

IO-Link to EtherNet/IP and Modbus TCP gateway

User manual UM EN IOL MA8 EIP DI8



User manual IO-Link to EtherNet/IP and Modbus TCP gateway

UM EN IOL MA8 EIP DI8, Revision B

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This user manual is valid for:

Designation IOL MA8 EIP DI8

Order No. 1072839

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1 For your safety

Read this user manual carefully and keep it to hand for future reference.

The applicable specifications and safety directives (including the national safety directives), as well as the general technical regulations, must be observed during installation and operation. The technical data should be taken from the packaging instructions and the certificates (conformity assessment, other possible approvals).

The IP20 degree of protection (EN 60529) of the device is intended for a clean and dry environment.

Do not subject the device to any load that exceeds the prescribed limits.

The device is not designed for use in environments with danger of dust explosions.

1.1 Labeling of warning notes



This symbol indicates hazards that could lead to personal injury. There are three signal words indicating the severity of a potential injury.

DANGER

Indicates a hazard with a high risk level. If this hazardous situation is not avoided, it will result in death or serious injury.

WARNING

Indicates a hazard with a medium risk level. If this hazardous situation is not avoided, it could result in death or serious injury.

CAUTION

Indicates a hazard with a low risk level. If this hazardous situation is not avoided, it could result in minor or moderate injury.



This symbol together with the **NOTE** signal word alerts the reader to a situation which may cause damage or malfunction to the device, hardware/software, or surrounding property.



Find find additional information or detailed sources of information.

1.2 Qualification of users

The use of products described in this user manual is oriented exclusively to:

- Qualified electricians or persons instructed by them. The users must be familiar with the relevant safety concepts of automation technology as well as applicable standards and other regulations.
- Qualified application programmers and software engineers. The users must be familiar with the relevant safety concepts of automation technology as well as applicable standards and other regulations.

1.3 Field of application of the product

1.3.1 Intended use

The IOL MA8 EIP DI8 protocol converter provides convenient access to configure IO-Link devices using web-based management. Sensor status may be monitored using EtherNet/IP, Modbus TCP, and OPC UA.

1.3.2 Foreseeable misuse

Phoenix Contact is not responsible for the logic within the device or any application that was created using this product or devices described within this document.

1.3.3 **Product changes**

Changes or modifications to hardware and software of the device are not permitted.

Incorrect operation or modifications to the device can endanger safety or damage the device. Do not repair the device yourself.

Opening the device or making changes to it is not permitted. Do not repair the device yourself, but replace it with an equivalent device. Repairs may be carried out only by the manufacturer. The manufacturer is not liable for any damage caused by violation of the prescribed regulations.

If the device is defective, please contact Phoenix Contact.

1.4 Acknowledgments

The developers of this product would like to thank the following open-source projects whose work is used under the listed licenses.

strace

Open62541

Table 1-1	Open-	source licenses		
Software		License	Software	License
Linux kernel		GPLv2	buildroot	GPLv2
Busybox		GPLv2	file	file
gdbserver		GPLv3	json-c	json-c
ipkg		GPLv2	libpcap	BSD-libpcap
lighttpd		BSD-lighttpd	lsof	lsof
mtd		GPLv2	nano	GPLv3
netsnmp		netsnmp	openssh	BSD-openssh
openssl		BSD-openssl	pcre	PSD-pcre

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php BSD-zlib

php

zlib

BSD-strace

Mozilla public license

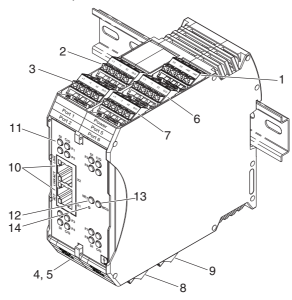
2 Description

2.1 Overview

The IOL MA8 EIP DI8 provides the ability to configure up to eight IO-Link sensors using webbased management and seamlessly integrates your IO-Link devices into your control system using Modbus TCP, EtherNet/IP, and OPC UA.

2.2 Structure

The IOL MA8 EIP DI8 features two Ethernet ports, status LEDs, and connectors for power and IO-Link ports.



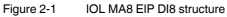


Table 2-1 IOL MA8 EIP DI8 structure

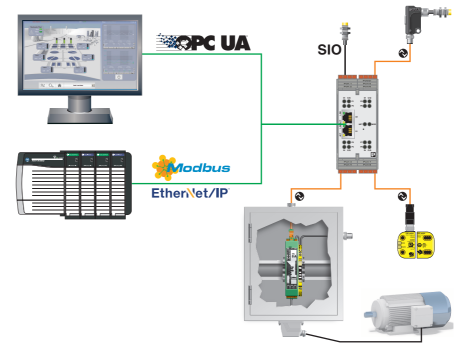
Item	Description
1	Power connector
2	Port 1 IO-Link connector
3	Port 2 IO-Link connector
4	Port 3 IO-Link connector
5	Port 4 IO-Link connector
6	Port 5 IO-Link connector
7	Port 6 IO-Link connector
8	Port 7 IO-Link connector
9	Port 8 IO-Link connector

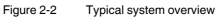
Item	Description
10	Ethernet ports (RJ45)
11	Digital input and IO-Link port status LEDs
12	NET status LED
13	MOD status LED
14	Reset button

Table 2-1 IOL MA8 EIP DI8 structure

2.3 System example

The following diagram illustrates the IOL MA8 EIP DI8 in a system configuration.





3 Installation

3.1 Mounting

To mount on the DIN rail:

- 1. Place the device on to the DIN rail from above (1), so that the upper housing keyway hooks on to the top edge of the DIN rail.
- 2. Hold the device by the housing cover and carefully push the device toward the mounting surface (2).
- 3. After the foot is snapped on to the DIN rail, verify that it is attached securely.

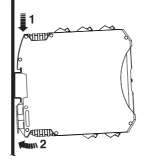


Figure 3-1 DIN rail mounting

To remove:

- 1. Use a suitable screwdriver to release the locking mechanism (1) on the snap-on foot of the device.
- 2. Hold on to the device by the housing cover and carefully tilt it upward (2).
- 3. Remove the device from the DIN rail (3).

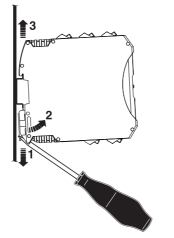


Figure 3-2 DIN rail removal

3.2 Data interfaces

3.2.1 Connecting the Ethernet cable

The IOL MA8 EIP DI8 has an Ethernet interface on the front in RJ45 format, to which only twisted-pair cables with an impedance of 100 Ω can be connected. The data transmission rate is either 10 or 100 Mbps. The IOL MA8 EIP DI8 supports the auto negotiation function for automatic selection of the transmission speed, as well as an automatic crossover feature for the automatic selection of line or crossover cabling.

Push the Ethernet cable with the crimped RJ45 connector into the IOL MA8 EIP DI8 until it engages with a click.

The IOL MA8 EIP DI8 Ethernet interface is classified as a switch. The maximum number of daisy-chained IOL MA8 EIP DI8 units, and the maximum distance between units, is based on the Ethernet standards and is determined by the environment and conformity of the network to these standards. There may be some performance degradation on the devices at the end of the chain, so it is recommended to overload and test for performance in the environment. The application may also limit the total number of ports that may be installed. Some basic guidelines are listed below.

- Ethernet 10Base-T rules
 - The maximum number of repeater segments is four.
 - Use Category 3 or 5 twisted-pair 10Base-T cables. The maximum length of each cable is 100 m.
- Fast Ethernet 100Base-TX rules
 - The maximum number of repeater segments is two (for a Class II hub). A Class II hub can be connected directly to one other Class II Fast Ethernet hub. A Class I hub cannot be connected directly to another Fast Ethernet hub.
 - CAT5 or greater twisted-pair cable must be used. The maximum length of each twisted-pair cable is 100 m.
 - The total length of twisted-pair cabling (across directly connected hubs) must not exceed 205 m.
- IEEE 802.3 specification: A network using repeaters between communicating stations (PCs) is subject to the 5-4-3 rule of repeater placement on the network:
 - Five segments connected on the network.
 - Four repeaters.
 - Three segments of the fiber segments can have stations connected. The other two segments must be inter-repeater link segments with no stations connected.

3.3 Connecting the power supply



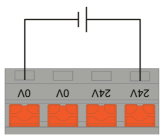
CAUTION:

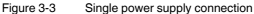
Incorrect connection may result in damage to equipment and/or serious personal injury.

Only qualified personnel may connect the power, start up, and operate this device. According to the safety instructions in this text, qualified personnel are persons who are authorized to start up, to ground, and to mark devices, systems, and equipment according to the standards of safety technology. In addition, these persons must be familiar with all warning instructions and maintenance measures in this text.

Disregarding this warning may result in damage to equipment and/or serious personal injury.

The device can be connected to a single power source or two power sources for redundancy. The IOL MA8 EIP DI8 is powered using a +24 V DC SELV power supply. The power supply is connected by way of push-in terminal blocks (24 V and 0 V).





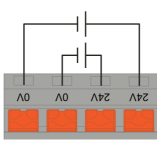
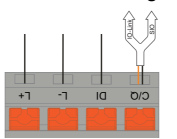


Figure 3-4 Redundant power supply connection



3.4 Connecting devices to IOL MA8 EIP DI8 ports

Figure 3-5 SIO connection

The following provides information about the power supply ports.

Table 3-1	Power supply port connections
1 4010 0 1	r onor cappiy por comicouorio

Label	Signal	Description	Value
1	L+	Power supply output (+)	200 mA @ 24 V
2	L-	Power supply output (-)	(Maximum)
3	DI	Digital input	Not applicable
4	C/Q	Communication signal, which supports SDCI (IO-Link) or SIO (standard input/output)	200 mA @ 24 V (Maximum)

1

It may be useful to remove the plug-in terminal block from the IOL MA8 EIP DI8 to aid in wire termination.

Connecting IO-Link devices

Use the following procedure to connect IO-Link devices to an IO-Link port.

- 1. Insert the IO-Link device negative wire into the L- position until the wire is fully secure.
- 2. Insert the IO-Link device positive wire into the L+ position until the wire is fully secure.
- 3. If applicable, insert the digital input signal wire into the DI position until the wire is fully secure.
- 4. Insert the IO-Link wire into the C/Q position until the wire is fully secure.
- 5. If necessary, configure IO-Link parameters for each port.

Connecting digital input devices to IOL MA8 EIP DI8 ports

Use the following procedure to connect a digital input device to an IO-Link port.

- 1. Insert the IO-Link device negative wire into the L- position until the wire is fully secure.
- 2. Insert the IO-Link device positive wire into the L+ position until the wire is fully secure.
- 3. Insert the digital input signal wire into the DI position until the wire is fully secure.

Connecting digital input or output devices to IOL MA8 EIP DI8 ports

Use the following procedure to connect and operate a digital input or output device.

- 1. Insert the IO-Link device negative wire into the L- position until the wire is fully secure.
- 2. Insert the IO-Link device positive wire into the L+ position until the wire is fully secure.
- 3. If applicable, insert the digital input or output signal wire into the C/Q position until the wire is fully secure.

4 Configuration and startup

4.1 Default settings

The default network settings of the IOL MA8 EIP DI8 are: IP address: 192.168.254.254 Subnet mask: 255.255.255.0 Gateway: 0.0.0.0



The default settings are invoked whenever the system is reset.

4.2 Web-based management

The user-friendly, web-based graphical user interface (GUI) allows management of the IOL MA8 EIP DI8 from anywhere in the network using a standard browser. Comprehensive configuration and diagnostic functions, including a wide range of information about the device itself, current parameters, and operating state, are clearly displayed.

Tab	_	
Subtab		n Device Maintenance Attached Devices 10L MAS EIP D18 III LAW UTILITIES CONFIG FILES RESTORE DEFAULTS
Page ———	LAN Settings	
Group name ———	LAN CONFIGURATION	CANCEL SAVE
	Current IP Address Current Netmask	192.168.254.254 255.255.255.0
	LAN CONFIGURATION CANCEL SAVE Status Current IP Address 192.168.254.254	
Field —	Configuration	
Field	IP Type Static IP Address (xox.xox.xox.xox)	192.168.254_254
		enable T
	Syslog Server Port (0 - 65535) SSH Server Enable	514 disable V
	Welcome Admin	Phoenix Contact

Terminology for the GUI is shown below.

Figure 4-1 GUI terminology

4.2.1 Login

To log in:

PHENIX

- 1. Set the IP address of the connected PC to the subnetwork of the IOL MA8 EIP DI8. For example:
 - IP = 192.168.254.10
 - Subnetwork = 255.255.255.0
- Open a browser and enter the IP address of the IOL MA8 EIP DI8 in the "Address" field (default = 192.168.254.254).

Home		
	User Password	
		Log in
Not Logged In		Phoenix Contact

Figure 4-2 "Login" screen

The web server responds immediately.

i

If the web server does not load, first check the IP parameters of the PC. If everything is set correctly, check to see if there are any proxy settings loaded in the browser. The proxy setting must be set to "Load automatically" or "Deactivated" to properly establish communication.

3. By default, a user name and password are not required. If user accounts have been configured (see "Accounts" on page 66), enter the appropriate values in the corresponding fields to log in.

1

Powering multiple devices with factory default IP addresses causes a network conflict, and incorrect parameters may be set in the IOL MA8 EIP DI8 modules. When programming modules for the first time, it is important to apply power to only one at a time, and change the IP address of each module to a unique IP address. Once all devices have a unique IP address, they can be powered on together while on the same network.

- 4. Complete the IOL MA8 EIP DI8 configuration as necessary for the application.
- Set the IP address (see "LAN settings" on page 57).
- Load the appropriate IODD files (see "IODD files" on page 71).
- Configure the IO-Link ports (see "IO-Link configuration" on page 31).

•

IOL MAS EIP DIS

4.2.2 Home page

The "Home" page displays general system information.

Þ	PHŒNIX CONTACT	Home	Diagnostics	Configuration	Device Maintenance	Attached Devices	IOL MA8 EIP DI8	
	Home							
	SYSTEM INFORM	ATION						
	Host Name							
	Type description		IOL MA8 EI	P DI8				
	Firmware Version	ı	EtherNet/I	P 1.5.25				
	Supported Protoc	ols	Ethernet/I	P, ModbusTCP,	OPC UA			
	Uptime	ORMATION otion IOL MAS EIP DIS ersion EtherNet/IP 1.5.25						
Welc	ome Admin						Phoenix Cor	itact

Figure 4-3 "Home" page

4.2.3 Selecting a language

Click the "Flag" icon to select the interface language, either English or German.

5 Web manager interface

5.1 Diagnostics

This chapter provides information about the diagnostics pages.

To access the diagnostics pages:

- 1. If necessary, log in to the IOL MA8 EIP DI8.
- 2. Click the "Diagnostics" tab, and then click the desired subtab. For example, to show the "IO-Link Diagnostics" page, click the "IO-Link" subtab.

O-Link Diagnosti	cs		UPDATE	STOP LIVE UP	DATES RESE	ET STATISTICS
IO-LINK PORT STATUS	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6
Port Name	IO-Link Port 1	IO-Link Port 2	IO-Link Port 3	IO-Link Port 4	IO-Link Port 5	IO-Link Port 6
Port Mode	IOLink	IOLink	IOLink	IOLink	IOLink	IOLink
Port Status	Operational, PDI Valid	Inactive	Inactive	Inactive	Inactive	Inactive
IOLink State	Operate	Init	Init	Init	Init	Init
Device Vendor Name	Phoenix Contact					
Device Product Name	CBMC E4 24DC/1-4A+ IOL					
Device Serial Number	1357599052					
Device Hardware Version	1.00					
Device Firmware Version	1.00					
Device IO-Link Version	1.1					
Actual Cycle Time	40.0ms					
Device Minimum Cycle Time	40.0ms					
Configured Minimum Cycle Time	4ms					
Data Storage Capable	Yes					
Automatic Data Storage Configuration	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled
Auxiliary Input (AI) Bit Status	Off	Off	Off	Off	Off	Off

Figure 5-1 "IO-Link Diagnostics" page

- 3. Use the scroll bars to view all available information.
- 4. This data is updated with the "LIVE update" function providing constant updates. If desired, click the "STOP LIVE UPDATES" button to stop the function. To update data immediately, click the "UPDATE" button. Click the "RESET STATISTICS" button to reset the statistics fields.

5.1.1 **IO-Link diagnostics**

Use the "IO-Link Diagnostics" page to determine the status of the IO-Link configuration.

