

Product Datasheet - Technical Specifications



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

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Monitoring and Control Solutions

BusWorks® XT Series Brochure

DIN-Rail Mount

USB-Configured

Dual Ethernet



Ethernet Analog and Discrete I/O Modules

 $\langle E_X \rangle$

BusWorks XT Series Ethernet I/O Modules







A24

CE

*2** YEAR

Compliant

Introduction

The BusWorks XT series is a rugged, flexible line of Ethernet I/O modules that features channel versatility with housing to reliably withstand harsh industrial environments.

Rugged construction, high density design, and convenient USB programming make these instruments ideal for many applications including: remote monitoring, distributed control, and SCADA.

Key Features and Benefits

Convenient Housing: 22.5mm wide with pluggable, front-facing terminals

Simple USB Configuration: Free Windows software enables easy setup with a USB-to-PC connection

Dual Ethernet: Two 10/100Mbps Ethernet ports with autonegotiation reduce switch port requirements

Peer-to-peer Ethernet Communication: i2o technology in Modbus units enable module-tomodule communication without a controller

Fully Isolated:

I/O, network, and power circuits isolated from each other at 1500V AC for safety and noise immunity

Redundant Power:

Accepts power via terminal block or DIN rail bus connector for simple backup power supplies

- Wide Ambient Temperature Range: Provides reliable operation from -40 to 70°C
- Built Rugged:

Shock and vibration resistant, with CE and UL/ cUL Class 1 Div 2 Zone 2 approvals and ATEX certification.

Digital I/O	Analog Input		Multi-function
XT1110	XT1210	XT1220	XT1530
16-ch, sinking	8-ch, current	8-ch, voltage	4-ch, analog current out 4-ch, discrete I/O
nnn	\sim	\sim	
Input	Input	Input	Analog Output
■ 0-32V DC	■ 0 to 11mA, 0 to 20mA,	■ ±5V, ±10V, 0-5V, 0-10V	■ 0-20mA, 4-20mA
Output • 0-32V DC • Up to 250mA	4 to 20mA, ±20mA ■ 0-20A AC		Discrete Input/Output ■ 0-32V DC
<u>See data sheet</u>	<u>See data sheet</u>	<u>See data sheet</u>	<u>See data sheet</u>
XT1120 16-ch, sourcing	XT1230 16-ch, current	XT1240 16-ch, voltage	XT1540 8-ch, analog voltage out 4-ch, discrete I/O
nnn	\sim	\sim	
Input	Input	Input	Analog Output
• 0-32V DC	• 0 to 11mA, 0 to 20mA,	■ ±5V, ±10V, 0-5V, 0-10V	■ ±5V, ±10V
Output	4 to 20mA, ±20mA		Discrete Input/Output
• 0-32V DC	■ 0-20A AC		• 0-32V DC
■ Up to 300mA			
See data sheet	See data sheet	See data sheet	See data sheet
		•	R R

\Cromag THE LEADER IN INDUSTRIAL I/O

BUSWORKS

Key Features

Time-Critical

Each module utilizes Innovasic PriorityChannel[™] for determinism at the device regardless of the network load.

Daisy-Chaining

Dual Ethernet 10/100 ports allow for flexible device cabling to save space and reduce costs.

Simple Configuration

Digital setup and calibration with straightforward Windows (XP, Vista, 7, 8) software via USB.



Rail Power Bus

Accepts power through the DIN rail bus connector for easy installation of a redundant backup power supply or for multiple units to share a power source.

Space Saving

A 22.5mm wide, rugged enclosure easily achieves highdensity DIN-rail mounting.

Rugged Design

Wide ambient temperature operation, shock and vibration-resistant, with CE and UL/cUL Class 1, Division 2, Zone 2 approvals and ATEX certification.



Easy Peer-to-Peer Communication with Acromag i20®

i2o input-to-output communication

Acromag's i2o technology provides the easiest way to link your inputs to your outputs without a PLC, PC or master CPU.

With i2o, many BusWorks XT I/O modules have the ability to operate like a long-distance transmitter. You can convert your sensor inputs at Point A to process control signals at Point B. Or, monitor a discrete device at one site by reproducing the discrete level with a relay output at another location.

Use your existing Ethernet lines to save time and wiring expenses

You can connect the input modules to the output modules using your existing copper/fiber infrastructure or with a single new cable. Multiple I/O modules can be multiplexed through a switch or wireless radios.

No complicated controllers. No software. No programming.

Acromag's Ethernet I/O modules have a built-in web page making it simple to configure using your standard web browser. Just click a few menu settings, enter the IP addresses, and you are done. Fast and easy.



BusWorks XT Series I/O Modules

XT Series Modules with i2o

Discrete I/O Modules

XT1111 16-channel, sinking outputs XT1121 16-channel, sourcing outputs

Analog Input Modules

XT1211 8 differential current inputsXT1221 8 differential voltage inputsXT1231 16 single-ended current inputsXT1241 16 single-ended voltage inputs

Multi-function Modules

XT15314 analog current outputs, 4-channel digital I/OXT15418 analog voltage outputs, 4-channel digital I/O

Wire-saving applications

Our i2o technology lets an input module speak directly to an output module. It is ideal for noncritical projects that don't need a PLC or PC master. Reproduce remote signals based on timed or event updates.

- Remote monitoring of process variables (temperature, pressure, level, flow) and discrete devices
- Remote data display, recording, alarms, or control
- Signal splitters
- Analyzer system monitoring
- Power and water utility monitoring
- Tank level, pump, and valve control
- Remote monitoring of motor loads and contactor status
- Remote control switching stations
- Environmental control systems
- Process shutdown, alarming, and annunciator systems
- RFID systems



(uni-directional or bi-directional communication)

Ethernet I/O: BusWorks[®] XT Series

General Operation and Performance Specifications

The following specifications are common to all XT1000 Series transmitter modules.

USB Interface	
USB Connector	USB Mini-B type socket, 5-pin
USB Data Rate	12Mbps. USB v1.1 and 2.0 compatible

Environmental	
Operating Temperature	Varies by module, please see datasheet for details
Storage Temperature	-40 to 85°C (-40 to 185°F)
Relative Humidity	5 to 95% non-condensing
Power Requirement	12-32V DC, see module datasheet for details
Isolation	1500V AC peak. 250V AC (354V DC) continuous isolation between I/O channels, network (each port), and power.
Shock and Vibration Immunity	Vibration: 4g, per IEC 60068-2-64. Shock: 25g, per IEC 60068-2-27.
Electromagnetic Compatibility (EMC) Compliance	Radiated Emissions: BS EN 61000-6-4, CISPR 16. RFI: BS EN 61000-6-2, IEC 61000-4-3. Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6. ESD: BS EN 61000-6-2, IEC 61000-4-2. EFT: BS EN 61000-6-2, IEC 61000-4-4. Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5.
Approvals	CE compliant. UL/cUL listing. ATEX Certified. Designed for Class I; Division 2; Groups ABCD; Zone 2.

Physical	
General	General-purpose enclosure designed for mounting on 35mm "T-type" DIN rail.
Case Material	Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.
I/O Connectors	Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.
Shipping Weight	0.22 kg (0.5 pounds) packed



TT Series USB Transmitter Connections



Module Configuration

Busworks XT121x	/122x/123x/124x Series
Device/Communication Setup Input Config/Test Page Caloration Page 120 Mapping Page	
Device/Communication Setup Input Config/Test Page Calibration Page Iza Mapping Page Device Select	Efernet 35ta P 446res: 32 : 25 : 25 : 0 : 25 : 25 : 0 : 0 : 25 : 25
Channel: Input Zero Only the +/-101 range for input models need to be call	0 Status: Status: Oct Star foling to poll the inputs. The LED next to the button Input Cal Instructors Oct Star foling to poll the inputs. Rull Scale Oct Star foling to decontinue polling the inputs. Busworks XT121x/122x/123x/124x Series Imput Scale
Screen shots of Windows-based configuration software. Using simple pull-down menus and user-	Device/Communication Setue Input Config/Test Page Collination Page Zo Mapping Page Get 25 Config Channel: Get 25 Config Target IP Address 1: O.O.O. Holding Register Address: 40001 Lipdate Time: O.Seconds Percent Change: O.Yee Transfer Mode: Bipolar to Biblioar Keep Target Soldets Open Texter to Biblioar Channel: Channel:
input, your module is ready for use in a snap.	Status: No Error Send J20 Config Note: You can configure all the I20 downels and click the Send I20 Config" button just once if deared.

