MAX30003WING2# Evaluation Kit

General Description

The MAX30003WING2 evaluation kit demonstrates the use of the MAX32663A MCU as an ECG sensor hub. The MAX32663A runs advanced ECG algorithms provided by B-Secur, which transforms raw ECG data collected from the MAX30003 analog front end (AFE) into simple, high-level information which is then communicated to the MAX32620FTHR host processor through the I²C interface. The EV kit is accompanied by PC software, which allows easy evaluation of the ECG algorithms.

The kit includes the following items:

- MAX30003WING2# Circuit Board
- MAX326325PICO JTAG Debugger/Programmer
- MAX32620FTHR Feather Board
- Micro USB Cables
- SWD Cable

Benefits and Features

- Integrates B-Secur ECG Firmware
- Evaluates MAX32663A Sensor Hub and the MAX30003 ECG AFE
- Measures Heart Rate, Heart Rate Variability, and Stress
- User Identification through ECG Analysis
- PCB ECG Electrodes
- Connector for External ECG Electrodes
- Adafruit[®] Feather-Compatible Host Processor Socket with MAX32620FTHR Board Installed

Ordering Information appears at end of data sheet.

Adafruit is registered trademark of Adafruit Industries. Windows is a registered trademark of Microsoft Corp.

Detailed Description

The EV kit demonstrates several B-Secur ECG algorithms that execute on the MAX32663A sensor hub. The MAX30003 provides the AFE to integrated ECG PCB pads and optional external electrodes (not included). The EV kit supports the following B-Secur algorithms:

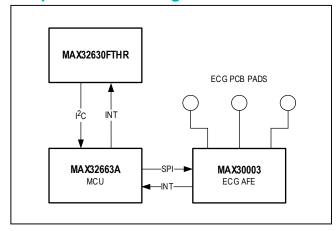
Evaluates: MAX32663A

- Heart Rate
- Heart Rate Variability
- Stress
- Energy Expenditure
- User Identification

The MAX32620FTHR serves as the host MCU, which obtains high-level ECG information from the sensor hub through an I²C interface and relays the information to a Windows[®] PC application through USB. This host MCU could serve as an embedded platform for user application development.

The kit is accompanied by Windows PC software and host MCU source code, which can be downloaded from the MAX30003WING2 EV kit product page.

Simplified Block Diagram





MAX30003WING2 EV Kit Bill of Materials

REFDES	MANUFACTURER	PART NUMBER	DESCRIPTION	
C1, C2, C3, C6, C7, C9, C14	Samsung Electro-Mechanics	CL10B105KP8NNNC	Cap 1µF ±10% 10V X7R 0603	
C4, C12, C13	Samsung Electro-Mechanics	CL10A106MQ8NNNC	CAP CER 10UF 6.3V X5R 0603	
C5	Samsung Electro-Mechanics	CL10B104KO8NNNC	CAP CER 0.1UF 16V X7R 0603	
C8, C11	KEMET	C0603C100D5GACTU	CAP CER 10PF 50V C0G/NP0 0603, CAP CER 10PF 50V NP0 0201	
C10	KEMET	C0402C102K5RACTU	CAP CER 1000PF 50V X7R 0402	
C15	Samsung Electro-Mechanics	CL10C102JB8NNNC	CAP CER 1000PF 50V C0G/NP0 0603	
J1	Samtec Inc	FTSH-105-01-F-DV-K-P	CONN HEADER 10POS DUAL .05" SMD	
J2	Sullins Connector Solutions	PPPC161LFBN-RC	CONN HEADER FEMALE 16POS .1" GOLD	
J3	Sullins Connector Solutions	PPPC121LFBN-RC	CONN HEADER FEMALE 12POS .1" GOLD	
J4	CUI Inc.	SJ-3523-SMT-TR	CONN JACK STEREO 3.5MM SMD R/A	
R2, R7, R8	Stackpole Electronics Inc	RMCF0603FT10K0	RES 10K OHM 1% 1/10W 0603	
R4, R5	Panasonic Electronic Components	ERJ-3EKF4992V	RES SMD 49.9K OHM 1% 1/10W 0603	
R6	Yageo	RT0603DRD07499KL	RES SMD 499K OHM 0.5% 1/10W 0603	
U1	Maxim Integrated	DS28EL15Q+U	1-WIRE SHA-256 SECURE AUTHENTICATOR WITH 512BIT EEPROM	
U2	Maxim Integrated	MAX32663AGWEFS+	+ B-Secur ECG Sensor Hub	
U3	Maxim Integrated	MAX30003CTI+	Ultra-Low Power, Single-Channel Integrated Biopotential (ECG, R-to-R Detection) AFE	
U4	Maxim Integrated	MAX1726EUK18+	8+ Low-Dropout Linear Regulators 12V	
X1	ECS Inc.	ECS327-6-12-TR	-6-12-TR CRYSTAL 32.7680KHZ 6PF SMD	
X2	Diodes Incorporated	KX3211A0032.768000 XTAL OSC XO 32.7680KHZ CMOS SMD		

