

Device manual

IO-Link master with EtherCAT interface CabinetLine 8 ports IP 20

AL1930

Firmware: 3.1.x

English

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1 Preliminary note

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1.1 Legal and copyright information

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1.2 Purpose of the document

3422

This document is only for device types "IO-Link master - EtherCAT gateway (CabinetLine) 8 port IP 20" (art. no.: AL1930).

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

Warning of serious personal injury.

Death or serious irreversible injuries may result.



CAUTION

Warning of personaly injury. Slight reversible injuries may result.

NOTICE

Warning of damage to property

!

Important note

Non-compliance can result in malfunction or interference

ñ

Information

Supplementary note

► ... Request for action

> ... Reaction, result

→ ... "see"

abc Cross-reference

123 Decimal number
0x123 Hexadecimal number

0b010 Binary number

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

1.4 Change history

61145

| Version | Topic Date | | | |
|---------|--|--|--|--|
| 00 | New creation of the document 04 / 2019 | | | |
| 01 | Correction: Technical data - current rating per output 09 / 2019 | | | |
| 02 | Added: New IoT core functions Added: IoT Core Visualizer Correction: Description of the IoT Core Service getsubscriptioninfo | | | |
| 03 | Deleted: ifm IoT Core – DNS support 10 / 2021 | | | |

2 Safety instructions

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2.1 General

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- The device described is a subcomponent for integration into a system. The manufacturer is responsible for the safety of the system. The system manufacturer undertakes to perform a risk assessment and to create documentation in accordance with legal and normative requirements to be provided to the operator and user of the system. This documentation must contain all necessary information and safety instructions for the operator, the user and, if applicable, for any service personnel authorised by the manufacturer of the system.
- Read this document before setting up the product and keep it during the entire service life.
- The product must be suitable for the corresponding applications and environmental conditions without any restrictions.
- Only use the product for its intended purpose (\rightarrow Intended use (\rightarrow p. 9)).
- If the operating instructions or the technical data are not adhered to, personal injury and/or damage to property may occur.
- The manufacturer assumes no liability or warranty for any consequences caused by tampering with the product or incorrect use by the operator.
- Installation, electrical connection, set-up, programming, configuration, operation and maintenance of the product must be carried out by personnel qualified and authorised for the respective activity.
- Protect units and cables against damage.

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 p. 14))!

2.4 IT security

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).

3 Intended use

34594

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

▶ Use the device only within the limits of the technical data (\rightarrow Technical data (\rightarrow p. 89)).

4 Function

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4.1 Communication, parameter setting, evaluation

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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 EtherCAT

33676

The device offers the following EtherCAT functions:

- Provision of the functions of a EtherCAT Slave
- 2 port switch for access to the EtherCAT interface (X21/X22)
- Gateway for transmission of the process and parameter data between the connected IO-Link devices and the higher-level EtherCAT 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 AL1930 with LR DEVICE parameter setting software, EtherCAT projection software or ifm IoT-Core services.
- Parameter setting of the connected IO-Link devices (sensors, actuators) with LR DEVICE parameter setting software, EtherCAT 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 EtherCAT 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 ports X01...X04.

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

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5.1 Install the device

34070



▶ 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

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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.

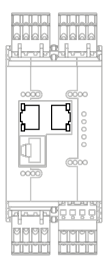
Wiring: \rightarrow **Technical data** (\rightarrow p. 89)

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 Connecting the EtherCAT ports

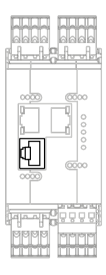
33678



- Connect the unit via the sockets X21 and/or X22 to the EtherCAT network.
- To connect the devices, use connectors with protection rating IP 20 or higher (→ Accessories (→ p. 87)).

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 (\rightarrow **Accessories** (\rightarrow p. 87)).

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

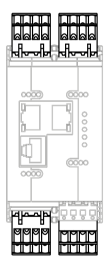
- > Risk of fire!
- Prevent supply and feedback of energy to the IO-Link ports.
- ▶ Before set-up check the correct connection of the supply cables.

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.



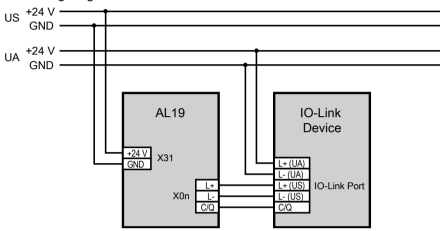
- ► Connect IO-Link devices to the ports X01...X08.
 - Maximum cable length per IO-Link port: 20 m
- ► To connect the devices, only use cables with protection rating IP 20 or higher.

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:



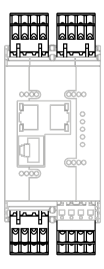
Permitted maximum current intensity for UA: 4A



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.

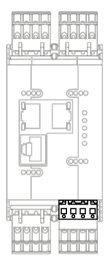


- Connect the IO-Link devices to the ports X01 ... X08.
 - Maximum cable length per IO-Link port: 20 m
- Connect the IO-Link devices to UA with 24 V DC (20...30 V SELV/PELV).
- ► To connect the IO-Link devices, only use cables with protection rating IP 20 or higher.

17

6.5 Connect the device

33890



- Disconnect power.
- Connect the IO-Link master via port X31 to 24 V DC (20...30 V SELV/PELV).
 - Recommended maximum cable length: 25 m
- ► To connect the device, use cables with protection rating IP 20 or higher.

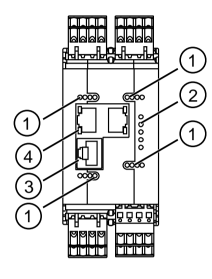
With cable lengths greater than 25 m observe the voltage drop and the necessary minimum supply voltage of 20 V!

7 Operating and display elements

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7.1 Overview

34051



- 1 IOL and DI status-LEDs of the IO-Link port (X01...X08) (→ IO-Link Ports (Class A) (→ p. 21))
- PWR status LED of the voltage supply (X31) (\rightarrow Power supply (\rightarrow p. 21)

 RDY, RUN and ERR (\rightarrow status LEDs Status LEDs (\rightarrow p. 20)

 loT status LED of the loT port (X23) (\rightarrow loT port (\rightarrow p. 21))
- 3 LNK status LED of the IoT port (X23) (\rightarrow IoT port (\rightarrow p. $\underline{21}$))
- L/A status LED of the EtherCAT ports 1 (X21) and 2 (X22) (\rightarrow EtherCAT interface (\rightarrow p. 20))

7.2 LED indicators

34047

The device only has the following LED indicators:

7.2.1 Status LEDs

34198

The RDY LED indicates the status of the gateway.

The RUN LED indicates the current state of the EtherCAT state machine.

The ERR LED inidcates occuring 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 |
| RUN | green | on | Device in OPERATIONAL state |
| | | flashes 2.5 Hz | Device in PRE-OPERATIONAL state |
| | | flahes (200 ms on, 1000 ms off) | Device in SAFE-OPERATIONAL state |
| | | flashes 10 Hz | Device is booting and not yet in INIT state or device is in BOOTSRAP state |
| | | off | Device in INIT state |
| ERR | red | on | Error in application controler |
| | | flashes 10 Hz | Boot error |
| | | flashes (200 ms on, 200 ms off, 200 ms on, 1000 ms off) | Watchdog error (EtherCAT or process data) |
| | | flashes (200 ms on, 1000 ms off) | Local error |
| | | flashes 2.5 Hz | Invalid configuration |
| | | off | No error |

7.2.2 EtherCAT interface

33682

Each EtherCAT interface (X21, X22) has 1 L/A LED. The LED indicates the status of the Ethernet connection.

| Status LED | | | Description |
|------------|----------|-----|---|
| L/A | green on | | Ethernet connection established |
| | flashes | | Data is transmitted via the Ethernet interface. |
| off | | off | No Ethernet connection |

7.2.3 IoT port

34043

The IoT port 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 | |
| IoT | green | flashes | Device identification active | |

7.2.4 Power supply

34203

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 labelled 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 | flashing 1 Hz | Port configured asIO-Link: no IO-Link device found | |
| | | Flashing with 2 Hz | Port configured asIO-Link: Status PREOPERATE | |
| | | on | Port configured asIO-Link: Status OPERATE | |
| | red Flashing with 2 Hz | | Port configuration error or short circuit / overload on US | |
| | | on | Transmission Error | |
| DI | | | Digital input: clamp 2 = OFF | |
| | | | Digital input: clamp 2 = ON | |

8 Set-up

52811

When the supply voltage is switched on, the AL1930 starts with the factory settings. The display elements signal the current operating mode (\rightarrow **Operating and display elements** (\rightarrow p. 19)).

To enable parameter setting of the AL1930, the IoT interface and / or the fieldbus interface must be configured according to the network environment.

- Configure fieldbus interface (→ Fieldbus: Configuring the fieldbus interface (→ p. 48, "Integrate the IO-Link master into the TwinCAT project" → p. 77)).
- ► Configure IoT interface (LR DEVICE: \rightarrow IoT: Configure IP settings (\rightarrow p. <u>25</u>) or \rightarrow IoT: Configuring IP settings (\rightarrow p. <u>44</u>)).
- > IoT / fieldbus interface has valid settings.
- > User can set the parameters of the AL1930.

Further steps:

- Optional: Update firmware of AL1930 (→ Updating the firmware (→ p. <u>85</u>)).
- Set the parameters of the AL1930 (→ Configuration (→ p. <u>23</u>)).

9 Configuration

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9.1 LR DEVICE

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On delivery, the AL1930 is configured with the factory settings (\rightarrow Factory settings (\rightarrow p. <u>86</u>)). Required software: LR DEVICE (1.5.0.x or higher) (art.-no.: QA0011/QA0012)

9.1.1 Remarks

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Offline parameter setting

34060

The AL1930 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 AL1930 (OFFLINE mode). The configuration created in this way can be stored as a file (*.lrp) and loaded to the AL1930 and activated at a later date.



Further information about offline parameter setting: \rightarrow Operating instructions LR DEVICE

Fail-safe values of the IO-Link ports

52521



The AL1930 has no failsafe function for the outputs of the IO-Link ports. If the fieldbus connection is interrupted, the last used output values are written and marked as invalid.

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 p. 86)).

To configure the IP settings of the IoT interface:

- ➤ Select [IoT] 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. | |

^{* ...} can only be edited if parameter [DHCP] = [Static IP]

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 restarting 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.

9.1.4 IoT: Configuring 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 [IoT] 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 | [EtherCAT + IoT]* | EtherCAT and IoT Core have read and write access rights to parameters and process data EtherCAT and IoT Core have read access rights to events/alarms |
| de | | [EtherCAT + IoT (read-only)] | EtherCAT has read and write access rights to parameters and process data EtherCAT has read access rights to events/alarms 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 IoT has read access rights to events/alarms EtherCAT has no access rights |

^{* ...} Factory setting

► Save changed values on the device.



If in LR DEVICE and EtherCAT projection software the parameter [Access Rights] is = [EtherCAT + IoT], the parameter values set in the EtherCAT projection software will always apply.

If the parameter [Access Rights] in LR DEVICE is = [IoT only], set the parameter [Access Rights] = [Keep settings] in the EtherCAT projection software.

If the parameter [Access Rigts] in LR DEVICE is = [<Fieldbus> + IoT (read-only)], write access to the device configuration via LR DEVICE and IoT core services is blocked. To enable write access again, set the parameter to [<Fieldbus> + IoT] via fieldbus configuration software.

Changes of the parameter [Access Rights] will only be effective after restarting the IO-Link master (\rightarrow Firmware: Reboot the device (\rightarrow p. 32)).

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 LR AGENT or LR SMARTOBSERVER (value in milliseconds) | [Off] | no transfer |
| SMARTOBSERVER] | | 500 | 500 ms |
| | | 2147483647 | 2147483647 ms |
| [Application Tag] Source identifier of the IO-Link master in t structure of LR AGENT or LR SMARTOBSERVER (String32) | | Factory setting: A | L1930 |



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 EtherCAT interface

33828

The user can assign a name for the identification of the IO-Link master in the EtherCAT projection software.



The address of the EtherCAT port is assigned via the EtherCAT projection software.

To configure the fieldbus port:

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

| Parameter | Description | Possible values |
|---------------|--|--------------------------|
| [Hostname] | Name of the device in the EtherCAT network | e.g. al1xxx |
| [MAC address] | MAC address of the device | The value is firmly set. |

9.1.7 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 p. <u>28</u>)).

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 valu | es |
|---------------------|--------------------------------------|---------------|-----------------------------|
| [Transmission to LR | gent IO-Link device to LR AGENT oder | [Disabled] | Transfer process data |
| | | [Enabled] | Don't transfer process data |

9.1.8 IO-Link ports: Configure operating mode

33694

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

- Disabled: no data transfer at clamp 4 (C/Q) of the IO-Link port
- 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 va | lues |
|-----------------------|---|----------------------------|--|
| [Mode Pin4 US] | Operating mode of clamp 4 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 of the data transfer between the IO-Link master and the IO-Link device at the port (value in microseconds) | 0 | The device automatically sets the fastest possible cycle time. |
| | | 1 132800 | 1 microsecond 132800 microseconds |
| [Bitrate]** | Current transmission rate of the data transfer between the IO-Link master and the IO-Link device on the port | Parameter can only be read | |

^{* ...} Parameter only available if [Mode] = [IO-Link]

^{** ...} Parameter only visible if the IO-Link device is connected to the IO-Link port.

