

u-blox 8 / u-blox M8

Receiver description

Including protocol specification

Abstract

The receiver description including protocol specification describes the firmware features, specifications and configuration for u-blox 8 / u-blox M8 high performance positioning modules.

The receiver description provides an overview and conceptual details of the supported features. The protocol specification describes the NMEA and RTCM protocols as well as the UBX protocol (version 15. 00 up to 19.20, version 20.00 to 20.30, version 22.00 to 22.01 and version 23.00 to 23.01) and serves as a reference manual. It includes the standard precision GNSS, Time Sync, Time & Frequency Sync, High precision GNSS, ADR and UDR products.





Document Information		
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Objective Specification	Document contains target values. Revised and supplementary data will be published later.		
Advance Information	Document contains data based on early testing. Revised and supplementary data will be published later.		
Early Production Information	Document contains data from product verification. Revised and supplementary data may be published later.		
Production Information	Document contains the final product specification.		

This document applies to the following products:

Product name	Type number	Firmware version	Product category
CAM-M8C	CAM-M8C-0-10	SPG 3.01	Standard Precision GNSS
CAM-M8Q	CAM-M8Q-0-10	SPG 3.01	Standard Precision GNSS
EVA-M8M	EVA-M8M-0-10	SPG 3.01	Standard Precision GNSS
EVA-M8M	EVA-M8M-1-10	SPG 3.01	Standard Precision GNSS
EVA-M8Q	EVA-M8Q-0-10	SPG 3.01	Standard Precision GNSS
MAX-M8C	MAX-M8C-0-10	SPG 3.01	Standard Precision GNSS
MAX-M8Q	MAX-M8Q-0-10	SPG 3.01	Standard Precision GNSS
MAX-M8W	MAX-M8W-0-10	SPG 3.01	Standard Precision GNSS
NEO-M8M	NEO-M8M-0-11	SPG 3.01	Standard Precision GNSS
NEO-M8N	NEO-M8N-0-12	SPG 3.01	Standard Precision GNSS
NEO-M8Q	NEO-M8Q-0-12	SPG 3.01	Standard Precision GNSS
NEO-M8Q	NEO-M8Q-01A-10	SPG 3.01	Standard Precision GNSS
NEO-M8J	NEO-M8J-0-11	SPG 3.05	Standard Precision GNSS
LEA-M8S	LEA-M8S-0-10	SPG 3.01	Standard Precision GNSS
SAM-M8Q	SAM-M8Q-0-10	SPG 3.01	Standard Precision GNSS
ZOE-M8G	ZOE-M8G-0-11	SPG 3.01	Standard Precision GNSS
ZOE-M8Q	ZOE-M8Q-0-10	SPG 3.01	Standard Precision GNSS
ZOE-M8B	ZOE-M8B-0-11	SPG 3.51	Standard Precision GNSS
EVA-8M	EVA-8M-0-10	SPG 3.01	Standard Precision GNSS
MAX-8C	MAX-8C-0-10	SPG 3.01	Standard Precision GNSS
MAX-8Q	MAX-8Q-0-10	SPG 3.01	Standard Precision GNSS



NEO-8Q	NEO-8Q-0-11	SPG 3.01	Standard Precision GNSS
NEO-M8P	NEO-M8P-0-11	HPG 1.40	High Precision GNSS
NEO-M8P	NEO-M8P-2-11	HPG 1.40	High Precision GNSS
NEO-M8P	NEO-M8P-0-12	HPG 1.43	High Precision GNSS
NEO-M8P	NEO-M8P-2-12	HPG 1.43	High Precision GNSS
NEO-M8L	NEO-M8L-0-10	ADR 4.00 / 4.21 / 4.31 / 4.50	Dead Reckoning
NEO-M8L	NEO-M8L-0-11	ADR 4.10 / 4.21 / 4.31 / 4.50	Dead Reckoning
NEO-M8L	NEO-M8L-0-12	ADR 4.11/4.21/4.31/4.50	Dead Reckoning
NEO-M8L	NEO-M8L-04B-00	ADR 4.21/4.31/4.50	Dead Reckoning
NEO-M8L	NEO-M8L-05B-00	ADR 4.31/4.50	Dead Reckoning
NEO-M8L	NEO-M8L-06B-00	ADR 4.50	Dead Reckoning
NEO-M8L	NEO-M8L-02A-11	ADR 4.10 / 4.21 / 4.31 / 4.50	Dead Reckoning
NEO-M8L	NEO-M8L-03A-12	ADR 4.11/4.21/4.31/4.50	Dead Reckoning
NEO-M8L	NEO-M8L-04A-00	ADR 4.21 / 4.31 / 4.50	Dead Reckoning
EVA-M8E	EVA-M8E-0-11	UDR 1.00 / 1.21 / 1.31 / 1.50	Dead Reckoning
NEO-M8U	NEO-M8U-0-10	UDR 1.00 / 1.21 / 1.31 / 1.50	Dead Reckoning
NEO-M8U	NEO-M8U-04B-00	UDR 1.21/1.31/1.50	Dead Reckoning
NEO-M8U	NEO-M8U-05B-00	UDR 1.31/1.50	Dead Reckoning
NEO-M8U	NEO-M8U-06B-00	UDR 1.50	Dead Reckoning
NEO-M8T	NEO-M8T-0-11	TIM 1.10	Timing
LEA-M8T	LEA-M8T-0-10	TIM 1.10	Timing
LEA-M8T	LEA-M8T-1-00	TIM 1.11	Timing
LEA-M8F	LEA-M8F-0-00	FTS 1.01	Timing

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Preface

1 Document Overview

The interface description including receiver description is an important resource for integrating and configuring u-blox receivers. This document has a modular structure and it is not necessary to read it from the beginning to the end. There are two main sections: The Receiver Description and the Interface Description.

The Receiver Description describes the software aspects of system features and configuration of u-blox receivers. The Receiver Description is structured according to areas of functionality, with links provided to the corresponding NMEA and UBX messages, which are described in the Interface Description.

The Interface Description is a reference describing the messages used by the u-blox receiver and is organized by the specific NMEA, UBX, and RTCM messages.



This document provides general information on u-blox receivers. Some information might not apply to certain products. Refer to the product data sheet and/or integration manual for possible restrictions or limitations.

2 Firmware and Protocol Versions

The protocol version defines a set of messages that are applicable across various u-blox products. Each firmware used by a u-blox receiver supports a specific protocol version, which is not configurable.

The following sections will explain how to decode the shown information to get the firmware and the protocol version.

2.1 How to Determine the Version and the Location of the Firmware

The u-blox receiver contains a firmware in two different locations:

- Internal ROM
- · External flash memory

The location and the version of the currently running firmware can be found in the boot screen or in the UBX-MON-VER message.

For firmware supporting Protocol Version 17 and below:

- · Boot screen, Protocol Version 17 and below
- UBX-MON-VER, Protocol Version 17 and below

For firmware supporting Protocol Version from 18 to 23.01:

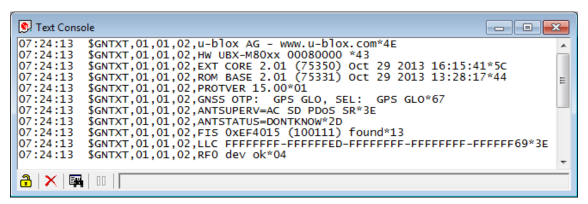
- Boot screen, Protocol Version from 18 to 23.01
- UBX-MON-VER, Protocol Version 18 to 23.01

2.1.1 Decoding the Boot Screen (for Protocol Version 17 and Below)

Boot screen for a u-blox receiver running from ROM:



Boot screen for a u-blox receiver running from flash:



Not every line is output by every u-blox receiver in the boot screen. This depends on the product, the firmware location and the firmware version.

Possible lines in the boot screen and their meanings:

Entry	Description
u-blox AG - www.u-blox.com	Start of the boot screen
HW UBX-M80xx 00800000	Hardware version of the u-blox receiver (u-blox M8 receiver)
ROM CORE 2.01 (75331)	Firmware version 2.01 running from ROM (revision number)
Oct 29 2013 13:28:17	compilation date/time
EXT CORE 2.01 (75350)	Firmware version 2.01 running from flash (revision number)
Oct 29 2013 16:15:41	compilation date/time
ROM BASE 2.01 (75331)	Underlying firmware version 2.01 in ROM (revision number)
Oct 29 2013 13:28:17	compilation date/time
PROTVER 15.00	Supported protocol version
GNSS OTP: GPS GLO,	Default Major GNSS selection.
SEL: GPS GLO	Current Major GNSS selection.
ANTSUPERV=AC SD PDoS SR	Configuration of the Antenna supervisor where
	AC: Active Antenna Control enabled
	SD: Short Circuit Detection enabled
	OD: Open Circuit Detection enabled
	PDoS: Short Circuit Power Down Logic enabled
	SR: Automatic Recovery from Short state
LLC FFFFFFFF-FF7F7C3F-	Low-level configuration of the u-blox receiver.
FFFFFF96-FFFFFFF-FFFFF79	
FIS 0xEF4015 (100111) found	Flash Information Structure (FIS) file for flash memory with
	JEDEC 0xEF4015 found in the external flash memory. Revision
	number of the file is indicated in brackets.



Possible lines in the boot screen and their meanings: continued

Entry	Description
RF0 dev ok	RF channel 0 configured correctly.



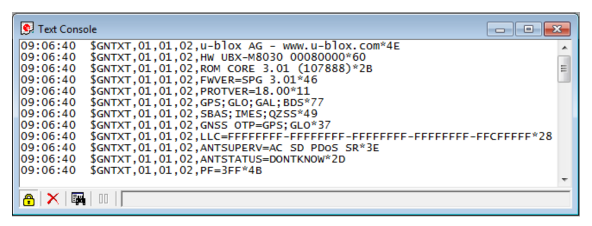
The line containing the CORE indicates which version of the firmware is currently running. The firmware is running either from ROM (indicated with ROM CORE) or from external flash memory (indicated with EXT CORE).



The line containing the CORE is called **firmware string** in the rest of the document.

2.1.2 Decoding the Boot Screen (for Protocol Version from 18 to 23.01)

Boot screen for a u-blox receiver running from ROM:



Boot screen for a u-blox receiver running from flash:

```
Text Console
       _ 0
                                                               23
09:15:59
09:15:59
09:15:59
09:15:59
                                                                =
09:15:59
09:15:59
09:15:59
09:15:59
09:15:59
09:15:59
09:15:59
09:15:59
09:15:59
09:15:59
        $GNTXT,01,01,02,PF=3FB*4F
09:15:59
🔒 | 🗙 | 🖼 | 👊 | [
```



Not every line is output by every u-blox receiver in the boot screen. This depends on the product, the firmware location and the firmware version.

Possible lines in the boot screen and their meanings:

Entry	Description
u-blox AG - www.u-blox.com	Start of the boot screen
HW UBX-M8030 00800000	Hardware version of the u-blox receiver (u-blox M8 receiver)
HW UBX-G8020 00800000	Hardware version of the u-blox receiver (u-blox 8 receiver)
ROM CORE 3.01 (107888)	Firmware version 3.01 running from ROM (revision number)
EXT CORE 3.01 (107900)	Firmware version 3.01 running from flash (revision number)
ROM BASE 3.01 (107888)	Underlying firmware version 3.01 in ROM (revision number)



Possible lines in the boot screen and their meanings: continued

Entry	Description
FWVER=SPG 3.01	Firmware of product category and version where
	SPG: Firmware of Standard Precision GNSS product
	HPG: Firmware of High Precision GNSS product
	ADR: Firmware of ADR product
	UDR: Firmware of UDR product
	TIM: Firmware of Time Sync product
	FTS: Firmware of Time & Frequency Sync product
PROTVER=18.00	Supported protocol version
MOD=NEO-M8N-0	Module identification. Set in production.
FIS=0xEF4015 (100111)	Flash Information Structure (FIS) file for flash memory with
	JEDEC 0xEF4015 found in the external flash memory. Revision
	number of the file is indicated in brackets.
GPS;GLO;GAL;BDS	Supported Major GNSS.
SBAS; IMES; QZSS	Supported Augmentation systems.
GNSS OTP=GPS;GLO	Default Major GNSS selection.
LLC FFFFFFFF-FFFFFF-	Low-level configuration of the u-blox receiver.
FFFFFFF-FFFFFFF-FFCFFFFF	
ANTSUPERV=AC SD PDoS SR	Configuration of the Antenna supervisor where
	AC: Active Antenna Control enabled
	SD: Short Circuit Detection enabled
	OD: Open Circuit Detection enabled
	PDoS: Short Circuit Power Down Logic enabled
	SR: Automatic Recovery from Short state
PF=3FF	Product configuration.



The line containing the FWVER indicates which version of the firmware is currently running and is called **firmware version** in the rest of the document.

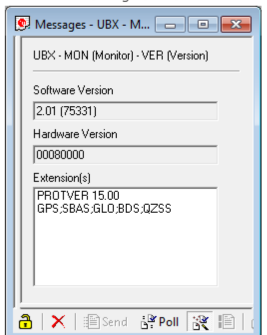


The numbers in parentheses (revision numbers) should only be used to identify a known firmware version and are not guaranteed to increase over time.

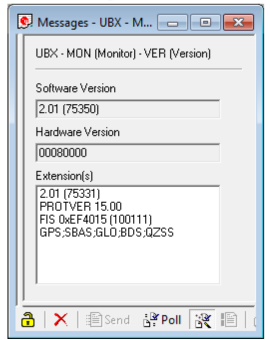
2.1.3 Decoding the output of UBX-MON-VER (for Protocol Version 17 and below)



UBX-MON-VER for receiver running from ROM



UBX-MON-VER for receiver running from Flash



Possible fields in UBX-MON-VER and their meanings:

Entry	Description
Software Version	Currently running firmware version.
	If no firmware version is shown in the first line of Extension(s),
	then the u-blox receiver runs from ROM .
	If a firmware version is shown in the first line of Extension(s),
	then the u-blox receiver runs from flash .
Hardware Version	The hardware version of the u-blox receiver.
Extension(s)	Extended information about the u-blox receiver firmware. See
	table below for the entries.



Not every entry is output by every u-blox receiver in the UBX-MON-VER extensions. This depends on the product, the firmware location and the firmware version.

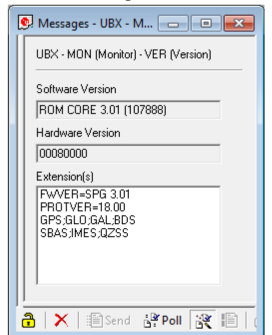
Possible entries in UBX-MON-VER Extension(s):

Entry	Description
2.01 (75331)	Underlying firmware version in ROM.
	If such an entry is present, then the u-blox receiver runs from
	flash.
PROTVER 15.00	Supported protocol version.
FIS 0xEF4015 (100111)	Flash Information Structure (FIS) file for flash memory with
	JEDEC 0xEF4015 found in the external flash memory. Revision
	number of the file is indicated in brackets.
MOD NEO-M8N-0	Module identification. Set in production.
GPS;SBAS;GLO;BDS;QZSS	Supported GNSS.

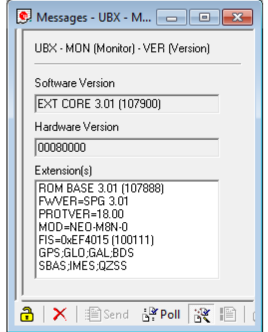


2.1.4 Decoding the output of UBX-MON-VER (for Protocol Version from 18 and 23.01)

UBX-MON-VER for receiver running from ROM



UBX-MON-VER for receiver running from Flash



Possible fields in UBX-MON-VER and their meanings:

Entry	Description
Software Version	Currently running firmware version.
ROM CORE 3.01 (107888)	If ROM CORE, then the u-blox receiver runs from ROM .
EXT CORE 3.01 (107900)	If EXT CORE, then the u-blox receiver runs from Flash .
Hardware Version	The hardware version of the u-blox receiver.
Extension(s)	Extended information about the u-blox receiver firmware. See
	table below for the entries.



Not every entry is output by every u-blox receiver in the UBX-MON-VER extensions. This depends on the product, the firmware location and the firmware version.

Possible entries in UBX-MON-VER Extension(s):

Entry	Description
ROM BASE 3.01 (107888)	Underlying firmware version in ROM.
	If such an entry is present, then the u-blox receiver runs from
	flash.
FWVER=SPG 3.01	Firmware of product category and version where
	SPG: Firmware of Standard Precision GNSS product
	HPG: Firmware of High Precision GNSS product
	ADR: Firmware of ADR product
	UDR: Firmware of UDR product
	TIM: Firmware of Time Sync product
	FTS: Firmware of Time & Frequency Sync product
PROTVER=18.00	Supported protocol version.
MOD=NEO-M8N-0	Module identification. Set in production.



Possible entries in UBX-MON-VER Extension(s): continued

Entry	Description
FIS=0xEF4015 (100111)	Flash Information Structure (FIS) file for flash memory with
	JEDEC 0xEF4015 found in the external flash memory. Revision
	number of the file is indicated in brackets.
GPS;GLO;GAL;BDS	Supported Major GNSS.
SBAS; IMES; QZSS	Supported Augmentation systems.

2.2 How to Determine the Supported Protocol Version of the u-blox Receiver

Each u-blox receiver reports its supported protocol version in the following ways:

- On start-up in the boot screen
- In the UBX-MON-VER message

with the line containing PROTVER (example: PROTVER=18.00).

Additionally, the firmware string, together with the firmware version, can be used to look up the corresponding protocol version. The tables below give an overview of the released firmware and their corresponding protocol versions.

2.2.1 u-blox 8 / u-blox M8 Firmware and Supported Protocol Versions

Firmware for Standard Precision GNSS products

Firmware version	Firmware string	Protocol Version
SPG 2.01	ROM CORE 2.01 (75331) Oct 29 2013 13:28:17	15.00
SPG 2.01	EXT CORE 2.01 (75350) Oct 29 2013 16:15:41	15.00
SPG 3.01	ROM CORE 3.01 (107888)	18.00
SPG 3.01	EXT CORE 3.01 (107900)	18.00
SPG 3.05	EXT CORE 3.05 (a5d3549)	18.00
SPG 3.50	EXT CORE 3.50 (190461)	23.00
SPG 3.51	ROM CORE 3.51 (19dc23)	23.01
SPG 3.51	EXT CORE 3.51 (19dc23)	23.01

Firmware for High Precision GNSS Products

Firmware version	Firmware string	Protocol Version
HPG 1.00	EXT CORE 3.01 (111160)	20.00
HPG 1.11	EXT CORE 3.01 (b8bc67)	20.01
HPG 1.20	EXT CORE 3.01 (d34ed4)	20.10
HPG 1.30	EXT CORE 3.01 (d080e3)	20.20
HPG 1.40	EXT CORE 3.01 (db0c89)	20.30
HPG 1.43	EXT CORE 3.05 (ff96ba)	20.30

Firmware for Dead Reckoning products

Firmware version	Firmware string	Protocol Version
ADR 3.00	EXT CORE 2.01 (77076) Dec 18 2013 09:40:24 ADR 3.00	15.00
ADR 3.10	EXT CORE 2.01 (87683) Nov 21 2014 14:03:10 ADR 3.10	15.01
	M8L	
ADR 3.11	EXT CORE 2.01 (89981) Jan 20 2015 17:22:06 ADR 3.11	15.01
	M8L	
ADR 4.00	EXT CORE 3.01 (16559bf) Apr 21 2016 15:49:07 ADR 4.00	19.00



Firmware for Dead Reckoning products continued

Firmware version	Firmware string	Protocol Version
ADR 4.10	EXT CORE 3.01 (c0c787c) Apr 24 2017 17:31:42 ADR 4.10	19.10
ADR 4.11	EXT CORE 3.01 (d189ff) Aug 22 2017 14:40:05 ADR 4.11	19.10
ADR 4.21	EXT CORE 3.01 (3620e2)	19.20
ADR 4.31	EXT CORE 3.01 (e3981c)	19.20
ADR 4.50	EXT CORE 3.01 (86c0ce)	19.20
UDR 1.00	EXT CORE 3.01 (16559bf) Apr 21 2016 15:50:59 UDR 1.00	19.00
UDR 1.21	EXT CORE 3.01 (3620e2)	19.20
UDR 1.31	EXT CORE 3.01 (e3981c)	19.20
UDR 1.50	EXT CORE 3.01 (86c0ce)	19.20

Firmware for Timing products

Firmware version	Firmware string	Protocol Version
FTS 1.01	EXT CORE 2.20 (81289) May 14 2014 14:11:24	16.00
TIM 1.00	EXT CORE 2.30 (85522) Sep 29 2014 09:40:12	17.00
TIM 1.01	EXT CORE 2.30 (86283) Oct 20 2014 13:51:49	17.00
TIM 1.02	EXT CORE 2.30 (93796) Apr 8 2015 15:53:38	17.00
TIM 1.10	EXT CORE 3.01 (111141)	22.00
TIM 1.11	EXT CORE 3.01 (29b2c9)	22.01



Receiver Description

3 Receiver Configuration

3.1 Configuration Concept

u-blox receivers are fully configurable with UBX protocol configuration messages (message class UBX-CFG). The configuration used by the u-blox receiver during normal operation is called "Current Configuration". The Current Configuration can be changed during normal operation by sending any UBX-CFG-XXX message to the u-blox receiver over an I/O port. The u-blox receiver will change its Current Configuration immediately after receiving the configuration message. The u-blox receiver always uses only the Current Configuration.

Unless the Current Configuration is made permanent by using UBX-CFG-CFG as described below, the Current Configuration will be lost when there is:

- · a power cycle
- a hardware reset
- a (complete) controlled software reset

See the section on resetting a u-blox receiver for details.

The Current Configuration can be made permanent (stored in a non-volatile memory) by saving it to the "Permanent Configuration". This is done by sending a UBX-CFG-CFG message with an appropriate **saveMask** (UBX-CFG-CFG/save).

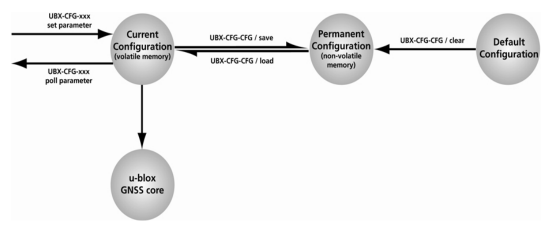
The Permanent Configuration is copied to the Current Configuration during start-up or when a UBX-CFG-CFG message with an appropriate **loadMask** (UBX-CFG-CFG/load) is sent to the u-blox receiver.

The Permanent Configuration can be restored to the u-blox receiver's Default Configuration by sending a UBX-CFG-CFG message with an appropriate **clearMask** (UBX-CFG-CFG/clear) to the u-blox receiver. This only replaces the Permanent Configuration, not the Current Configuration. To make the u-blox receiver operate with the Default Configuration which was restored to the Permanent Configuration, a UBX-CFG-CFG/load command must be sent or the u-blox receiver must be reset.

The mentioned masks (saveMask, loadMask, clearMask) are 4-byte bitfields. Every bit represents one configuration sub-section. These sub-sections are defined in section "Organization of the Configuration Sections". All three masks are part of every UBX-CFG-CFG message. Save, load and clear commands can be combined in the same message. Order of execution is: clear, save, load.

The following diagram illustrates the process:





It is possible to change the current communications port settings using a UBX-CFG-CFG message. This could affect baud rate and other transmission parameters. Because there may be messages queued for transmission there may be uncertainty about which protocol applies to such messages. In addition a message currently in transmission may be corrupted by a protocol change. Host data reception parameters may have to be changed to be able to receive future messages, including the acknowledge message associated with the UBX-CFG-CFG message.

3.2 Organization of the Configuration Sections

The configuration is divided into several sub-sections. Each of these sub-sections corresponds to one or several UBX-CFG-XXX messages. The sub-section numbers in the following tables correspond to the bit position in the masks mentioned above. All values not listed are reserved.

Configuration sub-sections

Number	Name	CFG messages	Description
0	PRT	UBX-CFG-PRT	Port and USB settings
		UBX-CFG-USB	
1	MSG	UBX-CFG-MSG	Message settings (enable/disable, update rate)
2	INF	UBX-CFG-INF	Information output settings (Errors, Warnings, Notice,
			Test etc.)
3	NAV	UBX-CFG-NAV5	Settings for Navigation Parameters, Receiver Datum,
		UBX-CFG-NAVX5	Measurement and Navigation Rate, SBAS, NMEA
		UBX-CFG-DAT	protocol and Time mode (Timing products only)
		UBX-CFG-RATE	
		UBX-CFG-SBAS	
		UBX-CFG-NMEA	
		UBX-CFG-TMODE2	
4	RXM	UBX-CFG-GNSS	GNSS Settings, Power Mode Settings, Time Pulse
		UBX-CFG-TP5	Settings, Jamming/Interference Monitor Settings
		UBX-CFG-RXM	
		UBX-CFG-PM2	
		UBX-CFG-ITFM	
9	RINV	UBX-CFG-RINV	Remote Inventory configuration
10	ANT	UBX-CFG-ANT	Antenna configuration
11	LOG	UBX-CFG-	Logging configuration
		LOGFILTER	



Configuration sub-sections continued

Number	Name	CFG messages	Description
12	FTS	UBX-CFG-DOSC	Disciplining configuration. Only applicable to the Time &
		UBX-CFG-ESRC	Frequency Sync product.
		UBX-CFG-SMGR	

3.3 Permanent Configuration Storage Media

The Current Configuration is stored in the volatile RAM of the u-blox receiver. Hence, any changes made to the Current Configuration without saving will be lost if any of the reset events listed in the section above occur. By using UBX-CFG-CFG/save, the selected configuration sub-sections are saved to all non-volatile memories available:

- On-chip BBR (battery backed RAM). In order for the BBR to work, a backup battery must be applied to the u-blox receiver.
- External flash memory, where available.

3.4 u-blox Receiver Default Configuration

The Permanent Configuration can be reset to Default Configuration through a UBX-CFG-CFG/clear message. The Default Configuration of the u-blox receiver is normally determined when the u-blox receiver is manufactured. Refer to specific product data sheet for further details.

3.5 Save-on-Shutdown Feature

The save-on-shutdown feature (SOS) enables the u-blox receiver to store the contents of the battery-backed RAM to an external flash memory and restore it upon startup. This allows the u-blox receiver to preserve some of the features available only with a battery backup (preserving configuration and satellite orbit knowledge) without having a battery backup supply present. It does not, however, preserve any kind of time knowledge. The save-on-shutdown must be commanded by the host. The restore-on-startup is automatically done if the corresponding data is present in the flash. No expiration check of the data is done.

The following outlines the suggested shutdown procedure when using the save-on-shutdown feature:

- With the UBX-CFG-RST message, the host commands the u-blox receiver to stop, specifying reset mode 0x08 ("Controlled GNSS stop") and a BBR mask of 0 ("Hotstart").
- The u-blox receiver confirms the reception of a valid / invalid request with a UBX-ACK-ACK / UBX-ACK-NAK message.
- The host commands the saving of the contents of BBR to the flash memory using the UBX-UPD-SOS-BACKUP message.
- The u-blox receiver confirms the reception of a valid / invalid request with a UBX-ACK-ACK / UBX-ACK-NAK message.
- For a valid request the u-blox receiver reports on the success of the backup operation with a UBX-UPD-SOS-ACK message.
- The host powers off the u-blox receiver.



Do not expect UBX-CFG-RST and UBX-UPD-SOS-BACKUP message to be acknowledged with a UBX-ACK-ACK / UBX-ACK-NAK message by the receiver with newer FW versions.

And consequently the startup procedure is as follows:



- The host powers on the u-blox receiver.
- The u-blox receiver detects the previously stored data in flash. It restores the corresponding memory and reports the success of the operation with a UBX-UPD-SOS-RESTORED message on the port where it had received the save command message (if the output protocol filter on that port allows it). It does not report anything if no stored data has been detected.
- Additionally the u-blox receiver outputs a UBX-INF-NOTICE and/or a NMEA-TXT message with the contents RESTORED in the boot screen (depends on port and information messages configuration) upon success.
- Optionally the host can deliver coarse time assistance using UBX-MGA-INI-TIME_UTC for better startup performance.

Once the u-blox receiver has started up it is suggested to delete the stored data using a UBX-UPD-SOS-CLEAR message. The u-blox receiver responds with a UBX-ACK-ACK or UBX-ACK-NAK message.



Note that this feature must not be used with power save mode and that saved data must be deleted before switching to that mode.

4 Concurrent GNSS

Many u-blox positioning modules and chips are multi-GNSS receivers capable of receiving and processing signals from multiple Global Navigation Satellite Systems (GNSS).

u-blox concurrent GNSS receivers are multi-GNSS receivers that can acquire and track satellites from more than one GNSS system at the same time, and utilize them in positioning.

4.1 GNSS Types

u-blox receivers support a wide range of different GNSS. Some GNSS have large numbers of satellites deployed globally and therefore are generally capable of providing navigation solutions on their own. u-blox designates these as "major GNSS". By contrast, some are designed to be used to enhance the use of one or more major GNSS and u-blox designates these "augmentation systems".

In many cases, such as Satellite Numbering, this distinction does not matter as u-blox receivers generally try to combine information from all available GNSS to create the best possible navigation information. However, particularly in relation to configuring the receiver, the distinction can be important.

4.1.1 Major GNSS

The major GNSS supported by u-blox receivers are described below.

4.1.1.1 GPS

The Global Positioning System (GPS) is a GNSS operated by the US department of defense. Its purpose is to provide position, velocity and time for civilian and defense users on a global basis. The system currently consists of 32 medium earth orbit satellites and several ground control stations.

4.1.1.2 GLONASS

GLONASS is a GNSS operated by Russian Federation department of defense. Its purpose is to provide position, velocity and time for civilian and defense users on a global basis. The system consists of 24 medium earth orbit satellites and ground control stations.



It has a number of significant differences when compared to GPS. In most cases, u-blox receivers operate in a very similar manner when they are configured to use GLONASS signals instead of GPS. However some aspects of receiver output are likely to be noticeably affected.

4.1.1.3 Galileo



At the time of writing (early 2018), the Galileo system was still under development with only a few fully operational SVs. Therefore, the precise performance and reliability of ublox receivers when receiving Galileo signals is effectively impossible to guarantee.

Galileo is a GNSS operated by the European Union. Its purpose is to provide position, velocity and time for civilian users on a global basis. The system is currently not fully operational. It is eventually expected to consist of 30 medium earth orbit satellites.

On u-blox M8 receivers a maximum of ten channels can be assigned to Galileo for signal acquisition and tracking. Note that at most eight Galileo satellites will be used for navigation. It is recommended not to set the number of Galileo channels higher than eight in UBX-CFG-GNSS.

4.1.1.3.1 Search and Rescue Return Link Message

The receiver supports reception and output of Search and Rescue (SAR) Return Link Messages (RLM). When enabled, a UBX-RXM-RLM message will be generated whenever an RLM is detected by the receiver.



At the time of writing (early 2018), no live transmission of RLMs by Galileo SVs had been observed, so the details of their use was impossible to verify completely.

4.1.1.4 BeiDou

BeiDou is a GNSS operated by China. Its purpose is to initially provide position, velocity and time for users in Asia. In a later stage when the system is fully deployed it will have worldwide coverage. The full system will consist of five geostationary, five inclined geosynchronous and 27 medium earth orbit satellites, as well as control, upload and monitoring stations. Although this implies a full constellation of 37 SVs, only SVs numbered 1 to 30 are fully supported in the D1/D2 NAV message described by the Interface Control Document version 2.0. For SVs numbered above 30, there is currently no almanac or differential correction. Consequently, u-blox receivers only use BeiDou SVs numbered 1 to 30.

4.1.2 Augmentation Systems

The augmentation systems supported by u-blox receivers are described below.

4.1.2.1 SBAS

There are a number of Space Based Augmentation Systems (SBAS) operated by different countries using geostationary satellites. u-blox receivers currently support the following:

- WAAS (Wide Area Augmentation System) operated by the US.
- EGNOS (European Geostationary Navigation Overlay Service) operated by the EU.
- MSAS (Multi-functional Satellite Augmentation System) operated by Japan.
- GAGAN (GPS Aided Geo Augmented Navigation) operated by India.

See section SBAS for more details.



4.1.2.2 QZSS

The Quasi Zenith Satellite System (QZSS) is a regional satellite augmentation system operated by Japan Aerospace Exploration Agency (JAXA). It is intended as an enhancement to GPS, to increase availability and positional accuracy. The QZSS system achieves this by transmitting GPS-compatible signals in the GPS bands.

NMEA messages will show the QZSS satellites only if configured to do so (see section Satellite Numbering).

The QZSS L1SAIF is an additional signal broadcast by QZSS satellites that contains augmentation and other data.

4.1.2.3 IMES

The Indoor MEssaging System (IMES) is an extension to the QZSS specification. See section IMES for more details.

4.2 Configuration

The UBX-CFG-GNSS message allows the user to specify which GNSS signals should be processed along with limits on how many tracking channels should be allocated to each GNSS. The receiver will respond to such a request with a UBX-ACK-ACK message if it can support the requested configuration or a UBX-ACK-NAK message if not.



Customers enabling BeiDou and/or Galileo who wish to use the NMEA protocol are recommended to select NMEA version 4.1, as earlier versions have no support for these two GNSS. See the NMEA protocol section for details on selecting NMEA versions.

The combinations of systems which can be configured simultaneously depends on the receiver's capability to receive several carrier frequencies. The UBX-MON-GNSS message reports which major GNSS can be selected. Refer to the data sheet of the corresponding u-blox receiver for full information. Usually GPS, SBAS (e.g. WAAS, EGNOS, MSAS), QZSS and Galileo can be enabled together, because they all use the 1575.42MHz L1 frequency. GLONASS and BeiDou both operate on different frequencies, therefore the receiver must be able to receive a second or even third carrier frequency in order to process these systems together with GPS.



It is recommended to disable GLONASS and BeiDou if a GPS-only antenna or GPS-only SAW filter is used.

In all circumstances, it is necessary for at least one major GNSS to be enabled. It is also required that at least 4 tracking channels are available to each enabled major GNSS, i.e. maxTrkCh must have a minimum value of 4 for each enabled major GNSS. Further requirements on generating configurations acceptable by the receiver can be found in UBX-CFG-GNSS.

4.2.1 Switching between GNSS

Users should be aware that switching between GNSS (and especially away from GPS) may affect the long term accuracy of the receiver until the next cold start. In normal operation the receiver selects the best models and corrections from the transmitted auxiliary data (e.g. UTC and lonospheric parameters), basing this selection on the configured GNSS. Disabling a major GNSS prevents auxiliary data from that GNSS being refreshed and so it will become stale, resulting in progressively degraded performance. This can occur even if the main power supply is removed, as most receivers retain auxiliary data in non-volatile storage, e.g. battery backed RAM (BBR). For this reason, u-blox recommends that receivers are cold started after any change that disables an



active GNSS, within a few weeks, but preferably immediately. This will ensure that the receiver then uses only regularly refreshed information from the newly configured constellations.

4.2.2 Configuring QZSS L1SAIF

By default the receiver will be configured for QZSS L1C/A, this can be changed so the receiver can be configured for QZSS L1SAIF also. See the table below for UBX-CFG-GNSS sigCfgMask settings for signals on QZSS. For example, to enable QZSS L1C/A and QZSS L1SAIF, set the gnssId to 5 (for QZSS) and sigCfgMask to 0x05. If supported by the firmware, L1SAIF would then be enabled.

QZSS Signal configuration for UBX-CFG-GNSS

Gnssld	Description	Signal mask
5	QZSS	0x01 = QZSS L1C/A
		0x04 = QZSS L1SAIF

5 SBAS Configuration Settings Description

5.1 SBAS (Satellite Based Augmentation Systems)

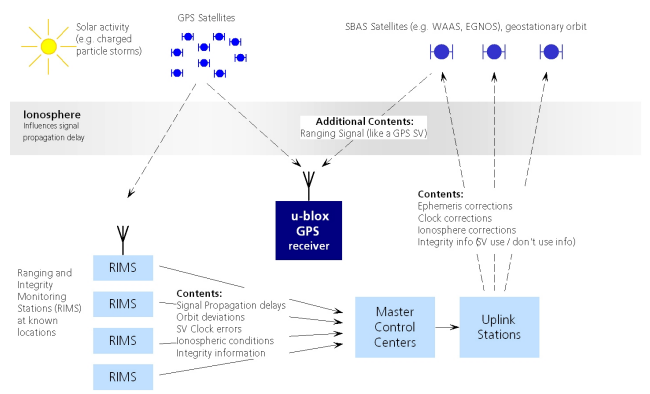
SBAS (Satellite Based Augmentation System) is an augmentation technology for GPS, which calculates GPS integrity and correction data with RIMS (Ranging and Integrity Monitoring Stations) on the ground and uses geostationary satellites to broadcast GPS integrity and correction data to GPS users. The correction data is transmitted on the GPS L1 frequency (1575.42 MHz), and therefore no additional receiver is required to make use of the correction and integrity data.



u-blox receivers will only process corrections for GPS. Other corrections are not applied, even if, as planned, some SBAS satellites start to transmit them (e.g. SDCM for GLONASS).



SBAS Principle



There are several compatible SBAS systems available or in development all around the world:

- WAAS (Wide Area Augmentation System) for North America has been in operation since 2003.
- MSAS (Multi-Functional Satellite Augmentation System) for Japan has been in operation since 2007.
- EGNOS (European Geostationary Navigation Overlay Service) has been in operation since 2009.
- GAGAN (GPS Aided Geo Augmented Navigation), for India has been in operation since 2014.
- SDCM (System for Differential Corrections and Monitoring), for Russia is at the time of writing in test mode.

Support of SBAS allows u-blox GPS technology to take full advantage of the augmentation systems that are currently available (i.e. WAAS, EGNOS, MSAS, GAGAN). Signals from systems currently being tested and/or planned (such as SDCM) may also work, when those systems become fully operational, but this cannot be relied upon and u-blox receivers are not configured to support them by default.

With SBAS enabled, the user benefits from additional satellites for ranging (navigation). u-blox GPS technology uses the available SBAS satellites for navigation just like GPS satellites, if the SBAS satellites offer this service.

To improve position accuracy, SBAS uses different types of correction data:

- Fast Corrections for short-term disturbances in GPS signals (due to clock problems, etc.).
- Long-term corrections for GPS clock problems, broadcast orbit errors etc.
- Ionosphere corrections for lonosphere activity

Another benefit of SBAS is the use of GPS integrity information. In this way SBAS control stations can 'disable' the use of GPS satellites within a 6-second alarm time in case of major GPS satellite problems. If integrity monitoring is enabled, u-blox GPS technology only uses satellites, for which



integrity information is available.

For more information on SBAS and associated services, refer to the following resources:

- RTCA/DO-229D (MOPS). Available from www.rtca.org
- gps.faa.gov for information on WAAS.
- · www.esa.int for information on EGNOS.
- www.essp-sas.eu for information about European Satellite Services Provider (ESSP), the EGNOS operations manager.
- www.isro.org for information on GAGAN.
- www.sdcm.ru for information on SDCM.

SBAS satellites tracked (as of November 2015)

Identification	Position	GPS PRN	SBAS Provider
AMR	98° W	133	WAAS
PanAmSat Galaxy XV	133.0° W	135	WAAS
TeleSat Anik F1R	107.3° W	138	WAAS
Inmarsat 3F2 AOR-E	15.5° W	120	EGNOS
Artemis	21.5° W	124	EGNOS
Inmarsat 3F5 IOR-W	25° E	126	EGNOS
MTSAT-1R	140.1° E	129	MSAS
MTSAT-2	145° E	137	MSAS
Inmarsat-4F1/IOR	64° E	127	GAGAN
GSAT-10	83° E	128	GAGAN

5.2 SBAS Features



This u-blox SBAS implementation is, in accordance with standard RTCA/DO-229D, a class Beta-1 equipment. All timeouts etc. are chosen for the En Route Case. Do not use this equipment under any circumstances for "safety of life" applications!

u-blox receivers are capable of receiving multiple SBAS signals concurrently, even from different SBAS systems (WAAS, EGNOS, MSAS, etc.). They can be tracked and used for navigation simultaneously. Every tracked SBAS satellite utilizes one vacant receiver tracking channel. Only the number of receiver channels limits the total number of satellites used. Every SBAS satellite that broadcasts ephemeris or almanac information can be used for navigation, just like a normal GPS satellite.

For receiving correction data, the u-blox receiver automatically chooses the best SBAS satellite as its primary source. It will select only one since the information received from other SBAS satellites is redundant and/or could be inconsistent. The selection strategy is determined by the proximity of the satellites, the services offered by the satellite, the configuration of the receiver (Testmode allowed/disallowed, Integrity enabled/disabled) and the signal link quality to the satellite.

If corrections are available from the chosen SBAS satellite and used in the navigation calculation, the DGPS flag is set in the receiver's output protocol messages (see UBX-NAV-PVT, UBX-NAV-SOL, UBX-NAV-STATUS, UBX-NAV-SVINFO, NMEA Position Fix Flags description). The message UBX-NAV-SBAS provides detailed information about which corrections are available and applied.

The most important SBAS feature for accuracy improvement is lonosphere correction. The measured data from regional RIMS stations are combined to make a TEC (Total Electron Content) Map. This map is transferred to the receiver via the satellites to allow a correction of the



ionosphere error on each received satellite.

Supported SBAS messages

Message Type	Message Content	Source
0(0/2)	Test Mode	All
1	PRN Mask Assignment	Primary
2, 3, 4, 5	Fast Corrections	Primary
6	Integrity	Primary
7	Fast Correction Degradation	Primary
9	Satellite Navigation (Ephemeris)	All
10	Degradation	Primary
12	Time Offset	Primary
17	Satellite Almanac	All
18	Ionosphere Grid Point Assignment	Primary
24	Mixed Fast / Long term Corrections	Primary
25	Long term Corrections	Primary
26	Ionosphere Delays	Primary

Each satellite services a specific region and its correction signal is only useful within that region. Planning is crucial to determine the best possible configuration, especially in areas where signals from different SBAS systems can be received:

Example 1: SBAS Receiver in North America

In the eastern parts of North America, make sure that EGNOS satellites do not take preference over WAAS satellites. The satellite signals from the EGNOS system should be disallowed by using the PRN Mask.

Example 2: SBAS Receiver in Europe

Some WAAS satellite signals can be received in the western parts of Europe, therefore it is recommended that the satellites from all but the EGNOS system should be disallowed using the PRN Mask.



Although u-blox receivers try to select the best available SBAS correction data, it is recommended to configure them to disallow using unwanted SBAS satellites.



The EGNOS SBAS system does not provide the satellite ranging function.

5.3 SBAS Configuration

To configure the SBAS functionalities use the UBX proprietary message UBX-CFG-SBAS (SBAS Configuration).

SBAS Configuration parameters

Parameter	Description
Mode - SBAS Subsystem	Enabled / Disabled status of the SBAS subsystem. To
	enable/disable SBAS operation use UBX-CFG-GNSS. The field in
	UBX-CFG-SBAS is no longer supported.
Mode - Allow test mode usage	Allow / Disallow SBAS usage from satellites in Test Mode
	(Message 0)
Services/Usage - Ranging	Use the SBAS satellites for navigation



SBAS Configuration parameters continued

Parameter	Description
Services/Usage - Apply SBAS	Combined enable/disable switch for Fast-, Long-Term and
correction data	Ionosphere Corrections
Services/Usage - Apply integrity	Use integrity data
information	
Number of tracking channels	Should be set using UBX-CFG-GNSS. The field in UBX-CFG-SBAS
	is no longer supported.
PRN Mask	Allows selectively enabling/disabling SBAS satellites (e.g.
	restrict SBAS usage to WAAS-only).

By default, SBAS is enabled with three prioritized SBAS channels and it will use any received SBAS satellites (except for those in test mode) for navigation, ionosphere parameters and corrections.

6 QZSS L1S SLAS Configuration Settings Description

6.1 QZSS L1S SLAS (Sub-meter Level Augmentation Service)



The L1S signal was formerly known as L1SAIF.

QZSS SLAS (Sub-meter Level Augmentation Service) is an augmentation technology, which provides correction data for pseudoranges of GPS and QZSS satellites (as of October 2017). Ground monitoring stations (GMS) positioned in Japan calculate independent corrections for each visible satellite and broadcast this data to the user via QZSS satellites. The correction stream is transmitted on the L1 frequency (1575.42 Mhz) and therefore no additional receiver is required to make use of the correction data.

With QZSS SLAS enabled, u-blox receivers autonomously select the most suitable GMS based on the user's location. The correction stream of this GMS will then be applied to the measurements in order to improve position accuracy.

Furthermore, QZSS SLAS provides the user with reports for disaster and crisis management (DC Reports) from the Japan Meteorological Agency (JMA) and other sources. Those reports are provided by UBX-RXM-SFRBX messages.

For more information on QZSS SLAS, refer to the Interface Document IS-QZSS-L1S-001 (March 28, 2017) issued by the Cabinet Office, available from qzss.go.jp/en/.

6.2 QZSS L1S SLAS Features

Multiple SLAS signals can be tracked simultaneously. Only the number of receiver channels limits the total number of satellites tracked.

The correction stream will be automatically detected from the most suitable ground monitoring stations and QZSS satellites. The selection of the QZSS satellite is dependent on the quality of the signals and the receiver configuration to allow satellites in test mode. The GMS that is not flagged as unhealthy and is closest to the user will be selected. If the distance to the closest GMS exceeds 200 km, no corrections will be used. The receiver might then fall back to using SBAS corrections. Changes of the most suitable GMS or QZSS satellite as well as transitions in the provided correction data stream will be handled in the background leading to a continuous set of corrections for the navigation solution, if possible.

If corrections are available from the chosen QZSS satellite and used in the navigation calculation,



the DGNSS flag is set in the receiver's output protocol messages (see UBX-NAV-PVT, UBX-NAV-SOL, UBX-NAV-STATUS, UBX-NAV-SVINFO, NMEA Position Fix Flags description). The message UBX-NAV-SLAS provides detailed information about which corrections are available and applied.

By setting the RAIM feature (see UBX-CFG-SLAS), the user can setup the receiver to provide DGPS-only solutions or to mix corrected and uncorrected measurements.



If in UBX-CFG-SLAS the RAIM option is set, other GNSS time systems than the QZSS time system can't be observed by measurements.

Supported QZSS L1S SLAS messages for navigation enhancing

Message Type	Message Content
0	Test Mode
47	Monitoring Station Information
48	PRN Mask
49	Data Issue Number
50	DGPS Correction
51	Satellite Health

6.3 QZSS L1S SLAS Configuration

To read and set the SLAS configurations use UBX-CFG-SLAS as follows:

QZSS L1S SLAS Configuration parameters

Doromotor	Description
Parameter	Description
Mode - enabled	Apply QZSS SLAS corrections
Mode - test	Allow the correction provided by QZSS satellites that are in
	test mode
Mode - raim	If this configuration is set, the receiver will try to estimate the
	position by using only corrected measurements; if all corrected
	measurements are not available, it won't use any corrections. If
	this configuration is not set, the receiver will mix corrected and
	uncorrected measurements for the navigation solution.

7 IMES Description

Indoor MEssaging System (IMES) is an extension to the QZSS specification using ground based beacons that broadcast their location. Its purpose is to allow GNSS users to continue to navigate inside buildings, when they can no longer reliably receive satellite based signals.



Operation of IMES beacons is only allowed within Japan.



u-blox receivers with IMES enabled conform to **IS-QZSS v1.5** and do not support v1.4 or earlier IMES signals. In particular, u-blox receivers rely on the IMES station's carrier frequency being 1575.4282MHz \(\mathbb{\text{M}} \) 0.2ppm as specified in the IMES specification. Transmissions from IMES stations that are not within this frequency range are unlikely to be reliably received. Also the receiver expects the preamble 0x9E as well as the correct sequence of CNT values as specified by the IS-QZSS.

u-blox receivers report the position information they receive from IMES transmitters directly with UBX-RXM-IMES. They do not, however, combine this information with navigation solutions derived from satellite signals (reported via various NMEA and UBX-NAV messages). Consequently, the



IMES position information may not always be consistent with satellite signal derived position information.

7.1 IMES Features

- 50/250bps Auto-Detection: Both 50bps and 250bps IMES signals are supported by u-blox receivers. The transmitter's data rate is detected automatically which allows the receiver to even work in a mixed 50bps/250bps IMES environment.
- Dynamic Tracking Channel Allocation: The allocation of the tracking channels is done dynamically, in the same way that channels are allocated to other GNSS. If sufficient IMES stations are within reach of the receiver, it will track as many signals as it can up to the value of maxTrkCh configured in UBX-CFG-GNSS (8 by default). To reserve a certain number of channels for IMES only (preventing them from being dynamically allocated to other GNSS), set the resTrkCh field in UBX-CFG-GNSS accordingly.
- **Data summary:** A summary of all the tracked IMES signals and what position information they are providing is given in the UBX-RXM-IMES message.
- Raw IMES frames: The raw IMES subframes received from the IMES stations are reported as they are received with UBX-RXM-SFRBX messages.

8 Navigation Configuration Settings Description

This section relates to the configuration message UBX-CFG-NAV5.

8.1 Platform settings

u-blox receivers support different dynamic platform models (see table below) to adjust the navigation engine to the expected application environment. These platform settings can be changed dynamically without performing a power cycle or reset. The settings improve the receiver's interpretation of the measurements and thus provide a more accurate position output. Setting the receiver to an unsuitable platform model for the given application environment is likely to result in a loss of receiver performance and position accuracy.

Dynamic Platform Models

Platform	Description
Portable	Applications with low acceleration, e.g. portable devices. Suitable for most
	situations.
Stationary	Used in timing applications (antenna must be stationary) or other stationary
	applications. Velocity restricted to 0 m/s. Zero dynamics assumed.
Pedestrian	Applications with low acceleration and speed, e.g. how a pedestrian would move.
	Low acceleration assumed.
Automotive	Used for applications with equivalent dynamics to those of a passenger car. Low
	vertical acceleration assumed.
At sea	Recommended for applications at sea, with zero vertical velocity. Zero vertical
	velocity assumed. Sea level assumed.
Airborne <1g	Used for applications with a higher dynamic range and greater vertical
	acceleration than a passenger car. No 2D position fixes supported.
Airborne <2g	Recommended for typical airborne environments. No 2D position fixes
	supported.



Dynamic Platform Models continued

Platform	Description
Airborne <4g	Only recommended for extremely dynamic environments. No 2D position fixes
	supported.
Wrist	Only recommended for wrist-worn applications. Receiver will filter out arm
	motion (just available for protocol version > 17).
Bike	Used for applications with equivalent dynamics to those of a motor bike. Low
	vertical acceleration assumed.

Dynamic Platform Model Details

Platform	Max Altitude	MAX Horizontal	MAX Vertical	Sanity check type	Max Position
	[m]	Velocity [m/s]	Velocity [m/s]		Deviation
Portable	12000	310	50	Altitude and Velocity	Medium
Stationary	9000	10	6	Altitude and Velocity	Small
Pedestrian	9000	30	20	Altitude and Velocity	Small
Automotive	6000	100	15	Altitude and Velocity	Medium
At sea	500	25	5	Altitude and Velocity	Medium
Airborne <1g	50000	100	100	Altitude	Large
Airborne <2g	50000	250	100	Altitude	Large
Airborne <4g	50000	500	100	Altitude	Large
Wrist	9000	30	20	Altitude and Velocity	Medium
Bike	6000	100	15	Altitude and Velocity	Medium



Dynamic platforms designed for high acceleration systems (e.g. airborne <2g) can result in a higher standard deviation in the reported position.



If a sanity check against a limit of the dynamic platform model fails, then the position solution is invalidated. The table above shows the types of sanity checks which are applied for a particular dynamic platform model.

8.2 Navigation Input Filters

The navigation input filters in UBX-CFG-NAV5 mask the input data of the navigation engine.



These settings are already optimized. Do not change any parameters unless advised by u-blox support engineers.

Navigation Input Filter parameters

Parameter	Description			
fixMode	By default, the receiver calculates a 3D position fix if possible but reverts to 2D			
	osition if necessary (Auto 2D/3D). The receiver can be forced to only calculate			
	2D (2D only) or 3D (3D only) positions.			
fixedAlt and	The fixed altitude is used if fixMode is set to 2D only. A variance greater than			
fixedAltVar	zero must also be supplied.			
minElev	Minimum elevation of a satellite above the horizon in order to be used in the			
	navigation solution. Low elevation satellites may provide degraded accuracy,			
	due to the long signal path through the atmosphere.			
cnoThreshNum	A navigation solution will only be attempted if there are at least the given			
SVs and	number of SVs with signals at least as strong as the given threshold.			
cnoThresh				



See also comments in section Degraded Navigation below.

8.3 Navigation Output Filters

The result of a navigation solution is initially classified by the fix type (as detailed in the fixType field of UBX-NAV-PVT message). This distinguishes between failures to obtain a fix at all ("No Fix") and cases where a fix has been achieved, which are further subdivided into specific types of fixes (e.g. 2D, 3D, dead reckoning).

Where a fix has been achieved, a check is made to determine whether the fix should be classified as valid or not. A fix is only valid if it passes the navigation output filters as defined in UBX-CFG-NAV5. In particular, both PDOP and accuracy values must lie below the respective limits.

Valid fixes are marked using the valid flag in certain NMEA messages (see Position Fix Flags in NMEA) and the gnssFixOK flag in UBX-NAV-PVT message.



Important: Users are recommended to check the gnssFixOK flag in the UBX-NAV-PVT or the NMEA valid flag. Fixes not marked valid should not normally be used.



The UBX-NAV-SOL and UBX-NAV-STATUS messages also report whether a fix is valid in their gpsFixOK and GPSfixOk flags. These messages have only been retained for backwards compatibility and users are recommended to use the UBX-NAV-PVT message in preference.

The UBX-CFG-NAV5 message also defines TDOP and time accuracy values that are used in order to establish whether a fix is regarded as locked to GNSS or not, and as a consequence of this, which time pulse setting has to be used. Fixes that do not meet both criteria will be regarded as unlocked to GNSS, and the corresponding time pulse settings of UBX-CFG-TP5 will be used to generate a time pulse.

8.3.1 Speed (3-D) Low-pass Filter

The UBX-CFG-ODO message offers the possibility to activate a speed (3-D) low-pass filter. The output of the speed low-pass filter is published in the UBX-NAV-VELNED message (speed field). The filtering level can be set via the UBX-CFG-ODO message (vellpGain field) and must be comprised between 0 (heavy low-pass filtering) and 255 (weak low-pass filtering).



The internal filter gain is computed as a function of speed. Therefore, the level as defined in the UBX-CFG-ODO message (velLpGain field) defines the nominal filtering level for speeds below 5m/s.

8.3.2 Course over Ground Low-pass Filter

The UBX-CFG-ODO message offers the possibility to activate a course over ground low-pass filter when the speed is below 8m/s. The output of the course over ground (also named heading of motion 2-D) low-pass filter is published in the UBX-NAV-PVT message (headMot field), UBX-NAV-VELNED message (heading field), NMEA-RMC message (cog field) and NMEA-VTG message (cogt field). The filtering level can be set via the UBX-CFG-ODO message (cogLpGain field) and must be comprised between 0 (heavy low-pass filtering) and 255 (weak low-pass filtering).



The filtering level as defined in the UBX-CFG-ODO message (cogLpGain field) defines the filter gain for speeds below 8m/s. If the speed is higher than 8m/s, no course over ground low-pass filtering is performed.



8.3.3 Low-speed Course Over Ground Filter

The UBX-CFG-ODO message offers the possibility to activate a low-speed course over ground filter (also called heading of motion 2-D). This filter derives the course over ground from position at very low speed. The output of the low-speed course over ground filter is published in the UBX-NAV-PVT message (headMot field), UBX-NAV-VELNED message (heading field), NMEA-RMC message (cog field) and NMEA-VTG message (cogt field). If the low-speed course over ground filter is not activated or inactive, then the course over ground is computed as described in section Freezing the Course Over Ground.

8.4 Static Hold

Static Hold Mode allows the navigation algorithms to decrease the noise in the position output when the velocity is below a pre-defined 'Static Hold Threshold'. This reduces the position wander caused by environmental factors such as multi-path and improves position accuracy especially in stationary applications. By default, static hold mode is disabled.

If the speed drops below the defined 'Static Hold Threshold, the Static Hold Mode will be activated. Once Static Hold Mode has been entered, the position output is kept static and the velocity is set to zero until there is evidence of movement again. Such evidence can be velocity, acceleration, changes of the valid flag (e.g. position accuracy estimate exceeding the Position Accuracy Mask, see also section Navigation Output Filters), position displacement, etc.

The UBX-CFG-NAV5 message additionally allows for configuration of distance threshold (field staticHoldMaxDist). If the estimated position is farther away from the static hold position than this threshold, static mode will be quit.

8.5 Freezing the Course Over Ground

If the low-speed course over ground filter is deactivated or inactive (see section Low-speed Course over Ground Filter), the receiver derives the course over ground from the GNSS velocity information. If the velocity cannot be calculated with sufficient accuracy (e.g., with bad signals) or if the absolute speed value is very low (under 0.1m/s) then the course over ground value becomes inaccurate too. In this case the course over ground value is frozen, i.e. the previous value is kept and its accuracy is degraded over time. These frozen values will not be output in the NMEA messages NMEA-RMC and NMEA-VTG unless the NMEA protocol is explicitly configured to do so (see NMEA Protocol Configuration).

8.6 Degraded Navigation

Degraded navigation describes all navigation modes which use less than four Satellite Vehicles (SV).

8.6.1 2D Navigation

If the receiver only has three SVs for calculating a position, the navigation algorithm uses a constant altitude to compensate for the missing fourth SV. When an SV is lost after a successful 3D fix (min. four SVs available), the altitude is kept constant at the last known value. This is called a 2D fix.



u-blox receivers do not calculate any navigation solution with less than three SVs. Only u-blox Timing products can calculate a timing solution with only one SV when they are in stationary mode.



8.7 Geodetic Coordinate Systems and Ellipsoids

In order to have any useful meaning, the positions reported by a u-blox receiver must be referenced to some coordinate system which defines the origin and, for example, which way is "up". For many reasons, including history, practical autonomy and politics, all the major GNSS define their own theoretical coordinate systems from which they realize a practical reference frame by means of a network of reference points. Specifically:

- GPS uses WGS84
- GLONASS uses PZ90
- · Galileo uses GTRF
- BeiDou uses CGCS2000

In practice, the relevant organisations choose to keep their respective frames very close to the International Terrestrial Reference Frame (ITRF), defined and managed by the International Earth Rotation and Reference Systems Service (IERS). However, because the Earth's tectonic plates and even parts of the Earth's core move, new versions of ITRF are defined every few years, generally with changes of the order of a few millimetres. Consequently, the major GNSS occasionally decide that they need to update their reference frames to be better aligned to the latest ITRF. So, for example, GPS switched to WGS84 (G1150) in GPS week 1150 (early 2002) based on ITRF2000, while GLONASS switched from PZ90.02 to PZ90.11 at the end of 2013, based on ITRF2008. The net effect of this, is that all the major GNSS use almost the same reference frame, but there are some small (generally sub-cm) differences between them and these differences occasionally change.

In order to produce positions that can be shown on a map, it is necessary to translate between raw coordinates (e.g. x, y, z) and a position relative to the Earth's surface (e.g. latitude, longitude and altitude) and that requires defining the form of ellipsoid that best matches the shape of the Earth. Historically many different ellipsoid definitions have been used for maps, many of which predate the existence of GNSS and show quite significant differences, leading to discrepencies of as much as 100 m in places. Fortunately, most digital maps now use the WGS84 ellipsoid, which is distinct from the WGS84 coordinate system, but defined by the same body.

All u-blox receivers use (the current) version of WGS84 frame as their reference frame, carrying out any necessary corrections internally. What is more, by default, u-blox receivers use the WGS84 ellipsoid and therefore all positions communicated from/to a u-blox receiver will be relative to that. However, users can alter this by specifying their chosen geodetic datum parameters using the UBX-CFG-DAT message. The table below indicates the values u-blox recommends for use.

Recommended UBX-CFG-DAT parameters

	<u> </u>							
Ellipsoid	majA	flat	dX	dY	dZ	rotX	rotY	rotZ
WGS84 (default)	6378137.0	298.257223563	0.0	0.0	0.0	0.0	0.0	0.0
PZ90	6378136.0	298.257839303	0.0	0.0	0.0	0.0	0.0	0.0
CGCS2000	6378137.0	298.257227101	0.0	0.0	0.0	0.0	0.0	0.0



Where the receiver is configured to use differential correction data (e.g. via an RTCM stream), as a direct consequence, the receiver's coordinate frame will switch to whatever frame the source of correction data is using.



9 Clocks and Time

9.1 Receiver Local Time

The receiver is dependent on a local oscillator (normally a TCXO or Crystal oscillator) for both the operation of its radio parts and also for timing within its signal processing. No matter what nominal frequency the local oscillator has (e.g. 26 MHz), u-blox receivers subdivide the oscillator signal to provide a 1 kHz reference clock signal, which is used to drive many of the receiver's processes. In particular, the measurement of satellite signals is arranged to be synchronised with the "ticking" of this 1 kHz clock signal.

When the receiver first starts, it has no information about how these clock ticks relate to other time systems; it can only count time in 1 millisecond steps. However, as the receiver derives information from the satellites it is tracking or from aiding messages, it estimates the time that each 1 kHz clock tick takes in the time-base of the relevant GNSS system. In previous generations of u-blox receivers this was always the GPS time-base, but for this generation it could be GPS, GLONASS, Galileo, or BeiDou. This estimate of GNSS time based on the local 1 kHz clock is called **receiver local time**.

As receiver local time is a mapping of the local 1 kHz reference onto a GNSS time-base, it may experience occasional discontinuities, especially when the receiver first starts up and the information it has about the time-base is changing. Indeed after a cold start receiver local time will initially indicate the length of time that the receiver has been running. However, when the receiver obtains some credible timing information from a satellite or aiding message, it will jump to an estimate of GNSS time.

9.2 Navigation Epochs

Each navigation solution is triggered by the tick of the 1 kHz clock nearest to the desired navigation solution time. This tick is referred to as a **navigation epoch**. If the navigation solution attempt is successful, one of the results is an accurate measurement of time in the time-base of the chosen GNSS system, called **GNSS system time**. The difference between the calculated GNSS system time and receiver local time is called the **clock bias** (and the **clock drift** is the rate at which this bias is changing).

In practice the receiver's local oscillator will not be as stable as the atomic clocks to which GNSS systems are referenced and consequently clock bias will tend to accumulate. However, when selecting the next navigation epoch, the receiver will always try to use the 1 kHz clock tick which it estimates to be closest to the desired fix period as measured in GNSS system time. Consequently the number of 1 kHz clock ticks between fixes will occasionally vary (so when producing one fix per second, there will normally be 1000 clock ticks between fixes, but sometimes, to correct drift away from GNSS system time, there will be 999 or 1001).

The GNSS system time calculated in the navigation solution is always converted to a time in both the GPS and UTC time-bases for output.

Clearly when the receiver has chosen to use the GPS time-base for its GNSS system time, conversion to GPS time requires no work at all, but conversion to UTC requires knowledge of the number of leap seconds since GPS time started (and other minor correction terms). The relevant GPS to UTC conversion parameters are transmitted periodically (every 12.5 minutes) by GPS satellites, but can also be supplied to the receiver via the UBX-MGA-GPS-UTC aiding message. By contrast when the receiver has chosen to use the GLONASS time-base as its GNSS system time,



conversion to GPS time is more difficult as it requires knowledge of the difference between the two time-bases, but conversion to UTC is easier (as GLONASS time is closely linked to UTC).

Where insufficient information is available for the receiver to perform any of these time-base conversions precisely, pre-defined default offsets are used. Consequently plausible times are nearly always generated, but they may be wrong by a few seconds (especially shortly after receiver start). Depending on the configuration of the receiver, such "invalid" times may well be output, but with flags indicating their state (e.g. the "valid" flags in UBX-NAV-PVT).



u-blox receivers employ multiple GNSS system times and/or receiver local times (in order to support multiple GNSS systems concurrently), so users should not rely on UBX messages that report GNSS system time or receiver local time being supported in future. It is therefore recommended to give preference to those messages that report UTC time.

9.3 iTOW Timestamps

All the main UBX-NAV messages (and some other messages) contain an **iTOW** field which indicates the GPS time at which the navigation epoch occurred. Messages with the same iTOW value can be assumed to have come from the same navigation solution.

Note that iTOW values may not be valid (i.e. they may have been generated with insufficient conversion data) and therefore it is not recommended to use the iTOW field for any other purpose.



The original designers of GPS chose to express time/date as an integer week number (starting with the first full week in January 1980) and a time of week (often abbreviated to TOW) expressed in seconds. Manipulating time/date in this form is far easier for digital systems than the more "conventional" year/month/day, hour/minute/second representation. Consequently, most GNSS receivers use this representation internally, only converting to a more "conventional form" at external interfaces. The iTOW field is the most obvious externally visible consequence of this internal representation.

If reliable absolute time information is required, users are recommended to use the UBX-NAV-PVT or UBX-HNR-PVT navigation solution messages which also contain additional fields that indicate the validity (and accuracy in UBX-NAV-PVT) of the calculated times (see also the GNSS Times section below for further messages containing time information).

9.4 GNSS Times

Each GNSS has its own time reference for which detailed and reliable information is provided in the messages listed in the table below.

GNSS Times

Time Reference	Message
GPS Time	UBX-NAV-TIMEGPS
BeiDou Time	UBX-NAV-TIMEBDS
GLONASS Time	UBX-NAV-TIMEGLO
Galileo Time	UBX-NAV-TIMEGAL
UTC Time	UBX-NAV-TIMEUTC



9.5 Time Validity

Information about the validity of the time solution is given in the following form:

- Time validity: Information about time validity is provided in the valid flags (e.g. validDate and validTime flags in the UBX-NAV-PVT message). If these flags are set, the time is known and considered as valid for being used. These flags can be found in the GNSS Times table in the GNSS Times section above as well as in the UBX-NAV-PVT and UBX-HNR-PVT messages.
- Time validity confirmation: Information about confirmed validity is provided in the confirmedDate and confirmedTime flags in the UBX-NAV-PVT message. If these flags are set, the time validity could be confirmed by using an additional independent source, meaning that the probability of the time to be correct is very high. Note that information about time validity confirmation is only available if the confirmedAvai bit in the UBX-NAV-PVT message is set. Check UBX-NAV-PVT which Protocol Version supports this flag.

9.6 UTC Representation

UTC time is used in many NMEA and UBX messages. In NMEA messages it is always reported rounded to the nearest hundredth of a second. Consequently, it is normally reported with two decimal places (e.g. 124923.52). What is more, although compatibility mode (selected using UBX-CFG-NMEA) requires three decimal places, rounding to the nearest hundredth of a second remains, so the extra digit is always 0.

UTC time is is also reported within some UBX messages, such as UBX-NAV-TIMEUTC and UBX-NAV-PVT. In these messages date and time are separated into seven distinct integer fields. Six of these (year, month, day, hour, min and sec) have fairly obvious meanings and are all guaranteed to match the corresponding values in NMEA messages generated by the same navigation epoch. This facilitates simple synchronisation between associated UBX and NMEA messages.

The seventh field is called nano and it contains the number of nanoseconds by which the rest of the time and date fields need to be corrected to get the precise time. So, for example, the UTC time 12:49:23.521 would be reported as: hour: 12, min: 49, sec: 23, nano: 521000000.

It is however important to note that the first six fields are the result of rounding to the nearest hundredth of a second. Consequently the nano value can range from -5000000 (i.e. -5 ms) to +99499999 (i.e. nearly 995 ms).

When the nano field is negative, the number of seconds (and maybe minutes, hours, days, months or even years) will have been rounded up. Therefore, some or all of them will need to be adjusted in order to get the correct time and date. Thus in an extreme example, the UTC time 23:59:59.9993 on 31st December 2011 would be reported as: year: 2012, month: 1, day: 1, hour: 0, min: 0, sec: 0, nano: -700000.

Of course, if a resolution of one hundredth of a second is adequate, negative nano values can simply be rounded up to 0 and effectively ignored.

Which master clock the UTC time is referenced to is output in the message UBX-NAV-TIMEUTC. For protocol versions 16 or greater, the preferred variant of UTC time can be specified using UBX-

9.7 Leap Seconds

CFG-NAV5.

Occasionally it is decided (by one of the international time keeping bodies) that, due to the slightly uneven spin rate of the Earth, UTC has moved sufficiently out of alignment with mean solar time (i.e. the Sun no longer appears directly overhead at 0 longitude at midday). A "leap second" is



therefore announced to bring UTC back into close alignment. This normally involves adding an extra second to the last minute of the year, but it can also happen on 30th June. When this happens UTC clocks are expected to go from 23:59:59 to 23:59:60 and only then on to 00:00:00.

It is also theoretically possible to have a negative leap second, in which case there will only be 59 seconds in a minute and 23:59:58 will be followed by 00:00:00.

u-blox receivers are designed to handle leap seconds in their UTC output and consequently users processing UTC times from either NMEA and UBX messages should be prepared to handle minutes that are either 59 or 61 seconds long.

Leap second information be be polled from the u-blox receiver with the message UBX-NAV-TIMELS for Protocol Version 18 and above.

9.8 Real Time Clock

u-blox receivers contain circuitry to support a **real time clock**, which (if correctly fitted and powered) keeps time while the receiver is otherwise powered off. When the receiver powers up, it attempts to use the real time clock to initialise receiver local time and in most cases this leads to appreciably faster first fixes.

9.9 Date

All GNSS frequently transmit information about the current time within their data message. In most cases, this is a time of week (often abbreviated to TOW), which indicates the elapsed number of seconds since the start of the week (midnight Saturday/Sunday). In order to map this to a full date, it is necessary to know which week and so the GNSS also transmit a week number, typically every 30 seconds. Unfortunately the GPS data message was designed in a way that only allows the bottom 10 bits of the week number to be transmitted. This is not sufficient to yield a completely unambiguous date as every 1024 weeks (a bit less than 20 years), the transmitted week number value "rolls over" back to zero. Consequently, GPS receivers can't tell the difference between, for example, 1980, 1999 or 2019 etc.

Fortunately, although BeiDou and Galileo have similar representations of time, they transmit sufficient bits for the week number to be unambiguous for the forseeable future (the first ambiguity will be in 2078 for Galileo and not until 2163 for BeiDou). GLONASS has a different structure, based on a time of day, but again transmits sufficient information to avoid any ambiguity during the expected lifetime of the system (the first ambiguous date will be in 2124). Therefore, u-blox 8 / u-blox M8 receivers using Protocol Version 18 and above regard the date information transmitted by GLONASS, BeiDou and Galileo to be unambiguous and, where necessary, use this to resolve any ambiguity in the GPS date.



Customers attaching u-blox receivers to simulators should be aware that GPS time is referenced to 6th January 1980, GLONASS to 1st January 1996, Galileo to 22nd August 1999 and BeiDou to 1st January 2006; the receiver cannot be expected to work reliably with signals that appear to come from before these dates.

9.9.1 GPS-only Date Resolution

In circumstances where only GPS signals are available and for receivers with earlier firmware versions, the receiver establishes the date by assuming that all week numbers must be at least as large as a reference rollover week number. This reference rollover week number is hard-coded into the firmware at compile time and is normally set a few weeks before the s/w is completed, but it can be overridden by the wknRollover field of the UBX-CFG-NAVX5 message to any value the user



wishes.

The following example illustrates how this works: Assume that the reference rollover week number set in the firmware at compile time is 1524 (which corresponds to a week in calendar year 2009, but would be transmitted by the satellites as 500). In this case, if the receiver sees transmissions containing week numbers in the range 500 ... 1023, these will be interpreted as week numbers 1524 ... 2047 (CY 2009 ... 2019), whereas transmissions with week numbers from 0 to 499 are interpreted as week numbers 2048 ... 2547 (CY 2019 ... 2028).



It is important to set the reference rollover week number appropriately when supplying ublox receivers with simulated signals, especially when the scenarios are in the past.

10 Broadcast Navigation Data



Reporting of broadcast navigation data is supported for products using protocol version 17 onwards.

The UBX-RXM-SFRBX reports the broadcast navigation data message collected by the receiver from each tracked signal. When enabled, a separate message is generated every time the receiver decodes a complete subframe of data from a tracked signal. The data bits are reported, as received, including preambles and error checking bits as appropriate. However because there is considerable variation in the data structure of the different GNSS signals, the form of the reported data also varies. Indeed, although this document uses the term "subframe" generically, it is not strictly the correct term for all GNSS (e.g. GLONASS has "strings" and Galileo has "pages").

10.1 Parsing Navigation Data Subframes

Each UBX-RXM-SFRBX message contains a subframe of data bits appropriate for the relevant GNSS, delivered in a number of 32 bit words, as indicated by numWords field.

Due to the variation in data structure between different GNSS, the most important step in parsing a UBX-RXM-SFRBX message is to identify the form of the data. This should be done by reading the gnssId field, which indicates which GNSS the data was decoded from. In almost all cases, this is sufficient to indicate the structure and the following sections are organised by GNSS for that reason. However, in some cases the identity of the GNSS is not sufficient, and this is described, where appropriate, in the following sections.

In most cases, the data does not map perfectly into a number of 32 bit words and, consequently, some of the words reported in UBX-RXM-SFRBX messages contain fields marked as "Pad". These fields should be ignored and no assumption should be made about their contents.

UBX-RXM-SFRBX messages are only generated when complete subframes are detected by the receiver and all appropriate parity checks have passed.

Where the parity checking algorithm requires data to be inverted before it is decoded (e.g. GPS L1C/A), the receiver carries this out before the message output. Therefore, users can process data directly and do not need to worry about repeating any parity processing.

The meaning of the content of each subframe depends on the sending GNSS and is described in the relevant Interface Control Documents (ICD).

10.2 GPS

The data structure in the GPS L1C/A and L2C signals is dissimilar and thus the UBX-RXM-SFRBX message structure differs as well. For the GPS L1C/A and L2C signals it is as follows.



10.2.1 GPS L1C/A

For GPS L1C/A signals, there is a fairly straightforward mapping between the reported subframe and the structure of subframe and words described in the GPS ICD. Each subframe comprises ten data words, which are reported in the same order they are received.

Each word is arranged as follows:



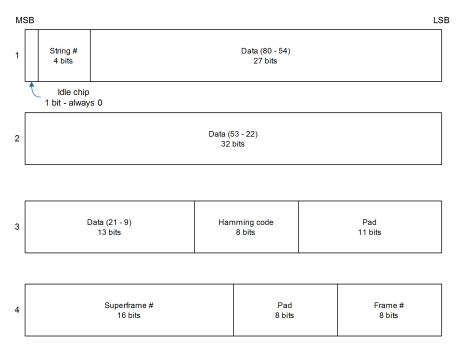
Note that as the GPS data words only comprise 30 bits, the 2 most significant bits in each word reported by UBX-RXM-SFRBX are padding and should be ignored.

10.3 GLONASS

For GLONASS L10F and L20F signals, each reported subframe contains a string as described in the GLONASS ICD. This string comprises 85 data bits which are reported over three 32 bit words in the UBX-RXM-SFRBX message. Data bits 1 to 8 are always a hamming code, whilst bits 81 to 84 are a string number and bit 85 is the idle chip, which should always have a value of zero. The meaning of other bits vary with string and frame number.

The fourth and final 32 bit word in the UBX-RXM-SFRBX message contains frame and superframe numbers (where available). These values aren't actually transmitted by the SVs, but are deduced by the receiver and are included to aid decoding of the transmitted data. However, the receiver does not always know these values, in which case a value of zero is reported.

The four words are arranged as follows:



In some circumstances, (especially on startup) the receiver may be able to decode data from a GLONASS SV before it can identify the SV. When this occurs UBX-RXM-SFRBX messages will be issued with an svId of 255 to indicate "unknown".



10.4 BeiDou

For BeiDou (B1I) signals, there is a fairly straightforward mapping between the reported subframe and the structure of subframe and words described in the BeiDou ICD. Each subframe comprises ten data words, which are reported in the same order they are received.

Each word is arranged as follows:



Note that as the BeiDou data words only comprise 30 bits, the 2 most significant bits in each word reported by UBX-RXM-SFRBX are padding and should be ignored.

10.5 Galileo

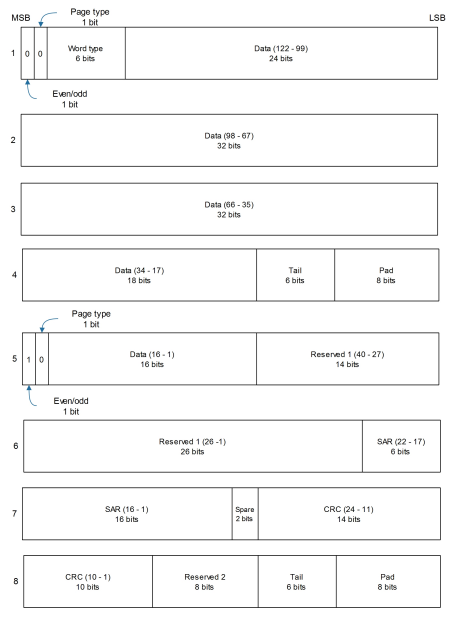
The Galileo E1OS and E5b signals both transmit the I/NAV message but in different configurations. The UBX-RXM-SFRBX structures for them are as follows.

10.5.1 Galileo E1OS

For Galileo E1OS signals, each reported subframe contains a pair of I/NAV pages as described in the Galileo ICD.

Galileo pages can either be "Nominal" or "Alert" pages. For Nominal pages the eight words are arranged as follows:





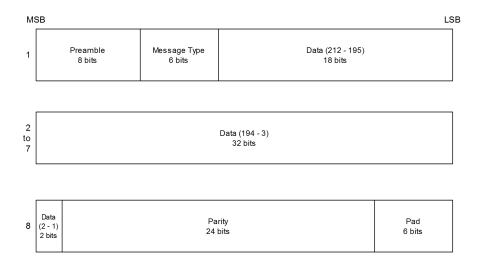
Alert pages are reported in very similar manner, but the page type bits will have value 1 and the structure of the eight words will be slightly different (as indicated by the Galileo ICD).

10.6 SBAS

For SBAS (L1C/A) signals each reported subframe contains eight 32 data words to deliver the 250 bits transmitted in each SBAS data block.

The eight words are arranged as follows:





10.7 QZSS

The structure of the data delivered by QZSS L1C/A signals is effectively identical to that of GPS (L1C/A). Similarly the QZSS L2C signal is effectively identical to the GPS (L2C).

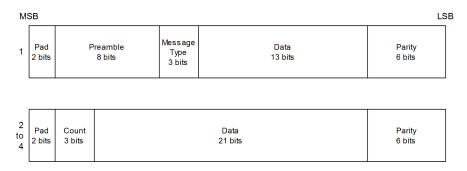
The QZSS (L1SAIF) signal is different and uses the same data block format as used by SBAS (L1C/A). QZSS (SAIF) signals can be distinguished from QZSS (L1C/A and L2C) by noting that they have 8 words, instead of 10 for QZSS (L1C/A and L2C).

10.8 IMES

Data messages from IMES are of variable length and u-blox receivers currently support the following varieties:

- · Short comprising of a single word
- · Medium comprising of two words
- Position 1 comprising of three words
- Position 2 comprising of four words

As a consequence, an IMES UBX-RXM-SFRBX message may have a numWords value of 1, 2, 3 or 4. In all cases the structure of words follows the same pattern, with the first word being different from any/all subsequent words as indicated by the following diagram:



10.9 Summary

The following table gives a summary of the different data message formats reported by the UBX-RXM-SFRBX message.



Data message formats	reported by	V UBX-RXM-SFRBX

GNSS	Signal	gnssld	numWords	period
GPS	L1C/A	0	10	6s
SBAS	L1C/A	1	8	1s
Galileo	E1OS	2	8	2s
BeiDou	B1I D1	3	10	6s
BeiDou	B1I D2	3	10	0.6s
IMES	Short	4	1	_
IMES	Medium	4	2	_
IMES	Position 1	4	3	-
IMES	Position 2	4	4	-
QZSS	L1C/A	5	10	6s
QZSS	L1SAIF	5	8	1s
GLONASS	L10F	6	4	2s

11 Serial Communication Ports Description

u-blox receivers come with a highly flexible communication interface. It supports the NMEA and the proprietary UBX protocols, and is truly multi-port and multi-protocol capable. Each protocol (UBX, NMEA) can be assigned to several ports at the same time (multi-port capability) with individual settings (e.g. baud rate, message rates, etc.) for each port. It is even possible to assign more than one protocol (e.g. UBX protocol and NMEA at the same time) to a single port (multi-protocol capability), which is particularly useful for debugging purposes.

To enable a message on a port, the UBX and/or NMEA protocol must be enabled on that port using the UBX proprietary message UBX-CFG-PRT. This message also allows changing port-specific settings (baud rate, address etc.). See UBX-CFG-MSG for a description of the mechanism for enabling and disabling messages.

The following table shows the port numbers reported in the messages <code>UBX-MON-IO</code>, <code>UBX-MON-MSGPP</code>, <code>UBX-MON-TXBUF</code>, <code>UBX-MON-RXBUF</code>. Note that any numbers not listed are reserved for future use.

Port Number assignment

Port #	Electrical Interface		
0	DC (I2C compatible)		
1	UART 1		
3	USB		
4	SPI		

11.1 TX-ready indication

This feature enables each port to define a corresponding pin, which indicates if bytes are ready to be transmitted. By default, this feature is disabled. For USB, this feature is configurable but might not behave as described below due to a different internal transmission mechanism. If the number of pending bytes reaches the threshold configured for this port, the corresponding pin will become active (configurable active-low or active-high), and stay active until the last bytes have been transferred from software to hardware (note that this is not necessarily equal to all bytes transmitted, i.e. after the pin has become inactive, up to 16 bytes can still need to be transferred to the host).



The TX-ready pin can be selected from all PIOs which are not in use (see UBX-MON-HW for a list of the PIOs and their mapping), each TX-ready pin is exclusively for one port and cannot be shared. If the PIO is invalid or already in use, only the configuration for the TX-ready pin is ignored, the rest of the port configuration is applied if valid. The acknowledge message does not indicate if the TX-ready configuration is successfully set, it only indicates the successful configuration of the port. To validate successful configuration of the TX-ready pin, the port configuration should be polled and the settings of TX-ready feature verified (will be set to disabled/all zero if the settings are invalid).

The threshold should not be set above 2 kB, as the internal message buffer limit can be reached before this, resulting in the TX-ready pin never being set as messages are discarded before the threshold is reached.

11.2 Extended TX timeout

If the host does not communicate over SPI or DDC for more than approximately 2 seconds, the device assumes that the host is no longer using this interface and no more packets are scheduled for this port. This mechanism can be changed by enabling "extended TX timeouts", in which case the receiver delays idling the port until the allocated and undelivered bytes for this port reach 4 kB. This feature is especially useful when using the TX-ready feature with a message output rate of less than once per second, and polling data only when data is available, determined by the TX-ready pin becoming active.

11.3 UART Ports

One or two Universal Asynchronous Receiver/Transmitter (UART) ports are featured, that can be used to transmit GNSS measurements, monitor status information and configure the receiver. See our online product descriptions for availability.

The serial ports consist of an RX and a TX line. Neither handshaking signals nor hardware flow control signals are available. These serial ports operate in asynchronous mode. The baud rates can be configured individually for each serial port. However, there is no support for setting different baud rates for reception and transmission.



As of Protocol version 18+, the UART RX interface will be disabled when more than 100 frame errors are detected during a one-second period. This can happen if the wrong baud rate is used or the UART RX pin is grounded. The error message appears when the UART RX interface is re-enabled at the end of the one-second period.

Possible UART Interface Configurations

Baud Rate	Data Bits	Parity	Stop Bits
4800	8	none	1
9600	8	none	1
19200	8	none	1
38400	8	none	1
57600	8	none	1
115200	8	none	1
230400	8	none	1
460800	8	none	1

Note that for protocols such as NMEA or UBX, it does not make sense to change the default word length values (data bits) since these properties are defined by the protocol and not by the



electrical interface.

If the amount of data configured is too much for a certain port's bandwidth (e.g. all UBX messages output on a UART port with a baud rate of 9600), the buffer will fill up. Once the buffer space is exceeded, new messages to be sent will be dropped. To prevent message losses, the baud rate and communication speed or the number of enabled messages should be selected so that the expected number of bytes can be transmitted in less than one second.

See UBX-CFG-PRT for UART for a description of the contents of the UART port configuration message.

11.4 USB Port

One Universal Serial Bus (USB) port is featured. See the data sheet for availability. This port can be used for communication purposes and to power the positioning chip or module.

The USB interface supports two different power modes:

- In Self Powered Mode the receiver is powered by its own power supply. VDDUSB is used to detect the availability of the USB port, i.e. whether the receiver is connected to a USB host.
- In Bus Powered Mode the device is powered by the USB bus, therefore no additional power supply is needed. See the table below for the default maximum current that can be drawn by the receiver. See UBX-CFG-USB for a description on how to change this maximum. Configuring Bus Powered Mode indicates that the device will enter a low power state with disabled GNSS functionality when the host suspends the device, e.g. when the host is put into stand-by mode.

Maximum Current in Bus Powered Mode

Generation	Max Current
u-blox 8 / u-blox M8	100 mA



The voltage range for **VDDUSB** is specified from 3.0 V to 3.6 V, which differs slightly from the specification for VCC.



The boot screen is retransmitted on the USB port after the enumeration. However, messages generated between boot-up of the receiver and USB enumeration are not visible on the USB port.

11.5 DDC Port

The Display Data Channel (DDC) bus is a two-wire communication interface compatible with the I2C standard (Inter-Integrated Circuit). See our online product selector matrix for availability.

Unlike all other interfaces, the DDC is not able to communicate in full-duplex mode, i.e. TX and RX are mutually exclusive. u-blox receivers act as a slave in the communication setup, therefore they cannot initiate data transfers on their own. The host, which is always master, provides the data clock (SCL), and the clock frequency is therefore not configurable on the slave.

The receiver's DDC address is set to 0x42 by default. This address can be changed by setting the mode field in UBX-CFG-PRT for DDC accordingly.

As the receiver will be run in slave mode and the DDC physical layer lacks a handshake mechanism to inform the master about data availability, a layer has been inserted between the physical layer and the UBX and NMEA layer. The receiver DDC interface implements a simple streaming interface that allows the constant polling of data, discarding everything that is not parse-able. The receiver returns 0xFF if no data is available. The TX-ready feature can be used to inform the master about data availability and can be used as a trigger for data transmission.



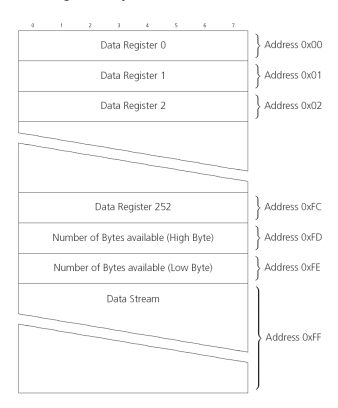
11.5.1 Read Access

The DDC interface allows 256 slave registers to be addressed. As shown in Figure DDC Register Layout only three of these are currently implemented. The data registers 0 to 252, at addresses 0x00 to 0xFC, each 1 byte in size, contain information to be defined later - the result of reading them is undefined. The currently available number of bytes in the message stream can be read at addresses 0xFD and 0xFE. The register at address 0xFF allows the data stream to be read. If there is no data awaiting transmission from the receiver, then this register will deliver the value 0xff, which cannot be the first byte of a valid message. If message data is ready for transmission, then successive reads of register 0xff will deliver the waiting message data.



The registers 0x00 to 0xFC are reserved for future use and may be defined in a later firmware release. Do not use them, as they don't provide any meaningful data!

DDC Register Layout



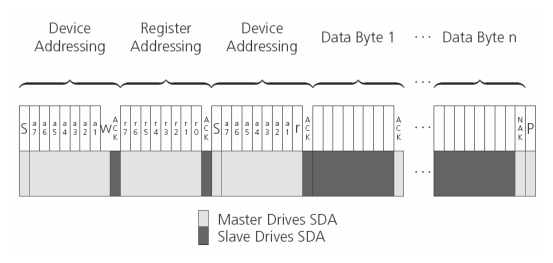
11.5.1.1 Read Access Forms

There are two forms of DDC read transfer. The 'random access' form includes a slave register address and thus allows any register to be read. The second 'current address' form omits the register address. If this second form is used, then an address pointer in the receiver is used to determine which register to read. This address pointer will increment after each read unless it is already pointing at register 0xff, the highest addressable register, in which case it remains unaltered. The initial value of this address pointer at start-up is 0xff, so by default all current address reads will repeatedly read register 0xff and receive the next byte of message data (or 0xff if no message data is waiting). Figure DDC Random Read Access shows the format of the random access form of the request. Following the start condition from the master, the 7-bit device address and the RW bit (which is a logic low for write access) are clocked onto the bus by the master transmitter. The receiver answers with an acknowledge (logic low) to indicate that it



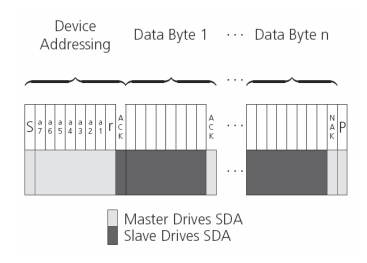
recognises the address. Next, the 8-bit address of the register to be read must be written to the bus. Following the receiver's acknowledge, the master again triggers a start condition and writes the device address, but this time the RW bit is a logic high to initiate the read access. Now, the master can read 1 to N bytes from the receiver, generating a not-acknowledge and a stop condition after the last byte being read.

DDC Random Read Access



The format of the current address read request is:

DDC Current Address Read Access

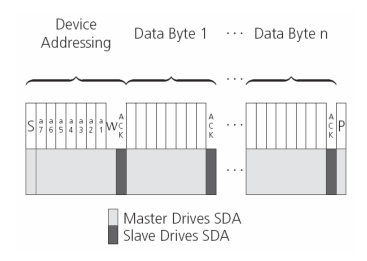


11.5.2 Write Access

The receiver does not provide any write access except for writing UBX and NMEA messages to the receiver, such as configuration or aiding data. Therefore, the register set mentioned in section Read Access is not writeable. Following the start condition from the master, the 7-bit device address and the RW bit (which is a logic low for write access) are clocked onto the bus by the master transmitter. The receiver answers with an acknowledge (logic low) to indicate that it is responsible for the given address. Now, the master can write 2 to N bytes to the receiver, generating a stop condition after the last byte being written. The number of data bytes must be at least 2 to properly distinguish from the write access to set the address counter in random read accesses.



DDC Write Access



11.6 SPI Port

A Serial Peripheral Interface (SPI) bus is available with selected receivers. See our online product descriptions for availability.

SPI is a four-wire synchronous communication interface. In contrast to UART, the master provides the clock signal, which therefore doesn't need to be specified for the slave in advance. Moreover, a baud rate setting is not applicable for the slave. SPI modes 0-3 are implemented and can be configured using the field mode.spiMode in CFG-PRT for SPI (default is SPI mode 0).



The SPI clock speed is limited depending on hardware and firmware versions!

11.6.1 Maximum SPI clock speed

u-blox 8 / u-blox M8 receivers support a maximum SPI clock speed of 5.5 MHz.

11.6.2 Read Access

As the register mode is not implemented for the SPI port, only the UBX/NMEA message stream is provided. This stream is accessed using the Back-To-Back Read and Write Access (see section Back-To-Back Read and Write Access). When no data is available to be written to the receiver, MOSI should be held logic high, i.e. all bytes written to the receiver are set to 0xFF.

To prevent the receiver from being busy parsing incoming data, the parsing process is stopped after 50 subsequent bytes containing 0xFF. The parsing process is re-enabled with the first byte not equal to 0xFF. The number of bytes to wait for deactivation (50 by default) can be adjusted using the field mode.ffCnt in CFG-PRT for SPI, which is only necessary when messages shall be sent containing a large number of subsequent 0xFF bytes.

If the receiver has no more data to send, it sets MISO to logic high, i.e. all bytes transmitted decode to 0xFF. An efficient parser in the host will ignore all 0xFF bytes which are not part of a message and will resume data processing as soon as the first byte not equal to 0xFF is received.

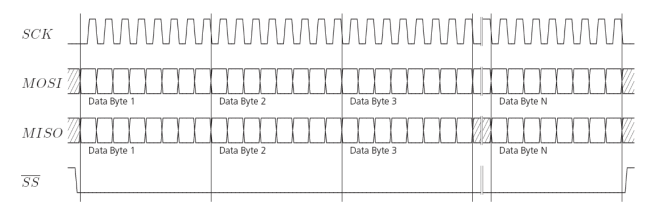
11.6.3 Back-To-Back Read and Write Access

The receiver does not provide any write access except for writing UBX and NMEA messages to the receiver, such as configuration or aiding data. For every byte written to the receiver, a byte will simultaneously be read from the receiver. While the master writes to MOSI, at the same time it



needs to read from MISO, as any pending data will be output by the receiver with this access. The data on MISO represents the results from a current address read, returning 0xFF when no more data is available.

SPI Back-To-Back Read/Write Access



11.7 How to change between protocols

Reconfiguring a port from one protocol to another is a two-step process:

- Step 1: the preferred protocol(s) needs to be enabled on a port using UBX-CFG-PRT. One port can handle several protocols at the same time (e.g. NMEA and UBX). By default, all ports are configured for UBX and NMEA protocol so in most cases, it's not necessary to change the port settings at all. Port settings can be viewed and changed using the UBX-CFG-PRT messages.
- Step 2: activate certain messages on each port using UBX-CFG-MSG.

12 Multiple GNSS assistance (MGA)

12.1 Introduction

Users would ideally like GNSS receivers to provide accurate position information the moment the receivers are turned on. With standard GNSS receivers there can be a significant delay in providing the first position fix, principally because the receiver needs to obtain data from several satellites and the satellites transmit that data slowly. Under adverse signal conditions, data downloads from the satellites to the receiver can take minutes, hours or even fail altogether.

Assisted GNSS (A-GNSS) is a common solution to this problem and involves some form of reference network of receivers that collect data such as ephemeris, almanac, accurate time and satellite status and pass this onto to the target receiver via any suitable communications link. Such assistance data enables the receiver to compute a position within a few seconds, even under poor signal conditions.

The UBX-MGA message class provides the means for delivering assistance data to u-blox receivers and customers can obtain it from the u-blox AssistNow Online or AssistNow Offline Services. Alternatively they can obtain assistance data from third-party sources (e.g. SUPL/RRLP) and generate the appropriate UBX-MGA messages to send this data to the receiver.



12.2 Assistance Data

u-blox receivers currently accept the following types of assistance data:

- **Position:** Estimated receiver position can be submitted to the receiver using the UBX-MGA-INI-POS_XYZ or UBX-MGA-INI-POS_LLH messages.
- Time: The current time can either be supplied as an inexact value via the standard communication interfaces, suffering from latency depending on the baud rate, or using hardware time synchronization where an accurate time pulse is connected to an external interrupt. The preferred option is to supply UTC time using the UBX-MGA-INI-TIME_UTC message, but times referenced to some GNSS can be delivered with the UBX-MGA-INI-TIME_GNSS message.
- Clock drift: An estimate of the clock drift can be sent to the receiver using the UBX-MGA-INI-CLKD message.
- **Frequency:** It is possible to supply hardware frequency aiding by connecting a periodic rectangular signal with a frequency up to 500 kHz and arbitrary duty cycle (low/high phase duration must not be shorter than 50 ns) to an external interrupt, and providing the applied frequency value using the UBX-MGA-INI-FREQ message.
- Current orbit data: Each different GNSS transmits orbit data in slightly different forms. For each system there are separate messages for delivering ephemeris and almanac. So for example GPS ephemeris is delivered to the receiver using the UBX-MGA-GPS-EPH message, while GLONASS almanac is delivered with the UBX-MGA-GLO-ALM message.
- **Predicted orbit data:** UBX-MGA-ANO messages can be used to supply predictions of future orbit information to a u-blox receiver. These messages can be obtained from the AssistNow Offline Service and allow a receiver to improve its TTFF even when it is no longer connected to the internet.
- Auxiliary information: Each GNSS transmits some auxiliary data (such as SV health information or UTC parameters) to the receiver. A selection of messages exist for providing such information to the receiver, such as UBX-MGA-GPS-IONO for ionospheric data from GPS.
- **EOP:** Earth Orientation Parameters can be sent to the receiver using the UBX-MGA-INI-EOP message. This will replace the default model used by the AssistNow Autonomous feature and may improve performance (particularly as the receiver gets older and the built-in model decays).
- Navigation Database: u-blox receivers can be instructed to dump the current state of their internal navigation database with the UBX-MGA-DBD-POLL message; sending this information back to the receiver (e.g. after a period when the receiver was turned off) restores the database to its former state, and thus allows the receiver to restart rapidly.

12.3 AssistNow Online

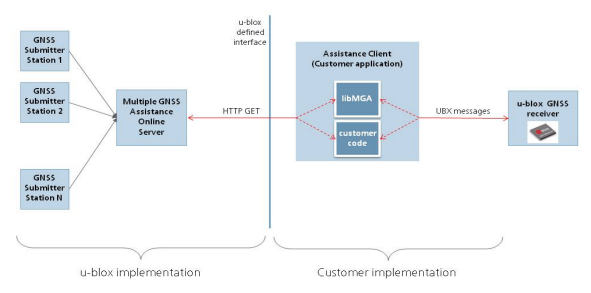
AssistNow Online is u-blox' end-to-end Assisted GNSS (A-GNSS) solution for receivers that have access to the internet. Data supplied by the AssistNow Online Service can be directly uploaded to a u-blox receiver in order to substantially reduce Time To First Fix (TTFF), even under poor signal conditions. The system works by collecting data such as ephemeris and almanac from the satellites through u-blox' Global Reference Network of receivers and providing this data to customers in a convenient form that can be forwarded on directly to u-blox receivers.

The AssistNow Online Service uses a simple, stateless, HTTP interface. Therefore, it works on all standard mobile communication networks that support internet access, including GPRS, UMTS and Wireless LAN. No special arrangements need to be made with mobile network operators to



enable AssistNow Online.

Multiple GNSS Assistance Architecture



The data returned by the AssistNow Online Service is a sequence of UBX-MGA messages, starting with an estimate of the current time in the form of a UBX-MGA-INI-TIME UTC message.



AssistNow Online currently supports GPS, GLONASS, BeiDou, Galileo, and QZSS.



Customers may choose to use third party sources of assistance data instead of using the AssistNow Online Service. Customers choosing this option will need to ensure that the data is converted from the format used by the third party source to the appropriate MGA messages. However, it is important to ensure that the receiver has an estimate of the current time before it processes any other assistance data. For this reason, it is strongly recommended to send a UBX-MGA-INI-TIME_UTC or UBX-MGA-INI-TIME_GNSS as the first message of any assistance.

12.3.1 Host Software

As u-blox receivers have no means to connect directly with the internet, the AssistNow Online system can only work if the host system that contains the receiver can connect to the internet, download the data from the AssistNow Online Service and forward it on to the receiver. In the simplest case that may involve fetching the data from the AssistNow Online Service (by means of a single HTTP GET request), and sending the resulting data to the receiver.

Depending on the circumstances, it may be beneficial for the host software to include:

- Creating an appropriate UBX-MGA-INI-TIME_UTC message to deliver a better sense of time to the receiver, especially if the host system has a very good sense of the current time and can deliver a time pulse to one of the receiver's EXTINT pins.
- Enable and use flow control to prevent loss of data due to buffer overflow in the receiver.
- u-blox provides the source code for an example library, called libMGA, that provides all of



the functionality we expect in most host software.

12.3.2 AssistNow Online Sequence

A typical sequence of use of the AssistNow Online Service comprises the following steps:

- Power-up the u-blox receiver
- · Request data from the AssistNow Online Service
- Optionally send UBX-MGA-INI-TIME_UTC followed by hardware time synchronization pulse if hardware time synchronization is required.
- Send the UBX messages obtained from the AssistNow Online Service to the receiver.

12.3.3 Flow Control

u-blox receivers aim to process incoming messages as quickly as possible, but there will always be a small delay in processing each message. Uploading assistance data to the receiver can involve sending as many as one hundred individual messages to the receiver, one after the other. If the communication link is fast, and/or the receiver is busy (trying to acquire new signals), it is possible that the internal buffers will overflow and some messages will be lost. In order to combat this, u-blox receivers support an optional flow control mechanism for assistance.

Flow control is activated by setting the ackAiding parameter in the UBX-CFG-NAVX5 message.

As a result the receiver will issue an acknowledgement message (UBX-MGA-ACK) for each assistance message it successfully receives. The host software can examine these acknowledgements to establish whether there were any problems with the data sent to the receiver and deduce (by the lack of acknowledgement) if any messages have been lost. It may then be appropriate to resend some of the assistance messages.

The simplest way to implement flow control would be to send one UBX-MGA assistance message at a time, waiting for the acknowledgement, before sending the next. However, such a strategy is likely to introduce significant delays into the whole assistance process. The best strategy will depend on the amount of assistance data being sent and the nature of the communications link (e.g. baud rate of serial link). u-blox recommends that when customers are developing their host software they start by sending all assistance messages and then analyse the resulting acknowledgements to see whether there have been significant losses. Adding small delays during the transmission may be a simple but effective way to avoid substantial loss of data.

12.3.4 Authorization

The AssistNow Online Service is only available for use by u-blox customers. In order to use the services, customers will need to obtain an authorization token from u-blox. This token must be supplied as a parameter whenever a request is made to either service.

12.3.5 Service Parameters

The information exchange with the AssistNow Online Service is based on the HTTP protocol. Upon reception of an HTTP GET request, the server will respond with the required messages in binary format or with an error string in text format. After delivery of all data, the server will terminate the connection.

The HTTP GET request from the client to the server should contain a standard HTTP query string in the request URL. The query string consists of a set of "key=value" parameters in the following form:



key=value;key=value;

The following rules apply:

- The order of keys is not important.
- · Keys and values are case sensitive.
- Keys and values must be separated by an equals character ('=').
- Key/value pairs must be separated by semicolons (';').
- If a value contains a list, each item in the list must be separated by a comma (',').

The following table describes the keys that are supported.

AssistNow Online Parameter Keys

Key Name	Unit/Range	Optional	Description
token	String	Mandatory	The authorization token supplied by u-blox when a client registers to use the service.
gnss	String	Mandatory	A comma separated list of the GNSS for which data should be
			returned. Valid GNSS are: gps, qzss and glo.
datatype	String	Mandatory	A comma separated list of the data types required by the
			client. Valid data types are: eph, alm, aux and pos. Time data
			is always returned for each request. If the value of this
			parameter is an empty string, only time data will be returned.
lat	Numeric	Optional	Approximate user latitude in WGS 84 expressed in degrees
	[degrees]		and fractional degrees. Must be in range -90 to 90. Example:
			lat=47.2.
lon	Numeric	Optional	Approximate user longitude in WGS 84 expressed in degrees
	[degrees]		and fractional degrees. Must be in range -180 to 180. Example:
			lon=8.55.
alt	Numeric	Optional	Approximate user altitude above WGS 84 Ellipsoid. If this
	[meters]		value is not provided, the server assumes an altitude of 0
			meters. Must be in range -1000 to 50000.
pacc	Numeric	Optional	Approximate accuracy of submitted position (see position
	[meters]		parameters note below). If this value is not provided, the
			server assumes an accuracy of 300 km. Must be in range 0 to
			600000.
tacc	Numeric	Optional	The timing accuracy (see time parameters note below). If this
	[seconds]		value is not provided, the server assumes an accuracy of 10
			seconds. Must be in range 0 to 3600.
latency	Numeric	Optional	Typical latency between the time the server receives the
	[seconds]		request, and the time when the assistance data arrives at the
			u-blox receiver. The server can use this value to correct the
			time being transmitted to the client. If this value is not
			provided, the server assumes a latency of 0. Must be in range
			0 to 3600.
filteronpos		Optional	If present, the ephemeris data returned to the client will only
	required)		contain data for the satellites which are likely to be visible
			from the approximate position provided by the lat, lon, alt and
			pacc parameters. If the lat and lon parameters are not
			provided the service will return an error.



AssistNow Online Parameter Keys continued

Key Name	Unit/Range	Optional	Description
filteronsv	String	Optional	A comma separated list of u-blox gnssld:svld pairs. The
			ephemeris data returned to the client will only contain data
			for the listed satellites.

Thus, as an example, a valid parameter string would be:

token=XXXXXXXXXXXXXXXXXXXXXXXX;gnss=gps,qzss;datatype=eph,pos,aux;lat=47.28;lon=8.56; pacc=1000

12.3.5.1 Position parameters (lat, lon, alt and pacc)

The position parameters (lat, lon, alt and pacc) are used by the server for two purposes:

- If the filteronpos parameter is provided, the server determines the currently visible satellites at the user position, and only sends the ephemeris data of those satellites which should be in view at the location of the user. This reduces bandwidth requirements. In this case the 'pacc' value is taken into account, meaning that the server will return all SVs visible in the given uncertainty region.
- If the datatype 'pos' is requested, the server will return the position and accuracy in the response data. When this data is supplied to the u-blox receiver, depending on the accuracy of the provided data, the receiver can then choose to select a better startup strategy. For example, if the position is accurate to 100 km or better, the u-blox receiver will choose to go for a more optimistic startup strategy. This will result in quicker startup time. The receiver will decide which strategy to choose, depending on the 'pacc' parameter. If the submitted user position is less accurate than what is being specified with the 'pacc' parameter, then the user will experience prolonged or even failed startups.

12.3.5.2 Time parameters (tacc and latency)

Time data is always returned with each request. The time data refers to the time at which the response leaves the server, corrected by an optional latency value. This time data provided by the service is accurate to approximately 10 ms but by default the time accuracy is indicated to be +/- 10 seconds in order to account for network latency and any time between the client receiving the data and it being provided to the receiver.

If both the network latency and the client latency can safely be assumed to be very low (or are known), the client can choose to set the accuracy of the time message (tacc) to a much smaller value (e.g. 0.5 s). This will result in a faster TTFF. The latency can also be adjusted as appropriate. However, these fields should be used with caution: if the time accuracy is not correct when the time data reaches the receiver, the receiver may experience prolonged or even failed start-ups.

For optimal results, the client should establish an accurate sense of time itself (e.g. by calibrating its system clock using a local NTP service) and then modify the time data received from the service as appropriate.

12.3.6 Multiple Servers

u-blox has designed and implemented the AssistNow Online Service in a way that should provide very high reliability. Nonetheless, there will be rare occasions when a server is not available (e.g. due to failure or some form of maintenance activity). In order to protect customers against the impact of such outages, u-blox will run at least two instances of the AssistNow Online Service on independent machines. Customers will have a free choice of requesting assistance data from any



of these servers, as all will provide the same information. However, should one fail for whatever reason, it is highly unlikely that the other server(s) will also be unavailable. Therefore customers requiring the best possible availability are recommended to implement a scheme where they direct their requests to a chosen server, but, if that server fails to respond, have a fall-back mechanism to use another server instead.

12.4 AssistNow Offline

AssistNow Offline is a feature that combines special firmware in u-blox receivers and a proprietary service run by u-blox. It is targeted at receivers that only have occasional internet access and so cannot use AssistNow Online. AssistNow Offline speeds up Time To First Fix (TTFF), typically to considerably less than 10 s



AssistNow Offline currently supports GPS and GLONASS. u-blox intends to expand the AssistNow Offline Service to support other GNSS (such as BeiDou and Galileo) in due course.

The AssistNow Offline Service uses a simple, stateless, HTTP interface. Therefore, it works on all standard mobile communication networks that support internet access, including GPRS, UMTS and Wireless LAN. No special arrangements need to be made with mobile network operators to enable AssistNow Offline.

Users of AssistNow Offline are expected to download data from the AssistNow Offline Service, specifying the time period they want covered (1 to 5 weeks) and the types of GNSS. This data must be uploaded to a u-blox receiver, so that it can estimate the positions of the satellites, when no better data is available. Using these estimates will not provide as accurate a position fix as if current ephemeris data is used, but it will allow much faster TTFFs in nearly all cases.

The data obtained from the AssistNow Offline Service is organised by date, normally a day at a time. Consequently the more weeks for which coverage is requested, the larger the amount of data to handle. Similarly, each different GNSS requires its own data and in the extreme cases, several hundred kilobytes of data will be provided by the service. This amount can be reduced by requesting lower resolution, but this will have a small negative impact on both position accuracy and TTFF. See section Offline Service Parameters for details of how to specify these options.

The downloaded Offline data is encoded in a sequence of UBX-MGA-ANO messages, one for every SV for every day of the period covered. Thus, for example, data for all GPS SVs for 4 weeks will involve in excess of 900 separate messages, taking up around 70 kbytes. Where a u-blox receiver has flash storage, all the data can be directly uploaded to be stored in the flash until it is needed. In this case, the receiver will automatically select the most appropriate data to use at any time. See section flash-based AssistNow Offline for further details.

AssistNow Offline can also be used where the receiver has no flash storage, or there is insufficient spare flash memory. In this case the customer's system must store the AssistNow Offline data until the receiver needs it and then upload only the appropriate part for immediate use. See section host-based AssistNow Offline for further details.

12.4.1 Service Parameters

The information exchange with the AssistNow Offline Service is based on the HTTP protocol. Upon reception of an HTTP GET request, the server will respond with the required messages in binary format or with an error string in text format. After delivery of all data, the server will terminate the connection.

The HTTP GET request from the client to the server should contain a standard HTTP querystring



in the request URL. The querystring consists of a set of "key=value" parameters in the following form:

key=value;key=value;

The following rules apply:

- The order of keys is not important.
- · Keys and values are case sensitive.
- Keys and values must be separated by an equals character ('=').
- Key/value pairs must be separated by semicolons (';').
- If a value contains a list, each item in the list must be separated by a comma (',').

The following table describes the keys that are supported.

AssistNow Offline Parameter Keys

Key Name	Unit/Range	Optional	Description
token	String	Mandatory	The authorization token supplied by u-blox when a client
			registers to use the service.
gnss	String	Mandatory	A comma separated list of the GNSS for which data should be
			returned. The currently supported GNSS are: gps and glo.
period	Numeric	Optional	The number of weeks into the future the data should be valid
	[weeks]		for. Data can be requested for up to 5 weeks in to the future. If
			this value is not provided, the server assumes a period of 4
			weeks.
resolution	Numeric	Optional	The resolution of the data: 1=every day, 2=every other day,
	[days]		3=every third day. If this value is not provided, the server
			assumes a resolution of 1 day.

Thus, as an example, a valid parameter string would be:

token=XXXXXXXXXXXXXXXXXXXXX;gnss=gps,glo;

12.4.2 Authorization

The AssistNow Offline Service uses the same authorization process as AssistNow Online; see above for details.

12.4.3 Multiple Servers

The AssistNow Offline Service uses the same multiple server mechanism to provide high availability as AssistNow Online; see above for details.

12.4.4 Time, Position and Almanac

While AssistNow Offline can be used on its own, it is expected that the user will provide estimates of the receiver's current position, the current time and ensure that a reasonably up to date almanac is available. In most cases this information is likely to be available without the user needing to do anything. For example, where the receiver is connected to a battery backup power supply and has a functioning real time clock (RTC), the receiver will keep its own sense of time and will retain the last known position and any almanac. However, should the receiver be completely unpowered before startup, then it will greatly improve TTFF if time, position and almanac can be supplied in some form.

Almanac data has a validity period of several weeks, so it can be downloaded from the AssistNow



Online service at roughly the same time the Offline data is obtained. It can then be stored in the host for uploading on receiver startup, or it can be transferred to the receiver straight away and preserved there (provided suitable non-volatile storage is available).

Obviously, where a receiver has a functioning RTC, it should be able to keep its own sense of time, but where no RTC is fitted (or power is completely turned off), providing a time estimate via the UBX-MGA-INI-TIME_UTC message will be beneficial.

Similarly, where a receiver has effective non-volatile storage, the last known position will be recalled, but if this is not the case, then it will help TTFF to provide a position estimate via one of the <code>UBX-MGA-INI-POS_XYZ</code> or <code>UBX-MGA-INI-POS_LLH</code> messages.

Where circumstance prevent the provision of all three of these pieces of data, providing some is likely to be better than none at all.

12.4.5 Flash-based AssistNow Offline

Flash-based AssistNow Offline functionality means that AssistNow Offline data is stored in the flash memory connected to the chip.

The user's host system must download the data from the AssistNow Offline service when an internet connection is available, and then deliver all of that data to the u-blox receiver. As the total amount of data to be uploaded is large (typically around 100 kbytes) and writing to flash memory is slow, the upload must be done in blocks of up to 512 bytes, one at a time. The UBX-MGA-FLASH-DATA message is used to transmit each block to the receiver.



AssistNow Offline data stored in flash memory is not affected by any reset of the receiver. The only simple ways to clear it are to completely erase the whole flash memory or to overwrite it with a new set of AssistNow Offline data. Uploading a dummy block of data (e.g. all zeros) will also have the effect of deleting the data, although a small amount of flash storage will be used.

