

MANUAL

VBG-PN-K20-D

AS-Interface/PROFINET Gateway
In Acc. To Specification 3.0



With regard to the supply of products, the current issue of the following document is applicable:
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in their most recent version as well as the supplementary clause: "Extended reservation of title".

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
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
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
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1 The used symbols


 <p>Warning</p>	<p>This symbol warns the user of possible danger. Not following this warning can lead to personal injury or death and/or destruction of the equipment.</p>
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 <p>Attention</p>	<p>This symbol warns the user of a possible failure. Not following this warning can lead to total failure of the device or any other connected equipment.</p>
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
 <p>Note</p>	<p>This symbol draws the user's attention to important information.</p>
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
2 Safety

2.1 Intended use


 Warning	<p>The protection of operating personnel and the system against possible danger is not guaranteed if the control interface unit is not operated in accordance with its intended use.</p> <p>The device may only be operated by appropriately qualified personnel in accordance with this operating manual.</p>
---	--

2.2 General safety information

 Warning	<p>Safety and correct functioning of the device cannot be guaranteed if any operation other than that described in this operation manual is performed.</p> <p>Connecting the equipment and any maintenance work to be carried out with voltage applied to the equipment must exclusively be performed by appropriately qualified electrotechnical personnel.</p> <p>In case a failure cannot be repaired, the device must be taken out of operation and kept from inadvertently being put back into operation.</p> <p>Repair work is to be carried out by the manufacturer only. Additions or modifications to the equipment are not allowed and will void the warranty.</p>
---	--

 Note	<p>The operator is responsible for the observance of local safety standards.</p>
--	--

2.3 Waste disposal

 Attention	<ul style="list-style-type: none"> • All devices and components are to be used properly! • Non-usable electrical components are hazardous waste and they should be disposed separately! • Local and national guide lines during waste disposal are to be respected!
--	--

3 General Information

This operating instruction holds for the following device of the Pepperl+Fuchs GmbH:

VBG-PN-K20-D Part. Nr. 194113	AS-i 3.0 PROFINET Gateway in Stainless Steel, single master
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The AS-i 3.0 PROFINET Gateway serves to connect the AS-Interface to the superordinate PROFINET controller.

All possibilities offered by AS-i can be used via Ethernet TCP/IP.

Commissioning, debugging and setting up of the AS-i parameters can be accomplished with the use of push-buttons, the display and the LEDs, but it can also be handled via Ethernet TCP/IP or via the diagnostic interface.

4 New AS-i Specification 3.0

The AS-i 3.0 PROFINET Gateways already fulfil the new AS-i Specification 3.0. The previous specifications (2.1 and 2.0) are supported as well.

Advanced Diagnostics

Diagnostics, which go far beyond the standard diagnostics facilitate the simple detection of the occasionally occurring configuration errors and further irritations towards the AS-i communication. So in case of an error the down time of machines can be minimized or you can initiate preventive maintenance.

Commissioning and monitoring

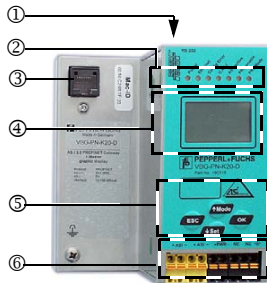
Commissioning, debugging and setting up of the AS-i parameters can be accomplished as follows:

- with the use of the 4 push-buttons on the fronside of the gateway, the display and the LEDs
- via the RS 232 diagnostic interface and "AS-i Control Tools". The GSDML file is included in the package.

4.1 Accessories

- Software "AS-i-Control-Tools" with serial cable for connection of the AS-i Master in Stainless Steel

5 Connections, displays and operating keys

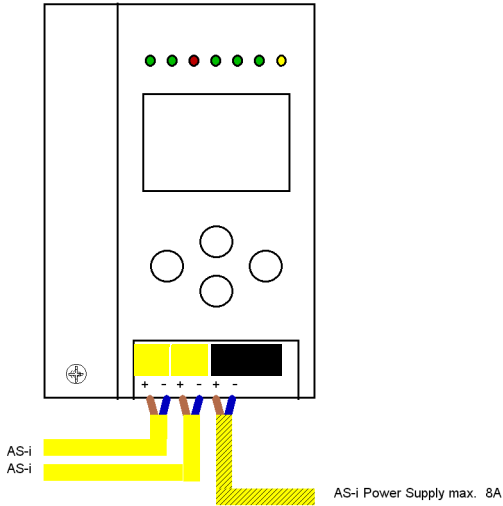


On the front panel of the device in stainless steel housing are located:

- [1] RS 232 diagnostic interface (only in connection with "AS-i Control Tools")
- [2] LEDs
- [3] RJ-45 connector as Ethernet interface
- [4] LC display
- [5] Push-buttons to configure the device
- [6] Terminals to connect the power supply and the AS-i circuit.

5.1 Single Master

5.1.1 Connections of the AS-i/PROFINET Gateway VBG-PN-K20-D



Note

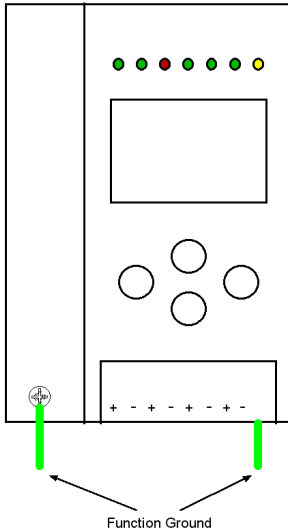
It is not allowed to connect AS-i power supplies or another master to the yellow marked cable.




Note

It is not allowed to connect slaves or repeaters to the hatched marked cable.

5.1.1.1 Function Ground



 <p>Note</p>	<ul style="list-style-type: none">• The function ground can be connected either at the ground screw or at the terminal.• The function ground should be connected with a cable as short as possible to guarantee a good EMC property.• Therefore it is preferred to connect the ground via the ground screw.
---	---

5.2 PROFINET

PROFINET as industrial Ethernet is attached at the RJ-45 socket on the left housing side. The RJ-45 socket is based on the MDI (none auto-crossover) and supports 100Base-TX und 10Base-T networks according to the IEEE 802.3.

5.3 Display and operating elements

5.3.1 LED-Display

There are seven light-emitting diodes on the front panel of the gateway . They have the following function:

Power The master's power supply is sufficient.

Display "Ser. active"	
Triple flash	No valid Ethernet signal viewed Please examine the plugs for correct seat
Quadruple flash	No MAC address assigned. Please send the equipment back to the manufacturer!
Quintuple flash	Determine an IP address via DHCP

Config err Configuration error:
At least one configured slave is missing, at least one detected slave is not projected or for at least one projected and detected slave the actual configuration data does not match the nominal configuration data.
This LED flashes if there is at least one periphery fault at one AS-i slave in the AS-i network. If there are configuration errors as well as periphery faults, only configuration error is displayed.

U AS-i The AS-i circuit is sufficiently powered.

AS-i active Normal operation active (Flashes, if a B slave is displayed).

prg enable Automatic address programming enabled.
Exactly one slave is missing in protected operating mode. The slave can be replaced by another slave of the same type with address zero. The master addresses the new slave to the faulty address and thus eliminates the configuration error.

prj mode The AS-i master is in configuration mode.

5.3.2 Push-Buttons

The push-buttons cause the following:

Mode/↑) Switching between configuration mode and protected operating mode and saving the current AS-i configuration as the nominal configuration.

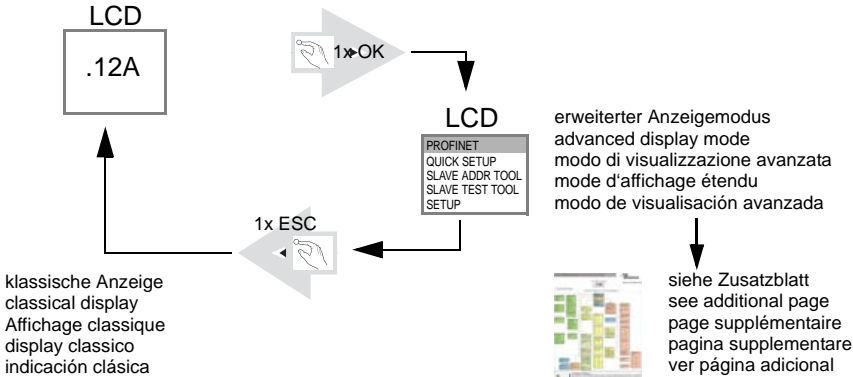
Set/↓) Selecting and assigning the address to a slave.

OK, ESC Changing to graphical mode (see chapter 7).

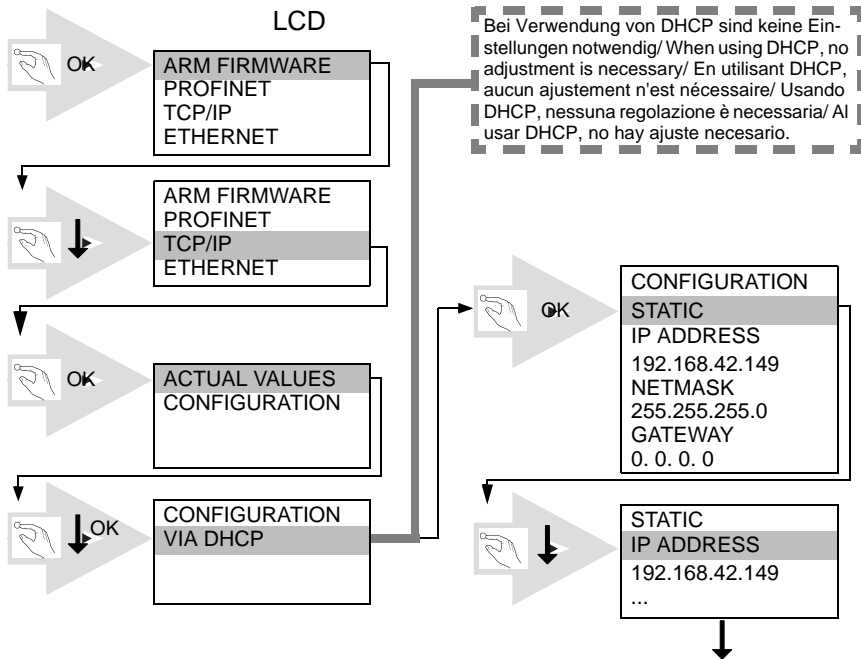
6 First Commissioning of AS-i 3.0 PROFINET-Gateways

6.1 Single Master VBG-PN-K20-D

6.1.1 Switching to the extended Mode

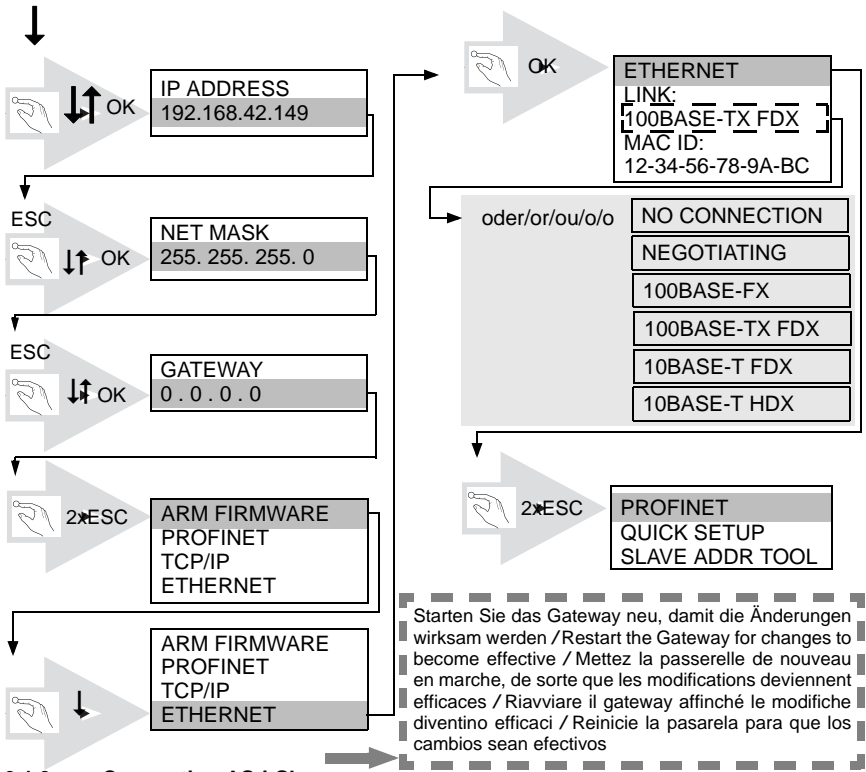


6.1.2 Setting the Ethernet Properties

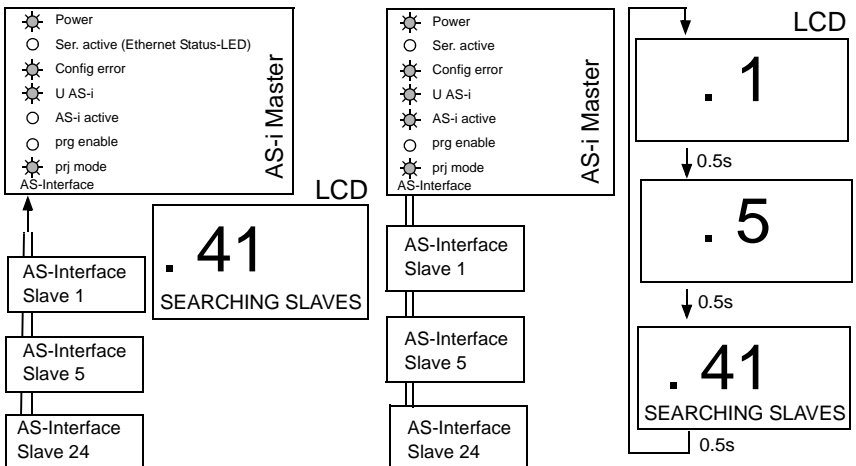


Issue date - 19.7.2006

AS-i 3.0 PROFINET Gateway First Commissioning of AS-i 3.0 PROFINET-Gateways

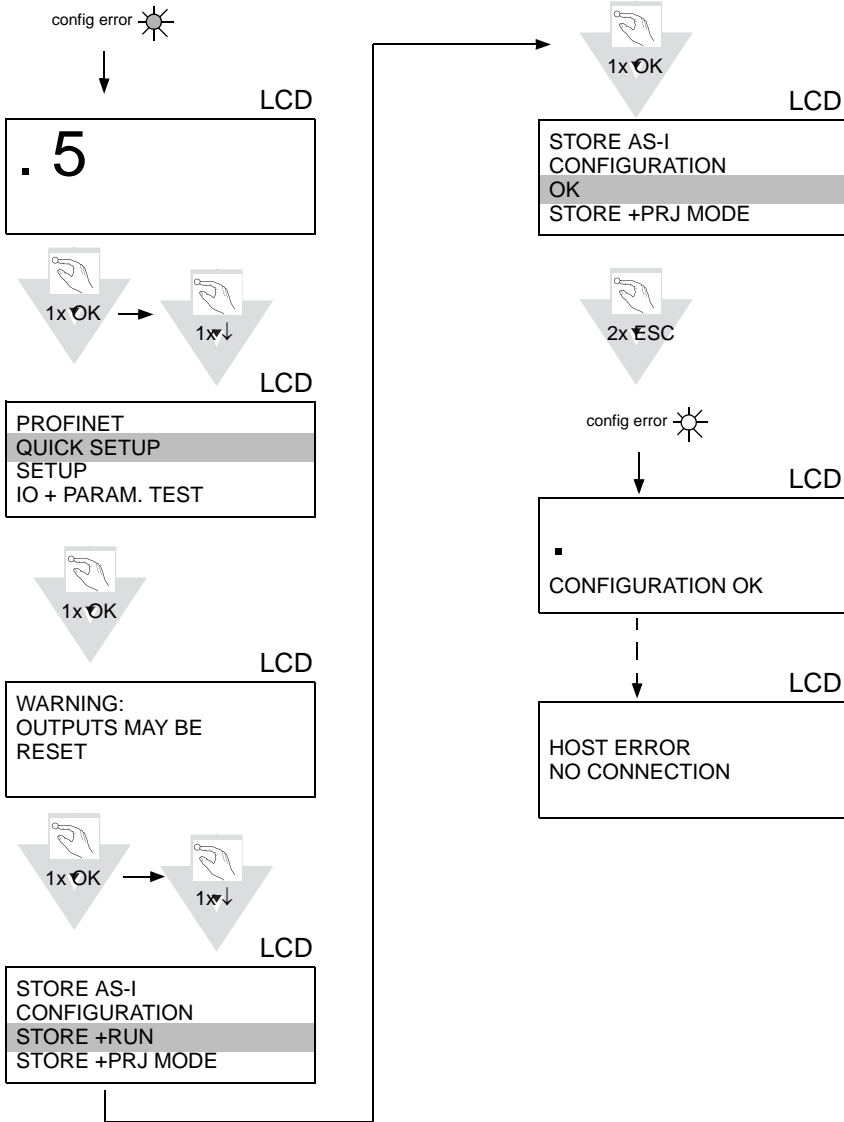


6.1.3 Connecting AS-i Slaves



Issue date - 19.7.2006

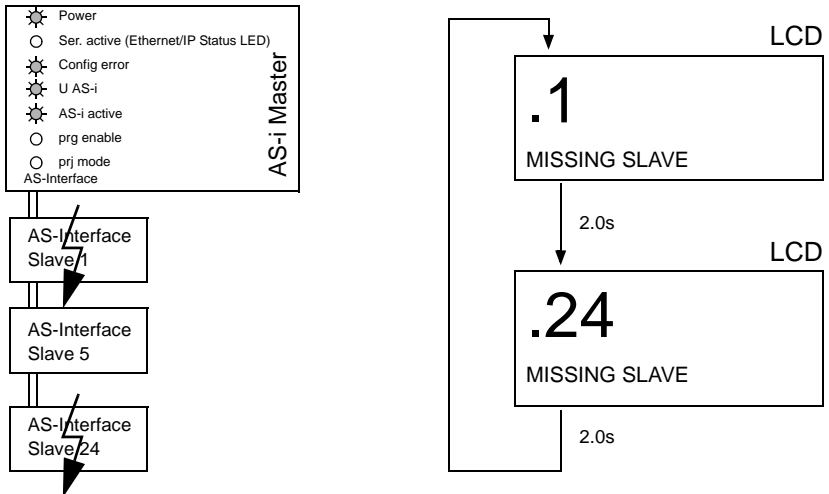
6.1.4 Quick Setup



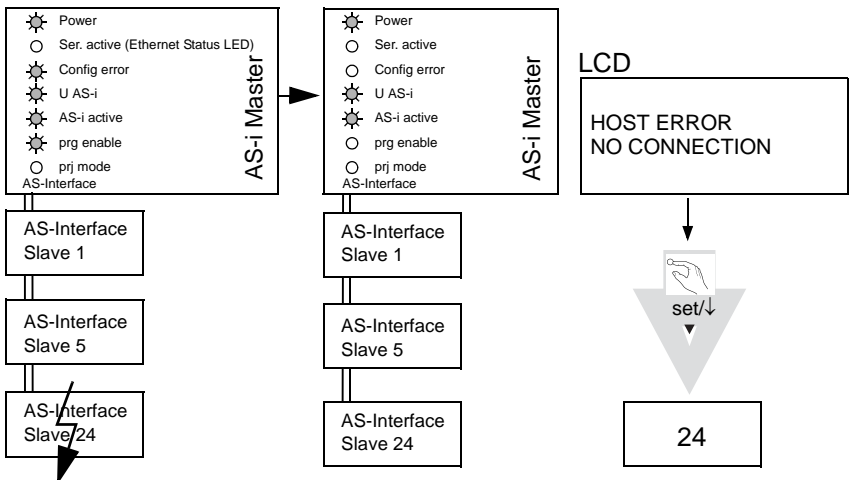
Issue date - 19.7.2006

6.1.5 Error tracing

6.1.5.1 Faulty Slaves

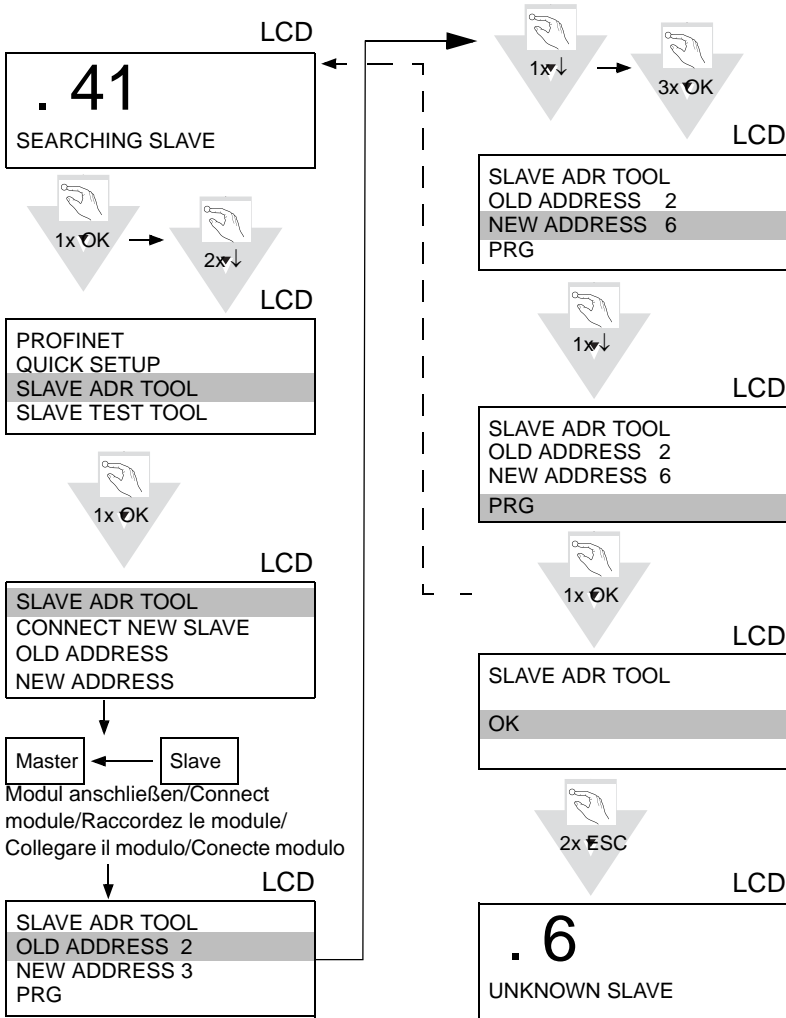


6.1.5.2 Error Display (last Error)



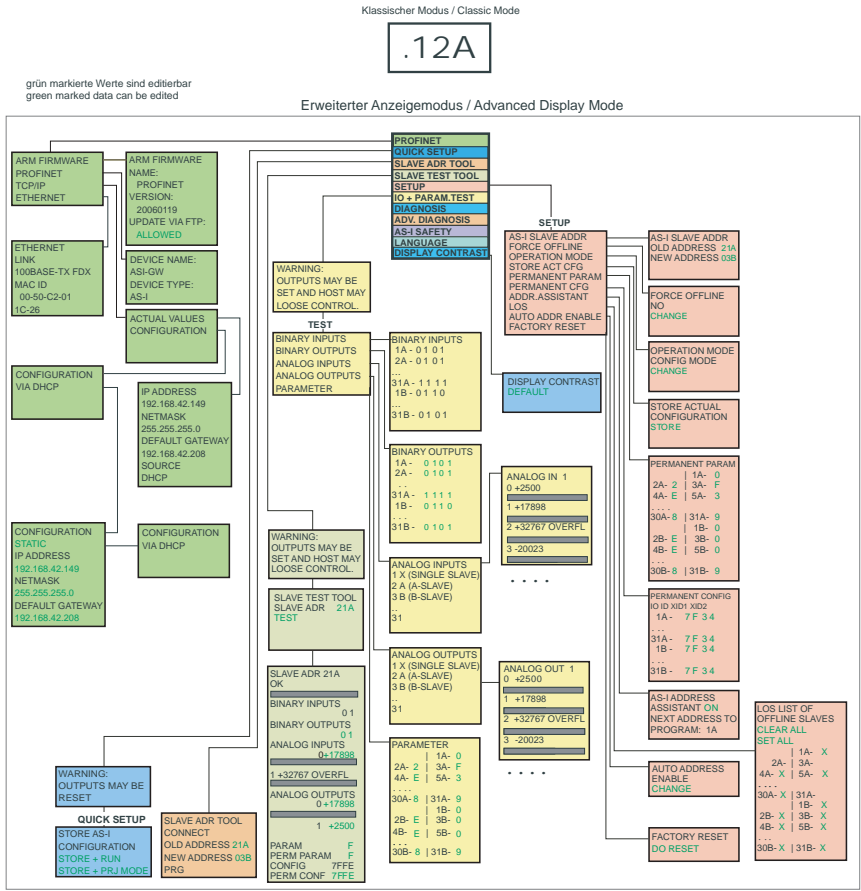
6.1.6 Addressing

6.1.6.1 Programming Slave 2 to Adress 6



7 Operating in the advanced display mode

AS-i 3.0 PROFINET-Gateway: Inbetriebnahme/Commissioning



Issue date - 19.7.2006



Grundsätzliche Bedienung

Das Gerät startet im traditionellen Modus. Mit ESC oder OK kann zwischen beiden Modi gewechselt werden. Im erweiterten Modus wird ein Cursor mit den beiden Pfeil-Tasten bewegt. OK bringt ins nächsthöhere Menü (in der Zeichnung weiter nach rechts). ESC bringt zurück ins vorherige Menü. Wenn Werte editiert werden, werden sie zunächst mit dem Cursor markiert, dann mit OK ausgewählt, mit den Pfeiltasten verändert und schließlich mit OK übernommen. ESC bricht das Editieren ab.

