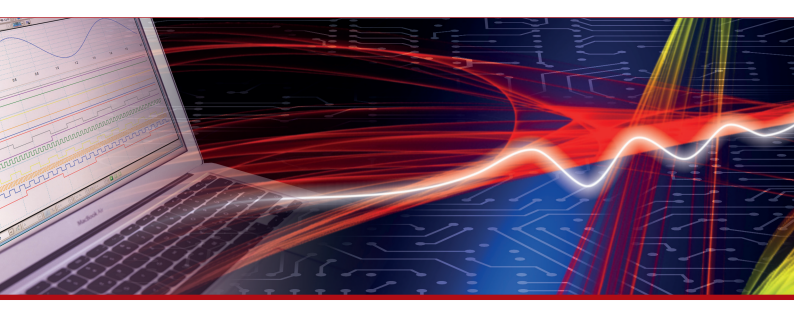


Product Datasheet - Technical Specifications



More information in our Web-Shop at **www.meilhaus.com** and in our download section.

Your contact

Technical and commercial sales, price information, quotations, demo/test equipment, consulting:

Tel.: +49 - 81 41 - 52 71-0

FAX: +49 - 81 41 - 52 71-129

E-Mail: sales@meilhaus.com

Downloads:

www.meilhaus.com/en/infos/download.htm

Meilhaus Electronic GmbH | Am Sonnenlicht 2 82239 Alling/Germany

 Tel.
 +49 - 81 41 - 52 71-0

 Fax
 +49 - 81 41 - 52 71-129

 E-Mail
 sales@meilhaus.com

Mentioned company and product names may be registered trademarks of the respective companies. Prices in Euro plus VAT. Errors and omissions excepted.

© Meilhaus Electronic.



Signal Conditioners: microBlox[™]Series

uB32 Narrow Band DC Current Field Input



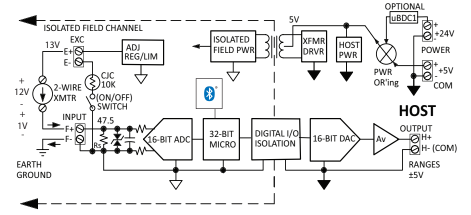












Bluetooth® wireless configuration option ◆ Narrow band DC current field input ◆ Voltage host output

Description

Field Input: 0-20mA or 4-20mA DC Host Output: 0-5V or ±5V ranges

Acromag's microBlox™ uB Series I/O modules offer a compact, high-performance solution for interfacing sensors and field devices with data acquisition systems. uB signal conditioning modules are ideal to isolate, filter, convert and amplify a wide variety of signal types for test, measurement and control systems. Just plug uB modules into 4, 8, or 16-channel backpanels in any mix for a high-density analog I/O interface. Channel-to-channel isolation provides optimal noise and surge protection from ground loops, spikes, and high common mode voltages.

The uB32 model conditions and converts a DC process current field input signal to a scaled 0-5V or ±5V output. To convert AC current signals, Acromag offers the model 5020-350 toroid sensor which provides a 0 to 11.17mA output. For interfacing two-wire transmitters, please refer to the uB42 which is similar to the uB32 but provides field excitation for the loop-powered transmitter.

Bluetooth wireless technology versions enable configuration using a smart phone or tablet. Acromag's Agility™ app, available for Android™ and iOS® mobile devices, helps you vary input/ output ranges and scaling to your specific application. The Agility app can also set an alarm output function with a setpoint limit and deadband. Other app functions include polling inputs, trending values in a sharable chart, updating calibration, and diagnostic troubleshooting.

For cost-sensitive projects, a commercial-grade version is available (-CG models). These units offer similar performance, but over a limited temperature range and lack hazloc approvals.

Backpanels provide power, I/O wiring terminals, and host access to an industry-standard analog signal bus. Modules are hot-swappable without screws. Data acquisition boards can access all host I/O signals on the DB25 bus connector.



