AS-Interface (AS-i)



E84DGFCAxxx

Inverter Drives 8400 motec_____

Communication Manual



Lenze

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Contents

This documentation exclusively contains descriptions of the AS-Interface (AS-i) bus system for the Inverter Drive 8400 motec.



Note!

This documentation supplements the mounting instructions and the "Inverter Drives 8400 motec" hardware manual supplied with the Communication Unit.

The hardware manual contains safety instructions which must be observed!

The properties and functions of the AS-Interface for the Inverter Drive 8400 motec are described in detail.

Examples illustrate typical applications.

The theoretical context is only explained as far as it is required for understanding the function of the Communication Unit.

This documentation does not describe any software provided by other manufacturers. No liability can be accepted for corresponding data provided in this documentation. For information on how to use the software, please refer to the master computer (PLC, master) documents.

All brand names mentioned in this documentation are trademarks of their corresponding owners.



Detailed information about the AS-Interface can be found on the website of the AS-Interface user organisation:

www.as-interface.net

Target group

This documentation addresses to persons who configure, install, commission, and maintain the networking and remote maintenance of a machine.



Current documentation and software updates with regard to Lenze products can be found in the download area at:

www.Lenze.com

Information regarding the validity

The information given in this documentation is valid for the following devices:

Product series	Type designation	Version
Inverter Drives 8400 motec	E84DGFCAxNx	AS-i V3
Communication Unit AS-Interface	E84DGFCAxJx	AS-i V3 + Safety

▶ Features and variants (□ 13)

Screenshots/application examples

All screenshots provided in this documentation are application examples. Depending on the firmware version of the field devices and the software version of the installed Engineering tools (»Engineer«), the screenshots in this documentation may differ from the screens.

Document history

1.1 Document history

Version			Description
5.0	02/2019	TD23	 General revision Updated to firmware version 3.0 (AS-i profile 7.A.7 for slave 2)
4.0	09/2013	TD17	General revision New layout
3.0	01/2012	TD17	General revision
2.0	01/2011	TD17	Update: • Low-voltage supply via the AS-i-bus cable • I/O configuration • Error messages • Parameter descriptions
1.0	12/2010	TD17	First edition

Conventions used

1.2 Conventions used

This documentation uses the following conventions to distinguish between different types of information:

Ту	pe of information	Highlighting	Examples/notes
Sp	elling of numbers		
	Decimal	Normal spelling	Example: 1234
	Decimal separator	Point	The decimal point is always used. For example: 1234.56
	Hexadecimal	0x[0 9, A F]	Example: 0x60F4
	Binary • Nibble	0b[0, 1]	Example: '0b0110' Example: '0b0110.0100'
Te	xt		
	Program name	» «	PC software Example: Lenze »Engineer«
	Control element	Bold	The OK button / The Copy command / The Properties tab / The Name input field
	Hyperlink	underlined	Optically highlighted reference to another topic. Can be activated with a mouse-click in this documentation.
lcc	ons		·
	Page reference	(🖺 7)	Optically highlighted reference to another page. Can be activated with a mouse-click in this documentation.
	Step-by-step instructions	*	Step-by-step instructions are indicated by a pictograph.

1.3 Terminology used

Term	Meaning
AS-Interface	The AS-Interface (actuator/sensor interface)
AS-i	 is an international standard for fieldbus communication. is used in decentralised applications as fieldbus communication on the lowest control level.
Inverter	Lenze frequency inverter of the "Inverter Drives 8400 motec" product series
Standard device	
Drive Unit Communication unit Wiring Unit	The 8400 motec inverter has a modular structure that includes the following modules: "Drive Unit", "Communication Unit", and "Wiring Unit". • The drive unit is available in different power settings. • In case of the communication unit you can select between: • Without fieldbus (basic I/O, standard I/O, extended I/O) • AS interface (without safety/with safety STO) • CANopen (without safety/with safety STO) • EtherCAT (without safety/with safety STO) • EtherNET/IP (without safety/with safety STO) • PROFIBUS (without safety/with safety STO) • PROFINET (without safety/with safety STO) • POWERLINK (without safety/with safety STO) • The wiring unit provides flexible connection possibilities for a simple integration into the power supply of the machine.
»Engineer«	Lenze PC software which supports you during the "Engineering" process (parameterisation, diagnostics, and configuration) throughout the whole life cycle, i. e. from planning to maintenance of the machine commissioned.
Code	Parameter which serves to parameterise and monitor the inverter. In normal usage, the term is usually referred to as "Index".
Subcode	If a code contains several parameters, they are stored in "subcodes". This manual uses a slash "/" as a separator between code and subcode (e.g. "C00118/3"). This term is also referred to as "subindex" in common parlance.
Lenze setting	This setting is the default factory setting of the device.
Basic setting	
HW	Hardware
SW	Software
CTT2 transmission (Combined Transaction Type 2)	Serial data transmission is established between master and slave (clock in/out, data in/out). This channel serves for • acyclic transmission of data records; • acyclic transmission of the extended process image.
Data set transmission	In the case of CTT2 transmission, data records are transmitted between the master and the slave only on request. During acyclic data record transmission, the cyclic transmission of the extended process image is interrupted.
Process image	In the case of the Inverter Drive 8400 motec, 4 bits of control data (PAA) are transmitted to the slave every time the slave is called. The slave returns a response containing 6 bits of information (PAE). The transmission is carried out at least every 10 ms (AS-i cycle (32), depending on the addressing assignment). In the case of extended process images, continuous transmission of 4 bytes per direction between the master and the slave takes place.
Parameter echo (diagnostics via parameter data channel)	The "Write Parameter" AS-i command serves to transmit 4 parameter bits to the slave. In the response message, the slave returns 4 bits (16 bit combinations) of status information.
ICs	Circuits which efficiently perform the described tasks of a slave.
MCU	Microcontroller

1.4 Notes used

The following signal words and symbols are used in this documentation to indicate dangers and important information:

Safety instructions

Layout of the safety instructions:



Pictograph and signal word!

(characterise the type and severity of danger)

Note

(describes the danger and gives information about how to prevent dangerous situations)

Pictograph	Signal word	Meaning
A	Danger!	Danger of personal injury through dangerous electrical voltage Reference to an imminent danger that may result in death or serious personal injury if the corresponding measures are not taken.
<u> </u>	Danger!	Danger of personal injury through a general source of danger Reference to an imminent danger that may result in death or serious personal injury if the corresponding measures are not taken.
STOP	Stop!	Danger of property damage Reference to a possible danger that may result in property damage if the corresponding measures are not taken.

Application notes

Pictograph	Signal word	Meaning
i	Note!	Important note to ensure trouble-free operation
	Tip!	Useful tip for easy handling
(3)		Reference to another document

2 Safety instructions



Note!

It is absolutely vital that the stated safety measures are implemented in order to prevent serious injury to persons and damage to material assets.

Always keep this documentation to hand in the vicinity of the product during operation.

2.1 General safety and application notes



Danger!

If the following basic safety measures are disregarded, severe injuries to persons and damage to material assets may result.

- Lenze drive and automation components ...
 - must only be used as directed.
 - ▶ Application as directed (☐ 12)
 - must never be commissioned if they display signs of damage.
 - · must never be technically modified.
 - must never be commissioned if they are not fully mounted.
 - must never be operated without required covers.
 - during and after operation can have live, moving and rotating parts, depending on their degree of protection. Surfaces can be hot.
- The following applies to Lenze drive components ...
 - only use the accessories approved.
 - · Only use original manufacturer spare parts.
- Observe all specifications contained in the enclosed documentation and related documentation.
 - This is the precondition for safe and trouble-free operation and for obtaining the product features specified.
 - ▶ Features and variants (□ 13)
 - The specifications, processes, and circuitry described in this document are for guidance only and must be adapted to your own specific application. Lenze does not take responsibility for the suitability of the process and circuit proposals.
- Only qualified personnel may work with and on Lenze drive and automation components. According to IEC 60364 and CENELEC, these are persons ...
 - are familiar with installing, mounting, commissioning, and operating the product.
 - who have the corresponding qualifications for their work.
 - who know and can apply all regulations for the prevention of accidents, directives, and laws applicable at the place of use.

Safety instructions

Device and application-specific safety instructions

2.2 Device and application-specific safety instructions

- During operation, the Communication Unit must be connected to the Wiring Unit and the Drive Unit.
- Only use cables that meet the listed specifications.
 - ▶ Bus cable specification (☐ 22)



Documentation for "Inverter Drives 8400 motec", control system, plant/machine

All the other measures prescribed in this documentation must also be implemented. Observe the safety instructions and application notes contained in this manual.

2.3 Residual hazards

Device protection

The Communication Unit contains electronic components that can be damaged or destroyed by electrostatic discharge.

▶ <u>Installation</u> (☐ 20)

3 Product description

3.1 Application as directed

The AS-Interface Communication Unit ...

• is a unit that can only be used in conjunction with the following modules:

Product series	Type designation
Inverter Drives 8400 motec Drive Unit	E84DGDVxxxxxxxx
Inverter Drives 8400 motec Wiring Unit	E84DGVNxx

- is a device intended for use in industrial power systems.
- should only be used under the operating conditions prescribed in this documentation.
- can only be used in AS-i networks.
- can also be used without being connected to the AS-i network.

Any other use shall be deemed inappropriate!

3.2 Features and variants

The AS-Interface Communication Unit is available in the following versions:

Product series	Type designation	Product features				
		Enclosure	Connection AS-Interface	I/O: Connection via terminal	I/O: Connection via M12	Safety
Inverter Drives 8400 motec Communication Unit AS-Interface	E84DGFCAFNP	IP 65	M12	3× DI 1× DO	2× DI	
	E84DGFCAENP	IP 65	M12	2× DI	3× DI 1× DO	
	E84DGFCAFJP	IP 65	M12	3× DI 1× DO 1× AI	2× DI	•
	E84DGFCAEJP	IP 65	M12	3× DI	2× DI 1× DO 1× AI	•

- The AS-Interface Communication Unit is ...
 - mounted on top of the Wiring Unit (E84DGVNxx);
 - supplied internally by the Drive Unit (E84DGDVxxxxxxxx) and externally by the AS-i bus.
- The I/O connections can be brought into the device via M12 connectors or cable glands.
- Devices without an integrated safety system (safety option) have no analog input and no relay output.
- The integrated safety system can be used on machines for the protection of persons.
- The Communication Unit AS-Interface supports the services of the AS-i version 3.0:
 - cyclic reading and writing of single parameters
 - cyclic drive control
 - · acyclic reading and writing of parameter sets
 - · acyclic query of diagnostic data
- Two AS-i slaves are contained in the Communication Unit. Thus, two AS-i addresses are assigned. ▶ AS-i concept of the Communication Unit (□ 34)
- The acyclic communication via the AS-i bus and the slave 2 are available for the read and write access to parameters.
- The AS-i slaves can be addressed ...
 - via a programming unit or from the master or
 - by means of parameters (e.g. via »Engineer«, keypad or EPM).
- The AS-i slaves must be parameterised via the Lenze »Engineer« (e.g. parameterisation of the brake or bit interconnection for control via the AS-i master).
- Up to 31 standard slaves can be connected to an AS-i network. In this case the max. cycle time is 5 ms. Up to 62 so-called A/B slaves can be connected if extended addressing is used. In this case the max. cycle time is 10 ms.