Basic Operation

The device starts in the traditional mode. You can switch between the two modes with ESC or OK. In the advanced mode the cursor is moved by both arrow buttons. Pushing OK puts you to the superior menu (in the drawing one step to the right side). ESC puts you back to the previous menu. To edit data you first mark them with the cursor and then select them with OK, change them with the arrow buttons and finally apply them with OK. Pushing ESC cancels the editing.

AS-Interface Operating in the advanced display mode

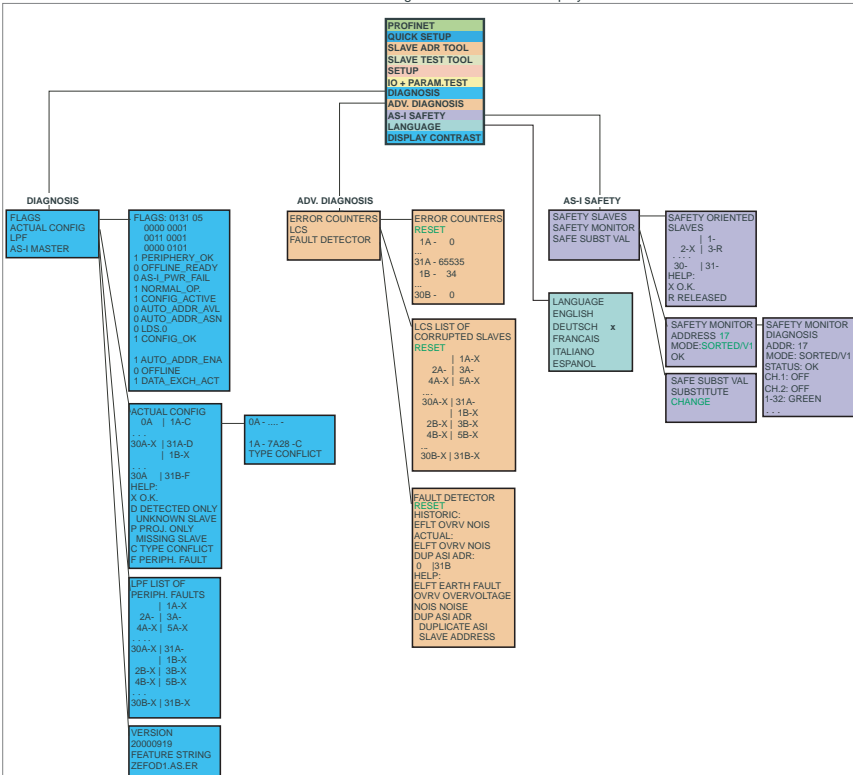
AS-i 3.0 PROFINET-Gateway: Fehlerdiagnose/Diagnostics

Klassischer Modus / Classic Mode

.12A

grün markierte Werte sind editierbar
green marked data can be edited

Erweiterter Anzeigemodus / Advanced Display Mode



Grundsätzliche Bedienung

Das Gerät startet im traditionellen Modus. Mit ESC oder OK kann zwischen beiden Modi gewechselt werden. Im erweiterten Modus wird ein Cursor mit den beiden Pfeil-Tasten bewegt. OK bringt ins nächsthöhere Menü (in der Zeichnung weiter nach rechts), ESC bringt zurück ins vorherige Menü. Wenn Werte editiert werden, werden sie zunächst mit dem Cursor markiert, dann mit OK ausgewählt, mit den Pfeiltasten verändert und schließlich mit OK übernommen. ESC bricht das Editieren ab.

Basic Operation

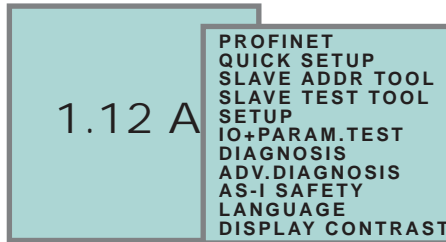
The device starts in the traditional mode. You can switch between the two modes with ESC or OK. In the advanced mode the cursor is moved by both arrow buttons. Pushing OK puts you to the superior menu (in the drawing one step to the right side). ESC puts you back to the previous menu. To edit data you first mark them with the cursor and then select them with OK, change them with the arrow buttons and finally apply them with OK. Pushing ESC cancels the editing.

Issue date - 19.7.2006



In the classical mode, it is possible to change settings while the device is in operation. This can lead to failure of the plant (e. g. changing the address of an AS-i slave).

In the advanced mode, however, the settings are protected, as long as the superior fieldbus (Ethernet) is running.



The device starts in the classical mode, like the former AS-i Masters with two-digit display. Press the buttons ESC or OK to switch to the advanced mode. To return to the classical mode, simply press the ESC-button several times.

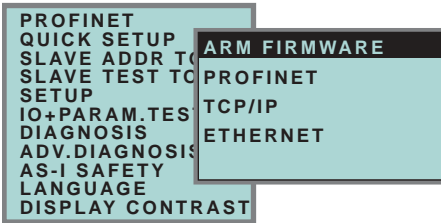
In the advanced mode, the selection can be moved up and down with the arrow buttons.

Pressing OK will switch to the selected function or menu. Pressing ESC will switch back to the previous menu.

To edit data values highlight them with the selection bar, press OK, then change them with the arrow-buttons and confirm with OK. The ESC-button cancels the editing process.

All possible addresses are displayed one after the other from 1A to 31A and from 1B to 31B. Data for single slaves are displayed at the addresses 1A - 31A.

7.1 Menu PROFINET



Within the menu "PROFINET", one of the following submenus can be chosen:

- *FIRMWARE*
- *PROFINET*
- *TCP/IP OBJECT*
- *ETHERNET OBJECT.*

7.1.1 ARM FIRMWARE

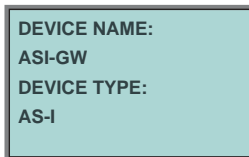


This menu displays the current version the *ARM FIRMWARE*.

ALLOWED permits firmware updates over FTP

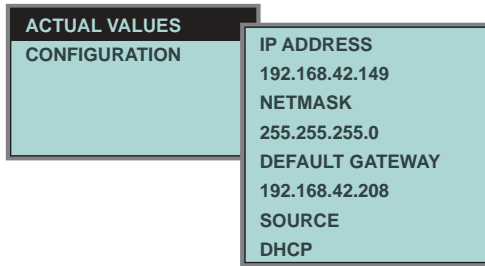
NOT-ALLOWED stops firmware updates over FTP

7.1.2 PROFINET



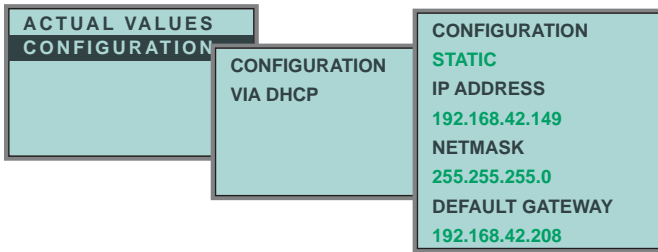
This menu displays the type and the name of the PROFINET device.

7.1.3 TCP/IP Object



This menu indicates the current ethernet attitudes.


7.1.3.1 Configuration




This menu specifies the Ethernet configuration. Two kinds of configuration are possible:

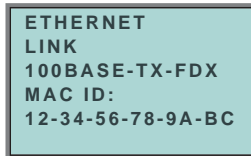
STATIC: values (IP address, net mask and gateway) are to be entered manually

VIA DHCP: attitudes of the DHCP server are used

 Note	When using DHCP no further adjustment is necessary.
--	---

 Note	The PROFINET controller can here (independently from the attitudes) identify the AS-i/PROFINET gateway over the device name and the TCP/IP. The PROFINET controller can also set the configuration in such a way, as it was entered in the PROFINET configuration software.
--	---

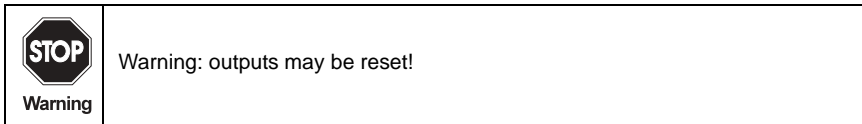
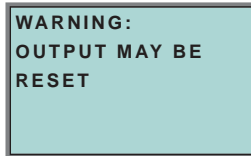
7.1.4 Ethernet Object



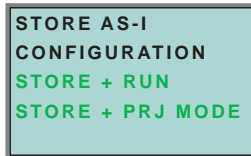
This menu displays the values for the Ethernet Link and the Mac ID.

7.2 Quick Setup

This menu enables a fast configuration of the AS-i network.



Pressing "OK" you switch to the submenu "Store AS-i Configuration".



"Store+Run"

With "OK" you store the current AS-i network configuration and the attached slaves as the target configuration. The gateway changes then into the protected operating mode.

"Store+Prj Mode"

With "OK" you store the current AS-i network configuration and the attached slaves. The gateway remains in the *project mode*.

By pressing the "ESC" button you leave this menu and switch back to the main menu.

7.2.1 Control Menu (option)

7.2.1.1 AS-i Control

```
CONTROL INFO
CONTROL RUN
CONTROL FLAGS
```

7.2.1.2 AS-i Control Information

```
CONTROL INFO
START BIT SET
RUNNING
CYCLE TIME
ACT: 2MS
MAX: 5MS
```

This function displays the current status of the AS-control (control program).

START BIT SET: the control program was started.

START BIT RESET: the control program was stopped.

RUNNING: the control program is running.

STOPPED: the control program was stopped.

The control program can be stopped even though the start bit was set. Example: any configuration error occurs, or the master is in the configuration mode.

CYCLE TIME ACT: current cycle time of the control program.

CYCLE TIME MAX: maximal cycle time of the control program since its last start.

7.2.1.3 AS-i Control Run

```
CONTROL RUN
RUN
CHANGE
```

CONTROL RUN: the control program can be stopped with this function. It modifies the start bit in the menu Control Info.

RUN: the control program has been started. Even if the start bit is set, the control program can be stopped; example: any configuration error occurs, or the master is in the configuration mode.

CHANGE: the configuration program is stopped.

7.2.1.4 AS-i Control Flags (flag memory control program)

```
CONTROL   FLAGS
0:2A 47 2B 2C
4:83 BD F2 58
...
124: 4A C3 84 7A
```

The control program can read and modify the flag memory with this function.

The procedure of the modifying of the flag memory:

- select a line with soft keys
- press *OK* to open the selected menu

```
5:10111101
4:83 BD F2 58
```

- select the required flag with hot keys (the selected flag appears in the upper line binary coded)
- press *OK* to edit the selected flag in the upper line.

7.3 Slave Adr Tool (Slave Addressing Tool)

This function sets and changes the addresses of both new and configured AS-i slaves. This function replaces the handheld AS-i address programming device.

```
AS-I CIRCUIT 1
AS-I CIRCUIT 2
```

Please note that you must have selected the desired AS-i circuit using the arrow and the *OK* button when you operate a device with two AS-i circuits (see chapter 7.5.1).

```
SLAVE ADR TOOL
CONNECT NEW SLV
OLD ADDRESS
NEW ADDRESS
```

Now the new slave can be connected to the AS-i circuit. After connecting the actual address of the slave is displayed by "OLD ADDRESS".and the notice "CONNECT NEW SLV" disappears.

To give the slave a new address choose the menu entry "NEW ADDRESS". Afterwards the address can be selected with the help of the arrow buttons. The (re-) addressing is carried out by selecting the menu entry "PRG" and pressing the OK button.

```
SLAVE ADR TOOL
OLD ADDRESS 21A
NEW ADDRESS 03B
PRG
```

If an error occurs while addressing a slave, one of the following error messages is displayed for about 2 seconds:

- Failed: SND: slave with old address has not been detected.
- Failed: SD0: slave with address zero has been detected.
- Failed: SD2: slave with new address has been detected.
- Failed: DE: could not delete old address.
- Failed: SE: error setting new address.
- Failed: AT: new address could be stored temporarily only.
- Failed: RE: error reading the extended ID-code 1.

7.4 Slave Test Tool

With this function a single AS-i slave can be tested.

Please note that you must have selected the desired AS-i circuit using the arrow and the OK button when you operate a device with two AS-i circuits (see chapter 7.5.1)

```
AS-I CIRCUIT 1
AS-I CIRCUIT 2
```

Now a warning message is displayed, that possibly by this test outputs are set and the host may loose control of the circuit.

To start the test press the OK button, to cancel press the button ESC.

```
WARNING:
OUTPUTS MAY BE
SET AND HOST MAY
LOSE CONTROL
```

In the following menu the slave to be tested has to be chosen by selecting the slave address.

Afterwards the test is started by confirming the menu entry "Test".

```
SLAVE TEST TOOL
SLAVE ADR   21A
TEST
```

After finishing the test all relevant informations is displayed for the tested slave. A successful test is displayed with "OK" below the address of the tested slave.

The following information are displayed:

- Address of the tested slave
- Existing errors are indicated
- Binary inputs (digital inputs), see also "Binary Input", chapter 7.6.3
- Binary outputs (digital outputs), see also "Binary Outputs", chapter 7.6.4
- Analog inputs, see also "Analog Inputs", chapter 7.6.5
- Analog outputs, see also "Analog Outputs", chapter 7.6.6
- Param (actual parameters), see also "Parameter", chapter 7.6.7
- Perm Param (projected parameters), see also "Permanent Param (Projected Parameter)", chapter 7.5.7
- Config (actual configuration), see also "Actual Config (Actual Configuration)", chapter 7.7.4
- Perm Conf (projected configuration), see also "Permanent Config (Projected Configuration Data)", chapter 7.5.8

```
SLAVE 15 OK
BINARY INPUTS
  0 1
BINARY OUTPUTS
  0 1
ANALOG INPUTS
0 +17898
1 +32767 OVERFL
ANALOG OUTPUTS
0 +1789
1 +2500
PARAM           F
PERM PARAM      F
CONFIG          7FFE
PERM CONF       7FFE
```

7.5 Setup (Configuration of the AS-i Circuit)

7.5.1 AS-i Circuit



```
AS-I CIRCUIT 1
AS-I CIRCUIT 2
```

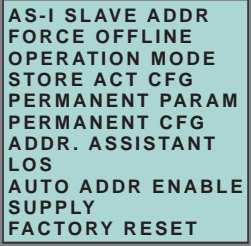
To reach this setup menu you have to change the desired AS-i circuit by using the arrow and the OK buttons.

The function is only implemented in the double master.

It makes possible to change the AS-i circuit that is currently active for being operated.

The active circuit is marked by the cursor.

7.5.2 Description of the Setup Mode

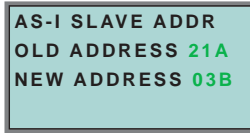


```
AS-I SLAVE ADDR
FORCE OFFLINE
OPERATION MODE
STORE ACT CFG
PERMANENT PARAM
PERMANENT CFG
ADDR. ASSISTANT
LOS
AUTO ADDR ENABLE
SUPPLY
FACTORY RESET
```

Within the menu "Setup", one of the following submenus can be chosen:

- AS-i Slave Addr (AS-i Slave Address)
- Force Offline (switch AS-i Master offline)
- Operation Mode
- Store Act Cfg (store actual detected configuration)
- Permanent Param (projected parameter)
- Permanent Cfg (projected configuration data)
- Addr. Assistant (address assistant)
- LOS (list of offline-slaves)
- Auto Adr Enable
- Supply (option by single master)
- Factory Reset (rest for the factory adjustment)

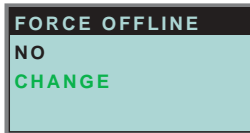
7.5.3 AS-i Slave Adr (Set/Change Slave Address)



With this function the address of a slave can be changed.

To change the address select the menu entry "OLD ADDRESS" and afterwards select the address of the slave which address should be changed. The new address of the slave has to be set in the menu entry "NEW ADDRESS". The addressing is carried out by pressing the OK button.

7.5.4 Force Offline



This function shows the current state of the AS-i Master:

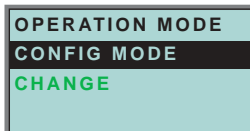
Yes: AS-i Master is offline.

No: AS-i Master is online.

With "Change", this state can be modified.

Switching the AS-i master offline puts the AS-i circuit into the safe state. The AS-i master has to be offline if an AS-i slave should be addressed via the IR-interface.

7.5.5 Operation Mode



This function shows the current operation mode of the AS-i master:

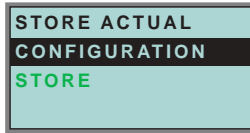
Protected Mode: Protected mode

Config Mode: Configuration mode

With "Change" can the operation mode be changed.

Only in configuration mode parameters and configuration data can be stored.

7.5.6 Store Act Cfg (Store Actual Detected Configuration)



This function can only be executed in configuration mode.

This function enables you to store the configuration of all slaves which are connected and detected on the selected AS-i circuit.

If "Store" was successful, the LED "Config error" is off. The configuration is stored, the configuration error has been eliminated.

If one of the connected slaves has a peripheral fault, the LED "Config error" will flash.

If the AS-i master is in protected mode, the following error message will appear: "Failed No Config Mode"

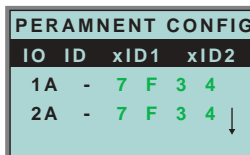
If an AS-i slave with address zero exists, storing the configuration will be confirmed with "OK". However, the configuration error remains because address zero is not a valid operating address for storing a slave.

7.5.7 Permanent Param (Projected Parameter)



This function allows you to set the permanent parameters. A list of all slaves is displayed from 1A - 31A and from 1B - 31B. The permanent parameters for single slaves are set from address 1A - 31A. The parameter is shown as a hexadecimal value behind the slave address.

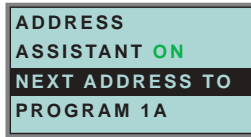
7.5.8 Permanent Config (Projected Configuration Data)



With this function the projected configuration data can be projected. The values for the configuration data are displayed behind the slave address in the following order:

IO (I/O-configuration) ID (ID-configuration) xID1 (extended ID1)
xID2 (extended ID2).

7.5.9 AS-i Address Assistant



The AS-i address assistant helps you to set up the AS-i circuit quickly. Once you have stored the AS-i configuration, the AS-i address assistant addresses a new AS-i slave with address zero to the desired address.

Selecting "Assistant on" or "Assistant off" switches the AS-i address assistant on or off. The current state of the AS-i address assistant is displayed:

Assistant on: AS-i address assistant is switched on.

Assistant off: AS-i address assistant is switched off.

Procedure:

1. Store AS-i Configuration to the master. This can be done very comfortably with the Windows software AS-i-Control-Tools (Master | Write configuration to the AS-i Master ...), or directly with the fullgraphic display (see chapter 7.5.8).
2. All AS-i slaves have to be addressed to 0 or to the desired address. The slaves must be disconnected from the AS-i circuit.
3. Start the AS-i address assistant.
4. Now connect the AS-i slaves one after the other. The last line of the display of the AS-i address assistant shows which AS-i slave has to be connected next.

7.5.10 LOS (List of Offline Slaves)



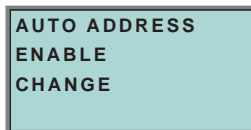
See also "Advanced Diagnostics for AS-i Masters", chapter 10.

With "Clear all" and "Set all" you can delete or set a single bit for each AS-i slave address. Underneath there is a list of all slaves, by which the LOS bit can be set or deleted by individually selecting of the LOS bit.

Empty field: LOS bit deleted

X: LOS bit set

7.5.11 Auto Adr Enable (Enable Automatic Address)



With this function can the programming of the automatic address be released or locked.

Meaning of the displayed mode:

Enable: Automatic address programming is released.


Disable: Automatic address programming is locked.

With "Change" can the operation mode be changed.

7.5.12 Factory Reset

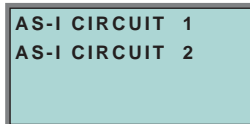


With this function the master can be reseted to the factory setting. The reset can be chosen by selecting the menu entry "DO RESET".

 <p>Warning</p>	<ul style="list-style-type: none">• This function should be used only in an emergency, since all attitudes transacted so far are put back to factory setting and thus perfect communication and functioning of the masters with the AS-i circle are ensured no more.• The master and the AS-i circuit have to be recommissioned and reprojected again after a successful "Reset".• In case of double masters the "Reset" acts on both AS-i masters!
---	---

7.6 IO + Param. Test

7.6.1 AS-i Circuit



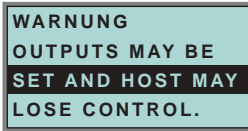
To reach this setup menu you have to change the desired AS-i circuit by using the arrow and the OK buttons.