9.1.9 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:

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

| Name | Description | Possible values | |
|-------------|---|---|---|
| - | Storage] IO-Link master when connecting a new IO-Link device at port x (x = 18) | [No check and clear] | |
| Storage | | [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 |

9.1.10 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 | AL1930 |
| [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 | |

9.1.11 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.

9.1.12 Firmware: Reboot the device

33832

When rebooting the device, all settings are kept.

To restart the AL1930:

- ► 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.

9.1.13 Configure IO-Link devices

33856

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

Requirements:

- > IO-Link master is correctly installed and connected to the LR DEVICE parameter setting software.
- > The IO-Link device is connected correctly with the AL1930.
- > Operating mode of the IO-Link port is "IO-Link" (→ IO-Link ports: Configure operating mode (→ p. 30)).
- > IoT has write access rights to the IO-Link master (\rightarrow IoT: Configuring access rights (\rightarrow p. 27)).

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.

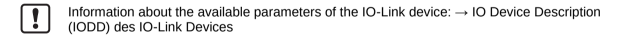
2 Add IO-Link device

- ► 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.



► Save the changed configuration on the IO-Link device.

9.2 ifm IoT Core

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General notes on the ifm IoT Core: \rightarrow **Programmers' notes** (\rightarrow p. <u>35</u>)

9.2.1 Programmers' notes

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IoT Core: General information

52256

The CabinetLine device family has an IoT Core. The IoT Core allows the user to address the AL1930 from IT networks via a REST API and to integrate it into Internet-of-Things applications.

A device description is stored on the AL1930. 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 (→ p. 39)) |

Example: GET request

54033

Request (via browser):

http://192.168.0.250/devicetag/applicationtag/getdata

```
Response:
{
"cid":-1,
"data":{"value":"AL1930"},
"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 | | |
|--------------------|------------|---------------------------------|---|--|
| code | code_id | Service class | | |
| | | request | Request | |
| | | transaction | Transaction | |
| | | event | Event | |
| cid | id | Correlation ID for the | he assignment of request and response; ID freely assignable by the user | |
| adr | data_point | Data point of the el | Data point of the element tree which is to be accessed | |
| | service | Service to be perfo | rmed (→ Overview: IoT services (→ p. <u>118</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 | | user name (base64 | 4 coded); default value: administrator | |
| | password | password (base64 | coded) | |

^{* =} 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 (→ IoT Core: Diagnostic codes (→ p. 39)) |

^{* =} optional; only required for services, that receive data from the IoT core (e.g. getdata)

Example: POST request

54035

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

^{** =} optional; only required, if security mode is activated

```
Response:
{
"cid":4711,
"data":{"value":"AL1930"},
"code":200
}
```

IoT Core: Diagnostic codes

54688

| 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 (Master cycle time) |
| 233 | IP settings (of IoT-Port) have been updated. Application needs to reload device. Wait at least 1 second before reloading device. | IP settings have been successfully changed, IO-Link master will be reloaded; 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 while setting data, because IO-Link master is still connected to fieldbus PLC |

9.2.2 First steps

52245

To read the device description of the AL1930:

- ► Send the following POST request to the AL1930: {"code":"request","cid":-1,"adr":"gettree"}
- > AL1930 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.

9.2.3 General functions

61148

The AL1930 has the type device (\rightarrow **Overview: IoT types** (\rightarrow p. <u>117</u>)).

The following services can be used on the root element of the type device:

| Service | Description |
|--------------------|---|
| /gettree | Provide the complete tree or subtree of the device description (JSON) |
| /getidentity | Reading device information |
| /getdatamulti | Reading several parameter values sequentially |
| /getelementinfo | Reading detailed information of an element |
| /getsubscriberlist | Print a list of all active notification subscriptions |
| /querytree | Search device description for specific elements |

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

| Service | Description |
|----------|----------------------------------|
| /getdata | Reading the value of the element |
| /setdata | Write the value of the element |

Example: Reading properties of an element

59782

Task: Determine the data type and value range of the accessrights parameter.

Solution: Read the properties of the element iotsetup/accessrights of the getelementinfo service. The fields type (data type) and valuation (range of values) contain the required information.

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"getelementinfo",
"data":{"adr":"iotsetup/accessrights"}
}
• Response:
{
"cid":4711,
"data":{
"identifier":"accessrights",
```

```
"type":"data",
"uid":null,
"profiles":["parameter"],
"format":{
"type":"enum",
"namespace":"json",
"encoding":"integer",
"valuation":{
"valuelist":{
"0":"Fieldbus + IoT",
"1":"Fieldbus + IoT (read-only)",
"3":"IoT only"}}},
"code":200
}
```

The accessrights parameter has the data type ENUM with the valid values "Fieldbus + IoT", "Fieldbus + IoT (read only)" and "IoT only".

Example: output subtree

61149

Task: Output all direct sub-elements of the node firmware.

Solution: Use the service gettree to output the required subtree (root node: firmware, sub-levels to be shown: 1)

```
Request:
"code": "request",
"cid":4711,
"adr": "gettree",
"data":{
"adr": "firmware",
"level":1}
  Response:
"cid":4711,
"data":{
"identifier": "firmware",
"type": "structure",
"profiles":[
"software", "software/uploadablesoftware"],
"subs":[
"format":{"type":"string","namespace":"json","encoding":"UTF-8"}},
"identifier":"type","type":"data",
"format":{"type":"string", "namespace": "json", "encoding": "UTF-8"}},
"identifier":"install","type":"service"},
"identifier":"factoryreset","type":"service"},
"identifier":"signal","type":"service"},
"identifier":"container","type":"data",
"format":{"type":"binary", "namespace": "json", "encoding": "base64"}},
```

```
{
"identifier":"reboot","type":"service"}]
},
"code":200
}
```

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
}
```

Example: Browsing device description

61150

Task: List all elements with the designation "status" and the profile "runcontrol".

Solution: Use the service querytree to browse the device description with the parameters "status" (name) and "runcorntrol" (profile)

```
Request:
{
"cid":4711,
"adr":"querytree",
"code": "request",
"data":{
"profile": "runcontrol",
"name": "status" }
}
   Response:
"cid":4711,
"data":{
"adrList":[
"device/connections/mqttConnection/status",
"device/connections/mqttConnection/mqttCmdChannel/status"]},
"code":200
```

Setting the storage duration

61153

The IoT Core offers the possibility to set the storage duration of data and notifications. The Services **Service: setdata** (\rightarrow p. <u>128</u>) and **Service: subscribe** (\rightarrow p. <u>130</u>) therefore have the parameter "duration".

Example: Subscribing to notifications

61154

Task: The current values of the following parameters are to be sent regularly to a network server with IP address 192.168.0.4:

- Product name of the IO-Link Devices an IO-Link port X02
- Cyclic input data of the IO-Link Devices an IO-Link port X02
- · Operating temperature of the IO-Link master.

The subscription is only to be active until the next restart 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://192.168.0.4:80/temp",
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/productname",
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"],
"duration":"uptime"}
}
   Response:
"cid":4711,
"code":200
}
```

9.2.4 IoT: Configuring access rights

59785

Substructure: iotsetup Available data points:

| Name | Description | Access |
|---------------|-------------------------------------|--------|
| /accessrights | Access rights to the IO-Link master | rw |

rw ... read and write



If in IoT and EtherCAT projection software the parameter [Access Rights] is = [EtherCAT + IoT], the parameter values set in the EtherCAT projection software will always apply.

If in IoT the parameter [Access Rights] is = [IoT only], set the parameter [Access Rights] = [Keep settings] in the EtherCAT projection software.

If in LR DEVICE the parameter [Access Rigts] is = [EtherCAT + IoT (read-only)], write access to the device configuration via LR DEVICE and IoT core services is blocked. To enable write access again, set the parameter to [EtherCAT + IoT] via fieldbus configuration software.

Changes of the parameter [Access Rights] will only be effective after restarting the IO-Link master (\rightarrow Firmware: Reboot the device (\rightarrow p. 32)).

9.2.5 IoT: Configuring IP settings

61155

Substructure: iotsetup Available data points:

| Name | Description | Access |
|---------------------------|--|--------|
| /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 blockwise |



Change the IP parameters in the substructure network only blockwise with the setblock service!

9.2.6 IoT: Configuring security mode

54683

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

Substructure: 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: → www.base64encode.org

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 Servicet: getidentity (\rightarrow p. 121)).

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 p. <u>46</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
}
```

9.2.7 Fieldbus: Configuring the fieldbus interface

33892

The AL1930 in das EtherCATnetwork can be integrated via the field bus interface (ports X21 / X22).

 ${\bf Substructure:} \; {\bf field bussetup} \\$

Available data points:

 Name
 Description
 Access

 ../hostname
 Name of the IO-Link master in the fieldbus project
 rw

 ../fieldbusfirmware
 Firmware version of the IO-Link master
 r

 ../connectionstatus
 Status of the connection to the EtherCAT network
 r

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

9.2.8 IO-Link ports: Setting the operating mode of pin 4 (US)

59793

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

Available data points:

| Name | Description | Access |
|-------------------------|---|--------|
| /mode | Operating mode of the IO-Link port | rw* |
| /mastercycletime_preset | Cycle time of the data transfer at the IO-Link port (value in ms) | rw* |
| /mastercycletime_actual | Current cycle time of the data transfer at the IO-Link port (value in ms) | r |
| /comspeed | Data transfer rate of the IO-Link port | r |

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

^{* ...} only changeable, if the <Feldsbus> plc is not in RUNNING state

9.2.9 IO-Link ports: Configuring device validation and data storage

59792

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

Available data points:

| Name | Description | Access |
|------------------------------|---|--------|
| /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 | Structure for port data storage | rw |
| /datastorage/maxsize | Maximum size of the data storage content (in bytes) | r |
| /datastorage/chunksize | Size of a data segment (in bytes) | r |
| /datastorage/size | Size of the data storage content (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 | Reading 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* |

 $^{^{\}star} \dots$ can only be changed if the EtherCAT PLC is not in the RUNNING state

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}}
```

...

rw ... read and write

^{...} can only be changed if the EtherCAT PLC is not in RUNNING state

```
{"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": "aWZtfgIAAABBTDF4NXhfY25faXRfdDIuMi43Nw..."}

9.2.10 IO-Link ports: Configuring data transfer to LR AGENT or LR SMARTOBSERVER

59795

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

Available data points:

| Name | Description | Access |
|-----------------|--|--------|
| /senddatatosmob | Process data to LR AGENT or LR SMARTOBSERVER | rw |

rw ... read and write

9.2.11 IO-Link ports: Reading / writing process data

61156

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

Available data points:

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

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

Example: Read IO-Link process data (operating mode "IO-Link")

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.

^{*...} can only be changed if the fieldbus PLC is not in RUNNING state

Example: Writing IO-Link value (operating mode "IO-Link")

59804

Task: Switch on the buzzer of DV2500 at IO-Link Port X2. The DV2500 operates in On/Off mode. **Solution:** The IODD of the DV2500 shows the structure of the IO-Link process value (\rightarrow e.g. LED activity). The buzzer will be switched using bit 40 of the process value (OFF = 0, ON = 1).

To switch the buzzer:

- 1. Read the current process value (\rightarrow Example: Read IO-Link process data (operating mode "IO-Link") (\rightarrow p. <u>51</u>)).
- 2. Set bit 40 of the read value to 1.
- 3. Write the process value to the IO-Link device.

Example:

Read process value:

```
• Request:
{
"code":"request",
"cid":10,
"adr":"iolinkmaster/port[2]/iolinkdevice/pdout/setdata",
"data":{"newvalue":"01000000004D"}
}
• Response:
{
"cid":10,
"code":200
}
```

Example: Writing digital output (operating mode "DO")

59803

Task: Set the output value of the IO-Link devices at IO-Link Port X1 to "ON". The operating mode of the IO-Link port is "Digital Output (DO)".

Solution: Write the value 1 to data point pdout. The value has to be written as hexadecimal value with a length of 1 byte (OFF = "00", ON = "01").

```
• Request:
{
"code":"request",
"cid":10,
"adr":"iolinkmaster/port[1]/iolinkdevice/pdout/setdata",
"data":{"newvalue":"01"}
}
• Response:
{
"cid":10,
"code":200
}
```

Example: Reading digital input (operating mode "DI")

59802

Task: Read the current input value of the IO-Link device at IO-Link port X5. The operating mode of the IO-Link port is "Digital Intput (DI)".

Solution: Read the value of data point pdin. The value will be returned as hexadecimal value with a length of 1 byte (OFF = "00", ON = "01").

