

VIPA System SLIO

IM | 053-1EC01 | Manual

HB300 | IM | 053-1EC01 | en | 18-49

Interface module EtherCAT - IM 053EC



VIPA GmbH Ohmstr. 4

91074 Herzogenaurach Telephone: +49 9132 744-0

Fax: +49 9132 744-1864 Email: info@vipa.com Internet: www.vipa.com

Table of contents

1	General	5
	1.1 Copyright © VIPA GmbH	5
	1.2 About this manual	6
	1.3 Safety information	7
2	Basics and mounting	8
	2.1 Safety information for users	
	2.2 System conception	
	2.2.1 Overview	
	2.2.2 Components	
	2.2.3 Accessories	
	2.3 Dimensions	
	2.4 Mounting bus coupler	
	2.5 Wiring	
	2.5.1 Wiring bus coupler	
	2.5.2 Wiring periphery modules	
	2.5.3 Wiring power modules	
	2.6 Demounting	
	2.6.1 Demounting bus coupler	
	2.6.2 Demounting periphery modules	
	2.7 Trouble shooting - LEDs	
	2.8 Installation guidelines	
	2.9 General data	
3	Hardware description	
	3.1 Properties	
	3.2 Structure	
	3.2.1 Interfaces	
	3.2.2 Address switch	
	3.2.3 LEDs	
	3.3 Address area	
	3.4 Technical data	42
4	Deployment	44
	4.1 Basics EtherCAT	44
	4.1.1 General	44
	4.1.2 EtherCAT State Machine	46
	4.1.3 CoE - CANopen over Ethernet	47
	4.1.4 EoE - Ethernet over EtherCAT	47
	4.1.5 ESI files	47
	4.2 Setting the HotConnect address	48
	4.2.1 HotConnect via Explicit Device ID	48
	4.2.2 HotConnect via Configured Station Alias	49
	4.3 Synchronization modes	50
	4.4 Accessing the System SLIO	51
	4.4.1 General	
	4.4.2 Accessing the I/O area in the master system	51
	4.4.3 Accessing the I/O area	
	4.4.4 Accessing parameter data	
	4.4.5 FMM - Free module mapping	

4.4.6 Access via slave information	62
4.4.7 Accessing diagnostics data	63
4.5 Accessing the web server via Ethernet	66
4.5.1 Web server	66
4.6 Data transfer via PDO and SDO	70
4.7 Variable PDO mapping via SDO	70
4.8 Object Dictionary	71
4.9 Error handling	92
4.9.1 Overview	92
4.9.2 Emergency error message	92
4.9.3 Standard error messages	93
4.9.4 SDO error code	95
4.10 Firmware update	96
4.11 Replace EtherCAT slave 053-1EC00 with 053-1EC01	96
Appendix 1	100
A History of changes	102

VIPA System SLIO General

Copyright © VIPA GmbH

1 General

1.1 Copyright © VIPA GmbH

All Rights Reserved

This document contains proprietary information of VIPA and is not to be disclosed or used except in accordance with applicable agreements.

This material is protected by the copyright laws. It may not be reproduced, distributed, or altered in any fashion by any entity (either internal or external to VIPA), except in accordance with applicable agreements, contracts or licensing, without the express written consent of VIPA and the business management owner of the material.

For permission to reproduce or distribute, please contact: VIPA, Gesellschaft für Visualisierung und Prozessautomatisierung mbH Ohmstraße 4, D-91074 Herzogenaurach, Germany

Tel.: +49 9132 744 -0 Fax.: +49 9132 744-1864

EMail: info@vipa.de http://www.vipa.com



Every effort has been made to ensure that the information contained in this document was complete and accurate at the time of publishing. Nevertheless, the authors retain the right to modify the information.

This customer document describes all the hardware units and functions known at the present time. Descriptions may be included for units which are not present at the customer site. The exact scope of delivery is described in the respective purchase contract.

CE Conformity Declaration

Hereby, VIPA GmbH declares that the products and systems are in compliance with the essential requirements and other relevant provisions. Conformity is indicated by the CE marking affixed to the product.

Conformity Information

For more information regarding CE marking and Declaration of Conformity (DoC), please contact your local VIPA customer service organization.

Trademarks

VIPA, SLIO, System 100V, System 200V, System 300V, System 300S, System 400V, System 500S and Commander Compact are registered trademarks of VIPA Gesellschaft für Visualisierung und Prozessautomatisierung mbH.

SPEED7 is a registered trademark of profichip GmbH.

SIMATIC, STEP, SINEC, TIA Portal, S7-300, S7-400 and S7-1500 are registered trademarks of Siemens AG.

Microsoft and Windows are registered trademarks of Microsoft Inc., USA.

Portable Document Format (PDF) and Postscript are registered trademarks of Adobe Systems, Inc.

All other trademarks, logos and service or product marks specified herein are owned by their respective companies.

General VIPA System SLIO

About this manual

Information product support

Contact your local VIPA Customer Service Organization representative if you wish to report errors or questions regarding the contents of this document. If you are unable to

locate a customer service centre, contact VIPA as follows:

VIPA GmbH, Ohmstraße 4, 91074 Herzogenaurach, Germany

Telefax: +49 9132 744-1204 EMail: documentation@vipa.de

Technical support

Contact your local VIPA Customer Service Organization representative if you encounter problems with the product or have questions regarding the product. If you are unable to locate a customer service centre, contact VIPA as follows:

VIPA GmbH, Ohmstraße 4, 91074 Herzogenaurach, Germany

Tel.: +49 9132 744-1150 (Hotline)

EMail: support@vipa.de

1.2 About this manual

Objective and contents

This manual describes the IM 053-1EC01 of the System SLIO from VIPA. It contains a description of the structure, project engineering and deployment.

Product	Order number	as of state:	
		HW	FW
IM 053EC	053-1EC01	01	V1.1.2

Target audience

The manual is targeted at users who have a background in automation technology.

Structure of the manual

The manual consists of chapters. Every chapter provides a self-contained description of a specific topic.

Guide to the document

The following guides are available in the manual:

- An overall table of contents at the beginning of the manual
- References with page numbers

Availability

The manual is available in:

- printed form, on paper
- in electronic form as PDF-file (Adobe Acrobat Reader)

Icons Headings

Important passages in the text are highlighted by following icons and headings:



DANGER!

Immediate or likely danger. Personal injury is possible.

VIPA System SLIO General

Safety information



CAUTION!

Damages to property is likely if these warnings are not heeded.



Supplementary information and useful tips.

1.3 Safety information

Applications conforming with specifications

The system is constructed and produced for:

- communication and process control
- general control and automation tasks
- industrial applications
- operation within the environmental conditions specified in the technical data
- installation into a cubicle



DANGER!

This device is not certified for applications in

in explosive environments (EX-zone)

Documentation

The manual must be available to all personnel in the

- project design department
- installation department
- commissioning
- operation



CAUTION!

The following conditions must be met before using or commissioning the components described in this manual:

- Hardware modifications to the process control system should only be carried out when the system has been disconnected from power!
- Installation and hardware modifications only by properly trained personnel.
- The national rules and regulations of the respective country must be satisfied (installation, safety, EMC ...)

Disposal

National rules and regulations apply to the disposal of the unit!

Safety information for users

2 Basics and mounting

2.1 Safety information for users

Handling of electrostatic sensitive modules

VIPA modules make use of highly integrated components in MOS-Technology. These components are extremely sensitive to over-voltages that can occur during electrostatic discharges. The following symbol is attached to modules that can be destroyed by electrostatic discharges.



The Symbol is located on the module, the module rack or on packing material and it indicates the presence of electrostatic sensitive equipment. It is possible that electrostatic sensitive equipment is destroyed by energies and voltages that are far less than the human threshold of perception. These voltages can occur where persons do not discharge themselves before handling electrostatic sensitive modules and they can damage components thereby, causing the module to become inoperable or unusable. Modules that have been damaged by electrostatic discharges can fail after a temperature change, mechanical shock or changes in the electrical load. Only the consequent implementation of protection devices and meticulous attention to the applicable rules and regulations for handling the respective equipment can prevent failures of electrostatic sensitive modules.

Shipping of modules

Modules must be shipped in the original packing material.

Measurements and alterations on electrostatic sensitive modules When you are conducting measurements on electrostatic sensitive modules you should take the following precautions:

- Floating instruments must be discharged before use.
- Instruments must be grounded.

Modifying electrostatic sensitive modules you should only use soldering irons with grounded tips.



CAUTION!

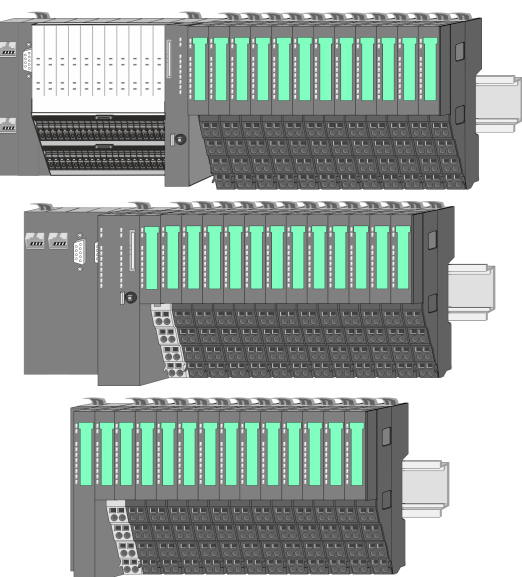
Personnel and instruments should be grounded when working on electrostatic sensitive modules.

System conception > Overview

2.2 System conception

2.2.1 Overview

System SLIO is a modular automation system for assembly on a 35mm mounting rail. By means of the peripheral modules with 2, 4 or 8 channels this system may properly be adapted matching to your automation tasks. The wiring complexity is low, because the supply of the DC 24V power section is integrated to the backplane bus and defective modules may be replaced with standing wiring. By deployment of the power modules in contrasting colors within the system, further isolated areas may be defined for the DC 24V power section supply, respectively the electronic power supply may be extended with 2A.



System conception > Components

2.2.2 Components

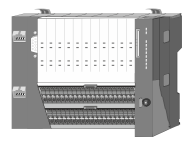
- CPU (head module)
- Bus coupler (head module)
- Line extension
- Periphery modules
- Accessories



CAUTION!

Only modules of VIPA may be combined. A mixed operation with third-party modules is not allowed!

CPU 01xC



With this CPU 01xC, the CPU electronic, input/output components and power supply are integrated to one casing. In addition, up to 64 periphery modules of the System SLIO can be connected to the backplane bus. As head module via the integrated power supply CPU electronic and the I/O components are power supplied as well as the electronic of the connected periphery modules. To connect the power supply of the I/O components and for DC 24V power supply of via backplane bus connected peripheral modules, the CPU has removable connectors. By installing of up to 64 periphery modules at the backplane bus, these are electrically connected, this means these are assigned to the backplane bus, the electronic modules are power supplied and each periphery module is connected to the DC 24V power section supply.

CPU 01x



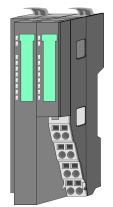
With this CPU 01x, the CPU electronic and power supply are integrated to one casing. As head module, via the integrated power module for power supply, CPU electronic and the electronic of the connected periphery modules are supplied. The DC 24 power section supply for the linked periphery modules is established via a further connection of the power module. By installing of up to 64 periphery modules at the backplane bus, these are electrically connected, this means these are assigned to the backplane bus, the electronic modules are power supplied and each periphery module is connected to the DC 24V power section supply.



CAUTION!

CPU part and power module may not be separated! Here you may only exchange the electronic module!

Bus coupler



With a bus coupler bus interface and power module is integrated to one casing. With the bus interface you get access to a subordinated bus system. As head module, via the integrated power module for power supply, bus interface and the electronic of the connected periphery modules are supplied. The DC 24 power section supply for the linked periphery modules is established via a further connection of the power module. By installing of up to 64 periphery modules at the bus coupler, these are electrically connected, this means these are assigned to the backplane bus, the electronic modules are power supplied and each periphery module is connected to the DC 24V power section supply.

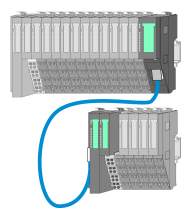


CAUTION!

Bus interface and power module may not be separated! Here you may only exchange the electronic module!

System conception > Components

Line extension

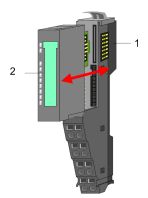


In the System SLIO there is the possibility to place up to 64 modules in on line. By means of the line extension you can divide this line into several lines. Here you have to place a line extension master at each end of a line and the subsequent line has to start with a line extension slave. Master and slave are to be connected via a special connecting cable. In this way, you can divide a line on up to 5 lines. For each line extension the maximum number of pluggable modules at the System SLIO bus is decreased by 1. To use the line extension no special configuration is required.

Periphery modules

Each periphery module consists of a terminal and an electronic module.





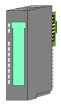
- 1 Terminal module
- 2 Electronic module

Terminal module



The *terminal* module serves to carry the electronic module, contains the backplane bus with power supply for the electronic, the DC 24V power section supply and the staircase-shaped terminal for wiring. Additionally the terminal module has a locking system for fixing at a mounting rail. By means of this locking system your SLIO system may be assembled outside of your switchgear cabinet to be later mounted there as whole system.

Electronic module



The functionality of a SLIO periphery module is defined by the *electronic* module, which is mounted to the terminal module by a sliding mechanism. With an error the defective module may be exchanged for a functional module with standing installation. At the front side there are LEDs for status indication. For simple wiring each module shows a corresponding connection diagram at the front and at the side.

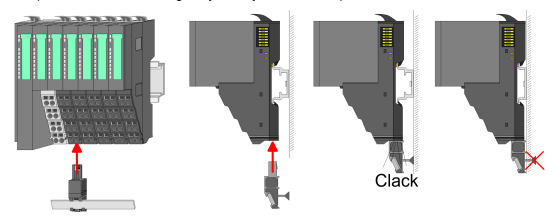
System conception > Accessories

2.2.3 Accessories

Shield bus carrier



The shield bus carrier (order no.: 000-0AB00) serves to carry the shield bus (10mm x 3mm) to connect cable shields. Shield bus carriers, shield bus and shield fixings are not in the scope of delivery. They are only available as accessories. The shield bus carrier is mounted underneath the terminal of the terminal module. With a flat mounting rail for adaptation to a flat mounting rail you may remove the spacer of the shield bus carrier.



Bus cover



With each head module, to protect the backplane bus connectors, there is a mounted bus cover in the scope of delivery. You have to remove the bus cover of the head module before mounting a System SLIO module. For the protection of the backplane bus connector you always have to mount the bus cover at the last module of your system again. The bus cover has the order no. 000-0AA00.

Coding pins

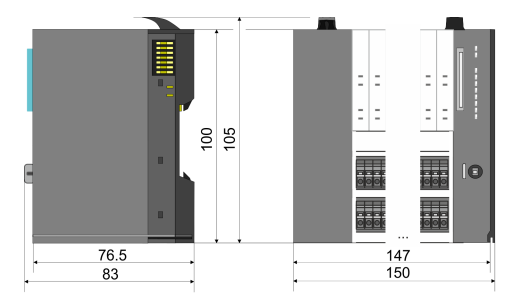


There is the possibility to fix the assignment of electronic and terminal module. Here coding pins (order number 000-0AC00) from VIPA can be used. The coding pin consists of a coding jack and a coding plug. By combining electronic and terminal module with coding pin, the coding jack remains in the electronic module and the coding plug in the terminal module. This ensures that after replacing the electronics module just another electronic module can be plugged with the same encoding.

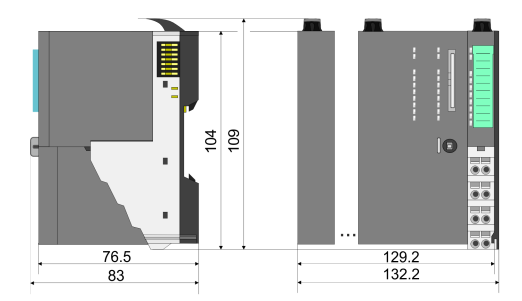
Dimensions

2.3 Dimensions

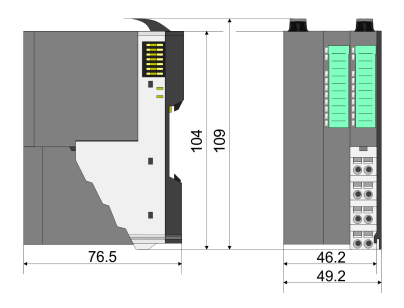
Dimensions CPU 01xC



Dimensions CPU 01x

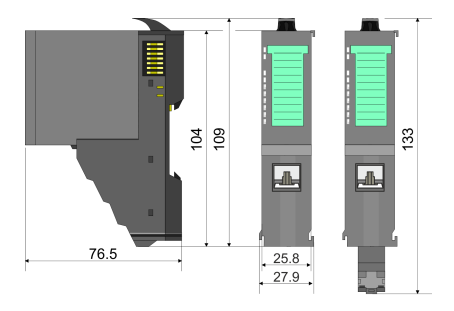


Dimensions bus coupler and line extension slave

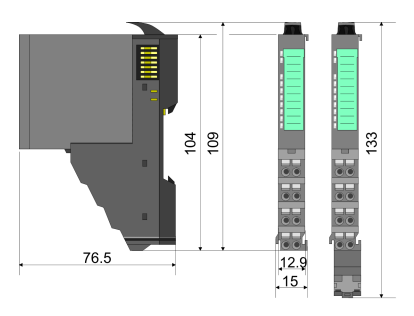


Dimensions

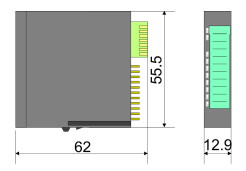
Dimensions line extension master



Dimension periphery module



Dimensions electronic module



Dimensions in mm

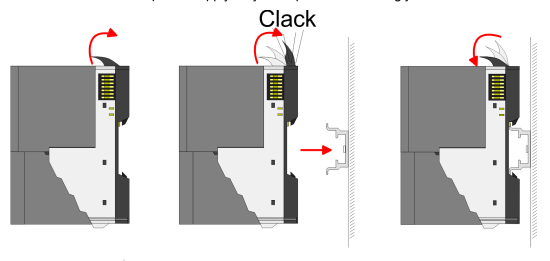
Mounting bus coupler

2.4 Mounting bus coupler

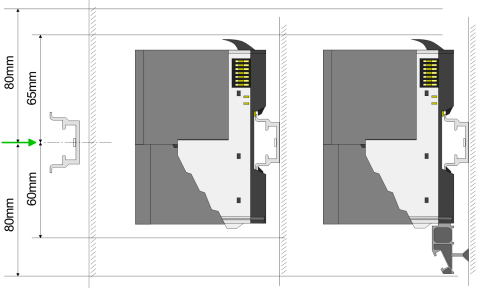
Requirements for UL compliance use

- Use for power supply exclusively SELV/PELV power supplies.
- The System SLIO must be installed and operated in a housing according to IEC 61010-1 9.3.2 c).

There are locking lever at the top side of the bus coupler. For mounting and demounting these locking lever are to be turned upwards until these engage. Place the bus coupler at the mounting rail. The bus coupler is fixed to the mounting rail by pushing downward the locking levers. The bus coupler is directly mounted at a mounting rail. Up to 64 modules may be mounted. The electronic and power section supply are connected via the backplane bus. Please consider here that the sum current of the electronic power supply does not exceed the maximum value of 3A. By means of the power module 007-1AB10 the current of the electronic power supply may be expanded accordingly.

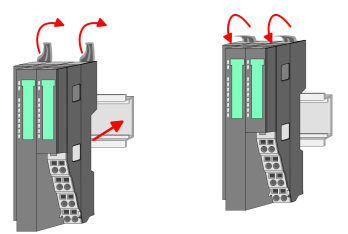


Proceeding



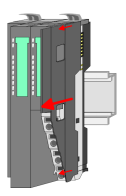
Mount the mounting rail! Please consider that a clearance from the middle of the mounting rail of at least 80mm above and 60mm below, respectively 80mm by deployment of shield bus carriers, exist.