The function is only implemented in the double master.

It makes possible to change the AS-i circuit that is currently active for being operated.

The active circuit is marked by the cursor.

7.6.2 IO + Param. Test (Testing AS-i In- and Outputs as well as reading and writing AS-i Parameters)



WARNING
OUTPUTS MAY BE
SET AND HOST MAY
LOSE CONTROL.

Before changing to the menu the following warning message will displayed:

"Warning: Outputs may be set and Host may lose control."

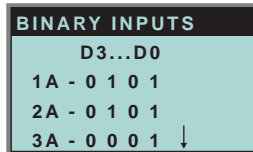


BINARY INPUTS
BINARY OUTPUTS
ANALOG INPUTS
ANALOG OUTPUTS

The menu "IO + Param.Test" enables you to choose one of the following sub-menus:

- Binary Inputs
- Binary Outputs
- Analog Inputs
- Analog Outputs
- Parameter

7.6.3 Binary Input



BINARY INPUTS
D3...D0
1A - 0 1 0 1
2A - 0 1 0 1
3A - 0 0 0 1 ↓

This list shows the state of the binary inputs for all AS-i slaves.

0: Input deleted

1: Input set

7.6.4 Binary Outputs

BINARY OUTPUTS	
D3...D0	
1A	0 1 0 1
2A	0 1 0 1
3A	0 0 0 1 ↓

This function shows the state of the binary outputs for all AS-i slaves.

0: Output deleted

1: Output set

The binary outputs can be changed after selecting the desired AS-i slave.

7.6.5 Analog Inputs

ANALOG INPUTS	
1	X
2	A
3	B

This function shows the state of the analog inputs for all AS-i slaves.

The slave-types are characterized as follows:

X - single slave

A - A-slave

B - B-slave

AB - A+B slave

...

The data of the slave B start ex channel 2!

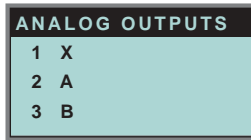
The display is as follows:

AS-i slave address, hexadecimal 16 bit value, bar display indicating the input or output value.

An eventual value overflow is displayed by "Overfl" additionally.

ANALOG IN 1	
0	+2500
	<div style="width: 20%; height: 10px; background-color: gray;"></div>
1	+17898
	<div style="width: 40%; height: 10px; background-color: gray;"></div>
2	+32767 OVERFL
	<div style="width: 60%; height: 10px; background-color: gray;"></div>
3	-20023
	<div style="width: 40%; height: 10px; background-color: gray;"></div>

7.6.6 Analog Outputs

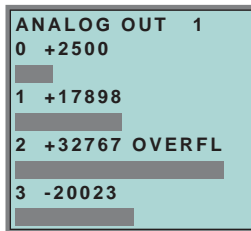


This function shows the state of the analog outputs for all AS-i slaves.

The display is as follows:

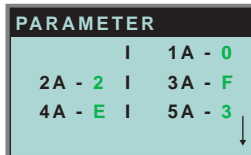
AS-i slave address, hexadecimal 16 bit value, bar display.

OVERFL displays any value overflows additionally.



The analog outputs can be changed after selecting the desired AS-i slave.

7.6.7 Parameter

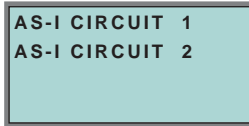


This function shows the hexadecimal value of the current AS-i parameters for all AS-i slaves.

The actual AS-i parameters can be changed after selecting the desired slave address.

7.7 Diagnosis (Normal AS-i Diagnosis)

7.7.1 AS-i Circuit



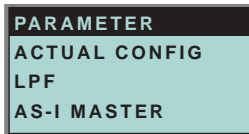
To reach this setup menu you have to change the desired AS-i circuit by using the arrow and the OK buttons.

The function is only implemented in the double master.

It makes possible to change the AS-i circuit that is currently active for being operated.

The active circuit is marked by the cursor.

7.7.2 Diagnosis (Normal AS-i Diagnosis)



The menu "Diagnosis" enables you to choose one of the following submenus:

- Flags (EC-Flags: Execution control flags)
- Actual Config (actual configuration)
- LPF (list of periphery faults)
- AS-i Master (Info)

7.7.3 Flags

```

FLAGS: 0131 05
           0000 0001
           0011 0001
           0000 0101
1  PERIPHERY_OK
0  OFFLINE_READY
0  AS-I_PWR_FAIL
1  NORMAL_OP.
1  CONFIG_ACTIVE
0  AUTO_ADDR_AVL
0  AUTO_ADDR_ASN
0  LDS.O
1  CONFIG_OK

1  AUTO_ADDR_ENA
0  OFFLINE
1  DATA_EXCH_ACT
    
```

This function shows the EC-flags hexadecimally, binary and as single bits beginning with the lowest-order bit.

Arrangement of the bits within the byte:

Byte								
Bit value:	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Bit.	7	6	5	4	3	2	1	0

Byte 1:

Bit 0: Periphery_OK

This flag is set, if no AS-i slave signs a periphery fault.

Byte 2:

Bit 0:Config_OK

The flag is set, if the projected configuration corresponds with the actual configuration.

Bit 1:LDS.0

The flag is set, if an AS-i slave with address 0 has been detected.

Bit 2:Auto_Addr_Asn

The flag is set, if the automatic addressing is possible (AUTO_ADDR_ENABLE = 1; no "incorrect" AS-i slave is connected to AS-i).

Bit 3:Auto_Addr_Avl

The flag is set, if the automatic addressing is possible. This means that exactly one slave is failed.

Bit 4:Config_Active

The flag is set in the configuration mode and is reset in the protected mode.

Bit 5:Normal_Op.

The flag is set, if the AS-i master is in normal operation.

Bit 6:AS-i Pwr Fail

The flag is set, if the AS-i circuit is not sufficiently powered.

Bit 7:Offline_Ready

The flag is set, if the AS-i master is in the offline phase.

Byte 3:

Bit 0:Data_Exch_Act

If the flag "Data Exchange Active" is set, the data exchange is released with the AS-i slaves in the data exchange phase. If the bit is not set, the data exchange with AS-i slaves will be locked. Instead of data telegrams READ_ID telegrams will be sent.

The bit is set by the AS-i master by change over in the offline phase.

Bit 1:Offline

This bit is set if the operating mode offline is to be or already taken.

Bit 2:Auto_Addr_Ena

This flag indicates if the automatic addressing is locked (bit = 0) or released (bit = 1) by the user.

7.7.4 Actual Config (Actual Configuration)

ACTUAL CONFIG		
0A	I	1A-Cf
2Ax	I	3Ad
4p	I	5A

This function shows the state of the actual configuration of the individual AS-i slaves.

At the end of the list there is a help text describing the abbreviations:

X (O.K.): The configuration data of the detected AS-i slave matches the projected configuration data.

D (Detected Only): An AS-i slave is detected at this address, but not projected.

P (Projected Only): An AS-i slave is projected at this address, but not detected.

C (Type Conflict): The configuration data of the detected AS-i slave does not match the projected configuration data. The actual detected configuration of the connected AS-i slave is displayed.

F (Periph. Fault): The AS-i slave has a peripheral fault.

A (Duplicate Adr.): 2 AS-i slaves in the indicated address

After selecting the desired AS-i slave address the values for the actual configuration data are displayed behind the respective address in the following order:

IO (I/O-configuration) ID (ID-configuration) xID1 (extended ID1)
xID2 (extended ID2)

0A - -
1A - 7A28 - C
TYPE CONFLICT

Furthermore the state of the configuration is displayed in plain text.

If no AS-i slave is detected and no AS-i slave is projected at a certain address, four dots instead of the configuration data are displayed.

7.7.5 LPF (List of Periphery Faults)

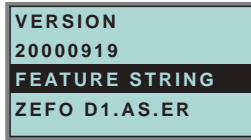
LPF LIST OF PERIPH. FAULTS		
I	I	1A-x
2A-	I	3A-

The list shows AS-i slaves, which have released a peripheral fault.

Empty field: Periphery O.K.

X: Peripheral fault

7.7.6 AS-i Master (Info)

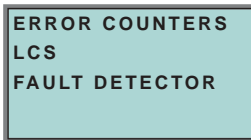


This function shows information about the version and the features of the AS-i master.

Version xxxxxxxx (date of the firmware)

Feature String xxxxxxxxxxxxxxxx

7.8 Adv. Diagnosis (Advanced AS-i Diagnosis)

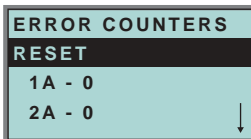


See also "Advanced Diagnostics for AS-i Masters", chapter 10.

In the menu "Adv. Diagnosis", the following submenus can be found:

- Error Counters
- LCS (list of slaves, that produced a configuration error)
- Fault Detector

7.8.1 Error Counters



This list shows the error counter for each single AS-i slave.

Furthermore the number of power failures on AS-i (APF) is displayed.

By selecting "Reset", the error counters are reset to 0.

7.8.2 LCS (List of Slaves having caused a Configuration Error)

RESET		
APF-	I	1A-x
2A-	I	3A-
4A-x	I	5A

This list shows for each single AS-i slave whether at least one configuration error was caused by an enormous telegram transmission. This function is especially important if the configuration error only occurs short-time.

Empty field: No error

X: AS-i slave caused a configuration error.

7.8.3 Fault Detector

FAULT DETECTOR
RESET
HISTORIC:
EFLT OVRV NOIS
ACTUAL:
EFLT OVRV NOIS
DUP ASI ADR:
0 I 31B
HELP:
EFLT EARTH FAULT
OVRV OVERVOLTAGE
NOIS NOISE
DUP ASI ADR
DUPLICATE ASI
SLAVE ADDRESS

The menu "Fault Detector" shows information about the AS-i detector and allows deleting of the AS-i detector's history. Furthermore a list of abbreviations in plain language can be found in the section "Help".

By selecting "Reset" the history of the AS-i detector can be deleted.

In the section "Historic" the appeared error messages of the AS-i detector are listed since the last "Reset".

In the section "Actual" the actual appeared error messages of the AS-i detector are listed.

Following error messages are possible:

- Duplicate address (the 2 lowest slave addresses are displayed, at which a duplicate address exist).
- Earth faults
- Noise
- Overvoltage

7.9 AS-i Safety

SAFETY SLAVES
SAFETY MONITOR
SAFETY SUBST VAL

This function shows information about the safety slaves and the safety monitor:

- Safety Slaves
- Safety Monitor
- Safety Substitute Value

7.9.1 Safety Slaves (Safety oriented Slaves)

SAFETY ORIENTED SLAVES	
	1-
2-XR	3-XX

This list shows the "safety-directed input slaves" ("AS-i Safety at Work"), by which the safety function is released.

X: channel o.k.

R: channel has released

The first area corresponds with the channel 2, the second one with the channel 1. XR means also: channel 2 is OK and channel 2 has released.

The channels can not be evaluate individually, if the substitution of safety slaves input data was disconnected in menu:

- command interface/ function profile

or

- slave value substitute.

Both channels must have the same state, otherwise the indication will not be proper.

7.9.2 Safety Monitor

SAFETY MONITOR DIAGNOSIS	
ADDR:	17
MODE:	SORTED/V1
STATUS:	O.K.
CH.1:	OFF
CH.2:	OFF
1-32:	GREEN
...	

The AS-i safety monitor reads the diagnosis data of the AS-i safety monitor and shows on the display. The meaning of the shown diagnosis can be seen in the description of the safety monitor.

7.9.3 Safety subst value

SAFETY SUBST VAL SUBSTITUTE
CHANGE

With this function the input-data-substitution by safety slaves can be turn off/on.
SUBSTITUTE

The input-data are replaced mit following values:

Both channels released: 0000bin

Channel 1 released: 0011bin

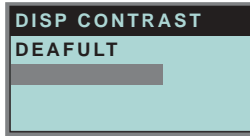
Channel 2 released: 1100bin

No channel has released: 1111bin

NO SUBSTITUTE

The safety slave input data are shown unmodified.

7.10 Display Contrast



With this function display contrast can be adjusted.

Factory adjustment will be reloaded by selecting DEAFULT.

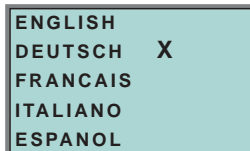
Approach to set the display contrast:

- select the bar line with soft keys
- verify with *OK* (the bar line flashes)
- set the display contrast with soft keys
- assume with *OK*.

If the contrast is completely misaligned, set it as follows:

- turn the master off
- press the buttons *MODE* + *SET* and hold them
- turn the master on.

7.11 Language of displayed messages



The list of **messages** (like "missing slave" or "unknown slave") that is shown on the screen, can be edited in the desired language by using the softkey + *OK* buttons. The current language is marked with "x".



Note

The menu-language is English. This attitude cannot be changed! It is only possible to change the language of displayed messages (like "missing slave" or "unknown slave").

8 Configuration of AS-i/PROFINET Gateways


This section includes information for the configuration of the AS-i 3.0 PROFINET Gateway in a PROFINET network.

8.1 Projecting PROFINET network

The configuration tool needs information about the bus participants for the projecting of a PROFINET network. This information is provided from the manufacturers of bus participants as "equipment master data" in GSDML files.

During the configuration, the GSDML file must be imported into the PROFINET configuration tool.

The AS-i/PROFINET Gateway appears then in the hardware catalog as **PROFINET IO/Other field devices/Gateway/Pepperl+Fuchs AS-interface**

 Note	<p><i>The device name of the AS-i 3.0 PROFINET-Gateway is ASI-WT. Any PROFINET participant will be identified over this name. That means that every PROFINET participant has to become a precise name with the help of AS-i Control Tools.</i></p> <p><i>The name of the gateways is ASI-WT per default.</i></p> <p><i>This must be changed to the requested name during the projecting!</i></p>
---	---

8.2 PROFINET Object Model

An AS-i/PROFINET gateway is composed of six logical slots. They have in each case own modules available, but they can also remain empty:

- 2 bytes long module EC flags on the logical slot 1
- 32 bytes of **I/O** on the logical slot 2

or

- 16 bytes **I/O** (A) on the logical slot 2
- 16 bytes **I/O** (B) on the logical slot 3
- 4 words analog **I** on the logical slot 4
- 4 words analog **O** on the logical slot 5
- Command interface on the logical slot 6

AS-i 3.0 PROFINET Gateway Configuration of AS-i/PROFINET Gateways

8.2.1 Configuration Data of AS-i PROFINET Gateway

Module Ident Number	0x80000000
Name	TD4546 AS-i PROFINET Gateway
Details	TD4546 AS-i PROFINET Gateway
Order Number	TD4546
Software Version	1.0
Hardware Version	1.0
Maximal Input Length	326 Bytes
Maximal Output Length	326 Bytes
Useable Slots	0 ... 6
Minimal Device Interval	4 ms
Based on	NetArm
DNS Compliant Name	ASi-GW
Fixed in Slots	0
Supports Extended Assignment of IP Address	No
Supports Multiple Write	No
Requires IOPS/IOCS	No

8.2.2 Overview of the usable Modules

Submodule:			
Submodule Ident Number	0x00000001		
Useable Modules			
Name	Information	Useable Slots	Fixed in Slots
ec-Flags	Execution Control Flags of the AS-i Master	1	
32 Bytes Digital I/O (A+B)	32 Byte digitale AS-i E/A Data (A- and B-Slaves)	2	
16 Bytes Digital I/O (A)	16 Byte digitale AS-i E/A Data (A-Slaves only)	2	
16 Bytes Digital I/O (B)	16 Byte digitale AS-i E/A Data (B-Slaves only)	3	
4 Words Analog In	4 Words Analog AS-i Input Data	4	
4 Words Analog Out	4 Words Analog AS-i Output Data	5	
36 Bytes Cmd If	36 Bytes Command Interface	6	
34 Bytes Cmd If	34 Bytes Command Interface	6	
12 Bytes Cmd If	12 Bytes Command Interface	6	

8.2.2.1 Execution Control Flags of AS-i Master

Modul: ec-Flags			
Module Ident Number	0x80000003		
Name	ec-Flags		
Details	Execution Control Flags of the AS-i Master		
Categorie	ec-Flags		
Submodule:			
Submodule Ident Number	0x00000001		
Cycl. Input Data			
Name	Data Type	Display as Bits	Length (Bytes)
ec-Flags	Unsigned16	Yes	

8.2.2.2 32 Bytes Digital AS-i I/O Data (A and B Slaves)

Modul: 32 Byte digitale E/A (A+B)			
Module Ident Number	0x80000001		
Name	32 Byte digitale E/A (A+B)		
Details	32 Bytes Digital AS-i I/O Data (A and B Slaves)		
Category	Digital I/O data		
Submodule:			
Submodule Ident Number	0x00000001		
Cycl. Input Data			
Name	Data Type	Display as Bits	Length (Bytes)
Sensor data	OctetString	Yes	32
Cycl. Output Data			
Name	Data Type	Display as Bits	Length (Bytes)
Actuator data	OctetString	Yes	32

8.2.2.3 16 Bytes Digital AS-i I/O Data (A Slaves only)

Modul: 16 Byte digitale E/A (A)			
Module Ident Number	0x80000001		
Name	16 Byte digitale E/A (A)		
Details	16 Bytes Digital AS-i I/O Data (A Slaves only)		
Category	Digital I/O data		
Submodule:			
Submodule Ident Number	0x00000001		
Cycl. Input Data			
Name	Data Type	Display as Bits	Length (Bytes)
Sensor data	OctetString	Ja	16
Cycl. Output Data			
Name	Data Type	Display as Bits	Length (Bytes)
Actuator data	OctetString	Ja	16

8.2.2.4 16 Bytes Digital AS-i I/O Data (B Slaves only)

Modul: 16 Byte digitale E/A (B)			
Module Ident Number	0x80000001		
Name	16 Byte digitale E/A (B)		
Details	16 Bytes Digital AS-i I/O Data (B Slaves only)		
Category	Digital I/O data		
Submodule:			
Submodule Ident Number	0x00000001		
Cycl. Input Data			
Name	Data Type	Display as Bits	Length (Bytes)
Sensor data	OctetString	Ja	16
Cycl. Output Data			
Name	Data Type	Display as Bits	Length (Bytes)
Actuator data	OctetString	Ja	16

8.2.2.5 4 Words Analog AS-i Input Data

Modul: 4 Wörter Analog E						
Module Ident Number	0x80000005					
Name	4 Words Analog In					
Details	4 Words Analog AS-i Input Data					
Category	Analog Inputs					
Submodule:						
Submodule Ident Number	0x00000001					
Cycl. Input Data						
Name	Data Type	Display as Bits	Length (Bytes)			
Analog Inputs	Unsigned16					
Analog Inputs	Unsigned16					
Analog Inputs	Unsigned16					
Analog Inputs	Unsigned16					
general parameter (Index: 1 -- Length: 1 Byte)						
Name of Parameter	Data Type	Byte Offset	Bit Offset	Bit Length	Default Value	Value Range
First Analog Slave	Unsigned8	0		–	1	1 ... 30

8.2.2.6 4 Words Analog AS-i Output Data

Modul: 4 Words Analog Out						
Module Ident Number	0x80000006					
Name	4 Words Analog Out					
Details	4 Words Analog AS-i Output Data					
Category	Analog Outputs					
Submodule:						
Submodule Ident Number	0x00000001					
Cycl. Output Data						
Name	Datentyp	Display as Bits	Length (Bytes)			
Analog Outputs	Unsigned16					
Analog Outputs	Unsigned16					
Analog Outputs	Unsigned16					
Analog Outputs	Unsigned16					
general parameter (Index: 1 -- Length: 1 Byte)						
Name of Parameter	Data Type	Byte Offset	Bit Offset	Bit Length	Default Value	Value Range
First Analog Slave	Unsigned8	0		–	1	1 ... 30

8.2.2.7 36 Bytes Command Interface

Modul: 36 Bytes Cmd If			
Module Ident Number	0x80000002		
Name	36 Bytes Cmd If		
Details	36 Bytes Command Interface		
Category	Command Interface		
Submodule:			
Submodule Ident Number	0x00000001		
Cycl. Input Data			
Name	Data Type	Display as Bits	Length (Bytes)
Command Echo	Unsigned8		
Execution Status	Unsigned8		
Response Data	OctetString		34
Cycl. Output Data			
Name	Data Type	Display as Bits	Length (Bytes)
Command Echo	Unsigned8		
AS-i Circuit	Unsigned8		
Request Data	OctetString		34

8.2.2.8 34 Bytes Command Interface

Modul: 34 Bytes Cmd If			
Module Ident Number	0x80000002		
Name	34 Bytes Cmd If		
Details	34 Bytes Command Interface		
Category	Command Interface		
Submodule:			
Submodule Ident Number	0x00000001		
Cycl. Input Data			
Name	Data Type	Display as Bits	Length (Bytes)
Command Echo	Unsigned8		
Execution Status	Unsigned8		
Response Data	OctetString		32
Cycl. Output Data			
Name	Data Type	Display as Bits	Length (Bytes)
Command	Unsigned8		
AS-i Circuit	Unsigned8		
Request Data	OctetString		32


8.2.2.9 12 Byte Command Interface

Modul: 12 Bytes Cmd If			
Module Ident Number	0x80000002		
Name	12 Bytes Cmd If		
Details	12 Bytes Command Interface		
Category	Command Interface		
Submodule:			
Submodule Ident Number	0x00000001		
Cycl. Input Data			
Name	Datentyp	Display as Bits	Length (Bytes)
Command Echo	Unsigned8		
Execution Status	Unsigned8		
Response Data	OctetString		10
Cycl. Output Data			
Name	Datentyp	Display as Bits	Length (Bytes)
Command	Unsigned8		
AS-i Circuit	Unsigned8		
Request Data	OctetString		10

Issue date - 19.7.2006

8.2.3 Channel Error Codes

Channel Errors			
Error Type	Extended Error Type	Error Text	Help Text
16	–	<i>Configuration Error</i>	The actual configuration found on AS-i does not match the projected configuration, or the AS-i master performs start-up operations.
17		Slave 0 detected	There is an AS-i slave with zero address
18		<i>No Auto Address Assignment</i>	<i>Automatic Address Assignment</i> would not be possible
19		<i>Auto Address Assignment available</i>	As soon as an appropriate slave is connected, its address will be automatically assigned
20		<i>Configuration Mode</i>	The AS-i master is in configuration mode
21		No Normal Operation	The AS-i master is performing startup operations
22		<i>AS-i Power Fail</i>	The AS-i power supply is insufficient
23		<i>Off-Line</i>	The AS-i master doesn't send telegrams on AS-i
24		<i>Peripheral Fault</i>	At least one AS-i slave reports a peripheral fault, or the AS-i master performs startup operations
25		<i>Earth Fault</i>	The AS-i is short-circuited to ground
26		<i>Overvoltage</i>	The AS-i is short-circuited to a higher potential
27		<i>Noise</i>	The AS-i signals are noisy
28		<i>Duplicate Address</i>	At least two AS-i slaves answers on the same address

 Note	Please see chapter 13 for further codes indicated by the display.
--	---

9 Command Interface

9.1 Construction

Command interface call-instructions shall be described as follows:

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	command							
2	T	–	circuit					
3	request parameter byte 1							
...	...							
36	request parameter byte 34							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	command							
2	T	result						
3	response parameter byte 1							
...	...							
36	response parameter byte 34							

Circuit = 0 If an AS-i gateway with one AS-i master or the master 1 of an AS-i gateway with 2 masters should be choosen.