Product description

Features and variants

- Synchronisation (33) of input and output data is possible.
- Communication with the Lenze »Engineer« (access to all Lenze parameters) is executed via the diagnostic interface of the Drive Unit.

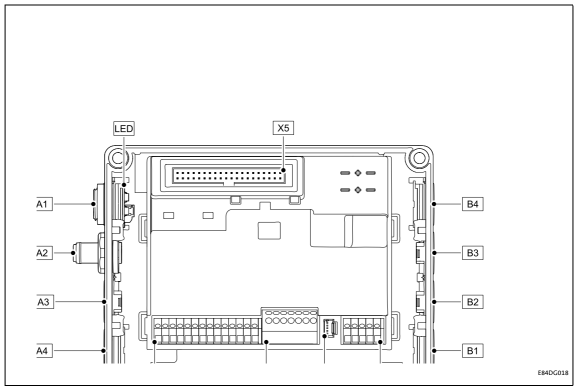


"Inverter Drives 8400 motec" hardware manual

Here you will find detailed information on the integrated safety system (safety option). Software manual / "Engineer" online help "Inverter Drives 8400 motec"

Here you will find detailed information on how to configure the safety system (safety option).

3.3 Connections and interfaces



[3-1] AS-Interface Communication Unit

Pos.	Description
A1	LEDs for AS-i status display ▶ LED status displays (□ 54)
A2	AS-i terminal (M12 pins, 5-pole) ► AS-i connection (□ 23)
A3 / A4	Positions for further freely designable inputs and outputs:
B1 B4	 Digital inputs Digital output Analog input (only for E84DGFCAxJx) Relay output (only for E84DGFCAxJx) Connection of "Safety Option" safety system (only for E84DGFCAxJx)
X3 / X4 / X61	Terminal strips for wiring the terminals at A2 A4 and B1 B4
X5	Plug connector for connection to the Drive Unit
X55	Plug connector for the wiring of the LEDs to A1

Product description

Connections and interfaces

- By default, the AS-i terminal and the LEDs for the AS-i status displays are already mounted and wired:
 - · AS-i connection to terminal strip X3
 - LEDs on plug connector X55
- The positions A1 ... A4 and B1 ... B4 serve to freely connect the AS-i terminals, the LEDs for the AS-i status displays and other connections (e.g. digital inputs).
- For the connections, 5-pin M12 connectors or alternatively cable glands (cable cross-section max. 1.0 mm², AWG 18) can be used.
- The M12 connectors, cable glands and prefabricated system cables can be obtained from various manufacturers.
- Wire the M12 plugs or cable glands used with the corresponding contacts of the terminal strips X3, X4 and X61.



"Inverter Drives 8400 motec" hardware manual

Observe the notes and wiring instructions contained in this documentation.

4 Technical data



"Inverter Drives 8400 motec" hardware manual

Here you will find the **ambient conditions** and information on the **electromagnetic compatibility (EMC)** that also apply to the Communication Unit.

4.1 General data and operating conditions

Range	Values
Order designation	• E84DGFCAxNx (AS-i V3) • E84DGFCAxJx (AS-i V3, Safety)
Communication profile	AS-Interface V3.0
Standards / specifications	 EN 50295 / IEC 62026-2 Safety engineering: EN 954-1, EN 13849-1, IEC 61508 (up to safety category 4)
Communication medium	Two-wire cable for data and auxiliary power, 2 x 1.5 mm ² (without shielding, without terminating impedance)
Interface for communication	M12 pins, 5-pole, A-coded • Contacting of the AS-i cable with penetration technique • Cable with M12 socket, 5-pole, A-coded
Max. cable length	 Max. 100 m without repeater/extender Max. 300 m with 2 repeaters/extenders Max. 500 m only for star topology with repeater/extender
Bus termination	Only required for cable lengths > 100 m Bus terminating resistors are required at the first and last AS-i node (implemented in the connector of the bus cable)
Network topology	Free topology (line, ring, tree, star)
Type of node	Single slave or dual slave
Slave node number	Max. 31 standard slaves Max. 62 A/B slaves
Node address area	131
Cycle time	 max. 5 ms with maximum configuration 10 ms when A/B technique is used profile-specific with spec 3.0 slaves
Baud rate	167 kbps (gross) 53 kbps (net; data transfer efficiency = 32 %)
Voltage supply	External supply via AS-i bus cable • U = 29.5 31.6 V (according to AS-i specification) • I _{max} = 120 mA
Available digital inputs	5 dig. inputs with mains supply4 dig. inputs with supply via AS-i bus and missing mains
Conformities, approvals	• CE • UR / cUR (see also hardware manual)

Technical data

Protocol data

4.2 Protocol data

Range	Values
AS-i device profiles	• Slave 1: 7.A.5 (CTT2) • Slave 2: 7.A.7
Process image, standard	Slave 1: • DIO 3 = 4 bits • DOO 3 = 4 bits Slave 2: • DIO/1 = 2 bits • DO3/4 = 2 bits Total: 6 input bits / 6 output bits
Process image, A/B technique	Slave 1: • DIO 3 = 4 bits • DOO 2 = 3 bits Slave 2: • DIO/1 = 2 bits • DO3 = 1 bits Total: 6 input bits / 4 output bits
Cyclic parameter data channel (AS-i spec. V2.0 and V3.0)	4 words (8 bytes)
Acyclic parameter data channel (AS-i spec. V3.0)	max. 16 double words (64 bytes)
AS-i user data length	max. 64 bytes

Technical data

Communication time

4.3 Communication time

The communication time is the time between the start of a request and the arrival of the corresponding response.

The communication times in an AS-i network depend on the ...

- processing time in the inverter;
- frame runtime (baud rate / frame length);
- nesting depth of the network.

Processing time in the inverter

Data	Processing time		
Process data		Update cycle Processing time in the module Runtime of the application task of the technology application used (tolerance)	
Parameter data	Approx. 30 ms + a tolerance of 20 ms (typically) For some codes, the processing time may be longer (see software manu »Engineer« online help "Inverter Drives 8400 motec").		

There are no interdependencies between parameter data and process data.

5 Installation



Stop!

Electrostatic discharge

Electronic components within the Communication Unit can be damaged or destroyed by electrostatic discharge.

Possible consequences:

- The Communication Unit is defective.
- Fieldbus communication is not possible or faulty.
- I/O signals are faulty.
- The safety function is faulty.

Protective measures

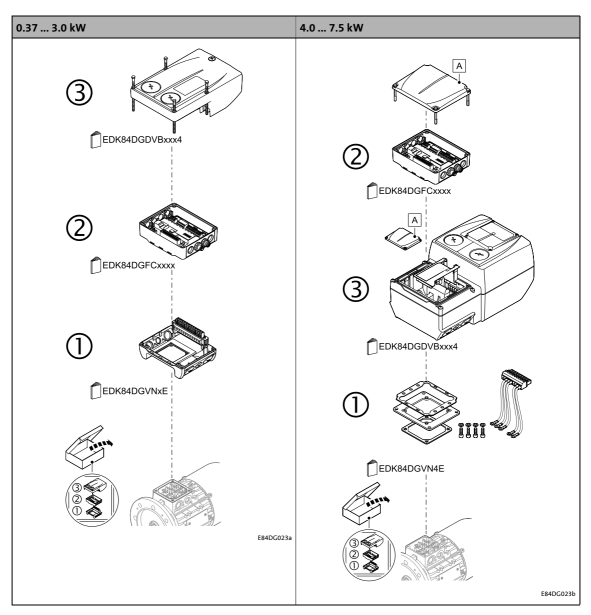
Discharge electrostatic charges before touching the Communication Unit.

5.1 Mechanical installation



Mounting instructions "Inverter Drives 8400 motec"

Here you will find detailed information on the installation.



[5-1] Mechanical installation of the 8400 motec components

Legend for fig.	Legend for fig. [5-1]	
1	1 Drive Unit	
2	Communication unit	
3	Wiring Unit	
Α	A Cover of the Drive Unit	
EDK84DG	EDK84DG Mounting instructions of the Drive Unit, Communication Unit, Wiring Unit	

Electrical installation 5.2



"Inverter Drives 8400 motec" hardware manual

Here you can find detailed information on ...

- the digital and analog inputs/outputs;
- the relay output;
- the integrated safety system (safety option);
- the wiring of the terminals.

Observe the notes and wiring instructions contained in this documentation.

Bus cable specification 5.2.1

The AS-i bus cable serves as ...

- external Voltage supply (24) of the Communication Unit;
- Data transmission from and to the inverter.



Note!

Only use cables that meet the listed specifications.

Range	Values
Cable type	Two-wire cable, insulated and shielded
Core cross-section	1.5 mm ²
Cable resistance	< 90 mΩ/m, (f = 3 20 MHz)
Inductance	400 1300 nH/m
Capacitance per unit length	< 80 pF/m
Electrical master value	< 5 μS/m
Surge impedance	70 140 Ω
Group runtime	< 8.3 ns/m



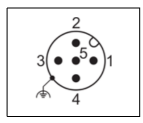
These data are also met by several other standardised cables. An AS-i network can also be set up with different cables. Multi-core cables (e.g. DeviceNet Thick Cable, DESINA cable/ light conductor) or busbars can be used for the setup of AS-i networks, too. In case of doubt, consult a specialist in the planning phase.

Prefabricated system cables can be obtained from diverse manufacturers.

Installation

Electrical installation

5.2.2 AS-i connection



- M12 pins, 5-pole, A-coded
- Wiring of terminal strip X3

AS-i conn	AS-i connection		
Pin	Signal	Description	
1	ASi+	AS-i data line, positive	
2	-	Not assigned	
3	ASi-	AS-i data line, negative	
4	-	Not assigned	
5	-	Not assigned	

5.2.3 Voltage supply

- The Communication Unit is supplied with voltage via the AS-i bus cable.
- Access to parameters of a device that is disconnected from the mains is not possible.
- Permissible voltage (DC) / max. current:
 - U = 29.5 ... 31.6 V (according to AS-i specification)
 - I_{max} = 120 mA



Note!

An incorrect switch-on sequence of the voltage supply causes an error in the inverter.

• First switch on the supply voltage for AS-i, then switch on the mains voltage for the inverter.

Low-voltage supply via the AS-i-bus cable

In case of low-voltage supply via the AS-i bus cable, communication with the slaves is still possible if no mains voltage is available.