Mounting bus coupler

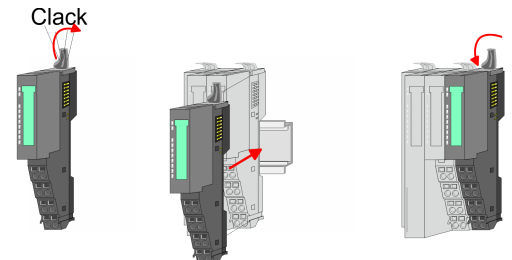


2. Turn the locking lever upwards, place the bus coupler at the mounting rail and turn the lever downward.

Mounting periphery modules

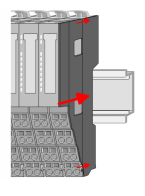


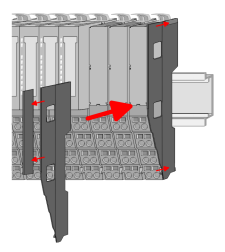
1. Before mounting the periphery modules you have to remove the bus cover at the right side of the bus coupler by pulling it forward. Keep the cover for later mounting.



2. Mount the periphery modules you want.

Wiring > Wiring bus coupler





3. After mounting the whole system, to protect the backplane bus connectors at the last module you have to mount the bus cover, now. If the last module is a clamp module, for adaptation the upper part of the bus cover is to be removed.

2.5 Wiring



CAUTION!

Consider temperature for external cables!

Cables may experience temperature increase due to system heat dissipation. Thus the cabling specification must be chosen 5°C above ambient temperature!



CAUTION!

Separate insulation areas!

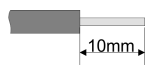
The system is specified for SELV/PELV environment. Devices, which are attached to the system must meet theses specifications. Installation and cable routing other than SELV/PELV specification must be separated from the system's equipment!

2.5.1 Wiring bus coupler

Terminal module terminals

The System SLIO bus coupler have a power module integrated. Terminals with spring clamp technology are used for wiring. The spring clamp technology allows quick and easy connection of your signal and supply lines. In contrast to screw terminal connections this type of connection is vibration proof.

Data



 $\begin{array}{cc} U_{max} & 30 \text{V DC} \\ I_{max} & 10 \text{A} \end{array}$

Cross section 0.08 ... 1.5mm² (AWG 28 ... 16)

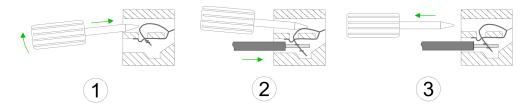
Stripping length 10mm

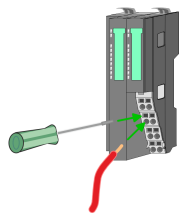
Wiring > Wiring bus coupler

Wiring procedure



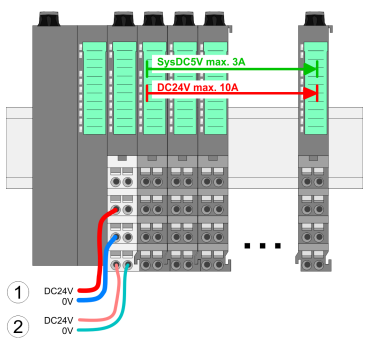
- 1 Pin number at the connector
- 2 Opening for screwdriver
- 3 Connection hole for wire





- 1. Insert a suited screwdriver at an angel into the square opening as shown. Press and hold the screwdriver in the opposite direction to open the contact spring.
- 2. Insert the stripped end of wire into the round opening. You can use wires with a cross section of 0.08mm² up to 1.5mm²
- **3.** By removing the screwdriver, the wire is securely fixed via the spring contact to the terminal.

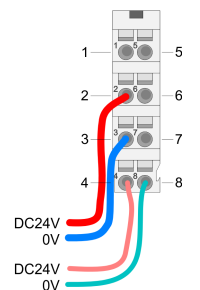




- (1) DC 24V for power section supply I/O area (max. 10A)
- (2) DC 24V for electronic power supply bus coupler and I/O area

Wiring > Wiring bus coupler

PM - Power module



For wires with a core cross-section of 0.08mm² up to 1.5mm².

Pos.	Function	Туре	Description
1			not connected
2	DC 24V	I	DC 24V for power section supply
3	0V	I	GND for power section supply
4	Sys DC 24V	I	DC 24V for electronic section supply
5			not connected
6	DC 24V	I	DC 24V for power section supply
7	0V	I	GND for power section supply
8	Sys 0V	1	GND for electronic section supply

I: Input



CAUTION!

Since the power section supply is not internally protected, it is to be externally protected with a fuse, which corresponds to the maximum current. This means max. 10A is to be protected by a 10A fuse (fast) respectively by a line circuit breaker 10A characteristics Z!



The electronic power section supply is internally protected against higher voltage by fuse. The fuse is within the power module. If the fuse releases, its electronic module must be exchanged!

Fusing

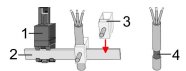
- The power section supply is to be externally protected with a fuse, which corresponds to the maximum current. This means max. 10A is to be protected with a 10A fuse (fast) respectively by a line circuit breaker 10A characteristics Z!
- It is recommended to externally protect the electronic power supply for bus coupler and I/O area with a 2A fuse (fast) respectively by a line circuit breaker 2A characteristics Z.
- The electronic power supply for the I/O area of the power module 007-1AB10 should also be externally protected with a 1A fuse (fast) respectively by a line circuit breaker 1A characteristics Z.

State of the electronic power supply via LEDs

After PowerON of the System SLIO the LEDs RUN respectively MF get on so far as the sum current does not exceed 3A. With a sum current greater than 3A the LEDs may not be activated. Here the power module with the order number 007-1AB10 is to be placed between the peripheral modules.

Wiring > Wiring periphery modules

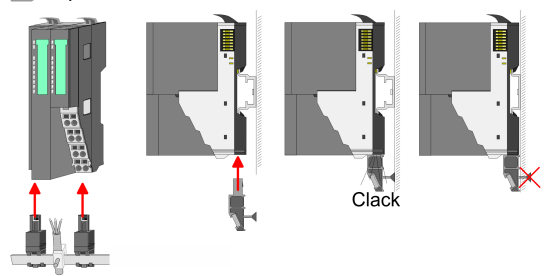
Shield attachment



- 1 Shield bus carrier
- 2 Shield bus (10mm x 3mm)
- 3 Shield clamp
- 4 Cable shield

To attach the shield the mounting of shield bus carriers are necessary. The shield bus carrier (available as accessory) serves to carry the shield bus to connect cable shields.

- **1.** Each System SLIO module has a carrier hole for the shield bus carrier. Push the shield bus carrier, until they engage into the module. With a flat mounting rail for adaptation to a flat mounting rail you may remove the spacer of the shield bus carrier.
- **2.** Put your shield bus into the shield bus carrier.



Attach the cables with the accordingly stripped cable screen and fix it by the shield clamp with the shield bus.

2.5.2 Wiring periphery modules

Terminal module terminals



CAUTION!

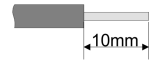
Do not connect hazardous voltages!

If this is not explicitly stated in the corresponding module description, hazardous voltages are not allowed to be connected to the corresponding terminal module!

With wiring the terminal modules, terminals with spring clamp technology are used for wiring. The spring clamp technology allows quick and easy connection of your signal and supply lines. In contrast to screw terminal connections this type of connection is vibration proof.

Wiring > Wiring periphery modules

Data



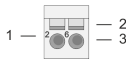
U_{max} 240V AC / 30V DC

 I_{max} 10A

Cross section 0.08 ... 1.5mm² (AWG 28 ... 16)

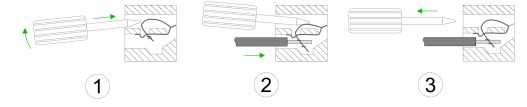
Stripping length 10mm

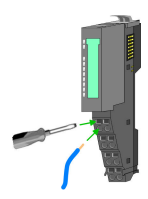
Wiring procedure



1 Pin number at the connector

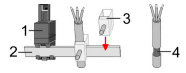
- 2 Opening for screwdriver
- 3 Connection hole for wire





- 1. Insert a suited screwdriver at an angel into the square opening as shown. Press and hold the screwdriver in the opposite direction to open the contact spring.
- 2. Insert the stripped end of wire into the round opening. You can use wires with a cross section of 0.08mm² up to 1.5mm²
- **3.** By removing the screwdriver, the wire is securely fixed via the spring contact to the terminal.

Shield attachment

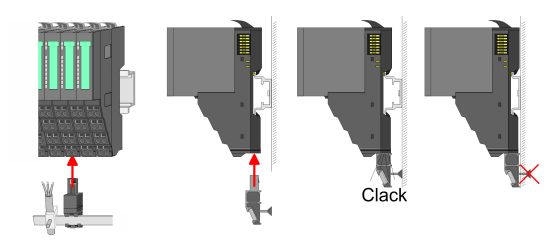


- 1 Shield bus carrier
- 2 Shield bus (10mm x 3mm)
- 3 Shield clamp
- 4 Cable shield

To attach the shield the mounting of shield bus carriers are necessary. The shield bus carrier (available as accessory) serves to carry the shield bus to connect cable shields.

- **1.** Each System SLIO module has a carrier hole for the shield bus carrier. Push the shield bus carrier, until they engage into the module. With a flat mounting rail for adaptation to a flat mounting rail you may remove the spacer of the shield bus carrier.
- 2. Put your shield bus into the shield bus carrier.

Wiring > Wiring power modules



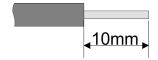
3. Attach the cables with the accordingly stripped cable screen and fix it by the shield clamp with the shield bus.

2.5.3 Wiring power modules

Terminal module terminals

Power modules are either integrated to the head module or may be installed between the periphery modules. With power modules, terminals with spring clamp technology are used for wiring. The spring clamp technology allows quick and easy connection of your signal and supply lines. In contrast to screw terminal connections this type of connection is vibration proof.

Data



 $\begin{array}{cc} U_{max} & 30V \ DC \\ I_{max} & 10A \end{array}$

Cross section 0.08 ... 1.5mm² (AWG 28 ... 16)

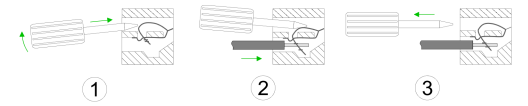
Stripping length 10mm

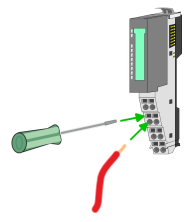
Wiring > Wiring power modules

Wiring procedure



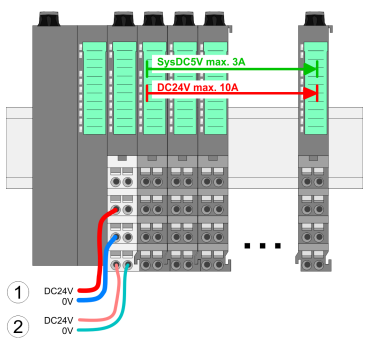
- 1 Pin number at the connector
- 2 Opening for screwdriver
- 3 Connection hole for wire





- 1. Insert a suited screwdriver at an angel into the square opening as shown. Press and hold the screwdriver in the opposite direction to open the contact spring.
- 2. Insert the stripped end of wire into the round opening. You can use wires with a cross section of 0.08mm² up to 1.5mm²
- **3.** By removing the screwdriver, the wire is securely fixed via the spring contact to the terminal.





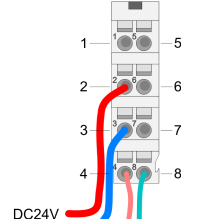
- (1) DC 24V for power section supply I/O area (max. 10A)
- (2) DC 24V for electronic power supply bus coupler and I/O area

Wiring > Wiring power modules

PM - Power module

0V

DC24V 0V



For wires with a core cross-section of 0.08mm² up to 1.5mm².

Pos.	Function	Type	Description
1			not connected
2	DC 24V	I	DC 24V for power section supply
3	0V	I	GND for power section supply
4	Sys DC 24V	I	DC 24V for electronic section supply
5			not connected
6	DC 24V	1	DC 24V for power section supply
7	0V	I	GND for power section supply
8	Sys 0V	1	GND for electronic section supply

I: Input



CAUTION!

Since the power section supply is not internally protected, it is to be externally protected with a fuse, which corresponds to the maximum current. This means max. 10A is to be protected by a 10A fuse (fast) respectively by a line circuit breaker 10A characteristics Z!



The electronic power section supply is internally protected against higher voltage by fuse. The fuse is within the power module. If the fuse releases, its electronic module must be exchanged!

Fusing

- The power section supply is to be externally protected with a fuse, which corresponds to the maximum current. This means max. 10A is to be protected with a 10A fuse (fast) respectively by a line circuit breaker 10A characteristics Z!
- It is recommended to externally protect the electronic power supply for head modules and I/O area with a 2A fuse (fast) respectively by a line circuit breaker 2A characteristics Z.
- The electronic power supply for the I/O area of the power module 007-1AB10 should also be externally protected with a 1A fuse (fast) respectively by a line circuit breaker 1A characteristics Z.

State of the electronic power supply via LEDs

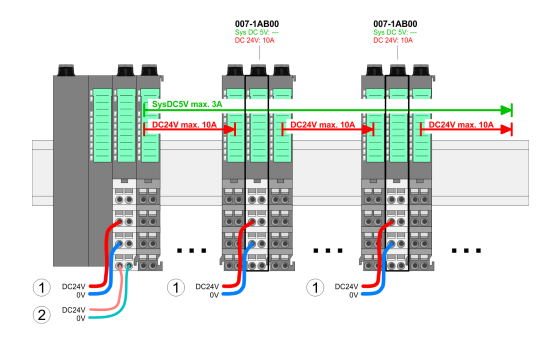
After PowerON of the System SLIO the LEDs RUN respectively MF get on so far as the sum current does not exceed 3A. With a sum current greater than 3A the LEDs may not be activated. Here the power module with the order number 007-1AB10 is to be placed between the peripheral modules.

Wiring > Wiring power modules

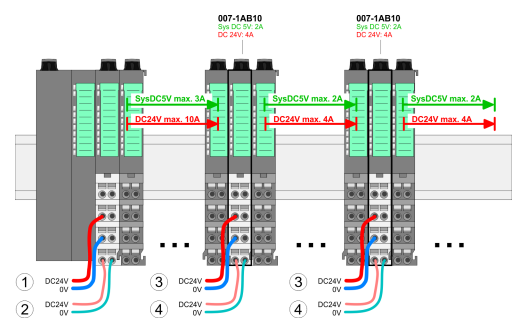
Deployment of the power modules

- If the 10A for the power section supply is no longer sufficient, you may use the power module from VIPA with the order number 007-1AB00. So you have also the possibility to define isolated groups.
- The power module with the order number 007-1AB10 is to be used if the 3A for the electronic power supply at the backplane bus is no longer sufficient. Additionally you get an isolated group for the DC 24V power section supply with max. 4A.
- By placing the power module 007-1AB10 at the following backplane bus modules may be placed with a sum current of max. 2A. Afterwards a power module is to be placed again. To secure the power supply, the power modules may be mixed used.

Power module 007-1AB00



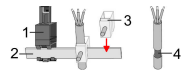
Power module 007-1AB10



- (1) DC 24V for power section supply I/O area (max. 10A)
- (2) DC 24V for electronic power supply bus coupler and I/O area
- (3) DC 24V for power section supply I/O area (max. 4A)
- (4) DC 24V for electronic power supply I/O area

Demounting > Demounting bus coupler

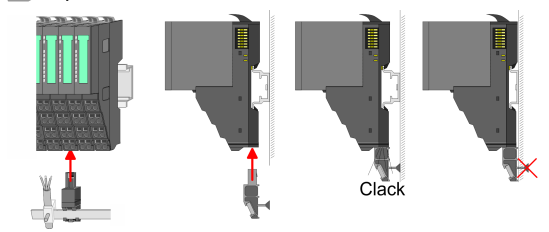
Shield attachment



- 1 Shield bus carrier
- 2 Shield bus (10mm x 3mm)
- 3 Shield clamp
- 4 Cable shield

To attach the shield the mounting of shield bus carriers are necessary. The shield bus carrier (available as accessory) serves to carry the shield bus to connect cable shields.

- Each System SLIO module has a carrier hole for the shield bus carrier. Push the shield bus carrier, until they engage into the module. With a flat mounting rail for adaptation to a flat mounting rail you may remove the spacer of the shield bus carrier.
- 2. Put your shield bus into the shield bus carrier.



3. Attach the cables with the accordingly stripped cable screen and fix it by the shield clamp with the shield bus.

2.6 Demounting

2.6.1 Demounting bus coupler

Proceeding

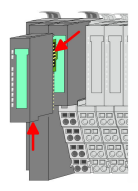


CAUTION!

Bus interface and power module may not be separated! Here you may only exchange the electronic module!

- **1.** Power-off your system.
- **2.** Remove if exists the wiring of the bus coupler.

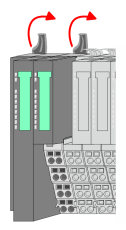
Demounting > Demounting bus coupler



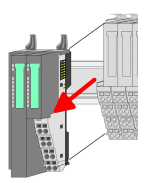
3.

For demounting and exchange of a (head) module or a group of modules, due to mounting reasons you always have to remove the electronic module <u>right</u> beside. After mounting it may be plugged again.

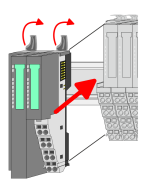
Press the unlocking lever at the lower side of the just mounted right module near the bus coupler and pull it forward.



4. Turn all the locking lever of the bus coupler to be exchanged upwards.

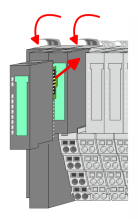


- **5.** Pull the bus coupler forward.
- **6.** For mounting turn all the locking lever of the bus coupler to be exchanged upwards.



- **7.** To mount the bus coupler put it to the left periphery module and push it, guided by the stripes, to the mounting rail.
- 8. Turn all the locking lever downward, again.

Demounting > Demounting periphery modules



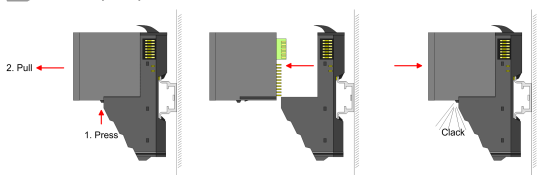
- **9.** Plug again the electronic module, which you have removed before.
- **10.** Wire your bus coupler.
 - ⇒ Now you can bring your system back into operation.

2.6.2 Demounting periphery modules

Proceeding

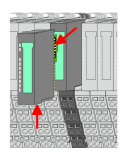
Exchange of an electronic module

1. Power-off your system.



- **2.** For the exchange of a electronic module, the electronic module may be pulled forward after pressing the unlocking lever at the lower side of the module.
- **3.** For installation plug the new electronic module guided by the strips at the lower side until this engages to the terminal module.
 - ⇒ Now you can bring your system back into operation.

Exchange of a periphery module



- **1.** Power-off your system.
- **2.** Remove if exists the wiring of the module.

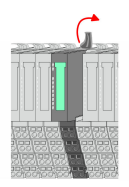
3.



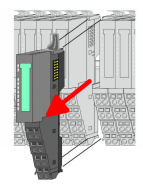
For demounting and exchange of a (head) module or a group of modules, due to mounting reasons you always have to remove the electronic module <u>right</u> beside. After mounting it may be plugged again.

Press the unlocking lever at the lower side of the just mounted right module and pull it forward.

