

VIPA System SLIO



IM | 053-1CA00 | Manual HB300E_IM | RE_053-1CA00 | Rev. 10/38 September 2010



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- 2006/95/EC Low Voltage Directive

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VIPA GmbH, Ohmstraße 4, 91074 Herzogenaurach, Germany

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

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

VIPA GmbH, Ohmstraße 4, 91074 Herzogenaurach, Germany

Telephone: +49 9132 744 1150/1180 (Hotline) EMail: support@vipa.de

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About this manual

This manual describes the IM 053-1CA00 bus coupler for CANopen of the System SLIO from VIPA. Here you may find every information for commissioning and operation.

Overview Chapter 1: Basics and Assembly

The focus of this chapter is on the introduction of the VIPA System SLIO. Here you will find the information required to assemble and wire a controller system consisting of System SLIO components.

Besides the dimensions the general technical data of System SLIO will be found.

Chapter 2: Hardware description

Here the hardware components of the IM 053-1CA00 are more described. You will find the technical data at the end of this chapter.

Chapter 3: Deployment

This chapter contains the description of the IM 053-1CA00 with CANopen.

Besides the fast introduction concerning the project engineering for "experts" you may find an introduction to the telegram structure and the function codes of CANopen.

The chapter is finished by the description of the Emergency Object as well as the Network Management NMT.

This manual describes the IM 053-1CA00 of the System SLIO from VIPA. It **Objective and** contains a description of the structure, project engineering and contents deployment. This manual is part of the documentation package with order number VIPA HB300E IM and relevant for: Product Order number as of state: HW FW IM 053CAN VIPA 053-1CA00 01 1.0.0 **Target audience** The manual is targeted at users who have a background in automation technology. Structure of the The manual consists of chapters. Every chapter provides a self-contained description of a specific topic. manual Guide to the The following guides are available in the manual: document an overall table of contents at the beginning of the manual an overview of the topics for every chapter **Availability** The manual is available in: printed form, on paper • in electronic form as PDF-file (Adobe Acrobat Reader) Icons Important passages in the text are highlighted by following icons and headings: Headings Danger! Immediate or likely danger. Personal injury is possible. Attention! Damages to property is likely if these warnings are not heeded. Note! Supplementary information and useful tips.

Safety information

Applications conforming with specifications The System SLIO is constructed and produced for:

- communication and process control
- general control and automation applications
- 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



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

- Modification to the process control system should only be carried out when the system has been disconnected from power!
- Installation and 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!

Chapter 1 Basics and Assembly

OverviewThe focus of this chapter is on the introduction of the VIPA System SLIO.
Here you will find the information required to assemble and wire a
controller system consisting of System SLIO components.
Besides the dimensions the general technical data of System SLIO will be
found.

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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.

Modules must be shipped in the original packing material.

Measurements and alterations on

sensitive modules

Shipping of

electrostatic

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.



Attention!

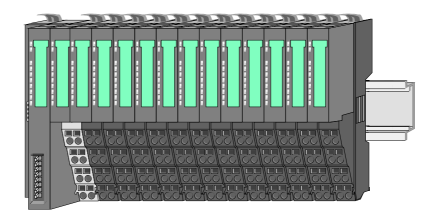
Personnel and instruments should be grounded when working on electrostatic sensitive modules.

System conception

Overview System SLIO is a modular automation system for assembly on a 35mm mounting rail. By means of the peripheral modules with 2, 4 or 8 channels this system may properly be adapted matching to your automation tasks.

The wiring complexity is low, because the supply of the DC 24V power section is integrated to the backplane bus and defective modules may be replaced with standing wiring.

By deployment of the power modules in contrasting colors within the system, further isolated areas may be defined for the DC 24V power section supply, respectively the electronic power supply may be extended with 2A.

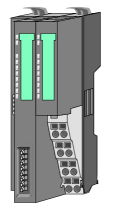


Components

The System SLIO consists of the following components:

- Bus coupler
- Periphery modules
- Power modules
- Accessories

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.

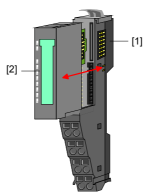
Via the integrated power module for power supply the bus interface is supplied as well as the electronic of the connected periphery modules.

The DC 24 power section supply for the linked periphery modules is established via a further connection.

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.

Periphery modules Each periphery module consists of a *terminal* and an *electronic* module.



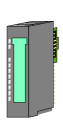


- [1] Terminal module
- [2] Electronic module

Terminal module



Electronic module



The functionality of a SLIO periphery module is defined by the *electronic module*, which is mounted to the terminal module by a save sliding mechanism.

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

Additionally the terminal module has a locking system

By means of this locking system your SLIO system may be assembled outside of your switchgear cabinet to be

the staircase-shaped terminal for wiring.

later mounted there as whole system.

for fixing at a mounting rail.

With an error the defective module may be exchanged for a functional module with standing installation.

By an integrated coding only the modules may be plugged, which may be combined.

At the front side there are LEDs for status indication.

For simple wiring each module shows a corresponding connection diagram at the front and at the side.

Power module



In the system SLIO the power supply is established by power modules. These are either integrated to the bus coupler or may be installed between the periphery modules. Depending on the power module isolated areas of the DC 24V power section supply may be defined respectively the electronic power supply may be extended with 2A.

For better recognition the color of the power modules are contrasting to the periphery modules.

Accessories

Shield bus carrier



Bus cover



The shield bus carrier serves to carry the shield bus 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.

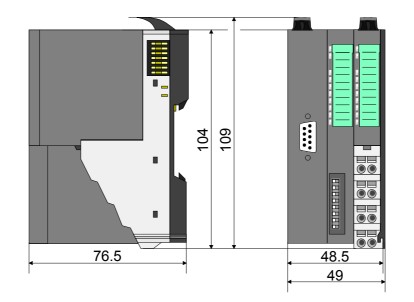
With a flat mounting rail for adaption to a flat mounting rail you may remove the spacer of the shield bus carrier.

With each bus coupler, 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 bus coupler before mounting a 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.

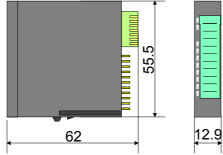
Dimensions

Dimensions bus coupler



Dimensions periphery module

Dimensions electronic module



Dimensions in mm

Installation

Functional principle

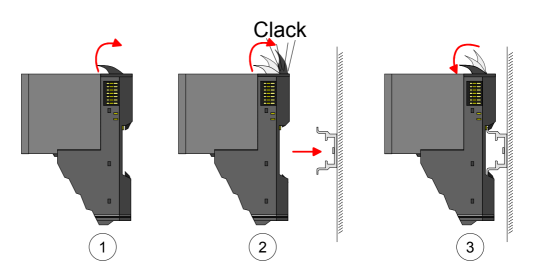
Mounting terminal module There is a locking lever at the top side of the terminal module. For mounting and de-mounting this locking lever is to turn upwards until this engages audible.

Now the module may be pulled forward.

For mounting plug the module to the module installed before and push the module to the mounting rail guided by the strips at the upper and lower side of the module.

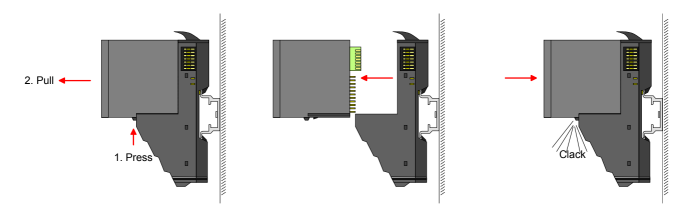
The module is fixed to the mounting rail by pushing downwards the locking lever.

The modules may either separately be mounted to the mounting rail or as block. Here is to be considered that each locking lever is opened.



Mounting electronic module For mounting between 2 modules and for the exchange of a defective electronic module, the electronic module may be pulled forward after pressing the unlocking lever at the lower side of the module.

For installation plug the electronic module guided by the strips at the lower side until this engages audible to the terminal module.

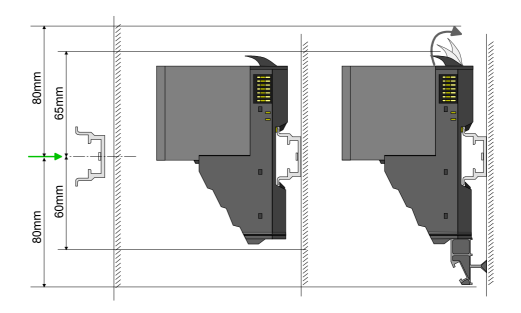


Mounting Proceeding The modules were directly be mounted to the mounting rail and so connected to the backplane bus and the power supply for the electronic and power section.

Up to 64 modules may be mounted. 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 with 2A. More about this may be found at "Wiring".

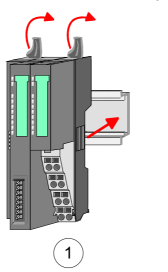
Mounting mounting rail

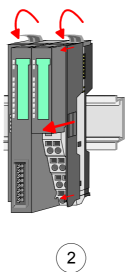
• Mount the mounting rail! Please consider that a clearance from the middle of the mounting rail of at least 80mm above and 60mm below, respectively 80mm by deployment of shield bus carriers, exist.

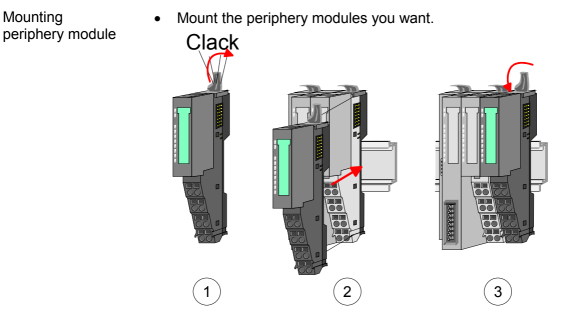


Mounting Head module (e.g. bus coupler)

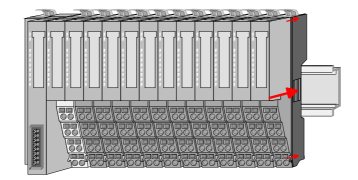
- Start at the left side with the head module (e.g. bus coupler). For this turn both locking lever upwards, put the head module to the mounting rail and turn both locking lever downwards.
- Before mounting the periphery modules you have to remove the bus cover at the right side of the Head module by pulling it forward. Keep the cover for later mounting.





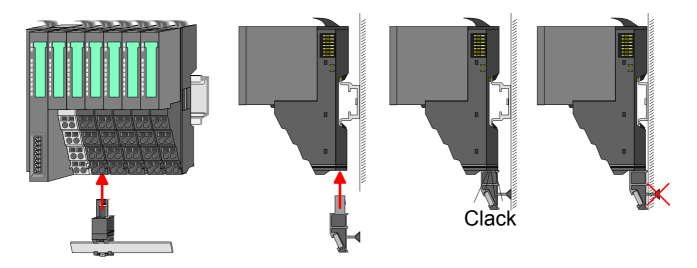


• After mounting the whole system, to protect the backplane bus cover onnectors at the last module you have to mount the bus cover, now.



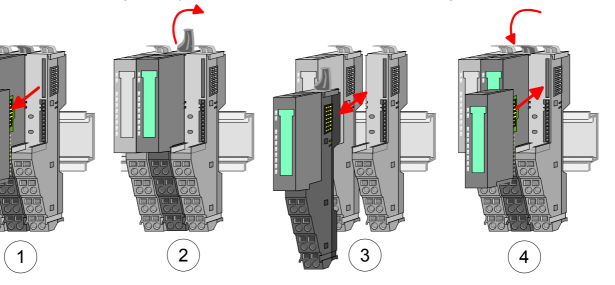
Mounting shield bus carrier

The shield bus carrier (available as accessory) serves to carry the shield bus to connect cable shields. The shield bus carrier is mounted underneath the terminal of the terminal module. With a flat mounting rail for adaption to a flat mounting rail you may remove the spacer of the shield bus carrier.



Mounting between 2 modules With the mounting of a SLIO module respectively of a group of SLIO modules between two modules for mounting reasons you have always to remove the electronic module of the just mounted <u>right</u> module. After that it may be plugged again.

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.

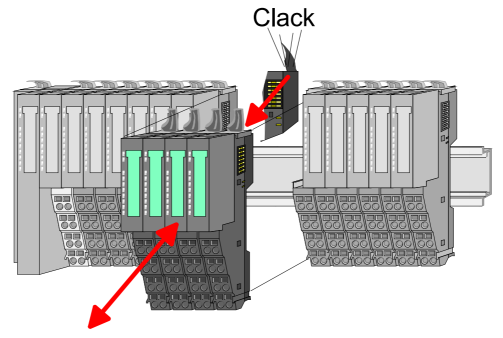


1 module group between 2 modules With mounting respectively de-mounting of a module group you also have to remove the electronic module of the just mounted <u>right</u> module! After mounting it may be plugged again.

For mounting respectively de-mounting the locking lever of the modules of the block must be turned upwards.

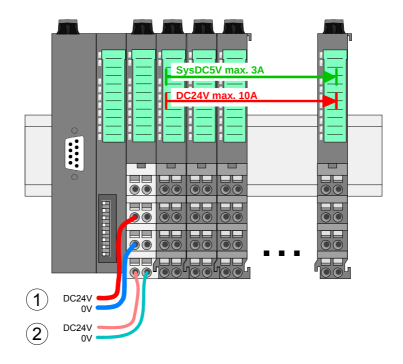
To mount the group of modules put them to the gap between the both modules and push it, guided by the stripes at both sides, to the mounting rail.

After mounting the block turn each locking lever of the modules downwards.



Wiring

Standard wiring



- (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

Note!

Power section and electronic power section supply are internally protected against higher voltage by fuses. The fuses are within the power module. If one fuse released, its electronic module must be exchanged!

It is recommended to externally protect the corresponding supply with a fuse (fast).

Fusing

- The power section supply is to be externally protected with a fuse (fast), which corresponds to the maximum current. This means max. 10A is to be protected with a 10A fuse (fast).
- The electronic power supply for bus coupler and I/O area is to be externally protected with a 4A fuse (fast).
- The electronic power supply for the I/O area of the power module 007-1AB10 is to be externally protected with a 1A fuse (fast).

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.

ply via LEDs 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. More concerning this may be found at the following page.