- A previous mains connection (400 V) is not required.
- If the mains voltage is not connected, the digital inputs DI1 ... DI4 can be evaluated via slave 2 (FW3.0) or slave 1 and slave 2 (FW2.0).
- The AS-i input ports DI0 ... DI3 represent the digital inputs DI1 ... DI4 (see <u>AS-i concept of the Communication Unit</u> (<u>Q</u> 34)). The current status of these inputs can be called.
- All digital input and output data that can be selected by the inverter have been deleted or are invalid.
- External sensors are also supplied via the AS-i bus cable.



"Inverter Drives 8400 motec" hardware manual

Here you can find detailed information on how to wire the Communication Unit.

Commissioning

Before initial switch-on

6 Commissioning

During commissioning, system-related data such as motor parameters, operating parameters, responses, and parameters for fieldbus communication are defined for the inverter. For Lenze devices, this is done via the codes.

The codes of the inverter and communication are saved non-volatilely as a data set in the memory module.

In addition, there are codes for diagnosing and monitoring the stations.

▶ Parameter reference (□ 61)

6.1 Before initial switch-on



Stop!

Before switching on the inverter for the first time, check the entire wiring with regard to completeness, short circuit, and earth fault.

Commissioning

How to configure the host (master)

6.2 How to configure the host (master)

Communication with the inverter first requires configuration of the host (master).

Defining the user data length

- The AS-Interface Communication Unit supports the configuration of max. 8 process data words (max. 64 bytes).
- The user data length is defined during the initialisation phase of the master.
- The user data lengths for process input data and process output data are identical.



Note!

Observe the direction of the information flow.

- Process input data (Rx data):
 Process data from the inverter (slave) to the host (master)
- Process output data (Tx data):
 Process data from the host (master) to the inverter (slave)

6.3 Settings for AS-i communication in the »Engineer«

6.3.1 Addressing the AS-i slaves

Addressing is usually carried out automatically via the master or an external addressing unit.

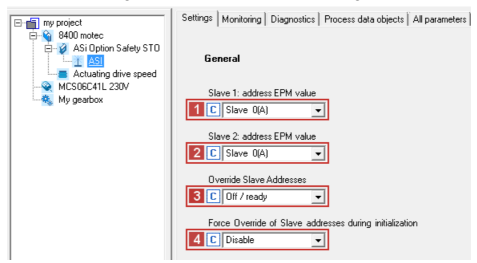
The AS-Interface Communication Unit uses two slaves (see <u>AS-i concept of the Communication Unit</u> (<u>U</u> 34)) which must be initialised with **unique addresses**.



Note!

- If the same address is used for slave 1 and slave 2, the address of slave 2 is set to '0'.
- If address '0' is assigned to slave 1 and slave 2, slave 2 is switched "offline" (basic settings remain intact).
- The setting $\frac{\text{C13200/x}}{\text{C13202/x}} = 64$ serves to deactivate the slave (not active or visible in the AS-i network).

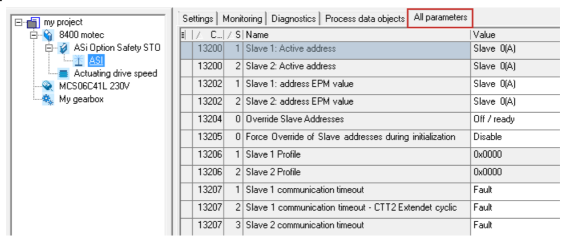
The parameters for addressing the AS-i slaves can be found in the »Engineer« on the "Settings" tab.



Sett	ing / parameters	Code
1	Slave 1: Address EPM value	<u>C13202/1</u>
2	Slave 1: Address EPM value	<u>C13202/2</u>
3	Override slave addresses	<u>C13204</u>
4	Override of the slave addresses during initialisation	<u>C13205</u>

6.3.2 All parameters for setting the AS-i communication

All parameters for setting the AS-i communication can be found in the »Engineer« on the "All parameters" tab.



Save the changed settings with the device command C00002/11 (save all parameter sets).

- ▶ Addressing the AS-i slaves (☐ 27)
- ▶ Parameters relevant for AS-i communication (☐ 62)

Commissioning

Initial switch-on

6.4 Initial switch-on

Establishing communication

- To establish communication, the inverter drive must be supplied with mains voltage.
- AS-i communication requires voltage supply of the communication unit.
 If this is requirement is not met, the "CE04: MCI communication error" error message (error No. 01.0127.00002) is output. The error must be reset in the Inverter Drive, so that AS-i communication can be established.
- The <u>Voltage supply</u> (24) via the AS-i bus cable serves to maintain the AS-i communication in case of a main supply failure.
- During mains connection, all parameters (codes) are read.
- Addressing can be carried out automatically via the master, an external addressing unit or manually via codes in the »Engineer«.
 - ▶ Addressing the AS-i slaves (☐ 27)

7 Data transfer

AS-Interface transmits parameter data, configuration data, diagnostic data, alarm messages and process data between the host (master) and the inverters (slaves) that are part of the fieldbus. The data are transmitted via corresponding communication channels as a function of their time-critical response.

The bus access method of the AS-Interface is a master-slave method with cyclic polling.

- The master transmits a frame (master call) with a specific slave address.
- The slave triggered with this address responds within the allowed time (acknowledgement of the message).
- When the response has been received correctly from the master, the message is deemed to be transmitted successfully.
- If the master does not receive any response or the response cannot be decoded without errors for the master, the frame can be repeated.

7.1 AS-i messages

An AS-i message consists of ... a master call, a short pause, a slave response, and a short pause again.

Master call	Pause 1	Slave response	Pause 2
14 bits		7 bits	
84 µs	16 μs	42 μs	9 12 μs
15	1 154 μs		

- All master calls have a length of 14 bit times (1 bit time = $6 \mu s$).
- All slave responses have a length of 7 bit times.
- The 1st pause has a typical duration of 16 μ s (synchronised slave) and must not be longer than the expected slave response.
 - If during this time the master does not receive the start of a slave response, no response will arrive anymore. Now the master may start with the next call.
- At the end of the slave response, there is a short pause again with a typical duration of approx. $9 \dots 12 \mu s$.

The master needs this time to check the slave response and decide what should happen next (repeat the transmitted call or continue with the next call).

Broadcast call of the master

An exception to this message structure is a broadcast request of the master. A broadcast transmission corresponds to broadcasting to all nodes (simultaneous transmission from the master to all slaves). It can only be effected in one direction. Broadcast transmissions cannot be acknowledged. Hence, it is not ensured that all slaves have received the message correctly.

Structure of the master call

Structure in the **standard addressing mode** for up to 31 slaves:

ST	SB	Address	Information	РВ	EB
1 bit	1 bit	5 bits	5 bits	1 bit	1 bit

Structure in the **advanced addressing mode** for up to 62 slaves:

ST	SB	Address		ln	formation	РВ	EB
1 bit	1 bit	5 bits	1 bit	Select bit	3 bits	1 bit	1 bit

Bit field	Description	
ST	The start bit marks the start of the master call. • 0: Valid start bit • 1: Not permitted	
SB	The control bit designates the call of data, parameters, addressing or commands. • 0: Data/parameter/addressing call • 1: Command call	
Address	 5 address bits contain the address of the slave to be called. Valid address range: 1 31 	
Information	Depending on the call type, the information bits contain the information that is transmitted to the slave. • 5 information bits in standard addressing mode • 4 information bits in advanced addressing mode	
	 Advanced addressing mode: For the advanced addressing mode (for up to 62 slaves), an additional select bit has been defined. This has been defined in order that an A slave behaves the same as a standard slave. An A slave can also be operated in networks where the master cannot distinguish between A and B slaves. A/B slaves can be recognised by the hexadecimal ID code "0xA". Valid address range: 1A 31A, 1B 31B 	
РВ	Parity bit: The sum of all 1 bit states in the master call must be even.	
ЕВ	The end bit marks the end of the master call. • 0: Not permitted • 1: Valid end bit	

Structure of the slave response

ST	Information	РВ	EB
1 bit	4 bits	1 bit	1 bit

Bit field	Description	
ST	The start bit marks the start of the slave response. • 0: Valid start bit • 1: Not permitted	
Information	The 4 information bits contain the information that is transmitted to the master.	
РВ	Parity bit: The sum of all 1 bit states in the slave response must be even.	
ЕВ	The end bit marks the end of the slave response. • 0: Not permitted • 1: Valid end bit	

7.2 AS-i cycle

The complete AS-i cycle consists of:

- AS-i messages
 - Max. 31 messages (sum of the standard slaves connected to the network or the maximum of A and B slaves)
- 1 management call
 Consists of a parameter exchange or a command to a slave and an optional response.
- 1 call from the recording phase
 Search for new slave addresses and optional response
- 1 reserve message (if required)

Cycle time

• The cycle time results from the following formula:

Cycle time = messages per cycle x max. message duration

• When the maximum cycle time is determined, 33 messages are maximally estimated. Hence:

Max. cycle time = 33 messages x 154 μs = 5.08 ms

- Thus, approx. 200 cycles are passed per second.
- Thus, a standard slave can be provided 200 times per second with new output data and can transmit its input data to the master.



Note!

Wherever A and B slaves are operated on one address, the cycle time is twice as long.

Medium response time

• The medium response time results from the following formula:

Medium response time = 0.5 x max. cycle time + max. message duration

Medium response time = 0.5 x 5.08 ms + 154 μ s = 2.7 ms

- The jitter, which is the fluctuation around the medium response time, amounts to ...
 - ± 2.5 ms for standard slaves;
 - ± 5.0 ms for A/B slaves.



Note!

Wherever A and B slaves are operated on one address, the medium response time is twice as long (5.4 ms).

Data transfer

Synchronisation

7.3 Synchronisation

The synchronisation serves to read in or output all input and output data exactly at the same time and independent of the slave address. The jitter of the outputs can be reduced from \pm 2.5 ms to \pm 154 μ s.

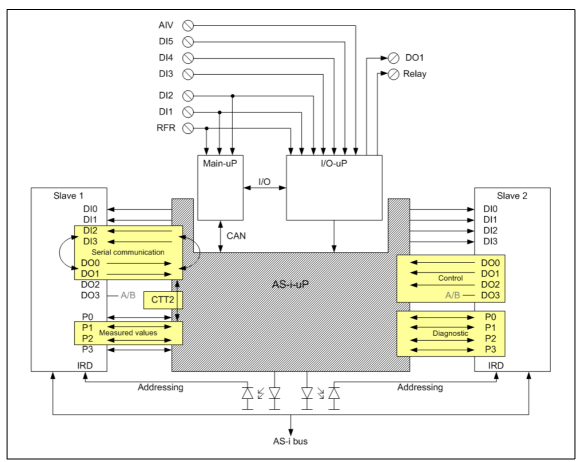
In a standard data exchange, the outputs of each slave that receives a data call from the master are updated immediately and the input information are read in. For the 1st slave, this occurs approx. 154 µs before the 2nd slave and for this slave again approx. 154 µs before the 3rd etc.

