

VIPA System SLIO

IM | 053-1IP01 | Manual

HB300 | IM | 053-1IP01 | en | 21-10

Interface module EtherNet/IP - IM 053IP



YASKAWA Europe GmbH Ohmstraße 4 91074 Herzogenaurach

Tel.: +49 9132 744 0 Fax: +49 9132 744 186

Email: info@yaskawa.eu.com Internet: www.yaskawa.eu.com

Table of contents

1	General			
	1.1 Copyright © YASKAWA Europe 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.			
	2.2.4 Hardware revision			
	2.3 Dimensions			
	2.4 Mounting bus coupler			
	2.5 Wiring			
	2.5.1 Wiring bus coupler			
	2.5.2 Wiring 8x periphery modules			
	2.5.2 Wiring 6x periphery modules			
	2.5.4 Wiring power modules			
	2.6 Demounting			
	2.6.1 Demounting bus coupler			
	2.6.2 Demounting 8x periphery modules.			
	2.6.3 Demounting 16x periphery modules			
	2.6.4 Easy Maintenance			
	2.7 Trouble shooting - LEDs			
	2.8 Installation guidelines			
	2.9 General data for the System SLIO			
3	Hardware description			
	3.1 Properties	42		
	3.2 Structure			
	3.2.1 Interfaces	43		
	3.2.2 Address switch			
	3.2.3 LEDs	45		
	3.3 Technical data	47		
4	Deployment	49		
	4.1 Basics EtherNet/IP	49		
	4.2 Basics - IP address and subnet	52		
	4.3 Setting the IP address			
	4.4 Operating modes			
	4.5 Web server			
	4.6 Free Module Mapping (FMM)			
	4.6.1 Overview			
	4.6.2 FMM configuration			
	4.6.3 Examples			
	4.7 Easy Maintenance			
	4.7.1 Examples			
	4.8 Accessing the System SLIO			
	4.8.1 Overview			
		. 2		

4.8.2 Accessing I/O area	73	
4.8.3 Accessing the parameter data	76	
4.8.4 Accessing diagnostics data	77	
4.9 Replacement EtherNet/IP 053-1IP00 by 053-1IP01	80	
4.10 Deployment of FORWARD_OPEN	81	
4.10.1 FORWARD_OPEN Command IDs	82	
4.10.2 VIPA specific error codes	86	
4.11 EtherNet/IP - Objects	88	
4.11.1 Standardized EtherNet/IP objects	88	
4.11.2 VIPA specific EtherNet/IP objects	89	
4.11.3 Assembly instances	95	
4.12 Examples	99	
4.12.1 Configuration at a Yaskawa MWIEC scanner	99	
4.12.2 Configuration at a Rockwell scanner	106	
Appendix1		
A History of changes	109	

VIPA System SLIO General

Copyright © YASKAWA Europe GmbH

1 General

1.1 Copyright © YASKAWA Europe GmbH

All Rights Reserved

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

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

For permission to reproduce or distribute, please contact: YASKAWA Europe GmbH, European Headquarters, Hauptstraße 185, 65760 Eschborn, Germany

Tel.: +49 6196 569 300 Fax.: +49 6196 569 398

Email: info@yaskawa.eu.com Internet: www.yaskawa.eu.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.

EC conformity declaration

Hereby, YASKAWA Europe 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 representative of YASKAWA Europe GmbH.

Trademarks

VIPA, SLIO, System 100V, System 200V, System 300V, System 300S, System 400V, System 500S and Commander Compact are registered trademarks of YASKAWA Europe GmbH.

SPEED7 is a registered trademark of YASKAWA Europe 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

Document support

Contact your local representative of YASKAWA Europe GmbH if you have errors or questions regarding the content of this document. If such a location is not available, you can reach YASKAWA Europe GmbH via the following contact:

YASKAWA Europe GmbH, Ohmstraße 4, 91074 Herzogenaurach, Germany

Fax: +49 9132 744 29 1204

Email: Documentation.HER@yaskawa.eu.com

Technical support

Contact your local representative of YASKAWA Europe GmbH if you encounter problems or have questions regarding the product. If such a location is not available, you can reach the YASKAWA customer service via the following contact:

YASKAWA Europe GmbH,

European Headquarters, Hauptstraße 185, 65760 Eschborn, Germany

Tel.: +49 6196 569 500 (hotline) Email: support@yaskawa.eu.com

1.2 About this manual

Objective and contents

This manual describes the IM 053-1IP01 of the VIPA System SLIO. It contains a description of the construction, project implementation and usage.

Product	Order no.	as of state:	
		HW	FW
IM 053IP	053-1IP01	01	V0.1

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!

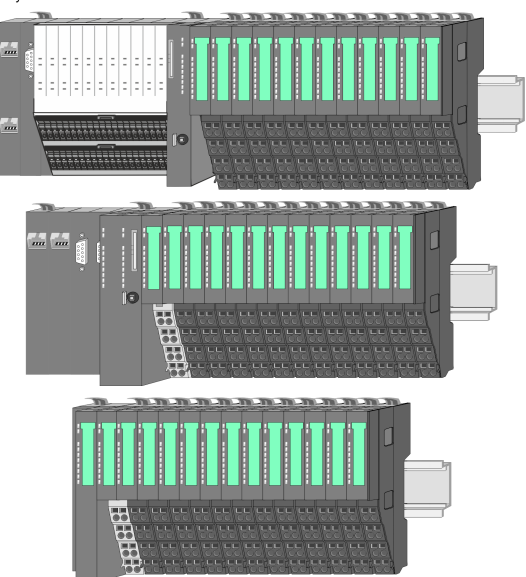
Personnel and instruments should be grounded when working on electrostatic sensitive modules.

System conception > Overview

2.2 System conception

2.2.1 Overview

The System SLIO is a modular automation system for assembly on a 35mm mounting rail. By means of the periphery modules with 2, 4, 8 and 16 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 supply 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

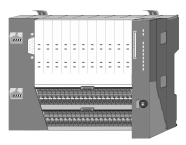
- CPU (head module)
- Bus coupler (head module)
- Line extension
- 8x periphery modules
- 16x periphery modules
- Accessories



CAUTION!

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

CPU 01xC



With the CPU 01xC 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 module for power supply CPU electronic and the I/O components are supplied as well as the electronic of the periphery modules, which are connected via backplane bus. To connect the power supply of the I/O components and for DC 24V power section supply of via backplane bus connected periphery 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, 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 24V 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.

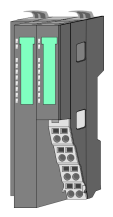


CAUTION!

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

System conception > Components

Bus coupler



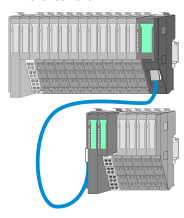
With a bus coupler bus interface and power module is integrated to one casing. With the bus interface you get access to a subordinated bus system. As head module, via the integrated power module for power supply, bus interface and the electronic of the connected periphery modules are supplied. The DC 24V 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!

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.



Please note that some modules do not support line extensions due to the system. For more information, see the 'System SLIO - Compatibility List' at www.vipa.com

Periphery modules



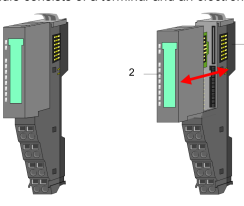
The periphery modules are available in the following 2 versions, whereby of each the electronic part can be replaced with standing wiring:

- 8x periphery module for a maximum of 8 channels.
- 16x periphery module for a maximum of 16 channels.

System conception > Components

8x periphery modules

Each 8x 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 system may be assembled outside of your switchgear cabinet to be later mounted there as whole system.

Electronic module

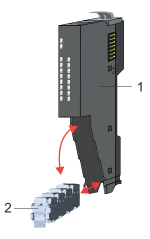


The functionality of a periphery module is defined by the *electronic module*, which is mounted to the terminal module by a sliding mechanism. With an error the defective electronic module may be exchanged for a functional module with standing installation. At the front side there are LEDs for status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

16x periphery modules

Each 16x periphery module consists of an electronic unit and a terminal block.





- 1 Electronic unit
- 2 Terminal block

System conception > Accessories

Electronic unit



The functionality of a 16x periphery module is defined via the terminal block, which is connected to the *electronic unit* via a secure flap mechanism. In the case of an error you can exchange the defective electronic unit for a functional unit with standing wiring. At the front side there are LEDs for status indication. For easy wiring each electronic unit shows corresponding connection information at the side. The electronic unit provides the slot for the terminal block for the wiring and contains the backplane bus with power supply for the electronic and the connection to the DC 24V power section supply. Additionally the electronic unit has a locking system for fixing it at a mounting rail. By means of this locking system your system may be assembled outside of your switchgear cabinet to be later mounted there as whole system.

Terminal block



The *terminal block* provides the electrical interface for the signalling and supplies lines of the module. When mounting the terminal block, it is attached to the bottom of the electronic unit and turned towards the electronic unit until it clicks into place. With the wiring a "push-in" spring-clip technique is used. This allows a quick and easy connection of your signal and supply lines. The clamping off takes place by means of a screwdriver.

2.2.3 Accessories

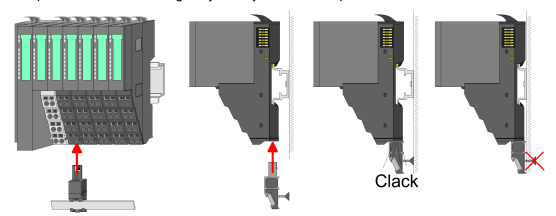
Shield bus carrier



Please note that a shield bus carrier cannot be mounted on a 16x periphery module!



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.



System conception > Hardware revision

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





Please note that a coding pin cannot be installed on a 16x periphery module! Here you have to make sure that the associated terminal block is plugged again when the electronics unit is replaced.

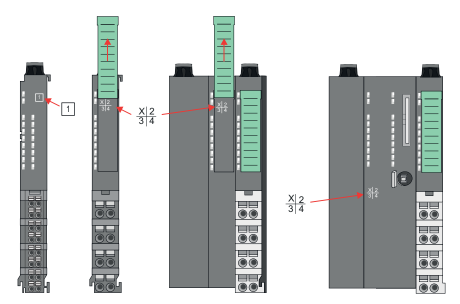
There is the possibility to fix the assignment of electronic and terminal module. Here VIPA coding pins (order number 000-0AC00) can be used. The coding pin consists of a coding jack and a coding plug. By combining electronic and terminal module with coding pin, the coding jack remains in the electronic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

2.2.4 Hardware revision

Hardware revision on the front

- The hardware revision version is printed on every System SLIO module.
- Since a System SLIO 8x periphery module consists of a terminal and electronic module, you will find a hardware revision on each of them.
- Authoritative for the hardware revision of a System SLIO module is the hardware revision of the electronic module. This is always located under the labeling strip of the corresponding electronic module.
- On modules without labeling strip, such as CPUs and 16x periphery modules, the hardware revision is printed on the front. The following figure shows the 2 variants for the representation of the hardware revision.

Dimensions



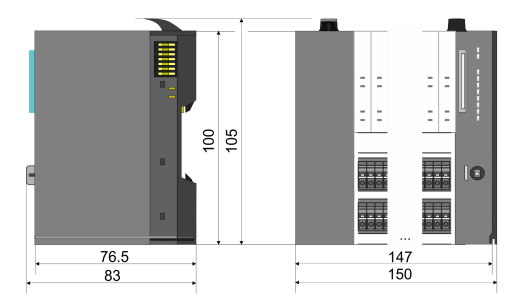
1 is marked with $\,'\!X'$. At 16x periphery modules the hardware revision 1 is directly printed on the front.

Hardware revision via web server

On the CPUs and some bus couplers, you can check the hardware revision *'HW Revision'* via the integrated web server.

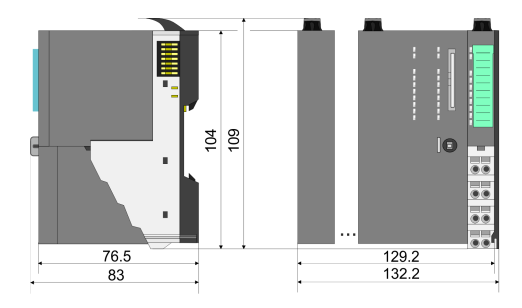
2.3 Dimensions

Dimensions CPU 01xC

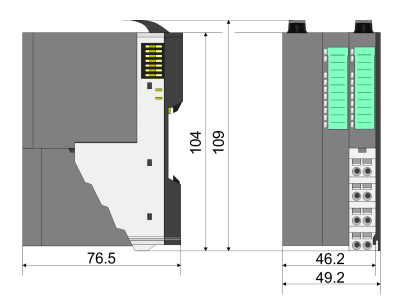


Dimensions

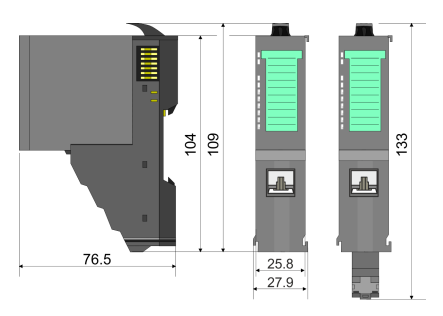
Dimensions CPU 01x



Dimensions bus coupler and line extension slave

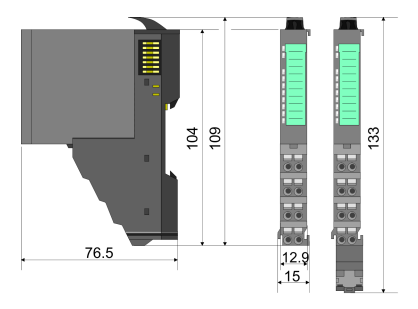


Dimensions line extension master

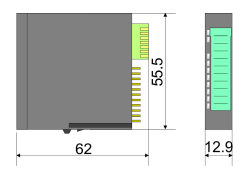


Dimensions

Dimensions 8x periphery module

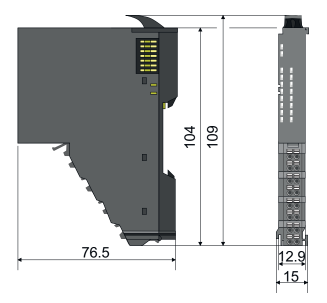


Dimensions electronic module



Dimensions in mm

Dimensions 16x periphery module



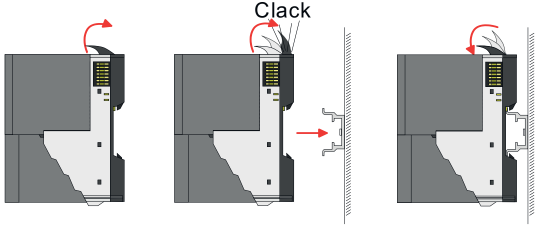
Mounting bus coupler

2.4 Mounting bus coupler

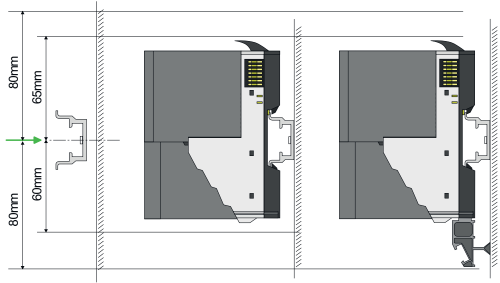
Requirements for UL compliance use

- 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.

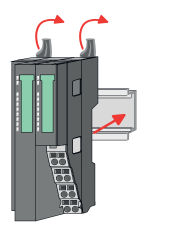


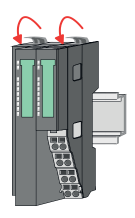
Proceeding



1. 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

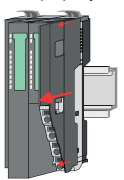




Turn the locking lever upwards, place the bus coupler at the mounting rail and turn the lever downward.

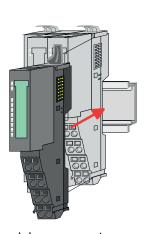
Mounting periphery modules

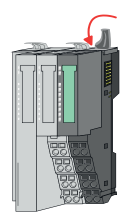
The procedure is identical for 8x and 16x periphery modules.