```
• Request:
{
"code":"request",
"cid":10,
"adr":"iolinkmaster/port[5]/iolinkdevice/pdin/getdata"
}
• Response:
{
"cid":10,
"data":{"value":"00"},
"code":200
}
```

9.2.12 IO-Link ports: Indicating port events

59796

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

Available data points:

| Name | Description | Access |
|------------|---|--------|
| /portevent | Indication of the following events at IO-Link port n: | r |
| | plugging IO-Link device | |
| | pulling IO-Link device | |
| | changing operating mode of IO-Link port | |

r ... read only



Subscribing events: \rightarrow **Subscribing to notifications** (\rightarrow p. <u>60</u>)

9.2.13 IO-Link devices: Accessing parameters

59800

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 STRING value in a HEX value is: 34.

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

9.2.14 IO-Link devices: Reading an writing device information

59797

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

Available data points:

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

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

9.2.15 IO-Link devices: Indicating IO-Link events

59798

 $Substructure: \verb"iolinkmaster/port[n]/iolinkdevice" (n = 1...8).$

Available data points:

| Name | Description | Access |
|--------------|------------------------------|--------|
| /iolinkevent | Indication of IO-Link events | r |

r ... read only



Subscribing events: \rightarrow **Subscribing to notifications** (\rightarrow p. 60)

9.2.16 Gateway: Resetting, rebooting and localising the device

59790

Substructure: firmware 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 |

9.2.17 Gateway: Reading device information

52254

Substructure: deviceinfo Available data points:

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

r ... read only

Additional information about the AL1930 can be read with the service getidentity (\rightarrow Servicet: getidentity (\rightarrow p. 121)).

9.2.18 Gateway: Reading status and diagnostic information

61157

Substructure: processdatamaster

Available data points:

| Name | Description | Access |
|--------------------|--|--------|
| /temperature | Temperature of the IO-Link master (value in °C) | r |
| /voltage | Present voltage value of the supply voltage US (value in mV) | r |
| /current | Present current value of the sensor supply US (value in mA) | r |
| /supervisionstatus | Status of the device supply US | r |

r ... read only

9.2.19 Gateway: Updating the firmware

59789

Substructure: firmware Available data points:

| Name | Description | Access |
|----------------------|--|--------|
| /version | Software version | r |
| /type | Software type | r |
| /container | Structure for updating the firmware | w |
| /container/maxsize | Maximum size of the container structure (in bytes) | r |
| /container/chunksize | Size of a data segment (in bytes) | r |
| /container/size | Size of the container content (in bytes) | r |

r = only read w = write only

Applicable services:

| Name | Description |
|-----------------------------|--|
| /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 a).

{"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": {}}

9.2.20 Gateway: Setting the application tag

59791

Substructure: devicetag Available data points:

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

rw ... read and write



For the storage of the applicationtag 32 bytes are available on the IO-Link master. If the memory area is exceeded during writing with setdata, the IoT core aborts the write process and returns the diagnostics code 400.

When writing the application tag, note the different memory requirements of the individual UTF-8 characters:

- characters 0-127: 1 byte per character
- characters >127: more than 1 byte per character

Example: Change name of the IO-Link master

a33823

Task: Set the name of the IO-Link master to AL1930 for the representation in the LR SMARTOBSERVER.

Solution: Change the parameter [Application Tag] with the setdata service to the value [AL1930].

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":"AL1930"}
}
• Response:
{"cid":4711,"code":200}
```

9.2.21 Subscribing to notifications

61159

If a data point has the sub-element datachanged, the user can subscribe to notifications on value and condition changes. Notifications can be triggered by the expiration of a timer or an event. The IoT Core supports the output of notifications in CSV or JSON format.

Available data points:

| Name | Description | Access |
|---|---|--------|
| timer[x]/counter | Timer for triggering a notification | rw |
| timer[x]/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 | rw |
| iolinkmaster/port[n]/iolinkdevice/iolinkevent | Display of IO-Link events | rw |

```
r ... read only
rw ... read and write
x = [1,2]
n = 1...8
```

Applicable services:

| Name | Description |
|----------------------------------|--------------------------------------|
| /datachanged/subscribe | Subsrscibe to notification |
| /datachanged/unsubsribe | Unsubscribe notification |
| /datachanged/getsubscriptioninfo | Show information about notifications |

Additionally, the user can use **Service**: getsubscriberlist (\rightarrow p. 122) show all active subscriptions.

Example: Subscribing to notifications

61160

Task: The current values of the following parameters are to be sent regularly to a network server with IP address 192.168.0.4:

- cyclic input data of the IO-Link Devices an IO-Link port X02
- Operating temperature of the IO-Link master.

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



The following options are additionally available:

- via WebSockets (ws://): Example: Subscribing notifications via WebSocket (→ p. 64)
- via MQTT (mqtt://): Example: Configuring the MQTT command channel (→ p. 68)

```
Request:
```

```
{
"code":"request",
"cid":4711,
"adr":"/timer[1]/counter/datachanged/subscribe",
"data":
{
```

```
"callback": "http://192.168.0.4:80/temp",
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"]
}
}
In addition, the time interval of the timer[1] must 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
}
   Notification (JSON)
"code": "event",
"cid":4711,
"adr":"",
"data":{
"eventno": "6317",
"srcurl": "/timer[1]/counter/datachanged",
"payload":{
"/timer[1]/counter":{"code":200,"data":1},
"/processdatamaster/temperature":{"code":200,"data":39},
"/iolinkmaster/port[2]/iolinkdevice/pdin":{"code":200,"data":"03B0"}}}
}
```

Example: Changing a subscription

6116

Task: The existing subscription (**Example: Subscribing to notifications** (\rightarrow p. <u>60</u>)) is to be changed. Instead of the temperature of the IO-Link master, the operating voltage applied is to be transmitted.

Solution: Overwrite the existing subscription. For this purpose, the parameter values for "cid" and "callback" in the request must be the same as those of the existing subscription.

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/timer[1]/counter/datachanged/subscribe",
"data":{
"callback":"http://192.168.0.4:80/temp",
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/voltage"]}
}
```

Example: Subscribing to notifications in CSV format

61162

Task: Every 2 seconds, the current values of the following parameters are to be sent to a network server with the IP address 192.168.0.4

- cyclic IO-Link input data of the IO-Link device at port X02
- Operating temperature of the IO-Link master.

The data should be transmitted in CSV format (comma separator).

Solution:

Use the subscribe service to subscribe to the required data and set the output format to "csv0".



Data in CSV format can only be sent via TCP protocol.

```
Request:
"cid": 1,
"adr":"/timer[1]/counter/datachanged/subscribe",
"code": "request",
"callback": "tcp://192.168.50.59:1883/topic",
"codec": "csv0",
"data":{
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"]}
}
   Set the interval of the timer to 2 seconds:
   Request:
"code": "request",
"cid":4712,
"adr":"/timer[1]/interval/setdata",
"data":{"newvalue":2000}
```

The cyclically sent notification has the following structure: /timer[1]/counter/datachanged,6317,200,1,200,39,200,03B0

Example: Unsubscribing from notifications

61163

Task: The existing subscription (**Example: Subscribing to notifications** (\rightarrow p. <u>60</u>)) is to be deleted. **Solution:** Use the unsubscribe service to delete the subscription. For this purpose, the value of the parameter "callback" in the request must be equal to the value of the existing subscription. {

```
"code":"request",
"cid":4711,
"adr":"/timer[1]/counter/datachanged/unsubscribe",
"data":{
"callback":"http://192.168.0.4:80/temp"
}
```

Example: Checking subscriptions

61164

Task: Information about the existing subscription (**Example: Subscribing to notifications** $(\rightarrow p. \underline{60})$ Show **Example: Subscribing to notifications** $(\rightarrow p. \underline{60})$).

Solution: Use the service getsubscriptioninfo and the parameter values cid, "adr" and "callback" of the existing subscription to retrieve the information.

```
Request:
{
"code": "request",
"cid":4711,
"adr":"/timer[1]/counter/datachanged/getsubscriptioninfo",
"callback": "http://192.168.0.4:80/temp"}
}
   Response:
"cid." 4711,
"data":{
"callback": "http://192.168.0.4:80/temp",
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/productname",
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"]},
"code":200
}
```

9.2.22 Using Web Socket

61165

The IoT Core supports communication via WebSocket protocol. With Web Sockets, the user can establish a full-duplex communication channel via a TCP connection.

WebSockets can be used for the following services:

subscribe / unsubscribe



Maximum number of WebSocket connections: 8

Fail-safe WebSocket connections (wss://) are not supported.

To transmit notifications via a WebSockets connection:

- Establish the WebSocket connection (e.g. "ws://192.168.0.55:80/websocket")
- Option 1: without parameter "callback"
- ▶ make subscribe/unsubscribe request without parameter "callback".
- > IoT-Core sends notifications about existing WebSocket connections.
- Option 2. with parameter "callback"
- ▶ make subscribe/unsubscribe requests with parameter "callback" ("ws:///myTopic").
- > IoT-Core sends notifications about existing WebSocket connections to the topic myTopic.

Example: Subscribing notifications via WebSocket

61166

Task: The current values of the following parameters are to be sent regularly to the data sink myTopic via an existing WebSocket connection:

- Product name of the IO-Link Devices an IO-Link port X02
- cyclic input data of the IO-Link Devices an IO-Link port X02
- 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":"ws:///myTopic",
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/productname",
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"]}
}
```

If the notifications are to be transmitted via the existing WebSocket connection, but without a special data sink, the callback parameter is not required.

```
• Request:
{
"code":"request",
"cid":4711,
"adr":"/timer[1]/counter/datachanged/subscribe",
"data":{
"datatosend":[
```

```
"/iolinkmaster/port[2]/iolinkdevice/productname",
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"]}
}
```

9.2.23 MQTT support

61168

The IoT Core supports the MQTT protocol. The protocol allows an MQTT client to communicate with the IoT Core via an MQTT broker to request and receive data. The IoT Core can publish data via the MQTT connection.

Configuring the MQTT command channel

61169

To enable MQTT communication, the user needs to activate and configure an MQTT command channel.

Substructure: connections/mqttConnection

| Name | Description | Access |
|---|--|--------|
| /type | Type of the connection (MQTT) | r |
| /status | Global MQTT status | r |
| /status/preset | Presetting of the MQTT status; Basic settings: running | r |
| /MQTTSetup | Substructure for general MQTT settings | W |
| /MQTTSetup/QoS | Quality of Service of the MQTT communication 0: QoS Level 0 - PUBLISH (without confirmation) 1: QoS Level 1 - PUBLISH > PUBREC (one-time confirmation) 2: QoS Level 2 - PUBLISH > PUBREC > PUBREL > PUBCOMP (double confirmation) | rw |
| /MQTTSetup/version | MQTT version | r |
| /mqttCmdChannel | Substructure of the MQTT command channel | w |
| /mqttCmdChannel/type | Type of the MQTT command channel | r |
| /mqttCmdChannel/status | Status of the MQTT command channel | r |
| /mqttCmdChannel/status/preset | Presetting of the MQTT status; Basic setting: stopped | r |
| /mqttCmdChannel/mqttCmdChannelSetup | Structure for settings of the command channel | w |
| /mqttCmdChannel/mqttCmdChannelSetup/brokerIP | IP address of the MQTT broker | rw |
| /mqttCmdChannel/mqttCmdChannelSetup/brokerPort | Port number of the MQTT broker | rw |
| /mqttCmdChannel/mqttCmdChannelSetup/cmdTopic | Designation of the MQTT topic | rw |
| /mqttCmdChannel/mqttCmdChannelSetup/defaultReplyTopic | Standard response topic | rw |

Applicable services:

| <u> </u> | | |
|------------------------------|---------------------------------|--|
| Name | Description | |
| /status/start | Enable MQTT | |
| /status/stop | Deactivate MQTT | |
| /status/reset | Reset MQTT | |
| /mqttCmdChannel/status/start | Activate MQTT command channel | |
| /mqttCmdChannel/status/stop | Deactivate MQTT command channel | |
| /mqttCmdChannel/status/reset | Reset MQTT command channel | |

66

ñ

Notes on the states of an MQTT connection: **Note: Connection states** (\rightarrow p. 67)

To create an MQTT connection, perform the following steps in sequence:

!

Ensure that the MQTT broker can be reached and that the selected port of the MQTT broker is enabled for data transmission.

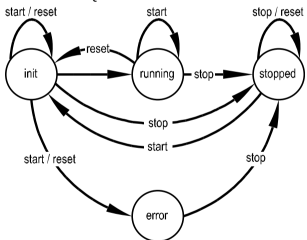
Max. number of simultaneous MQTT connections: 10 Wildcards "+" and "#" in topics are not supported.

- Activate MQTT command channel.
- ▶ Set the IP address of the MQTT.
- ▶ Set the port number of the MQTT broker.
- ► Set topic.
- ► Set standard response topic.
- > The command channel is created with the selected properties.
- > The user can publish on the topic with the IoT Core.
- > MQTT clients can subscribe to the topic.

Note: Connection states

61170

The following status diagram shows the influence of the services "start", "stop" and "reset" on the status of an MQTT connection:



After the initialisation in the "init" state has been completed, the connection automatically changes to the "running" state.

The connection automatically switches to the "error" state if at least one of the following events occurs:

no MQTT broker available

Example: Configuring the MQTT command channel

61171

Task: Configuring and activating the MQTT command channel (IP address MQTT broker: 192.168.82.100, port: 1883, topic: abc).

