# **Commissioning instructions, firmware 5 EGK with IO-Link interface**

**Electrical small components gripper** 



Superior Clamping and Gripping

## Imprint

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Please read the operating manual in full and keep it close to the product.

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## **1** General

## 1.1 About this document

	This software manual describes the commissioning as well as the operating and parameterization options of an electric gripper EGK with the following interfaces: <ul> <li>IO-Link (IL)</li> </ul>
Trademark	IO-I ink <sup>®</sup> is s brand of IO-I ink-
	Community. <b>O IO-Link</b>
Validity	This version of the software manual describes the functions of firmware versions that have the main version number 5.XX.
	The firmware version can be read out. Information on the corresponding parameter can be found in section ▶ 4.2 [□ 58].
Conventions	The following conventions apply to this software manual:
	<ul> <li>The gripper is hereinafter referred to as the "module".</li> </ul>
	<ul> <li>Actions initiated by the user that the module is to perform are hereafter referred to as a "control commands".</li> </ul>
	<ul> <li>Identification of parameters: <parameter></parameter></li> </ul>
	<ul> <li>Identification of events: WARNING</li> </ul>
	<ul> <li>Page number in references: [► 4]</li> </ul>
Abbreviations	The following abbreviations are used:
	<ul> <li>GPE: Gripping force and position maintenance</li> </ul>
Applicable	<ul> <li>General terms of business *</li> </ul>
documents	<ul> <li>Assembly and Operating Manual of the module **</li> </ul>
	The documents labeled with an asterisk (*) can be downloaded from <b>schunk.com</b> .
	The documents labeled with asterisks (**) can be downloaded

from schunk.com/egk-downloads.

## 1.2 Definitions

#### 1.2.1 Minimum and maximum position

The parameters <min\_pos> and <max\_pos> define the position limits within which movements are permitted.

The value of the parameter <min\_pos> corresponds to the *smallest* position value that can be approached.

The value of the parameter <max\_pos> corresponds to the *largest* position value that can be approached.

In the delivery state, the position values of the parameters <min\_pos> and <max\_pos> correspond to the positions of the base jaws shown below.

Minimum position	Maximum position
In the top view, the upper base jaw is on the right and the lower one on the left.	In the top view, the upper base jaw is on the left and the lower one on the right.
In the delivery state, this position corresponds to the <b>zero point</b> of the module.	

#### NOTE

If the gripper fingers are moved beyond the traversing range, the module switches to the error state and reports back the diagnostic event ERR\_SOFT\_LOW or ERR\_SOFT\_HIGH.

## 1.2.2 Directions of movement and gripping

Directions of movement and gripping are shown below.

Directions of movement	Directions of gripping
outward	I.D. gripping
The movement from the minimum to the maximum position value corresponds to the <i>outward</i> movement.	By moving outward, a workpiece can be gripped from the <i>inside</i> , hence the name <i>I.D. gripping</i> .
inward	O.D. gripping
The movement from the maximum to the minimum position value corresponds to the <i>inward</i> movement.	By moving inward, a workpiece can be gripped from the <i>outside</i> , hence the name <i>O.D. gripping</i> .

#### 1.2.3 Gripping modes

The module provides different gripping modes for gripping workpieces:

- BasicGrip
- SoftGrip

#### BasicGrip

BasicGrip is the default gripping mode for the module. The module calculates the gripping velocity with which the workpiece is gripped, depending on the gripping force transferred. This reduces the force pulse generated when gripping the workpiece.



Gripping velocity as a function of gripping force

## Calculation of the gripping velocity in BasicGrip mode

Gripping velocity = gripping force [%] \* <max\_grp\_vel> [mm/s]

SoftGripThe SoftGrip mode can be used to gently grip delicate, fragile or<br/>fracture-sensitive workpieces, e.g. electronics, glass, ceramics.

To influence the force pulse at SoftGrip, a gripping velocity value must be transferred. This gripping velocity value must be between the minimum gripping velocity <min\_vel> and the calculated gripping velocity used in BasicGrip with the same gripping force. The following graphic shows the range of valid velocity values for the SoftGrip mode.



Gripping velocity as a function of gripping force

#### Example: Determining velocity limits for SoftGrip EGK 25

- Application:
  - A fragile workpiece is to be gripped with 75% gripping force.
- Limit determination:
  - Minimum possible gripping velocity is equal to the parameter value <min\_vel>, ▶ 4.2 [□ 52]
    - > min\_vel = **5 mm/s**
  - Maximum possible gripping velocity is equal to gripping force
     [%] multiplied by the parameter value
     <max grp vel>, ▶ 4.2 [□ 53]
    - -> 75% \* 20 mm/s = **15 mm/s**



#### **1.2.4** Gripping force and position maintenance (GPE)

Workpieces and positions are held by the module's drive control as standard. The "M" variant modules have gripping force and position maintenance (GPE). When sending control commands with these modules, you can specify whether workpieces and positions are to be held by the drive control *or* by the GPE. Selecting the type of workpieces and positions to be held is done via the control bit "Activate grip force and position maintenance", ▶ 7.2 [D 79].

#### NOTE

For modules without GPE *the* control bit "Activate grip force and position maintenance" always has to be 0. When trying to activate the GPE, the status bit "not feasible" and the diagnostic code WRN\_NOT\_FEASIBLE are reported back.

#### 1.2.5 Zero point

The zero point of the module corresponds to a position of the gripper fingers at which the position value 0 mm is output. The zero point can be individually adapted to the conditions within an application,  $\triangleright$  3.4.1 [ $\square$  43].



## 2 Communication

## 2.1 Data exchange

Integrated fieldbus interfaces can be used to exchange data cyclically and acyclically between the module and the controller.

## NOTE

If the communication between the module and the controller is interrupted, e.g. by a cable break or by changing the controller to the "Stop" status, the module performs a quick stop. The diagnostic event ERR\_COMM\_LOST is also reported back.

## 2.1.1 Cyclical data exchange

For cyclical data exchange, a fixed data frame for input and output data is defined. The data frame is based on the use of double word data and is set to a data length of four double words.



Cyclical data exchange

For further information on data transmission and interpretation, see the following sections.



2.1.1.1	Cyclical output data
Execution of the	The cyclical output data is transmitted from the PLC to the module, thereby sending control commands to the module. For practical application examples, see chapter > 7.1 [1] 68]. Control commands sent to the module may be permissible or impermissible
	Permissible control commands are executed by the module. Impermissible control commands are not executed, which is displayed to the PLC by setting the status bit "not feasible", Bit-▶ 7.3 [☐ 80] 3.
Impermissible control commands	Impermissible control commands could be caused by the following:
	<ul> <li>The control command is temporarily impermissible, e.g. because the module is currently actively executing a movement. An immediate transition between active movements of the module is only permitted with absolute positioning movements, and otherwise leads to the controlled termination of the current active movement.</li> </ul>
	<ul> <li>When setting control bits, at least two of the control bits listed below are/will be set simultaneously:</li> <li>1, 2, 3, 4, 5, 8, 9, 10, 11, 12, 13, 14, 16</li> </ul>
	• At least one transmitted movement parameter is impermissible.
	The value of a transmitted movement parameter (target position, target velocity, gripping force) is considered to be impermissible if the value is outside the permitted minimum or maximum exact limits.
Data frame	The data frame of cyclical output data is composed of the control double word and movement parameters.



#### Data frame of cyclical output data

#### **Control double word**



Bit sequence control double word

In bytes 0-3 of the cyclical output data, the control double word is transmitted. The structure of the control double word is shown in the following table. For a detailed description of the control double word, see chapter > 7.2 [ $\bigcirc$  77].

#### NOTE

In the "Cyclical output data" column, the designations of the status bits are shown as follows:

- Long English designation
- Short English designation
- Short German designation
- ✓ The long designation increases comprehensibility when reading this manual.



Word	Byte	Bit	Cyclical output data	
0	1	0	fast stop [🗅 77]	
			EN - short: fast stop	
			DE - short: Schnellstopp	
		1	stop [🗅 77]	
			EN - short: stop	
			DE - short: Stopp	
		2	acknowledge [🗅 77]	
			EN - short: ack	
			DE - short: Quittieren	
		3	prepare for shutdown [🗅 77]	
			EN - short: prep shutdown	
			DE - short: Herunterfahren vorbereiten	
		4	softreset [🗅 77]	
			EN - short: softreset	
			DE - short: Neustart	
		5	release for manual movement [🗅 77]	
			EN - short: release manual movement	
			DE - short:Man. Bwg. freigeben	
		6	repeat command toggle [🗅 78]	
			EN - short: rpt cmd tgl	
			DE - short: Kdo. wiederh.	
		7	grip direction [D 78]	
			EN - short: grip dir	
			DE - short: Greifrichtung	

Word	Byte	Bit	Cyclical output data
0	2	8	jog mode negative [🗅 78]
			EN - short: jog -
			DE - short: Tipp -
		9	jog mode positive [🗅 78]
			EN - short: jog +
			DE - short: Tipp +
		10	reserved
		11	release workpiece [🗅 78]
			EN - short: release wp
			DE - short: Werkst. freigeben
		12	grip workpiece [🗅 79]
			EN - short: grp wp
			DE - short: Werkst. greifen
		13	move to absolute position [ $\Box$ 79]
			EN - short: pos absolute
			DE - short: Pos. absolut
		14	move to relative position [🗅 79]
			EN - short: pos relative
			DE - short: Pos. relativ
		15	reserved
1	3	16	grip workpiece at expected position [ <sup>1</sup> 79]
			EN - short: grp wp at pos
			DE - short: Werkst. greifen an erw. Pos.
		17	reserved
		18	reserved
		19	reserved
		20	reserved
		21	reserved
		22	reserved
		23	reserved

	Word	Byte	Bit	Cyclical output data
	1	4	24	reserved
			25	reserved
			26	reserved
			27	reserved
			28	reserved
			29	reserved
			30	reserved
			31	Activate grip force and position maintenance [D 79]
				EN - short: activate GPE
				DE - short: GPE aktivieren
Target position Target speed	<ul> <li>In by that</li> <li>The repr</li> <li>In by</li> </ul>	ytes 4 - is used data fo esents ytes 8 -	– 7 of t d for po ormat o a valu – 11 of	he cyclical output data, data is transmitted ositioning purposes, $\blacktriangleright$ 4.2 [ $\Box$ 47]. of the parameter is <i>signed 32 bits</i> and e in micrometers [µm]. (1000 µm $\triangleq$ 1 mm) the cyclical output data, the value of the set
	<ul> <li>spee</li> <li>The repr</li> <li>μm/</li> </ul>	d of a data fo esents s ≙ 1 n	mover ormat o a valu nm/s)	The parameter is signed 32 bits and e in micrometers per second [ $\mu$ m/s]. (1000
Gripping force	<ul> <li>In by with tran</li> </ul>	ytes 12 which smitte	2 – 15 c i a wor d, ▶ 3.3	of the cyclical output data, the gripping force kpiece is to be gripped is 3.1 [🗅 31].
	<ul> <li>The repr to the field of the fi</li></ul>	data fo esents ne para invalio nostic tons.	ormat o a valu ameter d gripp memo	of the parameter is <i>signed 32 bits</i> and e in percent [%]. The percentage value refers <max_grp_force>, ▶ 4.2 [☐ 53]. ing force is set, an entry is created in the ry which also refers to the force limits in</max_grp_force>

#### 2.1.1.2 Cyclical input data

The cyclical input data is transmitted from the module to the control. This gives the PLC feedback from the module, allowing an appropriate reaction to then take place.

#### Data frame

The data frame of cyclical input data is composed of the status double word and module feedback signals.



#### Data frame of cyclical input data

#### Status double word



Bit sequence status double word

In bytes 0-3 of the cyclical input data, the status double word is transmitted. In the following table, the structure of the status double word is shown. For a detailed description of the status double word, see chapter  $\ge 7.3$  [ $\square$  80].

#### NOTE

In the "Cyclical input data" column, the designations of the status bits are shown as follows:

- Long English designation
- Short English designation
- Short German designation
- ✓ The long designation increases comprehensibility when reading this manual.

