uB30/40 milliVolt Field Input

Bluetooth°



Bluetooth[®] wireless configuration option ◆ Narrow or wide band mV field input ◆ Voltage host output

Description

Field Input: ±10mV to ±100mV ranges **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 uB30 and uB40 models condition and convert a low-level DC voltage field input signal to a scaled 0-5V or \pm 5V output. The uB30 has more filtering for low-band applications, while the uB40 relaxes filtering for higher speed applications. uB30 modules are recommended for noisier environments where conversion speed is less of a concern. uB40 modules drive a faster response, but with less filtering for noise.

MADE IN US

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



Tel 248-295-0880
Fax 248-624-9234
sales@acromag.com
www.acromag.com
30765 Wixom Rd, Wixom, MI 48393 USA

uB30/40 milliVolt Field Input

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Field Range

Fixed ranges: ±10mV, ±50mV or ±100mV. User-configurable -B models: ranges inside ±100mV.

Resolution 16-bit ADC, ±10mV: 1/28894. ±50mV/±100mV: 1/36118.

Resistance 100M Ω .

Input Sample Rate uB30: 40sps. uB40: 2Ksps.

Normal Mode (Bandwidth) uB30: -3dB at 5Hz, typical.

uB40: -3dB at 1KHz, typical.

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

Common Mode Rejection 103dB typical, 50-60Hz.

Host Output

Host Range 0-5V or ±5V per range model. User-configurable -B models: ±5V.

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

Current Drive 5V into 1KΩ minimum or 5mA maximum.

Response Time

uB30: Output step 0-98% in 300ms, typical. uB40: Output step 0-98% in 2ms, typical.

General

Power Consumption

0.25W, 50mA from +5V maximum.

I/O Resolution

Effective resolution is the least of input (A/D) and output (D/A) resolution: uBx0-01: 1/28894. uBx0-02/-03: 1/36118. uBx0-04/-05/-06: 1/26305.

Accuracy

Better than ±0.1%. 0.05% typical. -CG models: Better than ±0.125%. 0.075% typical.

Non-Linearity

Better than ±0.05%, typical.

Noise

Less than 0.03% 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.

Emissions

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 append with -CG (except -B models) e.g., uB30-01-CG.

Model (5Hz)	Model (1KHz)	Field Input	Host Output
uB30-01	uB40-01	±10mV DC	±5V DC
uB30-02	uB40-02	±50mV DC	±5V DC
uB30-03	uB40-03	±100mV DC	±5V DC
uB30-04	uB40-04	±10mV DC	0-5V DC
uB30-05	uB40-05	±50mV DC	0-5V DC
uB30-06	uB40-06	±100mV DC	0-5V DC
uB30-B	uB40-B	Configurable ±100mV DC	0-5V DC or ±5V DC

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag Agility™ 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 iOS 5.0 +. You can download the Agility application free of charge from the Google Play[™] store or the Apple[®] App Store[®].

Accessories

Model	Description
uBDC-1	Non-isolated, 10-32V: 5V/1A power supply
uB04	4 channel panel, surface mount
uB04D	4 channel panel, DIN rail mount
uB08	8 channel panel, surface mount
uB08D	8 channel panel, DIN rail mount
uB16	16 channel panel, surface mount
uB16D	16 channel panel, DIN rail mount



Tel 248-295-0880 = Fax 248-624-9234 = sales@acromag.com = www.acromag.com = 30765 Wixom Rd, Wixom, MI 48393 USA

uB31/41 DC Voltage Field Input

😵 Bluetooth°



Bluetooth[®] wireless configuration option < Narrow or wide band voltage field input < Host voltage output

Description

Field Input: ±1V to ±60V ranges **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 uB31 and uB41 models condition and convert a high-level DC voltage field input signal to a scaled 0-5V or \pm 5V output. The uB31 has more filtering for low-band applications, while the uB41 relaxes filtering for higher speed applications. uB31 modules are recommended for noisier environments where conversion speed is less of a concern. uB41 modules drive a faster response, but with less filtering for noise.

MADE IN USA

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.





 Mobile app configures I/O ranges, sets scaling, calibrates and performs diagnostics

Key Features & Benefits

or 16 channel backpanels

Wide variety of input and output ranges

Select fixed I/O range models or Bluetooth

available for less demanding applications

Cost-saving commercial-grade versions

Mixes with different I/O types on compact 4, 8,

wireless technology user-configurable models

- 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





uB31/41 DC Voltage Field Input

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Fixed ranges: ±1V to ±60V. User-configurable -B models: DC ranges up to ±60V.

Resolution 16-bit ADC ±1V: 1/27395. ±5V/±10V/±20V: 1/34244. ±40V/±60: 1/51366.