Solution:

- ► Check whether MQTT broker can be reached and the port has been released.
- ► Activate command channel

```
Request:
"code":"request",
"cid":4711,
"adr":"/connections/mqttConnection/MQTTSetup/mqttCmdChannel/status/start"
▶ Set the IP address of the MQTT broker/server.
   Request:
"code": "request",
"cid":4712,
"adr":"/connections/mqttConnection/mqttCmdChannel/mqttCmdChannelSetup/brokerIP/set
"data":{"192.168.82.100"}
}
  Set the port number of the MQTT broker/server.
   Request:
"code": "request",
"cid":4713,
"adr":"/connections/mqttConnection/mqttCmdChannel/mqttCmdChannelSetup/brokerPort/s
etdata"
"data":{"1883"}
}
► Set topic.
   Request:
"code":"request",
"cid":4714,
"adr":"/connections/mqttConnection/mqttCmdChannel/mqttCmdChannelSetup/cmdTopic/set
data"
"data":{"abc"}
}
Set standard response topic.
   Request:
"code":"request",
"cid":4715,
"adr":"/connections/mqttConnection/mqttCmdChannel/mqttCmdChannelSetup/defaultReply
Topic/setdata"
"data":{"xyz"}
► Set the QoS.
```

Request:

```
{
"code":"request",
"cid":4716,
"adr":"/connections/mqttConnection/MQTTSetup/QoS/setdata",
"data":{"QoS2"}
}
```

