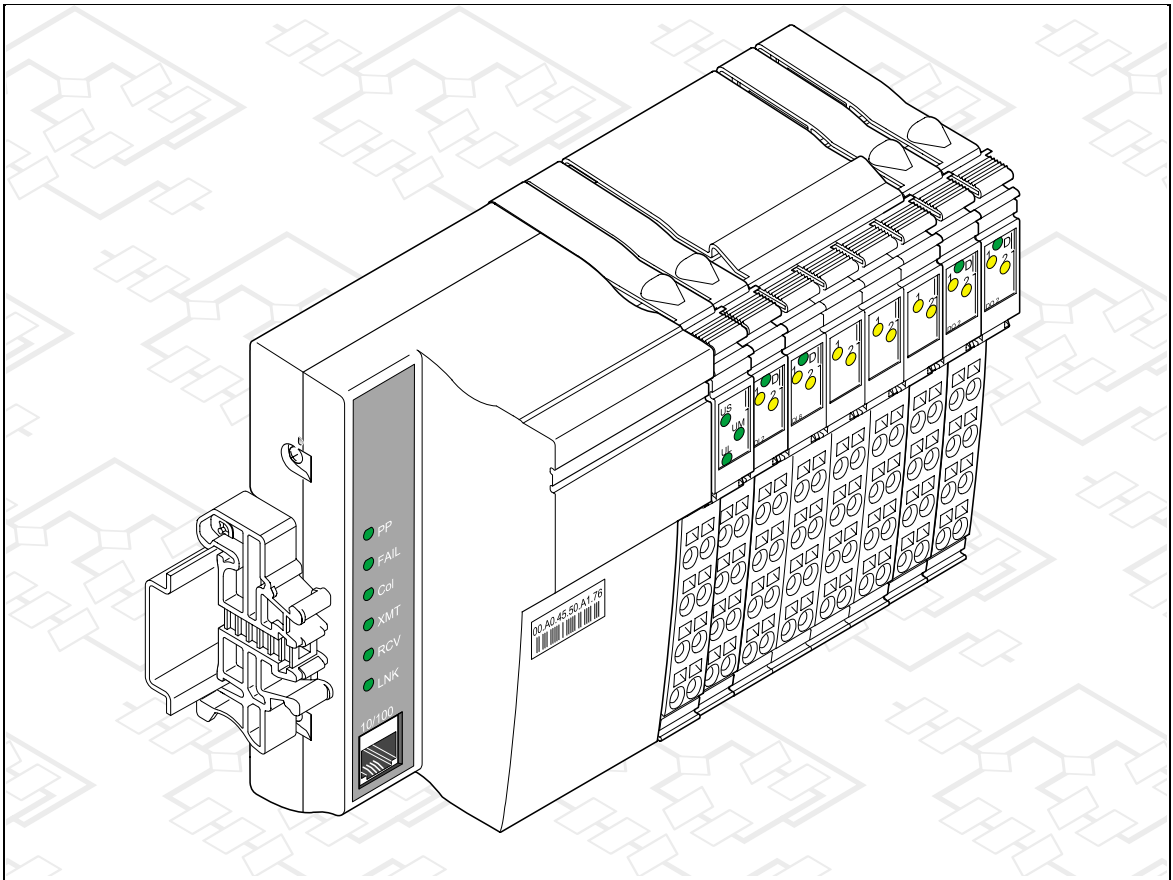


Application Workbook

VARIO - Ethernet



Please Observe the Following Notes:

In order to ensure the safe use of your device, we recommend that you read this manual carefully. The following notes provide information on how to use this manual.

Requirements of the User Group

The use of products described in this manual is oriented exclusively to qualified electricians or persons instructed by them, who are familiar with applicable national standards. We assume no liability for erroneous handling or damage to the products or external products resulting from disregard of information contained in this manual.

Explanation of Symbols Used



The *attention* symbol refers to an operating procedure which, if not carefully followed, could result in damage to equipment or personal injury.



The *note* symbol informs you of conditions that must strictly be observed to achieve error-free operation. It also gives you tips and advice on the efficient use of hardware and on software optimization to save you extra work.



The *text* symbol refers to detailed sources of information (manuals, data sheets, literature, etc.) on the subject matter, product, etc. This text also provides helpful information for the orientation in the manual.

Statement of Legal Authority

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We reserve the right to make any technical changes that serve the purpose of technical progress.



Warning

The VARIO BK ETH module is designed exclusively for SELV operation according to IEC 950/EN 60950/VDE 0805.



Shielding

The shielding ground of the connected twisted pair cables is electrically connected with the female connector. When connecting network segments, avoid ground loops, potential transfers, and voltage equalization currents using the braided shield.