Resistance 203.32K Ω (via resistive input divider x0.0163).

Input Sample Rate uB31: 40sps. uB41: 2000sps.

Normal Mode (Bandwidth) uB31: -3dB at 4Hz. uB41: -3dB at 1KHz.

Common Mode Rejection 103dB typical, 50-60Hz.

Host Output

Host Range Fixed ranges: 0-5V or ±5V DC.

User-configurable -B models: ±5V. Resolution 16-bit DAC, 0-5V: 1/26305. ±5VDC: 1/52610.

 $\begin{array}{l} \mbox{Current Drive.}\\ \mbox{5V into 1K}\Omega\mbox{ minimum or 5mA max.} \end{array}$

Response Time. uB31: Output Step 0-98% in 200ms. uB41: Output step 0-98% in 2ms.

General

Power Consumption Up to 0.25W, or 50mA max. from 5V.

I/O Resolution

Effective resolution is the least of input (A/D) and output (D/A) resolution: uBx1-01/-04: 1/27395. uBx1-02/-03: 1/34244. uBx1-04/-05/-06: 1/26305. uBx1-07: 1/34244. uBx1-08/-10/-13: 1/26305. uBx1-09/-12: 1/51366.

Accuracy

Better than ±0.1%. 0.05% typical. -CG models: Better than ±0.125%. 0.075% typical.

Non-Linearity

Better than ±0.05%, typical.

Noise

Less than 0.03% of 10V 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.

Emissions

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 append with -CG (except -B models) e.g., uB31-01-CG.

Model (4Hz)	Model (1KHz)	Field Input	Host Output
uB31-01	uB41-01	-1V to +1V	±5V
uB31-02	uB41-02	-5V to +5V	±5V
uB31-03	uB41-03	-10V to +10V	±5V
uB31-04	uB41-04	-1V to +1V	0 to +5V
uB31-05	uB41-05	-5V to +5V	0 to +5V
uB31-06	uB41-06	-10V to +10V	0 to +5V
uB31-07	uB41-07	-20V to +20V	±5V
uB31-08	uB41-08	-20V to +20V	0 to +5V
uB31-09	uB41-09	-40V to +40V	±5V
uB31-10	uB41-10	-40V to +40V	0 to +5V
uB31-12	uB41-12	-60V to +60V	±5V
uB31-13	uB41-13	-60V to +60V	0 to +5V
uB31-B	uB41-B	Config. ±1V to ±60V DC	Config. ±5V

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag Agility™ 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 <u>play.google.</u> <u>com</u> (Android), or the Apple[®] App. Store[®] at itunes.apple.com (Apple iOS).

Accessories

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



Tel 248-295-0880
Fax 248-624-9234
sales@acromag.com
www.acromag.com
30765 Wixom Rd, Wixom, MI 48393 USA

uB32 Narrow Band DC Current Field Input

Bluetooth°



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 \pm 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.

MADE IN US

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



Tel 248-295-0880
Fax 248-624-9234
sales@acromag.com
www.acromag.com
30765 Wixom Rd, Wixom, MI 48393 USA

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.

Resolution 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.

Protection

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.

 $\begin{array}{l} \mbox{Current Drive} \\ \mbox{5V into 1K} \Omega \mbox{ minimum or 5mA maximum.} \end{array}$

Response Time Output Step 0-98% in 150ms typical.

General

Power Consumption

0.25W or 50mA from 5V maximum.

I/O Resolution

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 $\pm 0.05\%$, typical.

Noise

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.

Emissions

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 append with -CG (except -B models) e.g., uB32-01-CG.

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

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag Agility™ 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 <u>play.google.</u> <u>com</u> (Android), or the Apple[®] App Store[®] at <u>itunes.apple.com</u> (Apple iOS).

Accessories

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



Tel 248-295-0880 = Fax 248-624-9234 = sales@acromag.com = www.acromag.com = 30765 Wixom Rd, Wixom, MI 48393 USA

uB34/uB35 Platinum RTD Field Input

😵 Bluetooth°



Bluetooth® wireless configuration option ◆ Platinum RTD (2,3, or 4-wire) field input ◆ Voltage host output

Description

Field Input: -100 to +100°C or 0 to 600°C ranges, 3Hz 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 uB34 and uB35 models condition and convert a Platinum RTD sensor or resistance signal to a scaled 0-5V or \pm 5V output. For two and three-wire RTDs, use the uB34. Four-wire RTDs use the uB35. Both models provide sensor excitation, linearization, lead-wire compensation, lead-break or sensor burnout protection, and input isolation.