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.

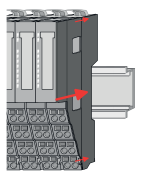


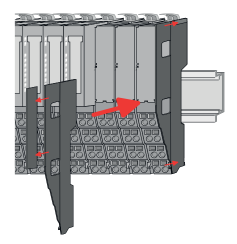




2. Mount the periphery modules you want.

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



 U_{max} 30V DC I_{max} 10A

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

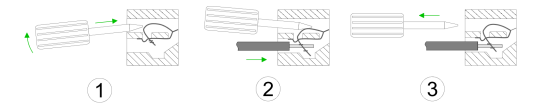
Stripping length 10mm

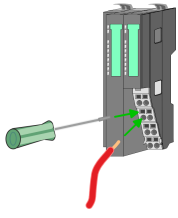
Wiring > Wiring bus coupler

Wiring procedure



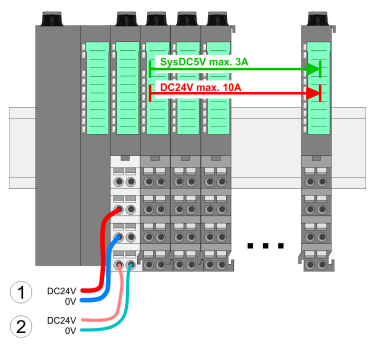
- 1 Pin number at the connector
- 2 Opening for screwdriver
- 3 Connection hole for wire





- 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.

1—1—5——5
2 - 2 6 - 6
3 - 7 - 7
4 4 8 - 8
DC24V 0V
DC24V 0V

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

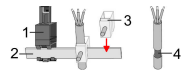
- The power section supply is to be externally protected with a fuse, which corresponds to the maximum current. This means max. 10A is to be protected with a 10A fuse (fast) respectively by a line circuit breaker 10A characteristics Z!
- It is recommended to externally protect the electronic power supply for 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 8x periphery modules

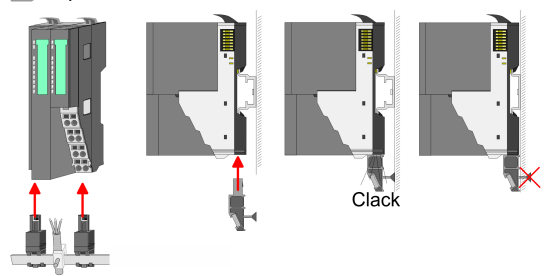
Shield attachment



- 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 8x periphery modules

Terminal module terminals



CAUTION!

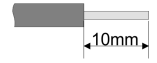
Do not connect hazardous voltages!

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 8x periphery modules

Data



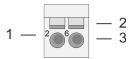
U_{max} 240V AC / 30V DC

 I_{max} 10A

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

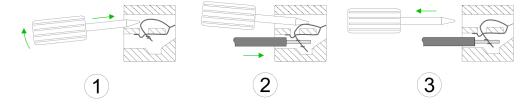
Stripping length 10mm

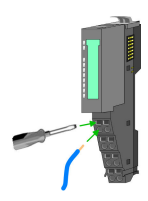
Wiring procedure



1 Pin number at the connector

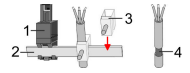
- 2 Opening for screwdriver
- 3 Connection hole for wire





- 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

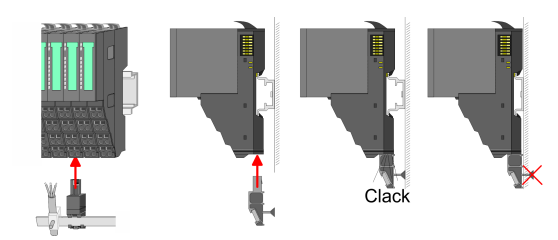


- 1 Shield bus carrier
- 2 Shield bus (10mm x 3mm)
- 3 Shield clamp
- 4 Cable shield

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 8x periphery 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 16x periphery 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 16x periphery modules

Terminal block connectors



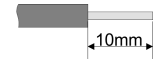
CAUTION!

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 block!

The 16x periphery module has a removable terminal block for wiring. With the wiring of the terminal block a "push-in" spring-clip technique is used. This allows a quick and easy connection of your signal and supply lines. The clamping off takes place by means of a screwdriver.

Data



 $\begin{array}{ccc} \mbox{U}_{\mbox{\scriptsize max}} & 30\mbox{V DC} \\ \mbox{I}_{\mbox{\scriptsize max}} & 10\mbox{A} \end{array}$

Cross section solid wire $0,25 \dots 0,75 \text{mm}^2$ Cross section with ferrule $0,14 \dots 0,75 \text{mm}^2$

AWG 24 ... 16 Stripping length 10mm

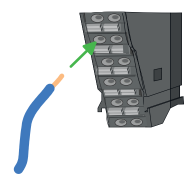
Wiring procedure



- 1 Release area
- 2 Connection hole for wire

Wiring > Wiring power modules

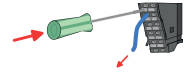
Insert wire



The wiring happens without a tool.

- **1.** Determine according to the casing labelling the connection position.
- 2. Insert through the round connection hole of the according contact your prepared wire until it stops, so that it is fixed.
 - By pushing the contact spring opens, thus ensuring the necessary contact pressure.

Remove wire



The wire is to be removed by means of a screwdriver with 2.5mm blade width.

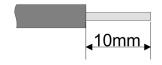
- 1. Press with your screwdriver vertically at the release button.
 - ⇒ The contact spring releases the wire.
- 2. Pull the wire from the round hole.

2.5.4 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)

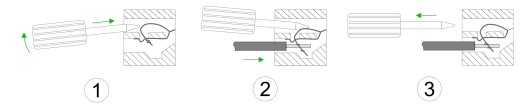
Stripping length 10mm

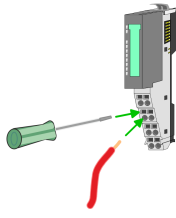
Wiring > Wiring power modules

Wiring procedure



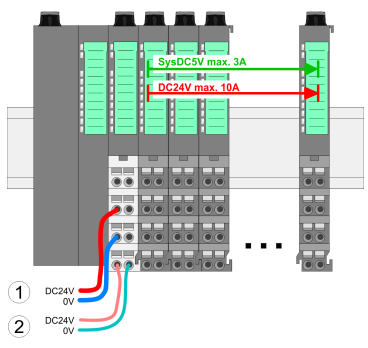
- 1 Pin number at the connector
- 2 Opening for screwdriver
- 3 Connection hole for wire





- 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.



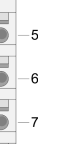


- (1) DC 24V for power section supply I/O area (max. 10A)
- (2) DC 24V for electronic power supply bus coupler and I/O area

Wiring > Wiring power modules

PM - Power module

2



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	I	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

DC24V 0V

DC24V 0V

- 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

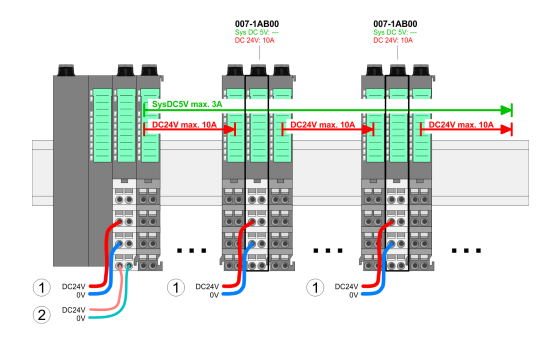
After PowerON of the System SLIO the LEDs RUN respectively MF get on so far as the sum current does not exceed 3A. With a sum current greater than 3A the LEDs may not be activated. Here the power module with the order number 007-1AB10 is to be placed between the peripheral modules.

Wiring > Wiring power modules

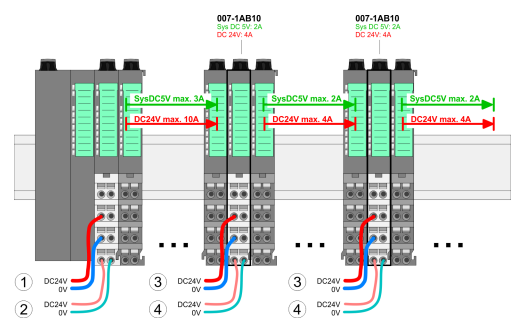
Deployment of the power modules

- If the 10A for the power section supply is no longer sufficient, you may use the power module 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



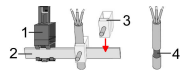
Power module 007-1AB10



- (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

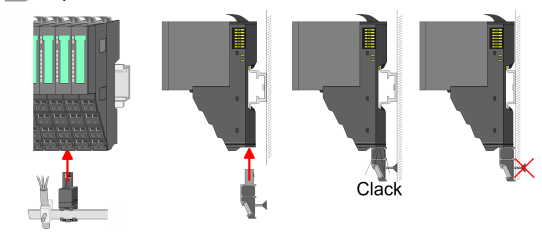
Shield attachment



- 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.

- **1.** Each System SLIO 8x periphery 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

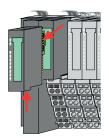


CAUTION!

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.

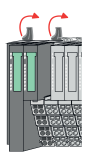




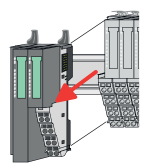
For demounting and exchange of a (head) module or a group of modules, due to mounting reasons you always have to remove the electronic module <u>right</u> beside. After mounting it may be plugged again.

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

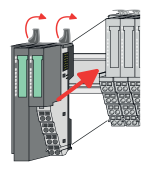
Demounting > Demounting bus coupler



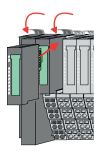
4. Turn all the locking lever of the bus coupler to be exchanged upwards.



- **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.



- **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.

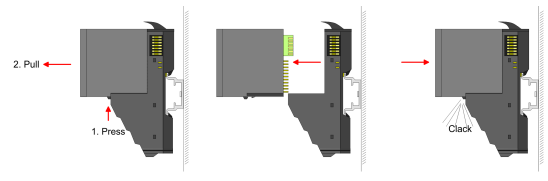
Demounting > Demounting 8x periphery modules

2.6.2 Demounting 8x periphery modules

Proceeding

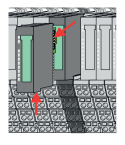
Exchange of an electronic module

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

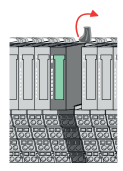


- **1.** Power-off your system.
- 2. Remove if exists the wiring of the module.
- 3.

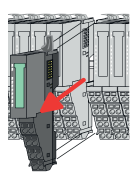


For demounting and exchange of a (head) module or a group of modules, due to mounting reasons you always have to remove the electronic module <u>right</u> beside. After mounting it may be plugged again.

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

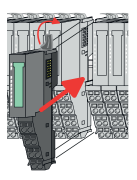


4. Turn the locking lever of the module to be exchanged upwards.

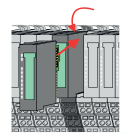


- **5.** Pull the module.
- **6.** For mounting turn the locking lever of the module to be mounted upwards.

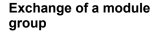
Demounting > Demounting 8x periphery modules

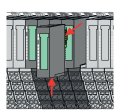


- 7. To mount the module put it to the gap between the both modules and push it, guided by the stripes at both sides, to the mounting rail.
- 8. Turn the locking lever downward, again.



- **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.

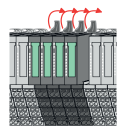
3.



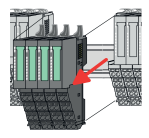
For demounting and exchange of a (head) module or a group of modules, due to mounting reasons you always have to remove the electronic module <u>right</u> beside. After mounting it may be plugged again.

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

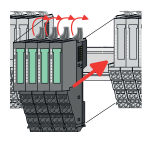
4. Turn all the locking lever of the module group to be exchanged upwards.



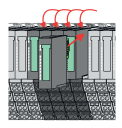
- **5.** Pull the module group forward.
- **6.** For mounting turn all the locking lever of the module group to be mounted upwards.



- 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.



Demounting > Demounting 16x periphery modules



- **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.

2.6.3 Demounting 16x periphery modules

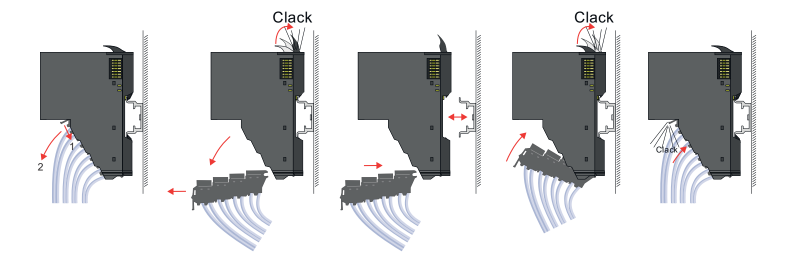
Proceeding

Exchange of an electronic unit

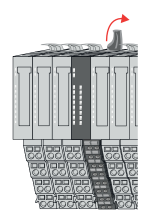
- **1.** Power-off your system.
- **2.** To replace an electronic unit, you can push down and pull off the terminal block after releasing the lock.

To mount the terminal block, place it horizontally on the lower side of the electronic unit and push it towards the electronic unit until it clicks into place.

⇒ Now you can bring your system back into operation.



Exchange of a 16x periphery module



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

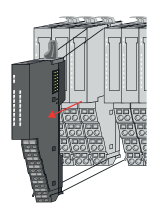
3.

In cor

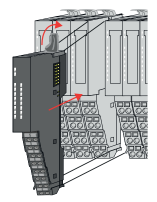
In contrast to 8x periphery modules, you can directly demount and mount 16x periphery modules.

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

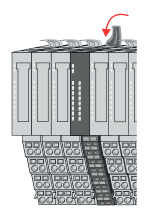
Demounting > Demounting 16x periphery modules



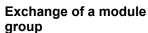
- **4.** Pull the module.
- **5.** For mounting turn the locking lever of the module to be mounted upwards.

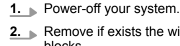


6. To mount the module put it to the gap between the both modules and push it, guided by the stripes at both sides, to the mounting rail.

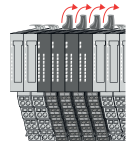


- 7. Turn the locking lever downward, again.
- **8.** Wire your module respectively plug the wired terminal block again.
 - ⇒ Now you can bring your system back into operation.

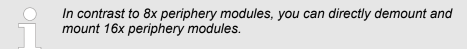




2. Remove if exists the wiring of the module group respectively the wired terminal blocks.

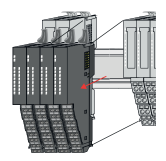


3.



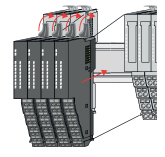
Turn all the locking lever of the module group to be exchanged upwards.

Demounting > Easy Maintenance

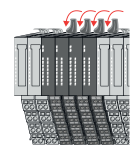


4. Pull the module group forward.

5. For mounting turn all the locking lever of the module group to be mounted upwards.



6. 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.



- 7. Turn all the locking lever downward, again.
- **8.** Wire your module group respectively plug the wired terminal blocks again.
 - ⇒ Now you can bring your system back into operation.

2.6.4 Easy Maintenance

Overview

Easy Maintenance means the support for adding and removing modules during operation without having to restart the system. There is the following distinction:

- Easy Maintenance at active bus connection
- Easy Maintenance at passive bus connection
- ♦ Chap. 4.7 'Easy Maintenance' page 69

VIPA System SLIO

Basics and mounting

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. 2.5.4 'Wiring power modules' page 26

Error in configuration

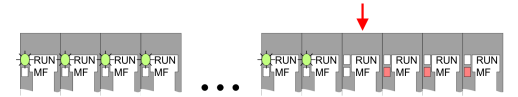


Behaviour: After PowerON the MF LED of one module respectively more modules flashes. The RUN LED remains off.

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.

Basics and mounting VIPA System SLIO

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 VIPA components 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).