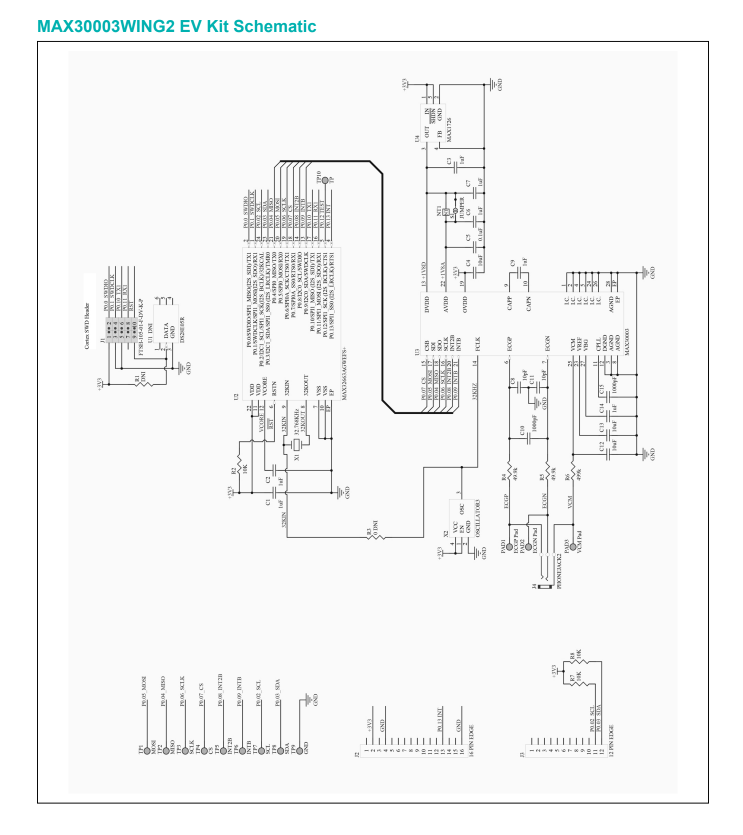
Evaluates: MAX32663A

Ordering Information

PART	TYPE	
MAX30003WING2#	Evaluation Kit	

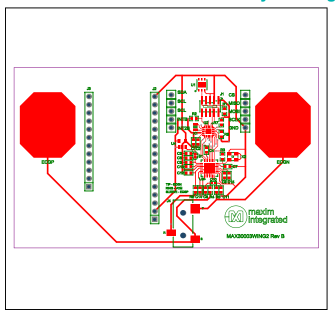
#Denotes RoHS compliance.

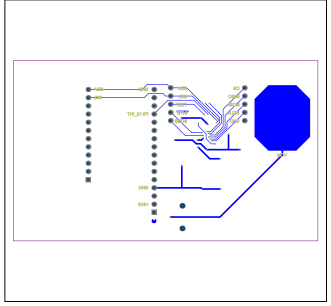
Evaluates: MAX32663A



Evaluates: MAX32663A

MAX30003WING2 EV Kit PCB Layout Diagrams





Top Bottom

MAX30003WING2# Evaluation Kit

Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	12/19	Initial release	
1	10/20	Updated General Description, Benefits and Features, Detailed Description, Simplified Block Diagram, Bill of Materials, Schematic	1, 2, 3
2	11/20	Updated MAX32663 to MAX32663A	All

For pricing, delivery, and ordering information, please visit Maxim Integrated's online storefront at https://www.maximintegrated.com/en/storefront/storefront.html.

Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time.

Evaluates: MAX32663A