VIPA System 200V

CPU | Manual HB97E_CPU | RE_21x-2CM03 | Rev. 15/14 April 2015



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About this manual

This manual describes the System 200V CPU 21x-2CM03 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 200V. Here you will find the information required to assemble and wire a controller system consisting of System 200V components. Besides the dimensions the general technical data of System 200V will be found.

Chapter 2: Hardware description

Here the hardware components of the CPU are described. The technical data are at the end of the chapter.

Chapter 3: Deployment CPU 21x-2CM03

This chapter describes the deployment of the CPU in the System 200V. The description refers directly to the CPU and to the deployment in connection with peripheral modules, mounted on a profile rail together with the CPU at the backplane bus.

Chapter 4: CANopen communication

Content of this chapter is the Deployment of the 21x-2CM03 under CANopen. Here you'll find all information required for the usage of the integrated CAN master.

Objective and
contentsThis manual describes the System 200V CPU 21x-2CM03 from VIPA.
It contains a description of the construction, project implementation and
usage.

This manual is part of the documentation package with order number HB97E_CPU and relevant for:

| Product | Order number | as of state | | |
|------------|--------------------|-------------|---------|---------|
| | | CPU-HW | CPU-FW | CAN |
| CPU 21xCAN | VIPA CPU 21x-2CM03 | 01 | V 4.1.7 | V 1.2.8 |

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

Structure of the
manualThe manual consists of chapters. Every chapter provides a self-contained
description of a specific topic.

- Guide to the
documentThe following guides are available in the manual:
• 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)

IconsImportant passages in the text are highlighted by following icons and
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 CPU 21x is constructed and produced for:

- all VIPA System 200V components
- 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:

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

Disposal

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

Chapter 1 Basics and Assembly

OverviewThe focus of this chapter is on the introduction of the VIPA System 200V.
Here you will find the information required to assemble and wire a controller
system consisting of System 200V components.
Besides the dimensions the general technical data of System 200V 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.

Shipping of electrostatic sensitive modules

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

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

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



Attention!

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

System conception

Overview

The System 200V is a modular automation system for assembly on a 35mm profile rail. By means of the peripheral modules with 4, 8 and 16 channels this system may properly be adapted matching to your automation tasks.



Components

The System 200V consists of the following components:

- Head modules like CPU and bus coupler
- Periphery modules like I/O, function und communication modules
- Power supplies
- Extension modules

Head modules



With a head module CPU respectively bus interface and DC 24V power supply are integrated to one casing.

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

Periphery modules



The modules are direct installed on a 35mm profile rail and connected to the head module by a bus connector, which was mounted on the profile rail before.

Most of the periphery modules are equipped with a 10pin respectively 18pin connector. This connector provides the electrical interface for the signaling and supplies lines of the modules.

Power supplies



Expansion modules



With the System 200V the DC 24V power supply can take place either externally or via a particularly for this developed power supply.

The power supply may be mounted on the profile rail together with the System 200V modules. It has no connector to the back-plane bus.

The expansion modules are complementary modules providing 2- or 3wire connection facilities.

The modules are not connected to the backplane bus.

Structure/ dimensions

- Profile rail 35mm
- Dimensions of the basic enclosure: 1tier width: (HxWxD) in mm: 76x25.4x74 in inches: 3x1x3 2tier width: (HxWxD) in mm: 76x50.8x74 in inches: 3x2x3

Installation

Please note that you can only install header modules, like the CPU, the PC and couplers at slot 1 or 1 and 2 (for double width modules).



| [1] | Head module (double width) |
|-----|-------------------------------|
| [2] | Head module (single width) |
| | |
| [3] | Periphery module |
| [4] | Guide rails |
| | |

Note

A maximum of 32 modules can be connected at the back plane bus. Take attention that here the **maximum sum current** of **3.5A** is not exceeded.

Please install modules with a high current consumption directly beside the header module.

Dimensions

| Dimensions Basic enclosure | 1tier width (HxWxD) in mm: 76 x 25.4 x 74 2tier width (HxWxD) in mm: 76 x 50.8 x 74 | |
|-------------------------------|--|--|
| Installation dimensions | | |



Installed and wired dimensions

In- / Output modules





Installation

General The modules are each installed on a 35mm profile rail and connected via a bus connector. Before installing the module the bus connector is to be placed on the profile rail before.

Profile rail

For installation the following 35mm profile rails may be used:





| Order number | Label | Description |
|--------------|-------------------|----------------------------|
| 290-1AF00 | 35mm profile rail | Length 2000mm, height 15mm |
| 290-1AF30 | 35mm profile rail | Length 530mm, height 15mm |

Bus connector System 200V modules communicate via a backplane bus connector. The backplane bus connector is isolated and available from VIPA in of 1-, 2-, 4- or 8tier width.

The following figure shows a 1tier connector and a 4tier connector bus:



The bus connector is to be placed on the profile rail until it clips in its place and the bus connections look out from the profile rail.

| Order number | Label | Description |
|--------------|---------------|-------------|
| 290-0AA10 | Bus connector | 1tier |
| 290-0AA20 | Bus connector | 2tier |
| 290-0AA40 | Bus connector | 4tier |
| 290-0AA80 | Bus connector | 8tier - |

Installation on a
profile railThe following figure shows the installation of a 4tier width bus connector in
a profile rail and the slots for the modules.

The different slots are defined by guide rails.



- [1] Header module
 - (double width)
- [2] Header module
- (single width)
- [3] Peripheral module
- [4] Guide rails





Assembly regarding the current consumption

- Use bus connectors as long as possible.
- Sort the modules with a high current consumption right beside the header module. In the service area of www.vipa.com a list of current consumption of every System 200V module can be found.

Assembly possibilities

hoizontal assembly



lying assembly

| _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | | _ | | | |
|---|---|---|---|----------|---|-------|---|-------|---|---|---|--|---|-----|
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| | | | | | _ | | _ | | _ | _ | | | | Ш |

vertical assembly

Ŷ

Please regard the allowed environmental temperatures:

- horizontal assembly:
- vertical assembly: from 0 to
- lying assembly:

from 0 to 40°C from 0 to 40°C

from 0 to 60°C

The horizontal assembly always starts at the left side with a header module, then you install the peripheral modules beside to the right.

You may install up to 32 peripheral modules.

Please follow these rules during the assembly!

- Turn off the power supply before you install or remove any modules!
- Make sure that a clearance of at least 60mm exists above and 80mm below the middle of the profile rail.



- Every row must be completed from left to right and it has to start with a header module.
- [1] Header module (double width)
- [2] Header module (single width)
- [3] Peripheral modules
- [4] Guide rails
- Modules are to be installed side by side. Gaps are not permitted between the modules since this would interrupt the backplane bus.
- A module is only installed properly and connected electrically when it has clicked into place with an audible click.
- Slots after the last module may remain unoccupied.



Note!

A maximum of 32 modules can be connected at the back plane bus. Take attention that here the maximum **sum current** of **3.5A** is not exceeded.

Assembly procedure



• Install the profile rail. Make sure that a clearance of at least 60mm exists above and 80mm below the middle of the profile rail.

- Press the bus connector into the profile rail until it clips securely into place and the bus-connectors look out from the profile rail. This provides the basis for the installation of your modules.
- Start at the outer left location with the installation of your header module and install the peripheral modules to the right of this.



- [1] Header module (double width)
 - [2] Header module (single width)
 - [3] Peripheral module
 - [4] Guide rails
- Insert the module that you are installing into the profile rail at an angle of 45 degrees from the top and rotate the module into place until it clicks into the profile rail with an audible click. The proper connection to the backplane bus can only be guaranteed when the module has properly clicked into place.



Attention!

Power must be turned off before modules are installed or removed!



Demounting and module exchange



- Remove if exists the wiring to the module, by pressing both locking lever on the connector and pulling the connector.
- The casing of the module has a spring loaded clip at the bottom by which the module can be removed.
- The clip is unlocked by pressing the screwdriver in an upward direction.
- Withdraw the module with a slight rotation to the top.



Attention!

Power must be turned off before modules are installed or removed!

Please regard that the backplane bus is interrupted at the point where the module was removed!

Wiring

Overview

Most peripheral modules are equipped with a 10pole or a 18pole connector. This connector provides the electrical interface for the signaling and supply lines of the modules.

The modules carry spring-clip connectors for interconnections and wiring.

The spring-clip connector technology simplifies the wiring requirements for signaling and power cables.

In contrast to screw terminal connections, spring-clip wiring is vibration proof. The assignment of the terminals is contained in the description of the respective modules.

You may connect conductors with a diameter from 0.08mm^2 up to 2.5mm^2 (max. 1.5mm^2 for 18pole connectors).

The following figure shows a module with a 10pole connector.



- [1] Locking lever
- [2] Pin no. at the module
- [3] Pin no. at the connector
- [4] Wiring port
- [5] Opening for screwdriver

Note!

The spring-clip is destroyed if you push the screwdriver into the wire port! Make sure that you only insert the screwdriver into the square hole of the connector!

Wiring procedure



 Install the connector on the module until it locks with an audible click. For this purpose you press the two clips together as shown.
 The connector is now in a permanent position and can easily be wired.

The following section shows the wiring procedure from top view.

- Insert a screwdriver at an angel into the square opening as shown.
- Press and hold the screwdriver in the opposite direction to open the contact spring.
- Insert the stripped end of the wire into the round opening. You can use wires with a diameter of 0.08mm² to 2.5mm² (1.5mm² for 18pole connectors).

• By removing the screwdriver the wire is connected safely with the plug connector via a spring.



Note!

Wire the power supply connections first followed by the signal cables (inputs and outputs).



Installation guidelines

| General | The installation guidelines contain information about the interference free deployment of System 200V systems. 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 200V components are developed for the deployment in hard 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: Electromagnetic fields (RF coupling) Magnetic fields with power frequency 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 (for details see below).
 - 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 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, 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 200V 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

| Structure/ | Profile rail 35mm | | | | | | | |
|-------------|---|--|--|--|--|--|--|--|
| dimensions | Peripheral modules with recessed labelling | | | | | | | |
| | Dimensions of the basic enclosure: | | | | | | | |
| | 1tier width: (HxWxD) in mm: 76x25.4x74 in inches: 3x1x3 | | | | | | | |
| | 2tier width: (HxWxD) in mm: 76x50.8x74 in inches: 3x2x3 | | | | | | | |
| | | | | | | | | |
| Reliability | Wiring by means of spring pressure connections (CageClamps) at the front-facing connector, core cross-section 0.08 2.5mm² or 1.5mm² (18pole plug) | | | | | | | |
| | Complete isolation of the wiring when modules are exchanged | | | | | | | |
| | Every module is isolated from the backplane bus | | | | | | | |

General data

| Conformity and approval | | |
|-------------------------|-------------|---|
| Conformity | | |
| CE | 2006/95/EC | Low-voltage directive |
| | 2004/108/EC | EMC directive |
| Approval | | |
| UL | UL 508 | Approval for USA and Canada |
| others | | |
| RoHS | 2011/65/EU | Product is lead-free; Restriction of the use of certain hazardous substances in electrical and electronic equipment |

| Protection of persons and device protection | | | | | | | |
|---|------------|-----------------------------------|--|--|--|--|--|
| Type of protection | - | IP20 | | | | | |
| Electrical isolation | | | | | | | |
| to the field bus | - | electrically isolated | | | | | |
| to the process level | - | electrically isolated | | | | | |
| Insulation resistance | 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 1095%) | |
| Pollution | EN 61131-2 | Degree of pollution 2 | |
| Mechanical | | | |
| Oscillation | EN 60068-2-6 | 1g, 9Hz 150Hz | |
| Shock | EN 60068-2-27 | 15g, 11ms | |

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

| EMC | Standard | | Comment |
|----------------|--------------|--------------|---|
| Emitted | EN 61000-6-4 | | Class A (Industrial area) |
| interference | | | |
| Noise immunity | EN 61000-6-2 | | Industrial area |
| 20110 D | | EN 61000-4-2 | ESD |
| | | | 8kV at air discharge (degree of severity 3), |
| | | | 4kV at contact discharge (degree of severity 2) |
| | | EN 61000-4-3 | HF field immunity (casing) |
| | | | 80MHz 1000MHz, 10V/m, 80% AM (1kHz) |
| | | | 1.4GHz 2.0GHz, 3V/m, 80% AM (1kHz) |
| | | | 2GHz 2.7GHz, 1V/m, 80% AM (1kHz) |
| | | EN 61000-4-6 | HF conducted |
| | | | 150kHz 80MHz, 10V, 80% AM (1kHz) |
| | | EN 61000-4-4 | Burst, degree of severity 3 |
| | | EN 61000-4-5 | Surge, installation class 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 CPU are described. The technical data are at the end of the chapter.

