

# **Device Manual**

IO-Link Master with Modbus TCP Interface
CabinetLine
8 Ports
IP 20

## AL1940

HW Revision: AB Firmware: 2.3.x LR DEVICE: 1.5.0.x

English

# Contents

1		Preliminary note	5
	1.1	Legal and copyright information	5
	1.2	Purpose of the document	5
	1.3	Explanation of Symbols	6
	1.4	Modification history	6
2		Safety instructions	7
	2.1	General	
	2.2	Required background knowledge	
	2.3	Safety symbols on the device	
	2.4	IT safety	
	2.5	Tampering with the unit	8
3		Intended use	9
	3.1	Permitted use	
	3.2	Prohibited use	
4		Function	10
	4.1	Communication, parameter setting, evaluation	11
	4.1.1 4.1.2	IO-Link	
	4.1.2	Modbus TCP Internet of Things (IoT)	
	4.1.4	Security mode	
	4.1.5	Parameter setting	
	4.1.6	Visual indication	
	4.2	Digital inputs	
	4.3	IO-Link supply	12
5		Mounting	13
	5.1	Install the device	
c		Floatrical commention	4.4
6		Electrical connection	14
	6.1	Notes	14
	6.2	Modbus TCP ports	
	6.3 6.4	IO-Link ports	
	6.4.1	Connect IO-Link devices for Class A operation	
	6.4.2	Connect IO-Link devices for Class B operation	
	6.5	Connect the device	18
7		Operating and display elements	19
	7.1	Overview	
	7.2	LED indicators	
	7.2.1	Status LEDs	
	7.2.2	Ethernet interface	
	7.2.3	loT port	
	7.2.4 7.2.5	Power supplyIO-Link ports (Class A)	
	1.4.0	10 Lillin porto (01000 / 1/	∠

8		Set-up	22
	8.1	Read device and diagnostic information	23
9		Configuration	24
	9.1	LR DEVICE	25
	9.1.1	Remarks	_
	9.1.2	IoT: Configure IP settings	-
	9.1.3	IoT: Configure security mode	
	9.1.4	IoT: Configure access rights	29
	9.1.5	IoT: Configure the interface to LR AGENT or LR SMARTOBSERVER	30
	9.1.6	Fieldbus: Configure IP settings	31
	9.1.7	Fieldbus: set the length of the process data	32
	9.1.8	IO-Link ports: Activate data transfer to LR AGENT or LR SMARTOBSERVER	
	9.1.9	IO-Link ports: Configure operating mode	
	9.1.10	IO-Link ports: Set the device validation and data storage	
	9.1.11	IO-Link ports: set fail-safe values	
	9.1.12		
	9.1.13	Firmware: Reset device to factory settings	
	9.1.14	Firmware: Reboot the device	
	9.1.15	Configure IO-Link devices	
	9.2	ifm IoT Core	
	9.2.1	First steps	
	9.2.2	General functions	
	9.2.3	Configure IoT interface	
	9.2.4 9.2.5	IoT interface: Configure security mode	
	9.2.5	Configure the heldbus interface	
	9.2.7	Configure IO-Link ports  Configure IO-Link devices	
	9.2.7	Set application identification	
	9.2.9	Read / write cyclic process data	
	9.2.10	Control IO-Link master	
	9.2.11	Read diagnostic data of the AL1940	
	9.2.12	Read device information of the IO-Link master	
	9.2.13	Read information about IO-Link devices	54
	9.2.14	Subscribe to events	
	9.2.15	MQTT support	
	9.2.16		
	9.3	Modbus TCP	62
	9.3.1	Integrate the AL1940 into the Modbus project	
	9.3.2	Set IO-Link master	
	9.3.3	Set IO-Link ports	65
	9.3.4	Read input data of several IO-Link ports	66
	9.3.5	Read input data of individual IO-Link ports	
	9.3.6	Write output data of several IO-Link ports	
	9.3.7	Write output data of individual IO-Link ports	
	9.3.8	Read diagnostic information and events	
	9.3.9	Read device information	
	9.3.10	Control IO-Link master	
	9.3.11	Configure IO-Link devices	
	9.3.12	Modbus TCP: Programmers' notes	72

10	Maintenance, repair and disposal	75
10.1 10.2	Cleaning process Update firmware	
10.3	Replace IO-Link device	
11	Factory settings	78
12	Accessories	79
13	Appendix	80
13.1	Technical data	81
	.1.1 Application	81
	.1.2 Electrical data	
_	.1.3 Inputs / outputs	
	.1.4 Inputs	
_	.1.5 Outputs	_
	.1.6 Interfaces	
	.1.7 Environmental conditions	
_	.1.9 Mechanical data	
_	.1.10 Electrical connection	
13.2	Modbus TCP	
_	.2.1 Register	
	.2.2 Acyclic commands	
13.3	ifm IoT Core	
	.3.1 Overview: IoT profile	
	.3.2 Overview: IoT types	
13	.3.3 Overview: IoT services	
14	Index	128

# 1 Preliminary note

Content	
Legal and copyright information	5
Purpose of the document	
Explanation of Symbols	
Modification history	
·	33303

# 1.1 Legal and copyright information

33117

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### 1.2 Purpose of the document

34227

This document is only for device types "IO-Link master - Modbus TCP gateway (CabinetLine) 8 port IP 20" (art. no.: AL1940).

It is part of the device and contains information about the correct handling of the product.

- ▶ Read this document before using the device.
- ► Keep this document during the service life of the device.

#### 1.3 **Explanation of Symbols**

34171



#### **WARNING!**

Death or serious irreversible injuries may result.



#### **CAUTION!**

Slight reversible injuries may result.



### **NOTICE!**

Property damage is to be expected or may result.



Important note

Non-compliance can result in malfunction or interference



Information

Supplementary note

Request for action

Reaction, result

"see"

Cross-reference abc 123 Decimal number 0x123 Hexadecimal number

0b010 Binary number

[...] Designation of pushbuttons, buttons or indications

#### **Modification history** 1.4

34492

Version	Торіс	Date
00	New creation of document	04 / 2019
01	Correction: Technical data - Max. current load per output	09 / 2019

# 2 Safety instructions

Content	
General	7
Required background knowledge	
Safety symbols on the device	
IT safety	7
Tampering with the unit	
	00000

#### 2.1 General

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The plant manufacturer is responsible for the safety of the plant in which the device is installed.

If the device is used in a way that is not intended by the manufacturer, the protection supported by the device may be impaired.

Non-observance of the instructions, operation which is not in accordance with use as prescribed below, wrong installation or incorrect handling can affect the safety of operators and machinery.

- Observe these operating instructions.
- Adhere to the warning notes on the product.

# 2.2 Required background knowledge

34185

This document is intended for specialists. Specialists are people who, based on their relevant training and experience, are capable of identifying risks and avoiding potential hazards that may be caused during operation or maintenance of the product.

The document contains information about the correct handling of the product.

# 2.3 Safety symbols on the device

34199



General warning

Observe instructions in chapter "Electrical connection" ( $\rightarrow$  Electrical connection ( $\rightarrow$  S. <u>14</u>))!

# 2.4 IT safety

54678

#### NOTICE!

If the device is operated in an unprotected network environment.

- > Unauthorised read or write access to data is possible.
- > Unauthorised manipulation of the device function is possible.
- Check and restrict access options to the device:
  - Restrict access to authorised persons.
  - Do not connect the device to open networks or the internet.

If access from the internet is inevitable:

- choose a safe method to connect with the device (e. g. VPN).
- Use encrypted data transmission (e. g. https / TLS).

# 2.5 Tampering with the unit

33190



# **WARNING!**

Tampering with the unit.

- > In case of non-compliance:
  - Possible affects on safety of operators and machinery
  - Expiration of liability and warranty
- ▶ Do not open the devices!
- Do not insert any objects into the devices!
- ▶ Prevent metal foreign bodies from penetrating!

# 3 Intended use

Content	
Permitted use	9
Prohibited use	
	34079

# 3.1 Permitted use

34208

The IO-Link master serves as a gateway between intelligent IO-Link devices and the Modbus TCP network. The device is designed for use as cabinet module in plant construction.

## 3.2 Prohibited use

34228

The device may not be used beyond the limits of the technical data ( $\rightarrow$  **Technical data** ( $\rightarrow$  S. <u>81</u>))!

# 4 Function

Content	
Communication, parameter setting, evaluation	11
Digital inputs	12
IO-Link supply	12
	22026

# 4.1 Communication, parameter setting, evaluation

Content	
IO-Link	11
Modbus TCP	11
Internet of Things (IoT)	11
Security mode	11
Security modeParameter setting	12
Visual indication	
	33860

#### 4.1.1 IO-Link

34084

The device offers the following IO-Link functions:

- IO-Link master (IO-Link revision 1.0 and 1.1)
- 8 IO-Link ports for connection of IO-Link devices
- Provision of process data of the connected IO-Link devices for LR SMARTOBSERVER monitoring software (→ www.ifm.com)

#### 4.1.2 Modbus TCP

33676

The device offers the following Modbus TCP functions:

- Provision of the functions of a Modbus TCP Slave
- 2 port switch for access to the Modbus TCP interface (X21/X22)
- Gateway for transmission of the process and parameter data between the connected IO-Link devices and the higher-level Modbus TCP controller

# 4.1.3 Internet of Things (IoT)

54679

The device offers the following IoT functions:

- Gateway for the transmission of process, parameter and monitoring data between IO-Linkmaster / IO-Link devices and the IT network level
- REST-API to access process and parameter data
- Supported protocols: TCP/IP JSON, MQTT

### 4.1.4 Security mode

54697

The IoT interface offers the following optional sercurity functions:

- Secure data transfer via encrypted connection (Secure Layer Transport TLS)
- Access protection via authentification

### 4.1.5 Parameter setting

34210

The device provides the following configuration options:

- Parameter setting of the IO-Link master of the AL1940 with LR DEVICE parameter setting software, Modbus TCP projection software or ifm IoT-Core services.
- Parameter setting of the connected IO-Link devices (sensors, actuators) with LR DEVICE parameter setting software, Modbus TCP projection software or ifm IoT-Core services
- Storage of parameter sets of the connected IO-Link devices for automatic recovery (data storage)

#### 4.1.6 Visual indication

34192

The device has the following visual indicators:

- Status and error indication of the gateway, of the Modbus TCP connection and of the system
- Status display of the voltage supply
- Status and activity display of the Ethernet connection
- Status, error and short circuit/overload indication of the IO-Link ports

### 4.2 Digital inputs

33817

The device has 8 additional digital inputs (type 2 according to EN 61131-2).

The digital inputs are on clamp 2 of the IO-Link ports X01...X08.

All inputs refer to the potential of the device supply (clamp 3).

# 4.3 IO-Link supply

34077

The device has 8 supplies for IO-Link devices.

The IO-Link ports X01...X08 are ports class A.

Every supply provides short circuit monitoring.

The device ensures fire protection for the connected IO-Link devices by providing a power-restricted circuit at the IO-Link ports (according to IEC61010-1 and Class 2 according to UL1310).

# 5 Mounting

Content	
Install the device	13
	34058

#### 5.1 Install the device

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▶ Disconnect power before installation.

The device contains components that can be damaged or destroyed by electrostatic discharge.

- ▶ When handling the device, observe the necessary safety precautions against electrostatic discharge (ESD).
- Only operate the device when mounted on a grounded DIN rail.
- ▶ Install the device in a control cabinet of protection rating IP 54 or higher. The control cabinet has to be installed in accordance with local and national regulations.
- ► Fix the device vertically onto a 35 mm raised rail.
- ► Leave enough space between the unit and the top or bottom of the control cabinet as well as to adjacent devices to enable air circulation and to avoid inadmissible heating.

### 6 Electrical connection

Content	
Notes	14
Modbus TCP ports	15
IoT port	15
IO-Link ports	16
Connect the device	18
	22805

#### 6.1 Notes

34181



The unit must be connected by a qualified electrician.

► The national and international regulations for the installation of electrical equipment must be adhered to.

The unit is only suitable for operation using SELV/PELV voltages.

▶ Observe the information concerning IO-Link circuits!

The IP rating of the overall system depends on the protection ratings of the individual devices and the applied connection elements.

For UL applications:

► To connect the IO-Link master, only use cables with AWG 26 to 12 and a minimum temperature range of 75 °C.

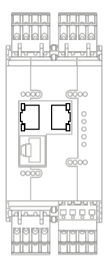
Wiring:  $\rightarrow$  **Technical data** ( $\rightarrow$  S. <u>81</u>)

The circuits are separated from each other and from device surfaces that could be touched by means of basic insulation according to EN61010-1 (secondary circuit with 30 V DC maximum, supplied from mains circuit up to 300 V of overvoltage category II).

The communication interfaces are separated from each other and from device surfaces that could be touched by means of basic insulation according to EN61010-1 (secondary circuit with 30 V DC maximum, supplied from mains circuit up to 300 V of overvoltage category II). They are designed for network environment 0 according to IEC TR62102.

# 6.2 Modbus TCP ports

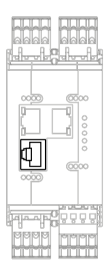
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- Connect the unit via the sockets X21 and/or X22 to the Modbus TCP network.
- To connect the devices, use connectors with protection rating IP 20 or higher (→ Accessories (→ S. 79)).

# 6.3 loT port

34045



- ► Connect the device via the socket X23 to the IT network (e.g. laptop/PC with LR DEVICE parameter setting software, laptop/PC with LR SMARTOBSERVER monitoring software, laptop/PC with http request enabled software).
- ► To connect the devices, use connectors with protection rating IP 20 or higher (→ Accessories (→ S. 79)).

# 6.4 IO-Link ports

52232

The IO-Link ports of the device meet the requirements of the IO-Link specification 1.0 to 1.1.2.

▶ Please note the information concerning IO-Link wiring!



#### **WARNING!**

Supply of energy to the IO-Link ports of the IO-Link master

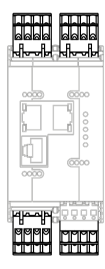
- > Risk of fire!
- Prevent supply and feedback of energy to the IO-Link ports.
- Before set-up check the correct connection of the supply cables.

### 6.4.1 Connect IO-Link devices for Class A operation

52233

Wiring information:

- The connected IO-Link devices must be supplied exclusively via the IO-Link master.
- The additional digital inputs of the IO-Link ports X01...X08 (clamp 2) have a type 2 behaviour according to the standard EN61131-2. The connected electronics must be electrically suited for this.



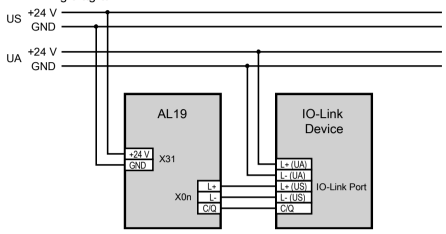
- ► Connect IO-Link devices to the ports X01...X08.
  - Maximum cable length per IO-Link port: 20 m
- ► To connect the devices, only use cables with protection rating IP 20 or higher.

### 6.4.2 Connect IO-Link devices for Class B operation

52234

Wiring information:

- For the Class B operation, the IO-Link device must be supplied with an additional auxiliary voltage UA.
- · Wiring diagram:



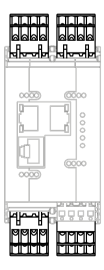
Permitted maximum current intensity for UA: 4A



#### **WARNING!**

Non-compliance with the electrical separation of the circuits

- > Risk of fire!
- ► Ensure that the external supply UA is galvanically separated from the circuit of the IO-Link Master by assuring basic insulation (according to IEC 61010-1, secondary circuit with 30 V DC maximum, supplied from mains circuit up to 300 V of overvoltage category II).
- ► Ensure that the IO-Link devices and the connection technology support the galvanic separation.

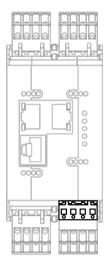


- Connect the IO-Link devices to the ports X01 ... X08.
  - Maximum cable length per IO-Link port: 20 m
- Connect the IO-Link devices to UA with 24 V DC (20...30 V SELV/PELV).
- ► To connect the IO-Link devices, only use cables with protection rating IP 20 or higher.

17

#### 6.5 Connect the device





- ▶ Disconnect power.
- Connect the IO-Link master via port X31 to 24 V DC (20...30 V SELV/PELV; according to EN61010-1, secondary circuit with maximum 30 V DC supplied by mains circuit up to 300 V of overvoltage category II).
  - Recommended maximum cable length: 25 m
- ➤ To connect the device, use cables with protection rating IP 20 or higher.

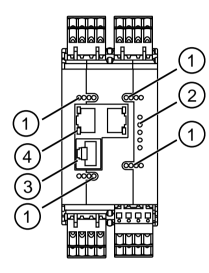
With cable lengths greater than 25 m observe the voltage drop and the necessary minimum supply voltage of 20 V!

# 7 Operating and display elements

Content	
Overview	19
LED indicators	20
	34063

#### 7.1 Overview

34353



- OL and DI status-LEDs of the IO-Link port (X01...X08  $(\rightarrow$  IO-Link ports (Class A)  $(\rightarrow$  S.  $\underline{21}$ ))
- PWR status LED of the voltage supply (X31) ( $\rightarrow$  Power supply ( $\rightarrow$  S. 21)

  RDY, RUN and ERR Status LEDs ( $\rightarrow$ Status LEDs ( $\rightarrow$ S. 20)

  loT status LED of the loT port (X23) ( $\rightarrow$  loT port ( $\rightarrow$ S. 21))
- 3 LNK status LED of the IoT port (X23) ( $\rightarrow$  IoT port ( $\rightarrow$  S. 21))
- LNK and ACT status LEDs of the Modbus TCP ports 1 (X21) and 2 (X22) (→ Ethernet interface (→ S. 20))

## 7.2 LED indicators

34047

The device only has the following LED indicators:

#### 7.2.1 Status LEDs

34436

The RDY LED indicates the status of the gateway.

The RUN LED indicates the current state of the Modbus TCP state machine.

The ERR LED indicates occurring errors.

Status LED			Description		
RDY	green	on	Status: OK		
		flashes 5 Hz	Status: Error		
		flashes (200 ms on, 800 ms off)	Status: Firmware update is running		
		off	Status: Gateway not running or gateway booting		
ERR	red	on	communication error		
		flashes 10 Hz	boot error		
		flashes (200 ms on, 200 ms off, 200 ms on, 1000 ms off)	watchdog error (Modbus TCP or process data)		
		flashes (200 ms on, 1000 ms off)	local error		
		flashes 2.5 Hz	invalid configuration		
		off	no error		
RUN	green	on	connection established		
		flashes 1 Hz	ready, but not yet configured		
		flashes 5 Hz	waiting for connection		
		off	not ready		

#### 7.2.2 Ethernet interface

34348

Each Ethernet interface (X21, X22) has 2 LEDs (LNK and ACT). The LEDs indicate the status of the Ethernet connection.