If all the slaves are in a synchronised state, the information at their inputs and outputs is only synchronised once at the beginning of the cycle. Since each slave can recognise when a new AS-i cycle starts, no special additional synchronisation command is required. Thus, the information exchange within the cycle remains the same. In order that the synchronisation works, not every slave has to be in a synchronised state.

7.4 AS-i concept of the Communication Unit

The AS-Interface Communication Unit supports the following device profiles:

AS-i profile	Slave	Data transmission	Data / parameter bits
7.A.5	1	Cyclic process image	DI0/1, DO2/3
		Serial data transmission (CTT2): Acyclic transmission of data records and cyclic transmission of the extended process image Extended process image for slave 1 (36)	DI2/3, DO0/1
7.A.7 2 Cyclic process ima		Cyclic process image	DI0 3, DO0 3
		Diagnostics via parameter data channel (parameter echo)	P0 P3



[7-1] AS-i concept of the Communication Unit

7.5 Data transmission slave 1 (AS-i profile 7.A.5)

Accessing the data bits

Bits	Signal / I/O mapping	Description / standard connection with	
inputs			
DI0	DigIn_bln2	The function of these inputs cannot be selected in the »Engineer«. Can be used to monitor the digital inputs if the Drive Unit is in the "offline" status.	
DI1	DigIn_bln4		
DI2	Serial Clock In	Intended for CTT2 transmission.	
DI3	Serial Data In	-	
outputs			
DO0	Serial Clock Out	Intended for CTT2 transmission.	
DO1	Serial Data Out		
DO2	LP_Network_In: MCI_bCtrl_B4	C00701/3: not connected	
DO3	Reserved	Reserved for AS-i A/B addressing	

Accessing the parameter bits

Bits	Signal / I/O mapping	Description
PO	Reserved	Selection of the process image: • 0: Data of the extended (cyclic) process image 1 • 1: Data of the extended (cyclic) process image 2 Extended process image for slave 1 ((2) 36)
P1	Reserved	
P2	Reserved	
Р3	Reserved	Reserved for AS-i A/B addressing

Data transmission slave 1 (AS-i profile 7.A.5)

Extended process image for slave 1

Extended process image 1 - PR0 = 0

Position	Signal / I/O mapping	
Master → Slave (2 x 16 bits/word)		
Word 1	MCI_wln2/CAN1_wln2	
Word 2	MCI_wIn5/CAN2_wIn1	
Slave → Master (2 x 16 bits/word)		
Word 1	MCI_wOut2/CAN1_wOut2	
Word 2	MCI_wOut5/CAN2_wOut1	

Extended process image 2 - PRO = 1

Position	Signal / I/O mapping	Description		
Master → Slave (2 x 16 bits/word)				
Word 1	MCI_wln2/CAN1_wln2			
Word 2	MCI_wln5/CAN2_wln1			
Slave → Mas	ter (2 x 16 bits/word)			
Word 1	MCI_wOut2/CAN1_wOut2			
Word 2: Bits 0 9	0 10 V (Voltage at analog input)	10 V = 1000		
Word 2: Bit 10	DI3	0: Active 1: Not active		
Word 2: Bit 11	DI4			
Word 2: Bit 12	DI5			
Word 2: Bit 13	Reserved			
Word 2: Bit 14	I/O status information	0: Invalid data in word 1, word 2 1: Valid data in word 1, word 2		
Word 2: Bit 15	Status of the drive (Drive Unit)	0: Drive (Drive Unit) is "offline" 1: Drive (Drive Unit) is "online"		

Data transfer

Data transmission slave 2 (AS-i profile 7.A.7)

7.6 Data transmission slave 2 (AS-i profile 7.A.7)

AS-i profile 7.A.7 for slave 2 is used for communication units from firmware version 3.0 onwards.

Accessing the data bits

Bits	Signal / I/O mapping	Description / standard connection with
inputs		
DI0	LP_Network_Out: MCI_bState_B0	C00621/30: not connected
DI1	LP_Network_Out: MCI_bState_B1	C00621/31: not connected
DI2	Digin_bln1	The function of these inputs cannot be selected in the
DI3	Digin_bln3	»Engineer«. Can be used to monitor the digital inputs if the Drive Unit is in the "offline" status.
outputs		
DO0 1)	LP_Network_In: MCI_bCtrl_B0	C00701/6: LS_DigitalInput: bln1
DO1 1)	LP_Network_In: MCI_bCtrl_B1	C00701/7: LS_DigitalInput: bln2
DO2 ¹⁾	LP_Network_In: MCI_bCtrl_B2	C00701/17: LS_ParFix: bTrue
DO3 ²⁾	LP_Network_In: MCI_bCtrl_B3	C00701/18: not connected The bit is toggled, since it is also used for A/B addressing.

¹⁾ The bit is queried in cycles of 10 ms.

²⁾ The bit is queried in cycles of 20 ms.

Accessing the parameter bits

Parameter bits P0 ... P3 provide diagnostic information to the master for slave 2. Here, P0 ... P2 define whether a status query of code **C00150** or an error/warning diagnostics is returned as slave response to the master.

The values of P0 ... P3 are transmitted to the master via the "Write_Parameter" command.

Bits	Signal / I/O mapping	Description
P0	Diagnostic information	Values P0 - P1 - P2:
P1	 (slave → master): 4 status bits of the status word C00150 Error messages / warnings (see below) 	• 0 - 0 - 0: Query C00150/Bits 0 3
P2		• 0 - 0 - 1: Query C00150/Bits 4 7 • 0 - 1 - 0: Query C00150/Bits 8 11 • 0 - 1 - 1: Query C00150/Bits 12 15 • 1 - 0 - 0: Active error • 1 - 0 - 1: Active warning
Р3		

Error messages and warnings



Note!

No error message / warning is ever provided other than the one with the highest priority. As long as this error message / warning is pending, no other can be provided.

Values			Error message	Warning	
PO	P1	P2	Р3		
0	0	0	0	No failure	No warning
0	0	0	1	"OC1" - Short circuit	"OC5" - Device load warning
0	0	1	0	"OC2" - Ground fault	"OC6" - Overload warning
0	0	1	1	"OH" - High temperature	Heat sink temperature high warning
0	1	0	0	"US02" - User error #1	"US01" - User warning #1
0	1	0	1	"OU" - High bus voltage	Brake resistor overload
0	1	1	0	"LU" - Low bus voltage error	"LU" - Low bus voltage warning
0	1	1	1	"OC6" - Overload error	Motor identification active
1	0	0	0	"Su02" - Single phasing	"Su02" - Single phasing
1	0	0	1	"US02" - User error #2	"US02" - User warning #2
1	0	1	0	"dbF" - Dynamic brake fault	AutoStartLock
1	0	1	1	"PS0x" - EPM failure	Motor phase failure
1	1	0	0	"DF0x" - Internal failure	AIN current < 4 mA
1	1	0	1	"OH3" - PTC fault	Reserved (unused)
1	1	1	0	Drive Unit "offline"	Reserved (unused)
1	1	1	1	Other failure	Other warnings

8 Process data transfer

- Process data are transmitted via the process data channel.
- The process data serve to control the inverter.
- The transmission of process data is time-critical.
- Process data are cyclically transferred between the master and the slaves participating in the fieldbus (continuous exchange of current input and output data).
- The master can directly access the process data. In the PLC, for instance, the data are directly assigned to the I/O area.
- Process data are not saved in the inverter.
- Process data are e.g. setpoints, actual values, control words, and status words.



Note!

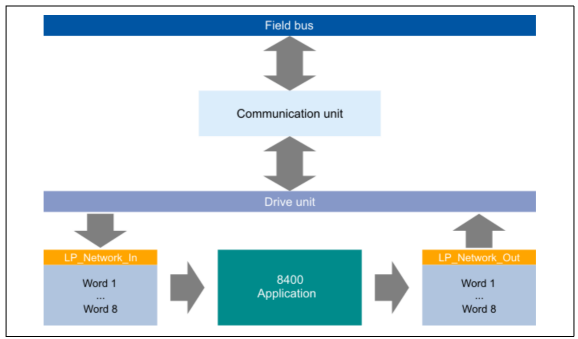
Observe the direction of the information flow.

- Process input data (Rx data):
 Process data from the inverter (slave) to the host (master)
- Process output data (Tx data):
 Process data from the host (master) to the inverter (slave)

8.1 Accessing process data / PDO mapping

Process data are transferred via the MCI/CAN interface.

- The process data is accessed via the LP_Network_In and LP_Network_Out port blocks.
- Up to 8 words (16 bits/word) per direction can be exchanged.
- The port/function blocks of the process data objects (PDO) are interconnected via the Lenze »Engineer«.



[8-1] External and internal data transfer between the bus system, inverter, and application



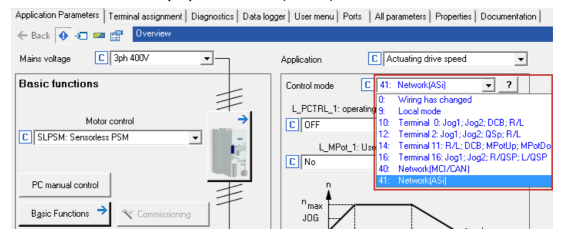
Software manual / »Engineer« online help for the Inverter Drive 8400 motec

Here you will find detailed information on the port/function block interconnection in the »Engineer« and on the port blocks.

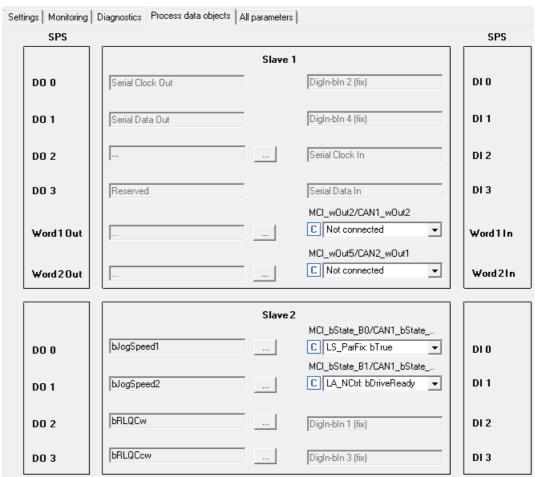
8.2 Port interconnection of process data objects (PDO)

How to configure the port interconnection in the »Engineer«:

1. Go to the **Application parameters** tab to make the default setting of the I/O configuration. Select the "**Network (ASi)**" control mode (C00007).