VIPA System SLIO Basics and mounting

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

Basics and mounting VIPA System SLIO

General data for the System SLIO

2.9 General data for the System SLIO

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		
		IDOO
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	

VIPA System SLIO Basics and mounting

General data for the System SLIO

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 ¹

¹⁾ 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

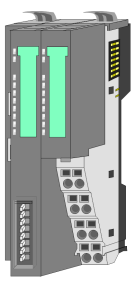
Properties

3 Hardware description

3.1 Properties

Features

- Ethernet coupler with EtherNet/IP for max. 64 peripheral modules
- I/O access of up to 8 scanners (master)
- Online configuration via integrated Web server
- X1/X2: RJ45 interface 100BaseTX as switch for connection to the EtherNet/IP network in line, star, ring and tree topology.
- Supports Free Module Mapping (FMM) ♦ 63
- Supports Easy Maintenance § 69
- Automatic polarity and speed recognition (auto negotiation)
- Automatic recognition of parallel or crossed cable (auto crossover)
- Network LEDs for link/activity
- Status LEDs for Ready and Error



Order data

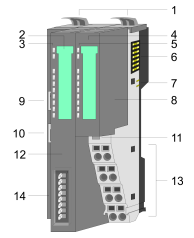
Туре	Order number	Description
IM 053IP	053-1IP01	EtherNet/IP coupler for System SLIO

VIPA System SLIO Hardware description

Structure > Interfaces

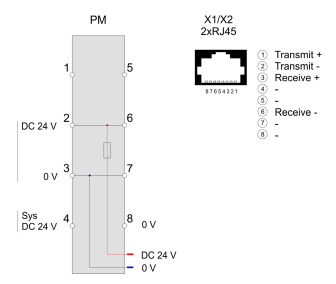
3.2 Structure

053-1IP01



- Locking lever terminal module
- 2 Labelling 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 X1: EtherNet/IP interface (switch)
- 10 X2: EtherNet/IP interface (switch)
- 11 Unlocking lever power module
- 12 Bus interface
- 13 Terminal
- 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!

Structure > Address switch

PM - Power module

1—1—5—5 2—2—6—6—6 3—3—7—7 4—4—8—8 DC24V OV For wires with a core cross-section of 0.08mm² up to 1.5mm².

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

I: Input

X1/X2: EtherNet/IP interface

8pin RJ45 jack:

- The RJ45 jack serves as interface for connection to an EtherNet/IP network.
- The interface is designed as switch. This allows the direct connection of up to 2 scanners or the direct integration into a line or ring topology.
- To operate an EtherNet/IP network, at least 1 scanner is required.

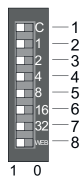
3.2.2 Address switch

Setting the IP address via address switch

The address switch serves for the configuration of the IP address. On delivery all switches are in position "0". Here the EtherNet/IP coupler has the following IP address data:

Subnet mask: 255.255.255.0IP address: 192.168.1.2

The address switch has the following assignment:



Pos.	Label	Description
1	С	0 = DHCP off1 = DHCP on
		4. Octet (x) of the IP address 192.168.1.x
		(max. value for $x = 63$)
2	1	20 = 1
3	2	21 = 2
4	4	2 ² = 4
5	8	$2^3 = 8$
6	16	2 ⁴ = 16
7	32	$2^5 = 32$
8	WEB	0 = Web server is disabled1 = Web server is enabled

VIPA System SLIO Hardware description

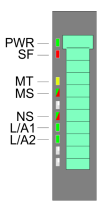
Structure > LEDs



- Changes of the IP address only take effect on PowerON or an automatic reset. Changes during operation are not recognized!
- The IP configuration via the address switch is dominant. Configurations, which are set by EtherNet/IP respectively web server, are valid/active when all the switches of the address switch are in position "0"!

3.2.3 LEDs

Bus-Interface

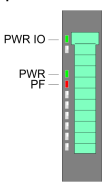


LED	Color	Description	
PWR	green	The EtherNet/IP coupler is power supplied.	
SF	red	Operating mode <i>Error</i> mode.	
		Error on Ethernet or System SLIO bus. Please perform a power cycle!	
	red 2Hz	Operating mode <i>Error</i> mode.	
		Unrecoverable error. Please contact our support.	
MT	yellow	Operating mode Commissioning modeMaintenance	
	yellow 2Hz	 A firmware update is in progress. Here the SF and MT LEDs blink alternately. DHCP Request ongoing 	
MS	green	Operating mode Operational mode.	
	green 2Hz	Operating mode <i>Idle</i> mode.	
	red	Unrecoverable module error. If after a power cycle the error still exists persists, please contact our support.	
	red 2Hz	Recoverable module error (e.g. error in the configuration).	
	green/red	Start-up self-test (1 x blinking: green, red).	
NS	green	Network status: EtherNet/IP communication: RUN.	
	green 2Hz	There is no connection to a scanner.	
	red 2Hz	Recoverable EtherNet/IP error.	
	green/red	Start-up self-test (1 x blinking: green, red).	
L/A1/2	green	Network activity (port 1 / port 2)	
	♦ Chap. 4.4 'Operating modes' page 55		

Hardware description VIPA System SLIO

Structure > LEDs

LEDs power module



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

VIPA System SLIO Hardware description

Technical data

3.3 Technical data

Order no.	053-1IP01
Туре	IM 053IP - EtherNet/IP slave
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
l²t	0.14 A²s
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	yellow LED
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	EtherNet/IP
Type of interface	Ethernet 100 MBit
Connector	2 x RJ45
Topology	Line, Star
Electrically isolated	✓

Hardware description VIPA System SLIO

Technical data

Order no.	053-1IP01
Number of participants, max.	-
Node addresses	IP V4 address
Transmission speed, min.	100 Mbit/s
Transmission speed, max.	100 Mbit/s
Address range inputs, max.	1 KB
Address range outputs, max.	1 KB
Number of TxPDOs, max.	-
Number of RxPDOs, max.	-
Supported profile	-
Supported transfer cycle	-
Cyclic data size per node	-
Max. Number of nodes	-
Supported communication method	-
Supported command "Cyclic"	-
Supported command "Event driven"	-
Supported command "Message"	-
Datasizes	
Input bytes	-
Output bytes	-
Parameter bytes	-
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	yes
KC certification	yes

Basics EtherNet/IP

4 Deployment

4.1 Basics EtherNet/IP

General

EtherNet/IP (Ethernet Industrial Protocol) is an open standard for industrial networks, which is real-time capable. EtherNet/IP is developed by ODVA (Open DeviceNet Vendor Association) and is standardized in IEC 61158. Especially in the U.S. market EtherNet/IP is a standard in communication.

EtherNet/IP

EtherNet/IP bases on TCP/IP. As user protocol CIP (Common Industrial Protocol) is used. CIP bases on a object model, which consists of classes, attributes, methods, states and instances. In contrast to the classical source-destination model, EtherNet/IP uses a modern producer/consumer model that requires data packets with identifier fields for the identification of the data. This approach caters for multiple priority levels, more efficient transfers of I/O data and multiple consumers for the data. A device that has data to send produces the data on the network together with an identifier. All devices requiring data listen for messages. When devices recognize a suitable identifier, they act and consume the respective data.

Via EtherNet/IP 2 types of messages are transported:

Implicit communication

 Messages for time-critical and control-oriented data, which are exchanged in a single or multiple cyclic connections. This connection is especially used for I/O data. For this the UDP protocol is used.

Explicit communication

 Here multipurpose point-to-point communication paths between two devices can be established. These are used in the configuration of the physical coupler and for diagnostics. This data are transferred with the TCP/IP protocol.

EtherNet/IP in the ISO/OSI layer model

The so called ISO/OSI layer model is generally accepted for the standardization of computer communication. The layer model is based upon seven layers with guidelines for the deployment of hard- and software.

Layer	Function	Protocols			
Layer 7	Application Layer (application)	CIP			
Layer 6	Presentation Layer (presentation)				
Layer 5	Session Layer (session)				
Layer 4	Transport Layer (transport)	TCP	UDP		
Layer 3	Network Layer (network)	II	5		
Layer 2	Data Link Layer (security)	Etherne	et MAC		
Layer 1	Physical Layer (bit transfer)	Ethe	ernet		

Transfer medium

EtherNet/IP uses as transfer medium Ethernet cable. EtherNet/IP can be operated via an already existing company network. To operate an EtherNet/IP network at least 1 scanner (master) is required. The number of EtherNet/IP interface modules (slaves) is only limited by the number of available IP addresses and the performance of the scanner.

Basics EtherNet/IP

Topology

The EtherNet/IP coupler supports the following topologies:

■ Line

- With the linear structure all the communication devices are connected via a linear bus topology.
- The line structure is realized by switches. A switch is already integrated in the EtherNet/IP coupler.
- If a communication member fails, the communication across the failed member is not possible.

■ Star

- If you connect communication devices to a switch with more than 2 EtherNet/IP interfaces, you automatically create a star network topology.
- If an individual EtherNet/IP coupler fails, this does not automatically lead to failure
 of the entire network, in contrast to other structures.
- It is only if a switch fails that part of the communication network will fail as well.

Ring

- We support DLR (Device Level Ring).
- In order to increase the availability of a network the both open ends of a linear structure may be connected to a scanner.
- If a scanner supports the connection to a ring structure, it ensures that the data is transmitted over an intact network connection during network interruption.

Tree

If you interconnect several star structures, you obtain a tree network topology.

Addressing

All stations of the network must be uniquely identified by means of an IP address. Every EtherNet/IP device has addressing facilities.

Terms

- Originator: Origin station, which is responsible for the connection to the target station.
- T **T**arget: Target station to which a connection is established.
- O→T Data direction origin station to target station.
- T→O Data direction target station to origin station

Basics EtherNet/IP

Application types

Of the Application types *Listen Only*, *Input Only*, *Exclusive Owner* and *Redundant Owner* are supported *Listen Only* and *Exclusive Owner*.

Listen Only

- If a connection has an application type of Listen Only, it shall be dependent on just sending application connection for its existence.
- For a scheduled Listen Only connection, the FORWARD_OPEN path shall contain a schedule segment.
- The O→T connection shall use the heartbeat format. A target may accept multiple listen only connections which specify the same T→O path.
- Devices that wish to listen to multicast data without providing configuration may use this application type.
- If the last connection on which a Listen Only connection depends is closed or times out, the target device shall stop sending the T→O data, which will result in the listen only connection being timed out by the originator device.

Exclusive Owner

- If a connection has an application type of Exclusive Owner, it shall not be dependent on any other connection for its existence.
- For scheduled Exclusive Owner connections, the FORWARD_OPEN path shall contain a schedule segment. O→T application data that controls outputs may be present.
- A target may only accept one exclusive owner connection which specifies the same O→T path. In addition, the target may accept listen only and input only connections that use the same multicast T→O data.
- The term connection owner shall refer to the connection originator whose O→T packets are being consumed by the target object.
- When an Exclusive Owner connection timeout occurs in a target device, the target device shall stop sending the associated T→O data.
- The T→O data must not be sent even if one or more input only connections exist.
 This requirement exists to signal the originator of the exclusive owner connection that the O→T data is no longer being received by the target device.



One possible way to prevent an Exclusive Owner connection timeout in a target device from stopping the $T \rightarrow O$ production is for the target device to also support production of the $T \rightarrow O$ data as point to point for the Exclusive Owner connection.

EDS file

From YASKAWA there is an EDS (Electronic Data Sheet) files for the EtherNet/IP coupler available. There the scanner can find all the information to establish a communication connection to the EtherNet/IP coupler. This file may be found in the 'Service area

Downloads Config files Ethernet/IP' of www.vipa.com. Please install the EDS file in your configuration tool. Details on the installation of the EDS file are available from the manual supplied with your configuration tool.

Basics - IP address and subnet

4.2 Basics - IP address and subnet

IP address structure

Exclusively IPv4 is supported. At IPv4 the IP address is a 32bit address that must be unique within the network and consists of 4 numbers that are separated by a dot. Every IP address is a combination of a *Net-ID* and a *Host-ID* and has the following

Structure: xxx.xxx.xxx.xxx

Range: 000.000.000.000 to 255.255.255.255

Net-ID, Host-ID

The **Net**work-ID identifies a network res. a network controller that administrates the network. The Host-ID marks the network connections of a participant (host) to this network.

Subnet mask

The Host-ID can be further divided into a *Subnet-ID* and a new *Host-ID* by using a bit for bit AND assignment with the Subnet mask.

The area of the original Host-ID that is overwritten by 1 of the Subnet mask becomes the Subnet-ID, the rest is the new Host-ID.

Subnet mask	binary all "1"	binary all "0"	
IPv4 address	Net-ID	Host-ID	
Subnet mask and IPv4 address	Net-ID	Subnet-ID	new Host-ID

Subnet

A TCP-based communication via point-to-point, hub or switch connection is only possible between stations with identical Network-ID and Subnet-ID! Different area must be connected with a router. The subnet mask allows you to sort the resources following your needs. This means e.g. that every department gets an own subnet and thus does not interfere another department.

Address classes

For IPv4 addresses there are five address formats (class A to class E) that are all of a length of 4byte = 32bit.

Class A	0 Network-ID ((1+7bit)	Host-ID	(24bit)		
Class B	10 Networ			-ID (2+14bit) Host-			D (16bit)	
Class C	110		Network-ID (3+21bit)				Host-ID (8bit)	
Class D	1110		Mı	ulticast group				
Class E	11110			Reserved				

The classes A, B and C are used for individual addresses, class D for multicast addresses and class E is reserved for special purposes. The address formats of the 3 classes A, B, C are only differing in the length of Network-ID and Host-ID.

Private IP networks

These addresses can be used as net-ID by several organizations without causing conflicts, for these IP addresses are neither assigned in the Internet nor are routed in the Internet. To build up private IP-Networks within the Internet, RFC1597/1918 reserves the following address areas:

Setting the IP address

Network class	from IP	to IP	Standard subnet mask					
Α	10. <u>0.0.0</u>	10. <u>255.255.255</u>	255. <u>0.0.0</u>					
В	172.16. <u>0.0</u>	172.31. <u>255.255</u>	255.255. <u>0.0</u>					
С	192.168.0. <u>0</u>	192.168.255. <u>255</u>	255.255.255. <u>0</u>					
(The Host-ID is underlined.)								

Reserved Host-IDs

Some Host-IDs are reserved for special purposes.

Host-ID = "0"	Identifier of this network, reserved!
Host-ID = maximum (binary complete "1")	Broadcast address of this network



Never choose an IP address with Host-ID=0 or Host-ID=maximum! (e.g. for class B with subnet mask = 255.255.0.0, the "172.16.0.0" is reserved and the "172.16.255.255" is occupied as local broadcast address for this network.)

4.3 Setting the IP address

Setting possibilities

- Setting the IP address via web page
- Setting the IP address via address switch
- Setting the IP address via standard object class



- With the EtherNet/IP coupler you should always use a static IP address.
- If the EtherNet/IP coupler is configured via DHCP, it must supply a valid gateway address, otherwise the IP address is not accepted!
- Please consider when using a DHCP server that the IP address assignment (lease) is not changed in the DHCP server. Otherwise, after a restart of the EtherNet/IP coupler the coupler can not be found by the EtherNet/IP scanner.

Setting the IP address via web page

On delivery the EtherNet/IP coupler has the following IP address data:

Subnet mask:	255.255.255.0
IP address:	192.168.1.2

With this IP address the integrated web page can be accessed. There the IP address can be changed.

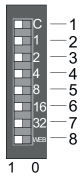
Setting the IP address

Setting the IP address via address switch

The address switch serves for the configuration of the IP address. On delivery all switches are in position "0". Here the EtherNet/IP coupler has the following IP address data:

Subnet mask: 255.255.255.0IP address: 192.168.1.2

The address switch has the following assignment:



Pos.	Label	Description					
1	С	■ 0 = DHCP off ■ 1 = DHCP on					
		4. Octet (x) of the IP address 192.168.1.x					
		(max. value for $x = 63$)					
2	1	20 = 1					
3	2	21 = 2					
4	4	$2^2 = 4$					
5	8	$2^3 = 8$					
6	16	2 ⁴ = 16					
7	32	$2^5 = 32$					
8	WEB	0 = Web server is disabled1 = Web server is enabled					



- Changes of the IP address only take effect on PowerON or an automatic reset. Changes during operation are not recognized!
- The IP configuration via the address switch is dominant. Configurations, which are set by EtherNet/IP respectively web server, are valid/active when all the switches of the address switch are in position "0"!