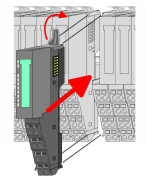
Demounting > Demounting periphery modules



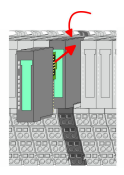
4. Turn the locking lever of the module to be exchanged upwards.



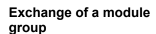
- **5.** Pull the module.
- **6.** For mounting turn the locking lever of the module to be mounted upwards.

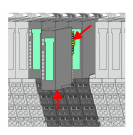


- 7. To mount the module put it to the gap between the both modules and push it, guided by the stripes at both sides, to the mounting rail.
- **8.** Turn the locking lever downward, again.



- **9.** Plug again the electronic module, which you have removed before.
- 10. Wire your module.
 - ⇒ Now you can bring your system back into operation.





- **1.** Power-off your system.
- **2.** Remove if exists the wiring of the module group.

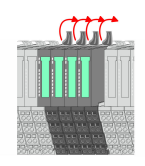
3.



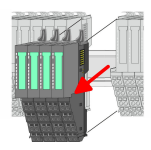
For demounting and exchange of a (head) module or a group of modules, due to mounting reasons you always have to remove the electronic module <u>right</u> beside. After mounting it may be plugged again.

Press the unlocking lever at the lower side of the just mounted right module near the module group and pull it forward.

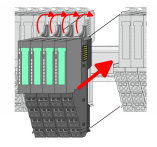
Demounting > Demounting periphery modules



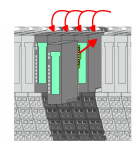
4. Turn all the locking lever of the module group to be exchanged upwards.



- **5.** Pull the module group forward.
- **6.** For mounting turn all the locking lever of the module group to be mounted upwards.



- 7. To mount the module group put it to the gap between the both modules and push it, guided by the stripes at both sides, to the mounting rail.
- **8.** Turn all the locking lever downward, again.



- **9.** Plug again the electronic module, which you have removed before.
- **10.** Wire your module group.
 - ⇒ Now you can bring your system back into operation.

Trouble shooting - LEDs

2.7 Trouble shooting - LEDs

General

Each module has the LEDs RUN and MF on its front side. Errors or incorrect modules may be located by means of these LEDs.

In the following illustrations flashing LEDs are marked by \tilde{\pi}.

Sum current of the electronic power supply exceeded



Behaviour: After PowerON the RUN LED of each module is off and the MF LED of each module is sporadically on.

Reason: The maximum current for the electronic power supply is exceeded.

Remedy: As soon as the sum current of the electronic power supply is exceeded, always place the power module 007-1AB10. & Chap. 2.5.3 'Wiring power modules' page 22

Error in configuration

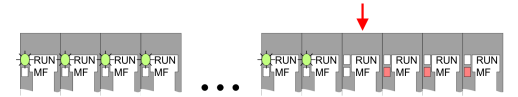


Behaviour: After PowerON the MF LED of one module respectively more modules flashes. The RUN LED remains off.

Reason: At this position a module is placed, which does not correspond to the configured module.

Remedy: Match configuration and hardware structure.

Module failure



Behaviour: After PowerON all of the RUN LEDs up to the defective module are flashing. With all following modules the MF LED is on and the RUN LED is off.

Reason: The module on the right of the flashing modules is defective.

Remedy: Replace the defective module.

Installation guidelines

2.8 Installation guidelines

General

The installation guidelines contain information about the interference free deployment of a PLC system. There is the description of the ways, interference may occur in your PLC, how you can make sure the electromagnetic compatibility (EMC), and how you manage the isolation.

What does EMC mean?

Electromagnetic compatibility (EMC) means the ability of an electrical device, to function error free in an electromagnetic environment without being interfered respectively without interfering the environment.

The components of VIPA are developed for the deployment in industrial environments and meets high demands on the EMC. Nevertheless you should project an EMC planning before installing the components and take conceivable interference causes into account.

Possible interference causes

Electromagnetic interferences may interfere your control via different ways:

- Electromagnetic fields (RF coupling)
- Magnetic fields with power frequency
- Bus system
- Power supply
- Protected earth conductor

Depending on the spreading medium (lead bound or lead free) and the distance to the interference cause, interferences to your control occur by means of different coupling mechanisms.

There are:

- galvanic coupling
- capacitive coupling
- inductive coupling
- radiant coupling

Basic rules for EMC

In the most times it is enough to take care of some elementary rules to guarantee the EMC. Please regard the following basic rules when installing your PLC.

- Take care of a correct area-wide grounding of the inactive metal parts when installing your components.
 - Install a central connection between the ground and the protected earth conductor system.
 - Connect all inactive metal extensive and impedance-low.
 - Please try not to use aluminium parts. Aluminium is easily oxidizing and is therefore less suitable for grounding.
- When cabling, take care of the correct line routing.
 - Organize your cabling in line groups (high voltage, current supply, signal and data lines).
 - Always lay your high voltage lines and signal respectively data lines in separate channels or bundles.
 - Route the signal and data lines as near as possible beside ground areas (e.g. suspension bars, metal rails, tin cabinet).

Installation guidelines

- Proof the correct fixing of the lead isolation.
 - Data lines must be laid isolated.
 - Analog lines must be laid isolated. When transmitting signals with small amplitudes the one sided laying of the isolation may be favourable.
 - Lay the line isolation extensively on an isolation/protected earth conductor rail directly after the cabinet entry and fix the isolation with cable clamps.
 - Make sure that the isolation/protected earth conductor rail is connected impedance-low with the cabinet.
 - Use metallic or metallised plug cases for isolated data lines.
- In special use cases you should appoint special EMC actions.
 - Consider to wire all inductivities with erase links.
 - Please consider luminescent lamps can influence signal lines.
- Create a homogeneous reference potential and ground all electrical operating supplies when possible.
 - Please take care for the targeted employment of the grounding actions. The grounding of the PLC serves for protection and functionality activity.
 - Connect installation parts and cabinets with your PLC in star topology with the isolation/protected earth conductor system. So you avoid ground loops.
 - If there are potential differences between installation parts and cabinets, lay sufficiently dimensioned potential compensation lines.

Isolation of conductors

Electrical, magnetically and electromagnetic interference fields are weakened by means of an isolation, one talks of absorption. Via the isolation rail, that is connected conductive with the rack, interference currents are shunt via cable isolation to the ground. Here you have to make sure, that the connection to the protected earth conductor is impedancelow, because otherwise the interference currents may appear as interference cause.

When isolating cables you have to regard the following:

- If possible, use only cables with isolation tangle.
- The hiding power of the isolation should be higher than 80%.
- Normally you should always lay the isolation of cables on both sides. Only by means of the both-sided connection of the isolation you achieve high quality interference suppression in the higher frequency area. Only as exception you may also lay the isolation one-sided. Then you only achieve the absorption of the lower frequencies. A one-sided isolation connection may be convenient, if:
 - the conduction of a potential compensating line is not possible.
 - analog signals (some mV respectively μA) are transferred.
 - foil isolations (static isolations) are used.
- With data lines always use metallic or metallised plugs for serial couplings. Fix the isolation of the data line at the plug rack. Do not lay the isolation on the PIN 1 of the plug bar!
- At stationary operation it is convenient to strip the insulated cable interruption free and lay it on the isolation/protected earth conductor line.
- To fix the isolation tangles use cable clamps out of metal. The clamps must clasp the isolation extensively and have well contact.
- Lay the isolation on an isolation rail directly after the entry of the cable in the cabinet. Lead the isolation further on to your PLC and don't lay it on there again!



CAUTION!

Please regard at installation!

At potential differences between the grounding points, there may be a compensation current via the isolation connected at both sides.

Remedy: Potential compensation line

General data

2.9 General data

Conformity and approval		
Conformity		
CE	2014/35/EU	Low-voltage directive
	2014/30/EU	EMC directive
Approval		
UL	-	Refer to Technical data
others		
RoHS	2011/65/EU	Restriction of the use of certain hazardous substances in electrical and electronic equipment

Protection of persons and device protection				
Type of protection	-	IP20		
Electrical isolation				
to the field bus	-	electrically isolated		
to the process level	-	electrically isolated		
Insulation resistance	-	-		
Insulation voltage to reference earth				
Inputs / outputs	-	AC / DC 50V, test voltage AC 500V		
Protective measures	-	against short circuit		

Environmental conditions to EN 61131-2					
Climatic					
Storage / transport	EN 60068-2-14	-25+70°C			
Operation					
Horizontal installation hanging	EN 61131-2	0+60°C			
Horizontal installation lying	EN 61131-2	0+55°C			
Vertical installation	EN 61131-2	0+50°C			
Air humidity	EN 60068-2-30	RH1 (without condensation, rel. humidity 1095%)			
Pollution	EN 61131-2	Degree of pollution 2			
Installation altitude max.	-	2000m			
Mechanical					
Oscillation	EN 60068-2-6	1g, 9Hz 150Hz			
Shock	EN 60068-2-27	15g, 11ms			

General data

Mounting conditions		
Mounting place	-	In the control cabinet
Mounting position	-	Horizontal and vertical

EMC	Standard		Comment
Emitted interference	EN 61000-6-4		Class A (Industrial area)
Noise immunity	EN 61000-6-2		Industrial area
zone B		EN 61000-4-2	ESD
			8kV at air discharge (degree of severity 3),
			4kV at contact discharge (degree of severity 2)
		EN 61000-4-3	HF field immunity (casing)
			80MHz 1000MHz, 10V/m, 80% AM (1kHz)
			1.4GHz 2.0GHz, 3V/m, 80% AM (1kHz)
			2GHz 2.7GHz, 1V/m, 80% AM (1kHz)
		EN 61000-4-6	HF conducted
			150kHz 80MHz, 10V, 80% AM (1kHz)
		EN 61000-4-4	Burst, degree of severity 3
		EN 61000-4-5	Surge, degree of severity 3 *

^{*)} Due to the high-energetic single pulses with Surge an appropriate external protective circuit with lightning protection elements like conductors for lightning and overvoltage is necessary.

Hardware description VIPA System SLIO

Properties

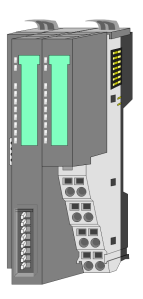
3 Hardware description

3.1 Properties

053-1EC01

The EtherCAT coupler IM 053EC serves for an easy connection of decentralized periphery to EtherCAT. EtherCAT offers real time Ethernet technology on I/O level.

- EtherCAT coupler for max. 64 peripheral modules
- Ethernet-based field bus system with high real-time capability
- Supports the application profile
 - CoE (CANopen over EtherCAT)
 - EoE (Ethernet over EtherCAT)
 - FoE (File-Access over EtherCAT)
- Online configuration via master system
- Various diagnostics functions
- RJ45 jack 100BaseTX
- Operation Modes
 - FreeRun
 - SyncManager-Event
 - Distributed Clock
- HotConnect
 - Station Alias address → via SII parameterizable
 - Explicit Device ID → via dip switch
- Easy Maintenance
- Display of substitute values possible
- Integrated Web server
- LEDs for status display



Ordering data

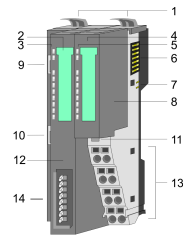
Туре	Order number	Description
IM 053EC	053-1EC01	EtherCAT coupler for System SLIO

VIPA System SLIO Hardware description

Structure > Interfaces

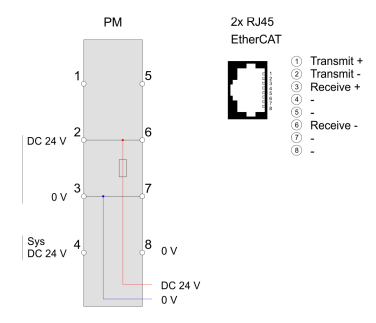
3.2 Structure

053-1EC01



- 1 Locking lever terminal module
- 2 Labeling strip bus interface
- 3 LED status indication bus interface
- 4 Labelling strip power module
- 5 LED status indication power module
- 6 Backplane bus
- 7 DC 24V power section supply
- 8 Power module
- 9 EtherCAT RJ45 bus interface "IN"
- 10 EtherCAT RJ45 bus interface "OUT"
- 11 Unlocking lever power module
- 12 Bus interface
- 13 Terminal power module
- 14 Address switch

3.2.1 Interfaces





CAUTION!

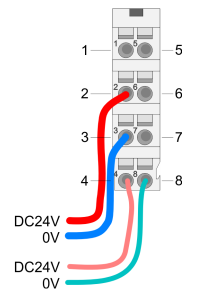
Bus interface and power module of the bus coupler may not be separated!

Here you may only exchange the electronic module!

Hardware description VIPA System SLIO

Structure > Interfaces

PM - Power module



For wires with a core cross-section of 0.08mm² up to 1.5mm².

Pos.	Function	Туре	Description
1			not connected
2	DC 24V	I	DC 24V for power section supply
3	0V	I	GND for power section supply
4	Sys DC 24V	1	DC 24V for electronic section supply
5			not connected
6	DC 24V	1	DC 24V for power section supply
7	0V	I	GND for power section supply
8	Sys 0V	1	GND for electronic section supply

I: Input

Interface for EtherCAT communication

8pin RJ45 jacks:

- An EtherCAT network always consists of a master and an various number of EtherCAT salves (coupler).
- Each EtherCAT slave has an "IN" and "OUT" RJ45 jack. The arriving EtherCAT cable from the direction of the master is to be connected to the "IN" (Port 0) jack. The "OUT" (Port 1) jack is to be connected to the succeeding EtherCAT station. With the respective last EtherCAT station the "OUT" jack remains free.
- EtherCAT uses Ethernet as transfer medium. Standard CAT5 cables are used. Here distances of about 100m between 2 stations are possible.
- Only EtherCAT components may be used in an EtherCAT network. For topologies, which depart from the line structure, the corresponding EtherCAT components are necessary.
- Hubs may not be used.



Possible telegram loss during network interruption

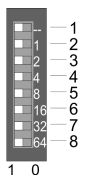
Currently, the EtherCAT slave requires longer (about 1s) to detect that a pulled EtherCAT cable is reconnected. As a result, a slave in the network continues its transmission process too early and the telegrams are lost.

VIPA System SLIO Hardware description

Structure > LEDs

3.2.2 Address switch

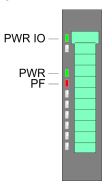
To uniquely identify the EtherCAT slave, this must be assigned a *Device ID*. This address may only be assigned once at the bus. For the assignment of an HotConnect address via Explicit Device ID $\mbox{\ensuremath{\wp}}$ Chap. 4.2 'Setting the HotConnect address' page 48



Pos.	Value	Example	
		State	Address
1	not used		1+2+32=35
2	1	1	Address: 35
3	2	1	
4	4	0	
5	8	0	
6	16	0	
7	32	1	
8	64	0	

3.2.3 LEDs

LEDs power module

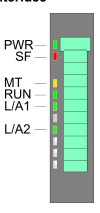


PWR IO	PWR	PF	Description
green	green	red	
	X		Power section supply OK
			Electronic section supply OK
Χ	X		Fuse electronic section supply defective
not releva	nt: X		

Hardware description VIPA System SLIO

Structure > LEDs

Status indication bus interface



LED		Description			
PWR	green	Bus interface is power supplied			
SF	red	 1 flash per s: With state change due to an error e.g. a module is removed 2 flashes per s: EtherCAT-Timeout (watchdog) e.g. EtherCAT master is missing Blinking with 2.5Hz: Error in configuration Blinks alternately with MT at firmware update 			
MT	yellow	Blinks alternately with SF at firmware update			
RUN		Off: Bus coupler in state Init			
	green	Bus coupler in state Operational			
 green		Blinking with 2.5Hz: Bus coupler in state Pre-OperationalSingleFlash: Bus coupler in state Safe-Operational			
L/A1		Off: no communication to the preceding station			
	green	Blinking with 10Hz: Preceding EtherCAT station is connected			
L/A2		Off: no communication to the succeeding station			
	green	Blinking with 10Hz: Succeeding EtherCAT station is connected			

VIPA System SLIO Hardware description

Address area

3.3 Address area

Input area

Max. number of possible data are 20byte. $\mbox{\ensuremath{\ensuremath{\lozenge}}}$ Chap. 4.4.2 'Accessing the I/O area in the master system' page 51

Address	Bytes	Function	
+0	4	Hardware interrupt counter:	
		number of hardware interrupts	
+4	4	Diagnostics interrupt counter:	
		number of diagnostics interrupts	
+8	8	Diagnostic module status	
+16	1	Newest Message available	
+17	1	Alignment	
+18	1	Error Sync Manager Out	
+19	1	Error Sync Manager In	

Output area

No byte of the output area is used by the EtherCAT coupler.

Hardware description VIPA System SLIO

Technical data

3.4 Technical data

Order no.	053-1EC01
Туре	IM 053EC
Module ID	-
Technical data power supply	
Power supply (rated value)	DC 24 V
Power supply (permitted range)	DC 20.428.8 V
Reverse polarity protection	✓
Current consumption (no-load operation)	95 mA
Current consumption (rated value)	0.95 A
Inrush current	3.9 A
I ² t	0.14 A ² s
Max. current drain at backplane bus	3 A
Max. current drain load supply	10 A
Power loss	3 W
Status information, alarms, diagnostics	
Status display	yes
Interrupts	yes, parameterizable
Process alarm	yes, parameterizable
Diagnostic interrupt	yes, parameterizable
Diagnostic functions	yes, parameterizable
Diagnostics information read-out	possible
Supply voltage display	green LED
Service Indicator	-
Group error display	red SF LED
Channel error display	none
Hardware configuration	
Racks, max.	1
Modules per rack, max.	64
Number of digital modules, max.	64
Number of analog modules, max.	64
Communication	
Fieldbus	EtherCAT
Type of interface	Ethernet 100 MBit
Connector	2 x RJ45
Topology	-
Electrically isolated	✓

VIPA System SLIO Hardware description

Technical data

Order no.	053-1EC01
Number of participants, max.	65535
Node addresses	-
Transmission speed, min.	100 Mbit/s
Transmission speed, max.	100 Mbit/s
Address range inputs, max.	1024 Byte
Address range outputs, max.	1024 Byte
Number of TxPDOs, max.	-
Number of RxPDOs, max.	-
Datasizes	
Input bytes	20
Output bytes	-
Parameter bytes	3
Diagnostic bytes	-
Housing	
Material	PPE / PPE GF10
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	48.5 mm x 109 mm x 76.5 mm
Net weight	160 g
Weight including accessories	160 g
Gross weight	175 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL certification	in preparation
KC certification	in preparation

Basics EtherCAT > General

4 Deployment

4.1 Basics EtherCAT

4.1.1 General

Field buses were established for many years in the automation technology. Since higher speeds are required but the technical limits of this technology have already been reached, new solutions needed to be found.

At least in theory, the Ethernet, which is familiar to all of us from the office world, is fast with its 100Mbit/s speed, which is available everywhere today. However, these networks do not offer real-time capability due to the kind of cabling that they use and the rules governing access rights. This effect was corrected with EtherCAT®.

EtherCAT®

- For EtherCAT® is valid: EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.
- EtherCAT means Ethernet for Controller and Automation Technology. It was originally developed by Beckhoff Automation GmbH and is now supported and further developed by the EtherCAT Technology Group (ETG). ETG is the word biggest international user and producer connection for industrial Ethernet
- EtherCAT is an open Ethernet based field bus system, which is standardized at the IEC.
- As open field bus system EtherCAT matches the user profile for the part of industrial real-time systems.
- In opposition to the normal Ethernet communication at EtherCAT the data exchange of I/O data takes place during the frame passes the coupler with 100Mbit/s in full-duplex. Since in this way a frame to send and receive direction reaches the data of many stations, EtherCAT has a rate of user data of over 90%.
- The EtherCAT protocol, which is optimized for process data, is directly transported with the Ethernet frame. This again can consist of several sub-frames, which serve for a storage area of the process image.