Word	Byte	Bit	Cyclical input data		
0	0	0	ready for operation [🗅 80]		
			EN - short: ready for op		
			DE - short: Betriebsbereit		
		1	control authority fieldbus [🗅 80]		
			EN - short: ctrl authority fb		
			DE - short: Feldbus		
		2	ready for shutdown [🗅 80]		
			EN - short: ready for sd		
			DE - short: Abschaltbereit		
		3	not feasible [🗅 80]		
			EN - short: not feasible		
			DE - short: Nicht durchführb.		
		4	command successfully processed [🗅 80]		
			EN - short: cmd success		
			DE - short: Kdo. erfolgreich		
		5	command received toggle [🗅 81]		
			EN - short: cmd rcvd tgl		
			DE - short: Kommandowechsel		
		6	warning [🗅 81]		
			EN - short: warning		
			DE - short: Warnung		
		7	error [🗅 81]		
			EN - short: error		
			DE - short: Fehler		

Word	Byte	Bit	Cyclical input data
0	1	8	released for manual movement [🗅 81]
			EN - short: manual movement released
			DE - short:Man. Bwg. freigegeben
		9	software limit reached [🗅 81]
			EN - short: softlimit reached
			DE - short: Softlimit
		10	reserved
		11	no workpiece detected [🗅 81]
			EN - short: no wp detected
			DE - short: Kein Werkstück
		12	workpiece gripped [🗅 81]
			EN - short: wp gripped
			DE - short: Gegriffen
		13	position reached [🗅 82]
			EN - short: pos reached
			DE - short: Positioniert
		14	workpiece pre-grip started [🗅 82]
			EN - short: wp pre-grip started
			DE - short: Nachgreifen
		15	reserved
1	2	16	workpiece lost [🗅 82]
			EN - short: wp lost
			DE - short: Werkst. verloren
		17	wrong workpiece gripped [🗅 82]
			EN - short: wrong wp gripped
			DE - short: Falsches Werkst.
		18	reserved
		19	reserved
		20	reserved
		21	reserved
		22	reserved
		23	reserved

Word	Byte	Bit	Cyclical input data	
1	3	24	reserved	
		25	reserved	
		26	reserved	
		27	reserved	
		28	reserved	
		29	reserved	
		30	reserved	
		31	Grip force and position maintenance activated [D 82]	
			EN - short: GPE activated	
			DE - short: GPE aktiviert	

**Actual position** • In bytes 4 – 7 of the cyclical input data, the current actual position of the module is transmitted,  $\blacktriangleright$  4 [ $\Box$  47]. • The data format of the parameter is signed 32 bits and represents a value in micrometers [ $\mu$ m] (1000  $\mu$ m  $\triangleq$  1 mm). • In bytes 8 – 11 of the cyclic input data no user data is currently Reserve transmitted. **Diagnostics double**  The diagnostic double word, which consists of a warning and an word error word, transmits more detailed information about existing warnings and errors. • Mix-ups are impossible with diagnostic codes (warning and error codes), since each of these codes is assigned only once. 2.1.2 Acyclical data exchange IO-Link Execution of the acyclical data exchange complies with the specifications of the IO-Link Community (c/o Profibus User Organization, www.io-link.com). For all the required information

pertaining to acyclical data exchange, see chapter > 4 [ 47].

## 2.2 LED status display IO-Link

The status values of the product are displayed via the LED status display.



LED IO-Link

LED	Designation	Color	Function
PWR	Supply power	Green	<b>LED off:</b> No supply voltage is present on the power section.
			<b>LED lights up green:</b> Supply voltage is present on the power section.
LOG	Supply logic	Green	LED off: No supply voltage present on the logic section.
			<b>LED lights up green:</b> Supply voltage is present on the logic section.
OS	Operation status	Red/ Green	LED off: No feedback from the product.
			LED lights up green: The product is ready for operation.
			LED lights up red: The product is in an error state.
COM	Communicati	Green	<b>LED off:</b> Connection inactive, communication inactive.
	on status		<b>LED lights up green:</b> Connection active, communication inactive.
			<b>LED flashes green:</b> Connection active, communication active.

## **3** Module functions

## 3.1 Booting, shutting down and restarting

## 3.1.1 Booting and establishing operational readiness

#### Short description

When booting, the internal hardware and the connected communication interfaces are checked after the electronics have booted up. The module is in error state after booting. From this state, operational readiness can be established by acknowledgment.

The following example shows the sequence for establishing operational readiness:



Trigger

Booting the module and establishing operational readiness

Booting can be triggered on the hardware side by applying the logic supply voltage, or triggered on the software side by a restart, ▶ 3.1.3 [<sup>1</sup> 24].

If the module is in the error state after booting, establishing operational readiness is triggered by setting the control bit "acknowledge" (bit 2), ▶ 7.2 [□ 77].

## NOTE

To prevent any unexpected behavior of the module, all control bits equal to 0 should be cyclically transmitted to the module during booting.

Module feedback	<ul> <li>The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.</li> <li>If establishing operational readiness was <i>successful</i>, this is</li> </ul>
	displayed by setting the status bit "ready for operation". The status bit "error" and the displayed diagnostic code are reset.
	<ul> <li>If establishing operational readiness was not successful, the module remains in the error state. The status bit "error" and a corresponding diagnostic code are still displayed. In this case, contact SCHUNK Service.</li> </ul>
3.1.2	Shutting down
Short description	When the module is switched off in a controlled manner, data required for operation is stored permanently. If the module reports back that it is ready for shutdown, the logic supply voltage can be disconnected or a software restart can be triggered.
Trigger	A controlled shutdown is only permitted from within a defined system status and is triggered by setting the control bit "prepare for shutdown", (Bit 3), ▶ 7.2 [□ 77].
System status	To trigger preparation for shutdown, the module must be in one of the following states:
	Position maintenance
	Workpiece holding
	Error state
	NOTE
	<ul> <li>If the shutdown is triggered from the workpiece holding on modules with GPE, the module stores this information. After the restart, the corresponding status bit "workpiece gripped" or "wrong workpiece gripped" is displayed again.</li> </ul>
	<ul> <li>If the shutdown is triggered from the workpiece holding on modules without GPE, the module does not store any information about a gripped workpiece.</li> </ul>
	NOTE
	For modules <i>without</i> GPE or in case of a hard restart (disconnect voltage/reconnect voltage) the last sent gripping command can be repeated.
	If the workpiece has not been lost, this is displayed by the status bit "workpiece gripped" or "wrong workpiece gripped".
	If the workpiece has been lost, this is displayed by the status bit

"no workpiece detected".

Module feedback	<ul> <li>The receipt of the commediate status of toggle". This confirm control command is can be processed at</li> <li>If preparations to slidisplayed by setting</li> <li>If preparations to slisis displayed by setting corresponding diag Service.</li> </ul>	he receipt of the control command is displayed by an mmediate status change of the status bit "command received oggle". This confirmation occurs regardless of whether the ontrol command is subsequently completed successfully or if it an be processed at all. If preparations to shut down the module are <i>successful</i> , this is lisplayed by setting the status bit "ready for shutdown". If preparations to shut down the module are <i>not successful</i> , this is displayed by setting the status bit "ready for shutdown".	
3.1.3 Restart			
Short description	When the module is restarted, data required for operation is permanently saved and then booting is initiated, see chapter 3.1.1 [] 22].		
Trigger	Restarting the module is only permitted from within a defined system status and is triggered by setting the control bit "softreset", (Bit 4), ▶ 7.2 [□ 77]. The restart of the module can still be triggered by the IO-Link system command "Restart" (Device Reset). Execution of the "Restore factory setting" IO-Link system command is triggered by acyclic writing of a value to an IO-Link parameter.		
	Index	Sub index	Value
	0x0002	0x0	0x80
System status	To trigger the restart, the module must be in one of the following states: • Ready to switch off • Position maintenance • Workpiece holding • Error state NOTE		

- If the shutdown is triggered from the workpiece holding on modules *with* GPE, the module stores this information. After the restart, the corresponding status bit "workpiece gripped" or "wrong workpiece gripped" is displayed again.
- If the shutdown is triggered from the workpiece holding on modules *without* GPE, the module does not store any information about a gripped workpiece.

#### NOTE

For modules *without* GPE or in case of a hard restart (disconnect voltage/reconnect voltage) the last sent gripping command can be repeated.

If the workpiece has not been lost, this is displayed by the status bit "workpiece gripped" or "wrong workpiece gripped".

If the workpiece has been lost, this is displayed by the status bit "no workpiece detected".

3.2	Movement functions
3.2.1	Tip mode
Short description	In jog mode, an outward or inward movement is executed as long as one of the corresponding control bits is set.
	NOTE
	The jog mode is exclusively a function for commissioning the module. Do not use this function during automated operation!
Trigger	<ul> <li>Outward jog mode is triggered by setting the control bit "jog mode positive", (Bit 9) ▶ 7.2 [☐ 78].</li> </ul>
	<ul> <li>Inward jog mode is triggered by setting the control bit "jog mode negative", (Bit 8) ▶ 7.2 [<sup>1</sup>] 78].</li> </ul>
Movement parameter	The following movement parameters must be transmitted cyclically to the module:
	Application GPE
	<ul> <li>Module with GPE: Use of the GPE is indicated by the state of the control bit "Activate grip force and position maintenance" (Bit 31), ▶ 7.2 [<sup>1</sup> 79].</li> </ul>
	<ul> <li>Module without GPE: Control bit "Activate grip force and position maintenance" must be equal to 0.</li> </ul>
Finish	Jog mode is terminated by the following events:
	<ul> <li>Resetting the control bit "jog mode positive" or "jog mode negative"</li> </ul>
	<ul> <li>Reaching the upper or lower software limit</li> </ul>
Module feedback	• The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.
	<ul> <li>Termination of the jog mode (resetting one of the control bits) is indicated by setting the status bits "position reached" and "command successfully processed". The status bit "command received toggle" also changes state.</li> </ul>

## Possible diagnostic events

Events leading to warnings and/or errors are detected by the diagnostics. Below is a list of all possible diagnostic events.

-	_
Diagnostic event	Diagnostic code *
Lower software limit is reached.	ERR_SOFT_LOW
Upper software limit is reached.	ERR_SOFT_HIGH
Drive is already blocked at the start of movement.	ERR_MOVE_BLOCKED
Drive blocked during movement.	ERR_MOVE_BLOCKED
Sending an impermissible control command.	WRN_NOT_FEASIBLE
Movement terminated by user.	ERR_FAST_STOP

\* For further information, see chapter ▶ 6 [□ 62].

## 3.2.2 Absolute positioning movement

```
Short description
```

During absolute positioning, the module moves to the cyclically transferred position value. This position value refers to the parameterized zero point of the module. A practical application example is described in chapter > 7.1 [ $\square$  69], example 1.

#### NOTE

Using a positioning movement for gripping workpieces represents a misuse, which will result in a module error.

TriggerAbsolute positioning is triggered by setting the control bit "move<br/>to absolute position" (Bit 13), ▶ 7.2 [□ 79].

If the control bit "move to absolute position" is set, new absolute positioning can be triggered by changing the control bit "repeat command toggle", (Bit 6), ▶ 7.2 [☐ 78].

The following movement parameters must be transmitted cyclically to the module:

- <min\_pos> ≤ absolute position [μm] ≤ <max\_pos>
- <min\_vel> ≤ Velocity of movement [μm/s] ≤ <max\_vel>
- Application GPE
  - Module with GPE: Use of the GPE is indicated by the state of the control bit "Activate grip force and position maintenance" (Bit 31), ▶ 7.2 [<sup>1</sup> 79].
  - Module without GPE: Control bit "Activate grip force and position maintenance" must be equal to 0.