Setting the IP address via standard object class

The EtherNet/IP coupler supports the setting of the IP address by means of the standard object class TCP/IP (0xF5). \Leftrightarrow Chap. 4.11 'EtherNet/IP - Objects' page 88



The setting of the IP address with the class 0xF5 is not possible if the IP address was configured via the address switches. First you have to disable DHCP, if you want to assign a static IP address via EtherNet/IP and DHCP was enabled by means of EtherNet/IP or web page, before!

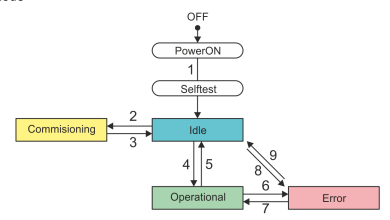
Operating modes

4.4 Operating modes

Overview

The EtherNet/IP coupler can take the following operating modes, which are described below:

- Commissioning mode
- Idle mode
- Operational mode
- Error mode



- 1 OFF → *Idle*: After switching on the power supply and successful self-test.
- 2 Idle → Commissioning: By clicking [Activate] on the web page in the 'Configuration' tab.
- 3 Commissioning → Idle: By clicking [Deactivate] on the web page in the 'Configuration' tab.
- 4 *Idle* → *Operational*: As soon as a communication connection to at least one scanner exists respectively at least one scanner is in "RUN mode".
- 5 Operational → Idle: With removing the last communication connection by the scanner, i.e. as soon as there is no communication connection to a scanner or all the scanners are in Idle mode.
- 6 Operational → Error: If e.g. the Ethernet cable is removed during operation (Link loss).
- 7 Error → Operational: If e.g. a previously pulled Ethernet cable is plugged again while there is a communication connection to a scanner.
- 8 *Idle → Error*: Due to a configuration error e.g. in the FORWARD_OPEN *config* assembly.
- 9 *Error* → *Idle*: If e.g. a previously pulled Ethernet cable is plugged again while there is no communication connection to a scanner.



Run/Idle header functionality is supported. Here you have the possibility to establish and remove a communication connection by means of the scanner software.

Idle mode

- In Idle mode the green MS LED blinks.
- BASP (**B**efehls**a**usgabe**sp**erre i.e. command output disable) is activated, i.e. all module outputs are switched off and the inputs are not read.
- After switching on the power supply and successful self-test, an automatic change to the *Idle* mode takes place.
- The EtherNet/IP coupler is standby and waits for scanner connections.
- Only in *Idle* mode a firmware update can be performed. The update is done via the web page in the *'Firmware'* tab.

Operating modes

Commissioning mode

- In Commissioning mode the yellow MT LED is on.
- BASP is not activated, i.e. all module outputs can be controlled and the inputs can be read.
- You can access the *Commissioning* mode by clicking [Activate] on the web page in the 'Configuration' tab.
- The attempt to connect to a scanner is prevented and error 0x0041 is reported.
- In the *Commissioning* mode you have the following options:
 - Set outputs via the web page in the 'Data' tab of the selected module.
 - Parametrization of non-locked parameters via the web page in the 'Parameter' tab of the selected module.



CAUTION!

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

Operational mode

- In Operational mode, the green MS LED is on.
- BASP is not activated, i.e. all module outputs can be controlled and the inputs can be read.
- As soon as at least one scanner establishes a communication connection to the EtherNet/IP coupler, it switches to the *Operational* mode.
- The coupler copies the output data received from the scanners to its outputs and forwards the input values to the scanners.

Error mode

- In *Error* mode the red SF LED is on. If the error can not be fixed, the red SF LED blinks .
- BASP is activated, i.e. all module outputs are switched off and the inputs are not read
- Examples of switching to the *Error* mode:
 - The Ethernet cable is removed during operation (Link loss).
 - There is a configuration error e.g. in the FORWARD_OPEN config assembly.

Web server

4.5 Web server

Access via IP address

This IP address allows you to access the web page of the integrated web server and change the IP address data accordingly. On delivery, the EtherNet/IP coupler has the following IP address data:

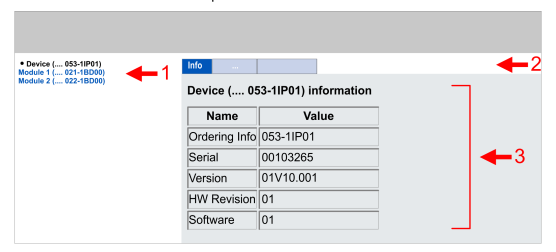
Subnet mask:	255.255.255.0
IP address	192.168.1.2



Please consider the System SLIO power and clamp modules do not have any module ID. These may not be recognized by the EtherNet/IP coupler and so are not listed and considered during slot allocation. Further within EtherNet/IP the slots are designated as 'EtherNet/IP-Slot'. The counting always begins with 0.

Structure of the web page

The web server is built dynamically and depends on the number of modules, which are connected to the EtherNet/IP coupler.



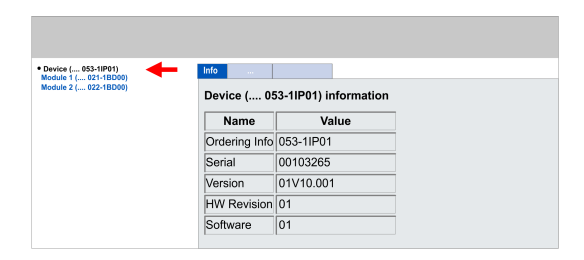
- 1 Module list: EtherNet / IP couplers and System SLIO modules in installed order
- 2 Functions for the module, which is selected in the module list
- 3 Information respectively input field for the according function



For fast diagnostic missing or incorrectly configured modules are shown after updating the web page in the module list in red.

Web server

Web page with selected EtherNet/IP coupler



Tab: 'Info'

Here are order no., Serial no. and the version of the firmware and hardware of the EtherNet/IP coupler are listed.

Tab: 'Data'

The size of the process output and process input image is shown here. The size specifications can be used when using dynamic assemblies. *Chap. 4.11.3 'Assembly instances' page 95*



If the parameter 'Sent alarm flags' is activated, 1 Byte must be added.

Tab: 'Parameter'

If there is an active connection between the EtherNet/IP coupler and the scanner, the current state of the parameter is shown. If the EtherNet/IP coupler is not connected, you can see here the parameters stored internally as set points respectively web configuration.

- 'Always send transmit address'
 - If this parameter is activated, the EtherNet/IP coupler responds in FORWARD OPEN always with the T→O IP address.
 - You should enable this parameter with the deployment of a scanner, which was specified for an older standard.
 - Default: deactivated
- 'Enable default values at master loss' 🖔 89
 - If 'Enable default values at master loss' is activated, in the event of a scanner loss ...
 - ... with activated *User stored default values* the substitute values specified via I/O data class (code: 0x64) are output.
 - \dots with deactivated User stored default values the output values are kept.
 - See also parameter User stored default values.
 - If 'Enable default values at master loss' is disabled, in the event of a scanner loss via time-out, BASP (command output disable) is activated.
 - Default: deactivated
- "Send alarm flags"
 - Overlay of interrupt bits in the process image.
 - Default: activated
- 'Auto acknowledge alarms'
 - Automatically acknowledge process and diagnostic interrupts.
 - Default: activated

Web server

- 'Enable web server'
 - Enables the embedded Web server to access the web page.
 - Default: deactivated
- 'Enable free module mapping'
 - Enables FMM Free Module Mapping § 63
 - Default: deactivated
- 'Enable BASP in maintenance mode'
 - Activates BASP in maintenance mode.
 - Default: activated
- 'Enable default values at link loss Port A'
 - If 'Enable default values at link loss Port A' is activated, when the network plug is pulled at switch port A ...
 - ... with activated *User stored default values* the substitute values specified via I/O data class (code: 0x64) are output.
 - ... with deactivated User stored default values the output values are kept.
 - See also parameter User stored default values.
 - If 'Enable default values at master loss' is disabled, in the event of a scanner loss via time-out, command output disable BASP is activated.
 - Default: deactivated
- 'Enable default values at link loss Port B'
 - If 'Enable default values at link loss Port B' is activated, when the network plug is pulled at switch port B ...
 - ... with activated *User stored default values* the substitute values specified via I/O data class (code: 0x64) are output.
 - ... with deactivated User stored default values the output values are kept.

See also parameter User stored default values.

- If 'Enable default values at master loss' is disabled, in the event of a scanner loss via time-out, command output disable BASP is activated.
- Default: deactivated
- 'Number of expected connections'
 - Minimum number of activated connections (scanner, adapter)
 - The adapter switches to BASP if the number of expected configured connections is not reached. If 2 is set, BASP is not reset until two scanners are connected. The smallest permissible value is 1.
 - Default: 1
- 'User stored default values'
 - This parameter is only taken into account if the Enable default values ... parameter is activated!
 - If this parameter is activated, in the event of an error, the substitute values specified via I/O data class (code: 0x64) are output.
 - If this parameter is deactivated, the output values are kept in case of an error.
 - Default: deactivated

Tab: 'Diagnosis' The Tab 'Diagnosis' shows server events coming up during processing. The diagnosis will not store remanent and is lost after a reset or power cycle. \$ 'Diagnostics data' page 77

Tab: 'Security' All functions for the writing access to the EtherNet/IP coupler can be secured by a password.

Web server

Tab: 'IP'

Here you can enter IP address data for the EtherNet/IP coupler. Only if the bus is in BASP, an input is possible, i.e. no scanner is connected or every connected scanner is in Idle mode. Otherwise the input fields are de-activated but the settings are shown. You get valid IP address parameters from your system administrator. Directly after entering the IP address will be accepted; the web server can now only be reached via the new IP address.

Tab: 'Firmware'



CAUTION!

- When installing a new firmware you have to be extremely careful.
 Under certain circumstances you may destroy the IM 053-1IP01, for example if the voltage supply is interrupted during transfer or if the firmware file is defective. In this case, please call the YASKAWA Hotline!
- Please regard that the version of the update firmware has to be different from the existing firmware otherwise no update is executed.

Please note that a firmware update is only possible if no active connection to the Scanner is established.

- **1.** ▶ You can find current firmware versions at www.vipa.com in the service area.
- **2.** Select the Px000325.pkg file for download and load it into your working directory.
- **3.** On the web page click at 'Firmware'.
- **4.** ▶ Navigate to your work directory and load the file Px000325.pkg to the IM 053-1IP01.
- After the package has been completely transferred to the IM 053-1IP01 the firmware update starts automatically. Here the SF and MT LEDs blink alternately.
- During this process, the IM 053-1IP01 must never be disconnected from the power supply!
- **5.** When the firmware update of the IM 053-1IP01 is finished all the red LEDs are switched on!
- **6.** After this perform a power cycle or a softreset (via Identity (0x01) and 0).
 - ⇒ This will apply your new firmware file.

Web server

Tab: 'Configuration'

In this dialog you can enable or disable the *Commissioning* mode, import the current module configuration of your EtherNet/IP coupler or import a module configuration. With [Delete] you can delete the configuration of all modules in the EtherNet/IP coupler.

- 'Activate Commissioning mode'
 - With [Activate] you enter the Commissioning mode.
 - BASP (**B**efehls**a**usgabe**sp**erre i.e. command output disable) is not activated, i.e. all module outputs can be controlled and the inputs can be read.
 - The connection with a scanner is inhibited and error 0x0041 is reported.
 - In the *Commissioning* mode you have the following options:
 - Outputs can be set via the web page in the 'Data' tab of the selected module.
 - Parameters can be written via the web page in the 'Parameter' tab of the selected module.
 - With [Deactivate] you leave the Commissioning mode
 BASP is activated, i.e. all module outputs are switched off and the inputs are not read.



CAUTION!

- Please consider that controlling of output values represents a potentially dangerous condition.
- As long as Commissioning state is activated, set variables retain their value.
- Commissioning state should only be used for test purposes respectively for troubleshooting.
- 'Export station configuration'
 - With [Apply] a window opens and shows the configuration as XML. Select 'File
 → Safe as' and safe the current configuration as XML file.
- Import station and modules configuration
 - Select with [Search...] the according XML file and load this with [Load]. When loading, EtherNet/IP coupler and module parameters are loaded.
- 'Import modules configuration'
 - Select with [Search...] the according XML file and load this with [Load]. While loading, only the module parameters are loaded. The parameters of the EtherNet/IP coupler further exist.
- 'Save configuration of all modules'
 - With [Apply] the current configuration is retentive stored in the EtherNet/IP coupler. If the current module ID deviates from the just configured module ID after a connection establishment, the EtherNet/IP coupler does not go into RUN and shows the error on its web page.
- 'Delete configuration of all modules'
 - With [Delete] the configuration in the EtherNet/IP coupler may be deleted.

Web server

Tab: 'FWD'

♥ Chap. 4.10 'Deployment of FORWARD_OPEN' page 81

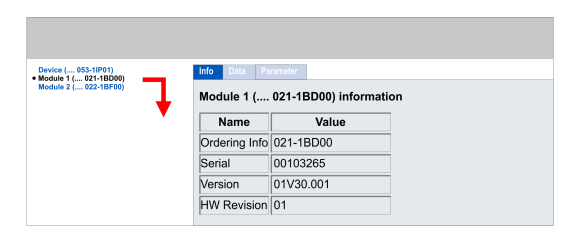
Example: 022-1BF00

Configuration Bytes	
Total Bytes Needed:	13
Forward Open Commands:	0100 CMD 1: Ignore Webconfig
	030101 CMD 2: Number of modules (1)
	0506C8AF0601 01 00 CMD 3: SetModuleType at Pos 3
Forward Open Commands:	0100030101010506C8AF06010100000
	000000000000000000000000000000000000000
	000000000000000000000000000000000000000
Download forward open command	
	[Download File]
[Overview]	

Download File

Via Download file you are able to save the module data.

Web page with selected module



Tab: 'Info' Here product name, order number, serial number, firmware version and hardware version

number of the according module are listed.

Tab: 'Data' At Data the states of the inputs respectively outputs are listed.

Free Module Mapping (FMM) > Overview

Tab: 'Parameter'

If available the parameter data of the corresponding module may be shown and possibly be changed. For this, BASP must be activated in the EtherNet / IP coupler.
 Operating modes

- With [Apply], the parameters are not written retentively to the module and are active. When the coupler is restarted, the parameters are cleared again.
- To store the parameters permanently you have to save the configuration with 'Configuration → Save current Device Parameters
 - → Module Parameters into remanent memory' afterwards. 🤄 'Tab: 'Configuration'' page 61

4.6 Free Module Mapping (FMM)

4.6.1 Overview

FMM

- With FMM you can use the IM 053IP with different hardware variants without adapting your user program. You only have to adapt the FMM configuration in the IM 053IP 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.
- For the FMM the mapping of the slots is to be specified via FMM configuration (class code: 0x68) . ♦ 95
- 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.

Configuration

- The mapping of the modules is defined as configuration by 64 attributes in the FMM configuration (Class Code 0x68). ♦ 95
- The configuration is remanently stored in the IM 053IP, but <u>not</u> sent to the IM 053IP, when the connection is established by the scanner.
- A changed configuration only becomes active if it is detected by the scanner.
 - Disconnect the active connection to the scanner in *Idle* mode or request via coupler class code: 0x67 and Attribute ID: 0x6C ForceConnectionAbort the abort of all connections. § 94
 - Then the scanner recognizes the changed configuration and it becomes active.

Steps target configuration

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

- Configure your system with a hardware configuration as target configuration and create your user program. The target configuration represents a superset of all available hardware variants.
- **2.** Activate FMM. By default, FMM is disabled. To activate you have the following options:
 - Activate the parameter *Enable free module mapping* via the web page. § 58
 - Activate the parameter *Enable free module mapping* via FORWARD_OPEN.

 ∜ 82
 - Activate the parameter Enable free module mapping via coupler class (code: 0x67). § 94.