Power module

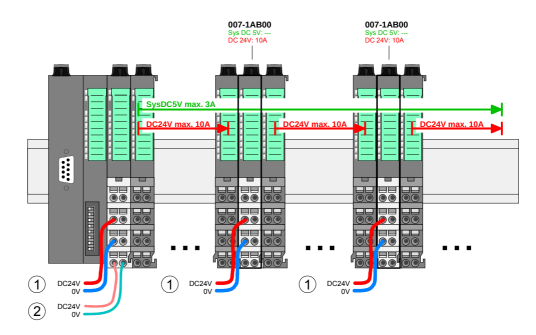
007-1AB00

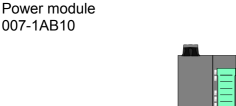
Deployment of the power modules If the 10A for the power section supply is no longer sufficient, you may use the power module from VIPA with the order number 007-1AB00. So you have also the possibility to define isolated groups.

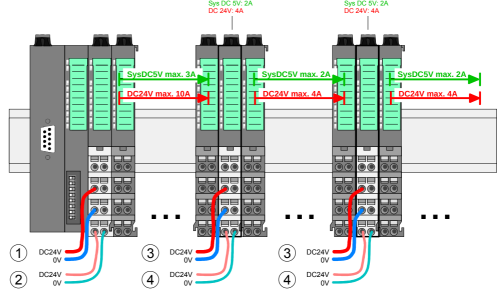
The power module with the order number 007-1AB10 is to be used if the 3A for the electronic power supply at the backplane bus is no longer sufficient. Additionally you get an isolated group for the DC 24V power section supply with 4A.

By placing the power module 007-1AB10 at the following backplane bus modules may be placed with a sum current of max. 2A. Afterwards the power module 007-1AB10 is to be placed again.

To secure the power supply, the power modules may be mixed used.







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

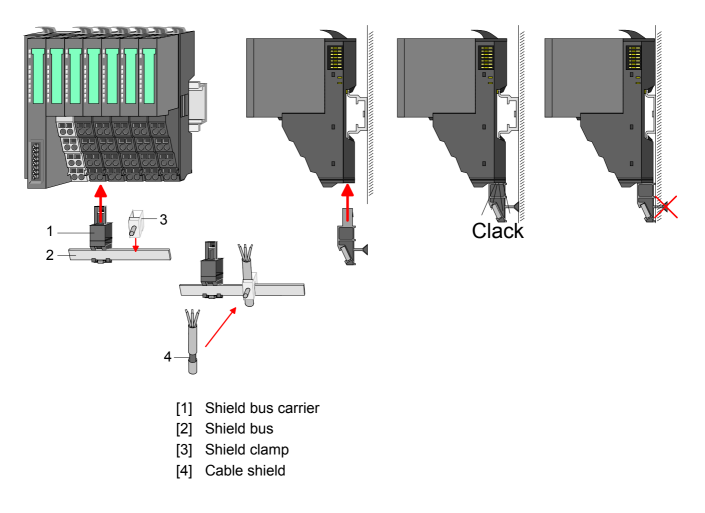
007-1AB10

Shield attachment 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.

The shield bus carrier is mounted underneath the terminal of the terminal module. With a flat mounting rail for adaption to a flat mounting rail you may remove the spacer of the shield bus carrier.

After mounting the shield bus carrier with the shield bus, the cables with the accordingly stripped cable screen may be attached and fixed by the shield clamp.



Trouble shooting - LEDs

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

In the following illustrations flashing LEDs are marked by \mathfrak{Q} .

Sum current of the electronic power supply exceeded





Behavior: 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.

More concerning this may be found above at "Wiring".

Error in configuration



Behavior: 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

MF



Behavior: After PowerON the RUN LED flashes at one module. The RUN and MF LEDs of the following module are off. With all following modules the MF LED is on and the RUN LED is off.

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

Remedy: Replace the defective module.

Installation guidelines

General	The installation guidelines contain information about the interference free deployment of System SLIO. There is the description of the ways, interference may occur in your control, how you can make sure the electromagnetic digestibility (EMC), and how you manage the isolation.
What means EMC?	Electromagnetic digestibility (EMC) means the ability of an electrical device, to function error free in an electromagnetic environment without being interferenced res. without interferencing the environment. All System SLIO components are developed for the deployment in industrial environments and fulfill 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: Fields I/O signal conductors Bus system Current 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. One differs: galvanic coupling capacitive coupling inductive coupling radiant coupling

Basic rules for 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 aluminum parts. Aluminum 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 res. 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).
- 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 favorable.
 - 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 metalized plug cases for isolated data lines.
- In special use cases you should appoint special EMC actions.
 - Wire all inductivities with erase links, which are not addressed by the System SLIO modules.
 - For lightening cabinets you should prefer incandescent lamps and avoid luminescent lamps.
- 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 is a protection and functionality activity.
 - Connect installation parts and cabinets with the System SLIO in star topology with the isolation/protected earth conductor system. So you avoid ground loops.
 - If potential differences between installation parts and cabinets occur, lay sufficiently dimensioned potential compensation lines.

Isolation of
conductorsElectrical, 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

Via the isolation rail, that is connected conductive with the rack, interference currents are shunt via cable isolation to the ground. Hereby you have to make sure, that the connection to the protected earth conductor is impedance-low, 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 res. µA) are transferred
- foil isolations (static isolations) are used.
- With data lines always use metallic or metalized 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 the System SLIO module and **don't** lay it on there again!



Please regard at installation!

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

General data

Conformity and approva	al		
Conformity			
CE	2006/95/EG	Low-voltage directive	
Approval			
UL	UL 508	Approval for USA and Canada	
others			
RoHs	-	Product is unleaded	

Protection of persons and device protection					
Type of protection	Type of protection - IP20				
Electrical isolation					
to the field bus	bus - electrically isolated				
to the process level	-	electrically isolated			
Insulation resistance	EN 61131-2	-			
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	EN 61131-2	0+60°C	
Vertical installation	EN 61131-2	0+60°C	
Air humidity	EN 60068-2-30	RH1	
		(without condensation, rel. humidity 10 95%)	
Pollution	EN 61131-2	Degree of pollution 2	
Mechanical			
Oscillation	EN 60068-2-6	1G	
Shock	EN 60068-2-27	15G	

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

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

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

Chapter 2 Hardware description

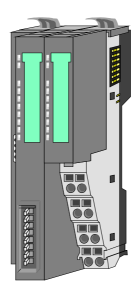
Overview Here the hardware components of the IM 053-1CA00 are more described. You will find the technical data at the end of this chapter.

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Properties

Features

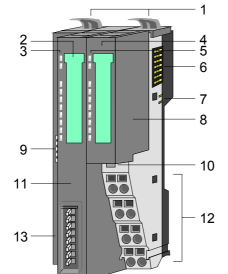
- 16 Rx and 16 Tx PDOs
- 2 SDOs
- Support of every transfer rates
- PDO linking
- PDO mapping: variable
- CAN bus address setting via DIP switch.



Order data	Туре	Order number	Description
	IM 053CAN	VIPA 053-1CA00	CAN slave for SLIO

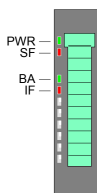
Structure

053-1CA00



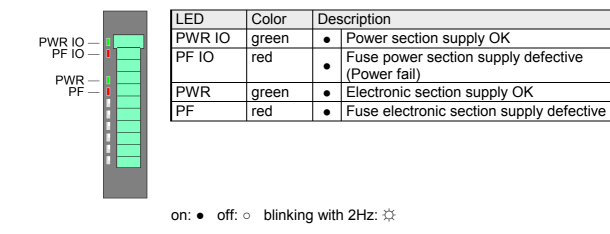
- [1] Locking lever terminal module
- [2] Labeling strip bus interface
- [3] LED status indication bus interface
- [4] Labeling strip power module
- [5] LED status indication power module
- [6] Backplane bus
- [7] DC 24V power section supply
- [8] Power module
- [9] CAN plug bus interface
- [10] Unlocking lever power module
- 12 [11] Bus interface
 - [12] Terminal
 - [13] Address selector

Status indication bus coupler



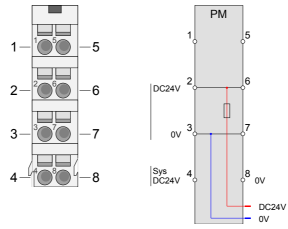
LED	Color	Des	Description		
PWR	green	•	Bus coupler is power supplied		
SF	red	•	Station fault, structure is not corresponding to the configuration		
BA	green	Operation mode: operational (ready for data exchange)			
		Operation mode: pre-operational (waiting for parameters)			
IF	red	Internal error occurred			

Status indication power module



Terminal

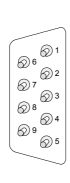
For wires with a core cross-section of 0.08mm^2 up to 1.5mm^2 .



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		GND for electronic section supply

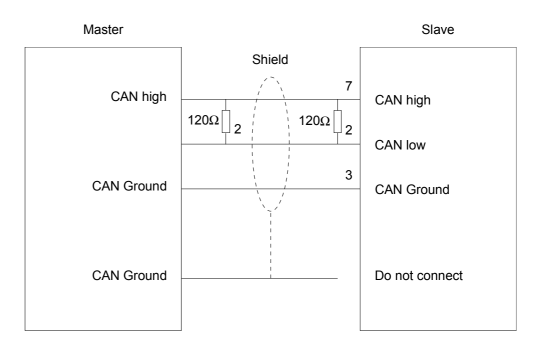
I: Input

CAN plug bus coupler



Pin	Assignment		
1	not connected		
2	CAN low		
3	CAN Ground		
4	not connected		
5	not connected		
6	not connected		
7	CAN high		
8	not connected		
9	not connected		

Bus wiring The CAN bus communication medium is a screened three-core cable. All stations on systems having more than two stations are wired in parallel. This means that the bus cable must be looped from station to station without interruptions.





Note!

The end of the bus cable must be terminated with a 120Ω terminating resistor to prevent reflections and the associated communication errors!

Address selector Valid address may range from 1 to 125. Addresses must be unique on the bus.

The slave address must have been preset before the bus coupler is turned on.

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

Technical Data

Order number	053-1CA00	
Туре	IM 053CAN	
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)	_	
Current consumption (rated value)	1.9 A	
Inrush current	-	
² t	_	
Max. current drain at backplane bus	3 A	
Max. current drain load supply	10 A	
Status information, alarms, diagnostics	1077	
Status display	ves	
Interrupts	yes, parameterizable	
Process alarm	no	
Diagnostic interrupt	yes, parameterizable	
Diagnostic functions	yes, parameterizable	
Diagnostics information read-out	possible	
Supply voltage display	green LED	
Group error display	red LED	
Channel error display	none	
	lione	
Hardware configuration	1	
Racks, max.	64	
Modules per rack, max.	64	
Number of digital modules, max.	64	
Number of analog modules, max.	04	
	CANapar	
Field bus	CANopen	
Type of interface	CAN	
Connector	Sub-D, 9-pin, male	
Topology	Linear bus with bus	
	termination at both ends ✓	
Electrically isolated Number of participants, max.	127	
Node addresses	1 - 127	
Transmission speed, min.	10 kbit/s	
Transmission speed, max.	1 Mbit/s	
Address range inputs, max.	128 Byte	
Address range outputs, max.	128 Byte	
Number of TxPDOs, max.	16	
Number of RxPDOs, max.	16	
Mechanical data	40.5 + 400 + 70.5 + +++	
Dimensions (WxHxD)	48.5 x 109 x 76.5 mm	
Weight	155 g	
Environmental conditions		
Operating temperature	0 °C to 60 °C	
Storage temperature	-25 °C to 70 °C	
Certifications		
UL508 certification	in preparation	

Chapter 3 Deployment

Overview This chapter contains the description of the IM 053-1CA00 with CANopen. Besides the fast introduction concerning the project engineering for "experts" you may find an introduction to the telegram structure and the function codes of CANopen. The chapter is finished by the description of the Emergency Object as well

The chapter is finished by the description of the Emergency Object as well as the Network Management NMT.

Content	Торіс		Page
	Chapter 3	Deployment	
	Basics CA	N	
	Fast introc	luction	
	Accessing	the System SLIO	
	Transfer ra	ate and module-ID	
	Telegram	structure	
	PDO		
	SDO		
	Object dire	ectory	
	Emergenc	y Object	
	Network m	nanagement	

Basics CAN

General CANopen (**C**ontrol **A**rea **N**etwork) is an international standard for open fieldbus systems intended for building, manufacturing and process automation applications that was originally designed for automotive applications.

Due to its extensive error detection facilities, the CAN bus system is regarded as the most secure bus system. It has a residual error probability of less than 4.7×10^{-11} . Bad messages are flagged and retransmitted automatically.

In contrast to Profibus and Interbus, CAN defines under the CAL-level-7protocol (CAL=CAN application layer) defines various level-7 user profiles for the CAN bus. One standard user profile defined by the CIA (CAN in Automation) e.V. is CANopen.

CANopen CANopen is a user profile for industrial real-time systems, which is currently supported by a large number of manufacturers. CANopen was published under the heading of DS-301 by the CAN in Automation association (CIA). The communication specifications DS-301 define standards for CAN devices. These specifications mean that the equipment supplied by different manufacturers is interchangeable. The compatibility of the equipment is further enhanced by the equipment specification DS-401 that defines standards for the technical data and process data of the equipment. DS-401 contains the standards for digital and analog input/output modules.

CANopen comprises a communication profile that defines the objects that must be used for the transfer of certain data as well as the device profiles that specify the type of data that must be transferred by means of other objects.

The CANopen communication profile is based upon an object directory that is similar to the profile used by Profibus. The communication profile DS-301 defines two standard objects as well as a number of special objects:

- Process data objects (PDO)
 PDOs are used for real-time data transfers
- Service data objects (SDO) SDOs provide access to the object directory for read and write operations

EDS fileFor every CANopen slave from VIPA there is a EDS file available. This file may either be found on the supplied storage media or at the download area of www.vipa.de.Please install the according file into your configuration tool. Details on the installation of the EDS file are available from the manual supplied with your configuration tool.