MADE IN US

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



Tel 248-295-0880
Fax 248-624-9234
sales@acromag.com
www.acromag.com
30765 Wixom Rd, Wixom, MI 48393 USA

uB34/uB35 Platinum RTD Field Input

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Field Range

Fixed ranges: $\pm 100^{\circ}$ C or 0-100/200/600°C. User-configurable -B models: inside -200°C to +850°C range limits for 100 Ω Pt RTD sensors, or linear resistance.

Resolution

16-bit ADC. uB34-01: 1/12431. uB34-02: 1/6118. uB34-03: 1/12052. uB34-04: 1/16976.

Resistance

100MΩ.

Excitation

uB35: 500uA. uB34: 1mA (Dual matched 500uA sources at ± leads).

Lead-Wire Compensation

Up to 25Ω /lead and requires balanced ±sensor leads (same size, length, type).

Lead Resistance Effect

Less than $\pm 0.01\%$ of output shift per ohm of lead resistance with a maximum shift less than $\pm 0.1\%$ for up to 10Ω per \pm lead.

Lead Break Detection

-B model: Upscale, or selectable upscale/downscale.

Input Sample Rate 40sps.

Normal Mode (Bandwidth) -3dB at 3Hz, typical.

Protection

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

Common Mode Rejection 130dB typical, 50-60Hz.

Host Output

Host Range

Fixed ranges: 0-5V per range model. User-configurable -B models: 0-5V/±5V selectable.

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

 $\begin{array}{l} \mbox{Current Drive} \\ \mbox{5V into 1K} \Omega \mbox{ minimum or 5mA maximum.} \end{array}$

Response Time Output Step 0-98% in 250ms, typical/

General

Power Consumption 0.23W, or 46mA from +5V maximum.

I/O Resolution

Effective resolution is least of input (A/D) & output (D/A) resolution (see Input).

Non-Linearity

Better than $\pm 0.05\%$, typical.

Accuracy

Better than ±0.1%. 0.05% typical. -CG models: Better than ±0.125%. 0.075% typical.

Noise

Better than 0.06% of span p-p rms. Ambient Effect

Better 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.

Emissions

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 append with -CG (except -B models) e.g., uB34-01-CG.

Model (2/3 Wire)	Model (4-WIRE)	FIELD INPUT	HOST OUTPUT
uB34-01	uB35-01	±100°C	0-5V DC
uB34-02	uB35-02	0 °C to +100°C	0-5V DC
uB34-03	uB35-03	0 °C to +200°C	0-5V DC
uB34-04	uB35-04	0 °C to +600°C	0-5V DC
uB34-B	uB35-B	Config200°C to +850°C	Config. ±5V

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag Agility™ 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 <u>play.google.</u> <u>com</u> (Android), or the Apple[®] App Store[®] at <u>itunes.apple.com</u> (Apple iOS).

Accessories

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



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uB37/uB47 Thermocouple Field Input

😵 Bluetooth°



Bluetooth® wireless configuration option ◆ Thermocouple (type J,K,T,R,S) field input ◆ Voltage host output

Description

Field Input: T/C type J, K, T, R, S 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 uB37 and uB47 models condition and convert low-level input voltages from field thermocouple sensors to a scaled 0-5V or ±5V output. On uB37 models, output is linear with thermocouple voltage, while uB47 output is linear with thermocouple temperature. Both models have up/downscale sensor-break detection. Cold junction compensation is performed on the backpanel. 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



uB37/uB47 Thermocouple Field Input

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Field Range

Fixed ranges: TC type per range model. User-configurable -B models: TC type/range.

Resolution

16-bit ADC. Varies by model & calibration from 1/5878 to 1/36118 (see manual).

Resistance $100M\Omega$.

Lead Break Detection

-B model: Upscale, or selectable upscale/downscale. Input Sample Rate

40sps.

Normal Mode (Bandwidth) 3dB at 5Hz, typical.

Common Mode Rejection 130dB typical, 50-60Hz.

Host Output

Host Range Fixed ranges: 0-5V. User-configurable -B models: ±5V.

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

 $\begin{array}{l} \mbox{Current Drive} \\ \mbox{5V into 1K} \Omega \mbox{ minimum or 5mA maximum.} \end{array}$

Response Time Output Step 0-98% in 300ms typical.

General

Power Consumption 0.25W maximum, 50mA from +5V maximum.

I/O Resolution Varies by range. See manual for details.

Accuracy/Non-Linearity

Better than $\pm 0.1\%$. 0.05% typical for full range. -CG models: Better than $\pm 0.125\%$. 0.075% typical. See manual for accuracy details on narrow ranges.

Cold Junction Compensation Better than ±2°C, typical.

Noise

Better than 0.03% of span p-p rms.

Ambient Effect Better 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 (as a group including 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). ANSI/ISA-82.01-1988.