12.4.5.1 Flash-based Storage Procedure

The following steps are a typical sequence for transferring AssistNow Offline data into the receiver's flash memory:

- The host downloads a copy of a latest data from the AssistNow Offline service and stores it locally.
- It sends the first 512 bytes of that data using the UBX-MGA-FLASH-DATA message.
- It awaits a UBX-MGA-FLASH-ACK message in reply.
- Based on the contents of the UBX-MGA-FLASH-ACK message it, sends the next block, resends the last block or aborts the whole process.
- The above three steps are repeated until all the rest of the data has been successfully transferred (or the process has been aborted).
- The host sends an UBX-MGA-FLASH-STOP message to indicate completion of the upload.
- It awaits the final UBX-MGA-FLASH-ACK message in reply. Background processing in the receiver
 prepares the downloaded data for use at this stage. Particularly if the receiver is currently busy,
 this may take quite a few seconds, so the host has to be prepared for a delay before the UBXMGA-FLASH-ACK is seen.

Note that the final block may be smaller than 512 bytes (where the total data size is not perfectly divisible by 512). Also, the <code>UBX-MGA-FLASH-ACK</code> messages are distinct from the <code>UBX-MGA-ACK</code> messages used for other AssistNow functions.



Any existing data will be deleted as soon as the first block of new data arrives, so no useful data will be available till the completion of the data transfer. Each block of data has a sequence number, starting at zero for the first block. In order to guard against invalid partial data downloads the receiver will not accept blocks which are out of sequence.

12.4.6 Host-based AssistNow Offline

Host-based AssistNow Offline involves AssistNow Offline data being stored until it is needed by the user's host system in whatever memory it has available.

The user's host system must download the data from the AssistNow Offline service when an internet connection is available, but retain it until the time the u-blox receiver needs it. At this point, the host must upload just the relevant portion of the data to the receiver, so that the receiver can start using it. This is achieved by parsing all the data and selecting for upload to the receiver only those UBX-MGA-ANO messages with a date-stamp nearest the current time. As each is a complete UBX message it can be sent directly to the receiver with no extra packaging. If required the user can select to employ flow control, but in most cases this is likely to prove unnecessary.

When parsing the data obtained from the AssistNow Offline service the following points should be noted:

- The data is made up of a sequence of UBX-MGA-ANO messages.
- Customers should not rely on the messages all being of a fixed size, but should read their length from the UBX header to work out where the message ends (and where the next begins).
- Each message indicates the SV for which it is applicable through the svld and gnssld fields.
- Each message contains a date-stamp within the year, month and day fields.
- Midday (UTC) on the day indicated should be considered to be the point at which the data is most applicable.
- The messages will be ordered chronologically, earliest first.
- Messages with same date-stamp will be ordered by ascending gnssld and then ascending svld.

12.4.6.1 Host-based Procedure

The following steps are a typical sequence for host-based AssistNow Offline:

- The host downloads a copy of the latest data from the AssistNow Offline service and stores it locally.
- Optionally it may also download a current set of almanac data from the AssistNow Online service.
- It waits until it wants to use the u-blox receiver.
- If necessary it uploads any almanac, position estimate and/or time estimate to the receiver.
- The host scans through AssistNow Offline data looking for entries with a date-stamp that most closely matches the current (UTC) time/date.
- The host sends each such UBX-MGA-ANO message to the receiver.

Note that when data has been downloaded from the AssistNow Offline service with the (default) resolution of one day, the means for selecting the closest matching date-stamp is simply to look for ones with the current (UTC) date.



12.5 Preserving Information During Power-off

The performance of u-blox receivers immediately after they are turned on is enhanced by providing them with as much useful information as possible. Assistance (both Online and Offline) is one way to achieve this, but retaining information from previous use of the receiver can be just as valuable. All the types of data delivered by assistance can be retained while the receiver is powered down for use when power is restored. Obviously the value of this data will diminish as time passes, but in many cases it remains very useful and can significantly improve time to first fix.

The are several ways in which a u-blox receiver can retain useful data while it is powered down, including:

- **Battery Backed RAM:** The receiver can be supplied with sufficient power to maintain a small portion of internal storage, while it is otherwise turned off. This is the best mechanism, provided that the small amount of electrical power required can be supplied continuously.
- Save on Shutdown: The receiver can be instructed to dump its current state to the attached flash memory (where fitted) as part of the shutdown procedure; this data is then automatically retrieved when the receiver is restarted. See the description of the UBX-UPD-SOS messages for more information.
- **Database Dump:** The receiver can be asked to dump the state of its internal database in the form of a sequence of UBX messages reported to the host; these messages can be stored by the host and then sent back to the receiver when it has been restarted. See the description of the UBX-MGA-DBD messages for more information.

12.6 AssistNow Autonomous

(Note: some functionality described in this chapter may not be available in protocol versions less than 18).

12.6.1 Introduction

The assistance scenarios covered by AssistNow Online and AssistNow Offline require an online connection and a host that can use this connection to download aiding data and provide this to the receiver when required.

The AssistNow Autonomous feature provides a functionality similar to AssistNow Offline without the need for a host and a connection. Based on a broadcast ephemeris downloaded from the satellite (or obtained by AssistNow Online) the receiver can autonomously (i.e. without any host interaction or online connection) generate an accurate satellite orbit representation («AssistNow Autonomous data») that is usable for navigation much longer than the underlying broadcast ephemeris was intended for. This makes downloading new ephemeris or aiding data for the first fix unnecessary for subsequent start-ups of the receiver.



The AssistNow Autonomous feature is disabled by default. It can be enabled using the UBX-CFG-NAVX5 message.

12.6.2 Concept

The figure below illustrates the AssistNow Autonomous concept in a graphical way. Note that the figure is a qualitative illustration and is not to scale.

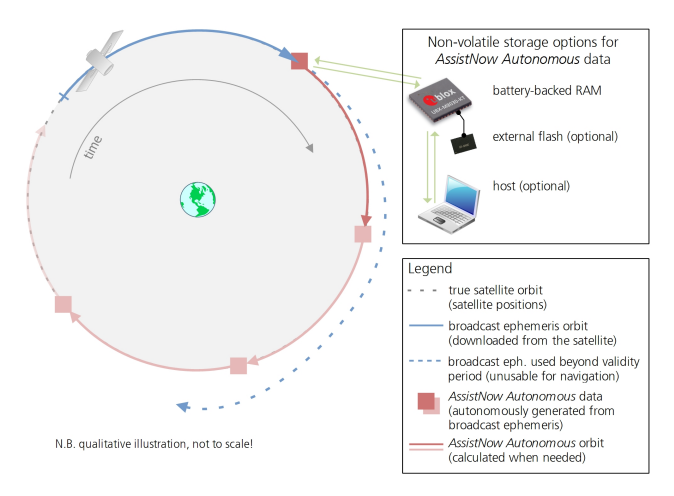
 A broadcast ephemeris downloaded from the satellite is a precise representation of a part (for GPS nominally four hours) of the satellite's true orbit (trajectory). It is not usable for positioning



beyond this validity period because it diverges dramatically from the true orbit afterwards.

- The AssistNow Autonomous orbit is an extension of one or more broadcast ephemerides. It provides a long-term orbit for the satellite for several revolutions. Although this orbit is not perfectly precise it is a sufficiently accurate representation of the true orbit to be used for navigation.
- The AssistNow Autonomous data is automatically and autonomously generated from downloaded (or assisted) ephemerides. The data is stored automatically in the on-chip batterybacked memory (BBR). Optionally, the data can be backed-up in external flash memory or on the host. The number of satellites for which data can be stored depends on the receiver configuration and may change during operation.
- If no broadcast ephemeris is available for navigation AssistNow Autonomous automatically generates the required parts of the orbits suitable for navigation from the stored data. The data is also automatically kept current in order to minimize the calculation time once the navigation engine needs orbits.
- The operation of the AssistNow Autonomous feature is transparent to the user and the operation of the receiver. All calculations are done in background and do not affect the normal operation of the receiver.
- The AssistNow Autonomous subsystem automatically invalidates data that has become too old and that would introduce unacceptable positioning errors. This threshold is configurable (see below).
- The prediction quality will be automatically improved if the satellite has been observed multiple times. However, this requires the availability of a suitable flash memory (see the integration manual for a list of supported devices). Improved prediction quality also positively affects the maximum usability period of the data.
- AssistNow Autonomous considers GPS, GLONASS, Galileo and BeiDou satellites only. It will not
 consider satellites on orbits with an eccentricity of >0.05 (e.g., Galileo E18). For GLONASS
 support a suitable flash memory is mandatory because a single broadcast ephemeris spans to
 little of the orbit (only approx. 30 minutes) in order to extend it in a usable way. Only multiple
 observations of the same GLONASS satellite that span at least four hours will be used to
 generate data.





12.6.3 Interface

Several UBX protocol messages provide interfaces to the AssistNow Autonomous feature. They are:

- The UBX-CFG-NAVX5 message is used to enable or disable the AssistNow Autonomous feature. It is disabled by default. Once enabled, the receiver will automatically produce AssistNow Autonomous data for newly received broadcast ephemerides and, if that data is available, automatically provide the navigation subsystem with orbits when necessary and adequate. The message also allows for a configuration of the maximum acceptable orbit error. See the next section for an explanation of this feature. It is recommended to use the firmware default value that corresponds to a default orbit data validity of approximately three days (for GPS satellites observed once) and up to six days (for GPS and GLONASS satellites observed multiple times over a period of at least half a day).
- Note that disabling the AssistNow Autonomous feature will delete all previously collected satellite observation data from the flash memory.
- The UBX-NAV-AOPSTATUS message provides information on the current state of the AssistNow Autonomous subsystem. The status indicates whether the AssistNow Autonomous subsystem is currently idle (or not enabled) or busy generating data or orbits. Hosts should monitor this information and only power-off the receiver when the subsystem is idle (that is, when the status field shows a steady zero).
- The UBX-NAV-SAT message indicates the use of AssistNow Autonomous orbits for individual satellites.



- The UBX-NAV-ORB message indicates the availability of AssistNow Autonomous orbits for individual satellites.
- The UBX-MGA-DBD message provides a means to retrieve the AssistNow Autonomous data from the receiver in order to preserve the data in power-off mode where no battery backup is available. Note that the receiver requires the absolute time (i.e. full date and time) to calculate AssistNow Autonomous orbits. For best performance it is, therefore, recommended to supply this information to the receiver using the UBX-MGA-INI-TIME_UTC message in this scenario.
- The Save-on-Shutdown feature preserves AssistNow Autonomous data.

12.6.4 Benefits and Drawbacks

AssistNow Autonomous can provide quicker start-up times (lower the TTFF) provided that data is available for enough visible satellites. This is particularly true under weak signal conditions where it might not be possible to download broadcast ephemerides at all, and, therefore, no fix at all would be possible without AssistNow Autonomous (or A-GNSS). It is, however, required that the receiver roughly knows the absolute time, either from an RTC or from time-aiding (see the Interface section above), and that it knows which satellites are visible, either from the almanac or from tracking the respective signals.

The AssistNow Autonomous orbit (satellite position) accuracy depends on various factors, such as the particular type of satellite, the accuracy of the underlying broadcast ephemeris, or the orbital phase of the satellite and Earth, and the age of the data (errors add up over time).

AssistNow Autonomous will typically extend a broadcast ephemeris for up to three to six days. The UBX-CFG-NAVX5 (see above) message allows changing this threshold by setting the «maximum acceptable modelled orbit error» (in meters). Note that this number does not reflect the true orbit error introduced by extending the ephemeris. It is a statistical value that represents a certain expected upper limit based on a number of parameters. A rough approximation that relates the maximum extension time to this setting is: maxError [m] = maxAge [d] * f, where the factor f is 30 for data derived from satellites seen once and and 16 for data derived for satellites seen multiple times during a long enough time period (see the Concept section above).

There is no direct relation between (true and statistical) orbit accuracy and positioning accuracy. The positioning accuracy depends on various factors, such as the satellite position accuracy, the number of visible satellites, and the geometry (DOP) of the visible satellites. Position fixes that include AssistNow Autonomous orbit information may be significantly worse than fixes using only broadcast ephemerides. It might be necessary to adjust the limits of the Navigation Output Filters.

A fundamental deficiency of any system to predict satellite orbits precisely is unknown future events. Hence, the receiver will not be able to know about satellites that will have become unhealthy, have undergone a clock swap, or have had a manoeuvre. This means that the navigation engine might rarely mistake a wrong satellite position as the true satellite position. However, provided that there are enough other good satellites, the navigation algorithms will eventually eliminate a defective orbit from the navigation solution.

The repeatability of the satellite constellation is a potential pitfall for the use of the AssistNow Autonomous feature. For a given location on Earth the (GPS) constellation (geometry of visible satellites) repeats every 24 hours. Hence, when the receiver «learned» about a number of satellites at some point in time the same satellites will in most places not be visible 12 hours later, and the available AssistNow Autonomous data will not be of any help. Again 12 hours later, however, usable data would be available because it had been generated 24 hours ago.



The longer a receiver observes the sky the more satellites it will have seen. At the equator, and with full sky view, approximately ten (GPS) satellites will show up in a one hour window. After four hours of observation approx. 16 satellites (i.e. half the constellation), after 10 hours approx. 24 satellites (2/3rd of the constellation), and after approx. 16 hours the full constellation will have been observed (and AssistNow Autonomous data generated for). Lower sky visibility reduces these figures. Further away from the equator the numbers improve because the satellites can be seen twice a day. E.g. at 47 degrees north the full constellation can be observed in approx. 12 hours with full sky view.

The calculations required for AssistNow Autonomous are carried out on the receiver. This requires energy and users may therefore occasionally see increased power consumption during short periods (several seconds, rarely more than 60 seconds) when such calculations are running. Ongoing calculations will automatically prevent the power save mode from entering the power-off state. The power-down will be delayed until all calculations are done.



The AssistNow Offline and AssistNow Autonomous features are exclusive and should not be used at the same time. Every satellite will be ignored by AssistNow Autonomous if there is AssistNow Offline data available for it.

13 Power Management

u-blox receivers support different power modes. These modes represent strategies of how to control the acquisition and tracking engines in order to achieve either the best possible performance or good performance with reduced power consumption.

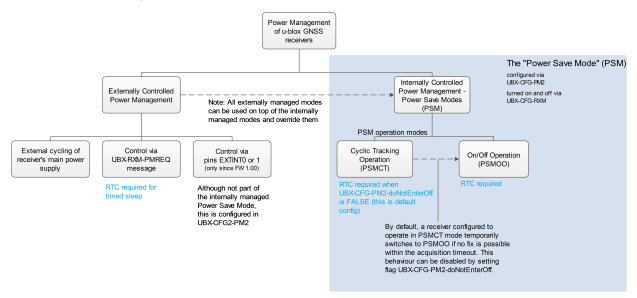
Receiver power management can split into two categories:

- Externally Controlled Power Management: This includes various modes of power management that are directly operated by the user or host device. These modes are: 1. External cycling of the receiver main power supply. 2. Instruct the receiver to turn On/Off via the UBX-RXM-PMREQ message. 3. Instruct the receiver to turn On/Off via external pins (EXTINTO or EXTINT1).
- Internally Controlled Power Management: Here the receiver makes the decision when to power down/up some/all of its internal components according to predefined parameters. It is also referred to as Power Save Modes (PSM). In PSM one of three modes of operations can be selected (not all are supported in a single firmware): 1. ON/OFF Operation (PSMOO) 2. Cyclic Tracking (PSMCT) 3. Super-Efficient Mode (Super-E).

The following figure illustrates u-blox power management modes.



u-blox Power Management



The majority of the Power Management section is detailing the Power Save Mode (Internally Controlled Power Management). However, some the concepts relevant to the Externally Controlled Power Management are detailed, such as the EXTINT Control, Wake up and Power On/Off Command.

Externally controlled power management operations can be used on top of the Internally Controlled Power Management and they do override their operation.

13.1 Continuous Mode

u-blox receivers make use of dedicated signal processing engines optimized for signal acquisition and tracking. The acquisition engine delivers rapid signal searches during cold starts or when insufficient signals are available for navigation. The tracking engine delivers signal measurements for navigation and acquires new signals as they become available during navigation. The resources of both engines are deployed adaptively to minimize overall power consumption.

13.2 Power Save Mode

Power Save Mode (PSM) allows a reduction in system power consumption by selectively switching parts of the receiver on and off. It is selected using the message UBX-CFG-RXM and configured using UBX-CFG-PM2. It is recommended to use UBX-CFG-PMS instead if available (only supported in protocol versions 18+) as it provides a simplified interface; see section Power mode setup for details.

PSM is designed to only support the operation of GPS, GLONASS, BeiDou, Galileo and QZSS. Enabling SBAS or IMES is possible only if at least one of the other systems is enabled. The PSM state machine behavior will not be altered by enabling SBAS or IMES and it will not take them into account in operation. Therefore, it is recommended to disable them (i.e., SBAS or IMES) when operating in Power Save Mode. They can be disabled using UBX-CFG-GNSS.



The logic within Power Save Mode is designed so that **Time Pulse** operation is not compromised. This means that entering all power saving states is delayed until the conditions necessary to produce a Time Pulse have been met. Therefore, in order to obtain good Power Save Mode operation, it is essential that any Time Pulse is correctly



configured with an appropriate time base, or that Time Pulses are turned off if not needed (by clearing the active flag in UBX-CFG-TP5).



For protocol versions less than 18: Power Save Mode can only be selected with GPS signals. Other GNSS are not supported.



Note: Power Save Mode is not supported in conjunction with the ADR, UDR and FTS products.

13.2.1 Operation

Power Save Mode has two modes of operation:

- Power Save Mode Cyclic Tracking (PSMCT) Operation is used when position fixes are required in short periods of 1 to 10s. In receivers that support Super-E Mode, Super-E replaces Cyclic Tracking.
- Power Save Mode ON/OFF (PSMOO) Operation is used for periods longer than 10s, and can be in the order of minutes, hours or days. (Not supported in protocol versions 23 to 23.01)

The mode of operation can be configured, and depending on the setting, the receiver demonstrates different behavior: In ON/OFF operation the receiver switches between phases of start-up/navigation and phases with low or almost no system activity (backup/sleep). In cyclic tracking the receiver does not shut down completely between fixes, but uses low power tracking instead.

Currently PSMCT is restricted to update period between 1 and 10 seconds and PSMOO is restricted to update period over 10 seconds. However, this may change in future firmware releases.

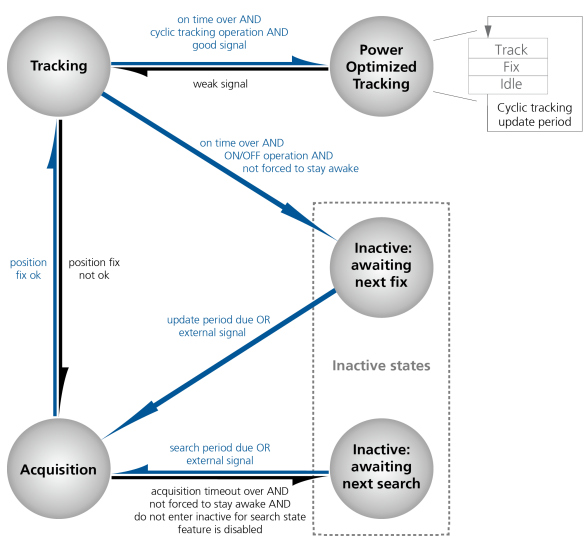
PSM is based on a state machine with five different states: (Inactive) Awaiting Next Fix and (Inactive) Awaiting Next Search states, Acquisition state, Tracking state and Power Optimized Tracking (POT) state.

- Inactive states: Most parts of the receiver are switched off.
- Acquisition state: The receiver actively searches for and acquires signals. Maximum power consumption.
- Tracking state: The receiver continuously tracks and downloads data. Less power consumption than in Acquisition state.
- POT state: The receiver repeatedly loops through a sequence of tracking (Track), calculating the position fix (Fix), and entering an idle period (Idle). No new signals are acquired and no data is downloaded. Much less power consumption than in Tracking state.

The following figure illustrates the PSM state machine:



State machine



13.2.1.1 Acquisition Timeout Logic

The receiver has internal, external and user-configurable mechanisms that determine the time to be spent in acquisition state. This logic is put in place to ensure good performance and low power consumption in different environments and scenarios. This collective logic is referred to as Acquisition Timeout.

Internal mechanisms:

- If the receiver is able to acquire weak signals but not of the quality needed to get a fix, it will transition to (Inactive) Awaiting Next Search state after the timeout configured in maxStartupStateDur or earlier if too few signals are acquired.
- If the receiver is unable to acquire any signals or it acquires a small number of extremely bad signals (e.g., no sky view), it will transition to (Inactive) Awaiting Next search state after 15 seconds or the timeout configured in maxStartupStateDur if shorter.

User-configurable mechanisms:

- minAcqTime is the minimum time that the receiver will spend in Acquisition state (see minAcqTime for details.)
- maxStartupStateDur is the maximum time that the receiver will spend in Acquisition state (see



maxStartupStateDur for details).

• doNotEnterOff forces the receiver to stay awake and in Acquisition state even when a fix is not possible (see doNotEnterOff for details).

External mechanisms:

The receiver will be forced to stay awake if extintWake is enabled and the configured EXTINT pin
is set to "high" and it will be forced to stay in (Inactive) Awaiting Next Search/Fix states if
extintBackup is enabled and the configured EXTINT pin is set to "low" (see EXTINT pin control
for details).

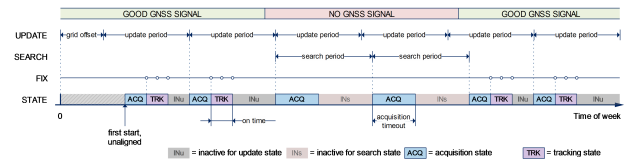
13.2.1.2 ON/OFF operation - long update period

(Not supported in protocol versions 23 to 23.01).

When the receiver is switched on, it first enters Acquisition state. If it is able to obtain a valid position fix within the time given by the Acquisition Timeout, it switches to Tracking state. Otherwise it enters (Inactive) Awaiting Next Search state and re-starts after the configured search period (minus a start-up margin). As soon as the receiver gets a valid position fix (one passing the navigation output filters), it enters Tracking state. Upon entering Tracking state, the onTime starts. Once the onTime is over, (Inactive) Awaiting Next Fix state is entered and the receiver re-starts according to the configured update grid (see section Grid offset for an explanation). If the signal is lost while in Tracking state, Acquisition state is entered. If the signal is not found within the acquisition timeout, the receiver enters (Inactive) Awaiting Next Search state. Otherwise the receiver will re-enter Tracking state and stay there until the newly started onTime is over.

The diagram below illustrates how ON/OFF operation works:

Diagram of ON/OFF operation



13.2.1.3 Cyclic tracking operation - short update period

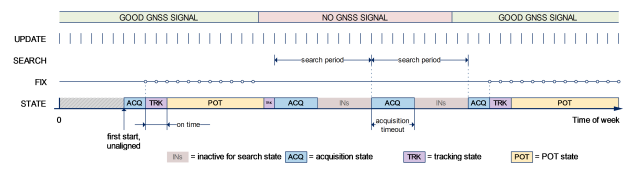
When the receiver is switched on, it first enters Acquisition state. If it is able to obtain a position fix within the time given by the acquisition timeout, it switches to Tracking state. Otherwise, it will enter (Inactive) Awaiting Next Search state and re-start within the configured search grid. After a valid position fix, Tracking state is entered and the onTime starts. In other words the onTime starts with the first valid position fix. Once the onTime is over, POT state is entered. In POT state the receiver continues to output position fixes according to the updatePeriod. To have maximum power savings, set the onTime to zero. This causes the receiver to enter POT state as soon as possible. If the signal becomes weak or is lost during POT state, Tracking state is entered. Once the signal is good again and the newly started onTime is over, the receiver will re-enter POT state. If the receiver can't get a position fix in the Tracking state, it enters Acquisition state. Should the acquisition fail as well, (Inactive) Awaiting Next Search state is entered. If doNotEnterOff is



enabled and no fix is possible, the receiver will remain in Acquisition state until a fix is possible and it will never enter (Inactive) Awaiting Next Search state.

The diagram below illustrates how cyclic tracking operation works:

Diagram of cyclic tracking operation



13.2.1.4 Super-Efficient Mode

(Not supported in protocol versions less than 23).

Super-Efficient (Super-E) Mode is a power efficient mode of operation that replaces and improves on cyclic tracking Power Save Mode (PSMCT). It uses improved clocking techiques to reduce power consumption and more sophisticated decision making for switching between "Acquisition", "Tracking" and "Power Optimized Tracking" states. This mode was developed and optimized to provide a good compromise between power efficiency and positioning accuracy in wearable applications.

13.2.1.5 User controlled operation - update and search period of zero

Setting the updatePeriod to zero causes the receiver to wait in the (Inactive) Awaiting Next Fix state until woken up by the user. Setting the search period to zero causes the receiver to wait in the (Inactive) Awaiting Next Search state indefinitely after an unsuccessful start-up. Any wake-up event will re-start the receiver. See section Wake up for more information on wake-up events.



External wake-up is required when setting update or search period to zero.

13.2.1.6 Satellite data download

The receiver is not able to download satellite data (e.g. the ephemeris) while it is working in ON/OFF or cyclic tracking operation. Therefore it has to temporarily switch to continuous operation for the time the satellites transmit the desired data. To save power the receiver schedules the downloads according to an internal timetable and only switches to continuous operation while data of interest is being transmitted by the satellites.

Each SV transmits its own ephemeris data. Ephemeris data download is feasible when the corresponding satellite has been tracked with a sufficient C/No over a certain period of time. The download is scheduled in a 30 minute grid or immediately when fewer than a certain number of visible satellites have valid ephemeris data.

Almanac, ionosphere, UTC correction and SV health data are transmitted by all SVs simultaneously. Therefore these parameters can be downloaded when a single SV is tracked with a high enough C/No.

Allowing more ephemerides to be downloaded before going into POT or (Inactive) Awaiting Next Fix state can help improve the quality of the fixes and reduce the number of wake ups needed to



download ephemerides at the cost of extra time in Acquisition state (only when an inadequate number of ephemerides are downloaded from tracked satellites).

13.2.2 Configuration

Power Save Mode is enabled and disabled with the UBX-CFG-RXM message and configured with the UBX-CFG-PM2 message.



🦙 When enabling Power Save Mode, the receiver will be unable to download or process any SBAS or IMES data. Therefore, there is no benefit in enabling them and it is recommended to disable both systems. SBAS support and IMES support can be disabled using UBX-CFG-GNSS.

A number of parameters can be used to customize PSM to any specific needs. These parameters are listed in the following table:

Power Save Mode configuration options on UBX-CFG-PM2

Parameter	Description
mode	Receiver mode of operation
updatePeriod	Time between two position fix attempts
searchPeriod	Time between two acquisition attempts if the receiver is unable to get a
	position fix
minAcqTime	Minimum time the receiver spends in Acquisition state
onTime	Time the receiver remains in Tracking state and produces position fixes
waitTimeFix	Wait for time fix before entering Tracking state
doNotEnterOff	Receiver does not enter (Inactive) Awaiting Next Search state if it can't get
	a position fix but keeps indefinitely attempting a position fix instead
updateRTC	Enables periodic Real Time Clock (RTC) update
updateEPH	Enables periodic ephemeris update
extintSelect	Selects EXTINT pin used with pin control feature
extintWake	Enables force-ON pin control feature
extintBackup	Enables force-OFF pin control feature
gridOffset	Time offset of update grid with respect to start of week
maxStartupStateDur	Maximum time in Acquisition state
optTarget	The PSM settings will be weighed towards a specific target (only
	supported in protocol versions 23 to 23.01)

13.2.2.1 Mode of operation (mode)

The mode of operation to use mainly depends on the update period: For short update periods (in the range of a few seconds), cyclic tracking should be configured. For long update periods (in the range of minutes or longer), only use ON/OFF operation.

See section ON/OFF operation - long update period and Cyclic tracking operation - short update period for more information on the two modes of operation.

13.2.2.2 Reference Time Standard

In older versions (in protocol versions less than 18), only GPS can be configured for PSM, therefore, GPS time standard is used for the operation of PSM. Whereas, in newer versions where multiple GNSS can operate simultaneously (in protocol versions 18+), UTC time standard is used.



13.2.2.3 Update period (updatePeriod) and search period (searchPeriod)

The update period specifies the time between successive position fixes. If no position fix can be obtained within the acquisition timeout, the receiver will retry after the time specified by the search period. Update and search periods are fixed with respect to an absolute time grid based on reference time standard (i.e., GPS Time or UTC. see Reference Time Standard). They do not refer to the time of the last valid position fix or last position fix attempt.



New settings are ignored if the update period or the search period exceeds the maximum number of milliseconds in a week. In that case the previously stored values remain effective.

13.2.2.4 Minimum Acquisition Time (minAcqTime)

The receiver tries to obtain a position fix for at least the time given in minAcqTime. If the receiver determines that it needs more time for the given starting conditions then it will automatically prolong this time. If minAcqTime is set to zero then the minimum acquisition time is exclusively determined by the receiver. Once the minAcqTime has expired, the receiver will terminate the acquisition state if either a fix is achieved or if the receiver estimates that any signals received are insufficient (too weak or too few) for a fix to be possible.

13.2.2.5 On time (onTime)

The onTime parameter specifies how long the receiver stays in Tracking state before switching to the POT state (in PSMCT) or (Inactive) Awaiting Next Fix state (in PSMCO).

13.2.2.6 Wait for time fix (waitTimeFix)

A time fix is a fix type in which the receiver will ensure that the time is accurate and confirmed to within the limits set in UBX-CFG-NAV5. Enabling the waitTimeFix option will force the receiver to stay in Acquisition state until the time is known to within the configured limits then it will transition to Tracking state. Enabling waitTimeFix will delay the transition from Acquisition state to Tracking state by at least two extra seconds, thus, this should be taken into account (see Acquisition Timeout). It is necessary to enable waitTimeFix in timing products.

The quality of the position fixes can also be configured by setting the limits in the message UBX-CFG-NAV5. Setting harder limits in UBX-CFG-NAV5 will typically prolong the time in Acquisition state. Thus, ensuring sufficient time is given to the receiver at start-up (when externally controlled) is necessary (see Acquisition Timeout Logic). When internally controlled, the receiver can make good judgement on the time needed in Acquisition state and no further adjustments will be needed.

13.2.2.7 Maximum Startup State Duration (maxStartupStateDur)

(Only supported in protocol versions 17+).

The maxStartupStateDur is the maximum time that the receiver will spend in Startup state (i.e., Acquisition state). If the receiver is unable to acquire a valid position fix within this maximum time, it will transition to (Inactive) Awaiting Next Search state (if doNotEnterOff is disabled). Subsequently, the receiver will attempt to acquire another position fix according to the search period (see Update period (updatePeriod) and search period (searchPeriod)). If maxStartupStateDur is set to zero, the receiver will autonomously determine the maximum time to spend in Acquisition state. Note that shorter settings (below about 45s) will degrade an unaided receiver's ability to collect new Ephemeris data at low signal levels (see section Satellite



data download).

13.2.2.8 Do not enter '(Inactive) Awaiting Next Search' state when no fix (doNotEnterOff)

If this option is enabled, the receiver acts differently in case it cannot get a fix: instead of entering (Inactive) Awaiting Next Search state, it keeps attempting to acquire a position fix. In other words, the receiver will never be in (Inactive) Awaiting Next Search state and therefore searchPeriod and minAcqTime will be ignored.

13.2.2.9 Update RTC (updateRTC) and Ephemeris (updateEPH)

To maintain the ability of a fast start-up, the receiver needs to calibrate its RTC and update its ephemeris data on a regular basis. This can be ensured by activating the update RTC and update Ephemeris option. The RTC is calibrated every 5 minutes and the ephemeris data is updated approximately every 30 minutes. See section Satellite data download for more information.

13.2.2.10 EXTINT pin control

The operation of PSM can be externally controlled using either EXTINTO or EXTINT1 pin. This external control allows the user to decide when to wake up the receiver to obtain a fix and when to force the receiver into sleep/backup mode to save power. Operating the receiver externally through the EXTINT pins will override internal functions that coincide with that specific operation.

The choice of which pin to use can be configured through the extintSelect feature in UBX-CFG-PM2. Only one pin can be selected at a time but it is sufficient to perform all the required tasks.

If the Force-ON (extintWake) feature in UBX-CFG-PM2 is enabled, the receiver will not enter Inactive states for as long as the configured EXTINT pin (EXTINTO or EXTINT1) is at 'high' level. The receiver will therefore always be in Acquisition/Tracking state in PSMOO or in Acquisition/Tracking/POT state in PSMCT. When the pin level changes to 'low' the receiver will continue with its configured behavior.

If the Force-OFF (extintBackup) feature in UBX-CFG-PM2 is enabled, the receiver will enter Inactive states for as long as the configured EXTINT pin is set to 'low' until the next wake up event. Any wake-up event can wake up the receiver even while the EXTINT pin is set to 'low' (see Wake up). However, if the pin stays at 'low' state, the receiver will only wake up for the time needed to read the configuration pin settings then it will enter the Inactive state again.

If both Force-ON and Force-OFF features are enabled at the same time, the receiver PSM operation will be completely in user control. Setting 'high' on the configured EXTINT pin will wake up the receiver to get a position fix and setting 'low' will put the receiver into sleep/backup mode.

13.2.2.11 Grid offset (gridOffset)

Once the receiver has a valid time, the update grid is aligned to the start of the week of the reference time standard (midnight between Saturday and Sunday). Before having a valid time, the update grid is unaligned. A grid offset shifts the update grid with respect to the start of the week of the reference time standard. An example of usage can be found in section Use grid offset.



The grid offset is not used in cyclic tracking operation.



13.2.2.12 Optimization target

In cyclic tracking operation, the behavior of the receiver can be tuned even more closely to the application's need by choosing an appropriate optimization target.

In protocol version 23.01 two optimization targets are available:

- Performance: The receiver achieves a good GNSS performance while keeping the power consumption low.
- Power save: The receiver might sacrifice GNSS performance in favor of a reduced power consumption.

13.2.3 Features

13.2.3.1 Communication

When PSM is enabled, communication with the receiver (e.g. UBX message to disable PSM) requires particular attention. This is because the receiver may be in Inactive state and therefore unable to receive any message through its interfaces. To ensure that the configuration messages are processed by the receiver, even while in Inactive state, the following steps need to be taken:

- Send a dummy sequence of 0xFF (one byte is sufficient) to the receiver's UART interface. This will wake up the receiver if it is in Inactive state. If the receiver is not in Inactive state, the sequence will be ignored.
- Send the configuration message about half a second after the dummy sequence. If the interval between the dummy sequence and the configuration message is too short, the receiver may not yet be ready. If the interval is too long, the receiver may return to Inactive state before the configuration message was received. It is therefore important to check for a UBX-ACK-ACK reply from the receiver to confirm that the configuration message was received.
- · Send the configuration save message immediately after the configuration message.

Similarly, when configuring the receiver for PSMOO (and PSMCT when doNotEnterOff is disabled), ensure that the configurations are saved. If they are not saved the receiver will enter backup mode and when it wakes up again, it would have lost the configurations and even forgets it was in power save mode. This can be avoided by using the UBX-CFG-CFG message (see Receiver Configuration for details). When operating PSM from u-center and setting the receiver to Power Save Mode in UBX-CFG-RXM, check the save configuration box. u-center will then send a UBX-CFG-CFG message after the UBX-CFG-RXM to save the configurations.

13.2.3.2 Wake up

The receiver can be woken up by generating an edge on one of the following pins:

- rising or falling edge on one of the EXTINT pins
- · rising or falling edge on the RXD1 pin
- · rising or falling edge on the SPI CS pin
- rising edge on NRESET pin

All wake-up signals are interpreted as a position request, where the receiver wakes up and tries to obtain a position fix. Wake-up signals have no effect if the receiver is already in Acquisition, Tracking or POT state.



13.2.3.3 Behavior while USB host connected

As long as the receiver is connected to a USB host, it will not enter the lowest possible power state. This is because it must retain a small level of CPU activity to avoid breaching requirements of the USB specification. The drawback, however, is that power consumption is higher.



Wake up by pin/UART is possible even if the receiver is connected to a USB host. In this case the state of the pin must be changed for a duration longer than one millisecond.

13.2.3.4 Cooperation with the AssistNow Autonomous feature

If both PSM and AssistNow Autonomous features are enabled, the receiver will not enter (Inactive) Awaiting Next Fix state as long as AssistNow Autonomous carries out calculations. This prevents losing data from unfinished calculations and, in the end, reduces the total extra power needed for AssistNow Autonomous. The delay before entering (Inactive) Awaiting Next Fix state, if any, will be in the range of several seconds, rarely more than 20 seconds.

Only entering (Inactive) Awaiting Next Fix state is affected by AssistNow Autonomous. In other words: in cyclic tracking operation, AssistNow Autonomous will not interfere with the PSM (apart from the increased power consumption).



Enabling the AssistNow Autonomous feature will lead to increased power consumption while prediction is calculated. The main goal of PSM is to reduce the overall power consumption. Therefore for each application special care must be taken to judge whether AssistNow Autonomous is beneficial to the overall power consumption or not.

13.2.4 Examples

13.2.4.1 Use Grid Offset

Scenario: Get a position fix once a day at a fixed time. If the position fix cannot be obtained try again every two hours.

Solution: First set the update period to 24x3600s and the search period to 2x3600s. Now a position fix is obtained every 24 hours and if the position fix fails retrials are scheduled in two hour intervals. As the update grid is aligned to midnight Saturday/Sunday reference time standard, the position fixes happen at midnight reference time standard. By setting the grid offset to 12x3600s the position fixes are shifted to once a day at noon reference time standard. If the position fix at noon fails, retrials take place every two hours, the first at 14:00 reference time standard. Upon successfully acquiring a position fix the next fix attempt is scheduled for noon the following day.

13.2.4.2 User controlled position fix

Scenario: Get a position fix on request.

Solution: Set updatePeriod and searchPeriod to zero. Set extintSelect to the desired EXTINT pin to be used. Enable the extintWake and extintBackup features.

13.2.4.3 Use update periods of 30 minutes

Scenario: Get a position fix once every 30 minutes and acquire a fix needed for timing products.

Solution: Set mode of operation to PSMOO. Set updatePeriod to 1800 seconds. Set the search period to 120 seconds. Enable waitTimeFix feature.



13.3 Peak current settings

The peak current during acquisition can be reduced by activating the corresponding option in UBX-CFG-PM2. A peak current reduction will result in longer start-up times of the receiver.



This setting is independent of the activated mode (Continuous or Power Save Mode).

13.4 Power On/Off command

With message UBX-RXM-PMREQ the receiver can be forced to enter Inactive state (in Continuous and Power Save Mode). It will stay in Inactive state for the time specified in the message or until it is woken up by an EXTINT or activity on the RXD1, SPI CS, or NRESET pin.



Sending the message UBX-RXM-PMREQ while the receiver is in Power Save Mode will overrule PSM and force the receiver to enter Inactive state. It will stay in Inactive state until woken up. After wake-up the receiver continues working in Power Save Mode as configured.

13.5 EXTINT pin control when Power Save Mode is not active

The receiver can be forced OFF also when the Power Save Mode is not active. This works the same way as EXTINT pin control in Power Save Mode. Just as in Power Save Mode, this feature has to be enabled and configured using UBX-CFG-PM2

13.6 Measurement and navigation rate with Power Save Mode

In Continuous Mode, measurement and navigation rate is configured using UBX-CFG-RATE. In Power Save Mode however, measurement and navigation rate can differ from the configured rates as follows:

- Cyclic Operation: When in state Power Optimized Tracking, the measurement and navigation rate is determined by the updatePeriod configured in UBX-CFG-PM2. The receiver can however switch to Tracking state (e.g. to download data). When in Tracking state, the measurement and navigation rate is as configured with UBX-CFG-RATE. Note: When the receiver is no longer able to produce position fixes, it can switch from Cyclic Operation to ON/OFF Operation (if this is not disabled with the doNotEnterOff switch in UBX-CFG-PM2). In that case the remarks below are relevant.
- ON/OFF Operation: (in protocol versions less than 18) when in state Acquisition, the measurement and navigation rate is **fixed to 2 Hz**. All NMEA (and UBX) messages that are output upon a navigation fix are also output with a rate of 2 Hz. This must be considered when choosing the baud rate of a receiver that uses Power Save Mode! Note that a receiver might stay in Acquisition state for quite some time (can be tens of seconds under weak signal conditions). When the receiver eventually switches to Tracking state, the measurement and navigation rate will be as configured with UBX-CFG-RATE. However, (in protocol versions 18+) the measurement and navigation rate will be as configured with UBX-CFG-RATE in all active states.

13.7 Power mode setup

(Not supported in protocol versions less than 18).

In order to simplify the power saving configuration of the receiver in typical circumstances, a set of predefined setups can be selected using the message <code>UBX-CFG-PMS</code>.



Selecting one of the available setups (listed below) is the equivalent of using a combination of the configuration messages with appropriate parameters that impact the power consumption of the receiver.

Valid power mode setup in UBX-CFG-PMS

Setup Name	Description
Full Power	No compromises on power saves
Balanced	Power savings without performance degradation
Aggressive 1 Hz	Best power saving setup (1 Hz rate). This corresponds to Super-E mode
	performance setting.
Aggressive 2 Hz	Excellent power saving setup (2 Hz rate)
Aggressive 4 Hz	Good power saving setup (4 Hz rate)
Interval	ON OFF mode setup

u-blox recommends using these predefined settings, except where users have very specific power saving requirements.

Note that polling UBX-CFG-PMS will return the setup only if the full configuration is consistent with one of the predefined power mode setups.



🔭 In 4 Hz mode, when running a flash firmware, it is recommended to run with a subset of GNSS systems, to avoid system overload.



Using UBX-CFG-PMS to set Super-E mode to 1, 2 or 4 Hz navigation rates sets minAcqTime to 180 s instead the default 300 s in protocol version 23.01. 300 s is recommended for the best performance.

14 Forcing a Receiver Reset

Typically, in GNSS receivers, one distinguishes between cold, warm, and hot starts, depending on the type of valid information the receiver has at the time of the restart.

- Cold start In cold start mode, the receiver has no information from the last position (e.g. time, velocity, frequency etc.) at startup. Therefore, the receiver must search the full time and frequency space, and all possible satellite numbers. If a satellite signal is found, it is tracked to decode the ephemeris (18-36 seconds under strong signal conditions), whereas the other channels continue to search satellites. Once there is a sufficient number of satellites with valid ephemeris, the receiver can calculate position and velocity data. Other GNSS receiver manufacturers call this startup mode Factory Startup.
- Warm start In warm start mode, the receiver has approximate information for time, position, and coarse satellite position data (Almanac). In this mode, after power-up, the receiver normally needs to download ephemeris before it can calculate position and velocity data. As the ephemeris data usually is outdated after 4 hours, the receiver will typically start with a Warm start if it has been powered down for more than 4 hours. In this scenario, several augmentations are possible. See section Multi-GNSS assistance.
- Hot start In hot start mode, the receiver was powered down only for a short time (4 hours or less), so that its ephemeris is still valid. Since the receiver does not need to download ephemeris again, this is the fastest startup method.

In the UBX-CFG-RST message, one can force the receiver to reset and clear data, in order to see the effects of maintaining/losing such data between restarts. For this, the CFG-RST message offers the navBbrMask field, where hot, warm and cold starts can be initiated, and also other



combinations thereof.



Data stored in flash memory is not cleared by any of the options provided by UBX-CFG-RST. So, for example, if valid AssistNow Offline data stored in the flash it is likely to have an impact on the cold start.

The Reset Type can also be specified. This is not related to GNSS, but to the way the software restarts the system.

- Hardware Reset uses the on-chip Watchdog to electrically reset the chip. This is an immediate, asynchronous reset. No Stop events are generated. This is equivalent to pulling the Reset signal of the receiver to ground. This reset reloads the receiver configuration.
- Controlled Software Reset terminates all running processes in an orderly manner and, once the system is idle, restarts operation, reloads its configuration and starts to acquire and track GNSS satellites.
- Controlled Software Reset (GNSS only) only restarts the GNSS tasks, without reinitializing the full system or reloading any stored configuration.
- Controlled GNSS Stop stops all GNSS tasks. The receiver will not be restarted, but will stop any GNSS related processing.
- Controlled GNSS Start starts all GNSS tasks.

A reset may reload the receiver configuration. Use UBX-CFG-CFG to save runtime configuration changes to BBR before the reset.

15 Receiver Status Monitoring

Messages in the UBX class UBX-MON are used to report the status of the parts of the embedded computer system that are not GNSS specific.

The main purposes are

- Hardware and Software Versions, using UBX-MON-VER. See also the chapter decoding the output of UBX-MON-VER
- Status of the Communications Input/Output system
- Status of various Hardware Sections with UBX-MON-HW

15.1 Input/Output system

The I/O system is a GNSS-internal layer where all data input- and output capabilities (such as UART, DDC, SPI, USB) of the GNSS receiver are combined. Each communications task has buffers assigned, where data is queued. For data originating at the receiver, to be communicated over one or multiple communications queues, the message UBX-MON-TXBUF can be used. This message shows the current and maximum buffer usage, as well as error conditions.



If the amount of data configured is too much for a certain port's bandwidth (e.g. all UBX messages output on a UART port with a baud rate of 9600), the buffer will fill up. Once the buffer space is exceeded, new messages to be sent will be dropped. For details see section Serial Communication Ports Description.

Inbound data to the GNSS receiver is placed in buffers. Usage of these buffers is shown with the message UBX-MON-RXBUF. Further, as data is then decoded within the receiver (e.g. to separate UBX and NMEA data), the UBX-MON-MSGPP can be used. This message shows (for each port and protocol) how many messages were successfully received. It also shows (for each port) how many bytes were discarded because they were not in any of the supported protocol framings.



The following table shows the port numbers used. Note that any numbers not listed are reserved for future use.

Port Number assignment

Port #	Electrical Interface	
0	DDC (I2C compatible)	
1	UART 1	
3	USB	
4	SPI	

Protocol numbers range from 0-7. All numbers not listed are reserved.

Protocol Number assignment

Protocol#	Protocol Name	
0	UBX Protocol	
1	NMEA Protocol	
2	RTCM Protocol	

15.2 Jamming/Interference Indicator

The field <code>jamInd</code> of the <code>UBX-MON-HW</code> message can be used as an indicator for continuous wave (narrowband) jammers/interference only. The interpretation of the value depends on the application. It is necessary to run the receiver in an unjammed environment to determine an appropriate value for the unjammed case. If the value rises significantly above this threshold, this indicates that a continuous wave jammer is present.

This indicator is always enabled.

The indicator is reporting any currently detected narrowband interference over all currently configured signal bands

15.3 Jamming/Interference Monitor (ITFM)

The field jammingState of the UBX-MON-HW message can be used as an indicator for both broadband and continuous wave (CW) jammers/interference. It is independent of the (CW only) jamming indicator described in Jamming/Interference Indicator above.

This monitor reports whether jamming has been detected or suspected by the receiver. The receiver monitors the background noise and looks for significant changes. Normally, with no interference detected, it will report 'OK'. If the receiver detects that the noise has risen above a preset threshold, the receiver reports 'Warning'. If in addition, there is no current valid fix, the receiver reports 'Critical'.

The monitor has four states as shown in the following table:

Jamming/Interference monitor reported states

Value	Reported	Description
	state	
0	Unknown	Jamming/interference monitor not enabled, uninitialized
		or antenna disconnected
1	OK	no interference detected
2	Warning	position ok but interference is visible (above the
		thresholds)



Jamming/Interference monitor reported states continued

Value	Reported	Description
	state	
3	Critical	no reliable position fix and interference is visible (above
		the thresholds); interference is probable reason why
		there is no fix

The monitor is disabled by default. The monitor is enabled by sending an appropriate UBX-CFG-ITFM message with the enable bit set. In this message it is also possible to specify the thresholds at which broadband and CW jamming are reported. These thresholds should be interpreted as the dB level above 'normal'. It is also possible to specify whether the receiver expects an active or passive antenna.



The monitor algorithm relies on comparing the currently measured spectrum with a reference from when a good fix was obtained. Thus the monitor will only function when the receiver has had at least one (good) first fix, and will report 'Unknown' before this time.



Jamming/Interference monitor is not supported in power save mode (PSM) ON/OFF mode.

The monitor is reporting any currently detected interference over all currently configured signal bands.

16 Spoofing Detection

(Note: this feature is not supported in protocol versions less than 18).

16.1 Introduction

Spoofing is the process whereby someone tries to forge a GNSS signal with the intention of fooling the receiver into calculating a different user position than the true one.

The spoofing detection feature monitors the GNSS signals for suspicious patterns indicating that the receiver is being spoofed. A flag in UBX-NAV-STATUS alerts the user to potential spoofing.

16.2 Scope

The spoofing detection feature monitors suspicious changes in the GNSS signal indicating external manipulation. Therefore the detection is only successful when the signal is genuine first and when the transition to the spoofed signal is being observed directly. When a receiver is started up to a spoofed signal the detection algorithms will be unable to recognize the spoofing. Also, the algorithms rely on availability of signals from multiple GNSS; the detection does not work in single GNSS mode.

17 Signal Attenuation Compensation

(not supported in protocol versions less than 19).

In normal operating conditions, low signal strength indicates likely contamination by multipath. The receiver trusts such signals less in order to preserve the quality of the position solution in poor signal environments. This feature can result in degraded performance in situations where the signals are attenuated for another reason, for example due to antenna placement. In this case, the signal attenuation compensation feature can be used to restore normal performance.



There are three possible modes:

- Disabled: no signal attenuation compensation is performed
- · Automatic: the receiver automatically estimates and compensates for the signal attenuation
- Configured: the receiver compensates for the signal attenuation based on a configured value

These modes can be selected using UBX-CFG-NAVX5. In the case of the "configured" mode, the user should input the maximum C/NO observed in a clear-sky environment, excluding any outliers or unusually high values. The configured value can have a large impact on the receiver performance, so should be chosen carefully.

18 Remote Inventory

18.1 Description

The Remote Inventory enables storing user-defined data in the non-volatile memory of the receiver. The data can be either binary or a string of ASCII characters. In the second case, it will be output at startup after the boot screen.

18.2 Usage

- The contents of the Remote Inventory can be set and polled with the message UBX-CFG-RINV. Refer to the message specification for a detailed description.
- If the contents of the Remote Inventory are polled without having been set before, the default configuration (see table below) is output.

Default configuration

Parameter	Value
flags	0x00
data	"Notice: no data saved!"



As with all configuration changes, these must be saved in order to be made permanent. Make sure to save the section RINV before resetting or switching off the receiver. For more information about saving a configuration, see section Configuration Concept.

19 Time pulse



For protocol versions less than 18, functionality of the time pulse has not been characterized when only BeiDou is enabled.

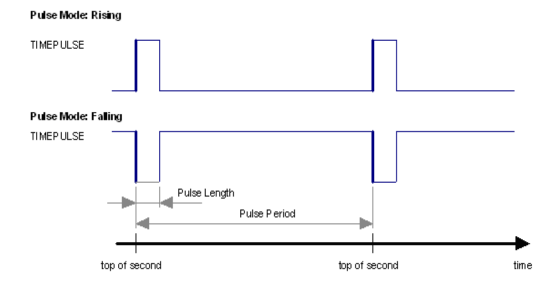


The time pulse feature is not available for protocol versions 23-23.01.

19.1 Introduction

u-blox receivers include a time pulse function providing clock pulses with configurable duration and frequency. The time pulse function can be configured using the UBX-CFG-TP5 message. The UBX-TIM-TP message provides time information for the next pulse, time source and the quantization error of the output pin.





19.2 Recommendations

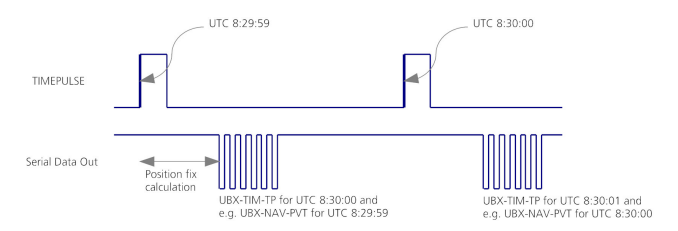
- The time pulse can be aligned to a wide variety of GNSS times or to variants of UTC derived from them (see the section on time bases). However, it is strongly recommended that the choice of time base is aligned with the available GNSS signals (so to produce GPS time or UTC(USNO), ensure GPS signals are available, and for GLONASS time or UTC(SU) ensure the presence GLONASS signals). This will involve coordinating that the setting of UBX-CFG-GNSS with the choice of time pulse time base.
- For best time pulse performance it is recommended to disable the SBAS subsystem.
- When using time pulse for precision timing applications it is recommended to calibrate the antenna cable delay against a reference-timing source.
- Care needs to be given to the cable delay settings in the receiver configuration.
- In order to get the best timing accuracy with the antenna, a fixed and accurate position is needed.
- If relative time accuracy between multiple receivers is required, do not mix receivers of different product families. If this is required, the receivers must be calibrated accordingly, by setting cable delay and user delay.
- The recommended configuration when using the UBX-TIM-TP message is to set both the measurement rate (UBX-CFG-RATE) and the time pulse frequency (UBX-CFG-TP5) to 1 Hz.



Since the rate of UBX-TIM-TP is bound to the measurement rate, more than one UBX-TIM-TP message can appear between two pulses if the measurement rate is set larger than the time pulse frequency. In this case all UBX-TIM-TP messages in between a time pulse T1 and T2 belong to T2 and the last UBX-TIM-TP before T2 reports the most accurate quantization error. In general, if the navigation solution rate and time pulse rate are configured to different values, there will not be a single UBX-TIM-TP message for each time pulse.

The sequential order of the signal present at the TIMEPULSE pin and the respective output message for the simple case of 1 pulse per second (1PPS) and a one second navigation update rate is shown in the following figure.





19.3 GNSS time bases

GNSS receivers must handle a variety of different time bases as each GNSS has its own reference system time. What is more, although each GNSS provides a model for converting their system time into UTC, they all support a slightly different variant of UTC. So, for example, GPS supports a variant of UTC as defined by the US National Observatory, while BeiDou uses UTC from the National Time Service Center, China (NTSC) and NavIC uses UTC from National Physics Laboratory, India (NPLI). While the different UTC variants are normally closely aligned, they can differ by as much as a few hundreds of nanoseconds.

Although u-blox receivers can combine a variety of different GNSS times internally, the user must choose a single type of GNSS time and, separately, a single type of UTC for input (on EXTINTs) and output (via the Time Pulse) and the parameters reported in corresponding messages.

For protocol versions 16 or greater, the UBX-CFG-TP5 message allows the user to choose between any of the supported GNSS (GPS, GLONASS, BeiDou, etc.) times and UTC. Also, the UBX-CFG-NAV5 message allows the user to select which variant of UTC the receiver should use. This includes an "automatic" option which causes the receiver to select an appropriate UTC version itself, based on the GNSS configuration, using, in order of preference, USNO if GPS is enabled, SU if GLONASS is enabled, NTSC if BeiDou is enabled, European if Galileo is enabled and, finally, NPLI if NavIC is enabled.

Note that for protocol versions prior to 16, no choice of UTC variant is supported and the UBX-CFG-TP5 message only allows the user to choose between GPS and UTC as the time system the generated time pulse will be aligned to.

The receiver will assume that the input time pulse uses the same GNSS time base as specified for the output using UBX-CFG-TP5. So if the user selects GLONASS time for time pulse output, any time pulse input must also be aligned to GLONASS time (or to the separately chosen variant of UTC). Where UTC is selected for time pulse output, any GNSS time pulse input will be assumed to be aligned to GPS time.



u-blox receivers allow users to choose independently GNSS signals used in the receiver (using UBX-CFG-GNSS) and the input/output time base (using UBX-CFG-TP5). For example it is possible to instruct the receiver to use GPS and GLONASS satellite signals to generate BeiDou time. This practice will compromise time-pulse accuracy if the receiver cannot measure the timing difference between the constellations directly and is not recommended.



The information that allows GNSS times to be converted to the associated UTC times is



only transmitted by the GNSS at relatively infrequent periods. For example GPS transmits UTC(USNO) information only once every 12.5 minutes. Therefore, if a Time Pulse is configured to use a variant of UTC time, after a cold start, substantial delays before the receiver has sufficient information to start outputing the Time Pulse can be expected.

19.4 Time pulse configuration

u-blox receivers provide one or two TIMEPULSE pins (dependent on product variant) delivering a time pulse (TP) signal with a configurable pulse period, pulse length and polarity (rising or falling edge). Check the product data sheet for detailed specification of configurable values.

It is possible to define different signal behavior (i.e. output frequency and pulse length) depending on whether or not the receiver is locked to a reliable time source. Time pulse signals can be configured using the UBX proprietary message UBX-CFG-TP5.

19.5 Configuring time pulse with UBX-CFG-TP5

The UBX message UBX-CFG-TP5 can be used to change the time pulse settings, and includes the following parameters defining the pulse:

- time pulse index Index of time pulse output pin to be configured. If a product only has one time pulse output it is typically configurable with index 0. Exceptions to this include LEA-M8F, M8030-KT-FT and NEO-M8L. Refer to specific product documentation.
- antenna cable delay Signal delay due to the cable between antenna and receiver.
- RF group delay Signal delay in the RF module of the receiver (read-only).
- **pulse frequency/period** Frequency or period time of the pulse when locked mode is not configured or active.
- pulse frequency/period lock Frequency or period time of the pulse, as soon as receiver has calculated a valid time from a received signal. Only used if the corresponding flag is set to use another setting in locked mode.
- pulse length/ratio Length or duty cycle of the generated pulse, either specifies a time or ratio for the pulse to be on/off.
- pulse length/ratio lock Length or duty cycle of the generated pulse, as soon as receiver has calculated a valid time from a received signal. Only used if the corresponding flag is set to use another setting in locked mode.
- user delay The cable delay from the receiver to the user device plus signal delay of any user application.
- active time pulse will be active if this bit is set.
- lock to gps freq Use frequency gained from GPS signal information rather than local oscillator's frequency if flag is set.
- **lock to gnss freq** Use frequency gained from GNSS signal information rather than local oscillator's frequency if flag is set.
- locked other setting If this bit is set, as soon as the receiver can calculate a valid time, the alternative setting is used. This mode can be used for example to disable time pulse if time is not locked, or indicate lock with different duty cycles.
- is frequency Interpret the 'Frequency/Period' field as frequency rather than period if flag is set.
- is length Interpret the 'Length/Ratio' field as length rather than ratio if flag is set.



- align to TOW If this bit is set, pulses are aligned to the top of a second.
- polarity If set, the first edge of the pulse is a rising edge (Pulse Mode: Rising).
- grid UTC/GPS Selection between UTC (0) or GPS (1) timegrid. Also effects the time output by UBX-TIM-TP message.
- grid UTC/GNSS Selection between UTC (0), GPS (1), GLONASS (2) and Beidou (3) timegrid. Also effects the time output by UBX-TIM-TP message.



The maximum pulse length can't exceed the pulse period.



Time pulse settings shall be chosen in such a way, that neither the high nor the low period of the output is less than 50 ns (except when disabling it completely), otherwise pulses can be lost.



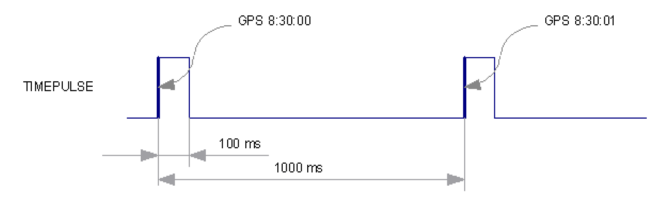
The maximum frequency of the second time pulse pin (TIMEPULSE2) is limited to 1 kHz for protocol versions less than 18 unless using a Timing product variant.

19.5.1 Example 1

The example below shows the 1PPS TP signal generated on the time pulse output according to the specific parameters of the UBX-CFG-TP5 message:

- tpldx = 0
- freqPeriod = 1 s
- pulseLenRatio = 100 ms
- active = 1
- lockGpsFreq = lockGnssFreq = 1
- isLength = 1
- alignToTow = 1
- polarity = 1
- gridUtcGps = gridUtcGnss = 1

The 1 Hz output is maintained whether or not the receiver is locked to GPS time. The alignment to TOW can only be maintained when GPS time is locked.

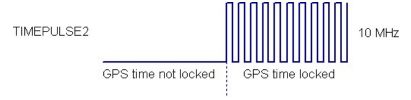


19.5.2 Example 2

This example only works with a Timing product variant or for protocol versions greater than 17.

The following example shows a 10 MHz TP signal generated on the TIMEPULSE2 output when the receiver is locked to GPS time. Without the lock to GPS time no frequency is output.





- tpldx = 1
- freqPeriod = 1 Hz
- pulseLenRatio = 0
- freqPeriodLock = 10 MHz
- pulseLenRatioLock = 50%
- active = 1
- lockGpsFreq = lockGnssFreq = 1
- lockedOtherSet = 1
- isFreq = 1
- alignToTow = 1
- polarity = 1
- gridUtcGps = gridUtcGnss = 1

20 Timemark

The receiver can be used to provide an accurate measurement of the time at which a pulse was detected on the external interrupt pin. The reference time can be chosen by setting the time source parameter to UTC, GPS, GLONASS, BeiDou, Galileo or local time in the UBX-CFG-TP5 configuration message. The UTC standard can be set in the UBX-CFG-NAV5 configuration message. The delay figures defined with UBX-CFG-TP5 are also applied to the results output in the UBX-TIM-TM2 message.

A UBX-TIM-TM2 message is output at the next epoch if

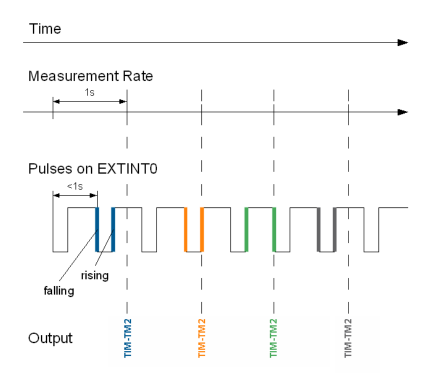
- the UBX-TIM-TM2 message is enabled
- a rising or falling edge was triggered since last epoch on one of the EXTINT channels

The UBX-TIM-TM2 messages include time of the last timemark, new rising/falling edge indicator, time source, validity, number of marks and a quantization error. The timemark is triggered continuously.



Only the last rising and falling edge detected between two epochs is reported since the output rate of the UBX-TIM-TM2 message corresponds to the measurement rate configured with UBX-CFG-RATE (see Figure below).





21 Odometer

21.1 Introduction

The odometer provides information on travelled ground distance (in meter) using solely the position and Doppler-based velocity of the navigation solution. For each computed travelled distance since the last odometer reset, the odometer estimates a 1-sigma accuracy value. The total cumulative ground distance is maintained and saved in the BBR memory.



The odometer feature is disabled by default. It can be enabled using the UBX-CFG-ODO message.

21.2 Odometer Output

The odometer output is published in the UBX-NAV-ODO message. This message contains the following elements:

- Ground distance since last reset (distance field): this distance is defined as the total cumulated distance in meters since the last time the odometer was reset (see section Resetting the Odometer);
- Ground distance accuracy (distanceStd field): this quantity is defined as the 1-sigma accuracy estimate (in meters) associated to the Ground distance since last reset value;
- Total cumulative ground distance (totalDistance field): this quantity is defined as the total cumulated distance in meters since the last time the receiver was cold started (see section Resetting the Odometer).

If logging is enabled, then the odometer's ground distance since last reset value will be included in



the logged position data (see section Logging).

21.3 Odometer Configuration

The odometer can be enabled/disabled by setting the appropriate flag in UBX-CFG-ODO (flags field). The algorithm behaviour can be optimized by setting up a profile (odoCfg field) representative of the context in which the receiver is operated. The implemented profiles together with their meanings are listed below:

- Running: the algorithm is optimized for typical dynamics encountered while running, i.e the Doppler-based velocity solution is assumed to be of lower quality;
- Cycling: the algorithm is optimized for typical dynamics encountered while cycling;
- Swimming: the algorithm is optimized for very slow and smooth trajectories typically encountered while swimming;
- Car: the algorithm assumes that good Doppler measurements are available (i.e. the antenna is subject to low vibrations) and is optimized for typical dynamics encountered by cars.



The odometer can only be reliably operated in a swimming context if satellite signals are available and the antenna is not immersed.

21.4 Resetting the Odometer

The odometer outputs (see UBX-NAV-ODO message) can be reset by the following means:

- Ground distance since last reset (distance field): by sending a UBX-NAV-RESETODO message;
- Ground distance accuracy (distanceStd field): by sending a UBX-NAV-RESETODO message;
- Total cumulative ground distance (totalDistance): by a cold start of the receiver (this erases the BBR memory);

22 Logging

22.1 Introduction

The logging feature allows position fixes and arbitrary byte strings from the host to be logged in flash memory attached to the receiver. Logging of position fixes happens independently of the host system, and can continue while the host is powered down.

The following tables list all the logging related messages:

Logging control and configuration messages

Message	Description
UBX-LOG-CREATE	Creates a log file and activates the logging subsystem
UBX-LOG-ERASE	Erases a log file and deactivates the logging subsystem
UBX-CFG-LOGFILTER	Used to start/stop recording and set/get the logging configuration
UBX-LOG-INFO	Provides information about the logging system
UBX-LOG-STRING	Enables a host process to write a string of bytes to the log file

Logging retrieval messages

Message	Description
UBX-LOG-RETRIEVE	Starts the log retrieval process
UBX-LOG-RETRIEVEPOS	A position log entry returned by the receiver



Logging retrieval messages continued

Message	Description
UBX-LOG-	Odometer position data
RETRIEVEPOSEXTRA	
UBX-LOG-RETRIEVESTRING	A byte string log entry returned by the receiver
UBX-LOG-FINDTIME	Finds the index of the first entry <= given time

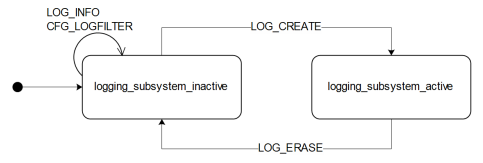
22.2 Setting the logging system up

An empty log can be created using the UBX-LOG-CREATE message and a log can be deleted with the UBX-LOG-ERASE message. The logging system will only be running if a log is in existence, so most logging messages will be rejected with an UBX-ACK-NAK message if there is no log present. Only one log can be created at any one time so an UBX-ACK-NAK message will be returned if a log already exists. The message specifies the maximum size of the log in bytes (with some pre-set values provided). Both the logging subsystem and the receiver file-store have implementation overheads, so total space available for log entries will be somewhat smaller than the size specified.

UBX-LOG-CREATE also allows the log to be specified as a circular log. If the log is circular, then when it fills up, a set of older log entries will be deleted and the space freed up used for new log entries. By contrast, if a non-circular log becomes full then new entries which do not fit will be rejected. UBX-LOG-CREATE also causes the logging system to start up so that further logging messages can be processed. The logging system will start up automatically on power-up if there is a log in existence. The log will remain in the receiver until specifically erased using the UBX-LOG-ERASE message.

UBX-CFG-LOGFILTER controls whether logging of entries is currently enabled and selects position fix messages for logging. These configuration settings will be saved if the configuration is saved to flash. If this is done, then entry logging will continue on power-up in the same manner that it did before power-down.

The top level active/inactive states of the logging subsystem.



22.3 Information about the log

The receiver can be polled for a UBX-LOG-INFO message which will give information about the log. This will include the maximum size that the log can grow to (which, due to overheads, will be smaller than that requested in UBX-LOG-CREATE) and the amount of log space currently occupied. It will also report the number of entries currently in the log together with the time and date of the newest and oldest messages which have a valid time stamp.

Log entries are compressed and have housekeeping information associated with them, so the actual space occupied by log messages may be difficult to predict. The minimum size for a



position fix entry is 9 bytes and the maximum 24 bytes, the typical size is 10 or 11 bytes. If the odometer is enabled then this will use at least another three bytes per fix.

Each log also has a fixed overhead which is dependent on the log type. The approximate size of this overhead is shown in the following table.

Log overhead size

Log type	Overhead
circular	Up to 40 kB
non-circular	Up to 8 kB

The number of entries that can be logged in any given flash size can be estimated as follows:

Approx. number of entries = (flash size available for logging - log overhead)/typical entry size

For example, if 1500 kB of flash is available for logging (after other flash usage such as the firmware image is taken into account) a non-circular log would be able to contain approximately 139000 entries ((1500*1024)-(8*1024))/11 = 138891.

22.4 Recording

The UBX-CFG-LOGFILTER message specifies the conditions under which entries are recorded. Nothing will be recorded if recording is disabled, otherwise position fix and UBX-LOG-STRING entries can be recorded. When recording is enabled an entry will also be created from each UBX-LOG-STRING message. These will be timestamped if the receiver has current knowledge of time.

The UBX-CFG-LOGFILTER message has several values which can be used to select position fix entries for logging. If all of these values are zero, then all position fixes will be logged (subject to a maximum rate of 1Hz). A position is logged if any of the thresholds are exceeded. If a threshold is set to zero it is ignored. In addition the position difference and current speed thresholds also have a minimum time threshold.

Position fixes are only recorded if a valid fix is obtained - failed and invalid fixes are not recorded.

Position fixes are compressed to economise on the amount of flash space used. In order to improve the compression, the fix values are rounded to improve their compression. This means that the values returned by the logging system may differ slightly from any which are gathered in real time.

In On/Off power save mode it is possible to configure the logging system so that only one fix is recorded for each on period. This will be recorded immediately before the receiver powers off and will be the best fix seen during the on period (in this case, "best" is defined as being the fix with the lowest horizontal accuracy figure).

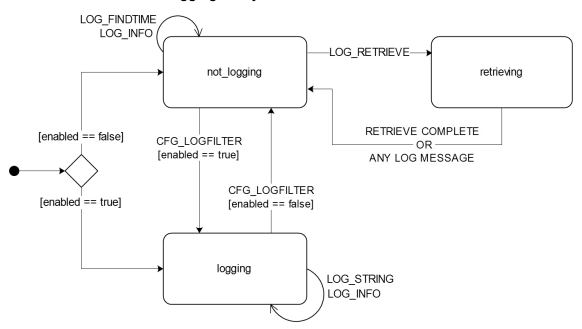
The recorded data for a fix comprises:

- The time and date of the fix recorded to a precision of one second.
- Latitude and longitude to a precision of one millionth of a degree. Depending on position on Earth this is a precision in the order of 0.1 m.
- Altitude (height above mean sea level) to a precision of 0.1 m. Entries with an altitude lower than
 -470 m (lower than the lowest point on earth) or higher than 20,000 m may not be recorded in
 the log.
- Ground speed to a precision of 1 cm/s
- The fix type (only successful fix types, since these are the only ones recorded).



- The number of satellites used in the fix is recorded, but there is a maximum count which can be recorded. If the actual count exceeds this maximum count then the maximum count will be recorded. If a log entry is retrieved with a satellite count equal to the maximum this means that value or more. The maximum count is 51. (The maximum count is 19 in protocol versions less than 24).
- A horizontal accuracy estimate is recorded to give an indication of fix quality. This is an
 approximate compressed representation of the accuracy as determined by the fix process. Any
 accuracy less than 0.7 m will be recorded as 0.7 m and any value above 1 km will be recorded as
 1km. Within these limits, the recorded accuracy will always be greater than the fix accuracy
 number (by up to 40%).
- · Heading to a precision of one degree.
- Odometer distance data (if odometer is enabled).

The states of the active logging subsystem



22.5 Retrieval

UBX-LOG-RETRIEVE starts the process which allows the receiver to output log entries. Log recording must be stopped using UBX-CFG-LOGFILTER before this can be done. UBX-LOG-INFO may be helpful to a host system in order to understand the current log status before retrieval is started.

Once retrieval has started, one message will be output from the receiver for each log entry requested. Sending any logging message to the receiver during retrieval will cause the retrieval to stop before the message is processed.

To maximise the speed of transfer it is recommended that a high communications data rate is used and GNSS processing is stopped during the transfer (see UBX-CFG-RST)

UBX-LOG-RETRIEVE can specify a start-entry index and entry-count. The maximum number of entries that can be returned in response to a single UBX-LOG-RETRIEVE message is 256. If more entries than this are required the message will need to be sent multiple times with different startEntry indices.



The receiver will send a UBX-LOG-RETRIEVEPOS message for each position fix log entry and a UBX-LOG-RETRIEVESTRING message for each string log entry. If the odometer was enabled at the time a position was logged, then a UBX-LOG-RETRIEVEPOSEXTRA will also be sent. Messages will be sent in the order in which they were logged, so UBX-LOG-RETRIEVEPOS and UBX-LOG-RETRIEVESTRING messages may be interspersed in the message stream.

The UBX-LOG-FINDTIME message can be used to search a log for the index of the first entry less than or equal to the given time. This index can then be used with the UBX-LOG-RETRIEVE message to provide time-based retrieval of log entries.

22.6 Command message acknowledgement

Some log operations may take a long time to execute because of the time taken to write to flash memory. The time for some operations may be unpredictable since the number and timing of flash operations may vary. In order to allow host software to synchronise to these delays logging messages will always produce a response. This will be UBX-ACK-NAK in case of error, otherwise UBX-ACK-ACK unless there is some other defined response to the message.

It is possible to send a small number of logging commands without waiting for acknowledgement, since there is a command queue, but this risks confusion between the acknowledgements for the commands. Also a command queue overflow would result in commands being lost.

23 Data Batching

(Note: this functionality is supported only in protocol versions 23.01).

23.1 Introduction

The data batching feature allows position fixes to be stored in the RAM of the receiver to be retrieved later in one batch. Batching of position fixes happens independently of the host system, and can continue while the host is powered down.

The following tables list all the batching related messages:

Batching control and configuration messages

Message	Description
UBX-CFG-BATCH	Used to enable and configure the batching feature
UBX-MON-BATCH	Provides information about the buffer fill level and dropped data due
	to overrun

Batch retrieval messages

Message	Description
UBX-LOG-RETRIEVEBATCH	Starts the batch retrieval process
UBX-LOG-BATCH	A batch entry returned by the receiver

23.2 Setting up the data batching

Data batching is disabled per default and it has to be configured before use via UBX-CFG-BATCH.

The feature must be enabled and the buffer size must be set to greater than 0. It is possible to set up a PIO as a flag that indicates when the buffer is close to filling up. The fill level when this PIO is asserted can be set by the user separately from the buffer size. The notification fill level must not be larger than the buffer size.

If the host does not retrieve the batched fixes before the buffer fills up the oldest fix will be



dropped and replaced with the newest.

The RAM available in the chip limits the size of the buffer. To make the best use of the available space users can select what data they want to batch. When batching is enabled a basic set of data is stored and the configuration flags <code>extraPvt</code> and <code>extraOdo</code> can be used to store more detailed information about the position fixes. Doing so reduces the number of fixes that can be batched.

The receiver will reject configuration if it cannot allocate the required buffer memory. To ensure robust operation of the receiver the following limits are enforced:

Maximum number of batched epochs

extraPvt	extraOdo	Maximum number of epochs
0	0	300
0	1	221
1	0	156
1	1	132



It is recommended to disable all periodic output messages when using batching. This improves system robustness and also helps ensure that the output of batched data is not delayed by other messages.



The buffer size is set up in terms of navigation epochs. This means that the time that can be covered with a certain buffer depends on the navigation rate. This rate can be set separately for full power operation via UBX-CFG-RATE and for power save mode via the updatePeriod in UBX-CFG-PM2.



Data batching settings should not be re-configured while retrieving data from the buffer.

23.3 Retrieval

UBX-LOG-RETRIEVEBATCH starts the process which allows the receiver to output batch entries. Batching must not be stopped for readout; all batched data is lost when the feature is disabled.

Batched fixes are always retrieved starting with the oldest fix in the buffer and progressing towards newer ones. There is no way to skip certain fixes during retrieval.

When a UBX-LOG-RETRIEVEBATCH message is sent the receiver transmits all batched fixes. It is recommended to send a retrieval request with sendMonFirst set. This way the receiver will send a UBX-MON-BATCH message first that contains the number of fixes in the batching buffer. This information can be used to detect when the u-blox receiver finished sending data.

Once retrieval has started, the receiver will first send UBX-MON-BATCH if sendMonFirst option was selected in the UBX-LOG-RETRIEVEBATCH. After that, it will send UBX-LOG-BATCH messages with the batched fixes.

To maximise the speed of transfer it is recommended that a high communications data rate is used.



The receiver will discard retrieval request while processing a previous UBX-LOG-RETRIEVEBATCH message.



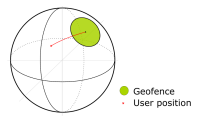
The receiver does **not** acknowledge the reception of UBX-LOG-RETRIEVEBATCH; the response that the host should expect are the reply messages.



24 Geofencing

(Note: this feature is not supported in protocol versions less than 18).

24.1 Introduction



The geofencing feature allows for the configuration of up to four circular areas (geofences) on the Earth's surface. The receiver will then evaluate for each of these areas whether the current position lies within the area or not and signal the state via UBX messaging and PIO toggling.

24.2 Interface

Geofencing can be configured using the UBX-CFG-GEOFENCE message. The geofence evaluation is active whenever there is at least one geofence configured.

The current state of each geofence plus the combined state is output in UBX-NAV-GEOFENCE with every navigation epoch.

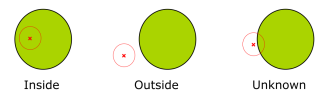
Additionally the user can configure the receiver to output the combined geofence state on a physical pin.

24.3 Geofence state evaluation

With every navigation epoch the receiver will evaluate the current solution's position versus the configured geofences. There are three possible outcomes for each geofence:

- Inside The position is inside the geofence with the configured confidence level
- Outside The position lies outside of the geofence with the configured confidence level
- Unknown There is no valid position solution or the position uncertainty does not allow for unambiguous state evaluation

The position solution uncertainty (standard deviation) is multiplied with the configured confidence sigma level number and taken into account when evaluating the geofence state (red circle in figure below).



The combined state for all geofences is evaluated as the combination (logical OR) of all geofences:

- Inside The position lies inside of at least one geofence
- Outside The position lies outside of all geofences
- Unknown All remaining states



24.4 Using a PIO for Geofence State Output

This feature can be used for example for waking up a sleeping host when a defined geofence condition is reached. The receiver will toggle the assigned pin according to the combined geofence state. Due to hardware restrictions the unknown state will always be represented as HIGH. If the receiver is in software backup or in a reset, the pin will go to HIGH accordingly. The meaning of the LOW state can be configured using UBX-CFG-GEOFENCE.

25 Time Mode Configuration



This feature is only available with Timing, FTS or High Precision GNSS (HPG) products

This section relates to the configuration message UBX-CFG-TMODE2 (for Timing or FTS products) and to the configuration message UBX-CFG-TMODE3 (for HPG products).

25.1 Introduction

Time Mode is a special receiver mode where the position of the receiver is known and fixed and only the time is calculated using all available satellites. This mode allows for maximum time accuracy, for single-SV solutions, and also for using the receiver as a stationary reference station.

25.2 Fixed Position

In order to use the Time Mode, the receiver's position must be known as exactly as possible. Either the user already knows and enters the position, or it is determined using Survey-in. Errors in the fixed position will translate into time errors depending on the satellite constellation.

For Timing products, as a rule of thumb the position should be known with an accuracy of better than 1 m for a timing accuracy in the order of nanoseconds. If an accuracy is required only in the order of microseconds, a position accuracy of roughly 300 m is sufficient.

For HPG products, errors in the reference station position will directly translate into rover position errors. The reference station position accuracy should therefore be at least as good as the desired rover absolute position accuracy.

25.3 Survey-in

Survey-in is the procedure that is carried out prior to using Time Mode. It determines a stationary receiver's position by building a weighted mean of all valid 3D position solutions.

Two requirements for stopping the procedure must be specified:

- The **minimum observation time** defines a minimum amount of observation time regardless of the actual number of valid fixes that were used for the position calculation. Reasonable values range from one day for high accuracy requirements to a few minutes for coarse position determination.
- The **required 3D position standard deviation** defines a limit on the spread of positions that contribute to the calculated mean. As the position error translates into a time error when using Time Mode (see above), one should carefully evaluate the time accuracy requirements and choose an appropriate value.

Survey-in ends, when **both** requirements are met. After Survey-in has finished successfully, the receiver will automatically enter fixed position Time Mode.

The Survey-in status can queried using the UBX-TIM-SVIN message for Timing or FTS products or



the UBX-NAV-SVIN message for HPG products.



The "Standard Deviation" parameter defines uncertainty of the manually provided "True Position" set of parameters. This uncertainty directly affects the accuracy of the timepulse. This is to prevent an error that would otherwise be present in the timepulse because of the initially inaccurate position (assumed to be correct by the receiver) without users being aware of it. The "3D accuracy" parameter in "Fixed Position" as well as the "Position accuracy limit" in "Survey-in" affect the produced time information and the timepulse in the same way. Note that the availability of the position accuracy does not mitigate the error in the timepulse but only accounts for it when calculating the resulting time accuracy.



Once a survey-in has been started, its progress is saved in non-volatile memory, and hence continues over events such as a reset, receiver restart, or change of satellite constellation. If a survey-in position is required using data only for a particular receiver configuration, then any on-going survey-in should be stopped by either a UBX-CFG-TMODE2 or a UBX-CFG-TMODE3 message with the timeMode field set to 0, then the receiver configured as required, and then a new UBX-CFG-TMODE2 or UBX-CFG-TMODE3 message sent with the new survey-in parameters.

26 Time & Frequency Sync (FTS)



The features described in this section are only available with the FTS products

26.1 Introduction

An FTS configured receiver provides an accurate, low phase-noise reference frequency as well as phase reference pulse (typically at one pulse per second). An FTS receiver also implements automatic hold-over capability based on a stable VCTCXO in modules and the customer's choice of reference oscillator in chip-based designs. It offers generic interfaces for external sources of synchronization (suitable for external OCXOs, IEEE1588 or Synchronous Ethernet). The receiver is optimized for stationary applications and delivers excellent GNSS sensitivity in conjunction with assistance data.

In the rest of this description the following terminology will be used:

- Disciplined oscillator: an oscillator whose frequency is corrected by a more stable frequency reference, such as a GNSS system.
- Internal oscillator: the mandatory disciplined oscillator which is used as the reference frequency for the GNSS receiver subsystem. The output from this oscillator is also available to the application as an output from the module.
- External oscillator: an optional oscillator, disciplined by the receiver, either via I2C DAC or via UBX messages handle by a host.
- Source: a source of frequency and/or phase synchronization either measured by the receiver based on direct hardware input or an offset estimated by an external timing sub-system with respect to the receiver output. Sources are handled according to related estimates of uncertainty delivered by the application or (for oscillators) configurable models provided by the receiver.
- Holdover: periods when GNSS measurements of sufficient quality to maintain time/frequency are not available.



In all FTS related messages the above sources are indexed as follows:

Synchronization source indexing

Source	Index
Internal oscillator	0
GNSS	1
EXTINTO (external input)	2
EXTINT1 (external input)	3
Internal oscillator measured by the	4
host	
External oscillator measured by the	5
host	

The following table lists FTS related messages:

FTS message summary

Message	Description
UBX-CFG-SMGR	Synchronization manager configuration
UBX-CFG-ESRC	External source configuration
UBX-CFG-DOSC	Disciplined oscillator configuration
UBX-CFG-TP5	Configures the output pulse parameters
UBX-CFG-NAV5	Configures which variant of UTC is used by the receiver
UBX-MON-SMGR	SMGR monitoring message
UBX-TIM-DOSC	Message containing disciplining command for external oscillators
	controlled through the host
UBX-TIM-HOC	Message allowing the host to directly control the module's
	oscillators
UBX-TIM-TOS	Message containing information about the preceding time-pulse
	output by the receiver
UBX-TIM-SMEAS	Message containing measurements of phase/frequency inputs
UBX-TIM-VCOCAL	Oscillator calibration command and result report
UBX-TIM-FCHG	Information about latest frequency change to an oscillator

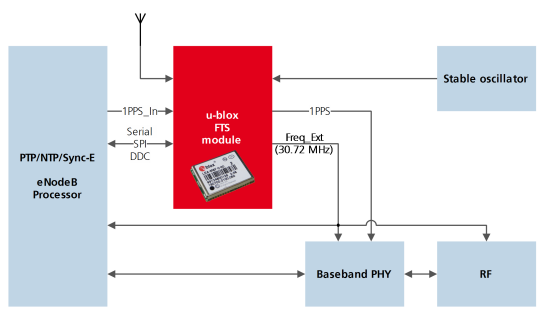
The remainder of this chapter describes some typical use cases, introduces the Synchronization Manager (SMGR) functionality unique to FTS products and describes the use of related messages.

26.2 Example use cases

In this section some typical use cases are described.

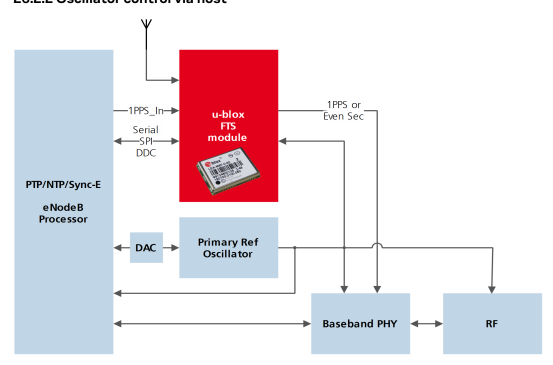
26.2.1 Stand-alone synchronization system





In this example, the FTS device provides a stand-alone synchronization sub-system in the context of, say, a small cell. The module's internal 30.72MHz VCTCXO is disciplined by the module and provides the frequency reference to the platform. The module provides a PPS signal to synchronize the platform's physical layer. A 1PPS (or frequency) input to the module provides frequency and/or phase information from host timing sub-systems such as PTP or Sync-E. In the absence of phase information from GNSS or any other source, the module relies on the VCTCXO for synchronization holdover, augmented by any reliable source of frequency control. In the absence of frequency control, the holdover performance is determined entirely by the VCTCXO. In some applications holdover performance will be enhanced by using an external stable (but not necessarily accurate) frequency reference.

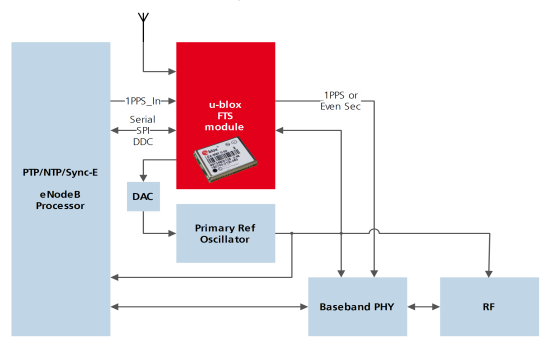
26.2.2 Oscillator control via host





The frequency offset of the external oscillator is measured by the FTS device and communicated to the host which can then make any corrections necessary. The FTS device also generates a PPS phase reference internally (with no guarantee of coherence with the external oscillator). During holdover, the phase of 1PPS signal is maintained using either the primary reference oscillator or the 1PPS_In signal, according to their respective uncertainty.

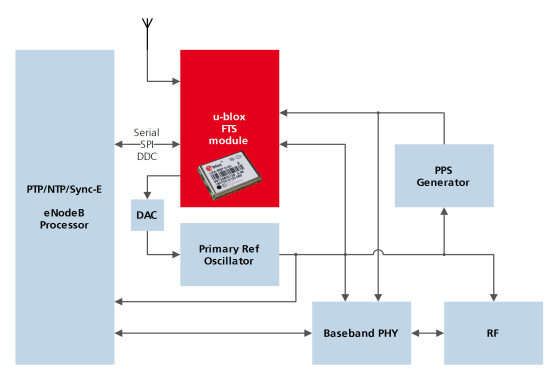
26.2.3 Oscillator control via directly-connected DAC



In this use case, the FTS device disciplines an external oscillator via an external DAC. During holdover the input to the external DAC is frozen and the phase of the time pulse output is maintained by the primary reference oscillator, but only guaranteed to be fully coherent with the internal oscillator. The FTS receiver can also be commanded to perform a one-off calibration of the tuning slope of external oscillator if necessary.

26.2.4 External (coherent) PPS





In this use case, the system PPS is generated by an external device from the output of the primary reference oscillator. The FTS receiver measures the phase of this PPS input against GNSS time or the best available source. Any small phase corrections necessary can be made by the receiver via adjustments to the oscillator frequency or directly by the host to the PPS generator (e.g. to accelerate removal of large phase errors). During holdover the DAC input is frozen.

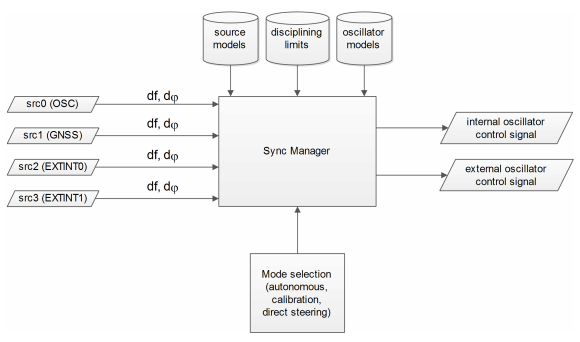
26.3 Synchronization Manager Concept

The Synchronization Manager (SMGR) assumes the frequency and phase control functions in FTS configured devices. The SMGR uses internal and external phase and frequency measurements to derive the disciplining values (necessary frequency changes) and to assess the quality (uncertainty) of the time pulse signal and the frequency outputs. The SMGR considers the following synchronization sources:

- The GNSS solutions
- Internal oscillator
- Up to two external signals: frequency or time pulse (e.g. 1PPS) reference signals on EXTINTO and/or EXTINT1
- Externally conducted measurements, from which the results are sent to the receiver through one of the host interfaces

Each measurement provides frequency offset and/or phase information along with an estimate of the uncertainty of each. The SMGR functional block diagram is given below:





The user has the option to configure how the SMGR considers the external signals, e.g. time or frequency source, disciplined or not, etc... The user must also configure the uncertainty of the signals along with their nominal characteristics. One of the external signals may be configured as the feedback path of a disciplined external oscillator.

The SMGR can operate in frequency locked or in phase locked mode. In frequency locked mode the target of the SMGR is to eliminate frequency error. In phase locked mode the elimination of time error is the goal; this may lead to intentional deviation from the correct oscillator frequency. The correction rate in both of these modes is subject to configurable limits (see UBX-CFG-SMGR). The SMGR runs periodically (typically once a second). Its operation consists of the following stages each time it is executed:

- Choose the best source to be the reference, given the characteristics (phase noise and stability) of each of the sources and the uncertainty of their measurements.
- Calculate the phase and/or frequency errors as well as their uncertainty for each of the disciplined oscillators with respect to the reference source.
- Calculate correction for disciplined oscillators; time and/or frequency corrections are limited to the configured limits.
- Map frequency adjustment to physical output.

The SMGR runs periodically and retrieves the most recent measurements for each source along with the estimates about their respective uncertainty. The relative phase and/or frequency errors of disciplined oscillators with respect to the reference are calculated from incoming measurements and used to discipline them. The decision-making process as such does not depend on decisions made previously, however it does rely on the estimated uncertainty for each source, which is determined by comparing predicted and measured values over some moderate period of time. The SMGR only uses a single reference source at any one time. It does not combine measurements from different sources in any way. If the selected reference provides a time error measurement then a phase locked loop is possible, otherwise the receiver automatically enters frequency lock even if configured to maintain a phase lock.

In some cases the host software might choose to drive an oscillator directly. This may be useful



where a large timing error has accumulated (e.g. after a long period of holdover) and normal operation would prevent the error being corrected swiftly. In this case, the host can deliberately steer the oscillator to correct timing in large steps as configured maximum phase and frequency change limits are not applied to adjustments commanded by the host. Another use of the direct host-driven steering may be the calibration of other parts of the system. Use UBX-TIM-HOC message for this functionality.

If the time error is so large that its correction would take prohibitively long even with maximum frequency offset of the oscillator the receiver can be switched to non-coherent time pulse output mode. In this case the sync manager is temporarily reconfigured to allow time pulse intervals that are not coherent with the frequency output, i.e. there are more or less than the nominal number of cycles between two pulses. The user may optionally specify a limit on time adjustments. The output mode can be set to coherent again once the time error is sufficiently small.

A SMGR summary status is provided by UBX-MON-SMGR message.



The SMGR runs at the navigation rate set by UBX-CFG-RATE. For FTS configured devices, it is not recommended to use navigation rates higher than 1Hz.

26.4 Oscillator and source specification

For correct operation, the frequency, phase and stability characteristics of all sources and disciplined oscillators must be described. External synchronization sources are configured with UBX-CFG-ESRC and disciplined oscillators with UBX-CFG-DOSC. The models (short and long term stability behavior) specified by these messages provide the SMGR with the knowledge necessary to its decision making.

The user must also configure the method (coherent or non-coherent) used for frequency adjustment, the maximum frequency adjustment and other parameters contained in UBX-CFG-DOSC.

It is assumed that an external voltage-controlled oscillator has a constant ratio of relative frequency change to control voltage change. The oscillator is therefore characterized by two metrics: an offset (control voltage for nominal frequency) and a gain (relative frequency change per control step). Each of these parameters are known along with their uncertainty. It is assumed that the oscillator control gain is stable over time but its offset may change significantly with aging. Because of the drift of the offset, its saved value is regularly updated in the model. The gain, on the other hand, is only updated on demand by the host application by re-configuration or calibration. For the measurement of the gain a special auto-calibration is available, described in the calibration section.

External oscillator stability (frequency changes) is described by four parameters (see UBX-CFG-DOSC):

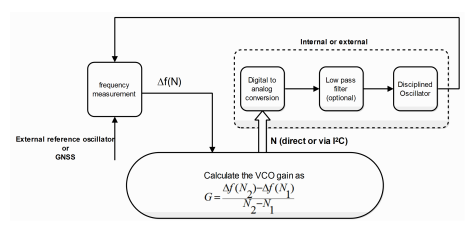
- changes with temperature: withTemp is the maximum deviation limit from the nominal frequency at the reference temperature over the supported temperature range (in ppb) and timeToTemp (in s) which is a period after which the maximum deviation limit is reached.
- aging: maxDevLifeTime is the maximum deviation from the nominal frequency (in ppb) and withAge is the oscillator stability with age (in ppb/year).



26.5 Calibration

Prior to disciplining an oscillator, the SMGR must have an accurate knowledge of the controlled oscillator's frequency control gain and initial frequency offset (oscillator gains may differ significantly from unit to unit and batch to batch, largely as a result of different crystal Q). The receiver provides a slope measurement utility to aid the calibration process.

The calibration utility is a special mode where all disciplining operations are suspended and therefore all disciplined oscillators, internal or external, cease to produce usable outputs. It takes place in response to a specific request (UBX-TIM-VCOCAL message) from the host to do so for a particular oscillator and only one oscillator can be calibrated at a time. During this phase, the SMGR forces large frequency variations by changing the input of the digital to analogue conversion device whose output is driving the oscillator. Several frequency measurements are performed and a gain is estimated.



Calibration parameters must be configured or the calibration utility called before disciplining operation is possible. Once calibrated, the calibStatus flag in UBX-CFG-DOSC is set. The calibration utility can be re-triggered at any time by issuing the appropriate command through the UBX-TIM-VCOCAL message (not recommended during normal operation). An ongoing calibration process can be aborted using the same message with the appropriate flags. It can also be bypassed if the calibStatus flag in the UBX-CFG-DOSC message is set to 1 (oscillator is calibrated independently with results saved using the UBX-CFG-DOSC message).

In order to enter the calibration mode it is required that:

- A stable frequency source is available for the duration of the calibration. This source may be a GNSS solution or a frequency signal on an EXTINT pin.
- The oscillator subject to calibration is configured through the UBX-CFG-DOSC message (including an initial estimate of gain) and available for the duration of the process.

For an external oscillator it is also assumed that the useful range of the input is covered by the output of the DAC and that the relation frequency versus DAC input is linear. Once the calibration operation is complete the receiver will issue a UBX message to indicate that the SMGR is reverting to normal operation and to report the results of the calibration. A default for the internal oscillator is available in the firmware.

Note that it is important that only the chosen frequency source is enabled during the calibration process and that it remains stable throughout the calibration period; otherwise incorrect oscillator measurements will be made and this will lead to miscalibration and poor subsequent operation of the receiver.



26.6 FTS device Output and Top Of Second (TOS) message

The outputs available from an FTS device can be one or all of the following:

- · A disciplined frequency source at the same frequency as the internal oscillator.
- A 1PPS or an even second signal (other similar rates are possible) coherent with the internal oscillator, configured by UBX-CFG-TP5.
- Messages reporting measurement results (for example for a host disciplined external oscillator).
- A UBX-TIM-TOS message which describes the current condition (accuracy, coherent or non-coherent, etc...) of the frequency and PPS outputs.
- DAC command for disciplined external oscillators.

The top of second (TOS) message is a summary of the FTS device's status. It is output shortly after each time pulse and so will normally be aligned to the second of the reference time (if available). To guarantee that this message is output as the first message after the time pulse a system of time slot reservation is provided for all communication interfaces towards the host. For more information on this mechanism refer to the description of TX time slots



Users of the FTS variant are expected to use the UBX-TIM-TOS message to obtain key parameters for each time pulse. The UBX-TIM-TP message is only supported for compatibility with timing receivers and is not guaranteed to provide the most appropriate information in all FTS use cases.

The time pulse of an FTS device is generated differently from that of other u-blox receivers.

FTS products support two modes of time pulse generation: "coherent" and "non-coherent" pulses. "Coherent" pulse generation means that the number of clock cycles between two pulses is always the same. When in "non-coherent" pulse mode the receiver may change the number of clock cycles between two pulses if it can thus reduce the phase error of the time pulse. The receiver can be configured (using UBX-CFG-SMGR) to operate in either of these modes or to switch from "non-coherent" to coherent mode after initial frequency and phase error has been eliminated.

It can be useful to instruct the receiver to enter the "non-coherent" pulse mode during startup or while recovering from holdover; it reduces the time necessary for phase convergence. After the phase error is reduced the host can instruct the FTS receiver to switch back to "coherent" mode again.

The UBX-TIM-TOS message, when enabled, indicates the actual mode of pulse generation.

Depending on the time pulse generation mode, the time pulse can be forced to be phase aligned to the oscillators. In coherent output mode the phase offset of the oscillator at the rising edge of the time pulse is defined by the phaseOffset field of UBX-CFG-DOSC. In "non-coherent" mode this constraint is ignored.



The phase offset is handled differently for both oscillators. Whereas phase lock between the internal oscillator and the time pulse is guaranteed by hardware, in the case of the external oscillator the lock is achieved by software and that lock is therefore the lock behavior is expected to be different.

The frequency, shape and offset of the time pulse can be configured with the UBX-CFG-TP5 message. Some of the fields are interpreted differently by FTS devices compared to other u-blox receivers. Among others the <code>lockGnssFreq</code> flag is ignored and the time pulse is always aligned to the best synchronization source. Furthermore, switching between the two time pulse frequency and length parameters is not governed by GNSS alone but by the condition selected in the



syncMode field.



Two delay parameters can be configured using UBX-CFG-TP5, antCableDelay and userConfigDelay. In an FTS product care should be taken what delays are attributed to which of the delay terms. The antenna cable delay is only relevant when the receiver is following GNSS as reference; the user-configurable delay is applied regardless of the active reference signal.



In current FTS products only TIMEPULSE 2 can be used for pulse generation. Additionally, just 0.5 Hz, 1 Hz and 2 Hz time pulse output is supported by current FTS products. Other output frequencies may be configured with UBX-CFG-TP5 but are not guaranteed to work properly.

26.7 Message transmission time slot reservations on host interfaces

The firmware provides three message transmission time slots that are aligned to the time pulse output of the receiver. No message is scheduled for transmission in the first slot after the leading edge of the time pulse. The second slot is reserved for the UBX-TIM-TOS message and the third slot is used for outputting other messages. However, any message transmission that was started will be finished before a new message is started.

The time slots can be enabled and configured using UBX-CFG-TXSLOT.



When the reference time pulse is disabled or runs at a high frequency it may happen that many or all outgoing messages are lost. Therefore the time slot mechanism should be configured to match the time pulse behavior or disabled altogether.

This mechanism only controls when a message transmission may start and does not guarantee that the message transmission will finish before the end of the corresponding slot. Therefore the end of the last slot should be configured such that the longest enabled message can still be transmitted before the period starts when the receiver must not transmit messages.



The timing of the actual message output is also dependent on the communication interface and its clocking. On the slave interfaces (DDC and SPI) the host must provide clock in all time slots for this feature to work.

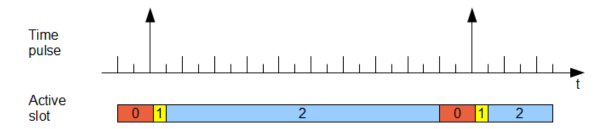
26.7.1 Example setup

Following is an example scenario. The receiver is set up to output a time pulse at a 1 Hz rate. Suppose that the following requirements are given for system integration:

- The TOS message should be output 10 to 50 ms after the time pulse.
- No other message should be output from the leading edge of the time pulse until 50 ms after the time pulse.
- The longest enabled message takes up to 100 ms to transmit through the chosen interface with the configured speed.

Then the time slots are enabled and the three slots are configured to end 10, 50 and 900 ms after the pulse respectively. The following figure indicates time pulses with upwards pointing arrows. Slot 0 (the first one active immediately after the time pulse) is active and thus blocks the transmission of new messages from 100 ms before the time pulse until 10 ms after it. Time slot 1, i.e. the time between 10 and 50 ms after the pulse, is reserved for the top-of-second message. All other messages are output in slot 2.



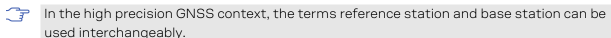


27 RTK Mode Configuration



This feature is only available with the High Precision GNSS products

u-blox RTK technology introduces the concept of a reference station and a rover. Using the RTCM3 protocol, the reference station sends corrections to the rover via a communication link enabling the rover to compute its position relative to the reference with high accuracy.





The reference station can provide correction to several rovers but the rover cannot concurrently process corrections from several reference stations.

The remainder of this chapter describes how to configure the reference station and the rover. More details about the RTCM3 protocol can be found in the RTCM3 section.

27.1 Reference Station Mode Configuration

Reference Station Mode is a special receiver mode where the receiver uses measurements from all available satellites to broadcast corrections. Configuring a stationary reference station is done in two steps:

- The receiver must be set in Time Mode using the configuration steps described in the Time Mode Configuration section.
- The RTCM3 correction stream must be configured following the rules detailed in the RTCM3 Configuration section. Each RTCM message must be individually enabled using UBX-CFG-MSG.
- By default the reference station will begin operation in standard GNSS mode without any RTCM output. Messages for observations will be streamed as soon as they are configured for output. However messages for the reference station position will only be output when both the reference station is in fixed position mode, and the message is configured for output. As explained in the Time Mode Configuration section, this mode can be directly configured or reached at the end of a successful survey-in.
- The rover will need to have received both reference station observation messages and reference station position messages in order to attempt ambiguity fixes.
- When the reference station is in Time Mode, some error checking is performed on the entered, or surveyed-in, fixed position. If the result of these checks indicates that the fixed position may be incorrect, then a UBX-INF-WARNING message will be sent, with the text "Reference Station position seems incorrect".



27.2 Rover Mode Configuration

The RTK rover can be configured to work in either of these two differential modes using UBX-CFG-DGNSS:

- RTK fixed: In this mode, the rover will attempt to fix ambiguities whenever possible.
- RTK float: In this mode, the rover will estimate the ambiguities as float but will make no attempts at fixing them.

The time after which old RTCM data will be discarded can be specified using the dgnssTimeout field in UBX-CFG-NAV5.



By default the rover will begin operation in RTK fixed mode. Upon receiving an RTCM3 correction stream on any of its communication interfaces, the rover will parse the data, apply the correction and, if possible, fix ambiguities. In absence of correction data or if the correction data times out, the rover will operate in standard GNSS mode.



The time needed to resolve the ambiguity is affected by the baseline length as well as by multipath and satellite visibility at both rover and reference station.

27.3 Moving Baseline RTK Configuration

The moving baseline (MB) RTK mode differs from the standard RTK mode in that it does not require the reference to be stationary at a known location. In MB RTK mode, both the reference station and rover receivers can move while computing a centimeter-level accurate 3D vector between them. This is ideal for applications where the relative position offset between two moving vehicles is required such as, for example, the follow-me feature on a UAV.



For the sake of conciseness, in the moving baseline RTK context, the reference station and rover receivers are referred to as MB reference and MB rover, respectively.

27.3.1 MB Reference Configuration

Configuring a receiver to operate in MB reference mode is done in two steps:

- The receiver must be set in Time Mode disabled using the configuration message UBX-CFG-TMODE 3.
- The RTCM3 correction stream must be configured following the rules detailed in the RTCM3 Configuration section. Each RTCM message must be individually enabled using UBX-CFG-MSG.

If the MB reference moves, then its position changes over time. To ensure that the baseline is as accurate as possible:

- The MB reference position must be sent for each epoch the MB reference observations are sent.
- The MB reference and rover must use the same navigation update rate.

27.3.2 MB Rover Configuration

As in the standard RTK mode, it is possible to configure the MB rover to operate in RTK fixed or RTK float using the UBX-CFG-DGNSS message.



By default the MB rover will begin operation in RTK fixed mode.



As discussed in the Moving Baseline Expected Performance section, RTCM corrections can only be extrapolated over a few seconds when both reference and rover receivers are moving. Therefore, any dgnssTimeout value configured using the UBX-CFG-NAV5 message will be ignored by the MB rover.



27.3.3 Expected Performance

While the MB RTK solution aims at estimating the relative position with centimeter-level accuracy, the absolute position of each receiver is expected to be known with a standard GNSS accuracy of a few meters. Additionally, the performance of the MB RTK solution is limited by the following:

- A moving reference receiver typically experiences worse GNSS tracking than a static reference receiver in an open-sky environment and therefore the MB RTK performance may be degraded.
- The MB rover can only compute an optimal MB RTK solution if the time-matched RTCM observation and position messages are received within a predefined time limit. The MB rover will wait up to 700 ms for messages before falling back to an extrapolated MB RTK solution. The MB rover will extrapolate the MB reference observations and/or position for up to 3 s before falling back to standard GNSS operation.
- The achievable update rate of the MB RTK solution is limited by the communication link latency. As a rule of thumb, the communication link latency should be about half the desired navigation update period. If it exceeds 700 ms, the MB rover will not be able to compute an MB RTK solution, even at 1 Hz.
- Since the MB rover must wait for time-matched RTCM corrections from the MB RTK reference to compute its position, the overall latency of the MB RTK solution will be the sum of the communication link latency plus the MB RTK computation time.



When falling back to standard GNSS operation, the MB rover will automatically adjust the accuracy and status flag information contained in the messages listed in the RTCM3 Output section.



Upon recovering the RTCM correction stream, the MB rover will automatically try to revert to MB RTK operation.

28 Automotive Dead Reckoning (ADR)



This feature is only available with the ADR products.

28.1 Introduction

u-blox solutions for Automotive Dead Reckoning (ADR) allow high-accuracy positioning in places with poor or no GNSS coverage. ADR is based on Sensor Fusion Dead Reckoning (SFDR) technology, which combines GNSS measurements with those from external sensors.

ADR solutions use the messages of the External Sensor Fusion (ESF) class.

28.2 Solution Types

28.2.1 GAWT: Gyroscope, Accelerometer and Wheel Tick Solution

The GAWT solution combines data from wheel-tick sensors, accelerometers and gyroscopes to compute a fused navigation solution. There are several different possible GAWT variants, depending on which sensors are available. The minimum set of sensors required for computing **GAWT** solutions is:

- A speed/distance sensor providing a single wheel tick (sometimes called a speed tick) or speed measurement;
- A z-axis gyroscope measuring the vehicle yaw rate;



• An x-axis accelerometer measuring the vehicle forward-backward acceleration.

The solution may be further improved by using the following additional sensors:

- A 3-axis accelerometer can improve the height estimation accuracy;
- If the z-axis gyroscope is not aligned to the vehicle vertical axis then a 3-axis gyroscope with IMU-mount misalignment configuration (UBX-CFG-ESFALG) will allow the receiver to re-create the output of a correctly aligned z-axis gyroscope. This will result in improved planimetric accuracy compared to a single mis-aligned z-axis gyroscope.
- A temperature sensor can be used to compensate for temperature-dependent gyroscope errors. Depending on the sensor specification and temperature variation, this can significantly improve performance during periods of dead reckoning (see Gyroscope Configuration section for more details).

To operate ADR products in GAWT mode, the following tasks need to be completed:

 Sensor configuration (only for chipset products): the Wheel-Tick/Speed Sensor, the Gyroscope and the Accelerometers settings must be set up, and the Sensor Time Tagging must be properly configured. If the sensors data are properly fed to the receiver and configuration is successful, the sensors should appear in the UBX-ESF-STATUS message.



The ADR module products (NEO-M8L), the receiver is ready to operate in ADR (GAWT) navigation mode (this note is only valid in protocol versions 15.01+).

• Installation configuration: the IMU-mount Misalignment should be accurately configured for the receiver to achieve fusion solution.

Once these steps are completed, the firmware is ready to be operated in ADR GAWT navigation mode.

28.3 Installation Configuration



If the GNSS antenna is placed at a significant distance from the receiver, position offsets can be introduced which might affect the accuracy of the navigation solution. In order to compensate for the position offset advanced configurations can be applied. Contact u-blox support for more information on advanced configurations.

28.3.1 IMU-mount Alignment

(This feature is not supported in protocol versions less than 15.01).

The default assumption is that the IMU-frame and the installation-frame have the same orientation (i.e. all axes are parallel). If this assumption is not valid, the positioning solution can be degraded if the IMU-mount misalignment angles are small (typically few degrees) or can even fail in case of large (tens of degrees) IMU-mount misalignments. Therefore, it is important to correctly configure the IMU-mount misalignment settings by using the UBX-CFG-ESFALG configuration message.

This section describes how IMU-mount misalignment angles, i.e. the angles which rotate the installation-frame to the IMU-frame, can be configured using the UBX-CFG-ESFALG configuration message (see User-defined Configuration section below).

If the IMU-mount misalignment angles are unknown, they can be estimated during a dedicated initialization drive through an automatic alignment procedure. This is described in the Automatic IMU-Mount Alignment section below.



🔭 In u-blox module products containing an internal IMU (e.g. NEO-M8U modules), the IMU-



mount misalignment angles are estimated automatically by default (see **Automatic IMU-Mount Alignment** section below for further details).

28.3.1.1 Definitions

The IMU-mount misalignment angles are defined as follows:

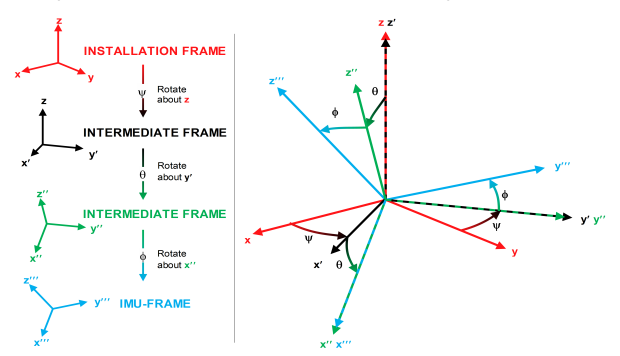
• The transformation from the installation-frame to the IMU-frame is described by three Euler angles about the installation-frame axes denoted as IMU-mount roll, IMU-mount pitch and IMU-mount yaw angles. All three angles are referred as the IMU-mount misalignment angles.



There is a single IMU-mount misalignment configuration that applies to both gyroscopes and accelerometers, so these sensors must be aligned with each other if both types are present.

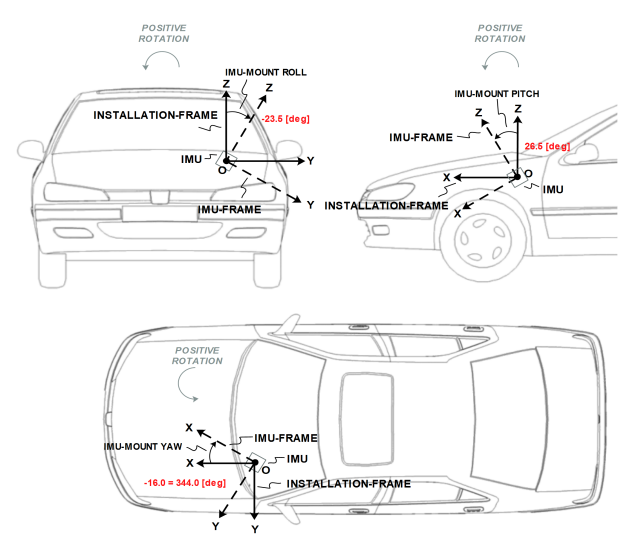
28.3.1.2 User-defined IMU-mount Alignment

The user can configure manually some IMU-mount roll, pitch and yaw angles using the UBX-CFG-ESFALG configuration message. The values that should be set in the configuration message are the Euler angles required to rotate the installation-frame to the IMU-frame. The IMU-mount yaw rotation should be performed first, then the IMU-mount pitch and finally the IMU-mount roll. At each stage, the rotation is around the appropriate axis of the transformed installation-frame, meaning that the order of the rotation sequence is important (see figure below).