Ethernet I/O: BusWorks[®] XT Series

XTA Relay I/O Modules



Mechanical Output and Solid-State Input Relay Modules

Acromag's discrete I/O mechanical relay and optocoupler modules pack in 6 isolated channels per unit for a high-density solution in a small, 12.5mm wide package.

Made to work cohesively with Acromag's BusWorkst XT Ethernet I/O line, they also integrate easily with any discrete I/O products. Each module is designed for ATEX and CE and UL/CUL Class 1 Div 2 standards and built rugged for more demanding conditions.

XTA-120V Solid-State Relay

The optocoupler module XTA-120V monitors on-off and power supply voltage levels to drive open-drain outputs. Each channel senses the status from proximity/limit/toggle switches, push buttons, contacts, and other solid-state logic devices.

- Six High-Level Voltage Inputs: 0-130Vrms or ±130V DC
- Six Logic-Level Outputs: Open-drain: 1Kohms pull-up to +5.3V DC 0-32V DC max, 150mA sink
- Built-In Hysteresis: Optimized for mains power at 120Vrms





XTA-MRNO Mechanical Relay

Helping to drive high energy loads, the XTA-MRNO mechanical relay output module serves as an interim digital interface to switch high voltage devices at high currents based on digital logic inputs.

- Six Buffered Digital Logic Inputs: 4-32V digital logic
- Six Mechanical Relay Outputs: Relays drive up to 250V AC/30V DC at 5A
- Mechanical Relay Contacts: Normally open, sealed, Form A mechanical relay contacts (SPST-NO)

Accessories



XT Series Configuration

Simple to use, whether you need the full software interface package (includes USB isolator and cables) or just the configuration software itself. Acromag makes it easy to get started.



Din-Rail Mounting

For your convenience, Acromag offers several mounting accessories to simplify your system installation. Our 19" rack-mount kit provides a clean solution for mounting your I/O modules and a power supply. Or you can buy precut DIN rail strips for mounting on any flat surface.

Ordering Information

XT-SIP

Software Interface Package, includes: configuration software CD-ROM, USB-Isolator, two USB cables (4001-112, 4001-113), and Ethernet cable (5035-360).

XT-CONFIG

Free download of XT Transmitter Configuration Software.

Ordering Information

20RM-16-DIN 19" rack-mount kit with DIN rail.

DIN RAIL 3.0 DIN RAIL 16.7 DIN rail strip, Type T, 3 inches (75mm) or

tace. 16.7 inches (425mm)

Power Supplies

Universal Slimline Power Supplies

Input Power Requirement 85 to 264V AC or 105 to 370V DC Output 5V DC, 12V DC, or 24V DC 10W to 240W

Ordering Information

PSSR-SD24 Power supply, 60W, 2.5A at 24V DC Visit <u>www.acromag.com</u> for additional models and more information.



USB-to-USB Isolator

This compact, industrial-grade isolator provides a high-voltage isolation barrier between a computer and a connected USB device; protecting equipment from electrical surges, transient voltage spikes, and ground loop currents.

Cables for both PC-to-USB isolator and USB isolator-to-transmitter connections.

Ordering Information

<u>USB-Isolator</u> USB isolator, includes USB cable (Part # 4001-112) for isolator-to-PC connection

Ordering Information

4001-112 USB Cable, Type A to Type B, 1 meter 4001-113 USB Cable, Type A to Mini-B, 1 meter

USB Cables





16 discrete tandem input/output channels
Modbus TCP/IP, Ethernet/IP, Profinet, or i2o communication

Description

The XT1110 interfaces discrete I/O signals between measurement and control devices over Ethernet. Channels are individually configurable for input or low-side switched output operation.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective I/O solution. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Input/Output Ranges

Input: 0-32V DC, TTL thresholds Output: 0-32V DC, open-drain, up to 250mA

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i2o[®] peer-to-peer, 10/100Base-T(X) PriorityChannel™ device determinism

Power Requirement 12 to 32V DC (2.5W)

Key Features & Benefits

- 16 solid-state discrete I/O channels (any mix of inputs or outputs)
- Built-in 10K ohm pull-up resistors for 2/3-wire sensors (contacts, proximity, TTL)
- Configurable normal/reverse input logic
- Outputs include built-in read-back capability
- Easy setup with Windows software via USB
- Watchdog timer control of failsafe outputs
- Continuously changing "heart-beat" register validates module operation
- High-Density 22.5mm wide package with pluggable, front-facing terminals
- Dual Ethernet 10/100 ports (auto-negotiation) reduce switch port requirements
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Supports bussed/rail and redundant power
- -40°C to +70°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE and UL/CUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.





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BusWorks XT software (download free from www.acromag.com) allows you to configure I/O modules offline with USB, save the file, and download settings into units later, at your convenience.

XT1110 Ethernet Discrete I/O Modules (sinking outputs)

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector

Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection

Transient voltage suppression on power and data lines Driver

Not required. Uses Windows HID drivers

Input

Input Type

16 active-low, buffered inputs, with a common connection. Inputs are tied in tandem to output drains for optional loopback monitoring of output state.

Input Signal Voltage Range 0 to 32V DC

Input Current 280µA, typical at 32V DC

Input Signal Threshold 1.7V typical with100mV of hysteresis

Input Resistance 100K ohms, typical

Input Response Time 10ms, nominal

Output

Output Type

16 open-drain, smart, n-channel mosfet switches with a common source connection. Provides low-side (sinking) switching between the load and return.

Output Voltage 0 to 32V DC

Output "ON" Resistance 0.8 ohms typical, 1.6 ohms maximum

Output "ON" Current Range

0 to 250mA DC, continuous (up to 4A total for all 16 channels combined). See Operating Temperature specification for effect of channels at full load. See manual for detailed effects of operating temperature.

Output Response Time 10ms, nominal



Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number

Ethernet Communication Controller Innovasic RapID[™] Platform with PriorityChannel[™] for determinism at the device regardless of network load.

Modbus TCP/IP (slave) Port 502 reserved. Supports up to 10 sockets

i2o Peer-to-Peer (master/slave) Can map 4-channel input groups to output groups at two destination IP addresses. Timed or change-of-state

updates. Supports GPRS/GSM systems. Ethernet/IP (adapter)

Supports 16 connections. EDS file on website **Profinet (server)**

Supports 1 connection. GSDML file on website Connectors

Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX Wiring

Auto-crossover for MDI or MDI-X

IP Address User-configurable. 128.1.1.100 default static IP address

Data Rate Auto-negotiated, 10Mbps or 100Mbps Compliance

IEEE 802.3, 802.3u, 802.3x

Environmental

Operating temperature -40 to 70°C (-40 to 158°F). Max temperature derates -0.625°C per output channel at full load (250mA)

Storage temperature -40 to 85°C (-40 to 185°F)

Relative humidity 5 to 95% non-condensing

Power Requirement 12 to 32V DC (102mA maximum @ 24V)

Isolation 4-way isolation between I/O channels, network (each port), and power Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure

Circuit Board

Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire

Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches)

Shipping Weight

0.5 pounds (0.22 Kg) packed

Ordering Information

Models

XT111-000 Digital I/O module, Modbus/TCP and i2o protocol

XT1112-000 Digital I/O module, Ethernet/IP protocol XT1113-000

Digital I/O module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360)

Accessories

<u>XTA-120V-6</u>

XTA-MRNO-6

6-ch mechanical relay output module, Form A, SPST normally open 5A relays (5/12/24V DC logic input)

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221)

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)





16 discrete tandem input/output channels

 Modbus TCP/IP, Ethernet/IP or Profinet communication

Description

The XT1120 interfaces discrete I/O signals between measurement and control devices over Ethernet. Channels are individually configurable for input or high-side switched output operation.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective I/O solution. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Input/Output Ranges

Input: 0-32V DC, TTL thresholds Output: 0-32V DC, open-source, up to 300mA

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i2o[®] peer-to-peer, 10/100Base-T(X) PriorityChannel™ device determinism

Power Requirement 12 to 32V DC (2.5W)

Key Features & Benefits

- 16 solid-state discrete I/O channels (any mix of inputs or outputs)
- Built-in 10K ohm pull-up resistors for 2/3-wire sensors (contacts, proximity, TTL)
- Configurable normal/reverse input logic
- Open-drain outputs switch up to 300mA each and include built-in read-back capability
- Easy setup with Windows software via USB
- Watchdog timer control of failsafe outputs

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- Continuously changing "heart-beat" register validates module operation
- High-Density 22.5mm wide package with pluggable, front-facing terminals
- Dual Ethernet 10/100 ports (auto-negotiation) reduce switch port requirements
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Supports bussed/rail and redundant power
- -40°C to +70°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE and UL/CUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.