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.

Emissions

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.

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag AgilityTM configuration tool is a mobile application that allows easy setup, calibration, and reconfiguration of microBloxTM I/O modules.

Bluetooth wireless technolgy microBlox[™] modules (-B models) allow input/output ranges to be wirelessly reconfigured and calibrated using a smart phone or tablet. This mobile app. supports smart devices with Android or iOS. Download the Agility app. of charge from Google Play[™] store <u>play.google.com</u> (Android), or the Apple[®] App Store[®] <u>itunes.apple.com</u> (Apple iOS).

Ordering Information

To order commercial grade modules append with -CG (except -B models) e.g., uB37J-CG.

MODEL	FIELD INPUT	HOST OUTPUT
Non-Linear	ized	
uB37J	-100 to +760°C	0-5V DC
uB37K	-100 to +1350°C	0-5V DC
uB37T	-100 to +400°C	0-5V DC
uB37R	0 to +1750°C	0-5V DC
uB37S	0 to +1750°C	0-5V DC
uB37-B	Config. J, K, T, R, S	Config. ±5V

MODEL	FIELD INPUT	HOST OUTPUT	
Linearized			
uB47J-01	0 to +760°C	0-5V DC	
uB47J-02	-100 to +300°C	0-5V DC	
uB47J-03	0 to +500°C, 5Hz	0-5V DC	
uB47J-12	-100 to +760°C	0-5V DC	
uB47K-04	0 to +1000°C	0-5V DC	
uB47K-05	0 to +500°C	0-5V DC	
uB47K-05	-100 to +1350°C	0-5V DC	
uB47K-13	0 to +1200°C	0-5V DC	
uB47T-06	-100 to +400°C	0-5V DC	
uB47T-07	0 to +200°C	0-5V DC	
uB47-B	Config. J, K, or T	Config. ±5V	

Accessories

Model	Accessories Description	
uBDC-1	Non-isolated, 10-32V: 5V/1A power supply	
uB04	4 channel panel, surface mount	
uB04D	4 channel panel, DIN rail mount	
uB08	8 channel panel, surface mount	
uB08D	8 channel panel, DIN rail mount	
uB16	16 channel panel, surface mount	
uB16D	16 channel panel, DIN rail mount	



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uB39 DC Current Field Output

😵 Bluetooth°



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

Description

Host Input: ±5V or 0-5V ranges Field Output: 0-20mA or 4-20mA DC 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 uB39 model converts a 0-5V or ±5V signal received from the host system to drive a scaled process current field output signal. It functions like an isolated, voltage-controlled current source to drive field instruments.

MADE

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



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uB39 DC Current Field Output

Performance Specifications

See Backpanels for additional system specifications.

Host Input

Host Range Fixed ranges: ±5V or 0-5V.

User-configurable -B models: ±5V. A/D Resolution 16-bit A/D. ±5V: 1/58886. 0-5V: 1/29442.

Input Resistance $111.4K\Omega$.

Input Sample Rate 1200sps.

Normal Mode (Bandwidth) 100Hz. -3dB at 110Hz typical.

Protection TVS & diode clamps built-in.

Field Output

Field Range

0-20mA or 4-20mA DC, per model. User-configurable -B models: 0-20mA.

D/A Resolution 4-20mA: 1/47395. 0-20mA: 1/59244.

Output Maximum 21.5mA, typical.

Response Time Output Step 0-98% into 250Ω load in 7ms, typical.

General

Power Consumption

Output 0mA: 0.18W max. or 35mA max. from +5V. Output 20mA: 0.59W max. or 117mA max. from +5V.

Resolution

Effective resolution is the least of input (A/D) or output (D/A) resolution. uB39-01: 1/29442. uB39-02: 1/47395. uB39-03: 1/59244. uB39-04: 1/59244.

Accuracy

Better than ±0.1%. 0.05% typical. -CG models: Better than ±0.125%. 0.075% typical.

Non-Linearity Better than ±0.05%, typical.

Noise

Less than 0.08% of span p-p, rms.

Ambient Effect

Less than ±80ppm/°C. Common Mode Rejection

100dB typical, 50-60Hz.

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.

Emissions

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 append with -CG (except -B models) e.g., uB39-01-CG.

Model	Field Output	Host Input
uB39-01	4mA to 20mA DC	0-5V DC
uB39-02	4mA to 20mA DC	±5V DC
uB39-03	0 to 20mA DC	0-5V DC
uB39-04	0 to 20mA DC	±5V DC
uB39-B	Configurable 0 to 20mA	Configurable ±5V

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag Agility™ 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 <u>play.google.</u> <u>com</u> (Android), or the Apple® App Store® at <u>itunes.apple.com</u> (Apple iOS).