UNIACI	Diagnostics Configuration Diagnostics Configuration Diagnostics							
O-Link Diagnostic	s					UPDATI	E START LIVE UPDATES RESE	T STATIST
IO-LINK PORT STATUS	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	POR
Port Name	IO-Link Port 1	IO-Link Port 2	IO-Link Port 3	IO-Link Port 4	IO-Link Port 5	IO-Link Port 6	IO-Link Port 7	IO-Link Port 8
Port Mode	IOLink	IOLink	IOLink	IOLink	IOLink	IOLink	IOLink	IOLink
Port Status	Operational, PDI Valid	Operational, PDI Valid	Operational, PDI Valid	Inactive	Inactive	Operational, PDI Valid	Operational, PDI Valid	Inactive
IOLink State	Operate	Operate	Operate	Init	Init	Operate	Operate	Init
Device Vendor Name	Phoenix Contact	Phoenix Contact	Phoenix Contact			Phoenix Contact	Phoenix Contact	
Device Product Name	ELR H5-IES-PT/500AC-3-IOL	AXL E IOL DO8 M12 6P	AXL E IOL AI1 U M12 R			AXL E IOL DI8 M12 6P	CBMC E4 24DC/1-4A+ IOL	
Device Serial Number	1358238023	2033950684	3029032178			2033954353	1357599050	
Device Hardware Version	1	00	03			00	1.00	
Device Firmware Version	1.10/1.11	1.01	110			1.01	1.00	
Device IO-Link Version	1.1	1.1	1.1			1.1	1.1	
Actual Cycle Time	30.0ms	4.0ms	4.0ms			4.0ms	40.0ms	
Device Minimum Cycle Time	30.0ms	0.0ms	2.0ms			0.0ms	40.0ms	
Configured Minimum Cycle Time	4ms	4ms	4ms			4ms	4ms	
Data Storage Capable	Yes	Yes	No			No	Yes	
Automatic Data Storage Configuration	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disable
Auxiliary Input (AI) Bit Status	Off	Off	Off	Off	Off	Off	Off	Off
Device PDI Data Length	8	1	2			2	8	
PDI Data Valid	Yes	Yes	Yes			Yes	Yes	
Last Rx PDI Data (MS Byte First)	00 00 00 00 00 00 00 01	04	00 00			00 00	00 13 13 00 00 00 00 00 00	
PDO Lock Enable	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PDO Locked	No	No	No	No	No	No	No	No
Device PDO Data Length	2	1	2			0	3	
PDO Data Valid	No	No	No				No	
Last Tx PDO Data (MS Byte First)	00 00	00	00 00				00 00 00	
Time Since Initialization	0:08:29	0:08:29	0:08:29			0:08:29	0:08:16	
Process Data Errors	0	0	0			0	0	
Process Data Retries	0	0	0			0	0	
Total Events	2	2	2	0	0	2	2	0
First Events	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost			1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	
Last Events	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost			1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	1)Single,Message,Local,0024h m_preoperate 2)Cleared,Error,Local,0010h s_devicelost	
ISDU Statistics								
ISDU Read Cmd Attempts	31	31	31	0	0	31	33	0
ISDU Read Cmd Errors	0	0	0	0	0	0	2	0
ISDU Write Cmd Attempts	0	0	0	0	0	0	0	0
ISDU Write Cmd Errors	0	0	0	0	0	0	0	0

Welcome Admin

Figure 5-2

Phoenix Contact

"IO-Link Diagnostics" page

Table 5-1 provides information about the fields on the "IO-Link Diagnostics" page.
--

Field name	Description			
Port Name	This is an optional user-friendly port name, which can be configured in the Configuration IO-Link page (see "Editing the IOL MA8 EIP DI8 port settings" on page 31).			
Port Mode	Displays the active device mode:			
	 Reset = The port is configured to disable all functionality. 			
	 IO-Link = The port is configured to IO-Link mode. 			
	 Digitalln = The port is configured to operate as a digital input. 			
	 DigitalOut = The port is configured to operate as a digital output. 			
Port Status	Displays the port status:			
	 Inactive: The port is in an inactive state. Typically, this indicates that the device is either not attached or not detected. 			
	 Initializing: The port is in the process of initializing. 			
	 Operational: The port is operational and, if in IO-Link mode, communication to the IO- Link device is established. 			
	 PDI Valid: The PDI data is now valid. 			
	- Fault: The port has detected a fault and is unable to re-establish communication.			
IO-Link State	 Operate: Port is functioning correctly in IO-Link mode but has not received valid PDI data. This may also display during a data storage upload or download. 			
	 Init: The port is attempting initialization. 			
	 Reset: One of the following conditions exists: 			
	 The Port Mode configuration is set to Reset. 			
	- The Port Mode configuration is set to DigitalIn or DigitalOut .			
	 DS - Wrong Sensor: Hardware failure (IO-Link LED also flashes red) because there is Data Storage on this port that does not reflect the attached device. 			
	 DV - Wrong Sensor: Hardware failure (IO-Link LED also flashes red) because Device Validation is configured for this port and the wrong device is attached. 			
	 DS - Wrong Size: Hardware failure (IO-Link LED also flashes red) because the size 			
	of the configuration on the device does not match the size of the configuration stored on the port.			
	 Comm Lost: Temporary state after a device is disconnected and before the port is re- initialized. 			
	 Pre-operate: Temporary status displayed when the device: 			
	 Is starting up after connection or power-up. 			
	 Uploading or downloading automatic data storage. 			
Device Vendor Name	Displays the "Device Vendor Name" as stored in ISDU Index 16.			
Device Product Name	Displays the "Device Product Name" as stored in ISDU Index 18.			
Device Serial Number	Displays the "Device Serial Number" as stored in ISDU Index 21.			
Device Hardware Version	Displays the "Device Hardware Version" as stored in ISDU Index 22.			
Device Firmware Version	Displays the "Device Firmware Version" as stored in ISDU Index 23.			
Device IO-Link Version	The supported device IO-Link version as stored in ISDU Index 0.			
Actual Cycle Time	This is the actual, or current, cycle time of the IO-Link connection to the device.			
Device Minimum Cycle Time	This is the minimum, or fastest, cycle time supported by the connected IO-Link device.			

Table 5-1	"IO-Link Diagnostics" page field descriptions
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IOL MA8 EIP DI8

Field name	Description					
Configured Minimum Cycle Time	This is the minimum cycle time at which the IO-Link will allow the port to operate. The Actual Cycle Time, which is negotiated between the IO-Link device and the IOL MA8 EIP DI8, will be at least as long as the greater of the Configured Minimum Cycle Time and the Device Minimum Cycle Time (see "Editing the IOL MA8 EIP DI8 port settings" on page 31).					
Data Storage Capable	Displays whether the IO-Link device on a port supports the data storage feature. The IO-Link device manufacturer determines if the device supports data storage.					
Automatic Data Storage Configuration	Displays whether a port is configured to automatically upload data from the IO-Link devious or download data from the IOL MA8 EIP DI8 to the IO-Link device. Disabled indicates automatic upload or download are not enabled.					
Auxiliary Input (AI) Bit Status	Displays the status of the auxiliary digital input DI signal.					
Device PDI Data Length	The supported Device PDI Data Length, in bytes, as stored in ISDU Index 0.					
PDI Data Valid	Current status of PDI data as received from the IO-Link device.					
Last Rx PDI Data (MS Byte First)	The last Rx PDI data as received from the IO-Link device.					
Device PDO Data Length	The supported Device PDO Data Length, in bytes, as stored in ISDU Index 0.					
PDO Data Valid	Status of PDO data being received from the controller(s).					
Last Tx PDO Data (MS Byte First)	The last Tx PDO data.					
Time Since Initialization	The time since the last port initialization.					
Process Data Errors	The number of process data errors the port received.					
Process Data Retries	The number of process data retries the port performed.					
Total Events	The total number of events received on this port.					
First Events	Up to the first, or oldest, three events received on this port.					
Last Events	Up to the last, or most recent, three events received on this port.					
ISDU Statistics						
ISDU Read Cmd Attempts	The number of read ISDU command attempts.					
ISDU Read Cmd Errors	The number of read ISDU command errors.					
ISDU Write Cmd Attempts	The number of write ISDU command attempts.					
ISDU Write Cmd Errors	The number of write ISDU command errors.					

 Table 5-1
 "IO-Link Diagnostics" page field descriptions [...]

5.1.2 EtherNet/IP diagnostics

The "EtherNet/IP Diagnostics" page may be useful when trying to troubleshoot EtherNet/IP communications and port issues related to EtherNet/IP configuration.

LINK ETHERNET/IP MODBUS TCP	-	Maintenance Atta	CITED DOVICED						IOL MA8 EIP DI8
LINK ETHERNET/IP MODBOS TCP	OPC DA								
therNet/IP Diagnostics							UPDATE	STOP LIVE UPDAT	ES RESET STATIST
ETHERNET/IP GENERAL STATUS									
Active Session Count	1								
Active Connections	0								
Total Connections Established	0								
Connections Closed Class 3 Messages/Responses Received	0								
	0								
Broadcast Messages Received									
Class 3 Messages/Responses Transmitted									
Class1 Output Updates (From PLC)	0								
Class 1 Output Data Changes (From PLC)									
Class1 Input Updates (To PLC)	0								
Client Object Requests	0								
Good Responses from PLC	0								
Bad Responses from PLC	0								
No Responses From PLC	0								
Invalid Network Paths	792								
Pending Request Limit Reached	0								
Unexpected Events	0								
Unsupported CIP Class Errors	0								
Unsupported CIP Instance Errors	0								
Unsupported CIP Service Errors	0								
Unsupported CIP Attribute Errors	0								
Unsupported File Errors	0								
System Resource Errors	0								
First Error String	ERROR - cannot conne								
Last Error String	ERROR - cannot conne								
ETHERNET/IP PORT STATUS		PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8
Configuration Errors		0	0	0	0	0	0	0	0
Invalid Data Errors		0	0	0	0	0	0	0	0
Active PDO Controller(s)									
PDO Writes to Offline or Read-Only Ports		0	0	0	0	0	0	0	0
Undeliverable PDI Updates (To PLC)		0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0
ISDU Request Msgs from PLC(s)							0	0	0
ISDU Invalid Requests		0	0	0	0	0	0		
ISDU Invalid Requests		0	0	0	0	0	0	0	0
ISDU Invalid Requests ISDU Requests When Port Offline									
ISDU Request Msgs from PLC(s) ISDU Invalid Requests ISDU Requests When Port Offline Valid ISDU Responses from Port ISDU Response Timeouts		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0	0 0 0
ISDU Invalid Requests ISDU Requests When Port Offline Valid ISDU Responses from Port		0	0	0	0	0	0	0	0
ISDU Invalid Requests ISDU Requests When Port Offline Valid ISDU Responses from Port ISDU Response Timeouts Unexpected ISDU Responses Maximum ISDU Request Msg Response Tim		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0	0 0 0
ISDU Invalid Requests ISDU Requests When Port Offline Valid ISDU Responses from Port ISDU Response Timeouts Unexpected ISDU Responses Maximum ISDU Request Msg Response Time Average ISDU Request Msg Response Time		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0	0 0 0
ISDU Invalid Requests ISDU Requests When Port Offline Valid ISDU Responses from Port ISDU Response Timeouts Unexpected ISDU Responses Maximum ISDU Request Msg Response Time Average ISDU Request Msg Response Time Minimum ISDU Request Msg Response Time		0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0
ISDU Invalid Requests ISDU Requests When Port Offline Valid ISDU Responses from Port ISDU Response Timeouts Unexpected ISDU Responses Maximum ISDU Request Msg Response Time Average ISDU Request Msg Response Time Minimum ISDU Request Msg Response Time ISDU Request Msg Response Time		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0
ISDU Invalid Requests ISDU Requests When Port Offline Valid ISDU Responses from Port ISDU Response Timeouts Unexpected ISDU Responses Maximum ISDU Request Msg Response Time Average ISDU Request Msg Response Time Minimum ISDU Request Msg Response Time		0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0



The following table provides information about the fields shown on the "EtherNet/IP Diagnostics" page.

Table 5-2	"EtherNet/IP Diagnostics" page field des	scriptions
Table 5-2	"EtherNet/IP Diagnostics" page field des	scriptions

Field name	Description
Active Session Count	 The number of active EtherNet/IP sessions. A session can: Support both Class 1 I/O and Class 3 messages Can be initiated by either the PLC or the IOL MA8 EIP DI8 Can be terminated by either the PLC or the IOL MA8 EIP DI8
Active Connections	The current number of active connections (both Class 1 and Class 3).
Total Connections Established	The total number of connections that have been established.
Connection Timeouts	The number of connections that have closed due to timing out.
Connections Closed	The number connections that have closed due to a standard process.
Class 3 Messages/ Responses Received	The number of Class 3 messages and responses received from PLC(s).
Broadcast Messages Received	The number of broadcast messages received from PLC(s).
Class 3 Messages/ Responses Transmitted	The number of Class 3 messages and responses sent to the PLC(s).
Class 1 Output Updates (From PLC)	The number of Class 1 output data updates received from the PLC(s).
Class 1 Output Data Changes (From PLC)	The number of changes in Class 1 output data received from the PLC(s)
Class 1 Input Data Updates (To PLC)	The number of Class 1 input data updates sent to the PLC(s).
Client Object Requests	The number of Class 3 requests to the IO-Link Master vendor-specific objects.
Good Responses from PLC	The number of good responses from messages sent to PLC(s).
Bad Responses from PLC	Displays the number of bad responses from messages sent to the PLC(s). Bad responses are typically returned for such errors as:
	 Incorrect tag or file names
	 Incorrect tag or file data types
	 Incorrect tag or file data sizes PLC is overloaded and cannot handle the amount of Ethernet traffic
	 PLC is overloaded and cannot handle the amount of Ethemet traffic PLC malfunction
No Responses from PLC	Displays the number of no responses from messages sent to the PLC(s). No responses are typically returned for such errors as:
	 Incorrect IP address
	 Incorrect PLC configuration
	- PLC malfunction
· · · · · · · ·	 PLC is overloaded and cannot handle the amount of Ethernet traffic
Invalid Network Paths	Displays the number of network path errors on messages sent to the PLC(s). These are typically caused by incorrect IP address settings.
Pending Request Limit Reached	Displays the number of pending request limit errors. These errors occur when the PLC is sending a continuous stream of messages to the IOL MA8 EIP DI8 faster than the IOL MA8 EIP DI8 can process them.

Field name	Description
Unexpected Events	Displays the number of unexpected event errors. Unexpected event errors occur when the IOL MA8 EIP DI8 receives an unexpected message from the PLC such as an unexpected response or unknown message.
Unsupported CIP Class Errors	Displays the number of unsupported CIP class errors.
	These errors occur when a message that attempts to access an invalid class is received by the IOL MA8 EIP DI8.
Unsupported CIP Instance	Displays the number of unsupported CIP instance errors.
Errors	These errors occur when a message that attempts to access an invalid instance is received by the IOL MA8 EIP DI8.
Unsupported CIP Service Errors	Displays the number of unsupported CIP service errors. These errors occur when a message that attempts to access an invalid service is sent to the IOL MA8 EIP DI8.
Unsupported CIP Attribute Errors	Displays the number of unsupported CIP request attribute errors. These errors occur when a message that attempts to access an invalid attribute is sent to the IOL MA8 EIP DI8.
Unsupported File Errors	Displays the number of messages from SLC/PLC-5/MicroLogix PLCs that attempt to access an unsupported file address.
System Resource Errors	Displays the number of system resource errors. These errors indicate a system error on the IOL MA8 EIP DI8 such as operating system errors or full message queues. These errors typically occur when the PLC(s) are sending messages to the IOL MA8 EIP DI8 faster than the IO-Link Master can process them.
First Error String	Text description of the first error that occurred.
Last Error String	Text description of the last error that occurred.
EtherNet/IP Port Specific Diago	nostics
Configuration Errors	Displays the number of improper configuration errors. These errors occur when the IOL MA8 EIP DI8 receives a message that cannot be performed due to an invalid configuration.
Invalid Data Errors	Displays the number of invalid message data errors. These errors occur when the IO-Link Master receives a message that cannot be performed due to invalid data.
Active PDO Controller(s)	Lists the controller interface(s) type (Class 1 or Class 3) and IP address controlling the PDO data.
PDO Writes to Offline or Read- Only Ports	 Displays the number of PDO write messages that were dropped due to any of the following: The port is configured in IO-Link mode: There is no device connected to the port. The IO-Link device is offline. The IO-Link device does not support PDO data. PDO Transmit Mode (To PLC) is disabled. The port is configured in Digital Input mode.
Undeliverable PDI Updates (To PLC)	 Displays the number of PDI update messages that could not be delivered to the PLC in the Write-to-Tag/File method. Undeliverable updates may result when: The IOL MA8 EIP DI8 cannot complete an Ethernet connection to the PLC. The PDI data is changing faster than the "Maximum PLC Update Rate" field.

 Table 5-2
 "EtherNet/IP Diagnostics" page field descriptions [...]

IOL MA8 EIP DI8

Field name	Description						
SDU Request Msgs From PLC(s)	Displays the number of ISDU request messages received from the PLC(s) or other controllers. These request messages may contain one or multiple ISDU commands.						
SDU Invalid Requests	Displays the number of ISDU requests received over EtherNet/IP with one or more inv commands.						
SDU Requests When Port Offline	Displays the number of ISDU requests received over EtherNet/IP when the IO-Link port was offline. This can occur when:						
	 The IO-Link port is initializing, such as after startup. 						
	 There is no IO-Link device attached to the port. 						
	 The IO-Link device is not responding. 						
	 Communication to the IO-Link device is lost. 						
Valid ISDU Responses From Port	Displays the number of valid ISDU response messages returned from the IO-Link port interface and available to the PLC(s). The response messages contain results to the ISDU command(s) received in the request message.						
SDU Response Timeouts	Displays the number of ISDU requests that did not receive a response within the configured ISDU Response Timeout.						
Unexpected ISDU Responses	Displays the number of unexpected ISDU responses.						
	Unexpected responses may occur when an ISDU response is received after the ISDU request has timed out. This typically requires setting the ISDU Response Timeout to a longer value.						
SDU Read Commands	Displays the number of ISDU read commands received over EtherNet/IP.						
Maximum ISDU Request Msg Response Time	Displays the maximum time period required to process all commands within an ISDU request message. The response is not available until all ISDU command(s) contained in the request have been processed.						
Average ISDU Request Msg Response Time	Displays the average time period required to process the ISDU request message(s). The response is not available until all ISDU command(s) contained in the request have been processed.						
Minimum ISDU Request Msg Response Time	Displays the minimum time period required to process all commands within an ISDU request message. The response is not available until all ISDU command(s) contained in the request have been processed.						
SDU Write Commands	Displays the number of ISDU write commands received over EtherNet/IP.						
SDU NOP Commands	Displays the number of ISDU NOP (no operation) commands received over EtherNet/IP.						

Table 5-2 "EtherNet/IP Diagnostics" page field descriptions [...]