Circuit = 1 If master 2 of a double master should be chosen.

The commands for reading and writing exist in two variations. At the first variation the bits in the slave lists are arranged as usually with Pepperl+Fuchs products: Data for slave with lower address appear in the lower bits. The second variation is compatible to Siemens masters: The sequence of the bits in the slave lists bytes are inverse.

Switching between the two variations can be done with bit 2^6 in byte 2 of the request. If it is deleted, the Pepperl+Fuchs arrangement is selected, otherwise the Siemens compatible arrangement is selected.

The coding of requests for commands to reading and writing is following therefore:

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	command							
2	T	0	circuit					
3	Request parameter byte 1							
...	...							

9.2 List of all Commands

see page	Values for command				
	Command	Value	Meaning	Req Len	Res Len
page 57	AS-i 16-Bit Data				
page 57	RD_7X_IN	50 ₁₆	Read 1 16-bit slave profile in.data	3	10
page 58	WR_7X_OUT	51 ₁₆	Write 1 16-bit slave profile out.data	11	2
page 58	RD_7X_OUT	52 ₁₆	Read 1 16-bit slave profile out.data	3	10
page 59	RD_7X_IN_X	53 ₁₆	Read 4 16-bit slave profile in.data	3	34
page 59	WR_7X_OUT_X	54 ₁₆	Write 4 16-bit slave profile out.data	35	2
page 60	RD_7X_OUT_X	55 ₁₆	Read 4 16-bit slave profile out.data	3	34
page 60	OP_RD_16BIT_IN_CX	4C ₁₆	Read 16 channels 16-bit slave in.data	3	34
page 61	OP_RD_16BIT_IN_CX	4C ₁₆	Write 16 channels 16-bit slave in.data	36	2
page 62	Commands acc. to Profile S-7.4/S-7.5				
page 62	WR_74_75_PARAM	5A ₁₆	Write S-7.4/S-7.5-slave parameter	≥6	2
page 63	RD_74_75_PARAM	5B ₁₆	Read S-7.4/S-7.5-slave parameter	4	≥3
page 64	RD_74_75_ID	5C ₁₆	Read S-7.4/S-7.5-slave ID string	4	≥3
page 64	RD_74_DIAG	5D ₁₆	Read S-7.4/S-7.5-slave diagnosis string	4	≥3
page 65	Acyclic Commands				
page 65	WRITE_ACYC_TRANS	4E ₁₆	Write acyclic transfer	≥7	2
page 67	READ_ACYC_TRANS	4E ₁₆	Read acyclic transfer	5	≥2
page 68	AS-i Diagnosis				
page 68	GET_LISTS	30 ₁₆	Get LDS, LAS, LPS, Flags	2	29
page 70	GET_FLAGS	47 ₁₆	Get_Flags	2	5
page 71	GET_DELTA	57 ₁₆	Get list of config. diff.	2	10
page 72	GET_LCS	60 ₁₆	Get LCS	2	10
page 72	GET_LAS	45 ₁₆	Get_LAS	2	10
page 73	GET_LDS	46 ₁₆	Get_LDS	2	10
page 74	GET_LPF	3E ₁₆	Get_LPF	2	10
page 74	GET_LOS	61 ₁₆	GET_LOS	2	10
page 75	SET_LOS	62 ₁₆	SET_LOS	10	2
page 76	GET_TECA	63 ₁₆	Get transm.err.counters	2	34
page 77	GET_TECB	64 ₁₆	Get transm.err.counters	2	34
page 77	GET_TEC_X	66 ₁₆	Get transm.err.counters	4	≥3
page 78	READ_FAULT_DETECTOR	10 ₁₆	Read Fault Detector	2	4
page 79	READ_DUPLICATE_ADDR	11 ₁₆	Read List of Duplicate Addresses	2	10
page 80	Configuration of AS-i Master				
page 80	SET_OP_MODE	0C ₁₆	Set_Operation_Mode	3	2
page 81	STORE_CDI	07 ₁₆	Store_Actual_Configuration	2	2
page 81	READ_CDI	28 ₁₆	Read_Actual_Configuration	3	4

Issue date - 19.7.2006

AS-Interface Command Interface

see page	Values for command				
	Command	Value	Meaning	Req Len	Res Len
page 82	SET_PCD	25 ₁₆	Set_Permanent_Config	5	2
page 82	GET_PCD	26 ₁₆	Get_Permanent_Config	3	4
page 83	SET_LPS	29 ₁₆	SET_LPS	11	2
page 84	GET_LPS	44 ₁₆	Get_LPS	2	10
page 85	STORE_PI	04 ₁₆	Store_Actual_Parameter	2	2
page 85	WRITE_P	02 ₁₆	Write_Parameter	4	3
page 86	READ_PI	03 ₁₆	Read_Parameter	3	3
page 86	SET_PP	43 ₁₆	Set_Permanent_Parameter	4	2
page 87	GET_PP	01 ₁₆	Get_Permanent_Parameter	3	3
page 87	SET_AAE	0B ₁₆	Set_Auto_Address_Enable	3	2
page 89	SLAVE_ADDR	0D ₁₆	Change_Slave_Address	4	2
page 88	WRITE_XID1	3F ₁₆	Write_Extended_ID-Code_1	3	2
page 89	Other Commands				
page 89	IDLE	00 ₁₆	Kein Auftrag	2	2
page 89	READ_IDI	41 ₁₆	Read IDI	2	36
page 90	WRITE_ODI	42 ₁₆	Write ODI	34	2
page 91	READ_ODI	56 ₁₆	Read ODI	2	34
page 91	SET_OFFLINE	0A ₁₆	Set_Off-Line_Mode	3	2
page 92	SET_DATA_EX	48 ₁₆	Set_Data_Exchange_Active	3	2
page 92	BUTTONS	75 ₁₆	Disable Pushbuttons	3	2
page 93	FP_PARAM	7D ₁₆	„Functional Profile“ Param.	≥3	≥2
page 93	FP_DATA	7E ₁₆	„Functional Profile“ Data	≥3	≥2
page 94	INVERTER	7C ₁₆	Configure Inverter Slaves	12	4
page 95	MB_OP_CTRL_WR_FLAGS	0x85	Write Flags	≥5	2
page 95	MB_OP_CTRL_RD_FLAGS	0x86	Read Flags	4	≥3
page 96	RD_MFK_PARAM	0x59	Read SEW MFK21 Parameter	6	≥3

Issue date - 19.7.2006

9.2.1 Values for Results

Values for result			
	Value	Place	Meaning
OK	00 ₁₆	–	execution without fault
HI_NG	11 ₁₆	HI	general fault
HI_OPCODE	12 ₁₆	HI	illegal value in command
HI_LENGTH	13 ₁₆	HI	length of the command interface is too short
HI_ACCESS	14 ₁₆	HI	no access right
EC_NG	21 ₁₆	EC	general fault
EC_SND	22 ₁₆	EC	"slave (source addr) not detected"
EC_SD0	23 ₁₆	EC	"slave 0 detected"
EC_SD2	24 ₁₆	EC	"slave (target addr) not detected"
EC_DE	25 ₁₆	EC	"delete error"
EC_SE	26 ₁₆	EC	"set error"
EC_AT	27 ₁₆	EC	"address temporary"
EC_ET	28 ₁₆	EC	"extended ID1 temporary"
EC_RE	29 ₁₆	EC	"read (extended ID1) error"

9.3 Commands of the Command Interface


9.3.1 AS-i 16-Bit Data

9.3.1.1 Overview of the Commands

Values for command					
<i>see page</i>	<i>Command</i>	<i>Value</i>	<i>Meaning</i>	<i>Req Len</i>	<i>Res Len</i>
<i>page 57</i>	RD_7X_IN	50 ₁₆	Read 1 16-bit slave profile in.data	3	10
<i>page 58</i>	WR_7X_OUT	51 ₁₆	Write 1 16-bit slave profile out.data	11	2
<i>page 58</i>	RD_7X_OUT	52 ₁₆	Read 1 16-bit slave profile out.data	3	10
<i>page 59</i>	RD_7X_IN_X	53 ₁₆	Read 4 16-bit slave profile in.data	3	34
<i>page 59</i>	WR_7X_OUT_X	54 ₁₆	Write 4 16-bit slave profile out.data	35	2
<i>page 60</i>	RD_7X_OUT_X	55 ₁₆	Read 4 16-bit slave profile out.data	3	34
<i>page 60</i>	OP_RD_16BIT_IN_CX	4C ₁₆	Read 16 channels 16-bit slave in.data	3	34
<i>page 61</i>	OP_RD_16BIT_IN_CX	4C ₁₆	Write 16 channels 16-bit slave in.data	36	2

9.3.1.2 Read 1 16-bit-Slave in.Data (RD_7X_IN)

With this command, the four 16 bit channels of an AS-i input slave according to the slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be read.

 Note	<p>A-Slaves map the data on channels 1 and 2. B-Slaves map the data on channels 3 and 4. Only values among 1 and 31 can be taken as a slave address.</p>
--	--

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	50_{16}							
2	T	-	circuit					
3	-		0	slave address				

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	50_{16}							
2	T	result						
3	channel 1, high byte							
...	...							
10	channel 4, low byte							

9.3.1.3 Write 1 16-bit-Slave out.Data (WR_7X_OUT)

With this command, the four 16 bit channels of an AS-i output slave according to the slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be written.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	51_{16}							
2	T	-	circuit					
3	-		0	slave address				
4	channel 1, high byte							
...	...							
11	channel 4, low byte							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	51_{16}							
2	T	result						

9.3.1.4 Read 1 16-bit-Slave out.Data (RD_7X_OUT)

With this command, the four 16 bit channels of an AS-i output slave according to the slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be read out of the AS-i/PROFINET Gateway.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	52_{16}							
2	T	-	circuit					
3	-		0	slave address				

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Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	52 ₁₆							
2	T	result						
3	channel 1, high byte							
...	...							
10	channel 4, low byte							

9.3.1.5 Read 4 16-bit-Slave in.Data (RD_7X_IN_X)

With this command, the four 16 bit channels of 4 AS-i input slaves with successive addresses according to slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be read.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	53 ₁₆							
2	T	–	circuit					
3	–		0	1st slave address				

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	53 ₁₆							
2	T	result						
3	1st slave, channel 1, high byte							
...	...							
34	4th slave, channel 4, low byte							

9.3.1.6 Write 4 7.3-Slave out.Data (WR_7X_OUT_X)

With this command the four 16 bit channels of four AS-i output slaves with successive addresses according to slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be written.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	54 ₁₆							
2	T	–	circuit					
3	–		0	1st slave address				
4	1st slave, channel 1, high byte							
...	...							
35	4th slave, channel 4, low byte							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	54_{16}							
2	T	result						

9.3.1.7 Read 4 7.3-Slave out.Data (RD_7X_OUT_X)

With this command, the four 16 bit channels of four AS-i output slaves with successive addresses according to slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be read.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	55_{16}							
2	T	-	circuit					
3	-		0	1st slave address				

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	55_{16}							
2	T	result						
3	1st slave, channel 1, high byte							
...	...							
34	4th slave, channel 4, low byte							

9.3.1.8 Read 16 Channels 16-Bit-Slave in.Data (OP_RD_16BIT_IN_CX)

With this command, the 16 channels of the 16-bit input-data for slaves with successive addresses according to slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be read

Request								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$4C_{16}$							
2	T	-	circuit					
3	1. slave							
4	1. channel							

Response								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	4C ₁₆							
2	T	result						
3	1. slave, channel 1, high byte							
4	1. slave, channel 1, low byte							
...	...							
33	16. channel, high byte							
34	16. channel, low byte							

9.3.1.9 Write 16 Channels 16-Bit-Slave out.Data (OP_WR_16BIT_IN_CX)

With this command, the 16 channels of the 16-bit input-data for slaves with successive addresses according to slave profile (S-7.3, S-7.4, S-7.5, S-7.A.8, S.A.9, S-7.A.A) can be written.

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	4D ₁₆							
2	T	circuit						
3	1. slave							
4	1. channel							
5	1. slave, 1. channel, high byte							
6	1. slave, 1. channel, low byte							
...	...							
35	16. channel, high byte							
36	16. channel, low byte							

Response								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	4D ₁₆							
2	T	result						

9.3.2 Commands acc. to Profile S-7.4/S-7.5

9.3.2.1 Overview of the Commands

see page	Values for command				
	Command	Value	Meaning	Req Len	Res Len
page 62	WR_74_75_PARAM	5A ₁₆	Write S-7.4/S-7.5-slave parameter	≥6	2
page 63	RD_74_75_PARAM	5B ₁₆	Read S-7.4/S-7.5-slave parameter	4	≥3
page 64	RD_74_75_ID	5C ₁₆	Read S-7.4/S-7.5-slave ID string	4	≥3
page 64	RD_74_DIAG	5D ₁₆	Read S-7.4/S-7.5-slave diagnosis string	4	≥3

9.3.2.2 WR_74_75_PARAM

Description:

- with this function the parameter string of a slave according to profile S-7.4 is being written

or

- the data transfer with a slave according to profile S-7.5 is started.

If it is about a slave according to profile 7.5, data have to be registered into the buffer in the same form, as they have to be sent by AS-i.

Since the string can be longer than the command interface, it will partly be written into the buffer and then be transferred to the slave.

n is the length of the part of the string which should be written into the buffer from index i on.

If $i = 0$, then the string is being transferred to the slave.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	5A ₁₆							
2	T	-	circuit					
3	slave address							
4	i							
5	n							
6	buffer byte i							
...	...							
$n+5$	buffer byte $i+n-1$							

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	5A ₁₆							
2	T	results						

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9.3.2.3 RD_74_75_PARAM

Description:

- with this function the parameter string of a slave according to profile S-7.4 is being read

or

- the slave response according to profile S-7.5 is being read.

If it is about a slave according to profile 7.5, so have the data in the response buffer the following meaning:

FFh 00h: Transfer is still active

FFh xxh: Transfer finished with error

The first byte in the buffer not equal FFH: slave response. The response is in the same form registered in the buffer and transmitted over AS-i.

Since the string can be longer than the command interface, it is written into the buffer. The content of the buffer can read in parts from index i.

The first byte of the buffer is the length of the read string.

If $i \equiv 0$, the string is being read from the slave, otherwise the function responses out of the memory; the data can be read consistently.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$5B_{16}$							
2	T	-	circuit					
3	slave address							
4	i							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$5B_{16}$							
2	T	result						
3	buffer byte i							
...	...							
n+2	buffer byte i+n-1							

9.3.2.4 RD_74_75_ID

With this function the ID string of a slave according to profile S-7.4 or the 16-bit slave configuration according to profile 7.5 is being read. Since the string can be longer than the command interface, it is written into the buffer. The content of the buffer can read in parts from index i .

The first byte of the buffer is the length of the read string.

If $i \equiv 0$, the string is being read from the slave, otherwise the function responses out of the memory, the data can be read consistently.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$5C_{16}$							
2	T	–	circuit					
3	slave address							
4	i							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$5C_{16}$							
2	T	result						
3	buffer byte i							
...	...							
$n+2$	buffer byte $i+n-1$							

By a 7.5 slave is the request always 1. The response byte contains the cyclic 16-bit slave configuration according to S-7.5 profile (analog/transparent bits are cancelled). If the response is 08h, that means that the cyclic 16-bit configuration could not be detected.

9.3.2.5 RD_74_DIAG

With this function the diagnosis string of a slave according to profile S-7.4 is being read. Since the string can be longer than the command interface, it is written into the buffer. The content of the buffer can be read in parts from index i .

The first byte of the buffer indicates the length of the read string.

If $i \equiv 0$, the string is being read from the slave, otherwise the function responses out of the memory, the data can be read consistently.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$5D_{16}$							
2	T	–	circuit					
3	slave address							
4	i							

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Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	5D ₁₆							
2	T	result						
3	buffer byte i							
...	...							
n+2	buffer byte i+n-1							

9.3.3 Acyclic Commands

9.3.3.1 Overview of the Commands

see page	Values for command				
	Command	Value	Meaning	Req Len	Res Len
page 65	WRITE_ACYC_TRANS	4E ₁₆	Write acyclic transfer	≥7	2
page 67	READ_ACYC_TRANS	4E ₁₆	Read acyclic transfer	5	≥2

9.3.3.2 WRITE_ACYCLIC_TRANS

This function activates different arts of acyclic transfer (S-7.4, S-7.5 and safety monitor). The results have to be read out with READ_ACYCLIC_TRANS. Even though this function runs in the background and doesnt hold the master during the transmission, it ist intended to act as a substitute for (RD_74_75_PARAM, WR_74_75_PARAM, RD_74_75_ID, RD_74_DIAG and „Safety at Work“- monitor diagnostic).

Since the transferred data can be longer than the command interface, it is written into the buffer. The content of the buffer can be read in parts from index.

n is the length of the part string, that (from Index (i)) should be written in the buffer. The transmission proceeds, if i=0.

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	4Eh							
2	circuit							
3	slave							
4	buffer Index (i) high							
5	buffer Index (i) low							
6	command ¹							
7	number of(n)							
8	data							
...	...							
x	data+n							

1. Following commands are supported:
 - 1: S-7.4 ID string Read (no sent data required).
 - 2: S-7.4 Diag String Read (no sent data required).
 - 3: S-7.4 Param String Read (no sent data required).
 - 4: S-7.4 Param String Write (buffer contains sent string).
 - 5: S-7.5 Transfer. Buffer contains sent string in the same form, as the telegram, that have to be sent over AS-i.
 - 6: S-7.5 Cyclic 16-Bit Slave Configuration Read (analog/transparent bits are cancelled in the response). The cyclic 16-bit configuration cannot be detected, if the response is 08h.
 - 7: Safety Monitor sorted Read (no sent data required).
 - 8: Safety Monitor unsorted (all devices) Read (no sent data required).



Note

Please view the <chapter 9.4.2 Monitor Diagnosis> for further information.

Response								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	4E ₁₆							
2	response							

9.3.3.3 READ_ACYCLIC_TRANS

With this call the response of the transfer command (started with WRITE_ACYCLIC_TRANS) is read out.

The first byte in the response buffer indicates the current command.

FF₁₆ means transfer still active, FE₁₆ means transfer interrupted with errors.

The both following bytes (high,low) set the length of the response buffer.

It is always recommended to read the data starting with the index $i = 0$.

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	4F ₁₆							
2	circuit							
3	slave							
4	buffer index (i) high							
5	buffer index (i) low							

Response								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	4F ₁₆							
2	response							
3	data							
...	...							
x	data+n							

The response data have the same format, as by commands RD_74_75_PARAM, RD_74_75_ID and „safety at work“-monitor diagnostics.

9.3.4 AS-i Diagnosis

9.3.4.1 Overview of the Commands

see page	Values for command				
	Command	Value	Meaning	Req Len	Res Len
page 68	GET_LISTS	30 ₁₆	Get LDS, LAS, LPS, Flags	2	29
page 70	GET_FLAGS	47 ₁₆	Get_Flags	2	5
page 71	GET_DELTA	57 ₁₆	Get list of config. diff.	2	10
page 72	GET_LCS	60 ₁₆	Get LCS	2	10
page 72	GET_LAS	45 ₁₆	Get_LAS	2	10
page 73	GET_LDS	46 ₁₆	Get_LDS	2	10
page 74	GET_LPF	3E ₁₆	Get_LPF	2	10
page 74	GET_LOS	61 ₁₆	GET_LOS	2	10
page 75	SET_LOS	62 ₁₆	SET_LOS	10	2
page 76	GET_TECA	63 ₁₆	Get transm.err.counters	2	34
page 77	GET_TECB	64 ₁₆	Get transm.err.counters	2	34
page 77	GET_TEC_X	66 ₁₆	Get transm.err.counters	4	≥3
page 78	READ_FAULT_DETECTOR	10 ₁₆	Read Fault Detector	2	4
page 79	READ_DUPLICATE_ADDR	11 ₁₆	Read List of Duplicate Addresses	2	10

9.3.4.2 Get Lists and Flags (Get_LPS, Get_LAS, Get_LDS, Get_Flags) (GET_LISTS)

With this call, the following entries are read out of the AS-i/PROFINET Gateway:

- The list of active AS-i slaves (LAS)
- The list of detected AS-i slaves (LDS)
- The list of projected AS-i slaves (LPS)
- The flags according to the AS-i slave specification

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	30 ₁₆							
2	T	O	circuit					

Response (if O = 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	30 ₁₆							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	LAS							
10	31B	30B	29B	28B	27B	26B	25B	24B
11	7A	6A	5A	4A	3A	2A	1A	0A
...	LDS							
18	31B	30B	29B	28B	27B	26B	25B	24B
19	7A	6A	5A	4A	3A	2A	1A	0A
...	LPS							
26	31B	30B	29B	28B	27B	26B	25B	24B
27	-							Pok
28	OR	APF	NA	CA	AAv	AA _s	S0	Cok
29	-					AA _e	OL	DX

Response (if O = 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	30 ₁₆							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	LAS							
10	24B	25B	26B	27B	28B	29B	30B	31B
11	0A	1A	2A	3A	4A	5A	6A	7A
...	LDS							
18	24B	25B	26B	27B	28B	29B	30B	31B
19	0A	1A	2A	3A	4A	5A	6A	7A
...	LPS							
26	24B	25B	26B	27B	28B	29B	30B	31B
27	-							Pok
28	OR	APF	NA	CA	AAv	AA _s	S0	Cok
29	-					AA _e	OL	DX

Pok Periphery_Ok
 S0 LDS.0
 AA_s Auto_Address_Assign
 AA_v Auto_Address_Available
 CA Configuration_Active
 NA Normal_Operation_Active
 APF APF
 OR Offline_Ready
 Cok Config_Ok

AAe Auto_Address_Enable
 OL Offline
 DX Data_Exchange_Active

9.3.4.3 Get Flags (GET_FLAGS)

With this call, the following entry is read out of the AS-i/PROFINET Gateway: the flags according to the AS-i slave specification.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	47 ₁₆							
2	T	-	circuit					
Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	47 ₁₆							
2	T	response						
3								Pok
4	OR	APF	NA	CA	AAv	AAs	S0	Cok
5	-					AAe	OL	DX

- Pok** Periphery_Ok
This flag is set when no AS-i slave is signaling a peripheral fault.
- S0** LDS.0
This flag is set when an AS-i slave with address 0 exists.
- AAs** Auto_Address_Assign
This flag is being set when the automatic address programming is possible (in other words, AUTO_ADDR_ENABLE = 1; no "incorrect" slave connected to the AS-i).
- AAv** Auto_Address_Available
This flag is set when the automatic address programming can be executed, exactly one AS-i slave is currently out of operation.
- CA** Configuration_Active
The flag is set in configuration mode and reset in protected mode.
- NA** Normal_Operation_Active
This flag is set when the AS-i master is in normal operation.
- APF** AS-i Power Fail
This flag is set when the voltage on the AS-i cable is too low.
- OR** Offline_Ready
The flag is set when the offline phase is active.
- Cok** Config_Ok
This flag is set when the desired (configured) and actual configuration match.