If there is only a single IMU-mount misalignment angle then it may be measured as shown in the three examples below.





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In order to prevent significant degradation of the positioning solution the IMU-mount misalignment angles should be configured with an accuracy of at least 5 degrees.

The list below describes in details how the fields in the UBX-CFG-ESFALG message must be interpreted with respect to example illustrated in the figure above:

- User-defined IMU-mount yaw angle: The IMU-mount yaw angle (yaw) corresponds to the rotation around the installation-frame z-axis (vertical) required for aligning the installation-frame to the IMU-frame (yaw = 344.0 deg if the IMU-mount misalignment is composed of a single rotation around the installation-frame z-axis, i.e. with no IMU-mount roll and IMU-mount pitch rotation).
- User-defined IMU-mount pitch angle: The IMU-mount pitch angle (pitch) corresponds to the rotation around the installation-frame y-axis required for aligning the installation-frame to the IMU-frame (pitch = 26.5 deg if the IMU-mount alignment is composed of a single rotation around the installation-frame y-axis, i.e. with no IMU-mount roll and IMU-mount yaw rotation).
- User-defined IMU-mount roll angle: The IMU-mount roll angle (roll) corresponds to the rotation around the installation-frame x-axis required for aligning the installation-frame to the IMU-frame (roll = -23.5 deg if the IMU-mount misalignment is composed of a single rotation around installation-frame x-axis, i.e. with no IMU-mount pitch and IMU-mount yaw rotation).





If automatic alignment is turned-on (see Automatic IMU-mount Alignment section), the angles obtained by polling UBX-CFG-ESFALG are still the user-defined angles which do not correspond to the result of the automatic IMU-mount alignment engine as output in UBX-ESF-ALG (see IMU-mount Misalignment Angles Output section for more details).

28.3.1.3 Automatic IMU-mount Alignment

The automatic IMU-mount alignment engine estimates automatically the IMU-mount roll, pitch and yaw angles. It requires an initialization phase during which no INS/GNSS fusion can be achieved (see Filter Modes section for further details). The progress of the automatic alignment initialization can be monitored with the UBX-ESF-STATUS message, and/or with the UBX-ESF-ALG message providing more details. When the vehicle is subject to sufficient dynamics (i.e. left and right turns during a normal drive), the automatic IMU-mount alignment engine will estimate the IMU-mount misalignment angles which have the same meaning as defined in the Definitions section, regardless whether the user did or not enter manually some IMU-mount misalignment angles (see User-defined Configuration section). Once the automatic IMU-mount alignment engine has sufficient confidence in the estimated initial IMU-mount misalignment angles, the IMU-mount misalignment angles initialization phase is completed. The raw accelerometer and gyroscope data (i.e. the IMU observations) are then compensated for IMU-mount misalignment and sensor fusion can be done. The resulting IMU-mount misalignment angles are output in the UBX-ESF-ALG message.



For automatic IMU-mount alignemnt a 3-axis gyroscope and 3-axis accelerometer is required (only valid in protocol versions 19.2+).

28.3.1.3.1 Enabling/Disabling Automatic IMU-mount Alignment

The user can activate/deactivate the automatic IMU-mount alignment by setting the doAutoMntAlg bit in the UBX-CFG-ESFALG configuration message.



If automatic IMU-mount alignment is deactivated while aligning, the estimated misalignment angles that were available at deactivation time are used (only if they were initialized, see next section). If automatic IMU-mount alignment is re-activated, alignment is pursued by starting from the state where deactivation happened (only valid in protocol versions 19+).

28.3.1.4 Limitation with Single-Axis Gyroscope

Gyroscope-mount misalignment is only supported when a three-axis gyroscope is available. In case of a single-axis gyroscope, the sensor should be physically aligned along the installation-frame z-axis. This is needed to avoid a scale factor error which will affect the accuracy of the output due to the two missing gyroscopes.

28.4 Sensor Configuration

This section describes the external sensor configuration parameters.

28.4.1 Accelerometer Configuration

The accelerometer sensor senses specific forces, expressed in meters per seconds squared, along its input axis. In the full configuration, an IMU contains a three-axis accelerometer whose sensitive axes are assumed to be mutually orthogonal in a Cartesian frame.



28.4.1.1 Messages

The accelerometer sensor can be configured in the following messages (only supported in protocol versions 15.01+):

Configuration Messages for ADR Products

Product Type	Message	Solution Type	
Chipset	UBX-CFG-ESFA	UDR(only supported in protocol	
		versions 19.2+)	

28.4.2 Gyroscope Configuration

The gyroscope sensor senses angular rates, expressed in radians per seconds or degrees per second, along its input axis. In the full configuration, an IMU contains a three-axis gyroscope whose sensitive axes are assumed to be mutually orthogonal in a Cartesian frame.

28.4.2.1 Messages

The gyroscope sensor can be configured in the following messages (only supported in protocol versions 15.01+):

Configuration Messages for ADR Products

Product Type	Message	Solution Type	
Chipset	UBX-CFG-ESFG	UDR(only supported in protocol	
		versions 19.2+)	

28.4.2.2 Temperature Compensation

Gyroscope sensors generally exhibit a temperature-dependent bias that varies from unit to unit. To help compensate for this variation the receiver builds up a table of gyroscope bias versus temperature measurements which are often available from the gyroscope sensor itself. This is particularly valuable to dead-reckoning-only navigation after the vehicle has been left for some time in parking garage.

The gyroscope temperature compensation engine has the following settings:

- Gyroscope RMS threshold above which temperature table is not updated: The gyroscope temperature-dependent bias is only updated if the measured gyroscope angular rate RMS is below the given threshold. This avoids artificially high estimates of the gyroscope temperature-dependent bias from transient events such as vehicle engine starts or nearby heavy construction. This threshold can be configured in the gyroRmsThdl field and is shared with the sensor accuracy estimation engine (see above);
- Temperature-dependent bias table saving rate: Gyroscope temperature compensation data are saved to non-volatile storage at intervals that can be configured by the tcTableSaveRate field.

The gyroscope temperature-dependent bias table is revised under the following conditions:

- The vehicle is stationary (without wheel-tick measurements or at zero speed);
- The RMS of the measured gyroscope angular rates and accelerometer specific forces is below a given threshold (see above);
- Turntable mode is not engaged (only for ADR products, see Ferry and Turntable Modes section);



Gyroscope temperature compensation is effective if the gyroscope(s) exhibits repeatable characteristics with temperature and is not unduly affected by external



factors (such as supply voltage or mechanical stress).

28.4.3 Wheel-Tick/Speed Sensor Configuration

28.4.3.1 Messages

The wheel-tick sensor can be configured in the following messages:

Configuration Messages for ADR Products

Product Type	Message	Solution Type
Module (e.g. NEO-M8L)	UBX-CFG-ESFWT	GAWT

28.4.3.2 Sensor Types

u-blox products support sensors delivering the following types of data:

- Relative wheel-tick data: If the wheel-tick sensor delivers relative wheel-tick counts (i.e. wheel-tick count since the previous measurement), the wtCountMax value must be set to 0.
- Absolute wheel-tick data: If the wheel-tick sensor delivers absolute wheel-tick counts (i.e. wheel-tick count since startup at time tag 0) that always increase, regardless of driving forward or backward (driving direction is indicated separately, see the ESF Measurement Data section), the wtCountMax value must be set to any non-zero value.
- By default, the maximum absolute wheel-tick counter value is automatically estimated by the receiver for a maximum counter value that can be represented as a 2^N value. Other maximum counter values must be manually configured. For example, a wtCountMax=1024 roll-over value would be automatically estimated, but a wtCountMax=1 000 must be configured. The maximum counter value is configured by setting the autoWtCountMaxOff bit and setting the wtCountMax value to the upper threshold of the absolute wheel-tick sensor count before starting again from zero (roll-over). (This note is only valid in protocol versions 19+).
 - If absolute wheel-tick data are used, the upper threshold towards which the absolute wheel-tick sensor counts ticks before starting again from zero (roll-over) must be configured in the wtCountMax field (This note is only valid in protocol versions less than 19).
- Speed data: The sensor delivers speed data in meters per second (data type 11 in ESF-MEAS).
 Data coming from this sensor type can only be delivered to the receiver via serial port (software interface).
- If speed data but no absolute or relative wheel-tick data are detected, the receiver automatically uses the speed data without the need of reconfiguring the useWtSpeed bit. This behaviour can be deactivated by setting the autoUseWtSpeedOff bit and by manually setting or clearing the useWtSpeed bit. If wheel-tick data (or both wheel-tick and speed data) are detected on the software interface, the receiver uses the data type (by default wheel-tick data) corresponding to the configured useWtSpeed bit value (This note is only valid in protocol versions 19+).
- To make the receiver interpret incoming speed data (data type 11 in ESF-MEAS) instead of the single wheel-tick data (data type 10 in ESF-MEAS) on the software interface, the useWtSpeed bit must be set (This note is only valid in protocol versions less than 19).
- It is strongly recommended to use absolute wheel-tick sensors in order to ensure robust measurement processing even after sensor failures or outages.



28.4.3.3 Interface

Wheel-tick/speed data can be delivered to u-blox products via the following interfaces:

• Hardware interface: Some u-blox products (e.g. NEO-M8L modules) have a pin dedicated to analog wheel-tick signal input and a pin dedicated to the wheel-tick direction signal. The receiver checks for analog wheel-tick signal input and will use it if the pin is correctly connected, the useWtPin flag is set (this is the default configuration for products having a pin dedicated to analog wheel-tick signal input), and the analog direction pin polarity is configured.



The analog direction signal polarity is automatically detected by the receiver. To manually configure the polarity, automatic detection must be turned-off by setting the autoDirPinPolOff bit and the polarity must be defined in the dirPinPol field (This note is only valid in protocol versions 19+).



The analog direction signal polarity must be configured in the dirPinPol field (This note is only valid in protocol versions less than 19).

Double edge counting can be enabled via the cntBothEdges flag. It can increase performance with low resolution wheel ticks. It does not fit all kinds of wheel tick signals. It must not be used with signals that are not generated with approximately 50% duty signal as it would worsen performance.

• Software interface: The sensor data are delivered to the receiver on the serial port (software interface) in the form of UBX-ESF-MEAS messages. Serial port can be configured for UART using the UBX-CFG-PRT message. For products with a hardware interface for analog wheel-tick signal input (e.g. NEO-M8L modules), the useWtPin bit must not be set if sensor data delivered via serial port should be used (only in protocol versions less than 19).



By default, the receiver automatically switches-off the hardware interface (i.e. ignores the useWtPin flag) if wheel-tick/speed data are detected on the software interface. Therefore data coming from the software interface will be prioritized over data coming from the hardware interface. To disable the automatic use of data detected on the software interface, the autoSoftwareWtOff bit must be set (This note is only valid in protocol versions 19+).

28.4.3.4 Settings

The following sensor settings can be configured:

- Sampling Frequency: The wheel-tick/speed data sampling frequency (wtFrequency) should be provided with an accuracy of about 10%. If not provided, it is automatically determined during initialization phase: this requires a consistent data rate and can take several minutes. Once initialized, the sampling frequency will be stored in non-volatile storage. For optimal navigation performance, the standard wheel-tick/speed input at 10 [Hz] is recommended.
- Accuracy: The wheel-tick/speed data accuracy (wtAccuracy) is defined as the standard deviation under normal operating conditions. Wheel-tick/speed data are corrupted by noise from sources inherent to the sensor. The accuracy is automatically determined and will then be stored in non-volatile storage.
- Latency: For best positioning performance, the latency of the wheel-tick/speed data (wtLatenc y) should be given as accurately as possible (to within at least 10 ms). If not provided, the wheeltick/speed data latency is assumed zero. More details about latency can be found in the Sensor Time Tagging section.
- Quantization error: If absolute/relative wheel-tick data are used and the tick data do not contain



raw tick counts (e.g. if the tick data is a distance), the quantization error can be defined in the wtQuantError or quantError fields. The quantization error can be calculated as 2*Pi*R / T with R the wheel radius, T the number of ticks per wheel rotation. If the quantization error is not provided, it is automatically initialized by the receiver.

- Sensor dead band: Some wheel-tick or speed sensors have a dead band which is the value below which no speed is reported. If this is the case, the value needs to be configured in the speedDeadBand field. However, the performance will still be degraded compared to having no dead band. If not provided, the receiver assumes the sensor has no dead band.
- Speed data accuracy: If speed data are used, the speed data accuracy can be set in the wtQuantError or quantError field. If not provided, the speed data accuracy is automatically initialized by the receiver.
- Scale factors: If the coarse scale factors are not configured by the user (wtFactor, factorR, factorF), they are estimated automatically during initialization (see Initialization Mode section for more details).
- Combination of multiple rear wheel-ticks: The receiver can be configured to use the combined rear wheel-ticks rather than the single-tick. It is recommended to use combined rear wheel-ticks if available, as they are often of higher quality than the single-ticks. If DWT, GWT and GAWT solutions are configured concurrently, combineTicks must be set to provide a consistent configuration. If combineTicks is set, the wheel-ticks basis settings (maximum value of the wheel-ticks counter, wheel-ticks sensor frequency, scale factors and quantization error) must reflect the properties of the rear wheel-ticks.

28.4.4 Sensor Time Tagging

In order to achieve optimal performance with the fusion solution it is essential to determine the epoch in the receiver time frame when the external sensor measurements were generated. This may be done in one of the following ways:

- First Byte Reception: reception time of first byte of UBX-ESF-MEAS message
- Time Mark on External Input: reception time of time mark signal sent to external input

The latency of the sensor data is the time between when the sensor measurement was taken and the detection at the receiver of either the first byte of the UBX-ESF-MEAS message or the preprocessor's time mark, depending on the timing approach chosen. Increased latency reduces the navigation performance.

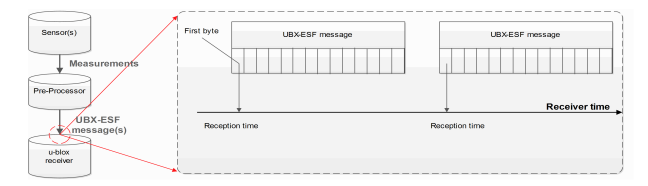
In ADR, the latency can be set by using the latency, wtLatency, gyroLatency and accelLatency parameters in the appropriate configuration message, as discussed in the Automotive Dead Reckoning (ADR) chapter.

In UDR, the latency can be set by using the latency parameter in the appropriate sensor configuration message, as discussed in the Untethered Dead Reckoning (UDR) chapter.

28.4.4.1 First Byte Reception

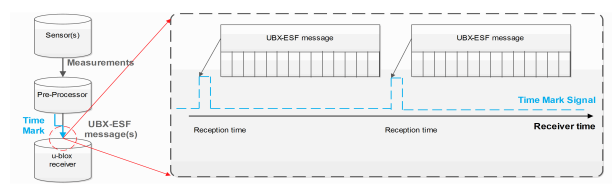
The easiest way to determine the sensor measurement generation time is to have the GNSS receiver assume the time of reception of the first byte of the UBX-ESF-MEAS message (minus a constant configured latency) to be the time of sensor measurement. This approach is the simplest to implement, but Time Mark on External Input can yield better latency control and compensation.





28.4.4.2 Time Mark on External Input

In this case, the preprocessor unit generating the measurements sends a signal to the EXTINT input of the GNSS receiver, marking the moment of measurement generation. The subsequent UBX-ESF-MEAS message is then flagged accordingly, and the measurements in the message will be assumed to have been generated at the time of external signal reception (minus a constant configured latency). This approach is the preferred solution, but it can be difficult to realize an exact analog time signal for the preprocessor unit.



28.4.4.3 Sensor Time Tagging Configuration

The receiver requires external sensor packets time tagged in seconds.

The external sensor time tagging for WT can be configured in the UBX-CFG-ESFWT (not supported in protocol versions less than 15.01).

The following sensor time tagging settings need to be specified:

- Sensor time tag scale factor to seconds: (timeTagFactor): This parameters converts the sensor time tags from their original time unit into the required seconds. For example if the IMU raw packets are time-tagged in milliseconds, the scale factor for converting one millisecond into one seconds is 0.001.
- Sensor time tag maximum value: (timeTagMax): External sensor time tags are encoded in different data types (signed/unsigned, varying number of bytes) which might vary across sensor types. For example if the IMU raw packet's time-tag field is encoded into an unsigned long integer (4 bytes), the maximum possible time-tag value is 4294967295 (0xFFFFFFFFFIN hexadecimal).



28.5 ADR System Configuration

28.5.1 Enabling/Disabling Fusion Filter

The ADR fusion filter can be turned off by means of the useAdr bit in the UBX-CFG-NAVX5 configuration message. If fusion is turned off, the receiver outputs a GNSS-only solution.

28.5.2 Recommended Configuration

For an optimum ADR navigation performance, the recommended general configuration is the following:

• Navigation Rate: the standard navigation solution update rate of 1 Hz (see UBX-CFG-RATE message) is recommended. The wheel tick quantization error is a limiting factor when using high frequency updates. This means that navigation rates higher than 1 Hz may result in lower position accuracies.



Reconsider the enabled messages and features (e.g logging) at higher navigation rates to meet CPU load, memory and interface bandwidth constraints (Valid in protocol versions 19.2).

28.6 Operation

This section describes how the ADR receiver operates.

28.6.1 Fusion Filter Modes

The fusion filter operates in different modes which are output in the UBX-ESF-STATUS message.

The table below summarizes the different fusion filter modes with the associated tasks the receiver is doing.

Fusion Modes

Mode	Performed Tasks / Possible Causes	Published Fix
		Туре
Initialization	Initialization of IMU	3D-Fix
	Initialization of IMU-mount alignment	(GNSS)
	Initialization of INS (position, velocity, attitude)	
	Initialization of wheel-tick sensor (ADR only)	
	IMU sensor error (e.g. missing data) detected (only supported	
	in protocol versions 19.2+)	
Fusion	Fine-calibration of IMU-mount misalignment angles (not	GNSS/DR Fix
	supported in protocol versions less than 19)	
	Fine-calibration of IMU sensors	
	Fine-calibrating of wheel-tick factors (ADR only)	
	UDR mode under ADR / WT sensor error (e.g. missing data)	
	detected (ADR only)(only supported in protocol versions 19.2+)	
Suspended Fusion	Sensor error (e.g. missing data) detected (only supported in	3D-Fix
	protocol versions less than 19.2)	(GNSS)
	Ferry detected (ADR only)	
Disabled Fusion	Fatal fusion filter error occurred	3D-Fix
	Fusion filter turned-off by user	(GNSS)

More details about each fusion mode are given in the following sections.



28.6.1.1 Initialization Mode

The purpose of the initialization phase is to estimate all unknown parameters which are required for achieving fusion. The initialization phase is triggered after a receiver cold start or a filter reset in case of fusion failure. The receiver is in initialization mode if the fusionMode field in the UBX-ESF-STATUS message is 0:INITIALIZING. In this case the required sensor calibration status (calibStatus) is flagged as 0: NOT CALIBRATED and the navigation solution output during initialization is based on GNSS solely.

The initialization phase comprises the following internal steps whose status is published in the initStatus field of the UBX-ESF-STATUS message:

- IMU initialization: Unknown crucial IMU parameters such as sensor sampling frequency are estimated during initialization. As long as all required IMU parameters are not initialized, the status of the IMU initialization (imuInitStatus) is flagged as 1:INITIALIZING in the UBX-ESF-STATUS message. Moreover, the required sensor calibration statuses (calibStatus) are flagged as 0:NOT CALIBRATED in the UBX-ESF-STATUS message. Note that if the user configured all required sensor settings, this step is skipped and IMU initialization is flagged as 2:INITIALIZED (not supported in protocol versions less than 19).
- IMU-mount alignment initialization: If automatic IMU-mount alignment is enabled (see the Automatic IMU-mount Alignment Configuration section), initial IMU-mount roll, IMU-mount pitch and IMU-mount yaw angles need to be estimated. For that, good GNSS signal reception as well as sufficient vehicle dynamics (i.e. a series of left and right turns during a normal drive) need to be at hand. As long as the IMU-mount alignment is not initialized, the status of the IMU-mount alignment (mntAlgStatus) is flagged as 1:INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the IMU-mount alignment status is flagged as 2:INITIALIZED. If no IMU-mount alignment is required, the IMU-mount alignment is flagged as 0:OFF. A detailed description of the automatic IMU-mount alignment operation can be found in the Automatic IMU-mount Alignment Operation section (not supported in protocol versions less than 15.01).
- INS initialization: Before entering fusion mode, the initial vehicle position, velocity and especially attitude (vehicle roll, pitch heading angles) needs to be known with sufficient accuracy. This is achieved during INS initialization phase (which comprises an INS coarse alignment step) using GNSS. As long as the fusion filter isn't initialized, the status of the INS initialization (insInitSt atus) is flagged as 1:INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the INS initialization is flagged as 2:INITIALIZED (not supported in protocol versions less than 15.01).
- This section is valid only for protocol versions less than 19.2
- Wheel-tick sensor initialization (ADR products only): Before entering fusion mode, some parameters like initial wheel-tick factors need to be estimated with sufficient accuracy. This is achieved during wheel-tick sensor initialization phase using GNSS. As long as the wheel-tick parameters are not initialized, the status of the wheel-tick initialization (wtInitStatus) is flagged as 1:INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the wheel-tick sensor initialization is flagged as 2:INITIALIZED and the parameters are stored in non-volatile storage. If no wheel-tick data are required (in UDR products), the wheel-tick initialization is flagged as 0:OFF (only valid in protocol versions less than 19.2).
- This section is valid only for protocol versions 19.2+
- Wheel-tick sensor initialization (ADR products only): Solution enters fusion mode (fusionMode field in the UBX-ESF-STATUS message is on 1:FUSION), even when wheel-tick is not yet initialized, following a UDR mode approach. WT sensor parameters, like initial wheel-tick



factors, are estimated in parallel and are used once estimated with sufficient accuracy. As long as the wheel-tick parameters are not initialized, the status of the wheel-tick initialization (wtInitStatus) is flagged as 1:INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the wheel-tick sensor initialization is flagged as 2:INITIALIZED, WT data are used by the filter and the parameters are stored in non-volatile storage. If no wheel-tick data are required (in UDR products), the wheel-tick initialization is flagged as 0:OFF (only valid in protocol versions 19.2+).



Beside the wheel-tick factors, other parameters like direction pin polarity are initialized if requested.

• Sensor error (e.g. missing data) detected: Sensor timeout of more than 500ms will trigger an INS re-initialization (not supported in protocol versions less than 19.2).

Note that initialization phase requires good GNSS signal conditions as well as periods during which vehicle is stationary and moving (including turns). Once all required initialization steps are achieved, fusion mode is triggered and the calibration phase begins.

28.6.1.2 Fusion Mode

Once initialization phase is achieved, the receiver enters navigation mode. The receiver is in fusion mode if the fusionMode field in the UBX-ESF-STATUS message is set on 1:FUSION. The fusion filter then starts to compute combined GNSS/dead-reckoning fixes (fused solutions) and to calibrate the sensors required for computing the fused navigation solution (used bit set). This is the case when the sensor calibration status (calibStatus) is flagged as 1:CALIBRATING. As soon as the calibration reaches a status where optimal fusion performance can be expected, the sensor calibration status is flagged as 2/3:CALIBRATED.

28.6.1.3 Suspended Fusion Mode

Sensor fusion can be temporarily suspended in cases where no fused solution should/can be computed. The receiver is in the temporarily disabled fusion mode if the fusionMode field in the UBX-ESF-STATUS message is set on 2:SUSPENDED. In this case, the receiver computes a GNSS-only solution.

Fusion is suspended if:

- One or several sensors deliver erroneous data or no data at all, the fusion is suspended during the sensor failure period. The receiver automatically recovers once the affected sensor(s) is/are back to normal operation (only supported in protocol versions less than 19.2).
- The vehicle is detected to be on a ferry where wheel-ticks do not detect any displacement (in ADR products only).

28.6.1.4 Disabled Fusion Mode

Sensor fusion can be permanently switched off in cases where recurrent fusion failures happen or user turned off manually fusion. The receiver is in the permanently disabled fusion mode if the fusionMode field in the UBX-ESF-STATUS message is set on 3:DISABLED. In such a case, the receiver computes a GNSS-only solution.

Fusion is permanently disabled in the following cases:

- If the fusion filter was manually turned off by the user (useAdr bit in the UBX-CFG-NAVX5 message is not set).
- If significantly wrong installation or filter parameters causing filter divergence are sent to the receiver.



• If the fusion filter encountered too many errors.



An IMU-mount alignment error is output in the error field in the UBX-ESF-ALG message.

28.6.2 Accelerated Initialization and Calibration Procedure

This section describes how to perform fast initialization and calibration of the ADR receiver for the purpose of evaluation.

The duration of the initialization phase mostly depends on the quality of the GNSS signals and the dynamics encountered by the vehicle. Therefore the car should be driven to an open and flat area like an empty open-sky parking area for example. The initialization and calibration drive should contain phases where the car is stopped during a few minutes (with engine turned on), phases where the car is doing normal left and right turns and phases where speed is above 30 km/h under good GNSS reception conditions.

The initialization time required for reaching fused navigation mode can be shortened by following the procedure in the order described in the table below.

Accelerated Initialization Procedure

Phase	Procedure	Indicator of Success
IMU initialization	After receiver coldstart or first	IMU initialization status (imuInitStat
	receiver use, turn-on car engine and	us) is flagged as 2:INITIALIZED in the
	stay stationary under good GNSS	UBX-ESF-STATUS message.
	signal reception conditions during at	
	least 3 minutes.	
	This step can be skipped in DWT	
	navigation mode.	
INS initialization	Once IMU is initialized, stay	GNSS 3D fix achieved, good 3D position
(position and	stationary under good GNSS signal	accuracy (at least 5 m), high number of
velocity)	reception conditions until a reliable	used SVs (check UBX-NAV-PVT
	GNSS fix could be achieved.	message).
IMU-mount	Start driving with a minimum speed	IMU-mount alignment status (mntAlgS
alignment	of 30 km/h and do a series of	tatus) is flagged as 2: INITIALIZED in
initialization	approximately 10 left and right turns	the UBX-ESF-STATUS message, the
	(at least 90 degrees turns). Each	IMU-mount alignment status (status)
	turn should be completed as if the	is flagged as 3:COARSE ALIGNED in the
	vehicle would drive in a sharp	UBX-ESF-ALG message.
	roundabout.	
	This step can be skipped if	
	automatic IMU-mount alignment is	
	turned off.	
Wheel-tick sensor	Drive for at least 500 meters at a	Wheel-tick sensor initialization status (
initialization	minimum speed of 20 km/h. To	wtInitStatus) is flagged as 2:
	shorten this calibration step, the car	INITIALIZED in the UBX-ESF-STATUS
	should be driven at higher speed	message.
	(around 50 km/h) for at least 10	
	seconds under good GNSS visibility.	
INS initialization	Drive straight for at least 100	INS initialization status (insInitStatu
(attitude)	meters at a minimum speed of 40	s) is flagged as 2:INITIALIZED in the
	km/h.	UBX-ESF-STATUS message.



Once initialization is completed, the fusionMode field in the UBX-ESF-STATUS message switches to 1:FUSION, combined GNSS/dead-reckoning fixes (fused solutions) are output and the sensors used in the navigation filter start to get calibrated. Calibration is a continuous process running in the background and directly impacting the navigation solution quality.

The calibration time required for reaching optimal ADR navigation performance can be shortened by following the procedure described in the table below.

Accelerated Calibration Procedure

Phase	Procedure	Indicator of Success
IMU-mount	Keep driving with a minimum speed	Once the IMU-mount alignment engine
alignment	of 30 km/h and do a series of left	has high confidence in its
calibration	and right turns (at least 90 degrees	misalignment angle estimates, the
	with similar sharpness as when	IMU-mount alignment status (status)
	driving in a sharp roundabout). At	is flagged as 4:FINE ALIGNED in the
	each turn the estimated IMU-mount	UBX-ESF-ALG message.
	misalignment angles are refined and	
	their accuracy increased.	
	This step can be skipped if	
	automatic IMU-mount alignment is	
	turned-off.	
IMU calibration	Drive curves and straight segments	The calibration status of the used
(gyroscope and	during a few minutes by including a	sensors (calibStatus) is flagged as
accelerometer)	few stops lasting at least 30	2/3:CALIBRATED in the UBX-ESF-
	seconds each. This drive should also	STATUS message.
	include some periods with higher	
	speed (at least 50 km/h) and can	
	typically be carried out on normal	
	open-sky roads with good GNSS	
	signal reception conditions.	

Note that the calibration status (calibStatus in UBX-ESF-STATUS message) of some used sensors might fall back to 1:CALIBRATING if the receiver is operated in challenging conditions. In such a case, fused navigation solution uncertainty increases until optimal conditions are observed again for re-calibrating the sensors.



The fused navigation performance quality might also depend on how well the gyroscope temperature compensation table is populated. The table gradually fills in while the vehicle is stationary and by observing gyroscope biases at different temperatures. Therefore the quality of the gyroscope temperature compensation depends on how many temperature bins could be observed while the vehicle was stationary and on the duration of observation for each bin.

28.6.3 Automatic IMU-mount Alignment

(This feature is not supported in protocol versions less than 15.01).

28.6.3.1 Alignment Solution Output

The IMU-mount misalignment angles are output in the UBX-ESF-ALG message. They have the following meaning:

• IMU-mount yaw angle: During IMU-mount yaw angle initialization (status field is equal to 2),



the published angle (yaw) corresponds to the current estimated value but is not yet applied for rotating the IMU observations. After initialization (status field is equal or higher than 3), the published angle corresponds to the estimated value and is applied for rotating the IMU observations. If automatic IMU-mount alignment is disabled, the published angle corresponds to the IMU-mount yaw angle configured by the user (see User-defined Configuration section) and is applied for rotating the IMU observations.

- IMU-mount pitch angle: During IMU-mount pitch angle initialization (status field is equal to 1), the published angle (pitch) corresponds to the current estimated value but is not yet applied for rotating the IMU observations. After initialization (status field is equal or higher than 3), the published angle corresponds to the estimated value and is applied for rotating the IMU observations. If automatic IMU-mount alignment is disabled, the published angle corresponds to the IMU-mount pitch angle configured by the user (see User-defined Configuration section) and is applied for rotating the IMU observations.
- IMU-mount roll angle: During IMU-mount roll angle initialization (status field is equal to 1), the published angle (roll) corresponds to the current estimated value but is not yet applied for rotating the IMU observations. After initialization (status field is equal or higher than 3), the published angle corresponds to the estimated value and is applied for rotating the IMU observations. If automatic IMU-mount alignment is disabled, the published angle corresponds to the IMU-mount roll angle configured by the user (see User-defined Configuration section) and is applied for rotating the IMU observations.



If user-defined IMU-mount misalignment angles were configured by the user using UBX-CFG-ESFALG (see User-defined Configuration section) and automatic IMU-mount alignment is active, the angles output in the UBX-ESF-ALG message still correspond to the definition given above: they represent the full rotation required for transforming IMU data from installation-frame to IMU-frame. This means that the output misalignment angles are computed from the composed rotation of the user-defined rotation and the internally-estimated rotation.

28.6.3.2 Alignment Progress

The progress of the automatic IMU-mount alignment can be monitored by checking the status field in the UBX-ESF-ALG message (see the UBX-ESF-ALG message description for the meaning of the values output in the status field).

- IMU-mount roll/pitch angle initialization ongoing: The alignment engine is initializing the IMU-mount roll and pitch angles (status is 1). Both angles can only be initialized if vehicle encounters left and right turns (as occurring during a normal drive).
- **IMU-mount yaw angle initialization ongoing**: The alignment engine is initializing the IMU-mount yaw angle (status is 2). IMU-mount yaw angle can only be initialized once IMU-mount roll and pitch angles are initialized and if vehicle encounters left and right turns (as occurring during a normal drive).
- IMU-mount misalignment angles are initialized (only supported in protocol versions 15.01 to 17): The alignment engine has sufficient confidence in all IMU-mount misalignment angles and validates their use for compensating the accelerometer and gyroscope data, i.e. fused navigation solutions can be computed (status is 3).
- IMU-mount alignment coarse calibration ongoing (only supported in protocol versions 19+):
 Once initialized (status is 3), the automatic IMU-mount alignment engine has sufficient confidence in all IMU-mount misalignment angles and validates their use for compensating the



accelerometer and gyroscope data (fused navigation solutions can be computed). The engine keeps filtering the IMU-mount misalignment angles every time the observed vehicle dynamics allows for it.

• IMU-mount alignment fine calibration ongoing (only supported in protocol versions 19+): Once the IMU-mount misalignment angles are estimated with a good accuracy, the automatic IMU-mount alignment engine becomes more conservative in updating the IMU-mount misalignment angles (status is 4).

28.6.3.3 Alignment Errors

The following errors might be output in the error bitfield of the UBX-ESF-ALG message:

- IMU-mount misalignment angle error (only supported in protocol versions 15.01 to 17): If the automatic IMU-mount alignment engine suspects wrong IMU-mount misalignment angles (either due to a wrong initialization or a change in the physical mounting of the device), the error bit 0 in the UBX-ESF-ALG message is set.
- IMU-mount roll/pitch angle error (only supported in protocol versions 19+): If the automatic IMU-mount alignment engine suspects wrong IMU-mount roll and/or IMU-mount pitch misalignment angles (either due to a wrong initialization or a change in the physical mounting of the device), the error bit 0 in the UBX-ESF-ALG message is set.
- IMU-mount yaw angle error (only supported in protocol versions 19+): If the automatic IMU-mount alignment engine suspects wrong IMU-mount yaw misalignment angle (either due to a wrong initialization or a change in the physical mounting of the device), the error bit 1 in the UBX-ESF-ALG message is set.
- Euler Angle singularity ('gimbal-lock') error (only supported in protocol versions 19+): The Euler angle singularity error bit 2 is set when the automatic IMU-mount alignment engine detects an installation where the IMU-frame is misaligned in such a way that a degree of freedom is lost when two IMU-mount misalignment (Euler) angles begin to describe the same rotations (or axes). This happens for example with an IMU-mount misalignment of +/- 90 degrees around the IMU-mount pitch axis, where IMU-mount roll and IMU-mount yaw cannot be distinguished from each other. In such a case, these IMU-mount misalignment angles start to heavily fluctuate with time due to the mathematical singularity occurring at these points, meaning that the IMU-mount misalignment angles output in the UBX-ESF-ALG are not stable in time. Note however that each individual set of IMU-mount misalignment angles output in such a case still describes the correct rotation. Moreover, the internal rotation applied for aligning the IMU readings doesn't suffer from this singularity issue and optimal fusion can still be achieved.

28.6.4 Navigation Output

28.6.4.1 Local-level North-East-Down (NED) Frame

The local-level frame is a geodetic frame with following features:

- The origin (O) is a point on the Earth surface;
- The x-axis points to North;
- the y-axis points to East;
- the z-axis completes the right-handed reference system by pointing down.

The frame is referred to as North-East-Down (NED) since its axes are aligned with the North, East and Down directions.



28.6.4.2 Vehicle-Frame

The vehicle-frame is a right-handed 3D Cartesian frame rigidly connected with the vehicle and is used to determine the attitude of the vehicle with respect to the local-level frame. It has the following features:

- The origin (O) is the VRP in protocol versions less than 19.2, otherwise, is the origin of the IMU instrumental frame;
- The x-axis points towards the front of the vehicle;
- the y-axis points towards the right of the vehicle;
- the z-axis completes the right-handed reference system by pointing down.

28.6.4.3 Vehicle Position and Velocity Output

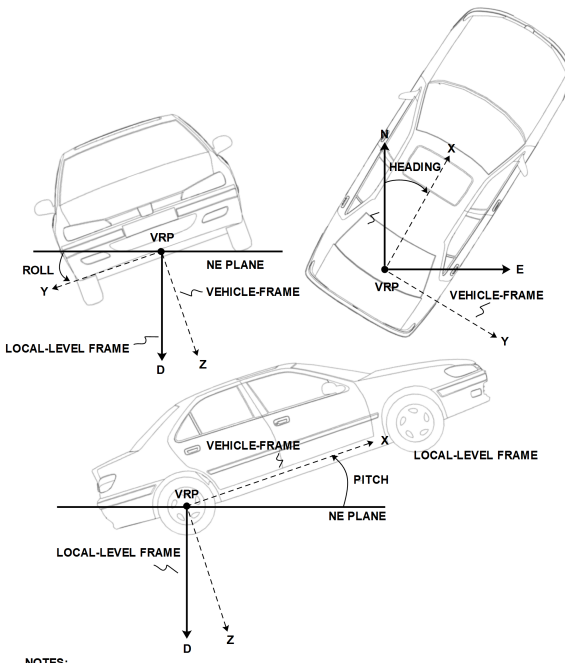
The position and velocity information is output in several messages like UBX-NAV-PVT for example. In protocol versions less than 19.2, position and velocity computed by the ADR navigation filter are referenced to the VRP. For protocol versions 19.2+, position and velocity are referenced to the origin of the IMU instrumental frame.

28.6.4.4 Vehicle Attitude Output

(Only supported in protocol versions 19+).

The transformation between the vehicle-frame and the local-level frame is described by three attitude angles about the local-level axes denoted as vehicle roll, vehicle pitch and vehicle heading. All three angles are referred as vehicle attitude and are illustrated in the figure below:





NOTES: N = NORTH, E = EAST, D = DOWN, IMU-FRAME ALIGNED WITH VEHICLE-FRAME

The order of the sequence of rotations around the navigation axes defining the vehicle attitude matrix in terms of vehicle attitude angles is illustrated below:



VEHICLE ATTITUDE DEFINITION

 ϕ : Vehicle roll angle

heta : Vehicle pitch angle

 ψ : Vehicle heading angle

 ${f C}_h^n$: Rotation between body-frame (b) and local-level NED navigation-frame (n)

$$\mathbf{C}_X = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos(\phi) & \sin(\phi) \\ 0 & -\sin(\phi) & \cos(\phi) \end{bmatrix} \quad \mathbf{C}_Y = \begin{bmatrix} \cos(\theta) & 0 & -\sin(\theta) \\ 0 & 1 & 0 \\ \sin(\theta) & 0 & \cos(\theta) \end{bmatrix} \quad \mathbf{C}_Z = \begin{bmatrix} \cos(\psi) & \sin(\psi) & 0 \\ -\sin(\psi) & \cos(\psi) & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\begin{split} \mathbf{C}_b^n &= \mathbf{C}_Z^T \cdot \mathbf{C}_Y^T \cdot \mathbf{C}_X^T \\ &= \begin{bmatrix} \cos{(\theta)}\cos{(\psi)} & \sin{(\phi)}\sin{(\theta)}\cos{(\psi)} - \cos{(\phi)}\sin{(\psi)} & \cos{(\phi)}\sin{(\theta)}\cos{(\psi)} + \sin{(\phi)}\sin{(\psi)} \\ \cos{(\theta)}\sin{(\psi)} & \sin{(\phi)}\sin{(\phi)}\sin{(\psi)} + \cos{(\phi)}\cos{(\psi)} & \cos{(\phi)}\sin{(\theta)}\sin{(\psi)} - \sin{(\phi)}\cos{(\psi)} \\ -\sin{(\theta)} & \sin{(\phi)}\cos{(\theta)} & \cos{(\phi)}\cos{(\theta)} \end{bmatrix} \end{split}$$

Note that in this figure the body-frame corresponds to the vehicle-frame.

The vehicle attitude is output in the UBX-NAV-ATT message. The message provides all three angles together with their accuracy estimates.



Roll angle estimation only supported in protocol versions 19.2+.

28.6.4.5 Vehicle Dynamics Output

(Only supported in protocol versions 19+).

The UBX-ESF-INS message outputs information about vehicle dynamics provided by the INS: compensated vehicle angular rates and compensated vehicle accelerations. The acceleration data is free of any gravitational acceleration. Its accuracy is directly dependent on the filter attitude estimation accuracy.

Compensated vehicle dynamics information is output with respect to the vehicle-frame.



The message outputs only dynamics information that is directly compensated by the fusion filter. This implies that depending on the solution type and the sensor availability, dynamics along some axes of the vehicle-frame might not be available.

28.6.5 Sensor Data Types

The supported sensor data types are:

Definition of Data Types

Туре	Description	Unit	Format of the 24 data bits
0	none, data field contains no data		
14	reserved		
5	z-axis gyroscope angular rate	deg/s *2^-12	signed



Definition of Data Types continued

Туре	Description	Unit	Format of the 24 data bits
6	front-left wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
7	front-right wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
8	rear-left wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
9	rear-right wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
10	single tick (speed tick)		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
11	speed	m/s * 1e-3	signed
12	gyroscope temperature	deg Celsius * 1e-	signed
		2	
13	y-axis gyroscope angular rate	deg/s *2^-12	signed
14	x-axis gyroscope angular rate	deg/s *2^-12	signed
16	x-axis accelerometer specific force	m/s^2 *2^-10	signed
17	y-axis accelerometer specific force	m/s^2 *2^-10	signed
18	z-axis accelerometer specific force	m/s^2 *2^-10	signed

28.6.6 Raw Sensor Data Output

(This feature is not supported in protocol versions less than 15.01).

Some u-blox module products contain inertial sensors (IMU) that are directly connected to the GNSS and cannot be directly accessed from outside the module. The UBX-ESF-RAW message can be used to access raw measurements of these sensors. A variable number of data fields may be used in a single message and these can contain different types of measurements. The type of each measurement is specified in the dataType field. The possible data types are x, y and z-axis measurements on gyroscope or accelerometer and gyroscope temperature measurements as described in the ESF Measurement Data section. One UBX-ESF-RAW message can contain multiple samples from the same sensor. The user can separate and order these using the time tags attached to each of the measurements.



The measurements are made at a fixed rate. The sampling rate or other sensor configuration options can not be changed.

To turn on this feature the UBX-ESF-RAW message must be enabled using UBX-CFG-MSG. If non-zero rate is selected the message will be output but the selected rate does not otherwise have an influence at the rate of the messages.



Turning on this feature does not disable sensor fusion in the receiver. To use an external fusion algorithm consider disabling the automotive dead reckoning mode using UBX-CFG-NAVX5.

28.6.7 Receiver Startup and Shutdown

Continuous dead reckoning is possible over receiver restarts if the following conditions are true:

- Non-volatile storage is available, or the save-on-shutdown feature (SOS) is used
- The vehicle is not moved while the receiver is off

During periods of external sensor data unavailability the receiver switches to GNSS-only navigation if the last sensor information indicated the vehicle was moving.

29 Untethered Dead Reckoning (UDR)



This feature is only available with the UDR products.

29.1 Introduction

u-blox solution for Untethered Dead Reckoning (UDR) allows improved navigation performance in places with GNSS-denied conditions as well as during short GNSS outages. UDR is based on Sensor Fusion Dead Reckoning (SFDR) technology, which integrates an Inertial Navigation System (INS) with GNSS measurements. The INS integrates angular rates and specific forces sensed by an Inertial Measurement Unit (IMU). The INS computes position, velocity and attitude changes and can, once initialized, provide accurate navigation information. However, an inertial-only navigation solution would degrade quickly with time due to the errors corrupting the IMU observations. The integration of the INS with GNSS measurements bounds these time-growing errors by calibrating the INS. The resulting integrated INS/GNSS filter, called fusion filter below, has the following advantages compared to standalone GNSS positioning:

- Improved navigation performance in GNSS-denied conditions: errors caused by multipath or weak signal conditions are mitigated though the aid brought by the IMU.
- Navigation solution during short GNSS-outages: the INS bridges short GNSS gaps which might be caused by tunnels or parking garages.

UDR solution uses the messages of the External Sensor Fusion (ESF) class.

29.2 Installation Configuration

(The features in this section are not supported in protocol versions less than 19).

29.2.1 IMU-mount Alignment

(This feature is not supported in protocol versions less than 15.01).

The default assumption is that the IMU-frame and the installation-frame have the same orientation (i.e. all axes are parallel). If this assumption is not valid, the positioning solution can be degraded if the IMU-mount misalignment angles are small (typically few degrees) or can even fail



in case of large (tens of degrees) IMU-mount misalignments. Therefore, it is important to correctly configure the IMU-mount misalignment settings by using the <code>UBX-CFG-ESFALG</code> configuration message.

This section describes how IMU-mount misalignment angles, i.e. the angles which rotate the installation-frame to the IMU-frame, can be configured using the UBX-CFG-ESFALG configuration message (see User-defined Configuration section below).

If the IMU-mount misalignment angles are unknown, they can be estimated during a dedicated initialization drive through an automatic alignment procedure. This is described in the Automatic IMU-Mount Alignment section below.



In u-blox module products containing an internal IMU (e.g. NEO-M8U modules), the IMU-mount misalignment angles are estimated automatically by default (see Automatic IMU-Mount Alignment section below for further details).

29.2.1.1 Definitions

The IMU-mount misalignment angles are defined as follows:

• The transformation from the installation-frame to the IMU-frame is described by three Euler angles about the installation-frame axes denoted as IMU-mount roll, IMU-mount pitch and IMU-mount yaw angles. All three angles are referred as the IMU-mount misalignment angles.

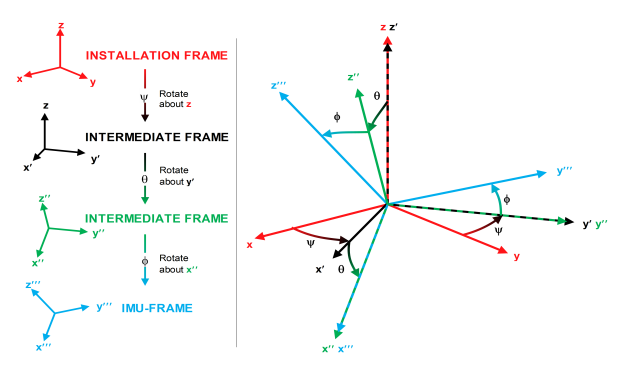


There is a single IMU-mount misalignment configuration that applies to both gyroscopes and accelerometers, so these sensors must be aligned with each other if both types are present.

29.2.1.2 User-defined IMU-mount Alignment

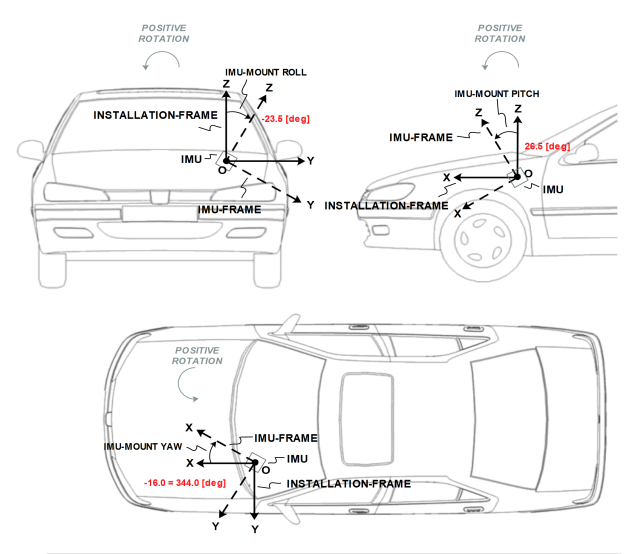
The user can configure manually some IMU-mount roll, pitch and yaw angles using the UBX-CFG-ESFALG configuration message. The values that should be set in the configuration message are the Euler angles required to rotate the installation-frame to the IMU-frame. The IMU-mount yaw rotation should be performed first, then the IMU-mount pitch and finally the IMU-mount roll. At each stage, the rotation is around the appropriate axis of the transformed installation-frame, meaning that the order of the rotation sequence is important (see figure below).





If there is only a single IMU-mount misalignment angle then it may be measured as shown in the three examples below.





 \Im

In order to prevent significant degradation of the positioning solution the IMU-mount misalignment angles should be configured with an accuracy of at least 5 degrees.

The list below describes in details how the fields in the UBX-CFG-ESFALG message must be interpreted with respect to example illustrated in the figure above:

- User-defined IMU-mount yaw angle: The IMU-mount yaw angle (yaw) corresponds to the rotation around the installation-frame z-axis (vertical) required for aligning the installation-frame to the IMU-frame (yaw = 344.0 deg if the IMU-mount misalignment is composed of a single rotation around the installation-frame z-axis, i.e. with no IMU-mount roll and IMU-mount pitch rotation).
- User-defined IMU-mount pitch angle: The IMU-mount pitch angle (pitch) corresponds to the rotation around the installation-frame y-axis required for aligning the installation-frame to the IMU-frame (pitch = 26.5 deg if the IMU-mount alignment is composed of a single rotation around the installation-frame y-axis, i.e. with no IMU-mount roll and IMU-mount yaw rotation).
- User-defined IMU-mount roll angle: The IMU-mount roll angle (roll) corresponds to the rotation around the installation-frame x-axis required for aligning the installation-frame to the IMU-frame (roll = -23.5 deg if the IMU-mount misalignment is composed of a single rotation around installation-frame x-axis, i.e. with no IMU-mount pitch and IMU-mount yaw rotation).





If automatic alignment is turned-on (see Automatic IMU-mount Alignment section), the angles obtained by polling UBX-CFG-ESFALG are still the user-defined angles which do not correspond to the result of the automatic IMU-mount alignment engine as output in UBX-ESF-ALG (see IMU-mount Misalignment Angles Output section for more details).

29.2.1.3 Automatic IMU-mount Alignment

The automatic IMU-mount alignment engine estimates automatically the IMU-mount roll, pitch and yaw angles. It requires an initialization phase during which no INS/GNSS fusion can be achieved (see Filter Modes section for further details). The progress of the automatic alignment initialization can be monitored with the UBX-ESF-STATUS message, and/or with the UBX-ESF-ALG message providing more details. When the vehicle is subject to sufficient dynamics (i.e. left and right turns during a normal drive), the automatic IMU-mount alignment engine will estimate the IMU-mount misalignment angles which have the same meaning as defined in the Definitions section, regardless whether the user did or not enter manually some IMU-mount misalignment angles (see User-defined Configuration section). Once the automatic IMU-mount alignment engine has sufficient confidence in the estimated initial IMU-mount misalignment angles, the IMU-mount misalignment angles initialization phase is completed. The raw accelerometer and gyroscope data (i.e. the IMU observations) are then compensated for IMU-mount misalignment and sensor fusion can be done. The resulting IMU-mount misalignment angles are output in the UBX-ESF-ALG message.



For automatic IMU-mount alignemnt a 3-axis gyroscope and 3-axis accelerometer is required (only valid in protocol versions 19.2+).

29.2.1.3.1 Enabling/Disabling Automatic IMU-mount Alignment

The user can activate/deactivate the automatic IMU-mount alignment by setting the doAutoMntAlg bit in the UBX-CFG-ESFALG configuration message.



If automatic IMU-mount alignment is deactivated while aligning, the estimated misalignment angles that were available at deactivation time are used (only if they were initialized, see next section). If automatic IMU-mount alignment is re-activated, alignment is pursued by starting from the state where deactivation happened (only valid in protocol versions 19+).

29.2.1.4 Limitation with Single-Axis Gyroscope

Gyroscope-mount misalignment is only supported when a three-axis gyroscope is available. In case of a single-axis gyroscope, the sensor should be physically aligned along the installation-frame z-axis. This is needed to avoid a scale factor error which will affect the accuracy of the output due to the two missing gyroscopes.

29.3 Sensor Configuration

This section describes the external sensor configuration parameters.

29.3.1 Accelerometer Configuration

The accelerometer sensor senses specific forces, expressed in meters per seconds squared, along its input axis. In the full configuration, an IMU contains a three-axis accelerometer whose sensitive axes are assumed to be mutually orthogonal in a Cartesian frame.



29.3.1.1 Messages

The accelerometer sensor can be configured in the following message:

Configuration Messages for UDR Products

Product Type	Message
Chipset	UBX-CFG-ESFA

29.3.2 Gyroscope Configuration

The gyroscope sensor senses angular rates, expressed in radians per seconds or degrees per second, along its input axis. In the full configuration, an IMU contains a three-axis gyroscope whose sensitive axes are assumed to be mutually orthogonal in a Cartesian frame.

29.3.2.1 Messages

The gyroscope sensor can be configured in the following message:

Configuration Messages for UDR Products

Product Type	Message
Chipset	UBX-CFG-ESFG

29.3.2.2 Temperature Compensation

Gyroscope sensors generally exhibit a temperature-dependent bias that varies from unit to unit. To help compensate for this variation the receiver builds up a table of gyroscope bias versus temperature measurements which are often available from the gyroscope sensor itself. This is particularly valuable to dead-reckoning-only navigation after the vehicle has been left for some time in parking garage.

The gyroscope temperature compensation engine has the following settings:

- Gyroscope RMS threshold above which temperature table is not updated: The gyroscope temperature-dependent bias is only updated if the measured gyroscope angular rate RMS is below the given threshold. This avoids artificially high estimates of the gyroscope temperature-dependent bias from transient events such as vehicle engine starts or nearby heavy construction. This threshold can be configured in the gyroRmsThdl field and is shared with the sensor accuracy estimation engine (see above);
- Temperature-dependent bias table saving rate: Gyroscope temperature compensation data are saved to non-volatile storage at intervals that can be configured by the tcTableSaveRate field.

The gyroscope temperature-dependent bias table is revised under the following conditions:

- The vehicle is stationary (without wheel-tick measurements or at zero speed);
- The RMS of the measured gyroscope angular rates and accelerometer specific forces is below a given threshold (see above);
- Turntable mode is not engaged (only for ADR products, see Ferry and Turntable Modes section);



Gyroscope temperature compensation is effective if the gyroscope(s) exhibits repeatable characteristics with temperature and is not unduly affected by external factors (such as supply voltage or mechanical stress).



29.3.3 Sensor Time Tagging

In order to achieve optimal performance with the fusion solution it is essential to determine the epoch in the receiver time frame when the external sensor measurements were generated. This may be done in one of the following ways:

- First Byte Reception: reception time of first byte of UBX-ESF-MEAS message
- Time Mark on External Input: reception time of time mark signal sent to external input

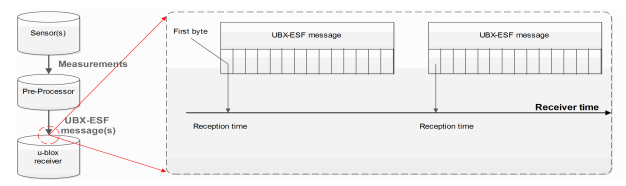
The latency of the sensor data is the time between when the sensor measurement was taken and the detection at the receiver of either the first byte of the UBX-ESF-MEAS message or the preprocessor's time mark, depending on the timing approach chosen. Increased latency reduces the navigation performance.

In ADR, the latency can be set by using the latency, wtLatency, gyroLatency and accelLatency parameters in the appropriate configuration message, as discussed in the Automotive Dead Reckoning (ADR) chapter.

In UDR, the latency can be set by using the latency parameter in the appropriate sensor configuration message, as discussed in the Untethered Dead Reckoning (UDR) chapter.

29.3.3.1 First Byte Reception

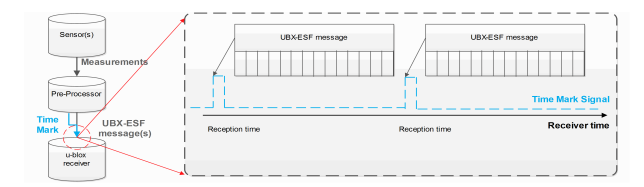
The easiest way to determine the sensor measurement generation time is to have the GNSS receiver assume the time of reception of the first byte of the UBX-ESF-MEAS message (minus a constant configured latency) to be the time of sensor measurement. This approach is the simplest to implement, but Time Mark on External Input can yield better latency control and compensation.



29.3.3.2 Time Mark on External Input

In this case, the preprocessor unit generating the measurements sends a signal to the EXTINT input of the GNSS receiver, marking the moment of measurement generation. The subsequent UBX-ESF-MEAS message is then flagged accordingly, and the measurements in the message will be assumed to have been generated at the time of external signal reception (minus a constant configured latency). This approach is the preferred solution, but it can be difficult to realize an exact analog time signal for the preprocessor unit.





29.3.3.3 Sensor Time Tagging Configuration

The receiver requires external sensor packets time tagged in seconds.

The external sensor time tagging for WT can be configured in the UBX-CFG-ESFWT (not supported in protocol versions less than 15.01).

The following sensor time tagging settings need to be specified:

- Sensor time tag scale factor to seconds: (timeTagFactor): This parameters converts the sensor time tags from their original time unit into the required seconds. For example if the IMU raw packets are time-tagged in milliseconds, the scale factor for converting one millisecond into one seconds is 0.001.
- Sensor time tag maximum value: (timeTagMax): External sensor time tags are encoded in different data types (signed/unsigned, varying number of bytes) which might vary across sensor types. For example if the IMU raw packet's time-tag field is encoded into an unsigned long integer (4 bytes), the maximum possible time-tag value is 4294967295 (0xFFFFFFFFin hexadecimal).

29.4 UDR System Configuration

(These features are not supported in protocol versions less than 19).

29.4.1 Enabling/Disabling Fusion Filter

The UDR fusion filter can be turned off by means of the useAdr bit in the UBX-CFG-NAVX5 configuration message. If fusion is turned off, the receiver outputs a GNSS-only solution.

29.4.2 Recommended Configuration

For an optimum navigation performance, the recommended general configuration is the following:

• Navigation Rate: the standard navigation solution update rate of 1 Hz (see UBX-CFG-RATE message) is recommended.



Reconsider the enabled messages and features (e.g logging) at higher navigation rates to meet CPU load, memory and interface bandwidth constraints (Valid in protocol versions 19.2).

29.5 Operation

This section describes how the UDR receiver operates.



29.5.1 Fusion Filter Modes

The fusion filter operates in different modes which are output in the $\tt UBX-ESF-STATUS$ message. The table below summarizes the different fusion filter modes with the associated tasks the

Fusion Modes

receiver is doing.

Mode	Performed Tasks / Possible Causes	Published Fix
		Туре
Initialization	Initialization of IMU	3D-Fix
	Initialization of IMU-mount alignment	(GNSS)
	Initialization of INS (position, velocity, attitude)	
	Initialization of wheel-tick sensor (ADR only)	
	IMU sensor error (e.g. missing data) detected (only supported	
	in protocol versions 19.2+)	
Fusion	Fine-calibration of IMU-mount misalignment angles (not	GNSS/DR Fix
	supported in protocol versions less than 19)	
	Fine-calibration of IMU sensors	
	Fine-calibrating of wheel-tick factors (ADR only)	
	UDR mode under ADR / WT sensor error (e.g. missing data)	
	detected (ADR only)(only supported in protocol versions 19.2+)	
Suspended Fusion	Sensor error (e.g. missing data) detected (only supported in	3D-Fix
	protocol versions less than 19.2)	(GNSS)
	Ferry detected (ADR only)	
Disabled Fusion	Fatal fusion filter error occurred	3D-Fix
	Fusion filter turned-off by user	(GNSS)

More details about each fusion mode are given in the following sections.

29.5.1.1 Initialization Mode

The purpose of the initialization phase is to estimate all unknown parameters which are required for achieving fusion. The initialization phase is triggered after a receiver cold start or a filter reset in case of fusion failure. The receiver is in initialization mode if the fusionMode field in the UBX-ESF-STATUS message is 0: INITIALIZING. In this case the required sensor calibration status (cal ibStatus) is flagged as 0: NOT CALIBRATED and the navigation solution output during initialization is based on GNSS solely.

The initialization phase comprises the following internal steps whose status is published in the initStatus field of the UBX-ESF-STATUS message:

- IMU initialization: Unknown crucial IMU parameters such as sensor sampling frequency are estimated during initialization. As long as all required IMU parameters are not initialized, the status of the IMU initialization (imuInitStatus) is flagged as 1: INITIALIZING in the UBX-ESF-STATUS message. Moreover, the required sensor calibration statuses (calibStatus) are flagged as 0:NOT CALIBRATED in the UBX-ESF-STATUS message. Note that if the user configured all required sensor settings, this step is skipped and IMU initialization is flagged as 2: INITIALIZED (not supported in protocol versions less than 19).
- IMU-mount alignment initialization: If automatic IMU-mount alignment is enabled (see the Automatic IMU-mount Alignment Configuration section), initial IMU-mount roll, IMU-mount pitch and IMU-mount yaw angles need to be estimated. For that, good GNSS signal reception as



well as sufficient vehicle dynamics (i.e. a series of left and right turns during a normal drive) need to be at hand. As long as the IMU-mount alignment is not initialized, the status of the IMUmount alignment (mntAlqStatus) is flagged as 1: INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the IMU-mount alignment status is flagged as 2:INITIALIZED. If no IMU-mount alignment is required, the IMU-mount alignment is flagged as 0:OFF. A detailed description of the automatic IMU-mount alignment operation can be found in the Automatic IMU-mount Alignment Operation section (not supported in protocol versions less than 15.01).

• INS initialization: Before entering fusion mode, the initial vehicle position, velocity and especially attitude (vehicle roll, pitch heading angles) needs to be known with sufficient accuracy. This is achieved during INS initialization phase (which comprises an INS coarse alignment step) using GNSS. As long as the fusion filter isn't initialized, the status of the INS initialization (insInitSt atus) is flagged as 1: INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the INS initialization is flagged as 2: INITIALIZED (not supported in protocol versions less than 15.01).



This section is valid only for protocol versions less than 19.2

 Wheel-tick sensor initialization (ADR products only): Before entering fusion mode, some parameters like initial wheel-tick factors need to be estimated with sufficient accuracy. This is achieved during wheel-tick sensor initialization phase using GNSS. As long as the wheel-tick parameters are not initialized, the status of the wheel-tick initialization (wtInitStatus) is flagged as 1:INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the wheel-tick sensor initialization is flagged as 2: INITIALIZED and the parameters are stored in non-volatile storage. If no wheel-tick data are required (in UDR products), the wheel-tick initialization is flagged as 0:OFF (only valid in protocol versions less than 19.2).



This section is valid only for protocol versions 19.2+

 Wheel-tick sensor initialization (ADR products only): Solution enters fusion mode (fusionMode field in the UBX-ESF-STATUS message is on 1:FUSION), even when wheel-tick is not yet initialized, following a UDR mode approach. WT sensor parameters, like initial wheel-tick factors, are estimated in parallel and are used once estimated with sufficient accuracy. As long as the wheel-tick parameters are not initialized, the status of the wheel-tick initialization (wtIni tStatus) is flagged as 1: INITIALIZING in the UBX-ESF-STATUS message. Once initialized, the wheel-tick sensor initialization is flagged as 2:INITIALIZED, WT data are used by the filter and the parameters are stored in non-volatile storage. If no wheel-tick data are required (in UDR products), the wheel-tick initialization is flagged as 0:0FF (only valid in protocol versions 19.2+).



Beside the wheel-tick factors, other parameters like direction pin polarity are initialized if requested.

• Sensor error (e.g. missing data) detected: Sensor timeout of more than 500ms will trigger an INS re-initialization (not supported in protocol versions less than 19.2).

Note that initialization phase requires good GNSS signal conditions as well as periods during which vehicle is stationary and moving (including turns). Once all required initialization steps are achieved, fusion mode is triggered and the calibration phase begins.

29.5.1.2 Fusion Mode

Once initialization phase is achieved, the receiver enters navigation mode. The receiver is in fusion mode if the fusionMode field in the UBX-ESF-STATUS message is set on 1: FUSION. The fusion filter then starts to compute combined GNSS/dead-reckoning fixes (fused solutions) and to calibrate the sensors required for computing the fused navigation solution (used bit set). This is



the case when the sensor calibration status (calibStatus) is flagged as 1:CALIBRATING. As soon as the calibration reaches a status where optimal fusion performance can be expected, the sensor calibration status is flagged as 2/3:CALIBRATED.

29.5.1.3 Suspended Fusion Mode

Sensor fusion can be temporarily suspended in cases where no fused solution should/can be computed. The receiver is in the temporarily disabled fusion mode if the fusionMode field in the UBX-ESF-STATUS message is set on 2: SUSPENDED. In this case, the receiver computes a GNSSonly solution.

Fusion is suspended if:

- · One or several sensors deliver erroneous data or no data at all, the fusion is suspended during the sensor failure period. The receiver automatically recovers once the affected sensor(s) is/are back to normal operation (only supported in protocol versions less than 19.2).
- The vehicle is detected to be on a ferry where wheel-ticks do not detect any displacement (in ADR products only).

29.5.1.4 Disabled Fusion Mode

Sensor fusion can be permanently switched off in cases where recurrent fusion failures happen or user turned off manually fusion. The receiver is in the permanently disabled fusion mode if the fusionMode field in the UBX-ESF-STATUS message is set on 3:DISABLED. In such a case, the receiver computes a GNSS-only solution.

Fusion is permanently disabled in the following cases:

- If the fusion filter was manually turned off by the user (useAdr bit in the UBX-CFG-NAVX5 message is not set).
- If significantly wrong installation or filter parameters causing filter divergence are sent to the receiver.
- If the fusion filter encountered too many errors.



An IMU-mount alignment error is output in the error field in the UBX-ESF-ALG message.

29.5.2 Accelerated Initialization and Calibration Procedure

This section describes how to perform fast initialization and calibration of the UDR receiver for the purpose of evaluation.

The duration of the initialization phase mostly depends on the quality of the GNSS signals and the dynamics encountered by the vehicle. Therefore the car should be driven to an open and flat area like an empty open-sky parking area for example. The initialization and calibration drive should contain phases where the car is stopped during a few minutes (with engine turned-on), phases where the car is doing normal left and right turns and phases where speed is above 30 km/h under good GNSS reception conditions.

The initialization time required for reaching fused navigation mode can be shortened by following the procedure in the order described in the table below.

Accelerated Initialization Procedure

Phase	Procedure	Indicator of Success



Accelerated Initialization Procedure continued

Phase	Procedure	Indicator of Success
IMU initialization	After receiver coldstart or first	IMU initialization status (imuInitStat
	receiver use, turn-on car engine and	us) is flagged as 2:INITIALIZED in the
	stay stationary under good GNSS	UBX-ESF-STATUS message.
	signal reception conditions during at	
	least 3 minutes.	
INS initialization	Once IMU is initialized, stay	GNSS 3D fix achieved, good 3D position
(position and	stationary under good GNSS signal	accuracy (at least 5 m), high number of
velocity)	reception conditions until a reliable	used SVs (check UBX-NAV-PVT
	GNSS fix could be achieved.	message).
IMU-mount	Start driving with a minimum speed	IMU-mount alignment status (mntAlgS
alignment	of 12 km/h and do a series of	tatus) is flagged as 2:INITIALIZED in
initialization	approximately 10 left and right turns	the UBX-ESF-STATUS message, the
	(at least 90 degrees turns). Each	IMU-mount alignment status (status)
	turn should be completed as if the	is flagged as 3:COARSE ALIGNED in the
	vehicle would drive in a sharp	UBX-ESF-ALG message.
	roundabout.	
	This step can be skipped if	
	automatic IMU-mount alignment is	
	turned-off.	
INS initialization	Drive straight for at least 100	INS initialization status (insInitStatu
(attitude)	meters at a minimum speed of 40	s) is flagged as 2:INITIALIZED in the
	km/h.	UBX-ESF-STATUS message.

Once initialization is completed, the fusionMode field in the UBX-ESF-STATUS message switches to 1: FUSION, combined GNSS/Dead-reckoning fixes (fused solutions) are output and the sensors used in the navigation filter start to get calibrated. Calibration is a continuous process running in the background and improving the navigation solution quality.

The calibration time required for reaching optimal UDR navigation performance can be shortened by following the procedure described in the table below.

Accelerated Calibration Procedure

Phase	Procedure	Indicator of Success
IMU-mount	Keep driving with a minimum speed	Once the IMU-mount alignment engine
alignment	of 30 km/h and do a series of left	has high confidence in its
calibration	and right turns (at least 90 degrees	misalignment angle estimates, the
	with similar sharpness as when	IMU-mount alignment status (status)
	driving in a sharp roundabout). At	is flagged as 4:FINE ALIGNED in the
	each turn the estimated IMU-mount	UBX-ESF-ALG message.
	misalignment angles are refined and	
	their accuracy increased.	
	This step can be skipped if	
	automatic IMU-mount alignment is	
	turned-off.	



Accelerated Calibration Procedure continued

Phase	Procedure	Indicator of Success
IMU calibration	Drive curves and straight segments	The calibration status of the used
(gyroscope and	during a few minutes by including a	sensors (calibStatus) is flagged as
accelerometer)	few stops lasting at least 30	2/3:CALIBRATED in the UBX-ESF-
	seconds each. This drive should also	STATUS message.
	include some periods with higher	
	speed (at least 50 km/h) and can	
	typically be carried out on normal	
	open-sky roads with good GNSS	
	signal reception conditions.	

Note that the calibration status (calibStatus in UBX-ESF-STATUS message) of some used sensors might fall back to 1:CALIBRATING if the receiver is operated in challenging conditions. In such a case, fused navigation solution uncertainty increases until optimal conditions are observed again for re-calibrating the sensors.



The fused navigation performance quality might also depend on how well the gyroscope temperature compensation table is populated. The table gradually fills in while the vehicle is stationary and by observing gyroscope biases at different temperatures. Therefore the quality of the gyroscope temperature compensation depends on how many temperature bins could be observed while the vehicle was stationary and on the duration of observation for each bin.

29.5.3 Automatic IMU-mount Alignment

(This feature is not supported in protocol versions less than 15.01).

29.5.3.1 Alignment Solution Output

The IMU-mount misalignment angles are output in the UBX-ESF-ALG message. They have the following meaning:

- IMU-mount yaw angle: During IMU-mount yaw angle initialization (status field is equal to 2), the published angle (yaw) corresponds to the current estimated value but is not yet applied for rotating the IMU observations. After initialization (status field is equal or higher than 3), the published angle corresponds to the estimated value and is applied for rotating the IMU observations. If automatic IMU-mount alignment is disabled, the published angle corresponds to the IMU-mount yaw angle configured by the user (see User-defined Configuration section) and is applied for rotating the IMU observations.
- IMU-mount pitch angle: During IMU-mount pitch angle initialization (status field is equal to 1), the published angle (pitch) corresponds to the current estimated value but is not yet applied for rotating the IMU observations. After initialization (status field is equal or higher than 3), the published angle corresponds to the estimated value and is applied for rotating the IMU observations. If automatic IMU-mount alignment is disabled, the published angle corresponds to the IMU-mount pitch angle configured by the user (see User-defined Configuration section) and is applied for rotating the IMU observations.
- **IMU-mount roll angle**: During IMU-mount roll angle initialization (status field is equal to 1), the published angle (roll) corresponds to the current estimated value but is not yet applied for rotating the IMU observations. After initialization (status field is equal or higher than 3), the published angle corresponds to the estimated value and is applied for rotating the IMU



observations. If automatic IMU-mount alignment is disabled, the published angle corresponds to the IMU-mount roll angle configured by the user (see User-defined Configuration section) and is applied for rotating the IMU observations.



If user-defined IMU-mount misalignment angles were configured by the user using UBX-CFG-ESFALG (see User-defined Configuration section) and automatic IMU-mount alignment is active, the angles output in the UBX-ESF-ALG message still correspond to the definition given above: they represent the full rotation required for transforming IMU data from installation-frame to IMU-frame. This means that the output misalignment angles are computed from the composed rotation of the user-defined rotation and the internally-estimated rotation.

29.5.3.2 Alignment Progress

The progress of the automatic IMU-mount alignment can be monitored by checking the status field in the UBX-ESF-ALG message (see the UBX-ESF-ALG message description for the meaning of the values output in the status field).

- IMU-mount roll/pitch angle initialization ongoing: The alignment engine is initializing the IMU-mount roll and pitch angles (status is 1). Both angles can only be initialized if vehicle encounters left and right turns (as occurring during a normal drive).
- **IMU-mount yaw angle initialization ongoing**: The alignment engine is initializing the IMU-mount yaw angle (status is 2). IMU-mount yaw angle can only be initialized once IMU-mount roll and pitch angles are initialized and if vehicle encounters left and right turns (as occurring during a normal drive).
- IMU-mount misalignment angles are initialized (only supported in protocol versions 15.01 to 17): The alignment engine has sufficient confidence in all IMU-mount misalignment angles and validates their use for compensating the accelerometer and gyroscope data, i.e. fused navigation solutions can be computed (status is 3).
- IMU-mount alignment coarse calibration ongoing (only supported in protocol versions 19+):
 Once initialized (status is 3), the automatic IMU-mount alignment engine has sufficient
 confidence in all IMU-mount misalignment angles and validates their use for compensating the
 accelerometer and gyroscope data (fused navigation solutions can be computed). The engine
 keeps filtering the IMU-mount misalignment angles every time the observed vehicle dynamics
 allows for it.
- **IMU-mount alignment fine calibration ongoing** (only supported in protocol versions 19+): Once the IMU-mount misalignment angles are estimated with a good accuracy, the automatic IMU-mount alignment engine becomes more conservative in updating the IMU-mount misalignment angles (status is 4).

29.5.3.3 Alignment Errors

The following errors might be output in the error bitfield of the UBX-ESF-ALG message:

- IMU-mount misalignment angle error (only supported in protocol versions 15.01 to 17): If the automatic IMU-mount alignment engine suspects wrong IMU-mount misalignment angles (either due to a wrong initialization or a change in the physical mounting of the device), the error bit 0 in the UBX-ESF-ALG message is set.
- IMU-mount roll/pitch angle error (only supported in protocol versions 19+): If the automatic IMU-mount alignment engine suspects wrong IMU-mount roll and/or IMU-mount pitch misalignment angles (either due to a wrong initialization or a change in the physical mounting of



the device), the error bit 0 in the UBX-ESF-ALG message is set.

- **IMU-mount yaw angle error** (only supported in protocol versions 19+): If the automatic IMU-mount alignment engine suspects wrong IMU-mount yaw misalignment angle (either due to a wrong initialization or a change in the physical mounting of the device), the error bit 1 in the UBX-ESF-ALG message is set.
- Euler Angle singularity ('gimbal-lock') error (only supported in protocol versions 19+): The Euler angle singularity error bit 2 is set when the automatic IMU-mount alignment engine detects an installation where the IMU-frame is misaligned in such a way that a degree of freedom is lost when two IMU-mount misalignment (Euler) angles begin to describe the same rotations (or axes). This happens for example with an IMU-mount misalignment of +/- 90 degrees around the IMU-mount pitch axis, where IMU-mount roll and IMU-mount yaw cannot be distinguished from each other. In such a case, these IMU-mount misalignment angles start to heavily fluctuate with time due to the mathematical singularity occurring at these points, meaning that the IMU-mount misalignment angles output in the UBX-ESF-ALG are not stable in time. Note however that each individual set of IMU-mount misalignment angles output in such a case still describes the correct rotation. Moreover, the internal rotation applied for aligning the IMU readings doesn't suffer from this singularity issue and optimal fusion can still be achieved.

29.5.4 Navigation Output

(Only supported in protocol versions 19+).

29.5.4.1 Local-level North-East-Down (NED) Frame

The local-level frame is a geodetic frame with following features:

- The origin (O) is a point on the Earth surface;
- The x-axis points to North;
- the y-axis points to East;
- the z-axis completes the right-handed reference system by pointing down.

The frame is referred to as North-East-Down (NED) since its axes are aligned with the North, East and Down directions.

29.5.4.2 Body-Frame

The body-frame is a right-handed 3D Cartesian frame rigidly connected with the vehicle and is used to determine the attitude of the vehicle with respect to the local-level frame. It has the following features:

- The origin (O) is the origin of the IMU instrumental frame;
- The x-axis points towards the front of the vehicle;
- the y-axis points towards the right of the vehicle;
- the z-axis completes the right-handed reference system by pointing down.

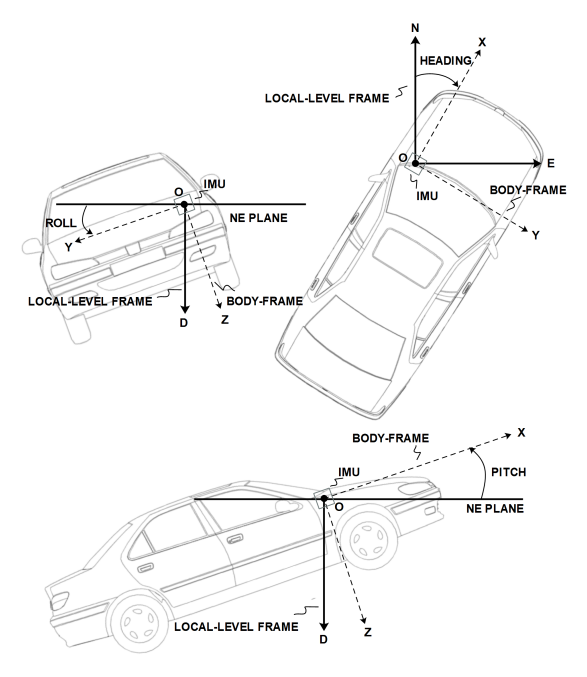
29.5.4.3 Vehicle Position and Velocity Output

The position and velocity information is output in several messages like UBX-NAV-PVT for example. The position computed by the UDR navigation filter is referenced to the origin (O) of the body-frame.



29.5.4.4 Vehicle Attitude Output

The transformation between the body-frame and the local-level frame is described by three attitude angles about the local-level axes denoted as vehicle roll, vehicle pitch and vehicle heading. All three angles are referred as vehicle attitude and are illustrated in the figure below:



NOTES: N = NORTH, E = EAST, D = DOWN, IMU-FRAME ALIGNED WITH BODY-FRAME

The order of the sequence of rotations around the navigation axes defining the vehicle attitude matrix in terms of vehicle attitude angles is illustrated below:



VEHICLE ATTITUDE DEFINITION

 ϕ : Vehicle roll angle

heta : Vehicle pitch angle

 ψ : Vehicle heading angle

 \mathbf{C}_{b}^{n} : Rotation between body-frame (b) and local-level NED navigation-frame (n)

$$\mathbf{C}_X = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos(\phi) & \sin(\phi) \\ 0 & -\sin(\phi) & \cos(\phi) \end{bmatrix} \quad \mathbf{C}_Y = \begin{bmatrix} \cos(\theta) & 0 & -\sin(\theta) \\ 0 & 1 & 0 \\ \sin(\theta) & 0 & \cos(\theta) \end{bmatrix} \quad \mathbf{C}_Z = \begin{bmatrix} \cos(\psi) & \sin(\psi) & 0 \\ -\sin(\psi) & \cos(\psi) & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\begin{split} \mathbf{C}_b^n &= \mathbf{C}_Z^T \cdot \mathbf{C}_Y^T \cdot \mathbf{C}_X^T \\ &= \begin{bmatrix} \cos{(\theta)} \cos{(\psi)} & \sin{(\phi)} \sin{(\theta)} \cos{(\psi)} - \cos{(\phi)} \sin{(\psi)} & \cos{(\phi)} \sin{(\theta)} \cos{(\psi)} + \sin{(\phi)} \sin{(\psi)} \\ \cos{(\theta)} \sin{(\psi)} & \sin{(\phi)} \sin{(\psi)} + \cos{(\phi)} \cos{(\psi)} & \cos{(\phi)} \sin{(\theta)} \sin{(\psi)} - \sin{(\phi)} \cos{(\psi)} \\ -\sin{(\theta)} & \sin{(\phi)} \cos{(\theta)} & \cos{(\phi)} \cos{(\phi)} \end{bmatrix} \end{split}$$

The vehicle attitude is output in the UBX-NAV-ATT message. The message provides all three angles together with their accuracy estimates. Note that since no backwards motion information is measured, no heading of motion information is output in the UBX-NAV-PVT message (heading of vehicle is provided in a separate field within the same message).

29.5.4.5 Vehicle Dynamics Output

The UBX-ESF-INS message outputs information about vehicle dynamics provided by the INS: compensated vehicle angular rates and compensated vehicle accelerations. The acceleration data is free of any gravitational acceleration. It's accuracy is directly dependent on the filter attitude estimation accuracy.

Compensated vehicle dynamics information is output with respect to the body-frame.

29.5.5 Sensor Data Types

The supported sensor data types are:

Definition of Data Types

Туре	Description	Unit	Format of the 24 data bits
0	none, data field contains no data		
14	reserved		
5	z-axis gyroscope angular rate	deg/s *2^-12	signed
6	front-left wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)



Definition of Data Types continued

Туре	Description	Unit	Format of the 24 data bits
7	front-right wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
8	rear-left wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
9	rear-right wheel ticks		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
10	single tick (speed tick)		Bits 0-22: unsigned
			tick value. Bit 23:
			direction indicator
			(0=forward,
			1=backward)
11	speed	m/s * 1e-3	signed
12	gyroscope temperature	deg Celsius * 1e-	signed
		2	
13	y-axis gyroscope angular rate	deg/s *2^-12	signed
14	x-axis gyroscope angular rate	deg/s *2^-12	signed
16	x-axis accelerometer specific force	m/s^2 *2^-10	signed
17	y-axis accelerometer specific force	m/s^2 *2^-10	signed
18	z-axis accelerometer specific force	m/s^2 *2^-10	signed

29.5.6 Raw Sensor Data Output

(This feature is not supported in protocol versions less than 15.01).

Some u-blox module products contain inertial sensors (IMU) that are directly connected to the GNSS and cannot be directly accessed from outside the module. The UBX-ESF-RAW message can be used to access raw measurements of these sensors. A variable number of data fields may be used in a single message and these can contain different types of measurements. The type of each measurement is specified in the dataType field. The possible data types are x, y and z-axis measurements on gyroscope or accelerometer and gyroscope temperature measurements as described in the ESF Measurement Data section. One UBX-ESF-RAW message can contain multiple samples from the same sensor. The user can separate and order these using the time tags attached to each of the measurements.

The measurements are made at a fixed rate. The sampling rate or other sensor configuration options can not be changed.

To turn on this feature the UBX-ESF-RAW message must be enabled using UBX-CFG-MSG. If non-zero rate is selected the message will be output but the selected rate does not otherwise have an



influence at the rate of the messages.



Turning on this feature does not disable sensor fusion in the receiver. To use an external fusion algorithm consider disabling the automotive dead reckoning mode using UBX-CFG-NAVX5.

29.5.7 Receiver Startup and Shutdown

Continuous dead reckoning is possible over receiver restarts if the following conditions are true:

- · Non-volatile storage is available, or the save-on-shutdown feature (SOS) is used
- · The vehicle is not moved while the receiver is off

During periods of external sensor data unavailability the receiver switches to GNSS-only navigation if the last sensor information indicated the vehicle was moving.

30 High Navigation Rate (HNR)



This feature is only available with the ADR products.



This feature is only available with the UDR products.

30.1 Introduction

u-blox DR solutions allow a low latency position and velocity to be output at up to 30 Hz. The maximum GNSS rate is 2 Hz. Sensors measurements are used to propagate the solution at the higher rate between GNSS epochs.

The high navigation rate solution is output using the UBX-HNR-PVT message for firmwares using protocol version 19+.

30.2 Configuration

The high navigation rate output can be configured using the UBX-CFG-HNR message.



If a high navigation rate has been configured with UBX-CFG-HNR then the number of enabled output messages must be adjusted to keep within the maximum throughput of the interface used.



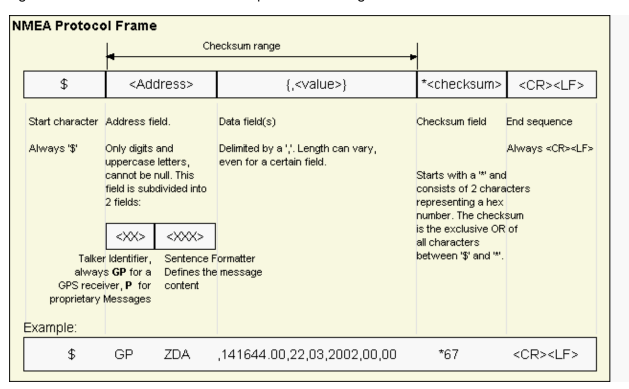
Interface Description

31 NMEA Protocol

31.1 Protocol overview

31.1.1 Message format

NMEA messages sent by the GNSS receiver are based on NMEA 0183 Version 4.10. The following figure shows the structure of a NMEA protocol message.



For further information on the NMEA Standard, refer to NMEA 0183 Standard For Interfacing Marine Electronic Devices, Version 4.10, June, 2012. See http://www.nmea.org/ for ordering instructions.

The NMEA standard allows for proprietary, manufacturer-specific messages to be added. These shall be marked with a manufacturer mnemonic. The mnemonic assigned to u-blox is UBX and is used for all non-standard messages. These proprietary NMEA messages therefore have the address field set to PUBX. The first data field in a PUBX message identifies the message number with two digits.

31.1.2 Talker ID

One of the ways the NMEA standard differentiates between GNSS is by using a two-letter message identifier, the 'Talker ID'. The specific Talker ID used by a u-blox receiver will depend on the device model and system configuration. The table below shows the Talker ID that will be used for various GNSS configurations.



NMEA Talker IDs

Configured GNSS	Talker ID
GPS, SBAS, QZSS	GP
GLONASS	GL
Galileo	GA
BeiDou	GB*
Any combination of GNSS	GN

^{*}This is a u-blox extension to the NMEA 4.10 standard. Only NMEA 4.11 defines the GB talker ID. See also Extended Configuration in Protocol Configuration.

31.1.3 Protocol configuration

The NMEA protocol on u-blox receivers can be configured to the need of customer applications using UBX-CFG-NMEA. For backwards compatibility various versions of this message are supported, however, any new users should use the version that is not marked as deprecated.

There are four NMEA standards supported. The default NMEA version is 4.10. Alternatively versions 4.00, 2.3, and 2.1 can be enabled (for details on how this affects the output refer to section Position Fix Flags in NMEA Mode).



Customers using BeiDou and/or Galileo are recommended to select NMEA version 4.10, as earlier versions have no support for these two GNSS.



Customers using High Precision GNSS (HPG) products are recommended to select NMEA version 4.10, as earlier versions do no support the Float RTK (F) and Real Time Kinematic (R) mode indicator flags in all messages.

NMEA defines satellite numbering systems for some, but not all GNSS (this is partly dependent on the NMEA version). Satellite numbers for unsupported GNSS can be configured using UBX-CFG-NMEA. Unknown satellite numbers are always reported as a null NMEA field (i.e. an empty string).

The NMEA specification indicates that the GGA message is GPS-specific. However, u-blox receivers support the output of a GGA message for each of the Talker IDs.

NMEA filtering flags

Parameter	Description
Position filtering	Enable positions from failed or invalid fixes to be reported (with the "V" status
	flag to indicate that the data is not valid).
Valid position	Enable positions from invalid fixes to be reported (with the "V" status flag to
filtering	indicate that the data is not valid).
Time filtering	Enable the receiver's best knowledge of time to be output, even though it
	might be wrong.
Date filtering	Enable the receiver's best knowledge of date to be output, even though it
	might be wrong.
GPS-only filtering	Restrict output to GPS satellites only.
Track filtering	Permit course over ground (COG) to be reported even when it would otherwise
	be frozen.

NMEA flags

Parameter	Description



NMEA flags continued

Parameter	Description		
Compatibility	Some older NMEA applications expect the NMEA output to be formatted in a		
Mode	specific way, for example, they will only work if the latitude and longitude have		
	exactly four digits behind the decimal point. u-blox receivers offer a		
	compatibility mode to support these legacy applications.		
Consideration	u-blox receivers use a sophisticated signal quality detection scheme, in order		
Mode	to produce the best possible position output. This algorithm considers all SV		
	measurements, and may eventually decide to only use a subset thereof, if it		
	improves the overall position accuracy. If Consideration Mode is enabled, all		
	satellites, which were considered for navigation, are communicated as being		
	used for the position determination. If Consideration Mode is disabled, only		
	those satellites which after the consideration step remained in the position		
	output are marked as being used.		
Limit82 Mode	Enabling this mode will limit the NMEA sentence length to a maximum of 82		
	characters.		
High Precision	Enabling this mode increases precision of the position output. Latitude and		
Mode	longitude then have seven digits after the decimal point, and altitude has		
	three digits after the decimal point. Note: The High Precision Mode cannot be		
	set in conjunction with either Compatibility Mode or Limit82 Mode.		

Extended configuration

Option	Description		
GNSS to filter	Filters satellites based on their GNSS		
Satellite	This field configures the display of satellites that do not have an NMEA-		
numbering	defined value. Note: this does not apply to satellites with an unknown ID.		
Main Talker ID	By default the main Talker ID (i.e. the Talker ID used for all messages other		
	than GSV) is determined by the GNSS assignment of the receiver's channels		
	(see UBX-CFG-GNSS). This field enables the main Talker ID to be overridden.		
GSV Talker ID	By default the Talker ID for GSV messages is GNSS-specific (as defined by		
	NMEA). This field enables the GSV Talker ID to be overridden.		
BDS Talker ID	By default the Talker ID for BeiDou is 'GB'. This field enables the BeiDou Talker		
	ID to be overridden.		

Extra fields in NMEA 4.10 and above

Message	Extra fields
GBS	systemId, signalId
GNS	navStatus
GRS	systemId, signalId
GSA	systemId
GSV	signalld
RMC	navStatus

31.1.4 Satellite numbering

The NMEA protocol (V4.10) identifies GNSS satellites with a one digit system ID and a two digit satellite number. u-blox receivers support this method in their NMEA output when "strict" SV numbering is selected.



In most cases this is the default setting, but can be checked or set using UBX-CFG-NMEA.

In order to support QZSS within current receivers and prepare for support of other systems (e.g. Galileo) in future receivers, an "extended" SV numbering scheme can be enabled (using UBX-CFG-NMEA).

This uses the NMEA-defined numbers where possible, but adds other number ranges to support other GNSS. Note however that these non-standard extensions require 3 digit numbers, which may not be supported by some NMEA parsing software. For example QZSS satellites are reported using numbers in the range 193 to 197.

See Satellite Numbering for a complete list of satellite numbers.



GLONASS satellites can be tracked before they have been identified. In NMEA output, such unknown satellite numbers are always reported as a null field (i.e. an empty string).

31.1.5 Latitude and longitude format

According to the NMEA Standard, Latitude and Longitude are output in the format of Degrees, Minutes and (Decimal) Fractions of Minutes. To convert to Degrees and Fractions of Degrees, or Degrees, Minutes, Seconds and Fractions of seconds, the 'Minutes' and 'Fractional Minutes' parts need to be converted. In other words: If the GPS Receiver reports a Latitude of 4717.112671 North and Longitude of 00833.914843 East, this is

Latitude 47 Degrees, 17.112671 Minutes

Longitude 8 Degrees, 33.914843 Minutes

Latitude 47 Degrees, 17 Minutes, 6.76026 Seconds

Longitude 8 Degrees, 33 Minutes, 54.89058 Seconds

or

Latitude 47.28521118 Degrees

Longitude 8.56524738 Degrees

31.1.6 Position fix flags

This section shows how u-blox implements the NMEA protocol and the conditions determining how flags are set.

Flags in NMEA 4.10 and above

NMEA Message	GLL, RMC	GGA	GLL, VTG	RMC, GNS
Field	status	quality	posMode	posMode
No position fix (at power-up, after losing satellite lock)	V	0	N	N
GNSS fix, but user limits exceeded	V	0	N	N
Dead reckoning fix, but user limits exceeded	V	6	E	E
Dead reckoning fix	А	6	E	E
RTK float	А	5	D	F
RTK fixed	Α	4	D	R
2D GNSS fix	А	1/2	A/D	A/D
3D GNSS fix	А	1/2	A/D	A/D
Combined GNSS/dead reckoning fix	А	1/2	A/D	A/D
	See below (1)	See below	See below	See below
		(2)	(3)	(3)



- (1) Possible values for status: V = Data invalid, A = Data valid
- (2) Possible values for quality: 0 = No fix, 1 = Autonomous GNSS fix, 2 = Differential GNSS fix, 4 = RTK fixed, 5 = RTK float, 6 = Estimated/Dead reckoning fix
- (3) Possible values for posMode: N = No fix, E = Estimated/Dead reckoning fix, A = Autonomous GNSS fix, D = Differential GNSS fix, F = RTK float, R = RTK fixed

Flags in NMEA 2.3 and above

GLL, RMC	GGA	GSA	GLL, VTG,
			RMC, GNS
status	quality	navMode	posMode
V	0	1	N
V	0	1	N
V	6	2	E
А	6	2	E
А	1/2	2	A/D
А	1/2	3	A/D
А	1/2	3	A/D
See below (1)	See below	See below	See below
	(2)	(3)	(4)
	status V V V A A A A	status quality V 0 V 0 V 6 A 6 A 1/2 A 1/2 A 1/2 See below (1) See below	status quality navMode V 0 1 V 0 1 V 6 2 A 6 2 A 1/2 2 A 1/2 3 A 1/2 3 See below (1) See below See below

- (1) Possible values for status: V = Data invalid, A = Data valid
- (2) Possible values for quality: 0 = No fix, 1 = Autonomous GNSS fix, 2 = Differential GNSS fix, 4 = RTK fixed, 5 = RTK float, 6 = Estimated/Dead reckoning fix
- (3) Possible values for navMode: 1 = No fix, 2 = 2D fix, 3 = 3D fix
- (4) Possible values for posMode: N = No fix, E = Estimated/Dead reckoning fix, A = Autonomous GNSS fix, D = Differential GNSS fix, F = RTK float, R = RTK fixed

Flags in NMEA 2.1 and below

The flags in NMEA 2.1 and below are the same as NMEA 2.3 and above but with the following differences:

- The posMode field is not output for GLL, RMC and VTG messages (each message has one field less).
- The GGA quality field is set to 1 (instead of 6) for both types of dead reckoning fix.

31.1.7 Multi-GNSS considerations

Many applications which process NMEA messages assume that only a single GNSS is active. However, when multiple GNSS are configured, the NMEA specification requires the output to change in the following ways:

NMEA output for Multi-GNSS

Change	Description
Main Talker ID	The main Talker ID will be 'GN' (e.g. instead of 'GP' for a GPS receiver)
GSV Talker IDs	The GSV message reports the signal strength of the visible
	satellites. However, the Talker ID it uses is specific to the GNSS it is
	reporting information for, so for a multi-GNSS receiver it will not be
	the same as the main Talker ID (e.g. other messages will be using the
	'GN' Talker ID but the GSV message will use GNSS-specific Talker
	IDs).



NMEA output for Multi-GNSS continued

Change	Description
Multiple GSA and GRS	Multiple GSA and GRS messages are output for each fix, one for
Messages	each GNSS. This may confuse applications which assume they are
	output only once per position fix (as is the case for a single GNSS
	receiver).

31.1.8 Output of invalid/unknown data

By default the receiver will not output invalid data. In such cases, it will output empty fields.

A valid position fix is reported as follows:

\$GPGLL,4717.11634,N,00833.91297,E,124923.00,A,A*6E

An invalid position fix (but time valid) is reported as follows:

\$GPGLL,,,,,124924.00,V,N*42

If Time is unknown (e.g. during a cold start):

\$GPGLL,,,,,,V,N*64

Note:



An exception from the above default are dead reckoning fixes, which are also output when invalid (user limits exceeded).



🔭 Differing from the NMEA standard, u-blox reports valid dead reckoning fixes with user limits met (not exceeded) as valid (A) instead of invalid (V).



Output of invalid data marked with the 'Invalid/Valid' Flags can be enabled using the UBX protocol message UBX-CFG-NMEA.

31.1.9 Messages overview

When configuring NMEA messages using the UBX protocol message UBX-CFG-MSG, the Class/Ids shown in the table shall be used.

Page	Mnemonic	Cls/ID	Description	
	NMEA Standard Messages		Standard messages	
145	DTM	0xF0 0x0A	Datum reference	
146	GBQ	0xF0 0x44	Poll a standard message (Talker ID GB)	
146	GBS	0xF0 0x09	GNSS satellite fault detection	
147	GGA	0xF0 0x00	Global positioning system fix data	
149	GLL	0xF0 0x01	Latitude and longitude, with time of position fix and status	
150	GLQ	0xF0 0x43	Poll a standard message (Talker ID GL)	
150	GNQ	0xF0 0x42	Poll a standard message (Talker ID GN)	
151	GNS	0xF0 0x0D	GNSS fix data	
152	GPQ	0xF0 0x40	Poll a standard message (Talker ID GP)	
153	GRS	0xF0 0x06	GNSS range residuals	
154	GSA	0xF0 0x02	GNSS DOP and active satellites	
155	GST	0xF0 0x07	GNSS pseudorange error statistics	
156	GSV	0xF0 0x03	GNSS satellites in view	
157	RMC	0xF0 0x04	Recommended minimum data	



NMEA Messages Overview continued

	··-···				
Page	Mnemonic	Cls/ID	Description		
158	THS	0xF0 0x0E	True heading and status		
159	тхт	0xF0 0x41	Text transmission		
160	VLW	0xF0 0x0F	Dual ground/water distance		
161	VTG	0xF0 0x05	Course over ground and ground speed		
162	ZDA	0xF0 0x08	Time and date		
NMEA PUBX Messages					
	NMEA PUBX Mess	ages	Proprietary messages		
163	NMEA PUBX Mess	ages 0xF1 0x41	Proprietary messages Set protocols and baud rate		
163 164		· ·			
	CONFIG	0xF1 0x41	Set protocols and baud rate		
164	CONFIG POSITION	0xF1 0x41 0xF1 0x00	Set protocols and baud rate Lat/Long position data		
164 165	CONFIG POSITION RATE	0xF1 0x41 0xF1 0x00 0xF1 0x40	Set protocols and baud rate Lat/Long position data Set NMEA message output rate		



31.2 Standard Messages

Standard messages: i.e. Messages as defined in the NMEA standard.

31.2.1 DTM

31.2.1.1 Datum reference

Message	DTM					
Description	Datum refere	Datum reference				
Firmware	Supported on	Supported on:				
	• u-blox 8 / u-	blox M8 protoc	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,			
	20.1, 20.2, 2	0.3, 22, 22.01, 2	23 and 23.01			
Туре	Output					
Comment	This message	gives the diffe	rence between the current datum and the reference			
	datum.					
	The current d	atum is set to \	NGS84 by default.			
	The reference datum cannot be changed and is always set to WGS84.					
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x0A	11				

Message Structure:

\$xxDTM,datum,subDatum,lat,NS,lon,EW,alt,refDatum*cs<CR><LF>

Example:

\$GPDTM, W84,,0.0,N,0.0,E,0.0,W84*6F

\$GPDTM,999,,0.08,N,0.07,E,-47.7,W84*1C

Field	Name	Unit	Format	Example	Description
No.					
0	xxDTM	-	string	\$GPDTM	DTM Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	datum	-	string	W84	Local datum code: W84 = WGS84, P90 =
					PZ90 (supported in protocol versions greater
					than 19.1), 999 = user-defined
2	subDatum	-	string	-	A null field
3	lat	min	numeric	0.08	Offset in Latitude
4	NS	-	character	S	North/South indicator
5	lon	min	numeric	0.07	Offset in Longitude
6	EW	-	character	E	East/West indicator
7	alt	m	numeric	-2.8	Offset in altitude
8	refDatum	-	string	W84	Reference datum code: W84 (WGS 84, fixed
					field)
9	CS	-	hexadecimal	*67	Checksum
10	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed



31.2.2 GBQ

31.2.2.1 Poll a standard message (Talker ID GB)

Message	GBQ				
Description	Poll a standard message (Talker ID GB)				
Firmware	Supported on:				
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,				
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Poll Request				
Comment	Polls a standard NMEA message if the current Talker ID is GB				
	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x44 4				

Message Structure:

\$xxGBQ,msgId*cs<CR><LF>

Example:

\$EIGE	\$EIGBQ,RMC*28					
Field	Name	Unit	Format	Example	Description	
No.						
0	xxGBQ	-	string	\$EIGBQ	GBQ Message ID (xx = Talker ID of the device	
					requesting the poll)	
1	msgId	-	string	RMC	Message ID of the message to be polled	
2	cs	-	hexadecimal	*28	Checksum	
3	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed	

31.2.3 GBS

31.2.3.1 GNSS satellite fault detection

Message	GBS					
Description	GNSS satellite fault detection					
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01					
Туре	Output					
Comment	 This message outputs the results of the Receiver Autonomous Integrity Monitoring Algorithm (RAIM). The fields errLat, errLon and errAlt output the standard deviation of the position calculation, using all satellites that pass the RAIM test successfully. The fields errLat, errLon and errAlt are only output if the RAIM process passed successfully (i.e. no or successful edits happened). These fields are never output if 4 or fewer satellites are used for the navigation calculation (because, in such cases, integrity cannot be determined by the receiver autonomously). The fields prob, bias and stdev are only output if at least one satellite failed in the RAIM test. If more than one satellites fail the RAIM test, only the information for the worst satellite is output in this message. 					
	ID for CFG-MSG Number of fields					



Message Info	0xF0 0x09	13	

Message Structure:

 $\verb|xxxGBS|, time, errLat, errLon, errAlt, svid, prob, bias, stddev, systemId, signalId*cs<CR><LF>| and time | arrLon |$

Example:

\$GPGBS,235503.00,1.6,1.4,3.2,,,,*40

\$GPGBS,235458.00,1.4,1.3,3.1,03,,-21.4,3.8,1,0*5B

ŞGPGI	GPGBS, 235458.UU, 1.4, 1.3, 3.1, U3, , -21.4, 3.8, 1, U^5B						
Field No.	Name	Unit	Format	Example	Description		
0	xxGBS	-	string	\$GPGBS	GBS Message ID (xx = current Talker ID, see NMEA Talker IDs table)		
1	time	-	hhmmss.ss	235503.00	UTC time to which this RAIM sentence belongs. See section UTC representation in the integration manual for details.		
2	errLat	m	numeric	1.6	Expected error in latitude		
3	errLon	m	numeric	1.4	Expected error in longitude		
4	errAlt	m	numeric	3.2	Expected error in altitude		
5	svid	-	numeric	03	Satellite ID of most likely failed satellite		
6	prob	-	numeric	-	Probability of missed detection: null (not supported, fixed field)		
7	bias	m	numeric	-21.4	Estimated bias of most likely failed satellite (a priori residual)		
8	stddev	m	numeric	3.8	Standard deviation of estimated bias		
9	systemId	-	hexadecimal	1	NMEA-defined GNSS system ID, see Signal Identifiers table (only available in NMEA 4.10 and later)		
10	signalId	-	hexadecimal	0	NMEA-defined GNSS signal ID, see Signal Identifiers table (only available in NMEA 4.10 and later)		
11	cs	-	hexadecimal	*5B	Checksum		
12	<cr><lf></lf></cr>	-	character	_	Carriage return and line feed		

31.2.4 GGA

31.2.4.1 Global positioning system fix data

Message	GGA			
Description	Global positioning system fix data			
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01			
Туре	Output			
Comment	The output of this message is dependent on the currently selected datum (default: WGS84). The NMEA specification indicates that the GGA message is GPS-specific. However, when the receiver is configured for multi-GNSS, the GGA message contents will be generated from the multi-GNSS solution. For multi-GNSS use, it is recommended that the NMEA-GNS message is used instead.			