Finish

Movement parameter

- Absolute positioning is terminated by the following events:
- Target position reached
- Setting the control bit "stop"

Module feedback	<ul> <li>The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.</li> <li>Once the target position has been reached, it is displayed by setting the status bit "position reached" and "command successfully processed".</li> </ul>		
Possible diagnostic events	Events leading to warnings and/or errors are detected by the diagnostics. Below is a list of all possible diagnostic events.		
	Diagnostic event Diagnostic code *		
	Positioning is taking too long.	ERR_MOV_ABORT_TO	
	Lower software limit is reached.	ERR_SOFT_LOW	
	Upper software limit is reached.	ERR_SOFT_HIGH	
	Drive is already blocked at the start of movement.	ERR_MOVE_BLOCKED	
	Drive blocked during movement.	ERR_MOVE_BLOCKED	
	Sending an impermissible control command.	WRN_NOT_FEASIBLE	
	Movement terminated by user.	ERR_FAST_STOP	
	* For further information, see chapter ▶ 6 [□ 62].		
3.2.3	Relative positioning movement		
<b>Short description</b> With relative positioning, the module moves from position by the cyclically transferred and signed portical application example of this is described in chapter ▶ 7.1 [ <sup>1</sup> ] 70], Example 2.		dule moves from the current red and signed position value. A his is described in	
	NOTE		
	Using a positioning movement for gripping workpieces represents a misuse, which will result in a module error.		
Trigger	Relative positioning is triggered by setting the control bit "move to relative position" (Bit 14), ▶ 7.2 [□ 79]. If the control bit "move to relative position" is set, new relative positioning can be triggered by changing the control bit "repeat command toggle" (Bit 6), ▶ 7.2 [□ 78].		
Movement	The following movement parameters	ters must be transmitted	
parameter	cyclically to the module:		
	<ul> <li>signed relative position [μm]</li> </ul>		
<ul> <li><min_vel> ≤ Velocity of movement [μm/s] ≤ <max_vel></max_vel></min_vel></li> </ul>			

	Application GPE			
	<ul> <li>Module with GPE: Use of the the control bit "Activate grip maintenance" (Bit 31), ▶ 7.2</li> <li>Module without GPE: Control</li> </ul>	e GPE is indicated by the state of o force and position [1] 79].		
	position maintenance" must	t be equal to 0.		
	NOTE			
	The transmitted signed position must be selected so that the permissible range of movement from <min_pos> to <max_pos> is not exceeded.</max_pos></min_pos>			
	ermissible movement range, the asible" and reports back the IBLE.			
Finish	Relative positioning is terminated by the following events:			
	<ul> <li>Target position reached</li> </ul>			
	<ul> <li>Setting the control bit "stop"</li> </ul>			
Module feedback	<ul> <li>The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.</li> </ul>			
	<ul> <li>Once the target position has be setting the status bit "position successfully processed".</li> </ul>	Once the target position has been reached, it is displayed by setting the status bit "position reached" and "command successfully processed".		
Possible diagnostic events	ssible diagnosticEvents leading to warnings and/or errors are detected by thentsdiagnostics. Below is a list of all possible diagnostic events.			
	Diagnostic event	Diagnostic code *		
	Positioning is taking too long.	ERR_MOV_ABORT_TO		
	Lower software limit is reached.	ERR_SOFT_LOW		
	Upper software limit is reached.	ERR_SOFT_HIGH		
	Drive is already blocked at the start of movement.	ERR_MOVE_BLOCKED		
	Drive blocked during movement.	ERR_MOVE_BLOCKED		
	Sending an impermissible control command.	WRN_NOT_FEASIBLE		
	Movement terminated by user.	ERR_FAST_STOP		

\* For further information, see chapter  $\triangleright$  6 [ $\Box$  62].

3.2.4	3.2.4 Controlled stop		
Short description	During controlled stops, the current movement is decelerated as quickly as possible until it comes to a standstill.		
Trigger	Controlled stops are triggered by setting the control bit "stop", (Bit 1), ▶ 7.2 [□ 77].		
Movement parameter	The following movement parameters must be transmitted cyclically to the module:		
	<ul> <li>Application GPE</li> </ul>		
<ul> <li>Module with GPE: Use of the GPE is indicate the control bit "Activate grip force and posi maintenance" (Bit 31), ▶ 7.2 [☐ 79].</li> </ul>		e GPE is indicated by the state of of force and position [1] [1] 79].	
	<ul> <li>Module without GPE: Contro position maintenance" must</li> </ul>	<ul> <li>Module without GPE: Control bit "Activate grip force and position maintenance" must be equal to 0.</li> </ul>	
Finish	The controlled stop is terminated automatically when a standstill has been reached.		
Module feedback	• The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.		
<ul> <li>The controlled stop of an active movement is displaye setting the status bit "position reached" and "commar successfully processed".</li> </ul>		e movement is displayed by reached" and "command	
Possible diagnostic events	Events leading to warnings and/or errors are detected by the diagnostics. Below is a list of all possible diagnostic events.		
	Diagnostic event	Diagnostic code *	
	The controlled stop is taking too long	ERR_MOV_ABORT_TO	
	Sending an impermissible control command.	WRN_NOT_FEASIBLE	
Movement terminated by user ERR_FAS		ERR_FAST_STOP	

\* For further information, see chapter  $\triangleright$  6 [ $\Box$  62].

3.2.5	Terminating a movement
Short description	If the movement is terminated, the current movement is forced to a standstill.
Trigger	Since the control bit "fast stop" is executed in a fail-safe and thus "low-active" manner, the termination of an active movement is triggered by resetting the control bit "fast stop" $(1 \rightarrow 0)$ , $\blacktriangleright$ 7.2 [ $\Box$ 77].
Module feedback	<ul> <li>The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.</li> <li>The movement termination is displayed by setting the status bit "error" in connection with the diagnostic code ERB_EAST_STOP</li> </ul>
3.3	Handling a workpiece
3.3.1	Workpiece gripping (simple gripping movement)
Short description	In workpiece gripping, a workpiece is gripped with the specified gripping force value <b>without</b> specifying the workpiece position. A practical application example is described in chapter $> 7.1$ [ $\square$ 71], example 3 – 5.
Trigger	Workpiece gripping is triggered by setting the control bit "grip workpiece", (Bit 12), ▶ 7.2 [□ 79].
	NOTE
	As long as a workpiece is held, it is permissible to trigger workpiece gripping with changed movement parameters.
Movement parameter for BasicGrip	In order to grip in the BasicGrip mode, the following movement parameters and information must be transmitted cyclically to the module:
	• $50 \leq Gripping \ force \ [\%] \leq 100$
	<ul> <li>Gripping velocity must be equal to U [μm/s], 1.2.3 [L] 8].</li> <li>Gripping direction is indicated by the control bit llavin direction.</li> </ul>
	<ul> <li>Gripping direction is indicated by the control bit "grip direction" (Bit 7), ▶ 7.2 [□ 78].</li> </ul>
	Application GPE
	<ul> <li>Module with GPE: Use of the GPE is indicated by the state of the control bit "Activate grip force and position maintenance" (Bit 31), ▶ 7.2 [<sup>1</sup> 79].</li> </ul>
	<ul> <li>Module without GPE: Control bit "Activate grip force and position maintenance" must be equal to 0.</li> </ul>

Movement parameter for SoftGrip	In order to grip in the SoftGrip mode, the following movement parameters and information must be transmitted cyclically to the module:
	<ul> <li>50 ≤ Gripping force [%] ≤ 100</li> </ul>
	<ul> <li>smallest possible gripping velocity ≤ gripping velocity [μm/s] ≤ largest possible gripping velocity, ▶ 1.2.3 [□ 8].</li> </ul>
	<ul> <li>Gripping direction is indicated by the control bit "grip direction" (Bit 7), ▶ 7.2 [□ 78].</li> </ul>
	Application GPE
	<ul> <li>Module with GPE: Use of the GPE is indicated by the state of the control bit "Activate grip force and position maintenance" (Bit 31), ▶ 7.2 [<sup>1</sup> 79].</li> </ul>
	<ul> <li>Module without GPE: Control bit "Activate grip force and position maintenance" must be equal to 0.</li> </ul>
Finish	Workpiece gripping is terminated by the following options:
	<ul> <li>Workpiece was gripped successfully, the module automatically switches to workpiece holding.</li> </ul>
	<ul> <li>Workpiece was detected successfully and must be re-gripped, the module automatically switches to workpiece re-gripping.</li> </ul>
	Automatic when reaching the minimum or maximum position
	<ul> <li>Setting the control bit "stop"</li> </ul>
Module feedback	• The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.
	<ul> <li>Successful gripping of a workpiece is displayed by setting the status bit "workpiece gripped" and "command successfully processed".</li> </ul>
	<ul> <li>The change to workpiece re-gripping is displayed by setting the status bit "workpiece pre-grip started".</li> </ul>
	Reaching the minimum or maximum position is displayed by

 Reaching the minimum or maximum position is displayed by setting the status bit "no workpiece detected".

## Possible diagnostic events

Events leading to warnings and/or errors are detected by the diagnostics. Below is a list of all possible diagnostic events.

Diagnostic event	Diagnostic code *
Sending an impermissible control command.	WRN_NOT_FEASIBLE
Movement terminated by user.	ERR_FAST_STOP

<sup>\*</sup> For further information, see chapter ▶ 6 [□ 62].

**3.3.2** Workpiece gripping at expected position (combined gripping movement)

#### Short description

In workpiece gripping at an expected position, a workpiece is gripped at the specified workpiece position with the specified gripping force value using a combined gripping movement. A practical application example is described in chapter > 7.1 [ $\bigcirc$  74], example 6 – 8.

#### NOTE

The following example illustrated shows the O.D. gripping mode; the statements made also apply to the I.D. gripping mode.



Gripping workpiece at expected position, example of O.D. gripping

The combination consists of an optional pre-positioning (Fig.: yellow area 1) and the gripping movement (Fig.: light and dark green areas 2 and 3).

The decision as to whether the correct or wrong workpiece has been gripped is made on the basis of the gripping position detected:

- The *correct* workpiece is gripped within the workpiece position window (Fig.: dark green area 3).
- The *wrong* workpiece is gripped between the pre-position and the workpiece position window (Fig.: light green area 2).



The workpiece position window is a "virtual window" that is clamped around the expected workpiece position. If the workpiece position window is exceeded (Fig. light red area 4), then no workpiece has been detected or the workpiece was lost during regripping.

#### NOTE

- The pre-position and the workpiece position window are calculated from the cyclically transferred workpiece position and the parameterization of the module.
- Pre-positioning is performed at the maximum positioning speed.
- If the start position lies between the pre-position and the gripping position when the gripping movement is triggered, the pre-positioning is dispensed with and the gripping movement is carried out immediately.
- Depending on the parameterization, the module changes after a successful combined gripping process to the workpiece regripping [<sup>1</sup>] 38]or workpiece holding status.

TriggerThe combined gripping movement is triggered by setting the<br/>control bit "grip workpiece at expected position" (Bit<br/>16), ▶ 7.2 [□ 79].

#### NOTE

As long as a workpiece is held, it is permissible to trigger workpiece gripping with changed movement parameters.

Movement parameter for BasicGrip In order to grip in the BasicGrip mode, the following movement parameters and information must be transmitted cyclically to the module:

- $50 \leq Gripping force [\%] \leq 100$
- Gripping velocity must be equal to 0 [μm/s], ▶ 1.2.3 [□ 8].
- <min\_pos> ≤ Workpiece position [μm] ≤ <max\_pos>
- Gripping direction is indicated by the control bit "grip direction" (Bit 7), ▶ 7.2 [<sup>1</sup> 78].
- Application GPE
  - Module with GPE: Use of the GPE is indicated by the state of the control bit "Activate grip force and position maintenance" (Bit 31), ▶ 7.2 [<sup>1</sup> 79].
  - Module without GPE: Control bit "Activate grip force and position maintenance" must be equal to 0.

Movement<br/>parameter for<br/>SoftGripIn order to grip in the SoftGrip mode, the following movement<br/>parameters and information must be transmitted cyclically to the<br/>module:

- $50 \leq Gripping force [\%] \leq 100$
- smallest possible gripping velocity ≤ gripping velocity [μm/s] ≤ largest possible gripping velocity, ▶ 1.2.3 [□ 8].
- <min\_pos> ≤ Workpiece position [μm] ≤ <max\_pos>
- Gripping direction is indicated by the control bit "grip direction" (Bit 7), ▶ 7.2 [<sup>1</sup> 78].
- Application GPE
  - Module with GPE: Use of the GPE is indicated by the state of the control bit "Activate grip force and position maintenance" (Bit 31), ▶ 7.2 [<sup>1</sup> 79].
  - Module without GPE: Control bit "Activate grip force and position maintenance" must be equal to 0.

#### Parameterization 1. Workpiece position window

The parameter  $\langle grp\_pos\_margin \rangle$  (  $\blacktriangleright$  4.2 [  $\Box$  50]) can be used to parameterize the value from which the minimum and maximum positions of the workpiece position window are calculated.

#### NOTE

- The minimum position of the workpiece position window is calculated according to: workpiece position -<grp\_pos\_margin>.
- The maximum position of the workpiece position window is calculated according to: *workpiece position* + <grp\_pos\_margin>.