5.1.3 Modbus TCP diagnostics

The "Modbus TCP Diagnostics" page may be useful when trying to troubleshoot Modbus TCP communications or port issues related to the Modbus TCP configuration

LINK ETHERNET/IP MODBUS	TCP OPC UA								
lodbus TCP Diagnostics								STOP LIVE UPDAT	ES RESET STATISTI
MODBUS TCP GENERAL STATUS									
Modbus TCP Server Enable	enable								
Active Connections	1								
Messages Received From Masters	64								
Responses Sent To Masters	65								
Broadcasts Received	0								
Invalid Message Length Errors	0								
Invalid Message Data Errors	0								
Invalid Message Address Errors	48								
Unknown Device ID Errors	0								
Invalid Protocol Type Errors	0								
Unsupported Function Code Errors	0								
Configuration Errors	0								
No Available Connection Errors	0								
System Resource Errors	0								
First Error String	Invalid Modbus data address of: Read Holding Registers out of range 1 (base 1)								
Last Error String	Invalid Modbus data address of: Read Holding Registers out of range 2 (base 1) $% \left(1-\frac{1}{2}\right) =0$								
MODBUS TCP PORT STATUS		PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8
Active PDO Controller(s)									
PDO Writes to Offline or Read-Only	Ports	0	0	0	0	0	0	0	0
ISDU Request Msgs from PLC(s)		0	0	0	0	0	0	0	0
ISDU Invalid Requests		0	0	0	0	0	0	0	0
ISDU Requests When Port Offline		0	0	0	0	0	0	0	0
Valid ISDU Responses from Port		0	0	0	0	0	0	0	0
ISDU Response Timeouts		0	0	0	0	0	0	0	0
Unexpected ISDU Responses		0	0	0	0	0	0	0	0
Maximum ISDU Request Msg Respo	nse Time								
Average ISDU Request Msg Respons									
Minimum ISDU Request Msg Respor	nse Time								
ISDU Read Commands		0	0	0	0	0	0	0	0
ISDU Write Commands		0	0	0	0	0	0	0	0

Figure 5-4

"Modbus TCP Diagnostics" page

The following table provides information about the fields displayed on "Modbus TCP Diagnostics" page.

Table 5-3	"Modbus/TCP Diagnostics" page field description

Field name	Description						
Active Connections	Displays the current number of active Modbus TCP connections.						
Messages Received from Masters	Displays the number of Modbus messages received from Modbus TCP Masters.						
Responses Sent to Masters	Displays the number of Modbus responses sent to Modbus TCP Masters.						
Broadcasts Received	Displays the number of broadcast Modbus TCP messages received.						
Invalid Message Length Errors	Displays the number of Modbus messages received with incorrect length fields.						
Invalid Message Data Errors	Displays the number of invalid message data errors. These errors occur when the IOL MA8 EIP DI8 receives a message that cannot be performed due to invalid data.						
Invalid Message Address Errors	Displays the number of invalid message address errors. These errors occur when the IOL MA8 EIP DI8 receives a message that cannot be performed due to an invalid address.						
Unknown Device ID Errors	Displays the number of unknown device ID errors. These errors occur when the IOL MA8 EIP DI8 receives a message addressed to a device ID other than the configured Slave Mode Device ID.						
Invalid Protocol Type Errors	Displays the number of invalid message protocol type errors. These errors occur when the IOL MA8 EIP DI8 receives a Modbus TCP message that specifies a non-Modbus protocol.						
Unsupported Function Code Errors	Displays the number of invalid Modbus function code errors. These errors occur when the IOL MA8 EIP DI8 receives a message that cannot be performed due to an unsupported Modbus function code.						
Configuration Errors	Displays the number of improper configuration errors. These errors occur when the IOL MA8 EIP DI8 receives a message that cannot be performed due to an invalid configuration.						
No Available Connection Errors	Displays the number of Modbus TCP connection attempts rejected due to no available connections. This occurs when the number of Modbus TCP connections has reached the limit.						
System Resource Errors	Displays the number of system resource errors. These errors indicate a system error on the IOL MA8 EIP DI8, such as operating system errors or full message queues. These errors typically occur when the PLC(s) are sending messages to the IOL MA8 EIP DI8 faster than the IOL MA8 EIP DI8 can process them.						
First Error String	Text description of the first error that occurred.						
Last Error String	Text description of the last error that occurred.						
Modbus TCP Port Specific Di	agnostics						
Active PDO Controller(s)	Lists the controller interface(s) type (Class 1 or Class 3) and IP address controlling the PDO data.						
PDO Writes to Offline or Read- Only Ports	 Displays the number of PDO write messages dropped due to any of the following: The port is configured in IO-Link mode: There is no device connected to the port. The IO-Link device is off line. The IO-Link device does not support PDO data. PDO Transmit Mode (To PLC) is disabled. The port is configured in Digital Input mode. 						

Field name	Description
ISDU Request Msgs From PLC(s)	Displays the number of ISDU request messages received from the PLC(s) or other controllers. These request messages may contain one or multiple ISDU commands.
ISDU Invalid Requests	Displays the number of ISDU requests received over Modbus TCP with one or more invalid commands.
ISDU Requests When Port Offline	Displays the number of ISDU requests received over Modbus TCP when the IO-Link port was offline. This can occur when:
	 The IO-Link port is initializing, such as after startup.
	 There is no IO-Link device attached to the port.
	 The IO-Link device is not responding.
	 Communication to the IO-Link device has been lost.
Valid ISDU Responses From Port	Displays the number of valid ISDU response messages returned from the IO-Link port interface and available to the PLC(s). The response messages contain results to the ISDU command(s) received in the request message.
ISDU Response Timeouts	Displays the number of ISDU requests that did not receive a response within the configured ISDU Response Timeout.
Unexpected ISDU Responses	Displays the number of unexpected ISDU responses. Unexpected responses may occur when an ISDU response is received after the ISDU request has timed out. This typically requires setting the ISDU Response Timeout to a longer value.
Maximum ISDU Request Msg Response Time	Displays the maximum time period required to process all commands within an ISDU request message. The response is not available until all ISDU command(s) contained in the request have been processed.
Average ISDU Request Msg Response Time	Displays the average time period required to process the ISDU request message(s). The response is not available until all ISDU command(s) contained in the request have been processed.
Minimum ISDU Request Msg Response Time	Displays the minimum time period required to process all commands within an ISDU request message. The response is not available until all ISDU command(s) contained in the request have been processed.
ISDU Read Commands	Displays the number of ISDU read commands received over Modbus TCP.
ISDU Write Commands	Displays the number of ISDU write commands received over Modbus TCP.
ISDU NOP Commands	Displays the number of ISDU NOP (no operation) commands received over Modbus TCP.

 Table 5-3
 "Modbus/TCP Diagnostics" page field description [...]

5.1.4 OPC UA diagnostics

Shows whether the OPC UA feature is enabled or disabled and the number of TCP connections.

Home Dia	gnostics Configuration	Device Maintenance	Attached Devices	IOL MAS EIP DIS	
IO-LINK ETHERNET/IP MO	DBUS TCP OPC UA				
OPC UA Diagnostics		UPDAT	TE STOP LIVE UPDA	TES RESET STATISTICS	
OPC UA GENERAL STATUS					
OPC UA Server Enable	enable				
Number of TCP connections	0				
Welcome Admin				Phoenix Cont	act

Figure 5-5 The "OPC UA Diagnostics" page

OPC UA Server Enable: Displays the status of the OPC UA server in the IOL MA8 EIP DI8. **Number of TCP connections:** Displays the number of OPC UA clients actively connected.

5.2 Configuration

Depending on environment, the IOL MA8 EIP DI8 may not need to change many of the default options.

5.2.1 Preparing for port configuration

Before beginning port configuration, verify that the connected device is functioning. This data is updated with the live update function providing constant updates. If desired, click the "STOP LIVE UPDATES" button to stop the live updates. Update data immediately by clicking the "UPDATE" button.

- 1. If necessary, log in to the IOL MA8 EIP DI8.
- 2. Click the "Diagnostics" tab, and then the "IO-LINK" subtab to open the "IO-Link Diagnostics" page.

IO-Link Diagnosti	cs		UPDATE	STOP LIVE UP	DATES	ET STATISTICS
IO-LINK PORT STATUS	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6
Port Name	IO-Link Port 1	IO-Link Port 2	IO-Link Port 3	IO-Link Port 4	IO-Link Port 5	IO-Link Port 6
Port Mode	IOLink	IOLink	IOLink	IOLink	IOLink	IOLink
Port Status	Operational, PDI Valid	Inactive	Inactive	Inactive	Inactive	Inactive
IOLink State	Operate	Init	Init	Init	Init	Init
Device Vendor Name	Phoenix Contact					
Device Product Name	CBMC E4 24DC/1-4A+ IOL					
Device Serial Number	1357599052					
Device Hardware Version	1.00					
Device Firmware Version	1.00					
Device IO-Link Version	1.1					
Actual Cycle Time	40.0ms					
Device Minimum Cycle Time	40.0ms					
Configured Minimum Cycle Time	4ms					
Data Storage Capable	Yes					
Automatic Data Storage Configuration	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled
Auxiliary Input (AI) Bit Status	Off	Off	Off	Off	Off	Off

https://192.168.254.254/IOLink/Set

Figure 5-6 "IO-Link Diagnostics" page

3. Review the "Port Status" and "IO-Link State" fields.

Table 5-4Port status and IO-Link state description

Field name	Status	Indication
Port Status	Operational, PDI Valid	An IO-Link device is operating on the port that has received valid PDI data.
	Operational	An IO-Link device is operating on the port that has not received valid PDI data.
	Inactive	One of the following conditions exists:
		 A valid IO-Link device is not connected to the port.
		 A digital input or output device is connected to the port but the configured Port Mode is not correct.
IO-Link State	Operate	Port is functioning correctly in IO-Link mode but has not received valid PDI data.
		This may also display during a data storage upload or download.
	Init	The port is attempting initialization.
	Reset	One of the following conditions exists:
		 The Port Mode configuration is set to Reset.
		 The Port Mode configuration is set to DigitalIn or DigitalOut.
	DS: Wrong Sensor	Hardware failure (IO-Link LED also flashes red) because there is Data Storage on this port, which does not reflect the attached device.
	DV: Wrong Sensor	Hardware failure (IO-Link LED also flashes red) because Device Validation is configured for this port and the wrong device is attached.
	DS: Wrong Size	Hardware failure (IO-Link LED also flashes red) because the size of the configuration on the device does not match the size of the configuration stored on the port.
	Comm Lost	Temporary state after a device is disconnected and before the port is re-initialized.
	Pre-operate	Temporary status displayed when the device:
		 Is starting up after connection or power-up.
		 Uploading or downloading automatic data storage.

If a digital input or output device is connected to an IOL MA8 EIP DI8 port, there is no valid data until the port is set to the correct Port Mode.

Review the "Device IO-Link Version" field.

- If the field is blank, it is not a valid IO-Link device, which could mean that it is a digital device and the port is not configured for digital input or digital output.
- The field displays the Device IO-Link version.

Optionally, review the "Configured Minimum Cycle Time" field value. The "Configured Minimum Cycle Time" field is the minimum cycle time allowed for the port. The "Actual Cycle Time" field value is negotiated between the IOL MA8 EIP DI8 and the IO-Link device, and will be at least as long as the greater of the "Configured Minimum Cycle Time" and the "Device Minimum Cycle Time" fields.

Verify that the "Auxiliary Input Bit Status" field displays **On**, if the device is connected to the DI pos. circuit.

5.2.2 IO-Link configuration

When the IO-Link device is attached to a port, it begins operating without requiring any configuration. The IOL MA8 EIP DI8 and attached IO-Link device automatically negotiate the "Minimum Cycle Time" value. If required by an application, set a specific "Minimum Cycle Time" value.

This page provides special features such as Data Storage, Device Validation, and Data Validation.

Editing the IOL MA8 EIP DI8 port settings

If an IO-Link device is attached to the port, no configuration is required for operation. If a digital input or output device is attached, it is necessary to change the Port Mode.

- 1. If necessary, open the IOL MA8 EIP DI8 interface with the browser using the IP address.
- 2. Click the "Configuration" tab, and then click the "IO-LINK" subtab to access the "IO-Link" page.

LINK ETHERNET/IP	MODBUS TCP	DPC UA LAN UT	ILITIES CONFIG	FILES RESTORE	DEFAULTS	
O-Link Settings						
IO-LINK PORT CONFIG	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	-
	EDIT	EDIT	EDIT	EDIT	EDIT	
Port Name	IO-Link Port 1	IO-Link Port 2	IO-Link Port 3	IO-Link Port 4	IO-Link Port 5	IO-
Port Mode	IOLink	IOLink	IOLink	IOLink	IOLink	IOL
PDO Lock Enable	true	true	true	true	true	true
Invert SIO	false	false	false	false	false	fals
Invert Auxiliary Input	false	false	false	false	false	fals
Default Digital Output	Off	Off	Off	Off	Off	Off
Minimum Cycle Time (4 - 538)	4 ms	4 m				
Auxiliary Input Settling Time (0 - 10000)	0 ms	0 m				
Auxiliary Input Hold Time (0 - 10000)	0 ms	0 m				
SIO Input Settling Time (0 - 10000)	0 ms	0 m				
SIO Input Hold Time (0 - 10000)	0 ms	0 m				
Data Storage Config						
Storage Contents	empty	empty	empty	empty	empty	emp
Automatic Upload Enable	Off	Off	Off	Off	Off	Off
	011	o#				~~~

Figure 5-7 "IO-Link Settings" page

O-Link Settings								
IO-LINK PORT CONFIG	PORT 1	PORT 2 EDIT	PORT 3 EDIT	PORT 4 EDIT	PORT 5 EDIT	PORT 6 EDIT	PORT 7 EDIT	PORT 8 EDIT
Port Name	IO-Link Port 1	IO-Link Port 2	IO-Link Port 3	IO-Link Port 4	IO-Link Port 5	IO-Link Port 6	IO-Link Port 7	IO-Link Port 8
Port Mode	IOLink •	IOLink	IOLink	IOLink	IOLink	IOLink	IOLink	IOLink
PDO Lock Enable	true 🔻	true	true	true	true	true	true	true
Invert SIO	false 🔻	false	false	false	false	false	false	false
Invert Auxiliary Input	false ▼	false	false	false	false	false	false	false
Default Digital Output	Off •	Off	Off	Off	Off	Off	Off	Off
Minimum Cycle Time (4 - 538)	4 ms	4 ms	4 ms	4 ms	4 ms	4 ms	4 ms	4 ms
Auxiliary Input Settling Time (0 - 10000)	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms
Auxiliary Input Hold Time (0 - 10000)	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms
SIO Input Settling Time (0 - 10000)	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms
SIO Input Hold Time (0 - 10000)	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms	0 ms
Data Storage Config								
Storage Contents	176:327966	176:393520	empty	empty	empty	empty	empty	empty
Automatic Upload Enable	Off •	Off	Off	Off	Off	Off	Off	Off
Automatic Download Enable	Off •	Off	Off	Off	Off	Off	Off	Off
Data Storage Manual Ops								
	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR
	UPLOAD	UPLOAD					UPLOAD	
Validation Config	DOWNLOAD	DOWNLOAD					DOWNLOAD	
Device Validation Mode	None 🔻	None	None	None	None	None	None	None
Vendor Id (0 - 65535)	176	176	176	0	0	176	176	0
Device Id (0 - 16777215)	327966	68240	65536	0	0	68219	393520	0
Serial Num	1358238023	2033950684	3029032178	·	•	2033954353	1357599050	
Data Validation Mode	None •	None	3029032178 None	None	None	2033954353 None	None	None
PDI Length (0 - 32)	8 byte	1 byte	2 byte	0 byte	0 byte	2 byte	8 byte	0 byte
PDO Length (0 - 32)	2 byte	1 byte	2 byte	0 byte	0 byte	0 byte	3 byte	0 byte

3. Click the "EDIT" button for the port to be configured.

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Figure 5-8 Editing a port on the "IO-Link Settings" page

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Click the "EDIT" button for all ports to quickly configure all port parameters.

4. Make appropriate selections for the device connected to that port (see Table 5-5).

NOTE:

Do not enable **Automatic Download**, and then attempt device configuration as **Automatic Download** returns the configuration to the stored settings on the IOL MA8 EIP DI8.

5. Click the "SAVE" button for each port.

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6. Return to the "IO-Link Settings" page to verify that changes have taken effect.

IO-Link parameters

The "IO-Link Settings" page supports the following options.

Table 5-5"IO-Link Settings" page parameters

Field name	Function					
Port Name	User-defined port or device description.					
	 Standard ASCII characters 					
	 Max length = 80 characters 					
Port Mode	Selected IO-Link port mode. Valid settings are:					
Default: IO-Link	 Reset: Select to disable a port or to reset/restart an IO-Link port. 					
	 IO-Link: Select to connect and operate an IO-Link device on the port. 					
	 Digital In: Select if a DI device is attached to the port. 					
	 Digital Out: Select if a DO device is attached to the port. 					
Invert SIO	If enabled and the Port Mode is Digital In or Digital Out, this option inverts the SIO value.					
Default: False	 False (Disabled - Do not invert SIO) 					
	 True (Enabled - Invert SIO) 					
	This option does not affect the auxiliary digital input.					
Invert Auxiliary Input	If this option is enabled, the auxiliary digital input signal is inverted.					
Default Digital Output	If the port mode is Digital Out, defines the default digital output value used at startup and when					
Default: Off	there is no active PDO controller.					
	- Off (low voltage) - 0					
	 On (high voltage) - 24V 					
Minimum Cycle Time	The minimum, or fastest, cycle time at which the IO-Link device may operate. The valid range is 4-538 ms.					
Default: 4	If the "Minimum Cycle Time" field is set to the default value, the IOL MA8 EIP DI8 negotiates with the IO-Link device for its minimum cycle time. The "IO-Link Diagnostics" page displays the "Actual Cycle Time" value, which is the negotiated cycle time.					
	The IOL MA8 EIP DI8 negotiates the "Minimum Cycle Time" value so it is not necessary to set a cycle time unless a specific cycle time is needed.					
Auxiliary Input Settling Time (0 - 10000)	The "Auxiliary Input Settling Time" value that remains constant before that input is considered/accepted. This is used to reduce false readings from a noisy digital signal.					
Auxiliary Input Hold Time (0 - 10000)	This is how long the IOL MA8 EIP DI8 keeps the input at its present value. For example, if the IO-Link detects the input has gone high, and the hold time is X milliseconds, then the IO-Link reports the input as high for X milliseconds, even though the input itself may have gone away already. If X is zero, then get the behavior currently in the field.					
SIO Input Settling Time (0 - 10000)	The SIO input settling time that remains constant before that input is considered/accepted. This is used to reduce false readings from a noisy digital signal.					
SIO Input Hold Time (0 - 10000)	This is how long the IOL MA8 EIP DI8 keeps the input at its present value. For example, if the IO-Link detects the input has gone high, and the hold time is X milliseconds, then the IO-Link reports the input as high for X milliseconds, even though the input itself may have gone away already. If X is zero, the behavior currently in the field is shown.					