	Time and position, together with GPS fixing-related data (number of satellites in					
	use, and the resulting HDOP, age of differential data if in use, etc.).					
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x00	17				

Message Structure:

 $\verb§xxxGGA, time, lat, NS, lon, EW, quality, numSV, HDOP, alt, altUnit, sep, sepUnit, diffAge, diffStation*cs<CR><LF>$

	Example.							
\$GPGG	\$GPGGA,092725.00,4717.11399,N,00833.91590,E,1,08,1.01,499.6,M,48.0,M,,*5B							
Field	Name	Unit	Format	Example	Description			
No.								
0	xxGGA	-	string	\$GPGGA	GGA Message ID (xx = current Talker ID, see			
					NMEA Talker IDs table)			
1	time	-	hhmmss.ss	092725.00	UTC time. See section UTC representation in			
					the integration manual for details.			
2	lat	-	ddmm.	4717.11399	Latitude (degrees and minutes), see format			
			mmmmm		description			
3	NS	-	character	N	North/South indicator			
4	lon	-	dddmm.	00833.91590	Longitude (degrees and minutes), see format			
			mmmmm		description			
5	EW	-	character	E	East/West indicator			
6	quality	-	digit	1	Quality indicator for position fix, see position			
					fix flags description			
7	numSV	-	numeric	08	Number of satellites used (range: 0-12)			
8	HDOP	-	numeric	1.01	Horizontal Dilution of Precision			
9	alt	m	numeric	499.6	Altitude above mean sea level			
10	altUnit	-	character	M	Altitude units: M (meters, fixed field)			
11	sep	m	numeric	48.0	Geoid separation: difference between ellipsoid			
					and mean sea level			
12	sepUnit	-	character	М	Geoid separation units: M (meters, fixed field)			
13	diffAge	s	numeric	-	Age of differential corrections (null when			
					DGPS is not used)			
14	diffStat	-	numeric	-	ID of station providing differential corrections			
	ion				(null when DGPS is not used)			
15	CS	-	hexadecimal	*5B	Checksum			
16	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed			



31.2.5 GLL

31.2.5.1 Latitude and longitude, with time of position fix and status

Message	GLL	GLL				
Description	Latitude and	longitude, with time of position fix and status				
Firmware	Supported on	:				
	• u-blox 8 / u-	blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,				
	20.1, 20.2, 2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Output	Output				
Comment	The output of	this message is dependent on the currently selected datum				
	(default: WGS	684)				
	-	-				
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x01	10				

Message Structure:

\$xxGLL,lat,NS,lon,EW,time,status,posMode*cs<CR><LF>

\$GPGI	SGPGLL, 4717.11364, N, 00833.91565, E, 092321.00, A, A*60						
Field	Name	Unit	Format	Example	Description		
No.							
0	xxGLL	-	string	\$GPGLL	GLL Message ID (xx = current Talker ID, see		
					NMEA Talker IDs table)		
1	lat	-	ddmm.	4717.11364	Latitude (degrees and minutes), see format		
			mmmmm		description		
2	NS	-	character	N	North/South indicator		
3	lon	-	dddmm.	00833.91565	Longitude (degrees and minutes), see format		
			mmmmm		description		
4	EW	-	character	E	East/West indicator		
5	time	-	hhmmss.ss	092321.00	UTC time. See section UTC representation in		
					the integration manual for details.		
6	status	-	character	А	Data validity status, see position fix flags		
					description		
7	posMode	-	character	А	Positioning mode, see position fix flags		
					description (only available in NMEA 2.3 and		
					later)		
8	CS	-	hexadecimal	*60	Checksum		
9	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed		



31.2.6 GLQ

31.2.6.1 Poll a standard message (Talker ID GL)

Message	GLQ					
Description	Poll a standard message (Talker ID GL)					
Firmware	Supported on:					
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,					
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01					
Туре	Poll Request					
Comment	Polls a standard NMEA message if the current Talker ID is GL					
	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x43 4					

Message Structure:

\$xxGLQ,msgId*cs<CR><LF>

Example:

\$EIGI	\$EIGLQ,RMC*3A						
Field	Name	Unit	Format	Example	Description		
No.							
0	xxGLQ	-	string	\$EIGLQ	GLQ Message ID (xx = Talker ID of the device		
					requesting the poll)		
1	msgId	-	string	RMC	Message ID of the message to be polled		
2	cs	-	hexadecimal	*3A	Checksum		
3	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed		

31.2.7 GNQ

31.2.7.1 Poll a standard message (Talker ID GN)

Message	GNQ	GNQ				
Description	Poll a standar	Poll a standard message (Talker ID GN)				
Firmware	Supported on:					
	• u-blox 8 / u-	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,				
	20.1, 20.2, 2	0.3, 22, 22.01, 2	23 and 23.01			
Туре	Poll Request					
Comment	Polls a standa	rd NMEA mess	sage if the current Talker ID is GN			
	ID for CFG-MSG Number of fields					
Message Info	0xF0 0x42 4					

Message Structure:

\$xxGNQ,msgId*cs<CR><LF>

\$EIGN	\$EIGNQ,RMC*3A					
Field	Name	Unit	Format	Example	Description	
No.						
0	xxGNQ	-	string	\$EIGNQ	GNQ Message ID (xx = Talker ID of the device	
					requesting the poll)	
1	msgId	-	string	RMC	Message ID of the message to be polled	
2	CS	-	hexadecimal	*3A	Checksum	



GNQ continued

Field	Name	Unit	Format	Example	Description
No.					
3	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.2.8 GNS

31.2.8.1 GNSS fix data

Message	GNS	GNS			
Description	GNSS fix data				
Firmware	Supported on:				
	• u-blox 8 / u-b	lox M8 protoc	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,		
	20.1, 20.2, 20).3, 22, 22.01, 2	3 and 23.01		
Туре	Output				
Comment	The output of	this message	is dependent on the currently selected datum		
	(default: WGS	B 4)			
	Time and posit	ion, together v	with GNSS fixing-related data (number of satellites		
	in use, and the	in use, and the resulting HDOP, age of differential data if in use, etc.).			
	ID for CFG-MSG	Number of fields			
Message Info	0xF0 0x0D	16			

Message Structure:

 $\verb|xxxGNS|, time|, lat, NS|, lon, EW|, posMode|, numSV|, HDOP|, alt, sep|, diffAge|, diffStation|, navStatus*cs<CR><LF>| loner | lone$

Example:

\$GNGNS,103600.01,5114.51176,N,00012.29380,W,ANNN,07,1.18,111.5,45.6,,,V*00 \$GNGNS,122310.2,3722.425671,N,12258.856215,W,DAAA,14,0.9,1005.543,6.5,,,V*0E \$GPGNS,122310.2,,,,,,07,,,,5.2,23,V*02

Field	Name	Unit	Format	Example	Description
No.					
0	xxGNS	-	string	\$GPGNS	GNS Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	time	-	hhmmss.ss	091547.00	UTC time. See section UTC representation in
					the integration manual for details.
2	lat	-	ddmm.	5114.50897	Latitude (degrees and minutes), see format
			mmmmm		description
3	NS	-	character	N	North/South indicator
4	lon	-	dddmm.	00012.28663	Longitude (degrees and minutes), see format
			mmmmm		description
5	EW	-	character	E	East/West indicator
6	posMode	-	character	AAAA	Positioning mode, see position fix flags
					description. Four first characters are in the
					following order for GPS, GLONASS, Galileo
					and BeiDou. In NMEA GNS, u-blox uses a non-
					standard implementation where same single
					status is reported for all enabled and not
					filtered out constellations.
7	numSV	-	numeric	10	Number of satellites used (range: 0-99)



GNS continued

Field	Name	Unit	Format	Example	Description
No.					
8	HDOP	-	numeric	0.83	Horizontal Dilution of Precision
9	alt	m	numeric	111.1	Altitude above mean sea level
10	sep	m	numeric	45.6	Geoid separation: difference between ellipsoid and mean sea level
11	diffAge	s	numeric	-	Age of differential corrections (null when DGPS is not used)
12	diffStat ion	-	numeric	-	ID of station providing differential corrections (null when DGPS is not used)
13	navStatu s	-	character	V	Navigational status indicator: V (Equipment is not providing navigational status information, fixed field, only available in NMEA 4.10 and later)
14	CS	-	hexadecimal	*71	Checksum
15	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.2.9 GPQ

31.2.9.1 Poll a standard message (Talker ID GP)

Message	GPQ	GPQ					
Description	Poll a standard	Poll a standard message (Talker ID GP)					
Firmware	· ·	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01					
Туре	Poll Request						
Comment	Polls a standard	Polls a standard NMEA message if the current Talker ID is GP					
Message Info	0xF0 0x40	4					

Message Structure:

\$xxGPQ,msgId*cs<CR><LF>

\$EIGE	\$EIGPQ,RMC*3A					
Field	Name	Unit	Format	Example	Description	
No.						
0	xxGPQ	-	string	\$EIGPQ	GPQ Message ID (xx = Talker ID of the device	
					requesting the poll)	
1	msgId	-	string	RMC	Message ID of the message to be polled	
2	cs	-	hexadecimal	*3A	Checksum	
3	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed	



31.2.10 GRS

31.2.10.1 GNSS range residuals

Message	GRS	GRS					
Description	GNSS range re	GNSS range residuals					
Firmware	Supported on:						
	• u-blox 8 / u-b	olox M8 protoc	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,				
	20.1, 20.2, 20	0.3, 22, 22.01, 2	23 and 23.01				
Туре	Output	Output					
Comment	ociated GGA and GSA messages.						
	If less than 12 s	If less than 12 SVs are available, the remaining fields are output empty. If more					
	than 12 SVs ar	e used, only th	e residuals of the first 12 SVs are output, in order to				
	remain consist	tent with the N	IMEA standard.				
	In a multi-GNS	SS system this	message will be output multiple times, once for				
	each GNSS.	each GNSS.					
	ID for CFG-MSG	Number of fields					
Message Info	0xF0 0x06	19					

Message Structure:

 $\verb||sum|| \verb||sum|| \verb|sum|| sum|| sum|$

Example:

\$GNGRS,104148.00,1,2.6,2.2,-1.6,-1.1,-1.7,-1.5,5.8,1.7,,,,1,1*52

\$GNGRS,104148.00,1,,0.0,2.5,0.0,,2.8,,,,,,1,5*52

	+						
Field No.	Name	Unit	Format	Example	Description		
0	xxGRS	-	string	\$GPGRS	GRS Message ID (xx = current Talker ID, see NMEA Talker IDs table)		
1	time	-	hhmmss.ss	082632.00	UTC time of associated position fix. See section UTC representation in the integration manual for details.		
2	mode	-	digit	1	Computation method used: 1 = Residuals were recomputed after the GGA position was computed (fixed)		
Start	Start of repeated block (12 times)						
3 + 1*N	residual	m	numeric	0.54	Range residuals for SVs used in navigation. The SV order matches the order from the GSA sentence		
End o	f repeated bloc	k					
15	systemId	-	hexadecimal	1	NMEA-defined GNSS system ID, see Signal Identifiers table (only available in NMEA 4.10 and later)		
16	signalId	-	hexadecimal	0	NMEA-defined GNSS signal ID, see Signal Identifiers table (only available in NMEA 4.10 and later)		
17	cs	-	hexadecimal	*70	Checksum		
18	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed		



31.2.11 GSA

31.2.11.1 GNSS DOP and active satellites

Message	GSA	GSA					
Description	GNSS DOP an	GNSS DOP and active satellites					
Firmware	• u-blox 8 / u-	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01					
Туре	Output	Output					
Comment	 The GNSS receiver operating mode, satellites used for navigation, and DOP values. If less than 12 SVs are used for navigation, the remaining fields are left empty. If more than 12 SVs are used for navigation, only the IDs of the first 12 are output. The SV numbers (fields 'svid') are in the range of 1 to 32 for GPS satellites, and 33 to 64 for SBAS satellites (33 = SBAS PRN 120, 34 = SBAS PRN 121, and so on) 						
		In a multi-GNSS system this message will be output multiple times, once for					
	each GNSS.						
	ID for CFG-MSG	Number of fields					
Message Info	0xF0 0x02	21					

Message Structure:

 $\verb|xxxGSA|, opMode|, navMode||, svid||, PDOP|, HDOP|, VDOP|, systemId*cs<CR><LF>|$

Example:

\$GPGSA,A,3,23,29,07,08,09,18,26,28,,,,,1.94,1.18,1.54,1*0D

Field	Name	Unit	Format	Example	Description
No.					
0	xxGSA	-	string	\$GPGSA	GSA Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	opMode	-	character	Α	Operation mode:
					M = Manually set to operate in 2D or 3D mode
					A = Automatically switching between 2D or
					3D mode
2	navMode	-	digit	3	Navigation mode, see position fix flags
					description
Start	of repeated blo	ck (12 t	imes)		
3 +	svid	-	numeric	29	Satellite number
1*N					
End o	f repeated bloc	<			
15	PDOP	-	numeric	1.94	Position dilution of precision
16	HDOP	-	numeric	1.18	Horizontal dilution of precision
17	VDOP	-	numeric	1.54	Vertical dilution of precision
18	systemId	-	hexadecimal	1	NMEA-defined GNSS system ID, see Signal
					Identifiers table (only available in NMEA 4.10
					and later)
19	cs	-	hexadecimal	*OD	Checksum



GSA continued

Field	Name	Unit	Format	Example	Description
No.					
20	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.2.12 GST

31.2.12.1 GNSS pseudorange error statistics

Message	GST	GST				
Description	GNSS pseudo	GNSS pseudorange error statistics				
Firmware	Supported on:					
	• u-blox 8 / u-l	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,				
	20.1, 20.2, 20	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Output	Output				
Comment	This message	reports statist	cical information on the quality of the position			
	solution.	solution.				
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x07	11				

Message Structure:

 $\verb|xxxGST|, time, rangeRms, stdMajor, stdMinor, orient, stdLat, stdLong, stdAlt*cs<CR><LF>| and stdLong | and std$

Example:

\$GPGST,082356.00,1.8,,,,1.7,1.3,2.2*7E

\$GF GL	PGE-GS1, 002330.00,1.0,,,,1.1,1.3,2.2" / E						
Field	Name	Unit	Format	Example	Description		
No.							
0	XXGST	-	string	\$GPGST	GST Message ID (xx = current Talker ID, see		
					NMEA Talker IDs table)		
1	time	-	hhmmss.ss	082356.00	UTC time of associated position fix. See		
					section UTC representation in the integration		
					manual for details.		
2	rangeRms	m	numeric	1.8	RMS value of the standard deviation of the		
					ranges		
3	stdMajor	m	numeric	-	Standard deviation of semi-major axis (only		
					supported in ADR 4.10 and later)		
4	stdMinor	m	numeric	-	Standard deviation of semi-minor axis (only		
					supported in ADR 4.10 and later)		
5	orient	deg	numeric	-	Orientation of semi-major axis (only		
					supported in ADR 4.10 and later)		
6	stdLat	m	numeric	1.7	Standard deviation of latitude error		
7	stdLong	m	numeric	1.3	Standard deviation of longitude error		
8	stdAlt	m	numeric	2.2	Standard deviation of altitude error		
9	cs	-	hexadecimal	*7E	Checksum		
10	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed		



31.2.13 GSV

31.2.13.1 GNSS satellites in view

Message	GSV	GSV				
Description	GNSS satellite	GNSS satellites in view				
Firmware		Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Output	Output				
Comment	and signal stre	The number of satellites in view, together with each SV ID, elevation azimuth, and signal strength (C/No) value. Only four satellite details are transmitted in one message. In a multi-GNSS system sets of GSV messages will be output multiple times,				
	one set for eac	one set for each GNSS.				
	ID for CFG-MSG	Number of fields				
Message Info	0xF0 0x03	816				

Message Structure:

Example:

```
$GPGSV,3,1,09,09,,,17,10,,,40,12,,,49,13,,,35,1*6F

$GPGSV,3,2,09,15,,,44,17,,,45,19,,,44,24,,,50,1*64

$GPGSV,3,3,09,25,,,40,1*6E

$GPGSV,1,1,03,12,,,42,24,,,47,32,,,37,5*66
```

\$GAGSV,1,1,00,2*76

Field	Name	Unit	Format	Example	Description		
No.							
0	xxGSV	-	string	\$GPGSV	GSV Message ID (xx = GSV Talker ID, see		
					NMEA Talker IDs table). Talker ID GN shall not		
					be used.		
1	numMsg	-	digit	3	Number of messages, total number of GSV		
					messages being output (range: 1-9)		
2	msgNum	-	digit	1	Number of this message (range: 1-numMsg)		
3	numSV	-	numeric	10	Number of known satellites in view regarding		
					both the talker ID and the signalld		
Start	of repeated blo	ck (14	times)				
4+	svid	-	numeric	23	Satellite ID		
4*N							
5+	elv	deg	numeric	38	Elevation (<= 90)		
4*N							
6+	az	deg	numeric	230	Azimuth (range: 0-359)		
4*N							
7+	cno	dB	numeric	44	Signal strength (C/N0, range: 0-99), null when		
4*N		Hz			not tracking		
End o	End of repeated block						



GSV continued

Field	Name	Unit	Format	Example	Description
No.					
5	signalId	-	hexadecimal	0	NMEA-defined GNSS signal ID, see Signal
16					Identifiers table (only available in NMEA 4.10
					and later)
6	CS	-	hexadecimal	*7F	Checksum
16					
7	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed
16					

31.2.14 RMC

31.2.14.1 Recommended minimum data

Message	RMC	RMC				
Description	Recommende	d minimum da	ta			
Firmware	Supported on:					
	• u-blox 8 / u-	blox M8 protoc	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,			
	20.1, 20.2, 2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Output	Output				
Comment	The output of	this message	is dependent on the currently selected datum			
	(default: WGS	84)				
	The recomme	The recommended minimum sentence defined by NMEA for GNSS system data.				
	ID for CFG-MSG	ID for CFG-MSG Number of fields				
Message Info	0xF0 0x04	16				

Message Structure:

\$xxRMC,time,status,lat,NS,lon,EW,spd,cog,date,mv,mvEW,posMode,navStatus*cs<CR><LF>

Example:

\$GPRMC,083559.00,A,4717.11437,N,00833.91522,E,0.004,77.52,091202,,,A,V*57

Field	Name	Unit	Format	Example	Description
No.					
0	xxRMC	-	string	\$GPRMC	RMC Message ID (xx = current Talker ID, see
					NMEA Talker IDs table)
1	time	-	hhmmss.ss	083559.00	UTC time. See section UTC representation in
					the integration manual for details.
2	status	-	character	Α	Data validity status, see position fix flags
					description
3	lat	-	ddmm.	4717.11437	Latitude (degrees and minutes), see format
			mmmmm		description
4	NS	-	character	N	North/South indicator
5	lon	-	dddmm.	00833.91522	Longitude (degrees and minutes), see format
			mmmmm		description
6	EW	-	character	E	East/West indicator
7	spd	kno	numeric	0.004	Speed over ground
		ts			
8	cog	deg	numeric	77.52	Course over ground



RMC continued

Field	Name	Unit	Format	Example	Description
No.					
9	date	-	ddmmyy	091202	Date in day, month, year format. See section
					UTC representation in the integration manual
					for details.
10	mv	deg	numeric	-	Magnetic variation value. Only supported in
					ADR 4.10 and later
11	m∨EW	-	character	-	Magnetic variation E/W indicator. Only
					supported in ADR 4.10 and later
12	posMode	-	character	Α	Mode Indicator, see position fix flags
					description (only available in NMEA 2.3 and
					later)
13	navStatu	-	character	V	Navigational status indicator: V (Equipment is
	S				not providing navigational status information,
					fixed field, only available in NMEA 4.10 and
					later)
14	CS	-	hexadecimal	*57	Checksum
15	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.2.15 THS

31.2.15.1 True heading and status

Message	THS	THS				
Description	True heading and	status				
Firmware		Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01 (only with ADR products)				
Туре	Output					
Comment	true heading. This safety-related info	Actual vehicle heading in degrees produced by any device or system producing true heading. This sentence includes a Mode indicator field providing critical safety-related information about the heading data, and replaces the HDT				
		sentence. ID for CFG-MSG Number of fields				
Message Info	0xF0 0x0E 5	Det of fields				

Message Structure:

\$xxTHS,headt,mi*cs<CR><LF>

SGPTHS, 77.5	2 12 * 3 2

QUI II	VOL 1110 / / / . 32 / L 32						
Field	Name	Unit	Format	Example	Description		
No.							
0	XXTHS	-	string	\$GPTHS	THS Message ID (xx = current Talker ID, see		
					NMEA Talker IDs table)		
1	headt	deg	numeric	77.52	Heading of vehicle (true)		
		ree					
		s					



THS continued

Field	Name	Unit	Format	Example	Description
No.					
2	mi	-	character	E	Mode indicator:
					A = Autonomous
					E = Estimated (dead reckoning)
					M = Manual input
					S = Simulator
					V = Data not valid
3	CS	-	hexadecimal	*32	Checksum
4	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.2.16 TXT

31.2.16.1 Text transmission

Message	тхт	тхт				
Description	Text transmis	Text transmission				
Firmware	• u-blox 8 / u-	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Output	Output				
Comment	-	-				
ID for CFG-MSG Number of fields						
Message Info 0xF0 0x41 7						

Message Structure:

\$xxTXT,numMsg,msgNum,msgType,text*cs<CR><LF>

Example:

\$GPTXT,01,01,02,u-blox ag - www.u-blox.com*50 \$GPTXT,01,01,02,ANTARIS ATR0620 HW 00000040*67

Field Name Unit Format Example Description No. XXTXT 0 string \$GPTXT TXT Message ID (xx = current Talker ID, see NMEA Talker IDs table) 01 1 Total number of messages in this numeric numMsgtransmission (range: 1-99) 01 2 msgNum numeric Message number in this transmission (range: 1-numMsg) 3 02 Text identifier (u-blox receivers specify the numeric msgType type of the message with this number): 00: Error 01: Warning 02: Notice 07: User 4 Any ASCII text text string www.u-blox. com *67 5 cs hexadecimal Checksum



TXT continued

Field	Name	Unit	Format	Example	Description
No.					
6	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.2.17 VLW

31.2.17.1 Dual ground/water distance

Message	VLW	VLW				
Description	Dual ground/w	Dual ground/water distance				
Firmware	Supported on:					
	• u-blox 8 / u-k	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0				
	20.1, 20.2, 20	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Output	Output				
Comment	The distance t	raveled, relativ	ve to the water and over the ground. This message			
	relates to the	odometer feat	ure detailed in the integration manual.			
	Contrarily to the	ne NMEA stan	dard, if NMEA 2.1 or 2.3 are configured, the			
	sentence will a	sentence will additionally contain tgd, tgdUnit, gd and gdUnit fields.				
	ID for CFG-MSG					
Message Info	0xF0 0x0F	11				

Message Structure:

\$xxVLW,twd,twdUnit,wd,wdUnit,tgd,tgdUnit,gd,gdUnit*cs<CR><LF>

Example:

\$GPVLW,,N,,N,15.8,N,1.2,N*06

YOI VI	01 (21) 11 11 11 11 11 11 11 11 11 11 11 11 1					
Field No.	Name	Unit	Format	Example	Description	
0	XXVLW	-	string	\$GPVLW	VLW Message ID (xx = current Talker ID, see NMEA Talker IDs table)	
1	twd	nmi	numeric	-	Total cumulative water distance: null (fixed field)	
2	twdUnit	-	character	N	Total cumulative water distance units: N (nautical miles, fixed field)	
3	wd	nmi	numeric	-	Water distance since reset: null (fixed field)	
4	wdUnit	-	character	N	Water distance since reset units: N (nautical	
					miles, fixed field)	
5	tgd	nmi	numeric	15.8	Total cumulative ground distance (only	
					available in NMEA 4.00 and later)	
6	tgdUnit	-	character	N	Total cumulative ground distance units: N	
					(nautical miles, fixed field, only available in	
					NMEA 4.00 and later)	
7	gd	nmi	numeric	1.2	Ground distance since reset (only available in	
					NMEA 4.00 and later)	
8	gdUnit	-	character	N	Ground distance since reset units: N (nautical	
					miles, fixed field, only available in NMEA 4.00	
					and later)	
9	cs	-	hexadecimal	*06	Checksum	
10	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed	



31.2.18 VTG

31.2.18.1 Course over ground and ground speed

Message	VTG	VTG					
Description	Course over g	Course over ground and ground speed					
Firmware	• u-blox 8 / u-	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01					
Туре	Output	Output					
Comment	Velocity is give	Velocity is given as course over ground (COG) and speed over ground (SOG).					
	ID for CFG-MSG	Number of fields					
Message Info	0xF0 0x05	12					

Message Structure:

\$GPVTG,77	7.52,T,	, M, 0.0	004	ł,N,(0.00	8,K,A*06
------------	---------	----------	-----	-------	------	----------

Name	Unit	Format	Example	Description
xxVTG	-	string	\$GPVTG	VTG Message ID (xx = current Talker ID, see NMEA Talker IDs table)
cogt	deg ree s	numeric	77.52	Course over ground (true)
cogtUnit	-	character	Т	Course over ground units: T (degrees true, fixed field)
cogm	deg ree s	numeric	-	Course over ground (magnetic). Only supported in ADR 4.10 and above
cogmUnit	-	character	М	Course over ground units: M (degrees magnetic, fixed field)
sogn	kno ts	numeric	0.004	Speed over ground
sognUnit	-	character	N	Speed over ground units: N (knots, fixed field)
sogk	km/ h	numeric	0.008	Speed over ground
sogkUnit	-	character	К	Speed over ground units: K (kilometers per hour, fixed field)
posMode	-	character	А	Mode indicator, see position fix flags description (only available in NMEA 2.3 and later)
CS	-	hexadecimal	*06	Checksum
<cr><lf></lf></cr>	-	character	_	Carriage return and line feed
	xxVTG cogt cogtUnit cogm cogmUnit sogn sognUnit sogk sogkUnit posMode cs	xxVTG - cogt deg ree s cogtUnit - cogm deg ree s cogmUnit - sogn kno ts sognUnit - sogk km/h sogkUnit - posMode -	xxVTG - string cogt deg numeric ree s cogtUnit - character cogm deg numeric ree s cogmUnit - character sogn kno numeric ts sognUnit - character sogk km/ numeric h sogkUnit - character posMode - character cs - hexadecimal	xxVTG - string \$GPVTG cogt deg numeric 77.52 ree s cogtUnit - character T cogm deg numeric - ree s cogmUnit - character M sogn kno numeric 0.004 ts sognUnit - character N sogk km/ numeric 0.008 h sogkUnit - character K posMode - character A



31.2.19 ZDA

31.2.19.1 Time and date

Message	ZDA	ZDA					
Description	Time and date	Time and date					
Firmware	• u-blox 8 / u-l	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01					
Туре	Output	Output					
Comment	UTC, day, mor	UTC, day, month, year and local time zone.					
	ID for CFG-MSG	Number of fields					
Message Info	0xF0 0x08	9					

Message Structure:

<CR><LF>

\$xxZDA,time,day,month,year,ltzh,ltzn*cs<CR><LF>

character

Example:

\$GPZI	\$GPZDA,082710.00,16,09,2002,00,00*64						
Field	Name	Unit	Format	Example	Description		
No.							
0	xxZDA	-	string	\$GPZDA	ZDA Message ID (xx = current Talker ID, see		
					NMEA Talker IDs table)		
1	time	-	hhmmss.ss	082710.00	UTC Time. See section UTC representation in		
					the integration manual for details.		
2	day	day	dd	16	UTC day (range: 1-31)		
3	month	mo	mm	09	UTC month (range: 1-12)		
		nth					
4	year	yea	уууу	2002	UTC year		
		r					
5	ltzh	-	xx	00	Local time zone hours (fixed field, always 00)		
6	ltzn	-	zz	00	Local time zone minutes (fixed field, always		
					00)		
7	cs	-	hexadecimal	*64	Checksum		

Carriage return and line feed



31.3 PUBX Messages

Proprietary messages: i.e. Messages defined by u-blox.

31.3.1 CONFIG (PUBX,41)

31.3.1.1 Set protocols and baud rate

Message	CONFIG	CONFIG				
Description	Set protocols	Set protocols and baud rate				
Firmware	• u-blox 8 / u-	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01				
Туре	Set	Set				
Comment	-	-				
	ID for CFG-MSG	Number of fields				
Message Info	0xF1 0x41	9				

Message Structure:

\$PUBX,41,portId,inProto,outProto,baudrate,autobauding*cs<CR><LF>

Field No.	Name	Unit	Format	Example	Description		
0	\$PUBX	-	string	\$PUBX	Message ID, UBX protocol header, proprietary		
					sentence		
1	msgId	-	numeric	41	Proprietary message identifier		
2	portId	-	numeric	1	ID of communication port. See section		
					Communication ports in the integration		
					manual for details.		
3	inProto	-	hexadecimal	0007	Input protocol mask. Bitmask, specifying		
					which protocols(s) are allowed for input. See		
					section Communication ports in the		
					integration manual for details.		
4	outProto	-	hexadecimal	0003	Output protocol mask. Bitmask, specifying		
					which protocols(s) are allowed for input. See		
					section Communication ports in the		
					integration manual for details.		
5	baudrate	bits	numeric	19200	Baud rate		
		/s					
6	autobaud	-	numeric	0	Autobauding: 1=enable, 0=disable (not		
	ing				supported on u-blox 5, set to 0)		
7	CS	-	hexadecimal	*25	Checksum		
8	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed		



31.3.2 POSITION (PUBX,00)

31.3.2.1 Lat/Long position data

Message	POSITION	POSITION				
Description	Lat/Long posi	tion data				
Firmware	Supported on:					
	• u-blox 8 / u-l	blox M8 protoc	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,			
	20.1, 20.2, 20	0.3, 22, 22.01, 2	23 and 23.01			
Туре	Output	Output				
Comment	The output of	this message	is dependent on the currently selected datum			
	(default: WGS	(default: WGS84).				
	This message	This message contains position solution data. The datum selection may be				
	changed using the message UBX-CFG-DAT.					
	ID for CFG-MSG	Number of fields				
Message Info	0xF1 0x00	23				

Message Structure:

\$PUBX,00,time,lat,NS,long,EW,altRef,navStat,hAcc,vAcc,SOG,COG,vVel,diffAge,HDOP,VDOP,TDOP,numSvs,re
served,DR,*cs<CR><LF>

Example:

\$PUBX,00,081350.00,4717.113210,N,00833.915187,E,546.589,G3,2.1,2.0,0.007,77.52,0.007,,0.92,1.19,0.7
7,9,0,0*5F

Field	Name	Unit	Format	Example	Description
No.					
0	\$PUBX	-	string	\$PUBX	Message ID, UBX protocol header, proprietary
					sentence
1	msgId	-	numeric	00	Proprietary message identifier: 00
2	time	-	hhmmss.ss	081350.00	UTC time. See section UTC representation in
					the integration manual for details.
3	lat	-	ddmm.	4717.113210	Latitude (degrees and minutes), see format
			mmmmm		description
4	NS	-	character	N	North/South Indicator
5	long	-	dddmm.	00833.	Longitude (degrees and minutes), see format
			mmmmm	915187	description
6	EW	-	character	E	East/West indicator
7	altRef	m	numeric	546.589	Altitude above user datum ellipsoid
8	navStat	-	string	G3	Navigation Status:
					NF = No Fix
					DR = Dead reckoning only solution
					G2 = Stand alone 2D solution
					G3 = Stand alone 3D solution
					D2 = Differential 2D solution
					D3 = Differential 3D solution
					RK = Combined GPS + dead reckoning
					solution
					TT = Time only solution
9	hAcc	m	numeric	2.1	Horizontal accuracy estimate



POSITION continued

Field	Name	Unit	Format	Example	Description
No.					
10	vAcc	m	numeric	2.0	Vertical accuracy estimate
11	SOG	km/	numeric	0.007	Speed over ground
		h			
12	COG	deg	numeric	77.52	Course over ground
13	vVel	m/s	numeric	0.007	Vertical velocity (positive downwards)
14	diffAge	s	numeric	-	Age of differential corrections (blank when
					DGPS is not used)
15	HDOP	-	numeric	0.92	HDOP, Horizontal Dilution of Precision
16	VDOP	-	numeric	1.19	VDOP, Vertical Dilution of Precision
17	TDOP	-	numeric	0.77	TDOP, Time Dilution of Precision
18	numSvs	-	numeric	9	Number of satellites used in the navigation
					solution
19	reserved	-	numeric	0	Reserved, always set to 0
20	DR	-	numeric	0	DR used
21	cs	-	hexadecimal	*5B	Checksum
22	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.3.3 RATE (PUBX,40)

31.3.3.1 Set NMEA message output rate

Message	RATE	RATE				
Description	Set NMEA me	ssage output	rate			
Firmware	Supported on:					
	• u-blox 8 / u-	blox M8 protoc	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,			
	20.1, 20.2, 2	0.3, 22, 22.01, 2	23 and 23.01			
Туре	Set	Set				
Comment	Set/Get mess	age rate config	uration (s) to/from the receiver.			
	 Send rate is 	Send rate is relative to the event a message is registered on. For example, if				
	the rate of a	the rate of a navigation message is set to 2, the message is sent every second				
	navigation s	navigation solution.				
	ID for CFG-MSG	Number of fields				
Message Info	0xF1 0x40	11				

Message Structure:

\$PUBX,40,msgId,rddc,rus1,rus2,rusb,rspi,reserved*cs<CR><LF>

SPUBX, 40, GLL, 1, 0, 0, 0, 0, 0*	50

72 02 11 10 10 10 10 10 10 10 10 10 10 10 10							
Field	Name	Unit	Format	Example	Description		
No.							
0	\$PUBX	-	string	\$PUBX	Message ID, UBX protocol header, proprietary		
					sentence		
1	ID	-	numeric	40	Proprietary message identifier		
2	msgId	-	string	GLL	NMEA message identifier		



RATE continued

Field	Name	Unit	Format	Example	Description
No.					
3	rddc	cycl	numeric	1	output rate on DDC
		es			0 disables that message from being output
					on this port
					1 means that this message is output every
					epoch
4	rus1	cycl	numeric	1	output rate on USART 1
		es			0 disables that message from being output
					on this port
					1 means that this message is output every
					epoch
5	rus2	cycl	numeric	1	output rate on USART 2
		es			0 disables that message from being output
					on this port
					1 means that this message is output every
					epoch
6	rusb	cycl	numeric	1	output rate on USB
		es			0 disables that message from being output
					on this port
					1 means that this message is output every
					epoch
7	rspi	cycl	numeric	1	output rate on SPI
		es			0 disables that message from being output
					on this port
					1 means that this message is output every
					epoch
8	reserved	-	numeric	0	Reserved: always fill with 0
9	cs	-	hexadecimal	*5D	Checksum
10	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed

31.3.4 SVSTATUS (PUBX,03)

31.3.4.1 Satellite status

Message	SVSTATUS	SVSTATUS					
Description	Satellite state	Satellite status					
Firmware	Supported on:	Supported on:					
	• u-blox 8 / u-l	blox M8 protoc	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,				
	20.1, 20.2, 20	0.3, 22, 22.01, 2	23 and 23.01				
Туре	Output						
Comment	The PUBX,03 i	message conta	ins satellite status information.				
	ID for CFG-MSG	Number of fields					
Message Info	0xF1 0x03	5 + 6*n					

Message Structure:

 $PUBX,03,GT{,sv,s,az,el,cno,lck},*cs<CR><LF>$

Example:



\$PUBX,03,11,23,-,,,45,010,29,-,,,46,013,07,-,,,42,015,08,U,067,31,42,025,10,U,195,33,46,026,18,U,32 6,08,39,026,17,-,,,32,015,26,U,306,66,48,025,27,U,073,10,36,026,28,U,089,61,46,024,15,-,,,39,014*0D

Field	Name	Unit	Format	Example	Description
No.					
0	\$PUBX	-	string	\$PUBX	Message ID, UBX protocol header, proprietary
					sentence
1	msgId	-	numeric	03	Proprietary message identifier: 03
2	n	-	numeric	11	Number of GNSS satellites tracked
Start	of repeated blo	ck (n tii	mes)		
3+	sv	-	numeric	23	Satellite ID according to UBX svld mapping
6*N					(see Satellite Numbering)
4+	S	-	character	-	Satellite status:
6*N					- = Not used
					U = Used in solution
					e = Ephemeris available, but not used for
					navigation
5+	az	deg	numeric	-	Satellite azimuth (range: 0-359)
6*N					
6+	el	deg	numeric	-	Satellite elevation (<= 90)
6*N					
7+	cno	dB	numeric	45	Signal strength (C/N0, range 0-99), blank
6*N		Hz			when not tracking
8 +	lck	s	numeric	010	Satellite carrier lock time (range: 0-64)
6*N					0: code lock only
					64: lock for 64 seconds or more
End o	f repeated block	<			
3+	CS	-	hexadecimal	*0D	Checksum
6*n					
4+	<cr><lf></lf></cr>	-	character	-	Carriage return and line feed
6*n					

31.3.5 TIME (PUBX,04)

31.3.5.1 Time of day and clock information

Message	TIME	TIME			
Description	Time of day ar	Time of day and clock information			
Firmware	Supported on:	Supported on:			
	• u-blox 8 / u-k	olox M8 protoco	ol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,		
	20.1, 20.2, 20	0.3, 22, 22.01, 23	3 and 23.01		
Туре	Output				
Comment	-				
	ID for CFG-MSG	Number of fields			
Message Info	0xF1 0x04	12			

Message Structure:

 $\verb§PUBX,04,time,date,utcTow,utcWk,leapSec,clkBias,clkDrift,tpGran,*cs<CR><LF>$

Example:



\$PUB2	\$PUBX,04,073731.00,091202,113851.00,1196,15D,1930035,-2660.664,43,*3C					
Field	Name	Unit	Format	Example	Description	
No.						
0	\$PUBX	-	string	\$PUBX	Message ID, UBX protocol header, proprietary	
					sentence	
1	msgId	-	numeric	04	Proprietary message identifier: 04	
2	time	-	hhmmss.ss	073731.00	UTC time. See section UTC representation in	
					the integration manual for details.	
3	date	-	ddmmyy	091202	UTC date, day, month, year. See section UTC	
					representation in the integration manual for	
					details.	
4	utcTow	s	numeric	113851.00	UTC time of week	
5	utcWk	-	numeric	1196	UTC week number, continues beyond 1023	
6	leapSec	s	numeric/text	15D	Leap seconds	
					The number is marked with a D if the value is	
					The number is marked with a Dir the value is	
					the firmware default value. If the value is not	
7	clkBias	ns	numeric	1930035	the firmware default value. If the value is not	
7 8	clkBias clkDrift	ns ns/	numeric numeric	1930035 -2660.664	the firmware default value. If the value is not marked it has been received from a satellite.	
·					the firmware default value. If the value is not marked it has been received from a satellite. Receiver clock bias	
·		ns/			the firmware default value. If the value is not marked it has been received from a satellite. Receiver clock bias	
8	clkDrift	ns/	numeric	-2660.664	the firmware default value. If the value is not marked it has been received from a satellite. Receiver clock bias Receiver clock drift	
8	clkDrift	ns/	numeric	-2660.664	the firmware default value. If the value is not marked it has been received from a satellite. Receiver clock bias Receiver clock drift Time pulse granularity, the quantization error	

32 UBX Protocol

32.1 UBX Protocol Key Features

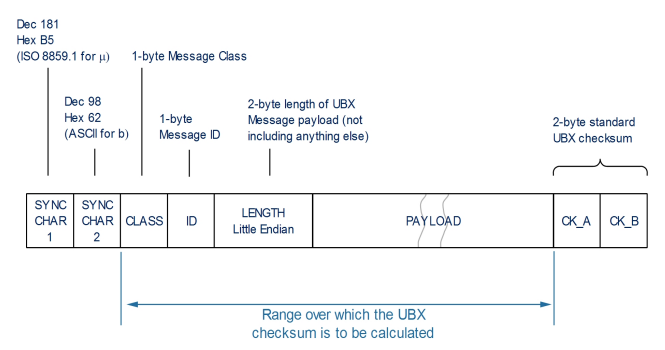
u-blox receivers support a u-blox proprietary protocol to communicate with a host. This protocol has the following key features:

- Compact uses 8-bit binary data.
- Checksum protected uses a low-overhead checksum algorithm
- Modular uses a 2-stage message identifier (Class and Message ID)

32.2 UBX Frame Structure

The structure of a basic UBX Frame is shown in the following diagram.





- Every **Frame** starts with a 2-byte Preamble consisting of two synchronization characters: 0xB5 0x62.
- A 1-byte Message Class field follows. A Class is a group of messages that are related to each other.
- A 1-byte Message ID field defines the message that is to follow.
- A 2-byte Length field follows. The length is defined as being that of the payload only. It does not
 include the Preamble, Message Class, Message ID, Length, or Cyclic Redundancy Check (CRC)
 fields. The number format of the length field is a Little-Endian unsigned 16-bit integer.
- The **Payload** field contains a variable number of bytes.
- The two 1-byte **CK_A** and **CK_B** fields hold a 16-bit checksum whose calculation is defined below. This concludes the Frame.

32.3 UBX Payload Definition Rules

32.3.1 Structure Packing

Values are placed in such an order that structure packing is not a problem. This means that 2-byte values shall start on offsets which are a multiple of 2; 4-byte values shall start at a multiple of 4; and so on.

32.3.2 Reserved Elements

Some messages contain reserved fields or bits to allow for future expansion. The contents of these elements should be ignored in output messages and must be set to zero in input messages. Where a message is output and subsequently returned to the receiver as an input message, reserved elements can either be explicitly set to zero or left with whatever value they were output with.



32.3.3 Undefined Values

The description of some fields provides specific meanings for specific values. For example, the field gnssld appears in many UBX messages and uses 0 to indicate GPS, 1 for SBAS and so on (see Satellite Numbering for details); however it is usually stored in a byte with far more possible values than the handful currently defined. All such undefined values are reserved for future expansion and therefore should not be used.

32.3.4 Message Naming

Referring to messages is done by adding the class name and a dash in front of the message name. For example, the version information message is referred to as <code>UBX-MON-VER</code>. Referring to message fields or their values is done by adding a dot and the name, e.g. <code>UBX-MON-VER</code>. swVersion.

32.3.5 Number Formats

All multi-byte values are ordered in Little Endian format, unless otherwise indicated.

All floating point values are transmitted in IEEE754 single or double precision.

Variable Type Definitions

Short	Туре	Size	Comment	Min/Max	Resolution
		(Bytes)			
U1	Unsigned Char	1		0255	1
RU1_3	Unsigned Char	1	Binary floating	0(31*2^7) non-	~ 2^(value >> 5)
			point with 3 bits	continuous	
			exponent, eeeb		
			bbbb with b the		
			base and e the		
			exponent,		
			(value & 0x1F)		
			<< (value >> 5)		
I1	Signed Char	1	2's complement	-128 127	1
X1	Bitfield	1		n/a	n/a
U2	Unsigned Short	2		0 65535	1
RU2_5	Unsigned Short	2	Binary floating	0 (2047*2^31)	~ 2^(value >> 11)
			point with 5 bits	non-continuous	
			exponent, eeee		
			ebbb bbbb		
			bbbb with b the		
			base and e the		
			exponent,		
			(value & 0x7FF)		
			<< (value >> 11)		
12	Signed Short	2	2's complement	-32768 32767	1
X2	Bitfield	2		n/a	n/a
U4	Unsigned Long	4		0	1
				4'294'967'295	
14	Signed Long	4	2's complement	-2'147'483'648	1
				2'147'483'647	



Variable Type Definitions continued

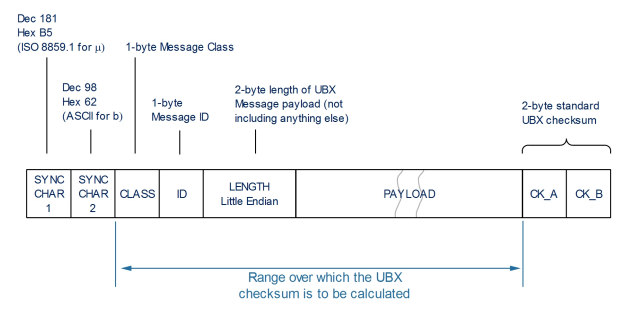
Short	Туре	Size	Comment	Min/Max	Resolution
		(Bytes)			
X4	Bitfield	4		n/a	n/a
R4	IEEE 754 Single Precision	4		-1*2^+127	~ Value * 2^-24
				2^+127	
18	Signed Long Long	8	2's complement	-1*2^+63	1
				2^+63-1	
R8	IEEE 754 Double Precision	8		-1*2^+1023	~ Value * 2^-53
				2^+1023	
СН	ASCII / ISO 8859.1	1			
	Encoding				



The description of some integer values (e.g. U2, I4 or I8) indicates a fixed-point format (e.g. [UU.FF], [IIIII.FFF] or [IIIIIII.FFFFFFFF]). The fixed-point value can be retrieved from the integer value by first casting it to appropriate type (e.g. as a floating-point number) and then scaling it with the indicated scaling factor.

32.4 UBX Checksum

The checksum is calculated over the Message, starting and including the CLASS field up until, but excluding, the Checksum Field:



The checksum algorithm used is the 8-Bit Fletcher Algorithm, which is used in the TCP standard (RFC 1145). This algorithm works as follows:

- Buffer[N] contains the data over which the checksum is to be calculated.
- The two CK_ values are 8-Bit unsigned integers only! If implementing with larger-sized integer values, make sure to mask both CK_A and CK_B with 0xFF after both operations in the loop.

```
CK_A = 0, CK_B = 0
For(I=0;I<N;I++)
{</pre>
```



```
CK_A = CK_A + Buffer[I]

CK_B = CK_B + CK_A
}
```

 After the loop, the two U1 values contain the checksum, transmitted after the Message, which conclude the Frame.

32.5 UBX Message Flow

There are certain features associated with the messages being sent back and forth:

32.5.1 Acknowledgement

When messages from the class CFG are sent to the receiver, the receiver will send an "acknowledge" (UBX-ACK-ACK) or a "not acknowledge" (UBX-ACK-NAK) message back to the sender, depending on whether or not the message was processed correctly.

Some messages from other classes (e.g. LOG) also use the same acknowledgement mechanism.

32.5.2 Polling Mechanism

All messages that are output by the receiver in a periodic manner (i.e. messages in classes MON, NAV and RXM) and Get/Set type messages, such as the messages in the CFG class, can also be polled.

The UBX protocol is designed so that messages can be polled by sending the message required to the receiver but without a payload (or with just a single parameter that identifies the poll request). The receiver then responds with the same message with the payload populated.

32.6 UBX Class IDs

A class is a grouping of messages which are related to each other. The following table lists all the current message classes.

Name	Class	Description						
NAV	0x01	Navigation Results Messages: Position, Speed, Time, Acceleration, Heading, DOP,						
	SVs used							
RXM	0x02	Receiver Manager Messages: Satellite Status, RTC Status						
INF	0x04	Information Messages: Printf-Style Messages, with IDs such as Error, Warning,						
		Notice						
ACK	0x05	Ack/Nak Messages: Acknowledge or Reject messages to UBX-CFG input messages						
CFG	0x06	Configuration Input Messages: Configure the receiver						
UPD	0x09	Firmware Update Messages: Memory/Flash erase/write, Reboot, Flash						
	-	identification, etc						
MON	0x0A	Monitoring Messages: Communication Status, Stack Usage, Task Status						
AID	0x0B	AssistNow Aiding Messages: Ephemeris, Almanac, other A-GPS data input						
TIM	0x0D	Timing Messages: Time Pulse Output, Time Mark Results						
ESF	0x10	External Sensor Fusion Messages: External Sensor Measurements and Status						
	-	Information						
MGA	0x13	Multiple GNSS Assistance Messages: Assistance data for various GNSS						
LOG	0x21	Logging Messages: Log creation, deletion, info and retrieval						
SEC	0x27	Security Feature Messages						
HNR	0x28	High Rate Navigation Results Messages: High rate time, position, speed, heading						

All remaining class IDs are reserved.



32.7 UBX Messages Overview

Page	Mnemonic	Cls/ID	Length	Туре	Description	
	UBX CI	ass ACK		Ack/Nak Messages		
179	ACK-ACK	0x05 0x01	2	Output	Message acknowledged	
179	ACK-NAK	0x05 0x00	2	Output	Message not acknowledged	
UBX Class AID				AssistNow Aiding Messages		
180	AID-ALM	0x0B 0x30	0	Poll Request	Poll GPS aiding almanac data	
180	AID-ALM	0x0B 0x30	1	Poll Request	Poll GPS aiding almanac data for a SV	
181	AID-ALM	0x0B 0x30	(8) or (40)	Input/Output	GPS aiding almanac input/output	
182	AID-AOP	0x0B 0x33	0	Poll Request	Poll AssistNow Autonomous data, all	
182	AID-AOP	0x0B 0x33	1	Poll Request	Poll AssistNow Autonomous data, one	
183	AID-AOP	0x0B 0x33	68	Input/Output	AssistNow Autonomous data	
184	AID-EPH	0x0B 0x31	0	Poll Request	Poll GPS aiding ephemeris data	
184	AID-EPH	0x0B 0x31	1	Poll Request	Poll GPS aiding ephemeris data for a SV	
185	AID-EPH	0x0B 0x31	(8) or (104)	Input/Output	GPS aiding ephemeris input/output	
186	AID-HUI	0x0B 0x02	0	Poll Request	Poll GPS health, UTC, ionosphere	
186	AID-HUI	0x0B 0x02	72	Input/Output	GPS health, UTC and ionosphere	
188	AID-INI	0x0B 0x01	0	Poll Request	Poll GPS initial aiding data	
188	AID-INI	0x0B 0x01	48	Input/Output	Aiding position, time, frequency, clock	
	UBX CI	ass CFG		Configuration Input Messages		
191	CFG-ANT	0x06 0x13	4	Get/set	Antenna control settings	
192	CFG-BATCH	0x06 0x93	8	Get/set	Get/set data batching configuration	
193	CFG-CFG	0x06 0x09	(12) or (13)	Command	Clear, save and load configurations	
195	CFG-DAT	0x06 0x06	44	Set	Set user-defined datum	
196	CFG-DAT	0x06 0x06	52	Get	Get currently defined datum	
197	CFG-DGNSS	0x06 0x70	4	Get/set	DGNSS configuration	
197	CFG-DOSC	0x06 0x61	4 + 32*numO	Get/set	Disciplined oscillator configuration	
199	CFG-ESFALG	0x06 0x56	12	Get/set	Get/set IMU-mount misalignment	
200	CFG-ESFA	0x06 0x4C	20	Get/set	Get/set the Accelerometer (A) sensor	
201	CFG-ESFG	0x06 0x4D	20	Get/set	Get/set the Gyroscope (G) sensor	
201	CFG-ESFWT	0x06 0x82	32	Get/set	Get/set wheel-tick configuration	
204	CFG-ESRC	0x06 0x60	4 + 36*numS	Get/set	External synchronization source	
206	CFG-GEOFENCE	0x06 0x69	8 + 12*numF	Get/set	Geofencing configuration	
207	CFG-GNSS	0x06 0x3E	4 + 8*numCo	Get/set	GNSS system configuration	
210	CFG-HNR	0x06 0x5C	4	Get/set	High navigation rate settings	
210	CFG-INF	0x06 0x02	1	Poll Request	Poll configuration for one protocol	
211	CFG-INF	0x06 0x02	0 + 10*N	Get/set	Information message configuration	
212	CFG-ITFM	0x06 0x39	8	Get/set	Jamming/interference monitor	
213	CFG-LOGFILTER	0x06 0x47	12	Get/set	Data logger configuration	



UBX Messages Overview continued							
Page	Mnemonic	Cls/ID	Length	Туре	Description		
215	CFG-MSG	0x06 0x01	2	Poll Request	Poll a message configuration		
215	CFG-MSG	0x06 0x01	8	Get/set	Set message rate(s)		
216	CFG-MSG	0x06 0x01	3	Get/set	Set message rate		
216	CFG-NAV5	0x06 0x24	36	Get/set	Navigation engine settings		
219	CFG-NAVX5	0x06 0x23	40	Get/set	Navigation engine expert settings		
221	CFG-NAVX5	0x06 0x23	40	Get/set	Navigation engine expert settings		
224	CFG-NAVX5	0x06 0x23	44	Get/set	Navigation engine expert settings		
226	CFG-NMEA	0x06 0x17	4	Get/set	NMEA protocol configuration		
228	CFG-NMEA	0x06 0x17	12	Get/set	NMEA protocol configuration V0		
231	CFG-NMEA	0x06 0x17	20	Get/set	Extended NMEA protocol configuration V1		
234	CFG-ODO	0x06 0x1E	20	Get/set	Odometer, low-speed COG engine		
235	CFG-PM2	0x06 0x3B	44	Get/set	Extended power management		
237	CFG-PM2	0x06 0x3B	48	Get/set	Extended power management		
239	CFG-PM2	0x06 0x3B	48	Get/set	Extended power management		
242	CFG-PMS	0x06 0x86	8	Get/set	Power mode setup		
243	CFG-PRT	0x06 0x00	1	Poll Request	Polls the configuration for one I/O port		
243	CFG-PRT	0x06 0x00	20	Get/set	Port configuration for UART ports		
246	CFG-PRT	0x06 0x00	20	Get/set	Port configuration for USB port		
248	CFG-PRT	0x06 0x00	20	Get/set	Port configuration for SPI port		
251	CFG-PRT	0x06 0x00	20	Get/set	Port configuration for I2C (DDC) port		
253	CFG-PWR	0x06 0x57	8	Set	Put receiver in a defined power state		
254	CFG-RATE	0x06 0x08	6	Get/set	Navigation/measurement rate settings		
255	CFG-RINV	0x06 0x34	1 + 1*N	Get/set	Contents of remote inventory		
256	CFG-RST	0x06 0x04	4	Command	Reset receiver / Clear backup data		
258	CFG-RXM	0x06 0x11	2	Get/set	RXM configuration		
258	CFG-RXM	0x06 0x11	2	Get/set	RXM configuration		
259	CFG-SBAS	0x06 0x16	8	Get/set	SBAS configuration		
261	CFG-SENIF	0x06 0x88	6	Get/set	I2C sensor interface configuration		
262	CFG-SLAS	0x06 0x8D	4	Get/set	SLAS configuration		
263	CFG-SMGR	0x06 0x62	20	Get/set	Synchronization manager configuration		
266	CFG-SPT	0x06 0x64	12	Get/set	Configure and start a sensor		
266	CFG-TMODE2	0x06 0x3D	28	Get/set	Time mode settings 2		
268	CFG-TMODE3	0x06 0x71	40	Get/set	Time mode settings 3		
270	CFG-TP5	0x06 0x31	0	Poll Request	Poll time pulse parameters for time		
270	CFG-TP5	0x06 0x31	1	Poll Request	Poll time pulse parameters		
271	CFG-TP5	0x06 0x31	32	Get/set	Time pulse parameters		
272	CFG-TP5	0x06 0x31	32	Get/set	Time pulse parameters		
274	CFG-TXSLOT	0x06 0x53	16	Set	TX buffer time slots configuration		
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	hessages Overview cor	Tenrada					
Page	Mnemonic	Cls/ID	Length	Туре	Description		
275	CFG-USB	0x06 0x1B	108	Get/set	USB configuration		
	UBX CI	ass ESF		External Sensor Fusi	External Sensor Fusion Messages		
277	ESF-ALG	0x10 0x14	16	Periodic/Polled	IMU alignment information		
278	ESF-INS	0x10 0x15	36	Periodic/Polled	Vehicle dynamics information		
280	ESF-MEAS	0x10 0x02	(8 + 4*numM	Input/Output	External sensor fusion measurements		
281	ESF-RAW	0x10 0x03	4 + 8*N	Output	Raw sensor measurements		
282	ESF-STATUS	0x10 0x10	16 + 4*numS	Periodic/Polled	External sensor fusion status		
	UBX Cla	ass HNR		High Rate Navigation	n Results Messages		
286	HNR-ATT	0x28 0x01	32	Periodic/Polled	Attitude solution		
287	HNR-INS	0x28 0x02	36	Periodic/Polled	Vehicle dynamics information		
288	HNR-PVT	0x28 0x00	72	Periodic/Polled	High rate output of PVT solution		
	UBX C	ass INF		Information Message	es		
291	INF-DEBUG	0x04 0x04	0 + 1*N	Output	ASCII output with debug contents		
291	INF-ERROR	0x04 0x00	0 + 1*N	Output	ASCII output with error contents		
292	INF-NOTICE	0x04 0x02	0 + 1*N	Output	ASCII output with informational contents		
292	INF-TEST	0x04 0x03	0 + 1*N	Output	ASCII output with test contents		
293	INF-WARNING	0x04 0x01	0 + 1*N	Output	ASCII output with warning contents		
	UBX CI	ass LOG		Logging Messages			
294	LOG-BATCH	0x21 0x11	100	Polled	Batched data		
297	LOG-CREATE	0x21 0x07	8	Command	Create log file		
298	LOG-ERASE	0x21 0x03	0	Command	Erase logged data		
298	LOG-FINDTIME	0x21 0x0E	10	Input	Find index of a log entry based on a		
299	LOG-FINDTIME	0x21 0x0E	8	Output	Response to FINDTIME request		
300	LOG-INFO	0x21 0x08	0	Poll Request	Poll for log information		
300	LOG-INFO	0x21 0x08	48	Output	Log information		
302	LOG-RETRIEVEBA	0x21 0x10	4	Command	Request batch data		
303	LOG-RETRIEVEPO	0x21 0x0f	32	Output	Odometer log entry		
303	LOG-RETRIEVEPOS	0x21 0x0b	40	Output	Position fix log entry		
304	LOG-RETRIEVEST	0x21 0x0d	16 + 1*byteCo	Output	Byte string log entry		
305	LOG-RETRIEVE	0x21 0x09	12	Command	Request log data		
306	LOG-STRING	0x21 0x04	0 + 1*N	Command	Store arbitrary string in on-board flash		
	UBX Cla	ass MGA		Multiple GNSS Assis	tance Messages		
307	MGA-ACK-DATA0	0x13 0x60	8	Output	Multiple GNSS acknowledge message		
308	MGA-ANO	0x13 0x20	76	Input	Multiple GNSS AssistNow Offline		
309	MGA-BDS-EPH	0x13 0x03	88	Input	BeiDou ephemeris assistance		
310	MGA-BDS-ALM	0x13 0x03	40	Input	BeiDou almanac assistance		
311	MGA-BDS-HEALTH	0x13 0x03	68	Input	BeiDou health assistance		
312	MGA-BDS-UTC	0x13 0x03	20	Input	BeiDou UTC assistance		
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	ressages Overview cor	Tenrada				
Page	Mnemonic	Cls/ID	Length	Туре	Description	
312	MGA-BDS-IONO	0x13 0x03	16	Input	BeiDou ionosphere assistance	
313	MGA-DBD	0x13 0x80	0	Poll Request	Poll the navigation database	
313	MGA-DBD	0x13 0x80	12 + 1*N	Input/Output	Navigation database dump entry	
314	MGA-FLASH-DATA	0x13 0x21	6 + 1*size	Input	Transfer MGA-ANO data block to flash	
315	MGA-FLASH-STOP	0x13 0x21	2	Input	Finish flashing MGA-ANO data	
315	MGA-FLASH-ACK	0x13 0x21	6	Output	Acknowledge last FLASH-DATA or -STOP	
316	MGA-GAL-EPH	0x13 0x02	76	Input	Galileo ephemeris assistance	
318	MGA-GAL-ALM	0x13 0x02	32	Input	Galileo almanac assistance	
319	MGA-GAL-TIMEO	0x13 0x02	12	Input	Galileo GPS time offset assistance	
319	MGA-GAL-UTC	0x13 0x02	20	Input	Galileo UTC assistance	
320	MGA-GLO-EPH	0x13 0x06	48	Input	GLONASS ephemeris assistance	
321	MGA-GLO-ALM	0x13 0x06	36	Input	GLONASS almanac assistance	
322	MGA-GLO-TIMEO	0x13 0x06	20	Input	GLONASS auxiliary time offset assistance	
323	MGA-GPS-EPH	0x13 0x00	68	Input	GPS ephemeris assistance	
325	MGA-GPS-ALM	0x13 0x00	36	Input	GPS almanac assistance	
326	MGA-GPS-HEALTH	0x13 0x00	40	Input	GPS health assistance	
326	MGA-GPS-UTC	0x13 0x00	20	Input	GPS UTC assistance	
327	MGA-GPS-IONO	0x13 0x00	16	Input	GPS ionosphere assistance	
328	MGA-INI-POS_XYZ	0x13 0x40	20	Input	Initial position assistance	
329	MGA-INI-POS_LLH	0x13 0x40	20	Input	Initial position assistance	
329	MGA-INI-TIME_UTC	0x13 0x40	24	Input	Initial time assistance	
331	MGA-INI-TIME_GN	0x13 0x40	24	Input	Initial time assistance	
332	MGA-INI-CLKD	0x13 0x40	12	Input	Initial clock drift assistance	
333	MGA-INI-FREQ	0x13 0x40	12	Input	Initial frequency assistance	
334	MGA-INI-EOP	0x13 0x40	72	Input	Earth orientation parameters assistance	
334	MGA-QZSS-EPH	0x13 0x05	68	Input	QZSS ephemeris assistance	
336	MGA-QZSS-ALM	0x13 0x05	36	Input	QZSS almanac assistance	
337	MGA-QZSS-HEAL	0x13 0x05	12	Input	QZSS health assistance	
	UBX Cla	ass MON		Monitoring Messages		
338	MON-BATCH	0x0A 0x32	12	Polled	Data batching buffer status	
339	MON-GNSS	0x0A 0x28	8	Polled	Information message major GNSS	
341	MON-HW2	0x0A 0x0B	28	Periodic/Polled	Extended hardware status	
342	MON-HW	0x0A 0x09	60	Periodic/polled	Hardware status	
343	MON-IO	0x0A 0x02	0 + 20*N	Periodic/Polled	I/O system status	
344	MON-MSGPP	0x0A 0x06	120	Periodic/Polled	Message parse and process status	
344	MON-PATCH	0x0A 0x27	0	Poll Request	Poll request for installed patches	
345	MON-PATCH	0x0A 0x27	4 + 16*nEntries	Polled	Installed patches	
346	MON-RXBUF	0x0A 0x07	24	Periodic/Polled	Receiver buffer status	
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Page	Mnemonic	Cls/ID	Length	Туре	Description
346	MON-RXR	0x0A 0x21	1	Output	Receiver status information
347	MON-SMGR	0x0A 0x2E	16	Periodic/Polled	Synchronization manager status
350	MON-SPT	0x0A 0x2F	4 + 12*numR	Polled	Sensor production test
354	MON-TXBUF	0x0A 0x08	28	Periodic/Polled	Transmitter buffer status
355	MON-VER	0x0A 0x04	0	Poll Request	Poll receiver and software version
355	MON-VER	0x0A 0x04	40 + 30*N	Polled	Receiver and software version
	UBX CI	ass NAV		Navigation Results N	Messages
357	NAV-AOPSTATUS	0x01 0x60	16	Periodic/Polled	AssistNow Autonomous status
358	NAV-ATT	0x01 0x05	32	Periodic/Polled	Attitude solution
359	NAV-CLOCK	0x01 0x22	20	Periodic/Polled	Clock solution
359	NAV-COV	0x01 0x36	64	Periodic/Polled	Covariance matrices
360	NAV-DGPS	0x01 0x31	16 + 12*numCh	Periodic/Polled	DGPS data used for NAV
361	NAV-DOP	0x01 0x04	18	Periodic/Polled	Dilution of precision
362	NAV-EELL	0x01 0x3d	16	Periodic/Polled	Position error ellipse parameters
363	NAV-EOE	0x01 0x61	4	Periodic	End of epoch
363	NAV-GEOFENCE	0x01 0x39	8 + 2*numFe	Periodic/Polled	Geofencing status
364	NAV-HPPOSECEF	0x01 0x13	28	Periodic/Polled	High precision position solution in ECEF
365	NAV-HPPOSLLH	0x01 0x14	36	Periodic/Polled	High precision geodetic position solution
367	NAV-NMI	0x01 0x28	16	Periodic/Polled	Navigation message cross-check
370	NAV-ODO	0x01 0x09	20	Periodic/Polled	Odometer solution
371	NAV-ORB	0x01 0x34	8 + 6*numSv	Periodic/Polled	GNSS orbit database info
374	NAV-POSECEF	0x01 0x01	20	Periodic/Polled	Position solution in ECEF
374	NAV-POSLLH	0x01 0x02	28	Periodic/Polled	Geodetic position solution
375	NAV-PVT	0x01 0x07	92	Periodic/Polled	Navigation position velocity time solution
379	NAV-RELPOSNED	0x01 0x3C	40	Periodic/Polled	Relative positioning information in
381	NAV-RESETODO	0x01 0x10	0	Command	Reset odometer
381	NAV-SAT	0x01 0x35	8 + 12*numSvs	Periodic/Polled	Satellite information
383	NAV-SBAS	0x01 0x32	12 + 12*cnt	Periodic/Polled	SBAS status data
385	NAV-SLAS	0x01 0x42	20 + 8*cnt	Periodic/Polled	QZSS L1S SLAS status data
386	NAV-SOL	0x01 0x06	52	Periodic/Polled	Navigation solution information
388	NAV-STATUS	0x01 0x03	16	Periodic/Polled	Receiver navigation status
390	NAV-SVINFO	0x01 0x30	8 + 12*numCh	Periodic/Polled	Space vehicle information
392	NAV-SVIN	0x01 0x3B	40	Periodic/Polled	Survey-in data
393	NAV-TIMEBDS	0x01 0x24	20	Periodic/Polled	BeiDou time solution
394	NAV-TIMEGAL	0x01 0x25	20	Periodic/Polled	Galileo time solution
395	NAV-TIMEGLO	0x01 0x23	20	Periodic/Polled	GLONASS time solution
397	NAV-TIMEGPS	0x01 0x20	16	Periodic/Polled	GPS time solution
398	NAV-TIMELS	0x01 0x26	24	Periodic/Polled	Leap second event information
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Page	Mnemonic	Cls/ID	Length	Туре	Description
400	NAV-TIMEUTC	0x01 0x21	20	Periodic/Polled	UTC time solution
401	NAV-VELECEF	0x01 0x11	20	Periodic/Polled	Velocity solution in ECEF
402	NAV-VELNED	0x01 0x12	36	Periodic/Polled	Velocity solution in NED frame
	UBX Cla	ass RXM		Receiver Manager M	essages
403	RXM-IMES	0x02 0x61	4 + 44*numTx	Periodic/Polled	Indoor Messaging System information
406	RXM-MEASX	0x02 0x14	44 + 24*num	Periodic/Polled	Satellite measurements for RRLP
407	RXM-PMREQ	0x02 0x41	8	Command	Power management request
408	RXM-PMREQ	0x02 0x41	16	Command	Power management request
409	RXM-RAWX	0x02 0x15	16 + 32*num	Periodic/Polled	Multi-GNSS raw measurement data
413	RXM-RAWX	0x02 0x15	16 + 32*num	Periodic/Polled	Multi-GNSS raw measurements
416	RXM-RLM	0x02 0x59	16	Output	Galileo SAR short-RLM report
417	RXM-RLM	0x02 0x59	28	Output	Galileo SAR long-RLM report
418	RXM-RTCM	0x02 0x32	8	Output	RTCM input status
419	RXM-SFRBX	0x02 0x13	8 + 4*numW	Output	Broadcast navigation data subframe
420	RXM-SFRBX	0x02 0x13	8 + 4*numW	Output	Broadcast navigation data subframe
421	RXM-SVSI	0x02 0x20	8 + 6*numSV	Periodic/Polled	SV status info
	UBX CI	ass SEC		Security Feature Me	ssages
423	SEC-UNIQID	0x27 0x03	9	Output	Unique chip ID
	LIBY CI				
	OBX CI	ass TIM		Timing Messages	
424	TIM-DOSC	OxOD 0x11	8	Output	Disciplined oscillator control
424 424			8 32		Disciplined oscillator control Oscillator frequency changed notification
	TIM-DOSC	0x0D 0x11		Output	
424	TIM-DOSC TIM-FCHG	0x0D 0x11 0x0D 0x16	32	Output Periodic/Polled	Oscillator frequency changed notification
424 425	TIM-DOSC TIM-FCHG TIM-HOC	0x0D 0x11 0x0D 0x16 0x0D 0x17	32	Output Periodic/Polled Input	Oscillator frequency changed notification Host oscillator control
424 425 426	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13	32 8 12 + 24*num	Output Periodic/Polled Input Input/Output	Oscillator frequency changed notification Host oscillator control Source measurement
424 425 426 428	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04	32 8 12 + 24*num 28	Output Periodic/Polled Input Input/Output Periodic/Polled	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data
424 425 426 428 429	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03	32 8 12 + 24*num 28 28	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data
424 425 426 428 429 430	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12	32 8 12 + 24*num 28 28 56	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data
424 425 426 428 429 430 432	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x012 0x0D 0x01	32 8 12 + 24*num 28 28 56	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic Periodic/Polled	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data
424 425 426 428 429 430 432 434	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12 0x0D 0x01 0x0D 0x15	32 8 12 + 24*num 28 28 56 16	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic Periodic Command	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration
424 425 426 428 429 430 432 434 435	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL TIM-VCOCAL	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12 0x0D 0x01 0x0D 0x15 0x0D 0x15	32 8 12 + 24*num 28 28 56 16 1	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic Periodic Command Command	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration VCO calibration extended command
424 425 426 428 429 430 432 434 435 436	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12 0x0D 0x01 0x0D 0x15 0x0D 0x15 0x0D 0x15	32 8 12 + 24*num 28 28 56 16 1	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic Periodic/Polled Command Command Periodic/Polled	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration VCO calibration extended command Results of the calibration Sourced time verification
424 425 426 428 429 430 432 434 435 436	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12 0x0D 0x15 0x0D 0x15 0x0D 0x15 0x0D 0x06	32 8 12 + 24*num 28 28 56 16 1	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic/Polled Command Command Periodic/Polled Periodic/Polled	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration VCO calibration extended command Results of the calibration Sourced time verification
424 425 426 428 429 430 432 434 435 436 437	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VRFY UBX CI	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12 0x0D 0x15 0x0D 0x15 0x0D 0x15 0x0D 0x06 ass UPD	32 8 12 + 24*num 28 28 56 16 1 1 12 20	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic/Polled Command Command Periodic/Polled Periodic/Polled	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration VCO calibration extended command Results of the calibration Sourced time verification
424 425 426 428 429 430 432 434 435 436 437	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VRFY UBX CI	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x01 0x0D 0x15 0x0D 0x15 0x0D 0x15 0x0D 0x06 ass UPD 0x0D 0x14	32 8 12 + 24*num 28 28 56 16 1 12 12 20	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic/Polled Command Command Periodic/Polled Periodic/Polled Periodic/Polled Periodic/Polled Periodic/Polled Periodic/Polled Periodic/Polled	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration VCO calibration extended command Results of the calibration Sourced time verification essages Poll backup restore status
424 425 426 428 429 430 432 434 435 436 437	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL TIM-VCOCAL TIM-VCOCAL TIM-VRFY UBX CI UPD-SOS	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12 0x0D 0x15 0x0D 0x15 0x0D 0x15 0x0D 0x06 ass UPD 0x09 0x14	32 8 12 + 24*num 28 28 56 16 1 12 12 20	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic/Polled Command Command Periodic/Polled Periodic/Polled Periodic/Polled Periodic/Polled Periodic/Polled Periodic/Polled Firmware Update Me	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration VCO calibration extended command Results of the calibration Sourced time verification essages Poll backup restore status Create backup in flash
424 425 426 428 429 430 432 434 435 436 437	TIM-DOSC TIM-FCHG TIM-HOC TIM-SMEAS TIM-SVIN TIM-TM2 TIM-TOS TIM-TP TIM-VCOCAL TIM-VCOCAL	0x0D 0x11 0x0D 0x16 0x0D 0x17 0x0D 0x13 0x0D 0x04 0x0D 0x03 0x0D 0x12 0x0D 0x15 0x0D 0x15 0x0D 0x15 0x0D 0x16 0x0D 0x16	32 8 12 + 24*num 28 28 56 16 1 12 12 20 0 4 4	Output Periodic/Polled Input Input/Output Periodic/Polled Periodic/Polled Periodic/Polled Command Command Periodic/Polled Periodic/Polled Periodic/Polled Command	Oscillator frequency changed notification Host oscillator control Source measurement Survey-in data Time mark data Time pulse time and frequency data Time pulse time data Stop calibration VCO calibration extended command Results of the calibration Sourced time verification essages Poll backup restore status Create backup in flash Clear backup in flash



32.8 UBX-ACK (0x05)

Ack/Nak Messages: i.e. Acknowledge or Reject messages to UBX-CFG input messages. Messages in the UBX-ACK class output the processing results to UBX-CFG and some other messages.

32.8.1 UBX-ACK-ACK (0x05 0x01)

32.8.1.1 Message acknowledged

Message		UB	X-ACK-A	ACK						
Description		Me	ssage a	cknow	/ledge	ed				
Firmware	Supported on:									
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20								9.2, 20, 20.01,	
		2	20.1, 20.2	, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Ou	tput							
Comment		Ou	tput upo	n prod	cessin	g of ar	n input n	nessage. A UBX-ACK	-ACK is s	ent as soon
		as	possible	but a	t least	withir	n one sec	cond.		
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	35 0x62	0x05	0x01	2			see below	CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Format									
0	U1 - clsID - Class ID of the Acknowledged Message							d Message		
1	U1		-	msgI	D		-	Message ID of the A	cknowle	dged
	Message									

32.8.2 UBX-ACK-NAK (0x05 0x00)

32.8.2.1 Message not acknowledged

Message		UB	X-ACK-I	NAK						
Description		Me	essage n	ot ack	nowle	edged				
Firmware		Su	pported	on:						
• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20								9.2, 20, 20.01,		
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ou	tput							
Comment		Ou	tput upo	n pro	cessin	ng of ar	n input m	nessage. A UBX-ACK	-NAK is s	ent as soon
		as	possible	but a	t least	t withii	n one sed	cond.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	cture	Oxl	B5 0x62	0x05	0x00	2			see below	CK_A CK_B
Payload Conte	nts:									
Byte Offset	Num	ber	Scaling	Name)		Unit	Description		
	Form	nat								
0	U1		-	clsI	D		-	Class ID of the Not-	Acknowle	edged
								Message		
1 U1 -					D		-	Message ID of the N	lot-Ackno	owledged
Message										



32.9 UBX-AID (0x0B)

AssistNow Aiding Messages: i.e. Ephemeris, Almanac, other A-GPS data input. Messages in the AID class are used to send GPS aiding data to the receiver.

32.9.1 UBX-AID-ALM (0x0B 0x30)

32.9.1.1 Poll GPS aiding almanac data

Message	UBX-AID-A	LM								
Description	Poll GPS ai	Poll GPS aiding almanac data								
Firmware	Supported on:									
	_			orotocol versions 15, 15.01, 16, 17, 18, 2.01, 23 and 23.01	19, 19.1, 1	19.2, 20, 20.01,				
Туре	Poll Reques	st								
Comment	All UBX-All) mes	sages	are deprecated; use UBX-MGA me	essages i	nstead				
	Poll GPS aid	ding d	ata (A	lmanac) for all 32 SVs by sending t	his mess	age to the				
	receiver wit	hout	any pa	ayload. The receiver will return 32 m	essages	of type AID-				
	ALM as def	ined b	elow.							
	Header	Class	ID	Length (Bytes)	Payload	Checksum				
Message Structure	0xB5 0x62	0x0B	0x30	0	see below	CK_A CK_B				
No payload										

32.9.1.2 Poll GPS aiding almanac data for a SV

Message		UB	X-AID-A	LM							
Description		Po	II GPS ai	ding a	lman	ac data	a for a S	V			
Firmware		Su	pported	on:							
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0								9.2, 20, 20.01,	
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре		Pol	II Reques	st							
Comment		All	UBX-AII) mes	sages	are de	eprecate	d; use UBX-MGA me	essages i	nstead	
		Pol	II GPS aid	ding d	ata (A	Imana	c) for an	SV by sending this r	nessage	to the	
		rec	eiver. Th	ne rece	eiver v	vill retu	ırn one n	nessage of type AID-	ALM as o	defined below.	
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	35 0x62	0x0B	0x30	1			see below	CK_A CK_B	
Payload Conter	nts:					•					
Byte Offset	Num	ber	Scaling	Name	1		Unit	Description			
	Form	nat									
0	U1		-	svid	l		-	SV ID for which the	receiver s	shall return its	
								Almanac Data (Valid	d Range:	1 32 or 51,	
	56, 63).										



32.9.1.3 GPS aiding almanac input/output message

		UB	X-AID-A	LM							
Description		GP	S aiding	alma	nac in	put/o	ıtput n	nessage			
Firmware		Su	pported	on:							
		• (ı-blox 8 /	u-blo	x M8 _I	protoc	ol versi	ons 15, 15.01, 16,	17, 18,	19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	3.01			
Туре		Inp	ut/Outp	ut							
Comment	All UBX-AID messages are deprecated; use UBX-MGA messages instead								nstead		
• If the WEEK Value is 0, DWRD0 to DWRD7 are not sent as the Almanac i								manac is not			
		a	available	for th	e give	n SV.	This ma	ay happen even i	if NAV	-SVINFO	and RXM-
		5	SVSI are	indica	iting a	almana	c avail	ability as the into	ernal c	data may	not represent
		t	he conte	ent of	an ori	ginal b	roadca	st almanac (or c	only pa	rts there	of).
								8 words followi	•		
		F	HOW) fro	om th	e GPS	navig	ation m	essage, either p	ages '	1 to 24 of	sub-frame 5
		c	r pages	2 to 10	of su	ubfram	ie 4. Se	e IS-GPS-200 fo	r a ful	l descript	ion of the
		1	ontents			•	•				
							ne parit	y bits have beer	n remo	ved, and	the 24 bits of
	data are located in Bits 0 to 23. Bits 24 to 31 shall be ignored.										
Example: Parameter e (Eccentricity) from Almanac Subframe 4/5, Wo									_		
		• E	Example:	Parai	meter	e (Ecc	entrici [.]	y) from Almana	ic Subt	frame 4/5	
		• E	Example: 89-84 wit	Parai	meter	e (Ecc	entrici [.]		ic Subt	frame 4/5	
		• E	Example: 69-84 with the LSB.	Parai	meter ne sub	e (Ecc frame	entrici can be	y) from Almana	ic Subt	frame 4/5 3 15-0 whe	ereas Bit 0 is
		• E 6 t	Example: 69-84 with the LSB.	Parai	meter ne sub	e (Ecc frame	entrici can be	y) from Almana	ic Subt	frame 4/5 3 15-0 whe	ereas Bit 0 is
Message Stru		• E 6 t	Example: 69-84 with the LSB.	Parai	meter ne sub	e (Ecc frame	entrici can be	y) from Almana	ic Subt	frame 4/5 3 15-0 whe	ereas Bit 0 is
Message Stru Payload Conto		• E 6 t	Example: 69-84 with the LSB.	Parai	meter ne sub	e (Ecc frame	entrici can be	y) from Almana	ic Subt	frame 4/5 3 15-0 whe	ereas Bit 0 is
		• E 6 t Hea	Example: 69-84 with the LSB.	Parai	ne sub	e (Ecc frame	entrici can be	y) from Almana	ic Subt	frame 4/5 3 15-0 whe	ereas Bit 0 is
Payload Conte Byte Offset	ents: Num Form	• E t Hea Oxl	Example: 69-84 with the LSB. ader B5 0x62	Parai thin th Class 0x0B	ne sub	e (Ecc frame	entricican be (Bytes)	ey) from Almana found in DWRD	oc Subf	Frame 4/5 s 15-0 whe Payload see below	ereas Bit 0 is
Payload Conte	ents:	• E t Hea Oxl	Example: 69-84 with the LSB. ader B5 0x62	Parai thin th Class 0x0B	meter ne sub ID 0x30	e (Ecc frame	entricican be (Bytes)	pescription SV ID for whice	oc Subf	Payload see below	Checksum CK_A CK_B
Payload Conte	ents: Num Form	• E t Hea Oxl	Example: 69-84 with the LSB. ader B5 0x62	Class OxOB	meter ne sub ID 0x30	e (Ecc frame	entricican be (Bytes) (40)	ey) from Almana found in DWRD	oc Subf	Payload see below	Checksum CK_A CK_B
Payload Conte Byte Offset	Num Form U4	• E t Hea Oxl	Example: 69-84 with the LSB. ader B5 0x62	Class OxOB	meter ne sub ID 0x30	e (Ecc frame	entricican be (Bytes) (40)	Description SV ID for which Almanac Data 56, 63).	oc Subf O, Bits ch this a is (Va	Payload see below	Checksum CK_A CK_B
Payload Conte Byte Offset	ents: Num Form	• E t Hea Oxl	Example: 69-84 with the LSB. ader B5 0x62	Class OxOB	meterne sub	e (Ecc frame	entricican be (Bytes) (40)	Description SV ID for whice Almanac Data	oc Subf O, Bits ch this a is (Va	Payload see below	Checksum CK_A CK_B e: 1 32 or 51,
Payload Conto	Num Form U4	• E 6 t Hea Oxl	Example: 69-84 with LSB. Inder 35 0x62 Scaling	Class OxOB Name	meterne sub	e (Ecc frame	entricican be (Bytes) (40)	Description SV ID for which Almanac Data 56, 63).	oc Subf O, Bits ch this a is (Va	Payload see below	Checksum CK_A CK_B e: 1 32 or 51,
Payload Conto	Num Form U4	• E 6 t t Head Oxl	Example: 69-84 with LSB. Inder 35 0x62 Scaling	Class OxOB Name	meterne sub	e (Ecc frame	entricican be (Bytes) (40)	Description SV ID for which Almanac Data 56, 63).	ch this a is (Va	Payload see below	Checksum CK_A CK_B e: 1 32 or 51,



32.9.2 UBX-AID-AOP (0x0B 0x33)

32.9.2.1 Poll AssistNow Autonomous data, all satellites

Message	UBX-AID-A	OP									
Description	Poll Assist	Poll AssistNow Autonomous data, all satellites									
Firmware	Supported on:										
	• u-blox 8 /	u-blo	x M8 p	protocol versions 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,					
	20.1, 20.2	2, 20.3	, 22, 2	2.01, 23 and 23.01							
Туре	Poll Reques	st									
Comment	All UBX-All	D mes	sages	are deprecated; use UBX-MGA me	essages i	nstead					
	Poll Assist	Now A	utono	mous <mark>aiding data for all GPS satell</mark> i	tes by se	nding this					
	empty mes	sage.	The re	eceiver will return an AID-AOP mess	sage (see	definition					
	below) for e	each G	PS sa	tellite for which data is available.							
	Header	Class	ID	Length (Bytes)	Payload	Checksum					
Message Structure	0xB5 0x62 0x0B 0x33 0 see below CK_A CK_B										
No payload	o payload										

32.9.2.2 Poll AssistNow Autonomous data, one GPS satellite

Message		UB	X-AID-A	OP								
Description		Ро	II Assist	Now A	utono	mous	data, o	ne GPS satellite				
Firmware	ware Supported on:											
• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20,								9.2, 20, 20.01,				
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ро	II Reques	st								
Comment		All	UBX-AII	D mes	sages	are de	eprecat	ed; use UBX-MGA me	essages i	nstead		
		Ро	Poll the AssistNow Autonomous data for the specified GPS satellite. The									
		rec	receiver will return an AID-AOP message (see definition below) if data is available									
		for	the requ	uestec	l satel	lite.						
		Hea	ader	Class	ID	Length (Bytes)			Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x0B	0x33	1			see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Number Scaling Name Unit Description											
	Format											
0	U1		-	svid	l		-	GPS SV ID for which	n the data	is requested		
	(valid range: 132).											



32.9.2.3 AssistNow Autonomous data

Message		UB	X-AID-A	OP								
Description		As	sistNow	Auto	nomo	us dat	а					
Firmware		Su	pported	on:								
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	, 19, 19.1, 1	9.2, 20, 20.01,		
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Inp	ut/Outp	ut								
Comment All UBX-AID messages are deprecated; use UBX-MGA messages								essages i	nstead			
If enabled, this message is output at irregular intervals. It is output wheneve								whenever				
AssistNow Autonomous has produced new data for a satellite. Depending or									ending on the			
		ava	ailability	of the	optio	nal da	ta the re	ceiver will output eit	her versio	on of the		
		me	essage. If	this r	nessa	age is p	olled us	ing one of the two po	oll request	ts described		
		abo	ove, the I	receiv	er will	send t	his mes	sage if AssistNow A	utonomoi	us data is		
		ava	ailable, o	r it wil	l send	the co	orrespon	ding poll request me	essage if r	no AssistNow		
		Au	utonomous data is available for each satellite (i.e. svid 132). At the user's									
		choice the optional data may be chopped from the payload of a previously polled										
			_			_	_	back to the receiver.	_	ŀ		
				•				matically enable the		ļ		
								See section AssistNo	ow Auton	omous in the		
		+						s feature.	_			
			ader				(Bytes)		Payload	Checksum		
Message Struc	cture	Oxl	B5 0x62	0x0B	0x33	68			see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	Number Scaling Name Unit Description										
	Form	nat										
0	U1		-	gnss	Id		-	GNSS identifier (see	e Satellite	Numbering)		
1	U1		-	svId	L		-	Satellite identifier (see Satel	lite		
								Numbering)				
2	U1[2	2]	-	rese	rvedi	1	-	Reserved				
4	U1[6	34]	-	data			_	assistance data				



32.9.3 UBX-AID-EPH (0x0B 0x31)

32.9.3.1 Poll GPS aiding ephemeris data

Message	UBX-AID-E	PH									
Description	Poll GPS ai	Poll GPS aiding ephemeris data									
Firmware	Supported on:										
	• u-blox 8 /	u-blo	x M8 p	protocol versions 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,					
	20.1, 20.2	2, 20.3	, 22, 2	2.01, 23 and 23.01							
Туре	Poll Reques	st									
Comment	All UBX-All	D mes	sages	are deprecated; use UBX-MGA me	essages i	nstead					
	Poll GPS Ai	ding D	ata (E	phemeris) for all 32 SVs by sending	g this me	ssage to the					
	receiver wit	thout	any pa	ayload. The receiver will return 32 m	essages	of type AID-					
	EPH as def	ined b	elow.								
	Header	Class	ID	Length (Bytes)	Payload	Checksum					
Message Structure	0xB5 0x62	0x0B	0x31	0	see below	CK_A CK_B					
No payload	ayload										

32.9.3.2 Poll GPS aiding ephemeris data for a SV

Message		UB	X-AID-E	PH								
Description		Ро	II GPS ai	ding e	phem	eris da	ata for a	SV				
Firmware		Supported on:										
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20								9.2, 20, 20.01,			
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ро	II Reques	st								
Comment		All	UBX-AII	D mes	sages	are de	eprecat	ed; use UBX-MGA m	essages i	nstead		
		Poll GPS Constellation Data (Ephemeris) for an SV by sending this message to										
		the receiver. The receiver will return one message of type AID-EPH as defined										
		bel	low.									
		Hea	ader	Class	ID	Length (Bytes) Payload Checks				Checksum		
Message Stru	cture	Oxl	B5 0x62	0x0B	0x31	1			see below	CK_A CK_B		
Payload Conte	nts:					•			•			
Byte Offset	Num	mber Scaling Name Unit Description										
	Form	nat										
0	U1		-	svid			-	SV ID for which the receiver shall return its				
	Ephemeris Data (Valid Range: 1 32).											



32.9.3.3 GPS aiding ephemeris input/output message

Message		UB	X-AID-E	PH								
Description		GP	S aiding	ephe	meris	input	output	message				
Firmware		• (pported u-blox 8 / 20.1, 20.2	u-blo		•		ns 15, 15.01, 16, 17, 18	, 19, 19.1, 1	19.2, 20, 20.01,		
Туре		 			,, _	, .	o ana zo	5.01				
Comment		Input/Output All UBX-AID messages are deprecated; use UBX-MGA messages instead										
		 SF1D0 to SF3D7 is only sent if ephemeris is available for this SV. If not payload may be reduced to 8 Bytes, or all bytes are set to zero, indicat this SV Number does not have valid ephemeris for the moment. This rehappen even if NAV-SVINFO and RXM-SVSI are indicating ephemeris availability as the internal data may not represent the content of an orbroadcast ephemeris (or only parts thereof). SF1D0 to SF3D7 contain the 24 words following the Hand-Over Word (from the GPS navigation message, subframes 1 to 3. The Truncated T Count is not valid and cannot be used. See IS-GPS-200 for a full descrithe contents of the Subframes. In SF1D0 to SF3D7, the parity bits have been removed, and the 24 bits are located in Bits 0 to 23. Bits 24 to 31 shall be ignored. When polled, the data contained in this message does not represent to original ephemeris broadcast. Some fields that are irrelevant to u-blox 						dicating that This may neris f an original Vord (HOW) ted TOW description of 4 bits of data sent the full				
	1		-		•	The wee	k number in Subfram					
		r	modified	to ma	tch th	he Tim	The wee e Of Eph		ne 1 has a	Iready been		
Message Stri	ıcture	Hea	nodified ader	to ma	ID ID	he Tim Length	The weel e Of Eph (Bytes)	k number in Subfram	Payload	Checksum		
Message Stru		Hea	modified	to ma	ID ID	he Tim Length	The weel e Of Eph (Bytes)	k number in Subfram	Payload	Iready been		
Message Stru Payload Conte Byte Offset		r Hea Ox	nodified ader	to ma	otch the	he Tim Length	The weel e Of Eph (Bytes)	k number in Subfram	Payload	Checksum		
Payload Conte	ents:	r Hea Ox	modified ader B5 0x62	to ma	Ox31	he Tim Length	The weel e Of Eph (Bytes) (104)	k number in Subfram nemeris (TOE).	Payload see below	Checksum CK_A CK_B		
Payload Conte Byte Offset	ents: Num Form	r Hea Ox	modified ader B5 0x62 Scaling	Class OxOB	Ox31	he Tim Length	The weele Of Eph (Bytes) (104)	k number in Subframmemeris (TOE). Description SV ID for which this	Payload see below see below first Subent to the	Checksum CK_A CK_B ris data is oframe. This is a receiver.		
Payload Conte	Num Form U4 U4	Head Oxide	modified ader B5 0x62 Scaling	to ma	Ox31	he Tim Length	The weele Of Eph (Bytes) (104)	Description SV ID for which this (Valid Range: 1 32) Hand-Over Word of required if data is so 0 indicates that no	Payload see below see below first Subent to the	Checksum CK_A CK_B ris data is oframe. This is a receiver.		
Payload Conte Byte Offset O 4	Num Form U4 U4	head Oxloss	modified ader B5 0x62 Scaling	to ma	Ox31	he Tim Length	The weele Of Eph (Bytes) (104)	Description SV ID for which this (Valid Range: 1 32) Hand-Over Word of required if data is so 0 indicates that no	Payload see below epheme first Subsent to the Ephemer	Checksum CK_A CK_B ris data is oframe. This is a receiver. is Data is		
Payload Conte Byte Offset O 4 Start of option	Num Form U4 U4	head Oxloss	modified ader B5 0x62 Scaling -	Class OxOB Name svice	Ox31	he Tim Length	The weele Of Eph (Bytes) (104)	Description SV ID for which this (Valid Range: 1 32) Hand-Over Word of required if data is so 0 indicates that no following.	Payload see below epheme). First Subject to the Ephemer 310 (SF1	Checksum CK_A CK_B ris data is oframe. This is e receiver. ris Data is		



32.9.4 UBX-AID-HUI (0x0B 0x02)

32.9.4.1 Poll GPS health, UTC, ionosphere parameters

Message	UBX-AID-H	JBX-AID-HUI							
Description	Poll GPS he	Poll GPS health, UTC, ionosphere parameters							
Firmware	Supported	Supported on:							
	• u-blox 8 /	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре	Poll Request								
Comment	All UBX-All	D mes	sages	are deprecated; use UBX-MGA me	essages i	nstead			
	_								
	Header	Header Class ID Length (Bytes) Payload Checksum							
Message Structure	0xB5 0x62 0x0B 0x02 0 see below CK_A CK_B								
No payload									

32.9.4.2 GPS health, UTC and ionosphere parameters

Message		UE	X-AID-H	IUI									
Description		GP	S health	, UTC	and i	onospl	nere pa	rameters					
Firmware		Su	pported	on:									
		• (u-blox 8 /	u-blo	x M8 p	orotoc	ol versi	ons 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Inp	out/Outp	ut									
Comment		All	UBX-AII) mes	sages	are de	eprecat	ed; use UBX-MGA me	essages i	nstead			
		Th	is messa	ige co	ntains	s a hea	lth bit r	mask, UTC time and K	lobuchar	parameters.			
		Fo	r more in	forma	ation c	n thes	se parar	neters, see the ICD-G	PS-200				
		do	cumenta	ition.									
Header			Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	Message Structure 0xB5 0x62 0x0B 0x02 72					see below	CK_A CK_B						
Payload Conte	ents:					•							
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description					
	Form	nat											
0	X4		-	heal	th		-	Bitmask, every bit re	epresens	t a GPS SV (1-			
								32). If the bit is set the SV is healthy.					
4	R8		-	utcA	70		-	UTC - parameter A0					
12	R8		-	utcA	.1		-	UTC - parameter A1					
20	14		-	utcI	'OW		-	UTC - reference tim	e of week	(
24	12		-	utcW	INT		-	UTC - reference wee	ek numbe	er			
26	12		-	utcI	ıS		-	UTC - time difference	ce due to	leap seconds			
								before event					
28	12		-	utcW	INF		-	UTC - week number		xt leap			
								second event occur					
30 I2 - utcDN - UTC - day of week when next leap seco			leap second										
	<u> </u>							event occurs					
32	12		-	utcI	SF		-	UTC - time difference	ce due to	leap seconds			
								after event					



UBX-AID-HUI continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
34	12	-	utcSpare	-	UTC - Spare to ensure structure is a
					multiple of 4 bytes
36	R4	-	klobA0	s	Klobuchar - alpha 0
40	R4	-	klobA1	s/semi	Klobuchar - alpha 1
				circle	
44	R4	-	klobA2	s/semi	Klobuchar - alpha 2
				circle^	
				2	
48	R4	-	klobA3	s/semi	Klobuchar - alpha 3
				circle^	
				3	
52	R4	-	klobB0	s	Klobuchar - beta 0
56	R4	-	klobB1	s/semi	Klobuchar - beta 1
				circle	
60	R4	-	klobB2	s/semi	Klobuchar - beta 2
				circle^	
				2	
64	R4	-	klobB3	s/semi	Klobuchar - beta 3
				circle^	
				3	
68	X4	-	flags	-	flags (see graphic below)

Bitfield flags

This graphic explains the bits of flags

_	•		•			_											
															2	1	0
iana	d 111	alue													klobValid	utcValid	healthValid

signed value
unsigned value
reserved

Name	Description
healthValid	Healthmask field in this message is valid
utcValid	UTC parameter fields in this message are valid
klobValid	Klobuchar parameter fields in this message are valid



32.9.5 UBX-AID-INI (0x0B 0x01)

32.9.5.1 Poll GPS initial aiding data

Message	UBX-AID-II	JBX-AID-INI							
Description	Poll GPS in	Poll GPS initial aiding data							
Firmware	Supported	Supported on:							
	• u-blox 8 /	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
	20.1, 20.2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре	Poll Request								
Comment	All UBX-All	D mes	sages	are deprecated; use UBX-MGA me	essages i	nstead			
	-								
	Header	Header Class ID Length (Bytes) Payload Checksum							
Message Structure	0xB5 0x62 0x0B 0x01 0 see below CK_A CK_B								
No payload									

32.9.5.2 Aiding position, time, frequency, clock drift

Message		UE	X-AID-II	VI								
Description		Aid	ding posi	tion, 1	time, 1	reque	ncy, cloc	k drift				
Firmware		• (Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре			out/Outp		,, _	2.01, 2	3 and 23					
Comment			<u> </u>		62000	aro de	nrocato	od: uso LIBY-MGA ma	neendoe i	netood		
This message contains position, time and clock drift information can be input in either the ECEF X/Y/Z coordinate system or as I time can either be input as inexact value via the standard comminterface, suffering from latency depending on the baud rate, on time synchronization where an accurate time pulse is input on interrupts. It is also possible to supply hardware frequency aiding a continuous signal to an external interrupt.						mation. Tor as lat/locommunate, or us	s lat/lon/height. The mmunication , or using hardware n the external ding by connecting					
Message Stru	ıcture	Оx	B5 0x62	0x0B	0x01	48			see below	CK_A CK_B		
Payload Conte	ents:	ļ				Į.						
Byte Offset	Num		Scaling	Name			Unit	Description				
0	14		-	ecef	XOrL	at	cm_ or_ deg*1e- 7	WGS84 ECEF X coordinate or latitude, depending on flags below				
4 14		-	ecef	ecefYOrLon		cm_ or_ deg*1e- 7	WGS84 ECEF Y coordinate or longitude depending on flags below					
8	14		-	ecef	ZOrA	lt	cm	WGS84 ECEF Z coo depending on flags		r altitude,		
12	U4 - posAcc			cm	Position accuracy (s	stddev)						

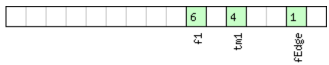


UBX-AID-INI continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	X2	-	tmCfg	-	Time mark configuration (see graphic
					below)
18	U2	-	wnoOrDate	week_	Actual week number or
				or_	yearSince2000/Month (YYMM),
				yearM	depending on flags below
				onth	
20	U4	-	towOrTime	ms_	Actual time of week or
				or_	DayOfMonth/Hour/Minute/Second
				dayHo	(DDHHMMSS), depending on flags below
				urMin	
				uteSe	
				С	
24	14	-	towNs	ns	Fractional part of time of week
28	U4	-	tAccMs	ms	Milliseconds part of time accuracy
32	U4	-	tAccNs	ns	Nanoseconds part of time accuracy
36	14	-	clkDOrFreq	ns/s_	Clock drift or frequency, depending on
				or_	flags below
				Hz*1e-	
				2	
40	U4	-	clkDAccOrFreq	ns/s_	Accuracy of clock drift or frequency,
			Acc	or_ppb	depending on flags below
44	X4	-	flags	-	Bitmask with the following flags (see
					graphic below)

Bitfield tmCfg

This graphic explains the bits of tmCfg



signed value
unsigned value
reserved

Name	Description
fEdge	use falling edge (default rising)
tm1	time mark on extint 1 (default extint 0)
f1	frequency on extint 1 (default extint 0)



Bitfield flags

This graphic explains the bits of flags

	10	7 6	5 4	3 2	1 0
	utc	prevīm		tp :lockD	time

signed	va	lue
unsigne	d	value
reserve	d	

Name	Description
pos	Position is valid
time	Time is valid
clockD	Clock drift data contains valid clock drift, must not be set together with clockF
tp	Use time pulse
clockF	Clock drift data contains valid frequency, must not be set together with clockD
lla	Position is given in lat/long/alt (default is ECEF)
altInv	Altitude is not valid, if Ila was set
prevTm	Use time mark received before AID-INI message (default uses mark received after message)
utc	Time is given as UTC date/time (default is GPS wno/tow)



32.10 UBX-CFG (0x06)

Configuration Input Messages: i.e. Configure the receiver.

Messages in the CFG class can be used to configure the receiver and poll current configuration values. Any messages in the CFG class sent to the receiver are either acknowledged (with message UBX-ACK-ACK) if processed successfully or rejected (with message UBX-ACK-NAK) if processing unsuccessfully.

32.10.1 UBX-CFG-ANT (0x06 0x13)

32.10.1.1 Antenna control settings

Message		UB	X-CFG-A	TNA								
Description		An	tenna co	ontrol	settir	ngs						
Firmware		• (pported u-blox 8 / 20.1, 20.2	u-blo				ns 15, 15.01, 16, 17, 18 3.01	, 19, 19.1, 1	9.2, 20, 20.01,		
Туре		Ge	t/set									
Comment	This message allows the user to configure the antenna supervisor. The antenna supervisor can be used to detect the status of an active antenna and control it. It can be used to turn off the supply to the antenna in the ever a short cirquit (for example) or to manage power consumption in power save mode. Refer to antenna supervisor configuration in the integration manual for more information regarding the behavior of the antenna supervisor. Refer to UBX-MON-HW for a description of the fields in the message used to obtain the status of the antenna. Note that not all pins can be used for antenna supervisor operation, the defa pins are recommended. Consult the integration manual if you need to use the								ve antenna n the event of ower save al for more used to n, the default			
		 	n er pins. ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	cture	0xI	B5 0x62	0x06	0x13	4			see below	CK_A CK_B		
Payload Conte	nts:					•			•			
Byte Offset	Byte Offset Number Format		Scaling	ling Name			Unit	Description				
0	X2	-		flag	ıs		-	Antenna flag mask (see graphic below)				
2	X2		- pins		}		-	Antenna pin configuration (see graphic below)				

Bitfield flags

This graphic explains the bits of flags

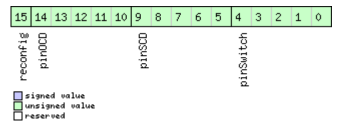




Name	Description
svcs	Enable antenna supply voltage control signal
scd	Enable short circuit detection
ocd	Enable open circuit detection
pdwnOnSCD	Power down antenna supply if short circuit is detected. (only in combination with bit 1)
recovery	Enable automatic recovery from short state

Bitfield pins

This graphic explains the bits of pins



Name	Description
pinSwitch	PIO-pin used for switching antenna supply
pinSCD	PIO-pin used for detecting a short in the antenna supply
pinOCD	PIO-pin used for detecting open/not connected antenna
reconfig	if set to one, and this command is sent to the receiver, the receiver will reconfigure the pins as
	specified.

32.10.2 UBX-CFG-BATCH (0x06 0x93)

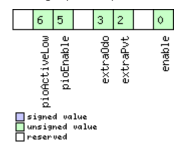
32.10.2.1 Get/set data batching configuration

Message		UB	JBX-CFG-BATCH										
Description		Ge	t/set da	ta bat	ching	config	guration						
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 v	with pr	otocol v	ersion 23.01					
Туре		Ge	Get/set										
Comment		Ge	ts or set	s the d	config	uratio	n for dat	a batching.					
	See Data Batching for more information.												
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x06	0x93	8			see below	CK_A CK_B			
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name	Name			Description					
	Form	nat											
0	U1		-	vers	ion		-	Message version (0x00 for this version)					
1	X1		-	flag	S		-	Flags (see graphic below)					
2	U2		-	bufS	ize		-	Size of buffer in number of epochs to store					
4	U2	J2 -		noti	notifThrs			Buffer fill level that triggers PIO					
		notification, in number of e						ber of epo	ochs stored				
6	U1		-	pioId			-	PIO ID to use for buffer level notification					
7	U1		-	rese	reserved1			Reserved					



Bitfield flags

This graphic explains the bits of flags



Name	Description
enable	Enable data batching
extraPvt	Store extra PVT information
	The fields iTOW, tAcc, numSV, hMSL, vAcc, velN, velE, velD, sAcc, headAcc and pDOP in UBX-LOG-
	BATCH are only valid if this flag is set.
extra0do	Store odometer data
	The fields distance, totalDistance and distanceStd in UBX-LOG-BATCH are only valid if this flag is
	set.
	Note: the odometer feature itself must also be enabled.
pioEnable	Enable PIO notification
pioActiveLow	PIO is active low

32.10.3 UBX-CFG-CFG (0x06 0x09)

32.10.3.1 Clear, save and load configurations

Message		UB	X-CFG-0	CFG							
Description		Cle	ar, save	and lo	oad co	nfigur	ations				
Firmware		Su	Supported on:								
		• ເ	ı-blox 8 /	u-blo	x M8 p	protoco	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Co	mmand								
Comment Message Struc	oture	See Receiver configuration for a detailed description on how receiver configuration should be used. The three masks are made up of individual bits, each bit indicating the sub-section of all configurations on which the corresponding action shall be carried out. The reserved bits in the masks must be set to '0'. For detailed information refer to the Organization of the configuration sections. Note that commands can be combined. The sequence of execution is clear, save, load. Header Class ID Length (Bytes) Payload Checksum OxB5 0x62 0x06 0x09 (12) or (13) see below CK_A CK_B									
		OXI	30 OXOL	OXOO	0,00	(12) 01	(10)		COO BOIOW	CK_A CK_B	
Payload Conte Byte Offset	Num	hor	Scaling	Name			Unit	Description			
byte Offset		rmat Scaling Iname				Offic	Description				
0	X4			clearMask			-	Mask with configuration sub-sections to clear (i.e. load default configurations to permanent configurations in non-volatile memory) (see graphic below)			



UBX-CFG-CFG continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	X4	-	saveMask	-	Mask with configuration sub-sections to
					save (i.e. save current configurations to
					non-volatile memory), see ID description of
					clearMask
8	X4	-	loadMask	-	Mask with configuration sub-sections to
					load (i.e. load permanent configurations
					from non-volatile memory to current
					configurations), see ID description of
					clearMask
Start of option	nal block	•			
12	X1	-	deviceMask	-	Mask which selects the memory devices
					for this command. (see graphic below)
End of optiona	al block	•	•	•	•

Bitfield clearMask

This graphic explains the bits of ${\tt clearMask}$

									12	11	10	9	8		4	3	2	1	0
									ftsConf	logConf	antConf	rinvConf	senconf		rxmConf	navConf	infMsg	msgConf	ioPort

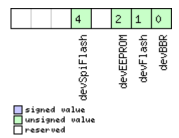
signed value	
unsigned value	
reserved	

Name	Description
ioPort	Communications port settings. Modifying this sub-section results in an IO system reset. Because of
	this undefined data may be output for a short period of time after receiving the message.
msgConf	Message configuration
infMsg	INF message configuration
navConf	Navigation configuration
rxmConf	Receiver Manager configuration
senConf	Sensor interface configuration (not supported in protocol versions less than 19)
rinvConf	Remote inventory configuration
antConf	Antenna configuration
logConf	Logging configuration
ftsConf	FTS configuration. Only applicable to the FTS product variant.



Bitfield deviceMask

This graphic explains the bits of deviceMask



Name	Description
devBBR	Battery backed RAM
devFlash	Flash
devEEPROM	EEPROM
devSpiFlash	SPI Flash

32.10.4 UBX-CFG-DAT (0x06 0x06)

32.10.4.1 Set user-defined datum

Message UBX-CFG-DAT													
Description		Se	t user-d	efined	l datu	m							
Firmware		• (Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Se	t										
Comment		Fo	r more in	forma	ation s	see the	descri	otion of Geodetic Syst	tems and	Frames.			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	icture	Оx	B5 0x62	0x06	0x06	44			see below	CK_A CK_B			
Payload Conte	ents:								•				
Byte Offset	Num Form		Scaling	Name)		Unit	Description					
0	R8		-	majA	A		m	Semi-major axis (ac 000.0 to 6,500,000	(accepted range = 6,300, 00.0 meters).				
8	R8		-	flat	flat			1.0 / flattening (acc 500.0).	g (accepted range is 0.0 to				
16	R4		-	dx			m	X axis shift at the origin (accepted range is +/- 5000.0 meters).					
20	R4		-	dY	dY		m	Y axis shift at the origin (accepted range is +/- 5000.0 meters).					
24	R4		-	dz			m	Z axis shift at the o	•	cepted range			
28	R4		-	rotX	Σ		S	Rotation about the is +/- 20.0 milli-arc s					
32	R4		-	rotY			S	Rotation about the is +/- 20.0 milli-arc s					
36	R4	- rotZ				S	Rotation about the is +/- 20.0 milli-arc s						
40	R4		-	scal	.e		ppm	Scale change (accepted range is 0.0 to 50.0 parts per million).					



32.10.4.2 Get currently defined datum

Message		UB	X-CFG-I	DAT									
Description		Ge	t curren	tly de	fined	datum	1						
Firmware		• (Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре			Get										
Comment				•				ently defined datum. I to WGS84.	f no user-	defined			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	ucture	Оx	B5 0x62	0x06	0x06	52			see below	CK_A CK_B			
Payload Cont	ents:								•				
Byte Offset	Num Form		Scaling	Name	;		Unit	Description					
0	U2	-		datu	datumNum		-	Datum number: 0 = user-defined	number: 0 = WGS84, 0xFFFF = ined				
2	CH[6]	-	datu	ımNam	е	-	ASCII string: WGS8	4 or USE	R			
8	R8		-	majA	majA		m	Semi-major axis (a 000.0 to 6,500,000	•				
16	R8		-	flat			-	1.0 / flattening (accepted range is 0.0 to 500.0).		nge is 0.0 to			
24	R4		-	dx			m	X axis shift at the origin (accepted ranges is +/- 5000.0 meters).		epted range			
28	R4		-	dY			m	Y axis shift at the o	•	cepted range			
32	R4		-	dz			m	Z axis shift at the o	•	cepted range			
36	R4		- rotX		Σ		s	Rotation about the is +/- 20.0 milli-arc	-				
40	R4	- rotY		s	Rotation about the is +/- 20.0 milli-arc	Y axis (a	ccepted range						
44	R4		-	rotz	7		s	Rotation about the is +/- 20.0 milli-arc	Z axis (a	ccepted range			
48	R4		-	scal	scale				e change (accepted range is 0.0 to				



32.10.5 UBX-CFG-DGNSS (0x06 0x70)

32.10.5.1 DGNSS configuration

Message		UB	JBX-CFG-DGNSS									
Description		DG	DGNSS configuration									
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01 (only with High Precision GNSS products)											
Туре		Ge	t/set									
Comment		This message allows the user to configure the DGNSS configuration of the receiver.										
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x06	0x70	4			see below	CK_A CK_B		
Payload Conte	ents:											
Byte Offset	Num		Scaling	Name	!		Unit	Description				
0	U1	-		dgns	dgnssMode		-	Specifies differential mode: 2: RTK float: No attempts are made to ambiguities. 3: RTK fixed: Ambiguities are fixed whenever possible.				
1	U1[3	3]	-	rese	rvedi	L	-	Reserved				

32.10.6 UBX-CFG-DOSC (0x06 0x61)

32.10.6.1 Disciplined oscillator configuration

Message		UB	X-CFG-I	osc									
Description		Dis	visciplined oscillator configuration										
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ons 16, 17, 18, 19, 19.	1, 19.2, 20, 2	0.01, 20.1, 20.			
		2	2, 20.3, 22, 22.01, 23 and 23.01 (only with Time & Frequency Sync products)										
Туре		Ge	t/set										
Comment		Th	is messa	ige all	ows th	ne chai	racteris	tics of the internal	or external	oscillator to			
		be	describe	d to t	he rec	eiver.							
		Th	The gainVco and gainUncertainty parameters are normally set using the										
		cal	calibration process initiated using UBX-TIM-VCOCAL.										
		Th	e behavi	or of t	he sys	stem c	an be b	adly affected by se	tting the wr	ong values,			
		so	custome	ers are	advis	sed to	only cha	ange these parame	ters with ca	ire.			
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	35 0x62	0x06	0x61	4 + 32	2*numO	sc	see below	CK_A CK_B			
Payload Conte	nts:					•							
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description					
	Form	nat											
0	U1		-	vers	version - Message version (0x00 for this version)								
1	U1		-	numC)sc		-	Number of oscilla	ators to con	figure (affects			
								length of this me	ssage)				

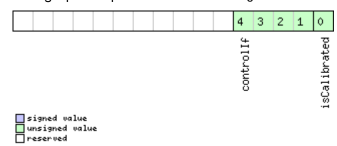


UBX-CFG-DOSC continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
2	U1[2]	-	reserved1	-	Reserved
Start of repeate	ed block (n	umOsc tim	es)		
4 + 32*N	U1	-	oscId	-	ld of oscillator.
					0 - internal oscillator
					1 - external oscillator
5 + 32*N	U1	-	reserved2	-	Reserved
6 + 32*N	X2	-	flags	-	flags (see graphic below)
8 + 32*N	U4	2^-2	freq	Hz	Nominal frequency of source
12 + 32*N	14	-	phaseOffset	ps	Intended phase offset of the oscillator
		1			relative to the leading edge of the time
					pulse
16 + 32*N	U4	2^-8	withTemp	ppb	Oscillator stability limit over operating
					temperature range (must be > 0)
20 + 32*N	U4	2^-8	withAge	ppb/ye	Oscillator stability with age (must be > 0)
		1		ar	
24 + 32*N	U2	-	timeToTemp	S	The minimum time that it could take for a
					temperature variation to move the
					oscillator frequency by 'withTemp' (must
					be > 0)
26 + 32*N	U1[2]	-	reserved3	-	Reserved
28 + 32*N	14	2^-16	gainVco	ppb/ra	Oscillator control gain/slope; change of
				w LSB	frequency per unit change in raw control
					change
32 + 32*N	U1	2^-8	gainUncertain	-	Relative uncertainty (1 standard deviation)
			ty		of oscillator control gain/slope
33 + 32*N	U1[3]	-	reserved4	-	Reserved
End of repeated	l block				

Bitfield flags

This graphic explains the bits of flags





Name	Description
isCalibrated	1 if the oscillator gain is calibrated, 0 if not
controlIf	Communication interface for oscillator control:
	0: Custom DAC attached to receiver's I2C
	1: Microchip MCP4726 (12 bit DAC) attached to receiver's I2C
	2: TI DAC8571 (16 bit DAC) attached to receiver's I2C
	13: 12 bit DAC attached to host
	14: 14 bit DAC attached to host
	15: 16 bit DAC attached to host
	Note that for DACs attached to the host, the host must monitor UBX-TIM-DOSC messages and pass
	the supplied raw values on to the DAC.

32.10.7 UBX-CFG-ESFALG (0x06 0x56)

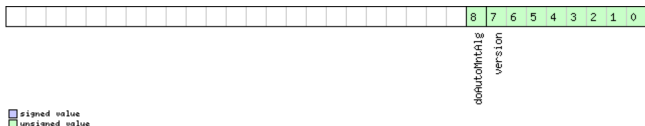
32.10.7.1 Get/set IMU-mount misalignment configuration

Message		UB	X-CFG-E	ESFAL	_G								
Description		Ge	Get/set IMU-mount misalignment configuration										
Firmware		• L	ı-blox 8/	u-blo: u-blo:	x M8 i	orotoc	ol versio	ns 15.01, 16 and 17 (or ns 19, 19.1, 19.2, 20, 20	0.01, 20.1	•			
Туре				, 23 ar	iu 23.	JI (o ni	y with A	DR or UDR products)				
Comment		Get/set Get/set the IMU-mount misalignment configuration (rotation from installation frame to the IMU-frame). A detailed description on how to compose this configuration is given in the ADI Installation section for ADR products. A detailed description on how to compose this configuration is given in the UDI Installation section for UDR products.											
		Hea		Class			(Bytes)	•	Payload	Checksum			
Message Stru	ıcture		35 0x62			<u> </u>	(=),		-	CK_A CK_B			
Payload Conte	ents:					!			1				
Byte Offset	Num		Scaling	Name	!		Unit	Description					
0	U4		-	bitf	ield		-	Bitfield (see graphic below)					
4	U4		1e-2	yaw		deg	User-defined IMU-mount yaw angle [0, 36000], e.g. for 60.00 degree yaw angle the configured value would be 6000						
8	12	1e-2 pitch					deg	User-defined IMU-mount pitch angle [- 9000, 9000], e.g. for 60.00 degree pitch angle the configured value would be 6000					
10	12	I2 1e-2 roll					deg	User-defined IMU-n 18000, 18000], e.g. t angle the configure	nount roll for 60.00	angle [- degree roll			



Bitfield bitfield

This graphic explains the bits of bitfield



sıgned		
unsigne	d valu	ue.
neser ve	d	

Name	Description
version	Message version (0x00 for this version)
doAutoMntAlg	Only supported on certain products.
	Enable/disable automatic IMU-mount alignment (0: Disabled, 1: Enabled). This flag can only be used
	with modules containing an internal IMU.

32.10.8 UBX-CFG-ESFA (0x06 0x4C)

32.10.8.1 Get/set the Accelerometer (A) sensor configuration

Message		UB	JBX-CFG-ESFA									
Description		Ge	Get/set the Accelerometer (A) sensor configuration									
Firmware		Su	pported	on:								
		l	• u-blox 8 / u-blox M8 protocol versions 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3,									
		2	22, 22.01	, 23 ar	nd 23.0	01 (onl	y with U	DR products)				
Туре		Ge	Get/set									
Comment		Get/set the configuration for the accelerometer sensor required for External										
	Sensor Fusion (ESF) based navigation. More details can be found in the									n the		
		Ac	celerome	eter C	onfigu	ıratior	section					
		Hea	ader	er Class ID Length (Bytes) Payload Checksum								
Message Struc	cture	Oxl	B5 0x62	0x06	0x4C	20		see below CK_A CK_B				
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name	Name			Description				
	Form	at										
0	U1		-	vers	ion		-	Message version (0x00 for this version)				
1	U1[9)]	-	rese	rved	1	-	Reserved				
10	U1		2^-6	acce	lRms'	Thdl	m/s^2	Accelerometer RMS threshold below				
								which automatically	/ estimat	ed		
								accelerometer noise	e-level (ad	ccuracy) is		
								updated.				
11	U1		-	freq	uenc	Y	Hz	Nominal accelerome	eter sens	or data		
							sampling frequency	′ .				
12	U2	-		late	latency		ms	Accelerometer sensor data latency due		atency due to		
								e.g. CAN bus.				
14	U2		1e-4		ıracy		m/s^2	Accelerometer sens	or data a	accuracy.		
16	U1[4	<u>[]</u>	-	rese	rved	2	-	Reserved				



32.10.9 UBX-CFG-ESFG (0x06 0x4D)

32.10.9.1 Get/set the Gyroscope (G) sensor configuration

Message	Message UBX-CFG-ESFG												
Description		Ge	t/set the	Gyro	scope	e (G) se	ensor co	nfiguration					
Firmware		Su	pported	on:									
		• (• u-blox 8 / u-blox M8 protocol versions 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3,										
22, 22.01, 23 and 23.01 (only with UDR products)													
Туре		Ge	t/set										
Comment		Ge	t/set the	confi	gurati	ion for	the gyro	scope sensor require	ed for Ext	ernal Sensor			
		Fu	sion (ESI	=) bas	ed nav	vigatio	n. More	details can be found	in the Gy	roscope			
		Со	nfigurati	on sec	ction.								
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Ox	B5 0x62	0x06	0x4D	20			see below	CK_A CK_B			
Payload Conte	nts:			-					•				
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)			
1	U1[7	7]	-	rese	rvedi	1	-	Reserved					
8	U2		-	tcTa	bleSa	aveRa	s	Temperature-dependent gyroscope bias					
				te				table saving update rate.					
10	U1		2^-8	gyro	RmsTl	ndl	deg/s	Gyroscope sensor RMS threshold below					
								which automatically	/ estimat	ed gyroscope			
								noise-level (accurac	y) is upda	ated.			
11	U1		-	freq	uency	Y	Hz	Nominal gyroscope	sensor d	ata sampling			
								frequency.					
12	U2	-		late	latency		ms	Gyroscope sensor d	ata laten	cy due to e.g.			
		CAN bus.											
14	U2		1e-3	accu	racy		deg/s	Gyroscope sensor data accuracy.					
16	U1[4	1]	-	rese	rved2	2	-	Reserved					

32.10.10 UBX-CFG-ESFWT (0x06 0x82)

32.10.10.1 Get/set wheel-tick configuration

Message	UBX-CFG-ESFWT											
Description	Get/set wh	Get/set wheel-tick configuration										
Firmware	Supported	on:										
	• u-blox 8 /	u-blo	x M8 p	protocol versions 15.01, 16, 17, 18, 19,	19.1, 19.2	, 20, 20.01,						
	20.1, 20.2	2, 20.3	, 22, 2	2.01, 23 and 23.01 (only with ADR p	roducts)							
Туре	Get/set											
Comment	Get/set the	whee	l-tick	configuration for GWT or GAWT so	lution. Fu	ırther						
	information	n on th	ne con	figuration parameters is given in th	ne Autom	otive Dead						
	Reckoning	(ADR)	chapt	ter.								
	This field c	an onl	y be u	sed with modules supporting analo	g wheel-t	ick signals						
	and containing an internal IMU.											
	Header Class ID Length (Bytes) Payload Checksum											
Message Structure	0xB5 0x62	0x06	0x82	32	see below	CK_A CK_B						

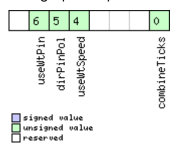


Payload Cont	ents:				
Byte Offset	Number Format	Scaling	Name	Unit	Description
0	U1	-	version	-	Message version (0x00 for this version)
1	X1	-	flags1	-	Flags (see graphic below)
2	X1	-	flags2	-	Flags (see graphic below)
3	U1[1]	-	reserved1	-	Reserved
4	U4	1e-6	wtFactor	-	Wheel-tick scale factor to obtain distance [m] from wheel-ticks (0 = not set)
8	U4	1e-6	wtQuantError	m (or m/s)	Wheel-tick quantization. If useWtSpeed is set then this is interpreted as the speed measurement error RMS.
12	U4	-	wtCountMax	-	Wheel-tick counter maximum value (rollover - 1). If null, relative wheel-tick counts are assumed (and therefore no rollover). If not null, absolute wheel-tick counts are assumed and the value corresponds to the highest tick count value before rollover happens. If useWtSpeed is set then this value is ignored. If value is set to 1, absolute wheel-tick counts are assumed and the value will be automatic calculated if possible. It is only possible for automatic calibration to calculate wtCntMax if it can be represented as a number of set bits (i.e. 2^N). If it cannot be represented in this way it must be set to the correct absolute tick value manually.
16	U2	-	wtLatency	ms	Wheel-tick data latency due to e.g. CAN bus
18	U1	-	wtFrequency	Hz	Nominal wheel-tick data frequency (0 = not set)
19	X1	-	flags3	-	Flags (see graphic below)
20	U2	-	speedDeadBand	cm/s	Speed sensor dead band (0 = not set)
22	U1[10]	-	reserved2	-	Reserved



Bitfield flags1

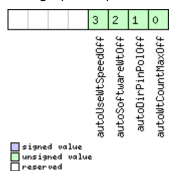
This graphic explains the bits of flags1



Name	Description
combineTicks	Use combined rear wheel-ticks instead of the single tick
useWtSpeed	Use speed measurements (data type 11 in ESF-MEAS) instead of single ticks (data type 10)
dirPinPol	Only supported on certain products.
	Direction pin polarity
	0: High signal level means forward direction,
	1: High signal level means backward direction.
useWtPin	Use wheel-tick pin for speed measurement.

