

Product Datasheet - Technical Specifications



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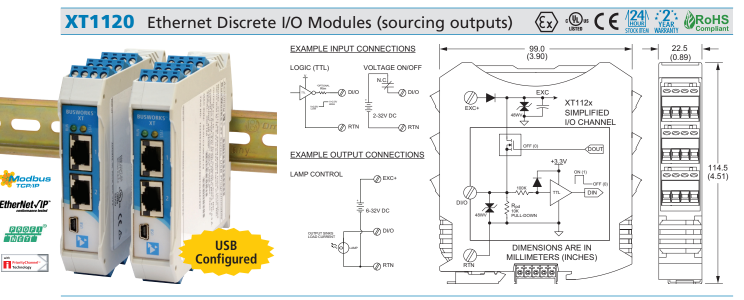
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Ethernet I/O: BusWorks® XT Series



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.

ication Setup I/O Config/Test Page I2o Mapping Par

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
- 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.



I/O Configure 0 0 Channel: 0 🗸 Channel 3 Channel 0 Channel 1 Channel 2 1 Seconds 0 0 0 Channel 4 Channel 5 Channel 6 Channel 7 0 0 0 v nvert Input Logic: No Y Channel 8 Channel 9 Channel 10 Channel 11 CHO 0 0 0 Status: No Erro Channel 12 Channel 13 Channel 14 Channel 15 Get I/O Config Start Poling Send I/O Config Status: 0 in LED = OFF, 1 in LED = ON You can configure all the I/O channels and click the "Send I/O Config" button just once if desired. Click Stat Polling to poll the inputs. The LED next to the buttor will flash when polling is active. Click Stop Polling to discontinue polling the inputs. Click the channel buttons to toggle the outputs. Note tha outputs can only be controlled when there is no network Exit

works XT Ser

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.



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Ethernet I/O: BusWorks® XT Series

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

<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)