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BusWorks XT software (download free from www.acromag.com) allows you to configure transmitters offline with USB, save the file, and download settings into units later, at your convenience.

XT1120 Ethernet Discrete I/O Modules (sourcing outputs)

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector

Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection

Transient voltage suppression on power and data lines Driver

Not required. Uses Windows HID drivers

Input

Input Type

16 active-high, buffered inputs, with a common connection. Inputs are tied in tandem to output drains for optional loopback monitoring of output state.

Input Signal Voltage Range 0 to 32V DC

Input Current 280µA, typical at 32V DC

Input Signal Threshold 1.7V typical with100mV of hysteresis

Input Resistance 100K ohms, typical

Input Response Time 10ms, nominal

Output

Output Type

16 open-source, smart, p-channel mosfet switches with a common drain connection. Provides high-side (sourcing) switching between excitation and load.

Output Voltage 0 to 32V DC

Output "ON" Resistance 0.8 ohms typical, 1.6 ohms maximum

Output "ON" Current Range

0 to 300mA DC, continuous (up to 4.8A total for all 16 channels combined). See Operating Temperature specification for effect of channels at full load. See manual for detailed effects of operating temperature.

Output Response Time 10ms, nominal



Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number.

Ethernet Communication Controller Innovasic RapID[™] Platform with PriorityChannel[™] for determinism at the device regardless of network load.

Modbus TCP/IP (slave) Port 502 reserved. Supports up to 10 sockets

i2o Peer-to-Peer (master/slave) Can map 4-channel input groups to output groups at two destination IP addresses. Timed or change-of-state

updates. Supports GPRS/GSM systems. Ethernet/IP (adapter)

Supports 16 connections. EDS file on website **Profinet (server)**

Supports 1 connection. GSDML file on website Connectors

Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX Wiring

Auto-crossover for MDI or MDI-X

IP Address User-configurable. 128.1.1.100 default static IP address

Data Rate Auto-negotiated, 10Mbps or 100Mbps Compliance

IEEE 802.3, 802.3u, 802.3x

Environmental

Operating temperature -40 to 70°C (-40 to 158°F). Max temperature derates -0.625°C per output channel at full load (300mA).

Storage temperature -40 to 85°C (-40 to 185°F)

Relative humidity 5 to 95% non-condensing

Power Requirement 12 to 32V DC (95mA maximum @ 24V)

Isolation 4-way isolation between I/O channels, network (each port); and power. Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure

Circuit Board

Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire

Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches)

Shipping Weight

0.5 pounds (0.22 Kg) packed

Ordering Information

Models

XT1121-000 Digital I/O module, Modbus/TCP and i2o protocol

XT1122-000 Digital I/O module, Ethernet/IP protocol

XT1123-000 Digital I/O module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360).

Accessories

XTA-120V-6

XTA-MRNO-6

6-ch mechanical relay output module, Form A, SPST normally open 5A relays (5/12/24V DC logic input).

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)





8-channel differential analog current input
Modbus TCP/IP, Ethernet/IP, Profinet, or i2o communication

Description

Eile

The XT1210 offers an isolated Ethernet network interface for up to eight differential current input channels. Isolated differential inputs deliver better measurements, superior noise rejection, and eliminate the need for current loop isolators.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective and reliable module. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Input Ranges

0 to 11mA, 0 to 20mA, 4 to 20mA, ±20mA. 0 to 20 amps AC (with optional AC sensor)

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i20[®] peer-to-peer, 10/100Base-T(X) PriorityChannel™ device determinism

8 <mark>- X</mark>

Power Requirement

12 to 32V DC (2.8W)

Key Features & Benefits

- Easy setup with Windows software via USB
- Low input impedance (27 ohms) reduces loading on current loops
- User-configurable sample averaging (1-200) on a per-channel basis
- 10ms network updates for all 8 input channels
- i2o peer-to-peer updates based on percent-ofchange and/or timed updates
- High-resolution 16-bit Σ-Δ A/D converter ensures precise, high accuracy measurements
- High-Density 22.5mm wide package with pluggable, front-facing terminals
- Dual Ethernet 10/100 ports (auto-negotiation) reduce switch port requirements
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Supports bussed/rail and redundant power
- -40°C to +70°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE compliant. UL/cUL Class 1 Div 2 Zone 2 approval. ATEX Certified.



Input Configure	Input Test
Get Insut Config	Channel 0: Channel 1: Channel 2: Channel 3:
	V V V
Channel:	Channel 4: Channel 5: Channel 6: Channel 7:
Range: ±10V V	v v v
Tag Name: CH0	Channel 8: Channel 9: Channel 10: Channel 11:
Input Averaging: 2	
Legacy Support: Yes 💌	
Statum No Error	Channel 12: Channel 13: Channel 14: Channel 15:
Status, no chor	V V V V V
Send Input Config	
Note: You can configure all the input channels and dick the "Send Input Config" button just once if desired.	Status:
	Click Start Polling to poll the inputs. The LED next to the button will flash when polling is active
	Click Stop Polling to discontinue polling the inputs.

Busworks XT121x/122x/123x/124x Series

BusWorks XT software (download free from www.acromag.com) allows you to configure I/O modules offline with USB or save the configuration file and download settings into units later at your convenience.

Ethernet I/O: BusWorks[®] XT Series

XT1210 Ethernet Analog Current Input Modules

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection Transient voltage suppression on power and data lines Driver

Not required. Uses Windows HID drivers

Input

Accuracy ±0.05% of span, typical for nominal input ranges

Analog to Digital Converter (A/D) 16-bit Σ - Δ converter. 1.476uA/bit resolution

Noise Rejection Better than -110dB @ 60Hz

Input Filter Bandwidth -3dB at 25KHz, typical

Input Conversion Rate 10ms for all 8 input channels

Input Impedance 27.4 ohms

Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number.

Ethernet Communication Controller Innovasic RapID™ Platform with PriorityChannel™ for determinism at the device regardless of network load.

Modbus TCP/IP (slave) Port 502 reserved. Supports up to 10 sockets.

i2o Peer-to-Peer (master/slave)

Can map each of 8 analog input channels separately to output channels. Timed (1-65535 sec) or percentof-change updates. Supports GPRS/GSM systems.

Ethernet/IP (adapter) Supports 10 connections. EDS file on website.

Profinet (server)

Supports 1 connection. GSDML file on website.



Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX Wiring Auto-crossover for MDI or MDI-X IP Address User-configurable. 192.168.1.100 default IP address Data Rate

Compliance IEEE 802.3, 802.3u, 802.3x

Environmental

Operating temperature -40 to 70°C (-40 to 158°F)

-40 to 85°C (-40 to 185°F)

5 to 95% non-condensing. MTBF: 478,854 hrs. at 25°C

Power Requirement 12 to 32V DC, 2.8W maximum

Isolation 4-way isolation between I/O channels, network Continuous: 250V AC, 354V DC.

Vibration: 4g, per IEC 60068-2-64

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

CE compliant. UL/cUL listed. ATEX Certified. Designed for Class I; Division 2; Groups ABCD; Zone 2. ⓒ II 3 G Ex nA IIC T4 Gc -40°C ≤ Ta ≤ +80°C

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail.

Case Material Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure.

Circuit Board

Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire.

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches).

Shipping Weight 0.5 pounds (0.22 Kg) packed.

Ordering Information

Models

XT1211-000 8-channel differential current input module, Modbus/TCP and i2o protocol

XT1212-000 8-channel differential current input module, Ethernet/IP protocol

XT1213-000

8-channel differential current input module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360).

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)

5020-350

AC current sensor (toroidal transformer) Converts 0-20A AC to 0-11.17mA DC

PS5R-VD24 Power supply (24V DC, 2.5A)

DIN RAIL 3.0

DIN RAIL 16.7 DIN rail strip, Type T, 3 inches (75mm) or 16.7 (425mm)

20RM-16-DIN 19" rack-mount kit with DIN rail



Dimensions

Auto-negotiated, 10Mbps or 100Mbps

Connectors

Storage temperature

Relative humidity

359,078 hrs. at 40°C

(116mA maximum @ 24V)

(each port), and power. Peak: 1500V AC, ANSI/ISA-82.01-1988.