Status LED			Description
LNK	NK green on		Ethernet connection established
		off	No Ethernet connection
ACT yellow flashes		flashes	Data is transmitted via the Ethernet interface.
		off	No data transmission

20

# **7.2.3 IoT port**

34043

The IoT port (X23) has the 3 LNK, ACT and IoT LEDs. The LEDs indicate the status of the Ethernet connection and the device identification.

Status LED			Description
LNK	green on		Ethernet connection established
		off	No Ethernet connection
ACT	yellow	flashes	Data is transmitted via the Ethernet interface.
off No data transmission		No data transmission	
IoT	green	flashes	Device identification active

# 7.2.4 Power supply

3/1203

The interface for voltage supply (X31) has the PWR LED. The LED indicates the status of the voltage supply.

Status LED			Description	
PWR green on		on	Supply voltage Us is applied	
off		off	No supply voltage is applied or the applied supply voltage is too low	

# 7.2.5 IO-Link ports (Class A)

34074

Each IO-Link port Class A has 2 LEDs marked as IOL and DI. The LEDs indicate the status of the IO-Link port.

Status LED			Description	
IOL	yellow off		Port configured as DI / DO: clamp 4 (C/Q) = OFF	
		on	Port configured as DI / DO: clamp 4 (C/Q) =ON	
	green flashes		Port configured as IO-Link: no IO-Link device detected	
flashes 2 Hz on		flashes 2 Hz	Port configured as IO-Link: PROOPERATE state	
		on	Port configured as IO-Link: OPERATE state	
	red flashes 2 Hz		Port configuration error or short circuit or overload (US)	
		on	Transmission error	
DI	DI yellow off		Digital input : clamp 2 (DI) = OFF	
on		on	Digital input: clamp 2 (DI) = ON	

# 8 Set-up

#### Content

Read device and diagnostic information ......23

52357

When the supply voltage is switched on, the AL1940 starts with the factory settings. The display elements signal the current operating mode ( $\rightarrow$  **Operating and display elements** ( $\rightarrow$  S. 19)).

To enable parameter setting of the AL1940, the IoT interface and / or the fieldbus interface must be configured according to the network environment.

- ► Configure IoT interface (LR DEVICE:  $\rightarrow$  IoT: Configure IP settings ( $\rightarrow$  S.  $\underline{27}$ ) or  $\rightarrow$  Configure IoT interface ( $\rightarrow$  S.  $\underline{40}$ )).
- Configure fieldbus interface (LR DEVICE: → Fieldbus: Configure IP settings (→ S. 31) or IoT: → Configure the fieldbus interface (→ S. 44)).
- > IoT / fieldbus interface has valid IP settings.
- > User can set the parameters of the AL1940.

#### Further steps:

- Optional: Update firmware of AL1940 (→ Update firmware (→ S. <u>76</u>)).
- Set the parameters of the AL1940 (→ Configuration (→ S. 24)).

# 8.1 Read device and diagnostic information

34216

In order to read the diagnostic information about the current device status via the web interface:

- Connect laptop/PC and AL1940 via the Ethernet internet.
- ► Start web browser.
- ▶ Enter the IP address of the AL1940 into the address field of the browser and press [ENTER] to confirm.
- > Web browser shows the web interface of the device.
- > The page shows the following data:
  - Table with connected IO-Link devices

Name	Description	
[Port]	Number of the IO-Link interface	
[Mode]	Operating mode of the IO-Link interface	
[Comm. Mode]	Baud rate of the IO-Link interface	
[MasterCycleTime]	Cycle time	
[Vendor ID]	ID of the manufacturer of the IO-Link device	
[Device ID]	ID of the IO-Link device	
[Name]	Article number of the IO-Link device  For ifm articles: This article number is stored along with a link to the produkt page on the ifm website.	
[Serial]	Serial number of the IO-Link device	
[LR Mode / Interval]	Cycle time for the communication with the SmartObserver	

#### Diagnostic information of the device

Name	Description
[SW-Version]	
[Current]	Current (in mA)
[Voltage]	Voltage (in mV)
[Short Circuit]	Number of detected short circuits
[Overload]	Number of detected overloads
[Undervoltage]	Number of detected under voltages
[Temperature]	Device temperature (in °C)

#### Version information of the installed firmware components

Name	Description
[Firmware]	Firmware version
[Container]	Version of the firmware container
[Bootloader Version]	Version of the boot loader
[Fieldbus Firmware]	Version of the Modbus TCP firmware

# 9 Configuration

Content	
LR DEVICE	25
ifm IoT Core	
Modbus TCP	62
	22050

# 9.1 LR DEVICE

Content	
Remarks	26
IoT: Configure IP settings	27
IoT: Configure security mode	28
IoT: Configure access rights	29
IoT: Configure the interface to LR AGENT or LR SMARTOBSERVER	
Fieldbus: Configure IP settings	31
Fieldbus: set the length of the process data	32
IO-Link ports: Activate data transfer to LR AGENT or LR SMARTOBSERVER	32
IO-Link ports: Configure operating mode	
IO-Link ports: Set the device validation and data storage	34
IO-Link ports: set fail-safe values	35
Info: Show device information	
Firmware: Reset device to factory settings	36
Firmware: Reboot the device	36
Configure IO-Link devices	37
	33692

On delivery, the AL1940 is configured with the factory settings ( $\rightarrow$  Factory settings ( $\rightarrow$  S.  $\underline{78}$ )). Required software: LR DEVICE (1.5.0.x or higher) (art.-no.: QA0011/QA0012)

#### 9.1.1 Remarks

Content	
Offline parameter setting	26
Parameter setting with LR DEVICE	26
	34180

#### Offline parameter setting

34060

The AL1940 supports the offline parameter setting. In this context, the user creates and stores a configuration for the IO-Link master and the connected IO-Link devices without being connected to the AL1940 (OFFLINE mode). The configuration created in this way can be stored as a file (\*.lrp) and loaded to the AL1940 and activated at a later date.



Further information about offline parameter setting: → Operating instructions LR DEVICE

#### Parameter setting with LR DEVICE

34437

Parameter setting of the AL1940 with the LR DEVICE is only possible via the IoT interface X23.

## 9.1.2 IoT: Configure IP settings

34049

For access to the IO-Link master via the IT infrastructure the user has to set the IP settings of the IoT port.



To configure the IP settings with DHCP, a DHCP server has to be active in the IT network. If no DHCP server can be reached in the IT network, an IP address is automatically assigned to the IoT port with the Zeroconfig protocol (address range:  $\rightarrow$  Factory settings ( $\rightarrow$  S.  $\frac{78}{}$ )).

To configure the IP settings of the IoT interface:

- Select [loT] menu.
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[DHCP]	Activate/deactivate the DHCP client of the	[Static IP]	IP settings were set by the user
	device	[DHCP]	IP settings are set by a DHCP server in the network.
[IP address]*	IP address of the IoT port	Factory setting: 169.254.X.X	
[Subnet mask]*	Subnet mask of the Ethernet network	Factory setting: 255.255.0.0	
[Default gateway IP address]*	IP address of the network gateway	Factory setting: 0.0.0.0	
[MAC address]	MAC address of the IoT port	The value is firmly set.	

<sup>\* ...</sup> can only be edited if parameter [DHCP] = [Static IP]

Save changed values on the device.

### 9.1.3 IoT: Configure security mode

54680

The IoT interface of the IO-Link offers a security mode. It enables secure data transmission via transport encryption and restriction of the access to IO-Link masters and IO-Link devices via user authentication.

To configure the security mode:

- ► Select [IoT] menu.
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[Security mode HTTPS]	Set the security mode	[Disabled]	Security mode disabled
		[Enabled]	Security mode enabled
[Security password]	Password Note: The set password is not displayed.		

► Save changed values on the device.



The security mode only protects the access to the device via the IoT interface.

The user name "administrator" cannot be changed.



The security mode can be enabled without setting the password. During the attempt to write to the device, LR DEVICE requires to enter and confirm the password.

After entering the password, the user has unrestricted access to IO-Link masters and connected IO-Link devices. The password will only be requested again if the current LR DEVICE session is over (e. g. after rebooting the LR DEVICE).

To change the set password:

- Sign in with a valid password.
- ► Enter the new password in the field [Security password].
- Write changes to the device.
- > The new password is set.
- > LR DEVICE requires entering the new password to be able to access to the IO-Link master.

## 9.1.4 IoT: Configure access rights

34046

The access rights define which instance may read and / or write the parameter data, process data and event/diagnostic messages.

In order to configure the access rights to the IO-Link master:

- ▶ Select [loT] menu.
- > The menu page shows the current settings.
- Set the following parameters as required:

Name	Description	Possible values		
[Access Rights]	The access rights to the parameter data, process data and the event/diagnostic messages of the IO-Link master as well as the connected IO-Link devices	[Modbus TCP + IoT]	<ul> <li>Modbus TCP and loT Core have read and write access rights to parameters and process data</li> <li>Modbus TCP and <lot core=""> have read access rights to events/alarms</lot></li> </ul>	
	devices		[Modbus TCP + IoT (read-only)]	<ul> <li>Modbus TCP has read and write access rights to parameters and process data</li> <li>Modbus TCP has read access rights to</li> </ul>
			IoT Core only has read access rights to parameters, process data and events/alarms	
		[IoT only]	IoT Core has read and write access rights to parameters and process data	
			<ul> <li>IoT has read access rights to events/alarms</li> </ul>	
			Modbus TCP has no access rights	

► Save changed values on the device.



If the parameter [Access rights] is set to [Modbus TCP + IoT] via IoT and Modbus TCP projection, then the parameter values set in the Modbus TCP projection software apply. If the parameter [Access rights] is set to [IoT only] via IoT, then set the parameter [Access rights] to [Keep settings] in the Modbus TCP projection software.

Changes of the parameter [Access Rights] are only effective after restarting the device ( $\rightarrow$  **Firmware: Reboot the device** ( $\rightarrow$  S. <u>36</u>))

# 9.1.5 IoT: Configure the interface to LR AGENT or LR SMARTOBSERVER

34048

To enable transfer of process data from the IO-Link master to LR AGENT or LR SMARTOBSERVER, the interface has to be configured accordingly.

- ► Select [IoT] menu.
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[IP address LR Agent or SMARTOBSERVER]	IP address of LR AGENT or LR SMARTOBSERVER	Factory setting: 255.255.255.255	
[Port LR Agent or SMARTOBSERVER]	Port number that is used to send process data to LR AGENT or LR SMARTOBSERVER	0  65535	Factory setting:: 35100
[Interval LR Agent or Cycle time for the transfer of the process data to		[Off]	no transfer
SMARTOBSERVER]	LR AGENT or LR SMARTOBSERVER (value in milliseconds)	500	500 ms
		 2147483647	 2147483647 ms
[Application Tag]	Source identifier of the IO-Link master in the structure of LR AGENT or LR SMARTOBSERVER (String32)	Factory setting: AL1940	



After changing the parameter [Port LR Agent or SMARTOBSERVER] or [Application Tag], it may take 120 seconds before the device establishes a new TCP connection.

To prevent the delay:

- ▶ Reboot the device after changing the the parameter.
- ► Save changed values on the device.

# 9.1.6 Fieldbus: Configure IP settings

54698



The configuration of the IP settings of the fieldbus port is only possible via LR DEVICE and IoT.

To configure the IP settings of the Modbus TCP interface:

- ► Select [Fieldbus] menu.
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[DHCP]	Activate / deactivate the DHCP client of the device	[Static IP]	IP parameters are set by the user
		[DHCP]	IP parameters are set by a DHCP server in the network.
		[BOOTP]	IP parameters are set via the Bootstrap Protocol (BOOTP)
[IP address]*	IP address of the Modbus TCP interface	Factory setting:: 192.168.1.250	
[Subnet mask]*	Subnet mask of the IP network	Factory setting: 255.255.255.0	
[Default gateway IP address]*	IP address of the gateway	Factory setting: 0.0.0.0	
[MAC address]	MAC address of the Modbus TCP interface	The value is firmly set.	
[Fieldbus firmware]	Firmware version of the Modbus TCP stack	e.g. 2.6.0.5	
[connectiontimeout]	Max. value for Connection Timeout (value in milliseconds)	1 300000	

<sup>\* ...</sup> Parameter nur editierbar, wenn Parameter [DHCP] = [Static IP]

► Save changed values on the device.

### 9.1.7 Fieldbus: set the length of the process data

54681

To set the length of the process data to be transmitted and the arrangement of the bytes:

- ► Select [Fieldbus] menu.
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[Process data length]	Length of the process input data and process output data per IO-Link port	2 bytes input 2 bytes output	2 bytes input data, 2 bytes output data
		4 bytes input 4 bytes output	4 bytes input data, 4 bytes output data
		8 bytes input 8 bytes output	8 bytes input data, 8 bytes output data
		16 bytes input 16 bytes output	16 bytes input data, 16 bytes output data
		32 bytes input 32 bytes output	32 bytes input data, 32 bytes output data
[Swap]	Arrangement of the bytes in process data	off	as Array of Bytes
		on	as Integer16 value; during an update of the process data, bytes are exchanged word by word (input data and output data)

Save changed values on the device.

# 9.1.8 IO-Link ports: Activate data transfer to LR AGENT or LR SMARTOBSERVER

33690

The user can decide separately for each IO-Link port whether the process data of the connected IO-Link devices should be transferred to LR AGENT or LR SMARTOBSERVER.



To transfer process data the interface to the LR AGENT or LR SMARTOBSERVER has to be correctly configured ( $\rightarrow$  IoT: Configure the interface to LR AGENT or LR SMARTOBSERVER ( $\rightarrow$  S. 30)).

To activate / deactivate data transfer:

- Select [Port x] menu (x = 1...8).
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[Transmission to LR	IO-Link device to LR AGENT oder	[Disabled]	Transfer process data
Agent or SMARTOBSERVER]		[Enabled]	Don't transfer process data

Save changed values on the device.

## 9.1.9 IO-Link ports: Configure operating mode

33694

The IO-Link ports X01...X08 of the device support the following operating modes:

- Digital input (DI): binary input signal at clamp 4 (C/Q) of the IO-Link port
- Digital output (DO): binary output signal at clamp 4 (C/Q) of the IO-Link port
- IO-Link: IO-Link data transfer via clamp 4 (C/Q) of the IO-Link port

The user can set the operating mode separately for each IO-Link port.

To set the operating mode of an IO-Link port:

- Select [Port x] menu (x = 1...8).
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[Mode]	Operating mode of the IO-Link port	[Disabled]	Port deactivated
		[DI]	Operation as digital input
		[DO]	Operation as digital output
		[IO-Link]	Operation as IO-Link interface
[Cycle time actual]**	Current cycle time of the data transfer between IO-Link master and IO-Link device on the port (value in microseconds)	Parameter can only be read	
[Cycle time preset]*	Cycle time preset]*  Cycle time of the data transfer between the IO-Link master and the IO-Link device at the port (value in microseconds)		The device automatically sets the fastest possible cycle time.
			1 microsecond
		 132800	 132800 microseconds
[Bitrate]**	Current transmission rate of the data transfer between the IO-Link master and the IO-Link device on the port	Parameter c	an only be read

<sup>\* ...</sup> Parameter only available if [Mode] = [IO-Link]

► Save changed values on the device.

<sup>\*\* ...</sup> Parameter only visible if the IO-Link device is connected to the IO-Link port.

### 9.1.10 IO-Link ports: Set the device validation and data storage

33697

The user can choose how the IO-Link ports are to behave with regard to the device validation and the storage / recovery of parameter data of the connected IO-Link device.

The following options are available:

Option	Validation of the IO-Link device	Storage of the parameter values	Recovery of the parameter values
[No check and clear]	no	no	no
[Type compatible V1.0 device]	yes, test the compatibility with IO-Link standard V1.0	no	no
[Type compatible V1.1 device]	yes, test the compatibility with IO-Link standard V1.1	no	no
[Type compatible V1.1 device with Backup + Restore]	yes, test the compatibility with IO-Link standard V1.1 and identity of design (vendor ID and device ID)	yes, automatic storage of the parameter values; changes of the current parameter values will be stored	yes, recovery of the parameter values when connecting an identical IO-Link device with factory settings
[Type compatible V1.1 device with Restore]	yes, test the compatibility with IO-Link standard V1.1 and identity of design (vendor ID and device ID)	no, there is no automatic storage changes of the current parameter values will not be stored	yes, recovery of the parameter values when connecting an identical IO-Link device with factory settings



The options only apply if the IO-Link port is in the operating mode "IO-Link".

For options [Type compatible V1.1 device with Backup + Restore] and [Type compatible V1.1 device with Restore]: If the vendor ID and device ID are changed in the online mode, the data memory will be deleted and a new backup of the parameter values of the connected IO-Link device will be created in the IO-Link master.

To configure the device validation and the data storage:

- $\triangleright$  select [Port x] menu (x = 1...8).
- > The menu page shows the current settings.
- Set the following parameters as required:

Name	Description	Possible values		
[Validation / Data	Supported IO-Link standard and behaviour of the	[No check and clear]		
Storage]	IO-Link master when connecting a new IO-Link device at port x (x = 18)	[Type compatible V1.0 device]		
		[Type compatible V1.1 device]		
		[Type compatible V1.1 device with Backup + Restore]		
		[Type compatible V1.1 device with Restore]		
[Vendor ID]	ID of the manufacturer that is to be validated	065535	Factory setting: 0# ifm electronic: 310	
[Device ID]	ID of the IO-Link device that is to be validated	016777215	Factory setting: 0	

Save changed values on the device.

# 9.1.11 IO-Link ports: set fail-safe values

34459

In case the Modbus TCP connection is interrupted, fail-safe values can be assigned to the outputs of the IO-Link ports.

To set the fail-safe values of the IO-Link ports:

- ► Select [Port x] menu (x = 1...8).
- > The menu page shows the current settings.
- ► Set the following parameters as required:

Name	Description	Possible values	
[Fail-safe digital out]	Fail-safe values for output (operating mode "DO")	Reset	Reset value (LOW)
		Old	hold old value
		Set	Set value (HIGH)
[Fail-safe IO-Link]	Fail-safe value for output (operating mode "IO-Link")	Off	no fail-safe value
		Reset	reset value
		Old	hold old value
		Pattern	provide sample

► Save changed values on the device.

#### 9.1.12 Info: Show device information

34065

To read the general information of the ifm IO-Link master:

- ➤ Select [Info] menu.
- > The menu page shows the current settings.

