



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	
ResistorsBuilt 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	Faults	Retry or ignore commands selection upon fault conditions	
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	Safety	Do nothing or set output off, on , or last commanded state	
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	Resistors		
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



7.2024

Specifications subject to change without notice.