

Product Overview



SMART SOLUTIONS FOR DEMANDING INDUSTRIES





4th Generation of Process Instrumentation

Drawing upon 60 years of experience, BLH Nobel has used modern technology to develop a fast, easy-to-use, high-performance weighing/force measurement instrument, one which sets new industry standards.

Features and Benefits

Modular configuration: enables future growth and upgrades

High reading rate: enables accurate control of dynamic processes

Synchronized sampling of all channels: enables true measurement that is not affected by severe vibration and shock

Advanced digital filtering

Modern user interface: color graphics enable intuitive operation

Extensive communication support: fieldbus, Ethernet, serial, analog

Extensive I/O support

User Interface

The instrument is equipped with a 5.7-inch color touch screen and graphic display. This makes it easy to operate. The color screen can show four weighing/force channels simultaneously. This will allow you to have full control of your processes. With the large touch screen display, you will have good visibility of the process being measured. In addition, you will be able to move around easily in the menus in order to view settings or make changes if required.

Base Configurations

The G4 has four mountings options and enclosure types: DIN rail-mount enclosure (IP20), panel-mount enclosure (IP65 from front panel), stand-alone enclosure (IP65), and stainless steel stand-alone enclosure (IP65). The base configurations come with the following standard components:

Power: 24 VDC or 115/230 VAC

USB interface: For external peripherals, keyboard, printer and Disk-On-Key (program update, backup and restore, measurement data)

Ethernet: for process data with Modbus TCP or EtherNet/IP, and allow remote web access for maintenance and control

Serial communication: R\$485 with Modbus RTU, and R\$232 with Modbus RTU

One weighing/force channel with digital I/O support

Microsoft® Windows CE® operating system

Application software for weighing or force measurement

Optional Modules

The G4 modular system has seven different cards/modules that can easily be added or replaced according to the system specification, number of channels, application, or maintenance. You can easily implement system upgrades by adding modules, replacing existing modules with higher performance ones, or downloading new application software into the unit. This results in a highly flexible instrument that can be upgraded from one up to a maximum of eight weighing channels, has many digital inputs and outputs, and has a variety of different communication channels and power supply options.

Communication

The G4 instrument is designed to use a wide variety of industrial communication interfaces, protocols, and Fieldbuses for industrial applications. Typical are interfaces (Ethernet, RS232, RS485), protocols (Modbus RTU, Modbus TCP, Ethernet IP) and fieldbus (PROFIBUS or DeviceNet).

Software

Software can easily be downloaded to the instrument via the USB interface. Customized software for special applications or customer demands is available upon request from our Systems Applications Engineering department. Please contact us with specific requirements.



Base Unit Configurations

Views

DIN Rail Mount

Modular configuration of weighing, communication, and I/O modules Up to 3 modules per unit Maximum of 6 weighing/force channels LCD operator display, 2 x 16 character, with backlight Functional keypad with 4 keys Fieldbus support: Modbus TCP, PROFIBUS, DeviceNet, EtherNet/IP and others Additional I/O channels available through external modules Power supply: Isolated 24 VDC power for unit and I/Os IP20 enclosure Size (W x H x D): 229 mm x 168 mm x 145 mm

Description

Panel Mount

Modular configuration of weighing, communication, and I/O modules Up to 6 modules per unit Maximum of 8 weighing/force channels 5.7-inch LCD color graphic touch screen with backlight Numeric and functional keypad with 34 keys and soft keys Fieldbus support: Modbus TCP, PROFIBUS, DeviceNet, EtherNet/IP and others Additional I/O channels available through external modules Power: 230/110 VAC or 24 VDC IP65 enclosure (front panel) Size (W x H x D): 294 mm x 227 mm x 152 mm



Stand-Alone Unit

Modular configuration of weighing, communication, and I/O modules Up to 6 modules per unit Maximum of 8 weighing/force channels 5.7-inch LCD color graphic touch screen with backlight Numeric and functional keypad with 34 keys and soft keys Fieldbus support: Modbus TCP, PROFIBUS, DeviceNet and others Additional I/O channels available through external modules Power: 230/110 VAC or 24 VDC IP65 enclosure with tilt stand Size (W x H x D): 355 mm x 274 mm x 214 mm

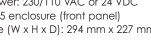


Stainless Steel Unit for Harsh Environments

Modular configuration of weighing, communication, and I/O modules Up to 6 modules per unit Maximum of 8 weighing/force channels 5.7-inch LCD color graphic touch screen with backlight

Numeric and functional keypad with 34 keys and soft keys Fieldbus support: Modbus TCP, PROFIBUS, DeviceNet, and others Additional I/O channels available through external modules Power: 230/110 VAC or 24 VDC

IP65 enclosure with tilt stand and wash-down capabilities Size (W x H x D): 343 mm x 274 mm x 235 mm