ESD

The modules are fitted with electrostatically sensitive components. Exposure to electric fields or charge imbalance may damage or adversely affect the life of the modules. The following protective measures must be taken when using electrostatically sensitive modules:

Create an electrical equipotential bonding between yourself and your surroundings, e.g., using an ESD wristband, which is connected to the grounded DIN rail on which the module will be mounted.



Housing

Only authorized service personnel are permitted to open the housing.

About This Manual

Purpose of this manual

This manual illustrates how to configure an Ethernet station to meet application requirements.

Who should use this manual

Use this manual if you are responsible for configuring and installing an Ethernet/Inline station. This manual is written based on the assumption that the reader possesses basic knowledge about Inline systems.

Related documentation

For specific information on the individual Inline terminals see the corresponding terminal-specific data sheets.

Latest documentation on the Internet

Make sure you are always working with the latest documentation published. Changes in or additional information on present documentation can be found on the Internet at <http://www.pma-online.de>

Orientation in this manual

For easy orientation when looking for specific information the manual offers the following help:

- The manual starts with the main table of contents that gives you an overview of all manual topics.
- Each manual section starts with an overview of the section topics.
- On the left side of the pages within the sections you will see the topics that are covered in the section.
- In the Appendix you will find a list of figures and a list of tables.

About this user manual

In the first section you are introduced to Inline basics and general information that applies to all terminals or terminal groups of the Inline range. Topics are, for example:

- Overview of the Inline product groups
- Terminal structure
- Terminal installation and wiring
- Common technical data

Validity of documentation

We reserve the right to make any technical extensions and changes to the system that serve the purpose of technical progress.

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This section informs you about

- the basic structure of low-level signal modules
- the assignment of diagnostic and status indicators
- potential and data routing

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1 VARIO BK ETH

1.1 General Functions

1.1.1 Product Description

Ethernet bus coupler

Features

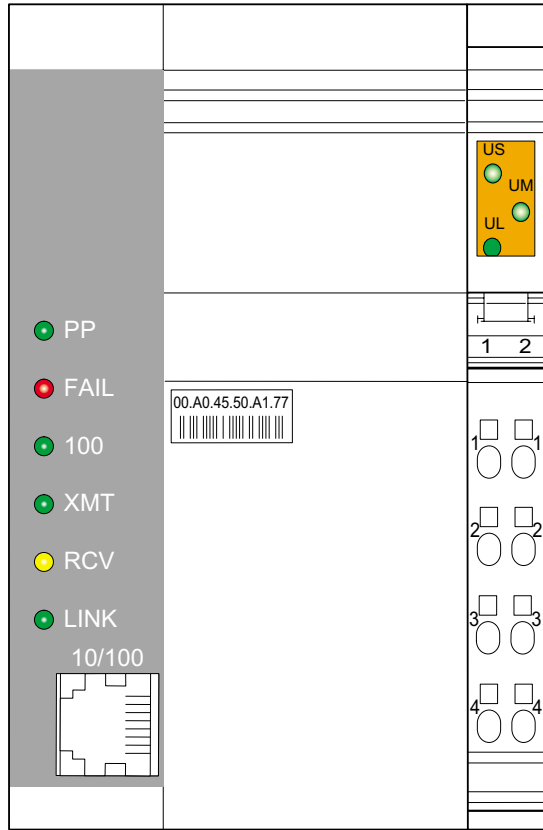
- Ethernet coupler for the VARIO-I/O system
- Ethernet TCP/IP
 - 10/100 Base-T(X)
- Up to 63 other VARIO modules can be connected (process data channel)
- Flexible installation system for Ethernet
- IP parameter setting via BootP
- DDI software interface (Device Driver Interface)
- Driver software for Sun Solaris/Windows NT
- Software interface kit for other Unix systems

Applications

- Connection of sensors/actuators via Ethernet.

Exchange of process data via Ethernet using a Unix workstation or a Windows NT/2000 computer.