Shock and Vibration Immunity

Shock: 25g, per IEC 60068-2-27 Electromagnetic Compatibility (EMC) Compliance



8-channel differential analog voltage input
Modbus TCP/IP, Ethernet/IP, Profinet, or i2o communication

Description

The XT1220 offers an isolated Ethernet network interface for up to eight differential voltage input channels. Isolated differential inputs deliver better measurements, superior noise rejection, and eliminate the need for signal isolators.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective and reliable module. These units are ideal for remote monitoring, distributed control, or SCADA applications. **Input Ranges** ±5V, ±10V, 0 to 5V, 0 to 10V.

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i2o[®] peer-to-peer, 10/100Base-T(X) PriorityChannel[™] device determinism

Power Requirement 12 to 32V DC (2.8W)

Busworks XT121x/122x/123x	/124x Series
Eile	
Device/Communication Selap Input Config/Test Page Calibration Page Lib Mapping Page	
Input Configure	Input Test
Get Input Config	Channel 0: Channel 1: Channel 2: Channel 3: V V V V
Channel:	Channel 4: Channel 5: Channel 6: Channel 7:
Range: ±10V ▼	v v v v
Tag Name: CH0	Channel 8: Channel 9: Channel 10: Channel 11:
Legacy Support: Yes V	V V V V
Status: No Error	Channel 12: Channel 13: Channel 14: Channel 15:
Send Input Config	Start Poling
"Send Input Config" button just once if deared.	Status: Click Start Poling to poll the inputs. The LED next to the button will flash when poling is active.
	Click Stop Poling to decontinue poling the inputs.
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BusWorks XT software (download free from www.acromag.com) allows you to configure I/O modules offline with USB or save the configuration file and download settings into units later at your convenience.

Key Features & Benefits

- Easy setup with Windows software via USB
- High input impedance (100K ohms) reduces loading on voltage loops
- User-configurable sample averaging (1-200) on a per-channel basis
- 10ms network updates for all 8 input channels
- i2o peer-to-peer updates based on percent-ofchange and/or timed updates
- High-resolution 16-bit Σ-Δ A/D converter ensures precise, high accuracy measurements
- High-Density 22.5mm wide package with pluggable, front-facing terminals
- Dual Ethernet 10/100 ports (auto-negotiation) reduce switch port requirements
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Supports bussed/rail and redundant power
- -40°C to +70°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE compliant. UL/cUL Class 1 Div 2 Zone 2 approval. ATEX Certified.



XT1220 Ethernet Analog Input Modules

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection Transient voltage suppression on power and data lines

Driver Not required. Uses Windows HID drivers

Input

Accuracy ±0.05% of span, typical for nominal input ranges

Analog to Digital Converter (A/D) 16-bit Σ - Δ converter. 334.85uV/bit resolution.

Noise Rejection Better than -110dB @ 60Hz

Input Filter Bandwidth -3dB at 25KHz, typical

Input Conversion Rate 10ms for all 8 input channels

Input Impedance 100.2K ohms

Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number.

Ethernet Communication Controller

Innovasic RapID[™] Platform with PriorityChannel[™] for determinism at the device regardless of network load.

Modbus TCP/IP (slave) Port 502 reserved. Supports up to 10 sockets.

i2o Peer-to-Peer (master/slave)

Can map each of 8 analog input channels separately to output channels. Timed (1-65535 sec) or percentof-change updates. Supports GPRS/GSM systems.

Ethernet/IP (adapter) Supports 10 connections. EDS file on website

Profinet (server) Supports 1 connection. GSDML file on website



Connectors

Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX Wiring

Auto-crossover for MDI or MDI-X

IP Address

User-configurable. 192.168.1.100 default IP address Data Rate

Auto-negotiated, 10Mbps or 100Mbps Compliance IEEE 802.3, 802.3u, 802.3x.

Environmental

Operating temperature -40 to 70°C (-40 to 158°F)

Storage temperature -40 to 85°C (-40 to 185°F)

Relative humidity 5 to 95% non-condensing

MTBF: 486,024 hrs. at 25°C 365,543 hrs. at 40°C

Power Requirement 12 to 32V DC, 2.8W maximum (116mA maximum @ 24V)

Isolation

4-way isolation between I/O channels, network (each port), and power. Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail.

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure.

Circuit Board

Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm

(4.51 inches), Depth = 99.0 mm (3.90 inches)

Shipping Weight 0.5 pounds (0.22 Kg) packed

Ordering Information

Models

<u>XT12</u>21-000

8-channel differential voltage input module, Modbus/TCP and i2o protocol

XT1222-000 8-channel differential voltage input module,

Ethernet/IP protocol

<u>XT1223-000</u>

8-channel differential voltage input module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360).

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)

PS5R-VD24

Power supply (24V DC, 2.5A)

DIN RAIL 3.0

DIN RAIL 16.7 DIN rail strip, Type T, 3 inches (75mm) or 16.7 (425mm)

20RM-16-DIN

19" rack-mount kit with DIN rail



Ethernet I/O: BusWorks[®] XT Series

XT1230 Ethernet Analog Input Modules



16-channel single-ended analog current input 🔶 Modbus TCP/IP, Ethernet/IP, Profinet, or i2o communication

Description

Eile

The XT1230 offers an isolated Ethernet network interface for up to to sixteen single-ended current input channels. Single-ended inputs enable a higher channel density to save space and a lower cost per channel.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective and reliable module. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Input Ranges

DC Current: 0 to 11mA, 0 to 20mA, 4 to 20mA, ±20mA. 0 to 20 amps AC (with optional AC sensor)

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i20[®] peer-to-peer, 10/100Base-T(X) PriorityChannel[™] device determinism

8 <mark>- X</mark>

Power Requirement

12 to 32V DC (2.8W)

Key Features & Benefits

(Ex)

CE

- Easy setup with Windows software via USB
- Low input impedance (27 ohms) reduces loading on current loops
- User-configurable sample averaging (1-200) on a per-channel basis
- 10ms network updates for all 16 input channels
- i2o peer-to-peer updates based on percent-ofchange and/or timed updates
- High-resolution 16-bit Σ - Δ A/D converter ensures precise, high accuracy measurements
- High-Density 22.5mm wide package with pluggable, front-facing terminals
- Dual Ethernet 10/100 ports (auto-negotiation) reduce switch port requirements
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Supports bussed/rail and redundant power
- -40°C to +70°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE compliant. UL/cUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.



Input Configure	Input Test
Get Input Config	Channel 0: Channel 1: Channel 2: Channel 3:
Channel:	· · · · · · · · · · · · · · · · · · ·
Range: ±10V v	Channel 4: Channel 5: Channel 6: Channel 7:
Tag Name: CH0	General Data Contract ID Contract ID
Input Averaging: 2	Chainie 3: Chaine 3: Chaine 11: V
Legacy Support: Yes 👻	
Status: No Error	Channel 12: Channel 13: Channel 14: Channel 15: V V V V V
Send Input Config Note: You can configure all the input channels and clok the 'Send Input Config' button just once if desired.	Start Poling Gran Status:
	Click Start Poling to pol the inputs. The LED next to the button will flash when poling is active.

Busworks XT121x/122x/123x/124x Series

BusWorks XT software (download free from www.acromag.com) allows you to configure I/O modules offline with USB or save the configuration file and download settings into units later at your convenience.

XT1230 Ethernet Analog Input Modules

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps, USB v1 1 and 2.0 c

Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection Transient voltage suppression on power and data lines

Driver Not required. Uses Windows HID drivers

Input

Accuracy ±0.05% of span, typical for nominal input ranges

Analog to Digital Converter (A/D) 16-bit Σ - Δ converter. 1.476uA/bit resolution

Noise Rejection Better than -110dB @ 60Hz

Input Filter Bandwidth -3dB at 25KHz, typical

Input Conversion Rate 10ms for all 16 input channels

Input Impedance 27.4 ohms

Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number.

Ethernet Communication Controller

Innovasic RapID[™] Platform with PriorityChannel[™] for determinism at the device regardless of network load. Modbus TCP/IP (slave)

Port 502 reserved. Supports up to 10 sockets

i2o Peer-to-Peer (master/slave)

Can map each of 16 analog input channels separately to output channels. Timed (1-65535 sec) or percent-of-change updates. Supports GPRS/GSM systems.