IOL MA8 EIP DI8

Field name	Function						
Data Storage Config							
Storage Contents	Indicates that the data storage for the port is empty or displays the Vendor ID and Product ID of the data stored on that port.						
Automatic Data Storage Upload Enable	When this option is initially set to On , the IOL MA8 EIP DI8 saves the data storage parameters (if the data storage is empty) from the IO-Link device to the IOL MA8 EIP DI8.						
Default: Off	Automatic upload occurs when the "Automatic Upload Enable" option is set to On and one of these conditions exists:						
	 There is no upload data stored on the gateway and the IO-Link device is connected to the port. 						
	 The IO-Link device has the DS_upload bit on (generally because the configuration via Teach buttons or configuration page has changed). 						
	When a port contains data storage for an IO-Link device and the attached device has a Vendor and Device ID that do not match, the IO-Link LED on the IOL MA8 EIP DI8 flashes red to indicate a wrong device is attached. In addition, the "IO-Link Diagnostics" page displays DS: Wrong Sensor in the "IO-Link State" field.						
	Not all device parameters are sent to data storage; this is determined by the IO-Link device manufacturer.						
Automatic Data Storage Download Enable	The data storage parameters on the IOL MA8 EIP DI8 are downloaded to the connected IO-Link device if:						
Default: <i>Off</i>	 The "Automatic Download" option is enabled. 						
	 The data stored on the IOL MA8 EIP DI8 port contains the same Vendor ID and Product ID as the IO-Link device connected to the port. 						
	 Data storage parameters are also downloaded to the IO-Link device if configuration changes are made on the device causing the DS_upload bit to turn on and automatic upload is not enabled. 						
	 The IO-Link device requests an upload and the "Automatic Upload Enable" option is set to Off. 						
	Disable the "Automatic Download" option because the IOL MA8 EIP DI8 will reload the data storage on the port down to the IO-Link device, if configuration parameters on the IO-Link device have changed and parameters are desired to remain loaded on the IO-Link device.						
	Do not enable Automatic Upload and Automatic Download at the same time.						
Data Storage Manual Ops	The "Manual Data Storage Ops" option provides the following functionality, if data storage is supported by the IO-Link device.						
	- CLEAR: Clears any stored data for an IO-Link device on this port.						
	- UPLOAD: Uploads and stores the IO-Link device configuration on the IOL MA8 EIP DI8.						
	 DOWNLOAD: Downloads the stored IO-Link device configuration from the IOL MA8 EIP DI8 to the IO-Link device attached to this port, if the Vendor ID and Device ID match. 						

Table 5-5 "IO-Link Settings" page parameters [...]

Table 5-5	"IO-Link Settings" page parameters []
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Field name	Function
Validation Config	
Device Validation Mode	Device Validation Mode provides these options:
Device Validation Mode (Default: <i>None</i>) Vendor Id (0-65535)	 None - this disables Device Validation Mode. Compatible - permits a compatible IO-Link device (same Vendor ID and Device ID) to function on the corresponding port. Identical - only permits an IO-Link device to function on the corresponding port as defined in the following fields: Vendor ID Device ID Serial Number Connecting an IO-Link device that is different than what is configured with "Data Validation" enabled will generate a DV: wrong sensor error.
	The Vendor ID can be manually entered in this field or click the "GET ATTACHED" button and the IO-Link automatically populates the field.
Device Id (0-16777215)	This is required if a Device Validation Mode other than None is selected. Enter a value in the "Device Id" field or click the "GET ATTACHED" button and the IO-Link automatically populates the field.
Serial Num	This is required if Identical for the Device Validation Mode is selected. The Serial Number can be manually entered in this field, or click the "GET ATTACHED" button and the IO-Link automatically populates the field.
Data Validation Mode (Default: None)	 There are three Data Validation Modes: None: No data validation is performed on the port. Loose: The slave device's PDI/PDO lengths must be less than or equal to the user-configured values. Strict: The slave device's PDI/PDO lengths must be the same as the user-configured values.
PDI Length (0-32)	This is input length of the Process Data Input (PDI) data field. This is required if a Data Validation Mode other than None is selected. Enter a value in the "PDI Length" field or click the "GET ATTACHED" button and the IO-Link automatically populates the field.
PDO Length (0-32)	This is input length of the Process Data Output (PDO) data field. This is required if a Data Validation Mode other than None is selected. Enter a value in the "PDO Length" field or click the "GET ATTACHED" button and the IO-Link automatically populates the field.
GET ATTACHED (Button)	 After opening a port for editing, click the "GET ATTACHED" button to automatically populate the following fields with data from the IO-Link device: Vendor ID Device ID Serial Num PDI Length PDO Length

Data storage

Data storage provides the ability to upload parameters from a connected IO-Link device to the IOL MA8 EIP DI8 and/or download parameters from the IOL MA8 EIP DI8 to the IO-Link device. This feature may be used to:

- Quickly and easily replace a defective IO-Link device.
- Configure multiple IO-Link devices with the same parameters as fast as it takes to connect and disconnect the IO-Link device.

To determine whether an IO-Link device supports data storage, check one of the following:

- IOL MA8 EIP DI8 "Diagnostics" page: Check the "Data Storage Capable" field to see if it displays Yes.
- IOL MA8 EIP DI8 "Configuration" page: Check to see if the "UPLOAD" and "DOWNLOAD" buttons display under the "Data Storage Manual Ops" group. If only the "Clear" button is visible, the device on the port does not support data storage.

Uploading data storage to
the IOL MA8 EIP DI8The IO-Link device manufacturer determines which parameters are saved for data storage.
Remember, the IO-Link device should be configured before enabling data storage unless
using data storage to back up the default device configuration.

There are two methods to upload Data Storage using the "IO-Link Settings" page:

DPHŒNIX CONTACT	Home	Diagnostics	Configuration	Device Maintenar	ce Attached [Devices	IOL MA8 EIP DI8	■ ▼
IO-LINK ETHER	NET/IP	MODBUS TOP	OPC UA	AN UTILITIES	CONFIG FILES	RESTO	RE DEFAULTS	

Data Storage Config						•
Storage Contents	empty	empty	empty	empty	empty	er
Automatic Upload Enable	Off ▼	Off	Off	Off	Off	Of
Automatic Download Enable	Off •	Off	Off	Off	Off	Of
Data Storage Manual Ops						
	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	С
	UPLOAD					
	DOWNLOAD					
Validation Config						
Device Validation Mode	None v	None	None	None	None	N
Vendor Id (0 - 65535)	0	0	0	0	0	0
Device Id (0 - 16777215)	0	0	0	0	0	0
Serial Num						
Data Validation Mode	None •	None	None	None	None	Nc

Figure 5-9

"Data Storage Config" options on "IO-Link Settings" page

 Automatic Enable Upload: If a port is set to On for this option, the IOL MA8 EIP DI8 saves the data storage parameters (if the data storage is empty) from the IO-Link device to the IOL MA8 EIP DI8.

When this option is enabled and another IO-Link device is connected (different Vendor ID and Device ID), the IOL MA8 EIP DI8 "Diagnostics" page displays **DS: Wrong Sensor** in the IOL MA8 EIP DI8 "State" field and the IOL MA8 EIP DI8 port LED flashes red, indicating a hardware fault.

Automatic upload occurs when the "Automatic Upload Enable" field is set to **On** and one of these conditions exists:

- There is no upload data stored on the IOL MA8 EIP DI8 and the IO-Link device is connected to the port.
- The IO-Link device has the DS upload bit **on**.

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Not all device parameters are sent to data storage. The IO-Link device manufacturer determines what parameters are sent to data storage.

- Data Storage Manual Ops: This allows the data storage parameters to be manually transferred between devices.
 - **CLEAR:** Click the "CLEAR" button to remove any data storage parameters from the IOL MA8 EIP DI8 for the selected port and associated IO-Link device.
 - UPLOAD: Click the "UPLOAD" button to transfer the data storage from the IO-Link device to the IOL MA8 EIP DI8. The contents of the data storage does not change unless it is uploaded again or cleared. Another IO-Link device with a different Vendor ID and Device ID can be attached to the port without causing a hardware fault.
 - DOWNLOAD: Click the "DOWNLOAD" button to transfer the data storage from the IOL MA8 EIP DI8 to the connected IO-Link device.

Downloading data storage to the IO-Link device

There are two methods to download Data Storage using the "IO-Link Settings" page:

- **Automatic Download Enable:** An automatic download occurs when the "Automatic Download Enable" field is set to **On** and one of these conditions exists:
 - The original IO-Link device is disconnected and an IO-Link device whose configuration data differs from the stored configuration data.
 - The IO-Link device requests an upload and the Automatic Upload Enable option is set to Off.

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Do not enable both Automatic Upload and Download at the same time, the results are not reliable among IO-Link device manufacturers.

Data Storage Manual Ops:

 DOWNLOAD: Click the "DOWNLOAD" button to download the data storage from the selected port to the IO-Link device.
 If an IO-Link device with a different Vendor ID and Device ID is attached to the port and a manual download is attempted, the IOL MA8 EIP DI8 issues a hardware fault.

Use the following steps to use an IOL MA8 EIP DI8 port to configure multiple IO-Link devices with the same configuration parameters.

- 1. If necessary, configure the IO-Link device as required for the environment.
- 2. Click the "Configuration" tab, and then click the "IO-Link" subtab.
- 3. Click the "EDIT" button to select the port where the data is stored on the IOL MA8 EIP DI8.
- 4. Click the "UPLOAD" button and follow the prompts.

Automatic device configuration

	 Set the Automatic Download Enable option to On. Click the "SAVE" button. Click the "Diagnostics" tab, and then click the "IO-Link" subtab. Replace the IO-Link device on that port with the IO-Link device for automatic configuration. Verify that the IO-Link device displays operational Port Status and the appropriate IO-Link state.
	10. Repeat 8 and 9 for each configured device.
Automatic Device Configuration backup	The following procedure shows how to utilize data storage to automatically back up an IOL MA8 EIP DI8 device configuration.
	 Use the manual UPLOAD feature to capture the latest settings. Click the "Configuration" tab, and then click the "IO-Link" subtab. Click the "EDIT" button for the port to store the data on the IOL MA8 EIP DI8. Select On in the drop-down menu for Automatic Data Storage Upload Enable. Click the "SAVE" button. When the "Configuration/IO-Link" page is refreshed, the "Storage Contents" field displays the Vendor ID and Device ID. In addition, the "IO-Link" page displays Upload-Only in the "Automatic Data Storage Configuration" field.

Device validation

Device validation is supported by many IO-Link devices. Device Validation Mode provides these options:

- None: Disables Device Validation Mode.
- **Compatible:** Permits a compatible IO-Link device (same Vendor ID and Device ID) to function on the corresponding port.
- **Identical:** Permits only the same IO-Link device (same Vendor ID, Device ID, and serial number) to function on the corresponding port.

- To configure device validation:
- 1. Click the "Configuration" tab, and then click the "IO-Link" subtab.
- 2. Click the "EDIT" button.

IO-Link Settings						
Enable						
Automatic Download Enable	Off •	Off	Off	Off	Off	01
Data Storage Manual Ops						
	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	C
	UPLOAD					
	DOWNLOAD					
Validation Config						
Device Validation Mode	None •	None	None	None	None	Nc
Vendor Id (0 - 65535)	0	0	0	0	0	0
Device Id (0 - 16777215)	0	0	0	0	0	0
Serial Num						
Data Validation Mode	None T	None	None	None	None	N
PDI Length (0 - 32)	0 byte	0 byte	0 byte	0 byte	0 byte	0
PDO Length (0 - 32)	0 byte	0 byte	0 byte	0 byte	0 byte	0
	GET ATTACHED	GET ATTACHED	GET ATTACHED	GET ATTACHED	GET ATTACHED	C .

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Figure 5-10 Editable fields on the "IO-Link Settings" page

3. From the "Device Validation Mode" drop-down menu, select Compatible or Identical.

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A device serial number is required to select **Identical**. Without the serial number, the IOL MA8 EIP DI8 cannot identify a specific device.

- 4. Click the "GET ATTACHED" button or manually enter the Vendor ID, Device, ID, and serial number.
- Click the "SAVE" button.
 If the wrong or incompatible device is connected to the port, the IOL MA8 EIP DI8 port LED flashes red and no IO-Link activity occurs on the port until the issue is resolved.

LINK ETHERNET/IP	MODBUS TCP OPC UA			
O-Link Diagnosti	cs	UPDATE	STOP LIVE UPDATES RESET	STATISTICS
IO-LINK PORT STATUS	PORT 1	PORT 2	PORT 3	- POR
Port Name	IO-Link Port 1	IO-Link Port 2	IO-Link Port 3	IO-Link Port 4
Port Mode	IOLink	IOLink	IOLink	IOLink
Port Status	Inactive	Operational, PDI Valid	Operational, PDI Valid	Inactive
IOLink State	DV:WrongSensor	Operate	Operate	Init
Device Vendor Name		Phoenix Contact	Phoenix Contact	
Device Product Name		ELR H5-IES-PT/500AC-3-IOL	AXL E IOL AI1 U M12 R	
Device Serial Number		1358238023	3029032178	
Device Hardware Version		1	03	
Device Firmware Version		1.10/1.11	110	
Device IO-Link Version		1.1	1.1	
Actual Cycle Time		30.0ms	4.0ms	
Device Minimum Cycle		30.0ms	2.0ms	+

In addition, the "IO-Link Diagnostics" page displays the following information.

Figure 5-11 "IO-Link Diagnostics" page indicating incorrect sensor connection

Data validation

To configure data validation:

- 1. Click the "Configuration" tab and then click the "IO-LINK" subtab.
- 2. Click the "EDIT" button on the port to configure for data validation.

IO-Link Settings						
Enable						
Automatic Download Enable	Off •	Off	Off	Off	Off	Of
Data Storage Manual Ops						
	CLEAR	CLEAR	CLEAR	CLEAR	CLEAR	C
	UPLOAD					
	DOWNLOAD					
Validation Config						
Device Validation Mode	None v	None	None	None	None	Nc
Vendor Id (0 - 65535)	0	0	0	0	0	0
Device Id (0 - 16777215)	0	0	0	0	0	0
Serial Num						
Data Validation Mode	None v	None	None	None	None	N
PDI Length (0 - 32)	0 byte	0 byte	0 byte	0 byte	0 byte	0
PDO Length (0 - 32)	0 byte	0 byte	0 byte	0 byte	0 byte	0
4	GET ATTACHED	GET ATTACHED	GET ATTACHED	GET ATTACHED	GET ATTACHED	¢,

Figure 5-12 "Validation Config" group fields

- 3. From the "Data Validation Mode" drop-down menu, select Loose or Strict.
 - **Loose:** The slave device's PDI/PDO lengths must be less than or equal to the userconfigured values.
 - Strict: The slave device's PDI/PDO lengths must be the same as the userconfigured values.
- 4. Click the "GET ATTACHED" button or manually enter the PDI and PDO length in the appropriate fields.
- Click the "SAVE" button.
 If data validation fails, the IO-Link port LED flashes red and the "IO-Link Diagnostics" page displays an error.

5.2.3 EtherNet/IP configuration

Use the "EtherNet/IP Settings" page to configure EtherNet/IP options.

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The IOL MA8 EIP DI8 may work out of the box for ControlLogix PLCs.

Editing the EtherNet/IP settings

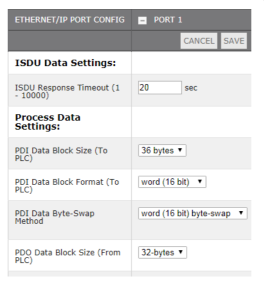
Use this procedure to configure EtherNet/IP characteristics for each port.

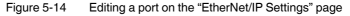
- 1. If necessary, open the IOL MA8 EIP DI8 interface with a browser using the IP address.
- 2. Click the "Configuration" tab, and then click the "ETHERNET/IP" subtab.

LINK ETHERNET/UP MODBUS TCP OPC U	A LAN UTILITIES CONFIG F	ILES RESTORE DEFAULTS	
BharNet/IP Settings			
ETHERNET/IP POILT CONFIG	FORT 1	E PORT 2	
	CANCE		
ISDU Data Settings:			
ISDU Response Tameout (1 - 10000)	[20] san:	10 sec	
Process Data Settings:			
PDI Data Block Size (To PLC)	(38 bytan 🔻	36 bytes	
PDI Data Block Format (To PLC)	(Wand (18.54)	word (16 lat)	
PDI Data Byte-Swap Method	(Worl (18 bit) byle-seep	word (16 hit) byte-swap	
PDO Data Block Size (From PLC)	(32-byles V	32-byten	
PDD Data Block Format (From PLC)	(want (18.58)	word (15 bil)	
PDD Data Byte-Swep Method	(wand (18 bit) byte-weep	word (16 list) byte-swap	
Clear Event Code In PDO Block	(later V)	fatai	
Clear Event Code After Hold Terrs	izue V	triat	
Active Event Hold Time (1 - 65535)	[t000]	1000	
Event Hold Time Units	(ma 🔻)	- mi	
Clear Event Hold Time (1 + 65535)	600	500	
Event Clear Time Units	(eta V)	176	
Transfer Mode Settings:			
PDI Reserve Mode(s) (To PLC)	# Polling # Class1 # White-Io-TagOrFile	Polling Class1	
PDD Transmit Mode (From PLC)	(Class1 V)	Class1	
Read/Write Tag/File Settings:			
PLC IP Address (xxx.xxx.xxx.xxx)	0000	0.0.0	
PLC Controller Slut Number (9 - 64)	u j	0	
PLC Type	(ClasticalLogic V)	ControlLogia	
Write PDI to Tay/File Settings:			
PDI Tag/File Name			
Append PDO to PDI Data	fatae V	false	
Maxemum PLC Update Rate (10 - 65535)	[40] I ms	40 ms	
Heartbeat Update Enable	(lane V	falad	
Heartbeat Update Rate (50 - 65535)	[1000] ms	1000 ms	
Read PDO from Tag/File Settings:			
PDO Tag/File Name			
PLC Poll Rate (10 - 65535)	1000 ms	1000 ms	
ETHERNET/IP CONFIGURATION	1010		FOR
TTL (Time To Live) Network Value (1 - 255)		1 hop(s)	100
Multicast IP Address Allocation Control		Automatic	
User-Defined Number of Multicast IP Address	es (1 - 32)	32	
User-Defined Multicast Start IP Address (239		239.192.1.0	
Session Encapsulation Timenut (D=disable; 1		120	

Figure 5-13 "EtherNet/IP Settings" page

3. Click the "EDIT" button for the port(s) to configure.







Click the "EDIT" button for all ports to quickly configure all port parameters.