Bitfield flags2

This graphic explains the bits of flags2



Name	Description
autoWtCountMa	Disable automatic estimation of maximum absolute wheel-tick counter value (0: enabled, 1:
xOff	disabled). See wtCountMax field description for more details.
	(Not supported in protocol versions less than 19)
autoDirPinPol	Only supported on certain products.
Off	Disable automatic wheel-tick direction pin polarity detection (0: enabled, 1: disabled). See dirPinPol
	field description for more details.
	(Not supported in protocol versions less than 19)
autoSoftwareW	Only supported on certain products.
tOff	Disable automatic use of wheel-tick or speed data received over the software interface if available (0:
	enabled, 1: disabled). In this case, data coming from the hardware interface (wheel-tick pins) will
	automatically be ignored if wheel-tick/speed data are available from the software interface. See
	useWtPin field description for more details.
	(Not supported in protocol versions less than 19)

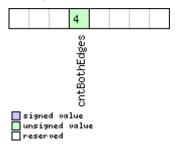


Bitfield flags2 Description continued

Name	Description
autoUseWtSpee	Disable automatic receiver reconfiguration for processing speed data instead of wheel-tick data if no
dOff	wheel-tick data are available but speed data were detected (0: enabled, 1: disabled). See useWtSpeed
	field description for more details.
	(Not supported in protocol versions less than 19)

Bitfield flags3

This graphic explains the bits of flags3



Name	Description
cntBothEdges	Only supported on certain products.
	Count both rising and falling edges on wheel-tick signal (only relevant if wheel-tick is measured by
	the u-blox receiver).
	Only turn on this feature if the wheel-tick signal has 50 % duty cycle. Turning on this feature with
	fixed-width pulses can lead to severe degradation of performance.
	Use wheel-tick pin for speed measurement. This field can only be used with modules supporting
	analog wheel-tick signals.

32.10.11 UBX-CFG-ESRC (0x06 0x60)

32.10.11.1 External synchronization source configuration

Message	age UBX-CFG-ESRC										
Description		External synchronization source configuration									
Firmware		Su	pported	on:							
		• (• u-blox 8 / u-blox M8 protocol versions 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.								
		2	2, 20.3, 2	2, 22.0	01, 23	and 23	3.01 (only	with Time & Freque	ncy Syn	c products)	
Туре		Ge	t/set								
Comment		Ex	ternal tir	ne or 1	freque	ency sc	ource cor	nfiguration. The stab	ility of tir	ne and	
		fre	frequency sources is described using different fields, see sourceType field								
		do	documentation.								
		Hea	ader	Class	ID	Length (Bytes)			Payload	Checksum	
Message Struc	cture	Oxl	B5 0x62	0x06	0x60	4 + 36	- 36*numSources		see below	CK_A CK_B	
Payload Conte	nts:					•					
Byte Offset	Num	ber	Scaling	Name)		Unit	Description			
	Form	nat									
0	U1	-		vers	sion		-	Message version (0:	Message version (0x00 for this version)		
1 U1			-	numS	numSources		-	Number of sources (affects length of this			
							message)				
2	U1[2	U1[2] -			reserved1		-	Reserved			



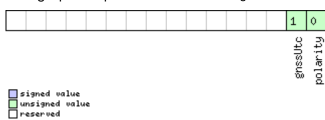
UBX-CFG-ESRC continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
Start of repeat		numSource	s times)		
4 + 36*N	U1	-	extInt	-	EXTINT index of this source (0 for
					EXTINTO and 1 for EXTINT1)
5 + 36*N	U1	-	sourceType	-	Source type:
					0: none
					1: frequency source; use withTemp,
					withAge, timeToTemp and
					maxDevLifeTime to describe the stability
					of the source
					2: time source; use offset,
					offsetUncertainty and jitter fields to
					describe the stability of the source
					3: feedback from external oscillator;
					stability data is taken from the external
					oscillator's configuration
6 + 36*N	X2	-	flags	-	Flags (see graphic below)
8 + 36*N	U4	2^-2	freq	Hz	Nominal frequency of source
12 + 36*N	U1[4]	-	reserved2	-	Reserved
16 + 36*N	U4	2^-8	withTemp	ppb	Oscillator stability limit over operating
					temperature range (must be > 0)
					Only used if sourceType is 1.
20 + 36*N	U4	2^-8	withAge	ppb/ye	Oscillator stability with age (must be > 0)
				ar	Only used if sourceType is 1.
24 + 36*N	U2	-	timeToTemp	s	The minimum time that it could take for a
					temperature variation to move the
					oscillator frequency by 'withTemp' (must
					be > 0)
					Only used if sourceType is 1.
26 + 36*N	U2	-	maxDevLifeTim	ppb	Maximum frequency deviation during
			е		lifetime (must be > 0)
					Only used if sourceType is 1.
28 + 36*N	14	-	offset	ns	Phase offset of signal
					Only used if sourceType is 2.
32 + 36*N	U4	-	offsetUncerta	ns	Uncertainty of phase offset (one standard
			inty		deviation)
					Only used if sourceType is 2.
36 + 36*N	U4	-	jitter	ns/s	Phase jitter (must be > 0)
					Only used if sourceType is 2.
End of repeate	ed block	•	•	•	



Bitfield flags

This graphic explains the bits of flags



Name	Description						
polarity	Polarity of signal:						
	0: leading edge is rising edge						
	1: leading edge is falling edge						
gnssUtc	Time base of timing signal:						
	0: GNSS - as specified in CFG-TP5 (or GPS if CFG-TP5 indicates UTC)						
	1: UTC						
	Only used if sourceType is 2.						

32.10.12 UBX-CFG-GEOFENCE (0x06 0x69)

32.10.12.1 Geofencing configuration

Message		UBX-CFG-GEOFENCE									
Description		Geofencing configuration									
Firmware		Su	Supported on:								
		1					ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	0.1, 20.2, 20.	
		3	3, 22, 22.	01, 23	and 2	3.01					
Туре			t/set								
Comment			ts or set		-	_	_				
					_	-		ature details.			
								iguration, it will respo		1	
				-			-	e to the new configu			
		receiver will reject the request, by issuing a UBX-ACK-NAK and continuing									
		operation with the previous configuration.									
		Note that the acknowledge message does not indicate whether the PIO									
		configuration has been successfully applied (pin assigned), it only indicates the successful configuration of the feature. The configured PIO must be previously									
				•	-				O must b	e previously	
		Hea		Class		ssful assignment. Length (Bytes) Payload Checks				Checksum	
Message Struc	cture	Oxl	35 0x62	0x06 0x69 8 + 12		*numFences		-	CK_A CK_B		
Payload Conte	nts:	ļ.				l					
Byte Offset	Num	ber	Scaling	Name)		Unit Description				
Format											
0	U1	- version		-	Message version (0:	Message version (0x00 for this version)					
1	U1 -		-	numF	numFences		-	Number of geofences contained in this			
								message. Note that the receiver can only			
								store a limited num	ber of ged	ofences	
								(currently 4).			



UBX-CFG-GEOFENCE continued

Byte Offset Number Scaling		Scaling	Name	Unit	Description			
	Format							
2	U1	-	confLvl	-	Required confidence level for state			
					evaluation. This value times the position's			
					standard deviation (sigma) defines the			
					confidence band.			
					0 = no confidence required			
					1 = 68%			
					2 = 95%			
					3 = 99.7%			
					4 = 99.99%			
3	U1[1]	-	reserved1	-	Reserved			
4	U1	-	pioEnabled	-	1 = Enable PIO combined fence state			
					output, 0 = disable			
5	U1	-	pinPolarity	-	PIO pin polarity. 0 = Low means inside, 1 =			
					Low means outside. Unknown state is			
					always high.			
6	U1	-	pin	-	PIO pin number			
7	U1[1]	-	reserved2	-	Reserved			
Start of repeate	ed block (n	umFences	times)					
8 + 12*N	14	1e-7	lat	deg	Latitude of the geofence circle center			
12 + 12*N	14	1e-7	lon	deg	Longitude of the geofence circle center			
16 + 12*N U4 1e-2 radius m					Radius of the geofence circle			
End of repeated	End of repeated block							

32.10.13 UBX-CFG-GNSS (0x06 0x3E)

32.10.13.1 GNSS system configuration

Message	UBX-CFG-GNSS							
Description	GNSS system configuration							
Firmware	Supported on:							
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре	Get/set							
Comment	Gets or sets the GNSS system channel sharing configuration.							
	If the receiver is sent a valid new configuration, it will respond with a UBX-ACK-							
	ACK message and immediately change to the new configuration. Otherwise the							
	receiver will reject the request, by issuing a UBX-ACK-NAK and continuing							
	operation with the previous configuration.							
	Configuration requirements:							
	• It is necessary for at least one major GNSS to be enabled, after applying the							
	new configuration to the current one.							
	 It is also required that at least 4 tracking channels are available to each 							
	enabled major GNSS, i.e. maxTrkCh must have a minimum value of 4 for each							
	enabled major GNSS.							
	The number of tracking channels in use must not exceed the number of							



tracking channels available in hardware, and the sum of all reserved tracking channels needs to be less than or equal to the number of tracking channels in use.

Notes:

- To avoid cross-correlation issues, it is recommended that GPS and QZSS are always both enabled or both disabled.
- Polling this message returns the configuration of all supported GNSS, whether
 enabled or not; it may also include GNSS unsupported by the particular
 product, but in such cases the enable flag will always be unset.
- See section GNSS Configuration for a discussion of the use of this message.
- See section Satellite Numbering for a description of the GNSS IDs available.
- Applying the GNSS system configuration takes some time. After issuing UBX-CFG-GNSS, wait first for the acknowledgement from the receiver and then 0.5 seconds before sending the next command.
- If Galileo is enabled, UBX-CFG-GNSS must be followed by UBX-CFG-CFG to save current configuration to BBR and then by UBX-CFG-RST with resetMode set to Hardware reset.
- Configuration specific to the GNSS system can be done via other messages (e. g. UBX-CFG-SBAS).

			Header	Class	ID	Length (Bytes)		Payload	Checksum		
Message Structure		ture (0xB5 0x62	0x06	0x3E	4 + 8*	numCon	figBlocks	see below	CK_A CK_B	
	Payload Contents:										
	Byte Offset	Numbe	er Scaling	Name	!		Unit	Description			

Byte Offset	Number	Scaling	Name	Unit	Description					
	Format									
0	U1	-	msgVer	-	Message version (0x00 for this version)					
1	U1	-	numTrkChHw	-	Number of tracking channels available in					
					hardware (read only)					
2	U1	-	numTrkChUse	-	(Read only in protocol versions greater					
					than 23) Number of tracking channels to					
					use. Must be > 0, <= numTrkChHw. If					
					0xFF, then number of tracking channels to					
					use will be set to numTrkChHw.					
3	U1	-	numConfigBloc	-	Number of configuration blocks following					
			ks							
Start of repea	ted block (r	ıumConfigE	Blocks times)							
4 + 8*N	U1	-	gnssId	-	System identifier (see Satellite Numbering					
5 + 8*N	U1	-	resTrkCh	-	(Read only in protocol versions greater					
					than 23) Number of reserved (minimum)					
					tracking channels for this system.					
 		+	1	 						

)
5 + 8*N	U1	-	resTrkCh	-	(Read only in protocol versions greater
					than 23) Number of reserved (minimum)
					tracking channels for this system.
6 + 8*N	U1	-	maxTrkCh	-	(Read only in protocol versions greater
					than 23) Maximum number of tracking
					channels used for this system. Must be >
					0, >= resTrkChn, <= numTrkChUse and <=
					maximum number of tracking channels
					supported for this system.
7 + 8*N	U1	-	reserved1	-	Reserved



UBX-CFG-GNSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
8 + 8*N	X4	-	flags	-	Bitfield of flags. At least one signal must
					be configured in every enabled system.
					(see graphic below)
End of repeated	d block				

Bitfield flags

This graphic explains the bits of flags

				23	22	21	20	19	18	17	16								C	
				쑳																ple
				₩,																e D
				Sig(
signed	na lua			Ø																

signed value
unsigned value
reserved

reserved	
Name	Description
enable	Enable this system
sigCfgMask	Signal configuration mask
	When gnssld is 0 (GPS)
	0x01 = GPS L1C/A
	0x10 = GPS L2C
	0x20 = GPS L5
	When gnssld is 1 (SBAS)
	0x01 = SBAS L1C/A
	When gnssld is 2 (Galileo)
	0x01 = Galileo E1 (not supported in protocol versions less than 18)
	0x10 = Galileo E5a
	0x20 = Galileo E5b
	When gnssld is 3 (BeiDou)
	0x01 = BeiDou B1I
	0x10 = BeiDou B2I
	0x80 = BeiDou B2A
	When gnssld is 5 (QZSS)
	0x01 = QZSS L1C/A
	0x04 = QZSS L1S
	0x10 = QZSS L2C
	0x20 = QZSS L5
	When gnssld is 6 (GLONASS)
	0x01 = GLONASS L1
	0x10 = GLONASS L2



32.10.14 UBX-CFG-HNR (0x06 0x5C)

32.10.14.1 High navigation rate settings

Message		UB	X-CFG-H	INR										
Description		Hig	h naviga	ation I	rate s	etting	S							
Firmware		Sup	oported	on:										
		• u-blox 8 / u-blox M8 protocol versions 15.01, 16 and 17 (only with ADR products)												
		• u	-blox 8/	u-blo	x M8 p	orotoco	ol versio	ns 19, 19.1, 19.2, 20, 20	0.01, 20.1	, 20.2, 20.3,				
		2	2, 22.01,	23 an	id 23.0	O1 (only	with A	DR or UDR products)					
Туре		Get	et/set											
Comment						• •	•	es of navigation upda	-					
navigation solution output UBX-NAV-HNR will not be aligned to the t									top of a					
		sec	ond.											
		The update rate has a direct influence on the power consumption. The more												
		fi	ixes that	are re	equire	d, the	more CF	U power and commu	unication	resources are				
		re	equired.											
		• F	or most	applic	cation	s a 1 H	z update	e rate would be suffic	ient.					
		Hea	der	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Struc	ture	OxE	35 0x62	0x06	0x5C	4			see below	CK_A CK_B				
Payload Conter	nts:													
Byte Offset	Numl	oer	Scaling	Name	•		Unit	Description						
	Form	at												
0	U1		-	high	NavRa	ate	Hz	Rate of navigation s	solution o	utput				
1	U1[3]	-	rese	rvedi	1	-	Reserved						

32.10.15 UBX-CFG-INF (0x06 0x02)

32.10.15.1 Poll configuration for one protocol

Message		UB	X-CFG-I	NF									
Description		Ро	II configi	uratio	n for c	ne pro	otocol						
Firmware		Su	pported	on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20										
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Pol	II Reques	st									
Comment		-											
		Hea	ader	Class	ID	Length	(Bytes)) Payload Checksum					
Message Stru	cture	Oxl	B5 0x62	0x06	0x02	1		see below CK_A CK_B					
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U1		-	prot	ocol	[D	-	Protocol identifier, i	dentifyin	g the output			
								protocol for this poll request. The					
								following are valid protocol identifiers:					
								0: UBX protocol					
								1: NMEA protocol					
								2-255: Reserved					

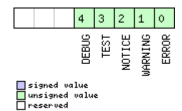


32.10.15.2 Information message configuration

Message		UB	X-CFG-I	NF									
Description		Inf	ormatio	n mes	sage	config	uration						
Firmware		• (pported u-blox 8 / 20.1, 20.2	u-blo	-			ns 15, 15.01, 16, 17, 18, 3.01	, 19, 19.1, 1	19.2, 20, 20.01,			
Туре		1	t/set	,	, ,	- ,							
Comment		The value of infMsgMask[x] below is formed so that each bit represents one of the INF class messages (bit 0 for ERROR, bit 1 for WARNING and so on). For a complete list, see the Message class INF. Several configurations can be concatenated to one input message. In this case the payload length can be a multiple of the normal length. Output messages from the module contain only one configuration unit. Note that: I/O ports 1 and 2 correspond to serial ports 1 and 2. I/O port 0 is I2C (DDC). I/O port 3 is USB. I/O port 5 is reserved for future use.											
		 	ader	Class			(Bytes)		Payload	Checksum			
Message Struc	cture	Oxl	B5 0x62	0x06	0x02	0 + 10)*N		see below	CK_A CK_B			
Payload Conte	nts:	•				•			•				
Byte Offset	Num Form		Scaling	Name)		Unit	Description					
Start of repeat	ed blo	ck (N	l times)					,					
N*10	U1	- protocolID				ID	-	Protocol identifier, i protocol the configu following are valid p 0: UBX protocol 1: NMEA protocol 2-255: Reserved	uration is	set/get. The			
1 + 10*N	U1[3	3]	-	reserved1			-	Reserved					
4 + 10*N	X1[6	6]	-	infMsgMask			-	A bit mask, saying which information messages are enabled on each I/O port (see graphic below)					
End of repeate	d block	<											

Bitfield infMsgMask

This graphic explains the bits of ${\tt infMsgMask}$





Name	Description
ERROR	enable ERROR
WARNING	enable WARNING
NOTICE	enable NOTICE
TEST	enable TEST
DEBUG	enable DEBUG

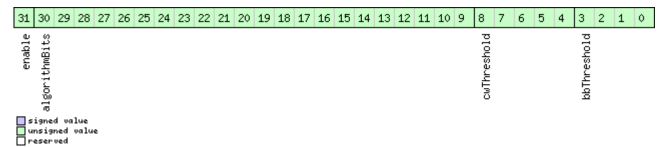
32.10.16 UBX-CFG-ITFM (0x06 0x39)

32.10.16.1 Jamming/interference monitor configuration

Message		UB	X-CFG-I	TFM										
Description		Jai	mming/i	nterfe	erence	moni	tor con	figuration						
Firmware		Su	Supported on:											
		1	u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,											
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	3.01						
Туре		Ge	et/set											
Comment		-												
	Header Class ID Length (B				(Bytes)		Payload	Checksum						
Message Stru	icture	Oxl	B5 0x62	0x06	0x39	8 see below CK_A				CK_A CK_B				
Payload Conte	ents:								•					
Byte Offset	Num	ber	Scaling	Name			Unit	Description						
	Form	nat												
0	X4		-	conf	ig		-	Interference config	onfig word (see graphic					
								below)						
4	X4		_	conf	ig2	_	-	Extra settings for ja monitor (see graphi	•	nterference				

Bitfield config

This graphic explains the bits of config





Name	Description
bbThreshold	Broadband jamming detection threshold (unit = dB)
cwThreshold	CW jamming detection threshold (unit = dB)
algorithmBits	Reserved algorithm settings - should be set to 0x16B156 in hex for correct settings
enable	Enable interference detection

Bitfield config2

This graphic explains the bits of config2

14	13 12	11 10	9 8	3 7	6	5	4	3	2	1	0
enable2	antSetting	generalBits									

signed value
unsigned value
reserved

Name	Description
generalBits	General settings - should be set to 0x31E in hex for correct setting
antSetting	Antenna setting, 0=unknown, 1=passive, 2=active
enable2	Set to 1 to scan auxiliary bands (u-blox 8 / u-blox M8 only, otherwise ignored)

32.10.17 UBX-CFG-LOGFILTER (0x06 0x47)

32.10.17.1 Data logger configuration

Message		UB	X-CFG-L	OGFI	LTER					
Description		Da	ta logge	r conf	igurat	ion				
Firmware		• (Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре		<u> </u>		., 20.3	,	2.01, 2	J and Z	3.01		
Comment		This message can be used to configure the data logger, i.e. to enable/disable the log recording and to get/set the position entry filter settings. Position entries can be filtered based on time difference, position difference or current speed thresholds. Position and speed filtering also have a minimum time interval. A position is logged if any of the thresholds are exceeded. If a threshold is set to zero it is ignored. The maximum rate of position logging is 1 Hz. The filter settings will be configured to the provided values only if the 'applyAllFilterSettings' flag is set. This allows the recording to be enabled/disabled independently of configuring the filter settings. Configuring the data logger in the absence of a logging file is supported. By doing so, once the logging file is created, the data logger configuration will take effect immediately and logging recording and filtering will activate according to								
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxi	35 0x62	0x06	0x47	12 see below CK_A CK_			CK_A CK_B	
Payload Conter	nts:									
Byte Offset	e Offset Number Scaling Format		Name	Name Unit			Description			

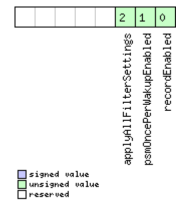


UBX-CFG-LOGFILTER continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U1	-	version	-	Message version (0x01 for this version)
1	X1	-	flags	-	Flags (see graphic below)
2	U2	-	minInterval	s	Minimum time interval between logged
					positions (0 = not set). This is only applied
					in combination with the speed and/or
					position thresholds. If both minInterval
					and timeThreshold are set, minInterval
					must be less than or equal to
					timeThreshold.
4	U2	-	timeThreshold	s	If the time difference is greater than the
					threshold, then the position is logged (0 =
					not set).
6	U2	-	speedThreshol	m/s	If the current speed is greater than the
			d		threshold, then the position is logged (0 =
					not set). minInterval also applies.
8	U4	-	positionThres	m	If the 3D position difference is greater
			hold		than the threshold, then the position is
					logged (0 = not set). minInterval also
					applies.

Bitfield flags

This graphic explains the bits of flags





Name	Description
recordEnabled	1 = enable recording, 0 = disable recording
psmOncePerWak	1 = enable recording only one single position per PSM on/off mode wake-up period, 0 = disable once
upEnabled	per wake-up
applyAllFilte	1 = apply all filter settings, 0 = only apply recordEnabled
rSettings	

32.10.18 UBX-CFG-MSG (0x06 0x01)

32.10.18.1 Poll a message configuration

Message		UB	JBX-CFG-MSG							
Description		Ро	Poll a message configuration							
Firmware		Su	Supported on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ns 15, 15.01, 16, 17, 18, 19	9, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	.01		
Туре		Pol	Poll Request							
Comment		-								
		Hea	ıder	Class	ID	Length (Bytes) Payload Checksum			Checksum	
Message Struc	ture	Oxl	35 0x62	0x06	0x01	2 see below CK_A C			CK_A CK_B	
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
0	U1		-	msgC	msgClass		-	Message class		
1	U1		-	msgI	D		-	Message identifier		

32.10.18.2 Set message rate(s)

Message		UB	UBX-CFG-MSG							
Description		Se	Set message rate(s)							
Firmware		Su	Supported on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 1	8, 19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре		Ge	t/set							
Comment		Ge	t/set me	ssage	rate	config	uration	(s) to/from the rece	iver.	
		Se	e also se	ction I	How t	o chan	ge betv	een protocols.		
		Send rate is relative to the event a message is registered on. For example, if								
		t	he rate o	of a na	vigati	ion me	ssage is	s set to 2, the mess	age is sent	every second
		r	navigatio	n solu	ıtion. l	For cor	nfigurin	g NMEA messages,	the sectio	n NMEA
		N	Message	s Ove	rview	descril	bes clas	s and identifier nun	nbers used	•
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	cture	Oxl	B5 0x62	0x06	0x01	8			see below	CK_A CK_B
Payload Conte	nts:	-								
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
0	U1	-		msgC	msgClass		-	Message class		
1	U1	-		msgI	msgID		-	Message identifier		
2	U1[6	3]	-	rate	:		-	Send rate on I/O port (6 ports)		



32.10.18.3 Set message rate

Message		UB	X-CFG-I	MSG						
Description		Se	Set message rate							
Firmware		Su	pported	on:						
		• ເ	 u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01 						9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Ge	Get/set							
Comment		Set message rate configuration for the current port.								
		See also section How to change between protocols.								
		Hea	ıder	Class	ID	Length (Bytes) Payload Checksum				Checksum
Message Struc	ture	Oxi	35 0x62	0x06	0x01	3 see below Ch		CK_A CK_B		
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	at								
0	U1		-	msgC	msgClass		-	Message class		
1	U1		-	msgI	msgID		-	Message identifier		
2	U1		-	rate	!		-	Send rate on current port		

32.10.19 UBX-CFG-NAV5 (0x06 0x24)

32.10.19.1 Navigation engine settings

Message		UB	X-CFG-N	NAV5						
Description		Na	Navigation engine settings							
Firmware		Supported on:								
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01						9.2, 20, 20.01,		
		2	20.1, 20.2	, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Ge	Get/set							
Comment		See the Navigation Configuration Settings Description for a detailed description						ed description		
		of how these settings affect receiver operation.								
		Hea	ıder	Class	ID	Length (Bytes)				Checksum
Message Struc	ture	OxE	35 0x62	0x06	0x24	36			see below	CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	at								
0	X2	- mask			-	Parameters bitmask. Only the masked				
								parameters will be applied. (see graphic		
								below)		



UBX-CFG-NAV5 continued

Byte Offset	Number Format	Scaling	Name	Unit	Description
2	U1	-	dynModel	-	Dynamic platform model: 0: portable 2: stationary 3: pedestrian 4: automotive 5: sea 6: airborne with <1g acceleration 7: airborne with <2g acceleration 8: airborne with <4g acceleration 9: wrist-worn watch (not supported in protocol versions less than 18) 10: motorbike (supported in protocol versions 19.2, and 35.10) 11: robotic lawn mower 12: electric kick scooter
3	U1	-	fixMode	-	Position fixing mode: 1: 2D only 2: 3D only 3: auto 2D/3D
4	14	0.01	fixedAlt	m	Fixed altitude (mean sea level) for 2D fix mode
8	U4	0.0001	fixedAltVar	m^2	Fixed altitude variance for 2D mode
12	l1	-	minElev	deg	Minimum elevation for a GNSS satellite to be used in NAV
13	U1	-	drLimit	s	Reserved
14	U2	0.1	pDop	-	Position DOP mask to use
16	U2	0.1	tDop	-	Time DOP mask to use
18	U2	-	pAcc	m	Position accuracy mask
20	U2	-	tAcc	m	Time accuracy mask
22	U1	-	staticHoldThr esh	cm/s	Static hold threshold
23	U1	-	dgnssTimeout	s	DGNSS timeout
24	U1	-	cnoThreshNumS Vs	-	Number of satellites required to have C/NO above cnoThresh for a fix to be attempted
25	U1	-	cnoThresh	dBHz	C/N0 threshold for deciding whether to attempt a fix
26	U1[2]	-	reserved1	-	Reserved
28	U2	-	staticHoldMax Dist	m	Static hold distance threshold (before quitting static hold)

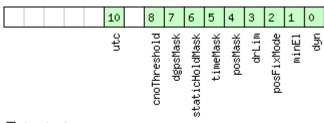


UBX-CFG-NAV5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
30	U1	-	utcStandard	-	UTC standard to be used (see GNSS time
					bases):
					0: Automatic; receiver selects based on
					GNSS configuration
					3: UTC as operated by the U.S. Naval
					Observatory (USNO); derived from GPS
					time
					5: UTC as combined from multiple
					European laboratories; derived from
					Galileo time
					6: UTC as operated by the former Soviet
					Union (SU); derived from GLONASS time
					7: UTC as operated by the National Time
					Service Center (NTSC), China; derived
					from BeiDou time
					8: UTC as operated by the National
					Physics Laboratory, India (NPLI); derived
					from NavIC time
					(not supported in protocol versions less
					than 16).
31	U1[5]	-	reserved2	_	Reserved
<u> </u>	1 [-]	l			

Bitfield mask

This graphic explains the bits of ${\tt mask}$



signed	va	lue
unsigne	d	value
reserve	d	

Name	Description
dyn	Apply dynamic model settings
minEl	Apply minimum elevation settings
posFixMode	Apply fix mode settings
drLim	Reserved
posMask	Apply position mask settings
timeMask	Apply time mask settings
staticHoldMas	Apply static hold settings
k	
dgpsMask	Apply DGPS settings
cnoThreshold	Apply CNO threshold settings (cnoThresh, cnoThreshNumSVs)



Bitfield mask Description continued

Name	Description
utc	Apply UTC settings
	(not supported in protocol versions less than 16).

32.10.20 UBX-CFG-NAVX5 (0x06 0x23)

32.10.20.1 Navigation engine expert settings

Message	UBX-CFG-NAVX5												
Description		Na	vigation	engir	пе ехр	ert se	ttings						
Firmware		Su	Supported on:										
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16 and 17										
Туре		Ge	t/set										
Comment		-											
		Hea	ader	Class ID Length			n (Bytes)		Payload	Checksum			
Message Stru	icture	Оx	B5 0x62	0x06	0x23	40			see below	CK_A CK_B			
Payload Conte	ents:					•			•				
Byte Offset	Num		Scaling	Name	;		Unit	Description					
0	U2		-	vers	sion		-	Message version (0	x0000 fo	r this version)			
2	X2		-	mask	:1		-	First parameters bi	tmask. O	nly the			
								flagged parameters will be applied,					
								unused bits must be set to 0. (see graphic					
_								below)					
4	X4		-	mask	mask2			Second parameters		-			
								flagged parameters					
								unused bits must b below)	e set to C). (see graphic			
8	U1[2) 1	-	reserved1			_	Reserved					
10	U1	-]	_	minSVs			#SVs	Minimum number of satellites for					
	•			IIIIISVS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	navigation					
11	U1		-	maxS	SVs		#SVs	Maximum number of satellites for					
								navigation					
12	U1		-	minC	CNO		dBHz	Minimum satellite signal level for					
			İ					navigation					
13	U1		-	rese	erved	2	-	Reserved					
14	U1		-	iniF	ix3D		-	1 = initial fix must b	e 3D				
15	U1[2	2]	-		erved		-	Reserved					
17	U1		-	ackA	Aidin	a	-	1 = issue acknowled	_	for			
	1							assistance messag	-				
18	U2		-	wknF	Rollo	ver	-	GPS week rollover number; GPS week					
								numbers will be set	-				
								week up to 1024 we					
								Setting this to 0 revidefault.	erts to fi	rmware			
20	U1[6	<u>. </u>	 	rege	27704	<u></u>	<u> </u>	Reserved					
ر کی	Joile	' J	I	reserved4 -				I reserved					

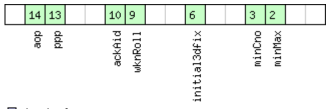


UBX-CFG-NAVX5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
26	U1	-	usePPP	-	1 = use Precise Point Positioning (only
					available with the PPP product variant)
27	U1	-	aopCfg	-	AssistNow Autonomous configuration
					(see graphic below)
28	U1[2]	-	reserved5	-	Reserved
30	U2	-	aopOrbMaxErr	m	Maximum acceptable (modeled)
					AssistNow Autonomous orbit error (valid
					range = 51000, or 0 = reset to firmware
					default)
32	U1[4]	-	reserved6	-	Reserved
36	U1[3]	-	reserved7	-	Reserved
39	U1	-	useAdr	-	Only supported on certain products
					Enable/disable ADR sensor fusion (if 0:
					sensor fusion is disabled - if 1: sensor
					fusion is enabled).

Bitfield mask1

This graphic explains the bits of mask1



signed value
unsigned value
reserved

Name	Description
minMax	1 = apply min/max SVs settings
minCno	1 = apply minimum C/N0 setting
initial3dfix	1 = apply initial 3D fix settings
wknRoll	1 = apply GPS weeknumber rollover settings
ackAid	1 = apply assistance acknowledgement settings
ppp	1 = apply usePPP flag
aop	1 = apply aopCfg (useAOP flag) and aopOrbMaxErr settings (AssistNow Autonomous)

Bitfield mask2

This graphic explains the bits of mask2

												6			
												adr			

signed value
unsigned value
reserved



Name	Description
adr	Apply ADR sensor fusion on/off setting (useAdr flag)

Bitfield aopCfg

This graphic explains the bits of aopCfg

	0
	useAOP
signed value unsigned value reserved	

Name	Description
useAOP	1 = enable AssistNow Autonomous

32.10.20.2 Navigation engine expert settings

Message UBX-CFG-NAVX5															
Description		Na	Navigation engine expert settings												
Firmware		• (Supported on: • u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20. 3, 22, 22.01, 23 and 23.01												
Туре		-	Get/set												
Comment		(Po	olling will	sions 19.2	2).										
		Hea	ader	Class	ID	Length	n (Bytes)		Payload	Checksum					
Message Stru	ıcture	Оx	B5 0x62	0x06	0x23	40			see below	CK_A CK_B					
Payload Conte	ents:	-													
Byte Offset		Number Scaling		Name	;		Unit	Description							
0	U2		-	vers	sion		-	Message version (0	ssage version (0x0002 for this version)						
2	X2 -			mask1			-	First parameters bitmask. Only the flagged parameters will be applied, unused bits must be set to 0. (see graphic below)							
4	X4	-		mask2			-	flagged parameters	Second parameters bitmask. Only the flagged parameters will be applied, unused bits must be set to 0. (see grabelow)						
8	U1[2	2]	-	rese	erved	1	-	Reserved							
10	U1		-	minS	SVs		#SVs	Minimum number of satellites for navigation							
11 U1 -			-	maxS	SVs		#SVs	Maximum number of satellites for navigation							
12	U1		-	minC	minCNO			Minimum satellite signal level for navigation							
13	U1 - rese			rese	rved	2	-	Reserved							
14	U1		-	iniF	ix3D		-	1 = initial fix must be 3D							
15	U1[2	2]	-	rese	erved	3	-	Reserved							

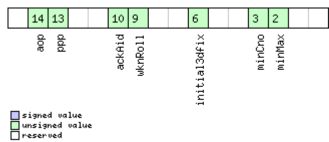


UBX-CFG-NAVX5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
17	U1	-	ackAiding	-	1 = issue acknowledgements for
					assistance message input
18	U2	-	wknRollover	-	GPS week rollover number; GPS week
					numbers will be set correctly from this
					week up to 1024 weeks after this week.
					Setting this to 0 reverts to firmware
					default.
20	U1	-	sigAttenCompM	dBHz	Only supported on certain products
			ode		Permanently attenuated signal
					compensation (0 = disabled, 255 =
					automatic, 163 = maximum expected
					C/N0 value)
21	U1	-	reserved4	-	Reserved
22	U1[2]	-	reserved5	-	Reserved
24	U1[2]	-	reserved6	-	Reserved
26	U1	-	usePPP	-	1 = use Precise Point Positioning (only
					available with the PPP product variant)
27	U1	-	aopCfg	-	AssistNow Autonomous configuration
					(see graphic below)
28	U1[2]	-	reserved7	-	Reserved
30	U2	-	aop0rbMaxErr	m	Maximum acceptable (modeled)
					AssistNow Autonomous orbit error (valid
					range = 51000, or 0 = reset to firmware
					default)
32	U1[4]	-	reserved8	-	Reserved
36	U1[3]	-	reserved9	-	Reserved
39	U1	-	useAdr	-	Only supported on certain products
					Enable/disable ADR/UDR sensor fusion (if
					0: sensor fusion is disabled - if 1: sensor
					fusion is enabled).

Bitfield mask1

This graphic explains the bits of ${\tt mask1}$





Name	Description
minMax	1 = apply min/max SVs settings
minCno	1 = apply minimum C/N0 setting
initial3dfix	1 = apply initial 3D fix settings
wknRoll	1 = apply GPS weeknumber rollover settings
ackAid	1 = apply assistance acknowledgement settings
ppp	1 = apply usePPP flag
aop	1 = apply aopCfg (useAOP flag) and aopOrbMaxErr settings (AssistNow Autonomous)

Bitfield mask2

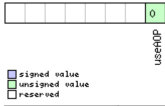
This graphic explains the bits of mask2

•	
	7 6
□ signed value □ unsigned value □ reserved	sigAttenComp adr
Name	Description

Name	Description				
adr	Apply ADR/UDR sensor fusion on/off setting (useAdr flag)				
sigAttenComp	Only supported on certain products				
	Apply signal attenuation compensation feature settings				

Bitfield aopCfg

This graphic explains the bits of ${\tt aopCfg}$



Name	Description
useAOP	1 = enable AssistNow Autonomous



32.10.20.3 Navigation engine expert settings

Message		UBX-CFG-	X-CFG-NAVX5						
Description		Navigation	engir	ne exp	ert se	ttings			
Firmware		Supported • u-blox 8		x M8 p	rotoc	ol versic	ons 19.1 and 19.2		
Туре		Get/set							
Comment	-								
	Header	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Structure OxB5 0x62 0x06 0x23 44 see below Cl				CK_A CK_B					
Payload Conte	ents:	!							
Byte Offset	Num		Name	!		Unit	Description		
0	U2	-	vers	i on		_	Message version (0	x0003 fo	r this version)
2	X2		mask			_	First parameters bi		
_			liasi				flagged parameters		•
							unused bits must b	e set to C	. (see graphic
							below)		
4	X4	-	mask	:2		-	Second parameters bitmas		•
							flagged parameters will be applied,		
							unused bits must b	e set to C	. (see graphic
_		-				below)			
8	U1[2	2] - reserved1		L	-	Reserved			
10	U1	-	minSVs		#SVs	Minimum number of satellites for			
			maxSVs		#0\/-	navigation Maximum number of satellites for			
11 U1 -		maxs	maxsvs		#SVs		or satellit	es tor	
12 U1 -		minc	minCNO		dBHz	navigation	signal love	ol for	
12	101	-	milicino		UDI 12	Minimum satellite signal level for navigation		51 101	
13	U1		reserved2		_	Reserved			
14	U1		+	ix3D	-	_	1 = initial fix must be 3D		
15	U1[2	21 -	_	rved	3	_	Reserved		
17	U1	-	ackAiding		_	1 = issue acknowledgements for			
				-			assistance messag	•	
18	U2	-	wknR	collor	/er	-	GPS week rollover n		PS week
							numbers will be set	correctly	from this
							week up to 1024 we	eks after	this week.
							Setting this to 0 rev	erts to fi	rmware
							default.		
20	U1	-	sigA	tten	CompM	dBHz	Only supported on o	certain pr	oducts
			ode				Permanently attenu	uated sig	nal
							compensation (0 =	disabled,	255 =
							automatic, 163 = n	naximum	expected
							C/N0 value)		
21	U1	-	rese	rved4	1	-	Reserved		
22	U1[2		rese	rved	5	-	Reserved		
24	U1[2	2] -	rese	rvede	5	-	Reserved		



UBX-CFG-NAVX5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
26	U1	-	usePPP	-	1 = use Precise Point Positioning (only
					available with the PPP product variant)
27	U1	-	aopCfg	-	AssistNow Autonomous configuration
					(see graphic below)
28	U1[2]	-	reserved7	-	Reserved
30	U2	-	aop0rbMaxErr	m	Maximum acceptable (modeled)
					AssistNow Autonomous orbit error (valid
					range = 51000, or 0 = reset to firmware
					default)
32	U1[4]	-	reserved8	-	Reserved
36	U1[3]	-	reserved9	-	Reserved
39	U1	-	useAdr	-	Only supported on certain products
					Enable/disable ADR/UDR sensor fusion (if
					0: sensor fusion is disabled - if 1: sensor
					fusion is enabled).
40	U1[2]	-	reserved10	-	Reserved
42	U1[2]	-	reserved11	-	Reserved

Bitfield mask1

This graphic explains the bits of ${\tt mask1}$

14 13	10 9	6	3 2
aob	ackAid wknRoll	initial3dfix	мinCno мinМax

signed	VĢ	lue
unsigne		value
reserve	d	

Name	Description
minMax	1 = apply min/max SVs settings
minCno	1 = apply minimum C/N0 setting
initial3dfix	1 = apply initial 3D fix settings
wknRoll	1 = apply GPS weeknumber rollover settings
ackAid	1 = apply assistance acknowledgement settings
ppp	1 = apply usePPP flag
aop	1 = apply aopCfg (useAOP flag) and aopOrbMaxErr settings (AssistNow Autonomous)



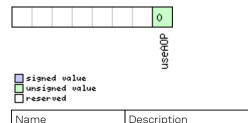
Bitfield mask2

This graphic explains the bits of mask2

3. c.p						
	7 6					
□signed value □ unsigned value □ reserved	sigAttenComp adr					
Name	Description					
adr	Apply ADR/UDR sensor fusion on/off setting (useAdr flag)					
sigAttenComp	Only supported on certain products					
	Apply signal attenuation compensation feature settings					

Bitfield aopCfg

This graphic explains the bits of aopCfg



Name	Description
useAOP	1 = enable AssistNow Autonomous

32.10.21 UBX-CFG-NMEA (0x06 0x17)

32.10.21.1 NMEA protocol configuration (deprecated)

Message		UB	X-CFG-I	MEA	Ĺ						
Description		NN	1EA prot	ocol c	col configuration (deprecated)						
Firmware		Su	Supported on:								
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01							9.2, 20, 20.01,		
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Ge	t/set								
Comment		Th	is messa	ige ve	rsion	is prov	rided for	backwards compa	tibility onl	y. Use the	
last version listed below instead (its fields are backwards compat					ible with this						
			sion, it j						•		
		Ge	t/set the	NME	A prot	tocol c	onfigura	tion. See section NN	ΛΕΑ Proto	ocol	
					•		_	on of the configurat			
		out	tput.					· ·			
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	ucture	Oxl	35 0x62	0x06	0x17	4			see below	CK_A CK_B	
Payload Conte	ents:		'		•	•			•	,	
Byte Offset Num		ber	Scaling	Name	;	Unit Description		Description	otion		
	Form	nat									
0	X1		-	filt	er	- filter flags (see graphic below)		v)			

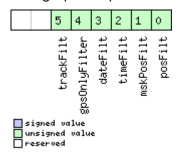


UBX-CFG-NMEA continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1	-	nmeaVersion	-	0x23: NMEA version 2.3
					0x21: NMEA version 2.1
2	U1	-	numSV	-	Maximum number of SVs to report per
					Talkerld.
					0: unlimited
					8: 8 SVs
					12: 12 SVs
					16: 16 SVs
3	X1	-	flags	-	flags (see graphic below)

Bitfield filter

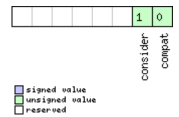
This graphic explains the bits of filter



Name	Description					
posFilt	posFilt Enable position output for failed or invalid fixes					
mskPosFilt Enable position output for invalid fixes						
timeFilt	Enable time output for invalid times					
dateFilt	Enable date output for invalid dates					
gpsOnlyFilter	Restrict output to GPS satellites only					
trackFilt	Enable COG output even if COG is frozen					

Bitfield flags

This graphic explains the bits of flags





Name	Description
compat	enable compatibility mode.
	This might be needed for certain applications when customer's NMEA parser expects a fixed number
	of digits in position coordinates.
consider	enable considering mode.

32.10.21.2 NMEA protocol configuration V0 (deprecated)

Message		UBX-CFG-NMEA									
Description		NI	/IEA prot	cocol	onfig	uratio	n VO (de	eprecated)			
Firmware		• (pported u-blox 8 / 20.1, 20.2	u-blo				ons 15, 15.01, 16, 17, 18, 3.01	, 19, 19.1, 1	9.2, 20, 20.01,	
Туре		Ge	t/set								
Comment This messalast version version, it is Get/set the					ge version is provided for backwards compatibility only. Use the listed below instead (its fields are backwards compatible with this ust has extra fields defined). NMEA protocol configuration. See section NMEA Protocol on for a detailed description of the configuration effects on NMEA						
		Hea	ader	Class	ID	Length	n (Bytes)		Payload	Checksum	
Message Stru	ıcture	Оx	B5 0x62	0x06	0x17	12			see below	CK_A CK_B	
Payload Conte	ents:					•			•		
Byte Offset		mber Scaling		Name	Name		Unit	Description			
0	X1		-	filt	filter		-	filter flags (see grap	filter flags (see graphic below)		
1	U1		-	nmeaVersion		-	0x23: NMEA version 2.3 0x21: NMEA version 2.1				
2	U1	-		numS	SV		-	Maximum number of Talkerld. 0: unlimited 8: 8 SVs 12: 12 SVs 16: 16 SVs	of SVs to	report per	
3	X1		-	flag	flags		-	flags (see graphic below)			
4	X4	×4 -		gnss	gnssToFilter		-	Filters out satellites based on their GNSS If a bitfield is enabled, the corresponding satellites will be not output. (see graphic below)		rresponding	
8	8 U1 -		svNumbering		-	Configures the display of satellites that on not have an NMEA-defined value. Note: this does not apply to satellites wit an unknown ID. O: Strict - Satellites are not output 1: Extended - Use proprietary numbering (see Satellite Numbering)					

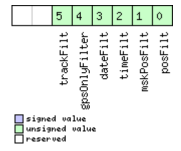


UBX-CFG-NMEA continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
9	U1	-	mainTalkerId	-	By default the main Talker ID (i.e. the
					Talker ID used for all messages other than
					GSV) is determined by the GNSS
					assignment of the receiver's channels (see
					UBX-CFG-GNSS).
					This field enables the main Talker ID to be
					overridden.
					0: Main Talker ID is not overridden
					1: Set main Talker ID to 'GP'
					2: Set main Talker ID to 'GL'
					3: Set main Talker ID to 'GN'
					4: Set main Talker ID to 'GA'
					5: Set main Talker ID to 'GB'
					6: Set main Talker ID to 'GQ' (available in
					NMEA 4.11 and later)
10	U1	-	gsvTalkerId	-	By default the Talker ID for GSV messages
					is GNSS-specific (as defined by NMEA).
					This field enables the GSV Talker ID to be
					overridden.
					0: Use GNSS-specific Talker ID (as defined
					by NMEA)
					1: Use the main Talker ID
11	U1	-	version	-	Message version (0x00 for this version)

Bitfield filter

This graphic explains the bits of filter

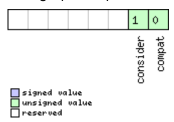




Name	Description
posFilt	Enable position output for failed or invalid fixes
mskPosFilt	Enable position output for invalid fixes
timeFilt	Enable time output for invalid times
dateFilt	Enable date output for invalid dates
gpsOnlyFilter	Restrict output to GPS satellites only
trackFilt	Enable COG output even if COG is frozen

Bitfield flags

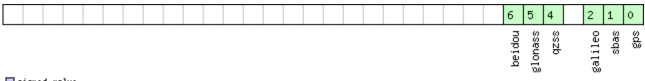
This graphic explains the bits of flags



Name	Description
compat	enable compatibility mode.
	This might be needed for certain applications when customer's NMEA parser expects a fixed number
	of digits in position coordinates.
consider	enable considering mode.

Bitfield gnssToFilter

This graphic explains the bits of ${\tt gnssToFilter}$



signed value
unsigned value
reserved

Name	Description						
gps	Disable reporting of GPS satellites						
sbas	Disable reporting of SBAS satellites						
galileo	Disable reporting of Galileo satellites						
qzss	Disable reporting of QZSS satellites						
glonass	Disable reporting of GLONASS satellites						
beidou	Disable reporting of BeiDou satellites						



32.10.21.3 Extended NMEA protocol configuration V1

Message		UBX-CFG-NMEA								
Description		Ext	ended N	MEA	proto	col co	nfigura	tion V1		
Firmware		• u	oported -blox 8 / 0.1, 20.2	u-blo		•		ons 15, 15.01, 16, 17, 18,	, 19, 19.1, 1	9.2, 20, 20.01,
Туре		<u> </u>		., 20.0	,, _		20 4114 2			
Comment	Get	Get/set Get/set the NMEA protocol configuration. See section NMEA Protocol Configuration for a detailed description of the configuration effects on NMEA output.								
		Head	der	Class	ID	Lengt	h (Bytes)		Payload	Checksum
Message Structure		OxE	35 0x62	0x06	0x17	20			see below	CK_A CK_B
Payload Conte	ents:									
Byte Offset	Num Forn	- 1	Scaling	Name)		Unit	Description		
0	X1		-	filt	er		-	filter flags (see grap	ohic belov	v)
1	U1		-	nmeaVersion		-	Ox4b: NMEA version 4.11 (not available in all products) Ox41: NMEA version 4.10 (not available in all products) Ox40: NMEA version 4.0 (not available in all products) Ox23: NMEA version 2.3 Ox21: NMEA version 2.1			
2	U1		-	numS	SV		-	Maximum number of Talkerld. 0: unlimited 8: 8 SVs 12: 12 SVs 16: 16 SVs	of SVs to	report per
3	X1		-	flags		-	flags (see graphic b	elow)		
4	X4 -		-	gnssToFilter		-	Filters out satellites based on their GNSS. If a bitfield is enabled, the corresponding satellites will be not output. (see graphic below)			
8	8 U1		-	svNu	umber	ing	-	Configures the disp not have an NMEA- Note: this does not an unknown ID. 0: Strict - Satellites 1: Extended - Use pr (see Satellite Numb	defined v apply to s are not o oprietary	alue. satellites with output

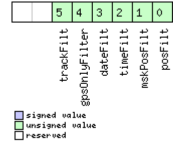


UBX-CFG-NMEA continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
9	U1	-	mainTalkerId	-	By default the main Talker ID (i.e. the Talker ID used for all messages other than GSV) is determined by the GNSS assignment of the receiver's channels (see UBX-CFG-GNSS). This field enables the main Talker ID to be overridden. O: Main Talker ID is not overridden 1: Set main Talker ID to 'GP' 2: Set main Talker ID to 'GL' 3: Set main Talker ID to 'GA' 5: Set main Talker ID to 'GB' 6: Set main Talker ID to 'GQ' (available in NMEA 4.11 and later)
10 11 12	U1 CH[2]	-	gsvTalkerId version bdsTalkerId	- - -	By default the Talker ID for GSV messages is GNSS-specific (as defined by NMEA). This field enables the GSV Talker ID to be overridden. 0: Use GNSS-specific Talker ID (as defined by NMEA) 1: Use the main Talker ID Message version (0x01 for this version) Sets the two characters that should be used for the BeiDou Talker ID. If these are
					set to zero, then the default BeiDou Talker ID will be used.
14	U1[6]	-	reserved1	-	Reserved

Bitfield filter

This graphic explains the bits of filter

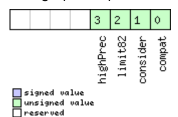




Name	Description
posFilt	Enable position output for failed or invalid fixes
mskPosFilt	Enable position output for invalid fixes
timeFilt	Enable time output for invalid times
dateFilt	Enable date output for invalid dates
gpsOnlyFilter	Restrict output to GPS satellites only
trackFilt	Enable COG output even if COG is frozen

Bitfield flags

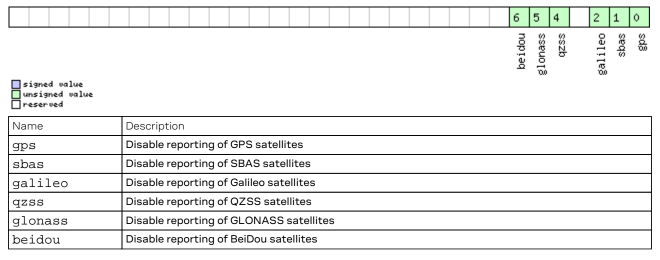
This graphic explains the bits of flags



_	
Name	Description
compat	enable compatibility mode.
	This might be needed for certain applications when customer's NMEA parser expects a fixed number
	of digits in position coordinates.
consider	enable considering mode.
limit82	enable strict limit to 82 characters maximum.
highPrec	enable high precision mode.
	This flag cannot be set in conjunction with either compatibility mode or Limit82 mode (not
	supported in protocol versions less than 20.01).

Bitfield gnssToFilter

This graphic explains the bits of ${\tt gnssToFilter}$





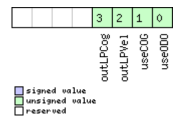
32.10.22 UBX-CFG-ODO (0x06 0x1E)

32.10.22.1 Odometer, low-speed COG engine settings

	Su _l	pported		peed	COGe		_					
	• u	• •	on:	Odometer, low-speed COG engine settings								
		ı-blox 8 /	OH.	Supported on:								
	2		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,									
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
	Get/set											
	Thi	is featur	e is no	ot sup	porte	d for th	e FTS product varian	t.				
	<u>-</u>	ıdor	Class	ID	Longth	(Bytos)		Payload	Checksum			
						(bytes)						
	UXE	35 UX62	UXU6	UXIE	20			See below	CK_A CK_B			
			1				1					
	- 1	Scaling	Name			Unit	Description					
					-							
	5]	-			-							
UI	-		flags		-							
V1			1 95			-						
5 X1		_	odocig		-							
1 11 [6	1		200000000000000000000000000000000000000			•						
	ני	10 1				- m/a						
12 U1		1e-1	cogmaxspeed		eea	111/5	·		٠ .			
							•	with the i	ow-speed			
13 U1			gogMayDogA aa		m							
		_	COGMAXPOSACC		SACC	' ' '						
								WICH CHE	iow-speed			
111[2)1 -		ragaryada		_							
				_		lter level	range 0. 255					
		_			_	<u> </u>	· · · · · · · · · · · · · · · · · · ·					
•				. _[-0.41]	-		•	.5.51 (46.	25333			
U1[2	[2] -		reserved4		_							
	V1 V1[6] V1 V	Cure Oxion Number Format U1 U1[3] U1[6] U1 U1[2] U1 U1[2] U1 U1 U1 U1[2] U1 U1	Number Scaling Format U1 -	Number Scaling Name Format Scaling Name U1 - vers U1[3] - rese U1 - odoO X1 - odoO U1[6] - rese U1 1e-1 cogM U1[2] - rese U1 - cogI U1 - cogI	cure OxB5 Ox62 Ox06 Ox1E ts: Number Format Scaling Name U1 - version U1[3] - reserved U1 - odoCfg X1 - cogMaxSpd U1[6] - reserved U1 - cogMaxSpd U1[2] - reserved U1 - cogMaxPod U1 - cogLpGain U1 - cogLpGain	ture	ture	Number Scaling Name Unit Description	ture			

Bitfield flags

This graphic explains the bits of flags

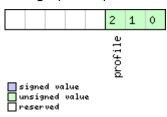




Name	Description
use0D0	Odometer-enabled flag
useCOG	Low-speed COG filter enabled flag
outLPVel	Output low-pass filtered velocity flag
outLPCog	Output low-pass filtered heading (COG) flag

Bitfield odoCfg

This graphic explains the bits of odoCfg



Name	Description
profile	Profile type (0=running, 1=cycling, 2=swimming, 3=car, 4=custom)

32.10.23 UBX-CFG-PM2 (0x06 0x3B)

32.10.23.1 Extended power management configuration

Message		UBX-CFG-PM2											
Description		Ex	tended p	ower	mana	gemer	nt confi	guration					
Firmware	Supported on:												
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
20.1, 20.2, 20.3, 22, 22.01, 23 and 23.0							3.01						
Туре		Ge	t/set										
Comment		This feature is not supported for either the ADR, FTS or HPG products.											
		-	-										
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	icture	Ox	B5 0x62	0x06	ОхЗВ	44			see below	CK_A CK_B			
Payload Conte	ents:			•	•				•				
Byte Offset	Num	ber Scaling		Name			Unit	Description					
	Form	nat											
0	U1		-	version			-	Message version (0x01 for this version)					
1	U1		-	reserved1			-	Reserved					
2	U1	- maxSt			naxStartupSta			Maximum time to spend in Acquisition					
				teDu	ır			state. If 0: bound dis	-				
								maxStartupStateD					
								protocol versions le	ss than 1	7).			
3	U1		-	reserved2				Reserved					
4 X4			-	flags			-	PSM configuration flags (see graphic					
			below)										
8 U4			- updatePeriod			riod	ms	Position update period. If set to 0, the					
								receiver will never re	etry a fix a	and it will wait			
								for external events					



UBX-CFG-PM2 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
12	U4	-	searchPeriod	ms	Acquisition retry period if previously failed.
					If set to 0, the receiver will never retry a
					startup
16	U4	-	gridOffset	ms	Grid offset relative to GPS start of week
20	U2	-	onTime	s	Time to stay in Tracking state
22	U2	-	minAcqTime	s	minimal search time
24	U1[20]	-	reserved3	-	Reserved

Bitfield flags

This graphic explains the bits of flags

	18 17	7 16		12	11	10	9	8	6	5	4		
	mode	doNotEnterOff		updateEPH	updateRTC	waitTimeFi $ imes$	limitPeakCurr		extintBackup	õ	extintSel		
signed value													

signed	Va	lue
unsigne	:d	value
reserve	:d	

□ reserved						
Name	Description					
extintSel	EXTINT pin select					
	0 EXTINTO					
	1EXTINT1					
extintWake	EXTINT pin control					
	0 disabled					
	1 enabled, keep receiver awake as long as selected EXTINT pin is 'high'					
extintBackup	EXTINT pin control					
	0 disabled					
	1 enabled, force receiver into BACKUP mode when selected EXTINT pin is 'low'					
limitPeakCurr	Limit peak current					
	00 disabled					
	01 enabled, peak current is limited					
	10 reserved					
	11 reserved					
waitTimeFix	Wait for Timefix (see waitTimeFix)					
	0 wait for normal fix OK before starting on time					
	1 wait for time fix OK before starting on time					
updateRTC	Update Real Time Clock (see updateRTC)					
	0 do not wake up to update RTC. RTC is updated during normal on-time.					
	1 update RTC. The receiver adds extra wake-up cycles to update the RTC.					
updateEPH	Update Ephemeris (see updateEPH)					
	0 do not wake up to update Ephemeris data					
	1 update Ephemeris. The receiver adds extra wake-up cycles to update the Ephemeris data					



Bitfield flags Description continued

Name	Description								
doNotEnterOff	Behavior of receiver in case of no fix (see doNotEnterOff)								
	O receiver enters Inactive) Awaiting next search state								
	1 receiver does not enter (Inactive) Awaiting next search state but keeps trying to acquire a fix								
	instead								
mode	Mode of operation (see mode)								
	00 ON/OFF operation (PSMOO)								
	01 cyclic tracking operation (PSMCT)								
	10 reserved								
	11 reserved								

32.10.23.2 Extended power management configuration

Message		UBX-CFG-PM2												
Description		Extended power management configuration												
Firmware		Supported on: • u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3												
		6	and 22											
Туре		Get/set												
Comment		This feature is not supported for either the ADR, FTS or HPG products.												
		Hea	ader	Class	ID	Length	(Bytes)		Payload Checksum					
Message Stru	cture	Ox	B5 0x62	0x06	0x3E	48			see below	CK_A CK_B				
Payload Conte	nts:					!			'					
Byte Offset	rte Offset Num			j , j				Description						
0	U1		-	version			_	Note: the message same as for protoco	Message version (0x02 for this version) lote: the message version number is the ame as for protocol version 23.01; select orrect message version based on the rotocol version supported by your					
1	U1		-	rese	erved	1	-	Reserved						
2	2 U1			maxStartupSta teDur			S	Maximum time to spend in Acquisition state. If 0: bound disabled (see maxStartupStateDur) (not supported in protocol versions less than 17).						
3	U1		-	rese	erved	2	-	Reserved						
4	X4	- flags -			-	PSM configuration flags (see graphic below)								
8	U4	- updatePeriod m				riod	ms	Position update period. If set to 0, the receiver will never retry a fix and it will wai for external events						
12	U4		-	sear	chPe	riod	ms	Acquisition retry period if previously failed If set to 0, the receiver will never retry a startup						



UBX-CFG-PM2 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	U4	-	gridOffset	ms	Grid offset relative to GPS start of week
20	U2	-	onTime	s	Time to stay in Tracking state
22	U2	-	minAcqTime	s	minimal search time
24	U1[20]	-	reserved3	-	Reserved
44	U4	-	extintInactiv	ms	inactivity time out on EXTINT pin if
			ityMs		enabled

Bitfield flags

This graphic explains the bits of flags

			18	17	16		12	11	10	9	8	7	6	5	4		
			mode		doNotEnterOff		updateEPH	updateRTC	waitTimeFi $ imes$	limitPeakCurr		extintInactive	extintBackup	extintWake	extintSel		

	signed			
	unsigne	:d	value	Ŀ
П	reserve	:d		

Name	Description
extintSel	EXTINT pin select
	0 EXTINTO
	1 EXTINT1
extintWake	EXTINT Pin Control
	0 disabled
	1 enabled, keep receiver awake as long as selected EXTINT pin is 'high'
extintBackup	EXTINT Pin Control
	0 disabled
	1 enabled, force receiver into BACKUP mode when selected EXTINT pin is 'low'
extintInactiv	EXTINT Pin Control
е	0 disabled
	1 enabled, force backup in case EXTINT pin is inactive for time longer than extintlncactivityMs
limitPeakCurr	Limit Peak Current
	00 disabled
	01 enabled, peak current is limited
	10 reserved
	11 reserved
waitTimeFix	Wait for Timefix (see waitTimeFix)
	0 wait for normal fix OK before starting on time
	1 wait for time fix OK before starting on time
updateRTC	Update Real Time Clock (see updateRTC)
	0 do not wake up to update RTC. RTC is updated during normal on-time.
	1 update RTC. The receiver adds extra wake-up cycles to update the RTC.
updateEPH	Update Ephemeris (see updateEPH)
	0 do not wake up to update Ephemeris data
	1 update Ephemeris. The receiver adds extra wake-up cycles to update the Ephemeris data



Bitfield flags Description continued

Name	Description
doNotEnterOff	Behavior of receiver in case of no fix (see doNotEnterOff)
	O receiver enters (Inactive) Awaiting next search state
	1 receiver does not enter (Inactive) Awaiting next search state but keeps trying to acquire a fix
	instead
mode	Mode of operation (see mode)
	00 ON/OFF operation (PSMOO)
	01 cyclic tracking operation (PSMCT)
	10 reserved
	11 reserved

32.10.23.3 Extended power management configuration

Message		UE	UBX-CFG-PM2											
Description		Ex	tended p	ower	mana	gemer	nt conf	iguration						
Firmware		Su	pported	on:										
		• (u-blox 8 /	u-blo	x M8 v	with pr	otocol	version 23.01						
Туре		Ge	t/set											
Comment	This feature is not supported for either the ADR, FTS or HPG products							lucts.						
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	ıcture	0x	B5 0x62	0x06	0x3B	48			see below	CK_A CK_B				
Payload Conte	ents:			ı										
Byte Offset	Num		Scaling	Name)		Unit	Description						
0	U1	-		version			-	Message version (0						
								Note: the message version number is the						
								same as for protoco		•				
								select correct mess	•					
								the protocol version	n support	ed by your				
								firmware.						
1	U1		-		erved		-	Reserved						
2	U1		-	maxS	Startı	upSta	s	Maximum time to s	•	cquisition				
				teDu	ır			state. If 0: bound di						
								(see maxStartupSt						
								in protocol versions	23 to 23.	.01).				
3	U1		-	rese	erved	2	-	Reserved						
4	X4		-	flag	js		- PSM configuration flags (see gra			graphic				
								below)						
8	U4		- updatePerio		riod	ms	Position update period. If set to 0, the							
								receiver will never re	etry a fix a	and it will wait				
								for external events						



UBX-CFG-PM2 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
12	U4	-	searchPeriod	ms	Acquisition retry period if previously failed.
					If set to 0, the receiver will never retry a
					startup.
					(not supported in protocol versions 23 to
					23.01).
16	U4	-	gridOffset	ms	Grid offset relative to GPS start of week
					(not supported in protocol versions 23 to
					23.01).
20	U2	-	onTime	s	Time to stay in Tracking state
					(not supported in protocol versions 23 to
					23.01).
22	U2	-	minAcqTime	S	Minimal search time
24	U1[20]	-	reserved3	-	Reserved
44	U4	-	extintInactiv	ms	inactivity time out on EXTINT pin if
			ityMs		enabled

Bitfield flags

This graphic explains the bits of flags

• •			
	18 17 16	12 11 10 9 8 7	6 5 4 3 2 1
	mode doNotEnterOff	updateEPH updateRTC waitTimeFix limitPeakCurr	extintInactive extintBackup extintWake extintSel optTarget
signed value unsigned value reserved			

Name	Description								
optTarget	Optimization target								
	000 performance (default)								
	001 power save								
	010 reserved								
	011 reserved								
	100 reserved								
	101 reserved								
	110 reserved								
	111 reserved								
extintSel	EXTINT pin select								
	0 EXTINTO								
	1 EXTINT1								
extintWake	EXTINT pin control								
	0 disabled								
	1 enabled, keep receiver awake as long as selected EXTINT pin is 'high'								



Bitfield flags Description continued

Bitfield flags Descript	
Name	Description
extintBackup	EXTINT pin control
	0 disabled
	1 enabled, force receiver into BACKUP mode when selected EXTINT pin is 'low'
extintInactiv	EXTINT pin control
е	0 disabled
	1 enabled, force backup in case EXTINT pin is inactive for time longer than extintlncactivityMs
limitPeakCurr	Limit peak current
	00 disabled
	01 enabled, peak current is limited
	10 reserved
	11 reserved
waitTimeFix	Wait for Timefix
	(see waitTimeFix)
	0 wait for normal fix OK before starting on time
	1 wait for time fix OK before starting on time
	(not supported in protocol versions 23 to 23.01).
updateRTC	Update real time clock
	(see updateRTC)
	0 do not wake up to update RTC. RTC is updated during normal on-time.
	1 update RTC. The receiver adds extra wake-up cycles to update the RTC.
	(not supported in protocol versions 23 to 23.01, and 32+).
updateEPH	Update ephemeris
	(see updateEPH)
	0 do not wake up to update Ephemeris data
	1 update Ephemeris. The receiver adds extra wake-up cycles to update the Ephemeris data.
doNotEnterOff	Behavior of receiver in case of no fix
	Behavior of receiver in case of no fix (see doNotEnterOff)
	O receiver enters (Inactive) Awaiting next search state
	1 receiver does not enter (Inactive) Awaiting next search state but keeps trying to acquire a fix
	instead
	(not supported in protocol versions 23 to 23.01).
mode	Mode of operation
	(see mode)
	00 ON/OFF operation (PSMOO) (not supported in protocol versions 23 to 23.01)
	01 cyclic tracking operation (PSMCT)
	10 reserved
	11 reserved
L	I.



32.10.24 UBX-CFG-PMS (0x06 0x86)

32.10.24.1 Power mode setup

Message		UB	UBX-CFG-PMS											
Description		Ро	wer mod	le seti	лb									
Firmware		Su	pported	on:										
		• (u-blox 8 /	u-blo	x M8 _l	protoc	ol versio	ns 15, 15.01, 16, 17, 18,	, 19, 19.1, 1	9.2, 22, 22.01,				
		2	23 and 23	3.01	01									
Туре		Ge	t/set											
Comment		Us	Using UBX-CFG-PMS to set Super-E mode to 1, 2 or 4 Hz navigation rates sets											
		mi	minAcqTime to 180 s instead of the default 300 s in protocol version 23.01.											
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	cture	Оx	B5 0x62	0x06	0x86	8			see below	CK_A CK_B				
Payload Conte	nts:	•		•	,	'								
Byte Offset	Num	ber	Scaling	Name	Name			Description						
	Form	nat												
0	U1		-	vers	ion		-	Message version (0	on (0x00 for this version)					
1	U1		-	powe	rSet	upVal	-	Power setup value						
				ue	ue			0x00 = Full power						
								0x01 = Balanced						
								0x02 = Interval						
								0x03 = Aggressive with 1 Hz 0x04 = Aggressive with 2 Hz						
								0x05 = Aggressive						
								0xFF = Invalid (only	•	•				
2	U2		-	peri	.od		s	Position update period and search period.						
								Recommended min	•					
								although the receive	er accept	s any value				
								bigger than 5 s.						
								Only valid when powerSetupValue set to						
								Interval, otherwis						
4	U2		-	onTi	.me		s	Duration of the ON phase, must be smaller						
								than the period.						
								Only valid when pow						
	1								Interval, otherwise must be set to '0'.					
6	U1[2	2]	-	rese	rved	1	-	Reserved						



32.10.25 UBX-CFG-PRT (0x06 0x00)

32.10.25.1 Polls the configuration for one I/O port

Message		UB	X-CFG-F	PRT									
Description		Po	olls the configuration for one I/O port										
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ns 15, 15.01, 16, 17, 18	, 19, 19.1, 1	9.2, 20, 20.01,			
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Poll Request											
Comment		Sei	Sending this message with a port ID as payload results in having the receiver										
		ret	urn the d	config	uratio	n for t	he speci	fied port.					
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxl	35 0x62	0x06	0x00	1			see below	CK_A CK_B			
Payload Conter	its:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U1	- Poi			EID		-	Port identifier numl					
				versions of CFG-PRT for valid values)									

32.10.25.2 Port configuration for UART ports

Message		UB	X-CFG-F	PRT								
Description		Por	t config	uratio	n for	UART	ports					
Firmware		• u		u-blo			ol versio 3 and 23	ns 15, 15.01, 16, 17, 18, .01	19, 19.1, 1	9.2, 20, 20.01,		
Туре		Get	:/set									
Several configurations can be concatenated to one input message. In this the payload length can be a multiple of the normal length (see the other work of CFG-PRT). Output messages from the module contain only one configuration. Note that this message can affect baud rate and other transmission parameters. Because there may be messages queued for transmission the may be uncertainty about which protocol applies to such messages. In accordance to the contain parameters may have to be changed to be able to receive messages, including the acknowledge message resulting from the CFG-F							other versions configuration on sion there s. In addition a change. Host eceive future					
		Head	ssage. der	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	OxE	35 0x62	0x06	0x00	20			see below	CK_A CK_B		
Payload Conter	nts:	•	'						•			
Byte Offset	Num Form	- 1	Scaling	Name			Unit	Description				
0	U1		-	portID			-	Port identifier numb manual for valid UA		_		
1	U1		-	rese	rved	1	-	Reserved				

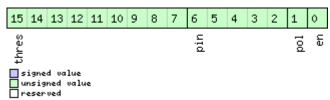


UBX-CFG-PRT continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
2	X2	-	txReady	-	TX ready PIN configuration (see graphic
					below)
4	X4	-	mode	-	A bit mask describing the UART mode
					(see graphic below)
8	U4	-	baudRate	Bits/s	Baud rate in bits/second
12	X2	-	inProtoMask	-	A mask describing which input protocols
					are active.
					Each bit of this mask is used for a
					protocol. Through that, multiple protocols
					can be defined on a single port. (see
					graphic below)
14	X2	-	outProtoMask	-	A mask describing which output protocols
					are active.
					Each bit of this mask is used for a
					protocol. Through that, multiple protocols
					can be defined on a single port. (see
					graphic below)
16	X2	-	flags	-	Flags bit mask (see graphic below)
18	U1[2]	-	reserved2	-	Reserved

Bitfield txReady

This graphic explains the bits of txReady



□ reserved	
Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1 Low-active
pin	PIO to be used (must not be in use by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x0018byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte



Bitfield mode

This graphic explains the bits of mode

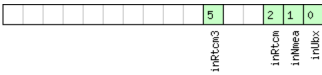
										13	12	11	10	9	7	6			
										its		ity			Len				
										ago,		par			chan				
si	anad i	ia lua								Ω					Ī				

signed value
unsigned value
reserved

Name	Description									
charLen	Character length									
	00 5bit (not supported)									
	01 6bit (not supported)									
	10 7bit (supported only with parity)									
	11 8bit									
parity	000 Even parity									
	001 Odd parity									
	10X No parity									
	X1X Reserved									
nStopBits	Number of Stop bits									
	00 1 Stop bit									
	011.5 Stop bit									
	10 2 Stop bit									
	11 0.5 Stop bit									

Bitfield inProtoMask

This graphic explains the bits of inProtoMask

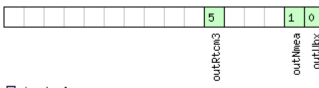


signed value
unsigned value
reserved

Name	Description
inUbx	UBX protocol
inNmea	NMEA protocol
inRtcm	RTCM2 protocol
inRtcm3	RTCM3 protocol (not supported in protocol versions less than 20)

Bitfield outProtoMask

This graphic explains the bits of outProtoMask





Name	Description
outUbx	UBX protocol
outNmea	NMEA protocol
outRtcm3	RTCM3 protocol (not supported in protocol versions less than 20)

Bitfield flags

This graphic explains the bits of flags

	9			•	JO . C.	 •	 	 _ 0	, ~		
										1	
										extendedTxTimeout	
□ ·	igne Insig Peser	ned	lue valu	e							

Name	Description
extendedTxTim	Extended TX timeout: if set, the port will time out if allocated TX memory >=4 kB and no activity for 1.
eout	5 s. If not set the port will time out if no activity for 1.5 s regardless on the amount of allocated TX
	memory.

32.10.25.3 Port configuration for USB port

Message		UB	X-CFG-F	PRT								
Description		Ро	rt config	uratio	on for	USB p	ort					
Firmware		Su	pported	on:								
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 2										
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Ge	t/set									
Comment				•				enated to one input	•			
				_			•	of the normal length the module contain				
		un		ı). Ou	tput II	lessaç	jes mom	the module contain	orny orie (Configuration		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	0xl	B5 0x62	0x06	0x00	20			see below	CK_A CK_B		
Payload Conte	ents:											
Byte Offset	Num	ber	Scaling	Name)		Unit	Description				
	Form	nat										
0	U1		-	port	ID		-	Port identifier numb	oer (= 3 fo	or USB port)		
1	U1		-	rese	ervedi	1	-	Reserved				
2	X2		-	txReady			-	TX ready PIN configuration (see graphi				
								below)				
4	U1[8	3]	-	rese	erved	2	-	Reserved				

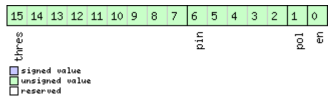


UBX-CFG-PRT continued

Byte Offset	Number Format	Scaling	Name	Unit	Description
12	X2	-	inProtoMask	-	A mask describing which input protocols are active. Each bit of this mask is used for a protocol. Through that, multiple protocols can be defined on a single port. (see graphic below)
14	X2	-	outProtoMask	-	A mask describing which output protocols are active. Each bit of this mask is used for a protocol. Through that, multiple protocols can be defined on a single port. (see graphic below)
16	U1[2]	-	reserved3	-	Reserved
18	U1[2]	-	reserved4	-	Reserved

Bitfield txReady

This graphic explains the bits of $\mathtt{txReady}$

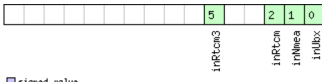


Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1 Low-active
pin	PIO to be used (must not be in use by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x001 8byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte



Bitfield inProtoMask

This graphic explains the bits of inProtoMask

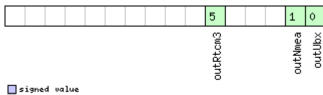


signed value
unsigned value
reserved

Name	Description
inUbx	UBX protocol
inNmea	NMEA protocol
inRtcm	RTCM2 protocol
inRtcm3	RTCM3 protocol (not supported in protocol versions less than 20)

Bitfield outProtoMask

This graphic explains the bits of $\mathtt{outProtoMask}$



signed	VO	ılue
unsigne		value
reserve	:d	

Name	Description
outUbx	UBX protocol
outNmea	NMEA protocol
outRtcm3	RTCM3 protocol (not supported in protocol versions less than 20)

32.10.25.4 Port configuration for SPI port

Message		UB	UBX-CFG-PRT								
Description		Ро	Port configuration for SPI port								
Firmware		Su	pported	on:							
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,								
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре		Ge	t/set								
Comment		Se	veral cor	nfigura	ations	can be	e concat	enated to one input i	message.	. In this case	
		the	the payload length can be a multiple of the normal length. Output messages								
		fro	from the module contain only one configuration unit.								
		Hea	ader	Class	ID	Length (Bytes) Payload Che				Checksum	
Message Stru	cture	Ox	B5 0x62	0x06	0x00	20			see below	CK_A CK_B	
Payload Conte	ents:					•					
Byte Offset	Num	ber	Scaling	Name		Unit	Description				
Forma		nat									
0	U1	-		port	portID		-	Port identifier number (= 4 for SPI port)		or SPI port)	
1	U1	-		reserved1		-	Reserved				
2 X2			-	txRe	txReady		-	TX ready PIN configuration (see graphic		see graphic	
							below)				

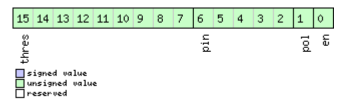


UBX-CFG-PRT continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	X4	-	mode	-	SPI Mode Flags (see graphic below)
8	U1[4]	-	reserved2	-	Reserved
12	X2	-	inProtoMask	-	A mask describing which input protocols are active. Each bit of this mask is used for a protocol. Through that, multiple protocols can be defined on a single port. (The bitfield inRtcm3 is not supported in protocol versions less than 20) (see
					graphic below)
14	X2	-	outProtoMask	-	A mask describing which output protocols are active. Each bit of this mask is used for a protocol. Through that, multiple protocols can be defined on a single port. (The bitfield outRtcm3 is not supported in protocol versions less than 20) (see graphic below)
16	X2	-	flags	-	Flags bit mask (see graphic below)
18	U1[2]	-	reserved3	-	Reserved

Bitfield txReady

This graphic explains the bits of txReady



Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1 Low-active
pin	PIO to be used (must not be in use by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x0018byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte



Bitfield mode

This graphic explains the bits of mode

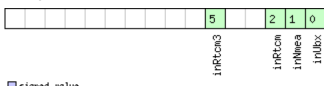
13 12 11 10 9 8	2 1
ffOnt	iMode

signed value
unsigned value
reserved

Name	Description
spiMode	00 SPI Mode 0: CPOL = 0, CPHA = 0
	01 SPI Mode 1: CPOL = 0, CPHA = 1
	10 SPI Mode 2: CPOL = 1, CPHA = 0
	11 SPI Mode 3: CPOL = 1, CPHA = 1
ffCnt	Number of bytes containing 0xFF to receive before switching off reception. Range: 0 (mechanism
	off) - 63

Bitfield inProtoMask

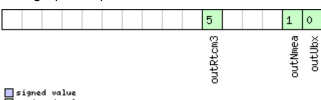
This graphic explains the bits of inProtoMask



signed value
unsigned value
reserved

Bitfield outProtoMask

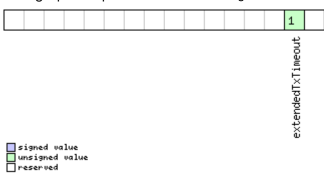
This graphic explains the bits of outProtoMask



signed value
unsigned value
reserved

Bitfield flags

This graphic explains the bits of flags





Name	Description
extendedTxTim	Extended TX timeout: if set, the port will time out if allocated TX memory >=4 kB and no activity for 1.
eout	5 s.

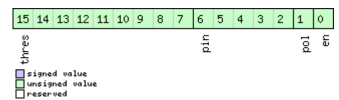
32.10.25.5 Port configuration for I2C (DDC) port

Message		UBX-CFG-PRT									
Description		Port configuration for I2C (DDC) port									
Firmware	Supported on:										
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,									
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ge	Get/set								
Comment			Several configurations can be concatenated to one input message. In this case								
			the payload length can be a multiple of the normal length (see the other versions								
			of CFG-PRT). Output messages from the module contain only one configuration								
		un							T		
			ader	Class	ļ		(Bytes)		Payload	Checksum	
Message Struc	cture	Oxl	B5 0x62	0x06	0x00	20			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	9		Unit	Description			
	Form	at									
0	U1	l -		port	portID		-	Port identifier number (= 0 for I2C (DDC)			
								port)			
1	U1	-		_	reserved1		-	Reserved			
2	X2	-		txRe	txReady		-	TX ready PIN configuration (see graphic			
				_				below)			
4	X4		-	mode		-	I2C (DDC) Mode Flags (see graphic below)				
8	U1[4	·]	-		erved		-	Reserved			
12	X2		-	inProtoMask		-	A mask describing which input protocols are active.				
								Each bit of this mas	ak in unna	l for o	
								protocol. Through t			
								can be defined on a			
								(The bitfield inRtcm	• .		
								protocol versions le			
								graphic below)	00 (110112	(000	
14	4 X2 -		-	out	Proto	Mask	_	A mask describing	which out	tput protocols	
								are active.			
								Each bit of this mas	sk is used	l for a	
								protocol. Through t	hat, mult	iple protocols	
								can be defined on a	single po	ort.	
								(The bitfield outRtd	m3 is no	t supported in	
								protocol versions le	ss than 2	20) (see	
								graphic below)			
16	X2		-	flag	gs		-	Flags bit mask (see graphic below)			
18	U1[2	[2] - reserved3		-	Reserved						



Bitfield txReady

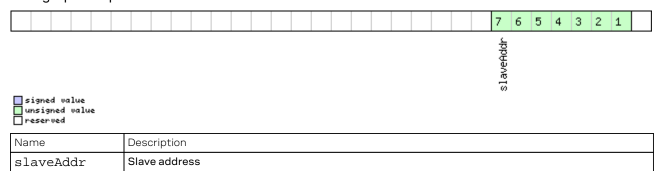
This graphic explains the bits of txReady



Name	Description
en	Enable TX ready feature for this port
pol	Polarity
	0 High-active
	1 Low-active
pin	PIO to be used (must not be in use by another function)
thres	Threshold
	The given threshold is multiplied by 8 bytes.
	The TX ready PIN goes active after >= thres*8 bytes are pending for the port and going inactive after
	the last pending bytes have been written to hardware (0-4 bytes before end of stream).
	0x000 no threshold
	0x0018byte
	0x002 16byte
	0x1FE 4080byte
	0x1FF 4088byte

Bitfield mode

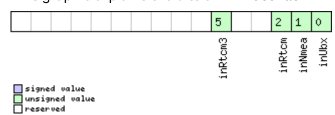
This graphic explains the bits of mode



Range: 0x07 < slaveAddr < 0x78. Bit 0 must be 0

Bitfield inProtoMask

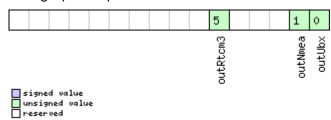
This graphic explains the bits of inProtoMask





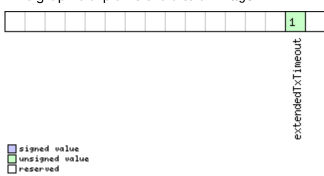
Bitfield outProtoMask

This graphic explains the bits of $\mathtt{outProtoMask}$



Bitfield flags

This graphic explains the bits of flags



Name	Description
extendedTxTim	Extended TX timeout: if set, the port will time out if allocated TX memory >=4 kB and no activity for 1.
eout	5 s.

32.10.26 UBX-CFG-PWR (0x06 0x57)

32.10.26.1 Put receiver in a defined power state

Message		UB	JBX-CFG-PWR								
Description		Pu	out receiver in a defined power state								
Firmware		Su	pported	on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 1	8, 19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Set	et								
Comment	This message is deprecated in protocol versions greater than 17. Use UBX-CFC						Jse UBX-CFG-				
		RS.	RST for GNSS start/stop and UBX-RXM-PMREQ for software backup.								
		-									
		Hea	ıder	Class	ID	Length	Length (Bytes)			Checksum	
Message Struc	cture	Oxl	35 0x62	0x06	0x57	8			see below	CK_A CK_B	
Payload Conte	nts:					•				•	
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	vers	version		-	Message version (Message version (0x01 for this version)		
1	U1[3	3]	-	rese	reserved1 - Reserved						



UBX-CFG-PWR continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	U4	-	state	-	Enter system state
					0x52554E20: GNSS running
			0x53544F50: GNSS stopped		0x53544F50: GNSS stopped
					0x42434B50: Software backup. USB
					interface will be disabled, other wakeup
					source is needed.

32.10.27 UBX-CFG-RATE (0x06 0x08)

32.10.27.1 Navigation/measurement rate settings

Message		UB	X-CFG-F	RATE						
Description		Na	vigation	/meas	surem	ent ra	te settir	ngs		
Firmware		• (upported on: u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре		Ge ⁻	Get/set							
Comment		the call sec (Na ver • E r f f r F • V	This message allows the user to alter the rate at which navigation solutions (and the measurements that they depend on) are generated by the receiver. The calculation of the navigation solution will always be aligned to the top of a second zero (first second of the week) of the configured reference time system. (Navigation period is an integer multiple of the measurement period in protocol versions greater than 17). • Each measurement triggers the measurements generation and, if available, raw data output. • The navRate value defines that every nth measurement triggers a navigation epoch. • The update rate has a direct influence on the power consumption. The more fixes that are required, the more CPU power and communication resources are required. • For most applications a 1 Hz update rate would be sufficient. • When using power save mode, measurement and navigation rate can differ from the values configured here.							
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	35 0x62	0x06	0x08	6			see below	CK_A CK_B
Payload Contents:										
Byte Offset	ł	Number Scaling Name Unit Description								



UBX-CFG-RATE continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U2	-	measRate	ms	The elapsed time between GNSS
					measurements, which defines the rate, e.
					g. 100 ms => 10 Hz, 1000 ms => 1 Hz,
					10000 ms => 0.1 Hz. Measurement rate
					should be greater than or equal to 25 ms.
					(Measurement rate should be greater
					than or equal to 50 ms in protocol versions
					less than 24).
2	U2	-	navRate	cycles	The ratio between the number of
					measurements and the number of
					navigation solutions, e.g. 5 means five
					measurements for every navigation
					solution. Maximum value is 127. (This
					parameter is ignored and the navRate is
					fixed to 1 in protocol versions less than 18).
4	U2	-	timeRef	-	The time system to which measurements
					are aligned:
					0: UTC time
					1: GPS time
					2: GLONASS time (not supported in
					protocol versions less than 18)
					3: BeiDou time (not supported in protocol
					versions less than 18)
					4: Galileo time (not supported in protocol
					versions less than 18)
					5: NavIC time (not supported in protocol
					versions less than 29)

32.10.28 UBX-CFG-RINV (0x06 0x34)

32.10.28.1 Contents of remote inventory

Message		UB	IBX-CFG-RINV							
Description		Со	contents of remote inventory							
Firmware		Su	Supported on:							
		• ເ	u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре		Ge	Get/set							
Comment		If N	l is great	er tha	an 30,	the ex	cess byt	es are discarded.		
		Hea	ıder	Class	ID	Length (Bytes) Payload Checksur			Checksum	
Message Struc	ture	Oxi	35 0x62	0x06	0x34	1 + 1*N	J		see below	CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name		Unit		Description		
	Form	nat								
0	X1		-	flag	នេ		-	Flags (see graphic	below)	

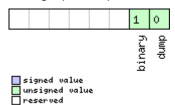


UBX-CFG-RINV continued

Byte Offset	Number	Scaling	Name	Unit	Description				
	Format								
Start of repeated block (N times)									
1 + 1*N	1 + 1*N U1 - data - Data to store/stored in remote inventory.								
End of repeated block									

Bitfield flags

This graphic explains the bits of flags



Name	Description
dump	Dump data at startup. Does not work if flag binary is set.
binary	Data is binary.

32.10.29 UBX-CFG-RST (0x06 0x04)

32.10.29.1 Reset receiver / Clear backup data structures

Message		UB	X-CFG-F	RST						
Description		Re	Reset receiver / Clear backup data structures							
Firmware			pported		v M8 r	orotoco	al versio	ns 15, 15.01, 16, 17, 18	19 19 1 1	9 2 20 20 01
			20.1, 20.2		-				, 10, 10.1, 1	0.2, 20, 20.01,
Туре		Co	Command							
Comment		 Do not expect this message to be acknowledged by the receiver. Newer FW version will not acknowledge this message at all. Older FW version will acknowledge this message but the acknowledge may not be sent completely before the receiver is reset. Notes: If Galileo is enabled, UBX-CFG-RST Controlled GNSS start must be followed by UBX-CFG-CFG to save current configuration to BBR and then by UBX-CFG-RST with resetMode set to Hardware reset. If Galileo is enabled, use resetMode Hardware reset instead of Controlled software reset or Controlled software reset (GNSS only). 								
		Hea	der	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	OxE	35 0x62	0x06	0x04	4			see below	CK_A CK_B
Payload Conten	ts:									
Byte Offset Number Scaling Format		Scaling	Name		Unit	Description				

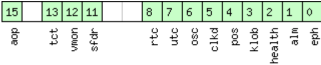


UBX-CFG-RST continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	X2	-	navBbrMask	-	BBR sections to clear. The following
					special sets apply:
					0x0000 Hot start
					0x0001 Warm start
					OxFFFF Cold start (see graphic below)
2	U1	-	resetMode	-	Reset Type
					0x00 = Hardware reset (watchdog)
					immediately
					0x01 = Controlled software reset
					0x02 = Controlled software reset (GNSS
					only)
					0x04 = Hardware reset (watchdog) after
					shutdown
					0x08 = Controlled GNSS stop
					0x09 = Controlled GNSS start
3	U1	-	reserved1	-	Reserved

Bitfield navBbrMask

This graphic explains the bits of ${\tt navBbrMask}$



signed value
unsigned value
reserved

Name	Description
eph	Ephemeris
alm	Almanac
health	Health
klob	Klobuchar parameters
pos	Position
clkd	Clock drift
osc	Oscillator parameter
utc	UTC correction + GPS leap seconds parameters
rtc	RTC
sfdr	SFDR Parameters (only available on the ADR/UDR/HPS product variant) and weak signal
	compensation estimates
vmon	SFDR Vehicle Monitoring Parameter (only available on the ADR/UDR/HPS product variant)
tct	TCT Parameters (only available on the ADR/UDR/HPS product variant)
aop	Autonomous orbit parameters



32.10.30 UBX-CFG-RXM (0x06 0x11)

32.10.30.1 RXM configuration

Message		UB	JBX-CFG-RXM								
Description		RX	M confi	gurati	on						
Firmware		Su	Supported on:								
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16 and 17								
Туре		Ge	Get/set								
Comment		For a detailed description see section Power management in the integration manual Note that Power save mode cannot be selected when the receiver is configure to process GLONASS signals (using UBX-CFG-GNSS).							-		
		+	ader	Class		Length (Bytes) Payload Checksum					
Message Structure 0xB5 0x62 0x06 0x11 2 see below				see below	CK_A CK_B						
Payload Conte	nts:									•	
Byte Offset	Num		Scaling	Name	!		Unit	Description			
0	U1		-	rese	rved	1	-	Reserved			
1	U1		-	lpMc	de		-	Low power mode			
	I							0: Continuous mode			
								1: Power save mode			
								4: Continuous mode)		
			Note that for receivers with protocol					orotocol			
								versions larger or ed	qual to 14	, both Low	
								power mode settings 0 and 4 configure			
								the receiver to Continuous mode.			

32.10.30.2 RXM configuration

Message		UB	X-CFG-F	RXM										
Description		RX	RXM configuration											
Firmware		Su	pported	on:										
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	20.1, 20.2, 20.				
		3	3, 22, 22.	01, 23	and 2	3.01								
Туре		Ge	Get/set											
Comment		Fo	For a detailed description see section Power Management.											
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	icture	Oxl	B5 0x62	0x06	0x11	2			see below	CK_A CK_B				
Payload Conte	ents:	•				•			•					
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description						
	Form	nat												
0	U1		-	rese	rvedi	1	-	Reserved	Reserved					
1	U1		-	lpMc	de		-	Low power mode						
								0: Continuous mode	s mode					
								1: Power save mode						
								4: Continuous mode)					



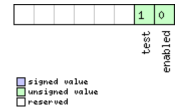
32.10.31 UBX-CFG-SBAS (0x06 0x16)

32.10.31.1 SBAS configuration

Message		UB	X-CFG-9	SBAS									
Description		SB	AS conf	igurat	ion								
Firmware		• (pported u-blox 8 / 20.1, 20.2	u-blo				ons 15, 15.01, 16, 17, 18, 3.01	19, 19.1, 1	9.2, 20, 20.01,			
Туре		Ge	t/set										
Comment		MS Se	This message configures the SBAS receiver subsystem (i.e. WAAS, EGN WSAS). See SBAS configuration settings description for a detailed description of these settings affect receiver operation.										
		+	ader	Class			(Bytes)		Payload	Checksum			
Message Stru	icture	Oxl	B5 0x62	0x06	0x16	8	8 see below Cl						
Payload Conte	ents:		•						•				
Byte Offset	Num Forn		Scaling	Name			Unit	Description					
0	X1		-	mode			-	SBAS mode (see gra	aphic belo	ow)			
1	X1		-	usag	re		-	SBAS usage (see graphic below)					
2	U1		-	maxSBAS			-	Maximum number of tracking channels (v use (obsolete and so CFG-GNSS in protoco	valid rang upersede	e: 0 - 3) to d by UBX-			
3	X1		-	scan	mode	2	-	Continuation of sca (see graphic below)	nmode b	tmask below			
4	X4		-	scanmode1			-	Which SBAS PRN not (bitmask). If all bits are set to a valid PRNs) are sear Every bit correspond (see graphic below)	zero, auto rched.	o-scan (i.e. all			

Bitfield mode

This graphic explains the bits of mode

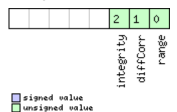




Name	Description
enabled	SBAS enabled (1) / disabled (0) - This field is deprecated; use UBX-CFG-GNSS to enable/disable SBAS
	operation
test	SBAS testbed: Use data anyhow (1) / Ignore data when in test mode (SBAS msg 0)

Bitfield usage

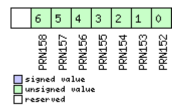
This graphic explains the bits of usage



Name	Description
range	Use SBAS GEOs as a ranging source (for navigation)
diffCorr	Use SBAS differential corrections
integrity	Use SBAS integrity information. If enabled, the receiver will only use GPS satellites for which
	integrity information is available.

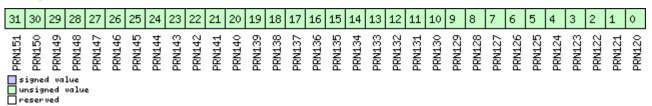
Bitfield scanmode2

This graphic explains the bits of scanmode2



Bitfield scanmode1

This graphic explains the bits of scanmode1





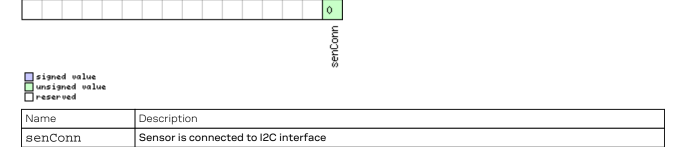
32.10.32 UBX-CFG-SENIF (0x06 0x88)

32.10.32.1 I2C sensor interface configuration

Message		UB	X-CFG-9	SENIF											
Description		120	Sensor	interf	ace co	onfigu	ration								
Firmware		Su	pported	on:											
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 19, 19.1, 19.2, 20, 20	0.01, 20.1	, 20.2, 20.3,					
	22, 22.01, 23 and 23.01 (only with ADR or UDR products)														
Туре		Ge	t/set												
Comment		-													
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum					
Message Struc	cture	Oxl	B5 0x62	0x06	0x88	6			see below	CK_A CK_B					
Payload Conte	nts:														
Byte Offset	Num	ber	Scaling	Name			Unit	Description							
	Form	nat													
0	U1		-	type			-	Type of interface, 0 for I2C							
1	U1		-	vers	ion		-	Message version, 0	for this n	nessage					
2	X2 - flags - feature configuration flags (see graphic														
below)															
4	X2		-	pioC	pioConf			PIO configuration flags (see graphic belo							
)							

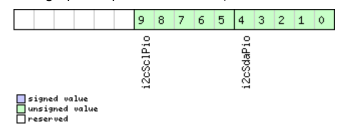
Bitfield flags

This graphic explains the bits of flags



Bitfield pioConf

This graphic explains the bits of pioConf





Name	Description
i2cSdaPio	PIO of the I2C SDA line
	Supported options:
i2cSclPio	PIO of the I2C SCL line
	Supported options:

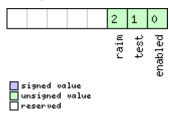
32.10.33 UBX-CFG-SLAS (0x06 0x8D)

32.10.33.1 SLAS configuration

Message		UB	BX-CFG-SLAS												
Description		SL	AS confi	gurat	ion										
Firmware		Su	pported	on:											
		• (ı-blox 8 /	u-blo	x M8 v	with pr	otocol v	ersion 19.2 (only with	ADR or l	JDR products					
Туре		Ge	Set/set												
Comment This message configures the QZSS SLAS (Sub-meter Level Augmentation System). See the SLAS Configuration Settings Description for a detailed description of how these settings affect receiver operation.															
		То	apply SL	AS co	rrecti	ions, Q	ZSS ope	eration and L1S signa	al tracking	g must be					
		ena	abled see	e UBX-	CFG-0	GNSS									
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum					
Message Stru	cture	Oxl	35 0x62	0x06	0x8D	4			see below	CK_A CK_B					
Payload Conte	nts:														
Byte Offset	Num	ber Scaling Name Unit Description													
	Form	nat													
0	X1		-	mode	!		-	SLAS Mode (see gr	aphic belo	ow)					
1	U1[3														

Bitfield mode

This graphic explains the bits of mode



Name	Description
enabled	Apply QZSS SLAS DGNSS corrections: Enabled (1) / Disabled (0)
test	Use QZSS SLAS data when in test mode (SLAS msg 0): Use data anyhow (1) / Ignore data when in
	Test Mode (0)
raim	Raim out measurements that are not corrected by QZSS SLAS, if at least 5 measurements are
	corrected: Enabled (1) / Disabled (0)



32.10.34 UBX-CFG-SMGR (0x06 0x62)

32.10.34.1 Synchronization manager configuration

Message		UBX-CFG-SMGR														
Description		Sy	Synchronization manager configuration													
Firmware		• (u-blo				ns 16, 17, 18, 19, 19.1, 1 with Time & Freque								
Туре		Ge	t/set					<u> </u>								
Comment		-														
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum						
Message Stru	cture	Oxl	B5 0x62	0x06	0x62	20			see below	CK_A CK_B						
Payload Conte	nts:															
Byte Offset	Num		Scaling	Name			Unit	Description								
0	U1		-	vers	ion		-	Message version (0	x00 for tl	nis version)						
1	U1		-	minG	INSSF:	ix	-	Minimum number of GNSS fixes before w commit to use it as a source								
2	U2		-		maxFreqChange Rate			Maximum frequence disciplining. Must n		_						
4	U2		-	ate		CorrR	ns/s	Maximum phase co coherent time pulse For maximum phase corrective time pulse maxSlewRate. Note that in cohere phase correction is frequency offset. A phase correction raintentional frequency exceed 100ns/s	e mode. e correct se mode s nt time p achieved llowing fo	ion rate in see ulse mode by intentional or a high sult in large						
6	U1[2	2]	-	rese	rved	1	-	Reserved								
8	U2		-	frec	[Tole:	rance	ppb	Limit of possible de before UBX-TIM-TO frequency is out of	s indicate	es that						
10	U2		-	time	Tole:	rance	ns	Limit of possible de before UBX-TIM-TO pulse is out of toler	s indicate							
12	X2		-	mess	ageC:	fg	-	Sync manager mes (see graphic below)	essage configuration w)							

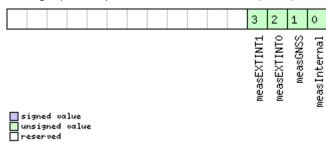


UBX-CFG-SMGR continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
14	U2	-	maxSlewRate	us/s	Maximum slew rate, the maximum time
					correction that shall be applied between
					locked pulses in corrective time pulse
					mode.
					To have no limit on the slew rate, set the
					flag disableMaxSlewRate to 1
					For maximum phase correction rate in
					coherent time pulse mode see
					maxPhaseCorrRate.
16	X4	-	flags	-	Flags (see graphic below)

Bitfield messageCfg

This graphic explains the bits of messageCfg



Name	Description
measInternal	1 = report the estimated offset of the internal oscillator based on the oscillator model
measGNSS	1 = report the internal oscillator's offset relative to GNSS
measEXTINT0	1 = report the internal oscillator's offset relative to the source on EXTINTO
measEXTINT1	1 = report the internal oscillator's offset relative to the source on EXTINT1

Bitfield flags

This graphic explains the bits of flags

	_	•			•																				
										16	15	14	13	12	11	10		7	6	5	4	3	2	1	0
	igneo	i va	lue							disableOffset	TPCoherent		issueTimeWarning	issueFreqWarning	disableMaxSlewRate	useAnyFix		enableHostMeasExt	enableHostMeasInt	enableEXTINT1	enableEXTINTO	enableGNSS	preferenceMode	disableExternal	disableInternal
ur re	igned Isigr Eser(red red	va lu	16																					



Name	Description
disableIntern	1 = disable disciplining of the internal oscillator
al	
disableExtern	1 = disable disciplining of the external oscillator
al	
preferenceMod	Reference selection preference
е	0 - best frequency accuracy
	1 - best phase accuracy
enableGNSS	1 = enable use of GNSS as synchronization source
enableEXTINT0	1 = enable use of EXTINTO as synchronization source
enableEXTINT1	1 = enable use of EXTINT1 as synchronization source
enableHostMea	1 = enable use of host measurements on the internal oscillator as synchronization source
sInt	Measurements made by the host must be sent to the receiver using a UBX-TIM-SMEAS-DATA0
	message.
enableHostMea	1 = enable use of host measurements on the external oscillator as synchronization source
sExt	Measurements made by the host must be sent to the receiver using a UBX-TIM-SMEAS-DATA0
	message.
useAnyFix	0 - use over-determined navigation solutions only
	1- use any fix
disableMaxSle	0 - use the value in the field maxSlewRate for maximum time correction in corrective time pulse
wRate	mode
	1-don't use the value in the field maxSlewRate
issueFreqWarn	1 = issue a warning (via UBX-TIM-TOS flag) when frequency uncertainty exceeds freqTolerance
ing	
issueTimeWarn	1 = issue a warning (via UBX-TIM-TOS flag) when time uncertainty exceeds timeTolerance
ing	
TPCoherent	Control time pulse coherency
	0 - Coherent pulses. Time phase offsets will be corrected gradually by varying the GNSS oscillator
	rate within frequency tolerance limits. There will always be the correct number of GNSS oscillator
	cycles between time pulses. Given tight limits this may take a long time
	1 - Non-coherent pulses. In this mode the receiver will correct time phase offsets as quickly as
	allowed by the specified maximum slew rate, in which case there may not be the expected number of
	GNSS oscillator cycles between time pulses.
	2 - Post-initialization coherent pulses. The receiver will run in non-coherent mode as described above
	until the pulse timing has been corrected and PLL is active on the internal oscillator, but will then
	switch to coherent pulse mode.
disableOffset	1 = disable automatic storage of oscillator offset



32.10.35 UBX-CFG-SPT (0x06 0x64)

32.10.35.1 Configure and start a sensor production test

Message		UB	X-CFG-9	SPT							
Description		Со	Configure and start a sensor production test								
Firmware		Su	pported	on:							
		• u-blox 8 / u-blox M8 protocol versions 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0							, 20, 20.01,		
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01 (only with ADR p	roducts)		
		• (ı-blox 8 /	u-blo	x M8 p	protoc	ol versio	ns 19, 19.1, 19.2, 20, 20	0.01, 20.1	, 20.2, 20.3,	
		2	22, 22.01, 23 and 23.01 (only with UDR products)								
Туре		Ge	et/set								
Comment		Th	e produc	tion to	est us	es the	built-in	self-test capabilities	of an att	ached sensor.	
	This message is only supported if a sensor is directly connected to the u-bl							the u-blox			
		rec	eiver.								
		Hea	der	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	35 0x62	0x06	0x64	12			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
1	U1		-	rese	reserved1		-	Reserved			
2	U2	-		sens	sensorId		-	ID of the sensor to be tested; see UBX-			
			MON-SPT for defined IDs						IIDs		
4	U1[8	3]	-	rese	rved2	2	-	Reserved			

32.10.36 UBX-CFG-TMODE2 (0x06 0x3D)

32.10.36.1 Time mode settings 2

Message		UB	X-CFG-1	ГМОД	E2						
Description		Tin	ime mode settings 2								
Firmware		Su	upported on:								
		• 0	u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,								
		2	20.1, 20.2	, 20.3	, 22, 2	2.01, 2	3 and 23	.01 (only w	vith Time 8	& Freque	ncy Sync or
		7	Time Syr	c pro	ducts)					
Туре		Ge	Get/set								
Comment		Thi	is messa	ge is	availa	ble on	ly for tin	ning receiv	vers		
		See	e the Tin	ne Mo	de Des	scripti	on for de	tails. This	message	replaces	the
		dep	orecated	UBX-	CFG-1	LMODI	E messa	ge.			
		Hea	ıder	Class	ID	Length	(Bytes)			Payload	Checksum
Message Struc	ture	OxE	35 0x62	0x06	0x3D	28				see below	CK_A CK_B
Payload Conten	Payload Contents:										
Byte Offset	Num	ber	Scaling Name Unit Description								
	Form	at									



UBX-CFG-TMODE2 continued

Byte Offset	Number	Scaling	Name	Unit	Description
byte Offset		Scalling	Ivairie	OTTIC	Description
	Format				
0	U1	-	timeMode	-	Time Transfer Mode:
					0 Disabled
					1 Survey In
					2 Fixed Mode (true position information
					required)
					3-255 Reserved
1	U1	-	reserved1	-	Reserved
2	X2	-	flags	-	Time mode flags (see graphic below)
4	14	-	ecefXOrLat	cm_	WGS84 ECEF X coordinate or latitude,
				or_	depending on flags above
				deg*1e-	
				7	
8	14	-	ecefYOrLon	cm_	WGS84 ECEF Y coordinate or longitude,
				or_	depending on flags above
				deg*1e-	
				7	
12	14	-	ecefZOrAlt	cm	WGS84 ECEF Z coordinate or altitude,
					depending on flags above
16	U4	-	fixedPosAcc	mm	Fixed position 3D accuracy
20	U4	-	svinMinDur	s	Survey-in minimum duration
24	U4	-	svinAccLimit	mm	Survey-in position accuracy limit

Bitfield flags

This graphic explains the bits of flags



Name	Description
lla	Position is given in LAT/LON/ALT (default is ECEF)
altInv	Altitude is not valid, in case lla was set



32.10.37 UBX-CFG-TMODE3 (0x06 0x71)

32.10.37.1 Time mode settings 3

Message		UB	UBX-CFG-TMODE3									
Description		Tir	ne mode	setti	ngs 3							
Firmware		• (pported u-blox 8 / High Pred	u-blo		•		ns 20, 20.01, 20.1, 20.	.2 and 20	.3 (only with		
Туре		Ge	t/set									
Comment		Configures the receiver to be in Time Mode. The position referred to in this message is that of the Antenna Reference Point (ARP). See the Time Mode Description for details.										
		<u> </u>	ader	Class	ID	 	(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x06	0x71	40			see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num Form			Name)		Unit	Description				
0	U1		-	vers	ion		-	Message version (0:	n (0x00 for this version)			
1	U1		-		reserved1		-	Reserved				
2	X2		-	flag	ıs		-	Receiver mode flags (see graphic below)				
4	14		-	ecef	ecefXOrLat		cm_ or_ deg*1e- 7	WGS84 ECEF X coordinate (or latitude) of the ARP position, depending on flags above				
8	14		-	ecef	ecefYOrLon		cm_ or_ deg*1e- 7	WGS84 ECEF Y coordinate (or longitude) of the ARP position, depending on flags above				
12	14		-	ecefZOrAlt		cm	WGS84 ECEF Z coordinate (or altitude) of the ARP position, depending on flags above					
16	11		-		ecefXOrLatHP		0.1_ mm_ or_ deg*1e- 9	High-precision WGS84 ECEF X coordinate (or latitude) of the ARP position, depending on flags above. Must be in the range -99+99. The precise WGS84 ECEF X coordinate in units of cm, or the precise WGS84 ECEF latitude in units of 1e-7 degrees, is given ecefXOrLat + (ecefXOrLatHP * 1e-2)				

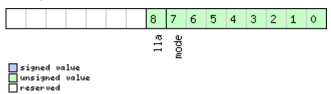


UBX-CFG-TMODE3 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
17	11	-	ecefYOrLonHP	0.1_	High-precision WGS84 ECEF Y coordinate
				mm_	(or longitude) of the ARP position,
				or_	depending on flags above. Must be in the
				deg*1e-	range -99+99.
				9	The precise WGS84 ECEF Y coordinate in
					units of cm, or the precise WGS84 ECEF
					longitude in units of 1e-7 degrees, is given
					by
					ecefYOrLon + (ecefYOrLonHP * 1e-2)
18	11	-	ecefZOrAltHP	0.1_	High-precision WGS84 ECEF Z coordinate
				mm	(or altitude) of the ARP position,
					depending on flags above. Must be in the
					range -99+99.
					The precise WGS84 ECEF Z coordinate, or
					altitude coordinate, in units of cm is given
					by
					ecefZOrAlt + (ecefZOrAltHP * 1e-2)
19	U1	-	reserved2	-	Reserved
20	U4	-	fixedPosAcc	0.1_	Fixed position 3D accuracy
				mm	
24	U4	-	svinMinDur	s	Survey-in minimum duration
28	U4	-	svinAccLimit	0.1_	Survey-in position accuracy limit
				mm	
32	U1[8]	-	reserved3	-	Reserved

Bitfield flags

This graphic explains the bits of flags



Name	Description
mode	Receiver Mode:
	0 Disabled
	1 Survey In
	2 Fixed Mode (true ARP position information required)
	3-255 Reserved
lla	Position is given in LAT/LON/ALT (default is ECEF)



32.10.38 UBX-CFG-TP5 (0x06 0x31)

32.10.38.1 Poll time pulse parameters for time pulse 0

Message	UBX-CFG-	UBX-CFG-TP5							
Description	Poll time p	Poll time pulse parameters for time pulse 0							
Firmware	Supported	Supported on:							
	• u-blox 8 /	u-blo	x M8 p	protocol versions 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
	20.1, 20.2	20.1, 20.2, 20.3 and 22							
Туре	Poll Request								
Comment	Sending th	is (em	pty/r	no-payload) message to the receive	r results i	n the receiver			
	returning a	mess	age of	f type UBX-CFG-TP5 with a payload	as define	d below for			
	timepulse () .							
	Header	Class	ID	Length (Bytes)	Payload	Checksum			
Message Structure	0xB5 0x62 0x06 0x31 0 see below CK_A CK_B								
No payload	•				•				

32.10.38.2 Poll time pulse parameters

Message		UB	X-CFG-1	ГР5							
Description		Ро	Poll time pulse parameters								
Firmware		Su	Supported on:								
		• (ı-blox 8 /	u-blo	x M8 _I	orotoc	ol versio	ns 15, 15.01, 16, 17, 1	8, 19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	and 2	22					
Туре		Pol	oll Request								
Comment		Se	Sending this message to the receiver results in the receiver returning a message								
	of type UBX-CFG-TP5 with a payload as defined below for the specified tim						fied time				
		pu	lse.								
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	35 0x62	0x06	0x31	1			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description	Description		
	Form	nat									
0	U1	-		tpId	tpIdx		-	Time pulse select	ne pulse selection (0 = TIMEPULSE, 1 =		
								TIMEPULSE2)			

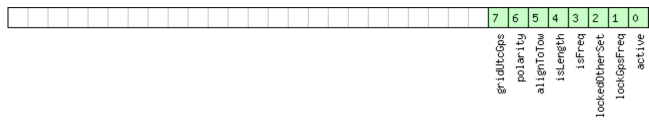


32.10.38.3 Time pulse parameters

Message		UB	UBX-CFG-TP5								
Description		Tir	ne pulse	parar	neter	s					
Firmware		Su	pported	on:							
		• (u-blox 8 /	u-blo	x M8 v	with pr	otocol ve	ersion 15			
Туре		Ge	t/set								
Comment		Th	is messa	ige is	used t	to get/s	set time	pulse parameters. F	or more i	nformation	
		see section Time pulse.									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	cture	Оx	B5 0x62	0x06	0x31	32			see below	CK_A CK_B	
Payload Conte	nts:	•			•	'					
Byte Offset	Num	ber	Scaling	Name)		Unit	Description			
	Form	nat									
0	U1	-		tpId	tpIdx		-	Time pulse selection (0 = TIMEPULSE, 1			
								TIMEPULSE2)			
1	U1		-	vers	version		-	Message version (0x00 for this version)			
2	U1[2	2]	-	rese	erved	1	-	Reserved			
4	12		-	antC	Cable	Delay	ns	Antenna cable delay			
6	12		-	rfGr	coupDe	elay	ns	RF group delay			
8	U4		-	freq	_A Peri	od	Hz_or_	Frequency or period time, depending on			
							us Hz_or_	setting of bit 'isFreq'			
12	U4		-		freqPeriodLoc			Frequency or period time when locked to			
				k			us	GPS time, only used if 'lockedOtherSet' is			
	1							set			
16	U4		-	puls	seLenl	Ratio	us_or_	Pulse length or duty	cycle, de	epending on	
							2^-32	'isLength'			
20	U4	-				Ratio	us_or_	Pulse length or duty	•		
			Lock	Lock		2^-32	GPS time, only used if 'lockedOtherSet' i				
0.4	14			-		'		set			
24	14		-				ns	User-configurable time pulse delay			
00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ay				Configuration flags (see graphic below			
28	X4		-	flag	js		-	Configuration flags	(see grap	onic below)	

Bitfield flags

This graphic explains the bits of flags



signed value
unsigned value
reserved



Name	Description						
active	if set enable time pulse; if pin assigned to another function, other function takes precedence						
lockGpsFreq	if set synchronize time pulse to GPS as soon as GPS time is valid, otherwise use local clock						
lockedOtherSe	set use 'freqPeriodLock' and 'pulseLenRatioLock' as soon as GPS time is valid and 'freqPeriod' and						
t	'pulseLenRatio' if GPS time is invalid,						
	if flag is cleared 'freqPeriod' and 'pulseLenRatio' used regardless of GPS time						
isFreq	if set 'freqPeriodLock' and 'freqPeriod' interpreted as frequency, otherwise interpreted as period						
isLength	if set 'pulseLenRatioLock' and 'pulseLenRatio' interpreted as pulse length, otherwise interpreted as						
	duty cycle						
alignToTow	align pulse to top of second (period time must be integer fraction of 1s)						
polarity	pulse polarity:						
	0 = falling edge at top of second						
	1 = rising edge at top of second						
gridUtcGps	timegrid to use:						
	0 = UTC						
	1 = GPS						

32.10.38.4 Time pulse parameters

Message		UBX-CFG-TP5													
Description		Time pulse parameters													
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20. 2, 20.3, 22, 22.01, 23 and 23.01														
Туре		Get/set													
Comment		-													
		Header		Class ID L		Length	(Bytes)		Payload	Checksum					
Message Stru	icture	Oxl	B5 0x62	0x06	0x31	32			see below	CK_A CK_B					
Payload Conte	ents:					•									
Byte Offset	Number Format		Scaling	Name			Unit	Description							
0	U1		-	tpIdx			-	Time pulse selection (0 = TIMEPULSE, 1 = TIMEPULSE2)							
1	U1		-	version			-	Message version (0x01 for this version)							
2	U1[2		-	reserved1			-	Reserved							
4	12		-	antCableDelay			ns	Antenna cable delay							
6	12		-	rfGroupDelay			ns	RF group delay							
8 U4		-		freq	[Perio	od	Hz_or_ us	Frequency or period time, depending on setting of bit 'isFreq'							
12 U4		-		freqPeriodLook		odLoc	Hz_or_ us	Frequency or period time when locked to GNSS time, only used if 'lockedOtherSet is set							
16	U4		-		pulseLenRatio			Pulse length or duty cycle, depending on 'isLength'							
20 U4		- pulseLenRatio			Ratio	us_or_ 2^-32	Pulse length or duty cycle when locked to GNSS time, only used if 'lockedOtherSet' is set								



UBX-CFG-TP5 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	14	-	userConfigDel	ns	User-configurable time pulse delay
			ay		
28	X4	-	flags	-	Configuration flags (see graphic below)

Bitfield flags

This graphic explains the bits of flags

									13	12	11	10	9	8	7	6	5	4	3	2	1	0
									syncMode			gridUtcGnss				polarity	alignToTow	isLength	isFreq	lockedOtherSet	lockGnssFreq	active

signed value
unsigned value
reserved

∐ reserved	
Name	Description
active	If set enable time pulse; if pin assigned to another function, other function takes precedence.
	Must be set for FTS variant.
lockGnssFreq	If set, synchronize time pulse to GNSS as soon as GNSS time is valid. If not set, or before GNSS time
	is valid, use local clock.
	This flag is ignored by the FTS product variant; in this case the receiver always locks to the best
	available time/frequency reference (which is not necessarily GNSS).
	This flag can be unset only in Timing product variants.
lockedOtherSe	If set the receiver switches between the timepulse settings given by 'freqPeriodLocked' &
t	'pulseLenLocked' and those given by 'freqPeriod' & 'pulseLen'. The 'Locked' settings are used where
	the receiver has an accurate sense of time. For non-FTS products, this occurs when GNSS solution
	with a reliable time is available, but for FTS products the setting syncMode field governs behavior. In
	all cases, the receiver only uses 'freqPeriod' & 'pulseLen' when the flag is unset.
isFreq	If set 'freqPeriodLock' and 'freqPeriod' are interpreted as frequency, otherwise interpreted as period.
isLength	If set 'pulseLenRatioLock' and 'pulseLenRatio' interpreted as pulse length, otherwise interpreted as
	duty cycle.
alignToTow	Align pulse to top of second (period time must be integer fraction of 1s).
	Also set 'lockGnssFreq' to use this feature.
	This flag is ignored by the FTS product variant; it is assumed to be always set (as is lockGnssFreq).
	Set maxSlewRate and maxPhaseCorrRate fields of UBX-CFG-SMGR to 0 to disable alignment.
polarity	Pulse polarity:
	0: falling edge at top of second
	1: rising edge at top of second



Bitfield flags Description continued

Name	Description
gridUtcGnss	Timegrid to use:
	0: UTC
	1: GPS
	2: GLONASS
	3: BeiDou
	4: Galileo (not supported in protocol versions less than 18)
	This flag is only relevant if 'lockGnssFreq' and 'alignToTow' are set.
	Note that configured GNSS time is estimated by the receiver if locked to any GNSS system. If the
	receiver has a valid GNSS fix it will attempt to steer the TP to the specified time grid even if the
	specified time is not based on information from the constellation's satellites. To ensure timing based
	purely on a given GNSS, restrict the supported constellations in UBX-CFG-GNSS.
syncMode	Sync Manager lock mode to use:
	0: switch to 'freqPeriodLock' and 'pulseLenRatioLock' as soon as Sync Manager has an accurate
	time, never switch back to 'freqPeriod' and 'pulseLenRatio'
	1: switch to 'freqPeriodLock' and 'pulseLenRatioLock' as soon as Sync Manager has an accurate
	time, and switch back to 'freqPeriod' and 'pulseLenRatio' as soon as time gets inaccurate
	This field is only relevant for the FTS product variant.
	This field is only relevant if the flag 'lockedOtherSet' is set.