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Properties

• Instruction set compatible with Siemens STEP[®]7

- Configuration by means of the Siemens SIMATIC manager
- Integrated V-Bus controller for controlling System 200V peripherals
- Integrated 24V power supply
- Total address range: 1024Byte inputs, 1024Byte outputs (128Byte process image each)
- 96 / 128kByte of work memory "on board"
- 144 / 192kByte of load memory "on board"
- MMC slot (for user program)
- Battery backed clock
- MP²I interface for data transfer
- Status LEDs for operating mode and diagnostics
- Integrated CAN master





Order data

| Туре | Order number | Description |
|------------|----------------|----------------------------------|
| CPU 214CAN | VIPA 214-2CM03 | SPS CPU 214 with CAN master and |
| | | 96/144kByte of work/load memory |
| CPU 215CAN | VIPA 215-2CM03 | SPS CPU 214 with CAN master and |
| | | 128/192kByte of work/load memory |

Structure



Power supplyThe CPU has an internal power supply. This is connected to an external
supply voltage via two terminals located on the front of the unit.The power supply requires DC 24V (20.4 ... 28.8V). In addition to the
electronic circuitry of the CPU this supply voltage is used for the modules
connected to the backplane bus.

The electronic circuitry of the CPU is not dc-insulated from the supply voltage. The power supply is protected against reverse polarity and short circuits.

Note!

Please ensure that the polarity of the supply voltage is correct.

MP²I interface The MPI unit provides the link for the data transfer between the CPU and the PC. Via bus communication you are able to exchange programs and data between different CPUs that are linked over MPI.

For a serial exchange between the partners you normally need a special MPI-converter. But now you are also able to use the VIPA "Green Cable" (Order-No. VIPA 950-0KB00), which allows you to establish a serial peer-to-peer connection over the MPI interface.

Please regard the "Hints for the deployment of the MPI interface" in chapter "Deployment CPU 21x".

CAN interface The CPU 21x-2CM03 is connected to the CAN system by means of a 9pin plug.



Note!

More details on the CAN master see chapter "CANopen communication".

Memory management

The CPUs have an integrated work and a load memory. The memories are battery-buffered.

| Order number | Work memory | Load memory |
|----------------|-------------|-------------|
| VIPA 214-2CM03 | 96kByte | 144kByte |
| VIPA 215-2CM03 | 128kByte | 192kByte |

In the load memory there are program code and blocks stored together with the header information.

The program parts and blocks, which are relevant for the running program, are loaded to the work memory during the program sequence.

| Operating | mode |
|-----------|------|
| switch | |

With the operating mode switch you may switch the CPU between STOP and RUN. During the transition from STOP to RUN the operating mode START-UP is

RN ST

By Switching to MR (Memory Reset) you request an overall reset with following load from MMC, if a project there exists.

| MMC slot |
|-------------|
| memory card |

You may install a VIPA MMC memory card in this slot as external storage device (Order No.: VIPA 953-0KX10).

The access to the MMC takes always place after an overall reset.

Battery backup for clock and RAM A rechargeable battery is installed on every CPU 21x to safeguard the contents of the RAM when power is removed. This battery is also used to buffer the internal clock.

The rechargeable battery is maintained by a charging circuit that receives its power from the internal power supply and that maintain the clock and RAM for a max. period of 30 days.



Attention!

driven by the CPU.

Due to a long storage of the CPU, the battery may be discharged excessively. Please connect the CPU at least for 24 hours to the power supply, to achieve the full buffer capacity.

After a power reset and with an empty battery the CPU starts with a BAT error and executes an overall reset, because with an empty battery the RAM content is undefined.

LEDs CPU The CPU has got LEDs on its front side. In the following the usage and the according colors of the LEDs is described.

| Name | Color | Description |
|------|--------|--|
| PW | green | Indicates CPU power on. |
| R | green | CPU status is RUN. |
| S | yellow | CPU status is STOP. |
| SF | red | Is turned on if a system error is detected (hardware defect) |
| FC | yellow | Is turned on when variables are forced (fixed). |
| MC | yellow | This LED blinks when the MMC is accessed. |

LEDs CAN

The LEDs are located in the left half of the front panel and they are used for diagnostic purposes. The following table shows the color and the significance of these LEDs.

| Name | Color | Description |
|------|--------|--|
| RN | green | CAN master RUN |
| | - | On: CAN master state is RUN |
| | | Off: CAN master state is STOP |
| ER | red | Error |
| | | On: During initialization and at slave failure |
| | | Off: All slaves are in the state "operational" |
| BA | yellow | BA (Bus active) |
| | | On: CAN bus communication respectively state |
| | | "operational" |
| | | Blinking (1Hz): shows state "pre-operational" |
| | | Blinking (10Hz): shows state "prepared" |
| IF | red | Initialization |
| | | On: Initialization error at wrong parameterization |
| | | Off: Initialization is OK |



Note!

If all LEDs are blinking with 1Hz, the CAN master awaits valid parameters from the CPU. If the CAN master is not supplied with parameters by the CPU his LEDs get off after 5s.

Technical data

214-2CM03

| Order no. | 214-2CM03 |
|---|------------------------------|
| Туре | CPU 214CAN |
| Technical data power supply | |
| Power supply (rated value) | DC 24 V |
| Power supply (permitted range) | DC 20.428.8 V |
| Reverse polarity protection | \checkmark |
| Current consumption (no-load operation) | 110 mA |
| Current consumption (rated value) | 1.5 A |
| Inrush current | 65 A |
| ²t | 0.75 A ² s |
| Max. current drain at backplane bus | 3 A |
| Power loss | 5 W |
| Load and working memory | |
| Load memory, integrated | 144 KB |
| Load memory, maximum | 144 KB |
| Work memory, integrated | 96 KB |
| Work memory, maximal | 96 KB |
| Memory divided in 50% program / 50% data | - |
| Memory card slot | MMC-Card with max. 512 MB |
| Hardware configuration | |
| Racks, max. | 4 |
| Modules per rack, max. | total max. 32 |
| Number of integrated DP master | - |
| Number of DP master via CP | 8 |
| Operable function modules | 32 |
| Operable communication modules PtP | 32 |
| Operable communication modules LAN | - |
| Command processing times | |
| Bit instructions min | 0.18 us |
| Word instruction min | 0.78 us |
| Double integer arithmetic min | 18.05 |
| Floating-point arithmetic, min | 40 us |
| Timers/Counters and their retentive characteristics | |
| Number of S7 counters | 256 |
| S7 counter remanence | adjustable 0 up to 64 |
| S7 counter remanence adjustable | C0 C7 |
| Number of S7 times | 256 |
| S7 times remanence | adjustable 0 up to 128 |
| S7 times remanence adjustable | not retentive |
| Data range and retentive characteristic | |
| Number of flags | 8192 Bit |
| Bit memories retentive characteristic adjustable | adjustable 0 up to 256 |
| Bit memories retentive characteristic preset | MB0 MB15 |
| Number of data blocks | 2047 |
| Max. data blocks size | 16 KB |
| Number range DBs | 1 2047 |
| Max. local data size per execution level | 1024 Byte |
| Max. local data size per block | 1024 Byte |
| Blocks | , |
| Number of OBs | 14 |
| Maximum OB size | 16 KB |

| Order no. | 214-2CM03 |
|--|-----------------------|
| Total number DBs, FBs, FCs | - |
| Number of FBs | 1024 |
| Maximum FB size | 16 KB |
| Number range FBs | 0 1023 |
| Number of FCs | 1024 |
| Maximum FC size | 16 KB |
| Number range FCs | 01023 |
| Maximum nesting depth per priority class | 8 |
| Maximum nesting depth additional within an error | 1 |
| ОВ | |
| Time | |
| Real-time clock buffered | \checkmark |
| Clock buffered period (min.) | 30 d |
| Type of buffering | Vanadium Rechargeable |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Lithium Batterie |
| Load time for 50% buffering period | 20 h |
| Load time for 100% buffering period | 48 h |
| Accuracy (max. deviation per day) | 10 s |
| Number of operating hours counter | 8 |
| Clock synchronization | - |
| Synchronization via MPI | - |
| Synchronization via Ethernet (NTP) | - |
| Address areas (I/O) | |
| Input I/O address area | 1024 Byte |
| Output I/O address area | 1024 Byte |
| Process image adjustable | - |
| Input process image preset | 128 Byte |
| Output process image preset | 128 Byte |
| Input process image maximal | 128 Byte |
| Output process image maximal | 128 Byte |
| Digital inputs | 8192 |
| Digital outputs | 8192 |
| Digital inputs central | 512 |
| Digital outputs central | 512 |
| Integrated digital inputs | - |
| Integrated digital outputs | - |
| Analog inputs | 512 |
| Analog outputs | 512 |
| Analog inputs, central | 128 |
| Analog outputs, central | 128 |
| Integrated analog inputs | - |
| Integrated analog outputs | - |
| Communication functions | |
| PG/OP channel | \checkmark |
| Global data communication | \checkmark |
| Number of GD circuits, max. | 4 |
| Size of GD packets, max. | 22 Byte |
| S7 basic communication | \checkmark |
| S7 basic communication, user data per iob | 76 Byte |
| S7 communication | \checkmark |
| S7 communication as server | \checkmark |
| S7 communication as client | - |
| S7 communication, user data per job | 160 Byte |
| Number of connections. max. | 16 |
| Functionality Sub-D interfaces | |
| Type | MP ² I |
| Type of interface | RS485 |
| | |

| Order no. | 214-2CM03 |
|-------------------------------|----------------------|
| Connector | Sub-D, 9-pin, female |
| Electrically isolated | - |
| MPI | \checkmark |
| MP ² I (MPI/RS232) | \checkmark |
| DP master | - |
| DP slave | - |
| Point-to-point interface | - |
| | |
| Туре | CAN |
| Type of interface | CAN |
| Connector | Sub-D, 9-pin, male |
| Electrically isolated | \checkmark |
| MPI | - |
| MP ² I (MPI/RS232) | - |
| DP master | - |
| DP slave | - |
| Point-to-point interface | - |
| Functionality MPI | |
| Number of connections, max. | 16 |
| PG/OP channel | \checkmark |
| Routing | - |
| Global data communication | \checkmark |
| S7 basic communication | \checkmark |
| S7 communication | \checkmark |
| S7 communication as server | \checkmark |
| S7 communication as client | - |
| Transmission speed, min. | 19.2 kbit/s |
| Transmission speed, max. | 187.5 kbit/s |
| Datasizes | |
| Input bytes | 0 |
| Output bytes | 0 |
| Parameter bytes | 3 |
| Diagnostic bytes | 0 |
| Housing | |
| Material | PPE / PA 6.6 |
| Mounting | Profile rail 35 mm |
| Mechanical data | |
| Dimensions (WxHxD) | 50.8 x 76 x 80 mm |
| Weight | 150 g |
| Environmental conditions | |
| Operating temperature | 0 °C to 60 °C |
| Storage temperature | -25 °C to 70 °C |
| Certifications | |
| UL508 certification | yes |