04-----

Free Module Mapping (FMM) > FMM configuration

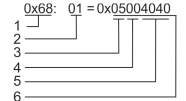
FMM configuration for hardware variant

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

- 1. \(\bigcup \) Use the object FMM configuration (class code 0x68) to adapt the FMM configuration to the hardware variant. 4 95
- 2. Save the FMM configuration in a block via the service 0x02 Set Attributes All.
 - ⇒ The configuration is stored permanently in the IM 053IP.
- 3. Disconnect the active connection to the scanner in *Idle* mode or request via coupler class code: 0x67 and Attribute ID: 0x06C ForceConnectionAbort the abort of all connections. § 94
- **4.** Restore the connection to the scanner
 - ⇒ The scanner recognizes the new configuration. Your system is now ready for operation. An additional adaptation of your PLC program is not required.

4.6.2 FMM configuration

The FMM configuration is made with the object FMM configuration (Class Code 0x68). The object consists of 64 attributes, on each of which an FMM value with 4 bytes can be written. Here, the Attribut-ID represents the slot Slot_{target} of the target configuration. For the FMM configuration, you must describe the corresponding Attribut-ID with an FMM value for each occupied slot of the target configuration. It has the following structure:



- 1 Object FMM configuration (Class Code 0x68)
- Attribut-ID or Slottarget 2
- 3 Mapping or Slot_{actual}
- 4 00h (fix)
- 5 I/O_{target}
- 6 **FMM**

 $Slot_{target}$

- The Attribut-ID represents the slot from the target configuration. The FMM configuration always refers to the slot of the target configuration.

Slot_{actual}

Slot of the actual configuration on which the module of the target configuration is located.

Attribute ID - The Attribut-ID 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 $\textit{Slot}_{\textit{actual}}$ 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.

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/Otarget-

Behavior 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.



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

Free Module Mapping (FMM) > Examples

4.6.3 Examples

4.6.3.1 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	СР	60byte	60byte	3C3Ch
7	-	-	-	0000h
	-	-	-	0000h

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

Attribut ID - The Attribut ID 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.

Free Module Mapping (FMM) > Examples

4.6.3.2 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}	Attribut ID	Slot _{actual}	Mapping	I/O _{target}	FMM
Slot:		2	3	4	5	6	1	01	2	02 h	0100h	0x 02 000100
(1)	DI	DO	DIO	AI		СР	2	02	1	01 h	0001h	0x 01 000001
	ĎI	,	DIO	ΑI	AO	CP	3	03	3	03 h	0101h	0x 03 000101
			\downarrow	A			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
							7	-	-	-	-	0x00000000 or
												0x07000000

Determination of *Mapping* values:

- Attribut ID 01: The module of $Slot_{target}$ = 1 is in the actual configuration at $Slot_{actual}$ = 2 → Mapping = 02h
- Attribut ID 02: The module of $Slot_{target} = 2$ is in the actual configuration at $Slot_{actual} = 1 \rightarrow Mapping = 01h$
- Attribut ID 03: The module of $Slot_{target}$ = 3 is in the actual configuration at $Slot_{actual}$ = 3 \rightarrow Mapping = 03h
- Attribut ID 04: The module of $Slot_{target}$ = 4 is in the actual configuration at $Slot_{actual}$ = 5 → Mapping = 05h
- Attribut ID 05: The module of $Slot_{target}$ = 5 is in the actual configuration at $Slot_{actual}$ = 6 → Mapping = 06h
- Attribut ID 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.
 - Attribut ID The Attribut ID 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 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}.

Free Module Mapping (FMM) > Examples

Variant 2: Reversed slots and modules are missing

(1): Ta	arget	con	figu	ratio	n		Slot _{target}	Attribut ID	Slot _{actual}	Mapping	I/O _{target}	FMM
(2): A	(2): Actual configuration											
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 DI X		10 /11	X	3	03	2	02 h	0101h	0x 02 000101		
							4	04	3	03 h	0800h	0x 03 000800
							5	05	4	04 h	0008h	0x 04 000008
2 DI DIO	AI AO				6	06	-	FF h	3C3Ch	0x FF 003C3C		

Determination of Mapping values:

- Attribut ID 01: The module of $Slot_{target} = 1$ is in the actual configuration at $Slot_{actual} = 1 \rightarrow Mapping = 01h$
- Attribut ID 02: The module of $Slot_{target}$ = 2 is not available in the actual configuration \rightarrow Mapping = FFh
- Attribut ID 03: The module of $Slot_{target}$ = 3 is in the actual configuration at $Slot_{actual}$ = 2 → Mapping = 02h
- Attribut ID 04: The module of $Slot_{target} = 4$ is in the actual configuration at $Slot_{actual} = 3 \rightarrow Mapping = 03h$
- Attribut ID 05: The module of $Slot_{target}$ = 5 is in the actual configuration at $Slot_{actual}$ = 4 \rightarrow Mapping = 04h
- Attribut ID 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.
 - Attribut ID The Attribut ID 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 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}.

Free Module Mapping (FMM) > Examples

Variant 3: Modules are ignored

(1): Target configuration							Slot _{target}	Attribut ID	Slot _{actual}	Mapping	I/O _{target}	FMM
(2): A	ctual	con	ıfigu	ratio	n							
Slot	: 1	2	3	4	5	6	1	01	empty	00 h	0100h	0x 00 000100
1	DI	DO	DIO	AI	АО	СР	2	02	empty	00 h	0001h	0x 00 000001
	Di						3	03	3	03 h	0101h	0x 03 000101
	•	•	↓	\	\downarrow	\downarrow	4	04	4	04 h	0800h	0x 04 000800
2	DI	DO	DIO	AI	АО	СР	5	05	5	05 h	0008h	0x 05 000008
							6	06	6	06 h	3C3Ch	0x 06 003C3C

Determination of Mapping values:

- Attribut ID 01: The module of $Slot_{target}$ = 1 is ignored in the actual configuration \rightarrow Mapping = 00h
- Attribut ID 02: The module of $Slot_{target} = 2$ is ignored in the actual configuration \rightarrow Mapping = 00h
- Attribut ID 03: The module of $Slot_{target}$ = 3 is in the actual configuration at $Slot_{actual}$ = 3 → Mapping = 03h
- Attribut ID 04: The module of $Slot_{target}$ = 4 is in the actual configuration at $Slot_{actual}$ = 4 → Mapping = 04h
- Attribut ID 05: The module of $Slot_{target}$ = 5 is in the actual configuration at $Slot_{actual}$ = 5 → Mapping = 05h
- Attribut ID 06: The module of $Slot_{target}$ = 6 is in the actual configuration at $Slot_{actual}$ = 6 → Mapping = 06h
 - Slot_{target} The FMM configuration always refers to the slot of the target configuration.
 - Attribut ID The Attribut ID 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.

Easy Maintenance > Examples

4.7 Easy Maintenance

Overview

Easy Maintenance means the support for adding and removing System SLIO modules during operation without having to restart the system. There are the following behaviors:

- Easy Maintenance at active bus connection
 - The bus cable is plugged and the IM 053-1IP01 is active on the bus.
 - As soon as a module is removed, the IM 053-1IP01 detects this, switches automatically maintenance mode and reports a diagnostic interrupt. With enabled parameter Set BASP in maintenance mode BASP is set i.e. all module outputs are switched off and the inputs are not read. Otherwise the process communication is going on.
 - By re-plugging the module or a compatible module, the maintenance mode is left again.
 - As soon as a module is added to the existing modules, the IM 053-1IP01 detects this and automatically refreshes its reference configuration.
- Easy Maintenance at passive bus connection
 - The bus cable is removed.
 - As soon as a module is removed, the IM 053-1IP01 detects this and automatically refreshes its reference configuration.
 - As soon as a module is added to the existing modules, the IM 053-1IP01 detects this and automatically refreshes its reference configuration.



Please always replace only one module in your configuration.

4.7.1 Examples

4.7.1.1 Module is removed with active bus connection

If a module is removed during an active bus connection, the IM 053-1IP01 behaves as follows:

- **1.** Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.
- 2. Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: Invalid reference configuration (maintenance mode).
- **3.** Data of all modules are marked as invalid (IOPS/IOCS = state BAD). You get a periphery access error.
- **4.** Pull interrupt is sent for the pulled module and the following modules (only configured modules).
- **5.** The System SLIO backplane bus is refreshed.
- **6.** ▶ Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.

The SF LED lights up (configuration error).

The MT LED lights up (maintenance mode).

Easy Maintenance > Examples

4.7.1.2 Compatible module is added again when the bus connection is active

If a compatible module is inserted into the slot of a previously removed module during an active bus connection, the IM 053-1IP01 behaves as follows:

- 1. Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.
- 2. The System SLIO backplane bus is refreshed.
- 3. Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.
- **4.** Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: Invalid reference configuration (maintenance mode).
- **5.** Data of all modules are marked as valid (IOPS/IOCS = state GOOD) no periphery access error.
- **6.** Plug interrupt is sent for the inserted module and the following modules (only configured modules).
- **7.** ReturnOfSubModule interrupt is sent for all other modules (only configured modules).
 - ⇒ The SF LED turns off.

The MT LED turns off.

4.7.1.3 Incompatible module is added again when the bus connection is active

If an incompatible module is inserted into the slot of a previously removed module during an active bus connection, the IM 053-1IP01 behaves as follows:

- 1. Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.
- **2.** The System SLIO backplane bus is refreshed.
- 3. Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.
- **4.** Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: Invalid reference configuration (maintenance mode).
- **5.** Data of all modules, except that of the wrong module, are marked as valid (IOPS/IOCS = state GOOD) no periphery access error.
- **6.** Plug interrupt is sent for the inserted module and the succeeding modules (only configured modules).
- **7.** ReturnOfSubModule interrupts are sent for all other modules (only configured modules).
 - ⇒ The SF LED remains on (configuration error).

The MT LED turns off.

Easy Maintenance > Examples

4.7.1.4 Unconfigured modules are added to the existing modules when the bus connection is active

If one or more modules, which are not configured, are added to the existing modules during an active bus connection, the IM 053-1IP01 behaves as follows:

- **1.** Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.
- 2. Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: Invalid reference configuration (maintenance mode).
- **3.** Data of all modules are marked as invalid (IOPS/IOCS = state BAD). You get a periphery access error.
- **4.** The System SLIO backplane bus is refreshed.
- **5.** Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: System SLIO: Error on System SLIO bus.
- **6.** Diagnostic interrupt is sent.
 - ⇒ Channel-specific error: Invalid reference configuration (maintenance mode).
- 7. Data of all modules are marked as valid (no periphery access error).
 - ⇒ The SF LED remains off (no diagnostics).

The MT LED remains off.

4.7.1.5 Modules are added or removed when the bus plug is removed

If modules are added or removed, when the bus plug is removed, the IM 053-1IP01 behaves as follows:

- ▶ The change is detected automatically and the reference configuration is refreshed.
 - ⇒ The SF LED remains off (no diagnostics).

The MT LED remains off.

Accessing the System SLIO > Overview

4.8 Accessing the System SLIO

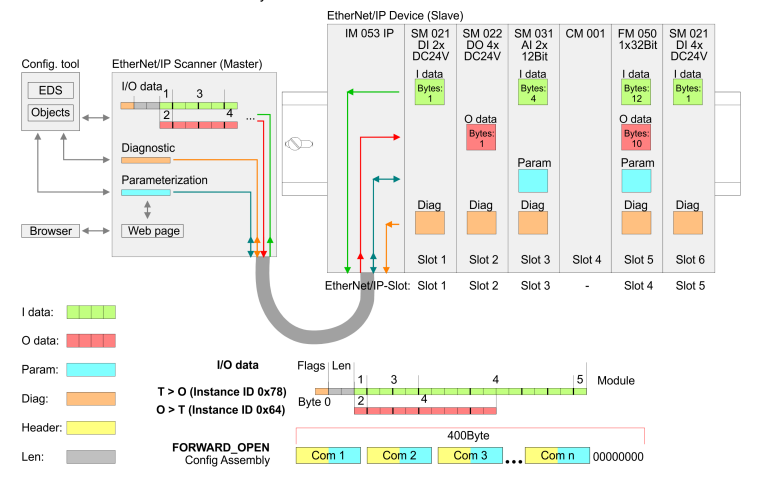
4.8.1 Overview

- The EtherNet/IP coupler can control maximally 64 System SLIO modules.
- A System SLIO module can contain 1 ... 60byte I/O data.
- For the transport of this data stream, the data must be divided into EtherNet/IP packages and encapsulated.
 - Each package starts with the interrupt flags (1byte). With a pending hardware interrupt respectively diagnostics interrupt the according flag is set.
 - Behind the interrupt flags there is the length ModLen located in the data stream followed by the I/O data of the modules in plugged sequence. Information concerning the allocation of the I/O area of a module may be found in the description of the corresponding System SLIO module.

From YASKAWA you may receive an EDS file (Electronic Data Sheet) for your EtherNet/IP coupler. The file may be found in the service area at www.vipa.com. Please install the EDS file in your configuration tool. Details on the installation of the EDS file are available in the manual supplied with your configuration tool.

In the following you will find the description of accessing I/O area, parameter data and diagnostics data of the System SLIO via EtherNet/IP. Here 'I stream' is according to assembly class with Instance-ID 0x78 and 'O stream' is according to assembly class with instance-ID 0x64. \$\&Chap. 4.11 'EtherNet/IP - Objects' page 88

You can start the communication with a *Class1 connection*. This should be a point-to-point connection in both directions. Here the frame size depends on the configured assembly class.



Accessing the System SLIO > Accessing I/O area

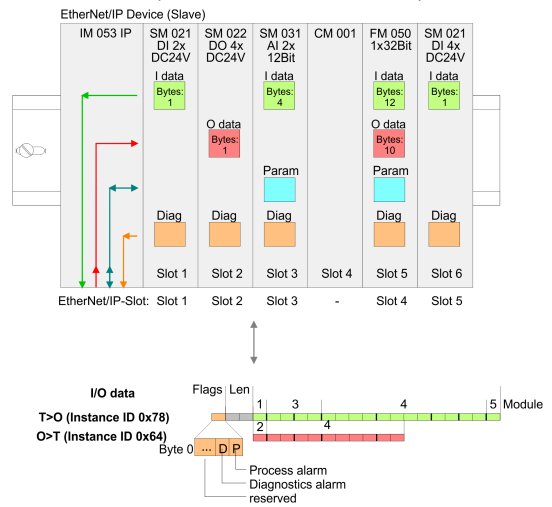


Please consider the System SLIO power and clamp modules do not have any module ID. These may not be recognized by the EtherNet/IP coupler and so are not listed and considered during slot allocation.

Further within EtherNet/IP the slots are designated as EtherNet/IP-Slot. The counting always begins with 1.

4.8.2 Accessing I/O area

- The EtherNet/IP coupler determines automatically the modules on the System SLIO bus and generates from this the number of input and output bytes.
 - Information concerning the I/O allocation of a module may be found in the corresponding manual.
- The position (offset) of the input respectively output bytes within the input respectively output data results from the order of the modules (EtherNet/IP slot 1 ... 64).
- By means of the base address, which is to be preset in the EtherNet/IP scanner for the bus coupler and the offset you may access the input or output data of a module.
- During operation the EtherNet/IP coupler cyclically reads the input data of the peripheral modules and serves for the last state of these data for the EtherNet/IP scanner. Output data, which the EtherNet/IP coupler has received from the EtherNet/IP scanner, were directly transferred to the modules, as soon as they were received.



Accessing the System SLIO > Accessing I/O area

Structure of the Input data

Instance ID: 0x78 ... 0x7B - Input values; fixed size

Byte	Structure	Field name	Data type	Field value
01	Header	Header AlarmFlags US	USINT	Interrupt and diagnostics flags
				An interrupt is pending when the corresponding bit is set.
				 Bit 0: Process alarm Bit 1: Diagnostic alarm Bit 2: BASP Bit 3: Maintenance Bit 7 4: reserved
1		ModLen	UINT	Length of the module data
3	Module packages	ModData	ARRAY of USINT	Module data
				(see manual System SLIO module)
1) If the 'Send alarn	n flags' parameter is deactivate	ed, this line is hidden.		