Communication medium	CAN is based on a linear bus topology. You can use router nodes to construct a network. The number of devices per network is only limited by the performance of the bus driver modules.
	The maximum distance covered by the network is determined by the runtimes of the signals. This means that a data rate of 1Mbit/s limits the network to 40m and 80kbit/s limits the network to 1000m.
	The CAN bus communication medium employs a screened three-core cable (optionally a five-core).
	The CAN bus operates by means of differential voltages. For this reason it is less sensitive to external interference than a pure voltage or current based interface. The network must be configured as a serial bus, which is terminated by a 120Ω terminating resistor.
	Your VIPA CAN bus coupler contains a 9pin socket. You must use this socket to connect the CAN bus coupler as a slave directly to your CAN bus network.
	All devices on the network use the same transfer rate.
	Due to the bus structure of the network it is possible to connect or disconnect any station without interruption to the system. It is therefore also possible to commission a system in various stages. Extensions to the system do not affect the operational stations. Defective stations or new stations are recognized automatically.
Bus access method	Bus access methods are commonly divided into controlled (deterministic) and uncontrolled (random) bus access systems.
	CAN employs a Carrier-Sense Multiple Access (CSMA) method, i.e. all stations have the same right to access the bus as long as the bus is not in use (random bus access).
	Data communications is message related and not station related. Every message contains a unique identifier, which also defines the priority of the message. At any instance only one station can occupy the bus for a message.
	CAN-Bus access control is performed by means of a collision-free, bit- based arbitration algorithm. Collision-free means that the final winner of the arbitration process does not have to repeat his message. The station with the highest priority is selected automatically when more than one station accesses the bus simultaneously. Any station that is has information to send will delay the transmission if it detects that the bus is occupied.

Fast introduction

Overview	This section is for experienced CANopen user that are already common with CAN. It will be shortly outlined, which messages are necessary for the deployment of the System SLIO with CAN in the start configuration.
	Note!
1	Please regard that this manual prints the hexadecimal numbers in the type for developers "0x".
	e.g.: 0x 15AE = 15AE h
Adjusting transfer rate and	Via the address selector you have to adjust a common transfer rate at the bus couplers as well as different node-IDs.

module-IDAfter starting your power supply, you program the transfer rate and the
module-ID via 00 at the address selector within 20s.For details to this see below under "Transfer rate and module ID".

CAN identifier The CAN identifier for the in-/output data of the System SLIO are generated from the node addresses (1...125):

Kind of data	Default CAN identifier	Kind of data	Default CAN identifier	
digital inputs 1 64bit	0x180 + Node address	digital outputs 1 64bit	0x200 + Node address	
analog inputs 1 4 words	0x280 + Node address	analog outputs 1 4 Words/Channels	0x300 + Node address	
other digital or analog inputs	0x380 + Node address	other digital or analog outputs	0x400 + Node address	
	0x480 + Node address		0x500 + Node address	
	More identifiers are blocked per default and may be activated via SDO Telegram.			

Digital in-/outputs	The CAN mes Identifier 0x18	-	-	•		-		as follo	WS:				
	Identifier 11	oit DI	0 8bit	DI 1	8bit	DI 2 8	bit .	D	17	8bit			
				-1 4				6-1					
		The CAN messages with digital output data are represented as follows: Identifier 0x200+Node address + up to 8byte user data											
	Identifier 11		0 8bit		-	DO 3			07	bit			
					ODIL	003	. 1102		01	DIL			
Analog in-/outputs	The CAN mes	sages	with anal	og inpu	it data a	are repre	esented	as foll	ows:				
	Identifier 0x28	0+Nod	e addres	s + <i>up</i>	to 4Wo	rds usei	^r data						
	Identifier 11b	it AI) 1word	AI 1	1word	d AI 2	1word	AI 3	1w	ord			
	The CAN mes		with analy	oa outr	out data	oro ron	roconto	d oo fe		<u>.</u> .			
	Identifier 0x30	-		• .				1 45 10	now	5.			
	Identifier 11t) 1word		1word		1word	AI 3	1wo	ord			
						.		1					
Network	The network	•							and	d the			
management NMT	device monitor	-		-			•	cture:					
	Identifier 0x00		-	t ID	+ 7000 8b		55						
				שון	00	it.							
	Command spe	cifier C	S: 0x0	1: ente	r opera	tional							
			0x0	2: ente	r prepa	red							
					• •	peration	al						
				1: rese									
			0x82	2: rese	t comm	iunicatio	n						
	ID = 0: Broado	ast to 4	werv nor	łe									
	ID = 0. Dioadd ID = 1 127:		•		with ID) = Node	address	S					
			0.0		_								

Node Guarding For the System SLIO works per default in event-controlled mode (no cyclic DataExchange), a node failure is not always immediately detected. Remedy is the control of the nodes per cyclic state request (Node Guarding).

You request cyclically a state telegram via Remote-Transmit-Request (RTR): the telegram only consists of a 11bit identifier:

Identifier 0x700+Node address

Identifier 11bit

The System SLIO node answers with a telegram that contains one state byte:

Identifier 0x700+Node address + State byte
Identifier 11bit Status 8bit

- Bit 0 ... 6: Node state 0x7F:Pre-Operational 0x05: Operational 0x04: Stopped res. Prepared
- Bit 7: Toggle bit, toggles after every send

To enable the bus coupler to recognize a network master failure (watchdog function), you still have to set the Guard-Time (Object 0x100C) and the Life-Time-Factor (Object 0x100D) to values $\neq 0$.

(reaction time at failure: Guard-Time x Life Time Factor).

HeartbeatBesides the Node Guarding, the System SLIO CANopen coupler also
supports the Heartbeat Mode.

If there is a value set in the index 0x1017 (Heartbeat Producer Time), the device state (Operational, Pre-Operational, ...) is transferred when the Heartbeat-Timer run out by using the COB identifier (0x700+Module-ID):

Identifier 0x700+Node address + State byte
Identifier 11bit Status 8bit

The Heartbeat Mode starts automatically as soon as there is a value in index 0x1017 higher 0.

Emergency Object To send internal device failures to other participants at the CAN bus with a high priority, the SLIO CAN bus coupler supports the Emergency Object.

To activate the emergency telegram, you need the <u>**COB-Identifier**</u> that is fixed after boot-up in the object directory of the variable 0x1014in hexadecimal view: **0x80 + Module-ID**.

The emergency telegram has always a length of 8byte. It consists of:

Identifier 0x80 + Node address + 8byte user data

entifier 11bit EC0 EC	Ereg Inf0	Inf1 Inf2	Inf3 Inf4
-----------------------	-----------	-----------	-----------

Error Code	Meaning	Info 0	Info 1	Info 2	Info 3	Info4
0x0000	Reset Emergency	0x00	0x00	0x00	0x00	0x00
0x8100	Heartbeat Consumer	Node ID	LowByte	HighByte	0x00	0x00
			Timer Value	Timer Value		
0x8100	SDO Block Transfer	0xF1	LowByte	HighByte	SubIndex	0x00
			Index	Index		
0x8130	Node Guarding Error	LowByte	HighByte	LifeTime	0x00	0x00
		GuardTime	GuardTime			
0x8210	PDO not processed due to	PDO Number	Wrong	PDO length	0x00	0x00
	length error		length	_		
0x8220	PDO length exceeded	PDO Number	Wrong	PDO length	0x00	0x00
			length	_		



Note!

The now described telegrams enable you to start and stop the System SLIO, read inputs, write outputs and control the modules.

In the following, the functions are described in detail.

Accessing the System SLIO

Overview	In the following you will find the description of accessing the following System SLIO areas via CAN:
	I/O area
	Parameter data
	Diagnostics data
	Information concerning the allocation of these areas may be found in the description of the corresponding System SLIO module.
EDS file	To configure the slave connections in your own configuration tool, you've got all the information about your VIPA-modules in form of an electronic data sheet file. Install this EDS file in you configuration tool. The current EDS file may be found in the download area of www.vipa.de. More information about installing the EDS may be found at the online help of the according engineering tool.
Accessing I/O area	The I/O area may be accessed via the following objects:PDOSDO
Access via PDO	In PowerON the CAN coupler creates a <i>default configuration</i> (see below). As soon as the CAN coupler is set to operational with the NMT command (01h: "enter operational"), the input data of the digital, analog and function modules are transferred once via TxPDO. In the default configuration the TxPDOs of every module with exception of the analog modules are set to event controlled. This means as soon as data are changed, these were transferred via TxPDO. With the analog inputs per default there is no data transfer at change of value. This is to avoid overloading the bus. By writing a value > 0 to index 0x6423/subindex 0 in the object directory the module is triggered to send PDOs at change value. With writing 0 to this index this function is again deactivated.
	The output data are written via RxPDOs and directly sent to the outputs. Here PDO length is checked by the CAN coupler.

Mapping sequence	1. Digital modules
of the module	2. Analog modules
classes	

- nalog modules
- 3. CPs
- 4. Function modules: counter
- 5. Function modules: SSI
- 6. Function modules: PWM
- 7. Function modules: ETS (per default with each module 6 ETS entries are mapped)

Default
configuration

Identifier (CobIDs) of the TxPDOs for the inputs

PDO no.	Mapping of the inputs	Identifier
1	Digital 1-8	0x180
2	Analog 1-4	0x280
3	Digital 9-16, Analog 5-8, CP, CP, Function module	0x380
4	Digital 17-24, Analog 9-12, CP, Function module	0x480
5	Digital 17-32, Analog 13-16, CP, Function module	*
6	Digital 33-40, Analog 17-20, CP, Function module	*
7	Digital 41-48, Analog 21-24, CP, Function module	*
8	Digital 49-56, Analog 25-28, CP, Function module	*
9	Digital 57-64, Analog 29-32, CP, Function module	*
10	Analog 33-36, CP, Function module	*
11	Analog 37-40, CP, Function module	*
12	Analog 41-44, CP, Function module	*
13	Analog 45-48, CP, Function module	*
14	Analog 49-52, CP, Function module	*
15	Analog 53-56, CP, Function module	*
16	Analog 57-60, CP, Function module	*

* PDO is per default blocked and may be accordingly set and activated with PDO-Linking.

Identifier (CobIDs) of the RxPDOs for the outputs

PDO no	Mapping	Identifier
1	Digital 1-8	0x200
2	Analog 1-4	0x300
3	Digital 9-16, Analog 5-8, CP, Function module	0x400
4	Digital 17-24, Analog 9-12, CP, Function module	0x500
5	Digital 17-32, Analog 13-16, CP, Function module	*
6	Digital 33-40, Analog 17-20, CP, Function module	*
7	Digital 41-48, Analog 21-24, CP, Function module	*
8	Digital 49-56, Analog 25-28, CP, Function module	*
9	Digital 57-64, Analog 29-32, CP, Function module	*
10	Analog 33-36, CP, Function module	*
11	Analog 37-40, CP, Function module	*
12	Analog 41-44, CP, Function module	*
13	Analog 45-48, CP, Function module	*
14	Analog 49-52, CP, Function module	*
15	Analog 53-56, CP, Function module	*
16	Analog 57-60, CP, Function module	*

* PDO is per default blocked and may be accordingly set and activated with PDO-Linking.

Access via SDO The object directory may be r/w accessed via SDO (service data object). Here data of any length may be transferred. If necessary the data were distributed to several CAN messages with the same identifier (segmentation). Transfers by means of SDO are always with acknow-ledgement of the partner.

Accessing SDO Upload Request for input data: input data

Identifier 0x600+Node address + up to 8byte request data for input data

Identifier	0x40	Index Low	Index	High	Subindex	0x00	0x00	0x00	0x00
11bit	8bit	8bit	8bit		8bit	8bit	8bit	8bit	8bit

SDO Upload Response with input data:

Identifier 0x580+Node address + up to 8byte input data

Identifier	0x4F	Index Low		High	Subindex	Data 0		Data 2	
11bit	8bit	8bit	8bit		8bit	8bit	8bit	8bit	8bit
	0x4B								
	16bit								
	0x43								
	32bit								

Writing output data

SDO Download Request for output data:

Identifier 0x600+Node address + up to 8byte output data

Identifier 11bit	0x2F 8bit 0x2B	Index Low 8bit	Index 8bit	High	Subindex 8bit	Data 0 8bit	Data 1 8bit	Data 2 8bit	Data 3 8bit
	16bit								
	0x23								
	32it								

SDO Download Response with response data:

Identifier 0x580+Node address + up to 8byte response data

Identifier	0x60	Index Low	Index	High	Subindex	0x00	0x00	0x00	0x00
11bit	8bit	8bit	8bit		8bit	8bit	8bit	8bit	8bit



Note!

Instead of the 4byte with 0x00, SDO error codes may be returned. More may be found at "SDO".

Accessing parameter data	module is a The param Information	addressed by su leters may be ac n concerning the	erized by SDO transfer. Here a parameterizable bindex at the system bus. cessed by indices. index allocation may be found in the description m SLIO module.
	5		 parameterizable module at the bus parameterizable module at the bus
	l	ndex 0x3100: ndex 0x3101: etc.	 parameter byte parameter byte

WriteSDO Download Request for parameter data:parameter data

Identifier 0x600+Node address + up to 8byte output data

Identifier	0x2F	Index Low	Index	High	Subindex	Data 0	Data 1	Data 2	Data 3
11bit	8bit	8bit	8bit		8bit	8bit	8bit	8bit	8bit

SDO Download Response with response data:

Identifier 0x580+Node address + up to 8byte response data

Identifier	0x60	Index Low	Index	High	Subindex	0x00	0x00	0x00	0x00
11bit	8bit	8bit	8bit		8bit	8bit	8bit	8bit	8bit

Set parameter With a write access to index 31FFh and subindex 0, the parameters of each module at one bus coupler are set.

SDO Download Request to set parameters:

Identifier 0x600+Node address + up to 8byte data

Identifier	0x2F	0xFF	0x31	0x00	0x01	0x00	0x00	0x00
11bit	8bit							

SDO Download Response with response data:

Identifier 0x580+Node address + up to 8byte response data

Identifier	0x60	0xFF	0x31	0x00	0x00	0x00	0x00	0x00
11bit	8bit							



Note!

Instead of the 4byte with 0x00, SDO error codes may be returned. More may be found at "SDO".