Minimum and maximum position of the workpiece position window



#### 2. Pre-position

The parameter  $\langle grp\_prepos\_delta \rangle$  ( 4.2 [ 51]) can be used to parameterize the difference in position between the workpiece position window and the pre-position.

#### NOTE

- The pre-position is calculated from the minimum or maximum position of the workpiece position window depending on the direction from which a workpiece is gripped.
- The pre-position during I.D. gripping is calculated according to: minimum position workpiece position window -<grp prepos delta>.
- The pre-position during O.D. gripping is calculated according to: maximum position workpiece position window + <grp prepos delta>



Pre-positioning area for O.D. gripping

Finish

Workpiece gripping at an expected position is terminated by the following options:

- Expected workpiece was gripped
- Unexpected workpiece was gripped
- Automatic switchover to re-gripping
- Gripping position was exceeded
- Automatic when reaching the minimum or maximum position
- Setting the control bit "stop"
| Module feedback               | <ul> <li>The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.</li> <li>Gripping of the expected workpiece is displayed by setting the status bit "workpiece gripped" and "command successfully processed".</li> <li>Gripping of an unexpected workpiece is displayed by setting the status bit "wrong workpiece gripped" and "command successfully processed".</li> <li>The automated change to re-gripping is displayed by setting the status bit "workpiece pre-grip started".</li> </ul> |  |  |
|-------------------------------|---|--|--|
|                               |   |  |  |
|                               |   |  |  |
|                               |   |  |  |
|                               | • Exceeding the workpiece posit setting the status bit "no work   | ion window is displayed by<br>piece detected". |  |
| Possible diagnostic<br>events | Events leading to warnings and/or errors are detected by the diagnostics. Below is a list of all possible diagnostic events.  |  |  |
|                               | Diagnostic event  | Diagnostic code *                              |  |
|                               | Sending an impermissible control command.   | WRN_NOT_FEASIBLE                               |  |
|                               | Movement terminated by user.  | ERR_FAST_STOP                                  |  |
|                               | The drive is blocked during pre-<br>positioning.  | ERR_MOVE_BLOCKED                               |  |

\* For further information, see chapter  $\triangleright$  6 [ $\Box$  62].

#### 3.3.3 Workpiece re-gripping

#### Short description

Workpiece re-gripping is an optional extension for the gripping modes ( $\triangleright$  1.2.3 [ $\square$  8]) of the module. This allows the module to grip workpieces that align with a delay during the gripping movement. The module detects the first contact with a workpiece and then starts the re-gripping. At the end of the re-gripping process, the module reports back to the user whether the workpiece was gripped or lost. Practical application examples are described in chapter  $\triangleright$  7.1 [ $\square$  68].



### EXAMPLE Workpiece re-gripping in a linear gantry application

Workpiece re-gripping in a linear gantry application



# NOTE

	In the application example shown above, it can be seen that starting the re-gripping can serve as a trigger for an action of another application component (PLC reads status bit 14 = TRUE). The feedback from the module as to whether the workpiece has been gripped or lost can in turn be used as a trigger for distinguishing further cases in the application.
Trigger	The re-gripping behavior is determined by the parameter <grp_prehold_time>. If a re-gripping time is set in the parameter, re-gripping with the set time takes place for all executed gripping commands.</grp_prehold_time>
Parameterization	The parameter <grp_prehold_time> (&gt; 4.2 [☐ 49]) can be used to parameterize the time span of the re-gripping. The maximum time span for re-gripping is 60,000 ms (1 minute).</grp_prehold_time>
	NOTE
	If a time of 0 ms is stored in this parameter (factory setting), re- gripping is <i>not</i> carried out when carrying out a gripping movement.
Finish	The re-gripping of workpieces is terminated by the following options:
	<ul> <li>Time span of the re-gripping has expired</li> </ul>
	<ul> <li>Setting the control bit "stop"</li> </ul>
	<ul> <li>Setting the control bit "release workpiece"</li> </ul>
	<ul> <li>Setting the control bit "move to absolute position"</li> </ul>
	<ul> <li>Setting the control bit "move to relative position"</li> </ul>
	NOTE
	If re-gripping is interrupted by setting the control bit "stop", workpiece loss is to be assumed as the re-gripping was not successfully completed. This is displayed by setting the status bit "workpiece lost". Furthermore, the status bit "workpiece pre-grip started" is reset.
Module feedback	<ul> <li>The start of re-gripping is displayed by setting the status bit "workpiece pre-grip started".</li> </ul>
	Feedback after previous workpiece gripping:
	<ul> <li>Gripping of a workpiece is displayed by setting the status bit "workpiece gripped" and "command successfully processed".</li> </ul>
	<ul> <li>Unsuccessful re-gripping is displayed by setting the status bit "workpiece lost".</li> </ul>

	Feedback after previous workpiece gripping at an expected position:	
	<ul> <li>Gripping of the expected work status bit "workpiece gripped" processed".</li> </ul>	piece is displayed by setting the and "command successfully
	<ul> <li>Gripping of an unexpected workpiece is displayed by settir status bit "wrong workpiece gripped".</li> </ul>	
	• Exceeding the workpiece positi setting the status bit "workpiece	ion window is displayed by ce lost".
Possible diagnostic events	Events leading to warnings and/or errors are detected by the diagnostics. Below is a list of all possible diagnostic events.	
	Diagnostic event	Diagnostic code *
	Sending an impermissible control command.	WRN_NOT_FEASIBLE
	Movement terminated by user.	ERR_FAST_STOP
	* For further information, see cha	apter ▶ 6 [🗅 62].
3.3.4	Workpiece loss detection	
Short description	<ul> <li>The module can detect the loss of the workpiece when a workpiece is held by the drive control. If the workpiece is lost, the gripper fingers start moving again. As soon as the gripper fingers have covered a defined distance from the gripping position, the movement is stopped by the module. The workpiece loss is displayed.</li> <li><b>NOTE</b></li> <li>For modules with GPE: If a workpiece is held by the GPE, a workpiece loss cannot be detected due to technical reasons and therefore cannot be displayed.</li> <li>To check the workpiece loss when GPE is activated, the last gripping command can be triggered again. In this case, a workpiece loss is displayed by setting the status bit "no workpiece detected".</li> </ul>	
Trigger	The workpiece loss detection does not have to be triggered. It is automatically activated as soon as a workpiece is held by the drive control.	
Parameterization	The parameter <wp_lost_dst> (&gt; 4.2 [D 50]) can be used to parameterize the distance that the gripper fingers are allowed to travel after the workpiece is lost before a workpiece loss is detected.</wp_lost_dst>	

Module feedback	<ul> <li>A workpiece loss is displayed by setting the status bit "workpiece lost".</li> <li>A set status bit "workpiece pre-grip started" is reset.</li> <li>A set status bit "workpiece gripped" is reset.</li> <li>A set status bit "wrong workpiece gripped" is reset.</li> </ul>	
3.3.5	Workpiece release	
Short description	During workpiece release, the module executes a relative positioning movement. Starting from the current position, a defined distance of the parameter <wp_release_delta> is moved in the opposite direction to the gripping direction of the last gripping movement.</wp_release_delta>	
	NOTE	
	Since all necessary movement parameters are calculated intern- ally during workpiece release, a maximum of two control bits (bit 11, optional bit 31) must be changed.	
Trigger	Releasing workpieces is only permitted from workpiece holding and is triggered by setting the control bit "release workpiece" (Bit 11), ▶ 7.2 [☐ 78].	
	NOTE	
	Workpieces can also be released by triggering an absolute or relative positioning movement.	
Movement parameter	<ul> <li>The following movement parameters must be transmitted cyclically to the module:</li> <li>Use of the GPE is indicated by the state of the control bit</li> </ul>	
	"Activate grip force and position maintenance", ▶ 7.2 [□ 79].	
Parameterization	I he parameter <wp_release_delta> (▶ 4.2 [□ 50]) can be used to parameterize the distance which the module moves relatively during release.</wp_release_delta>	
Finish	<ul> <li>Workpiece release is terminated by the following options:</li> <li>Calculated release position was reached</li> <li>Setting the central bit "step"</li> </ul>	

Setting the control bit "stop"

Module feedback Possible diagnostic events	<ul> <li>The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all.</li> <li>The release of workpieces is displayed by setting the status bit "position reached" and "command successfully processed".</li> <li>A set status bit "workpiece pre-grip started" is reset.</li> <li>A set status bit "workpiece gripped" is reset.</li> <li>A set status bit "wrong workpiece gripped" is reset.</li> <li>Events leading to warnings and/or errors are detected by the diagnostics. Below is a list of all possible diagnostic events.</li> </ul>	
	Diagnostic event	Diagnostic code *
	The release is taking too long.	ERR MOV ABORT TO
	Drive is already blocked at the start of movement.	ERR_MOVE_BLOCKED
	Drive blocked during movement.	ERR_MOVE_BLOCKED
	Sending an impermissible control command.	WRN_NOT_FEASIBLE
	Movement terminated by user.	ERR_FAST_STOP
	* For further information, see cha	apter 🕨 6 [🗅 62].
3.3.6	Remove workpiece manually	
Short description	If the module is in the <b>error state</b> deactivated. The user can manual	, the GPE of the module can be lly remove a gripped workpiece.
	NOTE	
	Because the user works directly of <b>removal</b> of workpieces <b>is only pe</b> ensure that the module does not movements, it is only possible to state of the module!	on the module, the manual <b>rmitted in an emergency</b> . To perform any unexpected trigger this function in the error
Trigger	<ul> <li>The manual removal of workpieces is triggered by setting the control bit "release for manual movement", (Bit 5), ▶ 7.2 [□ 77].</li> <li>If the module is <b>not</b> in the error state, proceed as follows:</li> <li>Resetting the control bit "fast stop" (bit 0)</li> <li>Setting the control bit "fast stop" (bit 0)</li> <li>Setting the control bit "release for manual movement" (bit 5)</li> </ul>	

## **Movement** No movement parameters need to be transmitted to perform the parameter manual release of workpieces. Finish The manual gripping of workpieces is terminated by the following events: Resetting the control bit "fast stop" to 0 NOTE If the module is still in the error state and if the GPE has not been reactivated by "fast stop", the module will automatically activate the GPE after 30 minutes to save energy. Module feedback The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". This confirmation occurs regardless of whether the control command is subsequently completed successfully or if it can be processed at all. The release for manual workpiece removal is displayed by setting the status bit "released for manual movement". 3.4 Additional functions 3.4.1 Zero point offset When using application-specific gripper fingers, the zero point can be "shifted" so that the displayed position values match the geometry of the gripper fingers. Moving the zero point automatically changes the values of the parameters <actual pos>, <min\_pos> and <max\_pos>. NOTE In the delivery state, the zero point corresponds to the minimum position of the base jaws, see $\blacktriangleright$ 1.2.1 [ $\square$ 6]. **Parameterization** With the parameter $\langle 2ero pos ofs \rangle ( 4.2 [ 52] )$ the distance by which the zero point is shifted can be parameterized with a sign. Example: Zero point offset EGK 25 • Application: Values of actual, minimum and maximum position before displacement. -> actual\_pos = 0 mm -> min pos = 0 mm -> max pos = 53 mm • The module is to be used for I.D. gripping with the gripper





Zero point offset

- Shifting of the zero point:
  - Write the value +40 mm in the parameter <zero\_pos\_ofs>.
  - Values of actual, minimum and maximum position after displacement.
    - -> actual\_pos = 40 mm
    - -> min\_pos = 40 mm
    - -> max\_pos = 93 mm

#### 3.4.2 Handshake

Short description If the module detects the input of a control command, it reports the input back to the control system. Module feedback The receipt of the control command is displayed by an immediate status change of the status bit "command received toggle". 3.4.3 LifeSign **Short description** The acknowledge feature can be used to check the communication between the control system and module. As soon as the command is triggered, the module reports the input back to the control system. If no feedback is received, it is assumed that there is a fault in the communication. Acknowledgment is triggered by setting the control bit Trigger "acknowledge" (Bit 2), ▶ 7.2 [□ 77]. The receipt of the control command is displayed by an immediate Module feedback status change of the status bit "command received toggle".