215-2CM03

| Order no. | 215-2CM03 |
|--|------------------------|
| Туре | CPU 215CAN |
| Technical data power supply | |
| Power supply (rated value) | DC 24 V |
| Power supply (permitted range) | DC 20 4 28 8 V |
| Reverse polarity protection | ✓ V |
| Current consumption (no-load operation) | 110 mA |
| Current consumption (rated value) | 154 |
| | 65 A |
| 2t | $0.75 A^2 s$ |
| Max current drain at backplane bus | 3 A |
| Power loss | 5 W |
| Load and working memory | |
| Load memory integrated | 192 KB |
| Load memory, maximum | 192 KB |
| Work memory, integrated | 128 KB |
| Work memory, maximal | 128 KB |
| Memory divided in 50% program / 50% data | |
| Memory card slot | MMC-Card with max 512 |
| | MB |
| Hardware configuration | |
| Racks, max. | 4 |
| Modules per rack, max. | total max. 32 |
| Number of integrated DP master | - |
| Number of DP master via CP | 8 |
| Operable function modules | 32 |
| Operable communication modules PtP | 32 |
| Operable communication modules LAN | - |
| Command processing times | |
| Bit instructions min | 0.18 us |
| Word instruction min | 0.78 us |
| Double integer arithmetic, min. | 1.8 us |
| Floating-point arithmetic min | 40 us |
| Timers/Counters and their retentive | |
| characteristics | |
| Number of S7 counters | 256 |
| S7 counter remanence | adjustable 0 up to 64 |
| S7 counter remanence adjustable | |
| Number of S7 times | 256 |
| S7 times remanence | adjustable 0 up to 128 |
| S7 times remanence adjustable | not retentive |
| Data range and retentive characteristic | |
| Number of flags | 8192 Bit |
| Bit memories retentive characteristic adjustable | adjustable 0 up to 256 |
| Bit memories retentive characteristic preset | MB0 MB15 |
| Number of data blocks | 2047 |
| Max data blocks size | 16 KB |
| Number range DBs | 1 2047 |
| Max local data size per execution level | 1024 Byte |
| Max, local data size per execution level | 1024 Byte |
| Blocks | |
| Number of OBs | 14 |
| | |
| Total number DBs EPs ECs | |
| Number of EBs | - |
| | |
| IVIDXIIIIUIII FD SIZE | |
| Number of ECo | 01023 |
| | 1024 |
| Order no. | 215-2CM03 | |
|--|-----------------------|--|
| Maximum FC size | 16 KB | |
| Number range FCs | 01023 | |
| Maximum nesting depth per priority class | 8 | |
| Maximum nesting depth additional within an error | 1 | |
| OB | | |
| Time | | |
| Real-time clock buffered | ✓ | |
| Clock buffered period (min.) | 30 d | |
| Type of huffering | Vanadium Rechargeable | |
| | Lithium Batterie | |
| Load time for 50% buffering period | 20 h | |
| Load time for 100% buffering period | 48 h | |
| Accuracy (max, deviation per day) | 10 s | |
| Number of operating hours counter | 8 | |
| Clock synchronization | - | |
| Synchronization via MPI | - | |
| Synchronization via Ethernet (NTP) | - | |
| Address areas (I/O) | | |
| Input I/O address area | 1024 Byte | |
| Output I/O address area | 1024 Byte | |
| Process image adjustable | 1024 Byte | |
| | - 128 Buto | |
| Output process image preset | 120 Dyte | |
| | 120 Dyte | |
| | 120 Dyte | |
| Digital inpute | 120 Dyte | |
| Digital inputs | 0192 9102 | |
| Digital outputs | 512 | |
| Digital inputs central | 512 | |
| Integrated digital inputs | 512 | |
| Integrated digital autouto | - | |
| | - | |
| | 512 | |
| Analog outputs | 12 | |
| Analog inputs, central | 120 | |
| Integrated appleg inputs | 120 | |
| | - | |
| Communication functions | - | |
| | | |
| PG/OP channel | v | |
| Global data communication | • | |
| Number of GD circuits, max. | 4 00 Ditta | |
| Size of GD packets, max. | 22 Byte | |
| S7 basic communication | V 70 Ditta | |
| S7 basic communication, user data per job | 76 Byte | |
| S7 communication | V | |
| S7 communication as server | • | |
| S7 communication as client | - | |
| S7 communication, user data per job | 160 Byte | |
| Number of connections, max. | 10 | |
| Functionality Sub-D interfaces | | |
| Туре | MP ² I | |
| Type of interface | RS485 | |
| Connector | Sub-D, 9-pin, female | |
| Electrically isolated | - | |
| MPI | ✓ | |
| MP²I (MPI/RS232) | ✓ | |
| DP master | - | |

| Order no. | 215-2CM03 |
|--------------------------------------|--------------------|
| DP slave | - |
| Point-to-point interface | - |
| | |
| Туре | CAN |
| Type of interface | CAN |
| Connector | Sub-D, 9-pin, male |
| Electrically isolated | \checkmark |
| MPI | - |
| MP ² I (MPI/RS232) | - |
| DP master | - |
| DP slave | - |
| Point-to-point interface | - |
| Functionality MPI | |
| Number of connections, max. | 16 |
| PG/OP channel | \checkmark |
| Routing | - |
| Global data communication | \checkmark |
| S7 basic communication | \checkmark |
| S7 communication | \checkmark |
| S7 communication as server ✓ | |
| S7 communication as client | - |
| nsmission speed, min. 19.2 kbit/s | |
| ransmission speed, max. 187.5 kbit/s | |
| Datasizes | |
| Input bytes | 0 |
| Output bytes | 0 |
| Parameter bytes | 3 |
| Diagnostic bytes | 0 |
| Housing | |
| Material | PPE / PA 6.6 |
| Mounting | Profile rail 35 mm |
| Mechanical data | |
| Dimensions (WxHxD) | 50.8 x 76 x 80 mm |
| Weight | 150 g |
| Environmental conditions | |
| Operating temperature 0 °C to 60 °C | |
| Storage temperature -25 °C to 70 °C | |
| Certifications | |
| UL508 certification | yes |

Chapter 3 Deployment CPU 21x-2CM03

Overview This chapter describes the deployment of the CPU in the System 200V. The description refers directly to the CPU and to the deployment in connection with peripheral modules, mounted on a profile rail together with the CPU at the backplane bus.

| Content | Торіс | Page |
|---------|--|------|
| | Chapter 3 Deployment CPU 21x-2CM03 | 3-1 |
| | Assembly | |
| | Start-up behavior | |
| | Addressing | |
| | Hints for the deployment of the MPI interface | |
| | Hardware configuration - CPU | |
| | Hardware configuration - I/O modules | |
| | Setting CPU parameters | |
| | Project transfer | |
| | Operating modes | |
| | Firmware update | 3-19 |
| | Factory reset | |
| | VIPA specific diagnostic entries | |
| | Using test functions for control and monitoring of variables | 3-24 |

Assembly



Note!

Information about assembly and cabling may be found at chapter "Basics and Assembly".

Start-up behavior

| Turn on power supply | When the CPU is delivered it has been reset. After the power supply has been switched on, the CPU changes to the operating mode the operating mode lever shows. After a STOP \rightarrow RUN transition the CPU switches to RUN without program. |
|---|---|
| | Note! Due to a long storage of the CPU, the battery may be discharged excessively. Please connect the CPU at least for 24 hours to the power supply, to achieve the full buffer capacity. |
| Boot procedure with valid data in the CPU | The CPU switches to RUN with the program stored in the battery buffered RAM. |
| Boot procedure with empty battery | The accumulator/battery is automatically loaded via the integrated power supply and guarantees a buffer for max. 30 days. If this time is exceeded, the battery may be totally discharged. This means that the battery buffered RAM is deleted. In this state, the CPU executes an overall reset because with an empty battery the RAM content is undefined. If a MMC with a S7PROG.WLD is plugged, program code and data blocks are transferred from the MMC into the work memory of the CPU. If there is no MMC, the project from the internal Flash is loaded. Depending on the position of the operating mode switch, the CPU remains in STOP respectively switches to RUN. Due to the battery error the CPU can only boot if there was an OB81 configured. Otherwise a manual restart (STOP/RUN) respectively PG command is necessary. On a start-up with an empty battery the SF LED is on and thus points to an entry in the diagnostic buffer. Information about the Event-IDs can be found at "VIPA specific diagnostic entries". |
| | |



Attention!

After a power reset and with an empty battery the CPU starts with a BAT error and executes an overall reset.

Addressing

| Automatic addressing | To provide specific addresses must be a The CPU contains a image of the inputs a When the CPU is ini- the digital input/outp If there is no hardw addresses starting fi | address allocate a periph and the tialized ut mode vare pro- rom add | sing of t d in the eral are outputs it auton ules stau ojecting, dress 12 | he installed perip CPU. a (addresses 0 , (for both each a natically assigns rting from 0. analog modules 8. | oheral modules, certain 1023) and a process ddress 0 127). peripheral addresses to s are allocated to even |
|---------------------------------------|---|---|--|--|--|
| Signaling states in the process image | The signaling states of the lower addresses (0 127) are additionally saved in a special memory area called the <i>process image</i>. The process image is divided into two parts: process image of the inputs (PII) process image of the outputs (PIQ) | | | | |
| | Peripheral area 0 . Digital modules 127 128 |]_ | 0 | Process image Inputs PII | |

The process image is updated automatically when a cycle has been completed.

127

Outputs

PIQ

Read/write access You may access the modules by means of read or write operations on the peripheral bytes or on the process image.



Note!

1023

Please remember that you may access <u>different</u> modules by means of read and write operations on the same address.

The addressing ranges of digital and analog modules are different when they are addressed automatically. Digital modules: 0 ... 127

Analog modules: 128 ... 1023

Analog modules

Example for automatic address allocation

Slot DO 8xDC24V DIO 8xDC24V DI 16xDC24V DI 8xDC24V AO 4x12Bit AI 4x12Bit CPU 21x PII PIQ Peripheral area rel. Addr rel. Addr. Peripheral area 0 0 Input byte 0 Output byte 0 1 Input byte 1 Output byte 1 1 2 2 Input byte 2 Output byte 2 3 Input byte 3 Output byte 3 3 127 Input byte 127 Output byte 127 127 digita digita analog I analog Input byte 0 Output byte 0 128 128 ÷ : 135 . 135 Input byte 7 Output byte 7 136 136 Input byte 8 Output byte 8 137 Input byte 9 Output byte 9 137 1023 Input byte 1023 Output byte 1023 1023

The following figure illustrates the automatic allocation of addresses:

Modifying allocated addresses by configuration

You may change the allocated addresses at any time by means of the Siemens SIMATIC manager. In this way you may also change the addresses of analog modules to the range covered by the process image (0 ... 127) and address digital modules above 127.

The following pages describe the required preparations and the procedure for this type of configuration.

Hints for the deployment of the MPI interface

What is MP²I? The

The MP²I jack combines 2 interfaces in 1:

- MP interface
- RS232 interface

Please regard that the RS232 functionality is only available by using the Green Cable from VIPA.

Deployment asThe MP interface provides the data transfer between CPUs and PCs. In a
bus communication you may transfer programs and data between the
CPUs interconnected via MPI.

Connecting a common MPI cable, the MPI jack supports the full MPI functionality.



Deployment as RS232 interface only via "Green Cable" For the serial data transfer from your PC, you normally need a MPI transducer. Fortunately you may also use the "Green Cable" from VIPA. You can order this under the order no. VIPA 950-0KB00.



The "Green Cable" supports a serial point-to-point connection for data transfer via the MP²I jack exclusively for VIPA CPUs.

Hardware configuration - CPU

Overview For the project engineering of the CPU 21x and the other System 200V modules connected to the same VIPA bus, the hardware configurator from Siemens is to be used.

To address the directly plugged peripheral modules, you have to assign a special address in the CPU to every module.

The address allocation and the parameterization of the modules takes place in the Siemens SIMATIC manager as a virtual PROFIBUS system. For the PROFIBUS interface is standardized software sided, the functionality is guaranteed by including a GSD-file into the Siemens SIMATIC manager.

Transfer your project into the CPU via the MPI interface.

Requirements The following conditions must be fulfilled for project engineering:

- The Siemens SIMATIC manager is installed at PC respectively PU
- The GSD files have been included in Siemens hardware configurator
- Serial connection to the CPU (e.g. MPI-Adapter)



Note!

The configuration of the CPU requires a thorough knowledge of the Siemens SIMATIC manager and the hardware configurator!

Including the GSD-file

- Go to www.vipa.com > Service > Download > PROFIBUS GSD files and download the file System_100V_-_200V_Vxxx.zip.
- Extract the file to your work directory. The vipa_21x.gsd (German) respectively vipa_21x.gse (English) can be found at the directory *CPU21x*.
- Start the Siemens hardware configurator and close every project.
- Go to **Options** > Install new GSD file
- Navigate to the directory CPU21x and choose the corresponding file vipa_21x.gsd (German) or vipa_21x.gse (English)

Now the modules of the VIPA System 200V are integrated in the hardware catalog at *PROFIBUS-DP* \ *Additional field devices* \ *I/O* \ *VIPA_System_200V*.

Proceeding

To be compatible with the Siemens SIMATIC manager the following steps should be executed:



- Start the hardware configurator from Siemens with a new project.
- Insert a profile rail from the hardware catalog.
- Place at slot 2 the following CPU from Siemens:
 CPU 315-2DP (315-2AF03 0AB00 V1.2)
- For the System 200V create a new PROFIBUS subnet.
- Attach the slave system
 "VIPA_CPU21x" to the subnet with
 PROFIBUS-Address 1.
 After installing the vipa_21x.gsd the
 slave system may be found at the
 hardware catalog at PROFIBUS DP >
 Additional field devices > IO >
 VIPA_System_200V.
- Place **always at the 1. slot** the corresponding CPU 21x-2CM03, by taking it from the hardware catalog.

Hardware configuration - I/O modules

Hardware configuration of the modules After the hardware configuration of the CPU place the System 200V modules in the plugged sequence.

In order to address the installed peripheral modules individually, specific addresses in the CPU have to be assigned to them.



- **Parameterization** For parameterization double-click during the project engineering at the slot overview on the module you want to parameterize. In the appearing dialog window you may set the wanted parameters.
- Parameterization
during runtimeBy using the SFCs 55, 56 and 57 you may alter and transfer parameters
for wanted modules during runtime.
 - For this you have to store the module specific parameters in so called "record sets".

More detailed information about the structure of the record sets is to find in the according module description.

Setting CPU parameters

Parameterization via Siemens CPU 315-2AF03 Since the CPU from VIPA is to be configured as Siemens CPU 315-2DP (315-2AF03 0AB00 V1.2) in the Siemens hardware configurator, the parameters of the VIPA CPU may be set with "Object properties" of the CPU 315-2DP during hardware configuration.

Via a double-click on the CPU 315-2DP the parameter window of the CPU may be accessed.