Emergency-
TelegramIn the emergency telegram the first 4byte of the process respectively
diagnostics data may be found. The emergency telegram has the following
structure:

Process interrupt data

Identifier 0x80+Node address + up to 8byte response data

Identifier	0x00	0x00	0x00	0x80+Slot no.	Data 0	Data 1	Data 2	Data 3
11bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit

Diagnostics interrupt data

Identifier 0x80+Node address + up to 8byte response data

Identifier	0x00	0x00	0x00	0x40+Slot no.	Data 0	Data 1	Data 2	Data 3
11bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit

Access via SDO The diagnostics data may be accessed via SDO. Here the segmented SDO protocol is used. More about the segmented SDO protocol may be found at www.can-cia.org at CiA301.

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

With subindex the module slot starting with 1 is defined.

SDO Upload Request for diagnostics data:

Identifier 0x600+Node address + up to 8byte request data for diagnostics

Identifier	0x40	Index Low	Index	High	Subindex	0x00	0x00	0x00	0x00
11bit	8bit	8bit	8bit	-	8bit	8bit	8bit	8bit	8bit

SDO Upload Response with diagnostics data:

Identifier 0x580+Node address + up to 8byte input data

Identifier	0x41				•		Subindex 8bit		Data 0	Data 1	Data 2	Data 3			
11bit	8bit	8bit			an	IL			an	I		8bit	8bit	8bit	8bit
Bus recordin segmented S protocol	•	Slot: 1	, No 8	ode a	addi	ress	3: 2 :	0.0	0.0	0.0	0.0				
protocol			•		0 -		0 1	00	00	•••	•••				
		0582	8	41	01	2F	01	14	00	00	00				
		0602	8	60	00	00	00	00	00	00	00				
		0582	8	00	00	1F	00	00	70	00	08				
		0602	8	70	00	00	00	00	00	00	00				
		0582	8	10	00	00	00	00	00	00	00				
		0602	8	60	00	00	00	00	00	00	00				
		0582	8	03	00	00	00	00	07	C7	00				

Transfer rate and module-ID

Overview There is the possibility to specify *transfer rate* and *module-ID* by means of the address selector.

The settings are permanently stored in an EEPROM and may any time be changed. Per default the bus coupler has a transfer rate of 500kbit/s.

Proceeding

- Turn off the power supply of the bus coupler
- Set the address selector to 0.
- Turn on the power supply of the bus coupler.
 The LEDs SF, BA and IF are blinking. Now for each there is a period of 10s to select *transfer rate* and *module-ID*.



Note!

If the address selector is still 0 after 20s, the following values are set:

- Transfer rate: 1Mbit/s
- Module-ID: 0 (not valid)

To change these settings start with the "Proceeding" again.

Programming
transfer rate

As long as the LEDs SF, BA and IF are blinking, select the transfer rate with the address selector. There are the following possibilities for setting:

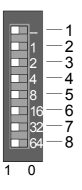


Pos.	Value	Transf	er rate	kbit/s														
		1000	800	500	250	125	100	50	20	10								
1																		
2	1	0	0	1	0	1	0	1	0	1								
3	2	0	0	0	1	1	0	0	1	1								
4	4	0	0	0	0	0	1	1	1	1								
5	8	0	1	0	0	0	0	0	0	0								
6	16	0	0	0	0	0	0	0	0	0								
7	32	0	0	0	0	0	0	0	0	0								
8	64	0	0	0	0	0	0	0	0	0								
-		25	50	100	250	500	600	1000	2500	5000								
		max g	uaranti	ed bus	distan	ice in n	n	max guarantied bus distance in m										

After 10s the selected transfer rate is stored in the EEPROM and the IF LED gets off.

Programming module-ID

For a further period of 10s, as long as the LEDs SF and BA are blinking, you may set the *module-ID* in a range of 1 ... 125 by means of the address selector. There are the following possibilities for setting:



Pos.	Value	Example		
		State	Address	
1				
2	1	1		
3	2	1		
4	4	0	1+2+32=35	
5	8	0	Address: 35	
6	16	0		
7	32	1		
8	64	0		

After 10s the selected module-ID is taken and the bus coupler the bus coupler returns to the normal operating mode (status: "Pre-Operational") with the set values.



Note!

Each module-ID may only exist once at the bus! The module-ID must be set before the bus coupler is powered on!

Transfer rate selection by SDO-write

You can also modify the CAN transfer rate by means of an SDO-Write operation to the object "0x2001". The entered value is used as the CAN transfer rate when the bus coupler has been RESET. This method is a most convenient when you must change the CAN transfer rate of all the bus couplers of a system from a central CAN terminal. The bus couplers use the programmed transfer rate when the system has been RESET.

Telegram structure

Identifier

The CANopen telegrams have the following structure according to CiA DS-301:

Identifier

Byte	Bit 7 Bit 0		
1	Bit 3 Bit 0: most significant 4 bits of the module-ID		
	Bit 7 Bit 4: CANopen function code		
2	Bit 3 Bit 0: data length code (DLC)		
	Bit 4: RTR-Bit: 0: no data (request code)		
	1: data available		
	Bit 7 Bit 5: Least significant 3 bits of the module-ID		

Data

Byte	Bit 7 Bit 0
3 10	Data

An additional division of the 2 byte identifier into function portion and a module-ID gives the difference between this and a level 2 telegram. The function determines the type of telegram (object) and the module-ID addresses the receiver.

CANopen devices exchange data in the form of objects. The CANopen communication profile defines two different object types as well as a number of special objects.

The SLIO CAN bus coupler supports the following objects:

- 16 transmit PDOs (PDO Linking, PDO Mapping)
- 16 receive PDOs (PDO Linking, PDO Mapping)
- 2 standard SDOs
- 1 emergency object
- 1 network management object NMT
- Node Guarding
- Heartbeat

CANopenEvery object is associated with a function code. You can obtain the
required function code from the following table:

Object	Function code	Receiver	Definition	Function
	(4 bits)			
NMT	0000	Broadcast	CiA301	Network management
EMERGENCY	0001	Master	CiA301	Error telegram
PDO1S2M	0011	Master, Slave (RTR)	CiA301	Digital input data 1
PDO1M2S	0100	Slave	CiA301	Digital output data 1
SDO1S2M	1011	Master	CiA301	Configuration data
SDO1M2S	1100	Slave	CiA301	Configuration data
Node Guarding	1110	Master, Slave (RTR)	CiA301	Module monitoring
Heartbeat	1110	Master, Slave	Application spec.	Module monitoring

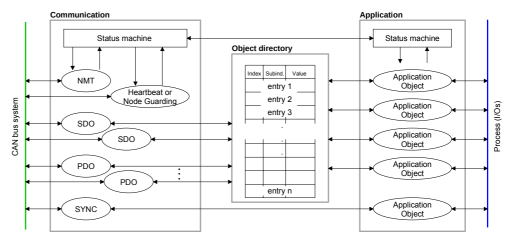


Note!

A detailed description of the structure and the contents of these objects is available in "CiA Communication Profile DS-301 Version 3.0" and "CiA Device Profile for I/O-Modules CiA301, CiA401".

Structure of the device model

A CANopen device can be structured as follows:



Communication

Serves the communication data objects and the concerning functionality for data transfer via the CANopen network.

Application

The application data objects contain e.g. in- and output data. In case of an error, an application status machine switches the outputs in a secure state.

The object directory is organized as 2 dimension table. The data is addressed via index and sub-index.

Object directory

This object directory contains all data objects (application data + parameters) that are accessible and that influence the behavior of communication, application and status machines.

PDO

PDO

 In many fieldbus systems the whole process image is transferred - mostly more or less cyclically. CANopen is not limited to this communication
principle, for CAN supports more possibilities through multi master bus access coordination.

CANopen divides the process data into segments of max. 8byte. These segments are called **p**rocess **d**ata **o**bjects (PDOs). Every PDO represents one CAN telegram and is identified and prioritized via its specific CAN identifier.

For the exchange of process data, the SLIO CAN bus coupler supports 32 PDOs. Every PDO consists of a maximum of 8 data bytes. The transfer of PDOs is not verified by means of acknowledgments since the CAN protocol guarantees the transfer.

There are 16 Tx transmit PDOs for input data and 16 Rx receive PDOs for output data. The PDOs are named seen from the bus coupler:

Receive PDOs (RxPDOs) are received by the bus coupler and contain output data.

Transmit PDOs (TxPDOs) are send by the bus coupler and contain input data.

The assignment of the PDOs to input or output data occurs automatically.

Variable PDO
mappingCANopen predefines the first two PDOs in the device profile. The
assignment of the PDOs is fixed in the mapping tables in the object
directory. The mapping tables are the cross-reference between the
application data in the object directory and the sequence in the PDOs.

The assignment of the PDOs, automatically created by the coupler (Default configuration), are commonly adequate. For special applications, the assignment may be changed. Herefore you have to configure the mapping tables accordingly.

First, you write a 0 to sub-index 0 (deactivates the current mapping configuration). Then you insert the wanted application objects into sub-index 1...8. Finally you parameterize the number of now valid entries in sub-index 0 and the coupler checks the entries for their consistency.

Mapping sequence	1. Digital modules
e	

of the module classes

- 2. Analog modules
- 3. CPs
- 4. Function modules: counter
- 5. Function modules: SSI
- 6. Function modules: PWM
- 7. Function modules: ETS (per default with each module 6 ETS entries are mapped)

Default
configuration

Identifier (CobIDs) of the TxPDOs for the inputs

PDO no.	Mapping of the inputs	Identifier
1	Digital 1-8	0x180
2	Analog 1-4	0x280
3	Digital 9-16, Analog 5-8, CP, CP, Function module	0x380
4	Digital 17-24, Analog 9-12, CP, Function module	0x480
5	Digital 17-32, Analog 13-16, CP, Function module	*
6	Digital 33-40, Analog 17-20, CP, Function module	*
7	Digital 41-48, Analog 21-24, CP, Function module	*
8	Digital 49-56, Analog 25-28, CP, Function module	*
9	Digital 57-64, Analog 29-32, CP, Function module	*
10	Analog 33-36, CP, Function module	*
11	Analog 37-40, CP, Function module	*
12	Analog 41-44, CP, Function module	*
13	Analog 45-48, CP, Function module	*
14	Analog 49-52, CP, Function module	*
15	Analog 53-56, CP, Function module	*
16	Analog 57-60, CP, Function module	*

* PDO is per default blocked and may be accordingly set and activated with PDO-Linking.

Identifier (CobIDs) of the RxPDOs for the outputs

PDO no	Mapping	Identifier
1	Digital 1-8	0x200
2	Analog 1-4	0x300
3	Digital 9-16, Analog 5-8, CP, Function module	0x400
4	Digital 17-24, Analog 9-12, CP, Function module	0x500
5	Digital 17-32, Analog 13-16, CP, Function module	*
6	Digital 33-40, Analog 17-20, CP, Function module	*
7	Digital 41-48, Analog 21-24, CP, Function module	*
8	Digital 49-56, Analog 25-28, CP, Function module	*
9	Digital 57-64, Analog 29-32, CP, Function module	*
10	Analog 33-36, CP, Function module	*
11	Analog 37-40, CP, Function module	*
12	Analog 41-44, CP, Function module	*
13	Analog 45-48, CP, Function module	*
14	Analog 49-52, CP, Function module	*
15	Analog 53-56, CP, Function module	*
16	Analog 57-60, CP, Function module	*

* PDO is per default blocked and may be accordingly set and activated with PDO-Linking.

PDO identifierThe most important communication parameter of a PDOs is the
COB-IDCOB-IDCAN identifier (also called "Communication Object Identifier", COB-ID). It
serves the identification of the data and sets the priority of bus access.

For every CAN data telegram only one sending node may exist (producer). Due to the ability of CAN to send all messages per broadcast procedure, however, a telegram may be received by several bus participants at the same time (consumer). Therefore, one node may deliver its input information to different bus stations similarly - without needing the pass through a logical bus master.

The System SLIO provides receive and transmit PDOs default identifier in dependence of the node address.

Below follows a list of the COB identifiers for the receive and the transmit PDO transfer that are pre-set after boot-up.

The transmission type in the object directory (indices 0x1400-0x140F and 0x1800-0x180F, sub-index 0x02) is preset to asynchronous, event controlled (= 0xFF). The EVENT-timer (value * 1ms) can be used to transmit the PDOs cyclically.

Send:	0x180 + module-ID: PDO1S2M digital (acc. DS-301)
	0x280 + module-ID: PDO2S2M analog
	0x380 + module-ID: PDO3S2M digital or analog
	0x480 + module-ID: PDO4S2M

Receive:0x200 + module-ID: PDO1M2S digital(acc. DS-301)0x300 + module-ID: PDO2M2S analog0x400 + module-ID: PDO3M2S digital or analog0x500 + module-ID: PDO4M2S



Note!

The PDOs 5 ... 16 are blocked per default and must be enabled by SDO telegrams. More information concerning this may be found in the object directory 1400 ... 1410 / 1800 ... 1810.

PDO linking If the Consumer-Producer model of the CANopen PDOs shall be used for direct data transfer between nodes (without master), you have to adjust the identifier distribution accordingly, so that the TxPDO identifier of the producer is identical with the RxPDO identifier of the consumer: This procedure is called PDO linking. this enables for example the simple installation of electronic gearing where several slave axis are listening to the actual value in TxPDO of the master axis.

PDO Communica- CANopen supports the following possibilities for the process data transfer: tion types

- Event triggered
 - Polled
 - Synchronized
- **Event triggered** The "event" is the alteration of an input value, the data is send immediately after value change. The event control makes the best use of the bus width for not the whole process image is send but only the changed values. At the same time, a short reaction time is achieved, because there is no need to wait for a master request.
- PolledPDOs may also be polled via data request telegrams (remote frames) to
give you the opportunity to e.g. send the input process image of event
triggered inputs to the bus without input change for example a monitoring
or diagnosis device included during runtime.The SLIO CANopen bus coupler supports the query of PDOs via remote
frames for this can, due to the hardware, not be granted for all CANopen
devices, this communication type is only partially recommended.
- **Synchronized** It is not only convenient for drive applications to synchronize the input information request and the output setting. For this purpose, CANopen provides the SYNC object, a CAN telegram with high priority and no user data which receipt is used by the synchronized nodes as trigger for reading of the inputs res. writing of the outputs.

