



The **XetalO Serial I/O Expander** is a serial Class 1 Div 2 industrial I/O expander that is simple, reliable, and cost effective. The **Serial XetalO** offers 8 programmable input and output signals for monitoring and/or controlling external sensors and devices and a serial interface that can be configured for RS-232, RS-422, or RS-485.

The **Serial XetalO** can be used with XetaWave products or any other serial wired or wireless product. One serial interface is available supporting RS-232, RS-422, and

RS-485. When configured for RS-485, a second connector is provided making it easy to daisy chain together additional Serial I/O Expanders or other XetaWave products using standard Ethernet cables.



The **Serial XetalO** shares a common Modbus map with all of the other XetaWave I/O products like the Ethernet XetaIO, Xeta9S serial I/O radio, XetaEdge with and without integrated radio, and all Ethernet radios.

Key Features

Industrial Safe C1D2 certified and operational from -40°C to +85°C for hazardous industrial applications.

Programmable I/O Independently configure 4 I/O as analog inputs, analog outputs, or digital inputs and 4 I/O as digital inputs or outputs.

Resistors Built-in pull-up and pull-down resistors eliminates the need for external resistors.

Analog Input Multiple 4-20 mA and 1-5 Vdc analog inputs for connecting sensors measuring temperature, humidity, flow, level, or pressure.

Digital Output Multiple digital outputs for controlling solenoids, latches, valves, pumps, lamps, or relays.

Digital Input Multiple digital inputs for monitoring relays, switches, closure sensors, and alarms.

Serial XetalO Specifications

| Interfaces | | Power | |
|-----------------|--|------------------------|----------------------------------|
| Power Connector | 2-pin Phoenix / +7 to +32 Vdc | Four Al | < 32 mA@ +12 Vdc |
| Serial | 1 x RJ45 / up to 1Mbps / RS232/422/485 | ldle | < 30 mA @ +12 Vdc |
| | 1 x RJ45 / 115.2 kbps / RS232 | | |
| | 1 x RJ45 / Up to 1 Mbps / RS485 | Environmental/Physical | |
| FGR (optional) | 10-pin FGR compatible | Op. Temperature | -40°C to +85°C |
| I/O | 12-pin Phoenix | Humidity | 95% @ +40°C non-condensing |
| | 4 Analog In, Analog Out, or Digital In | Safety | UL Class 1 Div 2 |
| | 4 Digital In or Digital Out | Dimensions (LxWxH) | 5.1" x 3.2" x 1.0" (board level) |
| | 4 Ground | Weight | 170 grams |
| | | | |

Functionality

| Programmable I/O8 programmable input/output signals (4 independently programmed analog inputs, analog outputs, or digital inputs and 4 independently programed digital inputs or digital outputs)StatisticsBoard supply voltage and temperature reported via ModbusFaultsRetry or ignore commands selection upon fault conditionsSafetyDo nothing or set output off, on , or last commanded stateResistorsBuilt in pull-down resistors can be enabled on IO pins 1-4 for current inputs or outputs and pull-up resistors can be enabled on IO pins 5-8 for setting the digital input state.Analog Input-0.3 to +6.2 Vdc with 0.5% max error on IO pins 1-4 and 2.5% max error on IO pins 5-8 0 to +25 mA with 0.5 max error on IO pins 1-4Digital Input0 to +30 VdcDigital OutputOpen or up to 2A switch to ground on IO pins 5-8 CountersCount rate up to 0.4 Hz on IO pins 1-4 and up to 10 Hz on IO pins 5-8 | | | |
|---|------------------|---|--|
| FaultsRetry or ignore commands selection upon fault conditionsSafetyDo nothing or set output off, on , or last commanded stateResistorsBuilt in pull-down resistors can be enabled on IO pins 1-4 for current inputs or outputs and pull-up resistors can be enabled on IO pins 5-8 for setting the digital input state.Analog Input-0.3 to +6.2 Vdc with 0.5% max error on IO pins 1-4 and 2.5% max error on IO pins 5-8 0 to +25 mA with 0.5 max error on IO pins 1-4Analog Output+1 to +24 mA with 0.5% max error on IO pins 1-4Digital Input0 to +30 VdcDigital OutputOpen or up to 2A switch to ground on IO pins 5-8 | Programmable I/O | | |
| SafetyDo nothing or set output off, on , or last commanded stateResistorsBuilt in pull-down resistors can be enabled on IO pins 1-4 for current inputs or outputs and pull-up resistors can be enabled on IO pins 5-8 for setting the digital input state.Analog Input-0.3 to +6.2 Vdc with 0.5% max error on IO pins 1-4 and 2.5% max error on IO pins 5-8 0 to +25 mA with 0.5 max error on IO pins 1-4Analog Output+1 to +24 mA with 0.5% max error on IO pins 1-4Digital Input0 to +30 VdcDigital OutputOpen or up to 2A switch to ground on IO pins 5-8 | Statistics | Board supply voltage and temperature reported via Modbus | |
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| Digital Input0 to +30 VdcDigital OutputOpen or up to 2A switch to ground on IO pins 5-8 | Analog Input | | |
| Digital Output Open or up to 2A switch to ground on IO pins 5-8 | Analog Output | +1 to +24 mA with 0.5% max error on IO pins 1-4 | |
| | Digital Input | 0 to +30 Vdc | |
| Counters Count rate up to 0.4 Hz on IO pins 1-4 and up to 10 Hz on IO pins 5-8 | Digital Output | Open or up to 2A switch to ground on IO pins 5-8 | |
| | Counters | Count rate up to 0.4 Hz on IO pins 1-4 and up to 10 Hz on IO pins 5-8 | |

Ordering

| XETA-10NNNNA-IO | Board level, 1 Serial Data & 1 Serial Config & 8 I/O |
|--------------------|--|
| XETA-10NNNND-FGRIO | Board level, 1 Serial Data & 1 Serial Config & 8 I/O, FGR2 style connector |
| BRACKET | Metal bracket for mounting the XetalO board on |
| DINRAIL | DIN rail mount for the BRACKET |



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Specifications subject to change without notice.