Instance ID: 0x7C ... 0x7F - Input values; dynamic size

Byte	Structure	Field name	Data type	Field value	
01	Header	AlarmFlags	USINT	Interrupt and diagnostics flags	
				An interrupt is pending when the corresponding bit is set.	
				 Bit 0: Process alarm Bit 1: Diagnostic alarm Bit 2: BASP Bit 3: Maintenance Bit 7 4: reserved 	
1	Module packages	ModData	ARRAY of USINT	Module data (see manual System SLIO module)	
1) If the 'Send alarn	n flags' parameter is deactivate	ed, this line is hidden.			

Instance ID: 0x80 - Input values; only DI modules

Byte	Structure	Field name	Data type	Field value	
01	Header	AlarmFlags	USINT	Interrupt and diagnostics flags An interrupt is pending when the corre-	
				sponding bit is set. Bit 0: Process alarm Bit 1: Diagnostic alarm Bit 2: BASP Bit 3: Maintenance Bit 7 4: reserved	
1		ModLen	UINT	Length of the module data	

Accessing the System SLIO > Accessing I/O area

Byte	Structure	Field name	Data type	Field value
3	Module packages	ModData	ARRAY of USINT	Module data
				(see manual System SLIO module)
1) If the 'Send alarm flags' parameter is deactivated, this line is hidden.				

Instance ID: 0x81 - Input values; only AI modules

Byte	Structure	Field name	Data type	Field value
01	Header	AlarmFlags	USINT	Interrupt and diagnostics flags
				An interrupt is pending when the corresponding bit is set.
				 Bit 0: Process alarm Bit 1: Diagnostic alarm Bit 2: BASP Bit 3: Maintenance
				■ Bit 7 4: reserved
1		ModLen	UINT	Length of the module data
3	Module packages	ModData	ARRAY of USINT	Module data
				(see manual System SLIO module)
1) If the 'Send alarn	n flags' parameter is deactivate	ed, this line is hidden.		

Instance ID: 0x82 - Input values; only special modules

Byte	Structure	Field name	Data type	Field value
01	Header	AlarmFlags	USINT	Interrupt and diagnostics flags
				An interrupt is pending when the corresponding bit is set.
				 Bit 0: Process alarm Bit 1: Diagnostic alarm Bit 2: BASP Bit 3: Maintenance Bit 7 4: reserved
1		ModLen	UINT	Length of the module data
3	Module packages	ModData	ARRAY of USINT	Module data
				(see manual System SLIO module)
1) If the 'Send alarn	n flags' parameter is deactivate	ed, this line is hidden.		

Accessing the System SLIO > Accessing the parameter data

Behavior of the outputs

- Interrupting a connection
 - If the connection is aborted or the Ethernet connection is disconnected with disabled parameter *Enable default values*, BASP is activated.
 - If the connection is aborted or the Ethernet connection is disconnected with enabled parameter *Enable default values*, the last written output value is retained.
- PowerOn
 - With PowerOn BASP is active.
 - When the IM 053-1IP01 is power supplied, PWR LED gets on.
- BASP BASP (**B**efehls-**A**usgabe-**Sp**erre) means command output disable.

If BASP is active, all module outputs are switched off and the inputs are not read.

4.8.3 Accessing the parameter data

For the parametrization of the System SLIO modules you have the following possibilities:

- Parametrization via web page § 57
- Parametrization via FORDWARD OPEN (class code: 0x67: Attributes 0x64) ♦ 94

Parametrization via the web page

When the coupler is switched on (PowerOn), parameterizable modules can be operated with their default parameters. If you want to change parameters the EtherNet/IP coupler respectively the corresponding modules may be parameterized via the integrated web page. Here by means of the corresponding *EtherNet/IP-Slot* parameter may be viewed and changed.

Parametrization via 'FORDWARD OPEN'

With this method the EtherNet/IP scanner passes in the FORDWARD_OPEN call a *config* assembly to the EtherNet/IP coupler. The *config* assembly is a collection of commands and has a fixed size of 400byte.

Here the corresponding System SLIO module can be parameterized with the command *SetModParam* by specifying the *EtherNet/IP-Slot* at *'Pos'* and the module parameters at *'Param'*. $\$ Chap. 4.10 'Deployment of FORWARD_OPEN' page 81.



A description of the parameters of the modules can be found in the manual for the corresponding module System SLIO module.

Accessing the System SLIO > Accessing diagnostics data

4.8.4 Accessing diagnostics data

Error handling

- As soon as a module reports an interrupt via the backplane bus, this is automatically recognized by the EtherNet/IP coupler.
- By setting the according interrupt bit in the I/O data stream the EtherNet/IP coupler reports this to the EtherNet/IP scanner. In the EtherNet/IP scanner you can adequately respond to the alarm.
- Parts of the diagnostics data can be accessed by means of EtherNet/IP objects. ∜ 'Diagnostics and interrupt class (code: 0x65)' page 90

Туре	Error	Description
Α	Failure on System SLIO Bus	Set BASPSet process image to zero
D	Internal System Error	Create diagnosis
В	Link Loss	In the event of "Link Loss" and "Default Values at LinkLoss" the last active output image is retained in case of a scanner lost.
С	Master Timeout	In the event of "Master Loss" and "Default Values at MasterLoss" the last active output image is retained in case of a scanner connection timed out.

Diagnostics data

ID	Description	Parameter A	Parameter B
1	Restart	1: Watchdog2: Reeboot3: Mx Invalid4: FW Signature Invalid	-
2	Module failure	Slot	-
3	Wrong Module	Slot	-
4	Configuration Invalid	-	-
5	DHCP Error	-	-
6	System SLIO Bus Error	Slot	SlioLib Return Code
7	Write Config Failed	Error codes für ID 6 1: Restored 2: Not Enough Space 3: Invalid 4: Invalid Src ID 5: Invalid Src Pointer 6: Length Error 7: Length Zero 8: Flash Access Error 9: Invalid Dst Pointer 10: Data Set Never Written 11: Crc Error	

Accessing the System SLIO > Accessing diagnostics data

ID	Description	Parameter A	Parameter B
8	Read Config Failed	Error codes für ID 6 1: Restored 2: Not Enough Space 3: Invalid 4: Invalid Src ID 5: Invalid Src Pointer 6: Length Error 7: Length Zero 8: Flash Access Error 9: Invalid Dst Pointer 10: Data Set Never Written 11: Crc Error	_
9	Module Pull Event	Slot	-
10	Module Plug Event	Slot	-
11	Set IP Failed	BSD Error Code	-
12	Execute Event Failed	-	-
13	Write Parameter Failed	-	-
14	Fwd Open Parse Failed	Error Codes (VIPA specific error) ♥ 86	Position
15	reserved	-	-
16	Attribute Read	-	-
17	Attribute Write	-	-
18	Firmware Update Failed	 1: Set IP 2: Reset Configuration 3: Webserver not started 4: Maintenance Mode 	- 1: on
			■ 2: off
		■ 5: Config Cleared	-
		■ 6: Commissioning Mode	1: on 2: off
		7: Application Reset8: ForceConnectionAbort	•
128	Action Info	1: Set IP2: Reset Configuration3: Webserver not started	-
		■ 4: Maintenance Mode	1: on 2: off
		■ 5: Config Cleared	-
		■ 6: Commissioning Mode	■ 1: on ■ 2: off
		7: Application Reset8: ForceConnectionAbort	-

Accessing the System SLIO > Accessing diagnostics data

ID	Description	Parameter A	Parameter B
255	Internal Error	■ 1: Diagnosis Not Sent	-
		■ 2: Startup Failed	 1: No Application Main 2: Startup not Initialized 3: System Already Initialized 4: No Slice Bus Config 5: Mempool Config Invalid 6: Slice Bus Error 7: Enable Watchdog Failed
		■ 3: BASP	1: set2: reset
		■ 4: Out of Memory	-

Replacement EtherNet/IP 053-1IP00 by 053-1IP01

4.9 Replacement EtherNet/IP 053-1IP00 by 053-1IP01



The EtherNet/IP coupler 053-1IP01 is not compatible with the 053-1IP00.

- A direct device replacement without adjustments is not possible.
- Replacing the 053-1IP00 by 053-1IP01 an adjustment of access to the I/O area (input/output assembly) is required.

Settings

Description	053-1IP00	053-1IP01		
Device profile	0x2B	0x0C		
Output assembly				
Fixed size	0x0A - 0x13	0x64 - 0x67		
Dynamic size	0x32 - 0x3B	0x68 - 0x6B		
Input assembly				
Fixed size	0x14 - 0x1D	0x78 - 0x7B		
Dynamic size	0x3C - 0x45	0x7C - 0x7F		

The 053-1IP01 has the following additional properties:

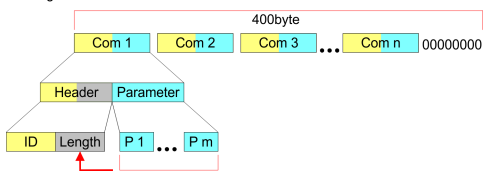
- X1/X2: RJ45 interface 100BaseTX as switch for connection to EtherNet/IP network in line, star, ring and tree topology.
- Supports Free Module Mapping (FMM) 🤄 63
- Supports Easy Maintenance ∜ 69

Deployment of FORWARD OPEN

4.10 Deployment of FORWARD_OPEN

Structure

The FORWARD_OPEN *config assembly* can be combined by various commands and has the following structure:



- The length of the *config assembly* is always 400byte. Unused areas are to be zeroed.
- The *config assembly* is always to be finished with END_OF_CFG!
- The data within the config assembly always consist of a collection of commands.
- A command always consists of *command header* and *command parameter*.
- A command header always consists of a *command ID* and a *length* (number bytes of command parameters).
- In *command parameter* the command specific data are specified.
- Generated FORWARD_OPEN command *♦ Chap. 4.10.1 'FORWARD_OPEN Command IDs' page 82*

Example

Here an example of FWD_OPEN:

CMD 1: Ignore Webconfig: 01 00

CMD 2: Number of modules (5): 03 01 05

CMD 3: SetModuleType yy to Pos 3: 04 05 y4 y3 y2 y1 03

The specification for the type has to take place here in the little-endian format (least-significant byte first)

CMD 4: End of Config: 00

CMD 1...4: 01 00 | 03 01 05 | 04 05 y4 y3 y2 y1 03 | 00

→ FWD OPEN command: 010003010405*y*4*y*3*y*2*y*10300

Deployment of FORWARD OPEN > FORWARD OPEN Command IDs

4.10.1 FORWARD_OPEN Command IDs

Below there is a list of all the commands, which can be used in a FORWARD_OPEN config assembly. Please configure that the config assembly can be limited any time by means of the command EndOfCfg. After you insert the command EndOfCfg all subsequent commands are ignored.

Elementary data types

Name	e Description		Area	
		Minimum	Maximum	
BOOL	Boolean	0: FALSE	1: TRUE	
SINT	Short integer	-128	127	
INT	Integer	-32768	32767	
DINT	Double integer	-2 ³¹	2 ³¹ -1	
LINT	Long integer	-2 ⁶³	2 ⁶³ -1	
USINT	Unsigned short integer	0	255	
UINT	Unsigned integer	0	65535	
UDINT	Unsigned double integer	0	2 ³² -1	
ULINT	Unsigned long integer	0	2 ⁶⁴ -1	
STRING	Character String	-	-	
	(1byte per character)			
SHORT_STRING	Character String	-	-	
	(1byte per character + 1byte length)			
BYTE	Bit string 8bits	-	-	
WORD	Bit string 16bits	-	-	
DWORD	Bit string 32bits	-	-	
LWORD	Bit string 64bits	-	-	

EndOfCfg (0x00)

The command EndOfCfg (0x00) specifies that the configuration finishes at the inserted position. The subsequent commands after this command are ignored.

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x00	EndOfCfg
	Length	USINT	0x00	No parameters



The config assembly is always to be finished with END_OF_CFG!

Deployment of FORWARD OPEN > FORWARD OPEN Command IDs

DeleteWebCfg (0x02)

The command *DeleteWebCfg* (0x02) specifies that the EtherNet/IP coupler has to delete an existing web configuration and may only be configured by a FORWARD_OPEN *config* assembly.

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x02	DeleteWebCfg
	Length	USINT	0x00	No parameters

SetModCnt (0x03)

The command *SetModCnt* (0x03) specifies the number of modules by the parameter *ModCnt*.

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x03	SetModCnt
	Length	USINT	0x01	Length of the command data
Command specific data	ModCnt	USINT	1 64	Number of modules

SetModType (0x04)

The command *SetModType* (0x04) specifies the module ID *ModID* of the module at position *Pos*.

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x04	SetModType
	Length	USINT	0x05	Length of the command data
Command specific data	ModID	UDINT		Module ID (see technical data System SLIO)
	POS	USINT	1 64	Module position

SetModTypeRange (0x05)

The command SetModTypeRange (0x05) specifies the module ID ModID of the modules starting with position PosStart to position PosEnd.

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x05	SetModTypeRange
	Length	USINT	0x06	Length of the command data
Command specific data	ModID	UDINT		Module ID (see technical data System SLIO)
	PosStart	USINT	1 63	Start position
	PosEnd	USINT	2 64	End position

Deployment of FORWARD OPEN > FORWARD OPEN Command IDs

SetModParam (0x06)

The command *SetModParam* (0x06) specifies the module parameter Para of the module at position *Pos*. A description of the parameters may be found in the manual of the according System SLIO module.



To get the current parameters as basis record set for parameterization, you can use a 'class3 connection'!

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x06	SetModParam
	Length	USINT	0x01 + n	Length of the command data
Command specific data	Pos	USINT	1 64	Module position
	Param	ARRAY of USINT	n = number	Module parameter

SetIOSegment (0x07)

The command *SetIOSegment* (0x07) defines the I/O area of the System SLIO bus image, which is to be cyclically transferred in the selected assembly *AsmId*. Since an I/O connection may only transfer max. 496byte I/O data (excluding interrupt header and length), with *SetIOStartEnd* a second connection may be opened to transfer the specified area. This command can be used e.g. with *UseExistingCfg*.



This command is only valid for the I/O area with fixed size or with dynamic size assemblies (0x64 ... 0x6B; 0x78 ... 0x7F).

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x07	SetIOSegment
	Length	USINT	0x05	Length of the command data
Command specific data	Asmld	USINT		Number of the assembly
	Start	UINT		Start of the I/O data area of the according assembly
	End	UINT		End of the I/O data area of the according assembly

Deployment of FORWARD OPEN > FORWARD OPEN Command IDs

SetParameters (0x0A)

Via the command SetParameters (0x0A) parameters can be changed.

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x0A	SetParameters
	Command specific data	USINT	0x03	Length of the command data
Command specific data	Part1	USINT	Bit 0:	Always send transmit address
			Bit 1:	Enable default value at master loss
			Bit 2:	reserved
			Bit 3:	Send alarm flags
			Bit 4:	Auto acknowledge alarms
			Bit 5:	Enable web server
			Bit 6:	Enable free module map- ping
			Bit 7:	Enable BASP in mainte- nance mode
			Bit 8:	Enable default value at link loss port A
			Bit 9:	Enable default value at link loss port B
			Bit 10 15:	reserved
	Part2	USINT	-	reserved
	Expected Connections	USINT	1 10	

SetModTypeAndParam (0x0B)

The command *SetModTypeAndParam* (0x0B) defines both, the type of module and the module parameters for the module at position*Pos*. The length of the module parameter is derived from the length *Length* of the command specific data, minus the size of the entry position *Pos*. For a *Length* of 24byte, the pure module parameters are 23byte (24byte length - 1byte position = 23byte parameters).

Structure	Field name	Data type	Value	Designation
Command header	ID	USINT	0x0B	SetModTypeAndParam
	Length	USINT	0x01 + X	Length of the command data
Command specific data	ModType	USINT		Number of active connections
	Pos	USINT	1 64	Module position
	Param	ARRAY of USINT	Number = <i>Length</i> - 1	Module parameters (Number = Length - 1)

Deployment of FORWARD_OPEN > VIPA specific error codes

4.10.2 VIPA specific error codes

Overview

- If an error message occurs when the IM 053-1IP01 is connected, this error message can consists a result from several error entries.
- For the error message 0x0320 (Vendor specific), evaluate the following information off (VIPA specific error).