Example: Publish the temperature to an MQTT broker

54687

Task: Publish the temperature of the 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":"/timer[1]/counter/datachanged/subscribe",
"data":{
"callback":"mqtt://192.168.82.100:1883/abc",
"datatosend":["processdatamaster/temperature"}}
• Response:
{
"cid":-1,
"code":200
}
```

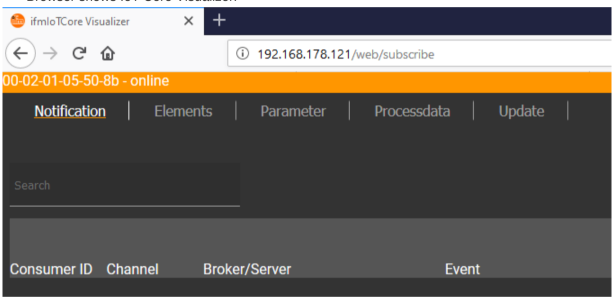
9.2.24 Using the IoT-Core Visualizer

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| Managing notifications | 71 |
| Searching for elements in the device tree | |
| Configuring IO-Link the master | |
| Reading and writing process data | |
| Updating the firmware | |
| | 61173 |

The ifm-loT Core Visualizer of the IO-Link master provides a graphical user interface for accessing functions of the ifm-loT Core.

To start the IoT Core Visualizer:

- ► Start web browser.
- ► Call the following address: http://ipaddress/web/subscribe
- > Browser shows IoT Core Visualizer:



The navigation menu gives the user access to the following functions:

- [Notification]: Creating and managing notifications (subscribe / unsubscribe)
- [Elements]: Searching for elements in device description
- [Parameter]: Configuring IO-Link master
- [Processdata]: Reading and writing process data
- [Update]: Updating the firmware of the IO-Link master

Managing notifications

61174

The menu page allows you to perform the following functions

- Creating notifications
- · Showing active notifications
- Deleting notifications (single, all)

Requirements:

- lot-Core Visualizer has been started.
- ► Click on [Notification].
- > The menu page for managing notifications appears.
- > The menu page shows all registered notifications in a table

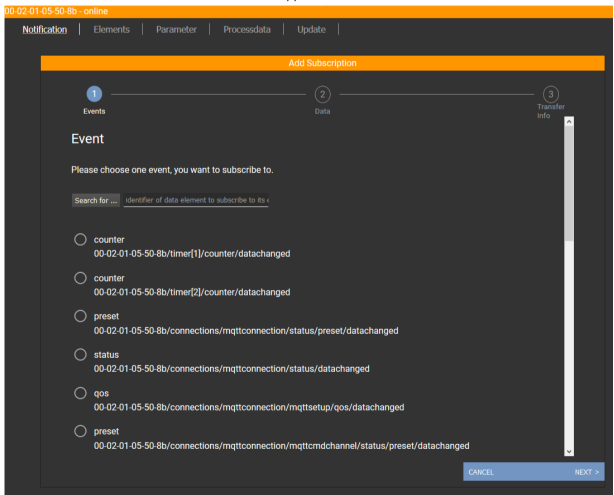
Creating a new notification

61175

A wizard is used to register new notifications.

Requirements:

- The [Notification] menu page is open.
- Click on [+] on the right side of the table.
- > The wizard for the creation of notifications appears.



- ▶ Use the wizard to enter the required notification parameters step by step.
- > Created notification subscription is displayed in the table.



For cyclical notifications via timer[1] or timer[2], the user also needs to set the interval time of the timer in question.

Deleting a notification

61176

Requirements:

- The [Notification] menu page is open.
- At least one notification is active.
- ► Click on [x] in the column [Unsubscribe].
- > The selected notification will be deleted (unsubscribe).

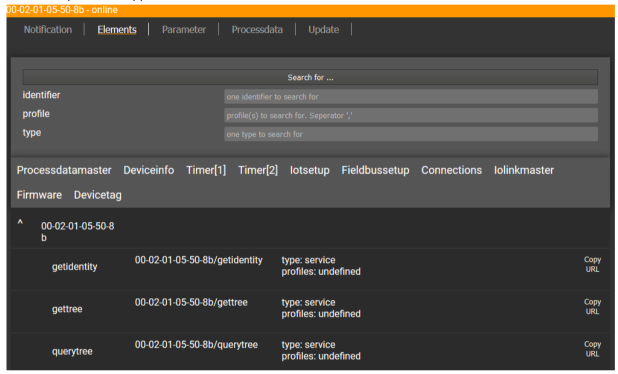
Searching for elements in the device tree

61177

The [Elements] menu page allows you to search the device description for elements with specific properties (status, profile, name) and to output the results.

Requirements:

- lot-Core Visualizer has been started.
- Click on [Elements].
- > The input mask appears.



- ► Enter the search criteria of the required item in the [identifier], [profile] and [type] boxes.
- ► Click on [Search for ...].
- > IoT-Core Visualizer searches device description for elements with selected search criteria.
- > The result list shows all elements found.

Configuring IO-Link the master

61178

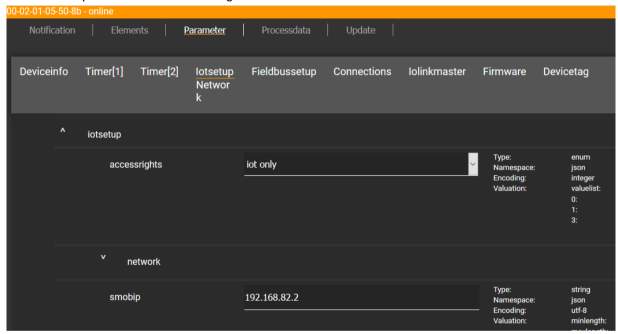
The [Parameter] menu page allows you to configure the IO-Link master.

Available options:

- · Reading and writing individual parameters
- Backup and restore the current configuration of the machine.

Requirements:

- lot-Core Visualizer has been started.
- Click on [Parameter].
- > The menu page shows the available parameters of the IO-Link master.
- > Current parameter values are displayed.
- > Editable parameters can be changed.



To change a parameter:

- ▶ Navigate to the desired parameter in the device description.
- Changing the parameter value
- ► Click on the pencil icon to save the change on the IO-Link master.
- > The changed parameter value is active.
- ▶ Optional: Repeat the procedure to change further parameter values.

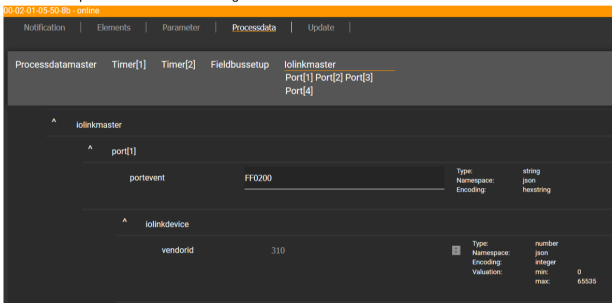
Reading and writing process data

61179

The menu page allows the process data of the IO-Link master and the connected IO-Link devices to be read and written.

Requirements:

- lot-Core Visualizer has been started.
- ► Click on [Processdata].
- > Menu page shows the substructures of the device description that contain process data and events.
- > The current process values are displayed.
- > Editable process data can be changed.



To change the value of a process date:

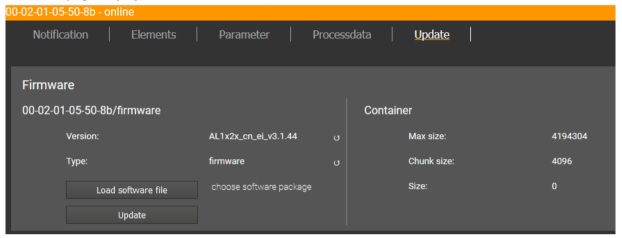
- ▶ Navigate to the required process date in the device description.
- ► Change the process value.
- ▶ Click on the pencil icon to save the change on the IO-Link master.
- > The changed process value is active.
- ▶ Optional: Repeat the procedure to change further process values.

Updating the firmware

61180

The [Update] menu page allows you to update the firmware of the IO-Link master: Requirements:

- lot-Core Visualizer has been started.
- ► Click on [Update].
- > Menu page displays information about the current firmware version.



- ► Click on [Load software file] and select a new firmware file (*.bin).
- ► Click on [Update] to start the update process.
- > The firmware of the IO-Link master will be updated.
- > The area shows the progress bar.
- > If the update process has been successful, the IO-Link master will restart automatically.

9.3 EtherCAT

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| Configure IO-Link master | 78 |
| Configure IO-Link ports | 78 |
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| | 22672 |

On the field bus side, the device can be configured with any EtherCAT compatible projection software. The information in the following sections refers to the EtherCAT projection software TwinCAT 3.1.

9.3.1 Install ESI file

34067

To represent the AL1930 in a field bus projection software ifm electronic provides an ESI file (\rightarrow <u>www.ifm.com</u>). In the ESI file, all parameters, process data and their valid value ranges are defined.

To integrate the ESI file into EtherCAT projection software TwinCAT 3.1:

- Download ESI file of the device.
- Copy downloaded file to the following subdirectory of the TwinCAT installation directory:
 ..\3.1\Config\Io\EtherCAT
- Start TwinCAT.
- > TwinCAT loads the device description to the device catalogue.

9.3.2 Integrate the IO-Link master into the TwinCAT project

34080

The device is integrated into the project as EtherCAT slave.

Requirements

> The ESI file of the IO-Link master is installed (\rightarrow Install ESI file (\rightarrow p. $\underline{77}$)).

1 Create/open EtherCAT project

- ► Launch EtherCAT projection software.
- Create a new project.

OR

Open an existing project.

2 Configure EtherCAT PLC and IO periphery

- ► Select and configure EtherCAT PLC and requested I/O periphery.
- > Project contains EtherCAT PLC and I/O periphery.

3 Insert the IO-Link master into the project

- ▶ In the Solution Explorer: Right-click on device to which the IO-Link master is connected.
- > Context menu appears.
- ► In the context menu: Select [Add new item...].
- > Window [Insert EtherCAT Device] appears.
- ► Select the IO-Link master in the device tree under [ifm electronic] > [ifm IO-Link master].
- ► Click on [OK] to add the selected device to the project.

> TwinCAT adds IO-Link master to the project.

4 Save the project

Save the project.

9.3.3 Configure IO-Link master

33867

The IO-Link master is configured via the CoE interface (\rightarrow TwinCAT-online help). The configuration is made via the following parameters:

| Name | Description | Reference | |
|------------------|--|---|--|
| Current Use Case | Access rights to the IO-Link master | → Manufacturer Specific Index (0x2000) (\rightarrow p. $\frac{97}{}$) | |
| Reset To Factory | Reset IO-Link master to factory settings | → Manufacturer Specific Index (0x2000) (→ p. <u>97</u>) | |

9.3.4 Configure IO-Link ports

33886

The IO-Link ports are configured via the CoE interface (→ TwinCAT-online help). The user can configure each IO-Link port separately. The configuration is made via the following parameters:

| Name | Description | Reference |
|-----------------------------|--|--|
| IO Settings | Configuration of the IO-Link ports X01X08 | → Port Configuration (0x8000) (→ p. 100) |
| Vendor Specific IO Settings | Manufacturer-specific settings of the IO-Link ports X01X08 | → Port Configuration (0x8000) (→ p. 100) |



The AL1930 has no failsafe function for the outputs of the IO-Link ports. If the fieldbus connection is interrupted, the last used output values are written and marked as invalid.

9.3.5 Configure cyclic process data

33884

Type and number of cyclic input and output data on the IO-Link ports are defined via the fieldbus modules (\rightarrow EtherCAT modules (\rightarrow p. 94)). In the factory settings, all slots are configured with the module "IOL_4/4_I/O".

To configure the cyclic process data:

Requirements

> AL1930 is integrated (→ Integrate the IO-Link master into the TwinCAT project (→ p. 77, "Example: Reading properties of an element" → p. 40)).

1 Open the device editor

- ▶ In the Solution Explorer: Double-click on the node of the AL1930.
- > The window shows the available configuration options.
- ► Select the tab [Slots].
- > The window shows the current configuration of the cyclic data.

2 Assign fieldbus modules

- ▶ In the left half of the table: Select click on slot of the requested IO-Link port.
- ▶ In the right half of the table: Click on the requested fieldbus module.
- Click on [<] to assign the requested fieldbus module to the slot.</p>

3 Configure more IO-Link ports

optional: repeat step 1 for further IO-Link ports.

- > Cyclic data is assigned to the fieldbus slots.
- > The Solution Explorer shows the configured modules as subelements of the device node.

4 Save the project

► Save the project.

9.3.6 Read and write cyclic process data

34217



► To check the validity of the cyclic process data, evaluate the PQI byte (\rightarrow Mapping: Port Qualifier (0xF101) (\rightarrow p. 104)).

Even with an interruption of the fieldbus connection the PQI byte indicates that the process data is valid. This can have unintended impact on the control process.

▶ Take suitable measures to detect an interruption of the fieldbus connection.

They cyclic process data of the IO-Link-Ports X01...X08 is accessible via the following index groups:

| Name (Index) | Description | Reference |
|--------------------------|--|---|
| IO-Link inputs (0x6000) | Cyclic input data at the IO-Link ports X01X08 | → IO-Link Inputs (0x6000) (→ p. <u>99</u>) |
| IO-Link outputs (0x7000) | Cyclic output data at the IO-Link ports X01X08 | → IO-Link Outputs (0x7000) (→ p. <u>99</u>) |



In operating mode "Digial Input (DI)" the digital process value of the IO-Link port will be mapped to the first byte of the input data (sub-index 0x01).

In operating mode "Digial Output (DO)" the digital process value of the IO-Link port will be mapped to the first byte of the output data (sub-index 0x01).

Valid values:

- 0x000 = OFF
- 0x001 = ON

During the configuration of the fieldbus slots TwinCAT automatically creates variables for the cyclic input and output data. They are found in groups in the folders under the respective fieldbus modules. The user can link the variables directly with the elements of a global variable list (GVL).

The following variables are created:

| Group > Variable | Variable | Description |
|-------------------------|----------|---|
| [TxPDO] [input byte n] | | Byte n of the cyclic input data of the fieldbus module |
| [RxPDO] [output byte m] | | Byte m of the cyclic output data of the fieldbus module |

n = 0...(max. number of bytes on configured input data)-1

m = 0... (max. number of bytes on configured output data)-1

9.3.7 Read diagnostic and status information

34222

Diagnostic and status information is accessible via the following index groups:

| Name (Index) | Description | Reference |
|-----------------------------------|--|--|
| MDP Standard Information (0x1000) | Device information via IO-Link master Identity Object Diagnostic history | → MDP Standard Information (0x1000) (→ p. <u>96</u>) |
| IO Info Data (0x9000) | Information about IO-Link devices at IO-Link-Ports X01X08 | → Port Mode (0x9000) (→ p. <u>101</u>) |
| IO Diag Data (0xA000) | Diagnostic data of the IO-Link ports X01X08 | → Diagnostics Data (0xA000) (→ p. 101) |
| Device Status (0xF000) | Status of the IO-Link devices at the IO-Link port X01X08 Port qualifier | → Device Status / Port Status (0xF000) (→ p. 102) |

When the IO-Link master is integrated into a EtherCAT project, TwinCAT automatically creates variables for diagnostic and status information in the Solution Explorer. They are grouped in folders under the device node. The user can link the variables directly with the elements of a global variable list (GVL).

The following variables are created:

| Group > Variable | Description |
|--|--|
| [TxPDO IO-Link Device Status] > [State of IO-Link Ch.n] | Status of the IO-Link device at the IO-Link port X0n |
| [TxPDO IO-Link Port Qualifier] > [Qualifier of IO-Link Ch.n] | Port qualifier bits of the IO-Link port X0n |
| [TxPDO New Diagnosis Message available] > [New Message Available Flag] | Notification of new diagnostic messages |

n ... 1...8

9.3.8 Read IO-Link events

33662

IO-Link Events will be stored in the "Diagnosis History" (\rightarrow Diagnosis History (0x10F3) (\rightarrow p. 105)). The IO-Link Master stores a maximum of 64 events.

The single events will be stored in a ring buffer. The AL1930 supports the following operation modes for writing the ring buffer:

- Overwrite Mode: If the buffer memory is full, the oldest event will be overwritten by new incoming events.
- Acknowledge Mode: Events will only be overwritten, when they are read and acknowledged.

The configuration is done via sub-index 0x05. The eventsare stored in sub-indexes 0x06...0x46.

9.3.9 Configure IO-Link devices

33881

The IO-Link master supports the configuration of the connected IO-Link devices from the EtherCAT 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 (→ p. 82)

9.3.10 EtherCAT: Programmers' notes

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Use acyclic services82

3665

Use acyclic services

34187

The AL1930 supports following services for acyclic read and write processes:

- AoE ADS over EtherCAT (→ Use ADS over EtherCAT (→ p. 82)
- CoE CANopen over EtherCAT (→ Use CANopen over EtherCAT (→ p. 83)

Use ADS over EtherCAT

34190

AoE is suited for interruption-free access to the connected IO-Link devices during the operating time of the device. Access to the IO-Link master with AoE is not supported.



The function blocks for using AoE are part of the tc2_system.libTwinCAT library.

The following rules apply to the inputs of the ADS function blocks:

| Input | Description | | Possible values | |
|---------|------------------------------|----------------------------------|---|--|
| PORT | 0x1000 + IO-Link port number | | 0x1001 0x1002 0x1008 | IO-Link port X01 IO-Link port X02 IO-Link port X08 |
| IDXGRP | IDXGRP AoE index group | | 0xF302 | |
| IDXOFFS | Index Offset | | e. g. access to index 21, subindex 0: | |
| | Bits 0-7: | IO-Link subindex | 0x0021°0x00°0x00 | |
| | Bits 8-15: | 00000000 | | |
| | Bits 16-31: | IO-Link index | | |
| ERRID | ADS error code | | e. g. access to parameters of the IO-Link | |
| | Bits 0-15: | Error code of the IO-Link device | device refused: 0x0700°8023 | |
| | Bits 16-31: | ADS device error = 0x0700 | | |

Use CANopen over EtherCAT

34193

CoE is suited for acyclic access to the IO-Link master and the connected IO-Link devices. CoE uses the fieldbus objects "IO-Link acyclic command" (\rightarrow IO-Link Acyclic Command (0x3100) (\rightarrow p. 98)). A separate fieldbus object is provided for each IO-Link port.

To have acyclic access to the device via CoE the user can use the following function blocks:

- FB_EcCoESdoRead: read SDO of an EtherCAT slave
- FB EcCoeSdoWrite: write SDO of an EtherCAT slave



The function blocks for using CoE are part of the Tc2 EtherCAT.library function library.

► Add Tc2_EtherCAT.library function block library to the project

Description of the function blocks: → Help function of TwinCAT

The following rules apply to the inputs of the CoE function blocks:

| Input | Description | Possible v | alues |
|------------|---|---|--|
| sNetId | AMS net ID of the EtherCAT master to which the IO-Link master is connected | | n the project; e.g. 172.16.2.131.2.1 |
| nSlaveAddr | EtherCAT address of the IO-Link port on the IO-Link master = 0x1000 + IO-Link port number | 0x1001 0x1002 0x1008 | IO-Link port X01 IO-Link port X02 IO-Link port X08 |
| nSubIndex | IO-Link subindex of the parameter | depends on the device; \rightarrow IODD | |
| nIndex | IO-Link index of the parameter | depends on the device; → IODD | |

Principle of the acacylic command processing

34201

General processing of acyclic communication:

1 Write command request

- ► In the command buffer (0x310n:sub-index 0x01): write required request data.
- > Request data is transmitted.
- > Command processing is initiated.
- > Request channel is locked.

2 Check status

- ► In the status byte (0x310n:sub-index 0x02): read status information.
- If status == 0xFF: command processing is pending, repeat step 2.
- If status < 0xFF: command processing is finished, continue with step 3.</p>

3 Read command response

- ► In the response buffer (0x310n:sub-index 0x03): read response data.
- > The request channel is unlocked.
- > Next command processing can be initiated.
- The AL1930 can only process one CoE request at a time. If during an active request another CoE request is started, the device answers with an error (SDO abort code: 0x06090030).

10 Operation

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| | 34061 |

10.1 Using web-based management

61181

The device has an integrated web server The web server generates a website with the following data:

- Status information of the ports
- Access to product page of connected IO-Link devices (only ifm devices)
- Diagnostic information of the device
- Version information of the installed firmware components

To access the web interface of the IO-Link master:

- ► Connect the IO-Link master to the laptop / PC via the IoT port.
- ▶ Optional: Check the IP settings of the IoT interface.
- ► Start web browser.
- ► In the address field of the web browser, enter the IP address of the IoT interface and confirm with [ENTER].
- > The web browser shows the website with the status and diagnostic information of the device.

11 Maintenance, repair and disposal

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| Replacing IO-Link device | 85 |
| | 51990 |

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.

11.1 Cleaning process

5199

- ► Clean the surface of the unit when necessary.
- ▶ Do not use any caustic cleaning agents for this!
- ▶ In case of severe soiling, use a damp cloth.
- Do not use any caustic cleaning agents for this!

11.2 Updating the firmware

61183

The firmware of the IO-Link master can be updated via the IoT Core Visualizer \rightarrow **Updating the firmware** (\rightarrow p. <u>76</u>).

11.3 Replacing IO-Link device

34182

To replace an IO-Link device:

Requirement:

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

1 Set data storage

- ► Set the following parameters of the IO-Link port
- Set Validation and Data Storage to [Type compatible V1.1 device with Restore] or [Type compatible V1.1. device with Backup + Restore]
- Set correct values to [Vendor ID] and [Device ID] according to properties of the IO-Link device.
- 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 AL1930.
- > IO-Link master copies parameter values from the data memory to the new IO-Link device.

12 Factory settings

33849

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

| Parameter | Factory setting |
|--------------------------------------|-----------------|
| [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 |
| [Host name] | blank |
| Data storage | empty |

13 Accessories

List of accessories of AL1930: \rightarrow <u>www.ifm.com</u> > Product page > Accessories

14 Appendix

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14.1 Technical data

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| |

14.1.1 Application

33878

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

14.1.2 Electrical data

33808

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

14.1.3 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 |

14.1.4 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 | |

14.1.5 Outputs

34053

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

14.1.6 Interfaces

34078

| Interfaces | |
|----------------------------|---|
| Communication interface | Ethernet; IO-Link |
| Communication interface | IO-Link; TCP/IP; EtherCAT |
| Ethernet | |
| Transmission standard | 10Base-T; 100Base-TX |
| Transmission rate [MBit/s] | 10; 100 |
| Protocol | EtherCAT, Zero config |
| Factory settings | MAC address: see type label |
| 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 [MBit/s] | 10; 100 |
| Protocol | DCP, DHCP, Auto IP |
| Factory settings | IP address: 169.254.X.X Subnet mask: 255.255.0.0 Gateway IP address: 0.0.0.0 MAC address: see type label |

14.1.7 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 | |

14.1.8 Approvals / tests

33877

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

14.1.9 Mechanical data

| Mechanical data | |
|-----------------|-------------|
| Weight [g] | 330,5 |
| Materials | Housing: PA |

14.1.10 Electrical connection

33807

| 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 X01X08 | | |
| 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 | | |

14.2 EtherCAT

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14.2.1 Parameter data

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| | 34170 |

Fieldbus parameters

33830

The fieldbus parameters contain information about the integration of the device into the EtherCAT network:

| Name | Description | Possible values |
|------------------|------------------------------------|-----------------|
| EtherCAT address | "Explicit Device ID" of the device | 065534 |

EtherCAT modules

33680

| Module | Description | |
|---------------------|---------------------|--|
| IOL_In_4Byte | | 4-byte input data |
| IOL_In_8Byte |] | 8-byte input data |
| IOL_In_16Byte | | 16-byte input data |
| IOL_In_32Byte | | 32-byte input data |
| IOL_Out_4Byte | | 4-byte output data |
| IOL_Out_8Byte | | 8-byte output data |
| IOL_Out_16Byte | IO-Link activated | 16-byte output data |
| IOL_Out_32Byte | | 32-byte output data |
| IOL_4/4_I/O bytes | | 4-byte input data / 4-byte output data (default) |
| IOL_8/8_I/O bytes | | 8-byte input data / 8-byte output data |
| IOL_4/16_I/O bytes | | 4-byte input data / 16-byte output data |
| IOL_16/4_I/O bytes | | 16-byte input data / 4-byte output data |
| IOL_16/16_I/O bytes | | 16-byte input data / 16-byte output data |
| IOL_32/32_I/O bytes | | 32-byte input data / 32-byte output data |
| Digital_IN | IO Link department | Digital input |
| Digital_OUT | IO-Link deactivated | Digital output |
| Deactivated | deactivated | |

ESI file

33810

To represent the AL1930 in a field bus projection software ifm electronic provides an ESI file. The EDS file can be downloaded from ifm's website. In the ESI file, all parameters, process data and their valid value ranges are defined.

14.2.2 Cyclic data

Process Data Objects (PDO)

34204

Selection of IO-Link Port via n (n = 0: Port X01, n = 1: Port X02,...)

| Index | Name | Description | Data type / Access |
|--------|----------------------------------|--|-----------------------|
| 0x1C12 | RxPDO Assign | Outputs: List of references to RxPDO Mapping 0x160n; one subindex for each module | UINT16 |
| 0x1C13 | TxPDO Assign | Inputs: List of references to TxPDO Mapping 0x1A0n; one subindex for each module | UINT16 |
| 0x160n | RxPDO Mapping | Outputs: List of references to RxPDO Data in Output Area; one index for each module; multiple subindices | UINT32 / rw |
| 0x1A0n | TxPDO Mapping | Inputs: List of references to TxPDO Data in Input Area; one index for each module; multiple subindices | UINT32 / r |
| 0x1A08 | TxPDO Mapping of New Msg. Avail. | Inputs: Reference to TxPDO Data of New Message Available in 0x10F3:04 (1 bit) and 31 alignment bits | UINT32 / r |
| 0x1A09 | TxPDO Mapping of Timestamp | Inputs: Reference to TxPDO Data of Timestamp in 0x10F8 (64 bit) | UINT64 / r |
| 0x1A81 | TxPDO Mapping of Device Status | Inputs: References to TxPDO Data of Device Status in 0xF100:nn (8 bit), for all ports | UINT32 / r |
| 0x1A82 | TxPDO Mapping of Port Qualifier | Inputs: References to TxPDO Data of Port Qualifier in 0xF101:0n (8 bit), for all ports | UINT32 / r |
| 0x70n0 | Output Area, RxPDO Data | Outputs: RxPDOs (the cyclic data itself) of all modules; one index for each module; multiple subindices for multiple cyclic data objects | Octet String / rw |
| 0x60n0 | Input Area, TxPDO Data | Inputs: TxPDOs (the cyclic data itself) of all modules; one index for each module; multiple subindices for multiple cyclic data objects | Octet String / r |
| 0x140n | RxPDO Parameter | Outputs: RxPDO Control for setting outputs valid/invalid; one index for each module; only subindex 8; unused here | Record / rw |
| 0x180n | TxPDO Parameter | Inputs: TxPDO State for telling if inputs are valid/invalid; one index for each module; only subindex 7; unused here | |
| 0xF100 | Device Status | This status byte is included in input data of each module; one subindex for each module | UINT8 / r |
| 0xF101 | Port Qualifier | This status byte is included in input data of each module; one subindex for each module | UINT8 / r |

14.2.3 Acyclic data

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|--------------------------------------|-------|
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| · | 33868 |

Note

34057

The device implements a "Modular Device Profile" with an "IO-Link profile" according to ETG.5001.1.

MDP Standard Information (0x1000)

34040

Identity information about the device and current and available process data constellations

| Index | Sub- index | Description | Possible values / reference | Data type / Access | |
|--------|---------------|-------------------------------|--------------------------------|-----------------------|--|
| 0x1000 | | Device Type | MDP Profile = 0x184C1389 | UINT32 / r | |
| 0x1008 | | Manufacturer Device Name | "IO-Link Master CL EC 8P IP20" | STRING / r | |
| 0x1009 | | Manufacturer Hardware Version | z.B. "AA" | STRING / r | |
| 0x100A | | Manufacturer Software Version | | STRING/ r | |
| 0x1018 | | Identity Object | | | |
| | ■ 0x1 | Vendor ID | 0x622 | UINT32 / r | |