- 4. Make appropriate selections for the device connected to that port. Scroll down to see all editable parameters.
- 5. Scroll to the top of the page and click the "SAVE" button. Make sure that the port now displays the "EDIT" button. If it displays the "SAVE" and "CANCEL" buttons, one of the fields contains an incorrect value. If so, scroll down the page, make the needed corrections, and then click the "SAVE" button.

EtherNet/IP parameters

The "EtherNet/IP Settings" page supports the following options.

Table 5-6 "EtherNet/IP Settings" page parameters

Field name	Function
ISDU Data Settings	
ISDU Response Timeout Default: <i>20 seconds</i>	The time that the EtherNet/IP interface waits for a response to an ISDU request. The timeout needs to be long enough to allow all commands within the ISDU request to be processed.
	Valid range: 1-10,000 seconds
Process Data Settings	
PDI Data Block Size (To PLC)	The configurable PDI data block length. Supported optional lengths are:
Default: <i>36 bytes</i>	 4 bytes (header only) 8 bytes (4 bytes data) 10 bytes (6 bytes data) 16 bytes (12 bytes data) 20 bytes (16 bytes data) 24 bytes (20 bytes data) 36 bytes (32 bytes data)
PDI Data Block Format (To PLC) Default: <i>Word 16</i>	Data format of PDI data block to be transferred to the PLC(s) in Class 1 and/or Write- to-Tag/File PDI Transfer Modes. Supported formats are: - Byte 8 (8-bit or SINT) - Word 16 (16-bit or INT) - Dword 32 (32-bit or DINT) The Data Block Format is independent of the PDI Data Byte-Swap Method. This setting is not used for the SLC, PLC-5, and MicroLogix PLCs which are always Word 16.
PDI Data Byte-Swap Method Default: <i>Word (16 bit) byte-swap</i>	If enabled, the IOL MA8 EIP DI8 swaps the data bytes in word 2-byte format or dword 4-byte format. Supported values are: - No byte-swap: Data is passed through as received. - Word (16-bit) byte-swap: Data is byte-swapped in word format. - Dword (32-bit) byte-swap: Data is byte-swapped in dword format. - Reverse byte order: Data is passed through after being reversed. The byte-swapping must be set correctly in order to convert from IO-Link (big-endian byte order) to EtherNet/IP (little-endian byte order).

Field name	Function
PDO Data Block Size (From PLC)	The configurable PDO data block length. Supported optional lengths are:
Default: 32-bytes	 Event code not included:
	 4-bytes = all data
	 8-bytes = all data
	 10-bytes = all data
	 16-bytes = all data
	 20-bytes = all data
	 24-bytes = all data
	 32-bytes = all data
	 34-bytes = 32 bytes data, 2 pad bytes
	 36-bytes = 32 bytes data, 4 pad bytes
	 Event code included - PDO Data Format = Byte (8-bit):
	 4-bytes = 2 byte event code, 2 data bytes
	 8-bytes = 2 byte event code, 6 data bytes
	 10-bytes = 2 byte event code, 8 data bytes
	 16-bytes = 2 byte event code, 14 data bytes
	 20-bytes = 2 byte event code, 18 data bytes
	 24-bytes = 2 byte event code, 22 data bytes
	 32-bytes = 2 byte event code, 30 data bytes
	 34-bytes = 2 byte event code, 32 data bytes
	 36-bytes = 2 byte event code, 32 data bytes, 2 byte pad
	 Event code included - PDO Data Format = word (16-bit):
	 4-bytes = event code word, data word
	 8-bytes = event code word, 3 data words
	 10-bytes = event code word, 4 data words
	 16-bytes = event code word, 7 data words
	 20-bytes = event code word, 9 data words
	 24-bytes = event code word, 11 data words
	 32-bytes = event code word, 15 data words
	 34-bytes = event code word, 16 data words
	 36-bytes = event code word, 16 data words, pad word
	 Event code included - PDO Data Format = dword (32-bit):
	 4-bytes = event code dword
	 8-bytes = event code dword, data dword
	 10-bytes = event code dword, data dwords
	 16-bytes = event code dword, 3 data dwords
	 20-bytes = dword event code, 4 data dwords
	 24-bytes = dword event code, 5 data dwords
	 32-bytes = dword event code, 7 data dwords
	 34-bytes = dword event code, 7 data dwords, 2 data bytes
	 36-bytes = dword event code, 8 data dwords

IOL MA8 EIP DI8

Field name	Function
PDO Data Block Format (From PLC) Default: <i>Word-16</i>	Data format of PDO data block received from the PLC(s) in Class 1 or Read from TagOrFile PDO Transfer Modes. Formats include: - Byte-8 (8-bit) - Word-16 (16-bit) - Dword-32 (32-bit) Image: The Data Block Format is independent of the PDO Data Byte-Swap Method. This setting is not used for the SLC, PLC-5, and MicroLogix PLCs which are always Word-16.
PDO Data Byte-Swap Method Default: <i>Word (16-bit) byte-swap</i>	If enabled, the IOL MA8 EIP DI8 swaps the data bytes in word 2-byte format or dword 4-byte format. Supported values are: No byte-swap: Data passed through as received. Word (16-bit) byte-swap: Data is byte-swapped in word format. Dword (32-bit) byte-swap: Data is byte-swapped in dword format. Reverse byte order: Data passed through after being reversed. Image: The byte-swapping must be set correctly in order to convert from EtherNet/IP (little-endian byte order) to IO-Link (big-endian byte order).
Clear Event Code in PDO Block Default: <i>False</i>	If enabled, the IOL MA8 EIP DI8 expects the first 2 bytes, word, or dword of the PDO block to be used for event code handling. Supported values are: - True (enable check box): Expect event code. - False: No event code, expect only PDO data.
Clear Event Code After Hold Time Default: <i>True</i>	 If enabled, the IOL MA8 EIP DI8 clears any event code reported in the PDI data block after the Event Active Hold Time. Supported values are: True (enable check box): Clear event code after hold time. False: Do not clear event code after hold time.
Active Event Hold Time Default: <i>1000 ms</i>	If Clear Event Code After Hold Time is enabled, this is the time event code is held in the PDI block before it is cleared. Valid range: 1-65535 Valid units: - ms (milliseconds) - sec (seconds) - min (minutes) - hours - days
Event Hold Time Units Default: <i>ms</i>	Valid units: - ms (milliseconds) - sec (seconds) - min (minutes) - hours - days

Field name	Function
Clear Event Hold Time	Once an event code has been cleared, the time an event code stays cleared in the
Default: 500 ms	PDI block before another event code can be reported.
	Valid range: 1-65535
	Valid units:
	– ms (milliseconds)
	- sec (seconds)
	– min (minutes)
	– hours – days
Event Clear Time Units	Once an event code has been cleared, the time an event code stays cleared in the
Default: <i>ms</i>	PDI block before another event code can be reported.
	Valid units:
	– ms (milliseconds)
	- sec (seconds)
	– min (minutes)
	- hours
Transfer Mede Cettings	– days
Transfer Mode Settings	Determines which DDI Dessive (To DI O) Medee are enabled. Oversetted medee are
PDI Receive Mode(s) to PLC	Determines which PDI Receive (To PLC) Modes are enabled. Supported modes are: – Polling
Default: Polling, Class1	- Class 1
	– Write-to-TagOrFile
PDO Transmit Mode from PLC	Supported modes are:
Default: Class 1	– Off
Delault. Class 1	– PLC-Writes
	- Class 1
	 Read-from-TagOrFile
Read/Write Tag/File Settings	
PLC IP Address (xxx.xxx.xxx.xxx) Default: 0.0.0.0	The PLC IP Address is required if either Write-to-TagOrFile or Read-from-TagOrFile mode is enabled.
	Format: xxx.xxx.xxx
PLC Controller Slot Number	The PLC Controller Slot Number is required if either Write-to-TagOrFile or Read-
Default: 0	from-TagOrFile mode is enabled.
	Valid range: 0-64
РЬС Туре	Indicates the type of PLC that the tag(s) or file(s) are written to and/or read from.
Default: ControlLogix	Supported PLC types are:
_	- ControlLogix
	– SLC – PLC-5
	– MicroLogix
	MICIOLOGIA

IOL MA8 EIP DI8

Field name	Function
Write PDI to Tag/File Settings	
PDI Tag/File Name	The tag or file name to place the PDI data block.
Default: <i>blank</i>	 ControlLogix family: Tags must be same type as PDI Data Format (SINT, INT, or DINT). Tags must be an array. Tags must be at least as long as the PDI Data Block Length. SLC/PLC-5/MicroLogix: Files must be of INTEGER (16-bit) type. Files must be named with standard file name conventions (N10:0, N21:30, etc.). The file must be at least as long as the PDI Data Block Length.
Append PDO to PDI Data Default: <i>False</i>	 If selected, the IOL MA8 EIP DI8 appends any PDO data to the end of the PDI data. True (enable check box): Append PDO data. False: Do not append PDO data.
Maximum PLC Update Rate	The maximum rate at which the IO-Link updates the PDI tag or file.
Default: <i>40 ms</i>	This parameter is used to ensure that the PLC receives all state changes. Setting the update rate to 10 ms effectively disables this feature. The valid range is 10 to 65535 ms.
Heartbeat Update Enable Default: <i>False</i>	If selected, the IOL MA8 EIP DI8 updates the PDI data block at the Heartbeat Update Rate. – True (enable check box): Heartbeat update enabled. – False : Heartbeat update disabled.
Heartbeat Update Rate Default: <i>1000 ms</i>	If Heartbeat Update Enable is selected, the rate at which the IO-Link updates the PDI data block in the Write-to-Tag/File mode. The valid range is 50 to 65535 ms.

Field name	Function
Read PDO from Tag/File Settings	
PDO Tag/File Name Default: <i>blank</i>	 The tag or file name that the IO-Link reads the PDO data block from. ControlLogix family: Tags must be same type as PDO Data Format (SINT, INT or DINT). Tags must be an array. Tags must be at least as long as the PDO Data Block Length. SLC/PLC-5/MicroLogix: Files must be of INTEGER (16-bit) type. Files must be named with standard file name conventions (N10:0, N21:30, etc). The file must be at least as long as the PDO Data Block Length.
PLC Poll Rate Default: <i>1000 ms</i>	The frequency that the IOL MA8 EIP DI8 reads the PDO data block in the Read-from- Tag/File mode. The valid range is 50 to 65535 ms.
TTL (Time To Live) Network Value (1-255)	The TTL value indicates how many network "hops" can be made for Multicast packets.
(Default: 1)	It is used to prevent Multicast packets from being forwarded beyond the subnet(s). Each network router decreases the hop count when forwarding the Multicast packet. Once the hop count reaches zero, the Multicast packet is no longer forwarded.
Multicast IP Address Allocation Control (Default: <i>Automatic</i>)	 This setting indicates how the starting Multicast address is determined. Automatic: The IOL MA8 EIP DI8 determines the starting Multicast IP address based on an EtherNet/IP specification algorithm. User-Defined: The user sets the starting Multicast address.
User-Defined Number of Multicast IP Addresses (1-32) (Default: <i>32</i>)	When the Multicast IP Address Allocation Control is set to User-Defined , the maximum number of Multicast addresses that the IO-Link Master may use.
User-Defined Multicast Start IP Address (239.192.1.0- 239.255.255.255) (Default: <i>239.192.1.0</i>)	When the Multicast IP Address Allocation Control is set to User-Defined , the Multicast starting IP address for the IO-Link Master. Make sure to avoid redundant Multicast IP addresses on a network.
Session Encapsulation Timeout (0=disable; 1-3600 sec) (0 - 3600) (Default: <i>120</i>)	Defines the inactivity period before an established session between a controller, such as a PLC, and the IOL MA8 EIP DI8 will time out. If such a timeout occurs, the current session is closed and a new session must be established before communications can resume between the controller and the IOL MA8 EIP DI8.

Table 5-6 "Et	herNet/IP Settings'	' page parameters []
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5.2.4 Modbus TCP configuration

Use the "Modbus TCP Settings" page to configure Modbus TCP with the IOL MA8 EIP DI8.

Editing Modbus TCP settings

1. If necessary, open the IOL MA8 EIP DI8 interface with the browser using the IP address. Click the "Configuration" tab, and then click the "Modbus TCP" subtab.

LINK ETHERNET/IP MODBUS TC	P OPC UA LAN UTILITIE	S CONFIG FILES	REST	FORE I	DEFAU	LTS		
Modbus TCP Settings								
MODBUS TCP PORT CONFIG	PORT 1	PORT 2 EDIT	æ	×	×	×	×	æ
ISDU Data Settings:								
ISDU Response Timeout (1 - 10000)	20 sec	20 sec						
Process Data Settings:								
PDI Data Block Size (To PLC)	36 bytes 🔻	36 bytes						
PDI Byte-Swap Method	no byte-swap 🔻	no byte-swap						
PDO Data Block Size (From PLC)	32-bytes •	32-bytes						
PDO Byte-Swap Method	no byte-swap 🔻	no byte-swap						
Append PDO to PDI Data	false 🔻	false						
Clear Event Code In PDO Block	false 🔻	false						
Clear Event Code After Hold Time	true 🔻	true						
Active Event Hold Time (1 - 65535)	1000	1000						
Event Hold Time Units	ms v	ms						
Clear Event Hold Time (1 - 65535)	500	500						
Event Clear Time Units	ms 🔻	ms						
Transfer Mode Settings:								
Slave Mode Device ID (1 - 247)	1	1						
PDI Receive Mode(s) (To PLC)	✓ Slave	Slave						
PDO Transmit Mode(s) (From PLC)	Slave •	Slave						
MODBUS TCP CONFIGURATION								ED
Modbus Enable	er	nable						

Figure 5-15 "Modbus TCP Settings" page

2. Click the "EDIT" button for the port(s) to configure.

MODBUS TCP PORT CONFIG	PORT 1
	CANCEL SAVE
ISDU Data Settings:	
ISDU Response Timeout (1 - 10000)	20 sec
Process Data Settings:	
PDI Data Block Size (To PLC)	36 bytes ▼
PDI Byte-Swap Method	no byte-swap 🔻
PDO Data Block Size (From PLC)	32-bytes ▼
PDO Byte-Swap Method	no byte-swap 🔻
Append PDO to PDI Data	false 🔻

Figure 5-16 Editing a port on the "Modbus TCP Settings" page

1

Click the "EDIT" button for all ports to quickly configure all port parameters.

- 3. Make appropriate selections for the device connected to that port. Scroll down to see all editable parameters.
- 4. Scroll to the top of the page and click the "SAVE" button. Make sure that the port now displays the "EDIT" button. If it displays the "SAVE" and "CANCEL" buttons, that means that one of the parameters contains an incorrect value. If necessary, scroll down the page, make the needed corrections, and click the "SAVE" button.

Modbus TCP parameters

The following table provides detailed information about the "Modbus TCP Settings" page.

Table 5-7 "Modbus TCP Settings" parameters

Field name	Function
ISDU Data Settings	
ISDU Response Timeout Default = <i>20 seconds</i>	The time that the IOL MA8 EIP DI8's Modbus TCP interface waits for a response to an ISDU request. The timeout needs to set long enough to allow all commands within the ISDU request to be processed.
	Valid range: 1-10,000 seconds
Process Data Settings	
PDI Data Block Size (To PLC) Default: 36 bytes PDI Byte-Swap Method Default: <i>No byte-swap</i>	 The configurable PDI data block length. Optional lengths are: 4 bytes (header only) 8 bytes (4 bytes data) 16 bytes (12 bytes data) 24 bytes (20 bytes data) 36 bytes (32 bytes data) If enabled, the IOL MA8 EIP DI8 swaps the data bytes in word 2-byte format or dword 4-byte format. Options include: No byte-swap: Data passed through as received. Word (16-bit) byte-swap: Data is byte-swapped in word format. Dword (32-bit) byte-swap: Data is byte-swapped in dword format. Reverse registers: Data passed through after being reversed. Because both IO-Link and Modbus TCP use big-endian byte ordering, byte-swapping typically is not required for word and dword data. Byte swapping is most commonly required when receiving byte (8-bit) data and it is desired to place the first data byte in the least significant byte position of the holding register. For these cases, word (16-bit) byte-swap is typically used.
PDO Data Block Size (From PLC) Default: <i>32-bytes</i>	 The configurable PDO data block length. Optional lengths are: Event code not included: 4-bytes = 2 data words 8-bytes = 4 data words 16-bytes = 8 data words 24-bytes = 12 data words 32-bytes = 16 data words 34-bytes = 16 data words, 1 pad word Event code included: 4-bytes = event code word, 1 data words 16-bytes = event code word, 3 data words 16-bytes = event code word, 7 data words 24-bytes = event code word, 11 data words 32-bytes = event code word, 15 data words 34-bytes = event code word, 16 data words

Field name	Function	
PDO Byte-Swap Method Default: <i>No byte-swap</i>	If enabled, the IOL MA8 EIP DI8 swaps the data bytes in word (2 byte) format or dword (4 byte) format. Options include: - No byte-swap: Data passed through as received - Word (16-bit) byte-swap: Data is byte-swapped in word format - Dword (32-bit) byte-swap: Data is byte-swapped in dword format - Reverse registers: Data passed through after being reversed Because both IO-Link and Modbus TCP use big-endian byte ordering, byte swapping typically is not required for word and dword data. Byte swapping is most commonly required when sending byte (8-bit) data to the IO-Link device and it is desired to send the least significant byte of the holding register first. For these cases, word (16-bit) byte-swap is typically used.	
Append PDO to PDI Data	If selected, the IOL MA8 EIP DI8 appends any PDO data to the end of the PDI data.	
Default: <i>False</i>	 True (enable check box): Append PDO data. False: Do not append PDO data. 	
Clear Event Code in PDO Block	If enabled, the IO-Link expects the first word of the PDO block to be used for event	
Default: <i>False</i>	code handling.	
	Values are: – True (enable check box): Expect event code.	
	 False: No event code, expect only PDO data. 	
Clear Event Code After Hold Time	If enabled, the IOL MA8 EIP DI8 clears any event code reported in the PDI data block	
Default: <i>True</i>	after the Event Active Hold Time.	
	 Values are: True (enable check box): Clear event code after hold time. False: Do not clear event code after hold time. 	
Active Event Hold Time	If Clear Event Code After Hold Time is enabled, this is the time event code is held in	
Default: 1000 ms	the PDI block before it is cleared.	
	Valid range: 1-65535	
	Valid units are:	
	 ms (milliseconds) 	
	- sec (seconds)	
	– min (minutes)	
	– hours – days	
Event Hold Time Units	Valid units:	
	– ms (milliseconds)	
	– sec (seconds)	
	– min (minutes)	
	– hours	
	– days	

 Table 5-7
 "Modbus TCP Settings" parameters [...]

