

ioLogik E1500 Series Quick Installation Guide

Second Edition, August 2012

Overview

With a threaded M12 Ethernet port to ensure wired connectivity, a spring-type terminal block for vibration-resistant cabling, and a DIN rail mount assembly, the ioLogik E1500 series is designed to withstand the severe vibrations experienced with rolling stock and wayside applications. Carefully engineered channel-to-channel isolation gives protection against cross-line power surges and crosstalk, ensuring stable data communications. In addition, the ioLogik E1500 is compliant with EN 50121-3-2, EN 50121-4, and essential sections of the EN 50155 standard (covering operating temperature, power input voltage, electrical surges, ESD, and vibration), all of which are required for electronic equipment used on or around railway vehicles.

Model Selection

ioLogik	DI	DO	DIO	Relay	ΑI	AO	RTD	TC
E1510-T	12	-	-	-	-	_	_	_
E1512-T	4	_	4	-	-	-	-	_

Package Checklist

- 1 ioLogik E1500 series remote I/O product
- Documentation and software CD
- Quick installation guide (printed)

Specifications

System			
Ethernet	10/100 Mbps, M12 connector		
Protection	1.5 KV magnetic isolation		
Protocols	Modbus/TCP, TCP/IP, UDP, DHCP, Bootp,		
	HTTP		
Power Input	24 VDC nominal, 12 to 48 VDC		
Wiring	I/O cable, max. 14 AWG		
Dimensions	144 x 124 x 30 mm (5.67 x 4.88 x 1.18 in)		
Weight	825 g		
Operating Temperature	-40 to 85°C (-40 to 185°F)		
Storage Temperature	-40 to 85°C (-40 to 185°F)		
Ambient Relative	5 to 95% (non-condensing)		
Humidity			
Standards and	UL 508, EN 50155, EN 50121-3-2, EN		
Certifications	50121-4		
Warranty Period	5 years		
Details	See www.moxa.com/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	• On: 0 to 3 VDC		
	• Off: 10 to 30 VDC		
Isolation	3k VDC or 2k Vrms		
Counter/Frequency	250 Hz, power off storage		
Digital Output			
I/O Mode	DO or Pulse Output		
Pulse Wave	1 ms/500 Hz		
Width/Frequency			
Over-voltage	45 VDC		
Protection			
Over-current Protection	2.6 A (4 channels @ 650 mA)		
Over-temperature	175°C (typical), 150°C (min.)		
Shutdown			
Current Rating	200 mA per channel		
Isolation	3k VDC or 2k Vrms		

Installation

Power and Networking

Connect the +12 to +48 VDC power line to the ioLogik E1500's terminal block V+ terminal, and connect the ground from the power supply to the V- terminal. If an earth ground is available,

connect the ground pin (///).

Mounting and Cabling

The ioLogik E1500 can be used with both DIN rail and wall mounts. When mounting on a DIN rail, release the bottom mounting kit, install the ioLogik on the rail, and then restore the bottom mounting kit to fix the ioLogik to the rail. When using wall mounting, release both the upper and bottom DIN rail kits.

The ioLogik E1500 has an M12 Ethernet port for connecting either a standard direct-Ethernet or crossover-Ethernet cable via a locking M12 connector.

LED Indicators

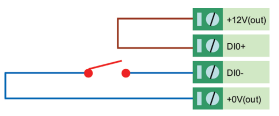
Туре	Color	Description		
PWR	Green	System power in ON		
	Off	System power is OFF		
RDY	Green	System is ready		
	Green Blinking	Located		
	Red	System Booting-up Error		
	Green/Red	Safe Mode		
	Blinking			
	Red Blinking	Firmware upgrade (LED flashes for 3		
		seconds then stays red until restart)		
	Off	System is not ready		
LAN	Green	100 Mbps		
	Amber	10 Mbps		
	Blinking	Data Transmitting		
	Off	Ethernet Off		
EXP	Green	Expansion Mode Ready		
	Red	Configuration Failure		
	Off	Stand-alone Mode		
DI	Green	Channel ON		
	Off	Channel OFF		
DIO	Green	Channel ON		
	Off	Channel OFF		

P/N: 1802015000011

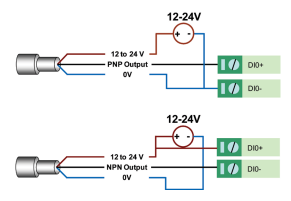
-1- -2- -3-

I/O Wiring

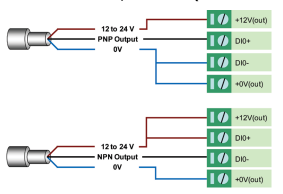
DI dry contact mode



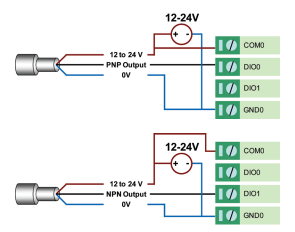
DI wet contact mode (Ch-Ch isolation)



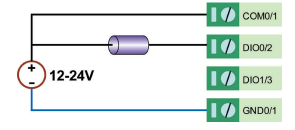
DI wet contact PNP/NPN mode (No CH-CH isolation)



DIO_DI wet contact mode (no CH-CH isolation)



DIO_DO sink mode



System Configuration

Configuration via Web Console

Configuration of an ioLogik E1500 is done via the 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 E1500. For example, 192.168.127.253.

ioSearch Utility

ioSearch is a search utility that helps users locate an ioLogik E1500 on the local network. The utility can be found in the Documentation and Software CD under Software → ioSearch; the latest version can be downloaded from Moxa's website.

Load Factory Default Settings

There are three ways to restore the ioLogik E1500 to the factory default settings.

- 1. Hold the RESET button for 5 seconds.
- Right click the specified ioLogik in the ioSearch utility and select Reset to Default.
- 3. Select **Load Factory Default** from the web console.

Modbus Address Table

Refer to the user's manual for details of the ioLogik's Modbus address, or refer to the start address of the I/O channels in the web console under User-defined Modbus Addressing \rightarrow Default Address.

Active OPC Server Connection

Take the following steps to connect the ioLogik E1500 to an Active OPC Server:

- 1. Disable the user-defined Modbus address function.
- Install the Active OPC Server Lite Package from the Documention and Software CD under Software → AOPC Lite → ActiveOPCSetup → Install.exe.
- Install from the Web console under Active OPC Server Settings
 → AOPC & I/O Settings. and specify the IP address of the
 Active OPC Server. Specify the I/O channels that need to be
 added to Active OPC Server Lite, submit the settings, and then
 click Save/Restart.
- From the web console under Active OPC Server Settings → Create AOPC Tag, click the "Create Tag" button.
- Launch Active OPC Server Lite from Start → Programs → MOXA
 → IOServer → ActiveOPC → ActiveOPC. Save the configuration before exiting the Active OPC Server Lite program.

MOXA

www.moxa.com/support

The Americas: +1-714-528-6777 (toll-free: 1-888-669-2872)

Europe: +49-89-3 70 03 99-0 Asia-Pacific: +886-2-8919-1230

China: +86-21-5258-9955 (toll-free: 800-820-5036)

© 2012 Moxa Inc., All Rights Reserved