Ethernet/IP (adapter) Supports 10 connections. EDS file on website

Profinet (server) Supports 1 connection. GSDML file on website

Connectors

Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX



Wiring Auto-crossover for MDI or MDI-X IP Address User-configurable. 192.168.1.100 default IP address Data Rate Auto-negotiated, 10Mbps or 100Mbps Compliance IEEE 802.3, 802.3u, 802.3x

Environmental

Operating temperature -40 to 70°C (-40 to 158°F)

Storage temperature -40 to 85°C (-40 to 185°F)

Relative humidity 5 to 95% non-condensing.

MTBF: 463,547 hrs. at 25°C 345.200 hrs. at 40°C

Power Requirement 12 to 32V DC, 2.8W maximum (113mA maximum @ 24V)

Isolation

4-way isolation between I/O channels, network (each port), and power Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure. Circuit Board

Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches)

Shipping Weight 0.5 pounds (0.22 Kg) packed

Ordering Information

Models

XT1231-000

16-channel single-ended current input module, Modbus/TCP and i2o protocol

XT1232-000

16-channel single-ended current input module, Ethernet/IP protocol

XT1233-000

16-channel single-ended current input module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360).

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)

<u>5020-350</u>

AC current sensor (toroidal transformer) Converts 0-20A AC to 0-11.17mA DC

PS5R-VD24

Power supply (24V DC, 2.5A) DIN RAIL 3.0

DIN RAIL 16.7

DIN rail strip, Type T, 3 inches (75mm) or 16.7 (425mm)

20RM-16-DIN

19" rack-mount kit with DIN rail



Ethernet I/O: BusWorks[®] XT Series

XT1240 Ethernet Analog Input Modules



16-channel single-ended analog voltage input 🔶 Modbus TCP/IP, Ethernet/IP, Profinet, or i2o communication

8 <mark>- X</mark>

Description

Eile

The XT1240 offers an isolated Ethernet network interface for up to to sixteen single-ended voltage input channels. Single-ended inputs enable a higher channel density to save space and a lower cost per channel.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective and reliable module. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Input Ranges DC Voltage: ±5V, ±10V, 0 to 5V, 0 to 10V

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i20[®] peer-to-peer, 10/100Base-T(X) PriorityChannel[™] device determinism

Power Requirement

12 to 32V DC (2.8W)

Key Features & Benefits

CE

(Ex)

- Easy setup with Windows software via USB
- High input impedance (100K ohms) reduces loading on voltage loops
- User-configurable sample averaging (1-200) on a per-channel basis
- 10ms network updates for all 16 input channels
- i2o peer-to-peer updates based on percent-ofchange and/or timed updates
- High-resolution 16-bit Σ - Δ A/D converter ensures precise, high accuracy measurements
- High-Density 22.5mm wide package with pluggable, front-facing terminals
- Dual Ethernet 10/100 ports (auto-negotiation) reduce switch port requirements
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Supports bussed/rail and redundant power
- -40°C to +70°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE compliant. UL/cUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.



Input Configure	/ Input Test
Get Input Config	Channel 0: Channel 1: Channel 2: Channel 3:
occupation ng	V V V
Channel:	Channel 4: Channel 5: Channel 6: Channel 7:
Range: ±10V V	v v v
Tag Name: CH0	Channel 8: Channel 9: Channel 10: Channel 11:
Input Averaging: 2	V V V
Legacy Support: Yes 💌	
	Channel 12: Channel 13: Channel 14: Channel 15:
Status: No Error	V V V
Send Input Config	
Note: You can configure all the input channels and click the "Send Input Config" button just once if desired.	Start Poling Log Free
	Status:
	will fash when poling is active.
	Lick stop Poing to discontinue poling the inputs.

Busworks XT121x/122x/123x/124x Series

BusWorks XT software (download free from www.acromag.com) allows you to configure I/O modules offline with USB or save the configuration file and download settings into units later at your convenience.

XT1240 Ethernet Analog Input Modules

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps. USB v1.1 and 2.0 compatible

Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection Transient voltage suppression on power and data lines

Driver Not required. Uses Windows HID drivers

Input

Accuracy ±0.05% of span, typical for nominal input ranges

Analog to Digital Converter (A/D) 16-bit Σ - Δ converter. 351.6uV/bit resolution.

Noise Rejection Better than -110dB @ 60Hz

Input Filter Bandwidth -3dB at 25KHz, typical

Input Conversion Rate 10mS for all 16 input channels

Input Impedance 105.2K ohms

Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number.

Ethernet Communication Controller

Innovasic RapID[™] Platform with PriorityChannel[™] for determinism at the device regardless of network load. Modbus TCP/IP (slave)

Port 502 reserved. Supports up to 10 sockets.

i2o Peer-to-Peer (master/slave)

Can map each of 16 analog input channels separately to output channels. Timed (1-65535 sec) or percent-of-change updates. Supports GPRS/GSM systems.

Ethernet/IP (adapter) Supports 10 connections. EDS file on website.

Profinet (server) Supports 1 connection. GSDML file on website.

Connectors

Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX.



Wiring Auto-crossover for MDI or MDI-X IP Address User-configurable. 192.168.1.100 default IP address Data Rate Auto-negotiated, 10Mbps or 100Mbps Compliance IEEE 802.3, 802.3u, 802.3x

Environmental

Operating temperature -40 to 70°C (-40 to 158°F)

Storage temperature -40 to 85°C (-40 to 185°F)

Relative humidity 5 to 95% non-condensing.

MTBF: 458,991 hrs. at 25°C 338,846 hrs. at 40°C

Power Requirement 12 to 32V DC, 2.8W maximum (113mA maximum @ 24V)

Isolation

4-way isolation between I/O channels, network (each port), and power. Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail.

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure.

Circuit Board

Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches)

Shipping Weight 0.5 pounds (0.22 Kg) packed

Ordering Information

Models

XT1241-000

16-channel single-ended voltage input module, Modbus/TCP and i2o protocol

<u>XT1242-000</u>

16-channel single-ended voltage input module, Ethernet/IP protocol

<u>XT1243-000</u>

16-channel single-ended voltage input module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360).

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)

PS5R-VD24

Power supply (24V DC, 2.5A)

DIN RAIL 3.0

DIN RAIL 16.7 DIN rail strip, Type T, 3 inches (75mm) or 16.7 (425mm)

20RM-16-DIN

19" rack-mount kit with DIN rail





4 analog current outputs, 4 discrete I/O channels Modbus TCP/IP, Ethernet/IP, Profinet, or i2o communication

Description

The XT1530 interfaces analog output and discrete I/O signals between measurement and control devices over Ethernet. Discrete I/O are individually configurable for input or high-side switched output operation.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective I/O solution. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Analog Output Ranges 0-20mA DC, 4-20mA DC

Discrete Input/Output Ranges Input: 0-32V DC, TTL thresholds Output: 0-32V DC, open-source, up to 250mA

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i2o[®] peer-to-peer, 10/100Base-T(X) PriorityChannel[™] device determinism

Power Requirement

12 to 32V DC (2.8W)



BusWorks XT software (download free from www.acromag.com) allows you to configure I/O modules offline with USB, save the file, and download settings into units later, at your convenience.

Key Features & Benefits

- Multi-function, multi-channel stand alone module is very economical
- Easy setup with Windows software via USB
- Dual Ethernet 10/100 ports with built-in switch enables daisy-chain networking to reduce costs
- i2o technology for peer-to-peer communication without a network controller
- Four analog output channels (16-bit DACs) to drive remote instruments, controllers, recorders
- Four discrete input/output channels support loopback monitoring of output levels
- Built-in 10K ohm pull-down resistors for use with 2/3-wire sensors (contacts, proximity, TTL)
- Configurable normal/reverse input logic
- Various diagnostics validate module operation
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Slim 22.5mm housing with pluggable terminals
- Supports bussed/rail and redundant power
- -40°C to +60°C wide temperature operation
- CE and UL/CUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.



XT1530 Ethernet Multi-Function Analog Output & Digital I/O Modules

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector

Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection

Transient voltage suppression on power and data lines Driver

Not required. Uses Windows HID drivers

Analog Output

Configuration

4 output channels, each with a 16-bit D/A converter Output Type

0-20mA DC or 4-20mA DC, configurable by channel Accuracy

Better than ±0.1% of span

Output Excitation Separate inputs for 12V (10-15V) and 24V (20-28V) power sources. Diode-coupled to support redundancy.

Discrete Input

Input Type

4 active-high, buffered inputs, with a common connection. Inputs are tied in tandem to output drains for optional loopback monitoring of output state.