Using the registers you get access to every standard parameter of the CPU.



| Supported parameters | The CPU does not evaluate each parameter, which may be set at the hardware configuration. The following parameters are supported by the CPU at this time: |
|--|---|
| General | |
| Short description | The short description of the Siemens CPU 315-2AF03 is CPU 315-2DP. |
| Order No. / Firmware | Order number and firmware are identical to the details in the "hardware catalog" window. |
| Name | The <i>Name</i> field provides the <i>short description</i> of the CPU. If you change the name the new name appears in the Siemens SIMATIC manager. |
| Comment | In this field information about the module may be entered. |
| Startup | |
| Startup when expected/actual configuration differs | If the checkbox for "Startup when expected/actual configuration differ" is <i>deselected</i> and at least one module is not located at its configured slot or if another type of module is inserted there instead, then the CPU does not switch to RUN mode and remains in STOP mode. |
| | If the checkbox for "Startup when expected/actual configuration differ" is <i>selected</i> , then the CPU starts even if there are modules not located in their configured slots of if another type of module is inserted there instead, such as during an initial system start-up. |

| Monitoring time for ready message by modules [100ms] | This operation specifies the maximum time for the ready message of every configured module after PowerON. Here connected PROFIBUS DP slaves are also considered until they are parameterized. If the modules do not send a ready message to the CPU by the time the monitoring time has expired, the actual configuration becomes unequal to the preset configuration. |
|--|--|
| Monitoring time for transfer of parameters to modules [100ms] | The maximum time for the transfer of parameters to parameterizable modules. If not every module has been assigned parameters by the time this monitoring time has expired; the actual configuration becomes unequal to the preset configuration. |
| Cycle/Clock memory | |
| Update OB1 process image cyclically | This parameter is not relevant. |
| Scan cycle monitoring time | Here the scan cycle monitoring time in milliseconds may be set. If the scan cycle time exceeds the scan cycle monitoring time, the CPU enters the STOP mode. Possible reasons for exceeding the time are: |
| | Communication processes |
| | a series of interrupt events |
| | an error in the CPU program |
| Minimum scan cycle time | This parameter is not relevant. |
| Scan cycle load from Communi- cation | Using this parameter you can control the duration of communication processes, which always extend the scan cycle time so it does not exceed a specified length. |
| | If the cycle load from communication is set to 50%, the scan cycle time of OB 1 can be doubled. At the same time, the scan cycle time of OB 1 is still being influenced by asynchronous events (e.g. hardware interrupts) as well. |
| OB85 call up at I/O access error | The preset reaction of the CPU may be changed to an I/O access error that occurs during the update of the process image by the system. The VIPA CPU is preset such that OB 85 is not called if an I/O access error occurs and no entry is made in the diagnostic buffer either. |
| Clock memory | Activate the check box if you want to use clock memory and enter the number of the memory byte. |
| | Note! |

The selected memory byte cannot be used for temporary data storage.

1

Retentive Memory

| Number of Memory Bytes from MB0 | Enter the number of retentive memory bytes from memory byte 0 onwards. |
|------------------------------------|--|
| Number of S7 Timers from T0 | Enter the number of retentive S7 <i>timers</i> from T0 onwards. Each S7 <i>timer</i> occupies 2bytes. |
| Number of S7 Counters from C0 | Enter the number of retentive S7 counter from C0 onwards. |
| Areas | These parameters are not relevant. |
| Interrupts | |
| Priority | Here the priorities are displayed, according to which the hardware interrupt OBs are processed (hardware interrupt, time-delay interrupt, async. error interrupts). |
| Time-of-day interrupts | |
| Priority | Here the priorities may be specified according to which the time-of-day interrupt is processed. With priority "0" the corresponding OB is deactivated. |
| Active | Activate the check box of the time-of-day interrupt OBs if these are to be automatically started on complete restart. |
| Execution | Select how often the interrupts are to be triggered. Intervals ranging from every minute to yearly are available. The intervals apply to the settings made for <i>start date</i> and <i>time</i> . |
| Start date / time | Enter date and time of the first execution of the time-of-day interrupt. |
| Process image partition | This parameter is not supported. |
| Cyclic interrupts | |
| Priority | Here the priorities may be specified according to which the corresponding cyclic interrupt is processed. With priority "0" the corresponding interrupt is deactivated. |

- Execution Enter the time intervals in ms, in which the watchdog interrupt OBs should be processed. The start time for the clock is when the operating mode switch is moved from STOP to RUN.
- Phase offset Enter the delay time in ms for current execution for the watch dog interrupt. This should be performed if several watchdog interrupts are enabled. Phase offset allows to distribute processing time for watchdog interrupts across the cycle.

| Process image | This parameter is not supported. |
|---------------|----------------------------------|
| partition | |

Protection

| Level of protection | Here 1 of 3 protection levels may be set to protect the CPU from unauthorized access. |
|---------------------|---|
| | Protection level 1 (default setting): |
| | No password adjustable, no restrictions |
| | Protection level 2 with password: |
| | Authorized users: read and write access |
| | Unauthorized user: read access only |
| | Protection level 3: |
| | Authorized users: read and write access |
| | Unauthorized user: no read and write access |
| | |

Project transfer

| Overview | There are the following possibilities for project transfer into the CPU: Transfer via MPI Transfer via MMC when using a MMC programmer |
|-----------------------|---|
| Transfer via MPI | The structure of a MPI net is electrically identical with the structure of a PROFIBUS net. This means the same rules are valid and you use the same components for the build-up. The single participants are connected with each other via bus interface plugs and PROFIBUS cables. Per default the MPI net runs with 187.5kbaud. VIPA CPUs are delivered with MPI address 2. |
| MPI programming cable | The MPI programming cables are available at VIPA in different variants. The cables provide a RS232 res. USB plug for the PC and a bus enabled RS485 plug for the CPU. Due to the RS485 connection you may plug the MPI programming cables directly to an already plugged plug on the RS485 jack. Every bus participant identifies itself at the bus with an unique address, in the course of the address 0 is reserved for programming devices. |
| Terminating resistor | A cable has to be terminated with its surge impedance. For this you switch on the terminating resistor at the first and the last participant of a network or a segment. Please make sure that the participants with the activated terminating resistors are always power supplied. Otherwise it may cause interferences on the bus. <i>Transfer with MPI programming cable (MPI communication)</i> |



Transfer via Green Cable (serial communication)

Via <u>exclusively direct</u> plugging of the Green Cable to a MP²I jack you may establish a serial connection between PC and CPU. Set the PC-COM port and the transfer rate 38400Baud at *Local port*. The settings of the register *MPI* are ignored at employment of the Green Cable.



Configure MPI Hints for configuring a MPI interface are to find in the documentation of your programming software.

The "Green Cable" has the order number VIPA 950-0KB00.



Attention!

Please regard, that you may use the "Green Cable" exclusively at VIPA CPUs with $MP^{2}I$ -interface!

Please regard the hints for deploying the Green Cable and the MP²I jack!

Approach transfer via MPI interface

- Connect your PC to the MPI jack of your CPU via a MPI programming cable.
- Load your project in the SIMATIC manager from Siemens.
- Choose in the menu **Options** > Set PG/PC interface
- Select in the according list the "PC Adapter (MPI)"; if appropriate you have to add it first, then click on [Properties].
- Set in the register *MPI* the transfer parameters of your MPI net and type a valid *address*.
- Switch to the register Local connection
- Set the COM port of the PC and the transfer rate 38400Baud for the MPI programming cable from VIPA.
- Via PLC > Load to module you may transfer your project via MPI to the CPU and save it on a MMC via PLC > Copy RAM to ROM if one is plugged.

Note!

Please make sure to adjust the transfer rate to 38400Baud when using the "Green Cable" from VIPA.

Hints for the Green Cable The Green Cable is a green connection cable, manufactured exclusively for the deployment at VIPA System components.

The Green Cable is a programming and download cable for VIPA CPUs MP²I jack and VIPA field bus masters. The Green Cable from VIPA is available under the order no. VIPA 950-0KB00.

The Green Cable allows you to:

- transfer projects serial
- Avoiding high hardware needs (MPI transducer, etc.) you may realize a serial point-to-point connection via the Green Cable and the MP²I jack. This allows you to connect components to your VIPA-CPU that are able to communicate serial via a MPI adapter like e.g. a visualization system.
- execute firmware updates of the CPUs and field bus masters Via the Green Cable and an upload application you may update the firmware of all recent VIPA CPUs with MP²I jack and certain field bus masters (see Note).



Important notes for the deployment of the Green Cable

Nonobservance of the following notes may cause damages on system components.

For damages caused by nonobservance of the following notes and at improper deployment, VIPA does not take liability!



Note to the application area

The Green Cable may exclusively deployed <u>directly</u> at the concerning jacks of the VIPA components (in between plugs are not permitted). E.g. a MPI cable has to be disconnected if you want to connect a Green Cable.

At this time, the following components support Green Cable:

VIPA CPUs with MP²I jack and field bus masters from VIPA.



Note to the lengthening

The lengthening of the Green Cable with another Green Cable res. The combination with further MPI cables is not permitted and causes damages of the connected components!

The Green Cable may only be lengthened with a 1:1 cable (all 9 pins are connected 1:1).



| Transfer via MMC | The MMC (Memory Card) serves as external transfer and storage medium. There may be stored several projects and sub-directories on a MMC storage module. Please regard that your current project is stored in the root directory and has one of the following file names: S7PROG.WLD S7PROGF.WLD AUTOLOAD.WLD With File > Memory Card File > New in the Siemens SIMATIC manager a new wld file may be created. After the creation copy the blocks from the project blocks folder and the System data into the wld file. |
|-----------------------|---|
| Transfer MMC → CPU | The transfer of the application program from the MMC into the CPU takes place depending on the file name after an overall reset or PowerON. <i>S7PROG.WLD</i> is read from the MMC after overall reset and transferred into the battery buffered RAM. <i>S7PROGF.WLD</i> is read from the MMC after overall reset and transferred into the battery buffered RAM and additionally into the Flash memory. An access to the Flash memory only takes place at empty battery of the buffer and when no MMC with user program is plugged-in. <i>AUTOLOAD.WLD</i> is read after PowerON from the MMC and transferred into the battery-buffered RAM. |
| Transfer CPU → MMC | When the MMC has been installed, the write command stores the content of the battery buffered RAM as <i>S7PROG.WLD</i> on the MMC and in the internal Flash memory. The write command is controlled by means of the block area of the Siemens SIMATIC manager PLC > <i>Copy RAM to ROM</i> . During the write process the "MC"-LED of the CPU is blinking. When the LED expires the write process is finished. If this project is to be loaded automatically from the MMC with PowerON, you have to rename this on the MMC to <i>AUTOLOAD.WLD</i> . |
| Transfer control | After a MMC access, an ID is written into the diagnostic buffer of the CPU. To monitor the diagnosis entries, you select PLC > <i>Module Information</i> in the Siemens SIMATIC manager. Via the register "Diagnostic Buffer" you reach the diagnosis window. Information about the Event-IDs can be found at "VIPA specific diagnostic entries". |

Operating modes

| Overview | The CPU can be in one of 3 operating modes: Operating mode STOP Operating mode START-UP Operating mode RUN Certain conditions in the operating modes START-UP and RUN require a specific reaction from the system program. In this case the application interface is often provided by a call to an organization block that was included specifically for this event. |
|----------------------------|---|
| Operating mode STOP | The application program is not processed. If there has been a processing before, the values of counters, timers, flags and the process image are retained during the transition to the STOP mode. Outputs are inhibited, i.e. all digital outputs are disabled. RUN-LED (R) off STOP-LED (S) on |
| Operating mode START-UP | During the transition from STOP to RUN the system calls the start-up organization block OB 100. The processing time for this OB is not monitored. The start-up OB may issue calls to other blocks. All digital outputs are disabled during the start-up, i.e. outputs are inhibited. RUN-LED blinks as soon as the OB 100 is operated and for at least 3s, even if the start-up time is shorter or the CPU gets to STOP due to an error. This indicates the start-up. STOP-LED off When the CPU has completed the start-up OB, it assumes the operating mode RUN. |
| Operating mode RUN | The application program in OB 1 is processed in a cycle. Under the control of alarms other program sections can be included in the cycle. All timers and counters being started by the program are active and the process image is updated with every cycle. The BASP-signal (outputs inhibited) is deactivated, i.e. all digital outputs are enabled. RUN-LED on STOP-LED off |

Function security The CPUs include security mechanisms like a watchdog (100ms) and a parameterizable cycle time surveillance (parameterizable min. 1ms) that stop res. execute a RESET at the CPU in case of an error and set it into a defined STOP state.