| | ■ 0x2 | Product Code | "AL1930" | UINT32 / r | |
| | ■ 0x3 | Revision Number: | | UINT32 / r | |
| | ■ 0x4 | Serial Number | | UINT32 / r | |
| 0x10F8 | | Timestamp (value in ns) | | UINT64 / r | |

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

Manufacturer Specific Index (0x2000)

Manufacturer-specific parameters

34036

| Index | Sub- index | Description | Possible v | Data type / Access | |
|--------|---------------|----------------------------------|---|----------------------------------|-------------|
| 0x2001 | | Component Name | "EtherCAT | IO-Link Gateway" | STRING / r |
| 0x2002 | | Vendor Name | "ifm electro | onic" | STRING / r |
| 0x2003 | | Vendor URL | "www.ifm.c | om" | STRING / r |
| 0x2004 | | Order Number | "AL1930" | | STRING / r |
| 0x2005 | | Manufacturing Date | | | |
| 0x2006 | | QS Date | | | |
| 0x2007 | | Installation Location | user-define | user-defined; max. 20 characters | |
| 0x200A | | Equipment ID | user-define | ed; max. 20 characters | STRING /rw |
| 0x2F00 | | Reset To Factory | 0xA500: Factory Reset of System + NVMEM | | UINT16/w |
| | | | 0xA501: | 0xA501: Factory Reset of System | |
| 0x2F01 | | Device Localization | 0x00: LED RDY blinking for 5 s | | UINT8 / w |
| 0x2F02 | | Current Use Case (Access Rights) | 0xA500: EtherCAT + IoT | | UINT16 / rw |
| | | | 0xA501: | EtherCAT + IoT (read only) | |
| | | | 0xA502: | IoT (only) | |

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

IO-Link Acyclic Command (0x3100)

33664

Selection of the IO-Link port via n (n = 0: port X01, n = 1: port X02,...)

| Index | _ | ub- dex | Description | Possible | Possible values | |
|--------|------------------|--|---|-------------|---|-----------------|
| 0x310n | | | IO-Link Acyclic Command | | | |
| | • | 0x01 | Command Buffer | Byte 0: | Command (0x0 = Read, 0x1 = Write) | ARRAY_ |
| | | | | Byte 1: | IO-Link Index, LSB | OF_BYTE / rw |
| | | | | Byte 2: | IO-Link Index, MSB | |
| | | | | Byte 3: | IO-Link Subindex | |
| | | | | Byte 4: | For Write only: Length of following data (0x010xE8) | |
| | | | | Byte 5: | For Write only: Data (0x000xE8) | |
| | - | ■ 0x02 Status 0x00: Command completed: no error, no response | Command completed: no error, no response data | UINT8 / r | | |
| | | | | 0x01: | Command completed: no error, response data available | |
| | | | | 0x02: | Command completed: error, no response data | |
| | | | | 0x03: | Command completed: error, response data available | |
| | | | | 0xFF: | Command is executing (pending) | |
| | • | 0x03 | Response Buffer | Byte 0: | Status (see Subindex 0x02) | ARRAY_ |
| | Byte 1: reserved | reserved | OF_BYTE / | | | |
| | | | | Byte 2: | If status = 0x1 0x3: Length of the following data | |
| | | | | Byte 3m: | If status = 0x1: Read data (0x000xE8) If status = 0x3: 1 byte IO-Link Error Code + 1 byte Additional Code | |

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

IO-Link Inputs (0x6000)

33669

Input data of the IO-Link ports X01...X08
Selection of the IO-Link port via n (n = 0: port X01, n = 1: port X02,...)

| Index | Sub- index | Description | Possible values | Data type / Access |
|--------|---------------|----------------|-------------------|-----------------------|
| 0x60n0 | | IO-Link Inputs | | |
| | • 0x01 | Byte 1 | je Byte: 0x000xFF | pro Byte: |
| | | | | UINT8 / r |
| | ■ 0x20 | Byte 32 | | |

r ... read only

IO-Link Outputs (0x7000)

33667

Output data of the IO-Link ports X01...X08 Selection of the IO-Link port via n (n = 0: port X01, n = 1: port X02,...)

| Index | Sub- index | Description | Possible values | Data type / Access |
|--------|---------------|-----------------|--------------------|-----------------------|
| 0x70n0 | | IO-Link Outputs | | |
| | ■ 0x01 | Byte 1 | pro Byte: 0x000xFF | pro Byte: |
| | | | | UINT8 / rw |
| | ■ 0x20 | Byte 32 | | |

rw ... read and write

Port Configuration (0x8000)

34214

Manufacturer-specific settings of the IO-Link ports X01...X08 Selection of the IO-Link port via n (n = 0: port X01, n = 1: port X02,...)

| Index | Sub- index | Description | Possible v | alues | Data type / Access |
|--------|---------------|------------------------------------|------------|-------------------------------|-----------------------|
| 0x80n0 | | Port Configuration | | | |
| | • 0x04 | Device ID | 0x000000 | | UINT32 / rw |
| | | | 0xFFFFFF | | |
| | ■ 0x05 | Vendor ID | 0x0000 | | UINT32 / rw |
| | | | 0xFFFF | | |
| | | | 0x136: | ifm electronic | 1 |
| | ■ 0x20 | IO-Link Revision | 0x10: | IO-Link Revision 1.0 | UINT8 / rw |
| | | | 0x11: | IO-Link Revision 1.1 | |
| | • 0x22 | Cycle Time | | | UINT32 / rw |
| | ■ 0x24 | Process Data In Length | | | UINT8 / rw |
| | ■ 0x25 | Process Data Out Length | | | UINT8 / rw |
| | ■ 0x28 | Master Control | 0x00: | Deactivated | UINT16 / rw |
| | | | 0x01: | Digital Input | |
| | | | 0x02: | Digital Output | |
| | | | 0x03: | IO-Link | |
| 0x80n8 | | Vendor Specific Port Configuration | | | |
| | ■ 0x01 | Validation ID | 0x00: | No check | UINT8 / rw |
| | | | 0x01: | V1.0 Device, no DS | |
| | | | 0x02: | V1.1 Device, no DS | |
| | | | 0x03: | V1.1 Device, Backup + Restore | |
| | | | 0x04: | V1.1 Device, Restore | |
| | • 0x02 | Reconfigure | 0x00: | No action | UINT8 / rw |
| | | | 0xFF: | Activate configuration | |
| | ■ 0x03 | Byte Swap | 0x00: | No action | UINT8 / rw |
| | | | 0x01: | Byte swap | |

rw ... read and write

Port Mode (0x9000)

34213

Current value of the connected IO-Link devices Selection of the IO-Link port via n (n = 0: port X01, n = 1: port X02,...)

| Index | Sub- index | Description | Possible values | Data type / Access |
|--------|---------------|------------------|-----------------|-----------------------|
| 0x90n0 | | Port Mode | | |
| | ■ 0x04 | Device ID | | UINT32 / r |
| | ■ 0x05 | Vendor ID | | UINT32 / r |
| | ■ 0x20 | IO-Link Revision | | UINT8 / r |
| | ■ 0x21 | Frame Capability | | UINT8 / r |
| | ■ 0x22 | Cycle Time | | UINT8 / r |
| | ■ 0x24 | PD In Length | | UINT8 / r |
| | ■ 0x25 | PD Out Length | | UINT8 / r |

r ... read only

Diagnostics Data (0xA000)

33821

The device provides the following diagnostic data for each port: Selection of the IO-Link port via n (n = 0: port X01, n = 1: port X02,...)

| Index | Sub- index | Description | Possible values | | Data type / Access |
|--------|---------------|----------------------------|-----------------|-----------|-----------------------|
| 0xA0n0 | | Diagnostics Data | | | |
| | ■ 0x01 | IO-Link State | 0x00: | INACTIVE | UINT8 / r |
| | | | 0x01: | DIGINPUT | |
| | | | 0x02: | DIGOUTPUT | |
| | | | 0x08: | OPERATE | |
| | | | 0x09: | STOP | |
| | ■ 0x02 | Subindex 0x02: Lost Frames | | | UINT8 / r |

 $r \; ... \; read \; only \;$

Device Status / Port Status (0xF000)

33812

Status of the IO-Link device at the port X01...X08 Selection of the IO-Link port via n (n = 0: port X01, n = 1: port X02,...)

| Index | Sub- index | Description | Possible values | Data type / Access |
|--------|---------------|------------------------------|------------------------------------|-----------------------|
| 0xF000 | | Module Device Profile | | |
| | ■ 0x01 | Module Index Distance | 0x0010 | UINT16 / r |
| | ■ 0x02 | Maximum number of modules | 0x0008 | UINT16 / r |
| 0xF030 | | Configured Module Ident List | | |
| 0xF050 | | Detected Module Ident List | | |
| 0xF100 | | Device Status | | UINT8 / r |
| | ■ 0x01 | IO-Link Port X01 | → Mapping: Device Status (0xF100) | |
| | | | (→ p. <u>103</u>) | |
| | ■ 0x0n | IO-Link Port X08 | | |
| 0xF101 | | IO-Link Port Qualifier | | UINT8 / r |
| | ■ 0x01 | PQI Port X01 | → Mapping: Port Qualifier (0xF101) | |
| | | | (→ p. <u>104</u>) | |
| | ■ 0x0n | PQI Port X08 | | |

r ... read only

Mapping: Device Status (0xF100)

34039

| Bit | | | | | | | | |
|------------|---|---|---|---|------|-------|---|--|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Error Code | | | | | Port | State | | |

Legend:

| | • | | | |
|---|--------------|--|-----|---|
| • | [Error Code] | Error code of the IO-Link Device | 0x0 | No error |
| | | Note If more than one error occure at the same time. only one error will be shown. The other error | 0x3 | Invalid Device ID |
| | | messages will be surpressed. | 0x4 | Invalid Vendor ID |
| | | | 0x7 | Invalid cycle time |
| | | | 0x8 | Invalid length of PD In |
| | | | 0x9 | Invalid length of PD Out |
| | | | 0xA | No device detected |
| | | | 0xB | Supply voltage low or short circuit |
| | | | 0xD | Unspecified error |
| • | [Port State] | State of the IO-Link port | 0x0 | Deactivated |
| | | | 0x1 | Digital Input |
| | | | 0x2 | Digital Output |
| | | | 0x3 | OP: IO-Link, Operate state |
| | | | 0x4 | STOP: IO-Link, not Operate state (fault or no device) |
| | | | 0x5 | PreOP: IO-Link, device in PreOP state |

Mapping: Port Qualifier (0xF101)

34041

Port Qualifier Information (PQI) contains diagnostic information about the IO-Link port. In addition to the process data, the IO-Link master sends the PQI to the EtherCAT controller.

Bit

| | 7 | 6 | 5 | 4 3 | | 2 | 1 | 0 | |
|---|---------|---|--------------------|--------------------|--------------------|-------|------------------------------|---------|--|
| | PVI | PE | DA | DACT | PVO | | DI2 | DI4 | |
| L | Legend: | | | | | | | | |
| • | [DI4] | Signal status of th | e digital input on | 0x0 | OFF | | | | |
| | | | | 0x1 | ON | | | | |
| • | [DI2] | Signal status of th | e digital input on | clamp 2 (if used | i) | 0x0 | OFF | | |
| | | | | | | 0x1 | ON | | |
| • | [PVO] | Port validity output | t: Validity of the | output data of the | e IO-Link device | 0x0 | invalid | | |
| | | | | | | 0x1 | valid | | |
| • | [DACT] | Device deactivate | d: shows if the IC | O-Link port is cor | nfigured and can b | e 0x0 | activated and can | be used | |
| | | used | | | | 0x1 | deactivated or not available | | |
| • | [DA] | Device available: | | | | 0x0 | No device | | |
| | | and if the device is | s in the "preoper | ate" or in the "op | erate" state | 0x1 | device detected | | |
| • | [PE] | Port error: shows | | | | 0x0 | no error | | |
| | | fault, short circuit) the fault separatel | • | | nine the cause of | 0x1 | Error | | |
| • | [PVI] | Port validity input: | Validity of the in | put data of the I | O-Link device | 0x0 | invalid | | |
| | | | | | | 0x1 | valid | | |

14.2.4 Events

| Content | |
|----------------------------|-------|
| Diagnosis History (0x10F3) | 105 |
| | 33809 |

Diagnosis History (0x10F3)

| Index | Sub- index | Description | Possible v | Possible values | | |
|--------|---------------|-----------------------|------------|--|----------------|--|
| 0x10F3 | | Diagnosis History | | | | |
| | 0x01 | Maximum Messages | 0x000x0x | 0x000x0x40 | | |
| | 0x02 | Newest Messages | 0x000x0x | 40 | UINT8 / r | |
| | 0x03 | Newest Ack. Message | Override M | ode (Subindex 5, Bit 4 = 0): | UINT8 / rv | |
| | | | 0 | Reading: When the message queue will be overwritten, the slave shall set Subindex 0x03 to 0 Writing: the slave will clear all messages, i.e. resetting Subindex 0x02, 0x03, 0x04 and 0x5/Bit 5 | | |
| | | | 15 | Writing: the slave shall return SDO-Abort with codes 0x06090030 (value range of parameter exceeded) or 0x0609003 | | |
| | | | 60x46 | Writing: Subindex 0x03 = Written value without checking | | |
| | | | 0x46255 | Writing: SDO-Abort with codes 0x06090030 or 0x06090031(value of parameter written too high) | | |
| | | | Acknowled | Acknowledge Mode (Subindex 5, Bit 4 = 1): | | |
| | | | 0 | Read: No messages have been acknowledge so far Writing: All acknowledged messages will be deleted. | | |
| | | | 15 | Writing: The slave shall return SDO-Abort with codes 0x06090030 (value range of parameter exceeded) or 0x06090032 | | |
| | | | 60x46 | Read: SubIndex of latest acknowledged diagnosis message Writing: Messages are acknowledged | | |
| | | | 0x46255 | Writing: SDO-Abort with codes 0x06090030 or 0x06090031(value of parameter written too high) | | |
| | 0x04 | New Message Available | Override M | ode: | BOOL / r | |
| | | | 0x0 | newest msg. was read | | |
| | | | 0x1 | newest msg. was not read | | |
| | | | Acknowled | ge Mode: | | |
| | | | 0x0 | no acknowledged message | | |
| | | | 0x1 | diagnosis message are avalable which can be acknowledged (Subindex 0x02<>Subindex 0x03) | | |
| | 0x05 | Flags | Bit 0: | Enable Emergency sending (according to ETG.1000-6) | UINT16 / rw | |

| Index | Sub- index | Description | Possible v | Possible values | | |
|-------|---------------|-----------------------|------------|------------------|---|---------------------|
| | | | | 0 | default if device does not support Emergency sending | |
| | | | | 1 | new diagnosis messages shall be sent as Emergency message | |
| | | | Bit 1: | Disa | able info messages |] |
| | | | | 0 | Info messages are stored in the diagnosis message queue (default) | |
| | | | | 1 | Info messages will not be stored in the diagnosis message queue | |
| | | | Bit 2: | Disa | able warning messages |] |
| | | | | 0 | Warning messages are stored in the diagnosis message queue (default) | |
| | | | | 1 | Warning messages will not be stored in the diagnosis message queue | |
| | | | Bit 3: | Disa | able error messages | |
| | | | | 0 | Error messages are stored in the message queue (default) | |
| | | | | 1 | Error messages will not be stored in the diagnosis message queue | |
| | | | Bit 4: | | de selection for diagnosis history dling | |
| | | | | 0 | Overwrite Mode |] |
| | | | | 1 | Acknowledge Mode | |
| | | | Bit 5: | Ove | rwrite/Discard Information | |
| | | | | Ove | rwrite Mode: | |
| | | | | 1 | unacknowledged messages have been overwritten (=buffer overrun) (Subindex 0x03 is set to 0) | |
| | | | | Ackı | nowledge Mode: | 1 |
| | | | | 1 | message buffer is full with unacknowledged messages and a new massage is discarded. | |
| | | | Bit 615 | Bit 615 reserved | | |
| | 0x06 | Diagnosis Message 01 | Manyla | D!- | | OCTET STRING / r |
| | 0.00.40 | Diagnosia Massacra C4 | →iviappin | y: טומ | gnosis Message (→ p. <u>107</u>) | |
| | 0x00x46 | Diagnosis Message 64 | | | | |

r ... read only r/w ... read and write

Mapping: Diagnosis Message

SYS_OBJECTID>

| Parameter | Content | Possible v | Possible values | | | |
|-------------------|---------------------------------------|------------|--------------------|--|---------------------|--|
| Diag Code | Diagnostic code | Bit 015: | 0x0000 - 0xDFFF | not used | / Access UINT32 / r | |
| | | | 0xE000 - 0xE7FF | Bit 1631: Manufacturer specific | | |
| | | | 0xE800 | Bit 1631: Emergency Error Code from DS301 or DS4xxx | | |
| | | | 0xE801 - 0xEDFF | reserved | | |
| | | | 0xEE00 - 0xEFFF | Bit 1631: Profile specific | | |
| | | | 0xF000 - 0xFF00 | not used | | |
| | | | 0xFF01 | New IO-Link Event Byte 1: IO-Link Port (0x00 = Port 01,) Byte 2: Event Qualifier Byte 3+4: Event Code Byte 5: unused | | |
| | | | 0xFF02 | Port Configuration has failed Byte 15: unused | | |
| | | | 0xFF03 | IO-Link Device Lost (disconnected) Byte 1: IO-Link Port (0x00 = Port 01,) | - | |
| | | | 0xFF04 | IO-Link Device Fault (validation error or PD length mismatch) Byte 1: IO-Link Port (0x00 = Port 01,) | | |
| | | | 0xFF05 | IO-Link Device Operating Byte 1: IO-Link Port (0x00 = Port 01,) Byte 2: Old status code Byte 3: Old info code Byte 4: New status code Byte 5: New info code | | |
| Flags | Event type | Bit 03: | 0x00 | Info message | UINT16 / r | |
| | | | 0x01 | Warning message | | |
| | | | 0x02 | Error message | | |
| Text ID | Text ID as reference to | 0x0000 | | no Text ID | UINT16/r | |
| | Diagnosis text as defined in ESI file | else | | Text ID reference to ESI file | | |
| Time Stamp | Time Stamp (value in ns) | | | <u>I</u> | UINT64 / r | |
| Flags Parameter 1 | Data type Parameter 1 | 0x0005 | | UINT8 | UINT16/r | |
| Parameter 1 | IO-Link Port | 0x01 | | Port X01 | UINT8 / r | |
| | | 0x02 | | Port X02 | - | |
| | | | | | | |
| | | 0x08 | | Port X08 | | |

| Flags Parameter 2 | Data type Parameter 2 | 0x0006 | | UINT16 | UINT16 / r | |
|-------------------|-----------------------|-----------------------|--|-----------------------------|------------|--|
| Parameter 2 | Event Code | geräteabh Devices) | geräteabhängig (→ IODD-Beschreibung des IO-Link Devices) | | | |
| Flags Parameter 3 | Data type Parameter 3 | 0x0005 | | UINT8 | UINT16/r | |
| Parameter 3 | Event Qualifier | Bit 02: | 0x1 | PHL | UINT8 / r | |
| | | | 0x2 | DL | | |
| | | | 0x3 | AL | | |
| | | | 0x4 | APPL | | |
| | | Bit 3: | 0x0 | Source: Device | | |
| | | | 0x1 | Source: Master | | |
| | | Bit 45: | 0x1 | Event Type: Info Message | | |
| | | | 0x2 | Event Type: Warning Message | | |
| | | | 0x3 | Event Error Message | | |
| | | Bit 67: | 0x1 | Message Type: Single | | |
| | | | 0x2 | Message Type: Going | | |
| | | | 0x3 | Message TYpe: Coming |] | |

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

14.3 ifm IoT Core

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14.3.1 Overview: IoT profile

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| | 34054 |

Profile: blob

| Element (identifier) | Properties | Mandatory | Comment |
|----------------------|---|-----------|--------------------------------------|
| blobname | type = dataprofiles = blob | | labels 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 | type = structureprofile = deviceinfo | | 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 | type = structureprofile = devicetag | | |
| /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 | type = structureprofile = iolinkdevice_full | | 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

34205

| Element (identifier) | Properties | Mandatory | Comments |
|------------------------------|--|-----------|--------------------|
| masterport | type = structureprofile = iolinkmaster | | Executable service |
| /mode | type = dataprofile = parameter | mandatory | |
| /comspeed | type = dataprofile = parameter | mandatory | |
| /mastercycletime_actual | type = dataprofile = parameter | mandatory | |
| /mastercycletime_preset | type = dataprofile = parameter | mandatory | |
| /validation_datastorage_mode | type = dataprofile = parameter | mandatory | |
| /validation_vendorid | type = dataprofile = parameter | mandatory | |
| /validation_deviceid | type = dataprofile = parameter | mandatory | |
| /additionalpins_in | type = dataprofile = processdata | optional | |
| /additionalpins_out | type = dataprofile = processdata | optional | |
| /portevent | ■ type = data | mandatory | |
| /iolinkdevice | type = structureprofile = iolinkdevice_full | mandatory | |

Profile: mqttCmdChannel

61186

| Element (identifier) | Properties | Mandatory | Comment |
|----------------------|--|-----------|---|
| mqttCmdChannel | type = structureprofile = commChannel | | Profile of the MQTT command channel |
| /type | type = datadata type = STRING | mandatory | Protocol type of the interface |
| /status | type = datadata type = STRING | mandatory | Status of the MQTT command channel (possible values: init, running, stopped, error) |
| /mqttCmdChannelSetup | type = profile | | Sub-profile: Profile: mqttCmdChannelSetup (→ p. <u>113</u>) |

Profile: mqttCmdChannelSetup

61187

| Element (identifier) | Properties | Mandatory | Comment |
|----------------------|---|-----------|--------------------------------------|
| mqttCmdChannelSetup | type = structureprofile = mqttCmdChannelSetup | | Settings of the MQTT command channel |
| /brokerIP | type = datatdata type = STRING | optional | |
| /brokerPort | type = datadata type = STRING | optional | |
| /cmdTopic | type = datadata type = STRING | optional | |
| /defaultReplyTopic | type = datadata type = STRING | optional | |

Profile: mqttConnection

61188

| Element (identifier) | Properties | Mandatory | Comment |
|----------------------|--|-----------|--|
| mqttConnection | type = structureprofile = commInterface | | MQTT connection in the IoT Core |
| /type | type = datadata type = STRING | mandatory | Protocol type of the interface |
| /status | type = datadata type = STRING | mandatory | global status of the MQTT (possible values: init, running, stopped, error) |
| /mqttSetup | type = profile | | Sub-profile: Profile: mqttSetup (→ p. <u>114</u>) |
| /mqttCmdChannel | type = profile | | Sub-profile: Profile: mqttCmdChannel (→ p. <u>113</u>) |

Profile: mqttSetup

61189

| Element (identifier) | Properties | Mandatory | Comment |
|----------------------|--|-----------|---|
| mqttSetup | type = structureprofile = mqttSetup | | Settings of the MQTT command channel |
| /QoS | type = datadata type = Number | mandatory | Quality of Service of the MQTT connection |
| /version | type = datadata type = STRING | mandatory | |

Profile: network

| Element (identifier) | Characteristics | Mandatory | Comments |
|----------------------|--|-----------|---|
| network | type = structureprofiles = deviceinfo | | Characterises the element as device information |
| /macaddress | type = dataprofile = parameter | mandatory | |
| /ipaddress | type = dataprofile = parameter | optional | |
| /ipv6address | type = dataprofile = parameter | mandatory | |
| /subnetmask | type = dataprofile = parameter | mandatory | |
| /ipdefaultgateway | type = dataprofile = parameter | mandatory | |
| /dhcp | type = dataprofile = parameter | optional | |
| /ipversion | type = dataprofile = parameter | optional | |
| /hostname | type = dataprofile = parameter | optional | |
| /autonegotiation | type = dataprofile = parameter | optional | |
| /portspeed | type = dataprofile = parameter | 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: runcontrol

61190

| Element (identifier) | Properties | Mandatory | Comment |
|----------------------|---|-----------|---|
| runcontrol | type = profileprofile = runcontrol | | Control of the MQTT command channel |
| /start | type = service | mandatory | Service: start (→ p. <u>129</u>) |
| /stop | type = service | mandatory | Service: stop (→ p. <u>129</u>) |
| /reset | type = service | mandatory | Service: Reset (→ p. <u>126</u>) |

Profile: service

34224

| Element (identifier) | Properties | mandatory | Comments |
|----------------------|--|-----------|--------------------|
| service | type = serviceprofile = service | | Executable service |

Profile: software

| Element (identifier) | Properties | mandatory | Comments |
|----------------------|---|-----------|---------------------------------------|
| software | type = structureprofile = software | | 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 | type = structure profiles = software/uploadablesoft ware | | Software that can be loaded to the device via the IoT Core |
| /lastinstall | type = data | optional | |
| /installhistory | type = data | optional | |
| /container | type = dataprofile = blob | mandatory | |
| /preinstall | type = service | optional | |
| /install | type = service | mandatory | |
| /postinstall | type = service | optional | |
| /abortinstall | type = service | optional | |
| /installstatus | type = data | optional | |

Profile: Timer

| Element (identifier) | Properties | Mandatory | Comment |
|----------------------|--|-----------|---------|
| timer | type = structureprofile = timer | | |
| /counter | type = dataprofile = parameter | mandatory | |
| /interval | type = dataprofile = parameter | optional | |
| /start | type = service | optional | |
| /stop | type = service | optional | |

14.3.2 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 | Element is an event that can be started by the firmware and sends messages. |
| data | Element is a data point |
| device | Root element a device represents |

14.3.3 Overview: IoT services

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| | 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: getblobdata

52345

Name: getblobdata

Description: The service reads a binary large object (blob).

Applicable to: datastorage Request data (field "data"):

| Data field | Required field | Data type | Default | Description |
|------------|----------------|-----------|---------|--------------------------------------|
| pos | mandatory | number | 0 | Byte position |
| length | mandatory | number | - | Size of the object (number of bytes) |

Return data (field "data"):

| Data field | Required field | Data type | Default | Description |
|------------|----------------|---------------|---------|---|
| data | mandatory | STRING | 0 | Data to be decoded (BASE64 coded) |
| crc | optional | HEX STRING | | CRC of the data after decoding |
| md5 | optional | HEX STRING | | MD5 checksum of the data after decoding |

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"]) |

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: getelementinfo

52269

Name: getelementinfo

Description: The service reads the properties of an element of the IoT tree.

Applicable to: Objects of the type device

Request data (field "data"):

| Data field | Required field | Data type | Default | Description |
|------------|----------------|-----------|---------|--|
| adr | mandatory | STRING | | URL of the element, which properties to be changed |

Return data (field "data"):

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

Servicet: getidentity

54690

Name: getidentity

Description: The service reads the device information of the AL1930 and issues it.

Request data ("data" field): none

Return data ("data" field):

| Data field | Required field | Data type | Description | n |
|---------------------------|----------------|---------------------|--------------------------|--|
| iot | | Device | Device des | cription 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 | | AL1930 | |
| device.serialnumber | optional | | Serial numb | per |
| device.hwrevision | optional | | Hardware v | ersion |
| device.swrevision | optional | | Software ve | ersion |
| device.custom | optional | | | |
| Security | optional | | Security op | tions |
| security.securitymode | optional | ENUM | shows if the | e security mode is activated |
| security.authscheme | optional | ENUM | shows the a | active authentication scheme |
| security.ispasswordset | optional | BOOL | shows whe | ther 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: getsubscriberlist

61191

Name: getsubscriberlist

Description: The service provides a list of all active subscriptions.

Request data ("data" field): none

Return data ("data" field): Array with the following data

| Data field | Mandatory field | Data type | Description |
|-------------|-----------------|------------------------|---|
| adr | mandatory | STRING | Data source |
| datatosend | mandatory | ARRAY OF STRINGS | List with URLs of the subscribed data points |
| cid | mandatory | NUMBER | ID of the subscription |
| callbackurl | mandatory | STRING | Address to which IoT Core event notifications are to be sent; |
| duration | mandatory | STRING | Storage duration of the value |

Example:

```
Request object:
{
"code":"request",
"cid":4711,
"adr":"/getsubscriberlist"
}
• Return object:
"cid":4711,
"data":[
"datatosend":["/iolinkmaster/port[2]/iolinkdevice/pdin"],
"callbackurl": "http://192.168.0.45:80/temp",
"duration": "lifetime"},
"adr":"/timer[1]/counter/datachanged/subscribe",
"datatosend":["/processdatamaster/temperature","/processdatamaster/voltage"],
"callbackurl": "http://192.168.0.44:80/temp",
"duration":"lifetime"}
"code":200
```

Service: getsubscriptioninfo

61192

Name: getsubscriptioninfo

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



The following parameters of the existing subscription are to be used for the query:

- Value of the identifier cid (e.g. 4711)
- Number of the timer (e.g. timer[1])
- Name of the callback topic (e.g. B. temp)

Request data ("data" field):

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

Return data ("data" field):

| Data field | Mandatory field | Data type | Description |
|--------------|-----------------|------------------------|--|
| subscription | mandatory | BOOL | Status of the transferred subscription parameter |
| datatosend | mandatory | ARRAY OF STRINGS | List with subscribed data points |
| cid | mandatory | NUMBER | ID of the subscribe request |
| callbackurl | mandatory | STRING | Address to which IoT Core event notifications are to be sent; complete URL: http://ipaddress:port/path |

Example:

```
Request object:
"code":"request",
"cid":4711,
"adr":"/timer[1]/counter/datachanged/getsubscriptioninfo",
"callback": "http://192.168.0.44:80/temp"}
}
   Return object:
"cid": 4711,
"data":{
"subscription": true,
"datatosend":[
"/iolinkmaster/port[2]/iolinkdevice/productname",
"/iolinkmaster/port[2]/iolinkdevice/pdin",
"/processdatamaster/temperature"],
"callbackurl":"http://192.168.0.44:80/temp",
"duration":"lifetime"},
"code":200
```

Service: gettree

61193

Name: gettree

Description: The service reads the device description of the IO-Link master and outputs it as a JSON object. The output can be limited to a subtree of the device description.

Request data ("data" field):

| Data field | Mandatory field | Data type | Description |
|------------|-----------------|-----------|---|
| adr | optional | STRING | Root element of the subtree |
| level | optional | STRING | max. level up to which the subtree is output no entry: all levels will be displayed 0: do not display sub-elements ("subs") 1: display sub-elements 2: display sub-elements up to the 2nd level 3: display sub-elements up to the 3rd level 20: display sub-elements up to the 20th level |

Return data ("data" field):

| Data field | Mandatory 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 | Sub-elements |
| hash | optional | STRING | |

Examples:

```
output the complete device description
"code": "request",
"cid":4,
"adr": "/gettree"
output the subtree counter[2] of the device description up to the 2nd level
"code": "request",
"cid":4,
"adr": "/gettree"
"data": {
"adr": "counter[2]",
"level":2}
```

Service: install

52343

Name: install

Description: The service installs the firmware stored in the container area of the device.

Applicable to: container Request data (data): none Return data (data): none

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: querytree

61194

Name: querytree

Description: The service searches a device tree for the criteria profile, type and name and outputs a list with the URLs of the elements found. At least one of the search criteria must be specified. The service can only be executed on the root node of the machine.

Return data ("data" field):

| Data field | Mandatory field | Data type | Description |
|------------|-----------------|-----------|---------------------------------|
| profile | optional | STRING | Profile of the searched element |
| type | optional | STRING | Type of the searched element |
| name | optional | STRING | Type of the searched element |

Return ("data" field):

| Data field | Mandatory field | Data type | Description |
|------------|-----------------|-----------|---|
| urlList | mandatory | , | Array with URLs of the found elements; URLs are separated by commas |

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: Reset

61195

Name: Reset

Description: The service resets a connection to the initialisation state.

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

Example:

```
{
"code":"request",
"cid":4711,
"adr":"/connections/mqttConnection/MQTTSetup/mqttCmdChannel/status/reset"
}
```

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 |
|------------|----------------|-----------|--|
| datatoset | mandatory | | List of data points and their new values; data points must support the service setdata |
| consistent | optional | BOOL | |

Response data (field "data"): none

```
Example:
Request:
{
    "code":"request",
    "cid":4711,
    "adr":"iotsetup/network/setblock",
    "data":{
    "datatoset":{
        "ipaddress":"192.168.0.6",
        "subnetmask":"255.255.255.0",
        "ipdefaultgateway":"192.168.0.250",
        "dhcp":0}
}
Response:
{
    "cid":4711,
    "code":233
}
```

Service: setdata

34195

Name: setdata

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

Request data ("data" field):

| Data field | Mandatory field | Data type | Description |
|------------|-----------------|-----------|---|
| newvalue | mandatory | STRING | New value of the element/data point |
| duration | mandatory | STRING | Duration of value storage Ilifetime: Value is saved with IoT Core; Value remains valid even after restart of the device uptime: Value is saved until the next restart of the device |

Return data ("data" field): none

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

Service: signal

33819

Name: signal

Description: The service starts the flashing of the status LEDs of the AL1930.

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

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

Service: start

61196

Name: start

Description: The service starts a connection.

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

```
Example:
{
  "code":"request",
  "cid":4711,
  "adr":"/connections/mqttConnection/MQTTSetup/mqttCmdChannel/status/start"
}
```

Service: start_stream_set

52342

Name: start_stream_set

Description: The service starts the sequential transfer of multiple data segments.

Applicable to: Objects of type data

Request data (data):

| Data field | Required field | Data type | Default | Description |
|------------|----------------|-----------|---------|---|
| size | mandatory | STRING | | Total size of data to be transfered (number of bytes) |

Return data (data): none

Service: stop

61197

Name: stop

Description: The servicestops a connection.

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

```
Example:
{
"code":"request",
"cid":4711,
"adr":"/connections/mqttConnection/MQTTSetup/mqttCmdChannel/status/stop"
```

Service: stream_set

52341

Name: stream_set

Description: The service transfers a data segment.

Applicable to: Objects of type data

Request data (data):

| Data field | Required field | Data type | Default | Description |
|------------|----------------|--------------|---------|---------------------------------------|
| value | mandatory | BIN (BASE64) | * | Segment of binary data (BASE64 coded) |

Return data (data): none

Service: subscribe

61198

Name: subscribe

Description: The service subscribes to the values of data points. The data points to be subscribed are transferred as a list. The IoT Core sends changes to the data sink defined in callback.



CSV formatted notifications can only be transmitted using the TCP protocol via an activated and configured MQTT channel.

Request data ("data" field):

| Data field | Mandatory field | Data type | Description |
|------------|-----------------|------------------------|--|
| callback | mandatory | STRING | Address to which IoT Core event notifications are to be sent; URL format: JSON: http://ipaddress:port/path JSON: ws:///path JSON: mqtt://ipadress:port/topic CSV: tcp://ipaddress:port/path |
| datatosend | mandatory | ARRAY OF STRINGS | List from URLs of data elements; Elements must support getdata |
| codec | optional | STRING | Format of the returned data json: JSON formatted csv: CSV with standard separator (,) csv0: CSV formatted with comma separator (,) csv1: CSV formatted with semicolon separator (;) |
| DURATION | mandatory | STRING | Duration of value storage Ilifetime: Value is saved with IoT Core; Value remains valid even after restart of the device uptime: Value is saved until the next restart of the device once: send only one notification, user must unsubscribe immediately |

Return data ("data" field): none

```
Notification: JSON
```

```
{
"code":"event",
"cid":4711,
"adr":"",
"data":{
```

```
"eventno":"EventNo",
"srcurl":"SrcURL",
"payload":{
"eventurl":{"code":EventStatus,"data":EventData},
"datapointurl_1":{"code":DataStatus_1,"data":DataValue_1},
"datapointurl_2":{"code":DataStatus_2,"data":DataValue_2},
...}}
}
```

Notification: CSV

SrcURL,EventNo,EventStatus,EventData,DataStatus_1,DataValue_1,DataStatus_2,DataValue_2,...

- SrcuRL: Source of the event (data point on which subscribe command was listed)
- EventNo: Event number
- EventStatus: Status code of the event
- EventData: Event data
- DataStatus 1: Status code of the 1st element in list datatosend
- DataValue_1: Value of the 1st element in list datatosend
- DataStatus_2: Status code of the 2nd element in list datatosend
- DataValue_2: Value of the 2nd element in list datatosend
- ...

Service: unsubscribe

34197

Name: unsubscribe

Description: The service deletes an existing subscription. The service unsubcribe is successful if cid and the callback address are registered for an active 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

Service: validation_useconnecteddevice

52340

Name: validation_connecteddevice

Description: The service checks, whether Device ID and Vendor ID of the connected IO-Link device match with the values of the datapoints ../validation_vendorid and ../validation_deviceid.

Applicable to: Objects of type stucture

Request data (data): none Return data (data): none

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