IOL MA8 EIP DI8

Field name	Function			
Clear Event Hold Time	Once an event code has been cleared, the time an event code stays cleared in the			
Default: 500 ms	PDI block before another event code can be reported.			
	Valid range: 1-65535			
	Valid units:			
	– ms (milliseconds)			
	 sec (seconds) 			
	– min (minutes)			
	– hours			
	- days			
Event Clear Time Units	Valid units:			
	 ms (milliseconds) 			
	– sec (seconds)			
	– min (minutes)			
	– hours			
	- days			
Transfer Mode Settings				
Slave Mode Device ID	The Modbus Device ID used to access this IO-Link port.			
Default: 1	Range: 1-247			
PDI Receive Mode(s)	Determines which PDI Receive (To PLC) Modes are enabled.			
Default: <i>Slave</i>	The selectable modes is Slave .			
	Not selecting slave mode disables Modbus TCP access to the PDI data block.			
PDO Transmit Mode	Selectable modes are:			
Default: <i>Slave</i>	– Disabled			
	- Slave			

Table 5-7 "Modbus TCP Settings" parameters [...]

5.2.5 OPC UA configuration

Use the "OPC UA Settings" page to configure OPC UA with the IOL MA8 EIP DI8.

Edit OPC UA settings

Use this procedure to edit OPC UA settings.

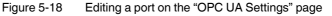
1. If necessary, open the IO-Link web interface with the browser using the IP address. Click the "Configuration" tab, and then click the "OPC UA" subtab to access the "OPC UA Settings" page.

D-LINK ETHERNET/IP MOD	BUS TCP OF	PC UA LAN	UTILITIES	CONFIG FILE	S RESTORE	DEFAULTS		
OPC UA Settings								
or e on bettings								
OPC UA PORT CONFIG	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8
	EDIT	EDIT	EDIT	EDIT	EDIT	EDIT	EDIT	EDIT
Allow OPC UA clients to write PDO data	enable	enable	disable	disable	disable	disable	disable	disable
OPC UA CONFIGURATION								EDIT
OPC UA Server Enable				enable				
Work-around for faulty OPC UA	clients that rec	uire unique bro	owsenames	enable				
Allow OPC UA clients to write IS	SDU data			enable				



2. Click the "EDIT" button for the port or ports to configure.

OPC UA PORT CONFIG	PORT 1
	CANCEL SAVE
Allow OPC UA clients to write PDO data	disable ▼
<	



•

Click the "EDIT" button for all ports to quickly configure all port parameters.

- 3. Make appropriate selections for the device connected to that port.
- 4. Click each "EDIT" button and open all ports to quickly configure port parameters. Scroll over to see all editable parameters.
- 5. Scroll to the top of the page and click the "SAVE" button.
 - Make sure that the port now displays the "EDIT" button. If it displays the "SAVE" and "CANCEL" buttons, that means that one of the parameters contains an incorrect value. If necessary, scroll down the page, make the needed corrections, and click the "SAVE" button.

OPC UA Settings parameters

The following table provides information about the "OPC UA Settings" page.

Field name	Function
Field name	Function
OPC UA Server Enable	This option controls whether or not the OPC UA server runs on the IOL MA8 EIP DI8.
Default: <i>Disable</i>	
Work-around for faulty OPC UA clients that require unique browsenames	Enables an alternative set of browse names where each node's browse name is unique. Normally only browse paths are required to be unique.
Default: <i>Disable</i>	
Allow OPC UA clients to write PDO data	Determines whether OPC UA clients are allowed to write PDO data to the IOL MA8 EIP DI8 slaves.
Default: <i>Disable</i>	
Allow OPC UA clients to write ISDU data	Determines whether OPC UA clients are allowed to write ISDU data to the IOL MA8 EIP DI8 slaves.
Default: <i>Disable</i>	

Table 5-8"OPC UA Settings" parameters

5.2.6 LAN settings

The local area network (LAN) settings may be reviewed or changed.

To view and edit LAN settings:

1. Click the "Configuration" tab, and then click the "LAN" subtab.

-LINK ETHERNET/IP MODBUS TCP OPC UA	LAN UTILITIES	CONFIG FILES	RESTORE DEFAULTS	1
LAN Settings				
LAN CONFIGURATION				CANCEL SAV
Status				
Current IP Address	192	.168.254.254		
Current Netmask	255	.255.255.0		
Current Gateway				
Current DNS				
Configuration				
Host Name				
IP Type	sta	tic 🔻		
Static IP Address (xxxx,xxx,xxx,xxx,xxx)	192	2.168.254.254		
Static Subnet Mask (xxx.xxxx.xxxx)	255	5.255.255.0		
Static Gateway Address (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	0.0	.0.0		
DNS 1 (x0x.x0x.x0x.x0x)				
DNS 2 (xox.xox.xox.xox)				
IP Address Conflict Detection	en	able 🔻		
NTP Server IP/Hostname				
Syslog Server IP/Hostname				
Syslog Server Port (0 - 65535)	514	ŧ.		
SSH Server Enable	dis	able 🔻		

Figure 5-19 "LAN Settings" page

- 2. Scroll to see all the fields and values.
- 3. To change a setting, click the "EDIT" button. A "Caution" message appears.

Caution	
Changes to communicat	IP address configuration may interfere with PLC ions.
	CONTINUE
Figure 5-20	"Caution" message

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Diagnostics	Configuration	Device Maint	enance	Attached D	evices	IOL MA8 EIP DI8	•
IO-LINK ETHERNET/IP MODBUS TCF		AN UTILITIE	S CONF	IG FILES	RESTORE	DEFAULTS	
LAN Settings							
LAN CONFIGURATION						CANCEL SAVE	-
Status							
Current IP Address		192.	168.254.25	54			
Current Netmask		255.	255.255.0				
Current Gateway							
Current DNS							
Configuration							
Host Name							
ІР Туре		stat	c ▼				
Static IP Address (xxx.xxx.xxx.xxx)		192.	168.254.25	54			
Ctatle Cubact Mack (new your your your)		255	<u>ה הבר הבר ה</u>				•
Welcome Admin						Phoenix C	Contact

4. Click the "CONTINUE" button to close the message box.

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"LAN Settings" page in edit mode Figure 5-21

- 5. Enter the desired values in the appropriate fields.
- 6. When finished, click the "SAVE" button.

5.2.7 Utilities

PHŒNIX CONTACT	Home Diagnostics	Configuration	Device Maintenan	e Attached D	evices	IOL MA8 EIP DI8	9
IO-LINK ETHERN	ET/IP MODBUS TCP	OPC UA LAN	UTILITIES	ONFIG FILES	RESTORE D	DEFAULTS	
Utilities							
ouncies							
UTILITIES CONFI	GURATION					CANCEL	SAVE
Menu Bar Hover	Shows Submenu		disable •				
Enable PDO Write	e From Attached Device	s Port Page	disable •				
LED Flash: 0	ON OFF						
IO-Link Test	Event Generation						
lcome Admin						Phoen	ix Contact

Figure 5-22 "Utilities" page options

The "Utilities" page includes the following options:

- Menu Bar Hover Shows Submenu: Select enable to display submenus for a category when hovering over the category name. This provides the ability to directly navigate to a subpage under another tab. For example, from the "Home" page you may navigate directly to the IODD files by hovering over the "Attached Devices" tab, and then clicking the "IODD files" subtab.
- Enable PDO Write From Attached Devices Port Page: Select enable to allow writing PDO data to IO-Link slaves from the "Attached Devices/Port" page in the user interface.



The PDO write will not allow writes if the IOL MA8 EIP DI8 has a PLC connection. This should never be enabled in a production environment.

 LED Flash: Forces the IO-Link port LEDs on the IOL MA8 EIP DI8 to flash, which allows easy identification of a particular unit.
 Click the "ON" button to flash the LEDs on the IOL MA8 EIP DI8. The LEDs flash until the "OFF" button is clicked.

Enable PDO Write From Attached Devices Port Page

The purpose of this feature is for a non-production type of demonstration of the IOL MA8 EIP DI8. Enable this feature to get familiar with IO-Link or if you are commissioning a system and want to be able to test or familiarize yourself with devices. Interact with a PDO device that does not have a PLC connection.



The PDO write will not allow writes if the IOL MA8 EIP DI8 has a PLC connection. This should never be enabled in a production environment.

IO-Link test event generator

Use the "Test Event Generator" function to send messages to an IOL MA8 EIP DI8 port. The generated events are displayed in the "IO-Link Settings" page under the "Last Events" field and the syslog file. This can test a port to verify that it is functioning correctly.



Utilities	
UTILITIES CONFIGURATION	CANCEL SAVE
LED Flash: 0 ON OFF	
■ IO-Link Test Event Generation Port: 1 ▼ Mode: single ▼ Type message ▼ Instance: unknown ▼	
Source: local PDI: valid	
Code: 0x0000 GENERATE EVENT	
ome Admin	Phoenix Contact

Figure 5-23 "IO-Link Test Event Generation" group expanded

Table 5-9 describes the types of event that can be generated.

Table 5-9IO-Link Test Event Generator Descriptions

Field name	Function
Port	The port number to send an event.
Mode	This is the first item in the event generated.
	 Single: generates Single in the event.
	 Coming: generates Active in the event.
	 Going: generates Cleared in the event.
Туре	This is the second item in the event generated.
	 Message: generates Message in the event.
	 Warning: generates Warning in the event.
	 Error: generates Error in the event.
Instance	This is the level in which the event is generated. This is not displayed in the generated event.
	– unknown
	– physical
	- datalink
	– applayer
	- application

Field name	Function
Source	This is the source in which the event is generated. This is the third item in the generated event.
	 Local: simulation generated from the IOL MA8 EIP DI8, which displays as Local in the event.
	 Remote: simulation of an IO-Link device event, which displays as Device in the generated event.
PDI	This indicates whether to send a valid or invalid PDI, which is not displayed in the generated event.
	– Valid
	– Invalid
Code	These are the fourth and fifth items in the generated event.
	 0x0000: Generates a s_pdu_check event
	 0x0001: Generates a s_pdu_flow event
	 0x0002: Generates a m_pdu_check event
	 0x0003: Generates a s_pdu_illegal event
	 0x0004: Generates a m_pdu_illegal event
	 0x0005: Generates a s_pdu_buffer event
	 0x0006: Generates a s_pdu_inkr event
	 0x0007: Generates an s_pd_len event
	 0x0008: Generates an s_no_pdin event
	 0x0009: Generates an s_no_pdout event
	 0x000a: Generates an s_channel event
	 0x000b: Generates an m_event event
	 0x000c: Generates an a_message event
	 0x000d: Generates an a_warning event
	 0x000e: Generates an a_device event
	 0x000f: Generates an a_parameter event
	 0x0010: Generates a devicelost event
	 0x0011, 13 - 17: Generates an unknown event
	 0x0012: Generates a s_desina event

Table 5-9	IO-Link Test Event Generator Descriptions

5.2.8 Configuration files

Use the web interface to save or load IOL MA8 EIP DI8 configuration files.

5.2.8.1 Saving configuration files

The configuration files for the IOL MA8 EIP DI8 includes all port settings, network settings, and encrypted passwords.

1. Click the "Configuration" tab and then click the "CONFIG FILES" subtab.

Pa	HGENIX Home Diagnostics Configuration Device Maintenance Attached Devices	IOL MA8 EIP DI8
IO	LINK ETHERNET/IP MODBUS TCP OPC UA LAN UTILITIES CONFIG FILES RESTORE DEFAULTS	
Lo	ad or Save Configuration	
	ve Configuration	
	IOLM gateway configuration Datastorage contents IODD files	
SA	above data to file	
	ad Configuration	
Se	lect data to load:	
	IOLM gateway configuration IOLM_network_configuration	
	Datastorage contents IODD files	
Se	lect file to load: Choose File No file chosen	
Welcom	ie Admin	Phoenix Contact

Figure 5-24 "Load or Save Configuration" page

- 2. Check the box next to the desired files to be saved.
- 3. Click the "SAVE" button.

The config.dcz file will be saved to the browser's default location for downloads.

5.2.8.2 Loading configuration files

- To load a configuration file on to the IOL MA8 EIP DI8:
- 1. Click the "Configuration" tab, and then click the "CONFIG FILES" subtab.

ł	CONT	XIX ACT	Home	Diagnostics	Configuration	Device Mainten	ance Attache	d Devices		IOL MA8 EIP DI8	•
	IO-LINK	ETHER	NET/IP	MODBUS TCF	P OPC UA L	AN UTILITIES	CONFIG FILE	S RESTO	RE DEFAULTS		
	Load o	r Save	e Confi	guration							
	Save Co Select dat	-									
	 ✓ IOLM ✓ Datas ✓ IODD 	torage	y config contents								
	SAVE ab	ove dat	ta to file								
	Load Co Select dat	-									
	✓ IOLM	gatewa M_netw torage	y config	nfiguration							
	Select file	e to loa	d: Choo	se File No file	chosen						
We	lcome Admin									Phoenix Co	ntact

Figure 5-25 Load options on the "Load or Save Configuration" page

- 2. Click the "Choose File" button and navigate to the configuration file (.dcz extension).
- 3. Click the "LOAD" button.
- 4. Click the "OK" button to close the "Configuration Uploaded" message that notifies which configuration parameters loaded.

5.2.9 Restore default factory settings

Returns the IOL MA8 EIP DI8 to factory default values:

	ome Diagnostics C	onfiguration Device	Maintenance Attac	ched Devices	IOL MA8 EIP DI8	•
IO-LINK ETHERNE	T/IP MODBUS TCP	OPC UA LAN UT	ILITIES CONFIG F	ILES RESTORE	E DEFAULTS	
Restore Config	uration Defaults					
	II clear configuration va cked categories listed				ct all configuration value he corresponding box:	95
 Uploaded IO IO-Link data Hostname, E 		dress, Static IP network	mask, Static IP gatev	vay		
RESTORE DEFAULTS						
Welcome Admin					Phoenix	

Figure 5-26 "Restore Configuration Defaults" page

In addition to resetting the configuration options to the factory defaults, additional defaults can be reset by checking the appropriate box.

- Uploaded IODD files: Removes any user-loaded IODD files.
- IO-Link data storage: Removes saved data from IO-Link devices.
- Hostname, network settings (DHCP/Static, static IP address, static network mask, and static IP gateway: Removes any stored data in the listed fields.

5.3 Device maintenance

5.3.1 Firmware

The IOL MA8 EIP DI8 is loaded with the latest firmware at the factory but may require updated images or application subassemblies to access to the latest features. To view the image and application versions in the IOL MA8 EIP DI8, click the "Device Maintenance" tab, and then click the "FIRMWARE" subtab.

ïrmware			
IMAGES			
U-Boot Bootloader	1.24	UPDATE	
FPGA	1.00	UPDATE	
System - Primary	1.32	UPDATE	
System - Backup	1.32	UPDATE	-
Application Base	1.5.25	UPDATE	
APPLICATIONS			
application-manager	1.5.0.3		
configuration-manager	1.5.0.4		
discovery-protocol	1.5.0.1		
ethernetip	1.5.0.023		
event-log	1.5.0.2		
iolink-driver	1.5.2.12		
libiolinkutils	1.5.0.046		
modbus	1.5.0.020		
opcua-server	1.5.1.11		
web-user-interface	1.5.0.34		
Ipdate Application			
Choose File No file chosen	Install		REBOOT

5.3.1.1 Updating images

The upper portion of the "FIRMWARE" page is used to update the IOL MA8 EIP DI8 images. The lower portion is used to update application subassemblies that are integrated in the Application Base.

Typically, the latest application subassemblies are available in the Application Base image. There may times when a feature enhancement is available in an application subassembly and not yet available in the Application Base image.

Use this procedure to upload images using the "FIRMWARE" page.

- 1. Download the latest image from phoenixcontact.net/product/1072839.
- 2. Open a browser and enter the IP address of the IOL MA8 EIP DI8.
- 3. Click the "Device Maintenance" tab, and then click the "FIRMWARE" subtab.
- 4. Click the "UPDATE" button next to the image to be updated.

U-Boot Bootloader	Choose File No file chosen Ir	nstall
FPGA	1.00	UPDATE
System - Primary	1.32	UPDATE
System - Backup	1.32	UPDATE
Application Base	1.5.25	UPDATE

Figure 5-28 Image update

- 5. Click the "Choose File" button and navigate to the file location using the "Browse" window. Highlight the image, and click the "Open" button.
- 6. Click the "Install" button.
- 7. Click the "CONTINUE" button in the "Update Image" message.
- 8. When finished, click the "OK" button to close the "Update Image Successful" message.
- 9. After an image is updated, always click the "REBOOT" button.

5.3.1.2 Updating application subassemblies

Application subassemblies

Application subassemblies are the components of the Application Base image. Application subassemblies have a version number consisting of four segments (for example, 1.3.18.3). The first two values in a subassembly version correspond to the version of the application base assembly for which it was built and tested.

When using the "FIRMWARE" page, an application subassembly can install only if its version number matches that of the installed application base assembly. A subassembly with a version of 1.20.2.4 installs only if the application base version is 1.20.2. It will not install on a device with application base version 1.21.5.

Use this procedure to upload applications using the "FIRMWARE" page.

- 1. Download the latest application from the phoenixcontact.net/product/1072839.
- 2. Open a browser and enter the IP address of the IOL MA8 EIP DI8.
- 3. Click the "Device Maintenance" tab, and then click the "FIRMWARE" subtab.

4. Click the "Choose File" button at the bottom of the page, navigate to the file location using the "Browse" window, and click the "Open" button.