Error		Description
1. Error message	0x0320	see CIP (Vol. 1: Common Industrial Protocol Specification - 3-5.5)
2. Error message	0xXXXX	VIPA specific error code

VIPA specific error codes

Error	Description
0x0000	Command has been executed without error.
0x0001	Configuration in FORWARD_OPEN could not be read.
0x0002	Unknown command in <i>config assembly</i> .
0x0003	Length in config assembly is not correct.
0x0004	Data missing for the command.
0x0005	SetIOStartEnd twice in config assembly.
0x0006	SetModCnt twice in config assembly.
0x0007	SetModCnt overflows max available number of modules.
0x0008	SetModType overflows max available number of modules.
0x0009	SetModType for same module twice in config assembly.
0x000A	NoFwdOpenCfg twice in config assembly.
0x000B	IgnoreWebCfg twice in config assembly.
0x000C	UseExistingCfg twice in config assembly.
0x000D	SetModCnt underflows min. available modules.
0x000E	SetModCnt doesn't match EtherNet/IP coupler module count.
0x000F	System SLIO bus could not return the module ID.
0x0010	SetModType found wrong-plugged module.
0x0011	DeleteWebCfg twice in config assembly.
0x0012	This function is not supported.
0x0013	SlioModGetParameterLength is wrong in SetModParam.
0x0014	The length of SetModParam differs to the expected length of the module.
0x0015	SlioModSetParameters faulty in SetModParam.
0x0016	SetModParam is greater than the max. possible number of modules.
0x0017	SetIOStartEnd could not find assembly information.
0x0018	SetIOStartEnd: The assembly has the wrong type.
0x0019	SetIOStartEnd is behind the available data length of the module.

Error	Description
0x001A	Initialization: ClientStart was faulty.
0x001B	Initialization: Assembly with input data could not be added.
0x001C	Initialization: Assembly with output data could not be added.
0x001D	Initialization: Config assembly could not be added.
0x001E	Initialization: Identity object could not be initialized.
0x001F	Initialization: Identity object could not be set.
0x0020	SetIOStart: Input assembly out of range.
0x0021	SetIOStart: Output assembly out of range.
0x0022	SetModTypeRange: There were more modules configured as exist.
0x0023	SetModTypeRange: A wrong plugged module was found.
0x0024	Initialization: Initialization could not be executed.
0x0025	Initialization: Could not add diagnosis assembly.
0x0026	Initialization: Could not add extended diagnosis assembly.
0x0027	Initialization: Could not add diagnosis and input assembly.
0x0028	Initialization: Could not add extended diagnosis and input assembly.
0x0029	Initialization: Bus scan failed.
0x002A	Initialization: Clear module errors failed.
0x002B	Initialization: Process image preparation failed.
0x002C	Initialization: Delete Webconfig failed.
0x002D	SetModParam under flows min module address of 1.
0x002E	Initialization: Could not add dynamic input assembly.
0x002F	Initialization: Could not add dynamic output assembly.
0x0030	SetIOStart: Input assembly overlapping range.
0x0031	SetIOStart: Output assembly overlapping range.
0x0032	SetIOStart: Input assembly out of range.
0x0033	SetIOStart: Output assembly out of range.
0x0034	Current module configuration diverse from expected.
0x0035	Module configuration doesn't exist, was deleted.
0x0036	Module configuration could not be written.
0x0037	Number of connections is to small, must be minimum 1.
0x0038	Set module parameter twice.
0x0039	Set parameter IM 053-1IP01 twice.
0x0040	reserved
0x0041	Attempted connection setup in Commissioning mode.
0x0042	FMM could not be activated.
	Internal error

EtherNet/IP - Objects > Standardized EtherNet/IP objects

4.11 EtherNet/IP - Objects

Classes, Objects, Instances and Attributes

'Objects' are specified by their properties. The properties are called attributes. Similar objects are summarized in 'object classes'. An 'object', which was built during run-time of an class is an 'instance'.

The EtherNet/IP coupler supports the following objects:

- Standardized EtherNet/IP objects
- VIPA specified EtherNet/IP objects

4.11.1 Standardized EtherNet/IP objects

The following standardized object classes are supported by the EtherNet/IP coupler:

Object classes	Description
Identity (0x01)	Provides identification and general information about the device.
	With Identity, you can use the <i>Reset Service Type</i> function and <i>0</i> to a software reset.
Message Router (0x02)	Distributed explicit requests to the associated handler
Connection Manager (0x06)	Responsible for different areas of the connection
Device Level Ring - DLR (0x47)	Configuration and status information about DLR
QoS Object (0x48)	Interface to configure QoS
Port (0xF4)	Abstraction of a physical network connection
TCP/IP (0xF5)	Configuration of the TCP/IP interface (e.g. IP address, Netmask, Gateway)
Ethernet Link (0xF6)	Shows information about the network interface (Error counter, $\ldots)$
Custom Objects	Self-defined objects



More information about the standardized EtherNet/IP object classes may be found in the according EtherNet/IP respectively CIP standard of the ODVA (Open DeviceNet Vendor Association).

EtherNet/IP - Objects > VIPA specific EtherNet/IP objects

4.11.2 VIPA specific EtherNet/IP objects

The following VIPA specific object classes are supported by the EtherNet/IP coupler:

Object class	Description
I/O data (0x64)	Access to the I/O data of the System SLIO
Diagnostics and interrupt (0x65)	Access to the diagnostics and interrupt specific settings
Module (0x66)	Access to the configuration, diagnostics and status data of the modules
Coupler (0x67)	Access to the configuration and status data of the EtherNet/IP coupler
FMM (0x68)	Access to the mapping data Free Module Mapping

I/O data class (code: 0x64)

With this class the I/O data, which were configured via FORWARD_OPEN before, may be accessed.

- The instances represent the INPUT respectively OUTPUT assemblies. Enter here 0 for the *instance*.
- Is the ID assigned to the first INPUT assembly e.g. number 20, so the instance 20 is directly assigned with this assembly.
- The attribute IDs of the object class can be found in the following table:

Attribute ID	Access	Name	Data type	Description
0x64	Set	I/O Set	ARRAY of BYTE	Output values (outputs)
0x65	Get	I/O Get	ARRAY of BYTE	Input values (inputs)
0x66	Get/Set	I/O Get / Set	ARRAY of BYTE	Default values

EtherNet/IP - Objects > VIPA specific EtherNet/IP objects

Diagnostics and interrupt class (code: 0x65)

With this class the diagnostics and interrupt specific settings can be accessed. If this data have to be manually reset, this happens by the module class.

With Instance you can define which System SLIO slot is to be accessed:

- 0: EtherNet/IP coupler
- 1: 1. System SLIO module
- 2: 2. System SLIO module, etc. ...



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

The attribute IDs of the object class can be found in the following table:

Attribute ID	Access	Name	Data type	Description
0x64	Get	Status	USINT	Access to the status byte of the I/O data. An interrupt is pending, if the according bit is set: Bit 0: Process interrupt Bit 1: Diagnostics interrupt Bit 2: BASP Bit 3: Maintenance Bit 7 4: reserved
0x65	Get/Set	Process Config	ВҮТЕ	Auto Acknowledge for alarms 0: Disabled 1: Enabled
0x66	-	-	-	reserved
0x67	Set	Reset Data	-	Deletes each available process and diagnostic data (API SlioModClearAllErrors)
0x68	Get	Next Process Alarm	see following table	Reads the next available hardware interrupt. Contains the raw data of the interrupt type IO_EVENT_PROCESS_ALARM
0x69	Get	Next Diagnostic Data	see following table	Reads the next available diagnostics interrupt. Contains the raw data of the interrupt type IO_EVENT_DIAGNOSTIC_ALARM

Structure of the interrupt and diagnostic data

Field name	Data type	Field value
Pos	USINT	Module position (1 64)
Тур	USINT	Alarm type
Length	UINT	Length of the interrupt and diagnostics data
TimeStamp	INT	Time stamp
Data	ARRAY of BYTE	Interrupt and diagnostics data in Raw format

EtherNet/IP - Objects > VIPA specific EtherNet/IP objects

Diagnostics data

ID	Description	Parameter A	Parameter B
1	Restart	1: Watchdog2: Reeboot3: Mx Invalid4: FW Signature Invalid	-
2	Module failure	Slot	-
3	Wrong Module	Slot	-
4	Configuration Invalid	-	-
5	DHCP Error	-	-
6	System SLIO Bus Error	Slot	SlioLib Return Code
7	Write Config Failed	Error codes für ID 6 1: Restored 2: Not Enough Space 3: Invalid 4: Invalid Src ID 5: Invalid Src Pointer 6: Length Error 7: Length Zero 8: Flash Access Error 9: Invalid Dst Pointer 10: Data Set Never Written 11: Crc Error	
8	Read Config Failed	Error codes für ID 6 1: Restored 2: Not Enough Space 3: Invalid 4: Invalid Src ID 5: Invalid Src Pointer 6: Length Error 7: Length Zero 8: Flash Access Error 9: Invalid Dst Pointer 10: Data Set Never Written 11: Crc Error	-
9	Module Pull Event	Slot	-
10	Module Plug Event	Slot	-
11	Set IP Failed	BSD Error Code	-
12	Execute Event Failed	-	-
13	Write Parameter Failed	-	-
14	Fwd Open Parse Failed	Error Codes (VIPA specific error) ⇔ 86	Position
15	reserved	-	-
16	Attribute Read	-	-
17	Attribute Write	-	-

EtherNet/IP - Objects > VIPA specific EtherNet/IP objects

ID	Description	Parameter A	Parameter B
18 Firmware Update Failed	Firmware Update Failed	1: Set IP2: Reset Configuration3: Webserver not started	-
		■ 4: Maintenance Mode	1: on2: off
		■ 5: Config Cleared	-
		■ 6: Commissioning Mode	1: on2: off
		7: Application Reset8: ForceConnectionAbort	-
128	Action Info	1: Set IP2: Reset Configuration3: Webserver not started	-
		■ 4: Maintenance Mode	1: on 2: off
		■ 5: Config Cleared	-
		■ 6: Commissioning Mode	1: on2: off
		7: Application Reset8: ForceConnectionAbort	-
255	Internal Error	■ 1: Diagnosis Not Sent	-
		■ 2: Startup Failed	 1: No Application Main 2: Startup not Initialized 3: System Already Initialized 4: No Slice Bus Config 5: Mempool Config Invalid 6: Slice Bus Error 7: Enable Watchdog Failed
		■ 3: BASP	1: set2: reset
		4: Out of Memory	-

EtherNet/IP - Objects > VIPA specific EtherNet/IP objects

Module class (code: 0x66)

This class offers access to the configuration, diagnostics and status data of the System SLIO modules.

- Besides the module descriptive attributes there are the attributes 0x6B and 0x6C to read the module-specific hardware interrupt and diagnostics data.
- If the manual reset of hardware and diagnostics interrupts is set by the diagnostics and interrupt class, a interrupt can be acknowledged by means of the attributes Attribute 0x6D respectively 0x6E.
- With *Instance* the System SLIO slot is defined, which is to be accessed.



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

The attribute IDs of the object class can be found in the following table:

Attribute ID	Access	Name	Data type	Description
0x64	Get/Set	Config	ARRAY of BYTE	Module configuration
0x65	Set	ClearCounter	-	Clear module counter
0x66	Get	GetMDL	WORD	Module MDL read counter
0x67	Get	GetNDL	WORD	Module NDL read counter
0x68	Get	VerFPGA	WORD	FPGA version
0x69	Get	VerFW	UDINT	Firmware version
0x6A	Get	Serial	ARRAY of BYTE	Serial number
0x6B	Get	Process Alarm	see table below	Process Alarm data
0x6C	Get	Diagnostic Data	see table below	Diagnostic interrupt data
0x6D	Set	Process Reset	-	Reset the hardware interrupt
0x6E	Set	Diagnostic Reset	-	Reset the diagnostics interrupt
0x6F	Get	Input Byte Length	UINT	Length of input data
0x70	Get	Output Byte Length	UINT	Length of output data
0x71	Get	Parameter Byte Length	UINT	Length of parameter data
0x72	Get	Module ID	UINT	ID of Module
0x73	Get	HW Version	UINT	Hardware version of the module

Structure of the interrupt and diagnostics data

Field name	Data type	Field value
Pos	USINT	Module position (1 64)
Length	UINT	Length of the interrupt and diagnostics data
Data	ARRAY of BYTE	Interrupt and diagnostics data in raw format

EtherNet/IP - Objects > VIPA specific EtherNet/IP objects

Coupler class (code: 0x67)

This class offers access to the parameter and status data of the EtherNet/IP coupler.

- The Instance is always 0.
- The attribute IDs of the object class can be found in the following table:

Attribute ID	Access	Name	Data type	Description
0x64	Get/Set	Config	ARRAY of BYTE	Coupler configuration § 94
0x65	Set	ClearCounter	-	Clear master counter
0x66	Get	GetMC	BYTE	Read master counter
0x67	Get	ProdVer	STRING	Product version
0x68	Get	PkgVer	STRING	Firmware version (Pkg)
0x69	Get	MxVer	STRING	Name and version of the Mx file
0x6A	Get	ModuleIDs	ARRAY of BYTE	Read module IDs (plugged System SLIO modules)
0x6B	Set	WriteSettings	-	Write user configuration to flash Configuration Bit 1: Web configuration Bit 2: Network configuration Bit 3: Module configuration
0x6C	Set	ForceConnectionAbort	DWORD	■ Forced abort of all connections
0x6D	Set	ResetParameter	-	Reset all parameters

Coupler configuration

Data type	Content
ARRAY of BYTE	 Bit 0: Always send transmit address Bit 1: Use default values at master loss Bit 2: Use stored default value Bit 3: Send alarm flags Bit 4: Auto acknowledge alarms Bit 5: Enable webserver Bit 6: Enable FMM Bit 7: Set BASP in maintenance mode Bit 8: Use default value at link loss port 1 Bit 9: Use default value at link loss port 2 Bit 15 10: reserved
UINT	Number of expected connections

EtherNet/IP - Objects > Assembly instances

FMM Configuration (class code: 0x68)

The *FMM Configuration* allows to read and write the FMM configuration. The *FMM Configuration* has 64 attributes. Each of them represent a System SLIO module. The Attribute-ID is corresponding to the real slot number.

Attribute ID	Access	Data type	Description
0x01	Get/Set	DWORD	FMM Configuration for Slot 1
0x40	Get/Set	DWORD	FMM Configuration for Slot 64

FMM Configuration for Slot x

Byte	Description	Range
Byte 0	Output image size of mapped modules in bytes	0 60
Byte 1	Input image size of mapped modules in bytes	0 60
Byte 2	reserved	-
Byte 3	Mapped Slot position	 0 64 or 255 0: The Slot is empty. 1 64: Slot which corresponds to the current hardware configuration (actual configuration) 255: Virtual module - module does not exist in the actual configuration

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.

4.11.3 Assembly instances

Instances

In the following the VIPA specific instances are listed for R/W access and for read access to the diagnostics data.

Instance ID 0x64 (100) ... 0x67 (103) - Output values; fixed size (496byte) - O→T

Offset	Туре	Content
0	ARRAY of BYTE	Output values; fixed size (outputs) - output assembly

■ Since an connection (output assembly) can only transfer a maximum of 496byte I/O data (less interrupt header and length), with SetIOStartEnd a second connection can be opened over which the defined start area is transferred.

© Deployment of FORWARD_OPEN

EtherNet/IP - Objects > Assembly instances

Instance ID 0x68 (104) ... 0x6B (107) - Output values; dynamic size - O→T

Offset	Туре	Content
0	ARRAY of BYTE	Output values; dynamic size (Outputs) - output assembly

■ The value of the size is dynamic and corresponds to the size of the process image of the outputs in byte. ♦ Chap. 4.5 'Web server' page 57

Instance ID 0x6C (108) - Output values (only DO modules) - O→T

Offset	Туре	Content
0	ARRAY of BYTE	Output values - output assembly
		All digital output modules 022-xxxxx without the ETS modules 022-xxx70.