Name	Description	Possible values
[Product code]	Article number of the IO-Link master	AL1940
[Device family]	Device family of the IO-Link master	IO-Link master
[Vendor]	Vendor	ifm electronic gmbh
[SW-Revision]	Firmware of the IO-Link master	
[HW revision]	Hardware version of the IO-Link master	
[Bootloader revision]	Bootloader version of the IO-Link master	
[Serial number]	Serial number	

# 9.1.13 Firmware: Reset device to factory settings

33838

When the IO-Link master is reset, all parameters are set to the factory settings:

To reset the device to factory settings:

- ► Select [Firmware] menu.
- > The menu page shows the current settings.
- ► Click on [Factory Reset] to reset the device.
- > LR DEVICE sets the device to the factory settings.

#### 9.1.14 Firmware: Reboot the device

33832

When rebooting the device, all settings are kept.

To restart the AL1940:

- ► Select [Firmware] menu.
- > The menu page shows the current settings.
- ► Click on [Reboot] to reboot the device.
- > LR DEVICE reboots the ifm IO-Link master.

# 9.1.15 Configure IO-Link devices

33856

To configure the IO-Link devices connected to the device with the LR DEVICE parameter setting software:

#### Requirements:

- > IO-Link master is correctly installed and connected to the LR DEVICE parameter setting software.
- > The IO-Link device is correctly connected to the AL1940.
- > Operating mode of the IO-Link port is "IO-Link" (→ IO-Link ports: Configure operating mode (→ S. 33)).
- > IoT has write access rights to the IO-Link master ( $\rightarrow$  IoT: Configure access rights ( $\rightarrow$  S. 29)).

### 1 Select IO-Link master

- ► Start LR DEVICE.
- Update IODD file library OR:

Import IODD file of the IO-Link device manually.

- Scan network for devices.
- > LR DEVICE detects IO-Link master.

#### 2 Add IO-Link device

- ▶ Under [ONLINE]: Click on the required IO-Link master.
- > LR DEVICE automatically detects the IO-Link devices connected to the IO-Link master (e.g., ifm sensor KG5065).



### 3 Configure IO-Link device

- ▶ Mouse click on the port to which the IO-Link device is connected.
- > LR DEVICE reads and shows the current parameter values of the IO-Link device.
- ► Configure IO-Link device.
- Information about the available parameters of the IO-Link device: → IO Device Description (IODD) of the IO-Link device
  - ► Save the changed configuration on the IO-Link device.

# 9.2 ifm IoT Core

Content	
First steps	38
General functions	39
Configure IoT interface	40
IoT interface: Configure security mode	41
Configure the fieldbus interface	44
Configure IO-Link ports	45
Configure IO-Link devices	47
Set application identification	49
Read / write cyclic process data	50
Control IO-Link master	51
Read diagnostic data of the AL1940	53
Read device information of the IO-Link master	
Read information about IO-Link devices	
Subscribe to events	
MQTT support	57
Programmers' notes	58
	52244
Constal nates on the ifm IsT Court Decreement nates ( C. 50)	

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General notes on the ifm IoT Core:  $\rightarrow$  **Programmers' notes** ( $\rightarrow$  S. <u>58</u>)

# 9.2.1 First steps

52245

To read the device description of the AL1940:

- ► Send the following POST request to the AL1940: {"code":"request", "cid":-1, "adr":"gettree"}
- > AL1940 returns the device description as structured JSON object.
- ▶ Identify all substructures and the data points contained therein in the tree structure of the JSON object.
- ▶ Identify the applicable services for the access to substructures and the data points contained therein.

# 9.2.2 General functions

52246

The AL1940 is of type device ( $\rightarrow$  **Overview: IoT types** ( $\rightarrow$  S. <u>118</u>)).

Besides gettree, the following services can be applied to the root element of type device.

Service	Description
/getidentity	Read device information
/getdatamulti	Read several parameter values sequentially
/getelementinfo	Read the uid of the AL1940
/setelementinfo	Write the uid of the AL1940

Depending on the read and write access rights, the following services can be applied to elements of type data:

Service	Description
/getdata	Read the value of the element
/setdata	Write the value of the element

# 9.2.3 Configure IoT interface

33888

Via the IoT interface the AL1940 wil be integrated in the IT network.

Substructure: iotsetup Avalable data points:

Name	Description	Access
/accessrights	Access rights to the IO-Link master	rw
/smobip	IP address of the LR SMARTOBSERVER	rw
/smobport	Port number of the LR SMARTOBSERVER	rw
/smobinterval	Cycle time for data transmission to LR SMARTOBERVER (value in milliseconds)	rw
/network/dhcp	Configuration of the IP settings of the IoT port	rw
/network/ipaddress	IP address of the IoT port	rw
/network/subnetmask	Subnet mask of the network segment	rw
/network/ipdefaultgateway	IP address of the network gateway	rw

rw ... read and write

### Applicable services:

Name	Description
/network/setblock	Write all values of the substructure at once



If the parameter [Access rights] is set to [Modbus TCP + IoT] using IoT and Modbus TCP projection, then the parameter values set in the Modbus TCP projection software apply.

If the parameter [Access rights] is set to [IoT only] via IoT, then set the parameter [Access rights] to [Keep settings] in the Modbus TCP projection software.

Changes of the parameter [Access Rights] are only effective after restarting the device ( $\rightarrow$  Firmware: Reboot the device ( $\rightarrow$  S. <u>36</u>))

# 9.2.4 IoT interface: Configure security mode

54683

The access to the IoT interface of the IO-Link master can be protected with a security mode:

Sub-structure: iotsetup Available data points:

Name	Description	Access
/security/securitymode	active security mode	rw
/security/password	Password for authentication (Base64 coded)	w

rw ... read and write w ... write only



Valid character set for the Base64 coding / decoding of the password: UTF-8 Online tool for coding / decoding: → <a href="https://www.base64encode.org">www.base64encode.org</a>

## **Note: Security mode**

54684

The security mode enables restricting access to the IO-Link master and the connected IO-Link devices from the IT network. In the activated security mode, the following restrictions apply:

- Access only with authentication (password-protected user account)
- Access only via secure https connection (Transport Layer Security TLS)



The security mode only protects the access to the device via the IoT interface.

The standard value for users is: administrator

The set password cannot be read with getdata.

The current status of the security function can be read with the getidentity service ( $\rightarrow$  Service: getidentity ( $\rightarrow$  S. 122)).

For the authentication, the user must additionally provide the POST requests with a valid user name and password in the field "auth". The user name and the password will be shown as Base64-coded character strings ( $\rightarrow$  Example: Request with authentication ( $\rightarrow$  S. <u>43</u>)).

The following requests can be done if the security mode is enabled, also without authentication:

- /getidentity
- /deviceinfo/vendor/getdata
- /deviceinfo/productcode/getdata

## **Example: Activate security mode**

54701

**Task:** Activate the security mode of the IO-Link interface of the IO-Link master. Set the password "password" (Base64 coded: cGFzc3dvcmQ=)

**Solution:** The activation sonsists of 2 steps:

#### 1 Activate security mode

Use service setdata with datapoint iotsetup/security/securitymode to activate the security mode.

```
• Request:
{
"code":"request",
"cid":-1,
"adr":"/iotsetup/security/securitymode/setdata",
"data":{"newvalue":"1"}
}
• Response:
{
"cid":-1,
"code":200
}
```

### 2 Set required password

Use service setdata with data point iotsetup/security/password to set the required password.

```
• Request:
{
"code":"request",
"cid":-1,
"adr":"/iotsetup/security/password/setdata",
"data":{"newvalue":"cGFzc3dvcmQ="}
}
• Response:
{
"cid":-1,
"code":200
}
```

## **Example: Request with authentication**

54685

**Task:** The temperature of the IO-Link master is to be read. The security function is enabled (current password: password).

**Solution:** Read the data point processdatamaster/temperature with the getdata service. The request must be sent using https. The user name and the password are transferred as a Base64-coded character string ("administrator" = "YWRtaW5pc3RyYXRvcg==", "password" = "cGFzc3dvcmQ=")

```
• Request:
{
"code":"request",
"cid":-1,
"adr":"processdatamaster/temperature/getdata",
"auth":{"user":"YWRtaW5pc3RyYXRvcg==","passwd":"cGFzc3dvcmQ="}
}
• Response:
{
"cid":-1,
"data":{"value":37},
"code":200
}
```

### **Example: reset password**

54686

**Task:** The existing password is to be reset.

**Solution:** To reset a password, disable the security mode. To disable it, enter the user name and the password (the fields "user" and "passwd").

```
• Request:
{
"code":"request",
"cid":-1,
"adr":"iotsetup/security/securitymode/setdata",
"data":{"newvalue":0},
"auth":{"user":"YWRtaW5pc3RyYXRvcg==","passwd":"SW9UNGlmbQ=="}}
• Response:
{
"cid":-1,
"code":200
}
```

# 9.2.5 Configure the fieldbus interface

34476

Via the fieldbus interface (ports X21 / X22) the AL1940 will be integrated in the Modbus TCP network. Substructure: fieldbussetup

Available data points:

Last name	Description	Access
/fieldbusfirmware	Firmware version of the IO-Link master	r
/network/macaddress	MAC address of the fieldbus port	r
/network/ipaddress	IP address of the fieldbus port	rw*
/network/subnetmask	Subnet mask of the network segment	rw*
/netowrk/ipdefaultgateway	IP address of the network gateway	rw*
/network/dhcp	Activate/deactivate the DHCP client of the device	rw
/connectionstatus	Status of the connection to the Modbus TCP network	r
/configuration/processdataconfiguration	Length of the process input data and process output data	rw*
/configuration/connectiontimeout	max. value for fieldbus connection timeout	rw*
/configuration/swap	Arrangement of the bytes	rw*
./configuration/port[n]/failsafedigitalout	Fail-safe value for the digital output - clamp 4 (DO)	rw*
/configuration/port[n]/failsafeiolink	Fail-safe value for output data IO-Link	rw*

n ... 1...8 r ... read only

### Applicable services:

Name	Description
/network/setblock	write all values of substructur at once

rw ... read and write

<sup>\* ...</sup> parameter only editable, if connection to Modbus TCP plc is interupted

#### 9.2.6 **Configure IO-Link ports**

52248

The user can configure the IO-Link ports X01...X08 separately.

Substructure: iolinkmaster/port[n] (n = 1...8).

Available data points:

Name	Description	Access
/senddatatosmob	Send process data to LR SMARTOBSERVER	rw*
/mastercycletime_preset	Cycle time of the data transfer at the IO-Link port (value in microseconds)	rw
/mastercycletime_actual	Current cycle time of the data transfer at the IO-Link port (value in microseconds)	r
/portevent	Activity display	rw
/mode	Operating mode of the IO-Link port	rw*
/comspeed	Data transfer rate of the IO-Link port	rw
/validation_datastorage_mode	Response of the IO-Link port when a new IO-Link device is connected	rw*
/validation_vendorid	IO-Link ID of the manufacturer that is to be validated	rw*
/validation_deviceid	IO-Link ID of the device that is to be validated	rw*
/datastorage	Data storage area of the port	rw
/datastorage/maxsize	Maximum size of the data storage area (in bytes)	r
/datastorage/chunksize	Size of a data segment (in bytes)	r
/datastorage/size	Size of the data storage area (in bytes)	r

r ... read only

### Applicable services:

Service	Description
/validation_useconnecteddevice	Validate the IO-Link device connected to the IO-Link port
/datastorage/getblobdata	Read the content of the data storage area
/datastorage/stream_set	Transfer an individual data segment
/datastorage/start_stream_set	Start sequential transmission of several data segments

rw ... read and write
\* ... parameter only editable, if connection to the Modbus TCP plc is interupted

## **Example: Clone the Data Storage of an IO-Link port**

52344

**Task:** Save the Data Storage of IO-Link port X02 of IO-Link master 1 and restore the data at IO-Link master 2.

**Solution:** The cloning process consists of 2 steps. In the first step, the Data Storage of the IO-Link port of IO-Link master 1 is saved. In the second step, the saved data is restored at the Data Storage of port IO-Link port of IO-Link master 2.

Save Data Storage:

#### 1 Preparations

- ▶ Read size of segments of Data Storage (h = number of bytes): {"code":"request", "cid": -1,"adr":"/iolinkmaster/port[2]/datastorage/chunksize/getdata"} Example: h = 256
- ► Read total size of Data Storage area (g = number of bytes):
  {"code": "request", "cid": -1, "adr": "/iolinkmaster/port[2]/datastorage/size/getdata"}
  Example: g = 550
- ► Calcuate the number of reading steps n: n = first integer value to which the following applies: g < n\*h Example: n= 3, because 550 < 3\*256

### 2 Read Data Storage of IO-Link port

Read Data Storage segment by segment ("pos" is the byte offset, at which the reading process with length "length" starts).

```
{"code": "request", "cid": -1, "adr": "/iolinkmaster/port[2]/datastorage/getblobdata", "data": {"pos": 0, "length": h}}
{"code": "request", "cid": -1, "adr": "/iolinkmaster/port[2]/datastorage/getblobdata", "data": {"pos": h, "length": h}}
{"code": "request", "cid": -1, "adr": "/iolinkmaster/port[2]/datastorage/getblobdata", "data": {"pos": 2*h, "length": h}}
...
{"code": "request", "cid": -1, "adr": "/iolinkmaster/port[2]/datastorage/getblobdata", "data": {"pos": n*h, "length": h}}
Example:
1st read request: pos = 0, length = 256
2nd read resquest: pos = 256, length = 256
3rd read request: pos = 512, length = 256
```

- > Each segment value will be returned as BASE64 coded string.
- ▶ Join segments.

### Restore Data Storage:

#### 1 Preparations

- ► Determine the size of the saved Data Storage value (n = number of bytes). Example: n = 550
- ▶ Read size of segments (s = number of bytes): {"code":"request", "cid": -1,"adr":"/iolinkmaster/port[1]/datastorage/chunksize/getdata"} Example: s = 256

### 2 Transfer Data Storage strings

- ► Start transfer of Data Storage string ("size" = size of Data Storage string):

  {"code":"request", "cid": -1, "adr":"/iolinkmaster/port[1]/datastorage/start\_stream\_set", "data": {"size": n}}

  Example: size = 550
- ➤ Transfer Data Storage string segment by segment ("value" = string value of length s):
  {"code": "request", "cid": -1, "adr": "/iolinkmaster/port[1]/datastorage/stream\_set", "data": {"value": "aWZtfgIAAABBTDF4NXhfY25faXRfdDluMi43Nw..."}

# 9.2.7 Configure IO-Link devices

52249

The ifm IoT Core supports the configuration of the connected IO-Link devices. A parameter is accessed via IO-Link index and subindex ( $\rightarrow$  IO Device Description (IODD) of the device). Substructure: iolinkmaster/port[n]/iolinkdevice (n = 1...8)

Applicable services:

Service	Description
/iolreadacyclic	Read a parameter of an IO-Link device (acyclic)
/iolwriteacyclic	Write a parameter of an IO-Link device (acyclic)

## Example: Read the parameter value of an IO-Link device

33847

**Task:** Read the serial number of the ifm temperature sensor TN2531 at IO-Link port X02 **Solution:** Read the serial number with the iolreadacyclic service from the IO-Link device (index: 21, subindex: 0)

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/iolinkmaster/port[2]/iolinkdevice/iolreadacyclic",
"data":{"index":21,"subindex":0}
}
• Return:
{
"cid":4711,
"data":{"value":"4730323134323830373130"},
"code":200
}
```

The returned value is given in hexadecimal format. The conversion of the HEX value in a STRING value is: G0214280710

## Example: Change the parameter value of an IO-Link device

33844

**Task:** Set the output configuration OUT1 of the ifm temperature sensor TN2531 at IO-Link port X02 to the value "Hnc / hysteresis function, normally closed".

**Solution:** Change the parameter [ou1] of the sensor to the value 4 using the iolwriteacyclicdata service. The parameter can be accessed via IO-Link index 580, subindex 0 ( $\rightarrow$  IO-Link description of the sensor).

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/iolinkmaster/port[2]/iolinkdevice/iolwriteacyclic",
"data":{"index":580,"subindex":0,"value":"34"}
}
The value has to be given in hexadecimal format. The conversion of the STRIN
```

The value has to be given in hexadecimal format. The conversion of the STRING value in a HEX value is: 34.

```
Response:
{
"cid":4711,
"code":200
}
```

# 9.2.8 Set application identification

52337

The user can set the application name of the IO-Link master:

 ${\bf Substructure: devicetag}$ 

Available data points:

Name	Description	Access
/applicationtag	Name of the IO-Link master (application tag)	rw

rw ... read and write

## **Example: Change name of the IO-Link master**

a33823

**Task:** Set the name of the IO-Link master to AL1940 for the representation in the LR SMARTOBSERVER.

Solution: Change the parameter [Application Tag] with the setdata service to the value [AL1940].

The data point of the parameter [Application Tag] in the device description object is /devicetag/applicationtag.

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/devicetag/applicationtag/setdata",
"data":{"newvalue":"AL1940"}
}
• Response:
{"cid":4711,"code":200}
```

## 9.2.9 Read / write cyclic process data

52250

To access the cyclic process data of the IO-Link ports X01...X08:

Substructure: iolinkmaster/port[n] (n = 1...8)

Available data points:

Name	Description	
/pin2in	Value of the digital input on clamp 2 of the IO-Link port	
/iolinkdevice/pdin	levice/pdin Value of the IO-Link input on clamp 4 of the IO-Link port	
/iolinkdevice/pdout Value of the IO-Link output on clamp 4 of the IO-Link port		rw*

r = only read

rw = read and write

### Example: Read process data of an IO-Link device

33842

**Task**: Read the current measured value of the ifm temperature sensor TN2531 at IO-Link port X02 **Solution**: Read the data point for the process input data with the getdata service.

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/iolinkmaster/port[2]/iolinkdevice/pdin/getdata"
}
• Response:
{
"cid":4711,
"data":{"value": "03C9"},
"code":200
}
```

The return value is given in hexadecimal format. Besides the temperature value the return value comprises additional information ( $\rightarrow$  IO Device Description (IODD) of the sensor). The temperature value is shown in bits 2 to 15.

0x03C9 = 0b1111001001

Temperature value: 0b11110010 = 242

Therefore: The current temperature value is 24.2 °C.

<sup>\* =</sup> only changeable, if not connected to fieldbus PLC

#### 9.2.10 **Control IO-Link master**

52251

Different services and management functions can be carried out on the IO-Link master.