Input Signal Voltage Range 0 to 32V DC

Input Current 280µA, typical at 32V DC

Input Signal Threshold 1.7V DC typical with100mV of hysteresis

Input Resistance 10K ohms, typical

Input Response Time 10ms, nominal

Discrete Output

Output Type

4 open-source, smart, p-channel mosfet switches with a common drain connection. Provides high-side (sourcing) switching between the load and return.

Output Signal Voltage Range

0 to 32V DC. 6-32V excitation source required.



Output "ON" Resistance 0.5 ohms typical, 1.0 ohms maximum

Output "ON" Current Range 0 to 250mA DC, continuous (up to 1A total for all 4 channels combined)

Output Response Time 10ms, nominal

Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number.

Ethernet Communication Controller Innovasic RapID[™] Platform with PriorityChannel[™] for determinism at the device regardless of network load.

Modbus TCP/IP (slave) Port 502 reserved. Supports up to 10 sockets

i2o Peer-to-Peer (master/slave) Can map 4-channel input groups to output groups at two destination IP addresses. Timed or change-of-state updates. Supports GPRS/GSM systems.

Ethernet/IP (adapter) Supports 16 connections. EDS file on website

Profinet (server) Supports 1 connection. GSDML file on website Connectors

Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX Wiring

Auto-crossover for MDI or MDI-X

IP Address User-configurable. 192.168.1.100 default static IP address.

Data Rate Auto-negotiated, 10Mbps or 100Mbps

Compliance IEEE 802.3, 802.3u, 802.3x

Environmental

Operating and Storage Temperature Operating: -40 to 60° C (-40 to 140° F) Storage: -40 to 85° C (-40 to 185° F)

Relative Humidity 5 to 95% non-condensing

Power Requirement 12 to 32V DC (110mA maximum @ 24V)

Isolation

I/O channels (as a group), network (each port), and power circuits isolated from each other. Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5 MTBF: 445,034 hrs. at 25°C 335,836 hrs. at 40°C

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure.

Circuit Board Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire.

Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches)

Shipping Weight 0.5 pounds (0.22 Kg) packed

Ordering Information

Models

XT1531-000

Multi-function 4-ch analog current output, 4-ch digital I/O module, Modbus/TCP and i2o protocol

XT1532-000

Multi-function 4-ch analog current output, 4-ch digital I/O module, Ethernet/IP protocol

XT1533-000

Multi-function 4-ch analog current output, 4-ch digital I/O module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360).

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)





8 analog voltage outputs, 4 discrete I/O channels Modbus TCP/IP, Ethernet/IP, Profinet, or i2o communication

Description

The XT1540 interfaces analog output and discrete I/O signals between measurement and control devices over Ethernet. Discrete I/O are individually configurable for input or high-side switched output operation.

Rugged construction, high density design, and easy USB-to-PC/Windows setup combine for a very effective I/O solution. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Analog Output Ranges ±5V, ±10V DC

Discrete Input/Output Ranges Input: 0-32V DC, TTL thresholds Output: 0-32V DC, open-source, up to 250mA

Ethernet Communication

Modbus TCP/IP, Ethernet/IP, Profinet, i2o[®] peer-to-peer, 10/100Base-T(X) PriorityChannel[™] device determinism

Power Requirement

12 to 32V DC (2.8W)

Device/Communication Setup Input/Output Config/Test Page Ca	albration Page i2o Mapping Page						
Analog Output/Digital I/O Config		Analog Output Test Channel 0:	Channel 1:	Channel 2:	Chanr	nel 3:	
Channel: AO 0 -		Wr 0.000 V Rd	0.000 V	0.000	V 0.000	v	
Range: ±10V v		Channel 4:	Channel 5:	Channel 6:	Chann	el 7:	
Tag Name: CH0		Wr 0.000 V Rd	0.000 V	0.000	v 0.000	v	
Watchdog Timeout: 0 Second	ds	Read Analog Output S	iettings	Write Analog	Output(s)	All 👻	
Analog Watchdog Value: 0.000 V Digital Watchdog Value: Off	No Action	Digital I/O Test					
Output Auto Refresh: Yes 💌		•	0	0		0	
Legacy Support: No 💌		Channel 0	Channel 1	Channel 2	Ch	annel 3	
Invert Input Logic: No -				_			
Support Coll versus Holding registers for ended	digital output writes.		Start Pol	ing			
Status:		Status:					
Send Config Note: You can configure all the input chann "Send Input Config" button just once	els and click the if desired.	Click Start will flash v Click Stop	t Poling to poll the inp when poling is active. Poling to discontinue	uts. The LED nex	t to the butto	n	

BusWorks XT software (download free from www.acromag.com) allows you to configure I/O modules offline with USB, save the file, and download settings into units later, at your convenience.

Key Features & Benefits

- Multi-function, multi-channel stand alone module is very economical
- Easy setup with Windows software via USB
- Dual Ethernet 10/100 ports with built-in switch enables daisy-chain networking to reduce costs
- ■.i2o technology for peer-to-peer communication without a network controller
- •. Eight analog output channels (16-bit DACs) to drive remote instruments, controllers, recorders
- Four discrete input/output channels support loopback monitoring of output levels
- Built-in 10K ohm pull-down resistors for use with 2/3-wire sensors (contacts, proximity, TTL)
- Configurable normal/reverse input logic
- . Various diagnostics validate module operation
- 1500V AC isolation (between I/O, power, and network ports) and surge/transient protection
- Slim 22.5mm housing with pluggable terminals
- Supports bussed/rail and redundant power
- -40°C to +65°C wide temperature operation
- CE and UL/CUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.



XT1540 Ethernet Multi-Function Analog Output & Digital I/O Modules

Performance Specifications

IMPORTANT: To prevent damage or errors from grounded PCs and surges, Acromag strongly recommends use of the USB-ISOLATOR when configuring an XT1000 I/O module.

USB Interface

USB Connector

Type: USB Mini-B type socket, 5-pin Data rate: 12Mbps. USB v1.1 and 2.0 compatible Maximum cable length: 5.0 meters

USB Transient Protection

Transient voltage suppression on power and data lines Driver

Not required. Uses Windows HID drivers

Analog Output

Configuration 8 output channels, each with a 16-bit D/A converter

Input Type $\pm 10V$ or $\pm 5V$ DC, configurable by channel

Accuracy Better than ±0.1% of span

Discrete Input

Input Type 4 active-high, buffered inputs, with a common connection. Inputs are tied in tandem to output drains for optional loopback monitoring of output state.

Input Signal Voltage Range 0 to 32V DC

Input Current 280µA, typical at 32V DC

Input Signal Threshold 1.7V DC typical with100mV of hysteresis

Input Resistance 10K ohms, typical

Input Response Time 10ms, nominal

Discrete Output

Output Type

4 open-source, smart, p-channel mosfet switches with a common drain connection. Provides high-side (sourcing) switching between the load and return.

Output Signal Voltage Range 0 to 32V DC. 6-32V excitation source required.



Output "ON" Resistance 0.5 ohms typical, 1.0 ohms maximum

Output "ON" Current Range 0 to 250mA DC, continuous (up to 1A total for all 4 channels combined)

Output Response Time 10ms, nominal

Ethernet Communication

Protocols

Modbus TCP/IP, i2o peer-to-peer, Ethernet/IP, or Profinet depending on model number.

Ethernet Communication Controller Innovasic RapID[™] Platform with PriorityChannel[™] for determinism at the device regardless of network load.

Modbus TCP/IP (slave) Port 502 reserved. Supports up to 10 sockets.

i2o Peer-to-Peer (master/slave) Can map 4-channel input groups to output groups at two destination IP addresses. Timed or change-of-state updates. Supports GPRS/GSM systems.

Ethernet/IP (adapter) Supports 16 connections. EDS file on website.

Profinet (server) Supports 1 connection. GSDML file on website.

Connectors Two shielded 8-pin RJ-45 sockets, 10BaseT/100BaseTX

Wiring Auto-crossover for MDI or MDI-X

IP Address User-configurable. 192.168.1.100 default static IP address

Data Rate Auto-negotiated, 10Mbps or 100Mbps

Compliance IEEE 802.3, 802.3u, 802.3x

Environmental

Operating and Storage Temperature Operating: -40 to 65°C (-40 to 149°F) Storage: -40 to 85°C (-40 to 185°F)

Relative humidity 5 to 95% non-condensing

Power Requirement 12 to 32V DC (110mA maximum @ 24V)

Isolation

I/O channels (as a group), network (each port), and power circuits isolated from each other. Peak: 1500V AC, ANSI/ISA-82.01-1988. Continuous: 250V AC, 354V DC.