Card/Module Specifications

Views Description **CPU Module** Embedded PC architecture with Microsoft® Windows CE® operating system Non-volatile memory for alibi memory and critical parameters storage Multiple communication channels: Serial communication: Modbus RTU via RS232 and RS485, USB Ethernet: Modbus TCP (standard) and Ethernet IP (optional) Fieldbus optional: PROFIBUS, DeviceNet, EtherNet/IP and others Peripheral device support via USB Keyboard, printer, USB memory stick, etc. Remote maintenance, setup, backup, and restore via Ethernet and web access WF Module: Weighing and Force Measurement Channels Single-channel or dual-channel weighing module Sample rate: Up to 3840 samples per second Update rate: Up to 300 updates per second Resolution: 16,000,000 counts Excitation: 5 VDC, up to 16 load cells per channel, no barriers Accuracy static: 0.002% Input range: ±7.5 mV/V Offset drift: <10 nV/V/K Gain drift: <2 ppm/K Digital I/O: 4 inputs and 2 outputs, 24 V, 50 mA

HSWF Module: High-Speed Weighing and Force Measurement

Single-channel or dual-channel weighing module Sample rate: 20,000 samples per second Updates rate: Up to 800 updates per second Resolution: 16,000,000 counts Excitation: 10 VDC, up to 4 load cells per channel, barriers OK Accuracy: 0.002% Input range: ±7.5 mV/V Offset drift: 10 nV/V Gain drift: 2 ppm/K Digital I/O: 4 inputs and 2 outputs, each 24 V, 50 mA

DIO Module: Digital outputs and inputs

8 Isolated digital inputs , 24 V, 7 mA 8 Isolated outputs, 24 V, 100 mA



AOUT Module: Analog Outputs

Single output module or quad-output (4) module Voltage or current outputs: 4-mA to 20-mA isolated analog output at RLoad <500 ohms, or -20-mA to +20-mA analog output at RLoad <500 ohms, or -10-V to +10-V analog output at RLoad >1 kilohm Resolution: 16-bit

Update rate: 300/800 updates per second, same as measurement rate





Card/Module Specifications

Views	Description
	Viewpan Module: User Interface panel for DIN Rail Unit 2 x 16 character LCD display with backlight 4-functional-keys keypad 24 VDC power supply
	DC PS Module: 24-VDC Power Supply Power in: 24 VDC Power regulation and filtering Power indication LED
	AC PS Module: 115/230-VAC Power Supply Power in: 115/230 VAC Power regulation and filtering Power indication LED Mains AC power connector

Exciting Application Possibilities

The new G4 instrument offers a wide variety of application possibilities. The G4 sets new standards for a broad spectrum of applications, ranging from standard weighing to complex multi-vector force measuring. You can use modules to build the G4 to fit your specific needs and applications.

Standard Weighing	G4's base features include an Ethernet connection, color touch screen, and easy setup. You can save settings and record data on a memory stick via the G4's USB connection. The G4 enables you to have visual control of your tank, silo, or bucket through the graphic color screen. You also have the option of integrating the instrument in your network.
Multi-Channel Batching	With up to eight weighing channels and expanded I/O possibilities, you can control several batching processes with the G4. Simultaneous measuring and high-speed capabilities lets you increase the accuracy of your batching process. And with the G4's multi-optional interfaces, you can monitor different processes from a control room or your office.
Multi-Channel Force Vector Calculation	Simultaneous, synchronous measurement of all eight channels and high-speed communication capabilities allow you to measure different forces and make complex calculations with your G4 instrument. You can control forces and monitor your processes through the graphic color screen or at your computer.
High Dynamic Force Measurement	Simultaneous, synchronous measurement of up to eight high-sample-rate channels, combined with high-speed communication capabilities, enables true measurement of forces in systems with high speed events, such as machine automation, press machine real-time control, and quality assurance monitoring.



Single- or Multi-Vessel Process Weighing

G4 synchronous monitoring of multiple scales, high update rate, advanced digital filtering, and flexible I/O capabilities provides the state-of-the-art solution for process weighing applications, such as:

> Quality-critical reactor vessels High-value ingredient accountability Ingredient storage bins Batch / blend / mix systems Loss-in-weight systems Conveyor scales





Multi-Zone Web Tension Measurement and Control

G4 synchronous high sample rate (up to 20,000 Hz) of multiple load cells provides advanced, modern, multi-zone force measurement and web-tension control. The unit supports any combination of eight single-zone machines, up to eight zones on a single machine, and provides measurement of left, right and total tension for each zone. Dual-axis resultant force calculation is also possible using our HTU transducers. Typical applications are:

Strip steel mills

Paper machines

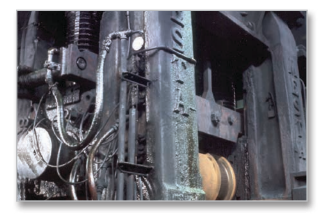
Converting equipment

Roofing machines

Felts, calenders, coaters, winders, rewinders, laminators, dryers, breakers, wire sections







Roll Force Systems

G4 can measure work/drive side stress, status indications (like metal-in-mill status), and overload alarm indications. This enables increased roll life, prevents mill overloads, improves product quality, and reduces mill down time as required for applications such as:

Rolling mills operation optimization

Overload safety systems





Offshore Drilling and Exploration

When combined with our standard and customized load cells, G4 instruments provide a wide range of coverage in the offshore drilling industry, where they are used to sense and control:

Deck-mating forces

Mooring loads

Grout pressure and automated drilling fluids formulation

Well-head pressure, stimulation pressure and mud pressure

Tension in drum winches, towing winches and tension legs







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