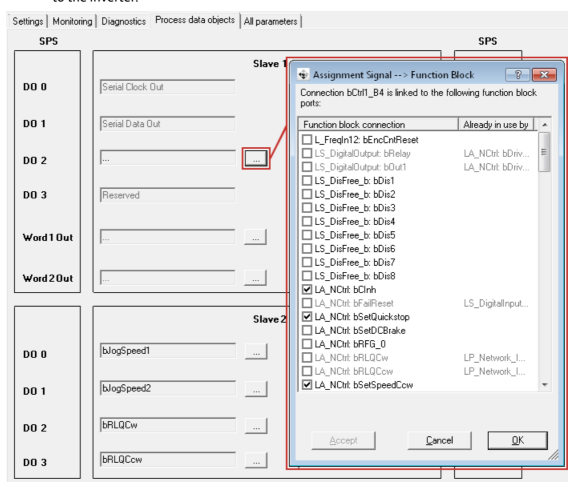


2. The Process data objects tab of the AS-i interface displays the preset I/O configuration.



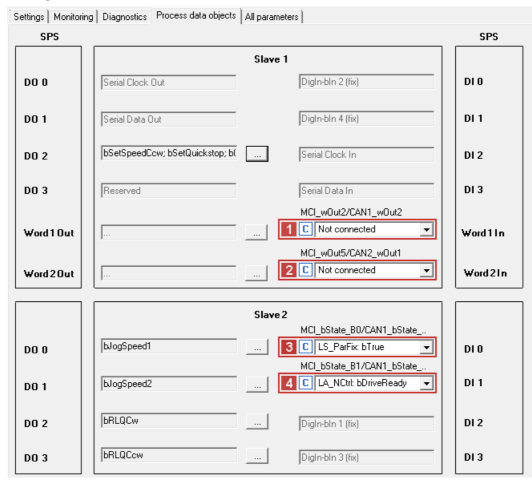
3. Open the "Assignment Signal --> Function Block" dialog window using the ____ buttons.

By setting checkmarks (✓), select the signals here that are sent from the PLC (AS-i master) to the inverter.



4. Confirm the selection by clicking **OK**.

5. Use codes 1 C00620/21, 2 C00620/24, 3 C00621/30 and 4 C00621/31 to select the signals that are sent from the inverter to the PLC (AS-i master).



6. Use code **C00002** to execute the command **"11: Save all parameter sets"**. The changed settings are activated and saved with mains failure protection.

Parameter data transfer

9 Parameter data transfer

- Parameter data are acyclically transmitted via the parameter data channel.
- The parameter data channel provides access to all Lenze codes.
- The transmission of parameter data is usually not time-critical.
- Parameter data are, for instance, operating parameters, motor data and diagnostic information.
- Parameter data transfer of the AS-Interface Communication Unit is done acyclically by means of serial CTT2 transmission (combined transaction type 2).

CTT2: Read parameter value

9.1 CTT2: Read parameter value

• Acyclic read request from the master to the slave:

Byte	Contents / value
0	CTT2: Code • Index 0x12 (18): Acyclic read request
1	CTT2: Index • Index 0x10 (16): Read parameter value
2	CTT2: Number of bytes • Value depends on the master.

• Response from slave to master is OK:

Byte	Contents / value	
0	CTT2: Code • Index 0x52 (82): Acyclic read request is OK.	
1	Data type / nu	mber of bytes
	Bit 7 = 0	Octet string (text) • Bits 0 6 = Number of string characters
	Bit 7 = 1	Number (4 data bytes): • Bits 0 2 = Number of valid bytes (1 = 1 byte, 2 = 2 bytes, 3 = 3 bytes, 4 = 4 bytes)
2	1st character of the character string or data byte 1 (MSB)	
3	2nd character of the string or data byte 2	
4	3rd character of the string or data byte 3	
5	4th character of the string or data byte 4 (LSB)	
6	5th character of the string	
n	n-th character of the string	

Byte	Contents / value
0	CTT2: Code • Index 0x92 (146): Acyclic read request is not OK.
1	CTT2: Standard error code ► CTT2: Standard error codes (□ 52)
2	Error code (MSB)
3	Error code
4	Error code
5	Error code (LSB) ► CTT2: Acyclic device error codes (□ 53)

CTT2: Write parameter value

9.2 CTT2: Write parameter value

• Acyclic write request from master to slave:

Byte	Contents / v	Contents / value	
0	CTT2: Code • Index 0x 2	13 (19): Acyclic write request	
1	CTT2: Index • Index 0x	18 (24): Write parameter value	
2	CTT2: Numb • 0x8 (8)	er of bytes	
3	Index high byte	Index = 0x5FFF (code to be written)	
4	Index low byte		
5	Subindex		
6	Data type / number of bytes		
	Bit 7 = 0	Number (4 data bytes): • Bits 0 2 = Number of valid bytes (1 = 1 byte, 2 = 2 bytes, 3 = 3 bytes, 4 = 4 bytes)	
	Bit 7 must b	e "0". Writing the string is not supported.	
7	Data byte 1 (MSB)		
8	Data byte 2	Data byte 2	
9	Data byte 3		
10	Data byte 4 (LSB)		

• Response from slave to master is OK:

Byte	Contents / value
0	CTT2: Code • Index 0x53 (83): Acyclic write request is OK. • Parameter value was written.

Byte	Contents / value
0	CTT2: Code • Index 0x93 (147): Acyclic write request is not OK.
1	CTT2: Standard error code ► CTT2: Standard error codes (□ 52)
2	Error code (MSB)
3	Error code
4	Error code
5	Error code (LSB) ▶ CTT2: Acyclic device error codes (□ 53)

CTT2: Read code number

9.3 CTT2: Read code number

• Acyclic read request from the master to the slave:

Byte	Contents / value
0	CTT2: Code • Index 0x12 (18): Acyclic read request
1	CTT2: Index • Index 0x12 (18): Read code number
2	CTT2: Number of bytes • Value depends on the master.

• Response from slave to master is OK:

Byte	Contents / value	
0	CTT2: Code • Index 0x52 (82): Acyclic read request is OK.	
3	Index high byte	Index = 0x5FFF (inverter code)
4	Index low byte	
5	Subindex	
6	Reserved	

Byte	Contents / value
0	CTT2: Code • Index 0x92 (146): Acyclic read request is not OK.
1	CTT2: Standard error code ▶ CTT2: Standard error codes (□ 52)
2	Error code (MSB)
3	Error code
4	Error code
5	Error code (LSB) ▶ CTT2: Acyclic device error codes (□ 53)

CTT2: Write code number

9.4 CTT2: Write code number

• Acyclic write request from master to slave:

Byte	Contents / value		
0	CTT2: Code • Index 0x13 (19): Acyclic write request		
1	CTT2: Index • Index 0x11 (17): Write code number		
2	CTT2: Number of bytes • 0x4 (4)		
3	Index high byte	Index = 0x5FFF (inverter code)	
4	Index low byte		
5	Subindex		
6	Reserved		

• Response from slave to master is OK:

Byte	Contents / value
0	CTT2: Code • Index 0x53 (83): Acyclic write request is OK. • Code number was written.

Byte	Contents / value
0	CTT2: Code • Index 0x93 (147): Acyclic write request is not OK.
1	CTT2: Standard error code ▶ CTT2: Standard error codes (□ 52)
2	Error code (MSB)
3	Error code
4	Error code
5	Error code (LSB) ▶ CTT2: Acyclic device error codes (□ 53)

CTT2: Block parameter transfer

9.5 CTT2: Block parameter transfer

In the case of the CTT2 block parameter transfer, parameter sets with a fixed length of 64 bytes are transmitted.



Note!

In order to guarantee that a fixed data length of 64 bytes is transmitted, all the parameters are transmitted as 32-bit values (16 x 32-bit parameters).

If required, the data lengths or formats of the parameters must be adjusted accordingly. Parameter data smaller than 32 bits are not extended to 32 bits.

9.5.1 Read mode

• Acyclic read request from the master to the slave:

Byte	Contents / value
0	CTT2: Code • Index 0x12 (18): Acyclic read request
1	CTT2: Index • Index 0x20 (32): Read parameter
2	CTT2: Number of bytes • Value depends on the master.

• Response from slave to master is OK:

Byte	Contents / value
0	CTT2: Code • Index 0x52 (82): Acyclic read request is OK. • All the parameters were read.
1	Reserved
2	Reserved
3	Reserved
4 7	Double word 1 • Value of the parameter in code <u>C13214/1</u>
64 67	Double word 16 • Value of the parameter in code C13214/16

Parameter data transfer

CTT2: Block parameter transfer

Byte	Contents / value
0	CTT2: Code • Index 0x92 (146): Acyclic read request is not OK. • Read exception list (index 0x21 (33))
1	CTT2: Standard error code ▶ CTT2: Standard error codes (□ 52)
2	Error code (MSB)
3	Error code
4	Error code
5	Error code (LSB) ▶ CTT2: Acyclic device error codes (□ 53)

- After the acyclic read request (index 0x12 (18)) has failed, the master sends error codes.
- Then the read request from master to slave with the index **0x21** (33) is repeated.
- The slave sends the parameter values in code C13214/1...16 again.

CTT2: Block parameter transfer

9.5.2 Write mode

• Acyclic write request from master to slave:

Byte	Contents / value		
0	CTT2: Code • Index 0x13 (19): Acyclic write request		
1	CTT2: Index • Index 0x28 (40): Write parameter		
2	CTT2: Number of bytes • 0x41 (65)		
3	Reserved		
4 7	Double word 1 • Value of the parameter in code C13213/1		
64 67	Double word 16 • Value of the parameter in code C13213/16		

• Response from slave to master is OK:

Byte	Contents / value
0	CTT2: Code • Index 0x53 (83): Acyclic write request is OK. • All the parameters were written.

• Response from slave to master has failed:

Byte	Contents / value
0	CTT2: Code • Index 0x93 (147): Acyclic write request is not OK. • Read exception list (index 0x29 (41))
1	CTT2: Standard error code ▶ CTT2: Standard error codes (□ 52)
2	Error code (MSB)
3	Error code
4	Error code
5	Error code (LSB) ► CTT2: Acyclic device error codes (□ 53)

- After the acyclic write request (index 0x13 (19)) has failed, the master sends error codes.
- Then the write request from master to slave with the index **0x29** (41) is repeated.
- The slave sends the parameter values in code C13213/1...16 again.



Note!

Faulty writing of parameter sets can change single parameters.