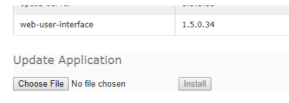


Figure 5-29 Application update

- 5. Click the "Install" button.
- 6. Click the "CONTINUE" button in the "Update Image" message.
- 7. When finished, click the "OK" button to close the "Update Image Successful" message.
- 8. Click the "Reboot" button.



NOTE:

After an application subassembly is updated, always reboot the device.

5.3.2 Accounts

The IOL MA8 EIP DI8 is shipped from the factory without passwords. If desired, user accounts may be configured to limit read and write access. See Table 5-10 to see how permissions are granted.

Page	Admin	Operator	User
Login	Yes	Yes	Yes
Home	Yes	Yes	Yes
Diagnostics - All	Yes	Yes	Yes
Configuration - IO-Link settings	Yes	Yes	View only
Configuration - Digital I/O settings	Yes	Yes	View only
Configuration - Modbus TCP settings	Yes	Yes	View only
Configuration - OPC UA settings	Yes	Yes	View only
Configuration - Network	Yes	View only	No
Configuration - Misc	Yes	Yes	Yes
Configuration - Load/Save	Yes	Yes	View only
Configuration - Clear settings	Yes	No	No
Advanced - Software	Yes	No	No
Advanced - Accounts	Yes	No	No
Advanced - Log Files	Yes	Yes	Yes
Advanced - Licenses	Yes	Yes	Yes

Table 5-10 User privilege descriptions

Table 5-10	User privilege descriptions [.]
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Page	Admin	Operator	User
Attached Devices - IO-Link device description files	Yes	Yes	View only
Attached Devices - IO-Link device configuration summary	Yes	Yes	View only
Attached Devices - IO-Link device port	Yes	Yes	View only

To set up passwords for the IOL MA8 EIP DI8:

- 1. Open the browser and enter the IOL MA8 EIP DI8 IP address.
- 2. Click the "Device Maintenance" tab, and then click the "ACCOUNTS" subtab.

DECONTACT	Home	Diagnostics	Configuration	Device Maintenance	Attached Devices	IOL MA8 EIP DI8	■ ▼
FIRMWARE AG	COUNTS	LOG FILES	DEVICE SNAPS	БНОТ			
Accounts							
Current Adm	in Password	d (required to n	nake changes)				
ADMIN	(NO PAS	SWORD)					
New Passwor	rd						
Confirm Pass	word						
OPERATOR	(NO PAS	SWORD)			•		
New Passwor	rd						
Confirm Pass	word						
USER	(NO PAS	SWORD)			•		
New Passwor	rd						
Confirm Pass	word						
							Apply
Welcome Admin						Phoeni	x Contact

Figure 5-30

- "Accounts" page
- 3. Enter the current administrator password, if an ADMIN account has been configured.
- 4. Click the checkbox for the desired password level (ADMIN, OPERATOR, or USER).
- 5. Enter the new password in the appropriate "New Password" and "Confirm Password" fields.
- 6. Click the "Apply" button. The next time the web manager is opened, the "Login" screen is shown.

5.3.3 Log files

The IO-Link provides five different log files to view, export, or clear:

- syslog (system log) displays line-by-line activity records.
- dmesg displays Linux kernel messages.
- top displays which programs are using most of the memory and CPU.
- ps displays the running programs.
- All log files start up automatically during the startup cycle. Each log file has a size limit of 100 kB.



Typically, log files are intended to be used by Technical Support in the event there is a problem.

5.3.3.1 View a log file

To view a log file:

- 1. Click the "Device Maintenance" tab and then click the "LOG FILES" subtab.
- 2. Select the desired file from the "select log file" drop-down menu.

CO	TACT	Home	Diagnostics	Configuration	Device Maintenance	Attached Devices	IOL MA8 EIP DI8	
FIRMW	ARE AC	COUNTS	LOG FILES	DEVICE SNAPS	бнот			
Log	Files			select l	og file syslog ▼	RE	FRESH CLEAR EXPO	RT
sys	log							
Jan 1	00:00:03	(none)	syslog.info s	yslogd started:	BusyBox v1.26.2			
		(none)	kern.notice k	ernel: klogd sta	arted: BusyBox v1.26.	2 (2018-01-19 11:01	:00 CST)	
	00:00:04	(none)	kern.notice k	ernel: Linux ver	-sion 2.6.33./ (jun@T	ninkcentre) (gcc ve	rsion 4.6.3 (crosstoo) cr=00053177	1-NG 1.1
	00:00:04	(none)	kern warn ker	nel: CPU: ARM920	data cache, VIVT inst	sion 5 (ARRIVSIEJ),	CI -0000001//	
					tmel AT915AM9G20-EK	accessi cacine		
					icy: ECC disabled, Da	ta cache writeback		
Jan 1	00:00:04	(none)	kern.debug ke	rnel: On node 0	totalpages: 16384			
Jan 1	00:00:04	(none)	kern.debug ke	rnel: free_area	_init_node: node 0, p		_mem_map c0354000	
					zone: 128 pages used			
			kern.debug ke		zone: 0 pages reserve			
			kern.debug ke		zone: 16256 pages, LI J 396288000 Hz, maste		n 18432000 Hz	
							on. Total pages: 16	256
					ommand line: root=/de		, on. Total pages. Io.	250
					able entries: 256 (or		;)	
Jan 1	00:00:04	(none)	kern.info ker	nel: Dentry cach	ne hash table entries	: 8192 (order: 3, 3	2768 bytes)	
	00:00:04				e hash table entries:	4096 (order: 2, 16	384 bytes)	
	00:00:04			nel: Memory: 64			again to the own bit does	
	00:00:04				al preemptable hierar		, 104K init, 0K highme	em)
				nel: NR IRQS:192		chicai keo impiemer	icación.	
					oio irqs in 3 banks			
Jan 1	00:00:04	(none)	kern.warn ker	nel: Console: co	olour dummy device 80	x30		
				nel: console [t				
				nel: console [ti		D D	242)	
					g delay loop 197.1 ramework initialized	2 ROGOMIN2 (ID]=384	(240)	
Jan 1	00.00.04	(none)	kern warn ker	nel: Mount-cach	e hash table entries:	512		
	00:00:04				ng write buffer coher			
	00:00:04				tered protocol family			
	00:00:04				:: tc0 at 16.012 MHz			
	00:00:04			nel: bio: create				
	00:00:04				system initialized	kane		
					to clocksource tcb_cl tered protocol family			
					ache hash table entri		4096 bytes)	
					ished hash table entr			
Jan 1	00:00:04	(none)	kern.info ker	nel: TCP bind ha	ash table entries: 20	48 (order: 1, 8192	bytes)	
					tables configured (es	tablished 2048 bind	2048)	
				nel: TCP reno re				
					able entries: 256 (or ash table entries: 25			
	00:00:04				tered protocol family		yees)	
	00:00:04				tered udp transport m			
	00:00:04				tered top transport m			
Jan 1	00:00:04	(none)	kern.info ker	nel: RPC: Regist	tered top NFSv4.1 bac	kchannel transport	module.	
	00:00:04		kern.info ker	nel: Trying to u	unpack rootfs image a	s initramfs		
					itrd memory: 7496K			
					Floating Point Emulat		ecision)	
	00:00:04	(none)	Kern warn Ker	nel: DLM (Duilt	Sep 22 2017 12:05:46) installed		

Figure 5-31 syslog file displayed on the "Log Files" page

- 3. Optionally, click the "REFRESH" button to get the latest information.
- 4. Optionally, export the log file.

5.3.3.2 Export a Log File

To export a log file:

- 1. Click the "Device Maintenance" tab, and then click the "LOG FILES" subtab.
- 2. Select the desired file from the "select log file" drop-down menu.
- 3. Click the "EXPORT" button.
- 4. The file is saved where your browser downloads files.

5.3.3.3 Clear a log file

Use this procedure to clear a log file.

- 1. Click the "Device Maintenance" tab, and then click the "LOG FILES" subtab.
- 2. Select the desired file from the "select log file" drop-down menu.
- 3. Click the "CLEAR" button.
 - The log file automatically starts logging the latest information.

5.3.4 Device snapshot

The device snapshot provides a summary of the hardware versions, network settings, and firmware images loaded on the IOL MA8 EIP DI8. Additionally, a comprehensive support file may be downloaded to assist when troubleshooting.

1. Click the "Device Maintenance" tab, and then click the "DEVICE SNAPSHOT" subtab.

IRMWARE ACCOUNTS LOG FILES DEVICE SNAPSHOT		
Device Snapshot		DOWNLO
SYSTEM INFO		
Host Name	?	
Serial Number	9662-065535	
Model Name	IOL MA8 EIP DI8	
Hardware Version	99662-0 rev A	
Switch Position	000	
MAC Address	a8:74:1d:76:df:b1	
IP Address	192.168.254.254	
Subnet Mask	255.255.255.0	
Gateway Address	0.0.0.0	
IP Туре	static	
APPLICATION BASE		
application-manager	1.5.0.3	
configuration-manager	1.5.0.4	
discovery-protocol	1.5.0.1	
ethernetip	1.5.0.023	
event-log	1.5.0.2	
iolink-driver	1.5.2.13	
libiolinkutils	1.5.0.046	
modbus	1.5.0.020	
opcua-server	1.5.1.13	
web-user-interface	1.5.0.37	
IMAGES		
U-Boot	1.25	
	1.00	
FPGA	1.32	
FPGA	1.32	

Figure 5-32 "Device Snapshot" page

- 2. Scroll to see all the fields and values.
- 3. If desired, click the "DOWNLOAD" button to download a text file with this information. A file named **supportinfo.txt** is downloaded to the default browser location.

5.4 Attached devices

5.4.1 IODD files

The "Attached Devices" page supports IO-Link Device Description (IODD) file management.

5.4.1.1 IO-Link device description files page

Use the "IO-Link Device Description Files" page to update (upload) and delete IO-Link Device Description (IODD) files associated with this IOL MA8 EIP DI8. Review the IODD xml file by clicking the IODD FILENAME in the table after loading the IODD file.

Download the appropriate IODD files from the IO-Link device manufacturer.

The IOL MA8 EIP DI8 provides 15790 kB of space to store IODD files. The IOL MA8 EIP DI8 includes the following default IODD files that cannot be deleted.

- IODD-StandardDefinitions1.0.1.xml
- IODD-StandardUnitDefinitions1.0.1.xml
- IODD-StandardDefinitions1.1.xml
- IODD-StandardUnitDefinitions1.1.xml

Preparing IODD files to upload

Some IODD zip files contain the xml files and supporting image files for a single product. This type of zip file may be directly uploaded to the IOL MA8 EIP DI8.

Some IODD zip files contain the files for multiple products.

- 1. Unzip the package and locate the xml file needed for the IO-Link device.
- 2. Open the xml file and search for the product ID that identifies the IO-Link device.
- 3. Zip the xml file along with the supporting images. There are several ways to locate the supporting images:
- Locate the appropriate images using the xml file.
- Load only the xml file and the IOL MA8 EIP DI8 notifies which files are missing. Use the "UPDATE" feature to upload the missing images.
- Zip the xml with all of the images and the IOL MA8 EIP DI8 ignores (and does not upload) any unused files and notifies which files did not upload.
 Image files are not required for IO-Link device configuration.

Uploading IODD files

To upload IODD zip files:

1. Click the "Attached Devices" tab, and then click the "IODD FILES" subtab.

CONTAC	Home	Diagnosti	cs Confi	guration	Device Ma	aintenance	Attache	d Devices	IOL MA	8 EIP DI8	
IODD FILES	SUMMARY	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8		
)escriptio ck filename									
VENDOR	DEVICE	IODD FILEN	AME			DEVICE IN	1AGE		VENDOR IMAGE	SIZE	
176	68219	PHOENIX_CO -20170829-3	NTACT-AXL IODD1.1.X	_E_IOL_D: ml	[8_M12_6P	phoenix_ _di8_m12	contact-a _6p-pic.p	x1_e_iol	phoenix_contac t-logo.png	38K	
176	393520	PHOENIX_CON US_IOL-201	NTACT-CBM 70623-IOD	C_E4_24D0 D1.1.xml	_1-4A_P1	phoenix_o ol-pic.p		bmc_e4_i	phoenix_contac t-logo.png	172K	
176	327966	Phoenix-ELF 171101-IOD		PT_500AC	_3_IOL-20	phoenix-	elr-Sin1-	pic.png	phoenix-logo.p ng	87K	
176	65536	Phoenix-AXI 0-IODD1.1.1	L_E_IOL_A xml	I1U_M12-F	2013093	phoenix-a	axl-e-iol	-r-pic.p	phoenix-logo.p	32K	
26	8388758	SICK-WTT12 xml	LC-BXX4X-	20150401	-IODD1.1.	sick-pow c.png	erprox_16	0x160-pi	sick-logo.png	155K	
176	68240	PHOENIX_CON -20170829-	NTACT-AXL IODD1.1.X	_E_IOL_DO ml	08_M12_6P	phoenix_ _do8_m12	contact-a _6p-pic.p	xl_e_iol ng	phoenix_contac t-logo.png	47K	
UPLOAD FII	LE		IO	DD space:	561K used,	15823K ava	ilable		[DELETE S	ELECTED
🛛 Standa	rd IO-Linl	Definition	15								
/elcome Admin										Phoe	nix Contac



2. Click the "UPLOAD FILE" button.

IO-Link Device Description Files

User IODD fi	i les (click filen	ame to view)				
VENDOR	VENDOR DEVICE IODD		DEVICE IMAGE	VENDOR IMAGE		•
CHOOSE FILE	No file chosen	UPLOAD CAN	ICEL		DELETE S	GELECTED

Figure 5-34 Upload options on the "IO-Link Device Description Files" page

- 3. Click the "CHOOSE FILE" button and browse to the file location.
- 4. Highlight the zip file, click the "Open" button, and then click the "UPLOAD" button.
- 5. If necessary, click the "OK" button.

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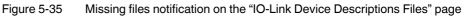
Only images referenced in the xml file load to the IOL MA8 EIP DI8. Any remaining files are ignored.

If desired, click the file name in the "IODD FILENAME" column to view the xml file. Click the hyperlink at the top of the page to view the xml file in the browser. If multiple files are listed, check the boxes next to the desired rows, and then click the "UPLOAD" button

6. Verify that the correct xml file is loaded on the "SUMMARY" page.

The IOL MA8 EIP DI8 provides notification when files are missing. The missing files do not affect the operation of the IO-Link device, but the product image and logo of the IO-Link device manufacturer will not display.

		Description Files		Missing file	s listed	in red
VENDOR	DEVICE	IODD FILENAME	DEVICE IMAGE	VENDOR IMAGE	SIZE	
176	393520	PHOENIX_CONTACT-CBMC_E4_24DC_1-4A_Plus _IOL-20170623-IODD1.1.xml	phoenix_contact-cbmc_ e4_iol-pic.png	phoenix_contact -logo.png	94K	
CHOOSE FI	ILE No file (UPLOAD CANCEL		DEL	ETE SELE	CTED
🛙 Standa	rd IO-Lin	k Definitions				



Deleting IODD files

Use the following procedure to delete an IODD file set from the IOL MA8 EIP DI8.

- 1. Click the "Attached Devices" tab, and then click the "IODD FILES" subtab.
- 2. Check the box in the right-most column of the corresponding row of the IODD file to delete.
- 3. Click the "DELETE SELECTED" button.
- 4. Click the "CONTINUE" button to confirm deletion.

5.4.2 IO-Link device configuration summary

The "IO-Link Device Configuration Summary" page provides basic device configuration (device profile) information for ports with valid IO-Link devices attached. The "IO-Link Device Configuration Summary" page retrieves information that resides on the IO-Link device from the manufacturer.

The "IODD Name" field displays the corresponding IODD file for the IO-Link device attached to that port. An empty field indicates that a valid IODD file has not been loaded.

Click the "MORE" button next to each port to review the complete IODD file information on a port-by-port basis or click the desired "PORT" subtab.

Use the following steps to access the "IO-Link Device Configuration Summary" page.

O-Link Device Cor	nfiguration Summary						
DEVICE SETTINGS	PORT 1 MORE	PORT 2 MORE	PORT 3 MORE	PORT 4 MORE	PORT 5 MORE	PORT 6 MORE	PORT 7
Vendor Name	Phoenix Contact	Phoenix Contact	Phoenix Contact			Phoenix Contact	Phoenix Contact
VENDOR	176	176	176			176	176
DEVICE	327966	68240	65536			68219	393520
Description	Hybrid motor starter	Axioline E digital output devi ce via IO-Link	voltage input			Axioline E digital input devic e via IO-Link	Electronic circuit b h 4 channels adjus A
IO-Link Version	1.1	1.1	1.1			1.1	1.1
Hardware Version	1	00	03			00	1.00
Firmware Version	1.10/1.11	1.01	110			1.01	1.00
Baud Rate	230400	230400	230400			230400	230400
SIO Mode	No	No	No			No	No
Min Cycle Time	30 ms	0 ms	2 ms			0 ms	40 ms
IODD Name	Phoenix-ELR_H5_IES_PT_50 0AC_3_IOL-20171101-IODD 1.1.xml	PHOENIX_CONTACT-AXL_E_ IOL_DO8_M12_6P-2017082 9-IODD1.1.xml	Phoenix-AXL_E_IOL_AI1U_M 12-R-20130930-IODD1.1.x ml			PHOENIX_CONTACT-AXL_E_ IOL_DI8_M12_6P-20170829 -IODD1.T.xml	PHOENIX_CONTAC E4_24DC_1-4A_PI 170623-IODD1.1.:
Serial Number	1358238023	2033950684	3029032178			2033954353	1357599050
4							•

1. Click the "Attached Devices" tab and then the "SUMMARY" subtab.

Figure 5-36 "IO-Link Device Configuration Summary" page

The summary page takes several minutes to completely load as each device is queried.

2. Click the "MORE" button for the corresponding port to configure the IO-Link device parameters for a specific device. This opens the "IO-Link Device Port *n*" page where *n* is the selected port.