The VIPA CPUs are developed function secure and have the following system properties:

| Event | concerns | Effect |
|------------------------|-------------------------|---|
| $RUN \rightarrow STOP$ | general | BASP (B efehls- A usgabe- Sp erre, i.e. command output lock) is set. |
| | central digital outputs | The outputs are disabled. |
| | central analog outputs | The Outputs are disabled. |
| | | - Voltage outputs issue 0V |
| | | - Current outputs 020mA issue 0mA |
| | | - Current outputs 420mA issue 4mA |
| | | If configured also substitute values may be issued. |
| | decentral outputs | Same behavior as the central digital/analog outputs. |
| | decentral inputs | The inputs are cyclically be read by the decentra- lized station and the recent values are put at disposal. |
| $STOP \to RUN$ | general | First the PII is deleted, then OB 100 is called. After |
| res. PowerON | | the execution of the OB, the BASP is reset and the cycle starts with: Delete PIO \rightarrow Read PII \rightarrow OB 1. |
| | central analog outputs | The behavior of the outputs at restart can be preset. |
| | decentral inputs | The inputs are cyclically be read by the decentra- lized station and the recent values are put at disposal. |
| RUN | general | The program execution happens cyclically and can therefore be foreseen: Read PII \rightarrow OB 1 \rightarrow Write PIO. |

PII = Process image inputs

PIO = Process image outputs

Firmware update

| Overview | There is the opp components via the CPU during So a firmware name is reserve After PowerON on the MMC. If version, this is i installed by an u | Dortunity to execute a firmware update MMC. For this an accordingly prepar the startup. files can be recognized and assigned d for each updateable component (see and CPU STOP the CPU checks if th this firmware version is different to t ndicated by blinking of the LEDs and update request. | for the CPU and its ed MMC must be in d with startup, a file table below). ere is a firmware file the existing firmware the firmware may be | |
|---|--|--|---|--|
| Latest Firmware at www.vipa.com | The latest firmware versions are to be found in the service area at www.vipa.com | | | |
| Find out CPU firmware version | A label on the re You may display SIMATIC manag CPU via your PC Via PLC > <i>Mod</i> is evaluated and | ear of the module indicates the firmware / the current firmware version of your O ger. To display the firmware version, your G or PC and start the Siemens SIMATION <i>ule status,</i> register "General", the curron d displayed. | e version. CPU via the Siemens ou go online with the C manager. rent firmware version | |
| Load firmware and transfer it to MMC with reserved file name | Go to www.vi Click on Serv Navigate to according to y Open the zip Rename this | pa.com ice > Download > Firmware. via System 200V > CPU to your your hardware version the zip file to yo file and copy the bin files to your MMC accordingly | CPU and download ur PC. | |
| Reserved file names | By means of a ra a firmware per N | eserved file name in the CPU 21x-2CM /MC: | 103 you may transfer | |
| | Component | File name order no. release version.ZIP | New file name at MMC | |
| | CPU | Bx000bin | firmware.bin | |
| | CANopen | Bx000bin | can00.bin | |

master



Attention!

When installing a new firmware you have to be extremely careful. Under certain circumstances you may destroy the CPU, for example if the voltage supply is interrupted during transfer or if the firmware file is defective.

In this case, please call the VIPA-Hotline!

Please regard that the version of the update firmware has to be different from the existing firmware otherwise no update is executed.

Transfer firmware from MMC into CPU

- 1. Switch the operating mode switch of your CPU in position ST. Turn off the voltage supply. Plug the MMC with the firmware files into the CPU. Please take care of the correct plug-in direction of the MMC. Turn on the voltage supply.
- 2. After a short boot-up time, the alternate blinking of the LEDs SF and FC shows that at least a differing firmware file was found on the MMC.
- 3. You start the transfer of the firmware as soon as you tip the operating mode switch lever downwards to MR within 10s and leave it in ST position.
- 4. During the update process, the LEDs SF and FC are alternately blinking and MC LED is on. This may last several minutes.
- 5. The update is successful finished when the LEDs PW, S, SF, FC and MC are on. If they are blinking fast, an error occurred.
- 6. Turn Power OFF and ON. Now it is checked by the CPU, whether further current firmware versions are available at the MMC. If so, again the LEDs SF and FC flash after a short start-up period. Continue with point 3.

If the LEDs do not flash, the firmware update is ready.

Now a *factory reset* should be executed (see next page). After that the CPU is ready for duty.



Factory reset

Proceeding With the following proceeding the internal RAM of the CPU is completely deleted and the CPU is reset to delivery state.

Please note that here also the MPI address is reset to the address 2!

- 1. Switch the CPU to STOP.
- 2. Push the operating mode switch down to position MR for 30s. Here the S LED flashes. After a few seconds the stop LED changes to static light. Now the S LED changes between static light and flashing. Starting here count the static light states of the S LED.
- 3. After the 6. static light release the operating mode switch and tip it downwards to MR. Now the RUN LED lights up once. This means that the RAM was deleted completely.
- 4. For the confirmation of the resetting procedure the LEDs PW and S are on.
- 5. Then you have to switch the power supply off and on.

The proceeding is shown in the following Illustration:



Note!

After the firmware update you always should execute a Factory reset.

VIPA specific diagnostic entries

Entries in the diagnostic buffer Vou may read the diagnostic buffer of the CPU via the Siemens SIMATIC manager. Besides of the standard entries in the diagnostic buffer, the VIPA CPUs support some additional specific entries in form of event-IDs.

Monitoring the T diagnostic entries

To monitor the diagnostic entries you choose the option **PLC** > *Module Information* in the Siemens SIMATIC manager. Via the register "Diagnostic Buffer" you reach the diagnostic window:

| | Module | e information | | | | | | | |
|---|------------|----------------|------------|----------|-----------|------|------|----------|--------------|
| F | Path: Acce | ssible Nodes M | 1PI = 2 | | | | Oper | ating mo | ode CPU: RUN |
| | | Diagnostic B | uffer … | | | | | | |
| | | | | | | | | | |
| | Nr. | Time of day | Date | Event | t | | | | |
| | 8 | | | | | | | | |
| | 9 | | | Evon | +-ID· 16# | | _ | | |
| | 11 | 15.10.11.570 | 13.12.2011 | Lven | (-ID. 10# | LUCC | | | |
| | 12 | | | | | | | | |
| | 13 | | | | | | | | VIPA-II |
| | Details: | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| L | | | | | | | | | |
| | | | | | | | | | |
| 1 | | | | | | | | | |

The diagnosis is independent from the operating mode of the CPU. You may store a max. of 100 diagnostic entries in the CPU.

The following page shows an overview of the VIPA specific Event-IDs.

Overview of the Event-IDs

| Event-ID | Description |
|----------|---|
| 0xE003 | Error at access to I/O devices |
| | Zinfo1: I/O address |
| | Zinfo2: Slot |
| 0xE004 | Multiple parameterization of a I/O address |
| | Zinfo1: I/O address |
| | Zinfo2: Slot |
| 0xE005 | Internal error – Please contact the VIPA-Hotline! |
| 0xE006 | Internal error – Please contact the VIPA-Hotline! |
| 0xE007 | Configured in-/output bytes do not fit into I/O area |
| 0xE008 | Internal error – Please contact the VIPA-Hotline! |
| 0xE009 | Error at access to standard back plane bus |
| 0xE010 | Not defined module group at backplane bus recognized |
| | Zinfo2: Slot |
| | Zinfo3: Type ID |
| 0xE011 | Master project engineering at Slave-CPU not possible or wrong slave configuration |
| 0xE012 | Error at parameterization |
| 0xE013 | Error at shift register access to VBUS digital modules |
| 0xE014 | Error at Check_Sys |
| 0xE015 | Error at access to the master |
| | Zinfo2: Slot of the master (32=page frame master) |
| 0xE016 | Maximum block size at master transfer exceeded |
| | Zinfo1: I/O address |
| | Zinfo2: Slot |
| 0xE017 | Error at access to integrated slave |
| 0xE018 | Error at mapping of the master I/O devices |
| 0xE019 | Error at standard back plane bus system recognition |
| 0xE01A | Error at recognition of the operating mode (8 / 9 Bit) |
| | |
| 0xE0CC | Communication error MPI / Serial |
| | |
| 0xE100 | MMC access error |
| 0xE101 | MMC error file system |
| 0xE102 | MMC error FAT |
| 0xE104 | MMC error at saving |
| 0xE200 | MMC writing finished (Copy Ram to Rom) |
| 0xE210 | MMC reading finished (reload after overall reset) |
| 0xE300 | Internal Flash writing ready (Copy RAM to ROM) |
| 0xE310 | Internal Flash reading finished (reload after battery failure) |

Using test functions for control and monitoring of variables

Overview For troubleshooting purposes and to display the status of certain variables you can access certain test functions via the menu item **Debug** of the Siemens SIMATIC manager.

The status of the operands and the VKE can be displayed by means of the test function **Debug** > *Monitor*.

You can modify and/or display the status of variables by means of the test function **PLC** > *Monitor/Modify Variables*.

Debug > *Monitor* This test function displays the current status and the VKE of the different operands while the program is being executed. It is also possible to enter corrections to the program.

Note!

When using the test function "Monitor" the PLC must be in RUN mode!

The processing of the states may be interrupted by means of jump commands or by timer and process-related alarms. At the breakpoint the CPU stops collecting data for the status display and instead of the required data it only provides the PG with data containing the value 0.

For this reason, jumps or time and process alarms can result in the value displayed during program execution remaining at 0 for the items below:

- the result of the logical operation VKE
- Status / AKKU 1
- AKKU 2
- Condition byte
- absolute memory address SAZ. In this case SAZ is followed by a "?".

The interruption of the processing of statuses does not change the execution of the program. It only shows that the data displayed is no longer.

PLC >

Monitor/Modify Variables This test function returns the condition of a selected operand (inputs, outputs, flags, data word, counters or timers) at the end of programexecution.

This information is obtained from the process image of the selected operands. During the "processing check" or in operating mode STOP the periphery is read directly from the inputs. Otherwise only the process image of the selected operands is displayed.

Control of outputs

It is possible to check the wiring and proper operation of output-modules.

You can set outputs to any desired status with or without a control program. The process image is not modified but outputs are no longer inhibited.

Control of variables

The following variables may be modified:

I, Q, M, T, C and D.

The process image of binary and digital operands is modified independently of the operating mode of the CPU.

When the operating mode is RUN the program is executed with the modified process variable. When the program continues they may, however, be modified again without notification.

Process variables are controlled asynchronously to the execution sequence of the program.

Chapter 4 CANopen communication

Overview Content of this chapter is the Deployment of the 21x-2CM03 under CANopen. Here you'll find all information required for the usage of the integrated CAN master.

| Content | Торіс | Page |
|---------|--|------|
| | Chapter 4 CANopen communication | |
| | Principles CAN bus | |
| | Project engineering of the CPU 21x-2CM03 | |
| | Modes | |
| | Process image of the CPU 21x-2CM03 | |
| | CANopen - Messages | |
| | Object directory | |

Principles CAN bus

- GeneralThe CAN bus (Control Area Network) is an international standard for open
field bus 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 4.7x10⁻¹¹. Bad messages are flagged and retransmitted
automatically.In contrast to PROFIBUS and INTERBUS-S, CAN defines under the CAL-
level-7-protocol (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

| 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 1Mbaud limits the network to 40m and 80kBaud 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 baud 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 | Bus access methods are commonly divided into controlled (deterministic) | | | | |
| method | 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. | | | | |
| | | | | | |

Project engineering of the CPU 21x-2CM03

Overview The project engineering of the CANopen master happens in WinCoCT (Windows CANopen Configuration Tool) from VIPA. You export your project from WinCoCT as wld-file. This wld-file can then be imported into the hardware configurator from Siemens.

Create a virtual PROFIBUS system "VIPA_CPU21x" and include the CPU 21x-CAN (VIPA 21x-2CM03) at the 1. slot.

Fast introduction For the deployment of System 200V modules and the CAN master, you have to include the System 200V modules into the hardware catalog via the GSD-file from VIPA. For the project engineering in the hardware configurator you have to execute the following steps:

- Start WinCoCT and project the CANopen network.
- Create a master group with and insert a CANopen master via
- Activate the master function via "Device Access" and "Device is NMT Master".
- Activate in the register "CANopen Manager" Device is NMT Master and confirm your entry.
- Set parameters like diagnosis behavior and CPU address ranges with "Set PLC Parameters".
- Create a "slave" group with Lend and add your CANopen slaves via
- Add modules to your slaves via "Modules" and parameterize them if needed.
- Set your process data connections in the matrix via "Connections" and proof your entries if needed in the process image of the master.
- Save the project and export it as wld-file.
- Include vipa_21x.gsd in the hardware configurator from Siemens.
- Switch to the Siemens SIMATIC manager and copy the data block from the CAN-wld-file into the block directory.
- Project the PROFIBUS-DP master system in the hardware configurator with the following Siemens-CPU: CPU 315-2DP (6ES7 315-2AF03-0AB0 V1.2)
- The DP master receives an address >1.
- Add the System 200V DP slave system "VIPA_CPU21x" from the hardware catalog to the master system.
- The slave system always requires the address 1.
- Place the System 200V modules in plugged sequence starting with the CPU 21x-2CM03 at the 1. slot.
- Save all and transfer the PLC project together with the wld-file via MPI into the CPU.