Parameter data transfer

CTT2: Standard error codes

9.6 CTT2: Standard error codes

CTT2 error code	Description		
0	No error / no CTT2 standard error		
1	Invalid index		
2	Invalid length		
3	Request not executed		
4	In process (request not fully completed / new trial)		
5	Last acyclic request not confirmed		
6	Invalid subindex		
7	Command "Selective read request" is missing		

CTT2: Acyclic device error codes

9.7 CTT2: Acyclic device error codes

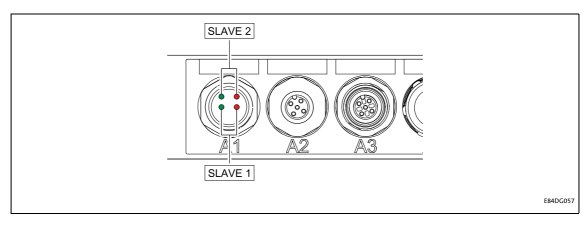
Error code [hex]				Description	
Byte 0 (MSB)	Byte 1	Byte 2	Byte 3 (LSB)		
0x00	0x00	0x00	0x00	Transfer aborted	
0x06	0x03	0x00	0x00	No access rights Invalid access Read-only object	
0x06	0x05	0x00	0x10	Invalid service	
0x06	0x05	0x00	0x11	Invalid subindex	
0x06	0x05	0x00	0x12	Data length too large	
0x06	0x05	0x00	0x13	Data length too small	
0x06	0x06	0x00	0x00	Object is no parameter	
0x06	0x07	0x00	0x00	Object does not exist	
0x06	0x08	0x00	0x00	Data (types) do not correspond	
0x08	0x00	0x00	0x00	Invalid functionRequest cannot be executedNo operation	
0x08	0x00	0x00	0x20	Request cannot be executed at the moment	
0x08	0x00	0x00	0x21	No operation due to local control	
0x08	0x00	0x00	0x22	Request cannot be executed due to the device state	
0x08	0x00	0x00	0x30	Value beyond the range Parameter can only be changed when the controller is inhibited (CINH)	
0x08	0x00	0x00	0x31	Parameter value too high	
0x08	0x00	0x00	0x32	Parameter value too low	
0x08	0x00	0x00	0x33	Value range of the (sub)parameter exceeded	
0x08	0x00	0x00	0x34	Value range of the (sub)parameter too high	
0x08	0x00	0x00	0x35	Value range of the (sub)parameter too low	
0x08	0x00	0x00	0x36	Maximum value lower than minimum value	
0x08	0x00	0x00	0x41	Communication object cannot be displayed	
0x08	0x00	0x00	0x42	Process data length exceeded	
0x08	0x00	0x00	0x43	General value collision	
0x08	0x00	0x00	0x50	 Block access has failed One or several parameter accesses within the block have failed Read exception list for more details 	
0x08	0x00	0x00	0x80	Hardware error	

10 Diagnostics

For diagnosing troubled AS-i communication, LEDs can be mounted to the Communication Unit. The LEDs, in conjunction with a transparent cover, can be procured from Lenze.

Moreover, the current bus status can be queried via code $\underline{\text{C13211}}$ and the internal communication status can be queried via code $\underline{\text{C13950}}$.

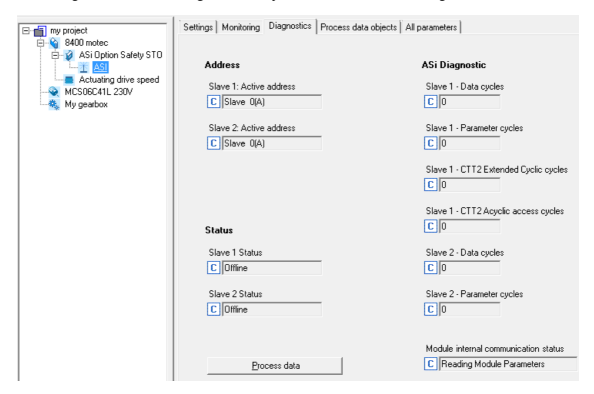
10.1 LED status displays



LED statuses for slave 1 and s	lave 2	Description
Green LEDs Red LEDs		
Off	Off	There is no AS-i voltage.
On	Off	Everything is alright • AS-i communication is possible.
Off	On	The slave is switched off; data exchange with the master is not possible.
On	On	"No data exchange" • The Data_Exchange_Disable flag is set; data exchange with the master is not possible. • The IC is waiting for a "Write Parameter Request". • The communication monitoring reports "No data exchange" or the IC has been reset via "Watchdog IC Reset".
Blinking (2 Hz)	On	"No data exchange" • The slave is waiting for address assignment by the master. • Data exchange with the master is not possible.
Blinking (2 Hz)	Blinking (2 Hz)	Peripheral error • A signal indicating a peripheral error is pending at the FID input. • The LEDs are blinking alternately.
On	Blinking (2 Hz)	Fatal peripheral error with reset • Data sampling pulse = LOW for more than 44 μs

10.2 Diagnostics with the »Engineer«

In the »Engineer« under the **Diagnostics** tab, you will find AS-Interface diagnostics information.



11 Error messages

This chapter complements the error list in the software manual and the »Engineer« online help for the Inverter Drive 8400 motec by AS-i error messages.

11.1 Short overview of the AS-i error messages



Software manual/»Engineer« online help "Inverter Drive 8400 motec"

Here you will find general information on diagnostics & fault analysis and on error messages.

The following table lists all AS-Interface error messages in the numerical order of the error numbers. Furthermore, the preset error response and - if available - the parameter for setting the error response are specified.



If you click on the cross-reference in the first column, you will get a detailed description (causes and remedies) of the corresponding error message.

Error no. [hex]	Subject area no. [dec]	Error no. [dec]	Error text	Error type (Error response)	Adjustable in
0x01bc3100	444	12544	Drive offline	1: No Response	C01501/2
0x01bc5531	444	21809	Drive parameter access failure - channel 1	1: No Response	<u>C01503</u>
0x01bc5532	444	21810	Drive parameter access failure - channel 2	1: No Response	
0x01bc6010	444	24592	Module internal/watchdog error	1: No Response	C01501/1 C01503
0x01bc6011	444	24593	Drive PDO communication timeout	1: No Response	C01501/2 C01503
0x01bc6100	444	24832	Module offline	1: No Response	C01501/1
0x01bc6101	444	24833	Module PDO communication timeout	1: No Response	<u>C01503</u>
0x01bc6102	444	24834	Module parameter access failure	1: No Response	
0x01bc813a	444	33082	Slave 1 data exchange timeout	1: No Response	C13207/1 C13208/1
0x01bc813b	444	33083	Slave 1 CTT2 extended cyclic timeout	1: No Response	C13207/2 C13208/2
0x01bc813c	444	33084	Slave 2 data exchange timeout	1: No Response	C13207/3 C13208/3
0x01bc813d	444	33085	Slave 1 AS-i ASIC Profile Failure	1: No Response	C13207/1 C13208/1
<u>0x01bc813e</u>	444	33086	Slave 2 AS-i ASIC Profile Failure	1: No Response	C13207/3 C13208/3

11.2 Possible causes and remedies

This chapter lists all AS-i error messages in the numerical order of the error numbers. Possible causes and remedies as well as responses to the error messages are described in detail.

Drive offline [0x01bc3100]

Response (Lenze setting printed in bold)	Setting: C01501/2 / C01503 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
The Communication Unit is supplied with external voltage, but the Inverter Drive 8400 motec is not supplied with voltage. The Communication Unit is not connected correctly to the Drive Unit.	Switch off and on again the voltage supply of the Inverter Drive 8400 motec. Check wiring and terminals. Check internal plug connection between Communication Unit and Drive Unit. For this purpose, the Inverter Drive 8400 motec must be unscrewed. Please observe the information in the mounting instructions of the Communication Unit and the Drive Unit! If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.)	

Drive parameter access failure - channel 1 [0x01bc5531]

Response (Lenze setting printed in bold)	Setting: C01501/2 / C01503 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
 AS-i voltage supply interrupted. Connection between the Communication Unit and the Drive Unit defective. 	 Check wiring and terminals. Switch off and on again the voltage supply of the Inverter Drive 8400 motec. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 	

Drive parameter access failure - channel 2 [0x01bc5532]

Response (Lenze setting printed in bold)	Setting: C01501/2 / C01503 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
 AS-i voltage supply interrupted. Connection between the Communication Unit and the Drive Unit defective. 	Check wiring and terminals. Switch off and on again the voltage supply of the Inverter Drive 8400 motec. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.)	

Module internal/watchdog error [0x01bc6010]

Response (Lenze setting printed in bold)	Setting: C01501/1 / C01503 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
Device internal MCU error	 Switch the voltage supply of the Inverter Drive 8400 motec and the AS-i network off and on again. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 	

Drive PDO communication timeout [0x01bc6011]

Response (Lenze setting printed in bold)	Setting: C01501/2 / C01503 (☑ adjustable response)		
☑ None □ System fault ☑ Fault □ Trouble □ Quick stop by trouble ☑ Warning locked □ warning □ Information			
Cause	Remedy		
Voltage supply of the Inverter Drive 8400 motec interrupted.	 Check wiring and terminals. Check whether the Inverter Drive 8400 motec is addressable via the diagnostics interface. Switch off and on again the voltage supply of the Inverter Drive 8400 motec. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 		

Module offline [0x01bc6100]

Response (Lenze setting printed in bold)	Setting: C01501/1 / C01503 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
 Device internal MCU error AS-i voltage supply interrupted. Connection between the Communication Unit and the Drive Unit defective. 	 Check wiring and terminals. Switch the voltage supply of the AS-i network off and on again. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 	

Module PDO communication timeout [0x01bc6101]

Response (Lenze setting printed in bold)	Setting: C01501/1 / C01503 (☑ adjustable response)	
☑ None □ System fault ☑ Fault □ Trouble □ Quick stop by trouble ☑ Warning locked □ warning □ Information		
Cause	Remedy	
AS-i voltage supply interrupted. Connection between the Communication Unit and the Drive Unit defective.	 Check wiring and terminals. Switch the voltage supply of the AS-i network off and on again. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 	

Module parameter access failure [0x01bc6102]

Response (Lenze setting printed in bold)	Setting: C01501/1 / C01503 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
AS-i voltage supply interrupted. Connection between the Communication Unit and the Drive Unit defective.	 Check wiring and terminals. Switch the voltage supply of the AS-i network off and on again. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 	

Slave 1 data exchange timeout [0x01bc813a]

Response (Lenze setting printed in bold)	Setting: C13207/1 / C13208/1 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
AS-i communication / voltage supply interrupted. The monitoring time is too low.	 Check wiring and terminals. Switch the voltage supply of the AS-i network off and on again. Check and raise the monitoring time. Check and adjust the AS-i settings of the master. Check and adjust the AS-i profile settings of the master and the slaves. 	

Slave 1 CTT2 extended cyclic timeout [0x01bc813b]

Response (Lenze setting printed in bold)	Setting: C13207/2 / C13208/2 (☑ adjustable response)	
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information		
Cause	Remedy	
 AS-i communication / voltage supply interrupted. The monitoring time is too low. 	 Check wiring and terminals. Switch the voltage supply of the AS-i network off and on again. Check and raise the monitoring time. Check and adjust the CTT2 settings of the master. Check and adjust the AS-i profile settings of the master and the slaves. 	

Slave 2 data exchange timeout [0x01bc813c]

Response (Lenze setting printed in bold)	Setting: C13207/3 / C13208/3 (☑ adjustable response)	
☑ None □ System fault 図 Fault □ Trouble □ Quick stop by trouble ☑ Warning locked □ warning □ Information		
Cause	Remedy	
AS-i communication / voltage supply interrupted. The monitoring time is too low.	 Check wiring and terminals. Switch the voltage supply of the AS-i network off and on again. Check and raise the monitoring time. Check and adjust the AS-i settings of the master. Check and adjust the AS-i profile settings of the master and the slaves. 	