3.4.4 Short description	<b>Repeat control command with optimized time</b> This function makes it possible to send consecutive identical control commands to the module in a time-optimized manner.		
	NOTE By default, control con edges of individual co executed again, the co and then set again.	mmands are sent to th ntrol bits. If the same f orresponding control b	e module by 0 -> 1 function is to be it must first be reset
Trigger	If the control bit is set identical control comr "repeat command tog	, the time-optimized tr nands is triggered by to gle".	ansmission of oggling the control bit
3.4.5	IO-Link system comm	and "Application Rese	t"
Short description	<ul> <li>The module can execute the "Application Reset" IO-Link system command from the error state.</li> <li>The parameterization of the delivery state is restored in the module and on the master.</li> <li>The diagnostic memory is <i>not</i> deleted.</li> <li>The following device-specific identification parameters remain unchanged: <ul> <li>application-specific tag, ▶ 4.2 [□ 58]</li> <li>location tag, ▶ 4.2 [□ 59]</li> <li>function tag, ▶ 4.2 [□ 58]</li> </ul> </li> </ul>		
	writing of a value to an IO-Link parameter.		
	Index	Sub index	Value
	0x0002	0x0	0x81
Module feedback	The successful executi displayed depending of	ion of the "Application on the tool used.	Reset" command is
Possible diagnostic events	Events that lead to wa depending on the tool	rnings and/or errors a l used.	re displayed

3.4.6	IO-Link system command "Restore Factory Setting"		
Short description	The module can execu	ite the "Restore Factor	y Setting" IO-Link
	<ul><li>system command from the error state.</li><li>The parameterization of the delivery state is restored in the module.</li></ul>		
	• The diagnostic mem	nory is deleted.	
	• Device-specific iden	tification parameters a	are reset.
Trigger	The "Restore Factory S	Setting" system comma	and is triggered by
	acyclic writing of a value to an IO-Link parameter.		
	Index	Sub index	Value
	0x0002	0x0	0x82
Module feedback	The successful executi command is displayed	on of the "Restore Fac depending on the too	tory Setting" I used.
Possible diagnostic events	Events that lead to wa depending on the tool	rnings and/or errors a used.	re displayed
3.4.7	IO-Link system comm	and "Back-to-Box"	
Short description	The module can execute the "Back-to-Box" IO-Link system command from the error state.		
	• The parameterization module.	on of the delivery state	is restored in the
	• The diagnostic mem	nory is deleted.	
	<ul> <li>Device-specific identification parameters are reset.</li> <li>The communication between module and master is terminated.</li> </ul>		
	Then the module can b	be removed from the a	pplication.
Trigger	Execution of the "Back-to-Box" command is triggered by acyclic writing of a value to an IO-Link parameter.		
	Index	Sub index	Value
	0x0002	0x0	0x83
Module feedback	The successful execution of the "Back-to-Box" command is indicated by the termination of the IO-Link communication between the module and the master.		" command is ommunication
	NOTE		
	It is possible to put the it.	e module back into op	eration by restarting
Possible diagnostic events	Events that lead to wa depending on the tool	rnings and/or errors and used.	re displayed

# **4** System parameters

#### 4.1 Value ranges

#### Value ranges

The following internal data types are used:

Data type	Threshold	Numerical values
BOOL	MIN_BOOL	0
	MAX_BOOL	1
UINT8	MIN_UINT8	0
	MAX_UINT8	255
UINT16	MIN_UINT16	0
	MAX_UINT16	65535
UINT32	MIN_UINT32	0
	MAX_UINT32	4294968295
INT32	MIN_INT32	-2147483648
	MAX_INT32	2147483647
FLOAT	MIN_FLOAT	-3.402823E+38
	MAX_FLOAT	3.402823E+38
CHAR	MIN_CHAR	0
	MAX_CHAR	255
ENUM	MIN_ENUM	0
	MAX_ENUM	255

### 4.2 Parameter list

In the following, all system-relevant parameters are listed according to the diagram "HEX-Code/DEC-Code <Parametername>"

### NOTE

The parameter list refers to parameters that can be read out or written acyclically.

Some of the parameters listed here as "read only" can be changed in principle, but the user does not have the right to change these parameters.

All parameters that do not appear in this list are internal or reserved parameters.

Parameter configuration

All system parameters for which the user has write permissions can be parameterized via acyclic data exchange Link Zubehör.



HEX 0x0118	<err_code></err_code>		
DEC 280	Short description:	The existing error code can be read out with this parameter.	
	Parameter name:	Error Code	
	Access rights:	Read	
	Data type:	ENUM	
	Enumeration:	see chapter ▶ 6.2 [□ 64]	
HEX 0x0120	<wrn_code></wrn_code>		
DEC 288	Short description:	The existing warning code can be read out with this parameter.	
	Parameter name:	Warning Code	
	Access rights:	Read	
	Data type:	ENUM	
	Enumeration:	see chapter ▶ 6.1 [□ 62]	
HEX 0x0128	<sys_msg_req></sys_msg_req>		
DEC 296	Short description:	With this parameter, an entry in the diagnostic memory can be selected for reading out via <sys_msg_buffer> by writing an index</sys_msg_buffer>	
	Parameter name:	Request system message	
	Access rights:	Read and write	
	Access rights: Data type:	Read and write UINT16	
	Access rights: Data type: NOTE	Read and write UINT16	
	Access rights: Data type: <b>NOTE</b> The 32 (index 0 - 31 the diagnostic mem	Read and write UINT16 ) most recent diagnostic events are stored in hory.	
HEX 0x0130	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer></sys_msg_buffer>	Read and write UINT16 .) most recent diagnostic events are stored in hory.	
HEX 0x0130 DEC 304	Access rights: Data type: <b>NOTE</b> The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description:</sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in hory. The requested diagnostic memory entry can be read out via this parameter.	
HEX 0x0130 DEC 304	Access rights: Data type: <b>NOTE</b> The 32 (index 0 - 31 the diagnostic merr <b><sys_msg_buffer></sys_msg_buffer></b> Short description: Parameter name:	Read and write UINT16 .) most recent diagnostic events are stored in hory. The requested diagnostic memory entry can be read out via this parameter. System message buffer	
HEX 0x0130 DEC 304	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights:</sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in hory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read	
HEX 0x0130 DEC 304	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights: Data type:</sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in nory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read CHAR[214]	
HEX 0x0130 DEC 304	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights: Data type: Format:</sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in nory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read CHAR[214] ASCII-String	
HEX 0x0130 DEC 304 HEX 0x0230	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights: Data type: Format: <actual_pos></actual_pos></sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in hory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read CHAR[214] ASCII-String	
HEX 0x0130 DEC 304 HEX 0x0230 DEC 560	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights: Data type: Format: <actual_pos> Short description:</actual_pos></sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in hory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read CHAR[214] ASCII-String This parameter can be used to read out the current actual position.	
HEX 0x0130 DEC 304 HEX 0x0230 DEC 560	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights: Data type: Format: <actual_pos> Short description: Parameter name:</actual_pos></sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in hory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read CHAR[214] ASCII-String This parameter can be used to read out the current actual position. Position	
HEX 0x0130 DEC 304 HEX 0x0230 DEC 560	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights: Data type: Format: <actual_pos> Short description: Parameter name: Access rights:</actual_pos></sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in nory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read CHAR[214] ASCII-String This parameter can be used to read out the current actual position. Position Read	
HEX 0x0130 DEC 304 HEX 0x0230 DEC 560	Access rights: Data type: NOTE The 32 (index 0 - 31 the diagnostic mem <sys_msg_buffer> Short description: Parameter name: Access rights: Data type: Format: <actual_pos> Short description: Parameter name: Access rights: Data type:</actual_pos></sys_msg_buffer>	Read and write UINT16 ) most recent diagnostic events are stored in hory. The requested diagnostic memory entry can be read out via this parameter. System message buffer Read CHAR[214] ASCII-String This parameter can be used to read out the current actual position. Position Read FLOAT	



HEX 0x0238 DEC 568	<actual_vel> Short description:</actual_vel>	This parameter can be used to read out the
	Demonster	current actual speed.
	Parameter name:	Velocity
	Data type:	FLOAT
	Unit:	Millimeter per second [mm/s]
HEX 0x0380	<grp_prehold_time></grp_prehold_time>	
DEC 896	Short description:	This parameter can be used to read and write the time span for the re-gripping.
	Parameter name:	Grip prehold time
	Access rights:	Read and write
	Data type:	UINT16 Millicecond [ms]
	Unit.	
HEX 0x03A8	<dead_load_kg></dead_load_kg>	
DEC 936	Short description:	The mass of the module can be read out and written with this parameter.
	Parameter name:	Net mass of the gripper
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Kilogram [kg]
HEX 0x03B0	<tool_cent_point></tool_cent_point>	
DEC 944	Short description:	The tool center point (TCP) of the module can be read out and written with this parameter.
	Parameter name:	Tool center point 6D-frame
	Access rights:	Read
	Data type:	6x FLOAT (24 byte)
	Unit:	x [mm], y [mm], z [mm], a [°], b [°], c [°]
HEX 0x03B8	<cent_of_mass></cent_of_mass>	
DEC 952	Short description:	The center of mass and the mass moments of inertia of the module can be read out and written with this parameter.
	Parameter name:	Center of mass- 6D-frame
	Access rights:	Read
	Data type:	6x FLOAT (24 byte)
	Unit:	a [kg*m²], b [kg*m²], c [kg*m²]

HEX 0x0500	<module_type></module_type>		
DEC 1280	Short description:	The module type can be read out with this parameter.	
	Parameter name:	Modul type	
	Access rights:	Read	
	Data type:	ENUM	
	Enumeration:	The enumeration value matching the module is read out.	
HEX 0x0528	<wp_lost_dst></wp_lost_dst>		
DEC 1320	Short description:	This parameter can be used to set the traverse path from which a workpiece loss is detected.	
	Parameter name:	Max. distance after workpiece lost	
	Access rights.		
	Unit:	Millimeter [mm]	
HEX 0x0540	<wp_release_delta< td=""><td>&gt;</td></wp_release_delta<>	>	
DEC 1344	Short description:	With this parameter the relative position delta between the gripping position and release position can be read out and written.	
	Parameter name:	Workpiece release delta positione	
	Access rights:	Read and write	
	Data type:	FLOAT	
	Unit:	Millimeter [mm]	
HEX 0x0580	<grp_pos_margin></grp_pos_margin>		
DEC 1408	Short description:	With this parameter the tolerance value of the workpiece position window can be read and written.	
	Parameter name:	Margin for workpiece detection	
	Access rights:	Read and write	
	Data type:	FLOAT	
	Unit:	Millimeter [mm]	
HEX 0x0588	<max_phys_stroke< td=""><td>&gt;</td></max_phys_stroke<>	>	
DEC 1416	Short description:	With this parameter the maximum physical distance (stroke) of the module can be read.	
	Parameter name:	Max. physical stroke	
	Access rights:	Read	
	Data type:	FLOAT	
	Unit:	Millimeter [mm]	

HEX 0x05A8	<grp_prepos_delta></grp_prepos_delta>		
DEC 1448	Short description:	With this parameter the relative position delta between the pre-position and gripping position can be read out and written.	
	Parameter name:	Gripping pre-position delta	
	Access rights:	Read and write	
	Data type:	FLOAT	
	Unit:	Radiant [rad]	
HEX 0x0600	<min_pos></min_pos>		
DEC 1536	Short description:	The smallest position value that can be approached by the module can be read out and written with this parameter.	
	Parameter name:	Min. absolut position	
	Access rights:	Read and write	
	Data type:	FLOAT	
	Unit:	Millimeter [mm]	
	<ul> <li>Values within the parameter:</li> <li><zero_pos_ofs> :</zero_pos_ofs></li> <li><zero_pos_ofs></zero_pos_ofs></li> <li>Furthermore, the parameter <max< li=""> </max<></li></ul>	e following limits can be written to this < Value < <max_phys_stroke> + e value must be smaller than the value of the _pos&gt;.</max_phys_stroke>	
HEX 0x0608	<max_pos></max_pos>		
DEC 1544	Short description:	The largest position value that can be approached by the module can be read out and written with this parameter.	
	Parameter name:	Max. absolut position	
	Access rights:	Read and write	
	Data type:	FLOAT	
	Unit:	Millimeter [mm]	
	NOTE		
	<ul> <li>Values within the following limits can be written to this parameter:</li> </ul>		
	<zero_pos_ofs> <zero ofs="" pos=""></zero></zero_pos_ofs>	< Value ≤ <max_phys_stroke> +</max_phys_stroke>	
	<ul> <li>Furthermore, the value must be larger than the value of the parameter <min_pos>.</min_pos></li> </ul>		