Accessories

Model	Description	
uBDC1	Non-isolated, 10-32V: 5V/1A power supply	
uB04	4 channel panel, surface mount	
uB04D	4 channel panel, DIN rail mount	
uB08	8 channel panel, surface mount	
uB08D	8 channel panel, DIN rail mount	
uB16	16 channel panel, surface mount	
uB16D	16 channel panel, DIN rail mount	



Tel 248-295-0880 = Fax 248-624-9234 = sales@acromag.com = www.acromag.com = 30765 Wixom Rd, Wixom, MI 48393 USA

uB42 2-Wire Transmitter Field Input with Loop Excitation

Bluetooth®



Bluetooth[®] wireless configuration option < DC current input - 2-wire loop excitation < Voltage host output

Description

Field Input: 0-20mA or 4-20mA DC ranges Host Output: 0-5V, 1-5V 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 uB42 model conditions and converts a DC process current field input signal from a 2-wire transmitter to a scaled 0-5V or \pm 5V output. It provides field excitation (12V/22mA) for the transmitter and is useful to isolate non-isolated transmitters. This module can also interface AC current signals with the model 5020-350 toroid sensor producing a 0 to 11.17mA input.

MADE IN US

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

uB42 2-Wire Transmitter Field Input with Loop Excitation

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Field Range

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

Resolution

16-bit ADC. 4-20mA: 1/24319. 0-20mA: 1/30399. When used with AC Current Sensor 5020-350: 1/16978 for 0-11.17mA range.

Resistance

 $47.5\Omega \pm 0.1\%$. Input shunt to ground or loop load.

Excitation

+13V loop power supply. 12V to transmitter and 1V for internal input shunt resistor.

Input Sample Rate 1200sps.

Normal Mode (Bandwidth)

-3dB at 100Hz, 180Hz typical.

Protection

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

Common Mode Rejection 130dB typical, 50-60Hz.

Host Output

Host Range

uB42-01: 0-5V. uB42-02: 1-5V. uB42-03: 0-5V. uB42-B: User-configurable ±5V.

Resolution

16-bit DAC. 0-5V: 1/26305. ±5VDC: 1/52610. 1-5V: 1/21044.

Drive Capability

5V into 1KΩ minimum or 5mA maximum load.

Response Time

Output Steps 0-98% in 6ms, typical.

General

Power Consumption

0.25W max, with no excitation load, 0.6W max, or 120mA from 5V with 20mA excitation load.

I/O Resolution

Effective resolution is the least of input (A/D) and output (D/A) resolution with 0-20mA/0-5V: 1/30399. 4-20mA/1-5V 1/21044. 0-11.17mA/0-5V: 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.

Noise:

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.

Emissions

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 append with -CG (except -B models) e.g., uB42-01-CG.

Model	Field Input	Host Output
uB42-01	0-20mA DC with excitation, 100Hz	0-5V DC
uB42-02	4-20mA DC with excitation, 100Hz	1-5V DC
uB42-B	Config. 0-20mA DC with excitation	Config. ±5V

Configuration using Agility[™] Config. Tool via Bluetooth technology

The Acromag Agility[™] 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 <u>play.google</u>. <u>com</u> (Android), or the Apple[®] app. store at itunes.apple.com (Apple iOS).

Accessories

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



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uB45 Frequency Input Module with Excitation Supply

Bluetooth°



Bluetooth[®] wireless configuration option < Frequency field input < Voltage host output

Description

Field Input: 0-50kHz frequency ranges **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 uB45 model conditions and converts a frequency field input signal to a scaled 0-5V or ±5V output. It includes a 5V excitation at the input for interface pull-up when using sensors such as magnetic pickups or contact closures. Bipolar (zero-crossing) and unipolar (digital/TTL) signals are supported.

MADE

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



Tel 248-295-0880 = Fax 248-624-9234 = sales@acromag.com = www.acromag.com = 30765 Wixom Rd, Wixom, MI 48393 USA

uB45 Frequency Input Module with Excitation Supply

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Field Range

Fixed ranges from 0-50KHz. User-configurable -B models: 0-50KHz.

Resistance

10.4M Ω unipolar (IN+ to IN-). 10.1M bipolar (EX+ to IN-) excitation.

Threshold

Bipolar (zero-crossing) ±60-85mVpk (1-50kHz) up to ±85Vpk (60V AC or 170Vp-p max.).

Unipolar (TTL) 85Vpk (170Vp-p max), 0.8V max. TTL input low, 2.3-2.7V (5-50kHz) min. TTL high.

Hysteresis

120mVp-p bipolar/zero-crossing, 1.5V unipolar.

Field Excitation +5V/11mA supply (EX- to IN-), for interface applications requiring external pull-up.