Key Features & Benefits

- Wide variety of input and output ranges
- Mixes with different I/O types on compact 4, 8, or 16 channel backpanels
- Select fixed I/O range models or Bluetooth wireless technology user-configurable models
- Cost-saving commercial-grade versions available for less demanding applications
- Android® and iOS® apps simplify wireless configuration with a smartphone or tablet
- Mobile app configures I/O ranges, sets scaling, calibrates and performs diagnostics
- Optional alarm function with setpoint and deadband control driving 0/5V host output
- Poll and trend I/O values to sharable charts
- High accuracy, noise immunity, and stability
- Isolated field-to-host and channel-to-channel (1500Vac peak, 250Vac/354Vdc continuous)
- Over-molded I/O circuits offer superior shock, vibration, moisture, and dust protection.
- Wide operating temperature range
- UL/cUL Class I, Div 2, ABCD and ATEX Zone 2 hazardous location approvals







Signal Conditioners: microBlox[™]Series

uB32 Narrow Band DC Current Field Input

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Field Range

Fixed ranges: 0-20mA or 4-20mA DC User-configurable -B models: 0 to 20mA

16-bit ADC. 0-20mA 1/30399. 4-20mA: 1/24319 0-11.17mA: 1/16978

Resistance

 47.5Ω (input shunt to ground/return).

Input Sample Rate

40sps

Normal Mode (Bandwidth)

-3dB at 7Hz, typical

Common Mode Rejection

130dB typical, 50-60Hz

TVS & diode clamps built-in plus additional protection on back-panel

■ Host Output

Host Range

Fixed ranges: 0-5V.

User-configurable -B models: ±5V

Resolution

16-bit DAC. 0-5V: 1/26305. ±5VDC: 1/52610

Current Drive

5V into 1K Ω minimum or 5mA maximum

Response Time

Output Step 0-98% in 150ms typical

General

Power Consumption

0.25W or 50mA from 5V maximum

Effective resolution is the least of input (A/D) and output (D/A) resolution: uB32-01/uB32-02: 1/26305 uB32-03: 1/16978

Accuracy

Better than ±0.1%. 0.05% typical

-CG models: Better than ±0.125%. 0.075% typical

Non-Linearity

Better than ±0.05%, typical

Less than 0.06% of span p-p, rms

Ambient Effect

Less than ±80ppm/°C

Dimensions

Height: 1.380" with connectors, 0.970" without

Width: 0.425". Length: 1.425"

Environmental

Operating Temperature

-40 to 80°C (-40° to 176°F) -CG models: 0 to 55°C (32 to 131°F)

Storage Temperature

-40 to 85°C (-40° to 185°F)

Relative Humidity

0 to 95% non-condensing

Power Requirement

5V powered.10-32V power optional (requires uBDC-1 power module & backpanel)

Safety Isolation

Field channels are individually isolated field channelto-field channel and from the field to the host I/O bus (host group includes 5V power) for commonmode voltages up to 250V AC, or 354V DC off DC power ground, on a continuous basis (will withstand 1500VAC HIPOT/dielectric strength test for one minute without breakdown). This complies with test requirements of ANSI/ISA-82.01-1988 for voltage rating specified.

Shock and Vibration Immunity

Conforms to:

IEC 60068-2-6: 10-500 Hz, 4G, 2 hours/axis, for sinusoidal vibration.

IEC 60068-2-64: 10-500 Hz, 4G-rms, 2 hours/axis, for random vibration.

EC 60068-2-27: 25G, 11ms half-sine, 18 shocks at 6 orientations, for mechanical shock.

Electromagnetic Compatibility (EMC) Compliance

Minimum immunity per BS EN 61000-6-1 (2007): CE marked, per EMC Directive 2004/108/EC. Electrostatic Discharge Immunity (ESD),

per IEC 61000-4-2

Radiated Field Immunity (RFI), per IEC 61000-4-4. Electrical Fast Transient Immunity (EFT), per IEC 61000-4-4

Surge Immunity, per IEC 61000-4-5. Conducted RF Immunity (CRFI), per IEC 61000-4-6

Class B product with emissions per BS EN 61000-6-3 (2007+A1:2011): enclosure port, per CISPR 16 Low voltage AC mains port, per CISPR 16

Approvals

CE compliant. RoHS Compliant. UL/cUL Class 1. Division 2. Groups ABCD. ATEX Zone 2. No UL or ATEX on -CG models.

Ordering Information

To order commercial grade modules & backpanels append with -CG (except -B & UBDC-1 models), e.g. uB32-01-CG. Note: -CG modules should be paired with only -CG panels.