HEX 0x0610 DEC 1552	<zero_pos_ofs> Short description:</zero_pos_ofs>	The zero point can be adapted to the application with this parameter.	
	Parameter name: Access rights: Data type: Unit:	Zero position Offset Read and write FLOAT Millimeter [mm]	
HEX 0x0628	<min_vel></min_vel>		
DEC 1576	Short description:	The minimum movement/gripping velocity with which the module can be moved can be read out with this parameter.	
	Parameter name:	Min. velocity	
	Access rights:	Read	
	Data type:	FLOAT	
	Unit:	Millimeter per second [mm/s]	
	NOTE		
	<ul> <li>Depending on the s velocities are as foll</li> <li>EGK25 = 5.0 mm,</li> <li>EGK40 = 5.5 mm,</li> <li>EGK50 = 6.25 mm</li> </ul>	ize, the minimum movement/gripping lows: /s /s n/s	
HEX 0x0630	<max_vel></max_vel>		
DEC 1584	Short description:	The maximum positioning speed with which the module can be moved can be read out with this parameter.	
	Parameter name:	Max. velocity	
	Access rights:	Read	
	Data type:	FLOAT	
	Unit:	Millimeter per second [mm/s]	
	NOTE		
	Depending on the size, the maximum movement velocities are as follows:		
	• EGK25 = 120 mm/s		
	• EGK40 = 115 mm/s		

• EGK50 = 130 mm/s

HEX 0x0650	<max_grp_vel></max_grp_vel>		
DEC 1616	Short description:	The maximum gripping velocity with which the module can be moved can be read out with this parameter.	
	Parameter name:	Max. grip velocity	
	Access rights:	Read	
	Data type:	FLOAT	
	Unit:	Millimeter per second [mm/s]	
	NOTE		
	Depending on the s velocities are as fol • EGK25 = 20 mm/ • EGK40 = 22 mm/ • EGK50 = 25 mm/	ize, the maximum movement/gripping lows: 's 's 's	
HEX 0x0658	<min_grp_force></min_grp_force>		
DEC 1624	Short description:	The minimum gripping force can be read out with this parameter.	
	Parameter name:	Min. grip force	
	Access rights:	Read	
	Data type:	FLOAT	
	Unit:	Newton [N]	
HEX 0x0660	<max_grp_force></max_grp_force>		
DEC 1632	Short description:	The maximum gripping force can be read out with this parameter.	
	Parameter name:	Max. grip force	
	Access rights:	Read	
	Data type:	FLOAT	
	Unit:	Newton [N]	
HEX 0x0800	<min_err_mot_volt></min_err_mot_volt>		
DEC 2048	Short description:	With this parameter the lower exact error limit of the supply voltage of the motor can be read out.	
	Parameter name:	Min. error motor voltage	
	Access rights:	Read	
	Data type:	FLOAT	
	Unit:	Volt [V]	

HEX 0x0808	<max_err_mot_vol< th=""><th>t&gt;</th></max_err_mot_vol<>	t>
DEC 2056	Short description:	With this paramete the upper exact error limit of the supply voltage of the motor can be read out.
	Parameter name:	Max. error motor voltage
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Volt [V]
HEX 0x0810	<min_err_lgc_volt></min_err_lgc_volt>	
DEC 2064	Short description:	With this parameter the lower exact error limit of the supply voltage of the logic part can be read out.
	Parameter name:	Min. error logic voltage
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Volt [V]
HEX 0x0818	<max_err_lgc_volt></max_err_lgc_volt>	
DEC 2072	Short description:	With this parameter the upper exact error limit of the supply voltage of the logic part can be read out.
	Parameter name:	Max. error logic voltage
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Volt [V]
HEX 0x0820	<min_err_lgc_temp< th=""><th></th></min_err_lgc_temp<>	
DEC 2080	Short description:	With htis parameter the lower exact error limit of the temperature of the logic part can be read out.
	Parameter name:	Min. error logic voltage
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Degrees Celsius [°C]
HEX 0x0828	<max_err_lgc_temp></max_err_lgc_temp>	
DEC 2088	Short description:	With this parameter the upper exact error limit of the temperature of the logic part can be read out.
	Parameter name:	Max. error logic temperature
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Degrees Celsius [°C]

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HEX 0x0840 DEC 2112	<meas_lgc_temp> Short description: Parameter name: Access rights: Data type:</meas_lgc_temp>	With this parameter the current measured temperature of the logic part can be read out. Measured logic temperature Read FLOAT
HEX 0x0870 DEC 2160	<meas_lgc_volt> Short description:</meas_lgc_volt>	With this parameter the current measured supply voltage of the logic part can be read out.
	Parameter name: Access rights: Data type: Unit:	Measured logic voltage Read FLOAT Volt [V]
HEX 0x0878 DEC 2168	<meas_mot_volt> Short description: Parameter name: Access rights: Data type:</meas_mot_volt>	With this parameter the current measured supply voltage of the motor can be read out. Measured motor voltage Read FLOAT
	Unit:	Volt [V]
HEX 0x0880 DEC 2176	<min_wrn_mot_vo Short description:</min_wrn_mot_vo 	It> With this parameter the lower exact warning limit of the supply voltage of the motor can be read out and written.
	Parameter name: Access rights: Data type: Unit:	Min. warning motor voltage Read and write FLOAT Volt [V]
HEX 0x0888	<max_wrn_mot_vo< th=""><th>lt&gt;</th></max_wrn_mot_vo<>	lt>
DEC 2184	Short description:	With this parameter the upper exact warning limit of the supply voltage of the motor can be read out and written.
	Parameter name: Access rights: Data type: Unit:	Max. warning motor voltage Read and write FLOAT Volt [V]

HEX 0x0890	<min_wrn_lgc_volt></min_wrn_lgc_volt>	
DEC 2192	Short description:	The lower warning limit of the supply voltage of the logic part can be read out and written with this parameter.
	Parameter name:	Min. warning logic voltage
	Access rights:	Read and write
	Data type:	FLOAT
	Unit:	Volt [V]
HEX 0x0898	<max_wrn_lgc_volt< th=""><th>:&gt;</th></max_wrn_lgc_volt<>	:>
DEC 2200	Short description:	The upper warning limit of the supply voltage of the logic part can be read out and written with this parameter.
	Parameter name:	Max. warning logic voltage
	Access rights:	Read and write
	Data type:	FLOAT
	Unit:	Volt [V]
HEX 0x08A0	X 0x08A0 <min_wrn_lgc_temp></min_wrn_lgc_temp>	
DEC 2208	Short description:	The lower warning limit of the temperature of the logic part can be read out and written with this parameter.
	Parameter name:	Min. warning logic logic temperarure
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Degrees Celsius [°C]
HEX 0x08A8	<max_wrn_lgc_tem< td=""><td>ıp&gt;</td></max_wrn_lgc_tem<>	ıp>
DEC 2216	Short description:	The upper warning limit of the temperature of the logic part can be read out and written with this parameter.
	Parameter name:	Max. warning logic logic temperarure
	Access rights:	Read
	Data type:	FLOAT
	Unit:	Degrees Celsius [°C]
HEX 0x1000	<serial_no_txt></serial_no_txt>	
DEC 4096	Short description:	The serial number of the module can be read out with this parameter.
	Parameter name:	Device serial number
	Access rights:	Read
	Data type:	CHAR[16]
	Format:	ASCII-String

HEX 0x1008 DEC 4104	<order_no_txt> Short description:</order_no_txt>	The order number of the module can be read out with this parameter.
	Parameter name: Access rights: Data type: Format:	Order number Read CHAR[16] ASCII-String
HEX 0x1020 DEC 4128	<serial_no_num> Short description:</serial_no_num>	The serial number of the module can be read
	Parameter name: Access rights: Data type:	Device serial number encoded Read UINT32
HEX 0x1100 DEC 4352	< <b>sw_build_date&gt;</b> Short description:	The creation date of the firmware version can
	Parameter name: Access rights: Data type: Format:	be read out with this parameter. Main software build date Read CHAR[12] ASCII-String
HEX 0x1108 DEC 4360	<sw_build_time> Short description:</sw_build_time>	The creation time of the firmware version can
	Parameter name: Access rights: Data type: Format:	be read out with this parameter. Main software build time Read CHAR[9] ASCII-String
HEX 0x1110 DEC 4368	<sw_version_num></sw_version_num>	The version of the software can be read out
	Parameter name: Access rights: Data type:	as a number with this parameter. Main software version short Read UINT16

HEX 0x1118 DEC 4376	<sw_version_txt> Short description: Parameter name:</sw_version_txt>	The version of the software can be read out as a text with this parameter. Main software version
	Access rights: Data type: Format:	Read CHAR[22] ASCII-String
HEX 0x1138 DEC 4408	<mac_addr> Short description:</mac_addr>	The MAC address of the module can be read out with this parameter.
	Parameter name: Access rights: Data type: Format:	MAC adress Read UINT8 MAC
HEX 0x1140 DEC 4416	<iol_product_txt> Short description:</iol_product_txt>	The IO-Link product designation of the module can be read out with this parameter
	Parameter name: Access rights: Data type: Format:	IO-Link product text Read CHAR [64] ASCII-String
HEX 0x1148 DEC 4424	<iol_app_specific> Short description:</iol_app_specific>	The IO-Link user-specific name of the module can be read out and written with this parameter.
	Parameter name: Access rights: Data type: Format:	IO-Link application specific name Read and write CHAR [32] ASCII-String
HEX 0x1150	<iol_function_tag></iol_function_tag>	
DEC 4432	Short description:	The IO-Link function description of the module can be read out and written with this parameter.
	Parameter name:	IO-Link function tag
	Access rights: Data type:	Kead and write CHAR [32]
	Format:	ASCII-String

HEX 0x1158	<iol_location_tag></iol_location_tag>	
DEC 4440	Short description:	The IO-Link location description of the module can be read out and written with this parameter.
	Parameter name:	IO-Link location tag
	Access rights:	Read and write
	Data type:	CHAR [32]
	Format:	ASCII-String
HEX 0x1330	<enable_softreset></enable_softreset>	
DEC 4912	Short description:	The "Restart" function can be enabled with this parameter.
	Parameter name:	Enable software reboot
	Access rights:	Read and write
	Data type:	BOOL
	Values:	0 = function switched off
		1 = function switched on
HEX 0x1400	<system_uptime></system_uptime>	
DEC 5120	Short description:	The operating time that has elapsed since the last (re)start of the module can be read out with this parameter.
	Parameter name:	System uptime
	Access rights:	Read
	Data type:	UINT32
	Unit:	Seconds [s]

# 5 Start-up

# 5.1 Safety

Commissioning of the module may only be carried out by qualified personnel with programming and interface knowledge!



# A WARNING

### Risk of injury from crushing and impacts!

Serious injury could occur during movement of the base jaw, due to breakage or loosening of the gripper fingers or if the workpiece is lost.

- Wear suitable protective equipment.
- Do not reach into the open mechanism or the movement area of the product.



# 

### Risk of injury due to electromagnetic interference!

Electromagnetic interference can cause malfunctions and lead to unexpected movements.

• Use electrical components, e.g. sensors, controllers, etc. according to EN 61000-5-7.

# 5.2 System integration

The communication protocol "SCHUNK Flexible Protocol" is available for operation within the plant.

For further information on communication, module functions and parameters, see the corresponding sections in this manual.

### Overview

- The module is mounted and electrically connected. For more information, see Assembly and Operating Manual, ▶ 1.1 [□ 5].
- 1. Activate logic and power supply.
  - ✓ LED LOG and PWR light up green.
- 2. Connect the cables for communication.
  - ✓ Communication is reported back by LED status indicator, ▶ 2.2 [<sup>1</sup> 21].
- 3. Configure controller and module, ▶ 5.3 [□ 61].
- 4. Determine the program sequence.

# 5.3 Commissioning IO-Link

Modules with IO-Link interface are connected to a controller via an IO-Link master. For commissioning and parameterization on an IO-Link master, SCHUNK provides the associated IODD file.

The files can be downloaded at **schunk.com/egk-downloads**.