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- AAe** Auto_Address_Enable
This flag indicates whether the automatic address programming is enabled (bit = 1) or disabled (bit = 0) by the user.
- OL** Offline
This flag is set when the mode should be changed to OFFLINE or when this mode has already been reached.
- DX** Data_Exchange_Active
If the "Data_Exchange_Active" flag is set, the data exchange between AS-i master and slaves is available in the data exchange phase. If this bit is not set the data exchange is not available. The read ID telegrams are transmitted to the slave.
The bit is set if the AS-i master enters the offline phase.

9.3.4.4 Get Delta List (GET_DELTA)

The delta list contains the list of slave addresses with configuration errors.

Request									
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	
1	57 ₁₆								
2	T	0	circuit						

Response (if O = 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	57 ₁₆							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	–
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if O = 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	57 ₁₆							
2	T	result						
3	0	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B

9.3.4.5 Get List of Corrupted Slaves (GET_LCS and GET_LCS_R6 (6CH))

The call GET_LCS_R6 (6CH) differs to the call GET_LCS in the half long LCS list. With the bit 2^5 is selected if the upper (=1) or lower (=0) part of the LCS is read. Read first with 2^5 in order to create a local copy of the LCS. Reading with bit $2^5=1$ transmits the upper part of the copy.

With the call GET_LCS, the List of Corrupted Slaves (LCS) is read out of the AS-i/PROFINET Gateway.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	60_{16}							
2	T	O	circuit					

Response (if O ≡ 0)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	60_{16}							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if O ≡ 1)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	60_{16}							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B

9.3.4.6 Get List of Activated Slaves (GET_LAS)

With this call, the following entry is read out of the AS-i/PROFINET Gateway: The list of activated slaves (LAS).

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	45_{16}							
2	T	O	circuit					

Response (if O = 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	45 ₁₆							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if O = 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	45 ₁₆							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B

9.3.4.7 Get List of Detected AS-i slaves (GET_LDS)

With this call, the following entry is read out of the AS-i-/PROFINET Gateway: The list of detected AS-i slaves (*LDS*).

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	46 ₁₆							
2	T	O	circuit					

Response (if O = 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	46 ₁₆							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if O = 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	46 ₁₆							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B

9.3.4.8 Get list of peripheral faults (GET_LPF)

With this call, the list of peripheral faults (*LPF*) signaled by the AS-i slaves is read out from the AS-i master. The LPF is updated cyclically by the AS-i master. If and when an AS-i slave signals faults of the attached peripherals (for example broken wire) can be found in the description of the AS-i slave.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$3E_{16}$							
2	T	O	circuit					

Response (if O ≡ 0)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$3E_{16}$							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if O ≡ 1)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$3E_{16}$							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B

9.3.4.9 Get List of Offline Slaves (GET_LOS)

With this call, the list of slaves causing the offline phase when a configuration error occurs in being read out (List of Offline Slaves, *LOS*).

The user can choose the reaction of the master when a configuration error occurs. The master can be switched off line when an important slave causes a configuration error; less important slaves can send an error to the host, AS-i however will not be switched offline.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	61_{16}							
2	T	O	circuit					

Response (if $O = 0$)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	61_{16}							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if $O = 1$)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	61_{16}							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B

9.3.4.10 Set List of Off-line Slaves (SET_LOS and SET_LOS_R6 (6Dh))

The call **SET_LOS_R6 (6D₁₆)** differs to the call GET_LOS in the half long LOS list. With the bit 2^5 is selected if the upper (=1) or lower (=0) part of the LOS is written.

With this call, the list of slaves causing the offline phase when a configuration error occurs in being defined (List of Offline Slaves, LOS).


The user can choose the reaction of the master when a configuration error occurs. The master can be switched offline when an important slave causes a configuration error; less important slaves can send an error to the host, AS-i however will not be switched offline.

Request (if $O = 0$)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	62_{16}							
2	T	O	circuit					
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Request (if O = 1)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	62_{16}							
2	T	1	circuit					
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	62_{16}							
2	T	result						

9.3.4.11 Get transm.err.counters (GET_TECA)

 Note	In order to get the real number of transcription errors, multiply the value with 2
--	--

With this call the error counters of all single slaves/A-slaves can be read (see chapter 10).

With every reading out of the counts, the error counters will be restarted.

The counts are being read out via the corresponding host interface and will be deleted with every read access. The counter's value is limited to 254. 255 will cause a counter overflow.


The counts could be independent of the counters, which are displayed in the display of the gateway.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	63_{16}							
2	T	-	circuit					

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	63_{16}							
2	T	result						
3	APF							
4	slave 1A							
...	...							
34	slave 31A							

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9.3.4.12 Get transm.err.counters (GET_TECB)

 Note	In order to get the real number of transcription errors, multiply the value with 2
--	--

With this call, the counts of the error counters for B-slaves are being read out (see chapter 10).

With every reading out of the counts, the error counters will be restarted.

The counts are being read out via the corresponding host interface and will be deleted with every read access. The counter's value is limited to 254. 255 will cause a counter overflow.

The counts could be independent of the counters, which are displayed in the display of the gateway.

Request									
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	
1	64 ₁₆								
2	T	-	circuit						

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	64 ₁₆							
2	T	result						
3	APF							
4	slave 1B							
...	...							
34	slave 31B							

9.3.4.13 Get transm.err.counters (GET_TEC_X)

Beginning with a definite slave address, the counts of the n error counters are being read out with this call.

With every reading out the counts, the error counters will be restarted.

The counts are being read out via the corresponding host interface and will be deleted with every read access. The counter's value is limited to 254. 255 will cause a counter overflow.

The counts could be independent of the counters, which are displayed in the display of the gateway.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	66_{16}							
2	T	-	circuit					
3	1. slave address							
4	number of counters							
Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	66_{16}							
2	T	result						
3	counter 1							
...	...							
n	counter n - 2							

9.3.4.14 Read Fault Detector (READ_FAULT_DETECTOR)

With this call all informations of the AS-i detector are read out. In the first byte are stored the values transferred in the moment, in the second all values since the last deleting. By it it is possible to recognize immediate, no more existing before messages also. The second byte is deleted by reading.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	10_{16}							
2	T	-	circuit					
Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	10_{16}							
2	T	result						
3	DA	ST	US	ES	24 V	reserved		
4	DA	ST	US	ES	24 V	reserved		

- DA duplicate address
- ST noise
- US over voltage
- ES earth fault
- 24 V failure of the redundant 24V

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9.3.4.15 Read List of Duplicate Addresses (READ_DUPLICATE_ADDR)

With this call the list of slaves with duplicate addresses (the assignment of one address to two slaves) is read out.

Request									
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	
1	11 ₁₆								
2	T	O	circuit						

Response (if O ≡ 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	11 ₁₆							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if O ≡ 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	11 ₁₆							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24B	25B	26B	27B	28B	29B	30B	31B



Note

Further diagnosis functions for "Safety at Work" and for availability (resp. for warnings) of integrated sensors are detailed explained in the chapter "Functional Profiles" (chapter 9.4).

9.3.5 Configuration of AS-i Master

9.3.5.1 Overview of the Commands

see page	Values for command				
	Command	Value	Meaning	Req Len	Res Len
page 80	SET_OP_MODE	0C ₁₆	Set_Operation_Mode	3	2
page 81	STORE_CDI	07 ₁₆	Store_Actual_Configuration	2	2
page 81	READ_CDI	28 ₁₆	Read_Actual_Configuration	3	4
page 82	SET_PCD	25 ₁₆	Set_Permanent_Config	5	2
page 82	GET_PCD	26 ₁₆	Get_Permanent_Config	3	4
page 83	SET_LPS	29 ₁₆	SET_LPS	11	2
page 84	GET_LPS	44 ₁₆	Get_LPS	2	10
page 85	STORE_PI	04 ₁₆	Store_Actual_Parameter	2	2
page 85	WRITE_P	02 ₁₆	Write_Parameter	4	3
page 86	READ_PI	03 ₁₆	Read_Parameter	3	3
page 86	SET_PP	43 ₁₆	Set_Permanent_Parameter	4	2
page 87	GET_PP	01 ₁₆	Get_Permanent_Parameter	3	3
page 87	SET_AAE	0B ₁₆	Set_Auto_Address_Enable	3	2
page 89	SLAVE_ADDR	0D ₁₆	Change_Slave_Address	4	2
page 88	WRITE_XID1	3F ₁₆	Write_Extended_ID-Code_1	3	2

9.3.5.2 Set Operation Mode (SET_OP_MODE: Set_Operation_Mode)

This call switches between configuration mode and protected mode.


In protected mode, only AS-i slaves entered in the LPS and whose expected and actual configurations match, are being activated.

In other words: The slaves are being activated if the I/O configuration and the ID codes of the detected AS-i slaves are identical to the configured values.

In configuration mode, all detected AS-i slaves (except for AS-i slave "0") are activated. This also applies to AS-i slaves for which there are differences between the expected and actual configuration.

The "OPERATION MODE" bit is stored permanently; in other words, it is retained after a cold/warm restart.

When you change from configuration mode to protected mode, the AS-i master will do a warm restart (change to the offline phase followed by a change to the online mode).

 Note	<p>If an AS-i slave with address "0" is entered in the LDS, the AS-i/PROFINET gateway cannot change from configuration mode to protected mode.</p>
--	--

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Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	0C ₁₆							
2	T	–	circuit					
3	operation mode							

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	0C ₁₆							
2	T	result						

Meaning of bit operation mode:

0 = protected mode

1 = configuration mode

9.3.5.3 Store Actual Configuration (STORE_CDI)

With this call, the (actual) configuration data (I/O configuration, ID code, extended ID1 code and extended ID2 code) of all AS-i slaves are stored permanently in the EEPROM as the (expected) configuration data. The list of activated AS-i slaves (*LAS*) is adopted in the list of permanent AS-i slaves (*LPS*).

When this command is executed, the AS-i master changes to the offline phase and then changes back to the normal mode (warm restart on the AS-i master).

This command can only be executed in the configuration mode.

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	07 ₁₆							
2	T	result						

9.3.5.4 Read Actual Configuration (READ_CDI)

With this call, the following configuration data of an addressed AS-i slave obtained by the AS-i master on the AS-Interface are read.

- I/O configuration
- ID code
- Extended ID1 code
- Extended ID2 code

The configuration data are specified by the manufacturer of the AS-i slave.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	28 ₁₆							
2	T	–	circuit					
3	–		B	slave address				

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	28_{16}							
2	T	result						
3	xID2				xID1			
4	ID				I0			

Meaning of bit B:

B = 0 Single AS-i slave or A-slave

B = 1 B-slave

9.3.5.5 Set Permanent Configuration (SET_PCD)

This call sets the following configuration data for the addressed AS-i slave:

- I/O configuration
- ID code
- Extended ID1 code
- Extended ID2 code

The configuration data are stored permanently on the EEPROM of the AS-i/PROFINET gateway and are used as the expected configuration by the AS-i master in the protected mode. The configuration data are specified by the manufacturer of the AS-i slave.

If the addressed AS-i slave does not support an extended ID code 1/2, the value F_{hex} must be specified.

When this command is executed, the AS-i master changes to the offline phase and then changes back to the normal mode (warm restart).

This command can only be executed in the configuration mode.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	25_{16}							
2	T	–	circuit					
3	–		B	slave address				
4	xID2				xID1			
5	ID				I0			

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	25_{16}							
2	T	result						

Meaning of bit B:

B = 0 Single AS-i slave or A-slave

B = 1 B-slave

9.3.5.6 Get Extended Permanent Configuration (GET_PCD)

This call reads the following configuration data (configured data) of an addressed AS-i slave stored on the EEPROM of the AS-i master:

- I/O configuration
- ID code
- Extended ID1 code
- Extended ID2 code

The configuration data are specified by the manufacturer of the AS-i slave.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	26 ₁₆							
2	T	–	circuit					
3	–		B	slave address				

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	26 ₁₆							
2	T	result						
3	xID2				xID1			
4	ID				IO			

Meaning of bit B:

- B = 0 Single AS-i slave or A-slave
- B = 1 B-slave

9.3.5.7 Set List of Projected Slaves (SET_LPS and SET_LPS_R6 (6Bh))

The command **SET_LPS_R6 (6Bh)** differs from the command **SET-LPS** in:

- no empty byte (3)
- half so long LPS list

With the bit 2⁵ is selected if the upper (=1) or lower (=0) part of the LCS is read.

With this call, the list of configured AS-i slaves is transferred for permanent storage in the EEPROM of the master.

When this command is executed, the AS-i master changes to the offline phase and then changes back to the normal mode (warm restart).

This command can only be executed in the configuration mode.

Request (if O ≡ 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	29 ₁₆							
2	T	0	circuit					
3	00 ₁₆							
4	7A	6A	5A	4A	3A	2A	1A	–

Request (if O = 0)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
...	...							
11	31B	30B	29B	28B	27B	26B	25B	24B

Request (if O = 1)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	29_{16}							
2	T	1	circuit					
3	00_{16}							
4	-	1A	2A	3A	4A	5A	6A	7A
...	...							
11	24B	25B	26B	27B	28B	29B	30B	31B

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	29_{16}							
2	T	result						

9.3.5.8 Get List of Projected Slaves (GET_LPS)

With this call, the following entry is read out of the AS-i/PROFINET Gateway: The list of projected AS-i slaves (*LPS*).

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	44_{16}							
2	T	O	circuit					

Response (if O = 0)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	44_{16}							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0A
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response (if O = 1)								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	44_{16}							
2	T	result						
3	0A	1A	2A	3A	4A	5A	6A	7A
...	...							

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Response (if O = 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
10	24B	25B	26B	27B	28B	29B	30B	31B

9.3.5.9 Store Actual Parameters (STORE_PI)

With this call, the configured parameters stored on the EEPROM are overwritten with the current, permanently stored (actual) parameters; in other words, the current parameters of all AS-i slaves are stored.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	04 ₁₆							
2	T	–	circuit					

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	04 ₁₆							
2	T	result						

9.3.5.10 Write Parameter (WRITE_P)

The AS-i slave parameter value transferred with the command is passed on to the addressed AS-i slave.

The parameter is stored in the AS-i/PROFINET Gateway only temporarily and is not stored as a configured parameter in the EEPROM!

The AS-i slave transfers its current parameter value in the response (parameter echo). This can deviate from the value that has just been written according to the AS-i master specification.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	02 ₁₆							
2	T	–	circuit					
3	–		B	slave address				
4	–				parameter			

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	02 ₁₆							
2	T	result						
3	–				slave response			

Meaning of bit B:

B = 0 Single AS-i slave or A-slave

B = 1 B-slave

9.3.5.11 Read Parameter (READ_PI: Read_Parameter)

This call returns the current parameter value (actual parameter) of an AS-i slave sent by the AS-i/PROFINET Gateway. This value must not be confused with the parameter echo that is supplied by the AS-i slave as a response to the write_p job.

This command can not be used for a directly reading of an AS-i parameter out of an AS-i slave.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	03 ₁₆							
2	T	–	circuit					
3	–		B	slave address				
Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	03 ₁₆							
2	T	result						
3	–				PI			

Meaning of bit B:

B = 0 Single AS-i slave or A-slave

B = 1 B-slave

9.3.5.12 Set Permanent Parameter (SET_PP)

With this call, a parameter value for the specified AS-i slave is configured. The value is stored permanently in the EEPROM of the gateway.

The configured parameter value is transferred only when the AS-i slave is activated after turning on the power supply on the AS-i/PROFINET Gateway.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	43 ₁₆							
2	T	–	circuit					
3	–		B	slave address				
4	–				PP			
Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	43 ₁₆							
2	T	result						

9.3.5.13 Get_Permanent_Parameter (GET_PP)

With this call, a slave-specific parameter value stored on the EEPROM of the AS-i/PROFINET Gateway is read.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	01 ₁₆							
2	T	–	circuit					
3	–		B	slave address				

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	01 ₁₆							
2	T	result						
3	–			PP				

Meaning of bit B:

B = 0 Single AS-i slave or A-slave

B = 1 B-slave

9.3.5.14 Set Auto Address Enable (SET_AAE)

This call can enable or disable the "automatic address programming" function.

The AUTO_ADDR_ENABLE bit is stored permanently; in other words, it is retained after a warm/hot restart on the AS-i master.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	0B ₁₆							
2	T	–	circuit					
3	Auto_Address_Enable							

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	0B ₁₆							
2	T	result						

9.3.5.15 Change Slave Address (SLAVE_ADDR)

With this call, the AS-i address of an AS-i slave can be modified.

This call is mainly used to add a new AS-i slave with the default address "0" to the AS-Interface. In this case, the address is changed from "AS-i slave address old" = 0 to "AS-i slave address new".

This change can only be made when the following conditions are fulfilled:

1. An AS-i slave with "AS-i slave address old" exists.
2. If the old AS-i slave address is not equal to 0, an AS-i slave with address "0"

cannot be connected at the same time.

3. The "AS-i slave address new" must have a valid value.
4. An AS-i slave with "AS-i slave address new" must not exist.



Note

When the AS-i slave address is changed, the AS-i slave is not reset, in other words, the output data of the AS-i slave are retained until new data are received at the new address.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	0D ₁₆							
2	T	–	circuit					
3	–		B	source address				
4	–		B	target address				

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	0D ₁₆							
2	T	result						

Meaning of bit B:

B = 0 Single AS-i slave or A-slave

B = 1 B-slave

9.3.5.16 Write AS-i Slave Extended ID1 (WRITE_XID1)

With this call, the extended ID1 code of an AS-i slave with address "0" can be written directly via the AS-i cable. The call is intended for diagnostic purposes and is not required in the normal master mode.

The AS-i master passes the extended ID1 code on to the AS-i slave without any plausibility check.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	3F ₁₆							
2	T	–	circuit					
3	–				xID1			

Response								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	3F ₁₆							
2	T	result						

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9.3.6 Other Commands

9.3.6.1 Overview of the Commands

see page	Values for command				
	Command	Value	Meaning	Req Len	Res Len
page 89	Other Commands				
page 89	IDLE	00 ₁₆	Kein Auftrag	2	2
page 89	READ_IDI	41 ₁₆	Read IDI	2	36
page 90	WRITE_ODI	42 ₁₆	Write ODI	34	2
page 91	READ_ODI	56 ₁₆	Read ODI	2	34
page 91	SET_OFFLINE	0A ₁₆	Set_Off-Line_Mode	3	2
page 92	SET_DATA_EX	48 ₁₆	Set_Data_Exchange_Active	3	2
page 92	BUTTONS	75 ₁₆	Disable Pushbuttons	3	2
page 93	FP_PARAM	7D ₁₆	„Functional Profile“ Param.	≥3	≥2
page 93	FP_DATA	7E ₁₆	„Functional Profile“ Data	≥3	≥2
page 94	INVERTER	7C ₁₆	Configure Inverter Slaves	12	4
page 95	MB_OP_CTRL_WR_FLAGS	0x85	Write Flags	≥5	2
page 95	MB_OP_CTRL_RD_FLAGS	0x86	Read Flags	4	≥3
page 96	RD_MFK_PARAM	0x59	Read SEW MFK21 Parameter	6	≥3

9.3.6.2 IDLE

When the value of "command" is zero, no request will be fulfilled.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	00 ₁₆							
2	T	–	circuit					

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	00 ₁₆							
2	T	result						

9.3.6.3 Read Input Data Image (READ_IDI)

With this call, the input data values of all AS-i slaves are read out of the AS-i/PROFINET Gateway in addition to the cyclic data exchange. Though the command READ_IDI transmits all execution control flags (byte 3 and byte 4).

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	41 ₁₆							
2	T	–	circuit					

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	41 ₁₆							
2	T	result						
3	-							Pok
4	OR	APF	NA	CA	AAv	AAAs	s0	Cok
5	-				slave 1A			
6	slave 2A				slave 3A			
...	...							
36	slave 30B				slave 31B			

- Pok Periphery_Ok
- S0 LDS.0
- AAAs Auto_Address_Assign
- AAv Auto_Address_Available
- CA Configuration_Active
- NA Normal_Operation_Active
- APF APF
- OR Offline_Ready
- Cok Config_Ok

9.3.6.4 Write Output Data Image (WRITE_ODI)

With this call the output data values of all AS-i slaves are written in addition to the cyclic data exchange.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	42 ₁₆							
2	T	-	circuit					
3	-				slave 1A			
4	slave 2A				slave 3A			
...	...							
34	slave 30B				slave 31B			

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	42 ₁₆							
2	T	result						

9.3.6.5 Read Output Data Image (READ_ODI)

With this call, the output data values of all AS-i slaves is being read out of the AS-i/PROFINET Gateway.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	56 ₁₆							
2	T	–	circuit					
Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	56 ₁₆							
2	T	result						
3	–			slave 1A				
	slave 2A			slave 3A				
...				...				
34	slave 30B			slave 31B				

9.3.6.6 Set Offline Mode (SET_OFFLINE)

This call switches between online and offline mode.

The online mode is the normal operating state for the AS-i master. The following jobs are processed cyclically:

- During the data exchange phase, the fields of the output data are transferred to the slave outputs for all AS-i slaves in the LAS. The addressed AS-i slaves submit the values of the slave inputs to the master when the transfer was free of errors.
- This is followed by the inclusion phase in which existing AS-i slaves are searched and newly added AS-i slaves are entered in the LDS or LAS.
- In the management phase, jobs by the user such as writing parameters are executed.

In the offline mode, the AS-i/PROFINET Gateway processes jobs by the user only. (Jobs that involve the immediate addressing of an AS-i slave are rejected with an error). There is no cyclic data exchange with the AS-i slaves.

When offline, the AS-i circuit is in a safe state.

The OFFLINE = TRUE bit is not permanently stored; in other words, following a cold/warm restart, the AS-i/PROFINET Gateway is once again in the online mode.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	0A ₁₆							
2	T	–	circuit					
3	Off-Line							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$0A_{16}$							
2	T	result						

The master changes to the offline phase, if there is a 1 written in byte 3.

The master will change to online mode if there is a 0 written in byte 3.

9.3.6.7 Release Data Exchange (SET_DATA_EX)

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	48_{16}							
2	T	-	circuit					
3	Data_Exchange_Active							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	48_{16}							
2	T	result						

9.3.6.8 BUTTONS

With this call, the use of the buttons can be enabled/disabled.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	75_{16}							
2	T	-	circuit					
3	Buttons disabled							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	75_{16}							
2	T	result						

9.3.6.9 FP_PARAM

This command is used for parametrization of "functional profiles".

The content of the request and response bytes depends on the called function (see chapter 9.4).

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7D ₁₆							
2	T	–	circuit					
3	function							
4	request byte 1							
...	...							
n	request byte n-3							

Response								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7D ₁₆							
2	T	result						
3	response byte 1							
...	...							
n	response byte n-2							

9.3.6.10 FP_DATA

This command is used for the data exchange with "functional profiles".

The content of the request and response bytes depends on the called function (see chapter 9.4).

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	–	circuit					
3	function							
4	request byte 1							
...	...							
n	request byte n-3							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$7E_{16}$							
2	T	result						
3	reponse byte 1							
...	...							
n	response byte n-2							

9.3.6.11 Inverter

With this call, an AS-i slave for frequency inverters is switched from cyclical mode to the transmission mode of four 16 bit values, in order to operate again with the selected AS-i destination parameter.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$7C_{16}$							
2	T	-	circuit					
3	slave address							
4	destination parameter							
5	value 1, high byte							
6	value 1, low byte							
7	value 2, high byte							
8	value 2, low byte							
9	value 3, high byte							
10	value 3, low byte							
11	value 4, high byte							
12	value 4, low byte							

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$7C_{16}$							
2	T	result						

9.3.6.12 Write Flag

Use this command to write the flag of a control program.