PDO transmission type

The parameter "PDO transmission type" fixes how the sending of the PDOs is initialized and what to do with received ones:

Transmission Type	Cyclical	Acyclical	Synchronous	Asynchronous
0		х	х	
1-240	х		Х	
254, 255				х

Synchronous The transmission type 0 is only wise for RxPDOs: the PDO is analyzed at receipt of the next SYNC telegram.

At transmission type 1-240, the PDO is send res. expected cyclically: after every "nth" SYNC (n = 1 ... 240). For the transmission type may not only be combined within the network but also with a bus, you may thus e.g. adjust a fast cycle for digital inputs (n = 1), while data of the analog inputs is transferred in a slower cycle (e.g. n = 10). The cycle time (SYNC rate) may be monitored (Object 0x1006), at SYNC failure, the coupler sets its outputs in error state.

Asynchronous The transmission types 254 + 255 are asynchronous or also event triggered. The transmission type 254 provides an event defined by the manufacturer, at 255 it is fixed by the device profile. When choosing the event triggered PDO communication you should keep

in mind that in certain circumstances there may occur a lot of events similarly. This may cause according delay times for sending PDOs with lower priority values.

You should also avoid to block the bus by assigning a high PDO priority to an often alternating input ("babbling idiot").

Inhibit time Via the parameter "inhibit time" a "send filter" may be activated that does not lengthen the reaction time of the relatively first input alteration but that is active for the following changes.

The inhibit time (send delay time) describes the min. time span that has to pass between the sending of two identical telegrams.

When you use the inhibit time, you may ascertain the max. bus load and for this the latent time in the "worst case".

SDO

SDO

The **S**ervice **D**ata **O**bject (SDO) serves the read or write access to the object directory. The CAL layer 7 protocol gives you the specification of the Multiplexed-Domain-Transfer-Protocol that is used by the SDOs. This protocol allows you to transfer data of any length because where appropriate, messages are distributed to several CAN messages with the same identifier (segment building).

The first CAN message of the SDO contain process information in 4 of the 8 bytes. For access to object directory entries with up to 4byte length, one single CAN message is sufficient. The following segments of the SDO contain up to 7byte user data. The last byte contains an end sign. A SDO is delivered with acknowledgement, i.e. every reception of a message is receipted.

The COB identifiers for read and write access are:

- Receive-SDO1: 0x600 + Module-ID
- Transmit-SDO1: 0x580 + Module-ID



Note!

A detailed description of the SDO telegrams is to find in the DS-301 norm from CiA.

In the following only the error messages are described that are generated at wrong parameterization.

SDO error codes

Code	Error
0x05030000	Toggle bit not alternated
0x05040000	SDO protocol timed out
0x05040001	Client/server command specifier not valid or unknown
0x05040002	Invalid block size (block mode only)
0x05040003	Invalid sequence number (block mode only)
0x05040004	CRC error (block mode only)
0x05040005	Out of memory
0x06010000	Unsupported access to an object
0x06010001	Attempt to read a write only object
0x06010002	Attempt to write a read only object
0x06020000	Object does not exist in the object dictionary
0x06040041	Object cannot be mapped to the PDO
0x06040042	The number and length of the objects to be mapped would exceed PDO length
0x06040043	General parameter incompatibility reason
0x06040047	General internal incompatibility in the device
0x06060000	Access failed due to an hardware error
0x06070010	Data type does not match, length of service parameter does not match
0x06070012	Data type does not match, length of service parameter too high
0x06070013	Data type does not match, length of service parameter too low
0x06090011	Sub-index does not exist
0x06090030	Value range of parameter exceeded (only for write access)
0x06090031	Value of parameter written too high
0x06090032	Value of parameter written too low
0x06090036	Maximum value is less than minimum value
0x08000000	general error
0x08000020	Data cannot be transferred or stored to the application
0x08000021	Data cannot be transferred or stored to the application because of local control
0x08000022	Data cannot be transferred or stored to the application because of the present device state
0x08000023	Object directory dynamic generation fails or no object directory is present (e.g. object directory is generated from file and generation fails because of an file error)

Object directory

Structure	the bus coupler. Every index. If an object exists of Record), the component The object name desc the data type of the ent The access attribute de or read and written.	directory contains all relevant CANopen objects for y entry in the object directory is marked by a 16bit of several components (e.g. object type Array or nts are marked via an 8bit sub-index. eribes its function. The data type attribute specifies ry. efines, if the entry may only be read, only be written divided into the following 3 parts:
Communication specific profile area (0x1000 – 0x1FFF)	This area contains the communication. 0x1000 - 0x1018 0x1400 - 0x140F 0x1600 - 0x160F 0x1800 - 0x180F 0x1800 - 0x180F	ne description of all relevant parameters for the General communication specific parameters (e.g. device name) Communication parameters (e.g. identifier) of the receive PDOs Mapping parameters of the receive PDOs The mapping parameters contain the cross- references to the application objects that are mapped into the PDOs and the data width of the depending object. Communication and mapping parameters of the transmit PDOs
Manufacturer specific profile area (0x2000 – 0x5FFF)		manufacturer specific entries like e.g. PDO Control, sfer rate after RESET) etc.
Standardized device profile area (0x6000 – 0x9FFF)	This area contains the	objects for the device profile acc. DS-401.
	Note!	

For the CiA norms are exclusively available in English, we adapted the object tables. Some entries are described below the according tables.

Index Content of Object **Object directory** 0x1000 Device type overview 0x1001 Error register 0x1003 Error store 0x1004 Number of PDOs 0x1005 SYNC identifier 0x1006 SYNC interval Synchronous Window Length 0x1007 0x1008 Device name 0x1009 Hardware version 0x100A Software version 0x100B Node number 0x100C Guard time 0x100D Life time factor Node Guarding Identifier 0x100E Save parameter 0x1010 0x1011 Load parameter 0x1014 **Emergency COB-ID** 0x1016 Heartbeat consumer time 0x1017 Heartbeat producer time 0x1018 Device identification 0x1020 Verify Configuration - Date/Time 0x1027 Module list 0x1029 Error behavior 0x1400 - 0x140F Communication parameter for Receive-PDOs (RxPDO, Master to Slave) Mapping parameter for Receive-PDOs (RxPDO) 0x1600 - 0x160F 0x1800 - 0x180F Communication parameter for Transmit-PDOs (TxPDO, Slave to Master) 0x1A00 - 0x1A0F Mapping parameter for Transmit-PDOs (TxPDO) 0x2001 CAN transfer rate 0x200A Software Package Version 0x200B **SLIO-Bus Version** 0x2028 Module: Device name 0x2029 Module: Hardware revision 0x202A Module: Software revision 0x202B Module: Serial number 0x2030 Can coupler: FPGA version 0x2031 Module: FPGA version 0x2040 Can coupler: MxFile 0x2041 Module: MxFile 0x2050 Can coupler: Product version 0x2051 Module: Product version 0x2400 PDO Control 0x2F00 Module: diagnostic data record 0 0x2F01 Module: diagnostic data record 1 0x2F02 Module: initialization error 0x3100 - 0x31FF Module Parameterization 0x3200 Access to record set bus coupler 0x3201 - 0x3240 Access to record set function modules 0x5000 Digital-Input-2/4-Bit Array (see DS 401) 0x5002 Polarity Digital-Input-2/4-Bit Array (see DS 401) 0x5200 Digital-Output-2/4-Bit Array (see DS 401) 0x5202 Polarity Digital-Output-2/4-Bit Array (see DS 401) 0x5206 Fault Mode Digital-Output-2/4-Bit Array (see DS 401)

Fault State Digital-Output-2/4-Bit Array (see DS 401)

0x5207

Index	Content of Object
0x5400	Counter Module: count value
0x5401	Counter Module: latch value
0x5402	Counter Module: status value
0x5403	Counter Module: µsTicker
0x5410	SSI Module: SSI value
0x5411	SSI Module: µsTicker
0x5420	PWM Module: status value
0x5430	ETS digital inputs
0x5431	μs Ticker time
0x5440	Status ETS digital output
0x5600	Counter Module: compare value
0x5601	Counter Module: set value
0x5602	Counter Module: control value
0x5620	PWM Module: pulse duration
0x5621	PWM Module: control value
0x5640	ETS digital outputs
0x6000	Digital-Input-8-Bit Array (see DS 401)
0x6002	Polarity Digital-Input-8-Bit Array (see DS 401)
0x6200	Digital-Output-8-Bit Array (see DS 401)
0x6202	Polarity Digital-Output-8-Bit Array (see DS 401)
0x6206	Fault Mode Digital-Output-8-Bit Array (see DS 401)
0x6207	Fault State Digital-Output-8-Bit Array (see DS 401)
0x6401	Analog-Input Array (see DS 401)
0x6411	Analog-Output Array (see DS 401)
0x6421	Analog-Input Interrupt Trigger Array (see DS 401)
0x6422	Analog-Input Interrupt Source Array (see DS 401)
0x6423	Analog-Input Interrupt Enable (see DS 401)
0x6424	Analog-Input Interrupt Upper Limit Array (see DS 401)
0x6425	Analog-Input Interrupt Lower Limit Array (see DS 401)
0x6426	Analog-Input Interrupt Delta Limit Array (see DS 401)
0x6443	Fault Mode Analog-Output Array (see DS 401)
0x6444	Fault State Analog-Output Array (see DS 401)

Device Type

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x1000	0	Device Type	Unsigned32	ro	Ν	0x00050191	Statement of device type

The 32bit value is divided into two 16bit fields:

MSB	LSB
Additional information device	Profile number
0000 0000 0000 wxyz (bit)	401dec=0x0191

The "additional information" contains data related to the signal types of the I/O device:

z=1 \rightarrow digital inputs

y=1 \rightarrow digital outputs

x=1 \rightarrow analog inputs

w=1 \rightarrow analog outputs

Error register

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x1001	0	Error Register	Unsigned8	ro	Y	0x00	Error register

Bit 7							Bit 0
ManSpec	reserved	reserved	Comm.	reserved	reserved	reserved	Generic

ManSpec.: Manufacturer specific error, specified in object 0x1003.

Comm.: Communication error (overrun CAN)

Generic: A not more precisely specified error occurred (flag is set at every error message)

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1003	0	Predefined error field (error store)	Unsigned8	ro	N	0x00	Object 0x1003 contains a description of the error that has occurred in the device - sub-index 0 has the number of error states stored
	1	Actual error	Unsigned32	ro	N		Last error state to have occurred
	 254		 Unsigned32	 ro	 N		 A maximum of 254 error states

Error store

The "predefined error field" is divided into two 16bit fields:

MSB	LSB
Additional information	Error code

The additional code contains the error trigger (see emergency object) and thereby a detailed error description.

New errors are always saved at sub-index 1, all the other sub-indices being appropriately incremented.

By writing a "0" to sub-index 0, the whole error memory is cleared. If there has not been an error since PowerOn, then object 0x1003 exists only of sub-index 0 with entry "0".

Via reset or PowerCycle, the error memory is cleared.

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1004	0	Number of PDOs supported Number of synchronous PDOs	Unsigned32 Unsigned32	ro ro	N	0x000A000A 0x000A000A	Number of PDOs supported Number of synchronous PDOs supported
	2	supported Number of asynchronous PDOs supported	Unsigned32	ro	N	0x000A000A	Number of asynchronous PDOs supported

The 32bit value is divided into two 16bit fields:

MSB	LSB
Number of receive (Rx)PDOs supported	Number of send (Tx)PDOs supported

SYNC identifier

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1005	0	COB-ld sync message	Unsigned32	ro	N	0x80000080	Identifier of the SYNC message

The lower 11bit of the 32bit value contain the identifier (0x80=128dez), while the MSBit indicates whether the device receives the SYNC telegram (1) or not (0).

Attention: In contrast to the PDO identifiers, the MSB being set indicates that this identifier is relevant for the node.

SYNC interval

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1006	0	Communication cycle period	Unsigned32	rw	N	0x00000000	Maximum length of the SYNC interval in μ s.

If a value other than zero is entered here, the coupler goes into error state if no SYNC telegram is received within the set time during synchronous PDO operation.

Synchronous Window Length

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1007	0	Synchronous window length	Unsigned32	rw	N	0x00000000	Contains the length of time window for synchronous PDOs in µs.

Device name

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1008	0	Manufacturer device name	Visible string	ro	N		Device name of the bus coupler

VIPA IM 053 1CA00 = VIPA CANopen slave IM 053-1CA00

Since the returned value is longer than 4byte, the segmented SDO protocol is used for transmission.

Hardware version

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x1009	0	Manufacturer Hardware version	Visible string	ro	N		Hardware version number of bus coupler

VIPA IM 053 1CA00 = 1.00

Since the returned value is longer than 4byte, the segmented SDO protocol is used for transmission.

Software version

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x100A	0	Manufacturer Software version	Visible string	ro	N		Software version number CANopen software

VIPA IM 053 1CA00 = 1.xx

Since the returned value is longer than 4byte, the segmented SDO protocol is used for transmission.

Node number

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x100B	0	Node ID	Unsigned32	ro	Ν	0x00000000	Node number

The node number is supported for reasons of compatibility.

Guard time

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x100C	0	Guard time [ms]	Unsigned16	rw	N	0x0000	Interval between two guard telegrams. Is set by the NMT master or configuration tool.

Life time factor

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x100D	0	Life time factor	Unsigned8	rw	N	0x00	Life time factor x guard time = life time (watchdog for life guarding)

If a guarding telegram is not received within the life time, the node enters the error state. If the life time factor and/or guard time =0, the node does not carry out any life guarding, but can itself be monitored by the master (node guarding).

Guarding identifier

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x100E	0	COB-ID Guarding Protocol	Unsigned32	ro	N		Identifier of the guarding protocol

Save parameters

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x1010	0	Store Parameter	Unsigned8	ro	Ν	0x01	Number of store Options
	1	Store all parameters	Unsigned32	ro	rw	0x01	Stores all (storable) Parameters

By writing the string "save" in ASCII code (hex code: 0x65766173) into subindex 1, the current parameters are placed into non-volatile storage (byte sequence at the bus incl. SDO protocol: 0x23 0x10 0x10 0x01 0x73 0x61 0x76 0x65).

If successful, the storage process is confirmed by the corresponding TxSDO (0x60 in the first byte).

1

Note!