Transfer medium

EtherCAT uses Ethernet as transfer medium Standard CAT5 cables are used. Here distances of about 100m between 2 stations are possible.

Only EtherCAT components may be used in an EtherCAT network. For topologies, which depart from the line structure, the corresponding EtherCAT components are necessary. Hubs may not be used.

Communication principle

At EtherCAT the master sends a telegram to the first station. The station takes its data from the current data stream, inserts its answer data and sends the frame to the succeeding station. Here the frame is handled with the same way.

When the frame has reached the last station this recognizes that no further is connected and sends the frame back to the master. Here the telegram is sent through every station via the other pair of leads (full-duplex). Due to the plug sequence and the use of the full-duplex technology EtherCAT represents a logical ring.

EtherCAT State Machine

Via the EtherCAT State Machine the state of the EtherCAT members is controlled.

Object dictionary (SDOs)

In the object directory the parameter, diagnostics, interrupt or other data are listed, which may be written or read via EtherCAT. The object directory may be accessed by the SDO information service. Additionally the object directory may be found in the device master file.

Basics EtherCAT > General

Process data (PDOs)

The EtherCAT data link layer is optimized for the fast transfer of process data. Here it is specified how the process data of the device are assigned to the EtherCAT process data and how the application of the device is synchronized to the EtherCAT cycle. The mapping of the process data happens by PDO mapping and by Sync-Manager-PDO-Assign objects. These describe, which objects of the object directory are transferred as object data via EtherCAT. The cycle time to transfer the process data via EtherCAT and how this is synchronized for the transfer is specified with the Sync-Manager-Communication objects.

Emergencies

Via Emergencies diagnostics, process events and errors at state change of the State Machine may be transferred.

Status messages, which show the current state of the device, should directly be transferred within the process data.

Distributed clocks (DC)

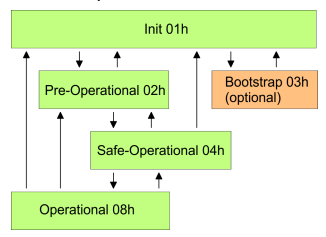
Due to the run time of an EtherCAT frame at the bus, the outputs of the EtherCAT slave stations are activated at different times and the inputs are read at different times. For an isochronous access to the process data EtherCAT provides the "distributed clock" functionality. In EtherCAT "Distributed Clocks" means a logical combination of "clocks", which are located in the EtherCAT devices With this there is the possibility to locally provide a synchronized time in each bus device. With DC current output values are activated in equal time on the slave stations, and the input values read at precisely this time. This moment is called *Sync* signal. If an EtherCAT device supports the DC, it has its own clock. After PowerON this first locally works, based on an own pulse generator. By selecting an EtherCAT slave station, which has to provide the reference time, the distributed clocks can be synchronized. This *reference clock* so represents the system time.

Basics EtherCAT > EtherCAT State Machine

4.1.2 EtherCAT State Machine

States

In each EtherCAT communication device a *state machine* is implemented. For each state there is defined which communication service is active via EtherCAT. The state machine of the slave station is controlled by the state machine of the EtherCAT master.



Init - 01h

After power-on the EtherCAT members are in state *Init*. There is neither mailbox nor process data communication possible. The EtherCAT master initializes the SyncManager channels 0 and 1 for the mailbox communication.

Pre-Operational (Pre-Op) - 02h

The EtherCAT master initializes the SyncManager channels for process data (starting with SyncManager channel 2), the FMMU channels and the PDO mapping respectively the SyncManager PDO assignment. Further in this state the settings for process data transfer and the module-specific parameters, which deviate from the default values are transferred. During the transition from *Init* to *Pre-Op* the EtherCAT slave checks whether the mailbox was correctly initialized. In the state *Pre-Op* mailbox communication and Ethernet over EtherCAT (EoE) are possible but the process data communication is blocked.

Safe-Operational (Safe-Op) - 04h

In Safe-Op the input data are cyclically updated but the outputs are de-activated. With the transition from Pre-Op to Safe-Op the EtherCAT slave checks if the SyncManager channels for process data communication are correct. Before it acknowledges the state change, the EtherCAT slave copies current input data to the corresponding DP RAM areas of the EtherCAT slave controller. In the state Safe-Op mailbox and process data communication is possible.

Operational (Op) - 08h

In the state *Op* the input data are cyclically updated and the EtherCAT master sends output data to the EtherCAT slave. The EtherCAT slave copies the output data of the master to its outputs and return input data to the EtherCAT master. In this state process data and mailbox communication is possible.

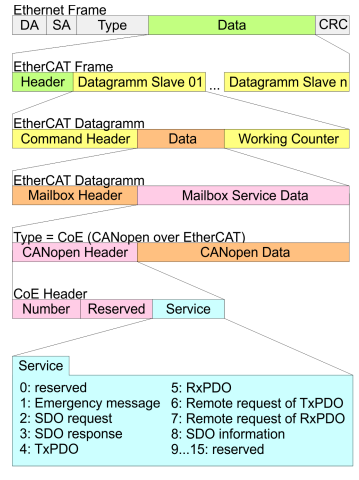
Bootstrap - option (Boot) - 03h

In state *Boot* the firmware of an EtherCAT slave may be updated via the EtherCAT master. This state may only be reached via Init. In the state *Boot* is mailbox communication via the protocol File-Access over EtherCAT (FoE) possible. Other mailbox and process data communications are de-activated.

Basics EtherCAT > ESI files

4.1.3 CoE - CANopen over Ethernet

CoE means CANopen over EtherCAT. With CANopen you get a standard user interface, which makes a simplified system structure possible with most different devices. With CoE the device parameters may comfortably be accessed and data were may be read or written at the same time. Real-time data may be read by PDOs an the parametrization happens by SDOs. Further there are emergency objects available.



DA Destination address SA Source address CRC Checksum

4.1.4 EoE - Ethernet over EtherCAT

EoE means Ethernet over EtherCAT.

- Automatically activated when switching from Init to Pre-Operational (Pre-Op).
- Is deactivated automatically when switching from Pre-Operational (Pre-Op) to Init.

4.1.5 ESI files

From VIPA there are ESI files for the EtherCAT coupler available. These files may be found at the 'Service / Support → Downloads → Config files' of www.vipa.com. Please install the ESI files in your configuration tool. Details on the installation of the ESI files are available from the manual supplied with your configuration tool. For configuration in your configuration tool every System SLIO module may the found in the ESI files as XML data.

Setting the HotConnect address > HotConnect via Explicit Device ID

4.2 Setting the *HotConnect* address

To uniquely identify the EtherCAT slave, this must be assigned a so called *HotConnect* address. This address may only be assigned once at the bus. You have the following options for setting the *HotConnect* address:

- Explicit Device ID: Address switch on the module default setting.
- Configured Station Alias: Value which is to be entered in the SII (EEPROM) of the slave station. SSI means Slave Information Interface.

By default, with *HotConnect* the slave station is addressed via the *Explicit Device ID*. To change the addressing type, you must specify the corresponding ESC register in the *HotConnect* settings in the configuration tool:

- Explicit Device ID: ESC register 0x0134 (default)
- Configured Station Alias: ESC register 0x0012

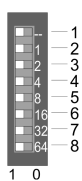
4.2.1 HotConnect via Explicit Device ID

Proceeding

0 1

The specification of the *HotConnect* address via *Explicit Device ID* happens as follows:

1. Switch off the power supply of the bus coupler.



2. Set the address at the address switch.

Pos.	Value	Example		
		State	Address	
1	not used		1+2+32=35	
2	1	1	Address: 35	
3	2	1		
4	4	0		
5	8	0		
6	16	0		
7	32	1		
8	64	0		



- 3. Switch on the power supply of the bus coupler.
 - ⇒ The value set on the address switch is used as *Explicit Device ID*.



If addressing via address switch is not activated, you can activate it via your configuration tool. To do this, enter the ESC register address 0x0134 in your configuration tool.

Information on how to enter an ESC register address in your configuration tool can be found in the associated manual.

For example, in the EtherCAT Manager you must open the 'Advanced options' of the slave station in your configuration, activate "Check identification" and enter the ESC register address 0x0134 at "Select local address".

Setting the HotConnect address > HotConnect via Configured Station Alias

4.2.2 HotConnect via Configured Station Alias

Proceeding

The specification of the *HotConnect* address via *Configured Station Alias* happens as follows:

- **1.** In your configuration tool, connect to the corresponding slave station. This must be in the INIT state.
- 2. Adjust the Configured Station Alias in the SII (EEPROM).
- 3. Perform a power cycle.
 - ⇒ The value set in the SII is used as Configured Station Alias.



Information on how to enter an ESC register and a Configured Station Alias address in your configuration tool can be found in the associated manual.

For example, in the EtherCAT Manager you must open the 'Advanced options' of the slave station in your configuration, activate 'Check identification' and enter the ESC register address 0x0012 at 'Select local address'. In this case, the Configured Station Alias address must be specified in 'Diagnostics mode' via 'EEPROM' and in 'Group' via 'Identification value'.

Synchronization modes

4.3 Synchronization modes

Overview

There are 3 modes of synchronization available to transfer the process data in EtherCAT:

- Synchron with SyncManager event (default)
- Free Run
- Synchron with distributed clocks (DC)

The configuration tools usually include the synchronization modes *Free Run* and *Synchron with SyncManager event* as the operating mode '*Free Run / SM Synchron*'.

Synchron with By default, to **SyncManager event (default)** ager event.

By default, the IM 053EC works with the synchronization mode Synchron with SyncManager event.

With this mode of synchronization, a SyncManager event (interrupt) is triggered when an EtherCAT frame is received. This interrupt then triggers the processing of the process data.

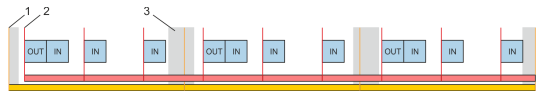


- 1 EtherCAT frame
- 2 Jitter, depends on the master implementation

Free Run

To use the *Free Run* synchronization mode, in your configuration tool, you must set the synchronization mode to *Free Run / SM-Synchron* and write 0 to the objects 0x1C32:01 and 0x1C33:01 in the *PreOp* state. The object can also be written by an Init command. More may be found in the manual of your configuration tool.

In the synchronization mode *Free Run*, the processing of the process data is controlled by an internal slave timer.



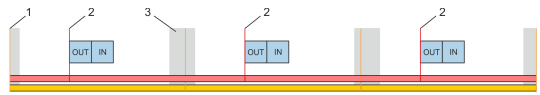
- 1 EtherCAT frame
- 2 Local timer event (main loop), depending on the slave implementation
- 3 Jitter, depends on the master implementation

Accessing the System SLIO > Accessing the I/O area in the master system

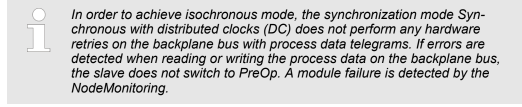
Synchron with distributed clocks (DC)

To use the synchronization mode *Synchron with distributed clocks (DC)*, in your configuration tool you have to select the synchronization mode *Synchron with DC-Sync0*. More may be found in the manual of your configuration tool.

With this mode of synchronization, after receiving the EtherCAT frame, the process input or output data is read or written in sync with the *DC sync event*. The *DC sync event* is an interrupt which is triggered simultaneously on all DC capable slaves on the bus.



- 1 EtherCAT frame
- 2 DC sync event (DC Sync0)
- 3 Jitter, depends on the master implementation





With the synchronization mode Synchron with distributed clocks (DC), no System SLIO CP 040 may exist on the backplane bus.

4.4 Accessing the System SLIO

4.4.1 General

Calculation formula of the max. required cycle time in μ s so that the coupler safely switches to the state *Operational (Op)*:

Max. required cycle time (in $\mu s)$ = (1.83 * number of modules) + (0.33 * Σ of input and output bytes) + 60

Overview

In the following you will find the description of accessing the following System SLIO areas via EtherCAT:

- I/O area in the master system
- I/O area
- Parameter data
- Module information
- Diagnostics data

Information concerning the allocation of these areas may be found in the description of the corresponding System SLIO module.

4.4.2 Accessing the I/O area in the master system

The EtherCAT slave has a variable process data mapping. The process data are assigned to individual PDO mapping objects from the object dictionary, which can be activated or deactivated as required. The following PDO mapping objects are available:

Accessing the System SLIO > Accessing the I/O area

Mapping objects	Process data	parameterized	Default
0x1AFF	Standard Diagnostic Data Hardware Interrupt Counter Diagnostic Interrupt Counter	no	activated
0x1B00	Extended Diagnostic DataDiagnostic Module StatusNew Message available	yes	activated
0x1B01	Sync Error Status Sync Manager Out Sync Manager In	yes	deactivated



The activation / deactivation takes place in the configuration tool. This automatically adjusts the SDO init commands accordingly.

4.4.3 Accessing the I/O area

The I/O area may be accessed via the following objects:

- PDO
- SDO

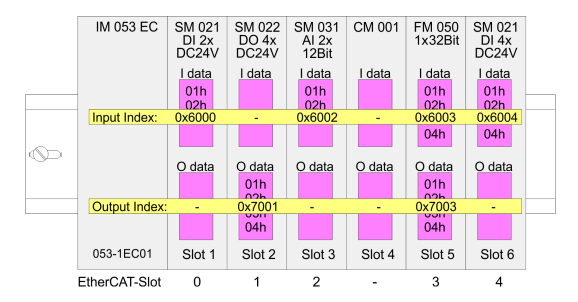
4.4.3.1 Access via PDO

As soon as the EtherCAT coupler changes to the state *Safe-Operational*, the input data may be read. In the state *Operational* the output data may also be written. Information concerning the process data transfer by means of PDO may be found in the manual of your EtherCAT master. Additionally the in/output data are mapped on SDO objects.

4.4.3.2 Access via SDO

By means of SDO access the in/output data of the object directory may be read. The following figure shows how the in/output data are mapped on the SDO objects:

Accessing the System SLIO > Accessing the I/O area



Input data 0x6000 + EtherCAT-Slot

Index	Module	Subindex
0x6000	SM 021 DI 2x DC 24V	01h, 02h
0x6002	SM 031 AI 2x 12Bit	01h, 02h
0x6003	FM 050 1x32Bit	01h, 02h, 03h, 04h
0x6004	SM 021 DI 4x DC 24V	01h, 02h, 03h, 04h

Output data 0x7000 + EtherCAT-Slot

Index	Module	Subindex
0x7001	SM 022 DO 4x DC 24V	01h, 02h, 03h, 04h
0x7003	FM 050 1x32Bit	01h, 02h, 03h, 04h

Read input data

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x6000 0x603F:00	Input data	U8	0	ro	60	Number of subindexes of the input data for the corresponding EtherCAT-Slot.
0x6000 0x603F:01		U32	16	ro		Input data (see module description)
0x6000 0x603F:02		U32		ro		
0x6000 0x603F:				ro		
♦ 'Explanation of the elements' page 71						

With this object the input data of a System SLIO module may be read. Here the addressing of the EtherCAT-Slot via index (0x6000 + EtherCAT-Slot) takes place. The corresponding input data may be accessed via subindexes. The allocation of the subindexes may be found in the description of the corresponding module.

Accessing the System SLIO > Accessing the I/O area

Read output data

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x7000 0x703F:00	Output data	U8	0	ro	60	Number of subindexes of the output data for the corresponding EtherCAT-Slot.
0x7000 0x703F:01		U32	16	ro		Output data (see module description)
0x7000 0x703F:02		U32		ro		
0x7000 0x703F:				ro		

^{⋄ &#}x27;Explanation of the elements' page 71

With this object the output data of a System SLIO may be read. Here the addressing via index (0x7000 + EtherCAT-Slot) takes place. The corresponding output data may be accessed via subindexes. The allocation of the subindexes may be found in the description of the corresponding module.

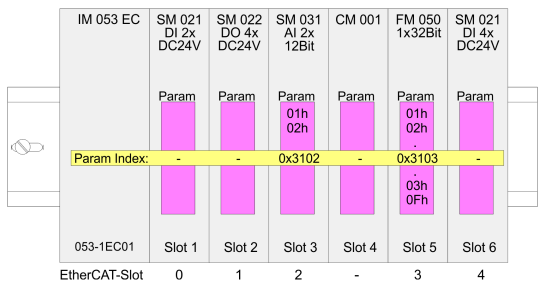


Information concerning the write access to outputs may be found in the manual of your EtherCAT master.

Accessing the System SLIO > Accessing parameter data

4.4.4 Accessing parameter data

The following figure shows how the parameter data are mapped on the SDO objects:



Parameter data 0x3100 + EtherCAT-Slot

Index	Module	Subindex
0x3102	SM 031 AI 2x 12Bit	01h, 02h
0x3103	FM 050 1x32Bit	01h 0Fh

Accessing the parameters

For module parameterization SDO transfer takes place. Here the EtherCAT-Slot is addressed via *index*. Via *subindexes* the corresponding parameters may be accessed. The allocation of the subindexes may be found in the description of the corresponding System SLIO module.

Parameter SLIO Module

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x3100 0x313F:00	Parameter	U8	0	ro	parameters	Access to the parameters of the System SLIO modules. Only modules with parameters are mapped.
0x3100 0x313F:01	Param1	U8	16	rw		Module parameter data (see module description)
0x3100 0x313F:02	Param2	U8	32	rw		(CCC MODELL CONTRACT)
0x3100 0x313F:						



Modules with no interrupt capability or whose diagnostic interrupt is deactivated can not send an interrupt message on an error in parameterization. Possible parameterization errors may be detected by means of a diagnostic request after the parameterization.

Accessing the System SLIO > FMM - Free module mapping

4.4.5 FMM - Free module mapping

4.4.5.1 Overview

FMM

- With FMM you can use EtherCAT slave stations with different hardware variants without adapting your user program. You only have to adapt the FMM configuration in the slave station when configuring the hardware variants. Here you have the following possibilities:
 - Modules from the target configuration can be divided in any order to the slots of the actual configuration.
 - Modules from the target configuration may be missing in the actual configuration.
 - Individual slots of the target configuration can be deactivated, on which modules are located in the actual configuration.
- By default, FMM is disabled. You can activate FMM by means of a CoE init command.
- If FMM is activated and configured correctly, the system reacts as follows:
 - During start-up, no target/actual difference of the hardware is diagnosed.
 - Output data of missing modules are ignored and not output.
 - Input data of missing modules are set to 0.

Steps target configuration

The target configuration serves as template for the configuration of hardware variants.

- 1. Configure your system with a hardware configuration as target configuration and and create your user program. The target configuration represents a superset of all available hardware variants.
- 2. Dopen the EtherCAT configuration tool in your project.
- **3.** Activate the parameter "Download slot configuration" for the slave station.
 - ⇒ The module IDs of the target configuration are written to the CoE object 0xF030.
- **4.** Adjust the CoE init command 0x3000:02 accordingly so that FMM is activated.
- **5.** Close the EtherCAT configuration tool and save, translate and transfer your project to your CPU.

FMM configuration for hardware variant

To configure a hardware variant, a FMM configuration must be done.

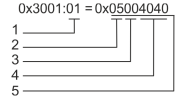
- 1. To do this, connect to the corresponding EtherCAT slave station.
- 2. Put the EtherCAT slave station in the *Pre-Op* state.
 - ⇒ Now you can perform the FMM configuration.
- 3. ▶ Use the CoE object 0x3001 to adapt the FMM configuration to the hardware variant.

 ∜ Chap. 4.4.5.2 'FMM configuration' page 57
- **4.** Activate FMM via the CoE object 0x3000:02, so that the FMM data is stored retentive
 - ⇒ Your system is now ready for operation. An additional adaptation of your PLC program is not required.