Protection

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

Common Mode Rejection 130dB typical, 50-60Hz.

Host Output

Host Range Fixed ranges: 0-5V DC. User-configurable -B models: ±5V.

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

Drive Current

5V into 1K $\!\Omega$ minimum or 5mA max load.

Response Time

uB45-01: 160ms uB45-02: 80ms uB45-03: 35ms uB45-04: 16ms uB45-05: 8.5ms uB45-06: 3.4ms uB45-07: 1.6ms uB45-B: varies by range

General

Power Consumption

0.45W, 90mA from 5V max. with no exc. & 5mA host load, or 0.6W, 120mA from 5V w/ 10mA exc. load & 5mA host load.

Accuracy

Better than ±0.1%. 0.05% typical. -CG models: Better than ±0.125%. 0.075% typical.

Non-Linearity

Better than ±0.05%, typical.

Noise

Less than 0.05% of span p-p rms. Ambient Effect Less than ±40ppm/°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.

Emissions

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 append with -CG (except -B models) e.g., uB45-01-CG.

Model	Field Input	Min Hz	Host Output
uB45-01	0-500Hz	2Hz	0-5V DC
uB45-02	0-1KHz	4Hz	0-5V DC
uB45-03	0-2.5KHz	8Hz	0-5V DC
uB45-04	0-5KHz	14Hz	0-5V DC
uB45-05	0-10KHz	20Hz	0-5V DC
uB45-06	0-25KHz	30Hz	0-5V DC
uB45-07	0-50KHz	30Hz	0-5V DC
uB45-B	Configurable 0-50KHz	30Hz	Configurable ±5V

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag Agility™ 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 <u>play.google.</u> <u>com</u> (Android), or the Apple[®] App Store[®] at <u>itunes.apple.com</u> (Apple iOS).

Accessories

Model	Description
uBDC1	Non-isolated, 10-32V: 5V/1A power supply
uB04	4 channel panel, surface mount
uB04D	4 channel panel, DIN rail mount
uB08	8 channel panel, surface mount
uB08D	8 channel panel, DIN rail mount
uB16	16 channel panel, surface mount
uB16D	16 channel panel, DIN rail mount
5020-350	AC current sensor, outputs 0-11.17mA



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uB49 DC Voltage Field Output

Bluetooth°



Bluetooth[®] wireless configuration option < DC voltage field output < Voltage field input

Description

Field Output: ±5V, ±10V, 0-5V, 0-10V **Host Input:** ±5V, ±10V, 0-5V, 0-10V or programmable ±10V

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 uB49 model conditions a DC voltage signal received from the host system to drive a scaled process voltage field output signal. It functions as an isolated, voltage-controlled voltage source to drive field instruments.

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



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uB49 DC Voltage Field Output

Performance Specifications

See Backpanels for additional system specifications.

Field Input

Field Range Fixed ranges: ±5V, 0-5V, ±10V, 0-10V. User-configurable -B models: ±10V.

A/D Resolution 16-bit A/D, ±5V/±10V: 1/60275. 0-5V/0-10V: 1/30137.

Resistance $103.1K\Omega$.

Elnput Sample Rate 1200sps.

Normal Mode (Bandwidth) 100Hz minumin, -3dB at 102Hz typical.

Protection TVS & diode-to-rail clamps built-in.

Host Output

Host Range

Fixed ranges: ±5V, 0-5V, ±10V, 0-10V. User-configurable -B models: ±10V.

D/A Resolution

±5V: 1/29701. 0-5V: 1/14850. ±10V: 1/59401. 0-10V: 1/29700.

Output Over-Range ±11V, typical.

Output Load

10V into 2KΩ minimum or 5mA maximum. **Response Time:** Output Step 0-98% of 5V into 5KΩ load in 9ms,

typical.

General

Power Consumption 0.28W maximum, 56mA from +5V maximum w/ 5mA field load.

Effective Resolution

The least of input (A/D) and output (D/A) resolution: uB49-01/-02: 1/29701. uB49-03: 1/14850. uB49-04: 1/30137. uB49-05: 1/59401. uB49-06: 1/29700. uB49-07: 1/59401.

Accuracy

Better than ±0.1%. 0.05% typical. -CG models: Better than ±0.125%. 0.075% typical.

Non-Linearity Better than ±0.05%, typical.

Noise

Better than 0.03% of span p-p rms. Ambient Effect

Better than ±80ppm/°C. Common Mode

100dB typical, 50-60Hz.

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 include 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.

Emissions

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

CÈ 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 append with -CG (except -B models) e.g., uB49-01-CG.