# **6** Diagnostics

The diagnostics are used to monitor the system and respond to detected diagnostic events by generating the appropriate diagnostic codes. The diagnostics of the module run permanently in the background.

**Diagnostic events** Diagnostic events are subdivided into warning and error events. Information about diagnostic events that have occurred is transmitted in the cyclical input data.

#### 6.1 Warnings

If the diagnostics detect that a warning event has occurred, the module enters a warning state. A warning code is generated and transmitted cyclically. The issue related to a warning is displayed by setting the status bit "warning".

#### NOTE

- If more than one warning is present, the last occurring warning code is transmitted cyclically.
- If there is a warning that is not listed below, contact SCHUNK Service.

Warning stateIn a warning state, the module remains ready for operation but<br/>may be operated at the limit of the error state.Warning codeEach detectable warning event includes a unique warning code

that is transmitted in the cyclical input data.AcknowledgingWarnings are both acknowledgeable and self-acknowledging.

By setting the control bit "acknowledge" (Bit 2) the

acknowledgment of an existing warning is triggered, > 7.2 [ 77].

If the cause of the warning event no longer exists at that time, the warning is acknowledged. If the cause of the warning event still exists, the warning cannot be acknowledged at that time and remains active. If the module detects that the cause of an existing warning event no longer exists, this warning is automatically acknowledged.

Recognizable warningListed below are all warning events and their associated warningeventscodes that can be detected by the module.

HEX 0x90 / DEC 144 WRN\_LGC\_TEMP\_LO

### WARNING\_LOGIC\_TEMP\_LOW

Diagnostic event:The logic temperature measured is too low.Ability toself-acknowledgingacknowledge:

HEX 0x91 / DEC 145	WRN_LGC_TEMP_HI		
	WARNING_LOGIC_TEMP_HIGH		
	Diagnostic event: Ability to acknowledge:	The logic temperature measured is too high. self-acknowledging	
HEX 0x96 / DEC 146	WRN_MOT_TEMP_	LO	
	WARNING MOTOR TEMP LOW		
	Diagnostic event: Ability to acknowledge:	The motor temperature measured is too low. self-acknowledging	
HEX 0x93 / DEC 147	WRN_MOT_TEMP_	н	
	WARNING MOTOR TEMP HIGH		
	Diagnostic event: Ability to acknowledge:	The motor temperature measured is too high. self-acknowledging	
HEX 0x94 / DEC 148	WRN_NOT_FEASIB	LE	
	WARNING_CMD_NOT_FEASIBLE		
	Diagnostic event:	The control command sent to the module is not feasible.	
	Ability to acknowledge:	acknowledgeable/self-acknowledging	
	NOTE		
	Further information diagnostic memory <sys_msg_req>, .</sys_msg_req>	n on the cause of this warning is stored in the . Read out diagnostic memory, see parameters	
HEX 0x96 / DEC 150	WRN_LGC_VOLT_L	0	
	WARNING LOGIC VOLTAGE LOW		
	Diagnostic event: Ability to acknowledge:	The logic supply voltage measured is too low. self-acknowledging	

HEX 0x97 / DEC 151	WRN_LGC_VOLT_HI	
	WARNING_LOGIC_	VOLTAGE_HIGH
	Diagnostic event: Ability to acknowledge:	The logic supply voltage measured is too high. self-acknowledging
HEX 0x98 / DEC 152	WRN_MOT_VOLT_	LO
	WARNING_MOTOR	LOUTAGE_LOW
	Diagnostic event:	The motor supply voltage measured is too low.
	Ability to acknowledge:	self-acknowledging
HEX 0x99 / DEC 153	WRN_MOT_VOLT_	HI
	WARNING_MOTOR_VOLTAGE_HIGH	
	Diagnostic event:	The motor supply voltage measured is too high.
	Ability to acknowledge:	self-acknowledging
6.2	Error	
	If the diagnostics detect that a warning event has occurred, the module enters an error state. An error code is generated and transmitted cyclically. The issue related to an error is displayed by setting the status bit "error".	
	NOTE	
	<ul> <li>If more than one error is present, the last occurring error code is transmitted.</li> </ul>	
	• If there is an error Service.	or that is not listed below, contact SCHUNK
Error state	In an error state, th changing to the erro For modules with G	e module is not longer ready for operation. By or state, the module is forced into a standstill. PE: the GPE is activated.
Error code	Each detectable error event includes a unique error code that is transmitted in the cyclical input data.	
Acknowledging	Errors can be separa errors that are non-	ated into those requiring acknowledgment and acknowledgeable.
	<b>Errors requiring acknowledgment:</b> By setting the control bit "acknowledge", the acknowledgment of an error requiring acknowledgment is triggered.	

	If the cause of the e error is acknowledg the error cannot be	error event no longer exists at that time, the ged. If the cause of the error event still exists, e acknowledged at that time and remains active.	
	Non-acknowledgea may become dama cannot be exited. Ir	able errors: If a serious error occurs, the module ged or destroyed if restarted. The error state a cases such as this, contact SCHUNK Service.	
Recognizable error events	Listed below are all that can be detected	error events and their associated error codes ed by the module.	
HEX 0x6C / DEC 108	ERR_MOT_TEMP_L	-0	
	ERROR_MOTOR_T	EMP_LOW	
	Diagnostic event: Ability to acknowledge:	The motor temperature measured is too low. requiring acknowledgment	
HEX 0x6D / DEC 109	ERR_MOT_TEMP_H	41	
	ERROR_MOTOR_T	EMP_HIGH	
	Diagnostic event:	The motor temperature measured is too high.	
	Ability to acknowledge:	requiring acknowledgment	
HEX 0x70 / DEC 112	ERR_LGC_TEMP_LO		
	ERROR_LOGIC_TEMP_LOW		
	Diagnostic event: Ability to acknowledge:	The logic temperature measured is too low. requiring acknowledgment	
HEX 0x71 / DEC 113	ERR_LGC_TEMP_H	I	
		ЛР_HIGH	
	Diagnostic event: Ability to acknowledge:	The logic temperature measured is too high. requiring acknowledgment	
HEX 0x72 / DEC 114	ERR_LGC_VOLT_LC	)	
	ERROR_LOGIC_VOLTAGE_LOW		
	Diagnostic event: Ability to acknowledge:	The logic supply voltage measured is too low. requiring acknowledgment	
HEX 0x73 / DEC 115	ERR_LGC_VOLT_HI		
		LTAGE_HIGH	
	Diagnostic event: Ability to acknowledge:	The logic supply voltage measured is too high. requiring acknowledgment	



HEX 0x74 / DEC 116	ERR_MOT_VOLT_LO ERROR_MOTOR_VO Diagnostic event: Ability to acknowledge:	D DLTAGE_LOW The motor supply voltage measured is too low. requiring acknowledgment
	NOTE	
	For modules <i>with</i> G monitored.	PE: As long as GPE is activated, this error is not
	For modules withou active.	at GPE: Monitoring of this error is permanently
HEX 0x75 / DEC 117	ERR_MOT_VOLT_H	I
	ERROR_MOTOR_V	OLTAGE_HIGH
	Diagnostic event:	The motor supply voltage measured is too high.
	Ability to acknowledge:	requiring acknowledgment
	<b>NOTE</b> For modules <i>with</i> GPE: As long as GPE is activated, this error is monitored. For modules <i>without</i> GPE: Monitoring of this error is permane active	
HEX 0xD5 / DEC 213	ERR SOFT LOW	
	ERROR SOFT LOW	
	Diagnostic event:	The lower software limit has been reached or exceeded.
	Ability to acknowledge:	requiring acknowledgment
HEX 0xD6 / DEC 214	ERR_SOFT_HIGH	
	ERROR_SOFT_HIGH	
	Diagnostic event:	The upper software limit has been reached or
		exceeded.

HEX 0xE4 / DEC 228       ERR_TOO_FAST         ERROR_TOO_FAST       ERROR_TOO_FAST         Diagnostic event:       The maximum permissible speed was exceeded by a factor of 1.2.         Ability to       requiring acknowledgment         acknowledge:       requiring acknowledgment         HEX 0xEF / DEC 239       ERR_COMM_LOST         ERROR_COMMUNICATION_LOST       Diagnostic event:         Diagnostic event:       The communication link between the module and the receiver (controller or MTSN2) has been interrupted.         Ability to       requiring acknowledgment         acknowledge:       The communication link between the module and the receiver (controller or MTSN2) has been interrupted.         Ability to       requiring acknowledgment         acknowledge:       TO         HEX 0xF1 / DEC 241       ERROR_MOVE_ABORT_TO         ERROR_MOVE_ABORT_TIMEOUT       Diagnostic event:         Diagnostic event:       Positioning could not be performed within the expected period of time.         Ability to       requiring acknowledgment         acknowledge:       ERROR_MOVE_BLOCKED         Diagnostic event:       The drive was blocked.         Ability to       requiring acknowledgment         acknowledge:       The drive was blocked.	HEX 0xD9 / DEC 217	ERR_FAST_STOP ERROR_FAST_STOP	A fact stop was triggorod	
HEX 0xE4 / DEC 228ERR_TOO_FASTERROR_TOO_FASTDiagnostic event:Diagnostic event:The maximum permissible speed was exceeded by a factor of 1.2.Ability to acknowledge:requiring acknowledgment acknowledgmentHEX 0xEF / DEC 239ERR_COMM_LOSTDiagnostic event:The communication link between the module 		Ability to acknowledge:	requiring acknowledgment	
ERROR_TOO_FASTDiagnostic event:The maximum permissible speed was exceeded by a factor of 1.2.Ability to acknowledge:requiring acknowledgment acknowledgmentERR_COMM_LOSTDiagnostic event:The communication link between the module 	HEX 0xE4 / DEC 228	ERR_TOO_FAST		
Diagnostic event:The maximum permissible speed was exceeded by a factor of 1.2. Ability to acknowledge:HEX 0xEF / DEC 239ERR_COMM_LOST ERROR_COMMUNICATION_LOST Diagnostic event:The communication link between the module and the receiver (controller or MTSN2) has been interrupted. Ability to acknowledge:HEX 0xF1 / DEC 241ERR_MOV_ABORT_TO ERROR_MOVE_ABORT_TIMEOUT Diagnostic event:Positioning could not be performed within the expected period of time. Ability to requiring acknowledgment acknowledge:HEX 0xF4 / DEC 244ERR_MOVE_BLOCKED ERROR_MOVE_BLOCKED Diagnostic event:Positioning acknowledgment acknowledge:		ERROR_TOO_FAST		
Ability to acknowledge:requiring acknowledgment acknowledge:HEX 0xEF / DEC 239ERR_COMM_LOST ERROR_COMMUNICATION_LOST Diagnostic event:The communication link between the module and the receiver (controller or MTSN2) has been interrupted. Ability to acknowledge:HEX 0xF1 / DEC 241ERR_MOV_ABORT_TO ERROR_MOVE_ABORT_TIMEOUT Diagnostic event:Positioning could not be performed within the expected period of time. Ability to acknowledge:HEX 0xF4 / DEC 244ERR_MOVE_BLOCKED ERROR_MOVE_BLOCKED Diagnostic event:Diagnostic event: requiring acknowledgment acknowledge:		Diagnostic event:	The maximum permissible speed was exceeded by a factor of 1.2.	
HEX 0xEF / DEC 239ERR_COMM_LOSTERROR_COMMUNICATION_LOSTDiagnostic event:The communication link between the module and the receiver (controller or MTSN2) has been interrupted.Ability to acknowledge:requiring acknowledgmentHEX 0xF1 / DEC 241ERR_MOV_ABORT_TO ERROR_MOVE_ABORT_TIMEOUTDiagnostic event:Positioning could not be performed within the expected period of time.Ability to acknowledge:requiring acknowledgment acknowledge:HEX 0xF4 / DEC 244ERR_MOVE_BLOCKED Diagnostic event:Diagnostic event:The drive was blocked. Ability to acknowledge:		Ability to acknowledge:	requiring acknowledgment	
ERROR_COMMUNICATION_LOSTDiagnostic event:The communication link between the module and the receiver (controller or MTSN2) has been interrupted.Ability to acknowledge:requiring acknowledgmentHEX 0xF1 / DEC 241ERR_MOV_ABORT_TO 	HEX 0xEF / DEC 239	ERR_COMM_LOST ERROR_COMMUNICATION_LOST		
Diagnostic event:The communication link between the module and the receiver (controller or MTSN2) has been interrupted.Ability to acknowledge:requiring acknowledgmentHEX 0xF1 / DEC 241ERR_MOV_ABORT_TO 				
Ability to acknowledge:requiring acknowledgmentHEX 0xF1 / DEC 241ERR_MOV_ABORT_TO ERROR_MOVE_ABORT_TIMEOUTDiagnostic event:Positioning could not be performed within the expected period of time.Ability to acknowledge:requiring acknowledgmentHEX 0xF4 / DEC 244ERR_MOVE_BLOCKED ERROR_MOVE_BLOCKEDDiagnostic event:The drive was blocked. Ability to acknowledge:		Diagnostic event:	The communication link between the module and the receiver (controller or MTSN2) has been interrupted.	
HEX 0xF1 / DEC 241       ERR_MOV_ABORT_TO         ERROR_MOVE_ABORT_TIMEOUT       Diagnostic event:         Diagnostic event:       Positioning could not be performed within the expected period of time.         Ability to       requiring acknowledgment         acknowledge:       ERR_MOVE_BLOCKED         Diagnostic event:       The drive was blocked.         Ability to       requiring acknowledgment		Ability to acknowledge:	requiring acknowledgment	
ERROR_MOVE_ABORT_TIMEOUT         Diagnostic event:       Positioning could not be performed within the expected period of time.         Ability to       requiring acknowledgment         acknowledge:       requiring acknowledgment         HEX 0xF4 / DEC 244       ERR_MOVE_BLOCKED         Diagnostic event:       The drive was blocked.         Ability to       requiring acknowledgment	HEX 0xF1 / DEC 241	ERR_MOV_ABORT_TO ERROR_MOVE_ABORT_TIMEOUT		
Diagnostic event:Positioning could not be performed within the expected period of time.Ability to acknowledge:requiring acknowledgmentHEX 0xF4 / DEC 244ERR_MOVE_BLOCKEDERROR_MOVE_BLOCKEDDiagnostic event:The drive was blocked. Ability to acknowledge:The drive was blocked.				
Ability to acknowledge:       requiring acknowledgment acknowledgment         HEX 0xF4 / DEC 244       ERR_MOVE_BLOCKED         ERROR_MOVE_BLOCKED       Diagnostic event:         The drive was blocked.       Ability to acknowledgment         Ability to acknowledge:       requiring acknowledgment		Diagnostic event:	Positioning could not be performed within the expected period of time.	
HEX 0xF4 / DEC 244       ERR_MOVE_BLOCKED         ERROR_MOVE_BLOCKED       Diagnostic event:         Diagnostic event:       The drive was blocked.         Ability to       requiring acknowledgment acknowledge:		Ability to acknowledge:	requiring acknowledgment	
ERROR_MOVE_BLOCKEDDiagnostic event:The drive was blocked.Ability torequiring acknowledgmentacknowledge:requiring acknowledgment	HEX 0xF4 / DEC 244	ERR_MOVE_BLOCKED		
Diagnostic event: The drive was blocked. Ability to requiring acknowledgment acknowledge:		ERROR_MOVE_BLOCKED		
Ability to requiring acknowledgment acknowledge:		Diagnostic event:	The drive was blocked.	
		Ability to acknowledge:	requiring acknowledgment	