Accessing the System SLIO > FMM - Free module mapping

4.4.5.2 **FMM** configuration

The FMM configuration is made with the CoE object 0x3001. The CoE object 0x3001 consists of 64 subindexes, on each of which a FMM value with 4bytes can be written. Here, the subindex represents the slot Slot_{target} of the target configuration. For the FMM configuration, you must describe the corresponding subindex with an FMM value for each occupied slot of the target configuration. It has the following structure:



- Subindex or Slottarget
- 2 Mapping or Slotactual
- 3 00h (fix)
- 4 I/O_{target}
- 5 **FMM**

 $Slot_{target}$

The subindex of object 0x3001 represents the slot from the target configuration. The FMM configuration always refers to the slot of the target configura-

Slot of the actual configuration on which the module of the target configura-Slot_{actual} tion is located.

Subindex - The subindex for the FMM configuration results from the Slot_{target}. This value is identical when configuring hardware variants.

Mapping - Mapping corresponds to the hex value of Slot_{actual} i.e. the slot of the actual configuration on which the module of the target configuration is located.

> If a module from the target configuration is missing, for *Mapping* the value FFh for "virtual module" is to be used.

If modules of the target configuration are to be ignored, the value 00h must be used for *Mapping*. In this way, gaps can be projected.

00h This value is fixed.

> Number of input and output bytes of the target configuration. This value is identical when configuring hardware variants.

- The value for FMM consists of Mapping & 00 & I/O_{target}.

Behaviour of a virtual module:

- The input area always has the value 0, regardless of its size.
- The writing to the output area has no effect.



I/O_{target}

FMM

For modules with variable IO size, you have to specify the size to which the module was configured in the hardware configuration.

Accessing the System SLIO > FMM - Free module mapping

4.4.5.3 Examples

4.4.5.3.1 Target configuration

Sample application



The determination of the FMM values is shown with the following sample application.

Slot _{target}	Module	Input	Output	I/O _{target}
1	DI	1byte	-	0100h
2	DO	-	1byte	0001h
3	DIO	1byte	1byte	0101h
4	Al	8byte	-	0800h
5	AO	-	8byte	0008h
6	CP	60byte	60byte	3C3Ch

Slot_{target} - The FMM configuration always refers to the slot of the target configuration.

Subindex - The subindex for the FMM configuration results from the *Slot*_{target}. This value is identical when configuring hardware variants.

I/O_{target} - Number of input and output bytes of the target configuration. This value is identical when configuring hardware variants.

Accessing the System SLIO > FMM - Free module mapping

4.4.5.3.2 Examples of hardware variants

Based on the target configuration, the following examples show how to determine the FMM values for the hardware variants.

Variant 1: Same type and number of modules but reversed slots

` '	(1): Target configuration(2): Actual configuration						Slot _{target}	Sub- index	Slot _{actual}	Mapping	I/O _{target}	FMM
Slot	: 1	2	3	4	5	6	1	01	2	02 h	0100h	0x 02 000100
1	DI	DO	DIO	ΑI	AO	СР	2	02	1	01 h	0001h	0x 01 000001
	,			Λι	, ,	01	3	03	3	03 h	0101h	0x 03 000101
			\				4	04	5	05 h	0800h	0x 05 000800
							5	05	6	06 h	0008h	0x 06 000008
2	DO	DI	DIO	СР	Al	AO	6	06	4	04 h	3C3Ch	0x 04 003C3C

Determination of Mapping values:

- Subindex 01: The module of $Slot_{target} = 1$ is in the actual configuration at $Slot_{actual} = 2 \rightarrow Mapping = 02h$
- Subindex 02: The module of $Slot_{target} = 2$ is in the actual configuration at $Slot_{actual} = 1 \rightarrow Mapping = 01h$
- Subindex 03: The module of $Slot_{target}$ = 3 is in the actual configuration at $Slot_{actual}$ = 3 \rightarrow Mapping = 03h
- Subindex 04: The module of $Slot_{target}$ = 4 is in the actual configuration at $Slot_{actual}$ = 5 \rightarrow Mapping = 05h
- Subindex 05: The module of $Slot_{target} = 5$ is in the actual configuration at $Slot_{actual} = 6 \rightarrow Mapping = 06h$
- Subindex 06: The module of $Slot_{target}$ = 6 is in the actual configuration at $Slot_{actual}$ = 4 \rightarrow Mapping = 04h
 - Slot_{target} The FMM configuration always refers to the slot of the target configuration.
 - Subindex The subindex for the FMM configuration results from the *Slot_{target}*. This value is identical when configuring hardware variants.
 - Slot_{actual} Slot of the actual configuration on which the module of the target configuration is located.
 - For variant 1 Mapping corresponds to the hex value of Slot_{actual} i.e. the slot of the actual configuration on which the module of the target configuration is located. Mapping must be adapted when configuring the hardware variant.
 - I/O_{target} Number of input and output bytes of the target configuration. This value is identical when configuring hardware variants.
 - FMM The value for FMM consists of Mapping & 00 & I/O_{target}.

Accessing the System SLIO > FMM - Free module mapping

Variant 2: Reversed slots and modules are missing

• •	(1): Target configuration(2): Actual configuration						Slot _{target}	Sub- index	Slot _{actual}	Mapping	I/O _{target}	FMM
Slot	: 1	2	3	4	5	6	1	01	1	01 h	0100h	0x 01 000100
(1)	DI	DO	DIO	AI	AO	СР	2	02	-	FF h	0001h	0x FF 000001
	X DIO AI AO CP		~	3	03	2	02 h	0101h	0x 02 000101			
	↓	K					4	04	3	03 h	0800h	0x 03 000800
							5	05	4	04 h	0008h	0x 04 000008
2	DI	DIO	Al	АО			6	06	-	FF h	3C3Ch	0xFF003C3C

Determination of Mapping values:

- Subindex 01: The module of $Slot_{target} = 1$ is in the actual configuration at $Slot_{actual} = 1 \rightarrow Mapping = 01h$
- Subindex 02: The module of $Slot_{target}$ = 2 is not available in the actual configuration \rightarrow Mapping = FFh
- Subindex 03: The module of $Slot_{target} = 3$ is in the actual configuration at $Slot_{actual} = 2 \rightarrow Mapping = 02h$
- Subindex 04: The module of $Slot_{target} = 4$ is in the actual configuration at $Slot_{actual} = 3 \rightarrow Mapping = 03h$
- Subindex 05: The module of $Slot_{target} = 5$ is in the actual configuration at $Slot_{actual} = 4 \rightarrow Mapping = 04h$
- Subindex 06: The module of $Slot_{target}$ = 6 is not available in the actual configuration \rightarrow Mapping = FFh
 - Slot_{target} The FMM configuration always refers to the slot of the target configuration.
 - Subindex The subindex for the FMM configuration results from the *Slot_{target}*. This value is identical when configuring hardware variants.
 - Slot_{actual} Slot of the actual configuration on which the module of the target configuration is located.
 - Mapping For variant 2 *Mapping* corresponds to the hex value of *Slot_{actual}* i.e. the slot of the actual configuration on which the module of the target configuration is located. If a module from the target configuration is missing, for *Mapping* the value FFh for "virtual module" is to be used.
 - I/O_{target} Number of input and output bytes of the target configuration. This value is identical when configuring hardware variants.
 - FMM The value for FMM consists of Mapping & 00 & I/O_{target}.

Accessing the System SLIO > FMM - Free module mapping

Variant 3: Modules are ignored

	(1): Target configuration (2): Actual configuration						Slot _{target}	Sub- index	Slot _{actual}	Mapping	I/O _{target}	FMM
Slot	: 1	2	3	4	5	6	1	01	empty	00 h	0100h	0x 00 000100
(1)	DI	DO	DIO	AI	AO	СР	2	02	empty	00 h	0001h	0x 00 000001
	, .		J.O		,,,		3	03	3	03 h	0101h	0x 03 000101
	\	\	\downarrow	\	↓	\downarrow	4	04	4	04 h	0800h	0x 04 000800
							5	05	5	05 h	0008h	0x 05 000008
2	DI	DO	DIO	Al	АО	СР	6	06	6	06 h	3C3Ch	0x 06 003C3C

Determination of Mapping values:

- Subindex 01: The module of $Slot_{target}$ = 1 is ignored in the actual configuration \rightarrow Mapping = 00h
- Subindex 02: The module of $Slot_{target} = 2$ is ignored in the actual configuration \rightarrow Mapping = 00h
- Subindex 03: The module of $Slot_{target}$ = 3 is in the actual configuration at $Slot_{actual}$ = 3 → Mapping = 03h
- Subindex 04: The module of $Slot_{target} = 4$ is in the actual configuration at $Slot_{actual} = 4 \rightarrow Mapping = 04h$
- Subindex 05: The module of $Slot_{target} = 5$ is in the actual configuration at $Slot_{actual} = 5 \rightarrow Mapping = 05h$
- Subindex 06: The module of $Slot_{target} = 6$ is in the actual configuration at $Slot_{actual} = 6 \rightarrow Mapping = 06h$
 - Slot_{target} The FMM configuration always refers to the slot of the target configuration.
 - Subindex The subindex for the FMM configuration results from the $Slot_{target}$. This value is identical when configuring hardware variants.
 - Slot_{actual} Slot of the actual configuration on which the module of the target configuration is located.
 - For variant 3 Mapping corresponds to the hex value of Slot_{actual} i.e. the slot of the actual configuration on which the module of the target configuration is located. If modules of the target configuration are to be ignored, the value 00h must be used for Mapping.
 - I/O_{target} Number of input and output bytes of the target configuration. This value is identical when configuring hardware variants.
 - FMM The value for *FMM* consists of *Mapping* & 00 & *I/O*_{target}.



The presence of gaps in the System SLIO is not allowed! But you can place modules and define them via the configuration as empty slot for the target hardware configuration.

Accessing the System SLIO > Access via slave information

4.4.6 Access via slave information

Read module information

- To uniquely identify the IM 053EC, some data is needed in the ESI file or stored in the called SII (Slave Information Interface).
- When accessing the module information of the IM 053EC the addressing via index (0x4100 + EtherCAT-Slot) takes place. The corresponding module information may be accessed via subindexes. The allocation of the subindexes may be found in the description of the corresponding System SLIO module.

Version components IM 053EC

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x4100:00	Module Information	U8	0	ro	8	Module Identity Information IM 053EC
0x4100:01	Module Name	VSTRG	16	ro	0	Module Name
0x4100:02	Module ID	U32	256	ro	0	Module ID
0x4100:03	Serial Number	VSTRG	288	ro	0	Serial number of the module
0x4100:04	Product Version	VSTRG	448	ro	0	Product version of the module
0x4100:05	Hardware Version	VSTRG	520	ro	0	Hardware version of the module
0x4100:06	Software Version	VSTRG	536	ro	0	Software version of the module
0x4100:07	FPGA Version	U16	632	ro	0	FPGA version
0x4100:08	Mx-File	VSTRG	648	ro	0	Mx-File of the coupler
∜ 'Explanatio	n of the elements' pa	age 71				

Here the value of the versions of the components of the IM 053EC may be accessed.

Accessing the System SLIO > Accessing diagnostics data

4.4.7 Accessing diagnostics data

Hardware and diagnostic interrupt data of System SLIO modules with interrupt capability were automatically sent by an emergency telegram if the interrupt is activated by parameterization. There is also the possibility to request diagnostics data via SDO.

Alarm Status

The Alarm Status contains in each case a counter for hardware and diagnostic interrupts for interrupt signaling. These counter are input data of the EtherCAT coupler and were transferred together with the process data.

Diagnostic

Index:Sub	Name	Туре	Offset	Access	Default	Description					
0xF100:00	Diagnostic	U8	0	ro	3						
0xF100:01	Hardware inter- rupt counter	U32	16	ro	0x00000000	Counter for hardware interrupt					
0xF100:02	Diagnostic inter- rupt counter	U32	48	ro	0x00000000	Counter for diagnostic interrupt					
0xF100:03	Diagnostic Module Status	U64	80	ro	0x00000000	64 bit array, each bit represents a pending (but acknowledged) diagnostic alarm					
∜ 'Explanatio	♦ 'Explanation of the elements' page 71										

- mems page in
 - With de-activated *Auto-Acknowledge* of the EtherCAT coupler the corresponding counter is set to 1 until you acknowledge this accordingly. For this you have to write any value you like to subindex 0x06 under the accordingly assigned index.
 - With activated *Auto-Acknowledge* here you will find the number of hardware and diagnostics interrupts, which happened since the last interrupt reset. To reset the corresponding counter you have to write any value you like to the subindex 0x06 under the accordingly assigned index.

There are the following index assignments:

- Write to 0x06 of index 0x5000:
 - Reset of counter hardware interrupt
- Write to 0x06 of index 0x5002:
 - Reset of counter diagnostic interrupt

Accessing the System SLIO > Accessing diagnostics data

Hardware interrupt data

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x5000:00	Hardware interrupt data	U8	0	ro	6	Current hardware interrupt data
0x5000:01	Slot number	U8	16	ro	0x00	EtherCAT-Slot of the module which reports an interrupt
0x5000:02	Hardware interrupt data 00	U8	24	ro	0x00	Hardware interrupt data (see module description)
0x5000:03	Hardware interrupt data 01	U8	32	ro	0x00	
0x5000:04	Hardware interrupt data 02	U8	40	ro	0x00	
0x5000:05	Hardware interrupt data 03	U8	48	ro	0x00	
0x5000:06	Acknowledge	U8	56	rw	0x00	Any value resets the hardware interrupt counter and acknowledges if necessary the interrupt.

^{∜ &#}x27;Explanation of the elements' page 71

- If the object 0xF100 indicates a hardware interrupt here the current hardware interrupt data may be accessed. The allocation of the hardware interrupt data may be found in the description of the corresponding module.
- With de-activated *Auto-Acknowledge* of the EtherCAT coupler the *hardware interrupt counter* of object 0xF100 is reset and the hardware interrupt is acknowledged. For this you have to write any value you like to subindex 0x06 of index 0x5000.

Diagnostic Interrupt Data (byte 1 ... 4)

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x5002:00	Diagnostic Interrupt Data	U8	0	ro	6	Current diagnostic interrupt data
0x5002:01	Slot number	U8	16	ro	0x00	EtherCAT-Slot of the module which reports an interrupt.
0x5002:02	Diagnostic data 00	U8	24	ro	0x00	Byte 1 4 of the diagnostic data (see module
0x5002:03	Diagnostic data 01	U8	32	ro	0x00	description)
0x5002:04	Diagnostic data 02	U8	40	ro	0x00	
0x5002:05	Diagnostic data 03	U8	48	ro	0x00	
0x5002:06	Acknowledge	U8	56	rw	0x00	Any value resets the diagnostic interrupt counter and acknowledges if necessary the interrupt.

^{⋄ &#}x27;Explanation of the elements' page 71

- If the object 0xF100 indicates a diagnostic interrupt here the first 4 bytes of the current diagnostics interrupt data may be accessed. The allocation of the diagnostics data may be found in the description of the corresponding module.
- With de-activated *Auto-Acknowledge* of the EtherCAT coupler the *diagnostic interrupt counter* of object 0xF100 is reset and the diagnostic interrupt is acknowledged. For this you have to write any value you like to subindex 0x06 of index 0x5002.

Accessing the System SLIO > Accessing diagnostics data

Diagnostic Data (byte 1 ... n)

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x5005:00	Diagnostic Data	U8	0	ro	19	
0x5005:01	Slot number	U8	16	rw	0	By reading this index here the EtherCAT-Slot of the module may be found, to which the following diagnostic data belong to. By writing of an EtherCAT-Slot to this index the diagnostic data of the corresponding module may be read.
0x5005:02	Module error	U8	24	ro	0	Diagnostics data of the module (see module descrip-
0x5005:03	Module type	U8	32	ro	0	tion)
0x5005:04	Fix	U8	40	ro	0	
0x5005:05	Communication/ Process interrupt	U8	48	ro	0	
0x5005:06	Channel type	U8	56	ro	0	
0x5005:07	Number of diag- nostic bits	U8	64	ro	0	
0x5005:08	Number of chan- nels	U8	72	ro	0	
0x5005:09	Channel error	U8	80	ro	0	
0x5005:0A	Channel-specific error channel 0	U8	88	ro	0	
0x5005:0B	Channel-specific error channel 1	U8	96	ro	0	
0x5005:0C	Channel-specific error channel 2	U8	104	ro	0	
0x5005:0D	Channel-specific error channel 3	U8	112	ro	0	
0x5005:0E	Channel-specific error channel 4	U8	120	ro	0	
0x5005:0F	Channel-specific error channel 5	U8	128	ro	0	
0x5005:10	Channel-specific error channel 6	U8	136	ro	0	
0x5005:11	Channel-specific error channel 7	U8	144	ro	0	
0x5005:13	-	U8	152	ro	0	
0x5005:14	μs-Ticker	U32	160	ro	0	
∜ 'Explanation	on of the elements' p	age 71				

The whole diagnostic data of a module may be accessed with this object. Here you may either access current diagnostic data or the diagnostic data of a module on any EtherCAT-Slot.

Accessing the web server via Ethernet > Web server

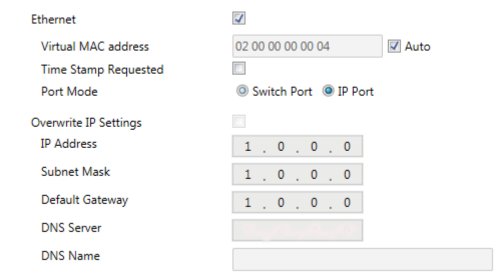
4.5 Accessing the web server via Ethernet

Access via Ethernet (EoE)

On delivery the EtherCAT coupler has no IP address. To be able to access the EtherCAT coupler via EoE, you have to assign data to this IP address. The following options in the SPEED7 EtherCAT Manager are available:

Configuration - slave station - Ethernet (EoE)

- Port Mode:
 - Switch Port (is not supported)
 - IP Port
- Overwrite IP Settings:
 - IP Address
 - Subnet Mask
 - Default Gateway
 - DNS Server (is not supported)
 - DNS Name (is not supported)



4.5.1 Web server

Activate / deactivate web server

The activation is carried out via the Command object 0x2000 (Default: deactivated). *Command'* page 81

Procedure

- Use Parameter (object 0x2000:02) to determine whether the web server is enable ("1") or disable ("0"),
- use Execute Command (object 0x2000:01) to issue the command 0x00008001 (Set web server state),
- Status (object 0x2000: 03) indicates whether the command was executed successfully or incorrectly.
 - 1: command executed
 - 2: command not executed
 - 3: command unknown
 - 4: command not executable in this state

The setting is saved remanently.

Accessing the web server via Ethernet > Web server

Structure of the Web page

The Web page is built dynamically and depends on the number of modules, which are connected to the EtherCAT coupler.



- [1] Module list: EtherCAT coupler and System SLIO module in the plugged sequence
- [2] Functions for the module, which is selected in the module list
- [3] Information respectively input field for the according function

Web page with selected EtherCAT coupler



- Info
 - Here order number, serial number and the version of firmware and hardware of the IM 053-1EC01 are listed.
- Data
 - The process data from the IM 053-1EC01 and all modules are displayed here.
- Parameter
 - Here you can see the current parameters of the IM 053-1EC01.
- Diagnosis
 - Configuration State
 - Deviations between the setpoint and actual configuration are shown here (OK: no deviation).
 - Diagnosis Entries
 - Here all pending diagnostic messages are shown.
 - Diagnosis Buffer
 - Here the content of the diagnostics buffer is listed.

Accessing the web server via Ethernet > Web server

Security

 All functions for the writing access to the IM 053-1EC01 can be secured by a password.

■ IP

Here you can see the current IP address data of the IM 053-1EC01.

Firmware

With this function you can bring in a firmware update.

The latest firmware versions are to be found in the service area at www.vipa.com. Load the Px000314.pkg file.