Slave 1 AS-I ASIC Profile Failure [0x01bc813d]

Response (Lenze setting printed in bold)	Setting: C13207/1 / C13208/1 (☑ adjustable response)		
☑ None □ System fault 図 Fault □ Trouble □ Quick stop by trouble ☑ Warning locked □ warning □ Information			
Cause	Remedy		
The AS-i profile read by slave 1 (via MCU) does not correspond to the AS-i profile 7.A.5 Module-internal switching error AS-i ASIC error	 Check voltage supply, wiring and terminals. Switch the voltage supply of the AS-i network off and on again. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 		

Slave 2 AS-I ASIC Profile Failure [0x01bc813e]

Response (Lenze setting printed in bold)	Setting: C13207/3 / C13208/3 (☑ adjustable response)			
☑ None ☐ System fault ☑ Fault ☐ Trouble ☐ Quick stop by trouble ☑ Warning locked ☐ warning ☐ Information				
Cause	Remedy			
The AS-i profile read by slave 2 (via MCU) does not correspond to AS-i profile 7.A.7 Module-internal switching error AS-i ASIC error	 Check voltage supply, wiring and terminals. Switch the voltage supply of the AS-i network off and on again. If this error continues to occur, please contact the Lenze Service. (if required, the Communication Unit must be replaced.) 			

Communication-relevant parameters of the operating system

12 Parameter reference

This chapter supplements the parameter list and the table of attributes in the software manual and in the »Engineer« online help for the Inverter Drive 8400 motec by the parameters for AS-i communication.

12.1 Communication-relevant parameters of the operating system



Software manual/»Engineer« online help "Inverter Drive 8400 motec"

Here you will find general information on parameters.

This chapter lists the communication-relevant parameters of the 8400 motec operating system in numerically ascending order.

C01501

Parameter Name: C01501 Response in case of communication fault with MCI			Data type: UNSIGNED_8 Index: 23074 = 0x5A22
Setting the respon	se to a communication fault or an inco	mpatible communication unit	
Selection list			
0	No response		
1	Error		
4	Warning Locked		
Subcodes	Lenze setting	Info	
C01501/1	1: No Response	Resp. to MCI fault 1 • Response to a communication	fault.
C01501/2	1: No Response	Resp. to MCI fault 2 • Response to an incompatible co	ommunication unit.
☑ Read access ☑ Write access □ CINH □ PLC STOP □ No transfer □ COM □ MOT Scaling factor: 1			

Parameter Name: C01503 MCI timeout			Data type: UNSIGNED_16 Index: 23072 = 0x5A20	
Setting range (min.	value unit max. value)			
0	ms 1000			
Subcodes Lenze setting			Info	
C01503/1 200 ms		MCI timeout		
☑ Read access ☑ Write access □ CINH □ PLC STOP □ No transfer □ COM □ MOT Scaling factor: 1				

12.2 Parameters relevant for AS-i communication

This chapter lists the AS-i parameters of the communication unit in numerically ascending order.

C13200

Parameter Name: C13200 Active address			Data type: UNSIGNED_8 Index: 11375 = 0x2C6F		
	Display of the inverter's active address in the AS-i network ▶ Addressing the AS-i slaves (□ 27)				
Selection list (read of	only)	Info			
0	Slave 0(A)				
31	Slave 31(A)				
32	Slave 0(B) - invalid				
33	Slave 1(B)				
63	Slave 31(B)				
64	Slave not active	An error message is generated wh deactivated.	en a slave is		
Subcodes		Info			
C13200/1		Slave 1: Active address			
C13200/2		Slave 2: Active address			
☑ Read access ☐ Write	e access □ CINH □ PLC-STOP ☑ No transfer □	☑ Read access □ Write access □ CINH □ PLC-STOP ☑ No transfer □ PDO_MAP_RX □ PDO_MAP_TX ☑ COM □ MOT			

Parameter Name: C13202 Slave add	dress EPM value		Data type: UNSIGNED_8 Index: 11373 = 0x2C6D
Selection of the in	verter's address in the AS-i network <u>AS-i slaves</u> (<u>(</u> 27)		
Selection list (Lenze	setting printed in bold)		
0	Slave 0(A)		
31	Slave 31(A)		
32	Slave 0(B) - invalid		
33	Slave 1(B)		
63	Slave 31(B)		
64	Slave not active	An error message is generated wh deactivated.	en a slave is
Subcodes	Lenze setting	Info	
C13202/1	0	Slave 1: Address EPM value	
C13202/2	0	Slave 2: Address EPM value	
☑ Read access ☑ Write	e access	PDO_MAP_RX □ PDO_MAP_TX ☑ COM	□мот

Parameters relevant for AS-i communication

C13204

Parameter Name: C13204 Override	Slave Addresses		Data type: UNSIGNED_8 Index: 11371 = 0x2C6B
Selection list (Lenze	setting printed in bold)		
0	Off / ready		
1	On / start		
2	In progress		
3	Action failed		
4	Action cancelled		
5	No access		
☑ Read access ☑ Write	e access	PDO_MAP_RX □ PDO_MAP_TX □	сом 🗆 мот

C13205

Parameter Name: C13205 Override of slave addresses during initialisation		Data type: UNSIGNED_8 Index: 11370 = 0x2C6A	
Selection list (Lenze	setting printed in bold)		
0	Disable		
1	Enable		
☑ Read access ☑ Write	e access	PDO_MAP_RX □ PDO_MAP_TX □ COM	□мот

Parameter Name: C13206 Slave pro	Data type: UNSIGNED_16 Index: 11369 = 0x2C69		
Value is bit-coded:	:		
Bit 0	ID_Code_2_Bit0		
Bit 1	ID_Code_2_Bit1		
Bit 2	ID_Code_2_Bit2		
Bit 3	ID_Code_2_Bit3		
Bit 4	ID_Code_1_Bit0		
Bit 5	ID_Code_1_Bit1		
Bit 6	ID_Code_1_Bit2		
Bit 7	ID_Code_1_Bit3		
Bit 8	ID_Code_Bit0		
Bit 9	ID_Code_Bit1		
Bit 10	ID_Code_Bit2		
Bit 11	ID_Code_Bit3		
Bit 12	IO_Configuration_Bit0		
Bit 13	IO_Configuration_Bit1		
Bit 14	IO_Configuration_Bit2		
Bit 15	IO_Configuration_Bit3		
Subcodes		Info	
C13206/1		Slave 1 Profile	
C13206/2		Slave 2 Profile	
☑ Read access ☐ Write	e access 🗆 CINH 🗆 PLC-STOP 🗆 No transfer 🛭] PDO_MAP_RX □ PDO_MAP_TX □ COM	□ мот

Parameters relevant for AS-i communication

C13207

Parameter Name: C13207 Response in case of communication fault			Data type: UNSIGNED_8 Index: 11368 = 0x2C68
The response set here is triggered if the AS-i node does not receive a message from the master within the monitoring time (C13208) or detects that it has exited the DATA_EXCHANGE status. A change in the monitoring response becomes immediately effective.			
Selection list (Lenze	setting printed in bold)		
0	No response		
1	Error		
4	Warning Locked		
Subcodes	Lenze setting	Info	
C13207/1	1	Slave 1 communication timeout	
C13207/2	1	Slave 1 communication timeout -	CTT2 extended cyclic
C13207/3	1	Slave 2 communication timeout	
☑ Read access ☑ Write	e access □ CINH □ PLC-STOP ☑ No transfer □	PDO_MAP_RX □ PDO_MAP_TX ☑ COM	□мот

C13208

Parameter Name: C13208 AS-i monitoring times				Data type: UNSIGNED_16 Index: 11367 = 0x2C67
If the DATA_EXCHANGE status is exited, the response parameterised in C13207/13 is carried out when the time set here for the data exchange has elapsed. • The value "65535" is used to deactivate the monitoring. • A change of monitoring will be effective immediately.				
Setting range (min.	value unit max. value)			
0	ms	ms 65535		
Subcodes	Lenze setting		Info	
C13208/1	3000 ms		Slave 1 monitoring time	
C13208/2 3000 ms		Slave 1 monitoring time - CTT2 ex	tended cyclic	
C13208/3 3000 ms Slave 2 monitoring time				
☑ Read access ☑ Write	e access 🗆 CINH 🗆 PLC	-STOP No transfer	PDO_MAP_RX □ PDO_MAP_TX □ COM	□ мот

Parameter Name: C13210 AS-i Bus transaction counter			Data type: UNSIGNED_16 Index: 11365 = 0x2C65	
Display of AS-i trai	nsactions			
Display range (min.	value unit max. valu	e)		
0		65535		
Subcodes			Info	
C13210/1			Slave 1 - Data cycles	
C13210/2		Slave 1 - Parameter cycles		
C13210/3		Slave 1 - CTT2 extended cyclic cycl	es	
C13210/4			Slave 1 - CTT2 acyclic access cycles	
C13210/5		Slave 2 - Data cycles		
C13210/6		Slave 2 - Parameter cycles		
☑ Read access ☐ Write	e access	LC-STOP □ No transfer [□ PDO_MAP_RX □ PDO_MAP_TX ☑ COM	□мот

Parameters relevant for AS-i communication

C13211

Parameter Name:	Data type: UNSIGNED_8 Index: 11364 = 0x2C64			
Display of the current AS-i bus status				
Selection list (read of	only)	Info		
0	Offline			
1	Initialisation			
2	Online			
3	Initialisation failed			
4	Not accessible			
5	Disabled at 0 address			
Subcodes		Info		
C13211/1		Slave 1 Status		
C13211/2		Slave 2 Status		
☑ Read access ☐ Write	☑ Read access □ Write access □ CINH □ PLC-STOP ☑ No transfer □ PDO_MAP_RX □ PDO_MAP_TX ☑ COM □ MOT			

Parameter Name: C13213 CTT2 block parameter transfer: Write parameter block configuration				Data type: INTEGER_32 Index: 11362 = 0x2C62
▶ CTT2 block para	meter transfer Writ	<u>e mode</u> (🕮 51)	<u> </u>	
Setting range (min.	value unit max. value)			
0.000		16000.000		
Subcodes	Lenze setting		Info	
C13213/1	11.000		WriteParamBlock:Index_1	
C13213/2	12.000		WriteParamBlock:Index_2	
C13213/3	13.000		WriteParamBlock:Index_3	
C13213/4	15.000		WriteParamBlock:Index_4	
C13213/5	16.000		WriteParamBlock:Index_5	
C13213/6	22.000		WriteParamBlock:Index_6	
C13213/7	39.001		WriteParamBlock:Index_7	
C13213/8	39.002		WriteParamBlock:Index_8	
C13213/9	39.003		WriteParamBlock:Index_9	
C13213/10	87.000		WriteParamBlock:Index_10	
C13213/11	105.000		WriteParamBlock:Index_11	
C13213/12	120.000		WriteParamBlock:Index_12	
C13213/13	123.000		WriteParamBlock:Index_13	
C13213/14	129.000		WriteParamBlock:Index_14	
C13213/15	130.000		WriteParamBlock:Index_15	
C13213/16	131.000		WriteParamBlock:Index_16	
☑ Read access ☑ Write access □ CINH □ PLC-STOP □ No transfer □ PDO_MAP_RX □ PDO_MAP_TX □ COM □ MOT Scaling factor: 1000				