The control program of devices with control functions takes on data from the interface.

Request								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	0x85							
2	T	–	circuit					
3	introductory address							
4	number n							
5	number 1							
...	...							
n	number n							

Response								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	0x85							
2	T	result						

9.3.6.13 Read Flag

Use this command to read out the flags of a control program.

The control program of devices with control functions takes on data from the interface.

Request								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	0x86							
2	T	–	circuit					
3	introductory address							
4	number n							

Response								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	0x86							
2	T	result						
3	data 1							
...	...							
n	data n							

9.3.6.14 READ_MFK_PARAM


Use this command to read multiple commands of a SEW MFK21 slave.

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	0x59							
2	T	-	circuit					
3	slave							
4	index high							
5	index low							
6	number (n)							

Response								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	0x59							
2	T	result						
3	prm byte (index)							
4	prm byte (index+1)							
n+2	prm byte (index+n-1)							

9.4 Functional Profiles

9.4.1 "Safety at Work" List 1

 Note	<p>This function has been implemented only for reasons of the downwards compatibility.</p> <p>By AS-i 3.0 Masters, the state of the "safety input slaves" is specified on the image of the input data (0000 released).</p>
--	--

Function: 00₁₆

List of "safety-directed input slaves" ("AS-i Safety at Work"), whose safety function is released.

Safety-directed input slaves have the profile S-7.B or S-0.B (IO = 0 or 7, ID = B, see chapter 9.3.5.4: Read Actual Configuration).

The "Safety at Work" list 1 is a bit list which contains a bit for each possible slave address (1 - 31). This list is written in the bytes 5 until 8 in the response of the command of the command interface. Additionally, the response contains the ec-flags of the AS-i master in the bytes 3 and 4 (see chapter 9.3.4.3: "Get Flags").

The bits of the "Safety at Work" list 1 are set if the safety function of the slave is activated (e.g. emergency button pressed). The bit is only set at security slaves when both contacts are released, otherwise the bits have the value 0. "Normal" (non-security) slaves also have the value 0.

Since the security monitor is also being activated if a security slave is missing or if the AS-i circuit is shut off (offline active), the ec-flags will also be transmitted. It is sufficient however to monitor the group error message Cok (configuration error).

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As long as no configuration error, the list of the "safety-directed input slaves" can be used.

Configured safety slaves which are not available, and available slaves sending a wrong coder order, will not be entered in this list.

With the bit "O", the sequence of the bits within the "Safety at Work" list 1 can be chosen.

Cok Config_Ok
 S0 LDS.0
 AAs Auto_Address_Assign
 AAv Auto_Address_Available
 CA Configuration_Active
 NA Normal_Operation_Active
 APF APF
 OR Offline_Ready
 Pok Periphery_Ok

Example for O = 0:

Configuration OK,
 periphery OK (no peripheral fault,
 2 safety slaves with released safety function,
 AS-Interface addresses 4 and 10
 1 safety slave with unreleased safety function,
 AS-Interface address 5.

Reponse: 7E 00 01 25 10 04 00 00

Function: 0D₁₆

There is a funktion **0D₁₆** in addition to the funktion **00₁₆**. The funktion **0D₁₆** has no EcFlags in the response. The response falls short for 2 bytes.

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	O	circuit					
3	0Dh							

Response (by O = 0)								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	response						
3	7	6	5	4	3	2	1	–
4	15	14	13	12	11	10	9	8
5	23	22	21	20	19	18	17	16
6	31	30	29	28	27	26	25	24

Response (by O = 1)								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	response						
3	–	1	2	3	4	5	6	7
4	8	9	10	11	12	13	14	15
5	16	17	18	19	20	21	22	23
6	24	25	26	27	28	29	30	31

9.4.2 "Safety at Work" Monitor Diagnosis

Function: 02₁₆

Since the "Safety at Work" monitor can generate more than 32 Byte diagnosis data, these must be read with several command interface calls. The byte 5 declares the start index in the field of the diagnosis data.

If the start index is 0, new data is fetched from the monitor. Otherwise, the function will respond out of the memory; the data can be read consistently.

9.4.2.1 Setting of the AS-i diagnosis



Note

The function *unsorted diagnosis* is available only with monitors in the version 2.0 and higher.

The function *sorted diagnosis* is available with all monitors.

The setting of the AS-i diagnosis takes place in the window "Information about monitor and bus" of the configuration software *asimon* for the AS-i safety monitor.

- Call up the menu *Edit/Information about monitor and bus*

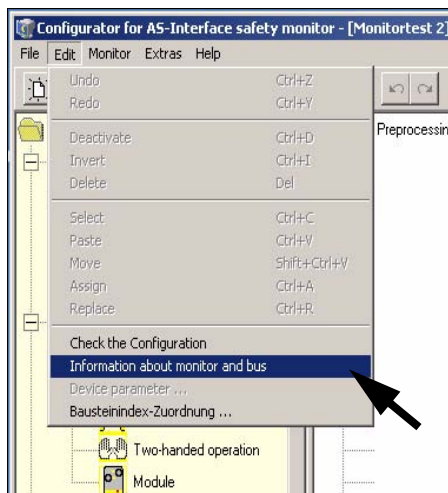


Fig. 1. Calling of Information about monitor and bus

- Set the function range in the window *Information about monitor and bus*

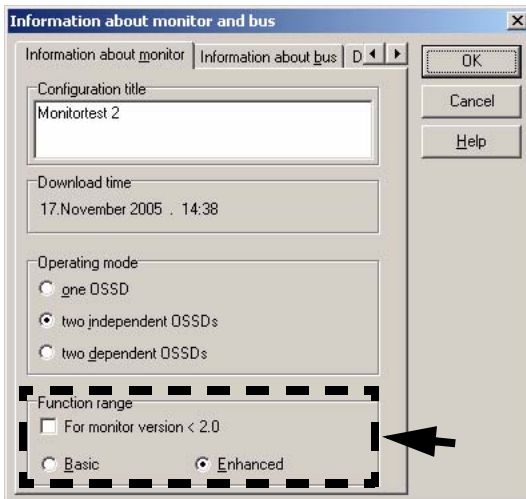


Fig. 2. Setting of function range

- Select in the window *Information about monitor and bus* the tab *Diagnosis/Service*
- Select within the range *Data selection sorted* (sorted by OSSD) or *unsorted* (all devices)

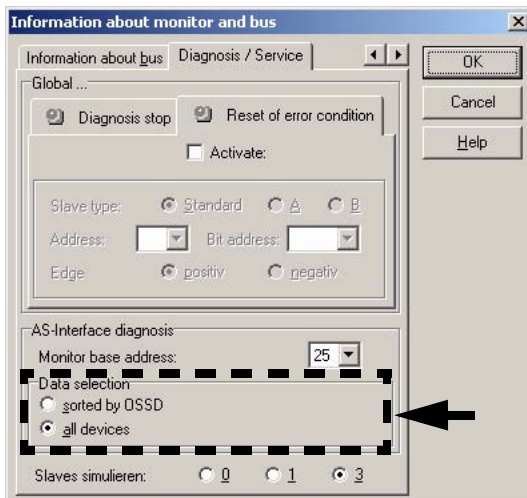


Fig. 3. Data selection (sorted/unsorted)

9.4.2.2 Enhanced Diagnosis

Since the "Safety at Work" monitor diagnosis is longer than the maximum size of the command interface, it must be read with several adjacent requests.

The byte 5 ('index') declares the start index in the array of diagnostic data. If this start index is 0, the whole diagnosis is fetched from the monitor and stored to an internal buffer. Otherwise, the AS-i Master will respond out of the internal buffer. Thus, even though several requests are necessary to read the whole buffer, data integrity is maintained.

Request								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$7E_{16}$							
2	T	L^1	U^2	circuit				
3	02_{16}							
4	slave address							
5	index							

1. $L=1$ long diagnosis for advanced monitor
2. $U=1$ unsorted diagnosis (all devices)

Response								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	$7E_{16}$							
2	T	result						
3	diagnosis byte #index+0							
4	diagnosis byte #index+1							
...	...							
n	diagnosis byte #index+n-3							

The diagnosis array is set up as follows:

Safety Monitor Diagnosis Array <i>"basic function range" and "sorted by OSSD"</i>								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
0	00 ₁₆							
1	state of monitor							
2	state of OSSD1							
3	state of OSSD2							
4	number of devices not green, OSSD1							
5	number of devices not green, OSSD2							
6	device index 32, OSSD1							
7	color of device 32, OSSD1							
8	device index 33, OSSD1							
9	color of device 33, OSSD1							
...	...							
68	device index 63, OSSD1							
69	color of device 63, OSSD1							
70	device index 32, OSSD2							
71	color of device 32, OSSD2							
...	...							
132	device index 63, OSSD2							
133	color of device 63, OSSD2							

Safety Monitor Diagnosis Array <i>"enhanced function range" and "sorted by OSSD"</i>								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
0	00 ₁₆							
1	state of monitor							
2	state of OSSD1							
3	state of OSSD2							
4	number of devices not green, OSSD1							
5	number of devices not green, OSSD2							
6	device index 32, OSSD1							
7	color of device 32, OSSD1							
8	device index 33, OSSD1							
...	...							
133	color of device 95, OSSD1							
134	device index 32, OSSD2							
...	...							
261	color of device 95, OSSD2							

Safety Monitor Diagnosis Array <i>"basic function range" and "all devices"</i>								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	00 ₁₆							
1	state of monitor							
2	state of OSSD1							
3	state of OSSD2							
4	number of devices not green							
5	—							
6	device index 32							
7	color of device 32							
8	device index 33							
9	color of device 33							
...	...							
68	device index 63							
69	color of device 63							
70	device index 32							
71	assignment of device 32 to OSSD							
...	...							
132	device index 63							
133	assignment of device 63 to OSSD							

Safety Monitor Diagnosis Array <i>"enhanced function range" and "all devices"</i>								
byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	00 ₁₆							
1	state of monitor							
2	state of OSSD1							
3	state of OSSD2							
4	number of devices not green							
5	—							
6	device index 32							
7	color of device 32							
8	device index 33							
...	...							
133	color of device 95							
134	device index 32							
135	assignment of device 32 to OSSD2							
...	...							
261	assignment of device 95 to OSSD							

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Possible assignment:

00₁₆: preprocessing

01₁₆: OSSD 1

02₁₆: OSSD 2

03₁₆: OSSD 1+2

80₁₆: device does not exist

See the "Safety at Work" monitor documentation for a description of the codes used for monitor state, OSSD state, device colors and assignments to OSSDs.

9.4.3 Integrated AS-i Sensors: Warnings

Function: 03₁₆

List of integrated AS-i sensors according to profile S-1.1 (without extended addressing) or profile S-3.A.1 (with extended addressing), by which the input data bit D1 ("Warning") being deleted.

For creating of this list CDI and IDI are used only. Integrated AS-i slaves which are projected but not existing therefore are not entered here.

Request								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	O	circuit					
3	03 ₁₆							

Response (if O = 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	result						
3	7A	6A	5A	4A	3A	2A	1A	0
...	...							
10	31B	30B	29B	28B	27B	26B	25B	24B

Response if O = 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	result						
3	0	1A	2A	3A	4A	5A	6A	7A
...	...							
10	24A	25A	26A	27A	28A	29A	30A	31A

9.4.4 Integrated AS-i Sensors: Availability

Function: 04₁₆

List of the integrated slaves according to profile S-1.1 whose input data bits D2 ("Availability") are deleted.

For creating this list, CDI and IDI are used only. Integrated AS-i slaves which are projected but not existing therefore are not entered here.

Request									
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	
1	7E ₁₆								
2	T	O	circuit						
3	04 ₁₆								

Response (if O ≡ 0)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	result						
3	7	6	5	4	3	2	1	0
...	...							
6	31	30	29	28	27	26	25	24

Response (if O ≡ 1)								
byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	result						
3	0	1	2	3	4	5	6	7
...	...							
6	24	25	26	27	28	29	30	31

9.4.5 Language-select

Function 0E₁₆

Use this function to set the display language.

Set:

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7D ₁₆							
2	T	-	circuit					
3	0E ₁₆							
4	language ¹							

1. Value: 0= default (no changes), 1= english, 2= german, 3= french, 4= italian, 5= spain.

Response								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7D ₁₆							
2	T	result						

Read:

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	-	circuit					
3	0E ₁₆							

Response								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7E ₁₆							
2	T	result						
3	language ¹							

1. Value: 0= default (no changes), 1= english, 2= german, 3= french, 4= italian, 5= spanish.


9.4.6 Replacement of Safety Slaves Input Data

Function 0F₁₆

Use this function to replace safety slaves input data with "interpretation data". If the function is active, so have safety slaves input data the following meaning:

Bit 0,1: 00=channel 1 has released 11=channel 1 has not released.

Bit 2,3: 00=channel 2 has released, 11=channel 2 has not released.

 Note	This command replaces the old command MB_FP_LSS_ENABLE
---	--

Set:

Request								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7D ₁₆							
2	T	-	circuit					
3	0F ₁₆							
4	safety slaves ¹							

1. Value: 0= no substitute value, 1=substitute value for safety slaves

Response								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	7D ₁₆							
2	T	result						

Read:

Request								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	7E ₁₆							
2	T	–	circuit					
3	0F ₁₆							

Response								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	7E ₁₆							
2	T	result						
4	safety slaves ¹							

1. Value: 0= no substitute value, 1=substitute value for safety slaves

9.4.7 List of Safety Slaves

Function 10₁₆

Use this function to find out the addresses of safety slaves.

Read:

Request								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	7D ₁₆							
2	T	O ¹	circuit					
3	10 ₁₆							

1. O = orientation

Response (by O = 0)								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
1	7D ₁₆							
2	T	result						
3	7	6	5	4	3	2	1	0
...	...							
6	31	30	29	28	27	26	25	24

Issue date - 19.7.2006

Response (bei O ≡ 1)								
Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
1	7D ₁₆							
2	T	result						
3	0	1	2	3	4	5	6	7
...	...							
6	24	25	26	27	28	29	30	31

9.5 Command Interface Examples

You can find actual command interface examples in the download area of the homepage.

9.5.1 Reading 16-Bit Input Values

Command RD_7X_IN: Reading of 16-bit input values.

Meaning of the bytes:

Request: RD_7X_IN	
Byte 1	50 _{hex} (RD_7X_IN)
Byte 2	00 _{hex} (master 1, single master)
Byte 3	1D _{hex} (slave address 29)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
Byte 3	00 _{hex} (or old values)
Byte 4	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

The call of the command interface has not been answered with the valid values since the toggle bit has not been set.

Set of toggle bit:

Request	
Byte 1	50 _{hex}
Byte 2	80 _{hex} (toggle bit, result)
Byte 3	1D _{hex} (slave address 29)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Result: See chapter 9.2.1 "Values for Results"

Response	
Byte 1	50 _{hex}
Byte 2	80 _{hex} (toggle bit, master1)
Byte 3	16-bit channel 1 high byte _{hex}
Byte 4	16-bit channel 1 low byte _{hex}
Byte 5	16-bit channel 2 high byte _{hex}
Byte 6	16-bit channel 2 low byte _{hex}
Byte 7	16-bit channel 3 high byte _{hex}
Byte 8	16-bit channel 3 low byte _{hex}
Byte 9	16-bit channel 4 high byte _{hex}
Byte 10	16-bit channel 4 low byte _{hex}
Byte 11	00 _{hex} not used
Byte 12	00 _{hex} not used

To get the input data again, the T-bit has to be reset again.

9.5.2 Store current Configuration to the AS-i Master

1. Switch master to configuration mode
2. Write the current slave configuration to the master
3. Switch master to protected mode
4. Wait until master is in normal (protected) operation mode

12 Byte Management

1. Switch master to config mode

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	01 _{hex} (= config mode)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Set the Toggle Bit:

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	80 _{hex} (T = 1, master 1, single master)
Byte 3	01 _{hex} (= config mode)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	0C _{hex}
Byte 2	80 _{hex} (T = 1, result = 0)
Byte 3	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

Master is now in configuration mode.

Result = 0 ⇒ No error, for other result codes see chapter 9.2.1 "Values for Results".

2. Write the actual slave configuration to the master

Request: STORE_CDI	
Byte 1	07 _{hex} (STORE_CDI)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Set the toggle bit:

Request: STORE_CDI	
Byte 1	07 _{hex} (STORE_CDI)
Byte 2	80 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex}
Byte 2	80 _{hex} (T = 1, result = 0)
Byte 3	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

The current configuration data has been written.

3. Set master to protected mode

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex} (= protected mode)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Set the toggle bit:

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	80 _{hex} (T = 1, master 1, single master)
Byte 3	00 _{hex} (= protected mode)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	0C _{hex}
Byte 2	80 _{hex} (T = 1, result = 0)
Byte 3	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

The master has now been ordered to switch to the protected mode. It must be maintained now until the master changes into the operation mode.

Issue date - 19.7.2006

4. Wait until master is in normal operation mode (and protected mode)

Reading out the flags until NA (Normal Operation Active) has been set.

Request: GET_FLAGS	
Byte 1	47 _{hex} (GET_FLAGS)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Setting the toggle bit:

Request: GET_FLAGS	
Byte 1	47 _{hex} (GET_FLAGS)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex}
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response								
Byte 1	47 _{hex}							
Byte 2	80 _{hex} (T = 1, result = 0)							
Byte 3	-	-	-	-	-	-	-	POK
Byte 4	OR	APF	NA	CA	AAv	AAs	S0	COK
Byte 5						AAe	OL	DX
Byte 6	00 _{hex}							
...	...							
Byte 12	00 _{hex}							

The flag NA has to be set before the application is started. In case it is not set, the flags have to be read out until this flag has been set to 1.

The flag NA indicates that the master is in normal operation mode.

Normal operation mode is necessary to run the application safely.

9.5.3 Store new Configuration for all Slaves

1. Switch master in configuration mode
2. Write slave configuration to master
3. Write new list of projected slaves (*LPS*)
4. Write permanent parameter (*PP*) to master
5. Switch master to protected mode
6. Wait until master is in normal operation Mode (and protected mode)

12 Byte Management

1. Set master in config mode

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	01 _{hex} (= config mode)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
Byte 3	00 _{hex} (or old values)
Byte 4	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Set the toggle bit:

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	80 _{hex} (T = 1, master 1, single master)
Byte 3	01 _{hex} (= config mode)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	0C _{hex}
Byte 2	80 _{hex} (T = 1, result = 0)
Byte 3	00 _{hex} (or old values)
Byte 4	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

The master is now in configuration mode.

Result: See chapter 9.2.1 "Values for Results".

2. Write single configuration to master

Writing a configuration of an AS-i slave to the master.

For example:

16-bit input 4 CH at address 4 (Slave datasheet)

ID: 3_{hex}

ID2: E_{hex}

IO: 7_{hex}

ID1: F_{hex}

Request: SET_PCD	
Byte 1	25 _{hex} (SET_PCD)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	04 _{hex} (slave address to write to master)
Byte 4	EF _{hex} (ID + IO to configure)
Byte 5	37 _{hex} (xID2 + xID1 to configure)
Byte 6	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
Byte 3	00 _{hex} (or old values)
Byte 4	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Set the toggle bit:

Request: SET_PCD	
Byte 1	0C _{hex} (SET_PCD)
Byte 2	80 _{hex} (T = 1, master 1, single master)
Byte 3	04 _{hex} (slave address to write to master)
Byte 4	EF _{hex} (ID + IO to configure)
Byte 5	37 _{hex} (ID + IO to configure)
Byte 6	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	25 _{hex}
Byte 2	80 _{hex} (T = 1, result = 0)
Byte 3	00 _{hex} (or old values)
Byte 4	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

The single slave configuration for the 16-bit module is written.

This command must be repeated for all 31 A-slaves and all 31 B-slaves. If you don't connect a slave to an address, write F_{hex} for ID, IO, ID1, ID2.

3. Write new list of projected slaves

Write the complete LPS of your AS-i circuit.

Every bit in the LPS corresponds to one slave after the following scheme:

Byte0/Bit 0:slave 0/0A - can not be set!

Byte1/Bit 1:slave 1/1A

...

Byte3/Bit 7:slave 31/31A

Byte4/Bit 0:slave 0B - can not be set!

Byte4/Bit 1:slave 1B

...

Byte7/Bit 7:slave 31B

The slave is projected if the bit is set.

Example above: 16-bit module at address 4 ⇒ Set bit 4/byte 0:

Request: SET_LPS	
Byte 1	29 _{hex} (SET_LPS)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex}
Byte 4	10 _{hex} (LDS byte 0)
Byte 5	00 _{hex} (LDS byte 1)
...	...
Byte 11	00 _{hex} (LDS byte 7)
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Setting the toggle bit:

Request: SET_LPS	
Byte 1	29 _{hex}
Byte 2	80 _{hex} (T = 1, master 1, single master)
Byte 3	00 _{hex}
Byte 4	10 _{hex} (LDS byte 0)
Byte 5	00 _{hex} (LDS byte 1)
...	...
Byte 11	00 _{hex} (LDS byte 7)
Byte 12	00 _{hex}

Response	
Byte 1	29 _{hex}
Byte 2	80 _{hex} (T = 1, result = 0)
Byte 3	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

The new list of protected slaves (LPS) is written.

4. Write permanent parameter (power on parameter) to master

Example as above: 16-bit module at address 4 with PP = 07_{hex}

Request: SET_PP	
Byte 1	43 _{hex} (SET_PP)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	04 _{hex} (slave address to write to master)
Byte 4	07 _{hex} (PP to write (use low nibble))
Byte 5	00 _{hex} (LDS byte 1)
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0

Setting the toggle bit:

Request: SET_PP	
Byte 1	43 _{hex} (SET_PP)
Byte 2	80 _{hex} (T = 0, master 1, single master)
Byte 3	04 _{hex} (slave address to write to master)
Byte 4	07 _{hex} (PP to write (use low nibble))
Byte 5	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	43 _{hex}
Byte 2	80 _{hex} (T = 1, Result = 0)
Byte 3	00 _{hex}
...	...
Byte 12	00 _{hex}

The permanent parameter for the 16-bit module is written.

This command must be repeated for all 31 A-slaves and all 31 B-slaves. If you don't connect a slave to an address, write the default value to the master (F_{hex}) as a permanent parameter.

5. Switch Master to Protected Mode

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex} (= protected mode)
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Setting the toggle bit:

Request: SET_OP_MODE	
Byte 1	0C _{hex} (SET_OP_MODE)
Byte 2	80 _{hex} (T = 1, master 1, single master)
Byte 3	00 _{hex} (= protected mode)

Request: SET_OP_MODE	
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	0C _{hex}
Byte 2	80 _{hex} (T = 1, result = 0)
Byte 3	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

The master has now been ordered to switch to protected mode.

6. Wait until master is in normal (protected) operation mode

Read out the flags, until the NA (Normal Operation Active) has been set.