Substructure: firmware Available data points:

Name	Description	Access
/version	Software version	r
/type	Software type	r
/container	Area for updating the firmware	w
/container/maxsize	Maximum size of the container area (in bytes)	r
/container/chunksize	Size of a data segment (in bytes)	r
/container/size	Size of the container area (in bytes)	r

r = only read w = write only

### Applicable services:

Name Description		
/factoryreset	Reset IO-Link master to factory settings	
/reboot	Reboot IO-Link master	
/signal	Trigger the flashing of the status LED	
/install	Install firmware transferred to the IO-Link master	
/container/stream_set	Transfer an individual data segment	
/container/start_stream_set	Start sequential transmission of several data segments	

## **Example: Update firmware**

52252

#### Task:

Update the firmware of the device; size of the firmware file: 356676 bytes

#### Solution:

The firmware is transferred to the device in fragments (chunks). The size of the fragments depends on the size of the flash memory of the IO-Link master. To transfer the firmware, the firmware file must be converted into a character string using BASE64.

#### 1 Preparations

- ▶ Determine the size of the fragments (g = number of bytes): {"code":"request", "cid": -1, "adr":"/firmware/container/chunksize/getdata"}
- Convert the firmware file into a BASE64 string.

#### 2 Start the transfer of the firmware

Start the transfer of the firmware via the service start\_stream\_set (parameter "size": size of the firmware file): {"code":"request", "cid": -1, "adr":"/firmware/container/start\_stream\_set", "data":{"size":356676}}

### 3 Load the firmware into the flash memory of the IO-Link master

Send the BASE64 string of the firmware file to the IO-Link master fragment by fragment (value = string value with length q).

```
{"code": "request", "cid": -1, "adr": "/firmware/container/stream_set", "cid": -1, "data": {"value": "aWZtfgIAAABBTDF4NXhfY25faXRfdDIuMi43Nw..."}
```

- ▶ Repeat step 3 until all fragments of the firmware file have been sent to the IO-Link master.
- > IO-Link master stores the segments received in the container area.

#### 4 Install firmware

► Start the installation of the transmitted firmware. {"code": "request", "cid": -1, "adr": "/firmware/install", "data": {}}

## 9.2.11 Read diagnostic data of the AL1940

52253

The user can read diagnostic data of the status of the IO-Link masters.

Substructure: processdatamaster

Available data points:

Name	Description	
/temperature	Temperature of the IO-Link master (value in °C)	
/voltage	Voltage applied (value in V)	
/current	Current (value in A)	
/supervisionstatus	Diagnostic information of the device supply	

r ... read only

## Example: Read several parameter values of the IO-Link master simultaneously

33840

**Task:** The following current values are to be read by the IO-Link master: temperature, serial number **Solution:** Read the current parameter values using the getdatamulti service (data point temperature: /processdatamaster/temperature; data point serial number: /deviceinfo/serialnumber)

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/getdatamulti",
"data":{"datatosend":["/processdatamaster/temperature","/deviceinfo/serialnumber"]
}
}
• Response:
{
"cid":4711,
"data":{"processdatamaster/temperature":{"code":200,"data":44},
"deviceinfo/serialnumber":{"code":200,"data":"000174210147"}},
"code":200
}
```

### 9.2.12 Read device information of the IO-Link master

52254

To read the device information of the AL1940:

Substructure: deviceinfo Available data points:

Name	Description	Access
/productcode	Article number	r
/vendor	Producer	r
/devicefamily	Device family	r
/hwrevision	Hardware revision	r
/serialnumber	Serial number	r
/swrevision	Firmware version	r
/bootloaderrevision	Bootloader version	r
/extensionrevisions	Firmware and bootloader version	r
/fieldbustype	Fieldbus	r

r ... read only

Additional information about the AL1940 can be read with the getidentity service ( $\rightarrow$  **Service: getidentity** ( $\rightarrow$  S. 122)).

### 9.2.13 Read information about IO-Link devices

52339

The user can obtain information about the IO-Link devices connected to the IO-Link ports.

Substructure: iolinkmaster/port[n]/iolinkdevice (n = 1...8)

Available data points:

Name Description		Access
/status	Status of the connected IO-Link device	
/vendorid	IO-Link ID of the vendor	
/deviceid	IO-Link ID of the IO-Link device	
/productname	Product name of the IO-Link device	
/serial	Serial number of the IO-Link device	
/applicationspecifictag	Device-specific identification (application tag)	

r ... read only

rw ... read and write

# 9.2.14 Subscribe to events

52255

If a data point has the subelement datachanged, the user can subscribe to events. Available data points:

Name	Description	Access
timer[n]/counter	Current value that can be subscribed to	r
timer[n]/interval	Cycle time of the update of the subscribed values	rw
iolinkmaster/port[n]/portevent	Display of the following events on IO-Link port n:  IO-Link device connected  IO-Link device disconnected  Operating mode of the IO-Link port changed	r
iolinkmaster/port[n]/iolinkdevice/iolinkevent	Display of IO-Link events	r

r ... read only rw ... read and write

### Applicable services:

Name	Description
/datachanged/subscribe	Subscribe to an event message
/datachanged/unsubsribe	Unsubscribe from an event message
/datachanged/getsubscriptioninfo	Show information about event messages

## **Example: Subscribe to event**

33853

**Task**: The current values of the following parameters should be sent regularly to a network server with IP address 192.168.0.4: product name of the IO-Link device at IO-Link port X02, cyclic input data of the IO-Link device at IO-Link port X02 and the operating temperature of the IO-Link master.

**Solution:** Subscribe to the required data using the subscribe service.

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/timer[1]/counter/datachanged/subscribe",
"data":{"callback":"http://192.168.0.44:80/temp",
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/productname",
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"]
}
}
```

Additionally the interval of the timer[1] has to be set to a value between 500 ms and 2147483647 ms.

```
• Request:
{
"code":"request",
"cid":4712,
"adr":"/timer[1]/interval/setdata",
"data":{"newvalue":500}
}
• Response:
{
"cid":4712,
"code":200
}
```

# 9.2.15 MQTT support

54699

The AL1940 can operate as a client in a MQTT-based communication environment. By using the subscribe service it is possible to send messages to a MQTT broker (PUBLISH).

### **Example: Publish the temperature to an MQTT broker**

54687

**Task:** Publish the temperature of an IO-Link master to an MQTT broker (IP address MQTT broker: 192.168.82.100, port: 1883, Topic:abc).

#### Solution:

```
• Request:
{
"code":"request",
"cid":-1,
"adr":"iolinkmaster/port[1]/portevent/datachanged/subscribe",
"data":{
"callback":"mqtt://192.168.82.100:1883/abc",
"datatosend":["processdatamaster/temperature"}
}
• Response:
{
"cid":-1,
"code":200
}
```

# 9.2.16 Programmers' notes

Content	
IoT Core: General information	58
Access the ifm IoT Core	59
IoT Core: Diagnostic codes	61
<u> </u>	34220

### **IoT Core: General information**

52256

The CabinetLine device family has an IoT Core. The IoT Core allows the user to address the AL1940 from IT networks via a REST API and to integrate it into Internet-of-Things applications.

A device description is stored on the AL1940. This device description is a structured, machine-readable data object in JSON format. All current values of parameters, process data, diagnostic data and device information are mapped in this data object. These data values can be read and changed by means of services.

Access the ifm IoT Core

52257

The user can access the ifm IoT Core via HTTP requests. The following request methods are available.

### **GET request**

33804

Using the GET method the user has read access to a data point.

The syntax of the request to the IoT Core is:

http://ip/datapoint/service

Parameter	Description	
ip	IP address of the IoT interface	
data_point	Data point which is to be accessed	
service	Service	

```
The syntax of the return of the IoT Core is: {
   "cid":id,
   "data":{"value":resp_data},
   "code":diag_code
}
```

Parameter	Description	
id	Correlation ID for the assignment of request and return	
resp_data	Value of the data point; depending on the data type of the data point	
diag_code	Diagnostic code (→ IoT Core: Diagnostic codes (→ S. <u>61</u> ))	

### **Example: GET request**

54033

Request (via browser):

http://192.168.0.250/devicetag/applicationtag/getdata

```
Response:
{
"cid":-1,
"data":{"value":"AL1940"},
"code":200
}
```

**POST request** 

54700

Using a POST request the user has read and write access to a data point.

The syntax of the request to the IoT Core is:

```
{
"code":"code_id",
"cid":id,
"adr":"data_point/service",
"data":{req_data},
"auth":{"user":"usr_id","passwd":"password"}
}
```

Field	Parameter	Description	Description	
code	code_id	Service class	Service class	
		<ul><li>request</li></ul>	Request	
		<ul> <li>transaction</li> </ul>	Transaction	
		<ul><li>event</li></ul>	Event	
cid	id	Correlation ID for the Kennung	Correlation ID for the assignment of request and response; vom Nutzer frei vergebbare Kennung	
adr	data_point	Data point of the el	Data point of the element tree which is to be accessed	
	service	Service to be perfo	Service to be performed (→ Overview: IoT services (→ S. <u>119</u> ))	
data*	req_data	Data to be transfer	Data to be transferred to the IoT Core (e.g. new values); syntax depending on the service	
auth**	usr_id	user name (base64	user name (base64 coded); default value: administrator	
	password	password (base64	password (base64 coded)	

<sup>\* =</sup> optional; only required for services, that submit data to the IoT core (e. g. setdata)

The syntax of the return of the IoT Core is:

```
{
"cid":id,
"data":{resp_data},
"code":diag_code
}
```

Field	Parameter	Description
cid	id	Correlation ID for the assignment of request and response (see request)
data*	resp_data	Value of the data point; syntax depending on the service
code	diag_code	Diagnostic code ( $\rightarrow$ IoT Core: Diagnostic codes ( $\rightarrow$ S. <u>61</u> ))

<sup>\* =</sup> optional; only required for services, that receive data from the IoT core (e.g. gettdata)

<sup>\*\* =</sup> optional; only required, if security mode is activated

## **Example: POST request**

```
Request:
{
"code":"request",
"cid":4711,
"adr":"devicetag/applicationtag/getdata"
}

Response:
{
"cid":4711,
"data":{"value":"AL1940"},
"code":200
}
```

# **IoT Core: Diagnostic codes**

54688

54035

Code	Text	Description
200	ОК	Request successfully processed
230	OK but needs reboot	Request successfully processed; IO-Link master must be restarted
231	OK but block request not finished	Request successfully processed; blockwise request, but not yet finished
232	Data has been accepted, but internally modified	New values have been accepted, but were adjusted by the IO-Link master
233	IP settings of the IoT core changed; application has to reboot the device; Wait for min. 1 second before the device is rebooted	IP settings have been successfully changed, IO-Link master will be restarted; wait for at least 1 second
400	Bad request	Invalid request
401	Unauthorized	Non authorised request
403	Forbidden	Forbidden request
500	Internal Server Error	Internal fault
503	Service Unavailable	The service is not available (e. g. IO-Link port in wrong operating mode; no IO-Link device at IO-Link port)
530	The requested data is invalid	Invalid process data
531	IO-Link error	Error in IO-Link master / device
532	PLC connected Error	Error: The IO-Link master is still connected with the fieldbus PLC

61

# 9.3 Modbus TCP

Content	
Integrate the AL1940 into the Modbus project	62
Set IO-Link master	64
Set IO-Link ports	65
Read input data of several IO-Link ports	66
Read input data of individual IO-Link ports	67
Write output data of several IO-Link ports	68
Write output data of individual IO-Link ports	69
Read diagnostic information and events	
Read device information	71
Control IO-Link master	71
Configure IO-Link devices	71
Modbus TCP: Programmers' notes	72
Ŭ	3///5/

On the field bus side, the device can be configured with any Modbus TCP compatible projection software.

# 9.3.1 Integrate the AL1940 into the Modbus project

34456

The AL1940 provides the functionality of a Modbus-TCP slave. The user can integrate the IO-Link master via the profile of a generic Modbus-TCP slave to a fieldbus project.

The IO-Link master, the IO-Link Ports and the process data are configured via the Modbus register of the AL1940.

# **Example: Integrate IO-Link master in a CODESYS project**

34474



Familiarise yourself with the following CODESYS functions!

- Modbus master:
  - → Online help > Fieldbus support >Modbus configurator >Modbus master
- Modbus slave device:
  - → Online help > Fieldbus support > Modbus configurator > Modbus slave device

Task: Integrate IO-Link master in a CODESYS project

#### Hardware:

- AC14 DL as Modbus-TCP master
- AL1940 as Modbus-TCP slave

#### Solution:

#### Preparation:

Create CODESYS project with AC14 DL.

### 1 Create Modbus-TCP master

- ► In the device tree: Right-click on [X8] node
- > Context menu appears.
- ▶ In the context menu: Select [Add Device...].
- > Dialogue window appears.
- ► Select the following settings:
  - 1. [Vendor]: Select [ifm electronic].
  - 2. [Device]: Select [Modbus\_TCP\_Master].
  - 3. [Name]: Enter a unique name.
- ► Click on [Add Device].
- > Device tree shows Modbus-TCP master as sub-node of the interface X8.

### 2 Create Modbus-TCP slave (AL1940)

- ▶ In the device tree: Right-click on the node of the added Modbus-TCP master
- ▶ In the context menu: Select [Add Device...].
- > Dialogue window appears.
- ► Select the following settings:
  - 1. [Vendor]: Select [ifm electronic].
  - 2. [Device]: Select [Modbus\_TCP\_Slave].
  - 3. [Name]: Enter a unique name
- ► Click on [Add Device].
- > Device tree shows AL1940 as sub-node of the Modbus-TCP master.

### 3 Configure Modbus-TCP slave

- ▶ In the following tabs, set the parameters as required:
  - 1. [General]: Set IP address and Unit ID
  - 2. [Modbus Slave Channel]: Add Modbus register
  - 2. [ModbusTCPSlave I/O Mapping]: Map Modbus register values to variables

### 9.3.2 Set IO-Link master

54624

Register area for the access to the configuration of the IO-Link master:  $\rightarrow$ **Configuration Area** ( $\rightarrow$  S. 87)

The area contains the following data:

- Access rights to the IO-Link master
- Data length of the IO-Link input and output data of all IO-Link ports
- Alignment of the bytes in a data word



- Observe the general rules for access to the Modbus registers (→Rules for accessing the Modbus registers (→ S. 72))!
- ► When writing several registers at conce, ensure that the transferred parameter data has the correct length!

Register	Content	Access
8998	Access Rights; Process Data Length	r/w
8999	Byte Swap	r/w

r/w ... read and write

## 9.3.3 Set IO-Link ports

34461

Register area for the access to the configuration of the IO-Link ports:  $\rightarrow$ **Configuration Area** ( $\rightarrow$  S. <u>87</u>) The area contains the following data:

- Operating mode of the IO-Link ports
- Device validation and Data storage settings
- Failsafe values of outputs



- Observe the general rules for access to the Modbus registers (→Rules for accessing the Modbus registers (→S. 72))!
- ▶ When writing several registers at once, ensure that the transferred parameter data has the correct length!

Register	Contents	Access
9000	Port X01: Port Configuration	r/w
9006	Port X02: Port Configuration	r/w
9012	Port X03: Port Configuration	r/w
9018	Port X04: Port Configuration	r/w
9024	Port X05: Port Configuration	r/w
9030	Port X06: Port Configuration	r/w
9036	Port X07: Port Configuration	r/w
9042	Port X08: Port Configuration	r/w

r/w ... read and write

In addition, the user can set the IO-Link ports of the AL1940 via the following acyclic commands:

- "Set Mode": →Command 0x10 Set mode (→ S. 104)
- "Set Validation ID / Data Storage": →Command 0x20 Set validation ID / data storage
   (→ S. 106)
- "Set Fail-safe Data Pattern": →Command 0x30 Set fail-safe data pattern (→ S. 108)

The commands use the process mechanisms of the acyclic command channel ( $\rightarrow$ Use acyclic services ( $\rightarrow$  S.  $\frac{74}{}$ )).

# 9.3.4 Read input data of several IO-Link ports

34464

Register area for compact access to the input data of the IO-Link ports X01...X04 and X05...X08:  $\rightarrow$ Input Data ( $\rightarrow$  S. 92)

The area contains the following data:

- Combined digital inputs clamp 2 / clamp 4 (DI)
- Status information of the IO-Link ports
- Status information of the IO-Link devices
- Combined IO-Link input data of the IO-Link ports



Observe the general rules for access to the Modbus registers ( $\rightarrow$ Rules for accessing the Modbus registers ( $\rightarrow$  S.  $\underline{72}$ ))!

The parameter "Invalid Data" indicates whether the read IO-Link input data is valid.

► Together with the input data, also read and evaluate the corresponding status information of the IO-Link devices!

Register	Contents	Access
197	Port X01X04: Digital Input - clamp 2 / clamp 4 (DI)	r
198	Port X01X04: Status Information IO-Link Ports	r
199	Port X01X04: Status Information IO-Link Devices	r
200	Port X01X04: Compact Input Data - IO-Link (4n bytes)	r
297	Port X05X08: Digital Input - clamp 2 / clamp 4 (DI)	r
298	Port X05X08: Status Information IO-Link Ports	r
299	Port X05X08: Status Information IO-Link Devices	r
300	Port X05X08: Compact Input Data - IO-Link (4n bytes)	r

r ... read only

n = [2,4,8,16,32]; is determined by parameters [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$  S. 87)

# 9.3.5 Read input data of individual IO-Link ports

34463

Register area for separate access to input data of the individual IO-Link ports:  $\rightarrow$ Single Port Access ( $\rightarrow$  S. 97)

The area contains the following data for each IO-Link port X01...X08:

- Digital input data at clamp 2 / clamp 4 (DI)
- Status information of IO-Link port
- Diagnostic and status information of the connected IO-Link device
- IO-Link input data



Observe the general rules for access to the Modbus registers ( $\rightarrow$ Rules for accessing the Modbus registers ( $\rightarrow$  S.  $\underline{72}$ ))!

The parameter "Invalid Data" indicates whether the read IO-Link input data is valid.

► Also read and evaluate the corresponding diagnostic information!