# 7 Appendix

# 7.1 Application examples

The following application examples describe the operation and behavior of the module.

Scenario description	Example
An absolute position movement is carried out.	Example 1 [🗅 69]
A relative position movement is carried out.	Example 2 [🗅 70]
<ul><li>A workpiece is gripped:</li><li>without re-gripping</li></ul>	Example 3 [🗅 71]
Workpiece holding by drive control	
<ul><li>A workpiece is gripped:</li><li>with re-gripping</li></ul>	Example 4 [🗅 72]
Workpiece holding by GPE	
<ul><li>A workpiece is gripped in SoftGrip mode:</li><li>with re-gripping</li></ul>	Example 5 [🗅 73]
Workpiece holding by drive control	
A workpiece is gripped at the expected position: • without re-gripping	Example 6 [🗅 74]
Workpiece holding by GPE	
A workpiece is gripped at the expected position: • with re-gripping	Example 7 [🗅 75]
Workpiece holding by drive control	
<ul><li>A workpiece is gripped at the expected position in SoftGrip mode:</li><li>without re-gripping</li></ul>	Example 8 [🗅 76]
<ul> <li>Workpiece holding by drive control</li> </ul>	

## EXAMPLE 1 Absolute position





For further information, see chapter > 3.2.2 [<sup>1</sup> 27].

## EXAMPLE 2 Relative positioning movement



For further information, see chapter > 3.2.3 [<sup>1</sup> 28].

## EXAMPLE 3 Workpiece gripping (1)



For further information, see chapter > 3.3.1 [<sup>1</sup> 31].

#### EXAMPLE 4

### Workpiece gripping (2)



For further information, see chapter > 3.3.1 [<sup>1</sup> 31].


# Workpiece gripping in SoftGrip mode



For further information, see chapter > 3.3.1 [<sup>1</sup>] 31].

#### EXAMPLE 6

Workpiece gripping at expected position (1)



For further information, see chapter > 3.3.2 [<sup>1</sup> 33].

#### **EXAMPLE 7**

Workpiece gripping at expected position (2)



For further information, see chapter > 3.3.2 [<sup>1</sup> 33].



Workpiece gripping at expected position in SoftGrip mode



For further information, see chapter > 3.3.2 [<sup>1</sup> 33].

# 7.2 Control double word

The control bits of the control double word are described in detail below. For a clear illustration of the control double word, see chapter ▶ 2.1.1.1 [□ 13].

# Bit 0 - fast stop

Edge change	Module reaction	
0 -> 1	no reaction	
1 -> 0	The module performs a quick stop, ▶ 3.2.5 [□ 31].	

# Bit 1 - stop

Edge change	Module reaction
0 -> 1	The module performs a controlled stop, ▶ 3.2.4 [□ 30].
1 -> 0	no reaction

# Bit 2 - acknowledge

Edge change	Module reaction
0 -> 1	The module tries to acknowledge all existing warnings and errors, ▶ 6.1 [□ 62], ▶ 6.2 [□ 64].
1 -> 0	no reaction

# Bit 3 - prepare for shutdown

Edge change	Module reaction
0 -> 1	The module is preparing for shutdown, ▶ 3.1.2 [□ 23].
1 -> 0	no reaction

# Bit 4 - softreset

Edge change	Module reaction
0 -> 1	The module is restarted on the software side, ▶ 3.1.3 [□ 24].
1 -> 0	no reaction

# Bit 5 - release for manual movement

Edge change	Module reaction
0 -> 1	GPE is deactivated in order to manually remove a workpiece, ▶ 3.3.6 [□ 42].
1 -> 0	no reaction



Bit	6 -	repeat	command	toggle
-----	-----	--------	---------	--------

Edge change	Module reaction
0 -> 1	The module repeats the control command whose bit is still pending.
1 -> 0	The module repeats the control command whose bit is still pending.

Note: Depending on the current status of the module, there may be feedback that movements cannot be carried out again.

## **Bit 7 - grip direction**

Status	Module reaction
0	During a gripping process, the gripping is done from the outside.
1	During a gripping process, the gripping is done from the inside.

# Bit 8 - jog mode negative

Edge change	Module reaction
0 -> 1	As long as the bit is set, the module executes a movement in the negative direction of movement, ▶ 3.2.1 [□ 26].
1 -> 0	no reaction

# Bit 9 - jog mode positive

Edge change	Module reaction
0 -> 1	As long as the bit is set, the module executes a movement in the positive direction of movement, ▶ 3.2.1 [□ 26].
1 -> 0	no reaction

### Bit 10 - reserved

Edge change	Module reaction
0 -> 1	no reaction
1 -> 0	no reaction

### Bit 11 - release workpiece

Edge change	Module reaction
0 -> 1	The module releases a workpiece, ▶ 3.3.5 [🗅 41].
1 -> 0	no reaction

# Bit 12 - grip workpiece

Edge change	Module reaction
0 -> 1	The module performs workpiece
	gripping, 🕨 3.3.1 [🗋 31]
1 -> 0	no reaction

### Bit 13 - move to absolute position

Edge change	Module reaction
0 -> 1	The module performs a positioning movement to an absolute position, ▶ 3.2.2 [□ 27].
1 -> 0	no reaction

## Bit 14 - move to relative position

Edge change	Module reaction
0 -> 1	The module performs a positioning movement to a relative position, ▶ 3.2.3 [□ 28].
1 -> 0	no reaction

## Bit 15 - reserved

Edge change	Module reaction
0 -> 1	no reaction
1 -> 0	no reaction

# Bit 16 - grip workpiece at expected position

Edge change	Module reaction
0 -> 1	The module performs workpiece gripping at the expected position.
1 -> 0	no reaction

# Bit 17 – 30 - reserved

Edge change	Module reaction
0 -> 1	no reaction
1 -> 0	no reaction

# Bit 31 - Activate grip force and position maintenance

Status	Module reaction
0	Gripping forces and positions are held by the drive control.
1	Gripping forces and positions are held by the GPE.

# 7.3 Status double word

The status bits of the status double word are described in detail below. For a clear illustration of the status double word, see chapter  $\ge$  2.1.1.2 [ $\square$  17].

### Bit 0 - ready for operation

Status	Module feedback
0	The module is not ready for operation.
1	The module is ready for operation.

#### Bit 1 - control authority fieldbus

Status	Module feedback
0	The fieldbus does not have a control logic.
1	The fieldbus has a control logic.

# Bit 2 - ready for shutdown

Status	Module feedback
0	No information is provided in feedback.
1	The module is ready to be shut down.

### Bit 3 - not feasible

Status	Module feedback
0	No information is reported.
1	The control command sent to the module is not feasible. ▶ 6.1 [□ 63]

### Bit 4 - command successfully processed

Status	Module feedback
0	No information is reported.
1	<ul><li>The following control commands sent to the module were successfully <i>processed</i>.</li><li>Bit 1 - stop</li></ul>
	Bit 8 - jog mode negative
	Bit 9 - jog mode positive
	Bit 11 - release workpiece
	Bit 12 - grip workpiece
	Bit 13 - move to absolute position
	<ul> <li>Bit 14 - move to relative position</li> </ul>
	<ul> <li>Bit 16 - grip workpiece at expected position</li> </ul>

# Bit 5 - command received toggle

Status change	Module feedback
0 -> 1	The module acknowledges receipt of a control command.
1 -> 0	The module acknowledges receipt of a control command.

# Bit 6 - warning

Status	Module feedback
0	There is no warning.
1	There is a warning.

### Bit 7 - error

Status	Module feedback
0	There is no error.
1	There is an error.

# Bit 8 - released for manual movement

Status	Module feedback
0	No information is provided in feedback.
1	Module is ready for manual removal of a workpiece.

### Bit 9 - software limit reached

Status	Module feedback
0	No information is reported.
1	A software limit has been exceeded.

### Bit 10 - reserved

Status	Module feedback
0	No information is reported.
1	No information is reported.

### Bit 11 - no workpiece detected

Status	Module feedback
0	No information is reported.
1	The gripping process was not successful.

# **Bit 12 - workpiece gripped**

Status	Module feedback
0	No information is reported.
1	The previous gripping process was successful or the correct workpiece was gripped.

#### Bit 13 - position reached

Status	Module feedback
0	No information is reported.
1	The module has reached the target position.

### Bit 14 - workpiece pre-grip started

Status	Module feedback
0	No information is reported.
1	The module has started re-gripping.

### Bit 15 - reserved

Status	Module feedback
0	No information is reported.
1	No information is reported.

### **Bit 16 - workpiece lost**

Status	Module feedback
0	No information is reported.
1	The gripped workpiece was lost.

# Bit 17 - wrong workpiece gripped

Status	Module feedback
0	No information is reported.
1	During workpiece gripping at the expected position, the wrong workpiece was gripped.

#### Bit 18 – 30 - reserved

Status	Module feedback
0	No information is reported.
1	No information is reported.

# Bit 31 - Grip force and position maintenance activated

Status	Module feedback
0	GPE is not active.
1	GPE is active.

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Modbus RTU Stack

FreeModbus Libary: a portable Modbus implementation for Modbus ASCII/RTU.

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