Request: GET_FLAGS	
Byte 1	47 _{hex} (GET_FLAGS)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex}
...	...
Byte 12	00 _{hex}

Response	
Byte 1	00 _{hex} (or old values)
Byte 2	00 _{hex} (or old values)
...	...
Byte 12	00 _{hex} (or old values)

No result because toggle bit = 0.

Setting the toggle bit:

Request: GET_FLAGS	
Byte 1	47 _{hex} (GET_FLAGS)
Byte 2	00 _{hex} (T = 0, master 1, single master)
Byte 3	00 _{hex}
Byte 4	00 _{hex}
...	...
Byte 12	00 _{hex}

Response								
Byte 1	47 _{hex}							
Byte 2	80 _{hex} (T = 1, result = 0)							
Byte 3	-	-	-	-	-	-	-	POK
Byte 4	OR	APF	NA	CA	AAv	AAs	S0	COK
Byte 5						AAe	OL	DX
Byte 6	00 _{hex}							
...								
Byte 12	00 _{hex}							

The flag NA has to be set before the application is started. In case it is not set, the flags have to be read out until this flag has been set to 1.

The flag NA indicates that the master is in normal operation mode.

Normal operation mode is necessary to run the application safely.

The flag NA indicates that the master is in the normal operating mode which is necessary for the application to run safely.


10 Advanced Diagnostics for AS-i Masters


The advanced AS-i diagnostics serve to locate occasionally occurring errors and to judge the quality of data transmission on AS-i without additional diagnostics tools.

AS-i Control Tools (software for comfortable commissioning of AS-i and programming of AS-i Control) supports the operation of the advanced diagnostics (LCS, error counters and LOS).

10.1 List of corrupted AS-i Slaves (LCS)


The *LCS* contains the history of the delta list. Besides the list of projected slaves (*LPS*), the list of detected slaves (*LDS*) and the list of activated slaves (*LAS*), a fourth list, the **list of corrupted slaves (LCS)**, is created by AS-i masters with advanced diagnostics in order to locate occasionally occurring short-time configuration errors. This list contains entries of all AS-i slaves which were responsible for at least one configuration error since powering up the AS-i master or reading the list. Short-time AS-i power failures are listed in the *LCS* at the position of AS-i slave with address 0.

 Note	With every read-access the LCS will be deleted.
--	---

 Note	<p>The last short-time configuration error can also be displayed on the AS-i master:</p> <ul style="list-style-type: none"> • Pressing the "Set" button of the AS-i master shows the AS-i slave which was responsible for the last short-time configuration error. If there was a short-time AS-i power failure the display shows "39" after pressing the "Set" button. • This function is only available if the device is in the normal operation mode of the protected mode (display empty) or in the off-line-phase.
--	---

10.2 Protocol analysis: counters of corrupted data telegrams

The AS-i master with advanced diagnostics has a counter of telegram repetitions for each AS-i slave, which count up every time a corrupted data telegram has been found. This makes possible to judge the quality of the AS-i network, even if only a few corrupted telegrams occurred and the AS-i slave did not cause any configuration errors.

 Note	<ul style="list-style-type: none"> • The counter values can be read via the host interface and will be deleted with every read access. • The counter value is limited to 254. 255 will cause a counter overflow.
--	--

The protocol analysis is included in the software **AS-i Control Tools** by using the command master | AS-i Diagnostics.

10.3 Offline Phase on Configuration Errors (LOS)

The AS-i masters with advanced diagnostics offer the possibility to put themselves into the offline phase when a configuration error on the AS-Interface occurs. This way the security of the application can be ensured. The reaction to a configuration error is very fast and the host can be relieved from this task. If there are any problems on the AS-i network, the AS-interface can be switched to a secure state.

There are two different ways to parameterize the AS-i master for this feature:


- Every configuration error during normal operation in protected mode releases the off-line phase.
- For each slave address, it can be chosen whether a configuration error on this address will cause the offline phase or not. This information is stored in the list of offline slaves (LOS).

The user himself can decide how the system reacts to a configuration error on the AS-i. The AS-i master can release the off-line phase in critical situations, i. e. only with certain slave addresses, whereas in less critical situations (if one of the other AS-i slaves has a configuration error) only the error message is sent to the host, but AS-i is still running.

The parameterization "off-line phase on configuration error" is also supported by the "AS-i-Control-Tools" (command Master | Identity | Offline on configuration error).

Two ways to reset the error message "OFFLINE BY LOS" are possible:

1. Deleting of the complete list LOS of the affected AS-i circuit ("CLEAR ALL").
2. Voltage reset at the affected AS-i circuit.

 <p>Attention</p>	<p>By voltage reset at the AS-i circuit 1 the complete double gateway will be shut down.</p>
---	--

10.4 Functions of the AS-i Fault Detector

10.4.1 Recognition of Duplicate Addresses

If two slaves have the same address in an AS-i circuit, a duplicate address exists. Because of this error the master can not send a request to each slave separately. At that time both responses overlap themselves on the line, it is impossible for the master to recognize the slave response safely. It exists an unstable network behaviour.

The function "recognition of duplicate addresses" allows to recognize a duplicate address and to indicate this both via PROFINET and in the AS-i Control Tools.

A duplicate address causes a configuration error and will be shown in the display of the master.



Note

Duplicate addresses can be recognized only in the AS-i segment directly at the master. If both slaves participate in a duplicate address located behind a repeater, the recognition of duplicate addresses is impossible.

10.4.2 Earth Fault Detector

If one of the both AS-i lines is connected conductively with the plant earth, it exists an earth fault. This error limits the fail-safe characteristic of the AS-i transmission substantially.

Earth faults are indicated in the master's display as well as via PROFINET and the **AS-i Control Tools**.



Note

By a double master in version 1 power supply for 2 AS-i circuits an earth fault in one of the both circuits causes also an earth fault in the other circuit because of the existing galvanic connection.



Note

For recognition of earth faults the master must be grounded with the function earth.

10.4.3 Noise Detector

The noise detector detects alternating voltages on AS-i, which are not produced by AS-i master or AS-i slaves. These interference voltages can cause telegram disturbances.

A frequent cause are insufficiently shielded frequency inverters or awkwardly shifted cables.

Noises are indicated in the master's display as well as via PROFINET and the **AS-i Control Tools**.

10.4.4 Overvoltage Detector

Overvoltages are present, if the AS-i line, whose veins lie normally electrically symmetrically to the plant earth, are strongly electrically raised. A cause can be e.g. power-on procedures of large consumers. However sometimes overvoltages don't generally disturb AS-i communication, but can release incorrect signals of sensors.

Overvoltages are indicated in the master's display as well as via PROFINET and the **AS-i Control Tools**.

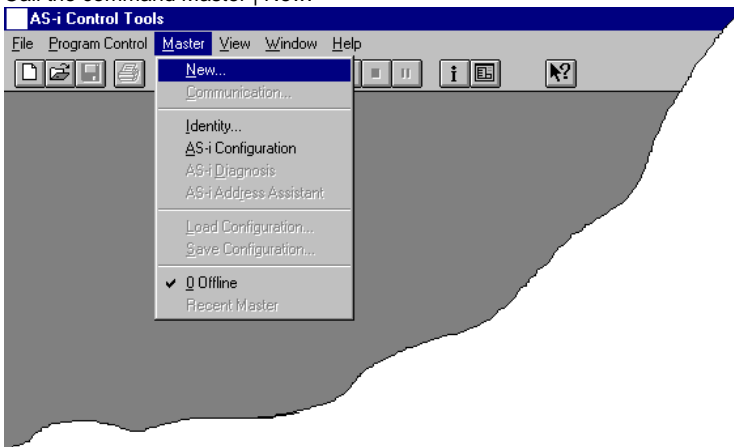
11 Commissioning Tools and Accessories

The Windows based software "AS-i Control Tools" is designed to make the commissioning of the AS-i/PROFINET so easy as possible.

11.1 Windows Software AS-i Control Tools

The Windows software "AS-i-Control-Tools" enables you to configure the AS-i circuit in a very comfortable way.

1. For this purpose connect the device over the RS 232 interface with a serial interface of your PC.
2. Start the AS-i-Control-Tools.
3. Call the command Master | New.



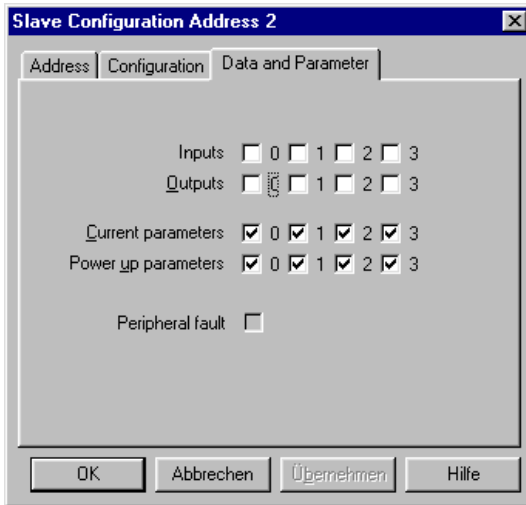
4. Choose **AS-i/Ethernet Gateway** as protocol.



5. Do the appropriate settings. (e.g. interface AS-i circuit <1>)
6. Call the command Master | AS-i configuration.

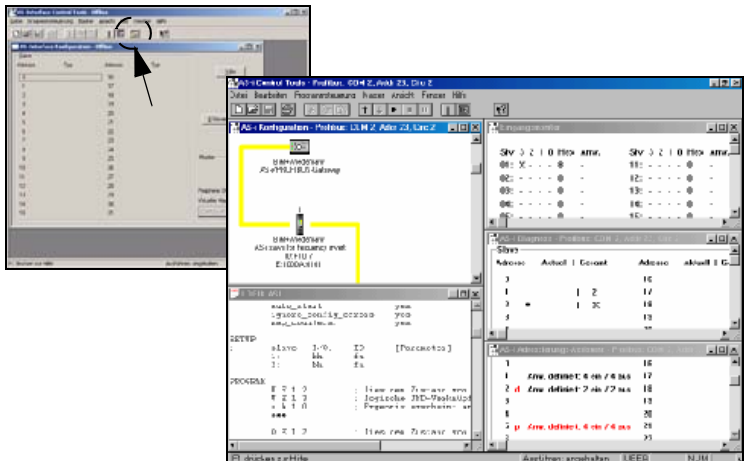
The AS-i configuration editor will be started. All detected and projected AS-i slaves are displayed in this window.

- Click on a slave entry to open the dialog box slave configuration.



Changing a slave address, setting AS-i parameters or AS-i configuration data is possible here. Additionally, inputs and outputs can be tested.

- Click in the main menu on the second button from the right side to acquire a graphic presentation of the "AS-i Control Tools".



A very easy approach to configure the AS-i circuit is connecting each AS-i slave to the line and setting the AS-i slave address one after the other. After that press the button "Store configuration" to adopt the detected AS-i circuit to the AS-i master as projected data.

Furthermore you can use the **AS-i Address Assistant**. This tool automatically changes the address of an AS-i slave to the desired address after connecting the slave to the AS-i line. The desired AS-i configuration can be created offline before and then be stored to a file. When building up the plant you only have to connect the AS-i slaves to the AS-i line one after the other.

Further descriptions to all features of the software can be obtained from the integrated help.

12 Appendix: The First Commissioning of AS-i



Note

In this chapter an example is given, how quickly and easily an AS-i network can be put into operation without the need for external devices. The addressing of the components connected to the AS-i network can be performed directly on the AS-i master. It certainly is more comfortable to do the addressing with a handheld programming device or with the Windows software AS-i Control Tools. However, it is possible to configure even complex networks using only the AS-i master.

What to do ?	How to go about it?
The AS-i master has to be properly supplied with power.	Connect the AS-i power supply unit to the terminals AS-i + and AS-i - of the master, connect the ground terminal. Turn on the power supply.
After the self-test: the LEDs "power", "config err", "U ASI" and "prj mode" are on. The LC display shows "": the AS-i master is in the offline phase. Shortly after that a "" will be displayed: the AS-i master stays in the detection phase.	
Switch the device to the projecting mode if the yellow LED does not light up.	Press the "mode" button for approx. five seconds.
The yellow LED "prj mode" lights up. The device is now in projecting mode.	
Add a slave with the address 0 to the AS-i line.	Connect the slave's terminals with the terminals AS-i +/- of the master.
The green LED "ASI active" lights up. The LC display shows "0". This indicates that the AS-i master has detected the slave.	
Change the slave address to address to "1".	Select address "1" by pressing the "set" button shortly, if necessary repeatedly; after each pressing the next free address is displayed. When a "1" appears on the display, press the "set" button for approx. five seconds until the display flashes. Press the "set" button again shortly to assign the new address to the slave.
The AS-i master detects the slave with address "1" and displays "1".	
Connect another slave with address "0" to the AS-i line and allocate the address "2" to it.	Connect the slave to the AS-i line. The addressing can be carried out the same way as the previous slave.
The addresses of all detected slaves are now displayed sequentially.	
Switch to the protected operating mode and store the AS-i configuration.	Leave the configuration mode by pressing the "mode" button for at least five seconds until the "prj mode" LED goes out.
The configuration of the AS-i master is now finished.	

13 Appendix: Codes indicated by the Display

In the basic state of the configuration mode, the display shows the addresses of all detected slaves at a rate of two per second one after the other. A blank display indicates that the *LDS* is empty, no slaves were detected.

In the basic state of the protected operating mode, the display is either blank or displays the address of a faulty assignment (see chapter).


During manual address programming, the slave address display has a different meaning (see chapter 6.1.6).

All displayed numbers bigger than 31 which can not be interpreted as a slave address are status or error messages of the master. They have the following meanings:

39	Advanced AS-i diagnostics: After pressing the 'set'-button a short-time AS-i power failure occurred.
40	The AS-i master is in offline phase.
41	The AS-i master is in detection phase.
42	The AS-i master is in activation phase.
43	The AS-i master starts the normal operating mode.
70	Hardware error: The AS-i master's EEPROM cannot be written.
71	Wrong PIC-type.
72	Hardware error: wrong PIC-processor.
73	Hardware error: wrong PIC-processor.
74	Checksum error in the EEPROM.
75	Error in the internal RAM.
76	Error in the external RAM.
77	AS-i control software error: Stack overflow (AS-i control II)
78	AS-i control software error: Checksum error in the control program.
80	Error while attempting to exit the configuration mode: A slave with address zero exists.
81	General error while changing a slave address.
82	The front panel operation is blocked. Until repowering-up the device can only be accessed from the host via the interface.
83	Program reset of the AS-i Control programm: The AS-i Control programm is being read out of EEPROM and copied into the RAM.
88	Display test while starting up the AS-i master
90	Error while changing a slave address in protected operating mode: No slave with address 0 existing.
91	Error while changing slave address: Target address is already used.
92	Error while changing slave address: New address could not be set.
93	Error while changing slave address: New address could only be stored volatily in the slave.
94	Error while changing the slave address in protected operating mode: Slave has wrong configuration data.

Issue date - 19.7.2006

95	Error while changing slave address in protected operating mode: The configuration error was caused by a superfluous slave (instead of a missing slave).
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 Note	Please see chapter 8.2.3 for channel error codes.
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14 Appendix: Installation Instructions

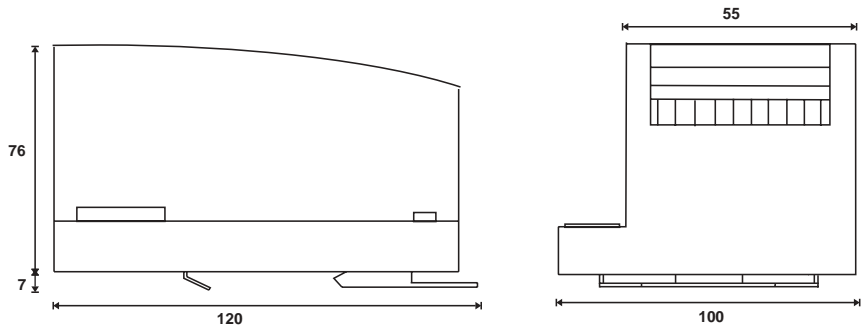
<p>VBG-PN-K20-D Part. Nr. 194113</p>	<p>AS-i 3.0 PROFINET-Gateway in Edelstahl AS-i 3.0 PROFINET Gateway in Stainless Steel Passerelle AS-i 3.0 PROFINET en acier inox Gateway AS-i 3.0 PROFINET d'acciaio inox Pasarela AS-i 3.0 PROFINET en acero inoxidable</p>
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Dokumentation AS-i 3.0 PROFINET-Gateways (deutsch)
 Documentation AS-i 3.0 PROFINET Gateways (english)

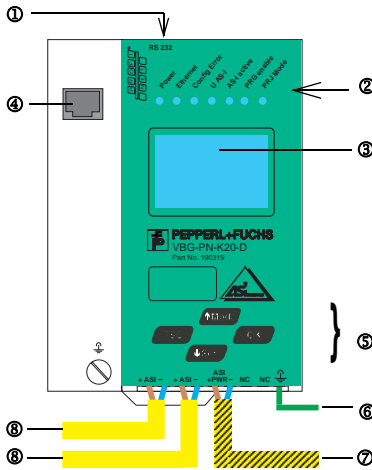
 Attention	<p>Die Geräte dürfen nur von Fachpersonal aufgebaut, angeschlossen und in Betrieb genommen werden! / Only qualified staff is allowed to mount, connect and set up the modules! / Les modules ne doivent être montés, raccordés et mis en service que par du personnel qualifié! / Gli apparecchi possono essere montati, collegati e messi in funzione soltanto da personale specializzato! / Los aparatos sólo pueden ser montados, conectados y puestos en servicio por personal técnico especializado!</p>
----------------------	---

14.1 Dimensions



Issue date: 10.7.2006

14.2 Front view and connections



- ③ AS-i-Kreis/AS-i circuit/Bus AS-i/Circuito AS-i/
Circuito AS-i
- ⑦ AS-i-Netzteil/AS-i power supply/Alimentation AS-i/Alimentatore AS-i/Alimentación AS-i

Operating temperature: 0°C ... +55°C

- ① RS232-Anschluss
- ② LED-Statusanzeige
- ③ LCD-Anzeige
- ④ Ethernet-Anschluss (RJ45)
- ⑤ Tasten für Handbedienung
- ⑥ Erde

- ① RS232 connection
- ② LED status display
- ③ LCD display
- ④ Ethernet connection (RJ45)
- ⑤ Buttons for hand operation
- ⑥ Ground

- ① Raccordement RS232
- ② Affichage d'état DEL
- ③ Affichage LCD
- ④ Raccordement Ethernet (RJ45)
- ⑤ Boutons pour commande manuelle
- ⑥ Terre

- ① Collegamento RS232
- ② Visualizzazione di stato LED
- ③ Visualizzazione LCD
- ④ Collegamento Ethernet (RJ45)
- ⑤ Pulsanti per le impostazioni manuali
- ⑥ Terra

Hinweis/Hint/Remarque/Indicazione/Nota

Am Kabel für das Netzteil dürfen keine Slaves oder Repeater angeschlossen werden.

Am Kabel für den AS-i-Anschluss dürfen keine AS-i-Netzteile oder weitere Master angeschlossen werden.

V+ / V- muss an 24V angeschlossen werden.

At the cable for power supply no slaves or repeaters may be attached.

At the cable for AS-i circuit no power supplies or further masters may be attached.

V+ / V- must be connected to 24V.

Au câble pour l'alimentation aucun esclave ou répéteur ne peut être raccordé.

Au câble pour le circuit AS-i aucune alimentation ou autre maître ne peut être raccordé.

V+ / V- nécessite une alimentation de 24V.

Al cavo per l'alimentazione nessun slave o ripetitore può essere fissato.

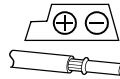
Al cavo per il circuito AS-i nessun alimentatore o ulteriore master può essere fissato.

V+ / V- deve essere collegato a 24V.

En el cable de la alimentación AS-i no se deben conectar clavos o repetidores.

En el cable del circuito AS-i no se debe conectar ninguna fuente de poder AS-i u otro Master.

V+/V- se deben conectar a 24V.