Register	Contents	Access
1000	Port X01: Digital Input - Pin 2 / Pin 4 (DI)	r
1001	Port X01: Diagnostic + Status Data	r
1002	Port X01: Input Data - IO-Link (n bytes)	r
2000	Port X02: Digital Input - Pin 2 / Pin 4 (DI)	r
2001	Port X02: Diagnostic + Status Data	r
2002	Port X02: Input Data - IO-Link (n bytes)	r
3000	Port X03: Digital Input - Pin 2 / Pin 4 (DI)	r
3001	Port X03: Diagnostic + Status Data	r
3002	Port X03: Input Data - IO-Link (n bytes)	r
4000	Port X04: Digital Input - Pin 2 / Pin 4 (DI)	r
4001	Port X04: Diagnostic + Status Data	r
4002	Port X04: Input Data - IO-Link (n bytes)	r
5000	Port X05: Digital Input - Pin 2 / Pin 4 (DI)	r
5001	Port X05: Diagnostic + Status Data	r
5002	Port X05: Input Data - IO-Link (n bytes)	r
6000	Port X06: Digital Input - Pin 2 / Pin 4 (DI)	r
6001	Port X06: Diagnostic + Status Data	r
6002	Port X06: Input Data - IO-Link (n bytes)	r
7000	Port X07: Digital Input - Pin 2 / Pin 4 (DI)	r
7001	Port X07: Diagnostic + Status Data	r
7002	Port X07: Input Data - IO-Link (n bytes)	r
8000	Port X08: Digital Input - Pin 2 / Pin 4 (DI)	r
8001	Port X08: Diagnostic + Status Data	r
8002	Port X08: Input Data - IO-Link (n bytes)	r

r .. read only

n = [2,4,8,16,32], is determined by parameters [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$  S. 87)

## 9.3.6 Write output data of several IO-Link ports

34473

Register area for compact access to the output data of the IO-Link ports X01...X04 and X05...X08:  $\rightarrow$  Output Data ( $\rightarrow$  S. 95)

The area contains the following data:

- Digital output data at clamp 4 (DO)
- IO-Link output data of the IO-Link ports



Observe the general rules for access to the Modbus registers (→Rules for accessing the Modbus registers (→ S. 72))!

Several connected register areas can be written with one write command.

The IO-Link master writes only the outputs in "Compact Output Data" that are completely covered by the transferred output data.

Example: The configured process data length is 4 bytes. If all in all 5 words have been transferred to register 600, the IO-Link master writes the outputs X01 (words 1+2) and X02 (words 3+4). Output X03 is not written.

▶ When writing the IO-Link outputs, ensure that the output data has the correct length! The output data is invalid in the following situations:

- no Ethernet cable connected
- PLC has terminated the connection
- connection to the PLC has a timeout

Register	Contents	Access
599	Port X01X04: Digital Output - Pin 4 (DO)	r/w
600	Port X01X04: Compact Output Data IO-Link (4n bytes)	r/w
699	Port X05X08: Digital Output - clamp 4 (DO)	r/w
700	Port X05X08: Compact Output Data IO-Link (4n bytes)	r/w

r/w = read and write

n = [2,4,8,16,32]; is determined by parameters [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$  S. 87)

# 9.3.7 Write output data of individual IO-Link ports

34462

Register area for separate access to output data of individual IO-Link ports:  $\rightarrow$ Single Port Access ( $\rightarrow$  S. 97)

The area contains the following data for each IO-Link port X01...X08:

- Digital output data at clamp 4 (DO)
- IO-Link output data



Observe the general rules for access to the Modbus registers (→Rules for accessing the Modbus registers (→ S. 72))!

If the user tries to write more than 34 bytes of output data to a single port, the IO-Link master cancels the execution of the command and returns the error code "2 ILLIGEAL ADDRESS".

▶ When writing outputs, ensure that the length of the transferred output data corresponds with the configured process data length.

The output data is invalid in the following situations:

- no Ethernet cable connected
- PLC has terminated the connection
- Connection to the PLC has a timeout

Register	Contents	Access
1100	Port X01: Digital Output - Pin 4 (DO)	r/w
1101	Port X01: Output Data IO-Link (n bytes)	r/w
2100	Port X02: Digital Output - Pin 4 (DO)	r/w
2101	Port X02: Output Data IO-Link (n bytes)	r/w
3100	Port X03: Digital Output - Pin 4 (DO)	r/w
3101	Port X03: Output Data IO-Link (n bytes)	r/w
4100	Port X04: Digital Output - Pin 4 (DO)	r/w
4101	Port X04: Output Data IO-Link (n bytes)	r/w
5100	Port X05: Digital Output - Pin 4 (DO)	r/w
5101	Port X05: Output Data IO-Link (n bytes)	r/w
6100	Port X06: Digital Output - Pin 4 (DO)	r/w
6101	Port X06: Output Data IO-Link (n bytes)	r/w
7100	Port X07: Digital Output - Pin 4 (DO)	r/w
7101	Port X07: Output Data IO-Link (n bytes)	r/w
8100	Port X08: Digital Output - Pin 4 (DO)	r/w
8101	Port X08: Output Data IO-Link (n bytes)	r/w

r/w = read and write

n = [2,4,8,16,32]; is determined by parameters [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$  S. 87)

# 9.3.8 Read diagnostic information and events

34467

Register area for the access to diagnostic information of the IO-Link ports  $X01...X08:\rightarrow$  **Diagnostic** data ( $\rightarrow$  S. 89)

The area contains the following data:

- Status/error flags for port configuration
- Vendor ID / device ID of the connected IO-Link devices
- · Events and corresponding event codes



Observe the general rules for access to the Modbus registers (→Rules for accessing the Modbus registers (→ S. 72))!



A maximum of 3 events per IO-Link port are displayed.

One-time events will be deleted after a minimum of 10 s (Event Single Shot).

Occurring events indicate the time of the error occurrence (event appears). If the error cause disappears, this is indicated by a further event (event disappears). Both event type always occur in pairs.

Register	Contents	Access
30	Port X01: Diagnostic Data	r
40	Port X02: Diagnostic Data	r
50	Port X03: Diagnostic Data	r
60	Port X04: Diagnostic Data	r
70	Port X05: Diagnostic Data	r
80	Port X06: Diagnostic Data	r
90	Port X07: Diagnostic Data	r
100	Port X08: Diagnostic Data	r

r ... read only

Additional diagnostic and status details are provided in the following register areas:

- "Input Data" area: →Read input data of several IO-Link ports (→ S. 66)
- "Single Port Access" area: →Read input data of several IO-Link ports (→ S. 66)

### 9.3.9 Read device information

34451

The user can read device information using the FC43.

The AL1940 supports the following data records ("Read Device ID code"):

- Basic Device Identification (0x01): contained data objects: → Modbus TCP specification
- Regular Device Identification (0x02): contained data objects: → Modbus TCP specification
- Specific Device Identification (0x04): contained data objects:

Object ID	Object name / description	Data type	Possible values
0x00	VendorName	ASCII string	ifm electronic
0x01	ProductCode	ASCII string	1940
0x02	MajorMinorRevision	ASCII string	e.g. V1.001
0x03	VendorURL	ASCII string	www.ifm.com
0x04	ProductName	ASCII string	IO-Link Master CL MOD 8P IP20
0x05	ModelName	ASCII string	1940
0x06	UserApplicationName	ASCII string	MODBUS IO-Link master

## 9.3.10 Control IO-Link master

34458

The user can control the IO-Link master using the following acyclic commands:

- "Reboot": →Command 0x40 Reboot (→ S. 110)
- "Factory Reset": →Command 0x50 Factory Reset (→ S. 111)

The commands use the process mechanisms of the acyclic command channel ( $\rightarrow$ **Use acyclic services** ( $\rightarrow$  S. <u>74</u>)).

# 9.3.11 Configure IO-Link devices

3388

The IO-Link master supports the configuration of the connected IO-Link devices from the Modbus TCP projection software. The parameters of an IO-Link device are set via IO-Link index and subindex. The number of the configurable parameters depends on the connected IO-Link device.



Available parameters of the IO-Link devices:  $\rightarrow$  IO Device Description (IODD) of the IO-Link device

The user can read and write IO-Link index and subindex using the following methods:

Acyclic communication: → Use acyclic services (→ S. <u>74</u>)

# 9.3.12 Modbus TCP: Programmers' notes

Content	
Rules for accessing the Modbus registers	72
Supported function codes	72
Note: Exception Codes	73
Use acyclic services	

# Rules for accessing the Modbus registers

54703

The following general rules apply for access to the Modbus registers:

- Only use the valid function codes to read or write Modbus registers (→ Supported function codes (→ S. 72)).
- After every read or write access check the validity of the transmitted data (→ Mapping: PQI (→ S. 98)).

## **Supported function codes**

34440

The AL1940 supports the following function codes for read and/or write access to the Modbus register:

Function code	Function name / description
03 (0x03)	Read Multiple Registers
04 (0x04)	Read Input Register
06 (0x06)	Write Single Register
16 (0x10)	Write Multiple Registers
23 (0x17)	Read/Write Multiple Registers
43 (0x2B)	Read Device Identification



Detailed information about the function codes:  $\rightarrow$  MODBUS-TCP specification

### **Note: Exception Codes**

54689

If processing the function code request was without error, the response message will have the following content:

• Response Function Code: Request Function Code

Response Data: Requested data

If an error occurs while accessing the registers, the AL1940 replies with an error code instead of the function code. The response message has the following content:

• Response Function Code: Error Code (= Request Function Code + 0x80)

Response Data: Exception Code

The following exception codes are available:

<b>Exception Code</b>	Name	Description
0x1	ILLEGAL FUNCTION	Invalid function code
0x2	ILLEGAL DATA ADDRESS	Invalid data address
0x3	ILLEGAL DATA VALUE	Invalid data values
0x4	SERVER DEVICE FAILURE	Error in IO-Link master

#### Use acyclic services

34471

The AL1940 has a command interface to execute acyclic commands. A cyclic command consists of a request and a response.

Register	Contents	Access
500	Command Request Channel (Fieldbus PLC >>> IO-Link Master)	r/w
0	Command Response Channel (IO-Link Master >>> Fieldbus PLC)	r

Structure of the acyclic command channel:  $\rightarrow$ **Acyclic Command Channel** ( $\rightarrow$  S. <u>99</u>) General procedure of the acyclic communication:

#### 1 Write Command Request

- ▶ In the request channel: Write required data (except for [User ID]).
- > Write required [User ID].
- > Changed [User ID] signals a new command.
- > In the response channel: registers are reset to 0.
- > Acyclic command channel is blocked.
- > Processing of the command is started.

#### 2 Check status

- ► In the response channel: Check [Command Status] register.
- > If [Command Status] <> 0: continue with step 3
- > If [Command Status] == 0: repeat step 2.

#### 3 Read Command Response

- ▶ In the response channel: read returned user data.
- > Acyclic command channel is released.

# 10 Maintenance, repair and disposal

Content	
Cleaning process	75
Update firmware	
Replace IO-Link device	77
·	

The operation of the unit is maintenance-free.

▶ Dispose of the unit in an environmentally friendly way in accordance with the applicable national regulations when it is no longer used.

## 10.1 Cleaning process

- ► Clean the surface of the unit when necessary.
- ▶ Do not use any caustic cleaning agents for this!

## 10.2 Update firmware

52258

The firmware of the IO-Link master can be updated with the following options:

- IoT Core: → Example: Update firmware (→ S. <u>52</u>)
- Web interface:



If the firmware update is not successful, deactivate all connections to the LR SMARTOBSERVER and LR DEVICE and repeat the process.

- ▶ Deactivate the connection to the Modbus TCP PLC.
- Set the parameter [IP address LR SMARTOBSERVER] to 255.255.255.255 or 0.0.0.0  $(\rightarrow IoT: Configure the interface to LR AGENT or LR SMARTOBSERVER (<math>\rightarrow S. 30$ )).
- ▶ Stop the LRAgent.LRDevice service in the Windows task manager.

After the firmware update, check the settings of the interface to the LR SMARTOBSERVER!

#### **Prerequisites**

- > Zip file with new firmware has been downloaded and unpacked.
- > Ethernet connection between laptop/PC and device is established.
- > Security mode is disabled.

#### 1 Call up web interface

- Start web browser.
- ► Enter the following into the address field of the browser and confirm with [ENTER]: http://<IP address of the device>/web/update
- > Web browser shows the [Firmware Update] page.

#### 2 Load new firmware to AL1940

- ► Click on [Select file].
- > Dialogue window appears.
- ► Select the firmware file (.bin) and click on [Open].
- Click on [Submit] to start the firmware update.
- > Firmware is being loaded to the device.
- > After successful storage, the success message is displayed.

#### 3 Restart the device

- ► Click on [Restart device now] to restart the device.
- > The status LED RDY flashes quickly.
- > Firmware is updating.
- ► Follow the instructions in the browser.

## 10.3 Replace IO-Link device

34182

To replace an IO-Link device:

#### Requirement:

- > IO-Link device is with factory settings.
- > IO-Link device supports IO-Link standard 1.1 or higher.

#### 1 Set data storage

- ➤ Set the following parameters of the IO-Link port: Validation and Data Storage = [Type compatible V1.1 device with Restore]
- Save changes.

#### 2 Replace IO-Link device

- ▶ Disconnect old IO-Link device from IO-Link master.
- ► Connect new IO-Link device with the same IO-Link port of the AL1940.
- > IO-Link master copies parameter values from the data memory to the new IO-Link device.

# 11 Factory settings

34509

In the factory settings, the device has the following parameter settings:

Parameter	Factory setting
[IP address] (Modbus TCP)	192.168.1.250
[Subnet mask] (Modbus TCP)	255.255.255.0
[IP gateway address] (Modbus TCP)	0.0.0.0
[IP address] (IoT interface)	169.254.X.X
[Subnet mask] (IoT interface)	255.255.0.0
[IP gateway address] (IoT interface)	0.0.0.0
[Modbus TCP name]	blank
Data memory (Data Storage)	empty

## 12 Accessories

List of accessories of AL1940:  $\rightarrow$  <u>www.ifm.com</u> > Product page > Accessories

# 13 Appendix

Content	
Technical data	81
Modbus TCP	85
ifm IoT Core	112
	33879

## 13.1 Technical data

Content	
Application	81
Electrical data	81
Inputs / outputs	81
Inputs	82
Outputs	82
Interfaces	
Environmental conditions	83
Approvals / tests	83
Mechanical data	
Electrical connection	84
	34188

## 13.1.1 Application

33878

Application	
Application	I/O modules for control cabinet
Daisy-chain function	Fieldbus interface

## 13.1.2 Electrical data

33808

Electrical data	
Operating voltage [V]	2030 DC; (US; to SELV/PELV)
Current Consumption [mA]	3003900; (US)
Protection class	
Sensor supply US	
Max. current load total [A]	3.6

## 13.1.3 Inputs / outputs

Inputs / outputs	
Total number of inputs and outputs	16; (configurable)
Number of Inputs and Outputs	Number of digital inputs: 16; Number of digital outputs: 8

## 13.1.4 Inputs

34069

Inputs	
Number of digital inputs	16; (IO-Link Port Class A)
Switching level high [V]	1130
Switching level low [V]	05
Digital inputs protected against short circuits	yes

## **13.1.5** Outputs

34053

Outputs	
Number of digital outputs	8; (IO-Link Port Class A)
Max. current load per output [mA]	300
Short-circuit protection	yes

### 13.1.6 Interfaces

34389

Interfaces	
Communication interface	Ethernet; IO-Link
Communication interface	IO-Link; TCP/IP; Modbus TCP
Ethernet	
Transmission standard	10Base-T; 100Base-TX
Transmission rate [MBit/s]	10; 100
Protocol	TCP/IP; Modbus TCP
Factory settings	<ul> <li>IP address: 192.168.1.250</li> <li>Subnet mask: 255.255.255.0</li> <li>Gateway IP address: 0.0.0.0</li> <li>MAC address: see type label</li> </ul>
IO-Link master	
Type of transmission	COM 1 / COM 2 / COM 3
IO-Link revision	V1.1
Number of ports Class A	8
IoT interface	
Transmission standard	10Base-T; 100Base-TX
Transmission rate [Mbits/s]	10; 100
Protocol	DCP, DCHP, Auto IP
Factory settings	<ul> <li>IP address: 169.254.X.X</li> <li>Subnet mask: 255.255.0.0</li> <li>Gateway IP address: 0.0.0.0</li> <li>MAC address: see type label</li> </ul>

## 13.1.7 Environmental conditions

33811

Environmental conditions				
Applications Control cabinet				
Ambient temperature [°C]	-2565			
Storage temperature [°C]	-2585			
Max. perm. relative air humidity [%]	90, linearly decreasing to 50 % (40 °C)			
Max. height above sea level [m]	2000			
Protection	IP 20			
Degree of soiling	2			

## 13.1.8 Approvals / tests

33877

Approval / tests			
EMC	■ EN 61000-6-2		
	■ EN 61000-6-4		
MTTF [Years]	90		

### 13.1.9 Mechanical data

Mechanical data	
Weight [g]	329,5
Materials	Housing: PA

## 13.1.10 Electrical connection

Voltage supply IN X31	
Plug and socket connection	COMBICON
Wiring	1: GND (US)
	2: GND (US)
	3: + 24 V DC (US)
	4: + 24 V DC (US)
Process connection IO-Link ports Class A X	01X08
Plug and socket connection	COMBICON
Wiring	1: Sensor supply (US) L+
	2: DI
	3: Sensor supply (US) L-
	4: C/Q IO-Link
Ethernet IN / OUT X21, X22	
Plug and socket connection	RJ-45
IoT X32	
Plug and socket connection	RJ-45

## 13.2 Modbus TCP

Content	
Register	86
Acyclic commands	103
	3367/

## 13.2.1 Register

Content	
Configuration Area	87
Diagnostic data	89
Input Data	
Output Data	95
Single Port Access	97
Acyclic Command Channel	99
.,	3/1/1

The AL1940 saves the configuration data, process data and status/diagnostic data in Modbus registers.