In the following, these steps are explained more detailed.

Precondition for the project engineering The hardware configurator is a part of the Siemens SIMATIC manager. It serves the project engineering. The modules that can be parameterized with are monitored in the hardware catalog. For the deployment of the System 200V modules, the inclusion of the

System 200V modules, the inclusion of the System 200V modules, the inclusion of the System 200V modules, the inclusion of the hardware catalog is necessary. This happens via a GSD-file vipa_21x.gsd from VIPA.

1

Note!

For the project engineering a thorough knowledge of the Siemens SIMATIC manager and the hardware configurator from Siemens is required!

Copy the delivered VIPA GSD-file VIPA_21x.gsd into your GSDdirectory... \siemens\step7\s7data\gsd

- Start the hardware configurator from Siemens.
- Close all projects.
- Choose **Options** > Install new GSD-file.
- Select VIPA_21x.GSD.

Now the modules of the System 200V from VIPA are integrated in the hardware catalog and can be projected.

Note

To be compatible to the Siemens SIMATIC manager, the System 200V CPUs from VIPA have to be projected as

CPU 315-2DP (6ES7 315-2AF03-0AB0 V1.2)!

To be able to directly address the modules, you have to include them in the hardware configurator from Siemens in form of a virtual PROFIBUS system. By including the GSD-file from VIPA, you are able to access the complete function range of the modules.

Engineer the CAN master in your virtual PROFIBUS system by placing a CPU 21x-2CM03 on the 1. slot.

The concrete project engineering happens in the CANopen configuration tool WinCoCT. You may export your project as wld-file and transfer it as DB into your PLC program.

WinCoCT (Windows CANopen Configuration Tool is a configuration tool developed from VIPA to allow the comfortable project engineering of CANopen networks.

WinCoCT monitors the CANopen network topology in a graphical user interface. Here you may place, parameterize and group field devices and controls and engineer connections.

The selection of the devices happens via a list that can be extended for your needs with an EDS-file (Electronic **D**ata **S**heet) at any time.

A right click onto a device opens a context menu consisting partly of static and partly of dynamic components.

For the configuration of the process data exchange, all process data are monitored in a matrix with the device inputs as rows and the device outputs as columns. Mark a cross point to create the wanted connection.

The telegram collection and optimization is executed by WinCoCT.

| 🌽 project.vcp - CANopen Configuration tool | |
|--|---|
| ∐ Eile Edit ⊻iew Tools <u>H</u> elp | |
| | 1 |
| Group: Master ID 1 IM 208GAN Master | |
| Group: Slaves 1 | |
| ID 2 ID 3 ID 4 IM 353CAN 1534CF00 | |
| Slave 003 004 | |
| Group: Slaves 2 10 5 10 5 005 Group: Slaves 3 10 6 | |
| 006 | |
| Devices Connections | |
| Total: Errors: 0 Warnings: 0 | |
| J) Ji Li Li Contra Cont | |
| neauy | |

Set project parameters

Via **Tools** > *Project options* you may preset CAN specific parameters like baud rate, selection of the master etc.

More detailed information is to find in the WinCoCT manual.

Parameter **CAN** master WinCoCT allows you to preset VIPA specific parameters for the CAN master by doing a right click onto the master and call the following dialog window with Set PLC-Parameters:

| PLC Typ | • | | |
|-----------------------------|-----------------------------|-------------------|---|
| Slot numbe | r 0 | Input addr. 6000 | |
| CANopen DeviceProfileNumbe | r 0x00000195 | Input blocks | |
| Behavior at PLC-STOF | switch substitute value | Output addr. 6000 | |
| Behavior at slave breakdown | switch subsyitute value 0 💌 | Output blocks | (|
| Diagnostic | | Input addr. A000 | |
| Diagnostic 🔽 | Error control | Input blocks | |
| CANopen state 🔽 | Emergency telegram 🔽 | Output addr. A000 | |
| Slave failure/recovery 🔽 | | Output blocks | (|

| PLC Type | Reserved for later extensions |
|--------------------------------|---|
| Slot number | Slot number at the bus 0: For the addressing of the CAN master integrated in the CPU 1 32: For the addressing of CAN master at the standard bus |
| CANopen DeviceProfileNumber | Fix at 0x195 |
| Behavior at PLC-STOP | Here you can define the reaction of the output channels if the CPU switches to STOP. The following values are available: <i>Switch substitute value 0</i> : Sets all outputs to 0 <i>Keep last value</i> : Keeps the recent state of the outputs. |
| Behavior at Slave breakdown | Here you set the reaction for the slave input data in case of a slave failure. <i>Switch substitute value 0</i> : The data is set to 0. <i>Keep the last value</i> : The recent date remain unchanged. |

Diagnostic This area allows you to define the diagnostic reaction of the CAN master. Diagnostic: Activates the diagnostic function CANopen state: When activated, the CAN master sends its state "preoperational" or "operational" to the CPU. You may request the state via SFC 13. Slave failure/recovery: When activated, the OB 86 is called in the CPU in case of slave failure and reboot. Error control: If this option is selected, the NMT master sends all Guarding errors as diagnosis to the CPU, that calls the OB 82. *Emergency Telegram:* At activation, the NMT master sends all Emergency telegrams as diagnosis to the CPU, that calls the OB 82. The following fields allow you to preset the address ranges in the CPU for Address range in the CPU the CANopen master in- and output ranges. Each block consists of 4Byte. Input addr. 6000, Input blocks PI basic address in the CPU that are occupied from 0x6000 CAN input data. For input blocks max. 16 (64Byte) can be entered. Output addr. 6000, Output blocks PO basic address in the CPU that are occupied from 0x6000 CAN output data. For output blocks max. 16 (64Byte) can be entered. Input addr. A000, Input blocks PI basic address in the CPU that are occupied from 0xA000 CAN input network variables. For input blocks max. 80 (320Byte) can be entered. Output addr. A000, Output blocks PO basic address in the CPU that are occupied from 0xA000 CAN output network variables. For output blocks max. 80 (320Byte) can be entered. **Activate CANopen** To enable the master to access a CANopen slave, you have to register it at the according master via WinCoCT. Right click onto your CAN master, slave in the choose "Device access" and switch to the register "CANopen Manager". **CANopen Manager** Via [Change] you can register every single slave res. via [Global] all slaves at your master and preset the error behavior. Please don't forget to apply the settings into your project engineering by clicking on [Apply to slaves].
The following text describes the approach of the project engineering with Steps of the an abstract sample: project engineering

The project engineering is divided into three parts:

- CAN master project engineering in WinCoCT and export as wld-file
- Import CAN master project engineering
- Project engineering of the CPU 21x-2CM03 an the System 200V modules

Hardware structure

| System | 200V | | | | | | | |
|--------|------------|----|----|-----|----|----|----|--|
| | CPU 21xCAN | DI | DO | DIO | AI | AO | FM | |

Preconditions For the project engineering of a CANopen system, the most recent EDSfile has to be transferred into the EDS-directory of WinCoCT.

For the deployment of the System 200V modules, you have to include the System 200V modules with the GSD-file VIPA_21x.gsd from VIPA into the hardware catalog.

CAN master project • Copy the required EDS-files into the EDS-directory and start WinCoCT. engineering in WinCoCT

| Fingert, vop - EANopen Konligenston tool Fin Ear Vers Task Hele | -10 |
|--|-----|
| 이야희 지지만 좀 다지 있 | |
| Group: Master | |
| Group: Slaves 1 | |
| Gizw 003 804 Group: Slaves 2 Group: Slaves 4 Group: Slaves 5 Group: Slaves 5 G | |
| Group: Slaves 3 | |
| | |
| | |

 Create a "master" group via
 and insert a CANopen 白

(VIPA 21x 2CM03.eds). master via

- Create a "slave" group with and add your CANopen 白 slaves via.
- Right click on the according slave and add the needed modules via "Modules".
- Parameterize the modules with [Parameter] res. via the according object directory.
- Right click on the master and open the dialog "Device Access".
- Activate Device is NMT Master in the register "CANopen Manager" and register the according slaves at the master. Don't forget to apply your settings into your project engineering with [Apply to slaves]!



| 🤌 project.vcp - CANopen Configuration tool 📃 🔲 🔀 | | | | | | | | | |
|---|----------|---------|--------------------|--------------------|-------|-------------------------|-------|-------------------------|-----------|
| <u>File E</u> dit <u>V</u> iew Tools <u>H</u> elp | | | | | | | | | |
| | 3) | F | Ь | 1 | ? | | | | |
| | ± Master | I Slave | 6200,0001 · D016_1 | 6200,0002 · D016_2 | 口 003 | L 6200,0001 - Dig8_0ut1 | 口 004 | L 6200,0001 · Dig8_Out1 | |
| 9 Master | | | | | | | | | |
| - 1001,FFFF - ErrorRegister | | | | _ | | | | | |
| - 6000,0001 - Dig8_In1 | | | _ | _ | | | | | |
| - 6000,0002 - Dig8_In2 | | | _ | _ | _ | | | | |
| - 6000,0003 - Dig8_In3 | | | | _ | | | - | | |
| - 6000,0004 - Dig8_in4 | | | | | _ | 1 | | | |
| - 6000,0005 - Dig8_In6 | | | | | | ÷ | | | |
| - 6000,0007 - Dige_ind | | | | | | -6 | 000 | ,0005 | 5 - Dig8_ |
| - 6000 0008 - Dig8_In8 | | | | | - | | | | |
| - 6000,0009 - Dig8 In9 | | | | | | | | | |
| - 6000,000A - Dig8_In10 | | | | | | | | | |
| - 6000,000B - Dig8_In11 | | | | | | | | | |
| - 6000,000C - Dig8_In12 | | | | | | | | | |
| - 6000,000D - Dig8_In13 | | | | | | | | | |
| C000.0005 Div0.1=4.4 | | | | | | | | | ١Ľ٦ |
| Devices Connections | Γ | | | | | | | | |
| Total: Errors: 0 Warnings: 0 | | | | | | | | | |
| Ready | | | | | | | | | //. |

• Right click onto the master and open the VIPA specific dialog "Set PLC Parameters". Here you may adjust the diagnosis behavior and the address ranges that the master occupies in the CPU.

Under "Slot number" type the slot no. 0 for your CPU 21x-2CM03. At export, WinCoCT creates the DB 2000.

- Change to the register "Connections" in the main window. Here the process data are shown in a matrix as inputs (1. column) and as outputs (1. row). To monitor the process data of a device with a "+" click on the according device.
- For helping you, you may only define a connection when the appearing cross has green color. Select the according cell with the mouse pointer in row and column in the matrix and click on it. → The cell is marked with a "3". You can control the connection by changing into "Devices", click on the master and monitor the process image of the master via "Device Access".
- Save your project.
- Via File > Export your CANopen project is exported into a wld-file. The name is the combination of project name + node address + ID Master/Slave.

Now your CANopen project engineering under WinCoCT is ready.

Import into PLC program

- Start the Siemens SIMATIC manager with your PLC project for the CPU 21x-2CM03.
- Open the wld-file via **File** > *Memory Card File* > *open*
- Copy the DB 2000 into your block directory.

As soon as you transfer this block to the CPU, it is recognized by the CPU and the according parameters are transferred to the CAN master.

This is only possible if your CAN master CPU is included in the hardware configuration as virtual PROFIBUS system. The approach is to find at the following pages.

Hardware configuration CPU 21x-2CM03 and System 200V modules The hardware configuration of the System 200V has the following approach:

- Start the hardware configurator from Siemens with a new project and add a profile rail from the hardware catalog.
- Add the CPU 315-2DP (6ES7 315-2AF03-0AB0 V1.2). Create a new PROFIBUS subnet for that.
- Add the System "VIPA_CPU21x" to the subnet. This is to find in the hardware catalog under *PROFIBUS DP* > Additional field devices > IO > VIPA_System_200V. Assign the PROFIBUS address 1 to this module.
- Place the CPU 21x-2CM03 at the 1. slot from the hardware catalog in your configurator.
- Include your System 200V modules in the plugged sequence.
- If needed, parameterize the CPU res. the modules. The parameter window opens with a double click on the according module.
- Save your project.

Hardware strukture



Conclusion

The following picture shows the conclusion of the engineering steps:



Modes



STOP \rightarrow RUN (automatically)

After POWER ON and at valid project data in the CPU, the master switches automatically into RUN. The master has no operating mode lever.

After POWER ON, the project data is automatically send from the CPU to the CAN master. This establishes a communication to the CAN slaves.

At active communication and valid bus parameters, the CAN master switches into the state "operational". The LEDs RUN and BA are on.

At invalid parameters, the CAN master remains in STOP and shows the parameterization error via the IF-LED.

RUN

In RUN, the RUN- and BA-LEDs are on. Now data can be exchanged.

