ioLogik E1200 Series Quick Installation Guide

Ethernet Remote I/O

Edition 6.0, December 2016

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P/N: 1802012001015

Package Checklist

- 1 ioLogik E1200 series remote I/O product
- Quick installation guide (printed)

Specifications

System			
Ethernet	2 x 10/100 Mbps switch ports, RJ45		
Protection	1.5 KV magnetic isolation		
Protocols	Modbus/TCP, TCP/IP, UDP, DHCP, Bootp, HTTP		
Power Input	24 VDC nominal, 12 to 36 VDC		
Wiring	I/O cable max. 14 AWG		
Dimensions	27.8 x 124 x 84 mm (1.09 x 4.88 x 3.31 in)		
Weight	under 200 g		
Operating Temperature	Standard Models:		
	-10 to 60°C (14 to 140°F)		
	Wide Temp. Models:		
	-40 to 75°C (-40 to 167°F)		
Storage Temperature	-40 to 85°C (-40 to 185°F)		
Ambient Relative	5 to 95% (non-condensing)		
Humidity			
Altitude	Up to 2000 m		
	require products guaranteed to function		
properly at higher altitude			
Standards and	UL 508, CE, FCC Class A		
Certifications			
Warranty Period	5 years (excluding ioLogik E1214*)		
Details	See www.moxa.com/warranty		
*Because of the limited life	fetime of power relay, products that use this		
component are covered b	y a 2-year warranty.		
Digital Input			
Sensor Type	NPN, PNP, and Dry contact		
I/O Mode	DI or Event Counter		
Dry Contact	On: short to GND		
	Off: open		
Wet Contact (DI to COM)	• On: 10 to 30 VDC		
,	• On: 10 to 30 VDC • Off: 0 to 3 VDC		
Isolation:	On: 10 to 30 VDC Off: 0 to 3 VDC 3K VDC or 2K Vrms		
Isolation: Counter/Frequency:	• On: 10 to 30 VDC • Off: 0 to 3 VDC		
Isolation: Counter/Frequency: Digital Output (Sink)	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms Storage		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms Storage		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz MS VDC This is to a series of the series of		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz A5 VDC A6 VDC A6 VDC A6 VDC A6 VDC A6 A (4 channels @650 mA)		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection Over-temperature	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz MS VDC This is to a series of the series of		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection Over-temperature Shutdown	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz A5 VDC A6 A (4 channels @650 mA) 175°C (typical), 150°C (min.)		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection Over-temperature Shutdown Current Rating	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz A VDC A (4 channels @650 mA) T5°C (typical), 150°C (min.) Comparison of the comparison		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection Over-temperature Shutdown Current Rating Isolation	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz A5 VDC A6 A (4 channels @650 mA) T5°C (typical), 150°C (min.) My Market Mark		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection Over-temperature Shutdown Current Rating Isolation Digital Output (Source)	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz A VDC A (4 channels @650 mA) T5°C (typical), 150°C (min.) M VDC or 2K Vrms K VDC or 2K Vrms		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection Over-temperature Shutdown Current Rating Isolation Digital Output (Source) I/O Mode	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz symbol the symbol		
Isolation: Counter/Frequency: Digital Output (Sink) I/O Mode Pulse Wave Width/Frequency Over-voltage Protection Over-current Protection Over-temperature Shutdown Current Rating Isolation Digital Output (Source)	On: 10 to 30 VDC Off: 0 to 3 VDC K VDC or 2K Vrms DO or Pulse Output ms/500 Hz A VDC A (4 channels @650 mA) T5°C (typical), 150°C (min.) M VDC or 2K Vrms K VDC or 2K Vrms		