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5 MTBF: 457,517 hrs. at 25°C 339,622 hrs. at 40°C

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure.

Circuit Board Military grade fire-retardant epoxy glass (IPC

Military grade fire-retardant epoxy glass (IPC-4101/98)

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire.

Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches)

Shipping Weight 0.5 pounds (0.22 Kg) packed

Ordering Information

Models

XT1541-000

Multi-function 8-ch analog voltage output, 4-ch digital I/O module, Modbus/TCP and i2o protocol

XT1542-000

Multi-function 8-ch analog voltage output, 4-ch digital I/O module, Ethernet/IP protocol

<u>XT1543-000</u>

Multi-function 8-ch voltage output, 4-ch digital I/O module, Profinet protocol

Software

XT-SIP (recommend one kit per customer) Software Interface Package. Includes software (XT-CONFIG), isolator (USB-ISOLATOR), two USB cables (4001-112, 4001-113), Ethernet cable (5035-360).

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).

USB-ISOLATOR

USB-to-USB isolator, includes USB cable (4001-112)



XTA-120V-6 Optocoupler Modules



6 discrete input/output channels

Description

The XTA-120V-6 optocoupler module provides six individually isolated 120V AC/DC digital (discrete) inputs to sense on/off levels and drive open-drain outputs. It is intended for use with BusWorks XT Series discrete I/O and other digital input modules to monitor contact closures or mains power supply high/low voltage levels.

Each channel senses the presence or absence of high-level voltage to determine the status of proximity switches, limit switches, toggle switches, push buttons, contacts, and other devices. Opto-isolators control an open-drain output to safely interface the status of the monitored signal.

These modules are very easy to use. Removable front-facing terminal blocks on the module's top and bottom greatly simplify field wiring.

Rugged construction and high density design combine for a very effective I/O solution. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Input Ranges 0-130VRMs or ±130V DC

Output Ranges

Open-drain: $1K\Omega$ pull-up to +5.3V DC, 0-32V DC maximum, 150mA sink

Power Requirement 12 to 32V DC (0.4W)

Key Features & Benefits

Senses on/off status of AC/DC voltages
 Supports 5-32V logic output

- Six high-level voltage input channels
- Six logic-level output channels (open-drain, low-side switches)
- Built-in hysteresis optimized for mains power at 120VRMs
- Outputs include $1K\Omega$ pull-ups to +5.3V DC
- High-density 22.5mm wide package with pluggable, front-facing terminals
- 1500V AC isolation (between each input and power/output) and surge/transient protection
- Supports bussed/rail and redundant power
- -40°C to +70°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE and UL/cUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.



XTA-120V-6 Optocoupler Modules

Performance Specifications

Input

Input Type

Six individually isolated voltage inputs interface voltage levels. Built-in hysteresis provides a sensing threshold for monitoring mains power.

Input Signal Voltage Range 0-130VRMS or ±130V DC

Input Signal Threshold

Low-to-High threshold: 90V AC or DC, typical. High-to-Low threshold: 60V AC (55V DC), typical.

Input Hysteresis

30V DC, typical

Input Impedance 46K ohms, typical

Input Over-Voltage Protection

Metal Oxide Varistors (MOV) at every channel input. Rated Continuous Voltage: 130VRMs, 130V DC. Rated Maximum Clamping Voltage: 340V DC. Input channels also include capacitive filtering, and series resistance.

Output

Output Type

Six open-drain, mosfet switches with a common source connection at output return. Low-side (sinking) switching between load and return for DC voltage and current-sinking applications only. Output channels are pulled up to +5.3V with 1K Ω resistors.

Output "OFF" Voltage Range 0-32V DC maximum

Output "OFF" Leakage Current 1µA typical, 50µA maximum (mosfet only, 25°C, 32V DC)

Output Pull-Ups 1KΩ pull-ups to 5.3V DC

Output Activation

Input	Output
HIGH > 90V AC/DC	5.3V (OFF)
LOW < 60V AC/DC	0V (ON)

Output "ON" Current Range

0 to 150mA DC, continuous, each channel

Output Rds On Resistance 2.5 ohms, maximum (150mA, 85°C)



Output Response Time 45ms, typical (measured from input transition to output)

Output Pull-ups

Individual output channels include $1K\Omega$ pull-ups to the internal +5.3V DC rail. If a stronger pull-up (lower resistance) is required, a resistor will have to be wired externally in parallel with the output channel.

Note: Do not exceed 150mA of drain current per output channel.

Environmental

Operating Temperature -40 to 70°C (-40 to 158°F)

Storage Temperature

-40 to 85°C (-40 to 185°F) Relative Humidity 5 to 95% non-condensing

Power Requirement

12–32V DC SELV (Safety Extra Low Voltage). Current draw varies with power voltage as follows (current indicated is with all outputs ON).

Power Supply	Current Draw
12V DC	23mA typical, 25mA maximum
15V DC	19mA typical, 21mA maximum
24V DC	13mA typical, 15mA maximum
32V DC	11mA typical, 12mA maximum

Power Supply Effect

Less than $\pm 0.001\%$ of output span effect per volt DC of supply change.

Isolation

Inputs isolated from each other (channel-to-channel) and from output/power. Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Shock and Vibration Immunity Vibration: 4g, per IEC 60068-2-64 Shock: 25g, per IEC 60068-2-27

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16 RFI: BS EN 61000-6-2, IEC 61000-4-3 Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6 ESD: BS EN 61000-6-2, IEC 61000-4-2 EFT: BS EN 61000-6-2, IEC 61000-4-4 Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail.

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure.

Circuit Board

Military grade fire-retardant epoxy glass per IPC-4101/98 with humi-seal conformal coating.

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire

Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches)

Shipping Weight

0.5 pounds (0.22 Kg) packed

Ordering Information

Models

XTA-120V-6

6-channel 120V AC/DC discrete input module with open-drain outputs

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).





6 discrete input/output channels ◆ Form A normally open SPST 5A relays ◆ 4-32V logic input

Description

The XTA-MRNO-6 is an interposing relay module with six digital inputs and six mechanical relay outputs. It is intended for use with BusWorks XT Series discrete I/O or other digital output modules for the purpose of driving high energy loads. This module serves as an interim digital interface to switch high voltage devices at high currents based on digital logic inputs. Each pair of output contacts are individually isolated.

These modules are very easy to use. Removable front-facing terminal blocks on the module's top and bottom greatly simplify field wiring. Individidual channel LEDs indicate the output state for convenient troubleshooting.

Rugged construction and high density design combine for a very effective I/O solution. These units are ideal for remote monitoring, distributed control, or SCADA applications.

Input Ranges

4-32V digital logic (0V OFF, 4-32V ON)

Output Ranges Relays drive up to 250V AC / 30V DC at 5A

Power Requirement 12 to 32V DC

Key Features & Benefits

- Six buffered digital logic inputs
- Six mechanical relay outputs
- Normally open, sealed, Form A mechanical relay contacts (SPST-NO)
- Switches both AC and DC voltage loads
- 1500V AC isolation (between each I/O channel and power) and surge/transient protection
- High-Density 22.5mm wide package with pluggable, front-facing terminals
- Individual LEDs for each channel
- Supports bussed/rail and redundant power
- -40°C to +80°C wide temperature operation
- Withstands 25g shock and 4g vibration
- CE and UL/CUL Class 1 Div 2 Zone 2 approvals. ATEX Certified.



XTA-MRNO Mechanical Relay Output Modules

Performance Specifications

Digital Inputs (Logic Side)

Configuration

Six DC voltage inputs share return with power. Input Signal Voltage Range

0 to +32V DC, 36V peak.

Input Signal Threshold 4V DC typical w/100mV hysteresis.

Input Impedance $10K\Omega$ typical, input includes $10K\Omega$ pull-down to return.

Input Response Time

See Output Response Time.

Input Over-Voltage Protection

Bipolar transient voltage suppression (TVS diodes) and capacitive filtering $(0.1\mu\text{F})$ is included at every input. TVS diodes are rated for a working voltage up to 38V DC, a breakdown voltage of 72V DC, and a clamping voltage of 100V DC.

Input Current

3.2~mA at 32V DC, typical. Inputs include 10K Ω pull-downs to return.

Relay Outputs (Field Side)

Configuration

Six normally open, isolated, SPST, mechanical relay contacts.

Contact Type

1 Form A (Six Channels), plastic-sealed contacts.

Contact Material Gold overlay silver-Nickel alloy (Au + Ag 90 Ni 10).