Model	Field Output	Host Input
uB49-01	±5V	0 to +5VDC
uB49-02	±5V	±5V
uB49-03	0V to +5V DC	±5V
uB49-04	±10V	0V to +10VDC
uB49-05	±10V	±10V
uB49-06	0V to +10V	±10V
uB49-07	±10V	±5V
uB49-B	Configurable ±10V	Configurable ±10V

Configuration using Agility™ Config. Tool via Bluetooth technology

The Acromag AgilityTM configuration tool is a mobile application that allows easy setup, calibration, and reconfiguration of microBloxTM 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 <u>play.google.</u> <u>com</u> (Android), or the Apple® App Store® at <u>itunes.apple.com</u> (Apple iOS).

Accessories

Model	Description
uBDC1	Non-isolated, 10-32V: 5V/1A power supply
uB04	4 channel panel, surface mount
uB04D	4 channel panel, DIN rail mount
uB08	8 channel panel, surface mount
uB08D	8 channel panel, DIN rail mount
uB16	16 channel panel, surface mount
uB16D	16 channel panel, DIN rail mount



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uBDC1 DC Power Module



Wide-Range DC Voltage Input
 SV/1A DC Output to Backpanel
 Supports Redundant Power

Description

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 uBDC1 power module allows a backpanel populated with I/O modules to operate off DC power voltage levels other than 5V. This optional module plugs into a special socket on the backpanel to convert a power supply voltage from 10-32V DC to 5V/1A which will drive up to 16 I/O modules. uBDC1 modules include over-voltage, reverse-voltage and short-circuit protection (current limiting). With the uBDC1 power module, users can also implement redundant power methods for the backpanel. In redundant applications, the uBDC1 becomes the primary power source.

Key Features & Benefits

- Allows use of wide range 10-32V DC power supplies to operate backpanels
- Enables implementation of redundant power to uB backpanels.
- Polarized to only fit in panel power slot
- Over-molded circuit has superior shock, vibration, moisture, and dust protection.
- -40 to 80°C (-40 to 176°F) operation
- UL, cUL Class I, Div 2, ABCD and ATEX Zone 2 hazardous location approvals







Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

uBDC1 DC Power Module

Performance Specifications

See Backpanels for additional system specifications.

General

Dimensions

Height: 1.380" with connectors. 0.970" without. Width: 0.425". Length: 1.425".

Input 10-32V DC.

Output Voltage 5V DC ±5% (4.7V to 5.3V range).

Output Current 1A (1.25A absolute maximum).

Efficiency 90% typical.

Output Ripple Less than 150mVp-p, typical.

Response Time Less than 15ms typical.

Over-Voltage Protection

TVS in module plus additional TVS protection provided on backpanel.

Current-Limiting

Built-In, plus additional limiting provided on backpanel.

Reverse-Voltage Protection

Built-In, plus additional protection provided on backpanel.

Filterting

Transient voltage suppression, capacitors, & commonmode I/O filtering.

Line Regulation

Less than 0.005% 10-32V, 1A, typical.

Load Regulation

Less than 4%, 0.05A to 1A, typical.

Environmental

Operating Temperature -40 to 80°C (-40° to 176°F).

Ambient Operating Temperature -40°C to +80°C, no deration.

Storage Temperature -40 to 85°C (-40° to 185°F).

Relative Humidity 0 to 95% non-condensing.

Isolation Non-isolated. Power is common to host-side of I/O.

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.

Emissions

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.

Ordering Information

Model	Non-Isolated Input	Output
uBDC1	10-32V DC	5V, 1A DC

Accessories

Model	Description	
uB04	4 channel panel, surface mount	
uB04D	4 channel panel, DIN rail mount	
uB08	8 channel panel, surface mount	
uB08D	8 channel panel, DIN rail mount	
uB16	16 channel panel, surface mount	
uB16D	16 channel panel, DIN rail mount	



Tel 248-295-0880 = Fax 248-624-9234 = sales@acromag.com = www.acromag.com = 30765 Wixom Rd, Wixom, MI 48393 USA

Signal Conditioners: microBlox Series

uB04/08/16 microBlox[™] Backpanels



uB module carriers 🔶 4, 8, or 16 channel versions 🔶 D

DIN-rail option

CJC sensor

Description

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.

These backpanels serve as a carrier for up to 16 microBlox I/O modules. They provide power connections, input/output wiring terminals, and earth grounding (host-side) for the I/O modules. Each module slot (I/O channel) has switches to enable Bluetooth communication (with LED) and cold junction compensation for thermocouple inputs. An industry-standard analog I/O bus aggregates all host I/O channels on a DB25 connector to facilitate simultaneous access by high-speed data acquisition systems. Field points are isolated channel-to-channel and as a group to the host analog I/O bus (host includes power).