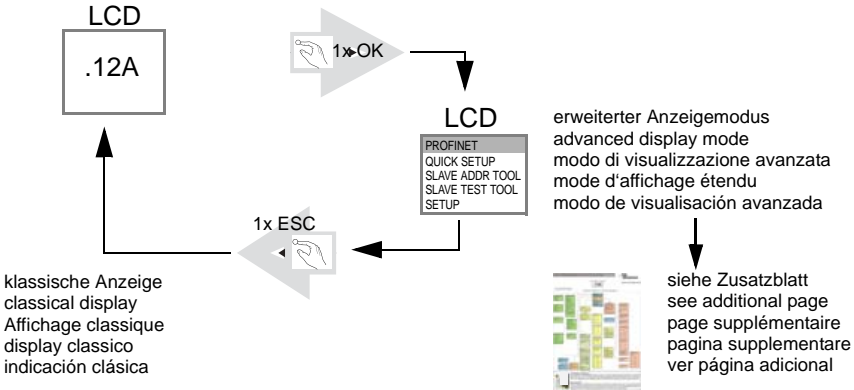
Temperature rating for cable: 60/75°C
Use copper conductors only

1 x 0.5 - 1.5 mm² (16AWG/kcmil: min. 24/max. 12)

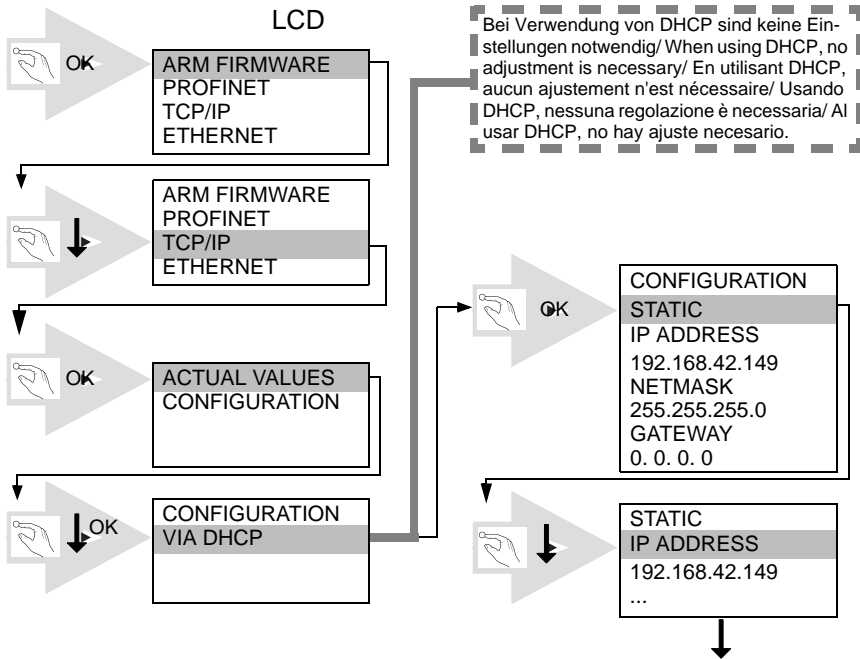
- ① Conexión RS232
- ② LED visualización
- ③ Display LCD
- ④ Conexión Ethernet (RJ45)
- ⑤ Teclas para accionamiento manual
- ⑥ Tierra

14.3 Startup

14.3.1 Advanced Display Mode

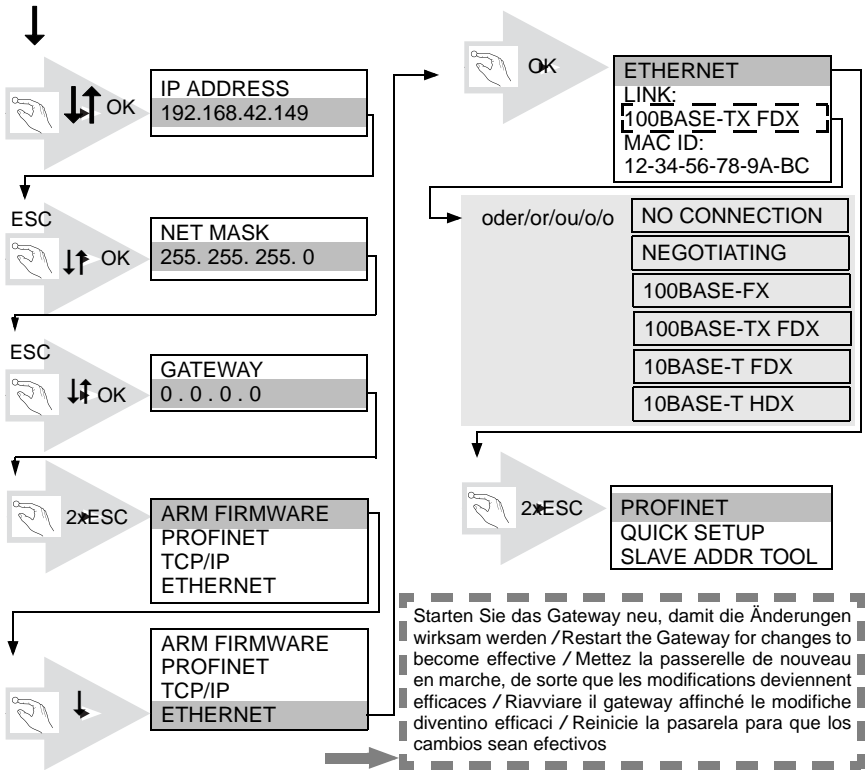


14.3.2 Setting the Ethernet Properties

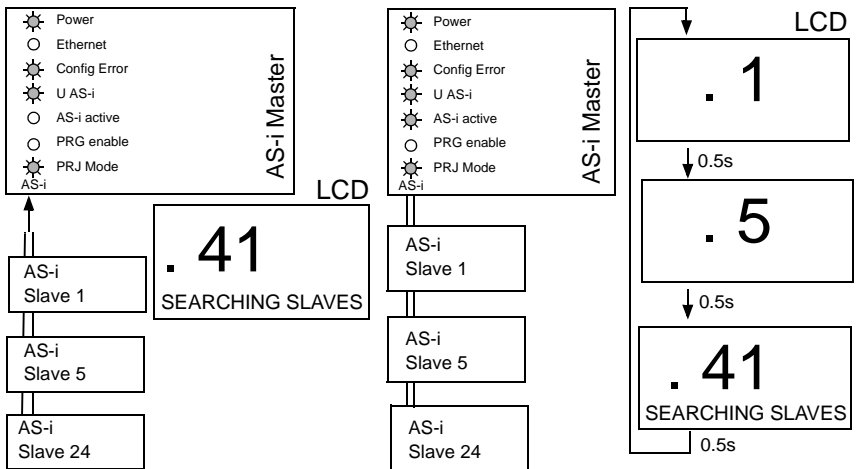


Issue date: 10.7.2006

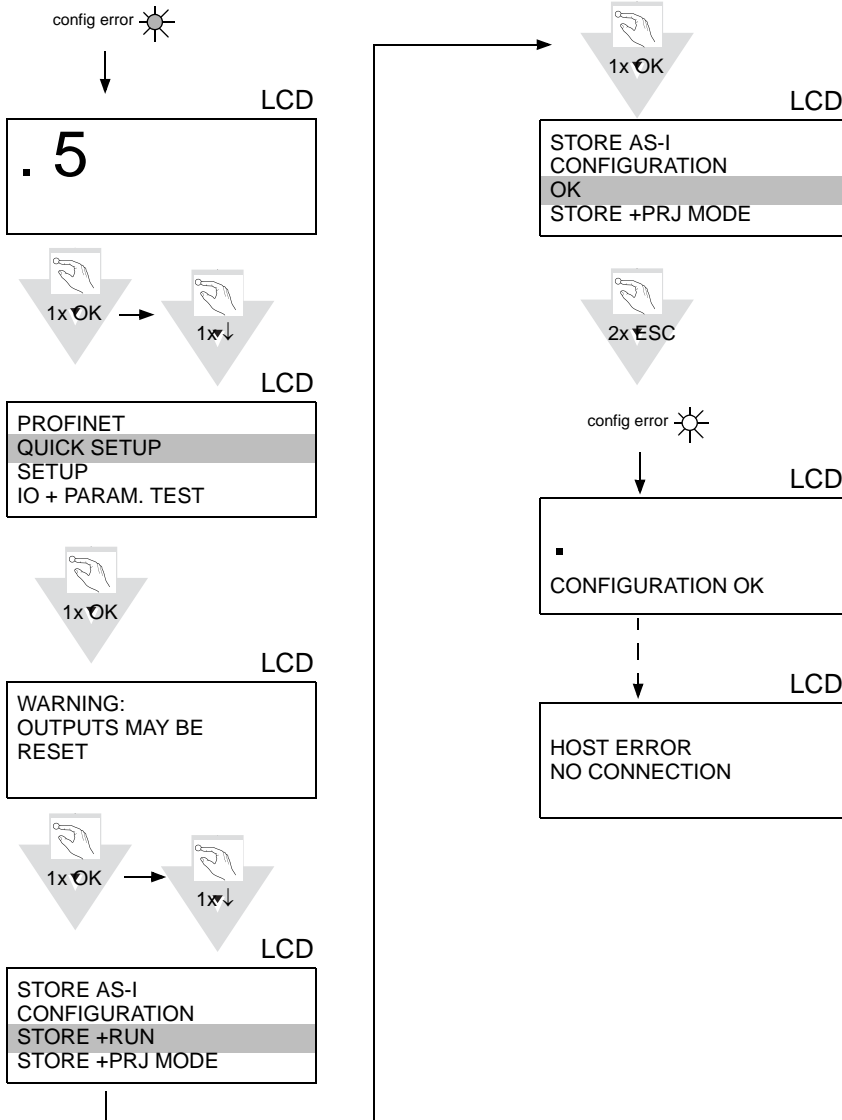
AS-i 3.0 PROFINET Gateway Appendix: Installation Instructions



14.3.3 Connecting AS-i-Slaves



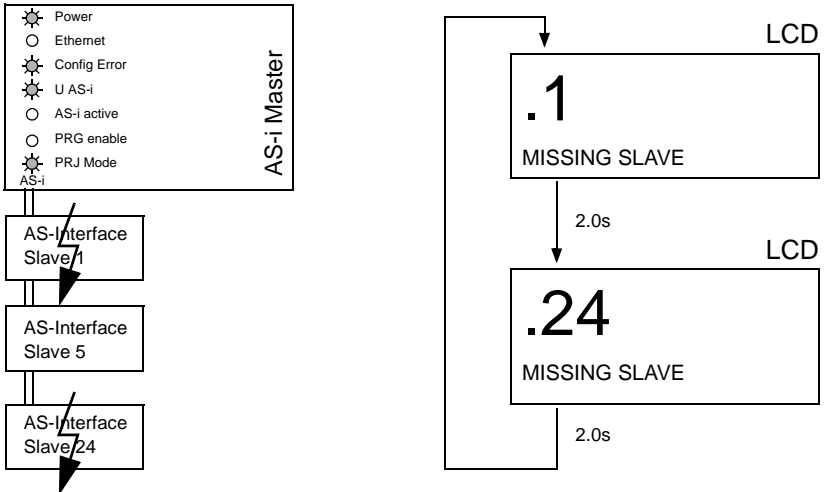
14.4 Quick Setup



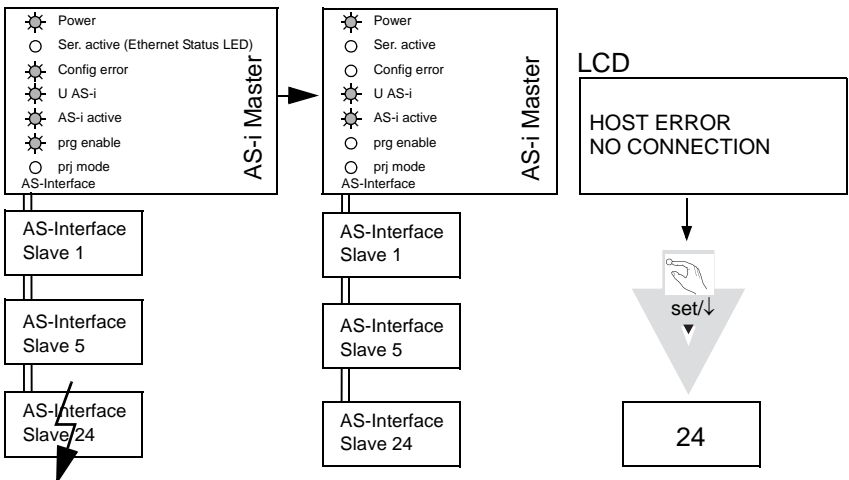
Issue date: 10.7.2006

14.5 Error tracing

14.5.1 Faulty Slaves

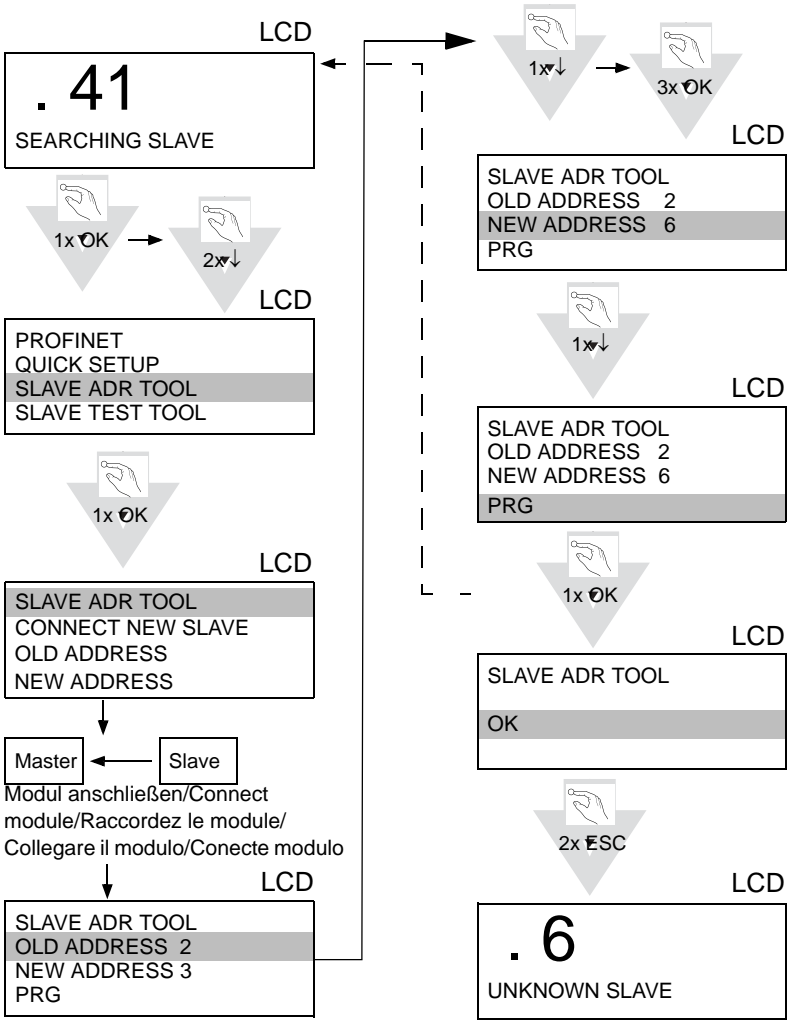


14.5.2 Error Display (last Error)



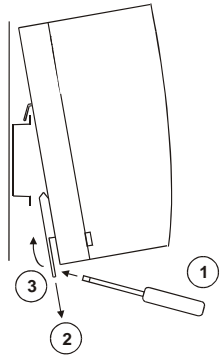
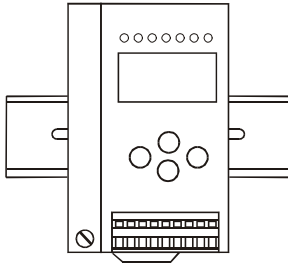
14.6 Addressing

14.6.1 Program Slave 2 to Address 6



Issue date: 10.7.2006

14.7 Montage



- auf Montageplatte mit 35-mm-Hutschiene ①
- on mounting plate with 35 mm top-hat rail ①
- sur plaque de montage avec profilé-support 35 mm ①
- su piastra di montaggio con guida DIN 35 mm ①
- sobre placa de montaje con guía simétrica de 35 mm ①

14.8 Accessories

- PC-Software "AS-i-Control-Tools" mit seriellem Kabel zum Anschluss der AS-i Master in Edelstahl / Software "AS-i-Control-Tools" with serial cable for connection of the AS-i Master in stainless steel/ Logiciel "AS-i-Control-Tools" avec câble série pour la connexion du maître AS-i en acier inox/ Software PC "AS-i-Control-Tools" con cavo seriale per collegamento dell'AS-i master d'acciaio inox/ Software de PC "AS-i-Control-Tools" con cable serial para la conexión del AS-i Master en acero inoxidable
- Cross-Link-Kabel/ Cross-Link cable/ câble Ethernet UTP croisé/ cavo Cross-Link/ cable Cross-Link
- AS-i-Netzteil 4 A/ AS-i Power supply 4 A/ Alimentation 4 A AS-i/ Alimentazione 4 A AS-i/ Fuente de poder AS-i 4A

15 Glossary: AS-i Terms

A/B slave

AS-i slave with extensible addressing: The address range of an A/B slave runs from 1A to 31A and from 1B to 31B. As the master needs the fourth output data bit for switching between A and B address, A/B slaves only have three output data bits maximum.

Activation Phase

In the activation phase the detected slaves are activated by sending the parameter. This is indicated by a "42" on the Master's Display. This phase takes only 10 ms, tops, to short to be displayed.

AS-i power fail

Voltage drop on the AS-i line; by falling below an assigned value the master changes to the ⇒ *Off-line phase*.

Inclusion Phase

After the data exchange with all AS-i slaves the master is searching for new slaves. For this purpose an detection telegram is sent to one AS-i address and in case of an answer the master tries to read the ⇒ *actual configuration* of the slave. Depending on the mode (⇒ *protected mode* or ⇒ *configuration mode*) and on the actual configuration the detected slave will be activated.

After each data exchange with all AS-i slaves only one detection telegram is sent to one slave address. So the AS-i cycle is always one telegram longer as expected from the number of activated slaves (⇒ LAS).

Autoprogramming Flags

Auto Address Enable; flag from the Host to the AS-i Master

With this flag, automatic addressing can be enabled or inhibited.
This flag is stored non-volatile in the Master.

Auto Address Assign, Auto Address Possible; flag from the AS-i Master to the Host

The automatic programming is not inhibited and there is no configuration error.
A failing slave could be addressed automatically.

Auto Address Available, flag from the AS-i Master to the Host

Exactly one AS-i slave is missing and the automatic programming is not inhibited. If a slave with the address 0 and the profile of the missing slave is connected, it receives the address of the missing slave automatically.

IO-Code

The first digit of the slave profile indicates the number of inputs and outputs of the slave. A 4I/4O slave e.g. is associated to "7", a slave with 4 digital Inputs to "0".

Detection phase

In the detection phase at start-up the master is scanning for AS-i slaves. It remains in this phase until at least one slave is detected. If the master remains in the detection phase this means that no slave was found. The reason for this may be a wrong power supply or a wiring error.

The detection phase is displayed by code "41".

Protected mode

In protected mode only those slaves are activated which are registered in the ⇒ *LPS* and whose actual configuration matches with the target configuration.

See ⇒ *configuration mode*. This mode is intended for the normal operation, since all AS-i protective measures are activated.

ID code

The ID code is unchangeably set by the manufacturer of the AS-i slave. The AS-i Association defines the ID codes assigned to a certain category of slaves. All ⇒ *A/B slaves* e.g. possess the ID code "A".

ID1 code, extended ID1 code

The ID1 code is specified by the manufacturer of the slave. In contrast to the other codes defining the profile this code can be modified by the master or by an addressing unit. The user should make use of this possibility only in exceptional cases, otherwise ⇒ *configuration errors* may occur.

To make the distinction between the A and the B addresses in the case of A/B slaves, the bit with the highest value of the ID1 code is used. That is why only the three lowest bits are relevant for these slaves. Since this code has been introduced with the new AS-i specification 2.1, it is also called extended ID1 code.

ID2 code, extended ID2 code

The ID2 code is unchangeably set by the manufacturer of the slave. The AS-i Association defines the ID2 codes assigned to a certain category of slaves. All two-channel 16-bit input slaves with the profile S-7.3 possess the ID2 code "D". Since this code has been introduced with the new AS-i specification 2.1, it is also called extended ID2 code.

Actual configuration

The configuration data of all slaves detected by the master. The configuration data of one slave, the ⇒ *slave profile*, consists of:

⇒ *IO code*, ⇒ *ID code*, ⇒ *extended ID1code 1*, ⇒ *extended ID2 code*.

Actual parameter

The AS-i parameter that have been sent last to the AS-i slave, in contrary to ⇒ permanent parameters.

Configuration Error/Config Error

An configuration error is indicated, when target and actual configuration of the connected slaves do not match. The following cases may result in configuration errors:

Missing slave: A slave entered in the ⇒ *LPS* is not available

Erroneous type of slave: The ⇒ *slave profile* of the connected slave does not comply with the configured one.

Unknown slave: A connected slave is not entered in the ⇒ *LPS*.

LAS - List of Activated Slaves

The master exchanges IO data with the slaves entered in the LAS. In the protected mode only those detected slaves (⇒ *LDS*) are activated which are expected by the master and are entered in the ⇒ *LPS*. In the configuration mode all slaves entered in the ⇒ *LDS* are activated.

LDS - List of Detected Slaves

All slaves from which the master was able to read the ⇒ *slave profile* are entered in the LDS.

LPF - List of Peripheral Faults

There is a list of peripheral faults only for masters fulfilling the new specification 2.1. This list includes an entry for each slave that signals a ⇒ *peripheral fault*.

LPS - List of Projected Slaves

The list of projected slaves includes all slaves expected by the master. All entries of the ⇒ *LDS* are taken over to the LPS by storing the actual configuration (except for a not addressed slave with the address 0).

Offline phase

In the offline phase all input and output data is reset. This phase is entered at start-up of the master, after a ⇒ *AS-i power fail*, and at the transition of the ⇒ *configuration mode* to the ⇒ *protected mode*.

Furthermore the master can actively be put into the offline phase with the offline flag.

During the offline phase, masters with a display show code "40".

Peripheral fault

A peripheral fault is shown on the master and on the slave by a red flashing LED. Depending on the slave type it is possible to visualize an overflow, an overload of the sensor's power supply or another fault regarding the peripheral equipment of the slave.

Permanent configuration

The configuration data of all expected slaves stored in the master (\Rightarrow *slave profile*). If the permanent configuration differs from the \Rightarrow *actual configuration*, there is a configuration error.

Permanent parameter

The parameter stored in the master that are sent to the slave after start-up of the master in the \Rightarrow *activation phase*.

Configuration mode

During the configuration mode the master exchanges data with all connected slaves, no matter which of the slaves are projected. In this mode it is possible to commission a system without being obliged to configure it before.

See also \Rightarrow *protected mode*.

Single slave

Compared to an \Rightarrow *A/B slave* a single slave can only be addressed from the address 1 to 31; the fourth data output bit can be used. All slaves of the older specification 2.0 are single slaves.

There are also slaves fulfilling the new specification 2.1 that are single slaves, e.g. the newer 16-bit slaves.

Slave profil

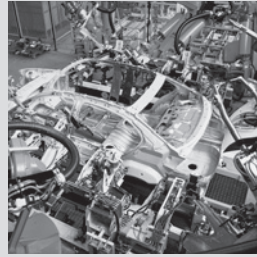
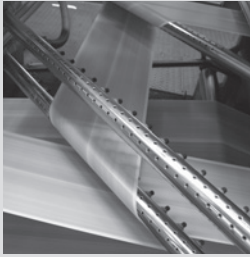
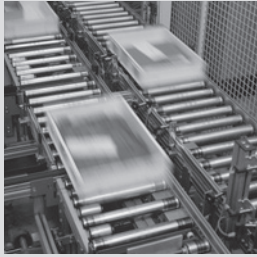
The configuration data of a slave consisting of:

\Rightarrow *IO code*, \Rightarrow *ID code*, \Rightarrow *extended ID1 code*, \Rightarrow *extended ID2 code*.

The slave profile is to differentiate between the different slave categories. It is specified by the AS-i Association and preset by the slave manufacturer.

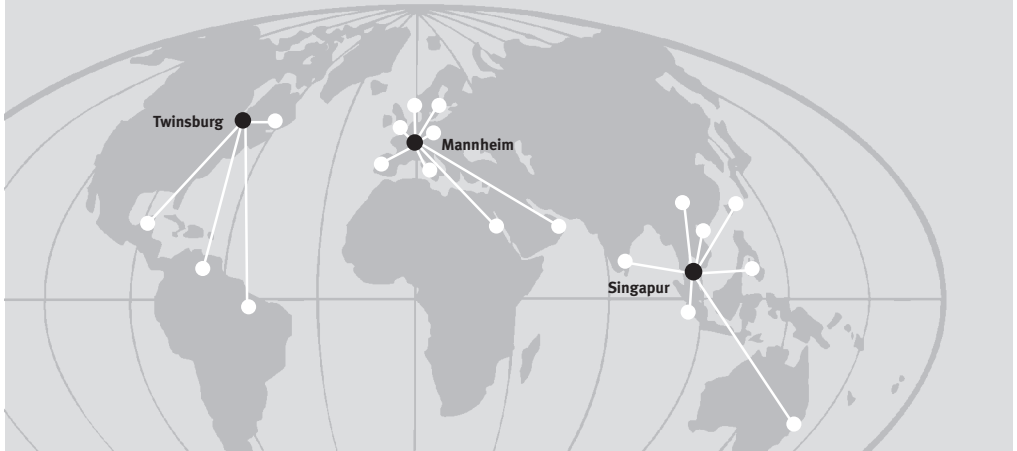
AS-i 2.0 slaves do not have extended ID1 and ID2 codes. In this case an AS-i master 2.1 enters "F" the extended ID1 and the extended ID2 code.

With regard to the supply of products, the current issue of the following document is applicable:
The General Terms of Delivery for Products and Services of the Electrical Industry, published by
the Central Association of the "Elektrotechnik und Elektroindustrie (ZVEI) e.V.
in their most recent version as well as the supplementary clause: "Extended reservation of title".



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