Front View of VARIO BK ETH



61590002

Figure 1-1 Front view of VARIO BK ETH

1.2 Structure VARIO BK ETH Bus Coupler

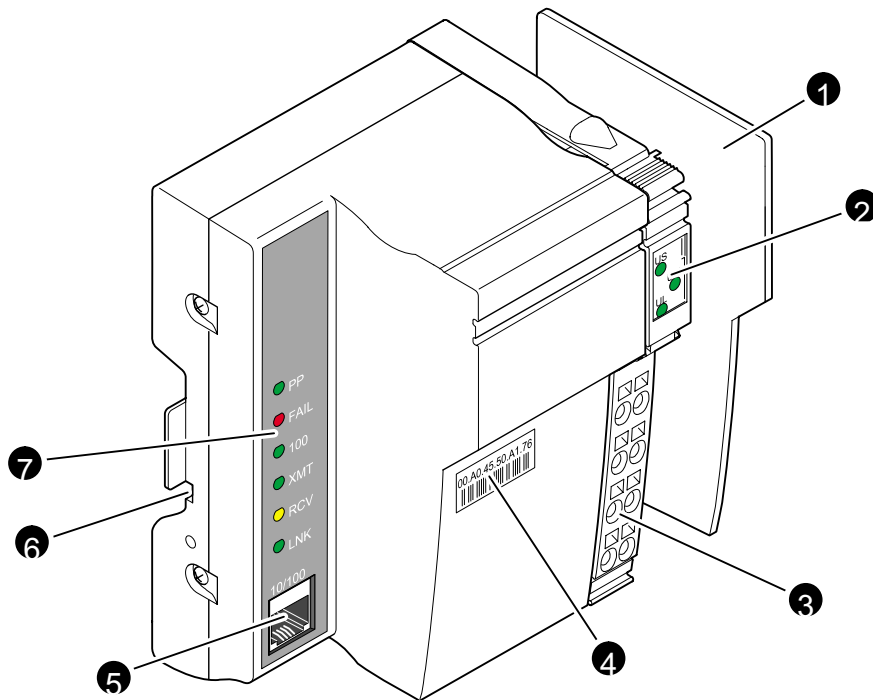


Figure 1-2 Structure of the VARIO BK ETH bus coupler

The bus coupler has the following components:

- 1 End plate to protect the last VARIO module
- 2 diagnostic indicators
- 3 24 V DC supply and functional earth ground connector (not supplied as standard - order as accessory)
- 4 MAC address in clear text and as a barcode
- 5 Ethernet interface (twisted pair cables in RJ-45 format)
- 6 Two FE contacts for grounding the bus coupler using a DIN rail (on the back of the module)
- 7 Ethernet LED status and diagnostic indicators

1.3 Local LED Status and Diagnostic Indicators

Table 1-1 Local LED status and diagnostic indicators

| Des. | Color | Status | Meaning |
|---------------------------|--------|--------|--|
| Electronics Module | | | |
| UL | Green | ON | 24 V supply, 7 V communications power/interface supply present |
| | | OFF | 24 V supply, 7 V communications power/interface supply not present |
| UM | Green | ON | 24 V main circuit supply present |
| | | OFF | 24 V main circuit supply not present |
| US | Green | ON | 24 V segment supply is present |
| | | OFF | 24 V segment supply is not present |
| Ethernet Port | | | |
| PP | Green | ON | Plug & play mode is activated |
| | | OFF | Plug & play mode is not activated |
| FAIL | Red | ON | The firmware has detected an error |
| | | OFF | The firmware has not detected an error |
| 100 | Green | ON | Operation at 100 Mbps (if LNK LED active) |
| | | OFF | Operation at 10 Mbps (if LNK LED active) |
| XMT | Green | ON | Data telegrams are being sent |
| | | OFF | Data telegrams are not being sent |
| RCV | Yellow | ON | Data telegrams are being received |
| | | OFF | Data telegrams are not being received |
| LNK | Green | ON | Physical network connection ready to operate |
| | | OFF | Physical network connection interrupted or not present |

Reset

The bus coupler can be reset by switching the supply voltage off and on again.

1.4 Connecting the Supply Voltage

The module is operated using a +24 V DC SELV.