For the bus coupler is not able to send or receive CAN telegrams during the storage procedure, storage is only possible when the node is in preoperational state.

It is recommended to set the complete net to the pre-operational state before storing data to avoid a buffer overrun.

Load default values

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1011	0	Restore parameters	Unsigned8	ro	N	0x01	Number of reset options
	1	Restore all parameters	Unsigned32	rw	Ν	0x01	Resets all parameters to their default values

By writing the string "load" in ASCII code (hex code: 0x64616F6C) into subindex 1, all parameters are set back to default values (delivery state) **at next start-up (reset)** (byte sequence at the bus incl. SDO protocol: 0x23 0x11 0x10 0x01 0x6C 0x6F 0x61 0x64).

This activates the default identifiers for the PDOs.

Emergency COB-ID

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1014	0	COB-ID Emergency	Unsigned32	ro	Ν	0x00000080 + Node_ID	Identifier of the emergency telegram

Consumer heartbeat time

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1016	0	Consumer heartbeat time	Unsigned8	ro	Ν	0x05	Number of entries
	1		Unsigned32	rw	Ν	0x00000000	Consumer heartb. time 1
	2		Unsigned32	rw	Ν	0x00000000	Consumer heartb. time 2
	3		Unsigned32	rw	Ν	0x00000000	Consumer heartb. time 3
	4		Unsigned32	rw	Ν	0x00000000	Consumer heartb. time 4
	5		Unsigned32	rw	Ν	0x00000000	Consumer heartb. time 5

Structure of the "Consumer Heartbeat Time" entry:

Bits	31-24	23-16	15-0
Value	Reserved	Node-ID	Heartbeat time
Encoded as	Unsigned8	Unsigned8	Unsigned16

As soon as you try to configure a consumer heartbeat time unequal zero for the same node-ID, the node interrupts the SDO download and throws the error code 0604 0043hex.

Producer heartbeat time

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1017	0	Producer heartbeat time	Unsigned16	rw	Ν	0x0000	Defines the cycle time of heartbeat in ms

Identity Object

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1018	0	Identity Object	Unsigned8	ro	N	0x04	Contains general information about the device (number of entries)
	1	Vendor ID	Unsigned32	ro	Ν	0xAFFEAFFE	Vendor ID
	2	Product Code	Unsigned32	ro	Ν	*	Product Code
	3	Revision Number	Unsigned32	ro	Ν		Revision Number
	4	Serial Number	Unsigned32	ro	Ν		Serial Number

*) Default value Product Code 053-1CA00: 0x0531CA00

Verify Configuration

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1020	0	Verify Configuration	Unsigned8	ro	N	0x02	Contains general information about the device (number of entries)
	1	Configuration date	Unsigned32	rw	N	0	Date
	2	Configuration time	Unsigned32	rw	Ν	0	Time

Modular Devices

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1027	0	Number of connected modules Module 1	Unsigned8 Unsigned16	ro ro	N N		Contains general information about the device (number of entries) Identification number of Module 1
	 N	 Module N	 Unsigned16	 ro	 N		 Identification number of Module N

The *Identification number* corresponds to the first 4 digits of the *module ID*. The *module ID* may be found at the technical data of the corresponding SLIO module.

Error Behavior

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1029	0 1 2	Error behavior Communication Error Manufacturer specific error	Unsigned8 Unsigned8 Unsigned8	ro ro ro	N N N	0x02 0x00 0x00	Number of Error Classes Communication Error Manufacturer specific error

As soon as a device failure is detected in "operational" state, the module should automatically change into the "pre-operational" state.

If e.g. an "Error behavior" is implemented, the module may be configured that its going into STOP at errors.

The following error classes may be monitored:

- 0 = pre-operational
- 1 = no state change
- 2 = stopped
- 3 = reset after 2 seconds

Communication parameter RxPDO1

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1400	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0xC0000200 + NODE_ID	COB-ID RxPDO1
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO

Sub-index 1 (COB-ID): The lower 11bit of the 32bit value (bits 0-10) contain the CAN identifier, the MSBit (bit 31) shows if the PDO is active (1) or not(0), bit 30 shows if a RTR access to this PDO is permitted (0) or not (1). The sub-index 2 contains the transmission type.

Communication
parameter RxPDO2

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1401	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0xC0000300 + NODE_ID	COB-ID RxPDO2
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1402	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0xC0000400 + NODE_ID	COB-ID RxPDO3
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1403	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0xC0000500 + NODE_ID	COB-ID RxPDO4
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Communication
parameter RxPDO5

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1404	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPDO5
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1405	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPDO6
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1406	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPDO7
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1407	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPDO8
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Communication parameter RxPDO9

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1408	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPDO9
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1409	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPD10
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x140A	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPD11
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Communication parameter RxPDO12

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x140B	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPD12
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x140C	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPD13
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x140D	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPD14
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Communication parameter RxPDO15

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x140E	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPD15
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x140F	0	Number of Elements	Unsigned8	ro	N	0x02	Communication parameter for the first receive PDOs, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID RxPD16
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1600	0	Number of Elements	Unsigned8	rw	N	0x01	Mapping parameter of the first receive PDO; sub-index 0: number of mapped objects
	1	1. mapped object	Unsigned32	rw	N	0x62000108	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	2	2. mapped object	Unsigned32	rw	N	0x62000208	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	 8	 8. mapped	 Unsigned32	 rw	 N	 0x62000808	 (2 byte index, 1 byte sub-index, 1 byte bit-width)

Mapping RxPDO1

The first receive PDO (RxPDO1) is per default for the digital outputs. Depending on the number of the inserted outputs, the needed length of the PDO is calculated and mapped into the according objects.

For the digital outputs are organized in bytes, the length of the PDO can be directly seen in sub-index 0.

If the mapping is changed, the entry in sub-index 0 has to be adjusted accordingly.

Mapping RxPDO2

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1601	0	Number of Elements	Unsigned8	rw	N	0x01	Mapping parameter of the second receive PDO; sub- index 0: number of mapped objects
	1	1. mapped object	Unsigned32	rw	N	0x64110110	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	2	2. mapped object	Unsigned32	rw	N	0x64110210	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	 8	 8. mapped	 Unsigned32	 rw	 N	 0x00000000	 (2 byte index, 1 byte sub-index, 1 byte bit-width)

The 2. receive PDO (RxPDO2) is per default for the analog outputs. Depending on the number of the inserted outputs, the needed length of the PDO is calculated and the according objects are mapped.

For the digital outputs are organized in words, the length of the PDO can be directly seen in sub-index 0.

If the mapping is changed, the entry in sub-index 0 has to be adjusted accordingly.

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1602 - 0x160F	0	Number of Elements	Unsigned8	rw	N	0x01	Mapping parameter of the 3. to 10. receive PDO; sub-index 0: number of mapped objects
	1	1. mapped object	Unsigned32	rw	N	0x00000000	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	2	2. mapped object	Unsigned32	rw	N	0x00000000	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	 8	 8. mapped	 Unsigned32	 rw	 N	 0x00000000	 (2 byte index, 1 byte sub-index, 1 byte bit-width)

Mapping RxPDO3-RxPDO16

The receive PDOs 3 to 16 (RxPDO3-16) get an automatic default mapping via the coupler depending from the connected terminals. The procedure is described under "PDO mapping".

Communication parameter TxPDO1

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1800	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter of the first transmit PDO, sub- index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	Ν	0x80000180 + NODE_ID	COB-ID TxPDO1
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Sub-index 1 (COB-ID): The lower 11bit of the 32bit value (bits 0-10) contain the CAN identifier, the MSBit (bit 31) shows if the PDO is active (1) or not (0), bit 30 shows if a RTR access to this PDO is permitted (0) or not (1). The sub-index 2 contains the transmission type, sub-index 3 the repetition delay time between two equal PDOs. If an event timer exists with a value unequal 0, the PDO is transmitted when the timer exceeds.

If a inhibit timer exists, the event is delayed for this time.

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1801	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter of the second transmit PDO, sub-index 0: number of following parameters
	1	COB-ID	Unsigned32	rw	N	0x80000280 + NODE ID	COB-ID TxPDO2
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Communication parameter TxPDO3

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1802	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 3. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000380 + NODE ID	COB-ID TxPDO3
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1803	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 4. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000480 + NODE ID	COB-ID TxPDO4
	2	Transmission type	Unsigned8	rw	Ν	0xFF -	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1804	0	Number of Elements	Unsigned8	ro	Ν	0x05	Communication parameter for the 5. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO5
	2	Transmission	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	type Inhibit time	Unsigned16	rw	N	0x0000	Repetition delay [value x 100 µs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Communication parameter TxPDO6

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1805	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 6. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO6
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1806	0	Number of Elements	Unsigned8	ro	Ν	0x05	Communication parameter for the 7. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO7
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1807	0	Number of Elements	Unsigned8	ro	Ν	0x05	Communication parameter for the 8. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO8
	2	Transmission	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	type Inhibit time	Unsigned16	rw	N	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Communication parameter TxPDO9

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1808	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 9. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO9
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	N	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1809	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 10. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO10
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x180A	0	Number of Elements	Unsigned8	ro	Ν	0x05	Communication parameter for the 11. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO11
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Communication parameter TxPDO12

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x180B	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 12. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO12
	2	Transmission type	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	N	0x0000	Repetition delay [value x 100 µs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x180C	0	Number of Elements	Unsigned8		N	0x05	Communication parameter for the 13. transmit PDO.
	1	COB-ID Transmission	Unsigned32 Unsigned8		N N	0x80000000 0xFF	COB-ID TxPDO13
	2	type	Unsignedo	rw	IN	UXFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x180D	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 14. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO14
	2	Transmission	Unsigned8	rw	Ν	0xFF	Transmission type of the PDO
	3	type Inhibit time	Unsigned16	rw	N	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Communication parameter TxPDO15

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x180E	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 15. transmit PDO.
	1	COB-ID	Unsigned32	rw	N N	0x80000000 0xFF	COB-ID TxPDO15
	2	Transmission type	Unsigned8	rw	IN	UXFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	Ν	0x0000	Repetition delay [value x 100 µs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x180F	0	Number of Elements	Unsigned8	ro	N	0x05	Communication parameter for the 16. transmit PDO.
	1	COB-ID	Unsigned32	rw	Ν	0x80000000	COB-ID TxPDO16
	2	Transmission type	Unsigned8	rw	N	0xFF	Transmission type of the PDO
	3	Inhibit time	Unsigned16	rw	N	0x0000	Repetition delay [value x 100 μs]
	5	Event time	Unsigned16	rw	Ν	0x0000	Event timer [value x 1 ms]

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1A00 0	0	Number of Elements	Unsigned8	rw	N	depending on the components fitted	Mapping parameter of the first transmit PDO; sub-index 0: number of mapped objects
	1	1. mapped object	Unsigned32	rw	N	0x60000108	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	2	2. mapped object	Unsigned32	rw	N	0x60000208	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	 8	 8. mapped object	 Unsigned32	 rw	 N	 0x60000808	 (2 byte index, 1 byte sub-index, 1 byte bit-width)

Mapping TxPDO1

The first send PDO (TxPDO1) is per default for digital inputs. Depending on the number of the inserted inputs, the needed length of the PDO is calculated and the according objects are mapped.

For the digital inputs are organized in bytes, the length of the PDO can be directly seen in sub-index 0.

If the mapping is changed, the entry in sub-index 0 has to be adjusted accordingly.

Mapping TxPDO2

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1A01	0	Number of Elements	Unsigned8	rw	N	depending on the components fitted	Mapping parameter of the second transmit PDO; sub- index 0: number of mapped objects
	1	1. mapped object	Unsigned32	rw	N	0x64010110	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	2	2. mapped object	Unsigned32	rw	N	0x64010210	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	 8	 8. mapped object	 Unsigned32	 rw	 N	 0x00000000	 (2 byte index, 1 byte sub-index, 1 byte bit-width)

The 2.send PDO (RxPDO2) is per default for the analog inputs. Depending on the number of the inserted outputs, the needed length of the PDO is calculated and the according objects are mapped.

For the digital outputs are organized in words, the length of the PDO can be directly seen in sub-index 0.

If the mapping is changed, the entry in sub-index 0 has to be adjusted accordingly.

Mapping TxPDO3-

TxPDO16

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x1A02 - 0x1A0F	0	Number of Elements	Unsigned8	rw	N	depending on the components fitted	Mapping parameter of the 3. to 10 th transmit PDO; sub- index 0: number of mapped objects
	1	1. mapped object	Unsigned32	rw	N	0x00000000	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	2	2. mapped object	Unsigned32	rw	N	0x00000000	(2 byte index, 1 byte sub-index, 1 byte bit-width)
	 8	 8. mapped object	 Unsigned32	 rw	 N	 0x000000000	 (2 byte index, 1 byte sub-index, 1 byte bit-width)

The send PDOs 3 to 16 (RxPDO3-16) get an automatic default mapping via the coupler depending from the connected terminals. The procedure is described under "PDO mapping".

CAN transfer rate

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x2001	0	CAN transfer rate	Unsigned8	rw	N	0x01	Setting CAN transfer rate

This index entry writes a new transfer rate into the EEPROM.

At the next start-up (reset) the CAN coupler starts with the new transfer rate.

Value	CAN transfer rate
"00"	1Mbit/s
"01"	500kbit/s
"02"	250kbit/s
"03"	125kbit/s
"04"	100kbit/s
"05"	50kbit/s
"06"	20kbit/s
"07"	10kbit/s
"08"	800kbit/s

Software package version

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x200A	0	Software package version	Visible string	ro	Ν		Software package version

VIPA IM 053 1CA00 = 1.0.2

Since the returned value is longer than 4byte, the segmented SDO protocol is used for transmission.

SLIO bus version

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x200B	0	SLIO bus version	Unsigned8	ro	Ν	0x01	SLIO bus version

Possible values

0x01: SLIO system version 1: Interrupts are not supported 0x02: SLIO system version 2: Interrupts are supported

Module device name

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2028	0	Number of connected modules	Unsigned8	ro	N		Contains general information about the device (number of entries)
	1	Module 1	Visible string	ro	N		Device name of Module 1
	N	Module N	 Visible string	ro	N		Device name of Module N

VIPA 021-1BF00 = VIPA 021-1BF00 VIPA 022-1BF00 = VIPA 022-1BF00

Since the returned value is longer than 4byte, the segmented SDO protocol is used for transmission.

