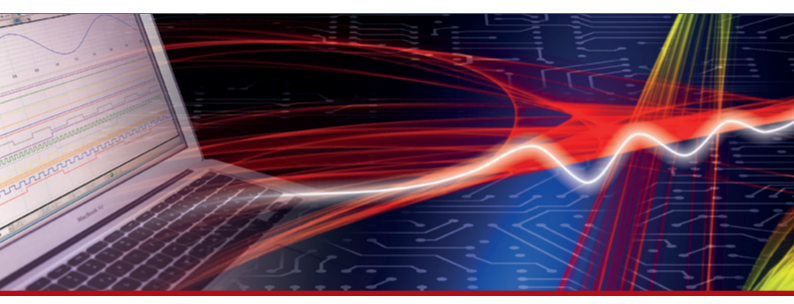


Product Datasheet - Technical Specifications



More information in our Web-Shop at ▶ www.meilhaus.com

Your contact

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

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

FAX: +49 - (0)81 41 - 52 71-129

E-Mail: sales@meilhaus.com



ther\\et/IP

Ethernet I/O: BusWorks®NT Series

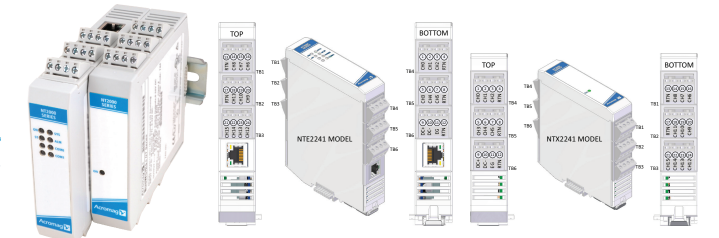
NT2240 Ethernet Analog I/O Modules











16 single-ended voltage inputs ◆ Ethernet I/O plus Expansion I/O ◆ Multi-protocol support

The BusWorks® NT2000 series offers a costeffective, modular solution for Ethernet remote I/O systems. Two module types are available. NTE Ethernet models provide the protocol interface plus I/O signal processing channels. NTX expansion modules add extra I/O channels when mated to any NTF Ethernet communication module.

NT2240 modules offer 16 voltage inputs. Each input supports bipolar and unipolar ranges with 16-bit A/D. NTE Ethernet models provide a compact network interface to monitor sensor levels or 0-10V devices. Appending NTX expansion models can interface up to 64 voltage inputs on a single IP address.

Applications include collecting pressure, HVAC levels, temperature, and other data at sensors, transducers, or transmitters. The 0-10V signal is very commonly used for automation and environmental controllers.

An isolated RS-485 bus links up to three expansion modules to the Ethernet module with connectors that join along the DIN rail. This internal NT bus distributes power and communication between the modules. Users can mix analog, temperature, and discrete I/O modules across the NT bus.

Acromag's i2o® messaging technology allows direct peer-to-peer or multicast communication between remote modules without a master controller.

cromag 🔀	Network I/O Config C	ounters P2P	Multicast C	Calibration	Diagnostics	Utility	Logged In As a Change Pass Lo
I/O Config							
.,							
Slot 0: Analog Voltage In	Board (Single-Ende	d)					
The following options are unic	que for each channel:						
Channel:							
Channel 1	~						
Current Range:							
±1V							
Change Range:	_						
±10V	~						
The following options are shar	red for all channels:						
Current Filter Selection:	Burnout Current Er	nable:	ADC Settling	g Delay:			
No Filter, 8 ms							
Change Filter Selection:	Change Burnout C	urrent Enable	Change ADO	Settling De	lay		
High Filter, 480 ms	∨ Off	~	0 μs		~		
Change Slot 0							

Easily configure I/O modules using any web browser.