Key Features & Benefits

- Choice of 4, 8, and 16 channel carriers
- Optional DIN-rail mounting
- Bluetooth and CJC support on all slots
- Slot for DC power converter module uBDC1
- Redundant power capable
- DB25 port for simultaneous access to all I/O over a single cable connection
- -40 to 80°C (-40 to 176°F) operation
- UL, cUL Class I, Div 2, ABCD and ATEX Zone 2 hazardous location approvals





Tel 248-295-0880 = Fax 248-624-9234 = sales@acromag.com = www.acromag.com = 30765 Wixom Rd, Wixom, MI 48393 USA

uB04/08/16 microBlox[™] Backpanels

Performance Specifications

See specific I/O models for additional system specifications.

General

Reverse Voltage Protection Solid-state protection Included.

Over-Voltage Protection 1ms to break power above 8.6V.

Under-Voltage Protection 1ms to break power under 2.5V.

Transient Protection

Transient Voltage Suppressor (TVS) per field channel, plus TVS per Host channel, TVS at Host power connections.

Power

Back-panel power is +5V, sourced by wiring 5V to the +5V terminals, or via an optional uBDC1 module with wiring to the 24V terminals (10-32V). Power can be driven redundantly if both the host 5V and 24V power terminals are wired to separate power supplies and uBDC1 power module is installed (uBDC1 dominates).

Pass-Thru Power Limit

Current limiting from 5V set by capacity to 480-720mA (uB04), 990-1350mA (uB08), and 1900-2500mA (uB16).

Power Consumption

Less than 4mA (back-panel only), 30mA (including uBDC1 w/no I/O modules plugged in).

Channel I/O

Printed circuit edge connector sockets are polarized to prevent a mix-up between the power module socket and I/O module sockets.

Module Retainer

I/O modules and power module are retained via 3AG clips, 1 per channel.

Earth Ground

Screw terminal earth ground connection on panel and common to host minus.

LED Indicators

5V power: green 24V power: green Bluetooth link: blue LED/channel.

Switches

Two DIP switches/channel: CJC enable/disable thermistor connection to IN- set ON or OFF per I/O model; enable/disable Bluetooth link ability (set ON for access to -B modules).

Interface Connector

Field & host channel: high-density screw clamp type, 16AWG maximum.

Host analog I/O bus: DB25, industry-standard I/O pin assignment bundles host-side I/O and shared host common.

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).

Storage Temperature -40 to 85°C (-40° to 185°F).

Relative Humidity

0 to 95% non-condensing.

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.

Emissions

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.

Ordering Information

Model	Description	
uB04	4 channel panel, surface mount	
uB04D	4 channel panel, DIN rail mount	
uB08	8 channel panel, surface mount	
uB08D	8 channel panel, DIN rail mount	
uB16	16 channel panel, surface mount	
uB16D	16 channel panel, DIN rail mount	

Accessories

Model	Description
SCMXCA006-01	Interface cable for microBlox uB backpanels, 1m long
SCMXCA006-02	Interface cable for microBlox uB backpanels, 2m long
SCMXCA006-07	Interface cable for microBlox uB backpanels, 7m long
uBXIF	Universal interface board, rack mount



Tel 248-295-0880 • Fax 248-624-9234 • sales@acromag.com • www.acromag.com • 30765 Wixom Rd, Wixom, MI 48393 USA

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. Connect via *Bluetooth*[®] wireless technology to smart devices with Android 4.3 or higher or iOS 5.0 or later.

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 <u>play.google.com</u> (Android), or the Apple[®] App Store[®] at <u>itunes.</u> <u>apple.com</u> (Apple iOS).



移 Bluetooth°

			* ≇ 175 <u>≣</u> 2:06 P
Ӯ uB39-B	CONFIGURATION	CALIEBATION ENGINEER	? 🕸 i
	NS		UB39-B WIRING DIAGRAMS
Innet Tunne		4E Mole	Host Analog IO
input type.		20 YON	Example Output Connections
OUTPUT OPT	IONS		
Output Rang	e:	4 to 20 milliamps	(*)
I/O SCALING			
-5.000	V = 4.000	mA	
5.000	V = 20.000	mA	
TAG NAME			
The Tag Nan	ne is a customizable	dvertisement name which displayed when scanning for dev	Aces.
Tag Name:	Acromag uB39-B		
		READ CONFIGURATION	
		WRITE CONFIGURATION	

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 5.0 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





Acromag Agility[™] Config Tool Mobile Application

Alarm Function



Calibration



Data Logging



Diagnostics



Tel 248-295-0880
Fax 248-624-9234
sales@acromag.com
www.acromag.com
30765 Wixom Rd, Wixom, MI 48393 USA