Parameters relevant for AS-i communication

C13214

Parameter Name: C13214 CTT2 bloo	Data type: INTEGER_32 Index: 11361 = 0x2C61				
▶ CTT2 block para	▶ CTT2 block parameter transfer Read mode (□ 49)				
Setting range (min.	value unit max. value)				
0.000		16000.000			
Subcodes	Lenze setting		Info		
C13214/1	50.000		ReadParamBlock:Index_1		
C13214/2	51.000		ReadParamBlock:Index_2		
C13214/3	53.000		ReadParamBlock:Index_3		
C13214/4	54.000		ReadParamBlock:Index_4		
C13214/5	58.000		ReadParamBlock:Index_5		
C13214/6	61.000		ReadParamBlock:Index_6		
C13214/7	64.001		ReadParamBlock:Index_7		
C13214/8	98.000		ReadParamBlock:Index_8		
C13214/9	133.000		ReadParamBlock:Index_9		
C13214/10	137.000		ReadParamBlock:Index_10		
C13214/11	150.000		ReadParamBlock:Index_11		
C13214/12	155.000		ReadParamBlock:Index_12		
C13214/13	158.000		ReadParamBlock:Index_13		
C13214/14	443.001		ReadParamBlock:Index_14		
C13214/15	444.001		ReadParamBlock:Index_15		
C13214/16	179.000		ReadParamBlock:Index_16		
☑ Read access ☑ Write Scaling factor: 1000	☑ Read access ☑ Write access □ CINH □ PLC-STOP □ No transfer □ PDO_MAP_RX □ PDO_MAP_TX □ COM □ MOT Scaling factor: 1000				

Parameter Name: C13220 Display: Last data to master			Data type: UNSIGNED_16 Index: 11355 = 0x2C5B
Display of the last	data transmitted from the communica	tion unit to the master.	
Value is bit-coded:	:		
Bit 0	D0		
Bit 1	D1		
Bit 2	D2		
Bit 3	D3		
Bit 4	PRO		
Bit 5	PR1		
Bit 6	PR2		
Bit 7	PR3		
Bit 8	Reserved		
Bit 15	Reserved		
Subcodes		Info	
C13220/1		Last data to master from slave 1	
C13220/2		Last data to master from slave 2	
☑ Read access ☐ Write	e access □ CINH □ PLC-STOP □ No transfer □	PDO_MAP_RX □ PDO_MAP_TX □ COM	□мот

Parameters relevant for AS-i communication

C13221

Parameter Name: C13221 Display: Last data from master			Data type: UNSIGNED_16 Index: 11354 = 0x2C5A
Display of the last	data transmitted from the master to tl	ne communication unit.	
Value is bit-coded:	:		
Bit 0	D0		
Bit 1	D1		
Bit 2	D2		
Bit 3	D3		
Bit 4	PRO		
Bit 5	PR1		
Bit 6	PR2		
Bit 7	PR3		
Bit 8	Reserved		
Bit 15	Reserved		
Subcodes		Info	
C13221/1		Last data from master to slave 1	
C13221/2		Last data from master to slave 2	
☑ Read access ☐ Write	☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer ☐ PDO_MAP_RX ☐ PDO_MAP_TX ☐ COM ☐ MOT		

C13852

Parameter Name: C13852 All words to standard device			Data type: UNSIGNED_16 Index: 10723 = 0x29E3	
Display of process data words 1 8 which are transmitted Subcodes 1 8 display all the process data words from the				the drive unit.
Display range (min. value unit max. value)				
0		65535		
Subcodes			Info	
C13852/1	C13852/1		Word 1 of process data from mode	ule to standard device
C13852/8		Word 8 of process data from mode	ule to standard device	
☑ Read access □ Write access □ CINH □ PLC-STOP ☑ No transfer □ PDO_MAP_RX □ PDO_MAP_TX □ COM □ MOT				

Parameter Name: C13853 All words from standard device		Data type: UNSIGNED_16 Index: 10722 = 0x29E2		
Display of process data words 1 8 which are transmitted from the drive unit to the Subcodes 1 8 display all the process data words from the drive unit.				unication unit.
Display range (min. value unit max. value)				
0		65535		
Subcodes			Info	
C13853/1			Word 1 process data from standar	d device to module
C13853/8		Word 8 of process data from stand	dard device to module	
☑ Read access □ Write access □ CINH □ PLC-STOP ☑ No transfer □ PDO_MAP_RX □ PDO_MAP_TX □ COM □ MOT				

Parameters relevant for AS-i communication

C13900

Parameter Name: C13900 Firmware product type	Data type: VISIBLE_STRING Index: 10675 = 0x29B3
Display of the product type (string with a length of 8 bytes) • The following identification code is displayed: "E84DGFCA".	
☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer ☐ PDO_MAP_RX ☐ PDO_MAP_TX ☐ COM	□мот

C13901

Parameter Name: C13901 Firmware compilation date	Data type: VISIBLE_STRING Index: 10674 = 0x29B2			
Display of the compilation date of the firmware (string with a length of 20 bytes) • The date ("MMM DD YYYY") and time ("hh:mm:ss") are output, e.g. "Mar 21 2005 12:31:21".				
☑ Read access ☐ Write access ☐ CINH ☐ PLC-STOP ☐ No transfer ☐ PDO_MAP_RX ☐ PDO_MAP_TX ☐ COM	□ МОТ			

C13902

Parameter Name: C13902 Firmware version	Data type: VISIBLE_STRING Index: 10673 = 0x29B1	
Display of the firmware version (string with a length of 5 bytes) • An identification code is displayed, e.g. "00.80".		
☑ Read access □ Write access □ CINH □ PLC-STOP □ No transfer □ PDO_MAP_RX □ PDO_MAP_TX □ CO	M □ MOT	

Parameter Name: C13950 Internal communication status			Data type: UNSIGNED_8 Index: 10625 = 0x2981
Display of the internal status of the communication unit			
Selection list (read only)			
0 Module not initialised			
1	Module ready for initialization		
2	Reading module parameters		
3	Module parameters have been read		
4	Initialisation of external protocol		
5	Online		
6	Module timeout		
7 'Stay Alive' condition			
☑ Read access ☐ Write	e access	PDO_MAP_RX □ PDO_MAP_TX □ COM	□ мот

Table of attributes

12.3 Table of attributes

The table of attributes contains information that is required for communication with the inverter via parameters.

How to read the table of attributes:

Column Meanin		Meaning	Entry		
Code		Parameter name	Cxxxxx		
Name		Parameter short text (display text)	Text		
Index dec hex	The subindex for array variables corresponds to the	24575 - Lenze code number	Is only required for access via a bus		
		0x5FFF - Lenze code number	system.		
Data DS	Data structure	Е	Single variable (only one parameter element)		
			А	Array variable (several parameter elements)	
DA	Number of array elements (subcodes)	Number			
	DT	Data type	BITFIELD_8	1 byte, bit-coded	
			BITFIELD_16	2 bytes, bit-coded	
			BITFIELD_32	4 bytes, bit-coded	
			INTEGER_8	1 byte, with sign	
			INTEGER_16	2 bytes with sign	
			INTEGER_32	4 bytes, with sign	
			UNSIGNED_8	1 byte without sign	
			UNSIGNED_16	2 bytes without sign	
			UNSIGNED_32	4 bytes, without sign	
			VISIBLE_STRING	ASCII string	
			OCTET_STRING		
	Factor	Factor for data transmission via a bus system, depending on the number of decimal positions	Factor	1 ≡ No decimal positions 10 ≡ 1 decimal position 100 ≡ 2 decimal positions 1000 ≡ 3 decimal positions	
Access	R	Read access	☑ Reading permitted		
	W	Write access	☑ Writing permitted		
	CINH	Controller inhibit required	☑ Writing is only possible if controller inhibit is set		

Table of attributes

Table of attributes

Code	Name	Index		Data				Access		
		dec	hex	DS	DA	Data type	Factor	R	W	CINH
<u>C13200</u>	Active address	11375	0x2C6F	Α	2	UNSIGNED_8	1			
<u>C13202</u>	Slave address EPM value	11373	0x2C6D	Α	2	UNSIGNED_8	1		Ø	
<u>C13204</u>	Override slave addresses	11371	0x2C6B	E	1	UNSIGNED_8	1		Ø	
<u>C13205</u>	Override of slave addresses during initialisation	11370	0x2C6A	E	1	UNSIGNED_8	1		Ø	
<u>C13206</u>	Slave profiles	11369	0x2C69	Α	2	UNSIGNED_16		☑		
<u>C13207</u>	Response in case of communication fault	11368	0x2C68	А	3	UNSIGNED_8	1	Ø	Ø	
C13208	AS-i monitoring times	11367	0x2C67	Α	3	UNSIGNED_16	1	☑	Ø	
<u>C13210</u>	AS-i bus transaction counter	11365	0x2C65	Α	6	UNSIGNED_16	1			
<u>C13211</u>	Bus status	11364	0x2C64	Α	2	UNSIGNED_8	1	☑		
<u>C13213</u>	CTT2 block parameter transfer: Write parameter block configuration	11362	0x2C62	А	16	INTEGER_32	1000		Ø	
<u>C13214</u>	CTT2 block parameter transfer: Read parameter block configuration	11361	0x2C61	A	16	INTEGER_32	1000	Ø	Ø	
<u>C13220</u>	Display: Last data to master	11355	0x2C5B	Α	2	UNSIGNED_16				
C13221	Display: Last data from master	11354	0x2C5A	Α	2	UNSIGNED_16		☑		
C13852	All words to the basic device	10723	0x29E3	Α	8	UNSIGNED_16	1	☑		
C13853	All words to the basic device	10722	0x29E2	Α	8	UNSIGNED_16	1	☑		
<u>C13900</u>	Firmware Product Type	10675	0x29B3	E	1	VISIBLE_STRING		☑		
C13901	Firmware Compilation Date	10674	0x29B2	Е	1	VISIBLE_STRING				
C13902	Firmware Version	10673	0x29B1	Е	1	VISIBLE_STRING				
<u>C13950</u>	Module internal communication status	10625	0x2981	E	1	UNSIGNED_8	1	Ø		

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Your opinion is important to us

These instructions were created to the best of our knowledge and belief to give you the best possible support for handling our product.

Perhaps we have not succeeded in achieving this objective in every respect. If you have suggestions for improvement, please e-mail us to:

feedback-docu@lenze.com

 $Thank\ you\ very\ much\ for\ your\ support.$

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