Instance ID 0x6D (109) - Output values (only AO modules) - O→T

Offset	Туре	Content
0	ARRAY of BYTE	Output values - output assembly
		All analog output modules 032-xxxxx

Instance ID 0x6E (110) - Output values (only special modules) - O→T

Offset	Туре	Content
0	ARRAY of BYTE	Output values - output assembly
		All output areas of the modules that are not assigned to other instance IDs such as ETS modules, CPs, counter modules, etc.

Instance ID 0x78 (120) ... 0x7B (123) - Input values; fixed size (496byte) - T→O

Offset	Туре	Content
0	BYTE	Header
1	UINT	Data length
3	ARRAY of BYTE	Input values; fixed size (inputs) - input assembly $(T \rightarrow O)$

- If you do not request setpoints, to use this instance ID, you must set the instance ID 0xFE (Input Only) on the *Originator* part.
- Since an connection (input assembly) can only transfer a maximum of 496byte I/O data (less interrupt header and length), with *SetIOStartEnd* a second connection can be opened over which the defined start area is transferred.

EtherNet/IP - Objects > Assembly instances

Instance ID 0x7C (124) ... 0x7F (127) - Input values; dynamic size - T→O

Offset	Туре	Content
0	BYTE	Header
1	ARRAY of BYTE	Input values; dynamic size (inputs) - input assembly (T→O

- If you do not request setpoints, to use this instance ID, you must set the instance ID 0xFE (Input Only) on the *Originator* part.
- ♦ 'Structure of the Input data' page 74



For small systems with short cycle times, you should use instances with dynamic values.

Instance ID 0x80 (128) - Input values (only DI modules) - T→O

Offset	Туре	Content
0	BYTE	Header
1	UINT	Data length
3	ARRAY of BYTE	Input values - input assembly
		All digital input modules 021-xxxxx without the ETS modules 021-xxx70

- To use this instance ID, you must set the instance ID 0xFE (Input Only) on the *Originator* part.
- ∜ 'Structure of the Input data ' page 74

Instance ID 0x81 (129) - Input values (only Al modules) - T→O

Offset	Туре	Content
0	BYTE	Header
1	UINT	Data length
3	ARRAY of BYTE	Input values - input assembly ■ All analog input modules 031-xxxxx

- To use this instance ID, you must set the instance ID 0xFE (Input Only) on the Originator part.

EtherNet/IP - Objects > Assembly instances

Instance ID 0x82 (130) - Input values (only special modules) - T→O

Offset	Туре	Content
0	BYTE	Header
1	UINT	Data length
3	ARRAY of BYTE	Input values - input assembly All input areas of the modules that are not
		assigned to other instance IDs such as ETS modules, CPs, counter modules, etc.

- To use this instance ID, you must set the instance ID 0xFE (Input Only) on the *Originator* part.

Instance ID 0x83 (131) - Diagnostics (20bytes) - T → O

Offset	Туре	Content
0	WORD	System diagnostics: Bit 0: Watchdog reset Bit 1: Module error Bit 2: Module reversed Bit 3: Configuration invalid Bit 4: DHCP error Bit 5: Internal error Bit 6: Writing of configuration is not possible Bit 15 7: reserved
2	ВҮТЕ	 Module diagnostics: Bit 0: Hardware interrupt (collective interrupt) Bit 1: Diagnostics interrupt (collective interrupt) Bit 2: Missing Module Bit 3: Wrong Module Bit 7 4: reserved
3	BYTE	Reserved

To use this instance ID, you must set the instance ID 0xFE (Input Only) on the *Originator* part.

Instance ID 0x84 (132) - Diagnostics & Input values (500byte) - T→O

Offset	Туре	Content
0	DWORD	Instance ID 0x83 (131) - diagnostics
4	ARRAY of BYTE	Instance ID 0x64 (100) - Input values (input assembly 1)

■ To use this instance ID, you must set the instance ID 0xFE (Input Only) on the *Originator* part.

Examples > Configuration at a Yaskawa MWIEC scanner

Instance ID 0x8C (140) - Config (400byte)

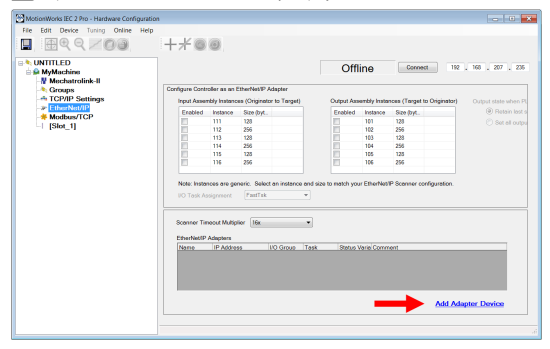
Offset	Туре	Content
0	ARRAY of BYTE	Configuration ForwardOpen % 81
 To use this instance ID, you must set the instance ID 0xFE (Input Only) on the Originator part. Instance ID 0xFE (254) - Input Only - O→T 		

4.12 Examples

4.12.1 Configuration at a Yaskawa MWIEC scanner

Proceeding

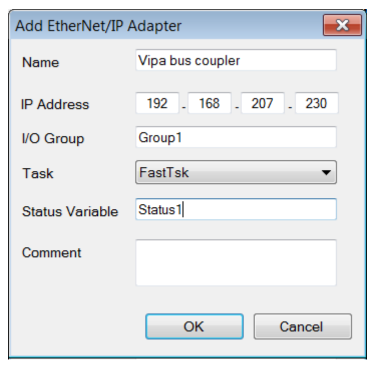
1. Den MotionWorks from Yaskawa with your project.



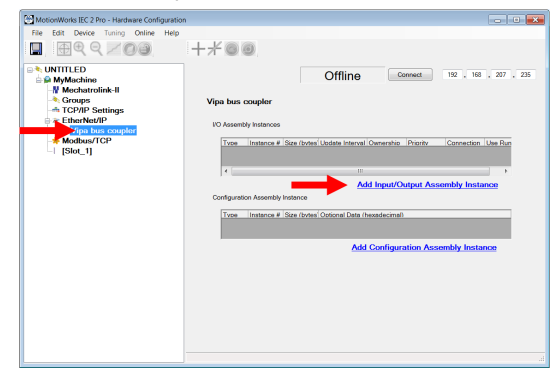
- 2. Select 'EtherNet/IP' and click at [Add Adapter Device].
 - ⇒ The dialog 'Add EtherNet/IP Adapter' opens.

Examples > Configuration at a Yaskawa MWIEC scanner

3. Please enter Name, IP Address, I/O Group and Status Variable and click at [OK]. When the configuration is saved, the status variable will be created in the global variable table under I/O group.



⇒ The dialog window is closed and the EtherNet/IP adapter is listed in the 'Hardware Configuration' below 'EtherNet/IP'.



- **4.** Select 'VIPA bus coupler' and click at [Add Input/Outpu Assembly].
 - ⇒ The dialog 'Add EtherNet/IP Assembly' opens.

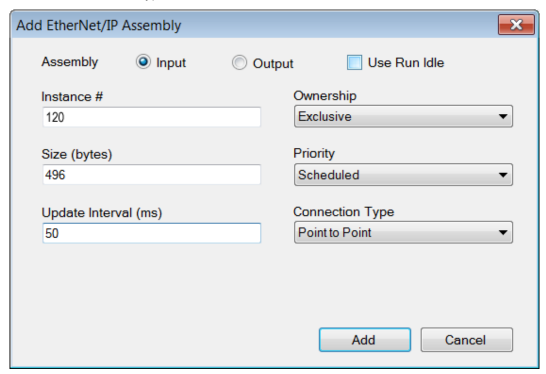
Examples > Configuration at a Yaskawa MWIEC scanner

5. Set the following values and click at [Add]:

Assembly: InputInstance: 120Size (byte): 496

Update Interval (ms): 50

Connection Type: Point to Point



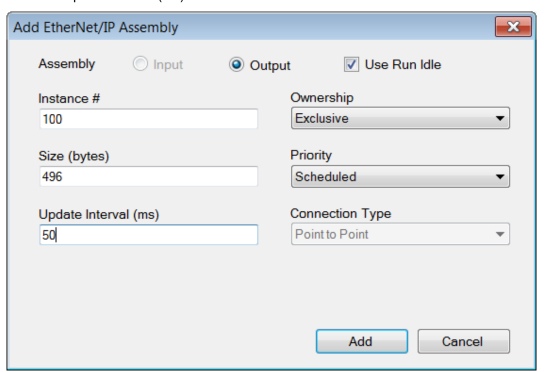
- ⇒ The dialog is closed and the new instance is shown in the table.
- **6.** Click at [Add Input/Output Assembly Instance] again.
 - ⇒ The dialog 'Add EtherNet/IP Assembly' opens.

Examples > Configuration at a Yaskawa MWIEC scanner

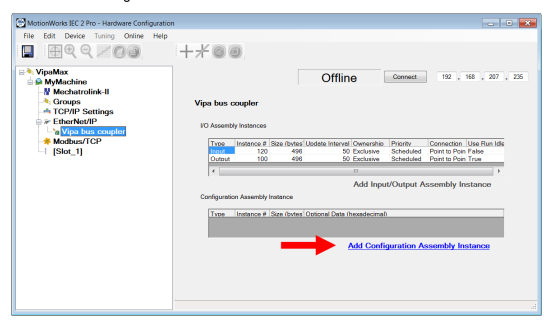
7. Set the following values and click at [Add]:

Assembly: OutputInstance: 100Size (byte): 496

■ Update Interval (ms): 50



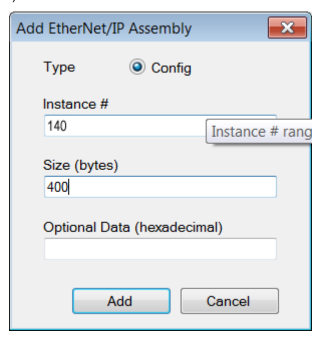
⇒ The dialog is closed and the new instance is shown in the table.



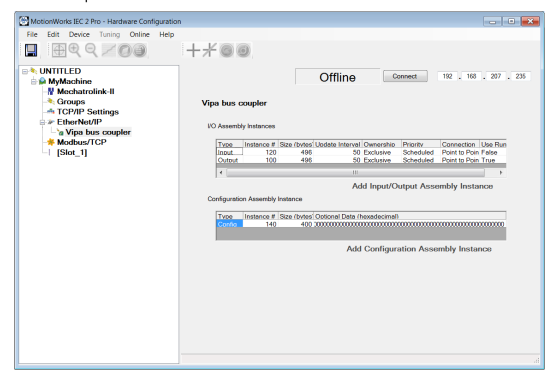
- 8. Click at [Add Configuration Assembly Instance].
 - ⇒ The dialog 'Add EtherNet/IP Assembly' opens.

Examples > Configuration at a Yaskawa MWIEC scanner

- **9.** Set the following values and click at [Add]:
 - Instance: 140Size (byte): 400



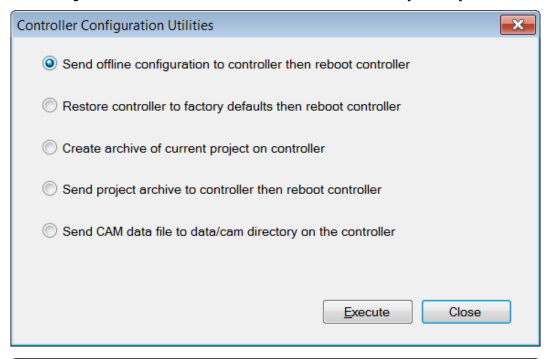
⇒ The dialog is closed and the new instance is shown in the table. Optionally this is padded with zeros.

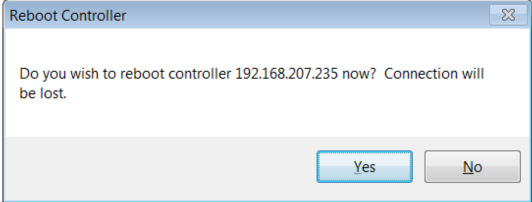


10. Save with **!** the configuration.

Examples > Configuration at a Yaskawa MWIEC scanner

Open 'Online → Controller Configuration Utilities…', select 'Send offline configuration to controller then reboot controller' and click on [Execute].

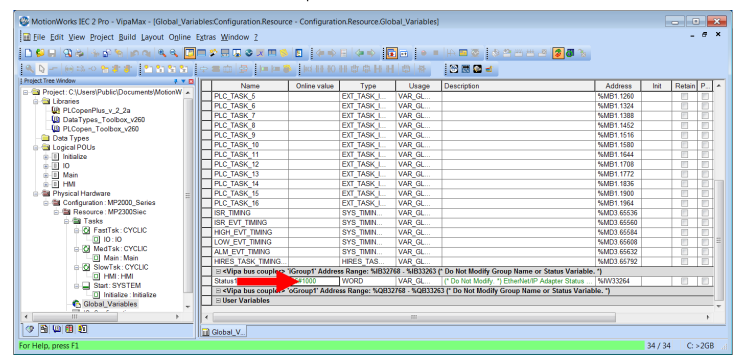




- 12. Confirm the prompt for reboot with [Yes].
- **13.** Open the web page of the EtherNet/IP coupler.
- **14.** Navigate to the register 'Parameter'.

Examples > Configuration at a Yaskawa MWIEC scanner

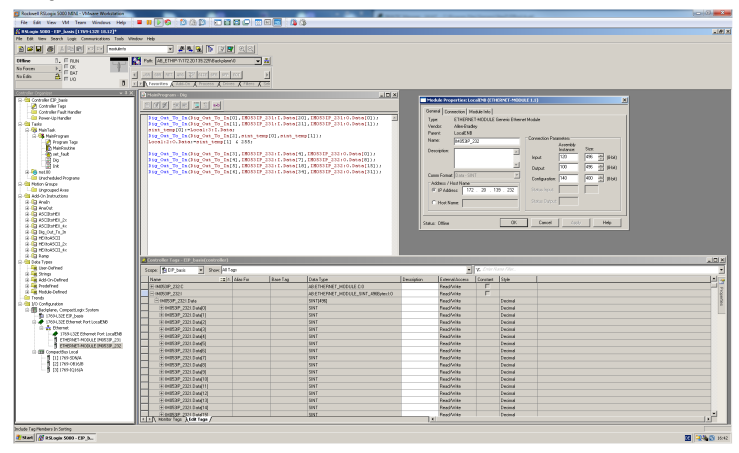
- Activate the parameters 'Display stored config' and 'Number of expected connections' = "1" and click on [Apply].
 - ⇒ When the controller powers up, you can find the variable 'Status1' in the global variable table. The value 0x1000 indicates that the controller is connected to the bus coupler.



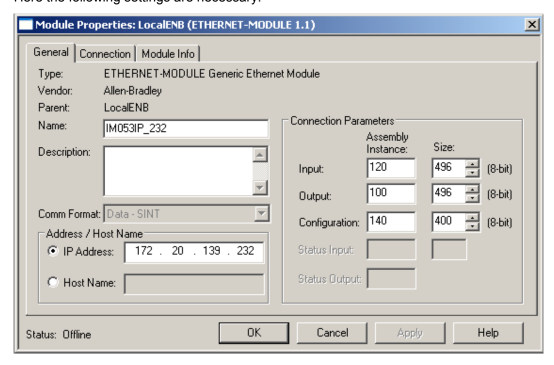
Examples > Configuration at a Rockwell scanner

4.12.2 Configuration at a Rockwell scanner

Configuration



Here the following settings are necessary:



VIPA System SLIO Appendix

Appendix

Appendix VIPA System SLIO

Content

Α	History of changes	109
---	--------------------	-----

VIPA System SLIO History of changes

A History of changes

Rev.	Changes
20-10	The manual was created.
20-32	Chapter "Hardware description"
	■ Description "Technical data" was changed.
20-34	Chapter "Deployment"
	■ Description "Example" was changed.
21-10	Chapter "Basics and Mounting"
	■ Description of the 16x periphery modules was added.
	Description "Hardware revision" was changed.
	Chapter "Hardware description"
	■ Description "Address switch" was changed.
	■ Description "Technical data" was changed.
	Chapter "Deployment"
	■ Description "Setting the IP address" was changed.
	■ Description "Web server" was changed.
	Description "VIPA-specific EtherNet / IP objects" was changed.