In case of an error, like e.g. slave failure, the ERR-LED at the CAN master is on and an alarm is send to the CPU.

Process image of the CPU 21x-2CM03

The process image is build of the following parts:

- Process image for input data (PI) for RPDOs
- Process image for output data (PO) for TPDOs

Every part consists of 64Byte "Digital-Data"- and 320Byte "Network Variables".

Input data For input data, the following objects are available:

- 8 Bit digital input (Object 0x6000)
- 16 Bit digital input (Object 0x6100)
- 32 Bit digital input (Object 0x6120)
- 8 Bit input network variables (Object 0xA040)
- 16 Bit input network variables (Object 0xA100)
- 32 Bit input network variables (Object 0xA200)
- 64 Bit input network variables (Object 0xA440)

Like to see in the following illustration, the objects of the digital input data use the same memory area of the CPU.

For example, an access to Index 0x6000 with Subindex 2 corresponds an access to Index 0x6100 with Subindex 1. Both objects occupy the same memory cell in the CPU.

Please regard that the input network variables also use the same memory area.



Output data For the digital output data, the assignment is similar.

For output data, the following objects are available:

- 8 Bit digital output (Object 0x6200)
- 16 Bit digital output (Object 0x6300)
- 32 Bit digital output (Object 0x6320)
- 8 Bit output network variables (Object 0xA400)
- 16 Bit output network variables (Object 0xA580)
- 32 Bit output network variables (Object 0xA680)
- 64 Bit output network variables (Object 0xA8C0)

Like to see in the following illustration, the objects of the digital output data use the same memory area of the CPU.

For example, an access to Index 0x6200 with Subindex 2 corresponds an access to Index 0x6300 with Subindex 1. Both objects occupy the same memory cell in the CPU.

Please regard that the output network variables also use the same memory area.



CANopen - Messages

| Identifier | All CANC CIA DS-30 Identifier | open messages have the following structure according to 01: | | | | | |
|------------|-------------------------------------|---|--|--|--|--|--|
| | 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 2Byte identifier into function portion and a module-ID gives the difference between this and a level 2 message. The function determines the type of message (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 VIPA CAN master supports the following objects:

- 40 Transmit PDOs (PDO Linking, PDO Mapping)
- 40 Receive PDOs (PDO Linking, PDO Mapping)
- 2 Standard SDOs (1 Server, 127 Clients)
- 1 Emergency Object
- 1 Network management Object NMT
- Node Guarding
- Heartbeat



Note!

The exact structure and data content of all objects is described in the CiA-Profiles DS-301, DS-302, DS-401 and DS-405.

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

In many field bus 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 VIPA CAN-Master supports 80 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 40Tx transmit PDOs for input data and 40Rx receive PDOs for output data. The PDOs are named seen from the CAN-Master:

Receive PDOs (RxPDOs) are received by the CAN-Master and contain input data.

Transmit PDOs (TxPDOs) are send by the CAN-Master and contain output data.

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

| SDO | For access to the object directory, the Service-Data-Object (SDO) is used. |
|-----|--|
| | The SDO allows you a read or write access to the object directory. In the |
| | CAL-Layer-7-Protocol you find the specification of the Multiplexed-Domain- |
| | Transfer-Protocol that is used by the SDOs. This protocol allows you to |
| | transfer data with any length. At need, the messages are divided into |
| | several CAN messages with identical identifier (segmentation). A SDO is |
| | transferred acknowledged, i.e. every reception of a message is acknowledged. |



Note!

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

In the following only the error messages are described that may occur at a wrong parameter communication.

SFC 219 CAN_TLGR Every CPU has the SFC 219 integrated. This allows you to start a SDO request to CAN read or write access from your PLC program to the CAN master.

You address your master via the slot number and the destination slave via its CAN address. The process data is defined by index and subindex. Via SDO every access transfers max. one data word process data. The SFC 219 contains the following parameters:

| Name | Declaration | Туре | Comment |
|--------------|-------------|-------|---------|
| Request | IN | BOOL | |
| Slot_Master | IN | BYTE | |
| NodelD | IN | BYTE | |
| Transfertyp | IN | BYTE | |
| Index | IN | DWORD | |
| Subindex | IN | DWORD | |
| CANopenError | OUT | DWORD | |
| RetVal | OUT | WORD | |
| Busy | OUT | BOOL | |
| DataBuffer | IN_OUT | ANY | |

- Request Control parameter: 1: Start the order
- Slot_Master Depending on the slot number.
 - 0: for addressing the integrated CAN master
 - 1 ... 32: for addressing stand-alone System 200V CAN master
- **NodelD** Address of the CANopen node (1...127)
- Transfer type40h, 60h: Read SDO61h: Write SDO (undefined length)
23h: Write SDO (1 DWORD)
2Bh: Write SDO (1 WORD)
2Fh: Write SDO (1 BYTE)

Index CANopen Index

Subindex CANopen Subindex

CANopenError If no error occurs CANopenError returns value 0. In case of error the CANopenError contains one of the

In case of error the CANopenError contains one of the following error messages which are generated in the CAN master:

| Code | Description |
|------------|---|
| 0x05030000 | Toggle bit not alternated |
| 0x05040000 | SDO protocol timed out |
| 0x05040001 | Client/server command specifier not valid or unknown |
| 0x05040002 | Invalid block size (block mode only) |
| 0x05040003 | Invalid sequence number (block mode only) |
| 0x05040004 | CRC error (block mode only) |
| 0x05040005 | Out of memory |
| 0x06010000 | Unsupported access to an object |
| 0x06010001 | Attempt to read a write only object |
| 0x06010002 | Attempt to write a read only object |
| 0x06020000 | Object does not exist in the object dictionary |
| 0x06040041 | Object cannot be mapped to the PDO |
| 0x06040042 | The number and length of the objects to be mapped would exceed PDO length |
| 0x06040043 | General parameter incompatibility reason |
| 0x06040047 | General internal incompatibility in the device |
| 0x06060000 | Access failed due to an hardware error |
| 0x06070010 | Data type does not match, length of service parameter does not match |
| 0x06070012 | Data type does not match, length of service parameter too high |
| 0x06070013 | Data type does not match, length of service parameter too low |
| 0x06090011 | 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 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) |

error code.

RetVal When the function has been executed successfully, the return value contains the valid length of the respond data: 1: BYTE, 2: WORD, 4: DWORD. If an error occurs during function processing, the return value contains an

Value Description F021h Invalid slave address (Call parameter equal 0 or above 127) F022h Invalid Transfer type (Value unequal 60h, 61h) F023h Invalid data length (data buffer to small, at SDO read access it should be at least 4Byte, at SDO write access 1Byte, 2Byte or 4Byte). F024h The SFC is not supported Write buffer in the CANopen master full, service can not be processed at this F025h time. F026h Read buffer in the CANopen master full, service can not be processed at this time. F027h The SDO read or write access returned wrong answer, see CANopen Error Codes. F028h SDO-Timeout (no CANopen participant with this Node-Id has been found).

Busy = 1: The read/write job is not yet completed.

DataBufferSFC data communication area. Set here an ANY pointer of the type Byte.Read SDO: Destination area for the SDO data that were read.Write SDO: Source area for the SDO data that were write.

Busy

Note

Unless a SDO demand was processed error free, RetVal contains the length of the valid response data in 1, 2 or 4 byte and the CANopenError the value 0.

Object directory

| Structure | The CANopen object directory contains all relevant CANopen objects for the bus coupler. Every entry in the object directory is marked by a 16Bit index.If an object exists of several components (e.g. object type Array or Record), the components are marked via an 8Bit sub-index. | | | | | |
|--|--|--|--|--|--|--|
| | The object name deather the data type of the e | scribes its function. The data type attribute specifies ntry. | | | | |
| | The access attribute or read and written. | defines, if the entry may only be read, only be written | | | | |
| | The object directory is | s divided into the following 3 parts: | | | | |
| Communication specific profile area | This area contains communication. | the description of all relevant parameters for the | | | | |
| (021000 – 021FFF) | 0x1000 – 0x1011 | General communication specific parameters (e.g. device name) | | | | |
| | 0x1400 - 0x1427 | Communication parameters (e.g. identifier) of the receive PDOs | | | | |
| | 0x1600 – 0x1627 | 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. | | | | |
| | 0x1800 – 0x1827 0x1A00 – 0x1A27 | Communication and mapping parameters of the transmit PDOs | | | | |
| Manufacturer specific profile area (0x2000 – 0x5FFF) | Here you find the m VIPA has no manufac | nanufacturer specific entries. The CAN master from sturer specific entries. | | | | |
| Standardized device profile area (0x6000 – 0x9FFF) | This area contains the | e 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. A more detailed description of the table entries is to find below the according table.

| Object directory | Index | Content of Object |
|------------------|----------------|--|
| overview | 1000h | Device type |
| | 1001h | Error register |
| | 1005h | COB-ID SYNC |
| | 1006h | Communication Cycle Period |
| | 1007h | Synchronous Window Length |
| | 1008h | Manufacturer Hardware Version |
| | 1009h | Hardware Version |
| | 100Ah | Software Version |
| | 100Ch | Guard Time |
| | 100Dh | Life Time Factor |
| | 1016h | Consumer Heartbeat Time |
| | 1017h | Producer Heartbeat Time |
| | 1018h | Identity Object |
| | 1400h to 1427h | Receive PDO Communication Parameter |
| | 1600h to 1627h | Receive PDO Mapping Parameter |
| | 1800h to 1827h | Transmit PDO Communication Parameter |
| | 1A00h to 1A27h | Transmit PDO Mapping Parameter |
| | 1F22h | Concise DCF |
| | 1F25h | Post Configuration |
| | 1F80h | NMT StartUp |
| | 1F81h | Slave Assignment |
| | 1F82h | Request NMT |
| | 1F83h | Request Guarding |
| | 6000h | Digital-Input-8-Bit Array (see DS 401) |
| | 6100h | Digital-Input-16-Bit Array (see DS 401) |
| | 6120h | Digital-Input-32Bit Array (see DS 401) |
| | 6200h | Digital-Output-8-Bit Array (see DS 401) |
| | 6300h | Digital-Output-16-Bit Array (see DS 401) |
| | 6320h | Digital-Output-32-Bit Array (see DS 401) |
| | A040h | Dynamic Unsigned8 Input |
| | A100h | Dynamic Unsigned16 Input |
| | A200h | Dynamic Unsigned32 Input |
| | A4400h | Dynamic Unsigned64 Input |
| | A4C0h | Dynamic Unsigned8 Output |
| | A580h | Dynamic Unsigned16 Output |
| | A680h | Dynamic Unsigned32 Output |
| | A8C0h | Dynamic Unsigned64 Output |

Device Type

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|----------------|------------|-------|------|---------------|--------------------------|
| 0x1000 | 0 | Device Type | Unsigned32 | ro | N | 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) | 405dec=0x0195 |

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

z=1 digital inputs

y=1 digital outputs

x=1 analog inputs

w=1 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)

SYNC identifier

| Index | Sub- Index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|------------------------|------------|-------|------|---------------|--------------------------------|
| 0x1005 | 0 | COB-Id 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. | Map. | Default value | Meaning |
|--------|---------------|------------------------------------|------------|-------|------|---------------|--|
| 0x1006 | 0 | Communi- cation cycle period | Unsigned32 | rw | N | 0x00000000 | Maximum length of the SYNC interval in µs. |

If a value other than zero is entered here, the master 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. | Map. | 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 21x-2CM03

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 |

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. | Map. | Default value | Meaning |
|--------|---------------|-------------------------------------|----------------|-------|------|---------------|---|
| 0x100A | 0 | Manufacturer Software version | Visible string | ro | N | | Software version number CANopen software |

1.xx

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

Guard time

| Index | Sub- index | Name | Туре | Attr. | Map. | 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).

Consumer Heartbeat Time

| Index | Sub- index | Name | Туре | Attr. | Мар. | Default value | Meaning |
|--------|---------------|-------------------------------|------------|-------|------|---------------|-------------------------|
| 0x1016 | 0 | Consumer heartbeat time | Unsigned8 | ro | N | 0x05 | Number of entries |
| | 1127 | | Unsigned32 | rw | Ν | 0x00000000 | Consumer heartbeat time |

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. | Map. | Default value | Meaning |
|--------|---------------|-------------------------------|------------|-------|------|---------------|--|
| 0x1017 | 0 | Producer heartbeat time | Unsigned16 | rw | N | 0x0000 | Defines the cycle time of heartbeat in ms |

Identity Object

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|-------|--------------------|------------|-------|------|---------------|--|
| | Index | | | | | | |
| 0x1018 | 0 | Identity | Unsigned8 | ro | Ν | 0x04 | Contains general |
| | | Object | | | | | Information about the device (number of entries) |
| | 1 | Vendor ID | Unsigned32 | ro | Ν | 0xAFFEAFFE | Vendor ID |
| | 2 | Product Code | Unsigned32 | ro | N | 0x2142CA02 | Product Code |
| | 3 | Revision Number | Unsigned32 | ro | N | | Revision Number |
| | 4 | Serial Number | Unsigned32 | ro | Ν | | Serial Number |

Communication parameter RxPDO

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|---------|-------|-----------|------------|-------|------|---------------|-----------------------------|
| | index | | | | | | |
| 0x1400 | 0 | Number of | Unsigned8 | ro | Ν | 0x02 | Communication parameter |
| | | Elements | _ | | | | for the first receive PDOs, |
| 01107 | | | | | | | Subindex 0: number of |
| UX 1427 | | | | | | | following parameters |
| | 1 | COB-ID | Unsigned32 | rw | Ν | 0xC0000200 | COB-ID RxPDO1 |
| | | | _ | | | + NODE_ID | |
| | 2 | Transmis- | Unsigned8 | rw | Ν | 0xFF | Transmission type of the |
| | | sion type | - | | | | 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 (0) or not (1), Bit 30 shows if a RTR access to this PDO is permitted (0) or not (1).