Chap. 4.10 'Firmware update' page 96

Configuration

- Activate setting mode
 - Here you can activate or deactivate the *Active setting mode*. § *Active setting mode*
- Export current configuration (IP Settings / Device Parameters / Module Parameters)
 - Here you can export the current configuration (IP settings, coupler and module parameters) as an XML file.
- Import and apply configuration (IP Settings / Device Parameters / Module Parameters)
 - Here you can import and activate a saved configuration from an XML file.
- Save current Device Parameters / Module Parameters into remanent memory
 This function is currently not supported.
- Delete remanent Device Parameters / Module parameters
 This function is currently not supported.
- Import and apply Module Parameters
 Here you can import and activate a configuration from an XML file, whereby only the module parameters are used.

Active setting mode



CAUTION!

- Please consider that controlling of output values represents a potentially dangerous condition.
- As long as Active setting mode is activated, set variables retain their value.
- Active setting mode should only be used for test purposes respectively for troubleshooting.

Activation of the *Active setting mode* is only possible via the web server and is only possible in the *Pre-Operational (Pre-Op)* state of the EtherCAT coupler. In *Safe-Operational (Safe-Op)* and *Operational (Op)* state, the *Active setting mode* has no effect.

If Active setting mode is activated, you have the following options:

- Set outputs via the web page when the module is selected.
- Parametrization of non-locked parameters via the web page when the module is selected.

Expert View

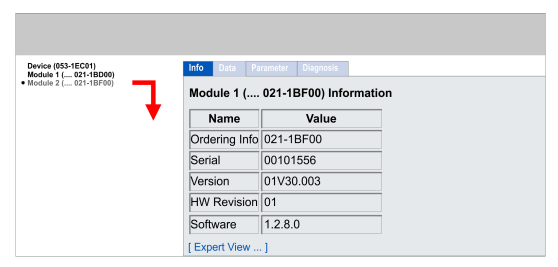
[Expert View] takes you to the advanced "Expert View".



Please consider the System SLIO power and clamp modules do not have any module ID. These may not be recognized by the EtherCAT coupler and so are not listed respectively considered during slot allocation.

Accessing the web server via Ethernet > Web server

Web page with selected module



■ Info

 Here product name, order number, serial number, firmware version and hardware state number of the according module are listed.

Data

At Data the states of the inputs respectively outputs are listed.

Parameter

If available the parameter data of the corresponding module may be shown.

Diagnosis

- Configuration State
 - Here the status of the configuration is displayed.
- Diagnosis Entries
 - All active diagnostic messages are displayed here.
- Diagnosis Buffer

Here the content of the diagnostics buffer is listed.

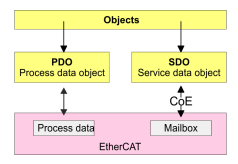
Expert View

[Expert View] takes you to the advanced "Expert View".

Variable PDO mapping via SDO

4.6 Data transfer via PDO and SDO

Overview



PDO

PDO means **Process Data O**bject. Process data may be transferred during run-time by means of PDOs. Here the Inputs respectively outputs are directly addressed within the frame. More concerning the process data transfer during run-time may be found in the manual of your EtherCAT master.

SDO

SDO means **S**ervice **D**ata **O**bject. Within a SDO message the parameter data of your system may be accessed. Here the parameters are addressed by according indexes and subindexes. An overview of the objects may be found in the object directory.

4.7 Variable PDO mapping via SDO

Overview

Some modules a variable process image. If your master system supports variable PDO mapping, on modules with variable process image the size of the process image may be preset by a appropriate adjustment of the PDO contents. More information about PDO mapping may be found in the manual of your master system.

Functionality

- The ESI file the modules are defined, which have a variable process image When modules with a variable process image are used, so startup commands are automatically inserted to the startup list of the master.
 - These startup commands are SDO write accesses to the areas 0x16yy and 0x1Ayy (PDO mapping), where the structure of the process data of a module is described.
 - The startup commands are executed with each change from Pre-Op to Safe-Op condition of the appropriate EtherCAT coupler.
- Within your EtherCAT master system / EtherCAT configurator the PDO contents may be removed or added. Here the startup command are automatically adjusted.



With the adjustment of the PDO contents please always consider the data structure of the I/O data of the corresponding module. Information about the data structure of the I/O data of a module may be found in the additional System SLIO manual.

- So that the new configuration can be taken, the master system is to be initialized again, respectively when a EtherCAT configurator is used the new configuration can be loaded into the EtherCAT master.
 - With the change from Pre-Op to Safe-Op the new startup commands were transferred to the EtherCAT coupler and thus the new PDO mapping is adjusted.
- The EtherCAT coupler configures the corresponding module and automatically adjusts the length of the module parameters in the object directory 0x31yy an.

Object Dictionary



The adjustment of the process image of modules with a variable process image size should not be made by the object 0x31yy, since otherwise only the length in the module is adjusted but EtherCAT coupler and master further use the standard length!

4.8 Object Dictionary

Object overview

Index	Object Dictionary Area
0x0000 0x0FFF	Data Type Area
0x1000 0x1FFF	Communication Area
0x2000 0x5FFF	Manufacturer Specific Area
0x6000 0x6FFF	Input Area
0x7000 0x7FFF	Output Area
0x8000 0x8FFF	Configuration Area
0x9000 0x9FFF	Information Area
0xA000 0xAFFF	Diagnosis Area
0xB000 0xBFFF	Service Transfer Area
0xC000 0xEFFF	Reserved Area
0xF000 0xFFFF	Device Area



Please consider the System SLIO power and clamp modules do not have any module ID. These may not be recognized by the EtherCAT coupler and so are not listed respectively considered during slot allocation.

Further within EtherCAT the slots are designated as EtherCAT-Slot. The counting always begins with 0.

In the following example at the physical slot 2 a clamp module (CM) is connected. Since the clamp module does not have any module ID, this is not recognized by the EtherCAT coupler. So in EtherCAT the next module is mapped to EtherCAT-Slot 1 and so on.

Explanation of the elements

Index:Sub - Index and subindex

Ux - Data type UNSIGNEDx

VSTRG - Data type VISIBLE STRING

Access - Read, write access (ro: Read access only, rw: Read and write access)

Default - Default value

Offset - Please note the offset

Device Type

Index:Sub	Name	Туре	Access	Default	Description		
0x1000:00	Device type	U32	ro	0x00001389	0x00001389 means MDP		
∜ 'Explanation of the elements' page 71							

Object Dictionary

Error Register

Index:Sub	Name	Туре	Access	Default	Description
0x1001:00	Error Register	U8	ro	0	Error Register
					 Bit 0: Generic error A not more precisely specified error occurred (flag is set at every error message). Bit 1: Current error Bit 2: Voltage error Bit 3: Temperature error Bit 4: Communication error Bit 5: Device profile specific error Bit 6: reserved Bit 7: Manufacturer specific error
∜ 'Explanatio	n of the elements' page 7	71			

Device name

Index:Sub	Name	Type	Access	Default	Description		
0x1008:00	Device name	VSTRG	ro	053-1EC01	Name of the coupler		
∜ 'Explanation of the elements' page 71							

Hardware version

Index:Sub	Name	Туре	Access	Default	Description		
0x1009:00	Hardware version	VSTRG	ro		Hardware version of the coupler		

Software version

Index:Sub	Name	Type	Access	Default	Description		
0x100A:00	Software version	VSTRG	ro		Software version of the coupler		
⇔ 'Explanation of the elements' page 71							

Identity object

Index:Sub	Name	Туре	Offset	Access	Default	Description	
0x1018:00	Identity object	U8	0	ro	4	Identity object	
0x1018:01	Vendor ID	U32	16	ro	0x0000022B	Vendor ID assigned uniquely by ETG	
0x1018:02	Product code	U32	48	ro	0x0531EC01	Product Code assigned uniquely by vendor	
0x1018:03	Revision number	U32	80	ro	2	Revision number assigned uniquely by vendor	
0x1018:04	Serial number	U32	112	ro	0	Serial number assigned uniquely for this device by vendor	
∜ 'Explanation of the elements' page 71							

Object Dictionary

Error Setting

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x10F1:00		U8	0	ro	0x0002	Error Setting
0x10F1:01		U32	16	rw	0x0001	 Local Error Reaction 0 = PDO State slave changes the value of the PDO State Bit (either in the PDO Parameter or if it is part of the process data description there. Slave remains in state Op. 1 = Disable SyncManager (outputs) from PDI side and go to ErrSafeOp
0x10F1:02		U16	48	rw	0x0004	 Sync Error Counter Limit Limit set by the master when slave shall change its EtherCAT state to Safe-Op with AL Status Code 0x1A. The Slave shall reset an internal error counter when it is synchronized again and confirms the state transition from Safe-Op to Op.
∜ 'Explanation	on of the elements' page	71				

Diagnosis History

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x10F3:00	Diagnosis History	U8	0	ro	0xFF	Diagnosis History
0x10F3:01	Maximum Messages	U8	16	ro	0xFA	Maximum Messages
0x10F3:02	Newest Message	U8	24	ro	0	 Newest Message 0x10F3:02 Reading Newest Message and save at user program Bit 0 set again: read again 0x10F3:02 and difference to previously read value is the number of new entries 0x10F3:xx: Read entries accordingly
0x10F3:03	Newest Acknowledged Message	U8	32	rw	0	Newest Acknowledged Message
0x10F3:04	New Message Avail- able	Bool	40	го	0	New Message Available Overwrite Mode: - 0: newest message was read - 1: newest message was not read Acknowledge Mode: - 0: no unacknowledged message - 1: diagnosis messages are available which can be acknowledged
0x10F3:05	Flags	U16	48	rw	0	Flags
0x10F3:06	Diagnosis message	OCTET- STRING		ro	0	Diagnosis message

Object Dictionary

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x10F3:255	Diagnosis message	OCTET- STRING		ro	0	Diagnosis message

^{⋄ &#}x27;Explanation of the elements' page 71

In the *Diagnosis History*, both the diagnostic and process alarms, as information about status changes as well as EtherCAT-specific error messages are entered chronologically.

Output mapping modules

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1600 0x163F:00	RxPDO Map	U8	0	ro/rw*	Number of outputs at this slot	Entry only available at slots with output modules.
0x1600 0x163F:01	Output mapping	U32	16	ro/rw*		Bit 70: length of the mapped objects in bitsBit 158: subindex of the mapped object
0x1600 0x163F:02	Output mapping	U32		ro/rw*		■ Bit 3116: index of the mapped object Example: 0x7000:01, 1 > at slot 0 the first output
0x1600 0x163F:						has a length of 1 bit.

^{⋄ &#}x27;Explanation of the elements' page 71

Input mapping modules

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1A00 0x1A3F:00	TxPDO map	U8	0	ro/rw*	Number of inputs at this slot	Entry only available at slots with input modules.
0x1A00 0x1A3F:01	Input mapping	U32	16	ro/rw*		Bit 70: Length of the mapped objects in bitsBit 158: Subindex of the mapped object
0x1A00 0x1A3F:02	Input mapping	U32		ro/rw*		■ Bit 3116: Index of the mapped object Example: 0x6000:01, 8 > at slot 0 the first input
0x1A00 0x1A3F:						has a length of 8 bit.

^{∜ &#}x27;Explanation of the elements' page 71

^{*)} rw only at output modules with variable process input image



Due to the system the mapping should not be changed in the configuration tool, otherwise the process image could be influenced!

^{*)} rw only at output modules with variable process output image

Object Dictionary

Input Mapping coupler

Index:Sub	Name	Туре	Offset	Access	Default	Description					
0x1AFF:00	Status PDO Mapping	U8	0	ro	4	Mapping of Status PDO ■ Bit 70: Length of the mapped objects in bits ■ Bit 158: Subindex of the mapped object ■ Bit 3116: Index of the mapped object					
0x1AFF:01	Input Mapping 01	U32	16	ro	0xF1000120	Mapping of hardware interrupt counter					
0x1AFF:02	Input Mapping 02	U32	48	ro	0xF1000220	Mapping of diagnostic interrupt counter					
∜ 'Explanatio	n of the elements' pa	∜ 'Explanation of the elements' page 71									

Input Mapping coupler

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1B00:00	Status PDO	U8	0	ro	2	Mapping of Status PDO
Mapping					■ Bit 70: Length of the mapped objects in bits	
						Bit 158: Subindex of the mapped objectBit 3116: Index of the mapped object
						Bit 3116. Index of the mapped object
0x1B00:01	Input Mapping 01	U32	16	ro	0xF1000340	Extended Diagnostic Data
						Diagnostic Module Status
0x1B00:02	Input Mapping 02	U32	48	ro	0x10F30401	New Message available
	on of the elements' pa	age 71				

The PDOs 0x1B00 and 0x1B01 are optional and can be activated or deactivated as required.

- Default:
 - PDO 0x1B00 is activated
 - PDO 0x1B01 is deactivated

Input Mapping coupler

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1B01:00	Status PDO Mapping	U8	0	ro	2	Mapping of Status PDO ■ Bit 70: Length of the mapped objects in bits ■ Bit 158: Subindex of the mapped object ■ Bit 3116: Index of the mapped object
0x1B01:01	Input Mapping 01	U32	16	ro	0x1C322001	Sync Error Status Sync Manager Out
0x1B01:02	Input Mapping 02	U32	48	ro	0x1C332001	Sync Error Status Sync Manager In

The PDOs 0x1B00 and 0x1B01 are optional and can be activated or deactivated as required.

- Default:
 - PDO 0x1B00 is activated
 - PDO 0x1B01 is deactivated

Object Dictionary

SyncManager Type

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1C00:00	SyncManager Type	U8	0	ro	4	Sync Manager Communication Type
0x1C00:01	SyncManager 1	U8	16	ro	1	1: Mailbox receive (master to slave)
0x1C00:02	SyncManager 2	U8	24	ro	2	2: Mailbox send (slave to master)
0x1C00:03	SyncManager 3	U8	32	ro	3	3: Process data output
0x1C00:04	SyncManager 4	U8	40	ro	4	4: Process data input
∜ 'Explanation	on of the elements'	page 71				

RxPDO Assign

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1C12:00	RxPDO Assign	U8	0	ro	Number of	Sync Manager 2 PDO Assignment (0x16yy)
0x1C12:01	RxPDO Mapping 1	U16	16	ro	modules with process output data	PDO Mapping object index of assigned PDO
0x1C12		U16		ro		
0x1C12:40	RxPDO Mapping 64	U16		ro		
∜ 'Explanatio	on of the elements' p	age 71				

[⇒] Explanation of the elements page 7 i

TxPDO Assign

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1C13:00	TxPDO Assign	U8	0	ro	Number of	Sync Manager 3 PDO Assignment
0x1C13:01	TxPDO Mapping 1	U16	16	ro	input PDOs of coupler and modules	PDO Mapping object index of assigned PDO (0x1Ayy)
0x1C13:02	TxPDO Mapping 2	U16		ro		
0x1C13:		U16		ro		
0x1C13:40	TxPDO Mapping 64	U16		ro		
∜ 'Explanation	n of the elements' p	age 71				

The EtherCAT coupler also has process input data, which show the alarm status. So there is in the first place the assignment 0x1AFF for the input PDOs of the coupler.

Object Dictionary

SM output parameter

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1C32:00	SM output parameter	U8	0	ro	32	
0x1C32:01	Synchronization Type	U16	16	rw		 0x00: Free Run (not synchronized) 0x01: Synchronous - synchronized with Sync Manager Event 0x02: DC Sync0 - synchronized with Sync0 Event 0x03: DC Sync1 - synchronized with Sync1 Event
0x1C32:02	Cycle time	U32	32	rw		 Free Run: Time between two local timer events in ns Free Run: Time between two local timer events in ns Synchronous SM2 Event: Minimum time between two SM2 events in ns DC Sync0: Sync0 Cycle Time (Register 0x9A3-0x9A0) in ns
0x1C32:03	Shift time	U32	64	ro		 Time between related event and the associated action (outputs valid hardware) Shift of output valid equal or greater than 0x1C32:09
0x1C32:04	Synchronization Types supported	U16	96	ro		
0x1C32:05	Minimum cycle time	U32	112	ro		 Minimum cycle time supported by the slave (maximum duration time of the local cycle) in ns It might be necessary to start the Dynamic Cycle Time measurement SI04, Bit 14 and SI08, Bit 0 to get a valid value used in Synchronous or DC Mode
0x1C32:06	Calc and Copy Time	U32	144	ro		Time needed by the application controller to copy the process data from the Sync Manager to the local memory and perform calculations if necessary before the data is sent to the process.
0x1C32:07	Minimum Delay Time	U32	176	ro		Only important for DC Sync0/1 (Synchronization type = 0x02 or 0x03): Minimum Hardware delay time of the slave. Because of software synchronization there could be a distance between the minimum and the maximum delay time.
0x1C32:08	Get Cycle Time	U16	208	ro		■ Bit 0: - 0: Measurement of local cycle time stopped - 1: Measurement of local cycle time started If written again, the measured values are reset Used in Synchronous or (DC Mode with variable Cycle Time) ■ Bit 1: - 0: Reserved - 1: Reset the error counters ■ Bit 15 2: Reserved

Object Dictionary

Name	Туре	Offset	Access	Default	Description
Delay Time	U32	224	ro		Only important for DC Sync0/1 (Synchronization type = 0x02 or 0x03): Hardware delay time of the slave. Time from receiving the trigger (Sync0 or Sync1
					Event) to drive output values to the time until they become valid in the process (e.g. electrical signal available).
Sync0 Cycle Time	U32	256	rw		Only important for DC Sync0 (Synchronization type = 0x03) and subordinated local cycles: Time between two Sync0 signals if fixed <i>Sync0 Cycle Time</i> is needed by the application.
SM-Event Missed	U16	288	ro		 This error counter is incremented when the application expects a SM event but does not receive it in time and as consequence the data cannot be copied any more. Used in DC mode.
Cycle Time Too Small	U16	304	ro		 This error counter is incremented when the cycle time is too small so that the local cycle cannot be completed and input data cannot be provided before the next SM event. Used in Synchronous or DC Mode.
Shift Time Too Short	U16	320	ro		 This error counter is incremented when the time distance between the trigger (Sync0) and the Outputs Valid is too short because of a too short Shift Time or Sync1 Cycle Time. Used in DC Mode.
RxPDO Toggle Failed	U16	336	ro		This error counter is incremented when the slave supports the RxPDO Toggle and does not receive new RxPDO data from the master (RxPDO Toggle set to TRUE).
Minimum Cycle Distance in ns	U32	352	ro		Used in conjunction with SI 16 to monitor the jitter between two SM events.
Maximum Cycle Distance in ns	U32	384	ro		Used in conjunction with SI 15 to monitor the jitter between two SM events.
Minimum SM SYNC Distance in ns	U32	416	ro		Used in conjunction with SI 18 to monitor the jitter between the SM event and SYNC0 event in DC-SYNC0 Mode
Maximum SM SYNC Distance in ns	U32	448	ro		Used in conjunction with SI 17 to monitor the jitter between the SM event and SYNC0 event in DC-SYNC0 Mode
Sync Error	BOOL	480	ro		Shall be supported if SM event Missed or Shift Time Too Short Counter is supported Mappable in TxPDO
					 0: no Synchronization Error or Sync Error not supported 1: Synchronization Error
	Sync0 Cycle Time SM-Event Missed Cycle Time Too Small Shift Time Too Short RxPDO Toggle Failed Minimum Cycle Distance in ns Maximum Cycle Distance in ns Minimum SM SYNC Distance in ns Maximum SM SYNC Distance in ns	Sync0 Cycle Time SM-Event Missed Cycle Time Too Small Shift Time Too Small Shift Time Too Short U16 ExpDo Toggle Failed Minimum Cycle Distance in ns Maximum Cycle Distance in ns Minimum SM SYNC Distance in ns Maximum SM SYNC Distance in ns U32 U32 U32 U32 U32 U32 U32 U3	Sync0 Cycle Time Sync0 Cycle Time U32 256 SM-Event Missed U16 SM-Event Missed U16 Shift Time Too Small Shift Time Too Short U16 320 RxPDO Toggle Failed U16 Minimum Cycle Distance in ns Maximum Cycle Distance in ns Minimum SM SYNC Distance in ns Maximum SM SYNC Distance in ns	Sync0 Cycle Time U32 Z56 rw SM-Event Missed U16 Z88 ro Cycle Time Too Small Shift Time Too Short U16 304 ro Short Short U16 320 ro Minimum Cycle Distance in ns Maximum Cycle Distance in ns Minimum SM SYNC Distance in ns Maximum SM SYNC Distance in ns	Sync0 Cycle Time U32 Z56 NW SM-Event Missed U16 Z88 TO Cycle Time Too Small Cycle Time Too Small U16 304 TO Shift Time Too Short U16 320 TO Minimum Cycle Distance in ns Maximum Cycle Distance in ns Minimum SM SYNC Distance in ns U32 416 TO Maximum SM SYNC Distance in ns U32 U32 U32 U32 U32 U32 U33 U32 U33 U33 U34 U35 U36 U37 U37 U38 U38 U39 U39 U39 U39 U39 U39