32.10.39 UBX-CFG-TXSLOT (0x06 0x53)

32.10.39.1 TX buffer time slots configuration

Message		UB	UBX-CFG-TXSLOT							
Description		ТХ	TX buffer time slots configuration							
Firmware		Su	pported	on:						
		• (ı-blox 8 /	u-blo	x M8 _I	orotoc	ol versio	ns 16, 17, 18, 19, 19.1, 1	9.2, 20, 2	0.01, 20.1, 20.
		2	2, 20.3, 22, 22.01, 23 and 23.01 (only with Time & Frequency Sync products)							c products)
Туре		Se	Set							
Comment		This message configures how transmit time slots are defined for the receiver						he receiver		
		int	erfaces.	These	time	slots	are relati	ve to the chosen tim	e pulse. A	A receiver that
		su	pports th	nis me	ssage	e offers	3 time	slots: nr. 0, 1 and 2. T	hese tim	e pulses
		fol	low each	other	and t	heir as	ssociated	d priorities decrease	in this or	der. The end
		of	each can	be sp	ecifie	d in th	is messa	age, the beginning is	when the	circularly
		pre	evious slo	ot end	s (i.e.	slot 0	starts w	hen slot 2 finishes).		
		Hea	ader	Class	ID	Length	ength (Bytes) Payload Checksu			Checksum
Message Stru	cture	Oxl	B5 0x62	0x06	0x53	see below CK_A C			CK_A CK_B	
Payload Conte	ents:					•				
Byte Offset	Num	ber Scaling Name				Unit Description				
	Form	nat								
0	U1		-	vers	ion		-	Message version (0x00 for this version)		nis version)
1	X1	K1 -		enab	le		-	Bitfield of ports for which the slots are		e slots are
								enabled. (see graphic below)		
2	U1 -		refTp		-	Reference timepulse source				
								0 - Timepulse		
								1 - Timepulse 2		

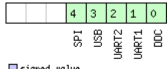


UBX-CFG-TXSLOT continued

Byte Offset	Number	Scaling	Name	Unit	Description		
	Format						
3	U1	-	reserved1	-	Reserved		
Start of repeate	Start of repeated block (3 times)						
4 + 4*N	U4	-	end	-	End of timeslot in milliseconds after time pulse		
End of repeated block							

Bitfield enable

This graphic explains the bits of ${\tt enable}$



	signed	Va	lue
	unsigne	:d	value
П	reserve	:d	

Name	Description
DDC	DDC/I2C
UART1	UART1
UART2	UART 2
USB	USB
SPI	SPI

32.10.40 UBX-CFG-USB (0x06 0x1B)

32.10.40.1 USB configuration

Message		UB	UBX-CFG-USB									
Description		US	USB configuration									
Firmware		Su	pported	on:								
		• (ı-blox 8 /	u-blo	-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Ge	t/set									
Comment		-	-									
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x06	0x1B	108 see below CK_A CK			CK_A CK_B			
Payload Conte	ents:								•			
Byte Offset	Num		Scaling	Name			Unit	Description				
0	U2		-	vendorID		-	Vendor ID. This field shall only be set to					
							registered Vendor IDs. Changing this field		ging this field			
								requires special Host drivers.				
2 U2 -		prod	productID		-	Product ID. Changing this field requires		ld requires				
								special Host drivers.				
4	U1[2	2]	-	rese	reserved1		-	Reserved				
6	U1[2	2]	-	rese	reserved2		-	Reserved				

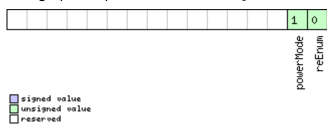


UBX-CFG-USB continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
8	U2	-	powerConsumpt	mA	Power consumed by the device
			ion		
10	X2	-	flags	-	various configuration flags (see graphic
					below)
12	CH[32	-	vendorString	-	String containing the vendor name. 32
]]				ASCII bytes including 0-termination.
44	CH[32	-	productString	-	String containing the product name. 32
]]				ASCII bytes including 0-termination.
76	CH[32	-	serialNumber	-	String containing the serial number. 32
]]				ASCII bytes including 0-termination.
					Changing the String fields requires special
					Host drivers.

Bitfield flags

This graphic explains the bits of flags



Name	Description
reEnum	force re-enumeration
powerMode	self-powered (1), bus-powered (0)



32.11 UBX-ESF (0x10)

External Sensor Fusion Messages: i.e. External Sensor Measurements and Status Information. Messages in the ESF class are used to output external sensor fusion information from the receiver.

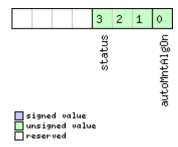
32.11.1 UBX-ESF-ALG (0x10 0x14)

32.11.1.1 IMU alignment information

Message		UB	UBX-ESF-ALG									
Description		IM	U alignm	ent ir	form	ation						
Firmware		Su	pported	on:								
		• (• u-blox 8 / u-blox M8 protocol versions 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3,									
		2	22, 22.01	, 23 ar	nd 23.0	O1 (only	y with A	DR or UDR products)			
Туре		Ре	riodic/Po	lled								
Comment		This message outputs the IMU alignment angles which define the rotation from						rotation from				
the installation-frame to the IMU-frame (see the IMU-mount Misalignmo						ignment						
		se	ction for	more	detail	s). In a	ddition,	it outputs informatio	n about t	the automatic		
		IM	U-mount	align	ment	(if ena	bled).					
Header Class ID Length (Bytes) Pay				Payload	Checksum							
Message Structure 0xB		B5 0x62	0x10	0x14	16 see bel			see below	CK_A CK_B			
Payload Conte	ents:					•			•			
Byte Offset	Num	ber	Scaling	Name		Unit	Description					
	Form	nat										
0	U4		-	iTOW		ms	GPS time of week of the navigation epoch.					
								See the description of iTOW for details.		for details.		
4	U1		-	vers	ion		-	Message version (0x01 for this version)				
5	U1		-	flag	S		-	Flags (see graphic below)				
6	U1	-		erro	r		-	Flags (see graphic below)				
7	U1	-		rese	reserved1		-	Reserved				
8	U4	1e-2		yaw	yaw		deg	IMU-mount yaw angle [0, 360]				
12	12		1e-2	pito	h		deg	IMU-mount pitch angle [-90, 90]				
14	12		1e-2	roll	roll		deg	IMU-mount roll angle [-180, 180]				

Bitfield flags

This graphic explains the bits of flags

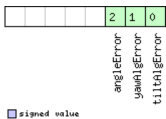




Name	Description
autoMntAlgOn	Automatic IMU-mount alignment on/off bit (0: automatic alignment is not running, 1: automatic
	alignment is running)
status	Status of the IMU-mount alignment (0: user-defined/fixed angles are used, 1: IMU-mount roll/pitch
	angles alignment is ongoing, 2: IMU-mount roll/pitch/yaw angles alignment is ongoing, 3: coarse
	IMU-mount alignment are used, 4: fine IMU-mount alignment are used)

Bitfield error

This graphic explains the bits of error



sign		
unsi 🔲		value
nese	rved	

Name	Description
tiltAlgError	IMU-mount tilt (roll and/or pitch) alignment error (0: no error, 1: error)
yawAlgError	IMU-mount yaw alignment error (0: no error, 1: error)
angleError	IMU-mount misalignment Euler angle singularity error (0: no error, 1: error). If this error bit is set, the
	IMU-mount roll and IMU-mount yaw angles cannot uniquely be defined due to the singularity issue
	happening with installations mounted with a +/- 90 degrees misalignment around pitch axis. This is
	also known as the 'gimbal-lock' problem affecting rotations described by Euler angles.

32.11.2 UBX-ESF-INS (0x10 0x15)

32.11.2.1 Vehicle dynamics information

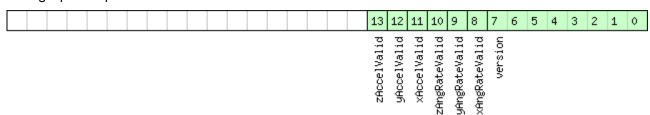
Message	UBX-ESF-INS								
Description	Vehicle dyr	Vehicle dynamics information							
Firmware	Supported on:								
	• u-blox 8 /	u-blo	x M8 p	protocol versions 19, 19.1, 19.2, 20, 20	0.01, 20.1	, 20.2, 20.3,			
	22, 22.01,	, 23 ar	nd 23.0	O1 (only with ADR or UDR products))				
Туре	Periodic/Po	lled							
Comment	This messa	ige ou	tputs	information about the vehicle dyna	mics.				
	For ADR pr	oduct	s (in p	rotocol versions less than 19.2), the	output o	lynamics			
	information	n (ang	ular ra	ates and accelerations) is expressed	d with res	spect to the			
	vehicle-fran	ne. M	ore in	formation can be found in the ADR I	Vavigatio	on Output			
	section.								
	For ADR pr	oduct	s, the	output dynamics information (angu	ular rates	and			
	acceleratio	ns) is	expre	ssed with respect to the vehicle-fra	me. More	information			
	can be four	nd in tl	he AD	R Navigation Output section.					
	For UDR pr	oduct	s, the	output dynamics information (angu	ılar rates	and			
	acceleratio	ns) ar	e expr	essed with respect to the body-fram	ne. More	information			
	can be four	nd in tl	he UD	R Navigation Output section.					
	Header	Class	ID	Length (Bytes)	Payload	Checksum			
Message Structure	0xB5 0x62	0x10	0x15	36	see below	CK_A CK_B			



Payload Conte	ents:				
Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U4	-	bitfield0	-	Bitfield (see graphic below)
4	U1[4]	-	reserved1	-	Reserved
8	U4	-	iTOW	ms	GPS time of week of the navigation epoch.
					See the description of iTOW for details.
12	14	1e-3	xAngRate	deg/s	Compensated x-axis angular rate.
16	14	1e-3	yAngRate	deg/s	Compensated y-axis angular rate.
20	14	1e-3	zAngRate	deg/s	Compensated z-axis angular rate.
24	14	1e-2	xAccel	m/s^2	Compensated x-axis acceleration (gravity-
					free).
28	14	1e-2	yAccel	m/s^2	Compensated y-axis acceleration (gravity-
					free).
32	14	1e-2	zAccel	m/s^2	Compensated z-axis acceleration (gravity-
					free).

Bitfield bitfield0

This graphic explains the bits of bitfield0





Name	Description
version	Message version (0x01 for this version)
xAngRateValid	Compensated x-axis angular rate data validity flag (0: not valid, 1: valid).
yAngRateValid	Compensated y-axis angular rate data validity flag (0: not valid, 1: valid).
zAngRateValid	Compensated z-axis angular rate data validity flag (0: not valid, 1: valid).
xAccelValid	Compensated x-axis acceleration data validity flag (0: not valid, 1: valid).
yAccelValid	Compensated y-axis acceleration data validity flag (0: not valid, 1: valid).
zAccelValid	Compensated z-axis acceleration data validity flag (0: not valid, 1: valid).



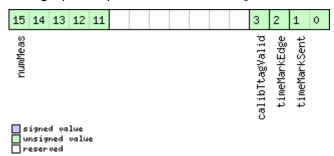
32.11.3 UBX-ESF-MEAS (0x10 0x02)

32.11.3.1 External sensor fusion measurements

Message		UBX-ESF-MEAS									
Description		Ext	External sensor fusion measurements								
Firmware	on:										
		• ι	ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ons 15.01, 16 and 17 (or	nly with A	DR products)	
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ons 19, 19.1, 19.2, 20, 20	0.01, 20.1	, 20.2, 20.3,	
		2	22, 22.01	, 23 ar	nd 23.0	01 (onl	y with A	NDR or UDR products)		
Туре		Inp	ut/Outp	ut							
Comment		Pos	ssible da	ta typ	es for	the da	ata fiel o	d are described in the	ESF Mea	surement	
		Da	ta sectio	n.							
		Hea	der	Class	ID	Length	(Bytes)		Payload	Checksum	
			25.0.00	0.10		(8 + 4	*numM	eas) or (12 +			
Message Struc	cture	ture 0xB5 0x62		UX10	0x02	 4*numMeas)			see below	CK_A CK_B	
Payload Conte	nts:					l			1		
Byte Offset	Num	ber	Scaling	Name	Name l		Unit	Description			
	Form	nat									
0	U4		-	timeTag			-	Time tag of measurement generated by			
								external sensor			
4	X2		-	flags			-	Flags. Set all unused bits to zero. (see			
								graphic below)			
6	U2		-	id			-	Identification number of data provider			
Start of repeat	ed blo	ck (n	umMeas ti	imes)							
8 + 4*N	X4		-	data	L		-	data (see graphic be	elow)		
End of repeate	d block	<									
Start of option	al bloc	k									
8 +	U4		-		.bTtag	3	ms	Receiver local time	Receiver local time calibrated.		
4*numMea								This field must not	This field must not be supplied when		
s								calibTtagValid is set to 0.			
End of optiona	l block										

Bitfield flags

This graphic explains the bits of flags





Name	Description
timeMarkSent	Time mark signal was supplied just prior to sending this message: 0 = none, 1 = on Ext0, 2 = on Ext1
timeMarkEdge	Trigger on rising (0) or falling (1) edge of time mark signal
calibTtagVali	Calibration time tag available. Always set to zero.
d	
numMeas	Number of measurements contained in this message (optional, can be obtained from message size)

Bitfield data

This graphic explains the bits of data

29 28 27 26	5 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
dataType	dataField				
signed value unsigned value reserved					
Name	escription				
dataField	Data				
dataType	Type of data (0 = no data; 163 = data type)				

32.11.4 UBX-ESF-RAW (0x10 0x03)

32.11.4.1 Raw sensor measurements

Message		UB	UBX-ESF-RAW									
Description		Ra	Raw sensor measurements									
Firmware		• t	Supported on: u-blox 8 / u-blox M8 protocol versions 15.01, 16 and 17 (only with ADR products u-blox 8 / u-blox M8 protocol versions 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01 (only with ADR or UDR products) 									
Туре		Ou	tput									
Comment Message Stru	cture	1 31 () 111							are in the ESF			
Payload Conte	ents:		'		ı							
Byte Offset	Num		Scaling	Name	;		Unit	Description				
0	U1[4	4] - reserved1			-	Reserved						
Start of repeated block (N times)												
4 + 8*N	X4	-		data	1	Sa		data Same as in UBX-ESF-MEAS (see graphic below)				

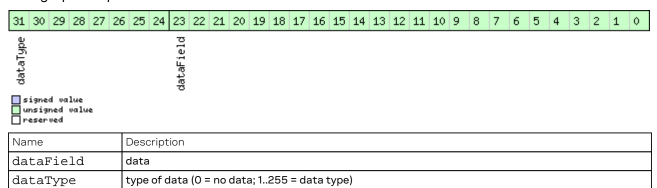


UBX-ESF-RAW continued

Byte Offset	Number	Scaling	Name	Unit	Description		
	Format						
8 + 8*N	U4	-	sTtag	-	sensor time tag		
End of repeated block							

Bitfield data

This graphic explains the bits of data



32.11.5 UBX-ESF-STATUS (0x10 0x10)

32.11.5.1 External sensor fusion status

Message		UB	UBX-ESF-STATUS									
Description		Ex	External sensor fusion status									
Firmware		Su	pported	on:								
		• (ı-blox 8 /	blox 8 / u-blox M8 protocol versions 15.01, 16 and 17 (only with ADR products)								
		• (ı-blox 8 /	u-blox M8 protocol versions 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3,								
		2	22, 22.01	, 23 ar	nd 23.0	O1 (only	y with A	DR or UDR products))			
Туре		Ре	riodic/Po	lled								
Comment		-										
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	Message Structure 0xB5 0x62				0x10	16 + 4*numSens see below CK_A Ck			CK_A CK_B			
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name		Unit	Description					
	Form	nat										
0	U4		-	iTOW		ms	GPS time of week of the navigation epoch.					
								See the description of iTOW for details.				
4	U1		-	vers	ion		-	Message version (0x02 for this version)				
5	X1		-	init	initStatus1		-	Initialization status bitfield, part 1 (see				
	İ					graphic below)						
6	X1		-	init	initStatus2		-	Initialization status bitfield, part 2 (see				
								graphic below)				
7	U1[5	5]	-	rese	rvedi	1	-	Reserved				

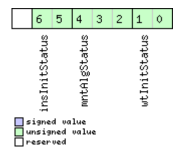


UBX-ESF-STATUS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
12	U1	-	fusionMode	-	Fusion mode:
					0: Initialization mode: receiver is
					initializing some unknown values required
					for doing sensor fusion
					1: Fusion mode: GNSS and sensor data are
					used for navigation solution computation
					2: Suspended fusion mode: sensor fusion
					is temporarily disabled due to e.g. invalid
					sensor data or detected ferry
					3: Disabled fusion mode: sensor fusion is
					permanently disabled until receiver reset
					due e.g. to sensor error
					More details can be found in the Fusion
					Modes section.
13	U1[2]	-	reserved2	-	Reserved
15	U1	-	numSens	-	Number of sensors
Start of repeate	ed block (n	umSens tir	nes)		
16 + 4*N	X1	-	sensStatus1	-	Sensor status, part 1 (see graphic below)
17 + 4*N	X1	-	sensStatus2	-	Sensor status, part 2 (see graphic below)
18 + 4*N	U1	-	freq	Hz	Observation frequency
19 + 4*N	X1	-	faults	-	Sensor faults (see graphic below)
End of repeated	d block				

Bitfield initStatus1

This graphic explains the bits of ${\tt initStatus1}$

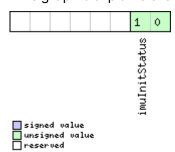




Name	Description
wtInitStatus	Wheel tick factor initialization status (0: off, 1: initializing, 2: initialized).
mntAlgStatus	Automatic IMU-mount alignment status (0: off, 1: initializing, 2: initialized, 3: initialized).
insInitStatus	INS initialization status (0: off, 1: initializing, 2: initialized).

Bitfield initStatus2

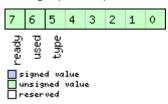
This graphic explains the bits of initStatus2



Name	Description
imuInitStatus	IMU initialization status (0: off, 1: initializing, 2: initialized).

Bitfield sensStatus1

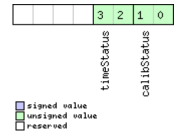
This graphic explains the bits of sensStatus1



Name	Description
type	Sensor data type. See section Sensor data types in the integration manual for details.
used	If set, sensor data is used for the current sensor fusion solution.
ready	If set, sensor is set up (configuration is available or not required) but not used for computing the
	current sensor fusion solution.

Bitfield sensStatus2

This graphic explains the bits of sensStatus2

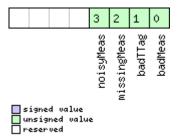




Name	Description
calibStatus	00: Sensor is not calibrated
	01: Sensor is calibrating
	10/11: Sensor is calibrated
	Good dead reckoning performance is only possible when all used sensors are calibrated. Depending
	on the quality of the GNSS signals and the sensor data, the sensors may take a longer time to get
	calibrated.
timeStatus	00: No data
	01: Reception of the first byte used to tag the measurement
	10: Event input used to tag the measurement
	11: Time tag provided with the data

Bitfield faults

This graphic explains the bits of faults



Name	Description						
badMeas	ad measurements detected						
badTTag	Bad measurement time-tags detected						
missingMeas	Missing or time-misaligned measurements detected						
noisyMeas	High measurement noise-level detected						



32.12 UBX-HNR (0x28)

High Rate Navigation Results Messages: i.e. High rate time, position, speed, heading. Messages in the HNR class are used to output high rate navigation data for position, altitude, velocity and their accuracies.

32.12.1 UBX-HNR-ATT (0x28 0x01)

32.12.1.1 Attitude solution

Message UBX-HNR-ATT												
Description		Attitude solution										
Firmware	pported	on:										
		• (u-blox 8 / u-blox M8 with protocol version 19.2 (only with ADR or UDR products 									
Туре		Ре	riodic/Po	lled								
Comment		Th	is messa	ige ou	tputs	the at	titude s	olution as roll, pitch a	nd headi	ng angles.		
		Мс	ore detail	s abo	ut veh	icle at	titude ca	an be found in the Ve	hicle Atti	tude Output		
		(Al	DR) secti	on for	ADR	produc	cts.			•		
		Mo	ore detail	s abo	ut veh	icle at	titude ca	an be found in the Ve	hicle Atti	tude Output		
		(UI	DR) secti	on for	UDR	produ	cts.			•		
		Hea	ader	Class	ID	Length	(Bytes)		Checksum			
Message Stru	icture	Оx	B5 0x62	0x28	0x01	32	32 see below CK_					
Payload Conte	ents:	•				•						
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U4		-	iTOW			ms	GPS time of week of the HNR epoch.				
4	U1		-	vers	ion		-	Message version (0x01 for this version)				
5	U1[3	3]	-	rese	rved	1	-	Reserved				
8	14		1e-5	roll			deg	Vehicle roll.				
12	14		1e-5	pito	h		deg	Vehicle pitch.				
16	14		1e-5	head	ling		deg	Vehicle heading.				
20	U4		1e-5	accR	oll		deg	Vehicle roll accuracy (if null, roll angle is				
								not available).				
24	U4 1e-5			accPitch			deg	Vehicle pitch accuracy (if null, pitch angle				
							is not available).					
28	U4		1e-5	accH	leadi	ng	deg	Vehicle heading acc	-	null, heading		
								angle is not availabl	e).			



32.12.2 UBX-HNR-INS (0x28 0x02)

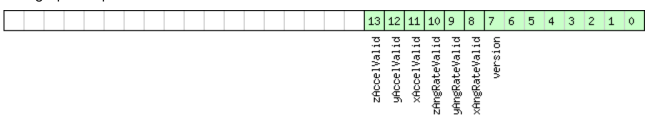
32.12.2.1 Vehicle dynamics information

Message		UBX-HNR-INS									
Description		Vehicle dynamics information									
Firmware		Supported on: • u-blox 8 / u-blox M8 protocol versions 19.1, 19.2, 20, 20.01, 20.1, 20.2, 22.01, 23 and 23.01 (only with ADR or UDR products)									2,
Туре											
Comment								on. dynamics spect to the on Output and nformation and	ne n		
		Hea	ader	Class ID Length			(Bytes)	Payload Checks			
Message Stru	cture	Oxl	B5 0x62	0x28 0x02 36					see below	CK_A CK	_B
Payload Conte	ents:										
Byte Offset	Num Form		Scaling	Name	Name		Unit	Description			
0	X4		-	bitf	ield	0	-	Bitfield (see graphic below)			
4	U1[4	1]	-	rese	erved	1	-	Reserved			
8	U4		-	iTOV	V		ms	GPS time of week of	f the HNF	Repoch.	
12	14		1e-3	xAng	gRate		deg/s	Compensated x-axis	s angular	rate.	
16	14		1e-3	yAng	gRate		deg/s	Compensated y-axis	s angular	rate.	
20	14		1e-3	zAnç	gRate		deg/s	Compensated z-axis	s angular	rate.	
24	14	1e-2		xAcc	cel		m/s^2	Compensated x-axis gravity).	s acceler	ation (with	n
28	14		1e-2	уАсс	yAccel		m/s^2	Compensated y-axis acceleration (with gravity).			ר
32	14		1e-2	zAco	cel		m/s^2	Compensated z-axis acceleration (with gravity).			า



Bitfield bitfield0

This graphic explains the bits of bitfield0



signed value
unsigned value
reserved

Name	Description
version	Message version (0x00 for this version)
xAngRateValid	Compensated x-axis angular rate data validity flag (0: not valid, 1: valid).
yAngRateValid	Compensated y-axis angular rate data validity flag (0: not valid, 1: valid).
zAngRateValid	Compensated z-axis angular rate data validity flag (0: not valid, 1: valid).
xAccelValid	Compensated x-axis acceleration data validity flag (0: not valid, 1: valid).
yAccelValid	Compensated y-axis acceleration data validity flag (0: not valid, 1: valid).
zAccelValid	Compensated z-axis acceleration data validity flag (0: not valid, 1: valid).

32.12.3 UBX-HNR-PVT (0x28 0x00)

32.12.3.1 High rate output of PVT solution

Message		UB	UBX-HNR-PVT									
Description		Hiç	ligh rate output of PVT solution									
Firmware		Su	Supported on:									
		• (ı-blox 8/	u-blo	x M8 p	orotoc	ol versio	ns 19, 19.1, 19.2, 20, 20	0.01, 20.1	, 20.2, 20.3,		
		2	22, 22.01, 23 and 23.01 (only with ADR or UDR products)									
Туре		Pei	riodic/Po	lled								
Comment		Th	is messa	ige pro	ovides	the po	osition, v	elocity and time solu	ition with	high output		
		rat	e.							-		
		No	te that d	luring	a leap	secor	d there	may be more or less	than 60 s	econds in a		
		mi	nute.									
		Se	e the des	scripti	on of	leap se	conds fo	or details.				
		Hea	ader	Class ID Length			(Bytes)	Payload Checksum				
Message Struc	cture	Oxl	B5 0x62	0x28 0x00 72					see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name		Unit	Description					
	Form	nat										
0	U4		-	iTOW	1		ms	GPS time of week of the navigation epoch.				
								See the description	of iTOW	for details.		
4	U2		-	year			у	Year (UTC)				
6	U1		-	mont	h		month	Month, range 112 (l	JTC)			
7	U1		-	day			d	Day of month, range 131 (UTC)				
8	U1	-		hour			h	Hour of day, range 023 (UTC)				
9	U1		-	min			min	Minute of hour, range 059 (UTC)				
10	U1	- sec				S	Seconds of minute, range 060 (UTC)					
11	X1		-	vali	d		-	Validity Flags (see graphic below)				
12	14		-	nano	ı		ns	Fraction of second,	range -1e	9 1e9 (UTC)		

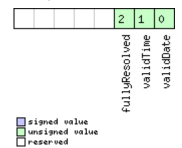


UBX-HNR-PVT continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	U1 -		gpsFix	-	GPSfix Type, range 05
					0x00 = No Fix
					0x01 = Dead Reckoning only
					0x02 = 2D-Fix
					0x03 = 3D-Fix
					0x04 = GPS + dead reckoning combined
					0x05 = Time only fix
					0x060xff: reserved
17	X1	-	flags	-	Fix Status Flags (see graphic below)
18	U1[2]	-	reserved1	-	Reserved
20	14	1e-7	lon	deg	Longitude
24	14	1e-7	lat	deg	Latitude
28	14	-	height	mm	Height above Ellipsoid
32	14	-	hMSL	mm	Height above mean sea level
36	14	-	gSpeed	mm/s	Ground Speed (2-D)
40	14	-	speed	mm/s	Speed (3-D)
44	14	1e-5	headMot	deg	Heading of motion (2-D)
48	14	1e-5	headVeh	deg	Heading of vehicle (2-D)
52	U4	-	hAcc	mm	Horizontal accuracy
56	U4	-	vAcc	mm	Vertical accuracy
60	U4	-	sAcc	mm/s	Speed accuracy
64	U4	1e-5	headAcc	deg	Heading accuracy
68	U1[4]	-	reserved2	-	Reserved

Bitfield valid

This graphic explains the bits of valid

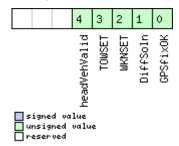




Name	Description
validDate	1 = Valid UTC Date (see Time Validity section in the integration manual for details)
validTime	1 = Valid UTC Time of Day (see Time Validity section in the integration manual for details)
fullyResolved	1 = UTC Time of Day has been fully resolved (no seconds uncertainty)

Bitfield flags

This graphic explains the bits of flags



Name	Description
GPSfixOK	>1 = Fix within limits (e.g. DOP & accuracy)
DiffSoln	1 = DGPS used
WKNSET	1 = Valid GPS week number
TOWSET	1 = Valid GPS time of week (iTOW & fTOW)
headVehValid	1= Heading of vehicle is valid



32.13 UBX-INF (0x04)

Information Messages: i.e. Printf-Style Messages, with IDs such as Error, Warning, Notice. Messages in the INF class are used to output strings in a printf style from the firmware or application code. All INF messages have an associated type to indicate the kind of message.

32.13.1 UBX-INF-DEBUG (0x04 0x04)

32.13.1.1 ASCII output with debug contents

Message		UB	UBX-INF-DEBUG									
Description		ASCII output with debug contents										
Firmware Supported on:												
		• (ı-blox 8 /	u-blo	x M8 p	orotoco	ol version	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,		
		2	20.1, 20.2	, 20.3	, 22, 2	2.01, 2	3 and 23	.01				
Туре		Ou	tput									
Comment		Th	is messa	ige ha	s a va	riable l	ength pa	ayload, representing	an ASCII	string.		
		Hea	ıder	Class	ass ID Length		n (Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	35 0x62	0x04	0x04	1 0 + 1*N see below CK_A C						
Payload Conter	nts:											
Byte Offset	Num	ber	Scaling	ng Name			Unit	Description				
	Form	nat										
Start of repeated block (N times)												
N*1	СН	- str - ASCII Character										
End of repeated block												

32.13.2 UBX-INF-ERROR (0x04 0x00)

32.13.2.1 ASCII output with error contents

Message		UB	UBX-INF-ERROR								
Description		AS	ASCII output with error contents								
Firmware Supported on:											
		• ເ	ı-blox 8 /	u-blo	x M8 p	protoco	ol versior	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	.01			
Туре		Ou	tput								
Comment		Th	is messa	ige ha	s a va	riable l	ength pa	ayload, representing	an ASCII	string.	
		Hea	ıder	Class	ass ID Length		(Bytes)		Payload	Checksum	
Message Struc	ture	Oxi	35 0x62	0x04	0x00	0 + 1*1	V		see below	CK_A CK_B	
Payload Conter	its:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	at									
Start of repeate	ed bloo	ck (N	times)								
N*1	СН	H - str					-	ASCII Character			
End of repeated	d block	<									



32.13.3 UBX-INF-NOTICE (0x04 0x02)

32.13.3.1 ASCII output with informational contents

Message		UB	BX-INF-NOTICE							
Description		AS	ASCII output with informational contents							
Firmware		Su	Supported on:							
		• (ı-blox 8 /	u-blo	x M8 p	rotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Ou	Output							
Comment		This message has a variable length payload, representing an ASCII string.					string.			
		Hea	ider	Class	ID	Length (Bytes)			Payload	Checksum
Message Struc	cture	Oxl	35 0x62	0x04	0x02	0 + 1*N see below CK_A CK			CK_A CK_B	
Payload Conte	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
Start of repeat	ed blo	ck (N	times)							
N*1	СН		- str - ASCII Character							
End of repeate	End of repeated block									

32.13.4 UBX-INF-TEST (0x04 0x03)

32.13.4.1 ASCII output with test contents

Message		UB	BX-INF-TEST							
Description		AS	ASCII output with test contents							
Firmware		Supported on:								
		• (ı-blox 8 /	u-blo	x M8 p	orotoco	ol version	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	.01		
Туре		Ou	Output							
Comment		This message has a variable length payload, representing an ASCII string.					string.			
		Hea	der	Class	ID	Length (Bytes)			Payload	Checksum
Message Struc	ture	Oxl	35 0x62	0x04	0x03	0 + 1*N see below CK_A CK				CK_A CK_B
Payload Conter	nts:								•	
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
Start of repeated block (N times)										
N*1	СН	- str - ASCII Character								
End of repeated	End of repeated block									



32.13.5 UBX-INF-WARNING (0x04 0x01)

32.13.5.1 ASCII output with warning contents

Message		UB	BX-INF-WARNING							
Description		AS	SCII output with warning contents							
Firmware		Su	Supported on:							
		• u	ı-blox 8 /	u-blo	x M8 p	protoco	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Ou	Dutput							
Comment		This message has a variable length payload, representing an ASCII string.					string.			
		Header		Class	ID	Length (Bytes)			Payload	Checksum
Message Struc	ture	OxE	35 0x62	0x04	0x01	0 + 1*N see below CK_A CK				CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num			Name			Unit	Description		
Start of repeate	Start of repeated block (N times)									
N*1	СН	- str - ASCII Character								
End of repeated	End of repeated block									



32.14 UBX-LOG (0x21)

Logging Messages: i.e. Log creation, deletion, info and retrieval.

Messages in the LOG class are used to configure and report status information of the logging and batching features.

32.14.1 UBX-LOG-BATCH (0x21 0x11)

32.14.1.1 Batched data

Message		UB	UBX-LOG-BATCH									
Description		Ba	Batched data									
Firmware		Su	pported	on:								
		• (u-blox 8 /	u-blo	x M8 v	with pr	rotocol v	ersion 23.01				
Туре		Ро	Polled									
Comment		Th	is messa	ige co	ge combines position, velocity and time solution, including accuracy							
		fig	ures.									
		Th	The output of this message can be requested via <code>UBX-LOG-RETRIEVEBATCH</code> .									
		Th	The content of this message is influenced by UBX-CFG-BATCH. Depending on the									
		fla	gs extra	aPvt a	nd ex	tra0d	o <mark>some</mark> o	of the fields in this m	essage n	nay not be		
		val	lid. This v	/alidit	y infor	matio	n is also	indicated in this mes	ssage via	flags of the		
			me name									
			e Data B		_							
				luring	a leap	secor	nd there	may be more or less	than 60 s	seconds in a		
			nute.		_							
			See the description of leap seconds for details.									
				Class	ID 11	Length (Bytes)			Payload	Checksum		
	Message Structure 0xB5 0x62			0x21	Ux11	11 100 see below 0			CK_A CK_B			
Payload Conte				1			1					
Byte Offset	Num		Scaling	Name		Unit	Description					
	Form	nat					Massage version (0x00 for this version)					
0	U1		-	vers			-	Message version (0x00 for this version)				
1	X1		-	-	entVa	alid	-	Content validity flags (see graphic below)				
2	U2		-	msgC	nt		-	Message counter; increments for each				
4	U4			- mor-				sent UBX-LOG-BATCH message. GPS time of week of the navigation epoch.				
4	104		-	iTOW			ms	See the description		•		
								Only valid if extrap		ioi details.		
8	U2		-	year			У	Year (UTC)	v e 13 30 t.			
10	U1		-	mont			month	· · · · · · · · · · · · · · · · · · ·	UTC)			
11	U1		-	day			d	Day of month, range		-C)		
12	U1		-	hour		h	Hour of day, range C					
13	U1		-	min				Minute of hour, rang		-		
14	U1		-	sec				Seconds of minute,				
15	X1		-	vali	d		-	Validity flags (see g	raphic be	elow)		
16	U4		-	tAcc	!		ns	Time accuracy estir	nate (UT	C)		
								Only valid if extraPvt is set.				
20	14		-	frac	Sec		ns	Fraction of second,	range -1e	9 1e9 (UTC)		



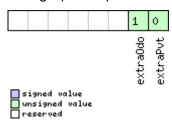
UBX-LOG-BATCH continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	U1	-	fixType	-	GNSSfix Type:
					0: no fix
					2: 2D-fix
					3: 3D-fix
25	X1	-	flags	-	Fix status flags (see graphic below)
26	X1	-	flags2	-	Additional flags
27	U1	-	numSV	-	Number of satellites used in Nav Solution
					Only valid if extraPvt is set.
28	14	1e-7	lon	deg	Longitude
32	14	1e-7	lat	deg	Latitude
36	14	-	height	mm	Height above ellipsoid
40	14	-	hMSL	mm	Height above mean sea level
					Only valid if extraPvt is set.
44	U4	-	hAcc	mm	Horizontal accuracy estimate
48	U4	-	vAcc	mm	Vertical accuracy estimate
					Only valid if extraPvt is set.
52	14	-	velN	mm/s	NED north velocity
					Only valid if extraPvt is set.
56	14	-	velE	mm/s	NED east velocity
					Only valid if extraPvt is set.
60	14	-	velD	mm/s	NED down velocity
					Only valid if extraPvt is set.
64	14	-	gSpeed	mm/s	Ground Speed (2-D)
68	14	1e-5	headMot	deg	Heading of motion (2-D)
72	U4	-	sAcc	mm/s	Speed accuracy estimate
					Only valid if extraPvt is set.
76	U4	1e-5	headAcc	deg	Heading accuracy estimate
					Only valid if extraPvt is set.
80	U2	0.01	pDOP	-	Position DOP
					Only valid if extraPvt is set.
82	U1[2]	-	reserved1	-	Reserved
84	U4	-	distance	m	Ground distance since last reset
					Only valid if extraOdo is set.
88	U4	-	totalDistance	m	Total cumulative ground distance
					Only valid if extraOdo is set.
92	U4	-	distanceStd	m	Ground distance accuracy (1-sigma)
					Only valid if extra0do is set.
96	U1[4]	_	reserved2	-	Reserved



Bitfield contentValid

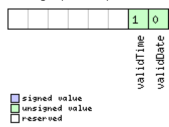
This graphic explains the bits of contentValid



Name	Description
extraPvt	Extra PVT information is valid
	The fields iTOW, tAcc, numSV, hMSL, vAcc, velN, velE, velD, sAcc, headAcc and pDOP are only valid if
	this flag is set.
extra0do	Odometer data is valid
	The fields distance, totalDistance and distanceStd are only valid if this flag is set.
	Note: the odometer feature itself must also be enabled.

Bitfield valid

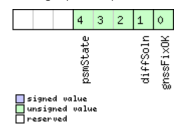
This graphic explains the bits of valid



Name	Description
validDate	1 = valid UTC Date
	(see Time Validity section for details)
validTime	1 = valid UTC Time of Day
	(see Time Validity section for details)

Bitfield flags

This graphic explains the bits of ${\tt flags}$





Name	Description						
gnssFixOK	1 = valid fix (i.e within DOP & accuracy masks)						
diffSoln	= differential corrections were applied						
psmState	Power save mode state						
	(see Power Management)						
	0: PSM is not active						
	1: Enabled (an intermediate state before Acquisition state)						
	2: Acquisition						
	3: Tracking						
	4: Power optimized tracking						
	5: Inactive						

32.14.2 UBX-LOG-CREATE (0x21 0x07)

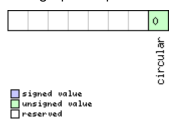
32.14.2.1 Create log file

Message		UE	UBX-LOG-CREATE								
Description		Cr	eate log	file							
Firmware		Su	pported	on:							
		• (u-blox 8 /	3 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре		Со	mmand								
Comment		Th	is messa	age is	used t	o crea	te an ini	tial logging file and a	ctivate th	ne logging	
		su	bsystem								
		UB	X-ACK-A	CK or	UBX-A	CK-NA	K are ret	curned to indicate suc	ccess or f	ailure.	
		Th	is messa	age do	es not	t hand	le activa	tion of recording or fi	iltering of	f log entries	
		(se	e UBX-C	FG-LO	GFILT	 			1		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Оx	B5 0x62	0x21	0x07	8			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	Name			Description			
	Forn	nat									
0	U1		-	vers	sion		-	Message version (0x00 for this version)			
1	X1		-	logC	fg		-	Config flags (see graphic below)			
2	U1		-		erved	1	-	Reserved			
3	U1		-	logs	Size		-	Indicates the size of the log:			
								0 (maximum safe si	-		
								logging will not be ir	•	•	
								space will be left ava		r all other	
								uses of the filestore)		
								1 (minimum size):	. 5	c: 10: 1	
								2 (user-defined): Se	e 'userDe	finedSize.	
4	U4		- userDefinedSi bytes Sets the maximum amount of space					of anges in the			
4	104		-		userDefinedSi			filestore that can be		•	
				ze				task.	aseu Dy	the logging	
								This field is only app	olicable if	logSize is set	
								to user-defined.			



Bitfield logCfg

This graphic explains the bits of logCfg



Name	Description
circular	Log is circular (new entries overwrite old ones in a full log) if this bit set

32.14.3 UBX-LOG-ERASE (0x21 0x03)

32.14.3.1 Erase logged data

Message	UBX-LOG-	UBX-LOG-ERASE							
Description	Erase logg	Erase logged data							
Firmware	Supported	on:							
	• u-blox 8 /	u-blo	x M8 p	protocol versions 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
	20.1, 20.2	2, 20.3	, 22, 2	2.01, 23 and 23.01					
Туре	Command	Command							
Comment	This messa	age de	activa	ites the logging system and erases	all logge	d data.			
	UBX-ACK-A	CK or	UBX-A	CK-NAK are returned to indicate suc	ccess or f	ailure.			
	Header Class ID Length (Bytes) Payload Checksum								
Message Structure	0xB5 0x62 0x21 0x03 0 see below CK_A CK_B								
No payload	•								

32.14.4 UBX-LOG-FINDTIME (0x21 0x0E)

32.14.4.1 Find index of a log entry based on a given time

Message	UBX-LOG-FINDTIME
Description	Find index of a log entry based on a given time
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01
Туре	Input
Comment	This message can be used for a time-based search of a log. It can find the index of the first log entry with time equal to the given time, otherwise the index of the most recent entry with time less than the given time. This index can then be used with the UBX-LOG-RETRIEVE message to provide time-based retrieval of log entries. Searching a log is effective for a given time later than the base date (January 1st, 2004). Searching a log for a given time earlier than the base date will result in an 'entry not found' response. (Searching a log for a given time earlier than the base date will result in a UBX-ACK-NAK message in protocol versions less than 18). Searching a log for a given time greater than the last recorded entry's time will return the index of the last recorded entry. (If the logging has stopped due to lack of file space, such a search will result in a UBX-ACK-NAK message in



		pro	otocol ve	rsions	less t	han 18	3).			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	B5 0x62	0x21	0x0E	10	10 se			CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description		
	Form	at								
0	U1		-	vers	ion		1	Message version (0x00 for this version)		
1	U1		-	type	<u> </u>		ı	Message type, 0 for	request	
2	U2		-	year	•		-	Year (1-65635) of UTC time		
4	U1		-	mont	h		-	Month (1-12) of UTC time		
5	U1		-	day			-	Day (1-31) of UTC tin	ne	
6	U1		-	hour			1	Hour (0-23) of UTC 1	time	
7	U1		-	minu	minute			Minute (0-59) of UTC time		
8	U1		-	seco	nd		ı	Second (0-60) of UTC time		
9	U1		-	rese	rved	L	-	Reserved		

32.14.4.2 Response to FINDTIME request

Message		UB	X-LOG-I	FINDT	IME								
Description		Re	Response to FINDTIME request										
Firmware		• (Supported on: u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0 ⁻² 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Ou	tput										
Comment		-											
		Header Class ID Length (Bytes) Payload Checksum											
Message Structure 0xB5 0x62 0x21 0x0E 8 see below CK_A CK_E								CK_A CK_B					
Payload Conte	nts:					•			•				
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	at											
0	U1		-	vers	ion		-	Message version (0	(0x01 for this version)				
1	U1		-	type	<u> </u>		-	Message type, 1 for	response)			
2	U1[2	2]	-	rese	rvedi	1	-	Reserved					
4	U4		-	entr	yNuml	oer	-	Index of the first log	entry wi	th time =			
								given time, otherwis	se index c	of the most			
								recent entry with tir	ne < give	n time. If			
								0xFFFFFFF, no log	entry fo	und with time			
								<= given time. The i	ndexing o	of log entries			
								is zero-based.					



32.14.5 UBX-LOG-INFO (0x21 0x08)

32.14.5.1 Poll for log information

Message	UBX-LOG-I	NEO				
Iviessage						
Description	Poll for log	inforr	natior	1		
Firmware	Supported	on:				
	• u-blox 8 /	u-blo	x M8 p	protocol versions 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
	20.1, 20.2	2, 20.3	, 22, 2	2.01, 23 and 23.01		
Туре	Poll Reques	st				
Comment	Upon sendi	ing of	this m	essage, the receiver returns UBX-L	OG-INFC	as defined
	below.					
	Header	Class	ID	Length (Bytes)	Payload	Checksum
Message Structure	0xB5 0x62	0x21	0x08	0	see below	CK_A CK_B
No payload	•	-			•	

32.14.5.2 Log information

Message		UE	X-LOG-I	NFO										
Description		Lo	g inform	ation										
Firmware		Su	pported	on:										
		• 1	u-blox 8 /	u-blo	x M8 _I	orotoc	ol versio	ns 15, 15.01, 16, 17, 18	3, 19, 19.1, ²	19.2, 20, 20.01,				
		1	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01											
Туре		Οι	itput											
Comment		Th	is messa	ige is	used t	to repo	rt inforr	mation about the log	ging subs	system.				
i		No	te:											
İ		•	The repo	rted n	naxim	um log	ı size wil	l be smaller than tha	at original	ly specified in				
I		ļ	LOG-CRE	ATE	due to	loggir	ng and fi	lestore implementa [.]	tion overh	eads.				
i		• 1	Log entri	es are	comp	oresse	d in a va	riable length fashior	n, so it ma	y be difficult				
		1	to predic	t log s	pace	usage	with any	precision.						
		•	There ma	ay be t	imes	when t	he rece	ver does not have a	n accurate	e time (e.g. if				
		1	the week	numb	oer is i	not yet	known)	, in which case some	e entries v	vill not have a				
		1	timestan	ոթ. Th	is ma	y resul	t in the	oldest/newest entry	time valu	es not taking				
		6	account o	of the	se ent	ries.								
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	icture	Оx	B5 0x62	0x21	0x08	48			see below	CK_A CK_B				
Payload Conte	ents:													
Byte Offset	Num	ber	Scaling	Name)		Unit	Description						
	Form	nat												
0	U1		-	vers	sion		-	Message version (0x01 for th	nis version)				
1	U1[3	3]	-	rese	erved	1	-	Reserved						
4	U4		-	file	estor	eCapa	bytes	The capacity of the	e filestore					
				city	7									
8	U1[8	3]	-	rese	erved	2	Reserved							
16	U4		-	currentMaxLog				The maximum size	the curre	nt log is				
		Size						allowed to grow to						
20	U4		-	curr	rentL	ogSiz	bytes	Approximate amou	oximate amount of space in log					
				е				currently occupied						

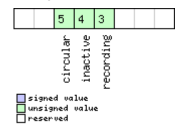


UBX-LOG-INFO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	U4	-	entryCount	-	Number of entries in the log.
					Note: for circular logs this value will
					decrease when a group of entries is
					deleted to make space for new ones.
28	U2	-	oldestYear	-	Oldest entry UTC year (1-65635) or zero if
					there are no entries with known time
30	U1	-	oldestMonth	-	Oldest month (1-12)
31	U1	-	oldestDay	-	Oldest day (1-31)
32	U1	-	oldestHour	-	Oldest hour (0-23)
33	U1	-	oldestMinute	-	Oldest minute (0-59)
34	U1	-	oldestSecond	-	Oldest second (0-60)
35	U1	-	reserved3	-	Reserved
36	U2	-	newestYear	-	Newest year (1-65635) or zero if there are
					no entries with known time
38	U1	-	newestMonth	-	Newest month (1-12)
39	U1	-	newestDay	-	Newest day (1-31)
40	U1	-	newestHour	-	Newest hour (0-23)
41	U1	-	newestMinute	-	Newest minute (0-59)
42	U1	-	newestSecond	-	Newest second (0-60)
43	U1	-	reserved4	-	Reserved
44	X1	-	status	-	Log status flags (see graphic below)
45	U1[3]	-	reserved5	-	Reserved

Bitfield status

This graphic explains the bits of status



Name	Description
recording	Log entry recording is currently turned on
inactive	Logging system not active - no log present
circular	The current log is circular



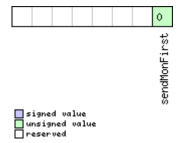
32.14.6 UBX-LOG-RETRIEVEBATCH (0x21 0x10)

32.14.6.1 Request batch data

Message		UB	BX-LOG-RETRIEVEBATCH											
Description		Re	equest batch data											
Firmware		Su	pported	on:										
		• (ı-blox 8/	u-blo	x M8 v	with pr	otocol ve	ersion 23.01						
Туре		Со	mmand											
Comment		Th	is messa	ige is i	used t	o requ	est batc	hed data.						
		Ba	tch entri	es are	retur	ned in	chronolo	ogical order, using on	e UBX-LC	G-BATCH per				
		na	vigation	epoch	١.									
		Th	e speed (of trar	nsfer (can be	maximiz	ed by using a high da	ata rate.					
		Se	e Data B	atchir	g for	more ii	nformat	ion.						
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Struc	ture	Oxl	B5 0x62	0x21	0x10	4			see below	CK_A CK_B				
Payload Conter	nts:													
Byte Offset	Num	ber	Scaling	Name			Unit	Description						
	Form	nat	at											
0	U1		-	version - Message version (0x00 for this version					nis version)					
1	X1		-	flags - Flags (see graphic below)										
2	U1[2	2]	-	rese	rvedi	1	-	Reserved						

Bitfield flags

This graphic explains the bits of flags



Name	Description
sendMonFirst	Send UBX-MON-BATCH message before sending the UBX-LOG-BATCH message(s).



32.14.7 UBX-LOG-RETRIEVEPOSEXTRA (0x21 0x0f)

32.14.7.1 Odometer log entry

Message		UB	BX-LOG-RETRIEVEPOSEXTRA										
Description		Od	dometer log entry										
Firmware		Su	upported on:										
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Ou	tput										
Comment		Th	is messa	ige is	used t	o repo	rt an o	dometer log entry					
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxl	B5 0x62	0x21	0x0f	32			see below	CK_A CK_B			
Payload Conter	nts:	l				ı							
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description					
	Form	at											
0	U4		-	entr	yInde	≘x	-	The index of this log	gentry				
4	U1		-	vers	ion		-	Message version (0	Message version (0x00 for this version)				
5	U1		-	rese	rvedi	1	-	Reserved					
6	U2		-	year			-	Year (1-65635) of UTC time. Will be zero if					
								time not known					
8	U1		-	mont	h		-	Month (1-12) of UTC	time				
9	U1		-	day			-	Day (1-31) of UTC tir	me				
10	U1		-	hour	•		-	Hour (0-23) of UTC	time				
11	U1		-	minu	ıte		-	Minute (0-59) of UT					
12	U1		-	seco	nd		-	Second (0-60) of UT	ΓC time				
13	U1[3	3]	-	rese	reserved2			Reserved					
16	U4		-	dist	distance			Odometer distance	traveled	since the last			
								time the odometer	was reset	t by a UBX-			
								NAV-RESETODO					
20	U1[1	2]	-	rese	rved	3	-	Reserved					

32.14.8 UBX-LOG-RETRIEVEPOS (0x21 0x0b)

32.14.8.1 Position fix log entry

Message		UB	BX-LOG-RETRIEVEPOS											
Description		Pos	sition fix log entry											
Firmware		Su	pported	on:										
		• ເ	ı-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ns 15, 15.01, 16, 17, 1	8, 19, 19.1, 1	9.2, 20, 20.01,				
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01						
Туре		Ou	tput											
Comment		Th	is messa	ige is i	used t	o repo	rt a posi	tion fix log entry						
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Struc	cture	Oxl	35 0x62	0x21	0x0b	40			see below	CK_A CK_B				
Payload Conte	nts:													
Byte Offset	Num	ber	r Scaling Name Unit Description											
	Form	nat												
0	U4		-	entr	yInde	ex	-	The index of this I	og entry					



UBX-LOG-RETRIEVEPOS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	14	1e-7	lon	deg	Longitude
8	14	1e-7	lat	deg	Latitude
12	14	-	hMSL	mm	Height above mean sea level
16	U4	-	hAcc	mm	Horizontal accuracy estimate
20	U4	-	gSpeed	mm/s	Ground speed (2-D)
24	U4	1e-5	heading	deg	Heading
28	U1	-	version	-	Message version (0x00 for this version)
29	U1	-	fixType	-	Fix type:
					0x01: Dead Reckoning only
					0x02: 2D-Fix
					0x03: 3D-Fix
					0x04: GNSS + Dead Reckoning combined
30	U2	-	year	-	Year (1-65635) of UTC time
32	U1	-	month	-	Month (1-12) of UTC time
33	U1	-	day	-	Day (1-31) of UTC time
34	U1	-	hour	-	Hour (0-23) of UTC time
35	U1	-	minute	-	Minute (0-59) of UTC time
36	U1	-	second	-	Second (0-60) of UTC time
37	U1	-	reserved1	-	Reserved
38	U1	-	numSV	-	Number of satellites used in the position
					fix
39	U1	-	reserved2	-	Reserved

32.14.9 UBX-LOG-RETRIEVESTRING (0x21 0x0d)

32.14.9.1 Byte string log entry

Message		UB	IBX-LOG-RETRIEVESTRING									
Description		Ву	Byte string log entry									
Firmware		Su	Supported on:									
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01									
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ou	tput									
Comment		Th	nis message is used to report a byte string log entry									
		Hea	Header Class ID Length (Bytes) Payload Checksum									
Message Stru	cture	Ox	B5 0x62	0x21	0x0d	16 + 1	*byteCo	ınt	see below	CK_A CK_B		
Payload Conte	ents:					•				•		
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description				
	Form	nat										
0	U4		-	entr	yInde	ex	-	The index of this log	entry			
4	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)		
5	U1		- reserved1				-	Reserved				
6	U2	U2 - year -						Year (1-65635) of U	TC time. \	Will be zero if		
time not known												
8	U1		-	mont	h		-	Month (1-12) of UTC	time			



UBX-LOG-RETRIEVESTRING continued

Byte Offset	Number	Scaling	Name	Unit	Description				
	Format								
9	U1	-	day	-	Day (1-31) of UTC time				
10	U1	-	hour	-	Hour (0-23) of UTC time				
11	U1	-	minute	-	Minute (0-59) of UTC time				
12	U1	-	second	-	Second (0-60) of UTC time				
13	U1	-	reserved2	-	Reserved				
14	U2	-	byteCount	-	Size of string in bytes				
Start of repeat	ed block (b	yteCount t	mes)						
16 + 1*N	U1	-	bytes	-	The bytes of the string				
End of repeated	End of repeated block								

32.14.10 UBX-LOG-RETRIEVE (0x21 0x09)

32.14.10.1 Request log data

Message		UB	JBX-LOG-RETRIEVE											
Description		Re	Request log data											
Firmware		Supported on:												
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1,								19, 19.1, 1	19.2, 20, 20.01,				
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01											
Туре		Со	mmand											
Comment		Th	is messa	age is	used t	o requ	est logg	ed data (log recordin	g must f	irst be				
		dis	abled, se	ee UBX	-CFG	-LOGF	ILTER).							
		1 '	•				•	ical order, using the r	•					
								ESTRING. If the odom						
								nessage UBX-LOG-RI						
								of entries that can be		•				
			•					age is 256. If more e						
			•		•			sent multiple times v						
			startNumbers. The retrieve will be stopped if any UBX-LOG message is received. The speed of transfer can be maximized by using a high data rate and											
			•							and				
		+						sing (see UBX-CFG-R	i					
_		-	ader	 			(Bytes)		Payload 	Checksum				
Message Stru	cture	Ox	B5 0x62	0x21	0x09	12			see below	CK_A CK_B				
Payload Conte	nts:													
Byte Offset	Num	ber	Scaling	Name)		Unit	Description						
	Forn	nat												
0	U4		-	star	tNuml	ber	-	Index of first log ent	-					
							it is larger than the index of the last							
								available log entry, t		• •				
								to be transferred is the last available log						
								'	entry. The indexing of log entries is zero-					
	based.													



UBX-LOG-RETRIEVE continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	U4	-	entryCount	-	Number of log entries to transfer in total including the first entry to be transferred. If it is larger than the log entries available starting from the first entry to be transferred, then only the available log entries are transferred followed by a UBX-ACK-NAK. The maximum is 256.
8	U1	-	version	-	Message version (0x00 for this version)
9	U1[3]	-	reserved1	-	Reserved

32.14.11 UBX-LOG-STRING (0x21 0x04)

32.14.11.1 Store arbitrary string in on-board flash

Message		UB	JBX-LOG-STRING										
Description		Sto	Store arbitrary string in on-board flash										
Firmware		Su	pported	on:									
		• ເ	ı-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01					
Туре		Co	mmand										
Comment				•				n arbitrary byte string an be stored is 256 b	-	n-board flash			
		Hea		Class	1	i			Payload	Checksum			
Message Struc	cture	Oxl	35 0x62	0x21	0x04					CK_A CK_B			
Payload Conte	nts:		'		II.	•							
Byte Offset	Num Form		Scaling	Name	Name		Unit	Description					
Start of repeat	ed bloc	ck (N	times)	•			•						
N*1	U1	- bytes				-	The string of bytes (maximum 256)	to be log	ged				
End of repeate	End of repeated block												



32.15 UBX-MGA (0x13)

Multiple GNSS Assistance Messages: i.e. Assistance data for various GNSS.

Messages in the MGA class are used for GNSS aiding information from and to the receiver.

32.15.1 UBX-MGA-ACK (0x13 0x60)

32.15.1.1 UBX-MGA-ACK-DATA0

Message		UBX-MGA-ACK-DATA0									
Description		Мι	ıltiple GI	NSS a	cknov	vledge	messag	е			
Firmware		• (Supported on: u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Type Output											
Comment This me assistar Acknow CFG-NAV			sistance knowled G-NAVX5	ige is sent by a u-blox receiver to acknowledge the receipt of an message. gments are enabled by setting the ackAiding parameter in the UB message. scription of flow control for details.							
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Oxl	B5 0x62	0x13	0x60	8			see below	CK_A CK_B	
Payload Conte	ents:										
Byte Offset	Num		Scaling	Name)		Unit	Description			
0	U1		-	type	type		-	Type of acknowledg 0: The message was receiver (see infoCo indication of why) 1: The message was the receiver (the info	as not used by the ode field for an saccepted for use by		
1	U1		-	vers	sion		-	Message version (0x00 for this version)			
2	U1	- version - infoCode				-	Provides greater infreceiver chose to do contents: 0: The receiver acce 1: The receiver does it cannot use the da UBX-MGA-INI-TIME be supplied first) 2: The message version 4: The message size message version 4: The message dat to the database 5: The receiver is no message data 6: The message type	pted the not know ta (To reson is not e does not a could not tready to	data v the time so solve this a ssage should t supported t match the ot be stored o use the		



UBX-MGA-ACK continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
3	U1	-	msgId	-	UBX message ID of the acknowledged
					message
4	U1[4]	-	msgPayloadSta	-	The first 4 bytes of the acknowledged
			rt		message's payload

32.15.2 UBX-MGA-ANO (0x13 0x20)

32.15.2.1 Multiple GNSS AssistNow Offline assistance

32.15.2.1 101	uicipi	e Oi	133 A35	ISCINO	VOIII	1116 053	oistalice						
Message		UB	UBX-MGA-ANO										
Description	Multiple GNSS AssistNow Offline assistance												
Firmware		Su	pported	on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01											
Туре		Inp	out										
Comment		Th	is messa	age is o	create	ed by tl	he Assis	tNow Offline service	to delive	AssistNow			
		Of	Offline assistance to the receiver.										
		Se	e the des	scripti	on of	Assist	Now Off	line for details.					
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x13	0x20	76			see below	CK_A CK_B			
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description					
	Form	nat											
0	U1		-	type	:		-	Message type (0x00 for this type)					
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)			
2	U1		-	svId			-	Satellite identifier (see Satellite		lite			
								Numbering)					
3	U1		-	gnss	Id		-	GNSS identifier (see	e Satellite	e Numbering)			
4	U1		-	year	•		-	years since the year	2000				
5	U1		-	mont	h		-	month (112)					
6	U1		-	day		-	day (131)						
7	U1		-	rese	rved1	1	-	Reserved					
8	U1[6		-	data			-	assistance data					
72	U1[4	1]	-	rese	rved2	2	-	Reserved					



32.15.3 UBX-MGA-BDS (0x13 0x03)

32.15.3.1 UBX-MGA-BDS-EPH

Message		UBX-MGA-BDS-EPH										
Description		Ве	iDou eph	emer	is ass	istanc	e					
Firmware			Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре	Inp		<u>*</u>									
Comment			This message allows the delivery of BeiDou ephemeris assistance to a rece See the description of AssistNow Online for details.									
			ader	Class	ID	_ <u> </u>	(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x13	0x03	88			see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num		Scaling	Name	!		Unit	Description				
0	U1		-	type	<u> </u>		-	Message type (0x01	for this	type)		
1	U1		-	vers			-	Message version (0		• •		
2	U1		-	svId	l		-	BeiDou satellite identifier (see Satellite Numbering)				
3	U1		-	rese	rvedi	1	-	Reserved				
4	U1		-	SatH	[1		-	Autonomous satellite Health flag				
5	U1		-	IODC	!		-	Issue of Data, Clock				
6	12		2^-66	a2			s/s^2	Time polynomial co	Fime polynomial coefficient 2			
8	14		2^-50	a1			s/s	Time polynomial coefficient 1				
12	14		2^-33	a0			s	Time polynomial coefficient 0				
16	U4		2^3	toc			s	Clock data reference time				
20	12		0.1	TGD1	-		ns	Equipment Group Delay Differential				
22	U1		-	URAI			-	User Range Accuracy Index				
23	U1		-	IODE	1		-	Issue of Data, Ephemeris				
24	U4		2^3	toe			s	Ephemeris reference time				
28	U4		2^-19	sqrt	A		m^0.5	Square root of semi-major axis				
32	U4		2^-33	е			-	Eccentricity				
36	14		2^-31	omeg	ſα		semi- circles	Argument of perige	е			
40	12		2^-43	Delt	an		semi- circles /s	Mean motion difference value	ence fron	n computed		
42	12		2^-43	IDOT	IDOT		semi- circles /s	Rate of inclination a	ingle			
44	14		2^-31	МО	мо		semi- circles	Mean anomaly at reference time				
48	14		2^-31	Omeg	ra0		semi- circles	Longitude of ascending node of orbital o plane computed according to reference time				



UBX-MGA-BDS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
52	14	2^-43	OmegaDot	semi-	Rate of right ascension
				circles	
				/s	
56	14	2^-31	i0	semi-	Inclination angle at reference time
				circles	
60	14	2^-31	Cuc	radian	Amplitude of cosine harmonic correction
				s	term to the argument of latitude
64	14	2^-31	Cus	radian	Amplitude of sine harmonic correction
				s	term to the argument of latitude
68	14	2^-6	Crc	m	Amplitude of cosine harmonic correction
					term to the orbit radius
72	14	2^-6	Crs	m	Amplitude of sine harmonic correction
					term to the orbit radius
76	14	2^-31	Cic	radian	Amplitude of cosine harmonic correction
				s	term to the angle of inclination
80	14	2^-31	Cis	radian	Amplitude of sine harmonic correction
				s	term to the angle of inclination
84	U1[4]	-	reserved2	-	Reserved

32.15.3.2 UBX-MGA-BDS-ALM

		_	DD3-AL								
Message		UB	X-MGA-	BDS-	ALM						
Description		Bei	iDou alm	nanac	assis	tance					
Firmware		Su	pported	on:							
		• ເ	ı-blox 8 /	u-blo	x M8 _I	protoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Inp	ut								
Comment		Th	is messa	age all	ows tl	he deli	very of B	eiDou almanac assis	tance to	a receiver.	
		See	e the des	scripti	on of	Assist	Now Onl	ine for details.			
Header Class ID Length (Bytes) Payload Checksu								Checksum			
Message Struc	cture	Oxl	35 0x62	0x13	0x03	40			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	Name			Description			
	Form	nat									
0	U1		-	type	:		-	Message type (0x02 for this version)			
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
2	U1		-	svId			-	BeiDou satellite identifier (see Satellite			
								Numbering)			
3	U1		-	rese	rved	1	-	Reserved			
4	U1		-	Wna			week	Almanac Week Num	nber		
5	U1	2^12 toa				s	Almanac reference	time			
6	12	2 2^-19 de		delt	deltaI		semi-	Almanac correction of orbit reference			
							circles	inclination at reference time			
8	U4		2^-11	sqrt	.A		m^0.5	Almanac square root of semi-major axis			



UBX-MGA-BDS continued

Byte Offset	Number Format	Scaling	Name	Unit	Description
12	U4	2^-21	е	-	Almanac eccentricity
16	14	2^-23	omega	semi- circles	Almanac argument of perigee
20	14	2^-23	МО	semi- circles	Almanac mean anomaly at reference time
24	14	2^-23	Omega0	semi- circles	Almanac longitude of ascending node of orbit plane at computed according to reference time
28	14	2^-38	omegaDot	semi- circles /s	Almanac rate of right ascension
32	12	2^-20	a0	s	Almanac satellite clock bias
34	12	2^-38	a1	s/s	Almanac satellite clock rate
36	U1[4]	-	reserved2	-	Reserved

32.15.3.3 UBX-MGA-BDS-HEALTH

Message		UB	X-MGA-	BDS-I	HEAL	TH					
Description		Ве	iDou hea	lth as	sista	nce					
Firmware		Su	pported	on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Inp	out								
Comment	This message allows the delivery of BeiDou health assistance to a receiver.								eceiver.		
		Se	e the des	scripti	on of	Assist	Now Onl	line for details.			
	Header Class ID Length (Bytes) Payload Checksu							Checksum			
Message Struc	cture	Oxl	B5 0x62	0x13	0x03	68			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	at									
0	U1		-	type	<u> </u>		-	Message type (0x04 for this type)			
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
2	U1[2		-	rese	rved	1	-	Reserved			
4	U2[3	30]	-	heal	thCo	de	-	Each two-byte value	e represe	nts a BeiDou	
								SV (1-30). The 9 LSE	Bs of each	n byte contain	
								the 9 bit health code	e from su	bframe 5	
								pages 7,8 of the D1 i	message	, and from	
		subframe 5 pages						subframe 5 pages 3	35,36 of the D1		
								message.			
64	U1[4	<u>.]</u>	-	rese	rved	2	-	Reserved			



32.15.3.4 UBX-MGA-BDS-UTC

Message		UE	X-MGA-	BDS-	UTC						
Description		Ве	iDou UT	C assi	stanc	е					
Firmware		Su	pported	on:							
								ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Inp	out								
Comment		Th	This message allows the delivery of BeiDou UTC assistance to a receiver.							ceiver.	
		Se	e the des	scripti	on of	Assist	Now On	line for details.			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Оx	B5 0x62	0x13	0x03	20			see below	CK_A CK_B	
Payload Conte	ents:				•	•					
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description			
	Form	nat									
0	U1		-	type	<u>;</u>		-	Message type (0x0	5 for this	type)	
1	U1		-	vers	sion		-	Message version (0x00 for this version)			
2	U1[2	2]	-	rese	erved	1	-	Reserved			
4	14		2^-30	a0UI	.c		s	BDT clock bias relative to UTC			
8	14		2^-50	a1UT	.c		s/s	BDT clock rate relative to UTC			
12	11		-	dtLS	5		s	Delta time due to leap seconds before th			
								new leap second eff	ective		
13	U1[1]	-	rese	erved	2	-	Reserved			
14	U1		-	wnRe	eC.		week	BeiDou week number		•	
								UTC parameter set			
15	U1		-	wnLS	SF		week	Week number of the		-	
16	U1		-	dN			day	Day number of the r			
17	l1 -		-	dtLSF			s	Delta time due to leap seconds after th			
								new leap second effective			
18	U1[2	2]	-	rese	rved	3	-	Reserved			

32.15.3.5 UBX-MGA-BDS-IONO

Message		UB	X-MGA-	BDS-I	ONO							
Description		Ве	iDou ion	osphe	re ass	istand	e					
Firmware		Su	pported	on:								
		• (ı-blox 8 /	u-blo	x M8 p	protoco	ol versio	ns 15, 15.01, 16, 17, 18,	, 19, 19.1, 1	9.2, 20, 20.01,		
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Inp	nput									
Comment		Th	is messa	ge all	ows th	ne deliv	ery of B	eiDou ionospheric as	sistance	to a receiver.		
		Se	e the des	scripti	on of	Assist	Now Onl	ine for details.				
		Hea	der	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	35 0x62	0x13	0x03	16			see below	CK_A CK_B		
Payload Conter	its:											
Byte Offset	Num	mber Scaling Name Unit Description										
	Form	nat										
0	U1		-	type			-	Message type (0x06 for this type)				



UBX-MGA-BDS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1	-	version	-	Message version (0x00 for this version)
2	U1[2]	-	reserved1	-	Reserved
4	l1	2^-30	alpha0	s	lonospheric parameter alpha0
5	l1	2^-27	alpha1	s/pi	lonospheric parameter alpha1
6	l1	2^-24	alpha2	s/pi^2	lonospheric parameter alpha2
7	l1	2^-24	alpha3	s/pi^3	lonospheric parameter alpha3
8	l1	2^11	beta0	s	lonospheric parameter beta0
9	11	2^14	beta1	s/pi	Ionospheric parameter beta1
10	l1	2^16	beta2	s/pi^2	lonospheric parameter beta2
11	11	2^16	beta3	s/pi^3	Ionospheric parameter beta3
12	U1[4]	-	reserved2	-	Reserved

32.15.4 UBX-MGA-DBD (0x13 0x80)

32.15.4.1 Poll the navigation database

Message	UBX-MGA-	DBD										
Description	Poll the na	Poll the navigation database										
Firmware	Supported	Supported on:										
	• u-blox 8 /	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
	20.1, 20.2	2, 20.3	, 22, 2	2.01, 23 and 23.01								
Туре	Poll Reques	Poll Request										
Comment	Poll the wh	Poll the whole navigation data base. The receiver will send all available data from										
	its internal	datab	ase. T	he receiver will indicate the finish o	of the trai	nsmission						
	with a UBX-	MGA-A	ACK. T	he msgPayloadStart field of the UE	3X-MGA-A	ACK message						
	will contain	a U4	repres	senting the number of UBX-MGA-D	BD-DATA	* messages						
	sent.											
	Header	Class	ID	Length (Bytes)	Payload	Checksum						
Message Structure	0xB5 0x62 0x13 0x80 0 see below CK_A CK_B											
No payload												

32.15.4.2 Navigation database dump entry

Message	UBX-MGA-DBD
Description	Navigation database dump entry
Firmware	Supported on:
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01
Туре	Input/Output
Comment	UBX-MGA-DBD messages are only intended to be sent back to the same
1	receiver that generated them.
	Navigation database entry. The data fields are firmware-specific. Transmission
I	of this type of message will be acknowledged by UBX-MGA-ACK messages, if
	acknowledgment has been enabled.
	See the description of flow control for details.
	The maximum payload size for firmware 2.01 onwards is 164 bytes (which makes



		the	he maximum message size 172 bytes).										
		Hea	ider	Class	ID	Length (Bytes)			Payload	Checksum			
Message Struc	Message Structure 0xB5		35 0x62	0x13	0x80	12 + 1*N			see below	CK_A CK_B			
Payload Contents:													
Byte Offset	Num	ber	Scaling Name Unit Description										
	Form	at											
0	U1[1	2]	-	rese	erved1	L	-	Reserved					
Start of repeat	ed bloc	ck (N	times)	•									
12 + 1*N	U1		-	data - firmware-specific data									
End of repeate	d block	<	-										

32.15.5 UBX-MGA-FLASH (0x13 0x21)

32.15.5.1 UBX-MGA-FLASH-DATA

Message		UB	X-MGA-	FLAS	H-DA	TA						
Description		Tra	ansfer M	GA-A	NO da	ata blo	ck to fla	sh				
Firmware		• (pported u-blox 8 / 20.1, 20.2	u-blo				ns 15, 15.01, 16, 17, 18, 3.01	19, 19.1, 1	9.2, 20, 20.01,		
Туре		Inp		•		,						
This message is used to transfer a block of MGA-ANO data from host to t receiver. Upon reception of this message, the receiver will write the payloa to its internal non-volatile memory (flash). Also, on reception of the first N FLASH-DATA message, the receiver will erase the flash allocated to storir existing MGA-ANO data. The payload can be up to 512 bytes. Payloads large than this would exceed the receiver's internal buffering capabilities. The rewill ACK/NACK this message using the message alternatives given below. host shall wait for an acknowledge message before sending the next data See Flash-based AssistNow Offline for details.								payload data first MGA- o storing any ads larger s. The receiver below. The xt data block.				
			ader		ID	3. ()				Checksum		
Message Stru		Оx	B5 0x62	0x13	0x21	6 + 1*:	size		see below	CK_A CK_B		
Payload Conte	_		,	1			1	T				
Byte Offset	Num Form		Scaling	Name			Unit	Description				
0	U1		-	type)		-	Message type (0x01	for this t	type)		
1	U1		-	vers	sion		-	Message version (0				
2	U2	U2 -			ience		-	Message sequence number, starting at and increamenting by 1 for each MGA-FLASH-DATA message sent.				
4	U2		-	size	<u> </u>		-	Payload size in bytes.				
Start of repea	ted blo	ck (s	ize times)									
6 + 1*N	U1		-	data	<u> </u>		-	Payload data.				
End of repeate	ed block	<										



32.15.5.2 UBX-MGA-FLASH-STOP

Message		UB	X-MGA-	FLAS	H-ST	OP						
Description		Fir	ish flasi	ning N	1GA-A	NO da	ita					
Firmware		Su	pported	on:								
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versi	ons 15, 15.01, 16,	17, 18, 19, 1	9.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	3.01				
Туре		Inp	out									
Comment		Th	is messa	age is	used t	o tell t	he rece	iver that there	are no more	e MG	A-FLASH	
		typ	oe 1 mess	sages	comir	ng, and	l that it	can do any fina	l internal o	pera	tions needed	
		to	commit [·]	the da	ta to	flash a	s a bac	kground activity	y. A UBX-M	IGA-	ACK message	
		wil	will be sent at the end of this process. Note that there may be a delay of several									
		sec	seconds before the UBX-MGA-ACK for this message is sent because of the time									
		tak	taken for this processing. See Flash-based AssistNow Offline for details.									
		Hea	ader	Class	ID	Length	(Bytes)		Paylo	oad	Checksum	
Message Stru	cture	Oxl	B5 0x62	0x13	0x21	2			see k	pelow	CK_A CK_B	
Payload Conte	nts:	-										
Byte Offset	Num	ber	Scaling	Name)		Unit	Description				
Forn		nat										
0	U1	-		type		-	Message type (0x02 for this type)			type)		
1	U1	- version - Message version (0x00 for this ve						nis version)				

32.15.5.3 UBX-MGA-FLASH-ACK

Message		UB	X-MGA-	FLAS	H-AC	K					
Description		Ac	knowled	ge las	t FLA	SH-DA	ATA or -	STOP			
Firmware		Su	pported	on:							
		• ເ	u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,								
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре		Ou	tput								
Comment		Th	is messa	ige rep	oorts	an ACk	<td>to the host for the la</td> <td>st MGA-F</td> <td>FLASH type 1</td>	to the host for the la	st MGA-F	FLASH type 1	
				essag	e mes	ssage r	eceived	. See Flash-based As	sistNow	Offline for	
		det	tails.								
		Hea	ader Class ID Length (Bytes) Payload Checksum								
Message Struc	ture	Oxi	35 0x62	0x13	0x21	6			see below	CK_A CK_B	
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	at									
0	U1		-	type	<u> </u>		-	Message type (0x03	3 for this	type)	
1	U1		-	vers	sion		-	Message version (0)		-	
2	U1		-	ack			-	Acknowledgment ty	•	9	
								received and writter			
								Problem with last m	•		
							transmission required (this only happens				
						while acknowledging a UBX-MGA_FLASH					
								DATA message). 2 -		roblem with	
							last message, give u	ıp.			



UBX-MGA-FLASH continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
3	U1	-	reserved1	-	Reserved
4	U2	-	sequence	-	If acknowledging a UBX-MGA-FLASH-
					DATA message this is the Message
					sequence number being ack'ed. If
					acknowledging a UBX-MGA-FLASH-STOP
					message it will be set to 0xffff.

32.15.6 UBX-MGA-GAL (0x13 0x02)

32.15.6.1 UBX-MGA-GAL-EPH

Message		UE	UBX-MGA-GAL-EPH								
Description		Ga	lileo eph	emeri	s ass	istanc	е				
Firmware		• (pported u-blox 8 / 3, 22, 22.	u-blo			ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	20.1, 20.2, 20.	
Туре		Inp	out								
Comment				•			•	alileo ephemeris ass ine for details.	istance t	o a receiver.	
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Оx	B5 0x62	0x13	0x02	76			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num Form		Scaling	Name)		Unit	Description			
0	U1		-	type	<u> </u>		-	Message type (0x0	0x01 for this type)		
1	U1		-	vers	ion		-	Message version (0	version (0x00 for this version)		
2	U1		-	svId	l		-	Galileo Satellite identifier (see Satellite Numbering)			
3	U1		-	rese	rved	1	-	Reserved			
4	U2		_	iodN	lav		-	Ephemeris and clock correction Issue of Data			
6	12		2^-43	delt	aN		semi- circles /s	Mean motion different value	ence fron	n computed	
8	14		2^-31	m0			semi- circles	Mean anomaly at re	ference t	ime	
12	U4		2^-33	е			-	Eccentricity			
16	U4		2^-19	sqrt	A		m^0.5	Square root of the s			
20	14		2^-31	omega0		semi-	Longitude of ascend		e of orbital		
						circles	plane at weekly epo				
24	14		2^-31	i0		semi- circles	Inclination angle at reference time		e time		
28	14		2^-31	omega		semi- circles	Argument of perigee				



UBX-MGA-GAL continued

Byte Offset	Number	Scaling	Name	Unit	Description
byte Oriset	Format	Scaling	Ivairie	Offic	Description
20	I4	2^-43		:	Data of shappy of vight according
32	14	2^-43	omegaDot	semi-	Rate of change of right ascension
				circles	
	1.0			/s	
36	12	2^-43	iDot	semi-	Rate of change of inclination angle
				circles	
				/s	
38	12	2^-29	cuc	radian	Amplitude of the cosine harmonic
				s	correction term to the argument of
					latitude
40	12	2^-29	cus	radian	Amplitude of the sine harmonic correction
				s	term to the argument of latitude
42	12	2^-5	crc	radian	Amplitude of the cosine harmonic
				s	correction term to the orbit radius
44	12	2^-5	crs	radian	Amplitude of the sine harmonic correction
				s	term to the orbit radius
46	12	2^-29	cic	radian	Amplitude of the cosine harmonic
				s	correction term to the angle of inclination
48	12	2^-29	cis	radian	Amplitude of the sine harmonic correction
				s	term to the angle of inclination
50	U2	60	toe	s	Ephemeris reference time
52	14	2^-34	af0	s	SV clock bias correction coefficient
56	14	2^-46	af1	s/s	SV clock drift correction coefficient
60	11	2^-59	af2	s/s	SV clock drift rate correction coefficient
				square	
				d	
61	U1	-	sisaIndexE1E5	-	Signal-In-Space Accuracy index for dual
			b		frequency E1-E5b
62	U2	60	toc	s	Clock correction data reference Time of
					Week
64	12	2^-32	bgdE1E5b	s	E1-E5b Broadcast Group Delay
66	U1[2]	-	reserved2	-	Reserved
68	U1	_	healthE1B	_	E1-B Signal Health Status
69	U1	_	dataValidityE	_	E1-B Data Validity Status
			1B		
70	U1	1-	healthE5b	_	E5b Signal Health Status
71	U1	-	dataValidityE	_	E5b Data Validity Status
	.		5b		
72	U1[4]	<u> </u>	reserved3	_	Reserved
16	[01[4]	I	Teger vegs	<u> </u>	I TESEI VEU



32.15.6.2 UBX-MGA-GAL-ALM

Message		UB	UBX-MGA-GAL-ALM								
Description		Ga	lileo alm	anac	assist	tance					
Firmware		• (pported u-blox 8 / 3, 22, 22.	′ u-blo			ol versio	ns 18, 19, 19.1, 19.2, 20	0, 20.01, 2	20.1, 20.2, 20.	
Туре		Inp									
Comment		Th Se	is messa e the des	age allows the delivery of Galileo almanac assistance to a recesscription of AssistNow Online for details.							
		Header Class ID Length (Bytes) 0xB5 0x62 0x13 0x02 32			Payload	Checksum					
Message Stru		Оx	B5 0x62	0x13	0x02	32			see below	CK_A CK_B	
Payload Conte	ents:										
Byte Offset	Num Form		Scaling	Name)		Unit	Description			
0	U1		-	type	3		-	Message type (0x0	2 for this	type)	
1	U1		-	vers	sion		-	Message version (C	x00 for tl	nis version)	
2	U1		-	svId	i.		-	Galileo Satellite ide Numbering)	ntifier (se	e Satellite	
3	U1		-	rese	erved	1	-	Reserved			
4	U1		-	ioda	ì		-	Almanac Issue of D	ata		
5	U1		-	almWNa		week	Almanac reference	week nur	nber		
6	U2		600	toa	toa		s	Almanac reference	time		
8	12		2^-9	delt	aSqr	tΑ	m^0.5	Difference with respect to the square of the nominal semi-major axis (29 600 km)			
10	U2		2^-16	е			-	Eccentricity			
12	12		2^-14	delt	aI		semi- circles	Inclination at refere = 56 degree	ence time	relative to i0	
14	12		2^-15	omeg	ga0		semi- circles	Longitude of ascen	•	e of orbital	
16	12		2^-33	omeg	gaDot		semi- circles /s	Rate of change of r	ight asce	nsion	
18	12		2^-15	omeg	omega		semi- circles	Argument of perige	ee		
20	12		2^-15	m0	m0		semi- circles	Satellite mean ano	maly at re	ference time	
22	12		2^-19	af0			s	Satellite clock corre	ection bia	s 'truncated'	
24	12		2^-38	af1			s/s	Satellite clock correction linear 'trunca			
26	U1		-	heal	thE1	В	-	Satellite E1-B signal health status			
27	U1		-	heal	thE5	b	-	Satellite E5b signal health status			
28	U1[4	1]	<u> </u>	reserved2		-	Reserved				



32.15.6.3 UBX-MGA-GAL-TIMEOFFSET

Message		UB	X-MGA-	GAL-	ГІМЕС	OFFSE	Т				
Description		Ga	lileo GPS	time	offse	t assis	stance				
Firmware		Su	pported	on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	0.1, 20.2, 20.	
		3	3, 22, 22.	01, 23	and 2	3.01					
Туре		Inp	ut								
Comment		Th	his message allows the delivery of Galileo time to GPS time offset.								
		Se	ee the description of AssistNow Online for details.								
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	B5 0x62	0x13	0x02	2 12 see below CK_A CK_B					
Payload Conter	nts:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1		-	type			-	Message type (0x03 for this type)			
1	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)	
2	U1[2	2]	-	rese	rvedi	1	-	Reserved			
4	12		2^-35	a0G			s	Constant term of the polynomial			
			describing the offset								
6	12		2^-51 a1G		s/s	Rate of change of th	ne offset				
8	U1		3600 t0G		s	Reference time for GGTO data					
9	U1		-	wn0G		weeks	Week Number of GGTO reference				
10	U1[2	2]	- reserved2			2	-	Reserved			

32.15.6.4 UBX-MGA-GAL-UTC

Message		UB	X-MGA-	GAL-I	UTC						
Description		Ga	Galileo UTC assistance								
Firmware		Su	Supported on:								
		• (u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.								
		3	3, 22, 22.01, 23 and 23.01								
Туре		Inp	nput								
Comment		Th	is messa	ge all	ows th	ne deliv	very of G	alileo UTC assistanc	e to a rec	eiver.	
			ee the description of AssistNow Online for details.								
		Hea	eader Class ID Length (Bytes) Payload Checksum							Checksum	
Message Struc	cture	Oxl	B5 0x62	0x13 0x02 20 see below CK_A CK_B							
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	type	:		-	Message type (0x05	5 for this	type)	
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
2	U1[2	2]	-	reserved1		-	Reserved				
4	14		2^-30	30 a0		s	First parameter of UTC polynomial				
8	14	2^-50 a1		s/s	Second parameter of UTC polynomial						
12	l1		-	dtLS	;		s	Delta time due to current leap seconds			



UBX-MGA-GAL continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
13	U1	3600	tot	s	UTC parameters reference time of week
					(Galileo time)
14	U1	-	wnt	weeks	UTC parameters reference week number
					(the 8-bit WNt field)
15	U1	-	wnLSF	weeks	Week number at the end of which the
					future leap second becomes effective (the
					8-bit WNLSF field)
16	U1	-	dN	days	Day number at the end of which the future
					leap second becomes effective
17	l1	-	dTLSF	s	Delta time due to future leap seconds
18	U1[2]	-	reserved2	-	Reserved

32.15.7 UBX-MGA-GLO (0x13 0x06)

32.15.7.1 UBX-MGA-GLO-EPH

Message		UB	BX-MGA-GLO-EPH							
Description		GL	ONASS	epher	neris	assista	ance			
Firmware		Su	pported	on:						
		• (ı-blox 8/	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Inp	out							
Comment		Th	This message allows the delivery of GLONASS ephemeris assistance to a							ce to a
		rec	eiver.							
		Se	e the des	scripti	on of	Assist	Now Onl	ine for details.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Оx	B5 0x62	0x13	0x06	48			see below	CK_A CK_B
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name)		Unit	Description		
	Form	nat								
0	U1		-	type	<u>;</u>		-	Message type (0x01	for this t	type)
1	U1		-	vers	sion		-	Message version (0x00 for this version)		
2	U1		-	svId	l		-	GLONASS Satellite identifier (see Satellit		
								Numbering)		
3	U1		-	rese	rved	1	-	Reserved		
4	U1		-	FT			-	User range accuracy		
5	U1		-	В			-	Health flag from str		
6	U1		-	M			-	Type of GLONASS s	atellite (*	l indicates
								GLONASS-M)		
7	l1		-	H			-	Carrier frequency nu		•
								signal, Range=(-7 6), -128 for unknown		
8	14	2^-11 x			km	X component of the	•	ion in PZ-90.		
								02 coordinate System		
12	14		2^-11	У			km	Y component of the SV position in PZ-90.		
								02 coordinate Syste	em	



UBX-MGA-GLO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	14	2^-11	z	km	Z component of the SV position in PZ-90.
					02 coordinate System
20	14	2^-20	dx	km/s	X component of the SV velocity in PZ-90.
					02 coordinate System
24	14	2^-20	dy	km/s	Y component of the SV velocity in PZ-90.
					02 coordinate System
28	14	2^-20	dz	km/s	Z component of the SV velocity in PZ-90.
					02 coordinate System
32	11	2^-30	ddx	km/s^	X component of the SV acceleration in PZ-
				2	90.02 coordinate System
33	11	2^-30	ddy	km/s^	Y component of the SV acceleration in PZ-
				2	90.02 coordinate System
34	11	2^-30	ddz	km/s^	Z component of the SV acceleration in PZ-
				2	90.02 coordinate System
35	U1	15	tb	minut	Index of a time interval within current day
				es	according to UTC(SU)
36	12	2^-40	gamma	-	Relative carrier frequency deviation
38	U1	-	E	days	Ephemeris data age indicator
39	11	2^-30	deltaTau	s	Time difference between L2 and L1 band
40	14	2^-30	tau	s	SV clock bias
44	U1[4]	-	reserved2	-	Reserved

32.15.7.2 UBX-MGA-GLO-ALM

Message		UB	X-MGA-	GLO-	ALM					
Description		GL	ONASS	alman	ac as	sistan	се			
Firmware		Su	Supported on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре		Inp	out							
Comment		Th	is messa	ge all	ows th	ne deliv	very of G	LONASS almanac as	sistance	to a receiver.
		Se	ee the description of AssistNow Online for details.							
		Hea	Header Class ID Length (Bytes) Payload Checksum							Checksum
Message Struc	cture	Oxl	B5 0x62	0x13	0x06	36			see below	CK_A CK_B
Payload Conte	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
0	U1		-	type	:		-	Message type (0x02	2 for this	type)
1	U1	- version		-	Message version (0:	x00 for th	nis version)			
2	U1	- svId			-	GLONASS Satellite identifier (see Satell		(see Satellite		
						Numbering)				
3	U1		-	rese	rved1	L	-	Reserved		



UBX-MGA-GLO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	U2	-	N	days	Reference calender day number of
					almanac within the four-year period (from
					string 5)
6	U1	-	M	-	Type of GLONASS satellite (1 indicates
					GLONASS-M)
7	U1	-	С	-	Unhealthy flag at instant of almanac
					upload (1 indicates operability of satellite)
8	12	2^-18	tau	s	Coarse time correction to GLONASS time
10	U2	2^-20	epsilon	-	Eccentricity
12	14	2^-20	lambda	semi-	Longitude of the first (within the N-day)
				circles	ascending node of satellite orbit in PC-90.
					02 coordinate system
16	14	2^-20	deltaI	semi-	Correction to the mean value of inclination
				circles	
20	U4	2^-5	tLambda	s	Time of the first ascending node passage
24	14	2^-9	deltaT	s/orbit	Correction to the mean value of Draconian
				al-	period
				period	
28	11	2^-14	deltaDT	_	Rate of change of Draconian period
				al-	
				period	
				^2	
29	11	-	Н	-	Carrier frequency number of navigation RF
					signal, Range=(-7 6)
30	12	-	omega	-	Argument of perigee
32	U1[4]	-	reserved2	-	Reserved

32.15.7.3 UBX-MGA-GLO-TIMEOFFSET

Message		UB	X-MGA-	GLO-	TIME	DFFSE	Т			
Description		GL	ONASS	auxilia	ary tin	ne offs	et assis	tance		
Firmware		Su	pported	on:						
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Inp	put							
Comment		This message allows the delivery of auxiliary GLONASS assistance (including th							(including the	
		GL	ONASS .	time c	ffsets	s to oth	ner GNS	S systems) to a recei	ver.	
		Se	e the des	scripti	on of	Assist	Now Onl	ine for details.		
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	35 0x62	0x13	0x06	20			see below	CK_A CK_B
Payload Conter	nts:								•	
Byte Offset	Num	ber Scaling Name Unit Description								
	Form	nat								
0	U1		- type - Message type (0x03 for this type)							



UBX-MGA-GLO continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1	-	version	-	Message version (0x00 for this version)
2	U2	-	N	days	Reference calendar day number within the
					four-year period of almanac (from string 5)
4	14	2^-27	tauC	s	Time scale correction to UTC(SU) time
8	14	2^-31	tauGps	s	Correction to GPS time relative to
					GLONASS time
12	12	2^-10	B1	s	Coefficient to determine delta UT1
14	12	2^-16	B2	s/msd	Rate of change of delta UT1
16	U1[4]	-	reserved1	-	Reserved

32.15.8 UBX-MGA-GPS (0x13 0x00)

32.15.8.1 UBX-MGA-GPS-EPH

Message		UB	X-MGA-	GPS-I	EPH						
Description		GP	S ephen	neris a	ssist	ance					
Firmware		Su	pported	on:							
		• (u-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Inp	out								
Comment		Th	is messa	ge all	ows th	ne deliv	very of G	PS ephemeris assist	ance to a	receiver.	
		See the description of AssistNow Online for details.									
	Header Class ID Length (Bytes) Payload							Checksum			
Message Stru	Structure 0xB5 0x62 0x13 0x00 68 see b						see below	CK_A CK_B			
Payload Conte	ents:										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	type	<u>;</u>		-	Message type (0x01	ssage type (0x01 for this type)		
1	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)	
2	U1		-	svId	l		-	GPS Satellite identi	fier (see \$	Satellite	
								Numbering)			
3	U1		-	rese	rvedi	1	-	Reserved			
4	U1		-	fitI	nter	val	-	Fit interval flag			
5	U1		-	uraI	ndex		-	URA index			
6	U1		-	svHe	alth		-	SV health			
7	l1		2^-31	tgd			s	Group delay differer	ntial		
8	U2		-	iodo	!		-	IODC			
10	U2		2^4	toc			s	Clock data referenc	e time		
12	U1		-	rese	rved	2	-	Reserved			
13	11		2^-55	af2			s/s	Time polynomial co	efficient i	2	
							square				
				1			d				
14	12		2^-43	af1			s/s	Time polynomial coefficient 1			
16	14	2^-31 af0		s	Time polynomial coefficient 0						
20	12		2^-5	crs			m	Crs			



UBX-MGA-GPS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
22	12	2^-43	deltaN	semi-	Mean motion difference from computed
				circles	value
				/s	
24	14	2^-31	m0	semi-	Mean anomaly at reference time
				circles	
28	12	2^-29	cuc	radian	Amplitude of cosine harmonic correction
				s	term to argument of latitude
30	12	2^-29	cus	radian	Amplitude of sine harmonic correction
				s	term to argument of latitude
32	U4	2^-33	е	-	Eccentricity
36	U4	2^-19	sqrtA	m^0.5	Square root of the semi-major axis
40	U2	2^4	toe	s	Reference time of ephemeris
42	12	2^-29	cic	radian	Amplitude of cos harmonic correction
				s	term to angle of inclination
44	14	2^-31	omega0	semi-	Longitude of ascending node of orbit
				circles	plane at weekly epoch
48	12	2^-29	cis	radian	Amplitude of sine harmonic correction
				s	term to angle of inclination
50	12	2^-5	crc	m	Amplitude of cosine harmonic correction
					term to orbit radius
52	14	2^-31	i0	semi-	Inclination angle at reference time
				circles	
56	14	2^-31	omega	semi-	Argument of perigee
				circles	
60	14	2^-43	omegaDot	semi-	Rate of right ascension
				circles	
				/s	
64	12	2^-43	idot	semi-	Rate of inclination angle
				circles	
				/s	
66	U1[2]	-	reserved3	-	Reserved
			1		



32.15.8.2 UBX-MGA-GPS-ALM

Message		UB	X-MGA-	GPS-	ALM						
Description		GP	S alman	ac as	sistan	ice					
Firmware		• (pported u-blox 8 / 20.1, 20.2	u-blo				ns 15, 15.01, 16, 17, 18 3.01	, 19, 19.1, 1	9.2, 20, 20.01,	
Туре		Inp	out								
Comment				•			-	PS almanac assista	nce to a re	eceiver.	
		+						ine for details.	1	T	
		-	ader	Class	ID		(Bytes)		Payload	Checksum	
Message Stru	icture	0x	B5 0x62	0x13	0x00	36			see below	CK_A CK_B	
Payload Conte	ents:										
Byte Offset	Num		Scaling	Name	;		Unit	Description			
0	U1		-	type	<u> </u>		-	Message type (0x0)	2 for this	type)	
1	U1		-	vers			-	Message version (0		•	
2	U1		-	svId	1		-	GPS Satellite identifier (see Satellite			
								Numbering)			
3	U1		-	svHe	ealth		-	SV health informat	ion		
4	U2		2^-21	е			-	Eccentricity			
6	U1		-	almWNa		week	Reference week nur	mber of a	lmanac (the		
								8-bit WNa field)	_		
7	U1		2^12	toa			s	Reference time of almanac			
8	12		2^-19	delt	aI		semi-	Delta inclination angle at reference time			
10	12		2^-38	omeo	gaDot		circles semi-	Rate of right ascens	sion		
	'-		30	Oilleg	jabot		circles	Trace of right ascens	31011		
							/s				
12	U4		2^-11	sqrt	:A		m^0.5	Square root of the s	semi-majo	or axis	
16	14		2^-23	omeg			semi-	Longitude of ascen			
							circles	plane	-		
20	14		2^-23	omeg	ja		semi-	Argument of perige	е		
							circles				
24	14		2^-23	m0			semi-	,			
	\perp						circles				
28	12		2^-20				S	Time polynomial coefficient 0 (8 MSBs)			
30	12	2^-38 af1			s/s	Time polynomial coefficient 1					
32	U1[4	[4] - reserved1				1	-	Reserved			



32.15.8.3 UBX-MGA-GPS-HEALTH

Message		UB	X-MGA-	GPS-I	HEAL	ТН						
Description		GP	GPS health assistance									
Firmware		• (u-blo				ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,		
Туре			20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01 nput									
Comment			This message allows the delivery of GPS health assistance to a receiver. See the description of AssistNow Online for details.									
		Hea	Header Class ID Length (Bytes) Payload Checksum									
Message Struc	cture	0xB5 0x62 0x13 0x00 40 see below CK_A CK_							CK_A CK_B			
Payload Conte	nts:											
Byte Offset	Num Form		Scaling	Name			Unit	Description				
0	U1		-	type	!		-	Message type (0x04	for this	type)		
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)		
2	U1[2	2]	-	rese	rvedi	L	-	Reserved				
4	U1[3	32] -		heal	healthCode		-	Each byte represents a GPS SV (1-32). The 6 LSBs of each byte contains the 6 bit health code from subframes 4/5 page 25		the 6 bit		
36	U1[4	1]	-	rese	rved2	2	-	Reserved		_		

32.15.8.4 UBX-MGA-GPS-UTC

Message		UB	X-MGA-	GPS-I	JTC							
Description		GP	S UTC a	ssista	nce							
Firmware		Su	pported	on:								
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,		
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Inp	nput									
Comment		Th	This message allows the delivery of GPS UTC assistance to a receiver.									
		Se	See the description of AssistNow Online for details.									
		Header Class ID Length (Bytes) Payload Checksum										
Message Stru	cture	Oxl	B5 0x62	0x13	0x00	20 see below CK_A CI				CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U1		-	type	!		-	Message type (0x05	for this	type)		
1	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)		
2	U1[2	2]	-	rese	rved	1	-	Reserved				
4	14		2^-30	utcA	.0		s	First parameter of U	JTC polyr	nomial		
8	14		2^-50 utcA1				s/s	Second parameter of		•		
12	l1		- utcDtLS				s	Delta time due to current leap seconds				
13	U1	2^12 utcTot			s	UTC parameters reference time of week						
								(GPS time)				



UBX-MGA-GPS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
14	U1	-	utcWNt	weeks	UTC parameters reference week number
					(the 8-bit WNt field)
15	U1	-	utcWNlsf	weeks	Week number at the end of which the
					future leap second becomes effective (the
					8-bit WNLSF field)
16	U1	-	utcDn	days	Day number at the end of which the future
					leap second becomes effective
17	l1	-	utcDtLSF	s	Delta time due to future leap seconds
18	U1[2]	-	reserved2	-	Reserved

32.15.8.5 UBX-MGA-GPS-IONO

Message		UB	X-MGA-	GPS-	ONO						
Description		GP	S ionosp	here	assist	ance					
Firmware		• (u-blo			ol version 3 and 23	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
Туре		Inp	out								
Comment			This message allows the delivery of GPS ionospheric assistance to a receiver. See the description of AssistNow Online for details.								
Header Class ID Length (Bytes) Payload Checksu								Checksum			
Message Stru	B5 0x62	0x13	0x00	16			see below	CK_A CK_B			
Payload Conte	nts:				•				•		
Byte Offset	Num		Scaling	Name	;		Unit	Description			
0	U1		-	type	<u> </u>		-	Message type (0x06	for this	type)	
1	U1		-	version		-	Message version (0	x00 for th	nis version)		
2	U1[2	2]	-	reserved1		-	Reserved				
4	l1		2^-30	ionoAlpha0		a0	S	lonospheric parameter alpha0 [s]			
5	11		2^-27	ionoAlpha1		a1	s/semi- circle	lonospheric parameter alpha1 [s/semi-circle]			
6	I1		2^-24	ionoAlpha2		a2	s/(sem i- circle^ 2)	lonospheric parame circle^2]	ter alpha	2 [s/semi-	
7	I1		2^-24		ionoAlpha3		s/(sem i- circle^ 3)	lonospheric parameter alpha3 [s/semi- circle^3]			
8	11	2^11 ionoBeta0		s	lonospheric parameter beta0 [s]						
9	11 2^14		ionoBetal		s/semi- circle	Ionospheric parame	ter beta1	[s/semi-			



UBX-MGA-GPS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
10	11	2^16	ionoBeta2	s/(sem	Ionospheric parameter beta2 [s/semi-
				i-	circle^2]
				circle^	
				2)	
11	11	2^16	ionoBeta3	s/(sem	Ionospheric parameter beta3 [s/semi-
	Ī			i-	circle^3]
				circle^	
				3)	
12	U1[4]	-	reserved2	-	Reserved

32.15.9 UBX-MGA-INI (0x13 0x40)

32.15.9.1 UBX-MGA-INI-POS_XYZ

Message		UB	X-MGA-	INI-PO	OS_X\	/Z						
Description		Ini	tial posit	ion as	ssista	nce						
Firmware		Su	pported	on:								
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,		
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Inp	Input									
Comment		Su	Supplying position assistance that is inaccurate by more than the specified									
		ро	position accuracy, may lead to substantially degraded receiver performance.									
		Th	is messa	ige all	ows th	ne deli	very of ir	nitial position assista	ince to a i	receiver in		
		cai	rtesian E	CEF c	oordir	nates.	This me	ssage is equivalent t	o the UBX	-MGA-INI-		
		ı		_		•		rdinate system.				
		Se	e the des	cripti	on of	Assist	Now Onl	ine for details.				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	cture	Oxl	B5 0x62	0x13	0x40	20			see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description				
	Form	nat										
0	U1		-	type	<u>:</u>		-	Message type (0x00	O for this	type)		
1	U1		-	vers	sion		-	Message version (0	x00 for th	nis version)		
2	U1[2	2] - reserved1				1	-	Reserved				
4	14	- ecefX				cm	WGS84 ECEF X coo	rdinate				
8	14		-	ecefY		cm	WGS84 ECEF Y coordinate					
12	14		-	ecefZ		cm	WGS84 ECEF Z coordinate					
16	U4		- posAcc cm Position accuracy (stddev)									



32.15.9.2 UBX-MGA-INI-POS_LLH

Message		UB	X-MGA-	INI-PO	OS_LL	.н						
Description		Ini	tial posit	ion as	ssista	nce						
Firmware		Su	pported	on:								
		• (ı-blox 8/	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,		
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Inp	nput									
Comment		Su	Supplying position assistance that is inaccurate by more than the specified									
		ро	position accuracy, may lead to substantially degraded receiver performance.									
		Th	his message allows the delivery of initial position assistance to a receiver in									
		W	WGS84 lat/long/alt coordinates. This message is equivalent to the UBX-MGA-									
		IN	I-POS_X	yz me	essage	e, exce	pt for th	e coordinate system.	•			
		Se	e the des	scripti	on of	Assist	Now Onl	ine for details.				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Oxl	B5 0x62	0x13	0x40	20			see below	CK_A CK_B		
Payload Conte	nts:	-										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description				
	Form	nat										
0	U1		-	type	<u> </u>		-	Message type (0x01	for this	type)		
1	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)		
2	U1[2	2]	-	rese	rved	1	-	Reserved	•			
4	14	1e-7 lat		lat		deg	WGS84 Latitude	-				
8	14	1e-7		lon		deg	WGS84 Longitude					
12	14		- alt				cm	cm WGS84 Altitude				
16	U4		-	posA	CC		cm	Position accuracy (stddev)				

32.15.9.3 UBX-MGA-INI-TIME_UTC

Message		UB	X-MGA-	INI-TI	ME_U	ITC				
Description		Init	tial time	assis	tance					
Firmware		Su	pported	on:						
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 1	8, 19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Inp	Input							
Comment		Supplying time assistance that is inaccurate by more than the specified time								
	aco	curacy, r	nay le	ad to	substa	antially	degraded receiver _ا	performan	ce.	
		This message allows the delivery of UTC time assistance to a receiver. This								
		message is equivalent to the UBX-MGA-INI-TIME_GNSS message, except for the								
		time base.								
		Se	See the description of AssistNow Online for details.							
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum
Message Stru	ucture	Oxl	35 0x62	0x13	0x40	24			see below	CK_A CK_B
Payload Conte	ents:					•			1	
Byte Offset	Num	ber	Scaling	Name	me Unit Description					
Format										
0	U1	- type - Message type (0x		10 for this	type)					

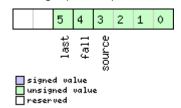


UBX-MGA-INI continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1	-	version	-	Message version (0x00 for this version)
2	X1	-	ref	-	Reference to be used to set time (see
					graphic below)
3	l1	-	leapSecs	s	Number of leap seconds since 1980 (or
					0x80 = -128 if unknown)
4	U2	-	year	-	Year
6	U1	-	month	-	Month, starting at 1
7	U1	-	day	-	Day, starting at 1
8	U1	-	hour	-	Hour, from 0 to 23
9	U1	-	minute	-	Minute, from 0 to 59
10	U1	-	second	s	Seconds, from 0 to 59
11	U1	-	reserved1	-	Reserved
12	U4	-	ns	ns	Nanoseconds, from 0 to 999,999,999
16	U2	-	tAccS	s	Seconds part of time accuracy
18	U1[2]	-	reserved2	-	Reserved
20	U4	-	tAccNs	ns	Nanoseconds part of time accuracy, from
					0 to 999,999,999

Bitfield ref

This graphic explains the bits of ${\tt ref}$



Name	Description
source	0: none, i.e. on receipt of message (will be inaccurate!)
	1: relative to pulse sent to EXTINTO
	2: relative to pulse sent to EXTINT1
	3-15: reserved
fall	use falling edge of EXTINT pulse (default rising) - only if source is EXTINT
last	use last EXTINT pulse (default next pulse) - only if source is EXTINT



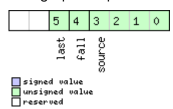
32.15.9.4 UBX-MGA-INI-TIME_GNSS

Message		UBX-MGA-INI-TIME_GNSS										
Description		Initial time assistance										
Firmware			Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,									
			20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
				., 20.3	, 22, 2	2.01, 2	.3 and <i>a</i>	23.01				
Туре			nput									
Comment		Supplying time assistance that is inaccurate by more than the specified time										
		accuracy, may lead to substantially degraded receiver performance.										
		This message allows the delivery of time assistance to a receiver in a chosen GNSS timebase. This message is equivalent to the UBX-MGA-INI-TIME_UTC										
		· ·										
		message, except for the time base. See the description of AssistNow Online for details.										
			e trie des ader	Class	1		(Bytes)	inine for details.	Payload	Checksum		
Message Stru	ioturo		B5 0x62				i (Dytes)			CK_A CK_B		
_		UXI	D3 0x02	UXIS	0,40	24			see below	CK_A CK_B		
Payload Conte			1	1			ı					
Byte Offset	Num Form		Scaling	Name			Unit	Description				
0	U1		-	type	<u>;</u>		-	Message type (0x11 for this t	уре)		
1	U1		-	vers	sion		_	Message versio	n (0x00 for th	nis version)		
2	X1		-	ref			-	Reference to be	used to set t	ime (see		
								graphic below)				
3	U1		-	gnss	gnssId		-	Source of time information. Currently				
								supported:				
								0: GPS time				
								2: Galileo time				
								3: BeiDou time				
								6: GLONASS tir	me			
4	1.11[0	.1				1		7: NavIC time Reserved				
6	U1[2	.]	-		rvedî	L	-		nhor			
8	U2 U4		-	week			-	GNSS week nur GNSS time of w				
12	U4		[tow			s ns	GNSS time of w		and part from		
16	04		[ns			115	0 to 999,999,99	-	ond part Holli		
16	U2		-	tAcc	'S		s	· · ·		CV		
18	U1[2	1	-		rvedí	 2.	-	Reserved	Seconds part of time accuracy Reserved			
20	U4		-	tAcc			ns	Nanoseconds p	art of time ac	curacy, from		
20 04								0 to 999,999,99				



Bitfield ref

This graphic explains the bits of ${\tt ref}$



Name	Description
source	0: none, i.e. on receipt of message (will be inaccurate!)
	1: relative to pulse sent to EXTINTO
	2: relative to pulse sent to EXTINT1
	3-15: reserved
fall	use falling edge of EXTINT pulse (default rising) - only if source is EXTINT
last	use last EXTINT pulse (default next pulse) - only if source is EXTINT

32.15.9.5 UBX-MGA-INI-CLKD

CLIDIO ODA MOA IN CERD										
Message		UB	X-MGA-	INI-CI	_KD					
Description		Ini	tial clock	drift	assis	tance				
Firmware		Su	pported	on:						
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,								
20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Input								
Comment		Supplying clock drift assistance that is inaccurate by more than the specified								
		ace	curacy, n	nay le	ad to	substa	antially o	degraded receiver pe	rforman	ce.
		Th	is messa	age all	ows tl	ne deliv	very of c	lock drift assistance	to a rece	iver.
		Se	e the des	scripti	on of	Assist	Now Onl	ine for details.		
		Hea	ader	Class	ID	Length	ength (Bytes) Payload Checksum			
Message Stru	cture	Oxl	B5 0x62	0x13	0x40	12 see b				CK_A CK_B
Payload Conte	nts:									
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description		
	Form	nat								
0	U1		-	type	<u> </u>		-	Message type (0x20) for this	type)
1	U1	-		vers	sion		-	Message version (0x00 for this version)		
2	U1[2	2] -		rese	reserved1		-	Reserved		
4	14		-	clkD	clkD		ns/s	Clock drift		
8	U4		-	clkD	Acc		ns/s	Clock drift accuracy	′	

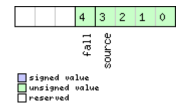


32.15.9.6 UBX-MGA-INI-FREQ

Message		UB	X-MGA-	INI-FF	REQ						
Description		Ini	tial frequ	iency	assist	tance					
Firmware Supported on:											
		• (ı-blox 8/	-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,							
20.1, 20.2, 20.3, 22, 22.01, 23 and 23						3.01					
Туре	Input										
Comment		Supplying external frequency assistance that is inaccurate by more than the									
		specified accuracy, may lead to substantially degraded receiver performance.									
		Th	is messa	age allows the delivery of external frequency assistance to a receiver.							
		Se	e the des	cripti	on of	Assist	Now Onl	ine for details.			
			ader	Class	ID	Length	Length (Bytes) Payload Checksum				
Message Stru	cture	Oxl	B5 0x62	0x13	0x40	12			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	type	<u> </u>		-	Message type (0x21 for this type)			
1	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)	
2	U1	-		rese	rved1	L	-	Reserved			
3	X1	1 -		flag	s		-	Frequency reference (see graphic below)			
4	14	1e-2		freq	freq		Hz	Frequency			
8	U4		-	freq	[Acc		ppb	Frequency accuracy			

Bitfield flags

This graphic explains the bits of flags



Name	Description				
source	0: frequency available on EXTINTO				
	1: frequency available on EXTINT1				
	2-15: reserved				
fall	use falling edge of EXTINT pulse (default rising)				



32.15.9.7 UBX-MGA-INI-EOP

Message		UB	X-MGA-	INI-E	OP						
Description		Ea	rth orien	tation	n para	meter	s assist	ance			
Firmware Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								19, 19.1, 1	9.2, 20, 20.01,		
Туре		Input									
Comment				•			•	ew earth orientation omous operation.	paramet	ers (EOP) to a	
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Оx	B5 0x62	0x13	0x40	72			see below	CK_A CK_B	
Payload Conte	ents:				•	•					
Byte Offset	Number Scaling Format		Name		Unit	Description					
0	U1		-	type			-	Message type (0x30) for this	type)	
1	U1		-	vers	sion		-	Message version (0x00 for this version)			
2	U1[2	2]	-	rese	reserved1		-	Reserved			
4	U2		-	d2kRef		d	reference time (days since 1.1.2000 12.00h UTC)				
6	U2		-	d2kM	lax		d	expiration time (day UTC)	expiration time (days since 1.1.2000 12.00h UTC)		
8	14		2^-30	xpP0)		arcsec	x_p t^0 polynomial term (offset)			
12	14		2^-30	xpP1	-		arcsec /d	x_p t^1 polynomial term (drift)			
16	14		2^-30	урР0)		arcsec	y_p t^0 polynomial t	term (off	set)	
20	14		2^-30	урР1	ypP1		arcsec /d	y_p t^1 polynomial term (drift)			
24	14		2^-25	dUT1	-		s	dUT1 t^0 polynomial term (offset)			
28	14		2^-30	ddUT	1		s/d	dUT1 t^1 polynomial term (drift)			
32	U1[4	10]	-	rese	rved2	2	-	Reserved			

32.15.10 UBX-MGA-QZSS (0x13 0x05)

32.15.10.1 UBX-MGA-QZSS-EPH

Message	UBX-MGA-	UBX-MGA-QZSS-EPH								
Description	QZSS ephemeris assistance									
Firmware	Supported	Supported on:								
	• u-blox 8 /	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,								
	20.1, 20.2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре	Input									
Comment	This messa	age all	ows th	ne delivery of QZSS ephemeris assi	stance to	a receiver.				
	See the des	scripti	on of A	AssistNow Online for details.						
	Header	Class	ID	Length (Bytes)	Payload	Checksum				
Message Structure	0xB5 0x62	0x13	0x05	68	see below	CK_A CK_B				
Payload Contents:										



UBX-MGA-QZSS continued

SS continue	ea			
Number	Scaling	Name	Unit	Description
Format				
Number	Scaling	Name	Unit	Description
Format				
U1	-	type	-	Message type (0x01 for this type)
U1	-	version	-	Message version (0x00 for this version)
U1	-	svId	-	QZSS Satellite identifier (see Satellite
				Numbering), Range 1-5
U1	-	reserved1	-	Reserved
U1	-	fitInterval	-	Fit interval flag
U1	-	uraIndex	-	URA index
U1	-	svHealth	-	SV health
l1	2^-31	tgd	s	Group delay differential
U2	-	iodc	-	IODC
U2	2^4	toc	s	Clock data reference time
U1	-	reserved2	-	Reserved
11	2^-55	af2	s/s	Time polynomial coefficient 2
			square	
			d	
12	2^-43	af1	s/s	Time polynomial coefficient 1
14	2^-31	af0	s	Time polynomial coefficient 0
12	2^-5	crs	m	Crs
12	2^-43	deltaN	semi-	Mean motion difference from computed
			circles	value
			/s	
14	2^-31	m0	semi-	Mean anomaly at reference time
			circles	
12	2^-29	cuc	radian	Amp of cosine harmonic corr term to arg
			s	of lat
12	2^-29	cus	radian	Amp of sine harmonic corr term to arg of
			s	lat
U4	2^-33	е	-	eccentricity
U4	2^-19	sqrtA	m^0.5	Square root of the semi-major axis A
U2	2^4	toe	S	Reference time of ephemeris
12	2^-29	cic	radian	Amp of cos harmonic corr term to angle of
			s	inclination
14	2^-31	omega0	semi-	Long of asc node of orbit plane at weekly
			circles	epoch
12	2^-29	cis	radian	Amp of sine harmonic corr term to angle
<u> </u>	<u> </u>		s	of inclination
12	2^-5	crc	m	Amp of cosine harmonic corr term to orbit
<u> </u>	<u>L</u>		<u></u>	radius
14	2^-31	i0	semi-	Inclination angle at reference time
			circles	
14	2^-31	omega	semi-	Argument of perigee
			circles	
	Number Format Number Format U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1	Number Format Scaling Scaling Scaling Format U1 - U2 2^4 U1 - U2 2^4 U1 - I1 2^-55 I2 2^-43 I4 2^-31 I2 2^-29 I2 2^-29 U4 2^-33 U4 2^-19 U2 2^4 I2 2^-29 I4 2^-31 I2 2^-29 I4 2^-31 I2 2^-29 I4 2^-31 I2 2^-29	Number Format Scaling Format Name Number Format Scaling Name U1 - type U1 - version U1 - svId U1 - svId U1 - fitInterval U1 - uraIndex U1 - svHealth I1 2^-31 tgd U2 - iodc U2 2^4 toc U1 - reserved2 I1 2^-55 af2 I2 2^-43 af1 I4 2^-31 af0 I2 2^-43 deltaN I4 2^-31 m0 I2 2^-29 cuc I2 2^-29 cuc I4 2^-33 e U4 2^-31 omega0 I2 2^-29 cis I2 2^-29 cis <td< td=""><td>Number Format Scaling Format Name Unit Number Format Scaling Name Unit U1 - type - U1 - version - U1 - svId - U1 - fitInterval - U1 - fitInterval - U1 - svHealth - U1 - svHealth - U1 - svHealth - U2 2^4 toc s U2 2^4 toc s U1 - reserved2 - U2 2^43 af1 s/s U2 2^-43 af1<</td></td<>	Number Format Scaling Format Name Unit Number Format Scaling Name Unit U1 - type - U1 - version - U1 - svId - U1 - fitInterval - U1 - fitInterval - U1 - svHealth - U1 - svHealth - U1 - svHealth - U2 2^4 toc s U2 2^4 toc s U1 - reserved2 - U2 2^43 af1 s/s U2 2^-43 af1<



UBX-MGA-QZSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
60	14	2^-43	omegaDot	semi-	Rate of right ascension
				circles	
				/s	
64	12	2^-43	idot	semi-	Rate of inclination angle
				circles	
				/s	
66	U1[2]	-	reserved3	-	Reserved

32.15.10.2 UBX-MGA-QZSS-ALM

Message		UE	X-MGA-	QZSS	-ALN	1								
Description		QZ	'SS alma	nac a	ssista	ance								
Firmware		Su	pported	on:										
		• (u-blox 8 /	u-blo	x M8 _I	protoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,				
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01						
Туре		Inp	out											
Comment		Th	This message allows the delivery of QZSS almanac assistance to a receiver.											
		Se	See the description of AssistNow Online for details.											
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	ıcture	Оx	B5 0x62	0x13	0x05	36			see below	CK_A CK_B				
Payload Conte	ents:													
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description						
	Form	nat												
0	U1		-	type	j		-	Message type (0x02						
1	U1		-	version		-	<u> </u>	sion (0x00 for this version)						
2	U1		-	svId	l		-	QZSS Satellite iden	•	e Satellite				
								Numbering), Range						
3	U1		-	svHe	alth		-		nanac SV health information					
4	U2		2^-21	е			-	Almanac eccentricity						
6	U1		-	almW	INa		week Reference week number		nber of a	f almanac (the				
								8-bit WNa field)						
7	U1		2^12	toa			S .	Reference time of almanac						
8	12		2^-19	delt	aI		semi-	Delta inclination and	gle at ref	erence time				
10	1.0		04.00				circles							
10	12		2^-38	omeg	gaDot		semi-	Almanac rate of rigi	sion					
							circles							
10	114		0 0 11				/s	A l	£ . l					
12	U4		2^-11	sqrt	A		m^0.5	Almanac square roc axis A	or the s	semi-major				
16	14		2^-23	omes			semi-		nodo of	orbit plane at				
10	14		223	omega0			circles	Almanac long of asc node of orbit plane						
20	14		2^-23	omoo			semi-	Almanac argument of perigee						
20	14		223	omeg	ja		circles							



UBX-MGA-QZSS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	14	2^-23	m0	semi-	Almanac mean anomaly at reference time
				circles	
28	12	2^-20	af0	s	Almanac time polynomial coefficient 0 (8
					MSBs)
30	12	2^-38	af1	s/s	Almanac time polynomial coefficient 1
32	U1[4]	-	reserved1	-	Reserved

32.15.10.3 UBX-MGA-QZSS-HEALTH

32.13.10.3 U		,,,,,,	4200		• • • •								
Message		UB	X-MGA-	QZSS	-HEA	LTH							
Description		QZ	SS heal	th ass	istand	се							
Firmware		Su	pported	on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01					
Туре		Inp	out										
Comment		Th	is messa	ge all	ows th	ne deli	very of Q	ZSS health assistan	ce to a re	ceiver.			
		See the description of AssistNow Online for details.											
	Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Struc	ture	Oxl	B5 0x62	0x13 0x05 12					see below	CK_A CK_B			
Payload Conter	nts:								•				
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U1		-	type	:		-	Message type (0x04	1 for this	type)			
1	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)			
2	U1[2	2]	-	rese	rved1	L	-	Reserved					
4	U1[5	5]	-	heal	thCoo	de	-	Each byte represent	ts a QZS	S SV (1-5). The			
								6 LSBs of each byte contains the 6 bit					
								health code from su	bframes	4/5, data ID =			
								3, SV ID = 51					
9	U1[3	3]	-	rese	rved2	2	-	Reserved		·			



32.16 UBX-MON (0x0A)

Monitoring Messages: i.e. Communication Status, Stack Usage, Task Status. Messages in the MON class are used to report the receiver status, such as stack usage, I/O subsystem statistics etc.