## **Configuration Area**

34475

Register	Con	Content			
	Bits 8-15	Bits 0-7			
8998	Access Rights	Process Data Length			
8999	reserved	Byte Swap			
9000	Port X01: Port Configuration (→ <b>Map</b>	pping: port configuration (→ S. <u>88</u> ))			
9006	Port X02: Port Configuration (→ <b>Map</b>	Port X02: Port Configuration (→ Mapping: port configuration (→ S. 88))			
9012	Port X03: Port Configuration (→ Map	Port X03: Port Configuration ( $\rightarrow$ Mapping: port configuration ( $\rightarrow$ S. 88))			
9018	Port X04: Port Configuration (→ Map	Port X04: Port Configuration ( $\rightarrow$ Mapping: port configuration ( $\rightarrow$ S. 88))			
9024	Port X05: Port Configuration ( $\rightarrow$ Map	Port X05: Port Configuration (→ Mapping: port configuration (→ S. 88))			
9030	Port X06: Port Configuration (→ Map	Port X06: Port Configuration (→ Mapping: port configuration (→ S. 88))			
9036	Port X07: Port Configuration (→ <b>Map</b>	Port X07: Port Configuration (→ Mapping: port configuration (→ S. <u>88</u> ))			
9042	Port X08: Port Configuration (→ Map	Port X08: Port Configuration ( $\rightarrow$ Mapping: port configuration ( $\rightarrow$ S. 88))			

•	[Access Rights]	The access rights to the parameter data, process data and the events/diagnostic messages of the IO-Link master as well as the connected IO-Link devices.	1 byte	0x00 0x01 0x02 0x03	Modbus TCP + IoT  Modbus TCP + IoT (ro)  Modbus TCP only  Keep setting (default)
•	[Process Data Length]	Length of the process input data and process output data	1 byte	0x00	<ul><li>2 bytes input / 2 bytes output data</li><li>Input Data: 14 Words</li><li>Output Data: 10 Words</li></ul>
				0x01	<ul> <li>4 bytes input / 4 bytes output data</li> <li>Input Data: 22 Words</li> <li>Output Data: 18 Words</li> </ul>
				0x02	<ul><li>8 bytes input / 8 bytes output data</li><li>Input Data: 38 Words</li><li>Output Data: 34 Words</li></ul>
				0x03	<ul><li>16 bytes input / 16 bytes output data</li><li>Input Data: 70 Words</li><li>Output Data: 66 Words</li></ul>
				0x04	32 bytes input / 32 bytes output data Input Data: 134 Words Output Data: 130 Words
•	[Byte Swap]	Sequence of bytes in the data word	1 byte	0x00	as Array of Bytes
				0x01	as integer16 value; when process data is updated, bytes will be exchanged (input data and uouput data)
•	[Port Configuration]	Configuration of the IO-Link port	12 bytes	→ Mapp	ing: port configuration (→ S. <u>88</u> )

## Mapping: port configuration

34478

Bits 8-15	Bits 0-7		
Port Mode	Master Cycle Time		
reserved	Validation ID		
Vend	lor ID		
reserved	Device ID (MSB)		
Device ID	Device ID (LSB)		
Failsafe Mode IO-Link	Failsafe Mode Pin 4 (DO)		

		ansare wode To Entit		ı uı	isaic Mode Till + (BO)
Le	gend:				
•	[Port Mode]	Operating mode of the IO-Link port	1 byte	0x00	deactivated
				0x01	Digital input (DI)
				0x02	Digital output (DO)
				0x03	IO-Link
•	[Master Cycle Time]	Cycle time of the data transmission between the IO-Link master and the	1 byte	0x00	As fast as possible
	Timej	IO-Link device		0x01	2 milliseconds
				0x02	4 milliseconds
				0x03	8 milliseconds
				0x04	16 milliseconds
				0x05	32 milliseconds
				0x06	64 milliseconds
				0x07	128 milliseconds
•	[Validation ID]	Supported IO-Link standard and	1 byte	0x00	No validation
		behaviour of the IO-Link master when connecting new IO-Link devices to the	0x05 32 milliseconds 0x06 64 milliseconds 0x07 128 milliseconds 1 byte 0x00 No validation 0x01 V1.0 device 0x02 V1.1 device 0x03 V1.1 device with E 0x04 V1.1 device with E 2 bytes 0x00000xFFFF	V1.0 device	
		IO-Link port		0x02	V1.1 device
				0x03	V1.1 device with Backup + Restore
				0x04	V1.1 device with Backup
•	[Vendor ID]	Vendor ID of the manufacturer of the device on the IO-Link port	2 bytes	0x0000.	0xFFFF
•	[Device ID]	Device ID of the device on the IO-Link port  Device ID = 0x123456  Device ID (MSB) = 0x12  Device ID = 0x34  Device ID (LSB) = 0x56	3 bytes	pro Byte	: 0x000xFF
•	[Failsafe Mode	· •	1 byte	0x00	No Failsafe
	IO-Link]	Modbus TCP connection is interrupted		0x01	Failsafe Reset Value
				0x02	Failsafe Old Value
				0x03	Failsafe with Pattern
•	•	Fail-safe value for the operating mode	1 byte	0x00	Failsafe Reset Value
	Pin 4 (DO)]	"digital output (DO)		0x01	Failsafe Old Value
				0x02	Failsafe Set Value

## Diagnostic data

34468

Register	Contents				
	Bits 8-15	Bits 0-7			
30	reserved	Port X01: → Mapping: Diagnostics (→ S. <u>90</u> )			
31	Port X01:	Vendor ID			
32	reserved	Port X01: Device ID (MSB)			
33	Port X01: Device ID	Port X01: Device ID (LSB)			
3439	Port X01: Events (→Mar	Port X01: Events (→Mapping: events (→ S. 91))			
40	Port X02: Diagnostic data (Mappi	Port X02: Diagnostic data (Mapping: → Port X01 - register 3039)			
50	Port X03: Diagnostic data (Mappi	Port X03: Diagnostic data (Mapping: → Port X01 - register 3039)			
60	Port X04: Diagnostic data (Mappi	Port X04: Diagnostic data (Mapping: → Port X01 - register 3039)			
70	Port X05: Diagnostic data (Mappi	Port X05: Diagnostic data (Mapping: → Port X01 - register 3039)			
80	Port X06: Diagnostic data (Mappi	Port X06: Diagnostic data (Mapping: → Port X01 - register 3039)			
90	Port X07: Diagnostic data (Mappi	Port X07: Diagnostic data (Mapping: → Port X01 - register 3039)			
100	Port X08: Diagnostic data (Mappi	Port X08: Diagnostic data (Mapping: → Port X01 - register 3039)			

#### Legend:

[Vendor ID] Vendor ID of the manufacturer of the device on the IO-Link port

[Device ID] Device ID of the device on the IO-Link 3 bytes per byte: 0x00...0xFF port

Device ID = 0x123456

- Device ID (MSB) = 0x12
- Device ID = 0x34
- Device ID (LSB) = 0x56

## **Mapping: Diagnostics**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved	Wrong Length PD OUT	Wrong Length PD IN	Cycle time	Wrong Vendor ID/ Device ID	reserved	reserved	IOL mode
Legend:							

	[IOL Mode]	Operating type of the IO-Link port	1 bit	0x0	Other
				0x1	IO-Link
•	[Wrong Vendor ID/	Verification if the current and configured	1 bit	0x0	OK
	Device ID]	vendor ID and device ID are identical		0x1	No match
•	[Wrong Cycle Time]	Verification if the current and configured	1 bit	0x0	OK
		cycle time are identical		0x1	No match
٠	[Wrong Length PD IN]	Verification if the size of the received input	1 bit	0x0	OK
		data are identical with the configured size		0x1	Configured size too small
•	[Wrong Length PD OUT]	Verification if the size of the sent output	1 bit	0x0	OK
		data is identical with the size expected by the IO-Link device		0x1	Configured size too small

## Mapping: events

34481

	Bit														
15	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0														0
													Event 1 Instanc		
Event 1: Code															
			rese	rved					ent 2: ode		nt 2: pe	Event 2: Src		Event 2 Instanc	
							Event 2	2: Code							
reserved Event 3: Event 3: Event 3: Event 3: Mode Type Src Instance															
	Event 3: Code														

	90.14.				
•	[Event m: Mode]	Mode: mode of the event	2 bits	0x0	reserved
				0x1	One-time event
				0x2	Event has disappeared
				0x3	Event has appeared
•	[Event m: Type]	Type: category of the event	2 bits	0x0	reserved
				0x1	Notification
				0x2	Warning
				0x3	Error
•	[Event m: Src]	Source: source of the event	1 bit	0x0	IO-Link Device
				0x1	IO-Link Master
•	[Event m: Instance]	Type: trigger of the event	2 bits	0x0	unknown
				0x10x3	reserved
				0x4	Application
				0x50x7	reserved
•	[Event m: Code]	Code: event code; depends on the device	2 bytes	ightarrow IODD des device	cription of the IO-Link

## Input Data

34448

Register	Cont	tents
	Bits 8-15	Bits 0-7
197	Port X01X04: Digital Input - Pin 2 / Pin 4 (D	I) (→ Mapping: digital input data (→ S. <u>93</u> ))
198	Port X01X04: Diagnostic Information (→ M	lapping: diagnostic information (→ S. <u>93</u> ))
199	Port X01X04: Status Information IO-Link Ports (→M.	apping: Status information IO-Link ports $(\rightarrow S. \underline{94})$
200	Port X01X04: Compact Input Block (4n bytes)	(→ Mapping: Compact Input Block (→ S. <u>94</u> ))
297	Port X05X08: Digital Input - Pin 2 / Pin 4 (D	I) (→ Mapping: digital input data (→ S. <u>93</u> ))
298	Port X05X08: Diagnostic Information (→ M	lapping: diagnostic information (→ S. <u>93</u> ))
299	Port X05X08: Status Information IO-Link Ports (→M.	apping: Status information IO-Link ports (→ S. <u>94</u> ))
300	Port X05X08: Compact Input Block (4n bytes)	(→ Mapping: Compact Input Block (→ S. <u>94</u> ))

•	[Digital Input - Pin 2 / Pin 4 (DI)]	Digital input data Pin 2 / Pin 4 (operating mode DI) of 4 IO-Link ports	2 bytes	
•	[Diagnostic Information]	Diagnostic information	2 bytes	
•	[Status Information IO-Link Ports]	Status information of the IO-Link ports	2 bytes	
•	[Compact Input Block (4n Bytes)]	Input data (operating mode IO-Link) of 4 IO-Link ports $n = [2,4,8,16,32]$ ; is determined by parameter [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$ S. <u>87</u> ))	4n byte	per byte: 0x000xFF

## Mapping: digital input data

Register 197:

c	1	0	

34483

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	res.	res.	res.	X04: clamp 2	X03: clamp 2	X02: clamp 2	X01: clamp 2	res.	res.	res.	res.	X04: clamp 4	X03: clamp 4	X02: clamp 4	X01: clamp 4

#### Register 297:

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	res.	res.	res.	X08: clamp 2	X07: clamp 2	X06: clamp 2	X05: clamp 2	res.	res.	res.	res.	X08: clamp 4	X07: clamp 4	X06: clamp 4	X05: clamp 4

Legend:

Signal level on clamp 4 of the IO-Link port (DI) 0x0 LOW [clamp 4] 1 bit 0x1 HIGH

Signal level on clamp 2 of the IO-Link ports (if used) LOW [clamp 2] 1 bit 0x0

HIGH 0x1

#### **Mapping: diagnostic information**

34502

#### Register 198:

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	res.	res.	res.	X04: SC/ OL	X03: SC/ OL	X02: SC/ OL	X01: SC/ OL	res.	res.	res.	res.	res.	res.	SENS PWR	AUX PWR

### Register 298:

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	res.	res.	res.	X08: SC/ OL	X07: SC/ OL	X06: SC/ OL	X05: SC/ OL	res.	res.	res.	res.	res.	res.	SENS PWR	AUX PWR

#### Legend:

•	[SC/OL]	Short Circuit / Overload: indicates the occurrence of a	1 bit	0x0	error-free
		short-circuit or overvoltage on the IO-Link port		0x1	Short-circuit or overvoltage
•	[SENS PWR]	Sensor Power: indicates the status of the supply voltage US	1 bit	0x0	US not available
				0x1	US available
•	[AUX PWR]	Auxiliary Power: indicates the supply voltage UA	1 bit	0x0	UA not available
				0x1	UA available

## **Mapping: Status information IO-Link ports**

Register 199:

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	res.	res.	res.	X04: Data invalid	X03: Data invalid	X02: Data invalid	X01: Data invalid	res.	res.	res.	res.	X04: Dev Not Conn	X03: Dev Not Conn	X02: Dev Not Conn	X01: Dev Not Conn

#### Register 299:

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	res.	res.	res.	X08: Data invalid	X07: Data invalid	X06: Data Invalid	X05: Data invalid	res.	res.	res.	sres.	X08: Dev Not Conn	X07: Dev Not Conn	X06: Dev Not Conn	X05: Dev Not Conn

#### Legend:

•	[Data invalid]	indicates the status of the process input data on the IO-Link port	1 bit	0x0	data valid
				0x1	data invalid
•	[Dev Not Conn]	Device Connected: indicates the connection to the device on the	1 bit	0x0	available
		IO-Link port		0x1	not available

## **Mapping: Compact Input Block**

54566

34490

IO-Link port			Register area			
	2 bytes/port (n = 2)	4 bytes/port (n = 4)	8 bytes/port (n = 8)	16 bytes/port (n = 16)	32 bytes/port (n = 32)	
Port X01	200	200201	200203	200207	200215	
Port X02	201	202203	204207	208215	216231	
Port X03	202	204205	208211	216223	232247	
Port X04	203	206207	212215	224231	248263	
Port X05	300	300301	300303	300307	300315	
Port X06	301	302303	304307	308315	316331	
Port X07	302	304305	308311	316323	332347	
Port X08	303	306307	312315	324331	348363	

## **Output Data**

34446

Register	Cont	ents						
	Bits 8-15	Bits 0-7						
599	Port X01X04: Digital Output - clamp 4 (DO) (→ Mapping: Digital output data (→ S. 96))							
600	Port X01X04: Compact Output Block (4n bytes)	(→ Mapping: Compact Output Block (→ S. <u>96</u> ))						
699	Port X05X08: Digital Output - clamp 4 (DO)	(→ Mapping: Digital output data (→ S. <u>96</u> ))						
700	Port X05X08: Compact Output Block (4n bytes)	(→ Mapping: Compact Output Block (→ S. <u>96</u> ))						

#### Legend:

[Digital Output - Digital output data - clamp 4 (operating mode DO) of 4 IO-Link 2 bytes clamp 4 (DO)]

[Compact Output Block (4n Bytes) Output data (operating mode IO-Link) of 4 IO-Link ports n = [2,4,8,16,32]; is determined by parameters [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$  S. 87))

## **Mapping: Digital output data**

Register 599:

34482

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	X04: clamp 4	X03: clamp 4	X02: clamp 4	X01: clamp 4											

#### Register 699:

	Bit														
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
res.	X08: clamp 4	X07: clamp 4	X06: clamp 4	X05: clamp 4											

Legend:

■ [clamp 4] Signal level on clamp 4 of the IO-Link port (DO) 1 bit 0x0 LOW 0x1 HIGH

## **Mapping: Compact Output Block**

IO-Link port			Register area			
	2 bytes/port (n = 2)	4 bytes/port (n = 4)	8 bytes/port (n = 8)	16 bytes/port (n = 16)	32 bytes/port (n = 32)	
Port X01	600	600601	600603	600607	600615	
Port X02	601	602603	604607	608615	616631	
Port X03	602	604605	608611	616623	632647	
Port X04	603	606607	612615	624631	648663	
Port X05	700	700701	700703	700707	700715	
Port X06	701	702703	704707	708715	716731	
Port X07	702	704705	708711	716723	732747	
Port X08	703	706707	712715	724731	748763	

## **Single Port Access**

34445

Register	Cont	ents						
	Bits 8-15	Bits 0-7						
1000	Port X01: Digital Data - clamp 2	Port X01: Digital Input - clamp 4 (DI)						
1001	Port X01: $\rightarrow$ Mapping: Status information ( $\rightarrow$ S. $98$ )	Port X01: → Mapping: PQI (→ S. 98)						
1002	Port X01: Input Data IO-Link (n Bytes)							
1100	reserved Port X01: Digital Output - clamp 4 (DO)							
1101	Port X01: Output Da	Port X01: Output Data IO-Link (n Bytes)						
2000	Port X02: Single Port Access (Mapping	g: → Port X01 - Register 10001101)						
3000	Port X03: Single Port Access (Mapping	g: → Port X01 - Register 10001101)						
4000	Port X04: Single Port Access (Mapping	g: → Port X01 - Register 10001101)						
5000	Port X05: Single Port Access (Mapping	g: → Port X01 - Register 10001101)						
6000	Port X06: Single Port Access (Mapping	g: → Port X01 - Register 10001101)						
7000	Port X07: Single Port Access (Mapping	g: → Port X01 - Register 10001101)						
8000	Port X08: Single Port Access (Mappin	g: → Port X01 - Register 10001101)						

•	[Digital Input - clamp 2]	Signal level clamp 2 (if in use)	1 byte	0x00	LOW
				0x01	HIGH
•	[Digital Input -	Signal level clamp 4 (operating mode DI)	1 byte	0x00	LOW
	clamp 4 (DI)]			0x01	HIGH
•	[Input Data IO-Link	Input data (operating mode IO-Link) (n bytes)	n bytes	per byte: (	)x000xFF
	(n Bytes)]	n = [2,4,8,16,32]; is determined by the parameter [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$ S. 87))			
•	[Digital Output -	Signal level clamp4 (operating mode DO)	1 byte	0x00	LOW
	clamp 4(DO)]			0x01	HIGH
•	[Output Data IO-Link	Output data (operating mode IO-Link) (n bytes)	n bytes	per byte: (	0x000xFF
	(n Bytes)	n = [2,4,8,16,32]; is determined by the parameter [Process Data Length] ( $\rightarrow$ Configuration Area ( $\rightarrow$ S. <u>87</u> ))			

## **Mapping: Status information**

34480

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Е	Bit 1	Bit 0
reserved	reserved	reserved	reserved	reserved	SC / OL	SEN	IS PWR	AUX PWR
Legend:								
■ [SC / OL]	•					1 bit 0x0 error-free		ee
	short-circuit or overvoltage on the IO-Link port					0x1 Short-circuit or overvoltage		
■ [SENS PW	R] Sensor Po	ower: indicates th	ne status of the s	supply voltage US	S 1 bit	it 0x0 US not availa		available
						0x1	US ava	ailable
<ul><li>[AUX PWR</li></ul>	a] Auxiliary F	Auxiliary Power: indicates the supply voltage UA 1 bit 0x0 UA not a		available				
						0x1	UA ava	ailable

## Mapping: PQI

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2		Bit 1	Bit 0
	reserved	Wrong Length PD OUT	Wrong Length PD IN	Wrong Cycle Time	Wrong VID/DID	Invalid Dat	Dev	Not Conn	IOL Mode
Le	gend:								
•	[IOL Mode]	DL Mode] Operating type of the IO-Link port 1 bit				t 0x	0 0	ther	
					0x	1 IC	)-Link		
•	[Dev Not Conn] Connection between IO-Link Device and IO-Link port 1				t 0x	.0 cd	onnected.		
						0x	.1 no	not connected	
•	[Invalid Data] Status of the process input data on the IO-Link port				port 1 b	t 0x	0x0 valid data		
							0x	.1 in	valid data
•	[Wrong VID	D/DID]	Verification wh	vendor 1 b	t 0x	0 0	K		
			ID and device		0x	0x1 no match			
•	[Wrong Cyc	cle Time]			t and configured	cycle 1 b	t 0x	0 O	K
			time are identic	cal			0x	.1 no	match
•	[Wrong Ler	igth PD IN]			the received inp	out data 1 b	t 0x	.0 O	K
	are identical with the configured size		d size		0x		onfigured size o small		
•	[Wrong Ler	igth PD OUT]		Verification whether the size of the sent output data is 1 bit 0x0		0 O	K		
			identical with th	ne size expected	I by the IO-Link o	device	0x		onfigured size o small

