

Ethernet I/O: EtherStax® Series

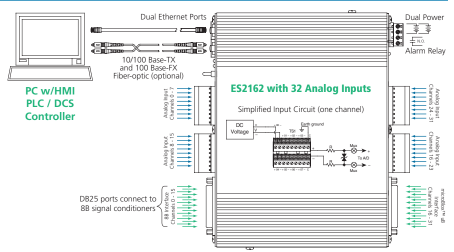
ES2162 Ethernet Analog Input Modules











32-channel differential analog voltage input with 8B interface ◆ Modbus TCP/IP or UDP/IP communication

Description

These EtherStax I/O units provide a rugged, highdensity, and high-speed solution to interface a large quantity of analog input signals. Units natively accept 32 differential high-level analog voltage inputs, which are ideal for most sensor interface applications in remote zones. For systems requiring high channel-to-channel isolation or a variety of input signals (voltage, current, temperature, frequency, load cell, etc.), the ES2162 has two ports that will each interface 16 inputs from a 8B signal conditioner backpanel. Available in an aluminum enclosure or as an open circuit board, both packages stack vertically to maintain a very small footprint. Many other features help increase reliability, improve performance and protect from harsh industrial environments.

Input Ranges

±5V, ±10V DC

8B Signal Conditioner Interface

Dual DB25 ports provide alternate interface to 8B signal conditioner backpanel systems

Ethernet Communication

10/100Base-T(X) and 100Base-FX, Automatic MDI/MDI-X on all copper ports, Modbus TCP/IP or UDP/IP protocol

Power Requirement

18 to 36V DC (redundancy-ready)

Approvals

UL/cUL:

Zone 2, Class 1, Division 2, Groups ABCD



Open circuit board versions are also available.

Key Features & Benefits

- 32 differential high-level voltage analog inputs
- Dual DB25 ports for alternate interface to 8B signal conditioning backpanels
- 4-way isolation and surge suppression
- Configurable from any web browser
- High-resolution 16-bit A/D
- Fast scanning up to 1KHz
- Dual-format data registers support both 16-bit signed integers and 32-bit floating point formats
- User-configurable IEEE-754 32-bit floating point scaling registers on all channels
- User-configurable integration function on all channels with totalizing 32-bit non-volatile counter registers
- User-configurable sample averaging and integration/totalization function with nonvolatile registers
- Built-in precision voltage source for automatic calibration
- On-demand self-test with built-in calibration sources







Ethernet I/O: EtherStax® Series

ES2162 Ethernet Analog Input Modules







Performance Specifications

Analog Field Inputs

Input Channel Configuration

32 differential analog inputs. 16 channels on front and rear panels of unit.

DC Voltage Input Ranges (per-channel basis) ±5V or ±10V DC (default).

User-configured on a per-channel basis.

Input Scaling (per-channel basis)

Floating Point Format: IEEE-754 32-bit configurable for 12 digits with 4 decimal places.

16-bit Signed Integer Format: All channels are represented as ±30,000

Input Resolution and Accuracy

Resolution: 16-bit maximum, 0.00167% Accuracy: Better than 0.02% of range

Input Impedance

Greater than 1M ohms

Input Scan Groups and Scan Times

Eight user-enabled 4-channel scan groups. 5mS (200Hz) update of all 32 channels. 8mS (125Hz) update when totalizing.

First 4-channel group updates in 770µS (1.3Khz). Each additional 4-ch. group adds 590µS to update time.

Sample Averaging

0 to 500 samples, user-configurable.

Input Overvoltage Protection

Bipolar Transient Voltage Suppressers (TVS), 18V clamp level typical.

Noise Rejection

Common Mode (50-60Hz): Better than 72dB

8B External Inputs

Compatible 8B Modules and Backpanels

Dual DB25 (front and rear) ports provide cable connection to industry-standard 8B backpanels with analog input modules only. Each DB25 port alternately connects up to 16 input channels to any 8B backpanel via an SCMXCA006 cable. NOTE: Differential input channels are disabled in 8-channel groups when DB25 port(s) are used.

Input Configuration (per-channel basis)

Web page configuration sets channels to sense inputs via screw terminals or DB25 port.

8B Input Module Outputs

All 8B input modules provide 0-5V, 1-5V or ±5V DC outputs.

8B Input Module Power

8Bs require 5V DC ±5%. For other power options, order one (1) supply per backpanel.
7-34V DC: Model 8BPWR-2 power supply.
AC power: Model PSSR-B05 or PWR-4505.

8B Input Isolation (CMV Input-to-Output)

1500Vrms channel-to-channel isolation.

◆ Local Alarm Output

Configuration

Failsafe or non-failsafe (software-configurable) relay trips on power or link-loss failure.

Type

SPST-NO, 1 Form A, Class I, Division II approved

Rating

5A @ 24V DC/250V AC, 6000 cycles resistive 3A @ 24V DC/250V AC, 100,000 cycles general 2A @ 24V DC/250V AC, Hazardous locations

Maximum Switching Voltage and Power 250V AC / 750VA, 125V DC / 90W

Ethernet Interface

Internal Switch or Hub/Repeater

Dual-port Ethernet switch. Web-configurable as a true switch (default mode) or low-latency hub.

Network Connector [10/100 Base-T(X)Copper] One or two 8-pin RJ-45 connectors. Automatic MDI/

MDI-X. 100m communication distance.

Network Connector (100 Base-FX Fiber-optic)

One multi-mode duplex SC connector. 2km communication distance. Full/half-duplex, selectable.

Protocols and Addressing

Modbus TCP/IP or UDP/IP. StaticIP, DHCP, BootP. Configurable IP addresses.

Ethernet Modbus TCP/IP Sockets/Sessions

1-10 socket/sessions programmable via web page.

Ethernet Redundancy

Compatible with STP, RSTP, proprietary schemes.

Environmental

Operating and Storage Temperature

Operating Ranges:

-40 to 70°C (-40 to 158°F)

Storage Range: -40 to 85°C (-40 to 185°F)

Power Requirements

18-36V DC. Redundant, diode-coupled terminals. 4.4W (copper ports), 5.5W (fiber-optic ports).

Isolation

VO, power, relay and Ethernet port-to-port. Peak: 1500V AC, ANSI/ISA-82.01-1988 Continuous: 250V AC, 354V DC

Enclosure and Physical

Housing Classification and Dimensions

IP20: 8.226" x 2.444" x 7.25", 4 lbs. packed PCB: 7.920" x 1.875" x 7.25", 1.65 lbs. packed

Safety Approvals

UL/cUL Listed.

Hazardous Locations: Class I; Div 2; A, B, C, D

Open board units: UL Recognized

Shock and Vibration Immunity (in enclosure)

Mechanical Shock: 50g (3ms), 30g (11ms) Random Vibration: 5g, (5-500Hz)

Ordering Information

Models

Go to on-line ordering page >

ES2162-0000

ES2162-0010

Voltage inputs, two copper ports. IP20 enclosure (-0000) or open board (-0010).

ES2162-1000

ES2162-1010

Voltage inputs, one copper and one fiber port. IP20 enclosure (-1000) or open board (-1010).

Accessories

Industrial Ethernet Switches

Hardware Accessories and Power Supplies

Software Support