Object Dictionary

SM input parameter

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1C33:00	SM input parameter	U8	0	ro	32	
0x1C33:01	Synchronization Type	U16	16	rw		 0x00: Free Run (not synchronized) 0x01: Synchronous with SM3 Event 0x02: DC Sync0 – synchronized with Sync0 Event 0x03: DC Sync1 – synchronized with Sync1 Event 0x22: Synchronous with SM2 Event
0x1C33:02	Cycle time	U32	32	rw		 Free Run: Time between two local timer events in ns Free Run: Time between two local timer events in ns Synchronous SM2 Event: Minimum time between two SM2 events in ns DC Sync0: Sync0 Cycle Time (Register 0x9A3-0x9A0) in ns
0x1C33:03	Shift time	U32	64	ro		 Time between related event and the associated action (inputs latched from hardware) Shift of Input Latch equal or greater than 0x1C33:09
0x1C33:04	Synchronization Types supported	U16	96	ro		
0x1C33:05	Minimum cycle time	U32	112	ro		 Minimum cycle time supported by the slave (maximum duration time of the local cycle) in ns It might be necessary to start the Dynamic Cycle Time measurement Sl04, Bit 14 and Sl08, Bit 0 to get a valid value. Used in Synchronous or DC Mode
0x1C33:06	Calc and Copy Time	U32	144	ro		Time in ns needed by the application controller to perform calculations on the input values if necessary and to copy the process data from the local memory to the Sync Manager before the data is available for EtherCAT.
0x1C33:07		U32	176	ro		Reserved
0x1C33:08	Get Cycle Time	U16	208	ro		 Bit 0: 0: Measurement of local cycle time stopped 1: Measurement of local cycle time started If written again, the measured values are reset Used in Synchronous or (DC Mode with variable Cycle Time) Bit 1: 0: Reserved 1: Reset the error counters Bit 15 2: Reserved
0x1C33:09	Delay Time	U32	224	ro		 Only important for DC Sync1 (Synchronization type = 3), if the Input Latch is started by the Sync1-event Hardware delay time of the slave. Used in DC mode

Object Dictionary

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x1C33:10	Sync0 Cycle Time	U32	256	rw		Only important for DC Sync0 (Synchronization type = 0x03) and subordinated local cycles: Time between two Sync0 signals if fixed Sync0 Cycle Time is needed by the application.
0x1C33:11	SM-Event Missed	U16	288	ro		 This error counter is incremented when the application expects a SM event but does not receive it in time and as consequence the data cannot be copied any more. Used in DC mode.
0x1C33:12	Cycle Time Too Small	U16	304	ro		 This error counter is incremented when the cycle time is too small so that the local cycle cannot be completed and input data cannot be provided before the next SM event. Used in Synchronous or DC Mode.
0x1C33:13	Shift Time Too Short	U16	320	ro		 This error counter is incremented when the time distance between the trigger (Sync0) and the outputs valid is too short because of a too short Shift Time or Sync1 Cycle Time. Used in DC Mode.
0x1C33:14			336			Reserved
0x1C33:18			448			Reserved
0x1C33:32	Sync Error	BOOL	480	ro		Shall be supported if SM event Missed or Shift Time Too Short counter is supported Mappable in TxPDO
						0: no Synchronization Error or Sync Error not supported 1: Synchronization Error
∜ 'Explanation	n of the elements' p	age 71				

Object Dictionary

Command

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x2000:00	Command	U8	0	ro	3	Command Object
0x2000:01	Execute Command	U32	16	rw	0	(complete access is not possible) Execute Command ■ 0x00000000: Clear all values in object 0x2000 ■ 0x00000001: Reset FMM data ■ 0x00004001: Read web server state − Parameter in 0x2000:02 ■ 0x00008001: Set web server state − Parameter in 0x2000:02
0x2000:02	Parameter	U32	48	ro	0	Additional parameter for command execution State web server 1: enable 0: disable Will be stored permanently
0x2000:03	Status	U32	80	ro	0	Return value of command execution: 0: initial state 1: command executed 2: command not executed 3: command unknown 4: command not executable in this state

^{∜ &#}x27;Explanation of the elements' page 71

Object Dictionary

Parameter SLIO EtherCAT coupler

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x3000:00	Coupler parameter	U8	0	ro	3	Parameter SLIO EtherCAT coupler
0x3000:01	Auto acknowl- edge	U8	16	rw	1	Defines the mode, how interrupts are handled by the EtherCAT coupler. *
0x3000:02	Free Module Mapping	U8	24	rw	0	Free Module Mapping 0x00: disabled 0x01: enabled (Data will be stored permanently)
0x3000:03	Default Values	U8	32	ΓW	0	Default Values ■ 0x00: disabled ■ 0x01: enabled

^{⋄ &#}x27;Explanation of the elements' page 71

- *) Here the EtherCAT coupler may be parametrized. With this object the write access is only possible when the EtherCAT coupler is in PreOp or SafeOp state. In Op state write access is denied.
- With Auto-Acknowledge = 0 of the EtherCAT coupler per module the corresponding counter is increased by 1. Once you acknowledge the interrupt, the counter is decreased by 1. If there are more modules with a pending interrupt, by the write SDO access always the most recent interrupt is acknowledged (last in - first out).
- With Auto-Acknowledge = 1 each interrupt is automatically acknowledged by the EtherCAT coupler. In this mode the diagnostics data were always overwritten by new interrupts. Default setting is Auto-Acknowledge = 1. For continuous use Auto-Acknowledge should be activated.

Free Module Mapping (FMM) Configuration

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x3001:00	Free Module Mapping Configu- ration	U16	0	ro	0x64	Slot configuration for Free Module Mapping (data will be stored retentive)
0x3001:01	SubIndex 001	U32	16	rw	0	 Byte 0: Output size of module in byte from max. configuration Byte 1: Input size of module in byte from max. configuration Byte 2: 00 (fix) Byte 3: FMM slot to real configuration 0: empty slot 164: assigned slot 255: Virtual module - module does not exist in the actual configuration Subindex = Slot + 1 of max. configuration
	SubIndex					
∜ 'Explanatio	n of the elements' pa	age 71				

FMM is the ability to map a real existing module configuration to a custom module configuration. All available real modules can be distributed freely to all available slots. FMM allows the creation of permanent free slots, as well as slots for inserting virtual modules for emulation of non-existent modules.

Object Dictionary

Parameter SLIO Module

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x3100 0x313F:00	Parameter	U8	0	ro	Number of parameters	Parameter of a SLIO Module
0x3100 0x313F:01	Param1	U8	16	rw		
0x3100 0x313F:02	Param2	U8	32	rw		
0x3100 0x313F:						

^{∜ &#}x27;Explanation of the elements' page 71

With this object the parameters of a System SLIO module may be accessed. Here the addressing by index takes place. Via subindexes the corresponding parameters may be accessed. The allocation of the subindexes may be found in the description of the corresponding module. Also here it is valid that power and clamp modules are not recognized by the EtherCAT coupler and so are not listed and considered during slot allocation.

If the module has parameters it is valid

- Index 0x3100: Access to EtherCAT-Slot 0
- Index 0x3101: Access to EtherCAT-Slot 1
- Index 0x313F: Access to EtherCAT-Slot 64

In the following example via index 0x3102 the parameters of the module at the physically slot 4 may be accessed.

Physical slot number	1	2	3	4
Module	DI	CM	DO	Al
Index	0x3100*	-	0x3101*	0x3102
EtherCAT-Slot	0	-	1	2

^{*)} This entry is not listed, because the module has no parameters.

Clear SLIO counter

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x4000:00	Clear SLIO counter	U8	0	ro	2	Writing of a value you want to the corresponding subindex clears the counter.
0x4000:01	Clear master counter	U8	16	rw	0	Master CounterObject 0x4001
0x4000:02	Clear module counter	U8	24	rw	0	MDL and NDL CounterObject 0x4002 and 0x4003
∜ 'Explanatio	on of the elements' p	age 71				

Object Dictionary

Master counter

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x4001:00	Master counter	U8	0	ro	14	Error counter of SLIO Master
0x4001:01	Expected length error	U16	16	ro	0	
0x4001:02	TimeOut error	U16	32	ro	0	
0x4001:03	StopBit error	U16	48	ro	0	
0x4001:04	FCS error	U16	64	ro	0	
0x4001:05	Telegram length error	U16	80	ro	0	
0x4001:06	Telegram type error	U16	96	ro	0	
0x4001:07	Alarm retry error	U16	112	ro	0	
0x4001:08	Bus idle time error	U16	128	ro	0	
0x4001:09	Wrong node address	U16	144	ro	0	
0x4001:0A	Telegram valid	U16	160	ro	0	
0x4001:0B	Master load	U16	176	ro	0	
0x4001:0C	One Telegram Retry Counter	U16	192	ro	0	
0x4001:0D	Two Telegram Retry Counter	U16	208	ro	0	
0x4001:0E	Three or More Telegram Retry Counter	U16	224	ro	0	
M. 'Evalonatio	on of the elements' n	000 71				

^{∜ &#}x27;Explanation of the elements' page 71

Module MDL counter

Index:Sub	Name	Туре	Offset	Access	Default	Description		
0x4002:00	Module MDL counter	U8	0	ro	64	Master Data Line Counter		
0x4002:01	Slot 1	U16	16	ro	0	Slot 1		
0x4002:02	Slot 2	U16	32	ro	0	Slot 2		
0x4002:		U16		ro	0			
0x4002:40	Slot 64	U16		ro	0	Slot 64		
∜ 'Explanation	⟨ 'Explanation of the elements' page 71							

Object Dictionary

Module NDL counter

Index:Sub	Name	Туре	Offset	Access	Default	Description			
0x4003:00	Module NDL counter	U8	0	ro	64	Node Data Line Counter			
0x4003:01	Slot 1	U16	16	ro	0	Slot 1			
0x4003:02	Slot 2	U16	32	ro	0	Slot 2			
0x4003:		U16		ro	0				
0x4003:40	Slot 64	U16		ro	0	Slot 64			
	♦ 'Explanation of the elements' page 71								

Version components IM 053EC

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x4100:00	Module Information	U8	0	ro	8	Module Identity Information IM 053EC
0x4100:01	Module Name	VSTRG	16	ro	0	Module Name
0x4100:02	Module ID	U32	256	ro	0	Module ID
0x4100:03	Serial Number	VSTRG	288	ro	0	Serial number of the module
0x4100:04	Product Version	VSTRG	448	ro	0	Product version of the module
0x4100:05	Hardware Version	VSTRG	520	ro	0	Hardware version of the module
0x4100:06	Software Version	VSTRG	536	ro	0	Software version of the module
0x4100:07	FPGA Version	U16	632	ro	0	FPGA version
0x4100:08	Mx-File	VSTRG	648	ro	0	Mx-File of the coupler
∜ 'Explanatio	n of the elements' pa	age 71				

Here the value of the versions of the components of the IM 053EC may be accessed.

Serial number modules

Index:Sub	Name	Туре	Access	Default	Description				
0x4103:00	Module serial number	U8	ro		Serial number of the module				
0x4103:01	Slot 1	VSTRG	ro		EtherCAT-Slot				
0x4103:02	Slot 2	VSTRG	ro						
0x4103:		VSTRG	ro						
0x4103:40	Slot 64	VSTRG	ro						
∜ 'Explanatio	∜ 'Explanation of the elements' page 71								

With this object the serial number of the SLIO module at the EtherCAT-Slot may be determined.

Object Dictionary

Module firmware version

Index:Sub	Name	Туре	Access	Default	Description
0x4105:00	Module firmware version	U8	ro		Firmware versions of the modules
0x4105:01	Slot 1	U32	ro		EtherCAT-Slot
0x4105:02	Slot 2	U32	ro		
0x4105:		U32	ro		
0x4105:40	Slot 64	U32	ro		
پ 'Evnlanatic	on of the elements' nage 7	71			

Via this object you may determine the firmware version of the SLIO module at the EtherCAT-Slot.

FPGA version modules

Index:Sub	Name	Туре	Access	Default	Description
0x4107:00	Module FPGA version	U8	ro		FPGA versions of the modules
0x4107:01	Slot 1	U16	ro		EtherCAT-Slot
0x4107:02	Slot 2	U16	ro		
0x4107:		U16	ro		
0x4107:40	Slot 64	U16	ro		

^{∜ &#}x27;Explanation of the elements' page 71

The FPGA version of the SLIO module at the slot in EtherCAT may be determined by this object.

Object Dictionary

Hardware interrupt data

111			Access	Default	Description
Hardware interrupt data	U8	0	ro	6	Current hardware interrupt data
Slot number	U8	16	ro	0x00	EtherCAT-Slot of the module which reports an interrupt
Hardware interrupt data 00	U8	24	ro	0x00	Hardware interrupt data (see module description)
Hardware interrupt data 01	U8	32	ro	0x00	
Hardware interrupt data 02	U8	40	ro	0x00	
Hardware interrupt data 03	U8	48	ro	0x00	
Acknowledge	U8	56	rw	0x00	Any value resets the hardware interrupt counter and acknowledges if necessary the interrupt.
	Slot number Hardware interrupt data 00 Hardware interrupt data 01 Hardware interrupt data 02 Hardware interrupt data 03 Acknowledge	Slot number U8 Hardware interrupt data 00 Hardware interrupt data 01 Hardware interrupt data 02 Hardware interrupt data 02 Hardware interrupt data 03	Slot number U8 16 Hardware interrupt data 00 Hardware interrupt data 01 Hardware interrupt data 02 Hardware interrupt data 02 Hardware interrupt data 03 Acknowledge U8 56	Slot number U8 16 ro Hardware interrupt data 00 Hardware interrupt data 01 Hardware interrupt data 02 Hardware interrupt data 02 Hardware interrupt data 03 Acknowledge U8 16 ro 24 ro 32 ro 40 ro 48 ro Acknowledge U8 56 rw	Slot number U8 16 ro 0x00 Hardware interrupt data 00 U8 24 ro 0x00 Hardware interrupt data 01 U8 32 ro 0x00 Hardware interrupt data 02 U8 40 ro 0x00 Hardware interrupt data 03 U8 48 ro 0x00 Acknowledge U8 56 rw 0x00

- Explanation of the elements' page 71
 - If the object 0xF100 indicates a hardware interrupt here the current hardware interrupt data may be accessed. The allocation of the hardware interrupt data may be found in the description of the corresponding module.
 - With de-activated *Auto-Acknowledge* of the EtherCAT coupler the *hardware interrupt counter* of object 0xF100 is reset and the hardware interrupt is acknowledged. For this you have to write any value you like to subindex 0x06 of index 0x5000.

Diagnostic Interrupt Data (byte 1 ... 4)

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x5002:00	Diagnostic Interrupt Data	U8	0	ro	6	Current diagnostic interrupt data
0x5002:01	Slot number	U8	16	ro	0x00	EtherCAT-Slot of the module which reports an interrupt.
0x5002:02	Diagnostic data 00	U8	24	ro	0x00	Byte 1 4 of the diagnostic data (see module
0x5002:03	Diagnostic data 01	U8	32	ro	0x00	description)
0x5002:04	Diagnostic data 02	U8	40	ro	0x00	
0x5002:05	Diagnostic data 03	U8	48	ro	0x00	
0x5002:06	Acknowledge	U8	56	rw	0x00	Any value resets the diagnostic interrupt counter and acknowledges if necessary the interrupt.
w . -						and acknowledges if necessary the interrupt.

- ∜ 'Explanation of the elements' page 71
 - If the object 0xF100 indicates a diagnostic interrupt here the first 4 bytes of the current diagnostics interrupt data may be accessed. The allocation of the diagnostics data may be found in the description of the corresponding module.
 - With de-activated *Auto-Acknowledge* of the EtherCAT coupler the *diagnostic interrupt counter* of object 0xF100 is reset and the diagnostic interrupt is acknowledged. For this you have to write any value you like to subindex 0x06 of index 0x5002.

Object Dictionary

Diagnostic Data (byte 1 ... n)

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x5005:00	Diagnostic Data	U8	0	ro	19	
0x5005:01	Slot number	U8	16	rw	0	By reading this index here the EtherCAT-Slot of the module may be found, to which the following diagnostic data belong to. By writing of an EtherCAT-Slot to this index the diagnostic data of the corresponding module may be read.
0x5005:02	Module error	U8	24	ro	0	Diagnostics data of the module (see module descrip-
0x5005:03	Module type	U8	32	ro	0	tion)
0x5005:04	Fix	U8	40	ro	0	
0x5005:05	Communication/ Process interrupt	U8	48	ro	0	
0x5005:06	Channel type	U8	56	ro	0	
0x5005:07	Number of diag- nostic bits	U8	64	ro	0	
0x5005:08	Number of chan- nels	U8	72	ro	0	
0x5005:09	Channel error	U8	80	ro	0	
0x5005:0A	Channel-specific error channel 0	U8	88	ro	0	
0x5005:0B	Channel-specific error channel 1	U8	96	ro	0	
0x5005:0C	Channel-specific error channel 2	U8	104	ro	0	
0x5005:0D	Channel-specific error channel 3	U8	112	ro	0	
0x5005:0E	Channel-specific error channel 4	U8	120	ro	0	
0x5005:0F	Channel-specific error channel 5	U8	128	ro	0	
0x5005:10	Channel-specific error channel 6	U8	136	ro	0	
0x5005:11	Channel-specific error channel 7	U8	144	ro	0	
0x5005:13	-	U8	152	ro	0	
0x5005:14	μs-Ticker	U32	160	ro	0	
∜ 'Explanation	on of the elements' p	age 71				

The whole diagnostic data of a module may be accessed with this object. Here you may either access current diagnostic data or the diagnostic data of a module on any EtherCAT-Slot.

Object Dictionary

Read input data

Index:Sub	Name	Туре	Offset	Access	Default	Description
0x6000 0x603F:00	Input data	U8	0	ro	60	Number of subindexes of the input data for the corresponding EtherCAT-Slot.
0x6000 0x603F:01		U32	16	ro		Input data (see module description)
0x6000 0x603F:02		U32		ro		
0x6000 0x603F:				ro		

With this object the input data of a System SLIO module may be read. Here the addressing of the EtherCAT-Slot via index (0x6000 + EtherCAT-Slot) takes place. The corresponding input data may be accessed via subindexes. The allocation of the subindexes may be found in the description of the corresponding module.

Read output data

Index:Sub	Name	Type	Offset	Access	Default	Description
0x7000 0x703F:00	Output data	U8	0	ro	60	Number of subindexes of the output data for the corresponding EtherCAT-Slot.
0x7000 0x703F:01		U32	16	ro		Output data (see module description)
0x7000 0x703F:02		U32		ro		
0x7000 0x703F:				ro		

^{⋄ &#}x27;Explanation of the elements' page 71

With this object the output data of a System SLIO may be read. Here the addressing via index (0x7000 + EtherCAT-Slot) takes place. The corresponding output data may be accessed via subindexes. The allocation of the subindexes may be found in the description of the corresponding module.



Information concerning the write access to outputs may be found in the manual of your EtherCAT master.