Module hardware	
revision	

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2029	0	Number of connected modules Module 1	Unsigned8 Visible string	ro ro	N N		Contains general information about the device (number of entries) Hardware revision of Module 1
	 N	 Module N	 Visible string	 ro	 N		 Hardware revision of Module N

VIPA 021-1BF00 = V20 VIPA 022-1BF00 = V20

The segmented SDO protocol is used for transmission.

Module software revision

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x202A	0	Number of connected modules Module 1	Unsigned8 Visible string	ro ro	N N		Contains general information about the device (number of entries) Software revision of Module 1
	 N	 Module N	 Visible string	 ro	 N		 Software revision of Module N

Not supported by digital and function modules!

VIPA 031-1BB30 = V124

The segmented SDO protocol is used for transmission.

Module serial number

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x202B	0	Number of connected modules Module 1	Unsigned8 Unsigned32	ro ro	N N		Contains general information about the device (number of entries) Serial number of Module 1
	 N	 Module N	 Unsigned32	 ro	 N		 Serial number of Module N

CAN coupler FPGA version

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2030	0	FPGA version	Unsigned16	ro	Ν		FPGA Version

Module FPGA version

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2031	0	Number of connected modules Module 1	Unsigned8 Unsigned16	ro ro	N N		Contains general information about the device (number of entries) FPGA version of Module 1
	 N	 Module N	 Unsigned16	 ro	 N		 FPGA version of Module N

CAN coupler MxFile

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2040	0	MxFile	Visible string	ro	Ν		MxFile

VIPA 053-1CA00 = MX000029.xyz

The segmented SDO protocol is used for transmission.

Module MxFile

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2041	0	Number of connected modules Module 1	Unsigned8 Visible string	ro ro	N N		Contains general information about the device (number of entries) MxFile of Module 1
	 N	 Module N	 Visible string	 ro	 N		 MxFile of Module N

VIPA 021-1BF00 = MX000006.xyz VIPA 022-1BF00 = MX000015.xyz

The segmented SDO protocol is used for transmission.

CAN coupler Product version

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x2050	0	FPGA version	Visible string	ro	N		Product Version

VIPA 053-1CA00 = 01.V10.001

The segmented SDO protocol is used for transmission.

Module Product version

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2051	0	Number of connected modules Module 1	Unsigned8 Visible string	ro ro	N N		Contains general information about the device (number of entries) Product version of Module 1
	 N	 Module N	 Visible string	 ro	 N		 Product version of Module N

VIPA 021-1BF00 = 01.V30.001 VIPA 022-1BF00 = 01.V30.001

The segmented SDO protocol is used for transmission.

PDO control

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2400	0	Number of Elements	Unsigned8	ro	N	0x10	Time control for RxPDOs
	1	RxPDO1	Unsigned16	rw	Ν	0x0000	Timer value [ms]
	2	RxPDO2	Unsigned16	rw	Ν	0x0000	Timer value [ms]
	 16	 RxPDO16	 Unsigned16	 rw	 N	 0x0000	 Timer value [ms]

The control starts as soon as the timer is unequal 0. Every received RxPDO resets the timer. When the timer has been expired, the CAN coupler switches into the state "pre-operational" and sends an emergency telegram.

Module Diagnostic data record 0

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2F00	0	Number of connected modules Module 1	Unsigned8 Octet string	ro ro	N N		Contains general information about the device (number of entries) Diagnostic data record 0 of Module 1
	 N	 Module N	 Octet string	 ro	 N		 Diagnostic data record 0 of Module N

Der record set 0 is 4 byte long and corresponds to the first 4 byte of the diagnostics data.

Module Diagnostic data record 1

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2F01	0	Number of connected modules	Unsigned8	ro	N		Contains general information about the device (number of entries)
	1	Module 1	Octet string	ro	N		Diagnostic data record 1 of Module 1
	N	 Module N	 Octet string	ro	N		 Diagnostic data record 1 of Module N

The segmented SDO protocol is used for transmission.

Module Initialization error

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x2F02	0	Number of connected modules	Unsigned8	ro	N		Contains general information about the device (number of entries)
	1	Module 1	Unsigned16	ro	Ν		Initialization error of Module 1
	 N	 Module N	 Unsigned16	ro	 N		 Initialization error of Module N

Possible values: 0: everything is OK Bit 0: CRC error Bit 1: FPGA version to old Bit 4: MxFile - error in group 0 Bit 5: MxFile - error in group x Bit 11: unknown module

1. Module Parameter

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x3100	0	Number of Elements	Unsigned8	ro	Ν	depending on the number of configurable modules	Number of configurable modules 0x00 : no module available 0xXX : XX number of configurable modules available
	1	1. Prm 1. Module	Unsigned8	wo	N	depending on the compo- nents fitted	 Parameter byte of the configurable module
	2	1. Prm 2. Module	Unsigned8	wo	N	depending on the compo- nents fitted	 Parameter byte of the configurable module
	 64	 1. Prm 64. Module	 Unsigned8	 wo	 N	 depending on the compo- nents fitted	 1. Parameter byte of the 64. configurable module

The number of configurable modules may be determined with index 0x3100 and subindex 0.

Via subindex 1 the 1. parameter byte of the 1. configurable module may be accessed. Please consider that this value does not correspond to the slot number but to the position within the configurable modules.

The 1. parameter byte of the 1. configurable module is assigned to subindex 1, the 1. parameter byte of the 2. module is assigned to subindex 2, and so on.

2. ... 65. Module Parameter

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x3101	1	2. Prm 1. Module	Unsigned8	WO	N	depending on the compo- nents fitted	 Parameter byte of the configurable module
	2	2. Prm 2. Module	Unsigned8	wo	N	depending on the compo- nents fitted	 Parameter byte of the configurable module
	64	2. Prm 64. Module	Unsigned8	wo	Ν	depending on the compo- nents fitted	2. Parameter byte of the 64. configurable module
0x3102	1	3. Prm 1. Module	Unsigned8	wo	Ν	depending on the compo- nents fitted	 Parameter byte of the configurable module
	2	3. Prm 2. Module	Unsigned8	wo	N	depending on the compo- nents fitted	 Parameter byte of the configurable module
	64	3. Prm 64. Module	Unsigned8	wo	N	depending on the compo- nents fitted	3. Parameter byte of the 64. configurable module
0x3140	1	65. Prm 1. Module	Unsigned8	wo	Ν	depending on the compo- nents fitted	65. Parameter byte of the 1. configurable module
	2	65. Prm 2. Module	Unsigned8	wo	Ν	depending on the compo- nents fitted	65. Parameter byte of the 2. configurable module
	64	65. Prm 64. Module	Unsigned8	wo	N	depending on the compo- nents fitted	65. Parameter byte of the 64. configurable module

The 2. ... 65. parameters of one module may be accessed via index 0x3101 ... 0x3140. Here the 1. ... 64. module may be defined via subindex 1 ... 64.

Index	Sub- index	Name	Туре	Attr.	Map.	Default value	Meaning
0x31FF	0	Number of Elements	Unsigned8	ro	N	depending on the number of configurable modules	Number of configurable modules 0x00 : no module available 0xXX : XX number of configurable modules available
	1	Prm 1. Module	Unsigned8	wo	Ν	0x00 0xFF	Writes parameters to 1. module with any write access
	2	Prm 2. Module	Unsigned8	wo	N	0x00 0xFF	Writes parameters to 2. module with any write access
	 64	 Prm 64. Module	 Unsigned8	 WO	 N	 0x00 0xFF	 Writes parameters to 64. module with any write access

The number of configurable modules may be determined with index 0x31FF and subindex 0.

The activation of the preset parameters via index $0x3100 \dots 0x3140$ happens by any write access to index 0x31FF. Here the module 1 to 64 is defined by subindex 1 … 64.

Example Your System SLIO consists of the following configurable modules:

- 031-1BB30 - 032-1BB30

The parameters may be accessed with the following indexes:

Change parameters	Index	Subindex					
		1	2				
		031-1BB30	032-1BB30				
	0x3100	Function channel 0	reserved				
	0x3101	Function channel 1	Short circuit recognition				
	0x3102	reserved	Function Channel 0				
	0x3103	reserved	Function Channel 1				

Write parameters	Index	Subindex			
		1 2			
		031-1BB30	032-1BB30		
	0x31FF Write parameters		Write parameters		

Access to record set	
bus coupler	

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x3200	0x00	Number of Elements	Unsigned8	ro	N	0xFF	Number of record sets
	0x50	Device name	Visible string	ro	Ν		Device name
	0x51	HW Rev.	Visible string	ro	Ν		Hardware revision
	0x52	SW Rev.	Visible string	ro	Ν		Software revision
	0x53	Serial No.	Unsigned32	ro	Ν		Serial number
	0x54	FPGA vers.	Unsigned16	ro	Ν		FPGA version

With index 0x3200 the bus coupler may be accessed. Here the record set may be defined with the corresponding sub-index.

Access to record set function modules

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x3201	0x00	Number of Elements	Unsigned8	ro	Ν	0xFF	Number of record sets of the modules at slot 1 64
0x3240		Liomonio					
	0x01	Diag RS1	Octet string	r	Ν		Diagnostics record set 1
	0x02	Diag RS0	Octet string	r	Ν		Diagnostics record set 0
	0x01	Param RS1	Octet string	w	Ν		Parameter record set 1
	0x02	Param RS0	Octet string	w	Ν		Parameter record set 0
	0x50	Device name	Visible	ro	Ν		Device name
			string				
	0x51	HW Rev.	Visible	ro	Ν		Hardware revision
	0.50		string				O ft
	0x52	SW Rev.	Visible string	ro	N		Software revision
	0x53	Serial No.	Unsigned32	ro	Ν		Serial number
	0x54	FPGA vers.	Unsigned16	ro	Ν		FPGA version
	0x7D	RS 0N	Octet string	rw	Ν		Record set 0N
	0x7E	RS 0	Octet string	rw	Ν		Record set 0
	0x7F	RS 1	Octet string	rw	Ν		Record set 1
	0x80	RS 128	Octet string	rw	Ν		Record set 128
	0x81	RS 129	Octet string	rw	Ν		Record set 129
	 0xAF	 RS 175	 Octet string	 rw	 N		 Record set 175

The record sets of the assigned function modules at slot 1...64 may be accessed by the index 0x3201...0x3240.

Here the record set may be defined with the corresponding sub-index.



Note!

Please regard with a write access to sub-index 0x01/0x02 the record set 1/0 of the parameter data is written but with a read access the record set 1/0 of the diagnostics data is read!

2/4bit Digital inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5000	0x00	2/4bit digital input block	Unsigned8	ro	N	0x01	Number of available digital 8bit input blocks
	0x01	1. input block	Unsigned8	ro	Y		1. digital input block
	 0x40	 64. input block	 Unsigned8	 ro	 Y		 64. digital input block

2/4bit Polarity Digital inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5002	0x00	2/4bit digital input block	Unsigned8	ro	N	0x01	Number of available digital 8bit input blocks
	0x01	1. input block	Unsigned8	rw	N	0x00	1. polarity digital input block
	0x40	64. input block	 Unsigned8	rw	N	0x00	64. polarity digital input block

Individual inversion of the input channels

1 = Input inverted

0 = Input not inverted

2/4bit Digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5200	0x00	2/4bit digital output block	Unsigned8	ro	N	0x01	Number of available digital 8bit output blocks
	0x01	1. output block	Unsigned8	rw	Y		1. digital output block
	 0x40	 64. output block	 Unsigned8	 rw	Y		 64. digital output block

2/4bit Change Polarity Digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5202	0x00	2/4bit digital ouput block	Unsigned8	ro	N	Depending on the com- ponents fitted	Number of available digital 8bit output blocks
	0x01	1. output block	Unsigned8	rw 	N	0x00	1. polarity digital output block
	0x40	64. output block	Unsigned8	rw	N	0x00	64. polarity digital output block

Individual inversion of the output channels

1 = Output inverted

0 = Output not inverted

2/4bit Error Mode Digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5206	0x00	2/4bit digital output block	Unsigned8	ro	N	Depending on the com- ponents fitted	Number of available digital 8bit output blocks
	0x01	1. output block	Unsigned8	rw	N	0xFF	1. error mode digital output block
	 0x40	 64. output block	 Unsigned8	 rw	 N	 0xFF	 64. error mode digital output block

By means of this object you may define whether in an event of an error an output channel takes a defined value, which may be defined with object 0x5207.

1 = take value defined at object 0x5207

0 =on error fix output value

2/4bit Error Value Digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5207	0x00	2/4bit digital output block	Unsigned8	ro	N	Depending on the com- ponents fitted	Number of available digital 8bit output blocks
	0x01	1. output block	Unsigned8	rw	Ν	0x00	1. error value digital output block
	 0x40	 64. output block	 Unsigned8	 rw	 N	 0x00	 64. error value digital output block

With an activated error mode, in an event of an error the value preset here is taken.

Counter value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5400	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available counter values
	0x01	1. counter value	Unsigned32	ro	Y		1. counter value
	 0x20	 32. counter value	 Unsigned32	ro	Y		 32. counter value

Counter latch value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5401	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available counter latch values
	0x01	1. counter latch value	Unsigned32	ro	Y		1. counter latch value
	 0x20	 32. counter latch value	 Unsigned32	ro	Y		 32. counter latch value

Counter status value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5402	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available counter status values
	0x01	1. counter status value	Unsigned16	ro	Y		1. counter status value
	 0x20	 32. counter status value	 Unsigned16	ro	Y		 32. counter status value

Counter µsTicker value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5403	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available counter µs ticker values
	0x01	1. counter µs ticker value	Unsigned16	ro	Y		1. counter µs ticker value
	 0x20	 32. counter µs ticker value	 Unsigned16	 ro	Y.		 32. counter µs ticker value

SSI value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5410	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available SSI values
	0x01	1. SSI value	Unsigned32	ro	Y		1. SSI value
	0x10	16. SSI value		ro	Y		16. SSI value

SSI µsTicker value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5411	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available SSI µs ticker values
	0x01	1. SSI µs ticker value	Unsigned16	ro	Y		1. SSI µs ticker value
	 0x10	 16. SSI µs ticker value	 Unsigned16	ro	Y		 16. SSI μs ticker value

PWM status value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5420	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available PWM status values
	0x01	1. PWM status value	Unsigned16	ro	Y		1. PWM status value
	 0x10	 16. PWM status value	 Unsigned16	ro	Y.		 16. PWM status value

ETS Digital inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5430	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available ETS input values
	0x01	1. ETS value	Unsigned32		Y		1. ETS value
	0x3C	 60. ETS value	 Unsigned32	ro	Y	•••	 60. ETS value

µs ticker time

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5431	0	µs ticker [ms]	Unsigned32	ro	Y	0x0000	Time of the 32bit System SLIO µs ticker.