32.16.1 UBX-MON-BATCH (0x0A 0x32)

32.16.1.1 Data batching buffer status

Message		UB	X-MON-	ВАТС	Н						
Description		Da	ta batch	ing bu	ıffer s	status					
Firmware		Su	pported	on:							
		• (ı-blox 8 /	u-blo	x M8 v	with pr	otocol ve	ersion 23.01			
Туре		Ро	lled								
Comment		Th	is messa	ge co	ntains	statu	s inform	ation about the batc	hing buft	fer.	
It can be polled and it can also be sent by the receiver as a response to a t							e to a UBX-				
		LO	G-RETRI	EVEBA	TCH n	nessaç	ge before	the UBX-LOG-BATCH	messag	es.	
See Data Batching for more information.											
Header Class ID					ID	Length	(Bytes)		Payload	Checksum	
Message Structure OxB5 0x62 Ox0A 0x32 12 see below CK_A					CK_A CK_B						
Payload Conte	ents:										
Byte Offset	Num	ber	Scaling	Name		Unit	Description				
	Form	nat									
0	U1		-	vers	ion		-	Message version (0x00 for this version)			
1	U1[3	3]	-	rese	rved	1	-	Reserved			
4	U2		-	fill	Leve	1	-	Current buffer fill le	Current buffer fill level, i.e. number of		
								epochs currently sto			
6	U2		-	drop	sAll		-	Number of dropped	-	•	
								Note: changing the	•	configuration	
								will reset this count			
8	U2		-	dropsSinceMon		-	Number of dropped epochs since last				
								MON-BATCH message			
10	U2		-	next	MsgCı	nt	-	The next retrieved UBX-LOG-BATCH will			
								have this msgCnt va	lue.		



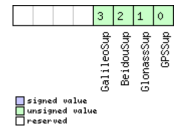
32.16.2 UBX-MON-GNSS (0x0A 0x28)

32.16.2.1 Information message major GNSS selection

Message		UE	X-MON	-GNS	6								
Description		Inf	ormatio	n mes	sage r	major	GNSS s	election					
Firmware		Su	pported	on:									
		• (u-blox 8 ,	u-blo	x M8 p	rotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	19.2, 20, 20.01,			
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	3.01					
Туре		Ро	lled										
Comment			This message reports major GNSS selection. It does this by means of bit masks										
		in	in U1 fields. Each bit in a bit mask corresponds to one major GNSS.										
		Au	Augmentation systems are not reported.										
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	icture	Оx	B5 0x62	0x0A	0x28	8			see below	CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num	nber Scaling		Name	Name		Unit	Description					
	Form	nat											
0	U1		-	vers	sion		-	Message version (0	Message version (0x00 for this version)				
1	X1		-	supported		i	-	A bit mask showing	the majo	or GNSS that			
								can be supported by	y this rec	eiver (see			
							graphic below)						
2	X1		-	defa	defaultGnss		-	A bit mask showing the default major					
								GNSS selection. If the default major GNSS					
								selection is currently configured in the					
								efuse for this receiver, it takes precedence					
								over the default major GNSS selection					
								configured in the executing firmware of					
2	1/1			,				this receiver. (see g					
3	X1		-	enak	oted		-	A bit mask showing the current major					
								GNSS selection enabled for this receiver					
4	U1			a	ıltane			(see graphic below)					
4	101		-	simu	ııtane	eous	_	Maximum number of concurrent major					
								GNSS that can be supported by this receiver					
5	U1[3	21	 	reco	erved1		 _						
	TOTE	ر,		Tese	ı veal	<u> </u>	I -	Reserved					

Bitfield supported

This graphic explains the bits of ${\tt supported}$

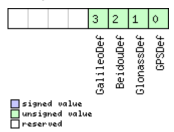




Name	Description
GPSSup	GPS is supported
GlonassSup	GLONASS is supported
BeidouSup	BeiDou is supported
GalileoSup	Galileo is supported

Bitfield defaultGnss

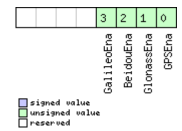
This graphic explains the bits of defaultGnss



Name	Description
GPSDef	GPS is default-enabled
GlonassDef	GLONASS is default-enabled
BeidouDef	BeiDou is default-enabled
GalileoDef	Galileo is default-enabled

Bitfield enabled

This graphic explains the bits of enabled



Name	Description
GPSEna	GPS is enabled
GlonassEna	GLONASS is enabled
BeidouEna	BeiDou is enabled
GalileoEna	Galileo is enabled



32.16.3 UBX-MON-HW2 (0x0A 0x0B)

32.16.3.1 Extended hardware status

Message		UB	X-MON-	-HW2									
Description		Ex	tended l	nardwa	are st	atus							
Firmware		Su	pported	on:									
		• (u-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ons 15, 15.01, 16, 17, 18,	, 19, 19.1, 1	19.2, 20, 20.01,			
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	3.01					
Туре		Ре	riodic/Po	lled									
Comment		Sta	atus of d	liffere	nt asp	ects o	f the ha	rdware such as Imba	lance, Lo	w-Level			
		Со	nfigurat	ion an	d POS	ST Res	ults.						
				-				ssage represent the c	complex s	ignal from			
		ı	 the RF front end. The following rules of thumb apply: The smaller the absolute value of the variable ofsI and ofsQ, the better. 										
		l	-		_		•	(magI) and the Q-par	rt (magQ)	of the			
		_	complex					9.	Ι	T			
			ader	Class			(Bytes)		Payload	Checksum			
Message Stru	cture	Ox	B5 0x62	0x0A	OxOB	28			see below	CK_A CK_B			
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	11		-	ofsI			-	Imbalance of I-part	•	•			
								scaled (-128 = max.	•				
1	1.14						127 = max. positive i						
1	U1	-		magI			-	Magnitude of I-part scaled (0 = no signa		•			
								magnitude)	11, 255 – 11	ilax.			
2	11		 	ofsQ)		_	Imbalance of Q-part of complex signal,					
_	' '			0100	•			scaled (-128 = max.					
							127 = max. positive imbalance)						
3	U1		-	magQ)		-	Magnitude of Q-part of complex signal,					
								scaled (0 = no signa	ıl, 255 = n	nax.			
								magnitude)					
4	U1		-	cfgS	Source	9	-	Source of low-level	configura	ntion			
								(114 = ROM, 111 = OT	P, 112 = c	onfig pins,			
								102 = flash image)					
5	U1[3	3]	-	_	rvedi		-	Reserved					
8	U4		-	lowL	evCf	3	-	Low-level configura					
10	11050	\1						protocol versions gr	reater tha	an 15)			
12	U1[8	3]	-		rved		-	Reserved					
20	U4		-	+	Stati		-	POST status word					
24	U1[4	١J		rese	rvedi	3		Reserved					



32.16.4 UBX-MON-HW (0x0A 0x09)

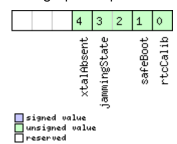
32.16.4.1 Hardware status

Message		UB	X-MON-	нw								
Description		Hai	rdware s	status								
Firmware		Su	pported	on:								
		• u	ı-blox 8 /	u-blo	x M8 p	orotoc	ol versi	ons 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0				
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	23.01				
Туре		Per	riodic/po	lled	lled							
Comment		Sta	atus of d	iffere	nt asp	ects o	f the ha	ardware, such as antenna, PIO/peripheral				
		pin	s, noise	level,	auton	natic g	ain con	trol (AGC)				
		Hea	der	Class	ID	Length	(Bytes)	Payload Checksum				
Message Stru	ucture	OxE	35 0x62	0x0A	0x09	60		see below CK_A CK_B				
Payload Cont	ents:											
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description				
	Form	nat										
0	X4		-	pins	Sel		-	Mask of pins set as peripheral/PIO				
4	X4		-	pinE	Bank		-	Mask of pins set as bank A/B				
8	X4		-	pinI	oir		-	Mask of pins set as input/output				
12	X4		-	pinVal		-	Mask of pins value low/high					
16	U2		-	noisePerMS		-	Noise level as measured by the GPS core					
18	U2		-	agcCnt		-	AGC monitor (counts SIGHI xor SIGLO,					
							range 0 to 8191)					
20	U1		-	aSta	aStatus		-	Status of the antenna supervisor state				
								machine (0=INIT, 1=DONTKNOW, 2=OK,				
							3=SHORT, 4=OPEN)					
21	U1		-	aPower		-	Current power status of antenna (0=OF					
								1=ON, 2=DONTKNOW)				
22	X1		-	flag			-	Flags (see graphic below)				
23	U1		-		erved	1	-	Reserved				
24	X4		-	usec	Mask		-	Mask of pins that are used by the virtual				
00	1 14 54	71						pin manager				
28	U1[1	/]	-	VP			-	Array of pin mappings for each of the 17				
45	U1		_	GT.TC1		aaion		physical pins CW interference suppression level, scaled				
45	101		_	CWSU	ibbr <i>e</i> :	ssion	_	(0 = no CW jamming, 255 = strong CW				
								jamming)				
46	U1[2	[2] - reserved2			2	_	Reserved					
48	X4	-J	_	 		۷	_	Mask of pins value using the PIO Irq				
52	X4		_		pinIrq pullH		_	Mask of pins value using the PIO pull high				
				2411				resistor				
56	X4		_	pull			_	Mask of pins value using the PIO pull low				
					_			resistor				



Bitfield flags

This graphic explains the bits of flags



Name	Description
rtcCalib	RTC is calibrated
safeBoot	Safeboot mode (0 = inactive, 1 = active)
jammingState	Output from jamming/interference monitor (0 = unknown or feature disabled, 1 = ok - no significant
	jamming, 2 = warning - interference visible but fix OK, 3 = critical - interference visible and no fix).
	This flag is deprecated in protocol versions that support UBX-SEC-SIG (version 0x02); instead
	jammingState in UBX-SEC-SIG should be monitored.
xtalAbsent	RTC xtal has been determined to be absent (not supported in protocol versions less than 18)

32.16.5 UBX-MON-IO (0x0A 0x02)

32.16.5.1 I/O system status

Message		UB	X-MON-	·IO						
Description		I/O	system	statu	ıs					
Firmware		Su	pported	on:						
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	, 19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Pe	riodic/Po	lled						
Comment		Th	e size of	the m	essaç	ge is de	etermine	ed by the number of p	orts 'N' t	ne receiver
		su	oports, i.	e. on ເ	u-blox	5 the	number	of ports is 6.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	B5 0x62	0x0A	0x02	0 + 20	D*N		see below	CK_A CK_B
Payload Conter	nts:				•	•				
Byte Offset	Numb	oer	Scaling	Name			Unit	Description		
	Forma	at								
Start of repeate	ed bloc	k (N	times)							
N*20	U4		-	rxBy	rxBytes		bytes	Number of bytes ever received		
4 + 20*N	U4		-	txBy	tes		bytes	Number of bytes ev	er sent	
8 + 20*N	U2		-	pari	tyEr	rs	-	Number of 100 ms timeslots with parity		
								errors		
10 + 20*N	U2		-	fram	ningE	rrs	-	Number of 100 ms timeslots with framin		
								errors		
12 + 20*N	U2		-	over	runE	rrs	-	Number of 100 ms t	imeslots	with overrun
								errors		
14 + 20*N	I U2 -		-	breakCond		-	Number of 100 ms timeslots with break			
								conditions		
16 + 20*N	U1[4]		-	rese	rved	1	-	Reserved		
End of repeated	d block									



32.16.6 UBX-MON-MSGPP (0x0A 0x06)

32.16.6.1 Message parse and process status

Message		UBX-MON-MSGPP										
Description		Message parse and process status										
Firmware		Supported on:										
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Periodic/Polled										
Comment		-										
			ader	Class ID		Length (Bytes)			Payload	Checksum		
Message Structure		Ox	B5 0x62	0x0A 0x06 120		120			see below	CK_A CK_B		
Payload Contents:												
Byte Offset	Num	mber Scaling		Name			Unit	Description				
	Form											
0	U2[8]		B] - msg1		-	msgs		Number of successfully parsed messages				
								for each protocol on port0				
16	16 U2[8]		-	msg2		msgs	Number of successfully parsed messages					
								for each protocol on port1				
32	32 U2[8]		-	msg3			msgs	Number of successfully parsed messages				
								for each protocol on port2				
48 U2[8		[8] -		msg4			msgs Number of successfully parsed messages					
							for each protocol on port3					
64 U2[8]		3] -		msg5	msg5		msgs					
							for each protocol on port4					
80 U2[8		[8] -		msg6			msgs	Number of successfully parsed messages				
								for each protocol on port5				
96	U4[U4[6] -		skipped			bytes	Number skipped bytes for each port				

32.16.7 UBX-MON-PATCH (0x0A 0x27)

32.16.7.1 Poll request for installed patches

Message	UBX-MON-PATCH									
Description	Poll request for installed patches									
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре	Poll Request									
Comment	-									
	Header	Class	ID	Length (Bytes)	Payload	Checksum				
Message Structure	cture 0xB5 0x62 0x0A 0x27 0 see below CK_A									
No payload	•				•					

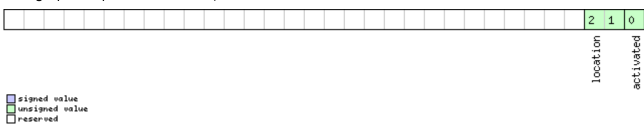


32.16.7.2 Installed patches

Message	UBX-MON-PATCH											
Description		Installed patches										
Firmware		Supported on:										
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Polled										
Comment		This message reports information about patches installed and currently enabled										
		on the receiver. It does not report on patches installed and then disabled. An										
		enabled patch is considered active when the receiver executes from the code										
		space where the patch resides on. For example, a ROM patch is reported active										
		only when the system runs from ROM.										
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Structure		Oxl	B5 0x62	0x0A 0x27 4 + 16		*nEntrie	es see below CK_A		CK_A CK_B			
Payload Conte	ents:	•				•				•		
Byte Offset Num		ber Scaling		Name		Unit	Description					
	Form	nat										
0	U2		-	vers	version		-	Message version (0:	essage version (0x0001 for this version)			
2	U2		-	nEnt	ries		-	Total number of reported patches				
Start of repea	ted blo	ck (n	Entries tim	nes)								
4 + 16*N	X4	-		patchInfo		-	Status information about the reported					
							patch (see graphic below)					
8 + 16*N U4		-		comparatorNum			-	The number of the comparator				
				ber								
12 + 16*N	U4		-	pato	patchAddress		-		e address that is targeted by the patch			
16 + 16*N U		-		patchData		-	The data that is inserted at the					
								patchAddress				
End of repeate	ed block	<										

Bitfield patchInfo

This graphic explains the bits of patchInfo





Name	Description
activated	1: the patch is active, 0: otherwise
location	Indicates where the patch is stored. 0: eFuse, 1: ROM, 2: BBR, 3: file system

32.16.8 UBX-MON-RXBUF (0x0A 0x07)

32.16.8.1 Receiver buffer status

Message		UB	UBX-MON-RXBUF							
Description		Re	Receiver buffer status							
Firmware		Supported on:								
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Ре	riodic/Po	lled						
Comment		-								
Header		ader	Class	ID	Length	Length (Bytes) Payload			Checksum	
Message Structure 0xB5 0x62			B5 0x62	0x0A	0x07	24 see below CK_A CK_			CK_A CK_B	
Payload Conte	nts:					•				
Byte Offset	Num	ber	Scaling	Name		Unit	Description			
	Form	nat								
0	U2[6]	-	pending		bytes	Number of bytes pending in receiver			
						buffer for each target				
12	U1[6] -		usag	usage		%	Maximum usage receiver buffer during the			
						last sysmon period for each target				
18	U1[6	3]	-	peak	Usage	9	%	Maximum usage receiver buffer for each		
						target				

32.16.9 UBX-MON-RXR (0x0A 0x21)

32.16.9.1 Receiver status information

Message		UB	UBX-MON-RXR							
Description		Re	Receiver status information							
Firmware		Su	Supported on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ns 15, 15.01, 16, 17, 18	3, 19, 19.1, 1	9.2, 20, 20.01,
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Ou	tput							
Comment		Th	The receiver ready message is sent when the receiver changes from or to backup						n or to backup	
		mo	de.							
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	35 0x62	0x0A	0x21	1			see below	CK_A CK_B
Payload Conter	nts:					•			•	
Byte Offset	Num	ber	Scaling	aling Name			Unit	Description		
	Form	at								
0	X1		-	flags			-	Receiver status fla	igs (see gr	aphic below)



Bitfield flags

This graphic explains the bits of flags

	0
	awake
☐ signed value ☐ unsigned value ☐ reserved	

Name	Description
awake	not in backup mode

32.16.10 UBX-MON-SMGR (0x0A 0x2E)

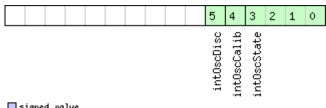
32.16.10.1 Synchronization manager status

Message		UBX-MON-SMGR									
Description		Synchronization manager status									
Firmware Supported on: • u-blox 8 / u-blox M8 protocol versions 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20, 2, 20.3, 22, 22.01, 23 and 23.01 (only with Time & Frequency Sync produ											
Type Periodic/Polled						producto,					
Comment		This message reports the status of internal and external oscillators and as well as whether GNSS is used for disciplining.						s and sources			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	icture	Oxl	B5 0x62	0x0A	0x2E	16			see below	CK_A CK_B	
Payload Conte	ents:				,				•		
Byte Offset	Num					Unit	Description	Description			
0	U1		-	vers	sion		-	Message version (0	ion (0x00 for this version)		
1	U1[3	3]	-	rese	ervedi	1	-	Reserved			
4	U4		-	iTOV	1		ms	Time of the week			
8	X2		-	into)sc		-	A bit mask, indicating the status of the local oscillator (see graphic below)			
10	X2		-	extO)sc		-	A bit mask, indicating the status of the external oscillator (see graphic below)			
12	U1		-	disc	discSrc		-	Disciplining source 0: internal oscillator 1: GNSS 2: EXTINTO 3: EXTINT1 4: internal oscillator 5: external oscillator	· measure	ed by the host	
13	X1		-	gnss	gnss		-	A bit mask, indication	A bit mask, indicating the status of the GNSS (see graphic below)		
14	X1		-	extI	extInt0		-	A bit mask, indication	A bit mask, indicating the status of the external input 0 (see graphic below)		
15	X1		-	extI	Int1		-	A bit mask, indicating the status of the external input 1 (see graphic below)			



Bitfield intOsc

This graphic explains the bits of intOsc

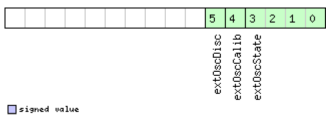


	signed	Va	lue
	unsigne	d	value
П	reserve	d	

Name	Description
intOscState	State of the oscillator:
	0: autonomous operation
	1: calibration ongoing
	2: oscillator is steered by the host
	3: idle state
intOscCalib	1 = oscillator gain is calibrated
intOscDisc	1 = signal is disciplined

Bitfield extOsc

This graphic explains the bits of ${\tt extOsc}$

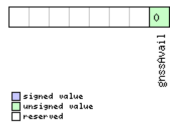


signed value
unsigned value
reserved

Name	Description				
ext0scState	State of the oscillator:				
	0: autonomous operation				
	1: calibration ongoing				
	2: oscillator is steered by the host				
	3: idle state				
extOscCalib	1 = oscillator gain is calibrated				
ext0scDisc	1 = signal is disciplined				

Bitfield gnss

This graphic explains the bits of ${\tt gnss}$

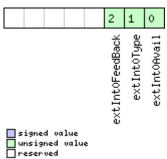




Name	Description
gnssAvail	1 = GNSS is present

Bitfield extInt0

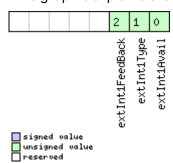
This graphic explains the bits of ${\tt extInt0}$



Name	Description
extInt0Avail	1 = signal present at this input
extIntOType	Source type:
	0: frequency
	1: time
extInt0FeedBa	This source is used as feedback of the external oscillator
ck	

Bitfield extInt1

This graphic explains the bits of $\mathtt{extInt1}$



Name	Description
extInt1Avail	1 = signal present at this input
extInt1Type	Source type:
	0: frequency
	1: time
extInt1FeedBa	This source is used as feedback of the external oscillator
ck	



32.16.11 UBX-MON-SPT (0x0A 0x2F)

32.16.11.1 Sensor production test

Message		UB	X-MON-	SPT								
Description		Ser	nsor pro	ductio	on tes	t						
Firmware		Sup	oported	orted on:								
		• u	• u-blox 8 / u-blox M8 protocol versions 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3,									
		2	2, 22.01,	23 ar	nd 23.0	01 (onl	y with A	DR or UDR products)			
Туре		Pol	led									
Comment		Thi	s messa	ige re	ports	the sta	ate of, ar	nd measurements ma	ade durin	g, sensor self-		
		tes	ts.									
		Thi	s messa	ige ca	n also	be use	ed to ret	rieve information abo	out detec	ted sensor(s)		
		and	d driver(s	s) use	d.							
				message is only supported if a sensor is directly connected to the u-blox								
			•	includes modules that contain IMUs.								
					nis message shows the status of the last self-test since sensor e self-test results are not stored in non-volatile memory.							
		 	· · ·					stored in non-volatile		1		
		Hea		Class		Length (Bytes)			Payload	Checksum		
Message Struc	ture	OxE	35 0x62	0x0A	0x2F	4 + 12*numRes + 4*numSensor			see below	CK_A CK_B		
Payload Conter	nts:											
Byte Offset	Num	ber	Scaling	Name)		Unit	Description				
	Form	nat										
0	U1		-	vers	ion		-	Message version (0				
1	U1		-	numS	Senso	r	-	number of sensors	reported	in this		
								message				
2	U1		-	numR	numRes		-	number of result ite	ms repor	ted in this		
						message						
3	U1		-	rese	rvedi	1	-	Reserved				
Start of repeat	ed blo	ck (nı	umSensor	times)								



UBX-MON-SPT continued

Byte Offset		Name	Unit	Description		
Byto onoce	Format	Coaming	Traine	John C	Bookiption	
4 + 4*N	U1	-	sensorId	-	Sensor ID	
					The following IDs are defined, others are	
					reserved:	
					1: ST LSM6DS0 6-axis IMU with	
					temperature sensor	
					2: Invensense MPU6500 6-axis IMU with	
					temperature sensor	
					3: Bosch BMI160 6-axis IMU with	
					temperature sensor	
					7: ST LSM6DS3 6-axis IMU with	
					temperature sensor	
					9: Bosch SMI130 6-axis IMU with	
					temperature sensor	
					12: MPU6515, 6-axis inertial sensor from	
					Invensense	
					13: ST LSM6DSL 6-axis IMU with	
					temperature sensor	
					14: SMG130, 3-axis gyroscope with	
					temperature sensor from Bosch	
					15: SMI230, 6-axis IMU with temperature	
					sensor from Bosch	
					16: BMI260, 6-axis IMU with temperature	
					sensor from Bosch	
					17: ICM330DLC, 6-axis IMU with	
					temperature sensor from ST	
					18: LSM6DSR, 6-axis IMU with 85 deg	
					temperature sensor from ST	
					19: ICM42605, 6-axis IMU with 85 deg	
					temperature sensor from InvenSense TDK	
					20: IIM42652, 6-axis IMU with 105 deg	
					temperature sensor from InvenSense TDK	
					21: BMI320, 6-axis IMU with 85 deg	
					temperature sensor from Bosch	
					22: IAM20680HT, 6-axis IMU with 105 deg	
					temperature sensor from InvenSense TDK	
					23: LSM6DSOW, 6-axis IMU with 85 deg	
					temperature sensor from ST	
					Not all sensors are supported in any	
					released firmware. Refer to the release	
					notes to find out which sensor is	
					supported by a certain firmware.	
5 + 4*N	X1	-	drvVer	-	Version information (see graphic below)	



UBX-MON-SPT continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
6 + 4*N	U1	-	testState	-	State of one sensor's test, it can be 0: test not yet started 1: test started but not yet finished 2: test did not finish due to error during execution 3: test finished normally, test data is available
7 + 4*N	U1	-	drvFileName	-	O if the active driver is loaded from image, last character of the file name if it is loaded from separate file.
End of repeate	d block				
Start of repeat	ed block (n	umRes tim	ies)		
4 + 12*N + 4*numSen sor	U2	-	sensorIdRes	-	Sensor ID; eligible values are the same as in sensorIdState field
6 + 12*N + 4*numSen sor	U2	-	sensorType	-	Sensor type and axis (if applicable) to which the result refers The following values are defined, others are reserved: 5: Gyroscope z axis 12: Gyroscope temperature 13: Gyroscope y axis 14: Gyroscope x axis 16: Accelerometer x axis 17: Accelerometer y axis 18: Accelerometer z axis 19: Barometer 22: Magnetometer x axis 23: Magnetometer z axis 24: Magnetometer z axis

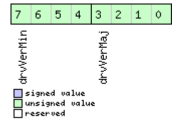


UBX-MON-SPT continued

Duta Officet	Number		Nama	Unit	Description
Byte Offset		Scaling	Name	Unit	Description
0 40111	Format				
8 + 12*N +	U2	-	resType	-	The type of result stored in the value field
4*numSen					1: Measurement without self-test offset
sor					(raw and unscaled digital value)
					2: Measurement with positive self-test
					offset (raw and unscaled digital value)
					3: Measurement with negative self-test
					offset (raw and unscaled digital value)
					4: Minimum off-to-positive to pass self-
					test, as deduced from on-chip trimming
					information
					5: Maximum off-to-positive to pass self-
					test, as deduced from on-chip trimming
					information
					6: Minimum negative-to-positive to pass
					self-test, as deduced from on-chip
					trimming information
					7: Maximum negative-to-positive to pass
					self-test, as deduced from on-chip
					trimming information
					8: Self-test passed; test passed if value = 1
					and failed if 0. Used if the decision is read
					out from the sensor itself.
10 + 12*N +	U1[2]	-	reserved2	-	Reserved
4*numSen					
sor					
12 + 12*N +	14	-	value	-	value of the specific test result
4*numSen					
sor					
End of repeated	امماط	<u>-</u> -		<u>-</u> -	

Bitfield drvVer

This graphic explains the bits of drvVer





Name	Description
drvVerMaj	Driver major version
drvVerMin	Driver minor version

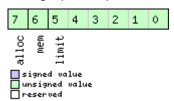
32.16.12 UBX-MON-TXBUF (0x0A 0x08)

32.16.12.1 Transmitter buffer status

Message		UB	X-MON-	TXBU	F								
Description		Tra	ansmitte	er buff	er sta	itus							
Firmware		Su	Supported on:										
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01					
Туре	Periodic/Polled												
Comment		-											
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	ıcture	Ox	B5 0x62	0x0A	0x08	28			see below	CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description					
	Form	nat											
0	U2[6]	-	pend	ling		bytes	Number of bytes pe	nding in	transmitter			
								buffer for each target					
12	U1[6	3]	-	usag	le		%	Maximum usage transmitter buffer durin					
								the last sysmon period for each target					
18	U1[6	6]	-	peak	Usage	9	%	Maximum usage transmitter buffer for					
								each target					
24	U1		-	tUsa	ıge		%	Maximum usage of					
								during the last sysn	non perio	d for all			
								targets					
25	U1	- tPeakusage		ge	%	Maximum usage of transmitter buffer for							
								all targets					
26	X1		-	erro	rs		-	Error bitmask (see graphic below)					
27	U1		-	rese	rvedl	L	-	Reserved					

Bitfield errors

This graphic explains the bits of errors





Name	Description
limit	Buffer limit of corresponding target reached
mem	Memory Allocation error
alloc	Allocation error (TX buffer full)

32.16.13 UBX-MON-VER (0x0A 0x04)

32.16.13.1 Poll receiver and software version

Message	UBX-MON-VER										
Description	Poll receiver and software version										
Firmware	Supported on:										
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре	Poll Request										
Comment	-										
	Header	Class	ID	Length (Bytes)	Payload	Checksum					
Message Structure	0xB5 0x62 0x0A 0x04 0 see below CK_A CK_B										
No payload	•				•	•					

32.16.13.2 Receiver and software version

Message		UB	X-MON-	VER									
Description		Re	ceiver ar	nd sof	tware	versio	on						
Firmware		Su	Supported on:										
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ons 15, 15.01, 16, 17, 18	, 19, 19.1, 1	9.2, 20, 20.01,			
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	3.01					
Туре		Pol	lled										
Comment -													
Header			ıder	Class	ID	Length (Bytes)			Payload	Checksum			
Message Stru	icture	Oxl	35 0x62	0x0A	0x04	40 + 3	30*N		see below	CK_A CK_B			
Payload Conte	ents:	•								•			
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	CH[30	-	swVe	rsion	ı	-	Nul-terminated sof	tware ver	sion string.			
]												
30	CH[10]	-	hwVe	rsion	1	-	Nul-terminated hardware version string					
Start of repea	ted blo	ck (N	times)										



UBX-MON-VER continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
40 + 30*N	CH[30	-	extension	-	Extended software information strings.
	[]				A series of nul-terminated strings. Each
					extension field is 30 characters long and
					contains varying software information.
					Not all extension fields may appear.
					Examples of reported information: the
					software version string of the underlying
					ROM (when the receiver's firmware is
					running from flash), the firmware version,
					the supported protocol version, the
					module identifier, the flash information
					structure (FIS) file information, the
					supported major GNSS, the supported
					augmentation systems.
					See Firmware and protocol versions for
					details.
End of repeate	d block				



32.17 UBX-NAV (0x01)

Navigation Results Messages: i.e. Position, Speed, Time, Acceleration, Heading, DOP, SVs used. Messages in the NAV class are used to output navigation data such as position, altitude and velocity in a number of formats. Additionally, status flags and accuracy figures are output. The messages are generated with the configured navigation/measurement rate.

32.17.1 UBX-NAV-AOPSTATUS (0x01 0x60)

32.17.1.1 AssistNow Autonomous status

Message		UB	X-NAV-	AOPS	TATU	S							
Description		As	sistNow	Auto	nomo	us sta	tus						
Firmware		Su	pported	on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01					
Туре		Ре	riodic/Po	lled									
Comment This message provides information on the status of the Ass								ssistNow	/ Autonomous				
		sul	bsystem	on th	e rece	iver. F	or exam	ole, a host applicatio	n can det	ermine the			
		op.	timal tim	e to s	hut d	own th	e receive	er by monitoring the	status f i	eld for a			
		ste	teady 0. See the chapter AssistNow Autonomous in the receiver description for										
		de	tails on t	his fe	ature.								
	ŀ			Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x01	0x60	16			see below	CK_A CK_B			
Payload Conte	ents:												
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description	Description				
	Form	nat											
0	U4		-	iTOW	Ī		ms	GPS time of week of	f the navi	gation epoch.			
								See the description	of iTOW	for details.			
4	U1		-	aopC	!fg		-	AssistNow Autonon	nous con	figuration			
							(see graphic below)						
5	U1		-	stat	status		-	AssistNow Autonon		system is idle			
								(0) or running (not 0)					
6	U1[1	0]	-	rese	rvedi	1	-	Reserved					

Bitfield aopCfg

This graphic explains the bits of aopCfg

					0
					useAOP
	signe unsig				
H	uns19 reser	oatu	•		



Name	Description
useAOP	AOP enabled flag

32.17.2 UBX-NAV-ATT (0x01 0x05)

32.17.2.1 Attitude solution

Message UBX-NAV-ATT												
Description		Att	Attitude solution									
Firmware		Sup	oported	on:								
		• u	u-blox 8 / u-blox M8 protocol versions 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3,									
		2	2, 22.01,	23 ar	nd 23.0	O1 (only	y with A	DR or UDR products)			
Туре		Per	riodic/Po	lled								
Comment		Thi	s messa	ige ou	tputs	the at	titude s	olution as roll, pitch a	nd headi	ng angles.		
		More details about vehicle attitude can be found in the Vehicle Attitude Outp										
		(AD	(ADR) section for ADR products.									
		Мо	re detail	s abo	ut veh	icle at	titude ca	an be found in the Ve	hicle Atti	tude Output		
		(UE	R) secti	on for	UDR	produc	cts.					
		Hea	der	Class	ID Length (Bytes) Payload Checksum							
Message Stru	icture	OxE	35 0x62	0x01	0x05	32		see below CK_A CK_B				
Payload Conte	ents:	•				•			•			
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U4		-	iTOW	Ī		ms	GPS time of week of the navigation epoc				
		I						See the description of iTOW for details.				
4	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)		
5	U1[3	3]	-	rese	rvedi	1	-	Reserved				
8	14		1e-5	roll			deg	Vehicle roll.				
12	14		1e-5	pito	h		deg	Vehicle pitch.				
16	14		1e-5	head	ling		deg	Vehicle heading.				
20	U4		1e-5	accR	oll		deg	Vehicle roll accuracy	y (if null, ı	roll angle is		
								not available).				
24	U4		1e-5 accPitch				deg	Vehicle pitch accura	acy (if nul	l, pitch angle		
								is not available).				
28	U4		1e-5	ассн	leadir	ng	deg	Vehicle heading acc	-	null, heading		
								angle is not availabl	e).			



32.17.3 UBX-NAV-CLOCK (0x01 0x22)

32.17.3.1 Clock solution

Message		UB	JBX-NAV-CLOCK										
Description		Clo	ck solut	ion									
Firmware		Su	pported	on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Pe	eriodic/Polled										
Comment		-											
		Hea	leader Class ID Length (Bytes) Payload Checksum										
Message Struc	ture	Oxl	35 0x62	0x01	0x22	20			see below	CK_	A CK_B		
Payload Conter	nts:	•											
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U4		-	iTOW			ms	GPS time of week of	the navi	gatio	n epoch.		
								See the description	of iTOW	for d	etails.		
4	14		-	clkB	clkB		ns	Clock bias					
8	14		-	clkD			ns/s	Clock drift					
12	U4		-	tAcc			ns	Time accuracy estin	nate				
16	U4	•	-	fAcc	•		ps/s	Frequency accuracy	estimat	е			

32.17.4 UBX-NAV-COV (0x01 0x36)

32.17.4.1 Covariance matrices

Message		UB	JBX-NAV-COV											
Description		Со	Covariance matrices											
Firmware		Su	pported	on:										
			 u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01 											
Туре		Ре	Periodic/Polled											
Comment		Th	his message outputs the covariance matrices for the position and velocity											
		sol	lutions ir	the t	оросе	ntric c	oordina	te system defined as	the local	-level North				
		(N)	(N), East (E), Down (D) frame. As the covariance matrices are symmetric, only											
		the upper triangular part is output.												
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	icture	Ox	B5 0x62	0x01	0x36	64			see below	CK_A CK_B				
Payload Conte	ents:				•				•					
Byte Offset	Num	ber	Scaling	Name)		Unit	Description						
	Form	nat												
0	U4		-	iTOW	Ī		ms	GPS time of week of	f the navi	gation epoch.				
								See the description	of iTOW $$	for details.				
4	U1		-	vers	sion		-	Message version (0x00 for this versi		nis version)				
5	U1		-	posC	lovVal	lid	-	Position covariance	matrix v	alidity flag				
6	U1		-	velC	lovVa	lid	-	Velocity covariance	matrix va	alidity flag				
7	U1[9	9]	-	rese	rvedi	L	-	Reserved						
16	R4		-	posC	CovNN		m^2	Position covariance	matrix v	alue p_NN				



UBX-NAV-COV continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
20	R4	-	posCovNE	m^2	Position covariance matrix value p_NE
24	R4	-	posCovND	m^2	Position covariance matrix value p_ND
28	R4	-	posCovEE	m^2	Position covariance matrix value p_EE
32	R4	-	posCovED	m^2	Position covariance matrix value p_ED
36	R4	-	posCovDD	m^2	Position covariance matrix value p_DD
40	R4	-	velCovNN	m^2/s	Velocity covariance matrix value v_NN
				^2	
44	R4	-	velCovNE	m^2/s	Velocity covariance matrix value v_NE
				^2	
48	R4	-	velCovND	m^2/s	Velocity covariance matrix value v_ND
				^2	
52	R4	-	velCovEE	m^2/s	Velocity covariance matrix value v_EE
				^2	
56	R4	-	velCovED	m^2/s	Velocity covariance matrix value v_ED
				^2	
60	R4	-	velCovDD	m^2/s	Velocity covariance matrix value v_DD
				^2	

32.17.5 UBX-NAV-DGPS (0x01 0x31)

32.17.5.1 DGPS data used for NAV

Message		UB	UBX-NAV-DGPS										
Description		DG	PS data	used	d for NAV								
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Pe	eriodic/Polled										
Comment		Th	This message outputs the DGPS correction data that has been applied to the										
		cui	rrent NA	V Solu	ition.	See als	so the no	otes on the RTCM pro	otocol.				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	cture	Oxl	B5 0x62	0x01	0x31	16 + 1	2*numC	h	see below	CK_A CK_B			
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U4		-	iTOW	Ī		ms	GPS time of week of	the navi	gation epoch.			
								See the description	of iTOW	for details.			
4	14		-	age			ms	Age of newest corre	ction dat	a			
8	12		-	base	·Id		-	DGPS base station i	dentifier				
10	12		-	base	Healt	th	-	DGPS base station h	nealth sta	atus			
12	U1		-	numC	!h		-	Number of channels	for whic	h correction			
data is following													
13	U1		-	stat	us		-	DGPS correction typ	oe status	:			
								0x00: none					
								0x01: PR+PRR corre	ection				

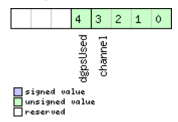


UBX-NAV-DGPS continued

Byte Offset	Number	Scaling	Name	Unit	Description				
	Format								
14	U1[2]	-	reserved1	-	Reserved				
Start of repeate	ed block (n	umCh time	s)						
16 + 12*N	U1	-	svid	-	Satellite ID				
17 + 12*N	X1	-	flags	-	Channel number and usage (see graphic				
					below)				
18 + 12*N	U2	-	ageC	ms	Age of latest correction data				
20 + 12*N	R4	-	prc	m	Pseudorange correction				
24 + 12*N	R4	-	prrc	m/s	Pseudorange rate correction				
End of repeated	End of repeated block								

Bitfield flags

This graphic explains the bits of flags



Name	Description
channel	GPS channel number this SV is on. Channel numbers in the firmware greater than 15 are displayed as
	having channel number 15
dgpsUsed	1 = DGPS used for this SV

32.17.6 UBX-NAV-DOP (0x01 0x04)

32.17.6.1 Dilution of precision

Message		UB	BX-NAV-DOP										
Description		Dil	Dilution of precision										
Firmware		Su	Supported on:										
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.0 										
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Pe	eriodic/Polled										
Comment		• [DOP values are dimensionless.										
		• /	• All DOP values are scaled by a factor of 100. If the unit transmits a value of e.g.										
		1	56, the D	OOP va	alue is	1.56.							
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxl	B5 0x62	0x01	0x04	18			see below	CK_A CK_B			
Payload Conter	nts:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat	at										
0	U4		-	iTOW			ms	GPS time of week of	f the navi	gation epoch.			
								See the description	of iTOW	for details.			
4	U2	·	0.01	gDOF)		-	Geometric DOP					



UBX-NAV-DOP continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
6	U2	0.01	pDOP	-	Position DOP
8	U2	0.01	tDOP	-	Time DOP
10	U2	0.01	vDOP	-	Vertical DOP
12	U2	0.01	hDOP	-	Horizontal DOP
14	U2	0.01	nDOP	-	Northing DOP
16	U2	0.01	eDOP	-	Easting DOP

32.17.7 UBX-NAV-EELL (0x01 0x3d)

32.17.7.1 Position error ellipse parameters

		1	or emps	•									
Message		UB	UBX-NAV-EELL										
Description		Position error ellipse parameters											
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 19.1, 19.2, 20, 20.0°	1, 20.1, 20	.2, 20.3, 22,			
		2	22.01, 23 and 23.01 (only with ADR products)										
Туре		Ре	Periodic/Polled										
Comment		Th	This message outputs the error ellipse parameters for the position solutions.										
		Hea	Header Class ID Length (Bytes) Payload Checksum										
Message Struc	Message Structure								CK_A CK_B				
Payload Conte	nts:				•	•							
Byte Offset	Num	ber	Scaling	Name)		Unit	Description					
	Form	nat											
0	U4		-	iTOW	Ī		ms	GPS time of week of the navigation epocl					
								See the description of iTOW for details.					
4	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)			
5	U1		-	rese	ervedi	1	-	Reserved					
6	U2		1e-2	errE	Ellips	seOri	deg	Orientation of semi-	-major ax	is of error			
				ent				ellipse (degrees fror	n true no	rth)			
8	U4		-	errE	llip	seMaj	mm	Semi-major axis of	error ellip	se			
				or									
12	U4		-	errE	llip	seMin	mm	Semi-minor axis of	error ellip	se			
				or									



32.17.8 UBX-NAV-EOE (0x01 0x61)

32.17.8.1 End of epoch

Message		UB	BX-NAV-EOE										
Description		En	nd of epoch										
Firmware		Su	upported on:										
		• (u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.										
		3	3, 22, 22.	01, 23	and 2	3.01							
Туре		Pei	riodic										
Comment		Th	his message is intended to be used as a marker to collect all navigation										
		me	ssages	of an e	epoch.	. It is o	utput af	ter all enabled NAV o	class mes	sages (except			
		UB	X-NAV-ŀ	HNR) a	and af	ter all	enabled	NMEA messages.					
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxl	35 0x62	0x01	0x61	4			see below	CK_A CK_B			
Payload Conte	nts:	•							•				
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U4		- itow ms GPS time of week of the navigation epoch.										
								See the description	of iTOW	for details.			

32.17.9 UBX-NAV-GEOFENCE (0x01 0x39)

32.17.9.1 Geofencing status

Message		HB	Υ-ΝΔ\/-(GEOF	FNCE						
		UBX-NAV-GEOFENCE									
Description		Ge	Geofencing status								
Firmware		Su	pported	on:	n:						
		• (u-blox 8/	u-blo	x M8 p	protoco	ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	20.1, 20.2, 20.	
		3	3, 22, 22.0	01, 23	and 2	3.01					
Туре		Ре	riodic/Po	lled							
Comment		Th	is messa	ige ou	tputs	the ev	aluated	states of all configur	ed geofe	nces for the	
		cui	rrent epo	ch's p	ositio	n.					
		Se	e the Geo	ofenci	ng de	scripti	on for fe	ature details.			
		Hea	ader	Class	ID	Length	(Bytes)	Payload Checksum			
Message Struc	cture	Oxl	B5 0x62	0x01	0x39	8 + 2*numFences		see below	CK_A CK_B		
Payload Conte	nts:		•								
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description			
	Form	nat									
0	U4		-	iTOW	iTOW		ms	GPS time of week of the navigation epoch.			
								See the description of iTOW for details.			
4	U1		-	vers	ion		-	Message version (0x00 for this version)			
5	U1		-		us		-	Geofencing status			
								0 - Geofencing not available or not reliable			
								1 - Geofencing active			
6	U1		-	numF	'ences	5	-	Number of geofences			



UBX-NAV-GEOFENCE continued

Byte Offset	Number Format	Scaling	Name	Unit	Description		
7	U1	-	combState	-	Combined (logical OR) state of all geofences 0 - Unknown 1 - Inside 2 - Outside		
Start of repeate	ed block (n	umFences	times)				
8 + 2*N	U1	-	state	-	Geofence state 0 - Unknown 1 - Inside 2 - Outside		
9 + 2*N	U1	-	id	-	Geofence ID (0 = not available)		
End of repeated	End of repeated block						

32.17.10 UBX-NAV-HPPOSECEF (0x01 0x13)

32.17.10.1 High precision position solution in ECEF

Message		UBX-NAV-HPPOSECEF												
Description		High precision position solution in ECEF												
Firmware		Su	Supported on:											
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ons 20.01, 20.1, 20.2 ar	nd 20.3					
Туре		Ре	riodic/Pc	lled										
Comment		Se	See important comments concerning validity of position given in section											
		Na	Navigation Output Filters.											
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	cture	Ox	B5 0x62	0x01	0x13	28			see below	CK_A CK_B				
Payload Conte	nts:				Į.									
Byte Offset	Num	ber	Scaling	Name)		Unit	Description						
	Form	nat												
0	U1		-	vers	sion		-	Message version (0x00 for this version)						
1	U1[3	3]	-	rese	rvedi	1	-	Reserved						
4	U4		-	iTOW		ms	GPS time of week of	GPS time of week of the navigation epoch.						
								See the description	of iTOW	for details.				
8	14		-	ecef	ecefX		cm	ECEF X coordinate						
12	14		-	ecef	Y		cm	ECEF Y coordinate						
16	14		-	ecef	Z		cm	ECEF Z coordinate						
20	11		0.1	ecef	qHX		mm	High precision component of ECEF X						
								coordinate. Must be	in the ra	nge of -99				
								+99. Precise coording	nate in cm	n = ecefX +				
								(ecefXHp * 1e-2).						
21	21 1 0.1		ecef	ecefYHp		mm	High precision component of ECEF Y							
								coordinate. Must be		•				
								+99. Precise coordir	nate in cm	n = ecefY +				
								(ecefYHp * 1e-2).						

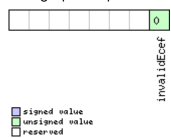


UBX-NAV-HPPOSECEF continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
22	11	0.1	ecefZHp	mm	High precision component of ECEF Z
					coordinate. Must be in the range of -99
					+99. Precise coordinate in cm = ecefZ +
					(ecefZHp * 1e-2).
23	X1	-	flags	-	Additional flags (see graphic below)
24	U4	0.1	pAcc	mm	Position Accuracy Estimate

Bitfield flags

This graphic explains the bits of flags



Name	Description
invalidEcef	1 = Invalid ecefX, ecefY, ecefZ, ecefXHp, ecefYHp and ecefZHp

32.17.11 UBX-NAV-HPPOSLLH (0x01 0x14)

32.17.11.1 High precision geodetic position solution

Message		UB	UBX-NAV-HPPOSLLH										
Description		Hiç	High precision geodetic position solution										
Firmware		Su	Supported on:										
		• (u-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 20.01, 20.1, 20.2 a	nd 20.3				
Туре		Ре	riodic/Po	lled									
Comment		Se	e import	ant co	mme	nts co	ncerning	y validity of position o	given in se	ection			
		Na	vigation	Outp	ut Filt	ers.							
		Th	is messa	ige ou	tputs	the G	eodetic _l	oosition with high pre	ecision in	the currently			
		sel	lected ell	ipsoid	l. The	defaul	t is the \	NGS84 Ellipsoid, but	can be cl	hanged with			
		the	the message UBX-CFG-DAT.										
		Hea	ader	Class ID Length			(Bytes)	Payload Checksum					
Message Stru	cture	Ox	B5 0x62	0x01	0x14	36			see below	CK_A CK_B			
Payload Conte	ents:				•	•							
Byte Offset	Num	ber	Scaling	Name		Unit	Description						
	Form	nat											
0	U1		-	vers	version		-	Message version (0x00 for this version)					
1	U1[2	2]	-	rese	rvedi	1	-	Reserved					
3	X1		- flags		រន		-	Additional flags (see graphic below)					
4	U4	-		iTOW		ms	GPS time of week of the navigation epoch.						
					See the description of iTOW for details.								
8	14		1e-7	lon			deg	Longitude	·				
12	14		1e-7	lat	lat		deg	Latitude					

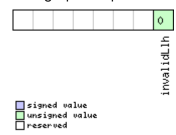


UBX-NAV-HPPOSLLH continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	14	-	height	mm	Height above ellipsoid.
20	14	-	hMSL	mm	Height above mean sea level
24	l1	1e-9	lonHp	deg	High precision component of longitude.
					Must be in the range -99+99. Precise
					longitude in deg * 1e-7 = lon + (lonHp * 1e-
					2).
25	l1	1e-9	latHp	deg	High precision component of latitude.
					Must be in the range -99+99. Precise
					latitude in deg * 1e-7 = lat + (latHp * 1e-2).
26	l1	0.1	heightHp	mm	High precision component of height above
					ellipsoid. Must be in the range -9+9.
					Precise height in mm = height + (heightHp
					* O.1).
27	l1	0.1	hMSLHp	mm	High precision component of height above
					mean sea level. Must be in range -9+9.
					Precise height in mm = hMSL + (hMSLHp *
					0.1)
28	U4	0.1	hAcc	mm	Horizontal accuracy estimate
32	U4	0.1	vAcc	mm	Vertical accuracy estimate

Bitfield flags

This graphic explains the bits of flags



Name	Description
invalidLlh	1 = Invalid lon, lat, height, hMSL, lonHp, latHp, heightHp and hMSLHp



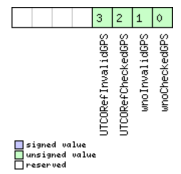
32.17.12 UBX-NAV-NMI (0x01 0x28)

32.17.12.1 Navigation message cross-check information

Message		UBX-NAV-NMI											
Description		Navigation message cross-check information											
Firmware		Su	Supported on:										
		• u	• u-blox 8 / u-blox M8 with protocol version 22.01										
Туре		Per	riodic/Po	lled									
Comment		Info	ormation	n abou	ıt the	validit	y of rec	eived satellite navigat	tion paylo	ad.			
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	icture	OxE	35 0x62	0x01	0x28	16			see below	CK_A CK_B			
Payload Conte	ents:				•	'			1				
Byte Offset	Num	ber	Scaling	Name)		Unit	Description					
	Forn	nat											
0	U4		-	iTOW	iTOW		ms	GPS time of week o	f the navi	gation epoch.			
							See the description	ion of iTOW for details.					
4	U1		-	version		-	Message version (0x01 for this version)						
5	U1[4	1]	ı	reserved1		-	Reserved						
9	X1		-	gpsN	JmiFla	ags	-	GPS navigation me	ssage cro	ss-check			
								information flags. (
10	X1		-	gpsLsFlags		gs	-	GPS leap second cross-check information					
								flags. (see graphic below)					
11	X1		- galNmiFlags		ags	-	Galileo navigation message cross-check						
								information flags. (
12	X1		-	galI	sFlag	gs	-	Galileo leap second cross-check information flags. (see graphic below)					
13	X1		-	bdsN	JmiFla	ags	-	1	n message cross-check				
									information flags. (see graphic below)				
14	X1		-	bdsI	sFlag	gs	-	BeiDou leap second					
								information flags. (
15	X1		-	gloN	JmiFla	ags	-	GLONASS navigation		-			
								check information f	lags. (see	graphic			
								below)					

Bitfield gpsNmiFlags

This graphic explains the bits of gpsNmiFlags

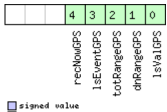




Name	Description
wnoCheckedGPS	1 = week number check performed.
wnoInvalidGPS	1 = week number invalid.
UTCORefChecke	1 = GPS UTCO reference time check performed.
dGPS	
UTCORefInvali	1 = GPS UTCO reference time invalid.
dGPS	

Bitfield gpsLsFlags

This graphic explains the bits of gpsLsFlags

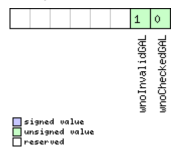


unsigned reserved	value
Name	

Name	Description
lsValGPS	1 = Leap second value out of range.
dnRangeGPS	1 = Day number value out of range.
totRangeGPS	1 = Data reference TOW out of range.
lsEventGPS	1 = Unexpected leap second event.
recNowGPS	1 = Data received this epoch.

Bitfield galNmiFlags

This graphic explains the bits of ${\tt galNmiFlags}$

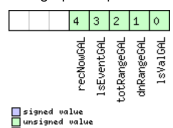


Name	Description					
wnoCheckedGAL	1 = week number check performed.					
wnoInvalidGAL	1 = week number invalid.					



Bitfield galLsFlags

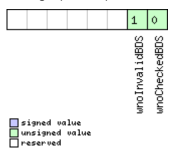
This graphic explains the bits of gallsFlags



Name	Description
lsValGAL	1 = Leap second value out of range.
dnRangeGAL	1 = Day number value out of range.
totRangeGAL	1 = Data reference TOW out of range.
lsEventGAL	1 = Unexpected leap second event.
recNowGAL	1 = Data received this epoch.

Bitfield bdsNmiFlags

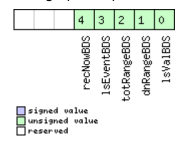
This graphic explains the bits of bdsNmiFlags



Name	Description
wnoCheckedBDS	1 = week number check performed.
wnoInvalidBDS	1 = week number invalid.

Bitfield bdsLsFlags

This graphic explains the bits of bdsLsFlags

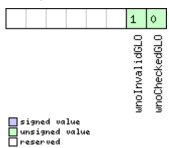




Name	Description
lsValBDS	1 = Leap second value out of range.
dnRangeBDS	1 = Day number value out of range.
totRangeBDS	1 = Data reference TOW out of range.
lsEventBDS	1 = Unexpected leap second event.
recNowBDS	1 = Data received this epoch.

Bitfield gloNmiFlags

This graphic explains the bits of gloNmiFlags



Name	Description					
wnoCheckedGLO	1 = week number check performed.					
wnoInvalidGLO	1 = week number invalid.					

32.17.13 UBX-NAV-ODO (0x01 0x09)

32.17.13.1 Odometer solution

Message		UB	UBX-NAV-ODO							
Description		Odometer solution								
Firmware	vare Supported on:									
		• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 2 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								9.2, 20, 20.01,
			-	-	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Pei	riodic/Po	lled						
Comment		Th	is messa	ige ou	tputs	the tra	aveled di	stance since last res	et (see U	BX-NAV-
		RES	SETODO)	togetl	ner wi	th an a	ssociate	ed estimated accurac	cy and th	e total
		cur	mulated	groun	d dist	ance (can only	be reset by a cold sta	art of the	receiver).
		Hea	der	Class ID Length			(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	35 0x62	0x01	0x09	20		see below (CK_A CK_B
Payload Conten	ts:									
Byte Offset	Num	ber	Scaling	Name		Unit	Description			
	Form	at								
0	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)
1	U1[3	3]	-	rese	reserved1		-	Reserved		
4	U4 -		-	iTOW		ms	GPS time of week of the navigation epoch.			
								See the description of iTOW for details.		
8	U4	- distance		m	Ground distance since last reset					
12	U4		- totalDistance		m	Total cumulative ground distance				
16	U4		-	dist	distanceStd			Ground distance accuracy (1-sigma)		



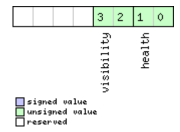
32.17.14 UBX-NAV-ORB (0x01 0x34)

32.17.14.1 GNSS orbit database info

Message		UBX-NAV-ORB									
Description		GNSS orbit database info									
Firmware	Su	Supported on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,								
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 2	3.01			
Туре		Ре	riodic/Po	lled							
Comment		Sta	atus of tl	he GN	SS ork	oit dat	abase k	nowledge.			
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	cture	Оx	B5 0x62	0x01	0x34	8 + 6*	numSv		see below	CK_A CK_B	
Payload Conte	nts:								•		
Byte Offset	Num	ber	Scaling	Name)		Unit	Description	Description		
	Form	nat									
0	U4		-	iTOW	iTOW		ms	GPS time of week of the navigation epoch.			
								See the description of iTOW for details.			
4	U1		-	vers	sion		-	Message version (0x01 for this version)			
5	U1		-	numSv		-	Number of SVs in the database				
6	U1[2	2]	-	reserved1		_	Reserved				
Start of repeat	ed blo	ck (n	umSv time	s)							
8 + 6*N	U1		-	gnssId		-	GNSS ID				
9 + 6*N	U1		-	svId		-	Satellite ID				
10 + 6*N	X1	-		svFlag			-	Information Flags (see graphic below)			
11 + 6*N	X1	- eph		-	Ephemeris data (see graphic below)						
12 + 6*N	X1		- alm			-	Almanac data (see graphic below)		elow)		
13 + 6*N	13 + 6*N X1		-	othe	otherOrb		-	Other orbit data available (see graphic			
								below)			
End of repeate	d blocl	κ									

Bitfield svFlag

This graphic explains the bits of svFlag

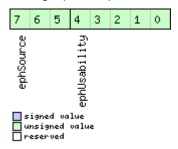




Name	Description						
health	SV health:						
	0: unknown						
	1: healthy						
	2: not healty						
visibility	SV health:						
	0: unknown						
	1: below horizon						
	2: above horizon						
	3: above elevation mask						

Bitfield eph

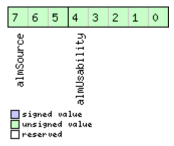
This graphic explains the bits of eph



Name	Description						
ephUsability	How long the receiver will be able to use the stored ephemeris data from now on:						
	31: The usability period is unknown						
	30: The usability period is more than 450 minutes						
	30 > n > 0: The usability period is between $(n-1)*15$ and $n*15$ minutes						
	0: Ephemeris can no longer be used						
ephSource	0: not available						
	1: GNSS transmission						
	2: external aiding						
	3-7: other						

Bitfield alm

This graphic explains the bits of ${\tt alm}$

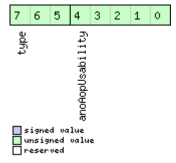




Name	Description						
almUsability	How long the receiver will be able to use the stored almanac data from now on:						
	31: The usability period is unknown						
	30: The usability period is more than 30 days						
	30 > n > 0: The usability period is between n-1 and n days						
	0: Almanac can no longer be used						
almSource	0: not available						
	1: GNSS transmission						
	2: external aiding						
	3-7: other						

Bitfield otherOrb

This graphic explains the bits of ${\tt otherOrb}$



Name	Description
anoAopUsabili	How long the receiver will be able to use the orbit data from now on:
ty	31: The usability period is unknown
	30: The usability period is more than 30 days
	30 > n > 0: The usability period is between n-1 and n days
	0: Data can no longer be used
type	Type of orbit data:
	0: No orbit data available
	1: AssistNow Offline data
	2: AssistNow Autonomous data
	3-7: Other orbit data



32.17.15 UBX-NAV-POSECEF (0x01 0x01)

32.17.15.1 Position solution in ECEF

Message		UB	UBX-NAV-POSECEF							
Description		Position solution in ECEF								
Firmware	Supported on:									
• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19							9.2, 20, 20.01,			
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01		
Туре		Pe	riodic/Po	lled						
Comment		Se	e import	ant co	mme	nts co	ncerning	validity of position g	jiven in se	ection
		Na	vigation	Outpu	ut Filte	ers.				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	B5 0x62	0x01	0x01	see below CK_A CK_E			CK_A CK_B	
Payload Conter	nts:									
Byte Offset	Num	ber	Scaling	Name			Unit	Description		
	Form	nat								
0	U4		-	iTOW		ms	GPS time of week of the navigation epoch.			
		See the description of iTOW for d					for details.			
4	14	- ecef			ecefX		cm	ECEF X coordinate		
8	14	- ec		ecef	ecefY		cm	ECEF Y coordinate		
12	14	- ecefZ			cm	ECEF Z coordinate				
16	U4		-	pAcc	!	•	cm	Position Accuracy Estimate		

32.17.16 UBX-NAV-POSLLH (0x01 0x02)

32.17.16.1 Geodetic position solution

Message		UB	X-NAV-I	POSLI	LH							
Description		Ged	odetic p	ositio	n solu	tion						
Firmware		Sup	ported	on:								
								ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,		
		2	0.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Per	iodic/Po	lled								
Comment		Sec	import	ant co	mme	nts cor	ncerning	validity of position g	jiven in se	ection		
		Nav	vigation	Outpu	ut Filt	ers.						
		Thi	s messa	ige ou	tputs	the Ge	eodetic p	osition in the curren	tly select	ed ellipsoid.		
		The default is the WGS84 Ellipsoid, but can be changed with the message UBX-										
		CFG	G-DAT.									
		Hea	der	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	OxE	35 0x62	0x01	0x02	28			see below	CK_A CK_B		
Payload Conten	its:											
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U4		-	iTOW	Ī		ms	GPS time of week of	f the navi	gation epoch.		
								See the description	of iTOW	for details.		
4	14		1e-7	lon			deg	Longitude				
8	14		1e-7	lat			deg	Latitude				
12	14	- height mm Height above ellipsoid										



UBX-NAV-POSLLH continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16	14	-	hMSL	mm	Height above mean sea level
20	U4	-	hAcc	mm	Horizontal accuracy estimate
24	U4	-	vAcc	mm	Vertical accuracy estimate

32.17.17 UBX-NAV-PVT (0x01 0x07)

32.17.17.1 Navigation position velocity time solution

Message		UB	X-NAV-I	PVT												
Description		Na	vigation	posit	ion ve	locity	time sol	ution								
Firmware			pported		v MQ i	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	10 10 1 1	9 2 20 20 01						
		l	20.1, 20.2						13, 13.1, 1	3.2, 20, 20.01,						
Туре			riodic/Po	-	',, _	.2.01, 2	o ana ze									
					mhine	e noci	tion vel	ocity and time solution	n includ	ing accuracy						
Comment			ures.	ige co	IIIDIII	ss posi	cion, ven	ocity and time solution	ni, includ	ing accuracy						
		_	Note that during a leap second there may be more or less than 60 seconds in a													
		minute.														
				scripti	ion of	or details.										
			ader	Class			(Bytes)		Payload	Checksum						
Message Stru	cture	Oxl	B5 0x62	0x01	0x07				-	CK_A CK_B						
Payload Conte	nts:					<u> </u>			l							
Byte Offset	Num	ber	Scaling	Name)		Unit	Description								
	Format															
0	U4				iTOW			GPS time of week of	f the navi	gation epoch.						
								See the description	of iTOW	for details.						
4	U2		-	year			У	Year (UTC)								
6	U1		-	mont	h		month	Month, range 112 (I	JTC)							
7	U1		-	day			d	Day of month, range 131 (UTC)								
8	U1		-	hour	-		h	Hour of day, range 023 (UTC)								
9	U1		-	min			min	Minute of hour, rang								
10	U1		-	sec			s	Seconds of minute,								
11	X1		-	vali	Ld		-	Validity flags (see g								
12	U4		-	tAcc			ns	Time accuracy estir								
16	14		-	nanc			ns	Fraction of second,	range -1e	9 1e9 (UTC)						
20	U1		-	fixT	Type		-	GNSSfix Type:								
								0: no fix								
								1: dead reckoning or	nly							
								2: 2D-fix								
								3: 3D-fix								
								4: GNSS + dead reck	koning co	mbined						
01	V1			63			_	5: time only fix	anna is la t	la a la cons						
21	X1		-	5-5				Fix status flags (see graphic below) Additional flags (see graphic below)								
22	X1		-	_			-									
23	U1		-	numS	όV		-	Number of satellites	s used in	Nav Solution						

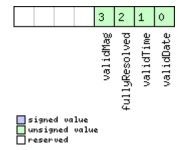


UBX-NAV-PVT continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	14	1e-7	lon	deg	Longitude
28	14	1e-7	lat	deg	Latitude
32	14	-	height	mm	Height above ellipsoid
36	14	-	hMSL	mm	Height above mean sea level
40	U4	-	hAcc	mm	Horizontal accuracy estimate
44	U4	-	vAcc	mm	Vertical accuracy estimate
48	14	-	velN	mm/s	NED north velocity
52	14	-	velE	mm/s	NED east velocity
56	14	-	velD	mm/s	NED down velocity
60	14	-	gSpeed	mm/s	Ground Speed (2-D)
64	14	1e-5	headMot	deg	Heading of motion (2-D)
68	U4	-	sAcc	mm/s	Speed accuracy estimate
72	U4	1e-5	headAcc	deg	Heading accuracy estimate (both motion
					and vehicle)
76	U2	0.01	pDOP	-	Position DOP
78	X2	-	flags3	-	Additional flags (see graphic below)
80	U1[4]	-	reserved1	-	Reserved
84	14	1e-5	headVeh	deg	Heading of vehicle (2-D), this is only valid
					when headVehValid is set, otherwise the
					output is set to the heading of motion
88	12	1e-2	magDec	deg	Magnetic declination. Only supported in
					ADR 4.10 and later.
90	U2	1e-2	magAcc	deg	Magnetic declination accuracy. Only
					supported in ADR 4.10 and later.

Bitfield valid

This graphic explains the bits of ${\tt valid}$

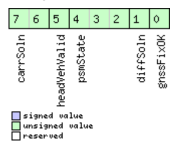




Name	Description
validDate	1 = valid UTC Date (see Time Validity section for details)
validTime	1 = valid UTC time of day (see Time Validity section for details)
fullyResolved	1 = UTC time of day has been fully resolved (no seconds uncertainty). Cannot be used to check if time
	is completely solved.
validMag	1 = valid magnetic declination

Bitfield flags

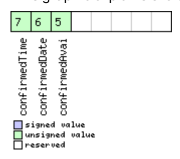
This graphic explains the bits of flags



Name	Description								
gnssFixOK	= valid fix (i.e within DOP & accuracy masks)								
diffSoln	= differential corrections were applied								
headVehValid	1 = heading of vehicle is valid, only set if the receiver is in sensor fusion mode								
carrSoln	Carrier phase range solution status:								
	0: no carrier phase range solution								
	1: carrier phase range solution with floating ambiguities								
	2: carrier phase range solution with fixed ambiguities								
	(not supported in protocol versions less than 20)								

Bitfield flags2

This graphic explains the bits of flags2

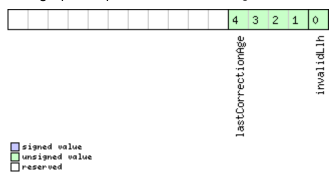




Name	Description
confirmedAvai	1 = information about UTC Date and Time of Day validity confirmation is available (see Time Validity
	section for details)
	This flag is only supported in Protocol Versions 19.00, 19.10, 20.10, 20.20, 20.30, 22.00, 23.00, 23.01,
	27 and 28.
confirmedDate	1 = UTC Date validity could be confirmed (see Time Validity section for details)
confirmedTime	1 = UTC Time of Day could be confirmed (see Time Validity section for details)

Bitfield flags3

This graphic explains the bits of flags3



Name	Description
invalidLlh	1 = Invalid lon, lat, height and hMSL
lastCorrectio	Age of the most recently received differential correction:
nAge	0: Not available
	1: Age between 0 and 1 second
	2: Age between 1 (inclusive) and 2 seconds
	3: Age between 2 (inclusive) and 5 seconds
	4: Age between 5 (inclusive) and 10 seconds
	5: Age between 10 (inclusive) and 15 seconds
	6: Age between 15 (inclusive) and 20 seconds
	7: Age between 20 (inclusive) and 30 seconds
	8: Age between 30 (inclusive) and 45 seconds
	9: Age between 45 (inclusive) and 60 seconds
	10: Age between 60 (inclusive) and 90 seconds
	11: Age between 90 (inclusive) and 120 seconds
	>=12: Age greater or equal than 120 seconds



32.17.18 UBX-NAV-RELPOSNED (0x01 0x3C)

32.17.18.1 Relative positioning information in NED frame

		o positioning information in read frame														
Message		UB	X-NAV-I	RELP	OSNE	D										
Description		Re	lative po	sition	ing in	forma	tion in I	NED frame								
Firmware			pported													
		• u	ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ons 20, 20.01, 20.1, 20	.2, 20.3, 2	22, 22.01, 23						
		а	and 23.0	1 (only	with	High F	Precisio	n GNSS products)								
Туре		Per	riodic/Po	lled												
Comment	The NED frame is defined as the local topological system at the reference															
			station. The relative position vector components in this message, along with													
			their associated accuracies, are given in that local topological system.													
			This message contains the relative position vector from the Reference Station													
		l	to the Rover, including accuracy figures, in the local topological system defined													
			the refer						T							
		Hea			ID	<u> </u>	n (Bytes)		Payload	Checksum						
Message Stru	ıcture	OxE	35 0x62	0x01	0x3C	40			see below	CK_A CK_B						
Payload Conte	ents:															
Byte Offset	Num	ber	Scaling)		Unit	Description									
	Form	nat														
0	U1		-	version			-	Message version (0	x00 for th	nis version)						
1	U1		=	reserved1			-	Reserved								
2	U2		-	refS	Statio	onId	-	Reference Station I	D. Must b	e in the range						
								04095								
4	U4		-	iTOW	I		ms	GPS time of week of the navigation epoch								
	1							See the description of iTOW for details.								
8	14		-	relF	osN		cm	•	North component of relative position							
10	14							vector								
12	14		-	relF			cm	East component of								
16	14		-	relF	osD		cm	Down component of	i relative	position						
20	11		0.1	2015	osHPN	NT.	mm	vector High-precision Nort	h compo	nent of						
20	''		0.1	Terr	OSHPI	.N	'''''	relative position ved		HETTE OF						
								Must be in the rang		·99.						
								The full North comp								
								position vector, in u								
								relPosN + (relPosHF		, g						
21	11		0.1	relPosHPE			mm		High-precision East component of rela							
								position vector.	•							
								Must be in the rang	e -99 to +	99.						
							The full East compo	onent of t	he relative							
								position vector, in u	nits of cr	n, is given by						
								relPosE + (relPosHP	PE * 1e-2)							



UBX-NAV-RELPOSNED continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
22	l1	0.1	relPosHPD	mm	High-precision Down component of
					relative position vector.
					Must be in the range -99 to +99.
					The full Down component of the relative
					position vector, in units of cm, is given by
					relPosD + (relPosHPD * 1e-2)
23	U1	-	reserved2	-	Reserved
24	U4	0.1	accN	mm	Accuracy of relative position North
		Ī			component
28	U4	0.1	accE	mm	Accuracy of relative position East
	Ī	ĺ			component
32	U4	0.1	accD	mm	Accuracy of relative position Down
					component
36	X4	-	flags	-	Flags (see graphic below)

Bitfield flags

This graphic explains the bits of flags

												7	6	5	4	3	2	1	٥
												refObsMiss	refPosMiss	isMoving	carrSoln		relPosValid	diffSoln	gnssFix0K

signed value
unsigned value
reserved

Name	Description
gnssFixOK	A valid fix (i.e within DOP & accuracy masks)
diffSoln	1 if differential corrections were applied
relPosValid	1 if relative position components and accuracies are valid
carrSoln	Carrier phase range solution status:
	0 = no carrier phase range solution
	1 = carrier phase range solution with floating ambiguities
	2 = carrier phase range solution with fixed ambiguities
isMoving	1 if the receiver is operating in moving baseline mode (not supported in protocol versions less than
	20.3)
refPosMiss	1 if extrapolated reference position was used to compute moving baseline solution this epoch (not
	supported in protocol versions less than 20.3)
refObsMiss	1 if extrapolated reference observations were used to compute moving baseline solution this epoch
	(not supported in protocol versions less than 20.3)



32.17.19 UBX-NAV-RESETODO (0x01 0x10)

32.17.19.1 Reset odometer

Message	UBX-NAV-RESETODO												
Description	Reset odometer												
Firmware	Supported on:												
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,												
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01												
Туре	Command												
Comment	This message resets the traveled distance computed by the odometer (see UBX-												
	NAV-ODO).												
	UBX-ACK-ACK or UBX-ACK-NAK are returned to indicate success or failure.												
	Header	Class	ID	Length (Bytes)	Payload	Checksum							
Message Structure	0xB5 0x62	0x01	0x10	0	see below	CK_A CK_B							
No payload	•				•								

32.17.20 UBX-NAV-SAT (0x01 0x35)

32.17.20.1 Satellite information

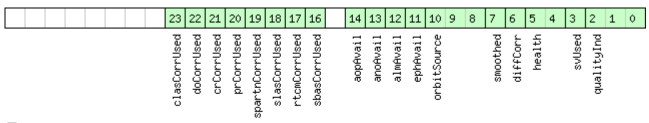
Message			UBX-NAV-SAT										
Description		Satellite information											
Firmware		Supported on:											
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,										
	2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01											
Туре		Periodic/Polled											
Comment		This message displays information about SVs that are either known to be visible											
		or currently tracked by the receiver. All signal related information corresponds to											
		the	the subset of signals specified in Signal Identifiers.										
		Hea	ader	Class ID Length		(Bytes)		Payload	Checksum				
Message Structure		Ox	B5 0x62	0x01 0x35 8 + 1		8 + 12	*numSv	S	see below	CK_A CK_B			
Payload Conte	ents:								•				
Byte Offset Num Form		ber Scaling		Name		Unit	Description						
		nat											
0 U4		-		iTOW		ms	GPS time of week of the navigation epoch.						
								See the description of iTOW for details.					
4	U1		-	version			-	Message version (0x01 for this version)					
5	U1		-	numSvs			-	Number of satellites					
6	U1[2	2] -		reserved1		L	-	Reserved					
Start of repea	ted blo	ck (n	umSvs tim	ies)									
8 + 12*N	U1	-		gnssId		-	GNSS identifier (see Satellite Numbering)						
								for assignment					
9 + 12*N U1		-		svId		-	Satellite identifier (see Satellite						
							Numbering) for assignment						
10 + 12*N	U1	-		cno			dBHz	Carrier to noise ratio (signal strength)					
11 + 12*N I1		-		elev		deg	Elevation (range: +/-90), unknown if out of						
								range					



UBX-NAV-SAT continued

Byte Offset	Number	Scaling	Name	Unit	Description	
	Format					
12 + 12*N	12	-	azim	deg	Azimuth (range 0-360), unknown if	
					elevation is out of range	
14 + 12*N	12	0.1	prRes	m	Pseudorange residual	
16 + 12*N	X4	-	flags	-	Bitmask (see graphic below)	
End of repeated block						

Bitfield flags



signed		
unsigne		value
reserve	:d	

Name Description qualityInd Signal quality indicator: 0: no signal 1: searching signal 2: signal acquired 3: signal detected but unusable 4: code locked and time synchronized 5, 6, 7: code and carrier locked and time synchronized Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1= Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy diffCorr 1= differential correction data is available for this SV	
0: no signal 1: searching signal 2: signal acquired 3: signal detected but unusable 4: code locked and time synchronized 5, 6, 7: code and carrier locked and time synchronized Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
1: searching signal 2: signal acquired 3: signal detected but unusable 4: code locked and time synchronized 5, 6, 7: code and carrier locked and time synchronized Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
2: signal acquired 3: signal detected but unusable 4: code locked and time synchronized 5, 6, 7: code and carrier locked and time synchronized Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
3: signal detected but unusable 4: code locked and time synchronized 5, 6, 7: code and carrier locked and time synchronized Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
4: code locked and time synchronized 5, 6, 7: code and carrier locked and time synchronized Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
5, 6, 7: code and carrier locked and time synchronized Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can new reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
reach a quality indicator value of higher than 3. svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
svUsed 1 = Signal in the subset specified in Signal Identifiers is currently being used for navigation health Signal health flag: 0: unknown 1: healthy 2: unhealthy	er
health Signal health flag: 0: unknown 1: healthy 2: unhealthy	
0: unknown 1: healthy 2: unhealthy	
1: healthy 2: unhealthy	
2: unhealthy	
, , , , , , , , , , , , , , , , , , ,	
diffCorr 1 = differential correction data is available for this SV	
smoothed 1 = carrier smoothed pseudorange used	
orbitSource Orbitsource:	
0: no orbit information is available for this SV	
1: ephemeris is used	
2: almanac is used	
3: AssistNow Offline orbit is used	
4: AssistNow Autonomous orbit is used	
5, 6, 7: other orbit information is used	
ephAvail 1 = ephemeris is available for this SV	
almAvail 1 = almanac is available for this SV	
anoAvail 1 = AssistNow Offline data is available for this SV	



Bitfield flags Description continued

Name	Description
aopAvail	1 = AssistNow Autonomous data is available for this SV
sbasCorrUsed	1 = SBAS corrections have been used for a signal in the subset specified in Signal Identifiers
rtcmCorrUsed	1 = RTCM corrections have been used for a signal in the subset specified in Signal Identifiers
slasCorrUsed	1 = QZSS SLAS corrections have been used for a signal in the subset specified in Signal Identifiers
spartnCorrUse	1 = SPARTN corrections have been used for a signal in the subset specified in Signal Identifiers
d	
prCorrUsed	1 = Pseudorange corrections have been used for a signal in the subset specified in Signal Identifiers
crCorrUsed	1 = Carrier range corrections have been used for a signal in the subset specified in Signal Identifiers
doCorrUsed	1 = Range rate (Doppler) corrections have been used for a signal in the subset specified in Signal
	Identifiers
clasCorrUsed	1 = CLAS corrections have been used for a signal in the subset specified in Signal Identifiers

32.17.21 UBX-NAV-SBAS (0x01 0x32)

32.17.21.1 SBAS status data

Message		UBX-NAV-SBAS											
Description	SB	SBAS status data											
Firmware		Su	Supported on:										
		• (u-blox 8 /	u-blo	x M8 _I	protoc	ol version	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01										
Туре		Ре	Periodic/Polled										
Comment		Th	is messa	ige ou	tputs	the st	atus of t	he SBAS sub system	1				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Stru	cture	Оx	B5 0x62	0x01	0x32	12 + 12	2*cnt		see below	CK_A CK_B			
Payload Conte	nts:					•							
Byte Offset	Num	ber	Scaling	Name	е		Unit	Description					
	Form	nat	İ										
0	U4		-	iTOV	Ī		ms	GPS time of week of	PS time of week of the navigation epoch.				
							See the description of iTOW for details.						
4	U1		-	geo			-	PRN Number of the	GEO whe	ere correction			
							and integrity data is used from						
5	U1		-	mode			-	SBAS Mode					
								0 Disabled					
								1 Enabled integrity					
	1							3 Enabled test mode					
6	l1		-	sys			-	SBAS System (WAA	AS/EGNO	S/)			
								-1 Unknown					
								0 WAAS					
								1 EGNOS 2 MSAS					
								3 GAGAN					
								16 GPS					
7	X1	-		serv	7i 00		_	SBAS Services avail	able (soc	graphic			
'	^'		_	ser v	TCE		_	below)	anie (see	grapilic			
8	U1		-	cnt			_	Number of SV data	following				
	٦,,		L	10110				1.12111231 31 31 4444	. 55 *****19				

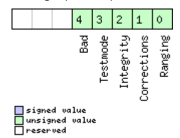


UBX-NAV-SBAS continued

Byte Offset	Number	Scaling	Name	Unit	Description			
	Format							
9	X1	-	statusFlags	-	SBAS status flags (see graphic below)			
10	U1[2]	-	reserved1	-	Reserved			
Start of repeated block (cnt times)								
12 + 12*N	U1	-	svid	-	SVID			
13 + 12*N	U1	-	reserved2	-	Reserved			
14 + 12*N	U1	-	udre	-	Monitoring status			
15 + 12*N	U1	-	svSys	-	System (WAAS/EGNOS/)			
					same as SYS			
16 + 12*N	U1	-	svService	-	Services available			
					same as SERVICE			
17 + 12*N	U1	-	reserved3	-	Reserved			
18 + 12*N	12	-	prc	cm	Pseudo Range correction in [cm]			
20 + 12*N	U1[2]	-	reserved4	-	Reserved			
22 + 12*N	12	-	ic	cm	lonosphere correction in [cm]			
End of repeate	d block							

Bitfield service

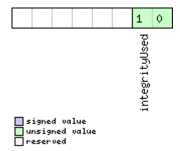
This graphic explains the bits of service



Name	Description
Ranging	GEO may be used as ranging source
Corrections	GEO is providing correction data
Integrity	GEO is providing integrity
Testmode	GEO is in test mode
Bad	Problem with signal or broadcast data indicated

Bitfield statusFlags

This graphic explains the bits of $\mathtt{statusFlags}$





Name	Description
integrityUsed	SBAS integrity used
	0 = Unknown
	1 = Integrity information is not available or SBAS integrity is not enabled
	2 = Receiver uses only GPS satellites for which integrity information is available

32.17.22 UBX-NAV-SLAS (0x01 0x42)

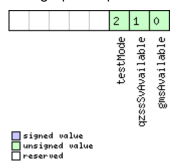
32.17.22.1 QZSS L1S SLAS status data

Message		UBX-NAV-SLAS												
Description		QZSS L1S SLAS status data												
Firmware		Sup	Supported on:											
		• u	• u-blox 8 / u-blox M8 with protocol version 19.2											
Туре		Peri	iodic/Po	lled										
Comment		This	his message outputs the status of the QZSS L1S SLAS sub system											
		Head	der	Class ID Length		n (Bytes)	(Bytes)		Checksum					
Message Struc	ture	0xB	85 0x62	0x01	0x42	20 + 8	3*cnt		see below	CK_A CK_B				
Payload Conter	nts:													
Byte Offset	Numb	- 1	Scaling	Name			Unit	Description						
0	U4	ļ.	_	iTOW	1		ms	GPS time of week	of the navi	igation epoch.				
							See the descriptio	See the description of iTOW for details.						
4	U1		-	vers	ion		-	Message version (0x00 for this version)						
5	U1[3]	-	rese	rvedi	L	-	Reserved						
8	14		1e-3	gmsLon		deg	Longitude of the used ground monitoring							
								station						
12	14		1e-3	gmsLat		deg	Latitude of the use	monitoring						
								station						
16	U1	- gms(gmsCode		-	Code of the used ground monitoring							
							station according to the QZSS SLAS Interface Specification, available from							
								· ·	ation, avail	able from				
17	U1						qzss.go.jp/en/ Satellite identifier of the QZS/GEO whose							
17	01	- qzssSvId			-	correction data is		-						
								Numbering)	useu (see	Satemite				
18	X1		_	serviceFlags		_	Flags regarding SLAS service (see graph							
					Serviceriago			below)						
19	U1		_	cnt			-	·	Number of pseudorange corrections					
								following						
Start of repeat	ed bloc	k (cn	t times)					•						
20 + 8*N	U1		-	gnss	Id		_	GNSS identifier (se	ee Satellit	e Numbering)				
21 + 8*N	U1	1	-	svId			-	Satellite identifier	(see Satel	lite				
								Numbering)						
22 + 8*N	U1	-		reserved2		-	Reserved							
23 + 8*N	U1[3]	-	rese	rved	3	-	Reserved						
26 + 8*N	12		-	prc			cm	Pseudorange corre	ection					
End of repeate	d block													



Bitfield serviceFlags

This graphic explains the bits of serviceFlags



Name	Description
gmsAvailable	1 = Ground monitoring station available
qzssSvAvailab	1 = Correction providing QZSS SV available
le	
testMode	1 = Currently used QZSS SV in test mode

32.17.23 UBX-NAV-SOL (0x01 0x06)

32.17.23.1 Navigation solution information

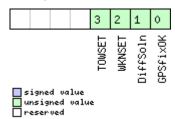
Message		UB	UBX-NAV-SOL									
Description		Na	Navigation solution information									
Firmware		Su	Supported on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,									
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Ре	riodic/Po	lled								
Comment		Th	is messa	ge co	mbine	s posi	tion, velo	ocity and time solutio	n in ECE	F, including		
		aco	curacy fi	gures.	ı							
		Th	is messa	age ha	s only	been r	retained	for backwards comp	atibility;	users are		
		rec	commen	ommended to use the UBX-NAV-PVT message in preference.								
		Hea	ader	Class ID Length			(Bytes)	Payload Checksum				
Message Stru	ıcture	Ox	B5 0x62	0x01 0x06 52				see below CK_A CK_E				
Payload Conte	ents:											
Byte Offset	Num	ber	Scaling	Name		Unit	Description					
	Form	nat										
0	U4		-	iTOW		ms	GPS time of week of the navigation epoch.					
							See the description of iTOW for details.					
4	14		-	fTOW	Ī		ns	Fractional part of iTOW (range: +/-				
								500000).	50000).			
								The precise GPS tim	ne of wee	k in seconds		
								is:				
								(iTOW * 1e-3) +	(fTOW *	1e-9)		
8	12		-	week	-		weeks	GPS week number of the navigation epoch				



UBX-NAV-SOL continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
10	U1	-	gpsFix	-	GPSfix Type, range 05
					0x00 = No Fix
					0x01 = Dead Reckoning only
					0x02 = 2D-Fix
					0x03 = 3D-Fix
					0x04 = GPS + dead reckoning combined
					0x05 = Time only fix
					0x060xff: reserved
11	X1	-	flags	-	Fix Status Flags (see graphic below)
12	14	-	ecefX	cm	ECEF X coordinate
16	14	-	ecefY	cm	ECEF Y coordinate
20	14	-	ecefZ	cm	ECEF Z coordinate
24	U4	-	pAcc	cm	3D Position Accuracy Estimate
28	14	-	ecefVX	cm/s	ECEF X velocity
32	14	-	ecefVY	cm/s	ECEF Y velocity
36	14	-	ecefVZ	cm/s	ECEF Z velocity
40	U4	-	sAcc	cm/s	Speed Accuracy Estimate
44	U2	0.01	pDOP	-	Position DOP
46	U1	-	reserved1	-	Reserved
47	U1	-	numSV	-	Number of SVs used in Nav Solution
48	U1[4]	-	reserved2	-	Reserved

Bitfield flags



Name	Description
GPSfixOK	1 = Fix within limits (e.g. DOP & accuracy)
DiffSoln	1 = DGPS used
WKNSET	1 = Valid GPS week number (see Time Validity section for details)
TOWSET	1 = Valid GPS time of week (iTOW & fTOW, see Time Validity section for details)

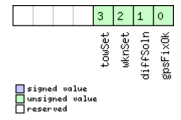


32.17.24 UBX-NAV-STATUS (0x01 0x03)

32.17.24.1 Receiver navigation status

Message	Message UBX-NAV-STATUS											
Description		Re	ceiver n	avigat	ion st	atus						
Firmware		Su	Supported on:									
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,									
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ре	riodic/Pc	lled								
Comment		Se	e import	ant co	mme	nts co	ncernin	g validity of position (given in se	ection		
		Na	vigation	Outp	ut Filt	ers.						
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	icture	Оx	B5 0x62	0x01	0x03	16			see below	CK_A CK_B		
Payload Conte	ents:					'			•			
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description				
	Form	nat										
0	U4		-	iTOW	ī		ms	GPS time of week o	PS time of week of the navigation epoch			
								See the description of iTOW for details.				
4	U1		-	gpsF	gpsFix		-	GPSfix Type, this value does not qualify a				
							fix as valid and with	valid and within the limits. See note				
								on flag gpsFixOk be	elow.			
								0x00 = no fix				
								0x01 = dead reckon	ing only			
								0x02 = 2D-fix				
								0x03 = 3D-fix				
								0x04 = GPS + dead		g combined		
								0x05 = Time only fi				
_	1/4			6.7				0x060xff = reserve				
5	X1		-	flag	js		-	-	Navigation Status Flags (see graphic			
6	X1	5. 5.			below)	ion (see s	graphia balaw)					
7		- fixStat				-	Fix Status Information (see graphic below further information about navigation					
<i>'</i>					<u> </u>							
8	U4	- ttff					ms		output (see graphic below) Time to first fix (millisecond time tag)			
12	U4		- _	msss			ms	Milliseconds since				
16	104		Ľ	ແລສະ	•		1113	Tivilliaecollua allice	cartup/	116361		

Bitfield flags

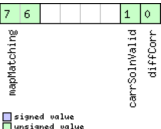




Name	Description
gpsFixOk	1 = position and velocity valid and within DOP and ACC Masks.
diffSoln	1 = differential corrections were applied
wknSet	1 = Week Number valid (see Time Validity section for details)
towSet	1 = Time of Week valid (see Time Validity section for details)

Bitfield fixStat

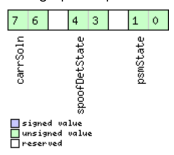
This graphic explains the bits of fixStat



signed	va	lue	
unsigne		va]	lue
reserve	:d		

Name	Description
diffCorr	1 = differential corrections available
carrSolnValid	1 = valid carrSoln
mapMatching	map matching status:
	00: none
	01: valid but not used, i.e. map matching data was received, but was too old
	10: valid and used, map matching data was applied
	11: valid and used, map matching data was applied. In case of sensor unavailability map matching
	data enables dead reckoning. This requires map matched latitude/longitude or heading data.

Bitfield flags2





Name	Description
psmState	power save mode state
	0: ACQUISITION [or when psm disabled]
	1: TRACKING
	2: POWER OPTIMIZED TRACKING
	3: INACTIVE
spoofDetState	Spoofing detection state (not supported in protocol versions less than 18)
	0: Unknown or deactivated
	1: No spoofing indicated
	2: Spoofing indicated
	3: Multiple spoofing indications
	Note that the spoofing state value only reflects the detector state for the current navigation epoch.
	As spoofing can be detected most easily at the transition from real signal to spoofing signal, this is
	also where the detector is triggered the most. I.e. a value of 1 - No spoofing indicated does not mean
	that the receiver is not spoofed, it simply states that the detector was not triggered in this epoch.
carrSoln	Carrier phase range solution status:
	0: no carrier phase range solution
	1: carrier phase range solution with floating ambiguities
	2: carrier phase range solution with fixed ambiguities

32.17.25 UBX-NAV-SVINFO (0x01 0x30)

32.17.25.1 Space vehicle information

Message UBX-NAV-SVINI											
Description	Space vehicle information										
Firmware		Su	Supported on:								
	• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,									
20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01											
Type Periodic/Polled											
Comment		Inf	ormation	n abou	t sate	ellites u	used or v	visible			
		Th	is messa	ige ha	s only	been ı	retained	for backwards comp	atibility;	users are	
		rec	commend	ded to	use t	he UBX	-NAV-S	AT message in prefer	ence.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	Oxl	B5 0x62	0x01	0x30	8 + 12	*numCh		see below	CK_A CK_B		
Payload Conte	ents:					•					
Byte Offset	Num	ber	Scaling	Name		Unit	Description				
	Form	nat									
0	U4		-	iTOW		ms	GPS time of week of the navigation epoch				
								See the description of iTOW for details.			
4	U1		-	numCh			-	Number of channels			
5	X1		-	globalFlags		ags	-	Bitmask (see graphic below)			
6	U1[2	2]	-	reserved1		1	-	Reserved			
Start of repea	ted blo	ck (n	umCh time	es)					· · · · · ·		
8 + 12*N U1			-	chn	chn		-	Channel number, 255 for SVs not		s not	
								assigned to a channel			
9 + 12*N	U1		-	svid			-	Satellite ID, see Sate	ellite Nur	nbering for	
								assignment			

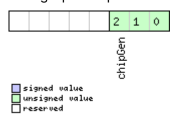


UBX-NAV-SVINFO continued

Byte Offset	Number	Scaling	Name	Unit	Description			
	Format							
10 + 12*N	X1	-	flags	-	Bitmask (see graphic below)			
11 + 12*N	X1	-	quality	-	Bitfield (see graphic below)			
12 + 12*N	U1	-	cno	dBHz	Carrier to Noise Ratio (Signal Strength)			
13 + 12*N	l1	-	elev	deg	Elevation in integer degrees			
14 + 12*N	12	-	azim	deg	Azimuth in integer degrees			
16 + 12*N	14	-	prRes	cm	Pseudo range residual in centimeters			
End of repeated block								

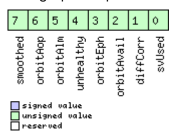
Bitfield globalFlags

This graphic explains the bits of ${\tt globalFlags}$



Name	Description
chipGen	Chip hardware generation
	0: Antaris, Antaris 4
	1: u-blox 5
	2: u-blox 6
	3: u-blox 7
	4: u-blox 8 / u-blox M8

Bitfield flags

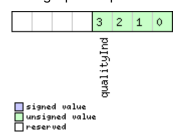


Name	Description
svUsed	SV is used for navigation
diffCorr	Differential correction data is available for this SV
orbitAvail	Orbit information is available for this SV (Ephemeris or Almanac)
orbitEph	Orbit information is Ephemeris
unhealthy	SV is unhealthy / shall not be used
orbitAlm	Orbit information is Almanac Plus
orbitAop	Orbit information is AssistNow Autonomous
smoothed	Carrier smoothed pseudorange used



Bitfield quality

This graphic explains the bits of quality



Name	Description
qualityInd	Signal Quality indicator (range 07). The following list shows the meaning of the different QI values:
	0: no signal
	1: searching signal
	2: signal acquired
	3: signal detected but unusable
	4: code locked and time synchronized
	5, 6, 7: code and carrier locked and time synchronized
	Note: Since IMES signals are not time synchronized, a channel tracking an IMES signal can never
	reach a quality indicator value of higher than 3.

32.17.26 UBX-NAV-SVIN (0x01 0x3B)

32.17.26.1 Survey-in data

Message		UB	JBX-NAV-SVIN								
Description		Su	Survey-in data								
Firmware	Su	Supported on:									
	• (• u-blox 8 / u-blox M8 protocol versions 20, 20.01, 20.1, 20.2 and 20.3 (only with									
		H	High Pred	cision	GNS	S produ	ucts)				
Туре		Pe	riodic/Po	lled							
Comment		Th	is messa	ige co	ntains	inforr	nation a	about survey-in paran	neters.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Oxl	B5 0x62	0x01	0x3B	40			see below	CK_A CK_B	
Payload Conte	nts:		•			!					
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U1		-	version			-	Message version (0x00 for this version)			
1	U1[3	3]	-	reserved1		1	-	Reserved			
4	U4		-	iTOW			ms	GPS time of week of the navigation epoc		gation epoch.	
								See the description of iTOW for details.			
8	U4		-	dur			s	Passed survey-in observation time		n time	
12	14		-	meanX			cm Current survey-in mean posit		tion ECEF X		
								coordinate			
16	14	-		meanY			cm Current survey-in		mean position ECEF Y		
								coordinate			
20	14		-	mean	Z		cm	Current survey-in mean position ECEF Z		tion ECEF Z	
								coordinate			



UBX-NAV-SVIN continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
24	11	-	meanXHP	0.1_ mm	Current high-precision survey-in mean position ECEF X coordinate. Must be in the range -99+99. The current survey-in mean position ECEF
					X coordinate, in units of cm, is given by meanX + (0.01 * meanXHP)
25	11	-	meanYHP	0.1_ mm	Current high-precision survey-in mean position ECEF Y coordinate. Must be in the range -99+99. The current survey-in mean position ECEF Y coordinate, in units of cm, is given by meanY + (0.01 * meanYHP)
26	11	-	meanZHP	0.1_ mm	Current high-precision survey-in mean position ECEF Z coordinate. Must be in the range -99+99. The current survey-in mean position ECEF Z coordinate, in units of cm, is given by meanZ + (0.01 * meanZHP)
27	U1	-	reserved2	-	Reserved
28	U4	-	meanAcc	0.1_ mm	Current survey-in mean position accuracy
32	U4	-	obs	-	Number of position observations used during survey-in
36	U1	-	valid	-	Survey-in position validity flag, 1 = valid, otherwise 0
37	U1	-	active	-	Survey-in in progress flag, 1 = in-progress, otherwise 0
38	U1[2]	<u> </u>	reserved3	-	Reserved

32.17.27 UBX-NAV-TIMEBDS (0x01 0x24)

32.17.27.1 BeiDou time solution

Message	UBX-NAV-	UBX-NAV-TIMEBDS						
Description	BeiDou time solution							
Firmware	Supported	Supported on:						
	• u-blox 8 /	u-blo	x M8 p	protocol versions 17, 18, 19, 19.1, 19.2	, 20, 20.0	1, 20.1, 20.2,		
	20.3, 22,	20.3, 22, 22.01, 23 and 23.01						
Туре	Periodic/Po	Periodic/Polled						
Comment	This messa	age rep	oorts	the precise BDS time of the most re	ecent nav	igation		
	solution inc	cluding	g valid	ity flags and an accuracy estimate.				
	Header	Class	ID	Length (Bytes)	Payload	Checksum		
Message Structure	0xB5 0x62 0x01 0x24 20 see below CK_A CK_B							
Payload Contents:	•				•			

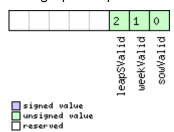


UBX-NAV-TIMEBDS continued

Byte Offset	Number Format	Scaling	Name	Unit	Description		
D + 055 +		0 1:	l N I		5		
Byte Offset	Number	Scaling	Name	Unit	Description		
	Format						
0	U4	-	iTOW	ms	GPS time of week of the navigation epoch.		
					See the description of iTOW for details.		
4	U4	-	SOW	s	BDS time of week (rounded to seconds)		
8	14	-	fSOW	ns	Fractional part of SOW (range: +/-		
					50000000).		
					The precise BDS time of week in seconds		
					is:		
					SOW + fSOW * 1e-9		
12	12	-	week	-	BDS week number of the navigation epoch		
14	l1	-	leapS	s	BDS leap seconds (BDS-UTC)		
15	X1	-	valid	-	Validity Flags (see graphic below)		
16	U4	-	tAcc	ns	Time Accuracy Estimate		

Bitfield valid

This graphic explains the bits of valid



Name	Description
sowValid	1 = Valid SOW and fSOW (see Time Validity section for details)
weekValid	1 = Valid week (see Time Validity section for details)
leapSValid	1 = Valid leap second

32.17.28 UBX-NAV-TIMEGAL (0x01 0x25)

32.17.28.1 Galileo time solution

Message	UBX-NAV-	UBX-NAV-TIMEGAL							
Description	Galileo time solution								
Firmware	Supported	Supported on:							
	• u-blox 8 /	• u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.							
	3, 22, 22.	3, 22, 22.01, 23 and 23.01							
Туре	Periodic/Po	Periodic/Polled							
Comment	This messa	age re	ports t	the precise Galileo time of the most	recent n	avigation			
	solution inc	cluding	g valid	ity flags and an accuracy estimate.					
	Header	Class	ID	Length (Bytes)	Payload	Checksum			
Message Structure	0xB5 0x62	0xB5 0x62 0x01 0x25 20 see below CK_A CK_B							
Payload Contents:	•								

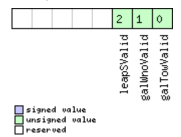


UBX-NAV-TIMEGAL continued

Byte Offset	Number	Scaling	Name	Unit	Description		
	Format						
Byte Offset	Number	Scaling	Name	Unit	Description		
	Format						
0	U4	-	iTOW	ms	GPS time of week of the navigation epoch.		
					See the description of iTOW for details.		
4	U4	-	galTow	S	Galileo time of week (rounded to seconds		
8	14	-	fGalTow	ns	Fractional part of the Galileo time of week		
					(range: +/-500000000).		
					The precise Galileo time of week in		
					seconds is:		
					galTow + fGalTow * 1e-9		
12	12	-	galWno	-	Galileo week number		
14	l1	-	leapS	s	Galileo leap seconds (Galileo-UTC)		
15	X1	-	valid	-	Validity Flags (see graphic below)		
16	U4	-	tAcc	ns	Time Accuracy Estimate		

Bitfield valid

This graphic explains the bits of valid



Name	Description
galTowValid	1 = Valid galTow and fGalTow (see section Time validity in the integration manual for details)
galWnoValid	1 = Valid galWno (see section Time validity in the integration manual for details)
leapSValid	1 = Valid leapS

32.17.29 UBX-NAV-TIMEGLO (0x01 0x23)

32.17.29.1 GLONASS time solution

Message	UBX-NAV-	UBX-NAV-TIMEGLO						
Description	GLONASS time solution							
Firmware	Supported on:							
	• u-blox 8 /	• u-blox 8 / u-blox M8 protocol versions 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2,						
	20.3, 22,	20.3, 22, 22.01, 23 and 23.01						
Туре	Periodic/Po	Periodic/Polled						
Comment	This messa	This message reports the precise GLO time of the most recent navigation						
	solution including validity flags and an accuracy estimate.							
	Header	Header Class ID Length (Bytes) Payload Checksum						
Message Structure	0xB5 0x62 0x01 0x23 20 see below CK_A CK_B							
Payload Contents:	•				•	•		

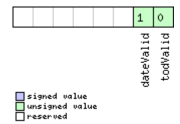


UBX-NAV-TIMEGLO continued

Byte Offset	Number	Scaling	Name	Unit	Description
-	Format				
Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U4	-	iTOW	ms	GPS time of week of the navigation epoch.
					See the description of iTOW for details.
4	U4	-	TOD	S	GLONASS time of day (rounded to integer
					seconds)
8	14	-	fTOD	ns	Fractional part of TOD (range: +/-
					50000000).
					The precise GLONASS time of day in
					seconds is:
					TOD + fTOD * 1e-9
12	U2	-	Nt	days	Current date (range: 1-1461), starting at 1
					from the 1st Jan of the year indicated by
					N4 and ending at 1461 at the 31st Dec of
					the third year after that indicated by N4
14	U1	-	N4	-	Four-year interval number starting from
					1996 (1=1996, 2=2000, 3=2004)
15	X1	-	valid	-	Validity flags (see graphic below)
16	U4	-	tAcc	ns	Time Accuracy Estimate

Bitfield valid

This graphic explains the bits of valid



Name	Description
todValid	1 = Valid TOD and fTOD (see Time Validity section for details)
dateValid	1 = Valid N4 and Nt (see Time Validity section for details)



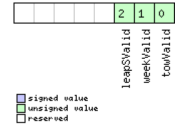
32.17.30 UBX-NAV-TIMEGPS (0x01 0x20)

32.17.30.1 GPS time solution

Message		UB	JBX-NAV-TIMEGPS							
Description		GP	S time s	olutio	n					
Firmware	pported	on:								
		• (ı-blox 8/	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,
	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Pe	Periodic/Polled							
Comment		Th	is messa	ige re	oorts t	the pre	ecise GP	S time of the most re	cent nav	igation
		sol	ution inc	luding	g valid	ity flaç	gs and a	n accuracy estimate.		
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	ture	Oxl	B5 0x62	0x01	0x20	16			see below	CK_A CK_B
Payload Conter	nts:		•			•				
Byte Offset	Num	ber	Scaling	Name	Name		Unit	Description		
	Form	nat								
0	U4		-	iTOW		ms	GPS time of week of the navigation epoch.		gation epoch.	
								See the description of iTOW for details.		
4	14		-	fTOW	fTOW		ns	Fractional part of iTOW (range: +/-		
								500000).		
								The precise GPS tim	ne of wee	k in seconds
								is:		
								(iTOW * 1e-3) + (fTOW * 1e-9)		
8	12		- week		-	GPS week number o	GPS week number of the navigation epoch			
10	l1		-	leapS			s	GPS leap seconds (GPS-UTC)		
11	X1		-	vali	.d		-	Validity Flags (see graphic below)		
12	U4		-	tAcc	!		ns	Time Accuracy Estimate		

Bitfield valid

This graphic explains the bits of valid





Name	Description
towValid	1 = Valid GPS time of week (iTOW & fTOW, (see Time Validity section for details)
weekValid	1 = Valid GPS week number (see Time Validity section for details)
leapSValid	1 = Valid GPS leap seconds

32.17.31 UBX-NAV-TIMELS (0x01 0x26)

32.17.31.1 Leap second event information

Message		UB	X-NAV-	TIME	LS				
Description		Lea	ap secor	nd eve	nt inf	ormat	ion		
Firmware		• (pported u-blox 8 / 3, 22, 22.	u-blo		•	ol versi	ons 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 2	О.
Туре		Pe	riodic/Pc	lled					
Comment		Inf	ormatio	n abou	ut the	upcon	ning lea	p second event if one is scheduled.	
Message Stru	cture		ader B5 0x62	Class	 	+	n (Bytes)	Payload Checksum see below CK_A CK_	В
Payload Conte				0.10		1			_
Byte Offset	Num		Scaling	Name	9		Unit	Description	
0	U4		-	iTOV	V		ms	GPS time of week of the navigation epo- See the description of iTOW for details.	
4	U1		-	vers			-	Message version (0x00 for this version)	
5	U1[3	3]	-		erved		-	Reserved	
8	U1		-		OfCur	rLs	-	Information source for the current num of leap seconds. 0: Default (hardcoded in the firmware, or be outdated) 1: Derived from time difference between GPS and GLONASS time 2: GPS 3: SBAS 4: BeiDou 5: Galileo 6: Aided data 7: Configured 8: NavIC 255: Unknown	an
9	11		-	curr	£Ls		S	Current number of leap seconds since start of GPS time (Jan 6, 1980). It reflect how much GPS time is ahead of UTC time Galileo number of leap seconds is the same as GPS. BeiDou number of leap seconds is 14 less than GPS. GLONASS follows UTC time, so no leap seconds.	ne.