Voltage			
	For DIO channel:		
	15 to 30 VDC (ext power voltage)		
	For DO channel:		
	15 to 30 VDC (ext power voltage), 12 or 9 VDC		
	configurable by jumper.		
Pulse Wave	1 ms/500 Hz		
Width/Frequency			
Over-voltage Protection	41 VDC		
Over-current Limit	6 A		
Over-temperature	175°C (typical), 150°C (min.)		
Shutdown			
Output Current Rating	1.5 A per channel		
Relay Output	<u> </u>		
Туре	Form A (N.O.) relay outputs, 5A		
Contact Rating	5 A @ 30 VDC, 5 A @ 250 VAC, 5 A @ 110 VAC		
Inductance Load	2 A		
Resistance Load	5 A		
Breakdown Voltage	500 VAC		
Relay On/Off Time	1500 ms (max.)		
Initial Insulation	1G min. @ 500 VDC		
Resistance			
Expected Life	100,000 times (typical)		
Initial Contact Resistance	, ,		
Pulse Output	0.3 Hz at rated load		
Analog Input			
Туре	Differential input		
Resolution	16 bits		
I/O Mode	Voltage / Current		
Input Range	0 to 10 VDC, 4 to 20 mA		
Accuracy	±0.1% FSR @ 25°C		
	±0.3% FSR @ -10 and 60°C		
	±0.5% FSR @ -40 and 75°C		
Sampling Rate (all	12 samples/second		
channels)			
Input Impedance	10M ohms (min.)		
Built-in Resistor for	120 ohms		
Current Input			
Analog Output	10 hit-		
Resolution	12 bits		
Output Range	0 to 10 VDC, 4 to 20 mA		
Voltage Output	10 mA (max.)		
Accuracy	±0.1% FSR @ 25°C		
Land Daniston	±0.3% FSR @ -40 and 75°C		
Load Resistor	Internal register: 400 ohms		
Note: 24 v or external pol	wer is required when loading > 1000 ohms.		
DTD	DTF0 DT100 DT200 DTF00 DT1000		
RTD	PT50, PT100, PT200, PT500, PT1000		
Input Type	1–310, 1–620, 1–1250, 1–2200 ohms		
Input Type Resistance			
Input Type Resistance Sampling Rate	12 samples/sec (all channels)		
Input Type Resistance Sampling Rate Resolution	12 samples/sec (all channels) 16 bits		
Input Type Resistance Sampling Rate	12 samples/sec (all channels) 16 bits ±0.1% FSR @ 25°C		
Input Type Resistance Sampling Rate Resolution	12 samples/sec (all channels) 16 bits		

Thermocouple Input		
Sensor Type	J, K, T, E, R, S, B, N	
Millivolt Type	±78.126 mV, ±39.062 mV, ±19.532 mV	
Fault and Overvoltage	±35 VDC (power off); +30 VDC, -25 VDC	
protection	(power on)	
Sampling Rate	12 samples/sec (all channels)	
Resolution	16 bits	
Accuracy	±0.1% FSR @ 25°C	
	±0.3% FSR @ -40 and 75°C	
Input Impedance	10M ohms	

Installation

Jumper Settings

Models with DIO, AI, or external power channels require configuring the jumpers inside the enclosure. Remove the screw located on the back panel and open the cover to configure the jumpers.

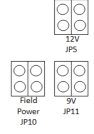


DIO mode configurations are shown above (Default: DO Mode).

DOs on the ioLogik E1213 have 3 possible external (EXT) power configurations, which are shown to the right. Only one field power can be selected at a time (JP10 / 12V JP5 / 9V JP11) and the jumper must be inserted vertically, not horizontally (Default: Field Power JP10).



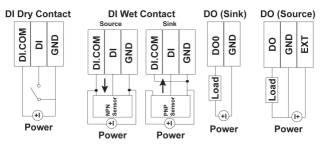
Analog mode configurations are shown above (Default: Voltage Mode).



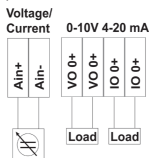
NOTE The ioLogik E1213 has 4 pure DO channels and 4 hybrid DIO channels. For the 4 pure DO channels, you can use the jumpers to select the power configuration output (i.e., field power, 12 V, 9 V). But for the 4 hybrid DIO channels, you cannot use the jumpers to select the power configuration output. Instead, you can only use the jumpers to set the DIO channels to either DI mode or DO mode.