Object Dictionary

Modular device profile

Index:Sub	Name	Туре	Offset	Access	Default	Description		
0xF000:00	Modular device profile	U8	0	ro	4	Contains information to interpret the objects in function areas of the modules		
0xF000:01	Module index distance	U16	16	ro	1	Index distance between two modules		
0xF000:02	Maximum number of modules	U16	32	ro	0x40 (64)	Maximum number of modules		
0xF000:03	General configuration	U32	48	ro	0			
0xF000:04	General information	U32	80	ro	0			
∜ 'Explanatio	∜ 'Explanation of the elements' page 71							

Module Profile List

Index:Sub	Name	Туре	Offset	Access	Default	Description
0xF010:00	Module Profile List	U8	0	ro	0x40 (64)	Module ID of the modules Bit 150: Module profile information of the
0xF010:01	Subindex 001	U32	16	ro	0	module
0xF010:02	Subindex 002	U32	48	ro	0	Bit 3116: fix (0) Module profile specific information
0xF010:		U32		ro		
0xF010:40	Subindex 064	U32		ro	0	
∜ 'Explanation	on of the elements' p	age 71				

Configured Module Ident List

Index:Sub	Name	Туре	Offset	Access	Default	Description		
0xF030:00	Configured Module Ident List	U8	0	rw	0x40 (64)	Module ID of the configured modules		
0xF030:01	Subindex 001	U32	16	rw	0			
0xF030:02	Subindex 002	U32	48	rw	0			
0xF030:		U32		rw				
0xF030:40	Subindex 064	U32		rw	0			
♦ 'Explanation of the elements' page 71								

- When writing to a subindex the entered value is compared with the module ID of the same subindex of index 0xF050. So the configuration may be checked.
- Some configuration tools cannot automatically be write to this index, thus some configuration errors may not be detected.

Object Dictionary

Detected address list

Index:Sub	Name	Туре	Offset	Access	Default	Description
0xF040:00	Detected address list	U8	0	ro	0x40 (64)	Addresses of the modules, which were recognized by the coupler.
0xF040:01	Subindex 001	U16	16	ro		
0xF040:02	Subindex 002	U16	32	ro		
0xF040:		U16		ro		
0xF040:40	Subindex 064	U16		ro		
M. 'Cymlenetic	n of the elements' n	71				

'Explanation of the elements' page 71

Detected module list

Index:Sub	Name	Туре	Offset	Access	Default	Description
0xF050:00	Detected module list	U8	0	ro	0x40 (64)	Module IDs of the modules, which were recognized by the coupler.
0xF050:01	Subindex 001	U32	16	ro		
0xF050:02	Subindex 002	U32	48	ro		
0xF050:		U32		ro		
0xF050:40	Subindex 064	U32		ro		
∜ 'Explanation	n of the elements' pa	age 71				

Diagnostic

Index:Sub	Name	Туре	Offset	Access	Default	Description
0xF100:00	Diagnostic	U8	0	ro	3	
0xF100:01	Hardware inter- rupt counter	U32	16	ro	0x00000000	Counter for hardware interrupt
0xF100:02	Diagnostic inter- rupt counter	U32	48	ro	0x00000000	Counter for diagnostic interrupt
0xF100:03	Diagnostic Module Status	U64	80	ro	0x00000000	64 bit array, each bit represents a pending (but acknowledged) diagnostic alarm
♦ 'Explanation of the elements' page 71						

- - With de-activated Auto-Acknowledge of the EtherCAT coupler the corresponding counter is set to 1 until you acknowledge this accordingly. For this you have to write any value you like to subindex 0x06 under the accordingly assigned index.
 - With activated Auto-Acknowledge here you will find the number of hardware and diagnostics interrupts, which happened since the last interrupt reset. To reset the corresponding counter you have to write any value you like to the subindex 0x06 under the accordingly assigned index.

There are the following index assignments:

- Write to 0x06 of index 0x5000:
 - Reset of counter hardware interrupt
- Write to 0x06 of index 0x5002:
 - Reset of counter diagnostic interrupt

Error handling > Emergency error message

4.9 Error handling

4.9.1 Overview

In EtherCAT there are the following two types of error messages:

- Emergency error message
- Standard error message

4.9.2 Emergency error message

Emergency error messages are generated on errors during state changes respectively at hardware and diagnostic interrupts if the interrupt is activated by parameterization. Emergency error messages are released within device-internal mechanisms and sent to the master by means of the mailbox service.

Frame structure

Byte

0	1	2	3	4	5	6	7
EE	С	ER			DATA		

EEC - Emergency Error Codes following ETG specifications:

0xFFxx: Vendor-specific emergency message (VIPA = 0xFF00)

0xA0xx: State Machine transition error, e.g. due to a configuration error (length, address, settings). More information concerning this may be found at ETG.

ER - Error register - State of the State Machine:

01: Init

02: Pre-Op

03: BootStrap

04: Safe-Op

08: Op

DATA - Error data with more information concerning the error

With a hardware interrupt or diagnostic interrupt respectively in DATA the *Manufacturer Specific Error Field* (MEF) may be found. The field has the following structure:

Byte

0	1	2	3	4	5	6	7
El	EC	ER	SLOT	TYPE		DIAG	
					MEF		

SLOT - EtherCAT-Slot of the module where is the error from

TYPE - Interrupt type

01: Hardware interrupt

02: Diagnostics interrupt

DIAG - Error code, which is described at corresponding module.

Error handling > Standard error messages

4.9.3 Standard error messages

Emergency error messages are released within device-internal mechanisms and sent to the EtherCAT master. The following standard error messages my occur:

AL Status Code

To get more information about the error the EtherCAT master reads the AL Status Code (AL = application layer). This is allocated in the EtherCAT coupler in register 0x0134.

EtherCAT specific error messages

Code	Description	Current State	Resulting State
0x0000	No error	Any	Current state
0x0001	Unspecified error	Any	Any + E
0x0002	No Memory	Any	Any + E
0x0011	Invalid requested state change	I > S, I > O, P > O, O > B, S > B, P > B	Current state + E
0x0012	Unknown requested state	Any	Current state + E
0x0013	Bootstrap not supported	I > B	I + E
0x0014	No valid firmware	I > P	I+E
0x0015	Invalid mailbox configuration	I > B	I + E
0x0016	Invalid mailbox configuration	I > P	I + E
0x0017	Invalid SyncManager configuration	P > S, S > O	Current state + E
0x0018	No valid inputs available	O, S > O	S + E
0x0019	No valid outputs	O, S > O	S + E
0x001A	Synchronization error	O, S > O	S + E
0x001B	SyncManager watchdog	O, S	S + E
0x001C	Invalid SyncManager Types	O, S, P > S	S + E
0x001D	Invalid Output Configuration	O, S, P > S	S + E
0x001E	Invalid Input Configuration	O, S, P > S	P + E
0x001F	Invalid Watchdog Configuration	O, S, P > S	P + E
0x0020	Coupler needs cold start	Any	Current state + E
0x0021	Coupler needs INIT	B, P, S, O	Current state + E
0x0022	Coupler needs PREOP	S, O	S + E, O + E
0x0023	Coupler needs SAFEOP	0	O + E
0x0024	Invalid Input Mapping	P > S	P + E
0x0025	Invalid Output Mapping	P > S	P + E
0x0026	Inconsistent Settings	P > S	P + E
0x0027	Free-run not supported	P > S	P + E
0x0028	Synchronization not supported	P > S	P + E
0x0029	Free-run needs 3 Buffer Mode	P > S	P + E

Error handling > Standard error messages

Code	Description	Current State	Resulting State
0x002A	Background Watchdog	S, O	P + E
0x002B	No Valid Inputs and Outputs	O, S > O	S + E
0x002C	Fatal Sync Error	0	S + E
0x002D	No Sync Error	S > 0	S + E
0x0030	Invalid DC SYNC Configuration	O, S > O, P > S	P + E, S + E
0x0031	Invalid DC Latch Configuration	O, S > O, P > S	P + E, S + E
0x0032	PLL Error	O, S > O	S + E
0x0033	DC Sync IO Error	O, S > O	S + E
0x0034	DC Sync Timeout Error	O, S > O	S + E
0x0035	DC Invalid Sync Cycle Time	P > S	P + E
0x0036	DC Sync0 Cycle Time	P > S	P + E
0x0037	DC Sync1 Cycle Time	P > S	P + E
0x0041	MBX_AOE	B, P, S, O	Current state + E
0x0042	MBX_EOE	B, P, S, O	Current state + E
0x0043	MBX_COE	B, P, S, O	Current state + E
0x0044	MBX_FOE	B, P, S, O	Current state + E
0x0045	MBX_SOE	B, P, S, O	Current state + E
0x004F	MBX_VOE	B, P, S, O	Current state + E
0x0050	EEPROM No Access	Any	Any + E
0x0051	EEPROM Error	Any	Any + E
0x0060	Coupler Restarted Locally	Any	I
< x8000	Reserved		

4.9.3.1 SyncManager watchdog

0x001B

If there is no communication to the master possible e.g. line is interrupted, you will get the error message 0x001B after the SyncMaster watchdog time has been elapsed. The time is to be configured in the master.

- SyncManager watchdog is used for "frame monitoring"
 - If no more frames arrive to the slave in a certain time, it comes to the watchdog and the slave changes to SafeOp with the AlStatusCode 0x001B
- By default, the SyncManager watchdog is always active with a time of 100ms
- Changing in the parameters e.g. via the EtherCAT Manager is changed once and remains valid until new values are received. The values are not stored remanently
- Time from the SyncManager watchdog should always be greater than the set bus cycle time at the EtherCAT Master. Since the SyncManager watchdog is always triggered when a process data frame is received
- If parameterized, substitute values are displayed for the modules

Error handling > SDO error code

4.9.4 SDO error code

If a SDO request is negative evaluated, an according SDO error code is released. In the following table the possible errors are listed.

Code	Description
0x05030000	Toggle bit not alternated
0x05040000	SDO protocol timed out
0x05040001	Client/server command specifier not valid or unknown
0x05040002	Invalid block size (block mode only)
0x05040003	Invalid sequence number (block mode only)
0x05040004	CRC error (block mode only)
0x05040005	Out of memory
0x06010000	Unsupported access to an object
0x06010001	Attempt to read a write only object
0x06010002	Attempt to write a read only object
0x06020000	Object does not exist in the object dictionary
0x06040041	Object cannot be mapped to the PDO
0x06040042	The number and length of the objects to be mapped would exceed PDO length
0x06040043	General parameter incompatibility reason
0x06040047	General internal incompatibility in the device
0x06060000	Access failed due to an hardware error
0x06070010	Data type does not match, length of service parameter does not match
0x06070012	Data type does not match, length of service parameter too high
0x06070013	Data type does not match, length of service parameter too low
0x06090011	Subindex does not exist
0x06090030	Value range of parameter exceeded (only for write access)
0x06090031	Value of parameter written too high
0x06090032	Value of parameter written too low
0x06090036	Maximum value is less than minimum value
0x0800000	General error
0x08000020	Data cannot be transferred or stored to the application
0x08000021	Data cannot be transferred or stored to the application because of local control
0x08000022	Data cannot be transferred or stored to the application because of the present device state
0x08000023	Object directory dynamic generation fails or no object directory is present (e.g. object directory is generated from file and generation fails because of an file error)

Replace EtherCAT slave 053-1EC00 with 053-1EC01

4.10 Firmware update

Current firmware at www.vipa.com

The latest firmware versions are to be found in the service area at www.vipa.com. Load the Px000314.pkg file.



CAUTION!

- When installing a new firmware you have to be extremely careful. Under certain circumstances you may destroy the slave station, for example if the voltage supply is interrupted during transfer or if the firmware file is defective. In this case, please call the VIPA Hotline!
- Please regard that the version of the update firmware has to be different from the existing firmware otherwise no update is executed.

Precondition

There is an Ethernet respectively remote connection between the PC and the VIPA EtherCAT slave station, where a firmware update is to be established.

Proceeding

- 1. Make a connection from the VIPA Slave 053-1EC01 to the EtherCAT configuration tool.
- 2. Put the slave in state Bootstrap.



Refer to possible system properties (when using the EtherCAT Manager, the master must be in the state Init).

- 3. Select file Px000314.pkg for download via FoE.
- **4.** Enter the following FoE parameters:

Filename: Px000314

Password (hex): 0x0000000

Timeout (ms): 100000 (if available in the configuration tool)

5. Download the package to your slave.



- After the package is completely transferred to the slave, the firmware update starts (recognizable by the alternately flashing SF and MT LEDs).
- During this process, the slave must never be disconnected from the power supply.
- **6.** After the firmware update has been carried out by the slave (SF and MT LEDs stop flashing), a PowerCycle must be performed on the slave.
 - ⇒ With this operation the new firmware file is taken.

4.11 Replace EtherCAT slave 053-1EC00 with 053-1EC01



It is not possible to copy modules and their properties / configuration from EtherCAT Slave 053-1EC00 to EtherCAT Slave 053-1EC01 since the EtherCAT slaves come from different ESI files. When replacing an EtherCAT slave 053-1EC00 by 053-1EC01 an adaptation of your project is required. When replacing the EtherCAT slaves, make sure that all settings and parameters of the 053-1EC00 EtherCAT slave that deviate from the standard setting are transferred to the EtherCAT slave 053-1EC01. Therefore, these settings should be saved appropriately before the replacement. Precondition for replacing the EtherCAT slave 053-1EC01 is that the ESI file for the EtherCAT slave 053-1EC01 is installed in the configuration tool. The replacement takes place in the configuration by deleting the EtherCAT slave 053-1EC00 and adding the EtherCAT slave 053-1EC01. In the following all settings are listed, which should be noted.

Settings

EtherCAT station address

- If the station address does not match that of the EtherCAT Slave 053-1EC00, there is a topology error. The EtherCAT slave is not controlled.
- Position of the EtherCAT slave on the bus
 - If the position of the EtherCAT slave on the bus does not match the position of the EtherCAT slave 053-1EC00, there is a topology error. The EtherCAT slave is not controlled.
- Slot assignment of the modules
 - As long as the total IO size of the EtherCAT slave matches the configured size of the master, the EtherCAT slave can switch to Operational (*Op*). If the slot assignment is changed, the wrong process data of the modules is transmitted
- Download the slot configuration
 - If this option was activated for the EtherCAT slave 053-1EC00, then this option should also be activated for the EtherCAT slave 053-1EC01. Please pay attention to an identical slot assignment. If the slot configuration fits between master and 053-1EC01 but deviates from the slot configuration of EtherCAT slave 053-1EC00, this deviation is not recognized!
- PDO mapping of the modules
 - For modules with variable IO size, for this modules the PDO mapping of the 053-1EC01 should be set exactly the same as for the 053-1EC00. Otherwise, the slave does not change to Safe-Op or Op.
- CoE init commands
 - The CoE init commands at the 053-1EC01 should be made the same as with the 053-1EC00. If there are deviations, the EtherCAT slave can switch to Op, but there is a possibility that the EtherCAT slave or its modules will not behave as expected.
- HotConnect address
 - If the 053-1EC00 was addressed via a HotConnect address, then for the 053-1EC01 this HotConnect address is taken to the master configuration. Also the 053-1EC01 must use this HotConnect address at the bus.

For this there are the following possibilities:

Explicit device ID via address switch:

If the *HotConnect* address is less than 128, you can set the *HotConnect* address via the address switch on the EtherCAT slave. $\cite{Setting}$ the HotConnect address' page 48

Configured Station Alias:

If the HotConnect address is greater than 128, you can set the HotConnect address via Configured Station Alias in the EtherCAT configuration. & Chap. 4.2.2 'HotConnect via Configured Station Alias' page 49

- Parameter Advanced options
 - In addition, there are other parametrization options for the EtherCAT Slave as advanced options. These settings, such as SyncManager Watchdog or State Change Timeouts, are slave-specific settings. These parameters should be checked.

Replace EtherCAT slave 053-1EC00 with 053-1EC01

Additional features

The following features were added:

- Free module mapping: FMM
 - When replacing the EtherCAT slaves, please note that FMM is deactivated on the EtherCAT slave 053-1EC01. Otherwise, configuration errors are reported which cause the EtherCAT slave not to change to Safe-Op or Op.
- Operating modes:
 - The EtherCAT slave 053-1EC00 can only be operated with the SyncManager-Event operating mode. The EtherCAT slave 053-1EC01 additionally has the operating modes Free Run and Synchron with Distributed Clocks (DC). In order to be able to use these operating modes, additional parametrizations are required. The default operating mode is SyncManager-Event. When replacing the EtherCAT slaves, there is nothing to be considered regard to the operating mode.
- Diagnostics:
 - The slave has an additional CoE object (0x10F3) via which a diagnostic history can be shown.

CoE Object Dictionary

The following objects were adapted and have a different meaning. Please also note these deviations in your user program.

053-1EC00	053-1EC01
Object 0x100B Specification of the SLIO system version Calculation from FPGA version of the EtherCAT slave and the modules.	Object was deleted.
Object 0x4100 ■ Information about FPGA or SLIO version.	Object was deleted or has got another meaning.
Object 0x4101 ■ List of all FPGA versions of all connected modules.	Object was deleted or has got another meaning.
Object 0x4102 ■ List with all firmware versions of all connected modules.	Object was deleted or has got another meaning.
Object 0x4103 ■ List with all serial numbers of all connected modules.	Object was deleted or has got another meaning.
Object 0x4104 ■ List of all Mx-File names of all connected modules.	Object was deleted or has got another meaning.
	Object 0x41xx (new) For each module there is an object 0x41xx, where "xx" corresponds to the module's EtherCAT slot. You can use the subindices to determine all relevant product information about the module (see manual).

Replace EtherCAT slave 053-1EC00 with 053-1EC01

Process data

The 053-1EC01 occupies a larger address range of the process input data than the 053-1EC00. Depending on the firmware of the 053-1EC01 used, proceed as follows:

053-1EC01: from version V1.0.3 EtherCAT Manager - Rev. 1	Set the S7 addresses for the input bytes to a free address range. In this way you can take the previously used S7 addresses for your modules. If the EtherCAT slave itself is explicitly addressed in the user program, then the addresses in the user program must be adapted at these points.
053-1EC01: from version V1.1.2 EtherCAT Manager - Rev. 2	 The 053-1EC01 offers variable PDO mapping for its own process data. To achieve the same process data size as for the 053-1EC00, only the PDO 0x1AFF must be activated. The PDOs 0x1B00 and 0x1B01 should be deactivated.

Last step

The changed hardware configuration and (if necessary) the adapted user program must be finally transmitted to the controller. If the system does not behave as expected, use the corresponding diagnostics functions of the controller and the EtherCAT slave.

Appendix VIPA System SLIO

Appendix

VIPA System SLIO Appendix

Content

Α	History of changes	102
---	--------------------	-----

History of changes VIPA System SLIO

A History of changes

Rev.	Changes
18-06	The manual was created.
18-09	Chapter "Deployment"
	■ Description of "Synchronization modes" was revised.
18-23	Chapter "Hardware description"
	■ Description of "Properties" was revised.
	Description of "Address area" was added.
	Chapter "Deployment"
	■ Description of "Accessing the System SLIO" was revised.
	■ Description of "FMM - Free Module Mapping" was added.
	■ Description of "Accessing the web server via Ethernet" was added.
	Description of "Object Dictionary" was revised and the following objects are changed: 0x1018, 0x1B00, 0x3000; The following objects are new: 0x1AFF, 0x1B01, 0x2000, 0x3001
	■ Description "Replace EtherCAT slave 053-1EC00 with 053-1EC01" was added.
18-45	Chapter "Deployment"
	Description of "Accessing the web server via Ethernet > Web server": "Configuration" was added and the pictures adjusted.
18-49	Chapter "Deployment"
	■ Description of "Accessing the web server via Ethernet > Web server": "Activate/deactivate web server": "Status (Objekt 0x2000:03)" was added.