IO-Link Dev	vice - P	Port 1 Use	er role menu 🔻					REFRESH EDIT COMMAND
Parameter Nam	e		Index	Subindex	Value			Description
- Identification								
Vendor Name			16		Phoenix	Contact		
Product Name	è		18		CBMC E4	24DC/1-4	A+ IOL	
Product Text			20		Electroni annel 24	c Circuit Br V DC 1- 4	eaker 4 ch A	
Product ID			19		2910410			
Serial Numbe	r		21		1357599	052		•
•								► E

Figure 5-37 Details for a selected port on the "IO-Link Device - Port *n*" page

5.4.3 Port parameters

This chapter discusses using the "IO-Link Device - Port *n*" pages to change IO-Link device parameters. Each port has its own numbered page.

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Optionally, traditional methods such as PLC interfaces may be used to configure the IO-Link devices.

Port pages overview

Use the "IO-Link Device - Port *n*" page for a port to review and easily edit the IO-Link device configuration or view Process Data.

Diagnostics C	onfiguration	Device Mair	ntenance	Attached	l Devices	IOL MA8 EIP DI8
IODD FILES SUMMARY PORT 1 PORT	2 PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8
IO-Link Device - Port 1Userrole	menu ▼					REFRESH EDIT COMMAND
Parameter Name	Index S	Subindex	Value			Description
- Identification						
Vendor Name	16		Phoenix C	ontact		
Product Name	18		CBMC E4	24DC/1-4/	A+ IOL	
Product Text	20		Electronic annel 24	Circuit Bro V DC 1- 4	eaker 4 ch A	
Product ID	19		2910410			
Serial Number	21		13575990)52		-
4						+
IO-Link Device ISDU Interface -	Port 1			Por	t Status: O	perational, PDI Valid,PDO Invalid
Velcome Admin						Phoenix Contact

Figure 5-38 "IO-Link Device - Port *n*" page showing "User role menu" fields

The "User role menu" drop-down menu provides two IO-Link device configuration methods:

- IO-Link Device Port n (graphical interface): Requires the appropriate IODD file loaded from the IO-Link device manufacturer on to the IOL MA8 EIP DI8 (see "Editing parameters - IO-Link Device - Port n graphical interface").
- IO-Link Device ISDU Interface Port n (Indexed Service Data Unit): Can be used with or without IODD files loaded (see "Editing parameters - IO-Link device ISDU Interface -Port n".
 - The IO-Link device information from the device manufacturer is needed to use the IO-Link Device ISDU Interface since ISDU block index and ISDU subindex numbers are determined by the device manufacturer.

The IO-Link Device - Port *n* graphical interface provides detailed information about the indexes and subindexes. Not all indexes have subindexes. For example, Figure 5-39 shows Index 12 has a subindex of **2**, which is one bit.

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The subindex has an asterisk, which indicates that, if using the IO-Link ISDU Interface, a value must be entered.

FILES SUMMARY PORT 1	PORT 2 PORT	3 PORT 4	PORT 5 PORT 6 PORT 7	PORT 8										_
-Link Device - Port 7	Jser role menu 🔻					:	1	ICENIX				REFRES	H EDIT COM	ма
arameter Name	Index	Subindex	Value	Description	R/W	Unit	Min	Max	Comments	Gradient	Offset	DataType	SimpleDataty	pe
Identification														
Vendor Name	16		Phoenix Contact		RO							StringT		
Product Name	18		CBMC E4 24DC/1-4A+ IOL		RO							StringT		
Product Text	20		Electronic Circuit Breaker 4 ch annel 24 V DC 1- 4 A		RO							StringT		
Product ID	19		2910410		RO							StringT		
Serial Number	21		1357599050		RO							StringT		
Hardware Version	22		1.00		RO							StringT		
Firmware Version	23		1.00		RO							StringT		
Parameter														
- System Commands														
Standard Command	2		Device Reset	128:Device Reset	wo		128	128	value range:128			UIntegerT		
Standard Command	2		Restore Factor	130:Restore Factory Settings	wo		130	130	value range:130			UIntegerT		
- Device access locks														
Data Storage Lock	12	2*	0	ę	RW		0	1	value range:0;1			RecordT	BooleanT	
														Þ

Figure 5-39 "IO-Link Device" page showing index and subindex information

3. To access the process data, click the "Process Data" option from the drop-down menu next to the port number.

Ŷ	CONTAC	Home	Diagnostics	Configuratio	Device M	aintenance	Attached	d Devices	IOL MA8 EI	P DI8	•
	IODD FILES	SUMMARY	PORT 1	PORT 2 POR	T 3 PORT 4	PORT 5	PORT 6	PORT 7	PORT 8		
	IO-Link D	evice -	Port 1 Proc	ess Data ▼							
	Parameter N	lame					Value		Descriptio	n	
	- Process Da	ata									
	- Process (data input									
	Channel	1 on					0		0 1		
	Channel	2 on					0		Same as iption	previous desc	
	Channel	3 on					0		Same as iption	previous desc	
	Channel	4 on					0		Same as iption	previous desc	
	Error cha	annel 1					0		Same as	previous desc 🗸	
	•									×	
	🛛 IO-Link	Device IS	GDU Interfa	ce - Port 1			Por	rt Status: O	perational, PDI V	ʻalid,PDO Invalio	d
Wel	lcome Admin									Phoenix Conta	ct

Figure 5-40 Process data on the "IO-Link Device - Port *n*" graphical interface page

If the correct IODD file is not loaded or the IO-Link device does not support PDO, a message is shown. Click the "OK" button to dismiss it.

Editing parameters - IO-Link Device - Port n graphical interface

Use the following procedure to edit IO-Link device parameters using the "Edit" button on the "IO-Link Device - Port *n*" graphical interface page.

- 1. Verify that the "Automatic Download Enable for Data Storage" option on the "IO-Link Settings" page is not set to **On** as this can cause unreliable results on the corresponding port.
- 2. If necessary, load the IODD file from the IO-Link device manufacturer.
- 3. Click the "IO-Link Device Port *n*" page, and then click the desired port number subtab to display the "User role menu" drop-down menu.

IO-Link Device - Port 1	User role menu 🔻			REFRESH EDIT COMMAND
Parameter Name	Index	Subindex	Value	Description
- Identification				
Vendor Name	16		Phoenix Contact	
Product Name	18		CBMC E4 24DC/1-4A+ IOL	
Product Text	20		Electronic Circuit Breaker 4 annel 24 V DC 1- 4 A	ch
Product ID	19		2910410	
Serial Number	21		1357599052	•
4				Þ
IO-Link Device ISDU Int	erface - Port 1		Port Statu	s: Operational, PDI Valid,PDO Invalid

Figure 5-41 "IO-Link Device - Port *n*"

IO-Link Dev	ice - Port 1 ^{User}	role menu 🔻				SAVE
						1 · · · · · · · · · · · · · · · · · · ·
Local Param	eterization Lock	12	3*			Same as previous descripti
Local User Ir	nterface Lock	12	4*			Same as previous descripti
- Startup setti	ngs of channel outputs	5				
Channel stat	es after startup	3328		0	•	0:Load last states from ROI 1:All channels off
- Channel stat	es					
Channel 1		3329	1	0	¥	0:off 1:on
Channel 2		3329	2	0	T	Same as previous descripti
4						×
	vice ISDU Interfa	co Dort 1			Port Status	: Operational, PDI Valid,PDO Invalid

4. Click the "EDIT" button once all the device information is populated in the table.

5. Use the sliders to scroll as necessary, and then make appropriate parameter changes for the environment.



- An IODD file may not contain all IO-Link device settings, depending on the IO-Link device manufacturer.
- 6. Click the "SAVE" button after editing the parameters.

Resetting IO-Link device parameters to factory defaults

Some manufacturers' IODD files provide the ability to reset the IO-Link device to the factory defaults from the IO-Link device. To reset an IO-Link device:

- 1. Click the "COMMAND" button (see Figure 5-41) and locate the "Restore Factory" button.
- 2. Click the "Restore Factory" or "Load Factory Settings" button (the name of the button is determined by the IO-Link device manufacturer).

PH	ŒNIX NTACT	Home	Diagnostic	s Co	onfiguration	Device Mai	intenance	Attached	d Devices	IOL MA8 EIP DI8	•
IODD	FILES S	UMMARY	PORT 1	PORT	2 PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8	
ю	-Link De	vice - I	Port 1 _{Use}	er role r	nenu ▼					CANCEL	
	naiuwaie ve	SISION			22		1.00			^	
	Firmware Ve	rsion			23		1.00				
- 1	Parameter										
	- System Co	mmands									
	Standard (Command			2			Device Res	et	128:Device Reset	
	Standard (Command			2		R	estore Fact	or	130:Restore Factory Settin	
	- Device acc	ess locks									
	Data Stora	ige Lock			12	2*	0			0	
	Local Para	meterizati	on Lock		12	3*	0			Same as previous descripti	
4										ł	
	IO-Link D	evice IS	DU Interf	ace -	Port 1			Por	t Status: O	perational, PDI Valid,PDO Invalid	
Welcome A	Admin									Phoenix Contact	



3. Click the "OK" button when the "Refresh" message appears.

Editing parameters - IO-Link device ISDU Interface - Port n

The "IO-Link Device ISDU Interface - Port *n*" group follows these guidelines:

- If necessary, convert hexadecimal ISDU index numbers to decimal, enter the decimal values in the "ISDU Block Index" and "ISDU Subindex" fields (see Figure 5-44).
- Enter the hexadecimal value for the IO-Link device parameters.

If the appropriate IODD files have been loaded, use the "Attached Devices - Port *n*" page to determine the index numbers and acceptable values for each parameter.

1

Not all IO-Link devices settings may be available in an IODD file. IODD files contain only the settings selected by the IO-Link device manufacturer.

If an IODD file is not loaded for an IO-Link device, use the IO-Link device operator's manual to determine the ISDU indexes.

To edit parameters using the IO-Link Device ISDU Interface - Port:

- 1. Verify that the "Automatic Download Enable for Data Storage" option on the "IO-Link Settings" page is not set to **On** (see "IO-Link configuration" on page 31), as this can cause unreliable results on the corresponding port.
- 2. Click the "Expand" (+) button next to the "IO-Link Device ISDU Interface Port *n*" group to open the interface.

Diagnostics C	onfiguration	Device Mai	ntenance	Attached	Devices	IOL MA8 EIP DI8
IODD FILES SUMMARY PORT 1 PORT	2 PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8
IO-Link Device - Port 1User role	menu 🔻					REFRESH EDIT COMMAND
Parameter Name	Index	Subindex	Value			Description
- Identification						
Vendor Name	16		Phoenix (Contact		
Product Name	18		CBMC E4	24DC/1-4A	+ IOL	
Product Text	20		Electronic	Circuit Bre	aker 4 ch	▼
IO-Link Device ISDU Interface ISDU Block Index ISDU Sub-Index GET SET	Port 1			Port	t Status: O	perational, PDI Valid,PDO Invalid
Welcome Admin						Phoenix Contact

Figure 5-44 "IO-Link Device ISDU Interface - Port *n*" group expanded

- 3. Enter the number, in decimal form, in the "ISDU Block Index" field.
- 4. If applicable, enter the number, in decimal form, in the "ISDU Subindex" field.
- 5. Edit the parameter (hex), and then click the "SET" button.

The "SET" button sends the value to the IO-Link device. After successfully changing a parameter, the IOL MA8 EIP DI8 responds with a "Command executed" notification. This message means that the IO-Link device defines the entry as an invalid setting and indicates that the IO-Link device cannot read the specified ISDU Block Index and Subindex values.

The "GET" button retrieves the parameter value in hex from the IO-Link device.

- 6. Verify that a "Command executed" message returns.
- 7. Optionally, if the IODD file is loaded, click the "REFRESH" button to verify changes.

6 Troubleshooting

6.1 Troubleshooting

Before contacting technical support, try the following:

- Check to make sure LEDs are not reporting an issue (see Table 6-1).
- Verify that the network IP address, subnet mask, and gateway are correct and appropriate for the network. Make sure that the IP address programmed into the IO-Link matches the unique reserved IP configured address assigned by the system administrator.
 - If using DHCP, the host system needs to provide the subnet mask. The gateway is optional and is not required for a purely local network.
 - Verify that the Ethernet hub and any other network devices between the system and the IOL MA8 EIP DI8 are powered up and operating.
- Verify that the correct types of cables are used on the correct connectors and that all cables are connected securely.
- Disconnect and re-connect the IO-Link device, or optionally, use the "IO-Link Configuration" page (see "IO-Link configuration" on page 31) to reset the port, and then set the Port Mode back to IO-Link.
- Reboot or power cycle the IOL MA8 EIP DI8. Use the "Firmware" page (see "Firmware" on page 64) to reboot the IOL MA8 EIP DI8.
- Verify that the Port Mode matches the device; for example, IO-Link, Digital In, Digital Out, or Reset (port is disabled).
- If receiving an error that indicates a hardware fault, check the "IO-Link Diagnostics" page (see "IO-Link diagnostics" on page 18) for the port experiencing the fault.
 - Check the settings for the "Automatic Upload Enable" and "Automatic Download Enable" options. If the Vendor ID or Device ID of the attached device does not match, a hardware fault is generated.
 - Make sure, if the port contains data storage, that the Vendor ID and Device ID match the device attached to the port. If they do not, clear the data storage or move the device to another port.
 - Check the Device Validation and Data Validation settings. If the attached device does not meet these settings, a hardware fault is issued.
- Open the IO-Link interface and review the various Diagnostic pages to locate a problem.
- If a spare is available, try replacing the IOL MA8 EIP DI8.

6.2 Status LEDs

The IOL MA8 EIP DI8 features LEDs to indicate the status of the device, IO-Link communication, and I/O.

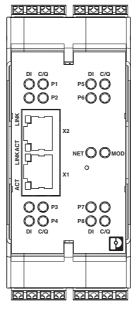


Figure 6-1

IOL MA8 EIP DI8 LEDs

i

Upon power up, the NET and MOD LED stay solid red until the IOL MA8 EIP DI8 is fully functional.

LED name	Status	Indication			
MOD (Module	Off	No errors or there is no PLC connection			
Status)	Flashing green/red	Self-test			
	Flashing green	Standby or not configured			
	Solid green	Normal operation			
	Flashing red	One or more errors detected when NS is off			
		Fatal error when NET LED is also flashing red			
	Solid red	Maintenance required			
NET (Network Status)	Off	No PLC connection			
	Flashing green/red	Self test			
	Flashing green	An IP address is configured, but no connections are established			
	Solid green	PLC connection established			
	Flashing red	Fatal error when MOD LED is also flashing red			
	Solid red	Duplicate IP address on network			

Table 6-1 LED indication

LED name	Status	Indication
C/Q	Off	SIO mode - signal is low or disabled
	Solid amber	SIO mode - signal is high
	Flashing red	Hardware fault. Ensure that configured IO-Link settings on the port do not conflict with the attached device. Verify that:
		 Automatic Upload and/or Download is enabled and it is not the same device.
		 Device Validation Mode is enabled and it is not the correct device.
		 Data Validation Mode is enabled but there is an error.
	Solid red	PDI of the attached IO-Link device is invalid.
	Solid green	An IO-Link device is connected and communicating.
	Flashing green	Searching for IO-Link devices
DI (Digital Input)	Off	DI signal is low or disconnected
	Solid amber	DI signal is high
Ethernet ports	Solid green	A link is established
	Flashing amber	Data transfer activity

A Technical appendix

A 1 Modbus TCP interface

The IOL MA8 EIP DI8 provides a slave-mode Modbus TCP interface that provides read access to the Process Data Input (PDI) and Process Data Output (PDO) data blocks for each IO-Link port.



See "Modbus TCP configuration" on page 50 for process data block descriptions.

- Write access to the PDO data block for each IO-Link port
- Write access to send ISDU requests to each IO-Link port
- Read access to ISDU responses from each IO-Link port
- Read access to the port information block for each IO-Link port

A 1.1 Modbus TCP function codes

This table shows the supported Modbus TCP function codes.

Table A-1 Function codes

Message type	Function codes	Maximum message size
Read holding registers	3	250 bytes (125 words)
Write single register	6	2 bytes (1 word)
Write multiple registers	16 (10 hex)	246 bytes (123 words)
Read/Write holding registers	23 (17 hex)	Write: 242 bytes (121 words)

85

A 2 Modbus TCP address definitions

The address definitions for the Modbus TCP interface are shown in the following tables using base 1 addressing. Modbus addresses are in the 4x range, where x is the port number. For example, the vendor name of the IO-Link device attached to port 1 is stored at address 41501.

	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port 7	Port 8	Access	Length
Multiple Port PDI data block	1000	2000	3000	4000	5000	6000	7000	8000	Read only	Configurable per port
Port Specific PDI data block	1001	2001	3001	4001	5001	6001	7001	8001	Read only	Configurable per port
Multiple Port PDO data block	1050	2050	3050	4050	5050	6050	7050	8050	Read/Write	Configurable per port
Port Specific PDO data block	1051	2051	3051	4051	5051	6051	7051	8051	Read/Write	Configurable per port
Receive ISDU Response	1101	2101	3101	4101	5101	6101	7101	8101	Read only	4 to 125 words
Transmit ISDU Request	1301	2301	3301	4301	5301	6301	7301	8301	Write only	4 to 123 words
Port information b	Port information block (Continuous block)									
Vendor Name	1501	2501	3501	4501	5501	6501	7501	8501	Read only	64 characters (32 words)
Vendor Text	1533	2533	3533	4533	5533	6533	7533	8533	Read only	64 characters (32 words)
Product Name	1565	2565	3565	4565	5565	6565	7565	8565	Read only	64 characters (32 words)
Product ID	1597	2597	3597	4597	5597	6597	7597	8597	Read only	64 characters (32 words)
Product Text	1629	2629	3629	4629	5629	6629	7629	8629	Read only	64 characters (32 words)
Serial Number	1661	2661	3661	4661	5661	6661	7661	8661	Read only	16 characters (8 words)
Hardware revision	1669	2669	3669	4669	5669	6669	7669	8669	Read only	64 characters (32 words)
Firmware revision	1701	2701	3701	4701	5701	6701	7701	8701	Read only	64 characters (32 words)
Device PDI length	1733	2733	3733	4733	5733	6733	7733	8733	Read only	1 word
Device PDO length	1734	2734	3734	4734	5734	6734	7734	8734	Read only	1 word

Table A-2 Modbus TCP address definitions

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IOL MA8 EIP DI8

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