I/O Wiring

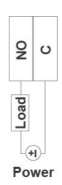
Digital Inputs/Outputs



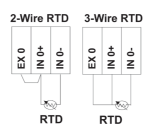
Analog Inputs/Outputs



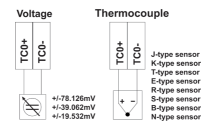
Relay Output (Form A)



RTD Inputs



TC Inputs



NOTE A "load" in a circuit schematic is a component or portion of the circuit that consumes electric power. For the diagrams shown in this document, "load" refers to the devices or systems connected to the remote I/O unit

Mounting

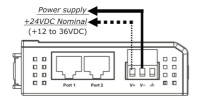
There are two sliders on the back of the unit for DIN rail and wall mounting.

- Mounting on a DIN rail: Pull out the bottom slider; latch the unit onto the DIN-rail, and push the slider back in.
- Mounting on the wall: Pull out both the top and bottom sliders and align the screws accordingly.

Connecting the Power

Connect the +12 to +36 VDC power line to the ioLogik E1200's terminal block V+ terminal; connect the ground from the power supply to the V-

terminal. Connect the ground pin () if earth ground is available.



NOTE For safety reasons, wires connecting the power supply should be at least 2 mm in diameter (e.g., 12 gauge wires).

Connecting to the Network

The ioLogik E1200 has two built-in RJ45 Ethernet ports for connecting standard direct or cross-over Ethernet cables.

LED Indicators

Туре	Color	Description		
Power	Amber	System power is ON		
	Off	System power is OFF		
Ready	Green	System is ready		
	Flashing	Flashes every 1 sec when the "Locate"		
		function is triggered		
	Flashing	Flashes every 0.5 sec when the firmware is		
		being upgraded		
	Flashing	An on/off period cycle: 0.5 second shows		
		"Safe Mode"		
	Off	System is not ready.		
Port 1	Green	Ethernet connection enabled		
	Flashing	Transmitting or receiving data		
Port 2	Green	Ethernet connection enabled		
	Flashing	Transmitting or receiving data		
EXT	Green	EXT field power input is connected		
(E1213 only)	Off	EXT field power input is disconnected		

System Configuration

Configuration via Web Console

Main configuration of an ioLogik E1200 is by web console.

Default IP Address: 192.168.127.254

• Subnet Mask: 255.255.255.0

NOTE Be sure to configure the host PC's IP address to the same subnet as the ioLogik E1200. For example, 192.168.127.253

ioSearch Utility

ioSearch is a search utility that helps users locate an ioLogik E1200 on the local network. The utility can be downloaded from Moxa's website.

Load Factory Default Settings

There are three ways to restore the ioLogik E1200 to factory default settings.

- Hold the RESET button for 5 seconds.
- In the ioSearch utility, right-click on the ioLogik device to be reset and select Reset to Default.
- 3. Select Load Factory Default from the web console.

NOTE Please refer to the user's manual for detailed configuration and settings information.

How to Download the Software

Step 1: Click on the following link to open the Support & Downloads search tool:

http://www.moxa.com/support/support_home.aspx?isSearchShow=1

Step 2: Type the model name in the search box or select a product from the drop down box and then click **Search**.

Suppo	ort & Downloads		
	2512-HSPA	Search	The state of the s
	OR		
	select product ▼		
Please sh	oose a model :		
ioLogik 251			
• IOLOGIK 25	Z-NSPA		

Step 3: Click the **Software Packages** link to download the latest software for the product.



ATEX Information



- Certificate number: DEMKO 13 ATEX 1210600X
- 2. Certification string: Ex nA nC IIC T3 Gc
- 3. Standards covered:
 - EN 60079-0:2012+A11:2013, EN 60079-15:2010
- These products are to be installed in an ATEX Certified IP54 enclosure and accessible only by the use of a tool.
- 5. These products are for use in an area of not more than pollution degree 2 in accordance with IEC 60664-1.