The sub-index 2 contains the transmission type.

Mapping RxPDO

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|----------------------|---------------|-----------------------|----------------|--------|-------|----------------|--|
| 0x1600 0x1627 | 0 | Number of Elements | Unsigned8 | rw | N | 0x01 | Mapping parameter of the first receive PDO; subindex 0: number of mapped objects |
| | 1 | 1. mapped object | Unsigned32 | rw | N | 0x62000108 | (2 byte index, 1 byte subindex, 1 byte bit-width) |
| | 2 | 2. mapped object | Unsigned32 | rw | N | 0x62000208 | (2 byte index, 1 byte subindex, 1 byte bit-width) |
| | 8 | 8. mapped | Unsigned32 | rw | N | 0x62000808 | (2 byte index, 1 byte subindex, 1 byte bit-width) |

The reception PDOs get a default mapping automatically from the master depending on the connected modules.

Communication parameter TxPDO1

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|----------------------|---------------|------------------------|------------|-------|------|-------------------------|--|
| 0x1800 0x1827 | 0 | Number of Elements | Unsigned8 | ro | N | 0x05 | Communication parameter of the first transmit PDO, subindex 0: number of following parameters |
| | 1 | COB-ID | Unsigned32 | rw | N | 0x80000180 + NODE_ID | COB-ID TxPDO1 |
| | 2 | Transmis- sion type | Unsigned8 | rw | N | 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 (0) or not (1), 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.

Mapping TxPDO1

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|----------------------|---------------|-------------------------|----------------|--------|-------|---|--|
| 0x1A00 0x1A27 | 0 | Number of Elements | Unsigned8 | rw | N | depending on the components fitted | Mapping parameter of the first transmit PDO; subindex 0: number of mapped objects |
| | 1 | 1. mapped object | Unsigned32 | rw | N | 0x60000108 | (2 byte index, 1 byte subindex, 1 byte bit-width) |
| | 2 | 2. mapped object | Unsigned32 | rw | N | 0x60000208 | (2 byte index, 1 byte subindex, 1 byte bit-width) |
| | 8 | 8. mapped object | Unsigned32 | rw | N | 0x60000808 | (2 byte index, 1 byte subindex, 1 byte bit-width) |

The send PDOs get a default mapping automatically from the coupler depending on the connected modules.

Concise DCF

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|-------------|--------|-------|------|---------------|---------|
| 0x1F22 | Array | Concise DCF | Domain | rw | Ν | | |

This object is required for the Configuration Manager. The Concise-DCF is the short form of the DCF (**D**evice **C**onfiguration **F**ile).

Post Configuration

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|----------------|------------|-------|------|---------------|---------|
| 0x1F25 | Array | ConfigureSlave | Unsigned32 | rw | Ν | 0x00000000 | |

Via this entry, the Configuration Manager can be forced to transfer a stored configuration into the net.

The configuration can be initiated for a defined node at any time via the index 0x1F25.

Subindex 0 has the value 128.

Subindex x (with x = 1..127): Starts the reconfiguration for nodes with the node ID x.

Subindex 128: reconfiguration of all nodes.

For example: If you want to initiate the configuration for node 2 and there are configuration data for this node available, you have to write the value 0x666E6F63 (ASCII = "conf") to the object 1F25h Subindex 2.

NMT Start-up

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|------------|------------|-------|------|---------------|---------|
| 0x1F80 | 0x00 | NMTStartup | Unsigned32 | rw | Ν | 0x00000000 | |

Define the device as NMT master.

| Bit | Meaning |
|---------|---|
| Bit 0 | 0 : Device is NOT the NMT Master. All other bits have to be ignored. The objects of the Network List have to be ignored. 1 : Device is the NMT Master. |
| Bit 1 | 0 : Start only explicitly assigned slaves.1 : After boot-up perform the service NMT Start Remote Node All Nodes |
| Bit 231 | Reserved by CiA, always 0 |

Slave Assignment

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|-----------------|------------|-------|------|---------------|---------|
| 0x1F81 | 0x00 | SlaveAssignment | Unsigned32 | rw | Ν | 0x00000000 | |

Enter the nodes that are controlled by the master. For every assigned node you need one entry.

Subindex 0 has the value 127. Every other Subindex corresponds with the Node-ID of the node.

| Byte | Bit | Description |
|----------|--------|---|
| Byte 0 | Bit 0 | 0: Node with this ID is not a slave |
| | | 1: Node with this ID is a slave. After configuration (with Configuration Manager) the Node will be set to state Operational. |
| | Bit 1 | 0: On Error Control Event or other detection of a booting slave inform the application. |
| | | 1: On Error Control Event or other detection of a booting slave inform the application and automatically start Error Control service. |
| | Bit 2 | 0: On Error Control Event or other detection of a booting slave do NOT automatically configure and start the slave. |
| | | 1: On Error Control Event or other detection of a booting slave do start the process Start Boot Slave. |
| | Bit 37 | Reserved by CiA, always 0 |
| Byte 1 | | 8 Bit Value for the RetryFactor |
| Byte 2,3 | | 16 Bit Value for the GuardTime |

Request NMT

| Index | Sub- Index | Name | Туре | Attr. | Мар. | Default value | Meaning |
|--------|---------------|------------|-----------|-------|------|---------------|---------|
| 0x1F82 | 0x00 | RequestNMT | Unsigned8 | rw | Ν | 0x00000000 | |

If a totally automatic start of the stack is not wanted, the functionalities:

- Status change
- Start of the guarding
- Configuration via CMT

can be also executed at request for every node. The request always happens via objects in the object directory.

The switch of the communication state of all nodes in the network (including the local slaves) happens via the entry 1F82h in the local object directory:

Subindex 0 has the value 128.

Subindex x (with x=1..127): Initiates the NMT service for nodes with Node ID x. Subindex 128: Initiates NMT service for all nodes.

At write access, the wanted state is given as value.

| State | Value |
|--------------------|-------|
| Prepared | 4 |
| Operational | 5 |
| ResetNode | 6 |
| ResetCommunication | 7 |
| PreOperational | 127 |

Request Guarding

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|-----------------|------------|-------|------|---------------|---------|
| 0x1F83 | 0x00 | RequestGuarding | Unsigned32 | rw | Ν | 0x00000000 | |

Subindex 0 has the value 128.

Subindex x (with x=1..127): Initiates guarding for the slave with Node ID x.

| Value | Write Access | Read Access |
|-------|----------------|-------------------------------|
| 1 | Start Guarding | Slave actually is guarded |
| 0 | Stop Guarding | Slave actually is not guarded |

Subindex 128: Request Start/Stop Guarding for all nodes.

8bit Digital inputs

| Index | Sub- | Name | Туре | Attr. | Map. | 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 |

16bit Digital inputs

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|---|
| | Index | | | | | | |
| 0x6100 | 0x00 | 16bit digital input block | Unsigned8 | ro | N | depending on the fitted components | Number of available digital 16bit input blocks |
| | 0x01 | 1. input block | Unsigned16 | ro | N | | 1. digital input block |
| | | | | | | | |
| | 0x20 | 32. input block | Unsigned16 | ro | N | | 32. digital input block |

32bit Digital inputs

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|---|
| | index | | | | | | |
| 0x6120 | 0x00 | 32bit digital input block | Unsigned8 | ro | N | depending on the compo- nents fitted | Number of available digital 32bit input blocks |
| | 0x01 | 1. input block | Unsigned32 | ro | N | | 1. digital input block |
| | | | | | | | |
| | 0x10 | 16. input block | Unsigned32 | ro | N | | 16. digital input block |

8bit Digital outputs

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|------------------------------|---------------|--------|------|---------------|---|
| 0x6200 | 0x00 | 8bit 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 |

16bit Digital outputs

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|--|
| | index | | | | | | |
| 0x6300 | 0x00 | 16bit digital input block | Unsigned8 | ro | N | Depending on the compo- nents fitted | Number of available digital 16bit output blocks |
| | 0x01 | 1. output block | Unsigned16 | rw | N | | 1. digital output block |
| | | | | | | | |
| | 0x20 | 32. output block | Unsigned16 | rw | N | | 32. digital output block |

32bit Digital outputs

| Index | Sub- | Name | Туре | Attr. | Мар. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|---|
| | index | | | | | | |
| 0x6320 | 0x00 | 32bit digital input block | Unsigned8 | ro | N | Depending on the compo- nents fitted | Number of available digital 32bit output blocks |
| | 0x01 | 1. output block | Unsigned32 | rw | N | | 1. digital output block |
| | | | | | | | |
| | 0x10 | 16. output block | Unsigned32 | rw | N | | 16. digital output block |

| 3bit Network | input variables | |
|--------------|-----------------|--|
|--------------|-----------------|--|

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|-----------------------------|---------------|--------|------|---------------|--|
| 0xA040 | 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 |
| | 0x140 | 320. input block | Unsigned8 | ro | Y | | 320. digital input block |

16bit Network input variables

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|------------------------------|------------|-------|------|--|---|
| 0xA100 | 0x00 | 16bit digital input block | Unsigned8 | ro | N | depending on the fitted components | Number of available digital 16bit input blocks |
| | 0x01 | 1. input block | Unsigned16 | ro | N | | 1. digital input block |
| | | | | | | | |
| | 0xA0 | 160. input block | Unsigned16 | ro | N | | 160. digital input block |

32bit Network input variables

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|--|
| | index | | | | | | |
| 0xA200 | 0x00 | 32bit digital input block | Unsigned8 | ro | N | depending on the compo- nents fitted | Number of available digital 32bit input blocks |
| | 0x01 | 1. input block | Unsigned32 | ro | N | | 1. digital input block |
| | | | | | | | |
| | 0x50 | 80. input block | Unsigned32 | ro | N | | 80. digital input block |

64bit Network input variables

| Index | Sub- | Name | Туре | Attr. | Мар. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|---|
| | index | | | | | | |
| 0xA440 | 0x00 | 64bit digital input block | Unsigned8 | ro | N | depending on the compo- nents fitted | Number of available digital 64bit input blocks |
| | 0x01 | 1. input block | Unsigned32 | ro | N | | 1. digital input block |
| | | | | | | | |
| | 0x28 | 40. input block | Unsigned32 | ro | N | | 40. digital input block |

Chapter 4 CANopen communication

| Index | Sub- index | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|---------------|------------------------------|---------------|-------|------|---------------|---|
| 0xA400 | 0x00 | 8bit 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 |
| | 0x140 | 320. output block | Unsigned8 | rw | Y | | 320. digital output block |

16bit Network output variables

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|--|
| | index | | | | | | |
| 0xA580 | 0x00 | 16bit digital input block | Unsigned8 | ro | N | Depending on the compo- nents fitted | Number of available digital 16bit output blocks |
| | 0x01 | 1. output block | Unsigned16 | rw | N | | 1. digital output block |
| | | | | | | | |
| | 0xA0 | 160. output block | Unsigned16 | rw | N | | 160. digital output block |

32bit Network output variables

| Index | Sub- | Name | Туре | Attr. | Map. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|---|
| | index | | | | | | |
| 0xA680 | 0x00 | 32bit digital input block | Unsigned8 | ro | N | Depending on the compo- nents fitted | Number of available digital 32bit output blocks |
| | 0x01 | 1. output block | Unsigned32 | rw | N | | 1. digital output block |
| | | | | | | | |
| | 0x50 | 80. output block | Unsigned32 | rw | N | | 80. digital output block |

64bit Network output variables

| Index | Sub- | Name | Туре | Attr. | Мар. | Default value | Meaning |
|--------|-------|------------------------------|------------|-------|------|--|--|
| | index | | | | | | |
| 0xA8C0 | 0x00 | 64bit digital input block | Unsigned8 | ro | N | Depending on the compo- nents fitted | Number of available digital 64bit output blocks |
| | 0x01 | 1. output block | Unsigned32 | rw | N | | 1. digital output block |
| | | | | | | | |
| | 0x50 | 40. output block | Unsigned32 | rw | N | | 40. digital output block |