Model	Field Input	Host Output
<u>uB32-01</u>	4 to 20mA DC	0-5V DC
<u>uB32-02</u>	0 to 20mA DC	0-5V DC
<u>uB32-03</u>	0 to 11.17mA DC	0-5V DC
<u>uB32-03</u>	Configurable 0-20mA	Configurable ±5V

Configuration using Agility™ Config. Tool via Bluetooth technology

The <u>Acromag Agility™</u> configuration tool is a mobile application that allows easy setup, calibration, and reconfiguration of microBlox™ I/O modules.

Bluetooth wireless technolgy microBlox™ modules (-B models) allow their input and output ranges to be wirelessly reconfigured and calibrated using a smart phone or tablet. This mobile app. supports smart devices with Android 4.3 or later or iOS 5.0 or later. You can download the Agility application free of charge from the Google Play™ store at play.google. com (Android), or the Apple® App Store® at itunes.apple.com (Apple iOS).

Accessories

Model	Description	
uBDC1	10-32V, non-isolated: 5V/1A power supply	
<u>uB04</u>	4 channel panel, surface mount	
uB04D	4 channel panel, DIN rail mount	
<u>uB08</u>	8 channel panel, surface mount	
uB08D	8 channel panel, DIN rail mount	
<u>uB16</u>	16 channel panel, surface mount	
<u>uB16D</u>	16 channel panel, DIN rail mount	
5020-350	AC current sensor	





Signal Conditioners: microBlox Series

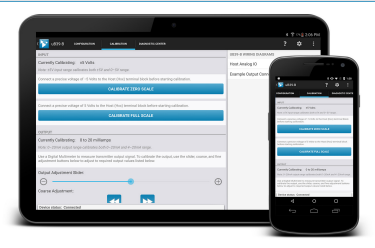
Acromag Agility™ Config Tool Mobile Application

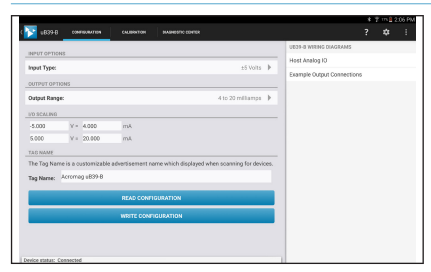
The Agility™ Config Tool is a mobile application that allows easy setup and configuration of Acromag microBlox® Series signal conditioners and alarms.

You can download the Agility application free of charge from the Google PlayTM store at <u>play</u>. google.com (Android), or the Apple® App Store® at itunes.apple.com (Apple iOS).

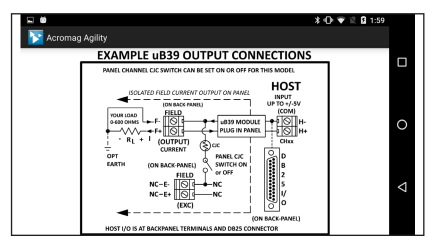
Demo the software, no need for a module. To enter demo mode simply tap the icon in the upper left corner 8 times.







With a couple of taps, quickly configure input, output, unit and scaling options.



Quick and easy access to the wiring diagram, even offline without internet access.

Key Features & Benefits

- Connects to microBlox signal conditioners via Bluetooth wireless technology
- Requires the use of a smart device
- Configures and calibrates microBlox UB Series products via phone or tablet running Android 4.3 or later or iOS 8.1 or later.
- View wiring diagrams, even without an internet connection
- Perform quick and easy field diagnostics and troubleshooting
- Ideal for field technicians
- Trend and share field data

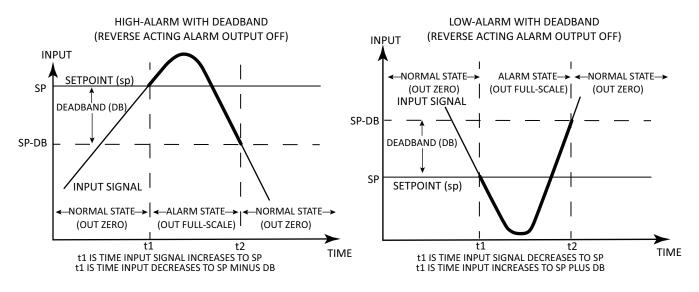




Signal Conditioners: microBlox™**Series**

Acromag AgilityTM Config Tool Mobile Application

Alarm Function







Data Logging



Diagnostics