## **Acyclic Command Channel**

34449

The following Modbus registers are available for acyclic data transmission:

Register	Contents			
	Bits 8-15 Bits 0-7			
500	Command Request Channel (→ Request channel (→ S. <u>100</u> ))			
0	Command Response Channel (→ Response channel (→ S. <u>101</u> ))			

•	[Command Request Channel]	Area for transmission of command request (fieldbus PLC >>> IO-Link master)	44 bytes
•	[Command Response Channel]	Area for transmission of command response (IO-Link master >>> fieldbus PLC)	44 bytes

## Request channel

34450

Register	Contents		
	Bits 8-15	Bits 0-7	
500	Port No.		
501	Index		
502	Subindex		
503	Command User ID		
504	Data Length (Number of Bytes)		
505	Data (byte 0)	Data (byte 1)	
521	Data (byte 32)	Data (byte 33)	

•	[Port No.]	Number of the IO-Link port	1 Word	0x0001	Port X01
				0x0002	Port X02
				8000x0	Port X08
•	[Index]	Index of the IO-Link object	1 Word	0x00000xF	FFF
•	[Subindex]	Subindex of the IO-Link object	1 Word	0x00000xF	FFF
•	[Command]	Command number	1 byte	0x01	Read
				0x02	Write
•	[User ID]	ID to identify the command	1 byte	0x000xFF	
•	[Data Length (Number of Bytes)]	Number of bytes that contain relevant user data (is only evaluated for Command = 0x02)	1 Word	0x0000	0 bytes
	` , , ,	,			
				0x0022	34 bytes
	[Data (Byte n)]	user data	n bytes	per byte: 0x0	00 0xFF

## Response channel

34453

Register	Contents				
	Bits 8-15	Bits 0-7			
0	Port No.				
1	Inc	Index			
2	Subi	Subindex			
3	Command	User ID			
4	Res	Result			
5	Data Length (N	umber of Bytes)			
6	Data (byte 0) / Error Code	Data (byte 1) / Additional Code			
21	Data (byte 30)	Data (byte 31)			

•	[Port No.]	Number of the IO-Link port	1 Word	0x0001	Port X01
				0x0002	Port X02
				8000x0	Port X08
•	[Index]	Index of the IO-Link object	1 Word	0x00000	FFFF
•	[Subindex]	Subindex of the IO-Link object	1 Word	0x00000	FFFF
•	[Command]	Command number	1 byte	0x01	Read
				0x02	Write
•	[User ID]	reflected User ID from request channel	1 byte	0x000xFF	=
•	[Result]	Status of the command processing	1 Word	0x0000	OK
				0x000F	OK, but data length too long (only with [Command] = 0x02)
				0x00FF	Error
•	[Data Length	Number of bytes that contain relevant user data	1 Word	0x0000	0 bytes
	(Number of Bytes)]				
				0x0020	32 bytes
•	[Error Code	Error Code	1 byte	→ Error co	odes (→ S. <u>102</u> )
•	[Additional Code]	Additional error codes	1 byte	→ Addition	nal Codes (→ S. <u>102</u> )
•	[Data (Byte n)]	User data (byte n)	n bytes	per byte: 0x	(000xFF

#### **Error codes**

34342

Error code	Description	
0x71	Service not available (unknown command has been sent to the IO-Link port)	
0x72	Port blocked (another cyclic process accesses the IO-Link port)	
0x73	Forbidden (access rights don't allow command processing)	
0x74	Invalid data (wrong parameter has been sent in the command)	
0x76	Wrong port (wrong port number)	
0x77	Wrong port function (wrong port function or wrong parameter has been sent to the device)	
0x78	Invalid length (set length is > 0x20)	
0x80	Error in the device application; observe additional code ( $\rightarrow$ <b>Additional Codes</b> ( $\rightarrow$ S. 102))	

#### **Additional Codes**

54584

Code	Name	Description	
0x00	APP_DEV	Device application error - no details	
0x11	IDX_NOTAVAIL	Index not available	
0x12	SUBIDX_NOTAVAIL	Subindex not available	
0x20	SERV_NOTAVAIL	Service temporarily not available	
0x21	SERV_NOTAVAIL_LOCCTRL	Service temporarily not available - local control	
0x22	SERV_NOTAVAIL_DEVCTRL	Service temporarily not available - device control	
0x23	IDX_NOT_WRITEABLE	Access denied	
0x30	PAR_VALOUTOFRNG	Parameter value out of range	
0x31	PAR_VALGTLIM	Parameter value above limit	
0x32	PAR_VALLTLIM	Parameter value below limit	
0x33	VAL_LENOVRRUN	Parameter length overrun	
0x34	VAL_LENUNDRUN	Parameter length underrun	
0x35	FUNC_NOTAVAIL	Function not available	
0x36	FUNC_UNAVAILTEMP	Function temporarily not available	
0x40	PAR_SETINVALID	Invalid parameter set	
0x41	PAR_SETINCONSIST	Inconsistent parameter set	
0x82	APP_DEVNOTRDY	Application not ready	

ñ

Additional Codes are only available, if Error Code =  $0x80 (\rightarrow Error codes (\rightarrow S. 102))$ 

## 13.2.2 Acyclic commands

Content	
Command 0x10 – Set mode	104
Command 0x20 – Set validation ID / data storage	106
Command 0x30 – Set fail-safe data pattern	108
Command 0x40 – Reboot	110
Command 0x50 – Factory Reset	
•	3/331

#### Command 0x10 - Set mode

34322

The command changes the operating mode of an IO-Link port of the AL1940.



Corresponding parameter: [Port Mode] ( $\rightarrow$  Mapping: port configuration ( $\rightarrow$  S. 88))

#### **Command request**

34500

Register	Contents		
	Bits 8-15	Bits 8-15 Bits 0-7	
500	Port No.		
501	reserved		
502	rese	reserved	
503	0x10	0x10 User ID	
504	reserved		
505	Target Mode		
506 521	reserved		

•	[Port No.]	Number of the IO-Link port	1 word	0x0001	Port X01
				0x0002	Port X02
				0x0008	Port X08
•	[User ID]	ID to identify the command	1 byte	0x00 0xFI	=
•	[Target Mode]	Operating type of the IO-Link port	1 word	0x0000	deactivated
				0x0001	digital input (DI)
				0x0002	digital output (DO)
				0x0003	IO-Link

## **Command response**

34506

Register	Contents			
	Bits 8-15	Bits 0-7		
0	Port	Port No.		
1	reserved			
2	rese	reserved		
3	0x10	0x10 User ID		
4	Result			
5	Data Length (N	Data Length (Number of Bytes)		
6	reserved / Error Code	reserved / Error Code Target Mode / Additional Code		
7 21	reserved			

	0				
•	[Port No.]	Number of the IO-Link port	1 word	0x0001	Port X01
				0x0002	Port X02
				8000x0	Port X08
•	[User ID]	reflected User ID from request channel	1 byte	0x00 0xFF	
•	[Result]	Status of the command processing	1 byte	0x00	OK
				0xFF	Error
•	[Data Length	Number of bytes that contain relevant user data	1 word	0x0001	1 byte
	(Number of Bytes)]			0x0002	2 bytes
•	[Target Mode]	Operating type of the IO-Link port	1 byte	0x00	deactivated
				0x01	digital input (DI)
				0x02	digital output (DO)
				0x03	IO-Link
•	[Error Code]	Error ID	1 byte	→ Error cod	<b>les</b> (→ S. <u>102</u> )
•	[Additional Code]	Additional error codes	1 byte	→ Additiona	al Codes (→ S. <u>102</u> )

Command 0x20 - Set validation ID / data storage

34321

The command sets the behaviour of the IO-Link master when connecting a new IO-Link device to an IO-Linkport of the device.



Corresponding parameter: [Validation ID] ( $\rightarrow$  Mapping: port configuration ( $\rightarrow$  S. 88))

#### **Command request**

34495

Register	Contents		
	Bits 8-15	Bits 0-7	
500	Port No.		
501	reserved		
502	reserved		
503	0x20 User ID		
504	reserved		
505	Validation ID		
506 521	reserved		

•	[Port No.]	Number of the IO-Link port	1 word	0x0001	Port X01
				0x0002	Port X02
				8000x0	Port X08
•	[User ID]	ID to identify the command	1 byte	0x00 0xF	F
•	[Validation ID]	Supported IO-Link standard and behaviour of the	1 word	0x0000	no validation
		IO-Link master when connecting new IO-Link devices to the IO-Link port		0x0001	V1.0 device
				0x0002	V1.1 device
				0x0003	V1.1 device, backup + restore
				0x0004	V1.1 device, backup

## **Command response**

34497

Register	Contents		
	Bits 8-15	Bits 0-7	
0	Port No.		
1	reserved		
2	reserved		
3	0x10 User ID		
4	Result		
5	Data Length (Number of Bytes)		
6	reserved / Error Code Validation ID / Additional Code		
7 21	reserved		

•	[Port No.]	Number of the IO-Link port	1 word	0x0001	Port X01
				0x0002	Port X02
				8000x0	Port X08
•	[User ID]	reflected user ID from request channel	1 byte	0x00 0xF	F
-	[Result]	Status of the command processing	1 byte	0x00	ОК
				0xFF	Error
•	[Data Length	Number of bytes that contain relevant user data	1 word	0x0001	1 byte
	(Number of Bytes)]			0x0002	2 bytes
-	[Validation ID]	• • •	1 byte	0x00	no validation
		IO-Link master when connecting new IO-Link devices to the IO-Link port		0x01	V1.0 device
				0x02	V1.1 device
				0x03	V1.1 device, backup + restore
				0x04	V1.1 device, backup
•	[Error Code]	Error ID	1 byte	$\rightarrow$ Error c	odes (→ S. <u>102</u> )
•	[Additional Code]	additional error codes	1 byte	→ Additio	onal Codes (→ S. <u>102</u> )

### Command 0x30 - Set fail-safe data pattern

34379

The command sets the behaviour of the outputs when the Modbus TCP connection and the corresponding fail-safe values are interrupted.



Corresponding parameter: [Fail-safe Mode] ( $\rightarrow$  Mapping: port configuration ( $\rightarrow$  S. <u>88</u>) The number of the required fail-safe values results from the size of the output data ( $\rightarrow$  Configuration Area ( $\rightarrow$  S. <u>87</u>)).

#### **Command request**

34498

Register	Contents				
	Bits 8-15	Bits 0-7			
500	Por	Port No.			
501	rese	reserved			
502	rese	reserved			
503	0x30	User ID			
504	Byte Length N				
505	Failsat	Failsafe Mode			
506	reserved / Failsafe Data (Byte 1)	reserved / Failsafe Data (Byte 0)			
521	reserved / Failsafe Data (Byte 31)	reserved / Failsafe data (Byte 30)			

#### Legend:

•	[Port No.]	Number of the IO-Link port	1 word	0x0001	Port X01
				0x0002	Port X02
				8000x0	Port X08
•	[User ID]	ID to identify the command	1 byte	0x00 0x	FF
•	[Data Length	Number of bytes that contain relevant user data	1 word	0x0002	2 bytes
(Number of (is only evaluated Bytes)]	(is only evaluated for Command = 0x02)				
				0x0022	34 bytes
•	[Failsafe Mode]	ailsafe Mode] Fail-safe mode for the outputs of the IO-Link ports in case of an interruption of the Modbus TCP connection	1 word	0x0000	No Failsafe
				0x0001	Failsafe: Reset Value
				0x0002	Failsafe: Old Value
				0x0003	Failsafe: with Pattern
•	[Failsafe Data (Byte n)]	Fail-safe values for the outputs (only with fail-safe mode = 0x0003)	1 byte	0x00 0x	FF

#### **Command response**

Register	Contents		
	Bits 8-15	Bits 0-7	

0	Port No.			
1	reserved			
2	rese	reserved		
3	0x30	0x30 User ID		
4	Result			
5	Data Length (N	Data Length (Number of Bytes)		
6	reserved / Error Code	reserved / Error Code Failsafe Mode / Additional Code		
7 21	reserved			

Legend:

	90				
•	[Port No.]	Number of the IO-Link port	1 Word	0x0001	Port X01
				0x0002	Port X02
				8000x0	Port X08
•	[User ID]	reflected User ID from request channel	1 byte	0x000xFf	=
•	[Result]	Status of the command processing	1 Word	0x0000	OK
				0x00FF	Error
•	[Data Length	Number of bytes that contain relevant user data	1 word	0x0001	1 byte
	(Number of Bytes)]			0x0002	2 bytes
•	[Failsafe Mode]	Fail-safe mode for the outputs of the IO-Link ports	1 byte	0x00	No Failsafe
		in case of an interruption of the Modbus TCP connection		0x01	Failsafe: Reset Value
				0x02	Failsafe: Old Value
				0x03	Failsafe: with Pattern
•	[Error Code]	Error ID	1 byte	→ Error co	odes (→ S. <u>102</u> )
•	[Additional Code]	additional error codes	1 byte	→ Addition	nal Codes (→ S. <u>102</u> )

## Command 0x40 - Reboot

34457

The command reboots the AL1940.

## **Command request**

34494

Register	Contents		
	Bits 8-15	Bits 0-7	
500	reserved		
501	reserved		
502	reserved		
503	0x40 User ID		
504	reserved		
505	0x00AA		
506 521	rese	rved	

#### Legend:

■ [User ID] ID to identify the command 1 byte 0x00 .. 0xFF

## **Command response**

34508

Register	Contents			
	Bits 8-15	Bits 0-7		
0	rese	reserved		
1	rese	reserved		
2	rese	reserved		
3	0x40	User ID		
4	Re	Result		
5	Data Length (N	umber of Bytes)		
6	reserved / Error Code	0xAA / Additional Code		
7 21	rese	reserved		

#### Legend:

•	[User ID]	reflected User ID from request channel	1 byte	0x00 0xl	FF .
•	[Result]	Status of the command processing	1 word	0x0000	OK
				0x00FF	Error
•	[Data Length (Number of	Number of bytes that contain relevant user data	1 word	0x0001	1 byte
	Bytes)]			0x0002	2 bytes
•	[Error Code]	Error ID	1 byte	→ Error c	<b>odes</b> (→ S. <u>102</u> )
•	[Additional Code]	Additional error codes	1 byte	→ Additio	onal Codes (→ S. <u>102</u> )

# Command 0x50 - Factory Reset

34499

The command resets all parameters to the factory settings ( $\rightarrow$  Factory settings ( $\rightarrow$  S. <u>78</u>)).

## **Command request**

34501

Register	Contents			
	Bits 8-15	Bits 0-7		
500	reserved			
501	reserved			
502	rese	reserved		
503	0x50	0x50 User ID		
504	reserved			
505	0x0055			
506 520	reserved			

#### Legend:

■ [User ID] ID to identify the command 1 byte 0x00 .. 0xFF

## **Command response**

34507

Register	Contents			
	Bits 8-15	Bits 0-7		
0	rese	reserved		
1	rese	erved		
2	rese	reserved		
3	0x50	User ID		
4	Re	Result		
5	Data Length (N	Data Length (Number of Bytes)		
6	reserved / Error Code	0x55 / Additional Code		
7 21	rese	reserved		

#### Legend:

•	[User ID]	reflected User ID from request channel	1 byte	0x00 0xFI	F
•	[Result]	Status of the command processing	1 word	0x0000	ОК
				0x00FF	Error
•	[Data Length (Number of Bytes)]	Number of bytes that contain relevant user data	1 word	0x0001 0x0002	1 byte 2 bytes
•	[Error Code]	Error ID	1 byte	$\rightarrow$ Error co	des (→ S. <u>102</u> )
•	[Additional Code]	additional error codes	1 byte	→ <b>Addition</b> (→ S. <u>102</u> )	nal Codes

# 13.3 ifm IoT Core

Content	
Overview: IoT profile	113
Overview: IoT types	118
Overview: IoT services	
	33803

# 13.3.1 Overview: IoT profile

Content	
Profile: blob	113
Profile: deviceinfo	
Profile: devicetag	114
Profile: iolinkdevice_full	115
Profile: iolinkmaster	115
Profile: network	116
Profile: parameter	116
Profile: processdata	116
Profile: service	116
Profile: software	117
Profile: software/uploadedablesoftware	117
Profile: timer	117
	34054

## Profile: blob

Element (identifier)	Characteristics	Mandatory	Comments
blobname	<ul><li>type = data</li><li>profiles = blob</li></ul>		Characterises the element as device information
/size	type = data	mandatory	
/chunksize	type = data	mandatory	
/setblobdata	type = service	optional	
/getblobdata	type = service	optional	
/start_stream_set	type = service	optional	
/stream_set	type = service	optional	
/clear	type = service	optional	
/getcrc	type = service	optional	
/getmd5	type = service	optional	
/getdata	type = service	optional	
/setdata	type = service	optional	

## Profile: deviceinfo

34207

Element (identifier)	Properties	mandatory	Comments
deviceinfo	<ul><li>type = structure</li><li>profile = deviceinfo</li></ul>		characterises the element as device information
/devicename	type = data	optional	
/devicefamiliy	type = data	optional	
/devicevariant	type = data	optional	
/devicesymbol	type = data	optional	
/deviceicon	type = data	optional	
/serialnumber	type = data	mandatory	
/productid	type = data	optional	
/productname	type = data	optional	
/productcode	type = data	mandatory	
/producttext	type = data	optional	
/ordernumber	type = data	optional	
/productiondate	type = data	optional	
/productioncode	type = data	optional	
/hwrevision	type = data	mandatory	
/swrevision	type = data	mandatory	
/bootloaderrevision	type = data	optional	
/vendor	type = data	optional	
/vendortext	type = data	optional	
/vendorurl	type = data	optional	
/vendorlogo	type = data	optional	
/productwebsite	type = data	optional	
/supportcontact	type = data	optional	
/icon	type = data	optional	
/image	type = data	optional	
/standards	type = data	optional	

# Profile: devicetag

34206

Element (identifier)	Properties	mandatory	Comments
devicetag	<ul><li>type = structure</li><li>profile = devicetag</li></ul>		
/applicationtag	type = data	mandatory	
/applicationgroup	type = data	optional	
/machinecode	type = data	optional	
/tenant	type = data	optional	

# Profile: iolinkdevice\_full

52265

Element (identifier)	Characteristics	Mandatory	Comments
iolinkdevice	<ul><li>type = structure</li><li>profile = iolinkdevice_full</li></ul>		Structure of an IO-Link device
/vendorid	type = data	mandatory	
/deviceid	type = data	mandatory	
/productname	type = data	mandatory	
/serial	type = data	mandatory	
/applicationspecifictag	type = data	mandatory	
/pdin	type = data	mandatory	
/pdout	type = data	mandatory	
/status	type = data	mandatory	
/iolreadacyclic	type = data	mandatory	
/iolwriteacyclic	type = data	mandatory	
/iolinkevent	type = data	mandatory	

# Profile: iolinkmaster

Element (identifier)	Properties	Mandatory	Comments
masterport	<ul><li>type = structure</li><li>profile = iolinkmaster</li></ul>		Executable service
/mode	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/comspeed	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/mastercycletime_actual	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/mastercycletime_preset	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/validation_datastorage_mode	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/validation_vendorid	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/validation_deviceid	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/additionalpins_in	<ul><li>type = data</li><li>profile = processdata</li></ul>	optional	
/additionalpins_out	<ul><li>type = data</li><li>profile = processdata</li></ul>	optional	
/portevent	■ type = data	mandatory	
/iolinkdevice	<ul><li>type = structure</li><li>profile = iolinkdevice_full</li></ul>	mandatory	

## Profile: network

52266

Element (identifier)	Characteristics	Mandatory	Comments
network	<ul><li>type = structure</li><li>profiles = deviceinfo</li></ul>		Characterises the element as device information
/macaddress	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/ipaddress	<ul><li>type = data</li><li>profile = parameter</li></ul>	optional	
/ipv6address	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/subnetmask	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/ipdefaultgateway	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/dhcp	<ul><li>type = data</li><li>profile = parameter</li></ul>	optional	
/ipversion	<ul><li>type = data</li><li>profile = parameter</li></ul>	optional	
/hostname	<ul><li>type = data</li><li>profile = parameter</li></ul>	optional	
/autonegotiation	<ul><li>type = data</li><li>profile = parameter</li></ul>	optional	
/portspeed	<ul><li>type = data</li><li>profile = parameter</li></ul>	optional	
/enablenetwork	type = service	optional	
/disablenetwork	type = service	optional	

## **Profile: parameter**

34215

The profile is used to mark the elements of type data as parameters (acyclic data). The profile defines no substructure.