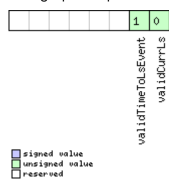
UBX-NAV-TIMELS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
10	U1	-	srcOfLsChange	-	Information source for the future leap
					second event.
					0: No source
					2: GPS
					3: SBAS
					4: BeiDou
					5: Galileo
					6: GLONASS
					7: NavIC
11	l1	-	lsChange	s	Future leap second change if one is
	İ				scheduled. +1 = positive leap second, -1 =
					negative leap second, 0 = no future leap
					second event scheduled or no information
					available.
12	14	-	timeToLsEvent	s	Number of seconds until the next leap
	İ				second event, or from the last leap second
					event if no future event scheduled. If > 0
					event is in the future, = 0 event is now, < 0
					event is in the past. Valid only if
					validTimeToLsEvent = 1.
16	U2	-	dateOfLsGpsWn	-	GPS week number (WN) of the next leap
	İ				second event or the last one if no future
					event scheduled. Valid only if
					validTimeToLsEvent = 1.
18	U2	-	dateOfLsGpsDn	-	GPS day of week number (DN) for the next
	İ				leap second event or the last one if no
					future event scheduled. Valid only if
					validTimeToLsEvent = 1. (GPS and Galileo
					DN: from 1 = Sun to 7 = Sat. BeiDou DN:
					from 0 = Sun to 6 = Sat.)
20	U1[3]	-	reserved2	-	Reserved
23	X1	-	valid	-	Validity flags (see graphic below)



Bitfield valid

This graphic explains the bits of valid



Name	Description
validCurrLs	1 = Valid current number of leap seconds value.
validTimeToLs	1 = Valid time to next leap second event or from the last leap second event if no future event
Event	scheduled.

32.17.32 UBX-NAV-TIMEUTC (0x01 0x21)

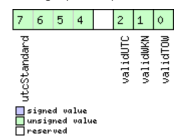
32.17.32.1 UTC time solution

Message		UB	X-NAV-	TIME	JTC								
Description		UT	C time s	olutio	n								
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 _I	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2,	20, 20.01,		
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01					
Туре		Pe	riodic/Po	lled									
Comment		mii	nute.					may be more or less	than 60 s	eco	nds in a		
		 						or details.	I	l			
			ader	Class			(Bytes)		Payload		cksum		
Message Stru	cture	Oxl	B5 0x62	0x01	0x21	20			see below	CK.	_A CK_B		
Payload Contents:													
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U4		-	iTOW	iTOW			GPS time of week of the navigation epo					
								See the description of iTOW for details.					
4	U4		-	tAcc	!		ns	Time accuracy estir	nate (UT	C)			
8	14		-	nanc)		ns	Fraction of second,	range -1e	9 '	le9 (UTC)		
12	U2		-	year	•		У	Year, range 199920)			
14	U1		-	mont	h		month	Month, range 112 (l					
15	U1		-	day			d	Day of month, range					
16	U1		-	hour	•		h	Hour of day, range 0					
17	U1		-	min			min	Minute of hour, rang					
18	U1		-	sec			S	Seconds of minute,			_		
19	X1		-	vali	.d		-	Validity Flags (see g	raphic be	elow	')		



Bitfield valid

This graphic explains the bits of valid



Name	Description
validTOW	1 = Valid Time of Week (see Time Validity section for details)
validWKN	1 = Valid Week Number (see Time Validity section for details)
validUTC	1 = Valid UTC Time
utcStandard	UTC standard identifier.
	0: Information not available
	1: Communications Research Labratory (CRL), Tokyo, Japan
	2: National Institute of Standards and Technology (NIST)
	3: U.S. Naval Observatory (USNO)
	4: International Bureau of Weights and Measures (BIPM)
	5: European laboratories
	6: Former Soviet Union (SU)
	7: National Time Service Center (NTSC), China
	8: National Physics Laboratory India (NPLI)
l	15: Unknown

32.17.33 UBX-NAV-VELECEF (0x01 0x11)

32.17.33.1 Velocity solution in ECEF

Message		UBX-NAV-VELECEF											
Description		Ve	locity so	lution	in EC	EF							
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol version	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01					
Туре		Pei	riodic/Po	lled									
Comment		Se	e import	ant co	mme	nts cor	ncerning	validity of position g	iven in se	ection			
		Na	vigation	Outpu	ut Filt	ers.							
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	0xB5 0x62 0x01 0x11 20 see below CK_A CK_E							CK_A CK_B				
Payload Conter	nts:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	at											
0	U4		-	iTOW			ms	GPS time of week of	eek of the navigation epoch				
								See the description	of iTOW	for details.			
4	14	- ecefVX cm/s ECEF X velocity											
8	14		-	ecef	VY		cm/s	ECEF Y velocity					
12	14		-	ecef	VZ		cm/s	ECEF Z velocity					
16	U4		-	sAcc	!		cm/s	Speed accuracy est	imate				



32.17.34 UBX-NAV-VELNED (0x01 0x12)

32.17.34.1 Velocity solution in NED frame

Message		UBX-NAV-VELNED Velocity solution in NED frame													
Description		Ve	locity so	lution	in NE	D fran	ne								
Firmware		Su	pported	d on:											
		• (ı-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,					
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01							
Туре		Pei	riodic/Po	lled											
Comment		Se	e import	ant co	mme	nts cor	ncerning	validity of position g	iven in se	ection					
		Na	vigation	Outpu	ut Filt	ers.									
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum					
Message Struc	cture	Oxl	35 0x62	0x01	0x12	36			see below	CK_A CK_B					
Payload Conter	nts:					•									
Byte Offset	Num	ber	Scaling	Name			Unit	Description							
	Form	nat													
0	U4		-	iTOW			ms	GPS time of week of the navigation epo							
								See the description of iTOW for details.							
4	14		-	velN	Ī		cm/s	North velocity component							
8	14		-	velE	i i		cm/s	East velocity compo	nent						
12	14		-	velD)		cm/s	Down velocity comp	onent						
16	U4		-	spee	:d		cm/s	Speed (3-D)							
20	U4		-	gSpe	ed		cm/s	Ground speed (2-D)							
24	14		1e-5	head	ling		deg	Heading of motion 2	2-D						
28	U4		-	sAcc	!		cm/s	Speed accuracy Est	imate						
32	U4		1e-5	cAcc	!		deg	Course / Heading ac	curacy e	stimate					



32.18 UBX-RXM (0x02)

Receiver Manager Messages: i.e. Satellite Status, RTC Status.

Messages in the RXM class are used to output status and result data from the Receiver Manager.

32.18.1 UBX-RXM-IMES (0x02 0x61)

32.18.1.1 Indoor Messaging System information

Message		UB	X-RXM-	IMES										
Description		Inc	loor Mes	sagin	g Sys	tem in	formati	on						
Firmware			pported											
							ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	0.1, 20.2, 20.				
			3, 22, 22.0		and 2	3.01								
Туре			riodic/Po											
Comment				•				ns the receiver is cur	•	•				
				_				r (with respect to 157						
			•	ut pro	otocol	specif	ic overh	ead) it has received f	rom thes	e stations so				
		far	-							_				
				ge is sent out at the navigation rate the receiver is currently set to.										
				allows users to get an overview on the receiver's current state from erspective.										
						I	/D							
			nder	Class		-	(Bytes)		Payload	Checksum				
Message Stru	cture	Ох	B5 0x62	0x02	0x61	4 + 44	l*num l x		CK_A CK_B					
Payload Conte	nts:													
Byte Offset	Num	ber	Scaling	Name	;		Unit	Description						
	Form	at												
0	U1		-	numT	x		-	Number of transmit	ters con	tained in the				
								message						
1	U1		-	version			-	Message version (0:	x01 for th	is version)				
2	U1[2		-	reserved1			-	Reserved						
Start of repeat		ck (n	umTx time	s)			1	1						
4 + 44*N	U1		-	rese	rved	2	-	Reserved						
5 + 44*N	U1		-	txId			-	Transmitter identifier						
6 + 44*N	U1[3	8]	-	rese	rved	3	-	Reserved						
9 + 44*N	U1		-	cno			dBHz	Carrier to Noise Rat	io (Signa	l Strength)				
10 + 44*N	U1[2	<u>!</u>	-	+	rved	4	-	Reserved						
12 + 44*N	14		2^-12	dopp	oler		Hz	Doppler frequency v 4282MHz [IIIII.FFF H	-	ect to 1575.				
16 + 44*N	X4		-	posi	tion	1_1	-	Position 1 Frame (pa	art 1/2) (s	ee graphic				
								below)						
20 + 44*N	X4		-	posi	tion	1_2	-	Position 1 Frame (pa	art 2/2) (s	ee graphic				
								below)						
24 + 44*N	X4		-	posi	tion	2_1	-	Position 2 Frame (pa	art 1/3) $\overline{(s)}$	ee graphic				
	1							below)						
28 + 44*N	14		180*2^-	lat			deg	Latitude, Position 2	Frame (p	oart 2/3)				
	1		24											
32 + 44*N	14		360*2^-	lon			deg	Longitude, Position	2 Frame	(part 3/3)				
	25													

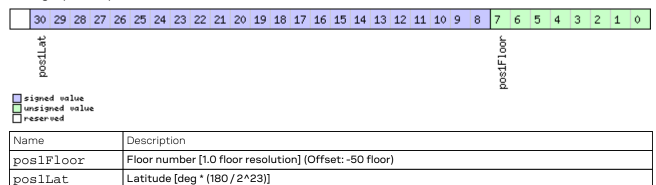


UBX-RXM-IMES continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
36 + 44*N	X4	-	shortIdFrame	-	Short ID Frame (see graphic below)
40 + 44*N	U4	-	mediumIdLSB	-	Medium ID LSB, Medium ID Frame (part
					1/2)
44 + 44*N	X4	-	mediumId_2	-	Medium ID Frame (part 2/2) (see graphic
	Ī				below)
End of repeated	d block	•	•	•	

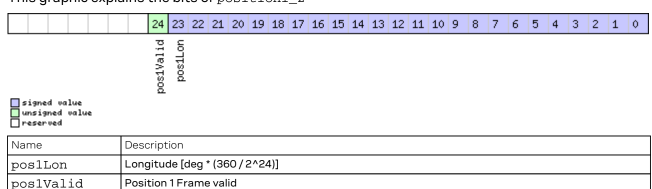
Bitfield position1_1

This graphic explains the bits of position1_1



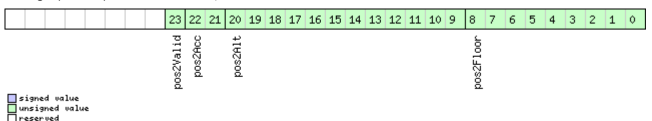
Bitfield position1_2

This graphic explains the bits of position1_2



Bitfield position2_1

This graphic explains the bits of position 2_1

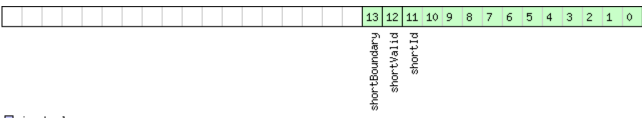




Name	Description
pos2Floor	Floor number [0.5 floor resolution] (Offset: -50 floor)
pos2Alt	Altitude [m] (Offset: -95m)
pos2Acc	Accuracy Index (0:undef, 1:<7m, 2:<15m, 3:>15m)
pos2Valid	Position 2 Frame valid

Bitfield shortIdFrame

This graphic explains the bits of shortIdFrame



signed value
unsigned value
reserved

Name	Description
shortId	Short ID
shortValid	Short ID Frame valid
shortBoundary	Boundary Bit

Bitfield mediumId 2

											2	1	0
											mediumboundary	mediumValid	mediumIdMSB

Name	Description						
mediumIdMSB	Medium ID MSB						
mediumValid	edium ID Frame valid						
mediumboundar	Boundary Bit						
У							



32.18.2 UBX-RXM-MEASX (0x02 0x14)

32.18.2.1 Satellite measurements for RRLP

Message		UB	UBX-RXM-MEASX									
Description		Sa	Satellite measurements for RRLP									
Firmware		Supported on: • u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20. 3, 22, 22.01, 23 and 23.01										
Туре												
Type Periodic/Polled Comment The message payload data is, where possible and appropriate, according a Radio Resource LCS (Location Services) Protocol (RRLP) [1]. One exception satellite and GNSS IDs, which here are given according to the Satellite Numbering scheme. The correct satellites have to be selected and their surply ID translated accordingly [1, tab. A.10.14] for use in a RRLP Measure Position Response Component. Similarly, the measurement reference time of wee to be forwarded correctly (modulo 14400000 for the 24 LSB GPS measure variant, modulo 3600000 for the 22 LSB Galileo and Additional Navigation Satelllite Systems (GANSS) measurements variant) of the RRLP measure position response to the SMLC. Reference: [1] ETSI TS 144 031 V11.0.0 (2012-10), Digital cellular telecommunications system (Phase 2+), Location Services (LCS), Mobile (MS) - Serving Mobile Location Centre (SMLC), Radio Resource LCS Proto (RRLP), (3GPP TS 44.031 version 11.0.0 Release 11).								cception is the lite their satellite e Position of week has easurements rigation neasure				
		der , (30	Class			(Bytes)	O Nelease III.	Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	0x02 0x14 4				SV	-	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num		Scaling	Name			Unit	Description				
0	U1		-	version		-	Message version, currently 0x01					
1	U1[3	3]	-	rese	rvedi	1	-	Reserved				
4	U4		-	gpsT	'OW		ms	GPS measurement	rement reference time			
8	U4		-	gloT	'OW		ms	GLONASS measure	ment ref	erence time		
12	U4		-	bdsT	'OW		ms	BeiDou measureme	nt refere	nce time		
16	U1[4	1]	-	rese	rvedí	2	-	Reserved				
20	U4		_	qzss	TOW		ms	QZSS measuremen	t referen	ce time		
24	U2		2^-4	gpsT	'OWac	Z	ms	GPS measurement accuracy (0xffff = >		e time		
26	U2		2^-4	2^-4 gloTOWacc		ms	GLONASS measure accuracy (0xffff = >		erence time			
28	U2	_	2^-4	bdsT	bdsTOWacc		ms	BeiDou measureme accuracy (0xffff = >	nt refere	nce time		
30	U1[2	2] -		rese	rved	3	-	Reserved				
32	U2	2^-4 qzssTOWacc		CC .	ms		QZSS measurement reference time accuracy (0xffff = > 4s)					
34	U1		-	numS	V		-	Number of satellites	s in repea	ated block		
35	U1		-	flag	s		-	Flags (see graphic b	elow)			
					rved			Reserved				

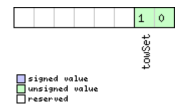


UBX-RXM-MEASX continued

Byte Offset	Number	Scaling	Name	Unit	Description					
	Format									
Start of repeated block (numSV times)										
44 + 24*N	U1	-	gnssId	-	GNSS ID (see Satellite Numbering)					
45 + 24*N	U1	-	svId	-	Satellite ID (see Satellite Numbering)					
46 + 24*N	U1	-	cNo	-	carrier noise ratio (063)					
47 + 24*N	U1	-	mpathIndic	-	multipath index (according to [1]) (0 = not					
					measured, 1 = low, 2 = medium, 3 = high)					
48 + 24*N	14	0.04	dopplerMS	m/s	Doppler measurement					
52 + 24*N	14	0.2	dopplerHz	Hz	Doppler measurement					
56 + 24*N	U2	-	wholeChips	-	whole value of the code phase					
					measurement (01022 for GPS)					
58 + 24*N	U2	-	fracChips	-	fractional value of the code phase					
					measurement (01023)					
60 + 24*N	U4	2^-21	codePhase	ms	Code phase					
64 + 24*N	U1	-	intCodePhase	ms	Integer (part of the) code phase					
65 + 24*N	U1	-	pseuRangeRMSE	-	pseudorange RMS error index (according					
			rr		to [1]) (063)					
66 + 24*N	U1[2]	-	reserved5	-	Reserved					
End of repeated block										

Bitfield flags

This graphic explains the bits of flags



Name	Description
towSet	TOW set (0 = no, 1 or 2 = yes)

32.18.3 UBX-RXM-PMREQ (0x02 0x41)

32.18.3.1 Power management request

Message	UBX-RXM-PMREQ									
Description	Power man	Power management request								
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре	Command	-								
Comment	This messa	age re	quest	s a power management related tas	k of the re	eceiver.				
	Header	Class	ID	Length (Bytes)	Payload	Checksum				
Message Structure	0xB5 0x62	0x02	0x41	8	see below	CK_A CK_B				
Payload Contents:	•	•	•		•	•				



UBX-RXM-PMREQ continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U4	-	duration	ms	Duration of the requested task. The
					maximum supported value is 12 days. Set
					to 0 to wait for a wakeup signal on a pin
4	X4	-	flags	-	task flags (see graphic below)

Bitfield flags

This graphic explains the bits of flags

signed value unsigned value reserved	backup						
Name	Description						
backup	The receiver goes into backup mode for a time period defined by duration, provided that it is not connected to USB						

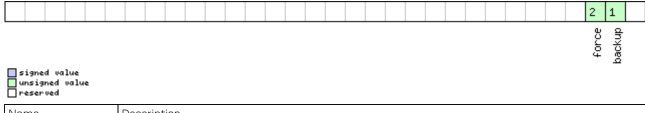
32.18.3.2 Power management request

Message		UB	UBX-RXM-PMREQ								
Description		Po	Power management request								
Firmware Supported on:											
		• ເ	ı-blox 8 /	u-blo	x M8 _I	orotoc	ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	20.1, 20.2, 20.	
		3	3, 22, 22.	01, 23	and 2	3.01					
Туре		Co	mmand								
Comment		Th	is messa	ige red	quest	s a pov	ver mana	agement related task	c of the re	eceiver.	
		Hea	ıder	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxi	35 0x62	0x02	0x41	16			see below	CK_A CK_B	
Payload Contents:											
Byte Offset	Num	ber	Scaling	Name		Unit	Description				
	Form	at									
0	U1		-	version		-	Message version (0x00 for this version)				
1	U1[3	3]	-	reserved1		-	Reserved				
4	U4		-	dura	duration		ms	Duration of the requested task. The			
								maximum supported value is 12 days		s 12 days. Set	
							to 0 to wait for a wakeup signal on a pin				
8	X4	-		flag	នេ		-	task flags (see grap	hic below	/)	
12	X4 -		wakeupSources		-	Configure pins to wake up the receiver.					
								The receiver wakes	•		
								falling or a rising ed	ge on one	e of the	
								configured pins. (se	e graphic	below)	



Bitfield flags

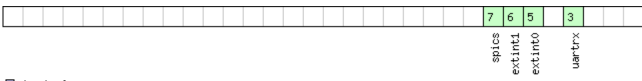
This graphic explains the bits of flags



Name	Description					
backup	The receiver goes into backup mode for a time period defined by duration, provided that it is not					
	connected to USB					
force	Force receiver backup while USB is connected. USB interface will be disabled.					

Bitfield wakeupSources

This graphic explains the bits of wakeupSources



signed value
unsigned value
reserved

Name	Description					
uartrx	Wake up the receiver if there is an edge on the UART RX pin					
extint0	Wake up the receiver if there is an edge on the EXTINTO pin					
extint1	Wake up the receiver if there is an edge on the EXTINT1 pin					
spics	Wake up the receiver if there is an edge on the SPI CS pin					

32.18.4 UBX-RXM-RAWX (0x02 0x15)

32.18.4.1 Multi-GNSS raw measurement data

Message		UB	JBX-RXM-RAWX								
Description		Mu	Multi-GNSS raw measurement data								
Firmware		Sup	Supported on:								
		• u	u-blox 8 / u-blox M8 with protocol version 17 (only with Time Sync products)								
Туре		Per	riodic/Po	lled							
Comment		Thi	is messa	ge co	ntains	the in	formation	on needed to be	able to gener	ate a RINEX 3	
		mu	Iti-GNS	obse	rvatio	n file (see <u>ftp:/</u>	/ftp.igs.org/pub	o/data/format,	<u>/</u>).	
		Thi	is messa	ige co	ntains	spseud	dorange,	Doppler, carrie	r phase, phase	e lock and	
		sig	nal quali	ty info	ormat	ion for	GNSS s	atellites once si	gnals have be	en	
		syr	nchronize	ed. Th	is me	ssage	supports	all active GNS	S		
		Hea	der	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Structure (OxE	35 0x62	0x02	0x15	16 + 3	2*numN	leas	see below	CK_A CK_B	
Payload Conten	Payload Contents:										
Byte Offset	Numb	nber Scaling		Name	Name		Unit	Description			
	Forma	at									



UBX-RXM-RAWX continued

UBX-RXIVI-RAV	Number	1	Nama	l ln:+	Description
Byte Offset	Format	Scaling	Name	Unit	Description
0	R8	-	rcvTow	S	Measurement time of week in receiver local time approximately aligned to the GPS time system. The receiver local time of week, week number and leap second information can be used to translate the time to other time systems. More information about the difference in time systems can be found in the RINEX 3 format documentation. For a receiver operating in GLONASS only mode, UTC time can be determined by subtracting the leapS field from GPS time regardless of whether the GPS leap seconds are valid.
8	U2	-	week	weeks	GPS week number in receiver local time.
10	11	-	leapS	S	GPS leap seconds (GPS-UTC). This field represents the receiver's best knowledge of the leap seconds offset. A flag is given in the recStat bitfield to indicate if the leap seconds are known.
11	U1	-	numMeas	-	Number of measurements to follow
12	X1	-	recStat	-	Receiver tracking status bitfield (see graphic below)
13	U1[3]	-	reserved1	-	Reserved
Start of repeat	ted block (r	numMeas t	imes)		
16 + 32*N	R8	-	prMes	m	Pseudorange measurement [m]. GLONASS inter frequency channel delays are compensated with an internal calibration table.
24 + 32*N	R8	-	cpMes	cycles	Carrier phase measurement [cycles]. The carrier phase initial ambiguity is initialized using an approximate value to make the magnitude of the phase close to the pseudorange measurement. Clock resets are applied to both phase and code measurements in accordance with the RINEX specification.
32 + 32*N	R4	-	doMes	Hz	Doppler measurement (positive sign for approaching satellites) [Hz]
36 + 32*N	U1	-	gnssId	-	GNSS identifier (see Satellite Numbering for a list of identifiers)
37 + 32*N	U1	-	svId	-	Satellite identifier (see Satellite Numbering)
38 + 32*N	U1	-	reserved2	-	Reserved

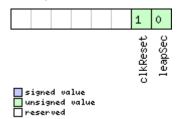


UBX-RXM-RAWX continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
39 + 32*N	U1	-	freqId	-	Only used for GLONASS: This is the
					frequency slot + 7 (range from 0 to 13)
40 + 32*N	U2	-	locktime	ms	Carrier phase locktime counter (maximum
					64500ms)
42 + 32*N	U1	-	cno	dBHz	Carrier-to-noise density ratio (signal
					strength) [dB-Hz]
43 + 32*N	X1	0.	prStdev	m	Estimated pseudorange measurement
		01*2^n			standard deviation (see graphic below)
44 + 32*N	X1	0.004	cpStdev	cycles	Estimated carrier phase measurement
					standard deviation (note a raw value of
					0x0F indicates the value is invalid) (see
					graphic below)
45 + 32*N	X1	0.	doStdev	Hz	Estimated Doppler measurement
		002*2^			standard deviation. (see graphic below)
		n			
46 + 32*N	X1	-	trkStat	-	Tracking status bitfield (see graphic below
)
47 + 32*N	U1	-	reserved3	-	Reserved
End of repeate	d block				

Bitfield recStat

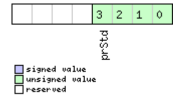
This graphic explains the bits of recStat



Name	Description
leapSec	Leap seconds have been determined
clkReset	Clock reset applied. Typically the receiver clock is changed in increments of integer milliseconds.

Bitfield prStdev

This graphic explains the bits of prStdev

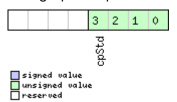




Name	Description
prStd	Estimated pseudorange standard deviation

Bitfield cpStdev

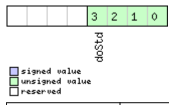
This graphic explains the bits of cpStdev



Name	Description
cpStd	Estimated carrier phase standard deviation

Bitfield doStdev

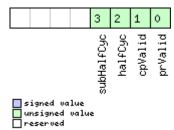
This graphic explains the bits of ${\tt doStdev}$



Name	Description
doStd	Estimated Doppler standard deviation

Bitfield trkStat

This graphic explains the bits of trkStat



Name	Description
prValid	Pseudorange valid
cpValid	Carrier phase valid
halfCyc	Half cycle valid
subHalfCyc	Half cycle subtracted from phase



32.18.4.2 Multi-GNSS raw measurements

Message		UBX-RXM-RAWX								
Description		Multi-GNSS raw measurements								
Firmware		Supported on: • u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20. 3, 22, 22.01, 23 and 23.01 (only with ADR or High Precision GNSS or Time Sync products)								
Туре		Periodic/P	-							
Comment	This mess multi-GNS This mess signal qua synchroniz The only d	This message contains the information needed to be able to generate a RINEX 3 multi-GNSS observation file (see ftp://ftp.igs.org/pub/data/format/). This message contains pseudorange, Doppler, carrier phase, phase lock and signal quality information for GNSS satellites once signals have been synchronized. This message supports all active GNSS. The only difference between this version of the message and the previous version (UBX-RXM-RAWX-DATAO) is the addition of the version field.						/). e lock and en revious		
		Header	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	0xB5 0x62	0x02	0x15	16 + 3	2*numN	1eas	see below	CK_A CK_B	
Payload Conter	nts:							•		
Byte Offset	l .	Number Scaling Format		Name		Unit	Description			
0) R8 -		rcvT			s	local time approximately aligned to the GPS time system. The receiver local time of week, week number and leap second information can be used to translate the time to other time systems. More information about the difference in time systems can be found the RINEX 3 format documentation. For receiver operating in GLONASS only modUTC time can be determined by subtracting the leapS field from GPS time regardless of whether the GPS leap seconds are valid.			
8	U2	-	week	week		weeks	GPS week number in receiver local time.			
10	11	- leapS		S	GPS leap seconds (GPS-UTC). This field represents the receiver's best knowledge of the leap seconds offset. A flag is given in the recStat bitfield to indicate if the leap seconds are known.					
11	U1	U1 -		numMeas		-	Number of measurements to follow		follow	
12	X1				-	Receiver tracking status bitfield (see graphic below)				
13	U1	-	- version		-	Message version (0x01 for this version)				
14	U1[2]	-	rese	rvedi	1	-	Reserved			
Start of repeate	ed block	k (numMeas t	times)							



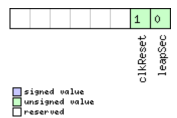
UBX-RXM-RAWX continued

Byte Offset	Number Format	Scaling	Name	Unit	Description
16 + 32*N	R8	-	prMes	m	Pseudorange measurement [m]. GLONASS inter frequency channel delays are compensated with an internal calibration table.
24 + 32*N	R8	-	carrier phase initial ambiguration using an approximate value magnitude of the phase classification pseudorange measurement are applied to both phase a measurements in accordance.		Carrier phase measurement [cycles]. The carrier phase initial ambiguity is initialized using an approximate value to make the magnitude of the phase close to the pseudorange measurement. Clock resets are applied to both phase and code measurements in accordance with the RINEX specification.
32 + 32*N	R4	-	doMes	Hz	Doppler measurement (positive sign for approaching satellites) [Hz]
36 + 32*N	U1	-	gnssId	-	GNSS identifier (see Satellite Numbering for a list of identifiers)
37 + 32*N	U1	-	svId	-	Satellite identifier (see Satellite Numbering)
38 + 32*N	U1	-	sigId	-	New style signal identifier (see Signal Identifiers).(not supported in protocol versions less than 27)
39 + 32*N	U1	-	freqId	-	Only used for GLONASS: This is the frequency slot + 7 (range from 0 to 13)
40 + 32*N	U2	-	locktime	ms	Carrier phase locktime counter (maximum 64500ms)
42 + 32*N	U1	-	cno	dBHz	Carrier-to-noise density ratio (signal strength) [dB-Hz]
43 + 32*N	X1	0. 01*2^n	prStdev	m	Estimated pseudorange measurement standard deviation (see graphic below)
44 + 32*N	X1	0.004	cpStdev	cycles	Estimated carrier phase measurement standard deviation (note a raw value of 0x0F indicates the value is invalid) (see graphic below)
45 + 32*N	X1	0. 002*2^ n	doStdev	Hz	Estimated Doppler measurement standard deviation. (see graphic below)
46 + 32*N	X1	-	trkStat	-	Tracking status bitfield (see graphic below)
47 + 32*N	U1	-	reserved2	_	Reserved



Bitfield recStat

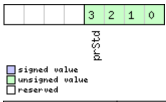
This graphic explains the bits of recStat



Name	Description
leapSec	Leap seconds have been determined
clkReset	Clock reset applied. Typically the receiver clock is changed in increments of integer milliseconds.

Bitfield prStdev

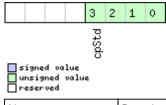
This graphic explains the bits of prStdev



Name	Description
prStd	Estimated pseudorange standard deviation

Bitfield cpStdev

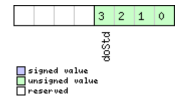
This graphic explains the bits of cpStdev



Name	Description
cpStd	Estimated carrier phase standard deviation

Bitfield doStdev

This graphic explains the bits of doStdev

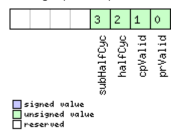




Name	Description
doStd	Estimated Doppler standard deviation

Bitfield trkStat

This graphic explains the bits of ${\tt trkStat}$



Name	Description
prValid	Pseudorange valid
cpValid	Carrier phase valid
halfCyc	Half cycle valid
subHalfCyc	Half cycle subtracted from phase

32.18.5 UBX-RXM-RLM (0x02 0x59)

32.18.5.1 Galileo SAR short-RLM report

Message		UBX-RXM-RLM									
Description		Galileo SAR short-RLM report									
Firmware	Supported on: • u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20. 3, 22, 22.01, 23 and 23.01										
Туре	Output										
Comment			This message contains the contents of any Galileo Search and Rescue (SAR) Short Return Link Message detected by the receiver.								
		Hea	ader	Class ID Lengt		Length	(Bytes)		Payload	Checksum	
Message Stru	cture	Ox	B5 0x62	0x02	0x59	16		see below CK_A CK_I			
Payload Conte	Payload Contents:										
Byte Offset	Num			Name		Unit	Description				
0	U1	-		version			-	Message version (0x00 for this version)			
1	U1	-		type			-	Message type (0x01 for Short-RLM)			
2	U1		-	svId			-	Identifier of transmitting satellite (see Satellite Numbering)			
3	U1	-		reserved1		1	-	Reserved			
4	U1[8] -		_	beacon			-	Beacon identifier (60 bits), with bytes ordered by earliest transmitted (most significant) first. Top four bits of first byte are zero.			
12	U1	- message			-	Message code (4 bits)					
13	3 U1[2] -			params -			-	Parameters (16 bits), with bytes ordered by earliest transmitted (most significant) first.			



UBX-RXM-RLM continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
15	U1	-	reserved2	-	Reserved

32.18.5.2 Galileo SAR long-RLM report

DESIGNATION OF THE WITE POINT											
Message UBX-RXM-I				RLM							
Description		Galileo SAR long-RLM report									
Firmware			Supported on:								
		• u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.									
	3, 22, 22.	01, 23 and 23.01									
Туре	Output										
Comment		Th	This message contains the contents of any Galileo Search and Rescue (SAR)								
		Lo	Long Return Link Message detected by the receiver.								
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxl	B5 0x62	0x02	0x59	28		see below CK_A CK		CK_A CK_B	
Payload Conter	nts:			'		•			•		
Byte Offset	Num	nber Scaling		Name			Unit	Description			
	Form	nat									
0	U1	-		version		-	Message version (0x00 for this version)				
1	U1	-		type			-	Message type (0x02 for Long-RLM)			
2	U1		-	svId			-	Identifier of transmitting satellite (see			
							Satellite Numbering)				
3	U1	-		reserved1		1	-	Reserved			
4 U1[8]		3] -		beacon		-	Beacon identifier (60 bits), with bytes				
								ordered by earliest transmitted (most			
							significant) first. Top four bits of first byte				
							are zero.				
12	U1	-		message		-	Message code (4 bits)				
13	U1[1	U1[12] -		params		-	Parameters (96 bits), with bytes ordered				
						by earliest transmitted (most significant)					
								first.			
25	U1[3	3]	-	rese	rved	2	-	Reserved			



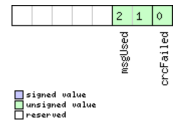
32.18.6 UBX-RXM-RTCM (0x02 0x32)

32.18.6.1 RTCM input status

Message		UE	X-RXM-	RTCN	1					
Description		RT	CM inpu	t stat	us					
Firmware		Su	pported	on:						
		• (u-blox 8 /	u-blo	x M8 p	orotoco	ol versio	ons 20.01, 20.1, 20.2 a	nd 20.3	
Туре		Ou	itput							
Comment		This message shows info on a received RTCM input message. It is output successful parsing of an RTCM input message, irrespective of whether the RTCM message is supported or not by the receiver.								
	Header Class ID Length (Bytes) Payload Check							Checksum		
Message Stru	icture	Оx	B5 0x62	0x02	0x32	8			see below	CK_A CK_B
Payload Conte	ents:					•				
Byte Offset	Num Form		Scaling	Name)		Unit	Description		
0	U1		-	vers	sion		-	Message version (0	x02 for th	nis version)
1	X1		-	flag	JS .		-	RTCM input status below)	flags (se	e graphic
2	U2		-	subT	'ype		-	Message subtype, only applicable to u- blox proprietary RTCM message 4072 (no available on all products)		
4	U2 -		refS	refStation		-	For RTCM 2.3: Refereceived RTCM 2 inprange 0-1023. For RTCM 3.3: Referece (DF003) of the recemessage. Valid rangonly for the standar that include the DF0	Reference station ID: For RTCM 2.3: Reference station ID of the received RTCM 2 input message. Valid		
6	U2		-	msgT	уре		-	Message type		

Bitfield flags

This graphic explains the bits of flags





Name	Description
crcFailed	0 when RTCM message received and passed CRC check, 1 when failed, in which case refStation and
	msgType might be corrupted and misleading
msgUsed	2 = RTCM message used successfully by the receiver, 1 = not used, 0 = do not know

32.18.7 UBX-RXM-SFRBX (0x02 0x13)

32.18.7.1 Broadcast navigation data subframe

Message		UB	X-RXM-	SFRB	X							
Description		Bre	Broadcast navigation data subframe									
Firmware		Su	pported	on:								
		• (u-blox 8 / u-blox M8 with protocol version 17 (only with Time Sync products)									
Туре		Ou	tput									
Comment		Th	This message reports a complete subframe of broadcast navigation data									
		de	decoded from a single signal. The number of data words reported in each									
		me	message depends on the nature of the signal. See section Broadcast Navigation									
		Data for further details.										
		Hea	leader Class ID Length (Bytes) Payload Checksum									
Message Struc	cture	Ox	B5 0x62	0x02	0x13	8 + 4*	numWo	ords	see below	CK_A CK_B		
Payload Conte	nts:											
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description				
	Form	nat										
0	U1		-	gnss	Id		-	GNSS identifier (see	e Satellite	Numbering)		
1	U1		-	svId			-	Satellite identifier (s	see Satel	lite		
								Numbering)				
2	U1		-	rese	rved	1	-	Reserved				
3	U1		-	freq	ſΙd		-	Only used for GLON	Only used for GLONASS: This is the			
								frequency slot + 7 (r				
4	U1		-	numW	lords		-	The number of data	words co	ontained in		
								this message (016))			
5	U1		-	rese	rved	2	-	Reserved				
6	U1	- version					-	Message version (0	x01 for th	is version)		
7	U1		-	rese	rved	3	_	Reserved				
Start of repeat	ed blo	ck (n	umWords [.]	times)								
8 + 4*N	U4 - dwrd - The data words											
End of repeate	d blocl	Κ										



32.18.7.2 Broadcast navigation data subframe

Message		UBX-RXM-SFRBX										
Description		Bro	Broadcast navigation data subframe									
Firmware		• (pported u-blox 8 / 3, 22, 22.0	u-blo			ol versio	ns 18, 19, 19.1, 19.2, 20), 20.01, 2	0.1, 20.2, 20.		
Туре			tput									
This message reports a complete subframe of broadcast redecoded from a single signal. The number of data words remessage depends on the nature of the signal. See section Broadcast Navigation Data for further details.								eported in				
			ader	Class		<u> </u>	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	B5 0x62	0x02	0x13	8 + 4*	numWo	-				
Payload Conter	nts:					ı				L		
Byte Offset	Num Form		Scaling	Name			Unit	Description				
0	U1		-	gnss	Id		-	GNSS identifier (see	e Satellite	e Numbering)		
1	U1		-	svId	l		-	Satellite identifier (see Satellite Numbering)				
2	U1		-	sigI	:d		-	Signal identifier (see Signal Identifiers)				
3	U1		-	freq	ĮΙd		-	Only used for GLON frequency slot + 7 (r				
4	U1		-	numW	lords		-	The number of data words contained in this message (up to 10, for currently supported signals)				
5	U1	- chn			-	The tracking channel message was received		r the				
6	U1		-	version			-	Message version, (0	x02 for t	his version)		
7	U1	- reserved1 - Reserved										
Start of repeat	ed blo	ck (n	umWords	times)			-					
8 + 4*N U4 - dwrd - The data words												
End of repeate	d block	<										



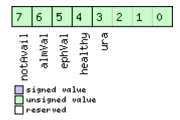
32.18.8 UBX-RXM-SVSI (0x02 0x20)

32.18.8.1 SV status info

Message		UB	X-RXM-	svsi							
Description		sv	' status i	nfo							
Firmware		Su	upported on:								
		• (u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,								
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Ре	riodic/Po	lled							
Comment		Sta	atus of th	ne rec	eiver ı	manag	er know	ledge about GPS Orb	it Validity	/	
		Th	is messa	ige ha	s only	been i	retained	for backwards comp	atibility;	users are	
		rec	commend	ded to	use t	he UBX	-NAV-O	RB message in prefer	ence.		
		Header Class ID Length (Bytes) Payload Ched						Checksum			
Message Stru	cture	Oxl	B5 0x62	0x02	0x20	8 + 6*	numSV		see below	CK_A CK_B	
Payload Conte	nts:					!			•		
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	U4		-	iTOW		ms	GPS time of week of	f the navi	gation epoch.		
								See the description of iTOW for details.			
4	12		-	week			weeks	GPS week number of the navigation epoc			
6	U1		-	numV	'is		-	Number of visible satellites			
7	U1		-	numS	V		-	Number of per-SV d	lata block	s following	
Start of repeat	ted blo	ck (n	umSV time	es)							
8 + 6*N	U1		-	svid			-	Satellite ID			
9 + 6*N	X1		-	svFl	ag		-	Information Flags (s	see graph	ic below)	
10 + 6*N	12		- azim				-	Azimuth			
12 + 6*N	l1	- elev				-	Elevation				
13 + 6*N	+ 6*N X1 -			age			-	Age of Almanac and	l Epheme	ris: (see	
								graphic below)			
End of repeate	ed bloc	k									

Bitfield svFlag

This graphic explains the bits of svFlag

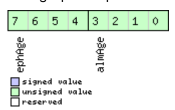




Name	Description
ura	Figure of Merit (URA) range 015
healthy	SV healthy flag
ephVal	Ephemeris valid
almVal	Almanac valid
notAvail	SV not available

Bitfield age

This graphic explains the bits of age



Name	Description
almAge	Age of ALM in days offset by 4
	i.e. the reference time may be in the future:
	ageOfAlm = (age & 0x0f) - 4
ephAge	Age of EPH in hours offset by 4.
	i.e. the reference time may be in the future:
	ageOfEph = ((age & 0xf0) >> 4) - 4



32.19 UBX-SEC (0x27)

Security Feature Messages

 $\label{eq:messages} \mbox{Messages in the SEC class are used for security features of the receiver.}$

32.19.1 UBX-SEC-UNIQID (0x27 0x03)

32.19.1.1 Unique chip ID

Message	-	UB	IBX-SEC-UNIQID											
Description			Jnique chip ID											
Firmware		• (Supported on: u-blox 8 / u-blox M8 protocol versions 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20. 3, 22, 22.01, 23 and 23.01											
Туре		Ou	Output											
Comment		Th	is messa	ge is	used t	o retri	eve a un	ique chip identifier (4	0 bits, 5	bytes).				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Struc	ture	Oxl	B5 0x62	0x27	0x03	9			see below	CK_A CK_B				
Payload Conter	nts:	•												
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description						
	Form	nat												
0	U1	- version - Message version (0x01 for this version)						is version)						
1	U1[3	B] - reserved1 - Reserved												
4	U1[5	5]	-	unio	rueId		-	Unique chip ID						



32.20 UBX-TIM (0x0D)

Timing Messages: i.e. Time Pulse Output, Time Mark Results.

Messages in the TIM class are used to output timing information from the receiver, like Time Pulse and Time Mark measurements.

32.20.1 UBX-TIM-DOSC (0x0D 0x11)

32.20.1.1 Disciplined oscillator control

Message		UB	BX-TIM-DOSC										
Description		Dis	Disciplined oscillator control										
Firmware		Su	upported on:										
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 16, 17, 18, 19, 19.1, 1	9.2, 20, 2	0.01, 20.1, 20.			
		2	2, 20.3, 2	2, 22.0	01, 23	and 23	3.01 (<mark>only</mark>	with Time & Freque	ncy Syn	c products)			
Туре		Ou	tput										
Comment		Th	e receive	r send	ds this	mess	age whe	n it is disciplining an	external	oscillator and			
		the	e externa	ıl oscil	lator i	s set u	ıp to be d	controlled via the hos	t.				
		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum			
Message Struc	ture	Oxi	B5 0x62	0x0D	0x11	8			see below	CK_A CK_B			
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name			Unit	Description					
	Form	nat											
0	U1		-	vers	ion		-	Message version (0)	x00 for th	nis version)			
1	U1[3	3]	-	rese	rvedi	L	-	Reserved					
4	U4		-	valu	le		-	The raw value to be	applied t	o the DAC			
			controlling the external oscillator. The							lator. The			
			least significant bits should be written to										
								the DAC, with the hi	gher bits	being			
								ignored.					

32.20.2 UBX-TIM-FCHG (0x0D 0x16)

32.20.2.1 Oscillator frequency changed notification

Message		UB	X-TIM-F	CHG								
Description		Os	Oscillator frequency changed notification									
Firmware		Su	Supported on:									
		• (u-blox 8 / u-blox M8 protocol versions 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.									
		2	2, 20.3, 22, 22.01, 23 and 23.01 (only with Time & Frequency Sync products)									
Туре		Pe	Periodic/Polled									
Comment		Th	is messa	ige re	ports	freque	ncy char	nges commanded by	the sync	manager for		
		the	interna	l and e	extern	al osci	llator. It	is output at the conf	igured ra	te even if the		
		syr	nc mana	ger de	cides	not to	comma	nd a frequency chang	ge.			
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	35 0x62	0x0D	0x16	32			see below	CK_A CK_B		
Payload Conter	nts:								•			
Byte Offset	Num	ber Scaling Name Unit Description										
	Form	nat										
0	U1		-	vers	sion		-	Message version (0:	x00 for th	nis version)		



UBX-TIM-FCHG continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
1	U1[3]	-	reserved1	-	Reserved
4	U4	-	iTOW	ms	GPS time of week of the navigation epoch
					from which the sync manager obtains the
					GNSS specific data.
					Like for the NAV message, the iTOW can
					be used to group messages of a single
					sync manager run together (See the
					description of iTOW for details)
8	14	2^-8	intDeltaFreq	ppb	Frequency increment of the internal
					oscillator
12	U4	2^-8	intDeltaFreqU	ppb	Uncertainty of the internal oscillator
			nc		frequency increment
16	U4	-	intRaw	-	Current raw DAC setting commanded to
					the internal oscillator
20	14	2^-8	extDeltaFreq	ppb	Frequency increment of the external
					oscillator
24	U4	2^-8	extDeltaFreqU	ppb	Uncertainty of the external oscillator
			nc		frequency increment
28	U4	-	extRaw	-	Current raw DAC setting commanded to
					the external oscillator

32.20.3 UBX-TIM-HOC (0x0D 0x17)

32.20.3.1 Host oscillator control

Message	UBX-TIM-F	ЮС								
Description	Host oscillator control									
Firmware	Supported on:									
	• u-blox 8 /	u-blo	x M8 p	protocol versions 16, 17, 18, 19, 19.1, 1	9.2, 20, 2	0.01, 20.1, 20.				
	2, 20.3, 2	2, 22.0	01, 23	and 23.01 (only with Time & Freque	ency Synd	c products)				
Туре	Input									
Comment	disciplining internal or ethe frequer ignored. It is recommessage is UBX-CFG-S cancel the ethors.	algor extern ncy ch mende sent MGR m effect he GN	ithms all osc ange i ed tha (i.e. by aessac of the	ent by the host to force the receive in the SMGR and carry out the installator frequency. No checks are carrequested, so normal limits imposed the disciplining of that oscillator is a clearing the enableInternal or enable), otherwise the autonomous discerdirect command. The bystem may temporarily lose traces of the internal oscillator is made.	ructed charied out of the State	nanges to on the size of SMGR are d before this al flag in the processes may				
	Header	Class		Length (Bytes)	Payload	Checksum				
Message Structure	0xB5 0x62 0x0D 0x17 8 see below CK_A CK_B									
Payload Contents:					•					

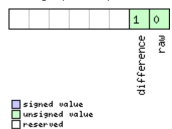


UBX-TIM-HOC continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
0	U1	-	version	-	Message version (0x00 for this version)
1	U1	-	oscId	-	ld of oscillator:
					0: internal oscillator
					1: external oscillator
2	U1	-	flags	-	Flags (see graphic below)
3	U1	-	reserved1	-	Reserved
4	14	2^-8	value	ppb/-	Required frequency offset or raw output,
					depending on the flags

Bitfield flags

This graphic explains the bits of flags



Name	Description
raw	Type of value:
	0: frequency offset
	1: raw digital output
difference	Nature of value:
	0: absolute (i.e. relative to 0)
	1: relative to current setting

32.20.4 UBX-TIM-SMEAS (0x0D 0x13)

32.20.4.1 Source measurement

Message	UBX-TIM-SMEAS
Description	Source measurement
Firmware	Supported on:
	• u-blox 8 / u-blox M8 protocol versions 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.
	2, 20.3, 22, 22.01, 23 and 23.01 (only with Time & Frequency Sync products)
Туре	Input/Output
Comment	Frequency and/or phase measurement of synchronization sources. The
	measurements are relative to the nominal frequency and nominal phase.
	The receiver reports the measurements on its sync sources using this message.
	Which measurements are reported can be configured using UBX-CFG-SMGR.
	The host may report offset of the receiver's outputs with this message as well.
	The receiver has to be configured using UBX-CFG-SMGR to enable the use of the
	external measurement messages. Otherwise the receiver will ignore them.



		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum
Message Struc	tructure 0xB5 0x62 0x0D 0x		0x13	x13 12 + 24*numMeas			see below	CK_A CK_B		
Payload Conte	nts:									
Byte Offset	Number Scaling		Name	!		Unit	Description			
0	Form U1	aı	_	vers	ui on			Message version (0)	v00 for th	ais vorsion)
1	U1			numM			- _	Number of measure		
'				TT CHILLY.	icas			block	, momes ii	Персасса
2	U1[2	2]	-	rese	rvedi	1	-	Reserved		
4	U4		-	iTOW	Ī		ms	Time of the week		
8	U1[4	.]	-	rese	rved	2	-	Reserved		
Start of repeat	ed bloc	ck (n	umMeas ti	mes)						
12 + 24*N	U1		-	sour	ceId		-	Index of source. SM	EAS can	provide six
								measurement sourc	ces. The f	first four
								sourceld values repr	resent m	easurements
								made by the receive	er and ser	nt to the host.
								The first of these wi	ith a soui	celd value of
								0 is a measurement	of the in	ternal
								oscillator against th	ne curren	t receiver
								time-and-frequency	/ estimat	e. The
								internal oscillator is	being di	sciplined
								against that estima	ite and th	nis result
								represents the curre	ent offse	t between the
								actual and desired in	nternal o	scillator
								states. The next thr	ee sourc	eld values
								represent frequency	y and tim	е
								measurements mad	de by the	receiver
								against the internal	oscillato	r. sourceld 1
								represents the GNS	S-derive	d frequency
								and time compared	with the	internal
								oscillator frequency	and time	e. sourceld2
								give measurements	of a sigr	nal coming in
								on EXTINTO. source	ld 3 corre	esponds to a
								similar measuremer	nt on EXT	TINT1. The
								remaining two of th		
								(sourceld 4 and 5) a		-
								and sent to the rece		
								with sourceld 4 is a		-
								host of the internal		
								5 indicates a host m	neasuren	nent of the
	-							external oscillator.		
13 + 24*N	X1		-	flag			-	Flags (see graphic b		
14 + 24*N	l1		2^-8	phas	eOff:	setFr	ns	Sub-nanosecond ph		
				ac				offset is the sum of	phaseOf	fset and
								phaseOffsetFrac		
15 + 24*N	U1		2^-8	phas	eUncl	Frac	ns	Sub-nanosecond ph	nase unce	ertainty

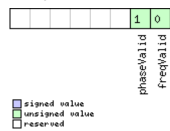


UBX-TIM-SMEAS continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
16 + 24*N	14	-	phaseOffset	ns	Phase offset, positive if the source lags
					accurate phase and negative if the source
					is early
20 + 24*N	U4	-	phaseUnc	ns	Phase uncertainty (one standard
					deviation)
24 + 24*N	U1[4]	-	reserved3	-	Reserved
28 + 24*N	14	2^-8	freqOffset	ppb	Frequency offset, positive if the source
					frequency is too high, negative if the
					frequency is too low.
32 + 24*N	U4	2^-8	freqUnc	ppb	Frequency uncertainty (one standard
					deviation)
End of repeated	d block		•		

Bitfield flags

This graphic explains the bits of flags



Name	Description
freqValid	1 = frequency measurement is valid
phaseValid	1 = phase measurement is valid

32.20.5 UBX-TIM-SVIN (0x0D 0x04)

32.20.5.1 Survey-in data

Message		UB	JBX-TIM-SVIN								
Description		Su	Survey-in data								
Firmware		Su	pported	on:							
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	, 19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01 (only with Time 8	& Freque	ncy Sync or	
		٦	Time Syr	nc pro	ducts)					
Туре		Pe	Periodic/Polled								
Comment		This message contains information about survey-in parameters. For details									
		abo	about the Time mode see section Time mode configuration.								
		Hea	der	Class	D	Length (Bytes)			Payload	Checksum	
Message Struc	ture	Oxl	35 0x62	0x0D	0x04	28			see below	CK_A CK_B	
Payload Conten	Payload Contents:										
Byte Offset	Num	ber Scaling		Name	Name		Unit	Description			
	Form	nat									
0	U4		-	dur	dur		s	Passed survey-in observation time			



UBX-TIM-SVIN continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
4	14	-	meanX	cm	Current survey-in mean position ECEF X
					coordinate
8	14	-	meanY	cm	Current survey-in mean position ECEF Y
					coordinate
12	14	-	meanZ	cm	Current survey-in mean position ECEF Z
					coordinate
16	U4	-	meanV	mm^2	Current survey-in mean position 3D
					variance
20	U4	-	obs	-	Number of position observations used
					during survey-in
24	U1	-	valid	-	Survey-in position validity flag, 1 = valid,
					otherwise 0
25	U1	-	active	-	Survey-in in progress flag, 1 = in-progress,
					otherwise 0
26	U1[2]	-	reserved1	-	Reserved

32.20.6 UBX-TIM-TM2 (0x0D 0x03)

32.20.6.1 Time mark data

Message		UB	UBX-TIM-TM2									
Description		Tir	Time mark data									
Firmware		Su	pported	on:								
		• (• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,									
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01				
Туре		Ре	riodic/Po	lled								
Comment		Th	is messa	ige co	ntains	inforr	mation f	or high precision time	e stampii	ng / pulse		
		co	unting.									
		Th	e delay f	igures	and t	imeba	se given	in UBX-CFG-TP5 are	also appl	ied to the		
		tin	ne result	s outp	ut in t	this me	essage.					
		Hea	ader	Class	ID	Length	Length (Bytes) Payload Chec			Checksum		
Message Stru	cture	Ox	B5 0x62	0x0D	0x03	23 28 see below CK_A			CK_A CK_B			
Payload Conte												
Byte Offset	Num	ber	Scaling	Name		Unit	Description					
	Form	nat										
0	U1		-	ch		-	Channel (i.e. EXTINT) upon which the		hich the			
							pulse was measured					
1	X1		-	flag	flags		-	Bitmask (see graphic below)				
2	U2		-	coun	.t		-	Rising edge counter	Rising edge counter			
4	U2		-	wnR			-	Week number of las	t rising e	dge		
6	U2	-		wnF			-	Week number of las	t falling e	edge		
8	U4	-		towM	IsR		ms	Tow of rising edge				
12	U4	-		tows	towSubMsR		ns	Millisecond fraction of tow of rising edge		f rising edge		
								in nanoseconds				
16	U4		-	towM	IsF		ms	Tow of falling edge				

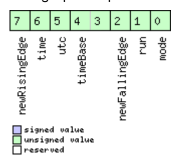


UBX-TIM-TM2 continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
20	U4	-	towSubMsF	ns	Millisecond fraction of tow of falling edge
					in nanoseconds
24	U4	-	accEst	ns	Accuracy estimate

Bitfield flags

This graphic explains the bits of flags



Name	Description
mode	0=single
	1=running
run	0=armed
	1=stopped
newFallingEdg	New falling edge detected
е	
timeBase	0=Time base is Receiver time
	1=Time base is GNSS time (the system according to the configuration in UBX-CFG-TP5 for tpldx=0)
	2=Time base is UTC (the variant according to the configuration in UBX-CFG-NAV5)
utc	0=UTC not available
	1=UTC available
time	0=Time is not valid
	1=Time is valid (Valid GNSS fix)
newRisingEdge	New rising edge detected

32.20.7 UBX-TIM-TOS (0x0D 0x12)

32.20.7.1 Time pulse time and frequency data

Message	UBX-TIM-TOS
Description	Time pulse time and frequency data
Firmware	Supported on:
	• u-blox 8 / u-blox M8 protocol versions 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.
	2, 20.3, 22, 22.01, 23 and 23.01 (only with Time & Frequency Sync products)
Туре	Periodic
Comment	This message contains information about the time pulse that has just happened
	and the state of the disciplined oscillators(s) at the time of the pulse. It gives the
	UTC and GNSS times and time uncertainty of the pulse together with frequency
	and frequency uncertainty of the disciplined oscillators. It also supplies leap
	second information.



		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Stru	cture	Оx	B5 0x62	0x0D	0x12	56			see below	CK_A CK_B		
Payload Conte	ents:	ļ								<u> </u>		
Byte Offset	Num	ber	Scaling	Name			Unit	Description				
	Form	nat										
0	U1		-	vers	ion		-	Message version (0:	x00 for th	nis version)		
1	U1		-	gnss	Id		-	GNSS system used for reporting GNSS				
								time (see Satellite Numbering)				
2	U1[2] -			reserved1			-	Reserved				
4	X4 -			flag	S		-	Flags (see graphic b	elow)			
8	U2		-	year			У	Year of UTC time				
10	U1 -			mont	h		month	Month of UTC time				
11	U1		-	day			d	Day of UTC time				
12	U1		-	hour	•		h	Hour of UTC time				
13	U1		-	minu	te.		min	Minute of UTC time				
14	U1		-	seco	nd		s	Second of UTC time)			
15	U1		-	utcS	tanda	ard	-	UTC standard ident	ifier:			
								0: unknown				
								3: UTC as operated	by the U.	S. Naval		
								Observatory (USNO)			
								6: UTC as operated	by the fo	rmer Soviet		
								Union				
								7: UTC as operated	by the Na	itional Time		
								Service Center (NTS	SC), China	Э		
16	14		-	utc0	ffse	t	ns	Time offset betwee	n the pre	ceding pulse		
								and UTC top of seco	ond			
20	U4		-	utcU	ncer	taint	ns	Uncertainty of utcO	ffset			
				У								
24	U4		-	week			-	GNSS week number	-			
28	U4		-	TOW			s	GNSS time of week				
32	14		-	gnss	Offs	et	ns	Time offset betwee		ceding pulse		
								and GNSS top of se				
36	U4		-	gnss	Unce	rtain	ns	Uncertainty of gnssOffset				
				ty								
40	14		2^-8	intO	scOf:	fset	ppb	Internal oscillator frequency offset				
44	U4		2^-8	intO	scUn	certa	ppb	bb Internal oscillator frequency uncerta				
				inty								
48	14		2^-8	ext0	scOf:	fset	ppb	ppb External oscillator frequency offset				
52	U4		2^-8	extO	scUn	certa	ppb	External oscillator f	requency	uncertainty		
					-							



Bitfield flags

This graphic explains the bits of flags

								13	12	11	10	9	8	7	6	5	4	3	2	1	0
□ signad								lockedPulse	cohPulse	raim	DiscSrc			UTCTimeValid	gnssTimeValid	extOscInLimit	intOscInLimit	timeInLimit	leapPositive	leapSoon	leapNow

signed (alue
unsigned unsigned	
reserved	1

Name	Description
leapNow	1 = currently in a leap second
leapSoon	1 = leap second scheduled in current minute
leapPositive	1 = positive leap second
timeInLimit	1 = time pulse is within tolerance limit (UBX-CFG-SMGR timeTolerance field)
intOscInLimit	1 = internal oscillator is within tolerance limit (UBX-CFG-SMGR freqTolerance field)
extOscInLimit	1 = external oscillator is within tolerance limit (UBX-CFG-SMGR freqTolerance field)
gnssTimeValid	1 = GNSS time is valid
UTCTimeValid	1 = UTC time is valid
DiscSrc	Disciplining source identifier:
	0: internal oscillator
	1: GNSS
	2: EXTINTO
	3: EXTINT1
	4: internal oscillator measured by the host
	5: external oscillator measured by the host
raim	1 = (T)RAIM system is currently active. Note this flag only reports the current state of the GNSS
	solution; it is not affected by whether or not the GNSS solution is being used to discipline the
	oscillator.
cohPulse	1 = coherent pulse generation is currently in operation
lockedPulse	1 = time pulse is locked
lockedPulse	1 = time pulse is locked

32.20.8 UBX-TIM-TP (0x0D 0x01)

32.20.8.1 Time pulse time data

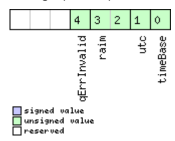
Message	UBX-TIM-TP
Description	Time pulse time data
Firmware	Supported on:
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01,
	20.1, 20.2, 20.3 and 22
Туре	Periodic/Polled
Comment	This message contains information on the timing of the next pulse at the
	TIMEPULSE0 output. The recommended configuration when using this
	message is to set both the measurement rate (UBX-CFG-RATE) and the
	timepulse frequency (UBX-CFG-TP5) to 1 Hz.
	For more information see section Time pulse.
	TIMEPULSEO and this message are not available from DR products using the
	dedicated I2C sensor interface, including NEO-M8L and NEO-M8U modules



		Hea	ader	Class	ID	Length	(Bytes)		Payload	Checksum		
Message Struc	ture	Oxl	B5 0x62	0x0D	0x01	16		see below CK_A CK_B				
Payload Conter	nts:					•						
Byte Offset	Scaling	Name			Unit	Description						
Format												
0	0 U4 -			towMS			ms	Time pulse time of week according to time				
	1							base				
4	U4		2^-32	towSubMS			ms	Submillisecond part of towMS				
8	14		-	qErr			ps	Quantization error of time pulse				
12	U2		-	week			weeks	Time pulse week number according to				
								time base				
14 X1 -			flag	flags			Flags (see graphic below)					
15 X1 -			-	refInfo			-	Time reference information (see graph				
								below)				

Bitfield flags

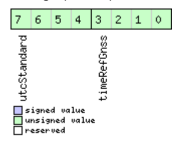
This graphic explains the bits of flags



Name	Description
timeBase	0 = Time base is GNSS
	1 = Time base is UTC
utc	0 = UTC not available
	1 = UTC available
raim	(T)RAIM information
	0 = Information not available
	1 = Not active
	2 = Active
qErrInvalid	0 = Quantization error valid
	1 = Quantization error invalid

Bitfield refInfo

This graphic explains the bits of refInfo





Name	Description
timeRefGnss	GNSS reference information. Only valid if time base is GNSS (timeBase=0).
	0 = GPS
	1 = GLONASS
	2 = BeiDou
	3 = Galileo
	4 = NavIC
	15 = Unknown
utcStandard	UTC standard identifier. Only valid if time base is UTC (timeBase=1).
	0 = Information not available
	1 = Communications Research Laboratory (CRL), Tokyo, Japan
	2 = National Institute of Standards and Technology (NIST)
	3 = U.S. Naval Observatory (USNO)
	4 = International Bureau of Weights and Measures (BIPM)
	5 = European laboratories
	6 = Former Soviet Union (SU)
	7 = National Time Service Center (NTSC), China
	8 = National Physics Laboratory India (NPLI)
	15 = Unknown

32.20.9 UBX-TIM-VCOCAL (0x0D 0x15)

32.20.9.1 Stop calibration

Message		UB	X-TIM-\	COC	٩L									
Description		Sto	top calibration											
Firmware		Su	supported on:											
		• (u-blox 8 / u-blox M8 protocol versions 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.											
		2	2, 20.3, 22, 22.01, 23 and 23.01 (only with Time & Frequency Sync products)											
Туре		Со	Command											
Comment		Sto	p all on	going	calibra	ation (b	oth osc	illators are affecte	d)					
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum				
Message Stru	cture	Oxl	35 0x62	0x0D	0x15	1			see below	CK_A CK_B				
Payload Conte	nts:					•			•					
Byte Offset	Num	ber Scaling Name Unit Description												
	Form	nat												
0	U1		- type - Message type (0 for this message)						ssage)					



32.20.9.2 VCO calibration extended command

Message		UB	X-TIM-V	COCA	٦L							
Description		VC	O calibra	ation 6	exten	ded co	mmand					
Firmware		• (-	u-blo		•		ns 16, 17, 18, 19, 19.1 with Time & Freq				
Туре		+	mmand				· · ·	•			,	
Comment		Calibrate (measure) gain of the voltage controlled oscillator. The calibration is performed by varying the raw oscillator control values between the limits specified in raw0 and raw1. maxStepSize is the largest step change that can be used during the calibration process. The "raw values" are either PWM duty cycle values or DAC values depending on how the VCTCXO is connected to the system. The measured gain is the transfer function dRelativeFrequencyChange/dRaw (not dFrequency/dVoltage). The calibration process works as follows: Starting from the current raw output the control value is changed in the direction of raw0 in steps of size at most maxStepSize. Then the frequency is measured and the control value is changed towards raw1, again in steps of maxStepSize. When raw1 is reached, the frequency is again measured and the message version DATAO is output containing the measured result. Normal operation then resumes. If the control value movement is less than maxStepSiz then the transition will happen in one step - this will give fast calibration. Care must be taken when calibrating the internal oscillator against the GNSS source. In that case the changes applied to the oscillator frequency could be severe enough to lose satellite signal tracking, especially when signals are weak If too many signals are lost, the GNSS system will lose its fix and be unable to measure the oscillator frequency - the calibration will then fail. In this case maxStepSize must be reasonably small. It is also important that only the chosen frequency source is enabled during the calibration process and that it remains stable throughout the calibration period										
N.4			ader	Class		-	(Bytes)		_	Payload	Checksum	
Message Stru		UXI	B5 0x62	UXUD	CXIS	12				see below	CK_A CK_B	
Payload Conte	Num	her	Scaling	Name			Unit	Description				
Dyte Offset	Form		Scalling	ivallie			OTHE	Describrion				
0	U1		-	type	<u> </u>		-	Message type (2 t	for	this mes	sage)	
1	U1		-	vers	ion		-	Message version	_		nis version)	
2	U1		-	oscI	d		-	Oscillator to be ca O: internal oscillat 1: external oscillat	tor	rated:		



UBX-TIM-VCOCAL continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
3	U1	-	srcId	-	Reference source:
					0: internal oscillator
					1: GNSS
					2: EXTINTO
					3: EXTINT1
					Option 0 should be used when calibrating
					the external oscillator. Options 1-3 should
					be used when calibrating the internal
					oscillator.
4	U1[2]	-	reserved1	-	Reserved
6	U2	-	raw0	-	First value used for calibration
8	U2	-	raw1	-	Second value used for calibration
10	U2	-	maxStepSize	raw	Maximum step size to be used
				value/	
				s	

32.20.9.3 Results of the calibration

Message		UB	BX-TIM-VCOCAL										
Description		Re	Results of the calibration										
Firmware		Su	pported	on:									
		• (ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 16, 17, 18, 19, 19.1, 1	9.2, 20, 2	0.01, 20.1, 20.			
		2	2, 20.3, 2	2, 22.0	01, 23	and 23	3.01 (only	with Time & Freque	ency Syn	c products)			
Туре		Ре	riodic/Po	lled									
Comment		Th	is messa	ge is	sent v	vhen th	ne oscilla	ator gain calibration p	orocess is	s finished			
		(su	ıccessfu	l or un	succe	essful).	It notifi	es the user of the cal	ibrated o	scillator gain.			
		If t	the oscillator gain calibration process was successful, this message will										
		COI	contain the measured gain (field gainVco) and its uncertainty (field										
		gai	inUncert	ainty)	. The	calibra	tion pro	cess can however fai	l. In that	case the two			
		fie	lds gain\	/co an	d gair	Uncer	tainty a	re set to zero.					
		Hea	ader	Class	Class ID Length				Payload	Checksum			
Message Stru	cture	Oxl	B5 0x62	5 0x62 0x0D 0x15					see below	CK_A CK_B			
Payload Conte	nts:												
Byte Offset	Num	ber	Scaling	Name)		Unit	Description					
	Form	nat											
0	U1		-	type)		-	Message type (3 for	this me	ssage)			
1	U1		-	vers	sion		-	Message version (0	x00 for tl	his version)			
2	U1		-	oscI	id		-	ld of oscillator:					
							0: internal oscillator	-					
								1: external oscillator					
3	U1[3] -			rese	rved	1	-	Reserved					
6	6 U2 2^-16				Unce	rtain	1/1	Relative gain uncertainty after calibration					
				ty				0 if calibration failed					



UBX-TIM-VCOCAL continued

Byte Offset	Number	Scaling	Name	Unit	Description
	Format				
8	14	2^-16	gainVco	ppb/ra	Calibrated gain or 0 if calibration failed
				w LSB	

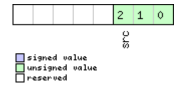
32.20.10 UBX-TIM-VRFY (0x0D 0x06)

32.20.10.1 Sourced time verification

Message		UB	JBX-TIM-VRFY								
Description		So	Sourced time verification								
Firmware		Su	pported	on:							
		• (l-plox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре		Pe	Periodic/Polled								
Comment			This message contains verification information about previous time received viassistance data or from RTC.								
		Hea	ader	Class	ID	Length (Bytes)			Payload	Checksum	
Message Struc	cture	0xB5 0x62 0x00 0x06 20 see below C						CK_A CK_B			
Payload Conte	nts:					•					
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	nat									
0	14		-	itow	•		ms	integer millisecond	tow recei	ved by source	
4	14		-	frac	!		ns	sub-millisecond par	t of tow		
8	14		-	delt	aMs		ms	integer milliseconds of delta time (current		time (current	
								time minus sourced	time)		
12	14		-	delt	aNs		ns	Sub-millisecond par	t of delta	time	
16	U2		-	wno			week	Week number			
18	X1		-	flag	s		-	Flags (see graphic below)			
19	U1		-	rese	rvedi	1	-	Reserved			

Bitfield flags

This graphic explains the bits of flags



Name	Description
src	Aiding time source
	0 = no time aiding done
	2 = source was RTC
	3 = source was assistance data



32.21 UBX-UPD (0x09)

Firmware Update Messages: i.e. Memory/Flash erase/write, Reboot, Flash identification, etc. Messages in the UPD class are used to update the firmware and identify any attached flash device

32.21.1 UBX-UPD-SOS (0x09 0x14)

32.21.1.1 Poll backup restore status

Message	UBX-UPD-SOS								
Description	Poll backup restore status								
Firmware	Supported	Supported on:							
	• u-blox 8 /	u-blo	x M8 p	protocol versions 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
	20.1, 20.2	20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01							
Туре	Poll Request								
Comment	Sending th	is (em	pty) n	nessage to the receiver results in th	ne receive	r returning a			
	System res	tored	from I	backup message as defined below .					
	Header	Class	ID	Length (Bytes)	Payload	Checksum			
Message Structure	0xB5 0x62 0x09 0x14 0 see below CK_A CK_B								
No payload	•								

32.21.1.2 Create backup in flash

Message		UB	UBX-UPD-SOS								
Description		Cre	Create backup in flash								
Firmware		Su	pported	on:							
		• ເ	ı-blox 8 /	u-blo	x M8 p	orotoc	ol versio	ns 15, 15.01, 16, 17, 18	3, 19, 19.1, 1	9.2, 20, 20.01,	
		2	20.1, 20.2	2, 20.3	, 22, 2	2.01, 2	3 and 23	3.01			
Туре		Co	ommand								
Comment		Th	The host can send this message in order to save part of the battery-backed							y-backed	
memory (BBR) in a file in the flash file system. The feature is designed in or							ned in order to				
emulate the presence of the backup battery even if it is not present; the						t; the host					
		can issue the save on shutdown command before switching off the device									
		supply. It is recommended to issue a GNSS stop command using UBX-CFG-RST									
		bet	fore in or	der to	keep	the BE	BR memo	ory content consiste	ent.		
		Hea	ider	Class	ID	Length	(Bytes)		Payload	Checksum	
Message Struc	ture	Oxi	35 0x62	0x09	0x14	4			see below	CK_A CK_B	
Payload Conten	its:										
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	at									
0	U1		-	cmd	cmd		-	Command (must be 0)			
1	U1[3	3]	-	rese	rvedi	L	-	Reserved			



32.21.1.3 Clear backup in flash

Message		UB	JBX-UPD-SOS								
Description		Cle	Clear backup in flash								
Firmware		• (Supported on: u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19, 19.1, 19.2, 20, 20.01, 20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01								
Туре		Со	Command								
Comment		The host can send this message in order to erase the backup file present in flash. It is recommended that the clear operation is issued after the host has received the notification that the memory has been restored after a reset. Alternatively the host can parse the startup string Restored data saved on shutdown or poll the UBX-UPD-SOS message for obtaining the status.							e host has a reset. aved on		
		Hea	ıder	Class	ID	Length	ngth (Bytes)		Payload	Checksum	
Message Struc	cture	Oxl	35 0x62	0x09	0x14	4			see below	CK_A CK_B	
Payload Conte	nts:										
Byte Offset	Num		Scaling	Name	Name			Description			
0	U1		-	cmd	cmd		-	Command (must be 1)			
1	U1[3	3]	-	rese	rvedî	L	-	Reserved		_	

32.21.1.4 Backup creation acknowledge

Message		UB	UBX-UPD-SOS								
Description		Ва	Backup creation acknowledge								
Firmware		Su	pported	on:							
• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16						ns 15, 15.01, 16, 17, 18,	19, 19.1, 1	9.2, 20, 20.01,			
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ou	Output								
Comment		Th	e messa	ge is s	ent fr	om the	e device	as confirmation of cr	eation of	a backup file	
	in flash. The host can safely shut down the device after having received this						eived this				
		message.									
		Hea	ader	Class	D	Length (Bytes) Payload Checksum			Checksum		
Message Struc	ture	Oxl	B5 0x62	0x09	0x14	8 sec			see below	CK_A CK_B	
Payload Conter	nts:		•								
Byte Offset	Num	ber	Scaling	Name			Unit	Description			
	Form	at									
0	U1		-	cmd			-	Command (must be 2)			
1	U1[3	3]	-	rese	reserved1		-	Reserved	Reserved		
4	U1	-		resp	response		-	0 = Not acknowledged		_	
					1 = Acknowledged						
5	U1[3	3]	-	rese	rved2	2	-	Reserved			



32.21.1.5 System restored from backup

Message		UB	UBX-UPD-SOS								
Description		Sy	System restored from backup								
Firmware		Supported on:									
	• u-blox 8 / u-blox M8 protocol versions 15, 15.01, 16, 17, 18, 19							, 19, 19.1, 1	19.2, 20, 20.01,		
		20.1, 20.2, 20.3, 22, 22.01, 23 and 23.01									
Туре		Ou	Output								
Comment		Th	e messa	ge is s	ent fr	om th	e device	to notify the host th	e BBR ha	s been	
		res	stored fro	om a b	ackup	o file ir	the flas	sh file sysetem. The h	nost shou	ıld clear the	
backup file after receiving this message. If the UBX-UPD-SOS r							SOS mes	sage is polled,			
	thi	s messa	ge wil	be re	sent.			_			
		Hea	ader	Class	ID	Length (Bytes) Payload Checksum			Checksum		
Message Stru	icture	Oxl	B5 0x62	0x09	0x14	8			see below	CK_A CK_B	
Payload Conte	ents:								•		
Byte Offset	Num	ber	Scaling	Name	!		Unit	Description			
	Form	nat									
0	U1		-	cmd			-	Command (must be	e 3)		
1	U1[3	3]	-	rese	rvedi	1	-	Reserved			
4	U1		-	resp	onse		-	0 = Unknown			
								1 = Failed restoring	1 = Failed restoring from backup 2 = Restored from backup		
								2 = Restored from b			
								3 = Not restored (no backup)			
5	U1[3	3]	-	rese	rved	2	-	Reserved			



33 RTCM Protocol

The RTCM (Radio Technical Commission for Maritime Services) protocol is a protocol that is used to supply the GNSS receiver with real-time differential correction data. The RTCM protocol specification is available from http://www.rtcm.org.

33.1 RTCM2

33.1.1 Introduction



This feature is only applicable to GPS operation.



This feature only supports code differential positioning.



For effective differential positioning accuracy, it is necessary that the reference station antenna is situated in a low multipath environment with an unobstructed view of the sky. It is recommended that reference receiver applies phase smoothing to the broadcast corrections.



This feature is not available with the High Precision GNSS products.

33.1.2 Supported Messages

The following RTCM 2.3 messages are supported:

Supported RTCM 2.3 Message Types

	<u> </u>
Message	Description
Туре	
1	Differential GPS Corrections
2	Delta Differential GPS
	Corrections
3	GPS Reference Station
	Parameters
9	GPS Partial Correction Set

33.1.3 Configuration

The DGPS feature does not need any configuration to work properly. When an RTCM stream is input on any of the communication interfaces, the data will be parsed and applied if possible, which will put the receiver into DGPS mode.

The only configurable parameter of DGPS mode is the timeout that can be specified using UBX-CFG-NAV5. This value defines the time after which old RTCM data will be discarded.

The RTCM protocol can be disabled/enabled on communication interfaces by means of the UBX-CFG-PRT message. By default, RTCM is enabled.

33.1.4 Output

DGPS mode will result in following modified output:

NMEA-GGA: The quality field will be 2 (see NMEA Positon Fix Flags). The age of DGPS corrections
and Reference station ID will be set.



- NMEA-GLL, NMEA-RMC, NMEA-VTG, NMEA-GNS: The posMode indicator will be D (see NMEA Positon Fix Flags).
- NMEA-PUBX-POSITION: The status will be D2/D3; The age of DGPS corrections will be set.
- UBX-NAV-SOL: The DGPS flag will be set.
- UBX-NAV-PVT: The diffSoln flag will be set.
- UBX-NAV-STATUS: The diffSoln flag will be set; the diffCorr flag will be set.
- UBX-NAV-SVINFO: The DGPS flag will be set for channels with valid DGPS correction data.
- UBX-NAV-DGPS: This message will contain all valid DGPS data
- If the base line exceeds 100 km and a message type 3 is received, a UBX-INF-WARNING will be output, e.g. "WARNING: DGNSS baseline big: 330.3km"

33.1.5 Restrictions

The following restrictions apply to DGPS mode:

- The DGPS solution will only include measurements from satellites for which DGPS corrections
 were provided. This is because the navigation algorithms cannot mix corrected with uncorrected
 measurements.
- SBAS corrections will not be applied when using RTCM correction data.
- Precise Point Positioning will be deactivated when using RTCM correction data.
- RTCM correction data cannot be applied when using AssistNow Offline or AssistNow Autonomous.

33.1.6 Reference

The RTCM2 support is implemented according to RTCM 10402.3 ("RECOMMENDED STANDARDS FOR DIFFERENTIAL GNSS").

33.2 RTCM version 3

(Note: the RTCM3 protocol is not supported in protocol versions less than 20).

33.2.1 Introduction



This feature is only available with High Precision GNSS products.



This feature is only applicable to GPS, GLONASS or BeiDou operation.



This feature supports carrier phase differential positioning.



RTCM3 messages can also be transmitted through NTRIP (Networked Transport of RTCM via Internet Protocol). u-center incorporates an NTRIP client and an NTRIP server/caster.



For effective differential positioning accuracy, it is necessary that the reference station antenna is situated in a low multipath environment with an unobstructed view of the sky and continuous phase lock on all visible satellites.



33.2.2 Supported Messages

The following RTCM 3.3 input messages are supported:

Supported RTCM 3.3 Input Messages

Message Type	Description
1001	L1-only GPS RTK observations
1002	Extended L1-only GPS RTK observations
1003	L1/L2 GPS RTK observations
1004	Extended L1/L2 GPS RTK observations
1005	Stationary RTK reference station ARP
1006	Stationary RTK reference station ARP with antenna height
1007	Antenna descriptor
1009	L1-only GLONASS RTK observations
1010	Extended L1-only GLONASS RTK observations
1011	L1/L2 GLONASS RTK observations
1012	Extended L1/L2 GLONASS RTK observations
1074	GPS MSM4
1075	GPS MSM5
1077	GPS MSM7
1084	GLONASS MSM4
1085	GLONASS MSM5
1087	GLONASS MSM7
1124	BeiDou MSM4
1125	BeiDou MSM5
1127	BeiDou MSM7
1230	GLONASS code-phase biases
4072, sub-type	Reference station PVT (u-blox proprietary RTCM Message)
0	

The following RTCM 3.3 output messages are supported:

When configuring RTCM output messages using the UBX protocol message UBX-CFG-MSG, the Class/IDs shown in the table shall be used.

Supported RTCM 3.3 Output Messages

• •	•	•
Message Type	Cls/ID	Description
1005	0xF5 0x05	Stationary RTK reference station ARP
1074	0xF5 0x4A	GPS MSM4
1077	0xF5 0x4D	GPS MSM7
1084	0xF5 0x54	GLONASS MSM4
1087	0xF5 0x57	GLONASS MSM7
1124	0xF5 0x7C	BeiDou MSM4
1127	0xF5 0x7F	BeiDou MSM7
1230	0xF5 0xE6	GLONASS code-phase biases
4072, sub-type	0xF5 0xFE	Reference station PVT (u-blox proprietary RTCM Message)
0		



33.2.3 u-blox Proprietary RTCM Messages

The RTCM message type 4072 is the u-blox proprietary RTCM message. It is supported by the RTCM standard version 3.2 and above.

33.2.3.1 Sub-Types

There are different available sub-types of the RTCM message type 4072. The table below shows the available RTCM 4072 sub-types.

RTCM 4072 Sub-Types

Sub-	Message Type	Sub-Type	Description	Message Data (Payload) Length (bits)
Туре	Number	Number		
1	0xFE8	0x001	Additional reference	112+48*(2*N)
			station information	(N = the number of enabled GNSS
				constellations)

33.2.4 Configuration

The configuration of the RTK rover and reference station is explained in the RTK Mode Configuration section.

The RTCM3 protocol can be disabled/enabled on communication interfaces by means of the UBX-CFG-PRT message. By default, RTCM3 is enabled.

The configuration of the RTCM3 correction stream must be done according to the following rules:

- The RTCM3 stream must contain a reference station message (type 1005 or type 1006) in addition to the GNSS observation messages.
- The RTCM3 stream must contain a reference station message (type 1005, type 1006, or type 4072, sub-type 0) in addition to the GNSS observation messages.
- All observation messages must be broadcast at the same rate.
- The reference station ID field in the GNSS observation messages must be consistent with the reference station ID field in the reference station message otherwise the rover will not be able to compute its position.
- The RTCM3 stream must contain the GLONASS code-phase biases message (type 1230)
 otherwise the GLONASS ambiguities can only be estimated as float unless the receiver is able
 to identify the code-phase bias from receiver descriptor message (RTCM 1033), even in RTK
 fixed mode.
- The static reference station message (type 1005 or type 1006) does not need to be broadcast at the same rate as the observation messages but the rover will not be able to compute its position until it has received a valid reference station message.
- The moving baseline reference message (type 4072, sub-type 0) must be broadcast at the same rate as the observation messages.
- The RTCM3 stream should only contain one type of observation messages per constellation.
 When using a multi-constellation configuration, all constellations should use the same type of observation messages. Mixing RTK and MSM messages will result in undefined rover behavior.
- The moving baseline reference message (type 4072, sub-type 0) should only be used in combination with MSM7 observation messages.
- If the receiver is configured to output RTCM messages on several ports, they must all have the same RTCM configuration otherwise the MSM multiple message bit might not be set properly.



33.2.5 Output

RTK Rover and MB Rover Modes will result in following modified output:

- NMEA-GGA: The quality field will be 4 for RTK fixed and 5 for RTK float (see NMEA Positon Fix Flags). The age of differential corrections and reference station ID will be set.
- NMEA-GLL, NMEA-VTG: The posMode indicator will be D for RTK float and RTK fixed (see NMEA
 Positon Fix Flags).
- NMEA-RMC, NMEA-GNS: The posMode indicator will be F for RTK float and R for RTK fixed (see NMEA Positon Fix Flags).
- UBX-NAV-PVT: The carrSoln flag will be set to 1 for RTK float and 2 for RTK fixed.
- UBX-NAV-RELPOSNED: The diffSoln and refPosValid flags will be set. The carrSoln flag will be set to 1 for RTK float and 2 for RTK fixed. In moving baseline rover mode, the isMoving flag will be set, and the refPosMiss and refObsMiss flags will be set for epochs during which extrapolated reference position or observations have been used.
- UBX-NAV-SAT: The diffCorr flag will be set for satellites with valid RTCM data. The
 rtcmCorrUsed, prCorrUsed, and crCorrUsed flags will be set for satellites for which the RTCM
 corrections have been applied. In moving baseline rover mode, the doCorrUsed flag will also be
 set.
- UBX-NAV-STATUS: The diffSoln flag will be set; the diffCorr flag will be set.
- If the baseline exceeds 10 km and a message type 1005, type 1006 or type 4072, sub-type 0 is received, a UBX-INF-WARNING will be output, e.g. "WARNING: DGNSS baseline big: 12.7km"

33.2.6 Reference

The RTCM3 support is implemented according to RTCM STANDARD 10403.3 DIFFERENTIAL GNSS (GLOBAL NAVIGATION SATELLITE SYSTEMS) SERVICES - VERSION 3.



Appendix

A Satellite Numbering

A summary of all the SV numbering schemes is provided in the following table.

Satellite numbering

GNSS Type	SV range	UBX gnssld:	UBX svld	NMEA 2.X-	NMEA 2.X-4.0	NMEA 4.10+	NMEA 4.10+
		svld		4.0 (strict)	(extended)	(strict)	(extended)
GPS	G1-G32	0:1-32	1-32	1-32	1-32	1-32	1-32
SBAS	S120-	1:120-158	120-158	33-64	33-64,152-	33-64	33-64,152-
	S158				158		158
Galileo	E1-E36	2:1-36	211-246	-	301-336	1-36	1-36
BeiDou	B1-B37	3:1-37	159-163,33-	-	401-437	1-37	1-37
			64				
IMES	I1-I10	4:1-10	173-182	-	173-182	-	173-182
QZSS	Q1-Q10	5:1-10	193-202	-	193-202	-	193-202
GLONAS	R1-R32,	6:1-32, 6:	65-96, 255	65-96,	65-96, null	65-96,	65-96, null
S	R?	255		null		null	

B UBX and NMEA Signal Identifiers

UBX and NMEA protocols use signal identifiers (commonly abbreviated as "sigld") to distinguish between different signals from GNSS.

Signal identifiers are only valid when combined with a GNSS identifier (see above). The table below shows the range of identifiers currently supported in the firmware.

C u-blox 8 / u-blox M8 Default Settings

The default settings listed in this section apply to u-blox 8 / u-blox M8 receivers. These values assume that the default levels of the configuration pins have been left unchanged and no setting that affects the default configuration was written to the eFuse. Default settings are dependent on the configuration pin and eFuse settings. For information regarding these settings, consult the applicable data sheet.



If nothing else is mentioned, the default settings apply to u-blox 8 and u-blox M8 receivers.

C.1 Antenna Supervisor Settings (UBX-CFG-ANT)

For parameter and protocol description see section UBX-CFG-ANT.

Antenna Supervisor Default Settings

Parameter	SPG 2.xx	SPG 3.xx,	ADR 3.xx	ADR 4.xx,	FTS 1.xx	TIM 1.0x	TIM 1.1x
		HPG 1.xx		UDR 1.xx			
flags-svcs	1	1	1	1	0	1	1
flags-scd	1	1	0	0	0	1	0
flags-pdwnOnSCD	1	1	0	0	0	0	0
flags-recovery	1	1	0	0	0	1	0
flags-ocd	0	0	0	0	0	0	0



Antenna Supervisor Default Settings continued

Parameter	SPG 2.xx	SPG 3.xx,	ADR 3.xx	ADR 4.xx,	FTS 1.xx	TIM 1.0x	TIM 1.1x
		HPG 1.xx		UDR 1.xx			
pins-pinSwitch	16	16	16	16	31	16	16
pins-pinSCD	15	15	31	15	31	15	15
pins-pinOCD	31	14	31	14	31	31	14

C.2 Data Batching Settings (UBX-CFG-BATCH)

For parameter and protocol description see section UBX-CFG-BATCH.

Data Batching Default Settings

Parameter	SPG 3.51
flags-enable	0
flags-extraPvt	1
flags-extraOdo	1
flags-pioEnable	0
flags-pioActiveLow	0
bufSize	0
notifThrs	0
piold	0

C.3 Datum Settings (UBX-CFG-DAT)

For parameter and protocol description see section UBX-CFG-DAT.

Datum Default Settings

Datam Derault Octaings	
Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM 1.xx, ADR 4.xx, UDR 1.xx, HPG 1.xx
datumNum	0
datumName	WGS84
majA	6378137
flat	298.257223563
dX	0
dY	0
dZ	0
rotX	0
rotY	0
rotZ	0
scale	0
	0 0 0

C.4 Geofencing Settings (UBX-CFG-GEOFENCE)

For parameter and protocol description see section ${\tt UBX-CFG-GEOFENCE}.$

Geofencing Default Settings

Parameter	SPG 2.xx, SPG 3.xx, HPG 1.xx, ADR 3.xx, ADR 4.xx, UDR 1.xx
numFences	0
confLvl	0
pioEnabled	0
pinPolarity	0



Geofencing Default Settings continued

Parameter	SPG 2.xx, SPG 3.xx, HPG 1.xx, ADR 3.xx, ADR 4.xx, UDR 1.xx
pin	0

C.5 High Navigation Rate Settings (UBX-CFG-HNR)

For parameter and protocol description see section UBX-CFG-HNR.

High Navigation Rate Default Settings

Parameter	ADR 3.xx, UDR 1.xx	ADR 4.xx
highNavRate	0	10

C.6 GNSS System Settings (UBX-CFG-GNSS)

For parameter and protocol description see section UBX-CFG-GNSS.

GNSS System Default Settings

Parameter	SPG 2.xx,	SPG 3.0x	ADR 4.xx,	FTS 1.xx	TIM 1.0x	TIM 1.1x,	HPG 1.xx
	ADR 3.xx		UDR 1.xx			SPG 3.5x	
numTrkChHw	32	32	28	32	32	32	32
numTrkChUse	32	32	28	32	32	32	28
numConfigBlocks	5	7	7	5	6	7	4
gnssld	0, 1, 3, 5,	0, 1, 2, 3,	0, 1, 2, 3,	0, 1, 3, 5,	0, 1, 3, 4,	0, 1, 2, 3,	0, 3, 5, 6
	6	4, 5, 6	4, 5, 6	6	5, 6	4, 5, 6	
flags-enable	1, 1, 0, 1,	1, 1, 0, 0,	1, 1, 0, 0,	1, 0, 0, 1,	1, 0, 0, 0,	1, 0, 0, 0,	1, 0, 1, 1
	1	0, 1, 1	0, 1, 1	1	1, 1	0, 1, 1	
resTrkCh	8, 1, 8, 0,	8, 1, 4, 8,	8, 1, 4, 8,	8, 1, 8, 0,	8, 1, 8, 0,	8, 1, 4, 8,	8, 8, 0, 8
	8	0, 0, 8	0, 0, 8	8	0,8	0, 0, 8	
maxTrkCh	16, 3, 16,	16, 3, 8,	16, 3, 8,	16, 3, 16,	16, 3, 16,	16, 3, 8,	16, 16, 3,
	3, 14	16, 8, 3,	16, 8, 3,	3, 14	8, 3, 14	16, 8, 3,	14
		14	14			14	

C.7 INF Messages Settings (UBX-CFG-INF)

For parameter and protocol description see section ${\tt UBX-CFG-INF}.$

C.7.1 UBX Protocol

INF Messages Default Settings for UBX protocol

Parameter	SPG 2.xx, SPG 3.xx, FTS 1.xx, TIM 1.xx, HPG 1.xx, ADR 3.xx, ADR 4.xx, UDR 1.xx
protocoIID	0
infMsgMask-ERROR	0,0,0,0,0
infMsgMask-WARNING	0,0,0,0,0
infMsgMask-NOTICE	0,0,0,0,0
infMsgMask-TEST	0,0,0,0,0
infMsgMask-DEBUG	0,0,0,0,0



C.7.2 NMEA Protocol

INF Messages Default Settings for NMEA protocol

Parameter	SPG 2.xx, TIM 1.0x, FTS 1.xx,	SPG 3.xx, TIM 1.1x, HPG 1.xx	ADR 4.xx, UDR 1.xx	
	ADR 3.xx			
protocolID	1	1	1	
infMsgMask-ERROR	1,1,1,1,1	1,1,0,1,1,0	1,1,0,1,1,0	
infMsgMask-WARNING	1,1,1,1,1	1,1,0,1,1,0	1,1,0,1,1,0	
infMsgMask-NOTICE	1,1,1,1,1	1,1,0,1,1,0	1,1,0,1,1,0	
infMsgMask-TEST	0,0,0,0,0	0,0,0,0,0	0,0,0,0,0	
infMsgMask-DEBUG	0,0,0,0,0	0,0,0,0,0	0,0,0,0,0	

C.8 Jammer/Interference Monitor Settings (UBX-CFG-ITFM)

For parameter and protocol description see section UBX-CFG-ITFM.

Jamming/Interference Monitor Default Settings

Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM 1.xx, ADR 4.xx, UDR 1.xx, HPG 1.xx
config-bbThreshold	3
config-cwThreshold	15
config-enable	0
config2-antSetting	0
config2-enable2	0

C.9 Logging Settings (UBX-CFG-LOGFILTER)

For parameter and protocol description see section UBX-CFG-LOGFILTER.

Logging Default Settings

33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM 1.xx, ADR 4.xx, UDR 1.xx, HPG 1.xx
flags-recordEnabled	0
flags-	0
psmOncePerWakupEnable	
d	
flags-applyAllFilterSettings	0
minInterval	0
timeThreshold	0
speedThreshold	0
positionThreshold	0

C.10 Navigation Settings (UBX-CFG-NAV5)

For parameter and protocol description see section UBX-CFG-NAV5.

Navigation Default Settings

Parameter	SPG 2.xx,	SPG 3.xx	ADR 4.xx,	FTS 1.xx	TIM 1.0x	TIM 1.1x	HPG 1.xx
	ADR 3.xx		UDR 1.xx				
mask-dyn	1	1	1	1	1	1	1
mask-minEl	1	1	1	1	1	1	1
mask-posFixMode	1	1	1	1	1	1	1
mask-drLim	1	1	1	1	1	1	1



Navigation Default Settings continued

Parameter	SPG 2.xx,	SPG 3.xx	ADR 4.xx,	FTS 1.xx	TIM 1.0x	TIM 1.1x	HPG 1.xx
	ADR 3.xx		UDR 1.xx				
mask-posMask	1	1	1	1	1	1	1
mask-timeMask	1	1	1	1	1	1	1
mask-staticHoldMask	1	1	1	1	1	1	1
mask-dgpsMask	1	1	1	1	1	1	1
mask-cnoThreshold	1	1	1	1	1	1	1
mask-utc	1	1	1	1	1	1	1
dynModel	0	0	4	2	2	2	0
fixMode	3	3	3	3	3	3	3
fixedAlt	0	0	0	0	0	0	0
fixedAltVar	1	1	1	1	1	1	1
minElev	5	5	10	5	5	5	10
drLimit	0	0	0	0	0	0	0
pDop	25	25	25	25	25	25	25
tDop	25	25	25	25	25	25	25
pAcc	100	100	100	100	100	100	100
tAcc	300	350	350	300	350	350	350
staticHoldThresh	0	0	0	0	0	0	0
dgpsTimeOut	60	60	60	60	60	60	60
cnoThreshNumSVs	0	0	0	0	0	0	0
cnoThresh	0	0	0	0	0	0	0
staticHoldMaxDist	200	0	0	200	200	0	0
utcStandard	0	0	0	3	3	3	0

C.11 Navigation Settings (UBX-CFG-NAVX5)

For parameter and protocol description see section ${\tt UBX-CFG-NAVX5}.$

Navigation Default Settings (SPG/FTS/TIM)

Parameter	SPG 2.xx	SPG 3.0x	SPG 3.5x	FTS 1.xx, TIM 1.	TIM 1.1x
				Ox	
mask1-minMax	1	1	1	1	1
mask1-minCno	1	1	1	1	1
mask1-initial3dfix	1	1	1	1	1
mask1-wknRoll	1	1	1	1	1
mask1-ackAid	1	1	1	1	1
mask1-ppp	1	1	1	1	1
mask1-aop	1	1	1	1	1
mask2-adr	0	0	0	0	0
minSVs	3	3	3	1	1
maxSVs	20	32	32	20	32
minCNO	6	6	6	9	9
iniFix3D	0	0	0	0	0
ackAiding	0	0	0	0	0
wknRollover	1756	1867 (<3.05)	1936	1756	1867
		2152 (3.05)			



Navigation Default Settings (SPG/FTS/TIM) continued

Parameter	SPG 2.xx	SPG 3.0x	SPG 3.5x	FTS 1.xx, TIM 1.	TIM 1.1x
				Ox	
usePPP	0	0	0	0	0
aopCfg-useAOP	0	0	0	0	0
aopOrbMaxErr	100	100	100	100	100
gnssTofsCfg-tolerance	0	0	0	0	0
gnssTofsCfg-	0	0	0	0	0
useMeasVarTest					
gnssTofsCfg-	0	0	0	0	0
aopPreCalEnabled					
gnssTofsCfg-aopPreCalDt	0	0	0	0	0
gnssTofsCfg-	0	0	0	0	0
aopPreCalInhInt					
useAdr	0	0	0	0	0

Navigation Default Settings (ADR/UDR/HPG)

Parameter	ADR 3.xx	ADR 4.0x,	ADR 4.2x,	UDR 1.00	HPG 1.30	HPG 1.40
		ADR 4.1x	ADR 4.3x,			
			UDR 1.2x,			
			UDR 1.3x			
mask1-minMax	1	1	1	1	1	1
mask1-minCno	1	1	1	1	1	1
mask1-initial3dfix	1	1	1	1	1	1
mask1-wknRoll	1	1	1	1	1	1
mask1-ackAid	1	1	1	1	1	1
mask1-ppp	1	1	1	1	1	1
mask1-aop	1	1	1	1	1	1
mask2-adr	0	0	0	0	0	0
mask2-sigAttenComp	n/a	0	0	0	0	0
minSVs	2	5	5	5	З	α
maxSVs	20	24	24	24	20	20
minCNO	6	12	20	12	6	6
iniFix3D	0	0	0	0	0	0
ackAiding	0	0	0	0	0	0
wknRollover	1756	1867	-	1867	1867	1867
sigAttenCompMode	n/a	0	0	0	0	0
usePPP	0	0	0	0	1	1
aopCfg-useAOP	0	0	0	0	0	0
aopOrbMaxErr	100	100	100	100	100	100
useAdr	1	1	1	1	0	0



wknRollover default value depends on the firmware build date.



C.12 NMEA Protocol Settings (UBX-CFG-NMEA)

For parameter and protocol description see section UBX-CFG-NMEA.

NMEA Protocol Default Settings

Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM 1.xx, ADR 4.xx, UDR 1.xx, HPG 1.xx
filter-posFilt	0
filter-mskPosFilt	0
filter-timeFilt	0
filter-dateFilt	0
filter-gpsOnlyFilter	0
filter-trackFilt	0
nmeaVersion	0x40
numSV	0
flags-compat	0
flags-consider	1
flags-limit82	0
flags-highPrec	0
gnssToFilter-gps	0
gnssToFilter-sbas	0
gnssToFilter-qzss	0
gnssToFilter-glonass	0
gnssToFilter-beidou	0
svNumbering	0
mainTalkerId	0
gsvTalkerId	0
bdsTalkerId	not set

C.13 Odometer Settings (UBX-CFG-ODO)

For parameter and protocol description see section UBX-CFG-ODO.

ODO Default Settings

Parameter	SPG 2.xx, SPG 3.0x, ADR 3.xx, FTS 1.xx, TIM 1.xx, ADR 4.xx, UDR 1.xx, HPG	SPG 3.5x
	1.xx	
flags-useODO	0	1
flags-useCOG	0	1
flags-outLPVel	0	1
flags-outLPCog	0	1
odoCfg-profile	0	0
cogMaxSpeed	1	1
cogMaxPosAcc	50	50
velLpGain	153	153
cogLpGain	76	76

C.14 Power Management 2 Configuration (UBX-CFG-PM2)

For parameter and protocol description see section UBX-CFG-PM2.



Power Management 2 Configuration Default Settings

Parameter	SPG 2.xx, ADR	SPG 3.0x	SPG 3.51	TIM 1.0x	TIM 1.1x
	3.xx, FTS 1.xx,				
	ADR 4.xx, UDR				
	1.xx				
maxStartupStateDur	0	0	0	0	0
flags-extintSel	0	0	0	0	0
flags-extintWake	0	0	0	0	0
flags-extintBackup	0	0	0	0	0
flags-extintlnactive	n/a	0	0	n/a	0
flags-limitPeakCurr	0	0	0	0	0
flags-waitTimeFix	0	0	0	1	1
flags-updateRTC	0	0	0	0	0
flags-updateEPH	1	1	0	1	1
flags-doNotEnterOff	0	0	1	0	0
flags-mode	1	1	1	1	1
updatePeriod	1000	1000	1000	1000	1000
searchPeriod	10000	10000	10000	10000	10000
gridOffset	0	0	0	0	0
onTime	0	0	0	0	0
minAcqTime	0	0	300	0	0
extintlnactivityMs	n/a	0	0	n/a	0

C.15 Port Configuration (UBX-CFG-PRT)

For parameter and protocol description see section UBX-CFG-PRT.

C.15.1 UART Port Configuration

For parameter and protocol description see section ${\tt UBX-CFG-PRT-UART}.$

UART 1 Default Settings

Parameter	SPG 2.xx, SPG 3.xx, FTS 1.	ADR 3.xx, ADR 4.xx, UDR 1.	HPG 1.xx
	xx, TIM 1.xx	XX	
txReady-en	0	0	0
txReady-pol	0	0	0
txReady-pin	0	0	0
txReady-thres	0	0	0
baudRate	9600	9600	9600
inProtoMask	inUbx,inNmea,inRtcm	inUbx,inNmea,inRtcm	inUbx,inNmea,
			inRtcm3
outProtoMask	outUbx,outNmea	outUbx,outNmea	outUbx,outNmea,
			outRtcm3
flags-extendedTxTimeout	0	0	0

C.15.2 USB Port Configuration

For parameter and protocol description see section ${\tt UBX-CFG-PRT-USB}$.



USB Default Settings

Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM	HPG 1.xx
	1.xx, ADR 4.xx, UDR 1.xx	
txReady-en	0	0
txReady-pol	0	0
txReady-pin	0	0
txReady-thres	0	0
inProtoMask	inUbx,inNmea,inRtcm	inUbx,inNmea,inRtcm3
outProtoMask	outUbx,outNmea	outUbx,outNmea,outRtcm3
flags-extendedTxTimeout	0	0

C.15.3 SPI Port Configuration

For parameter and protocol description see section UBX-CFG-PRT-SPI.

SPI Default Settings

Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM 1.xx, ADR 4.xx, UDR 1.xx, HPG 1.xx
txReady-en	0
txReady-pol	0
txReady-pin	0
txReady-thres	0
mode-spiMode	0
mode-flowControl	0
mode-ffCnt	0
inProtoMask	None
outProtoMask	None
flags-extendedTxTimeout	0

C.15.4 DDC Port Configuration

For parameter and protocol description see section UBX-CFG-PRT-DDC.

DDC Default Settings

Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM	HPG 1.xx	
	1.xx, ADR 4.xx, UDR 1.xx		
txReady-en	0	0	
txReady-pol	0	0	
txReady-pin	0	0	
txReady-thres	0	0	
mode-slaveAddr	0x42	0x42	
inProtoMask	inUbx,inNmea,inRtcm	inUbx,inNmea,inRtcm3	
outProtoMask	outUbx,outNmea	outUbx,outNmea,outRtcm3	
flags-extendedTxTimeout	0	0	

C.16 Output Rate Settings (UBX-CFG-RATE)

For parameter and protocol description see section UBX-CFG-RATE.



Output Rate Default Settings

Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM 1.xx, ADR 4.xx, UDR 1.xx, HPG 1.xx
measRate	1000
navRate	1
timeRef	1

C.17 Remote Inventory Settings (UBX-CFG-RINV)

For parameter and protocol description see section UBX-CFG-RINV.

Remote Inventory Default Settings

Parameter	SPG 2.xx, SPG 3.xx, ADR 3.xx, FTS 1.xx, TIM 1.xx, HPG 1.xx
flags-dump	0
flags-binary	0

C.18 Receiver Manager Configuration Settings (UBX-CFG-RXM)

For parameter and protocol description see section UBX-CFG-RXM.

Power Management Default Settings

Parameter	SPG 2.xx, FTS 1.	SPG 3.0x, TIM 1.	ADR 3.xx	ADR 4.xx, UDR	SPG 3.5x
	xx, TIM 1.0x	1x, HPG 1.xx		1.xx	
IpMode	0	0	0	0	1

C.19 SBAS Configuration Settings (UBX-CFG-SBAS)

For parameter and protocol description see section UBX-CFG-SBAS.

SBAS Configuration Default Settings

Parameter	SPG 2.xx,	SPG 3.0x	SPG 3.5x	ADR 3.xx	ADR 4.xx,	TIM 1.1x
	FTS 1.xx, TIM				UDR 1.xx	
	1.0x					
mode-enabled *	1	1	1	1	1	0
mode-test	0	0	0	0	0	0
usage-range	1	1	1	1	1	1
usage-diffCorr	1	1	1	1	1	1
usage-integrity	0	0	0	0	0	0
maxSBAS *	3	3	3	3	3	3
scanmode2	None	None	None	None	None	None
scanmode1	120,124,	120,123,	120,123,	120,124,	120,123,	120,123,
	126,129,	127-129,	127-129,	126,127-	127-129,	127-129,
	133,135,	133,135-	133,135-	129,133,	133,135-	133,135-
	137,138	138	138	135,137,	138	138
				138		

^{*} These parameters are deprecated; use UBX-CFG-GNSS instead.



C.20 Timepulse Settings (UBX-CFG-TP5)

For parameter and protocol description see section UBX-CFG-TP5.

TIMEPULSE1 Default Settings

Parameter	SPG 2.xx	SPG 3.xx, HPG 1.	ADR 3.xx, ADR	FTS 1.xx	TIM 1.xx
		xx	4.xx, UDR 1.xx		
antCableDelay	50	50	50	50	50
rfGroupDelay	0	0	0	0	0
freqPeriod	1000000	1000000	0	0	1000000
freqPeriodLock	1000000	1000000	0	0	1000000
pulseLenRatio	0	0	0	0	0
pulseLenRatioLock	100000	100000	0	0	100000
userConfigDelay	0	0	0	0	0
flags-active	1	1	0	1	1
flags-lockGpsFreq	1	n/a	n/a	n/a	n/a
flags-lockGnssFreq	n/a	1	1	1	1
flags-lockedOtherSet	1	1	1	1	1
flags-isFreq	0	0	0	0	0
flags-isLength	1	1	1	1	1
flags-alignToTow	1	1	1	1	1
flags-polarity	1	1	0	0	1
flags-gridUtcGps	0	n/a	n/a	n/a	n/a
flags-gridUtcGnss	n/a	0	0	1	1
flags-syncMode	n/a	0	0	0	0

C.21 USB Settings (UBX-CFG-USB)

For parameter and protocol description see section ${\tt UBX-CFG-USB}$.

USB Default Settings

Parameter	SPG 2.xx, ADR 3.xx, FTS 1.xx, TIM 1.0x, ADR	SPG 3.xx, TIM 1.1x, HPG 1.xx	
	4.xx, UDR 1.xx		
vendorID	0x1546	0x1546	
productID	0x01A8	0x01A8	
powerConsumption	100	100	
flags-reEnum	0	0	
flags-powerMode	1	1	
vendorString	u-blox AG - www.u-blox.com	u-blox AG - www.u-blox.com	
productString	u-blox GNSS receiver	u-blox GNSS receiver	
serialNumber	not set	not set	



Related Documents

Overview

As part of our commitment to customer support, u-blox maintains an extensive volume of technical documentation for our products. In addition to product-specific data sheets and integration manuals, general documents are also available. These include:

- GPS Compendium, GPS-X-02007
- GPS Antennas RF Design Considerations for u-blox GPS Receivers, GPS-X-08014

Our website www.u-blox.com is a valuable resource for general and product-specific documentation.

For design and integration projects the Receiver description including interface description should be used together with the Data sheet and Hardware integration manual of the GNSS receiver.



Revision History

Revision	 Date	Name	Status/Comments
R01	30-Sep-2013	efav	Added u-blox M8 firmware 2.00
R02	01-Nov-2013	efav	Added u-blox M8 firmware 2.01
R03	15-Dec-2013	efav	Added u-blox M8 ADR product variant
R04	10-Feb-2014	efav	Added u-blox M8 Time & Frequency Sync product variant
R05	27-Jun-2014	efav	Added u-blox M8 Timing product variant
R06	09-Sep-2014	mfre	Minor corrections
R07	09-Sep-2014	mfre	Added u-blox M8 firmware 2.30
R08	19-Nov-2014	mfre	Added u-blox M8 L-type modules product variant
R09	30-Nov-2015	mfre	Added u-blox 8 / u-blox M8 SPG 3.01 firmware
R10	15-Feb-2016	mfre	Added u-blox 8 / u-blox M8 TIM 1.10 firmware
R11	04-May-2016	mfre	Added u-blox 8 / u-blox M8 ADR 4.00 and UDR 1.00 firmware
R12	28-Apr-2017	jhak	Added u-blox 8 / u-blox M8 ADR 4.10, HPG 1.40 and SPG 3.51
	•		firmware
R13	06-Jul-2017	jhak	Added HPG 1.40 firmware information
R14	24-Oct-2017	jhak	Added ADR 4.11 firmware information
R15	06-Mar-2018	jhak	Updated Super-E messages
R16	05-Nov-2018	jhak	Added ADR 4.21 and UDR 1.21 firmware information
R17	17-May-2019	ssid	Minor corrections
R18	24-Mar-2020	ssid	Added ADR 4.31 and UDR 1.31 firmware information
R19	14-May-2020	dama	Added TIM 1.11 firmware information
R20	26-Jun-2020	ssid	Type numbers updated
			NEO-M8N-0-11, NEO-M8Q-0-11, NEO-8Q-0-11, NEO-M8P-0-12,
			NEO-M8P-2-12,NEO-M8T-0-11
R21	25-Sep-2020	ssid	ADR/UDR scope changed to public, NEO-M8L added to the
			product list
			New messages added: UBX-CFG-ESFALG, UBX-CFG-ESFG,
			UBX-CFG-ESFA, UBX-CFG-ESFWT, UBX-CFG-SENIF, UBX-
			CFG-SPT, UBX-ESF-ALG, UBX-HNR-ATT, UBX-MON-SPT, UBX-
			NAV-COV, UBX-NAV-EELL, NMEA-GxTHS
			Automotive Dead Reckoning: Solution types, installation
			configuration, sensor configuration, ADR system
			configuration, operation
			Untethered Dead Reckoning: Installation configuration, sensor
			configuration, UDR system configuration, operation
R22	05-Feb-2021	jesk	Galileo-specific information added to UBX-CFG-GNSS and
			UBX-CFG-RST
R23	23-Feb-2021	jesk/ss	Clarified UBX-CFG-GNSS
		id	Added ADR 4.50 and UDR 1.50 firmware information
R24	22-Jun-2021	jesk	Added NEO-M8J and firmware 3.05
			NEO-M8M, NEO-M8N, and NEO-M8Q type numbers updated
R25	19-Aug-2021	dama	Update for M8P FW 3.05 HPG 1.43 maintenance release
R26	23-Nov-2021	jesk	ZOE-M8B and ZOE-M8G type numbers updated
R27	25-Aug-2022	ssid	AID-MAPM update - Temperature compensation topic update



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