Status ETS Digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5440	0x00	Number of modules	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available ETS output modules
	0x01	1. ETS module	-		Y		Status of 1. ETS out module
	 0x04	 4. ETS module	 Unsigned32	ro	Y	•••	 Status of 4. ETS out module

Counter compare value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5600	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available counter compare values
	0x01	1. counter compare value	Unsigned32	rw	Y		1. counter compare value
	 0x20	 32. counter compare value	 Unsigned32	rw	Y		 32. counter compare value

Counter set value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5601	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available counter set values
	0x01	1. counter set value	Unsigned32	rw	Y		1. counter set value
	 0x20	 32. counter set value	 Unsigned32	 rw	Ϋ́		 32. counter set value

Counter control value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5602	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available counter control values
	0x01	1. counter control value	Unsigned16	rw	Y		1. counter control value
	 0x20	 32. counter control value	 Unsigned16	 rw	Y.		 32. counter control value

PWM Pulseduration

value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5620	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available PWM pulse duration values
	0x01	1. PWM value	Unsigned32	rw	Y		1. PWM pulse duration value
	 0x10	 16. PWM value	 Unsigned32	 rw	 Y		 16. PWM pulse duration value

PWM control value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5621	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available PWM control values
	0x01	1. PWM control value	Unsigned16	rw	Y		1. PWM control value
	 0x10	 16. PWM control value	 Unsigned16	 rw	Y.		 16. PWM control value

ETS Digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x5640	0x00	Number of max. entries	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available ETS output values
	0x01	1. ETS value	Unsigned32	rw 	Y 		1. ETS value
	0x3C	60. ETS value	Unsigned32	rw	Y		60. ETS value

8bit digital inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6000	0x00	8bit digital input block	Unsigned8	ro	N	0x01	Number of available digital 8bit input blocks
	0x01	1. input block	Unsigned8	ro	Y		1. digital input block
	 0x40	 64. input block	 Unsigned8	 ro	 Y		 64. digital input block

8bit polarity digital inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6002	0x00	8bit digital input block	Unsigned8	ro	N	0x01	Number of available digital 8bit input blocks
	0x01	1. input block	Unsigned8	rw	N	0x00	1. polarity digital input block
	 0x40	 64. input block	 Unsigned8	 rw	 N	 0x00	 64. polarity digital input block

Individual inverting of input polarity:

1 = input inverted

0 = input not inverted

8bit digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6200	0x00	8bit digital output block	Unsigned8	ro	N	0x01	Number of available digital 8bit output blocks
	0x01 0x40	1. output block 64. output block	Unsigned8 Unsigned8	rw rw	Y Y		1. digital output block 64. digital output block

8bit change polarity digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6202	0x00	8bit digital output block	Unsigned8	ro	N	Depending on the com- ponents fitted	Number of available digital 8bit output blocks
	0x01 0x40	1. output block 64. output block	Unsigned8 Unsigned8	rw rw	N N	0x00 0x00	 polarity digital output block 64. polarity digital output block

Individual inverting of input channels:

1 = input inverted

0 = input not inverted

8bit error mode digital outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6206	0x00	8bit digital output block	Unsigned8	ro	N	0x01	Number of available digital 8bit output blocks
	0x01	1. output block	Unsigned8	rw	Ν	0xFF	1. error mode digital output block
	 0x40	 64. output block	 Unsigned8	 rw	 N	 0xFF	 64. error mode digital output block

This object indicates whether an output is set to a pre-defined error value (set in object 0x6207) in case of an internal device failure.

1 = overtake the value from object 0x6207

0 = keep output value in case of error

8bit error value	
digital outputs	

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6207	0x00	8bit digital output block	Unsigned8	ro	N	Depending on the components fitted	Number of available digital 8bit output blocks
	0x01	1. output block	Unsigned8	rw	N	0x00	1. error value digital output block
	 0x40	64. output block	 Unsigned8	rw	N	0x00	64. error value digital output block

Presupposed that the error mode is active, device failures set the output to the value configured by this object.

Analog inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6401	0x00	2byte input block	Unsigned8	ro	Ν	depending on the compo- nents fitted	Number of available analog inputs
	0x01	1. input channel	Unsigned16	ro	Y		1. analog input channel
	 0xFE	 254. input channel	 Unsigned16	ro	Y.		 254. analog input channel

Analog outputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6411	0x00	2byte output block	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available analog outputs
	0x01	1.output channel	Unsigned16	ro	Y		1. analog output channel
	 0xFE	 254. output channel	 Unsigned16	ro	Y.		 254. analog output channel

Analog input interrupt trigger selection

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6421	0x00	Number of Inputs	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available analog inputs
	0x01	Trigger 1. input channel	Unsigned8	rw	N	0x07	Input interrupt trigger for 1. analog input channel
	 0xFE	 Trigger 254. input channel	 Unsigned8	rw	N	 0x07	 Input interrupt trigger for 254. analog input channel

This object determines which events shall cause an interrupt for a specific channel. Bits set in the list below refer to the interrupt trigger.

Bit no.	Interrupt trigger
0	Upper limit exceeded 6424
1	Input below lower limit 6425
2	Input changed by more than negative delta 6426
3 to 7	Reserved

Analog input interrupt source

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6422	0x00	Number of Interrupt	Unsigned8	ro	N	0x01	Number of interrupt source bank
	0x01	Interrupt source bank	Unsigned32	ro	Ν	0x00000000	Interrupt source bank 1
	0x02	Interrupt source bank	Unsigned32	ro	Ν	0x00000000	Interrupt source bank 2

This object defines the channel that is responsible for the Interrupt. Bits set refer to the number of the channel that caused the Interrupt. The bits are automatically reset, after they have been read by a SDO or send by a PDO.

- 1 = Interrupt produced
- 0 = Interrupt not produced

Event driven analog inputs

Index	Sub- index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6423	0x00	Global interrupt enable	Boolean	rw	N	FALSE ("0")	Activates the event-driven transmission of PDOs with analog inputs

Although the analog inputs are -acc. to CANopen - per default set to the transmission type 255 (event triggered) in the TxPDO2, the "event" (the alteration of an input value) is suppressed by the event control in object 0x6423 in order to prevent the bus from being swamped with analog signals.

Before activation, it is convenient to parameterize the transmission behavior of the analog PDOs:

- inhibit time (object 0x1800ff, sub-index 3)
- limit value monitoring (objects 0x6424 + 0x6425)
- delta function (object 0x6426)

Upper limit value analog inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6424	0x00	Number of Inputs	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available analog inputs
	0x01	Upper limit 1. input channel	Unsigned32	rw	N	0x00000000	Upper limit value for 1. analog input channel
	 0xFE	 Upper limit 254. input channel	 Unsigned32	 rw	 N	 0x00000000	 Upper limit value for 254. analog input channel

Values unequal to zero are activating the upper limit value for this channel. A PDO is then transmitted when the upper limit value is exceeded. In addition, the event trigger has to be active (object 0x6423). The data format corresponds to that of the analog inputs.

Lower limit value analog inputs

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning		
0x6425	0x00	Number of Inputs	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available analog inputs		
	0x01	Lower limit 1. input channel	Unsigned32	rw	N	0x00000000	Lower limit value for 1. analog input channel		
	 0xFE	 Lower limit 254. input channel	 Unsigned32	rw	N	 0x00000000	 Lower limit value for 254. analog input channel		

Values unequal to zero are activating the lower limit value for this channel. A PDO is then transmitted when the lower limit value is underrun. In addition, the event trigger has to be active (object 0x6423). The data format corresponds to that of the analog inputs.

Delta function

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6426	0x00	Number of Inputs	Unsigned8	ro	N	depending on the compo- nents fitted	Number of available analog inputs
	0x01	Delta value 1. input channel	Unsigned32	rw	N	0x00000002	Delta value for 1. analog input channel
	 0xFE	 Delta value 254. input channel	 Unsigned32	 rw	 N	 0x00000002	 Delta value for 254. analog input channel

Values unequal to zero are activating the delta function for this channel. A PDO is then transmitted when the value has been changed for more than the delta value since the last transmission. In addition, the event trigger has to be active (object 0x6423). The data format corresponds to that of the analog inputs (The delta function accepts only positive values).

Analog output error mode

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6443	0x00	Analog output block	Unsigned8	ro	N	Depending on the com- ponents fitted	Number of available analog outputs
	0x01	1. analog output block	Unsigned8	rw	N	ÖxFF	1. error mode analog output block
	 0xFE	 254. analog output block	 Unsigned8	 rw	N	 0xFF	 254. error mode analog output block

This object indicates whether an output is set to a pre-defined error value (set in object 0x6444) in case of an internal device failure.

0 = current value

1 = set to error value 0x6444

Analog output error value

Index	Sub- Index	Name	Туре	Attr.	Мар.	Default value	Meaning
0x6444	0x00	16bit digital input block	Unsigned8	ro	N	Depending on the compo- nents fitted	Number of available analog output blocks
	0x01	1. analog block	Unsigned16	rw	Ν	0x0000	1. analog output block
	 0xFE	 254. analog block	 Unsigned16	rw	N	 0x0000	 254. analog output block

Presupposed that the corresponding error (0x6443) is active, device failures set the output to the value configured by this object.

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

Emergency Object

Overview The SLIO CAN bus coupler is provided with the emergency object to notify other devices connected to the CANopen bus about internal error events or CAN-Bus errors. It has a high priority and gives you important information about the states of device and network.

Note!

We strongly recommend to analyze the emergence object - it is an important information pool!

TelegramThe emergency telegram has always a length of 8byte. It starts with 2bytestructureerror code followed by the 1byte error register and closes with 5byte
additional code.

Error code	Error code	ErrorRegister Index 0x1001	Info 0	Info 1	Info 2	Info 3	Info 4
low byte	high byte						

Error messages

Error Code	Meaning	Info 0	Info 1	Info 2	Info 3	Info4
0x0000	Reset Emergency					
0x1000	PDO Control	0xFF	0x10	PDO Number	LowByte	HighByte
					Timer	Timer
					Value	Value
0x8100	Heartbeat Consumer	Node ID	LowByte	HighByte	0x00	0x00
			Timer Value	Timer Value		
0x8100	SDO Block Transfer	0xF1	LowByte	HighByte	SubIndex	0x00
			Index	Index		
0x8130	Node Guarding Error	LowByte	HighByte	LifeTime	0x00	0x00
		GuardTime	GuardTime			
0x8210	PDO not processed	PDO	Wrong length	PDO length	0x00	0x00
	due to length error	Number				
0x8220	PDO length exceeded	PDO	Wrong length	PDO length	0x00	0x00
		Number		_		

Network management

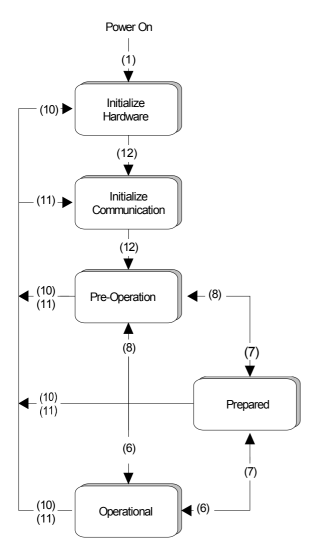
ÜbersichtNetwork management (NMT) provides the global services specifications for
network supervision and management. This includes the login and logout
of the different network devices, the supervision of these devices as well as
the processing of exceptions.NMT service messages have the COB identifier 0x0000. An additional
module-ID is not required. The length is always 2 data bytes.

The 1. data byte contains the NMT command specifier: CS.

The 2. data byte contains the module-ID (0x00 for broadcast command).

States

The following picture shows an overview over all CANopen status changes and the corresponding NMT command specifiers:



- (1): The initialization state is reached automatically after start-up.
- (6): "Start_Remote_Node" (CS: 0x01) Starts the module, releases outputs and starts the PDO transmission.
- (7): "Stop_Remote_Node" (CS: 0x02)Outputs are switching into error state, SDO and PDO are switched off.
- (8): "Enter_Pre-operational_State" (CS:0x80) Stops PDO transmission, SDO still active.
- (10): "Reset_Node" (CS:0x81)Executes reset. All objects are set back to PowerOn defaults.
- (11): "Reset_Communication" (CS:0x82)
 Executes reset of the communication functions. Objects 0x1000 - 0x1FFF are set back to PowerOn defaults.
- (12): After initialization the state "pre-operational is automatically reached - here the boot-up message is send.

Node Guarding	The bus coupler also supports the Node Guarding object as defined by CANopen to ensure that other devices on the bus are supervised properly.
	Node Guarding operation is started when the first guard requests (RTR) is received from the master. The respective COB identifier is permanently set to 0x700 + module-ID at variable 0x100E in the object directory. If the coupler does not receive a guard request message from the master within the "guard time" (object 0x100C) when the node guarding mode is active the module assumes that the master is not operating properly. When the time determined by the product of "guard time" (0x100C) and "life-time factor" (0x100D) has expired, the module will automatically assume the status "pre-operational".
	When either the "guard time" (object 0x100C) or the "life-time factor" (0x100D) has been set to zero by an SDO download from the master, the expiry of the guard time is not monitored and the module remains in its current operating mode.
Heartbeat	The VIPA CAN coupler also supports the Heartbeat Mode in addition to Node Guarding.

When a value is entered into index 0x1017 (Heartbeat Producer Time) then the device status (Operational, Pre-Operational,...) of the bus coupler is transferred by means of the COB identifier (0x700+module-ID) when the heartbeat timer expires.

The Heartbeat Mode starts automatically as soon as the index 1017h contains a value that is larger than 0.