## Profile: processdata

34225

The profile is used to mark the elements of type data as process data (cyclic data). The profile does not define a substructure.

#### **Profile: service**

34224

lement (identifier) Properties mandate		mandatory	Comments
service	<ul><li>type = service</li><li>profile = service</li></ul>		Executable service

## **Profile: software**

34223

Element (identifier)	Properties	mandatory	Comments
software	<ul><li>type = structure</li><li>profile = software</li></ul>		characterises the element as software
/version	type = data	mandatory	
/type	type = data	mandatory	
/status	type = structure	optional	
/diag	type = structure	optional	

# Profile: software/uploadedablesoftware

52267

Element (identifier)	Characteristics	Mandatory	Comments
software	<ul><li>type = structure</li><li>profiles = software/uploadablesoft ware</li></ul>		Software that can be loaded to the device via the IoT Core
/lastinstall	type = data	optional	
/installhistory	type = data	optional	
/container	<ul><li>type = data</li><li>profile = blob</li></ul>	mandatory	
/preinstall	type = service	optional	
/install	type = service	mandatory	
/postinstall	type = service	optional	
/abortinstall	type = service	optional	
/installstatus	type = data	optional	

## **Profile: timer**

34226

Element (identifier)	Properties	mandatory	Comments
timer	<ul><li>type = structure</li><li>profile = timer</li></ul>		Executable service
/counter	<ul><li>type = data</li><li>profile = parameter</li></ul>	mandatory	
/interval	<ul><li>type = data</li><li>profile = parameter</li></ul>	optional	
/start	type = service	optional	
/stop	type = service	optional	

# 13.3.2 Overview: IoT types

34055

The ifm IoT Core uses the following element types:

Name	Description	
structure	Element is a structure element (like a folder in a file system)	
service	Element is a service that can be addressed from the network	
event		
data		
device	Root element a device represents	

## 13.3.3 Overview: IoT services

Content	
Service: factoryreset	119
Service: gettree	120
Service: getdata	120
Service: getdatamulti	121
Service: getidentity	122
Service: getsubscriptioninfo	123
Service: iolreadacyclic	124
Service: iolwriteacyclic	124
Service: reboot	124
Service: setblock	125
Service: setdata	125
Service: setelementinfo	126
Service: signal	
Service: subscribe	127
Service: unsubscribe	127
	34056

## Service: factoryreset

34184

Name: factoryreset

**Description:** The service sets the parameters of the device to the factory settings.

Request data (field "data"): none Response data (field "data"): none

#### Example:

```
{"code": "request", "cid": 4711, "adr": "/firmware/factoryreset"}
```

Service: gettree

34175

Name: gettree

Description: The service reads the complete device description of the AL1940 and provides it as

JSON object.

Request data (field "data"): none Response data (field "data"):

Data field	Required field	Data type	Description
Identifier	mandatory	STRING	Identifier of the root element
type	mandatory	STRING	Type of the element
format	optional	JSON object	Format of the data content
uid	optional	STRING	
profiles	optional	JSON array	
subs	mandatory	JSON array	Subelements
hash	optional	STRING	

```
Example:
{
"code":"request",
"cid":4,
"adr":"/gettree"
}
```

## Service: getdata

34183

Name: getdata

Description: Service reads the value of a data point and provides it.

Request data (field "data"): none

Return data (field "data"):

Data field	Required field	Data type	Description
value	mandatory	STRING	Value of the element/data point

```
Example:
{
"code":"request",
"cid":4711,
"adr":"devicetag/applicationtag/getdata"
}
```

Service: getdatamulti

34174

Name: getdatamulti

**Description:** The service sequentially reads the values of several data points and provides them. The value and the diagnostic code are provided for each data point.

## Request data (field "data"):

Data field	Required field	Data type	Description
datatosend	mandatory	ARRAY OF STRINGS	List of data points to be requested; data points must support the service getdata ("datatosend":["url1","url2",,"urlx"])
consistent	optional	BOOL	

## Response data (field "data"): for each requested data point

Data field	Required field	Data type	Description
url	mandatory	STRING	Data point request
code	mandatory	INT	Diagnostic code of the request
data	mandatory	STRING	Value of the data point

Service: getidentity

54690

Name: getidentity

**Description:** The service reads the device information of the AL1940 and issues it.

Request data ("data" field): none

Return data ("data" field):

Data field	Required field	Data type	Description
iot		Device	Device description as JSON object
iot.name	mandatory	STRING	
iot.uid	optional	STRING	
iot.version	mandatory	STRING	
iot.catalogue	optional	ARRAY OF OBJECTS	
iot.deviceclass	optional	ARRAY OF STRING	
iot.serverlist	optional	ARRAY OF OBJECTS	
device	optional		AL1940
device.serialnumber	optional		Serial number
device.hwrevision	optional		Hardware version
device.swrevision	optional		Software version
device.custom	optional		
Security	optional		Security options
security.securitymode	optional	ENUM	shows if the security mode is activated
security.authscheme	optional	ENUM	shows the active authentication scheme
security.ispasswordset	optional	BOOL	shows whether a password has been set
security.activeconnection	optional	ENUM	shows the currently used communication interface
			tcp_if unencrypted http connection at the IoT interface, port 80
			tls_if encrypted https connection at the IoT interface, port 443
			■ fb_if unencrypted http connection at the fieldbus interface, port 80

## Service: getsubscriptioninfo

34172

Name: getsubscriptioninfo

**Description:** The service provides information about an existing subscription (subscribe).

#### Request data (field "data"):

Data field	Required field	Data type	Description
callback	mandatory		Address to which IoT Core event notifications are to be sent; complete URL: http://ipaddress:port/path

#### Response data (field "data"):

Data field	Required field	Data type	Description
callback	mandatory	STRING	Address to which IoT Core event notifications are to be sent; complete URL: http://ipaddress:port/path
datatosend	mandatory	ARRAY OF STRINGS	List of subscribed data points

#### Example:

```
Request:
{
"code":"request",
"cid": 4715,
"adr":"/timer[1]/counter/datachanged/getsubscriptioninfo",
"data":{
"callback": "http://192.168.0.44:80/temp"}
}
   Response:
"cid": 4715,
"data":{
"callback": "http://192.168.0.44:80/temp",
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/productname",
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"]},
"code":200
}
```

## Service: iolreadacyclic

34178

Name: iolreadacyclic

**Description:** The service acyclically reads the parameter value of an IO-Link device. The parameter is accessed via IO-Link index and subindex.

## Request data (field "data"):

Data field	Required field	Data type	Description
index	mandatory	NUMBER	IO-Link index of the parameter
subindex	mandatory	NUMBER	IO-Link subindex of the parameter

#### Response data (field "data"):

Data field	Required field	Data type	Description
value	mandatory	STRING	Value of the parameter; Value in hexadecimal format

## Service: iolwriteacyclic

34177

Name: iolwriteacyclic

**Description:** The service acyclically writes the parameter value of an IO-Link device. The parameter is accessed via IO-Link index and subindex.

#### Request data (field "data"):

Data field	Required field	Data type	Description
index	mandatory	NUMBER	IO-Link index of the parameter
subindex	mandatory	NUMBER	IO-Link subindex of the parameter
value	mandatory	STRING	New value of the parameter; Value in hexadecimal format

## Response data (field "data"): none

Service: reboot

34176

Name: reboot

**Description:** The service reboots the device.

Request data (field "data"): none Return data (field "data"): none

Example:

```
{
"code":"request",
"cid":4,
"adr":"firmware/reboot"
}
```

Service: setblock

34186

Name: setblock

**Description:** The service simultaneously sets the values of several data points of a structure.

Request data (field "data"):

Data field	Required field	Data type	Description
datatosend	mandatory	ARRAY OF (STRINGS)	List of data points and their new values; data points must support the service setdata
consistent	optional	BOOL	

#### Response data (field "data"): none

```
Example:
{
"code":"request",
"cid":4711,
"adr":"/iotsetup/network/setblock",
"data":{"consistent":true,"datatosend":["ipaddress":"192.168.0.6","ipdefaultgatewa
y":"192.168.0.250"]}
}
```

#### Service: setdata

34196

Name: setdata

**Description:** The service sets the value of the data point.

Request data (field "data"):

Data field	Required field	Data type	Description
newvalue	mandatory	STRING	New value of the element/data point

#### Response data (field "data"): none

```
Example:
{
"code":"request",
"cid":4711,
"adr":"devicetag/applicationtag/setdata",
"data":{"newvalue":"ifm IO-Link master"}
}
```

#### Service: setelementinfo

34195

Name: setelementinfo

**Description:** The service sets the uid of an element.

Request data (field "data"):

Data field	Required field	Data type	Description
url	mandatory	STRING	URL of the element to be changed
uid	optional	STRING	UID to be set
profiles	optional	JSON array	
format	optional	JSON object	

## Response data (field "data"):

Data field	Required field	Data type	Description
identifier	mandatory	STRING	Identifier of the element
type	mandatory	STRING	Type of the element
format	optional	JSON object	Format of the data or the service content
uid	optional	STRING	
profiles	optional	JSON array	
hash	optional	STRING	

## Service: signal

33819

Name: signal

**Description:** The service starts the flashing of the status LEDs of the AL1940.

Request data (field "data"): none Return data (field "data"): none

```
Example:
{
"code":"request",
"cid":4711,
"adr":"firmware/signal"
}
```

Service: subscribe

34194

Name: subscribe

**Description:** The service subscribes to the values of data points. The data points to be subscribed are transferred as a list. The IO-Link master sends changes to the data drain defined in callback.

#### Request data (field "data"):

Data field	Required field	Data type	Description
callback	mandatory	STRING	Address to which IoT Core event notifications are to be sent; complete URL: http://ipaddress:port/path
datatosend	mandatory	ARRAY OF STRINGS	List from URLs of data elements; elements have to support getdata

Response data (field "data"): none

Service: unsubscribe

34197

Name: unsubscribe

**Description:** The service deletes an existing subscription. unsubcribe is successful if cid and the callback address are registered for a subscription (subscribe). If the STRING "DELETE" is provided in callback, the IO-Link master deletes all active subscriptions.

#### Request data (field "data"):

Data field	Required field	Data type	Description
callback	mandatory	STRING	Address to which IoT Core event notifications are to be sent; complete URL: http://ipaddress:port/path

Response data (field "data"): none

# 14 Index

## Α

Access the ifm IoT Core	59
Accessories	79
Acyclic Command Channel	99
Acyclic commands	103
Additional Codes	102
Appendix	80
Application	81
Approvals / tests	83
С	
Cleaning process	75
Command 0x10 – Set mode	
Command 0x20 – Set mode	
Command 0x30 – Set validation ID / data storage	
Command 0x30 – Set fair-sale data pattern	
Command 0x40 – Reboot	
Command request	
Command response	
Communication, parameter setting, evaluation	
• • • • • • • • • • • • • • • • • • • •	
Configuration	
•	
Configure IO-Link devices	
Configure IO-Link ports	
Configure IoT interface	
Configure the fieldbus interface	
Connect IO-Link devices for Class A operation	
Connect IO-Link devices for Class B operation	
Connect the device	
Control IO-Link master	51, /1
D Standards data	00
Diagnostic data	
Digital inputs	12
E	
Electrical connection	14, 84
Electrical data	81
Environmental conditions	83
Error codes	102
Ethernet interface	20
Example	
Activate security mode	42
Change name of the IO-Link master	49
Change the parameter value of an IO-Link device	
Clone the Data Storage of an IO-Link port	
GET request	
Integrate IO-Link master in a CODESYS project	
POST request	
Publish the temperature to an MQTT broker Read process data of an IO-Link device	
Read process data of an 10-Link device	
Read the parameter value of an IO-Link device	
Request with authentication	
reset password	
Subscribe to event	
Update firmware	

# F

Factory settings	78
Fieldbus	
Configure IP settings	3 <sup>,</sup>
set the length of the process data	32
Firmware	
Reboot the device	36
Reset device to factory settings	
First steps	
Function	10
G	
General	
General functions	
GET request	
I	
•	
ifm IoT CoreInfo	38, 112
Show device information	3!
Input Data	
Inputs	
Inputs / outputs	
Install the device	
Integrate the AL1940 into the Modbus project	
Intended use	
Interfaces	
Internet of Things (IoT)	
IO-Link	
IO-Link ports	
Activate data transfer to LR AGENT or LR SMARTOBSERVER	
Configure operating mode	
set fail-safe values	
Set the device validation and data storage	
IO-Link supply	14
loT	
Configure access rights	
Configure IP settings	
Configure the interference to L.P. ACENT of L.P. SMARTORSEDVER	
Configure the interface to LR AGENT or LR SMARTOBSERVER IoT Core	ان
Diagnostic codes	6
General information	58
IoT interface	
Configure security mode	
IoT port	
IT safety	
L	
LED indicators	20
Legal and copyright information	
LR DEVICE	
<b>M</b>	
Maintenance, repair and disposal	75
Mapping	
Compact Outs of Black	
Compact Output Blockdiagnostic information	
Diagnostics	90 90

digital input data	
events	91
port configuration	88
PQI	
Status information	
Status information IO-Link ports	
Modbus TCP	
Programmers' notes	
Modbus TCP ports	
Modification history	
Mounting	
MQTT support	
NI	
N	
Note	
Exception Codes	73
Security mode	41
Notes	14
0	
O	
Offline parameter setting	26
Operating and display elements	19
Output Data	95
Outputs	
Overview	19
IoT profile	
IoT services	
IoT types	118
P	
Parameter setting	12
Parameter setting	
Parameter setting with LR DEVICE	26
Parameter setting with LR DEVICE Permitted use	26 9
Parameter setting with LR DEVICE  Permitted use  POST request	26 9
Parameter setting with LR DEVICE  Permitted use  POST request  Power supply	26 9 60
Parameter setting with LR DEVICE  Permitted use  POST request	26 9 60
Parameter setting with LR DEVICE	9 60 21
Parameter setting with LR DEVICE	
Parameter setting with LR DEVICE.  Permitted use  POST request  Power supply  Preliminary note  Profile  blob  deviceinfo  devicetag  iolinkdevice_full  iolinkmaster  network  parameter  processdata  service  software  software/uploadedablesoftware  timer	
Parameter setting with LR DEVICE  Permitted use  POST request  Power supply  Preliminary note  Profile  blob  deviceinfo  devicetag  iolinkdevice_full  iolinkmaster  network  parameter  processdata  service  software  software  software/uploadedablesoftware  timer  Programmers' notes	
Parameter setting with LR DEVICE.  Permitted use  POST request  Power supply  Preliminary note  Profile  blob  deviceinfo  devicetag  iolinkdevice_full  iolinkmaster  network  parameter  processdata  service  software  software  software  programmers' notes  Prohibited use	
Parameter setting with LR DEVICE  Permitted use  POST request  Power supply  Preliminary note  Profile  blob  deviceinfo  devicetag  iolinkdevice_full  iolinkmaster  network  parameter  processdata  service  software  software  software/uploadedablesoftware  timer  Programmers' notes	
Parameter setting with LR DEVICE.  Permitted use  POST request  Power supply  Preliminary note  Profile  blob  deviceinfo  devicetag  iolinkdevice_full  iolinkmaster  network  parameter  processdata  service  software  software  software  programmers' notes  Prohibited use	
Parameter setting with LR DEVICE	

Read input data of individual IO-Link ports67	7
Read input data of several IO-Link ports66	ò
Register86	
Remarks26	ò
Replace IO-Link device77	
Request channel	
Required background knowledge	
Response channel	
Rules for accessing the Modbus registers	
Rules for accessing the woodbus registers	-
S	
Safety instructions	
Safety symbols on the device7	7
Security mode11	
Service	
factoryreset	)
getdata120	)
getdatamulti121	l
getidentity	2
getsubscriptioninfo	3
gettree120	)
iolreadacyclic	ļ
iolwriteacyclic124	
reboot	
setblock	
setdata	
setelementinfo	
signal	
subscribe         127           unsubscribe         127	
Set O Link master	
Set IO-Link master	
Set IO-Link ports	
Set-up22	
Single Port Access97	
Status LEDs20	)
Subscribe to events55	5
Supported function codes72	2
<del>-</del>	
Т	
Tampering with the unit	3
Technical data81	
Tooliindi data	
U	
Under Course	
Update firmware	
Use acyclic services74	ŀ
V	
•	
Visual indication12	2
NA I	
W	
Write output data of individual IO-Link ports69	)
Write output data of marviada 16 Ellin ports	
т т т т т т т т т т т т т т т т т т т	