Key Features & Benefits

- Configured over Ethernet with web browser
- Expandable I/O capacity, up to 64 I/O channels of mixed signal types on one IP address
- Field-selectable Modbus TCP/IP, *Ethernet/IP, or *Profinet communication
- i2o peer-to-peer or multicast communication
- Dual RJ45 ports enable daisy chain topology
- 16 single-ended voltage inputs that share common
- Accepts ±1/5/10V and 0 to 1/5/10V inputs
- LED status indicators for visual troubleshooting
- *OPC-UA, *MQTT and *RESTful API lloT support
- *Conditional logic for rule-based I/O operation
- Advanced *alarm and *data logging functions
- 1500V isolation between I/O, network, and power
- Thin 25mm housing with pluggable terminals
- Wide temperature operation (-40 to 70°C)
- CE compliant. UL/cUL Class 1 Div 2 and ATEX/IECEx Zone 2 approvals (pending)
- * Coming soon. Consult factory for availability.





Ethernet I/O: BusWorks®NT Series

NT2240 Ethernet Analog I/O Modules

Performance Specifications

■ Ethernet Interface (NTE models only)

Communication

Configurable for Modbus TCP/IP, Ethernet/IP, or Profinet. Ethernet/IP, Profinet support coming soon.

10/100Mbps data rate, auto-sensing.

IP Address

Default 192.168.0.10. Configurable static IP or DHCP.

Analog Inputs

A/D Converter

16 input channels multiplexed to a 24 bit sigma-delta ADC through resistive dividers using a 16-bit bipolar conversion scheme.

Input Voltage Ranges

±1V, ±5V, ±10V, 0-1V, 0-5V, 0-10V.

Input channels are single-ended inputs that share a common return connection.

Input Accuracy

Better than ±0.05% of span typical, ±0.1% maximum.

Input Measurement Temperature Drift

Better than ± 50 ppm/°C (± 0.0050 %/°C).

Input Update/Conversion Rate

Response time will vary as filtering is increased. The fastest response time without sample averaging is less than 1ms typical.

Input Overvoltage Protection

Bipolar Transient Voltage Suppressers (TVS) with 18V clamp level. Inputs also include triple diode over-voltage clamps.

Input Impedance

97.1KΩ minimum (NT2241 input divider).

Input Filter

Normal mode filtering fixed per input type.

General I/O

Input Update/Conversion Rate

Fresh data available to the network every 10ms.

Response Time from an Ethernet command Less than 5Ms, typical.

■ Environmental and Physical

Temperature and Humidity

Operating: -40 to +70°C (-40 to +158°F). Storage: -40 to +85°C (-40 to +185°F). Relative Humidity: 5 to 95%, non-condensing.

Isolation

1500V AC for 60 seconds and 250V AC or 354V DC continuous between I/O channels (group), each network port and power circuits.

Power Supply

9-32V DC SELV power wired to NTE model only. Power to NTX models is via NT bus connection.

Power Consumption

NTE2241: <=1.5W (input). NTX2241: <=0.5W max. (each).

Dimensions (width x height x depth)

NTE: 25 x 116.9 x 139.2 mm (0.98 x 4.6 x 5.48 inches). NTX: 25 x 116.9 x 116.65 mm (0.98 x 4.6 x 4.59 inches).

Weight

NTE: 0.5 lbs (0.23 kg). NTX: 0.3 lbs (0.14 kg).

■ Standards and Certifications

Electromagnetic Compatibility (EMC)
CE marked, per EMC Directive 2004/108/EC.

Safety Approvals

UL/cUL: Class I; Div 2; Groups A, B, C, D (pending). ATEX/IECEx: Zone 2 (pending).

Ordering Information

Models

NTE2241-1111

Ethernet I/O module with dual RJ45 ports, 16 single-ended voltage inputs

NTX2241-0011

Expansion I/O module with 16 single-ended voltage inputs

Accessories

5035-369

5035-370

Ethernet patch cable, low EMI, double-shielded. 3 feet (5035-369) or 15 feet (5035-370).

PS5R-VB24

Power supply, 24V DC, 15W output.