Maximum Switching Voltage Up to 277 V AC or 125V DC, maximum.

Maximum Switching Current

5A maximum.

Minimum Load 1mA, 5V DC

Maximum Switching Power Up to 1,250VA or 150W, maximum.

Contact Resistance 1000m Ω at 500V DC, minimum (initial contact resistance).

Dielectric Strength

750V AC (50/60Hz) for 1 minute between open contacts, 3000V AC (50/60Hz) for 1 minute from contacts to input coil.



Mechanical Life

20 x 10⁶ operations, minimum. External contact protection is required for use with inductive loads. **Electrical Life**

100 x 10^3 operations, minimum at 3A & 250V AC, 30V DC resistive. 50 x 10^3 operations, minimum at 5A & 250V AC, 30V DC resistive w/ switching frequency at 20 times/minute.

Note: It is not recommended to switch mechanical relay contacts at high frequencies for long periods of time as this will quickly degrade the life of the relay.

Output Response Time

5.25ms typical, 10ms maximum, no bounce measured from input trigger to corresponding output contact closure.

Note: External relay contact protection is required for use with inductive loads. Failure to use adequate protection may reduce contact life or damage the unit.

Environmental

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

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

Relative Humidity 5 to 95% non-condensing.

Power Requirement

12–32V DC SELV (Safety Extra Low Voltage), 0.9W. Current draw varies with power voltage as follows (current indicated is with all six relays energized).

Power Supply	Current Draw
12V DC	62mA typical, 68mA maximum
15V DC	50mA typical, 55mA maximum
24V DC	32mA typical, 35mA maximum
32V DC	25mA typical, 27mA maximum

Isolation

Channel-to-channel and power isolation. Peak: 1500V AC, ANSI/ISA-82.01-1988. Continuous: 250V AC, 354V DC.

Shock and Vibration Immunity

Vibration: 4g, per IEC 60068-2-64. Shock: 25g, per IEC 60068-2-27.

Electromagnetic Compatibility (EMC) Compliance

Radiated Emissions: BS EN 61000-6-4, CISPR 16. RFI: BS EN 61000-6-2, IEC 61000-4-3. Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6. ESD: BS EN 61000-6-2, IEC 61000-4-2. EFT: BS EN 61000-6-2, IEC 61000-4-4. Surge Immunity: BS EN 61000-6-2, IEC 61000-4-5.

Approvals

Physical

General

General purpose plastic enclosure for mounting on 35mm "T-type" DIN rail.

Case Material

Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General purpose NEMA Type 1 enclosure.

Circuit Board

Military grade fire-retardant epoxy glass per IPC-4101/98 with humi-seal conformal coating.

I/O Connectors

Removable plug-in type terminal blocks rated for 12A/250V; AWG #26-12, stranded/solid copper wire.

Dimensions

Width = 22.5mm (0.9 inches), Length = 114.5mm (4.51 inches), Depth = 99.0mm (3.90 inches).

Shipping Weight

0.5 pounds (0.22 Kg) packed.

Ordering Information

Models

XTA-MRNO-6

6-channel mechanical relay output module

Accessories

XT BUS-KIT

DIN rail bus power/excitation connector kit. Includes one DIN rail bus connector (1005-070), one left-side female connector terminal block (1005-220) and one right side male connector terminal block (1005-221).



Accessories

USB-ISOLATOR USB-to-USB Isolator



USB-powered, USB 2.0 and 1.1 compatible

1500V AC / 2100V DC isolation
No drivers required

Description

This compact, industrial-grade isolator provides a high-voltage isolation barrier between a computer and a connected USB device. The isolation protects equipment from electrical surges and transient voltage spikes. It also eliminates ground loop currents flowing between the PC and peripherals which can cause damage and inaccurate measurements. Additionally, isolation minimizes conducted noise from static discharge, magnetic fields, and radio frequency interference.

Acromag's USB isolator is very easy to use. The isolator inserts in-line with the USB connection and operates transparently. No special software drivers are required. The unit receives power from the PC's USB port and isolates that power to the connected device. High noise immunity and low radiated emissions ensure reliable data transfer in sensitive applications.

A number of high-performance features help provide convenient and dependable operation. The green LED indicates that power is being received and blinks if the connected device draws too much current. An internal jumper lets you switch from Full Speed (12 Mbps) to Low Speed (1.5 Mbps) communication. The reset button offers a simple way to reinitialize a connected device without breaking the cable connection. High-retention USB sockets keep cables securely attached under shock and vibration.

Key Features & Benefits

- Isolates and protects a USB peripheral from a USB host
- Electrical isolation up to 1500V AC / 2100V DC
- Common mode filtering on all data lines
- Built-in surge/transient suppression up to 8kV on all ports
- Self-powered through the USB port
- Supports USB 2.0 full speed (12 Mbps) and USB 1.1 low speed (1.5 Mbps) data rates with jumper-selection
- LED for power indication and diagnostics
- Reset button to reinitialize and re-enumerate peripheral devices
- Output short circuit protection with auto-retry
- No software or configuration required (transparent operation)
- Uses standard high-retention USB Type A/B cable connections (includes 1m cable)
- Compact size and rugged design for harsh environments
- Wide ambient temperature operation -40 to 70°C (-40 to 158°F)
- CE, FCC, UL/cUL approvals

Ordering Information

Rolls

Models

USB-ISOLATOR

USB isolator, includes USB cable (Part # 4001-112) for isolator-to-PC connection

TTC-SIP

CD-ROM (Part #5040-944), USB isolator and two USB cables (Part # 4001-112, 4001-113) for configuration of Acromag DT, TT and ST Series Transmitters, and SP and uBSP Series Signal Splitters.

<u>XT-SIP</u>

CD-ROM (Part #5041-094), USB isolator, two USB cables (Part # 4001-112, 4001-113), and one Ethernet cable (Part # 5035-360) for configuration of Acromag BusWorks XT Series Ethernet modules.

Accessories

<u>4001-112</u>

USB cable, 1 meter, with Type A to Type B plugs 4001-113

USB cable, 1 meter, with Type A to Mini-B plugs



Accessories

USB-ISOLATOR USB-to-USB Isolator

Performance Specifications

USB Port Interface

Standards

USB 1.1 and 2.0 compatible, full speed (12Mbps, default) and low speed (1.5Mbps) data rates supported. For low speed data rates, an internal jumper is provided for user setting. Connection is transparent, no software or configuration is required. Isolator will not be enumerated in the device manager.

Physical

Dimensions

2.40" Length x 1.85" Wide x 0.925" High (60.96mm x 46.99mm x 23.495mm).

Connectors

Standard high retention USB A/B connectors with minimum withdrawal force of 15 Newtons. 1 meter A/B cable included.

PC Connector USB Type B receptacle

Device Connector USB Type A receptacle

LED Indicator

Green LED indicates isolator receiving 5V power from the USB computer bus. Flashing indicates short circuit/ retries on peripheral side.

Reset Button

Resets the connection to the USB peripheral device for reinitialization and re-enumeration.

Enclosure Material

ABS Resin, UL94 rated, IP30 plastic case.

Environmental

Operating temperature -40 to 70°C (-40° to 158°F).

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

Relative humidity 5 to 95% non-condensing.

Power

PC Connect Side: Standard USB bus power (5V DC).

Device Connect Side: 5V DC / 120mA with full power connection from PC. Includes over-current protection with auto-retry.

Isolation

1500V AC / 2100V DC peak isolation. 250V AC continuous safety isolation.

Agency Approvals:

CE and FCC compliant. UL/cUL Class 1 Div. 2 Zone 2.

Radiated Field Immunity (RFI) Designed to comply with IEC1000-4-3 Level 3 and EN50082-1.

Electromagnetic Compatibility (EMC) Minimum immunity per EN61000-6-2:2001

Electrostatic Discharge (ESD) Immunity Per IEC61000-4-2.

Radiated Field Immunity (RFI) Per IEC61000-4-3.

Electrical Fast Transient Immunity (EFT) Per IEC61000-4-4. Complies with IEC1000-4-4 Level 3 and EN50082-1.

Surge Immunity Complies with IEC1000-4-5 Level 3 and EN50082-1. Per IEC61000-4-5.

Conducted RF Immunity (CRFI) Per IEC61000-4-6.

Emissions Per EN61000-6-4:2001.

Radiated Frequency Emissions Per CISPR11 Class A. Meets or exceeds EN50081-1 for Class B equipment.

Example USB Connections (TT Series, SP Series, uBSP Series, XT Series, or ST Series)