Typical Connection of the Supply Voltage

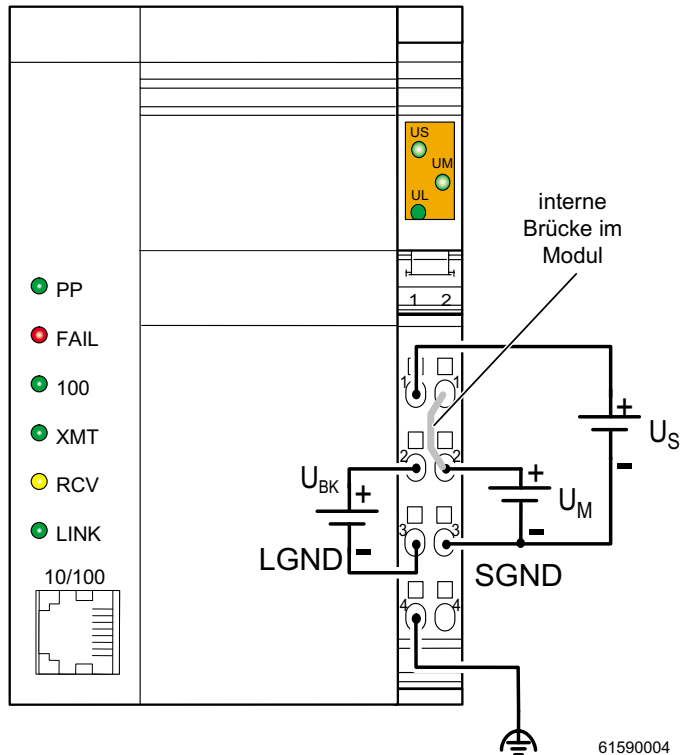


Figure 1-3 Typical connection of the supply voltage

1.5 Connector Assignment

Table 1-2 Connector assignment

| Term. Point | Assignment | | Wire Color/Remark |
|--------------|------------------------|---|--|
| Conn. | Power Connector | | |
| 1.1 | 24 V DC (U_S) | 24 V segment supply | The supplied voltage is directly led to the potential jumper. |
| 1.2 | 24 V DC (U_{BK}) | 24 V supply | The communications power for the bus coupler and the connected local bus devices is generated from this power. The 24 V analog power (U_{ANA}) for the local bus devices is also generated. |
| 2.1, 2.2 | 24 V DC (U_M) | Main voltage | The main voltage is diverted to the local bus devices via the potential jumpers. |
| 1.3 | LGND | Reference potential logic ground for U_{BK} | The potential is the reference ground for the communications power U_{BK} . |
| 2.3 | SGND | Reference potential for U_S and U_M | The reference potential is directly routed to the potential jumper and is, at the same time, ground reference for the main and segment supply. |
| 1.4, 2.4 | FE | Functional earth ground (FE) | The functional earth ground must be connected to the 24 V DC supply/functional earth ground connection. The contacts are directly connected with the potential jumper and FE springs on the bottom of the housing. The terminal is grounded when it is snapped onto a grounded DIN rail. Functional earth ground is only used to discharge interference. |



The GND potential jumper carries the total current from the main and segment circuits. The total current must not exceed the maximum current carrying capacity of the potential jumper (8 A). If the 8 A limit is reached at one of the potential jumpers U_S , U_M , and GND during configuration, a new power terminal must be used.



The functional earth ground must be connected to the 24 V DC supply/functional earth ground connection.

1.6 Supported I/O-Modules

Table 1-3 Digital I/O modules

| Designation | Properties | Order No. |
|----------------|--|----------------|
| VARIO DI 2/24 | 2 inputs, 4-wire connection, 24 V DC | KSVC-102-00121 |
| VARIO DI 4/24 | 4 inputs, 3-wire connection, 24 V DC | KSVC-102-00131 |
| VARIO DI 8/24 | 8 inputs, 4-wire connection, 24 V DC | KSVC-102-00141 |
| VARIO DI 16/24 | 16 inputs, 3-wire connection, 24 V DC | KSVC-102-00151 |
| VARIO DO 2/24 | 2 outputs, 500 mA, 4-wire connection, 24 V DC | KSVC-102-00221 |
| VARIO DO 4/24 | 4 outputs, 500 mA, 3-wire connection, 24 V DC | KSVC-102-00231 |
| VARIO DO 8/24 | 8 outputs, 500 mA, 4-wire connection, 24 V DC | KSVC-102-00241 |
| VARIO DO 16/24 | 16 outputs, 500 mA, 3-wire connection, 24 V DC | KSVC-102-00251 |

Table 1-4 Analog I/O modules

| Designation | Properties | Order No. |
|-----------------|--|----------------|
| VARIO AI 2/SF | 2 inputs, 2-wire connection, 24 V DC, 0 - 20 mA, 4 - 20 mA, 0 - 10 V, ± 10 V | KSVC-103-00121 |
| VARIO AI 8/SF | 8 inputs, 2-wire connection, 24 V DC, 0 - 20 mA, 4 - 20 mA, 0 - 10 V, ± 10 V | KSVC-103-00141 |
| VARIO AO 1/SF | 1 output, 2-wire connection, 24 V DC, 0 - 20 mA, 4 - 20 mA, 0 - 10 V | KSVC-103-00211 |
| VARIO AO 2/U/BP | 2 outputs, 2-wire connection, 24 V DC, 0 - 10 V, ± 10 V | KSVC-103-00221 |

Table 1-5 Special function modules

| Designation | Properties | Order No. |
|-------------|--|----------------|
| VARIO UTH 2 | 2 inputs, 2-wire connection, 24 V DC, thermocouples | KSVC-103-00421 |
| VARIO RTD 2 | 2 inputs, 4-wire connection, 24 V DC, resistance sensors | KSVC-103-00321 |

Table 1-6 Power and segment terminals

| Designation | Properties | Order No. |
|--------------|-------------------------|----------------|
| VARIO PRW IN | Power terminal, 24 V DC | KSVC-105-00001 |

1.7 Basic Structure of Low-Level Signal Modules

Regardless of the function and the design width, an Inline low-level signal module consists of the electronics base (or base for short) and the plug-in connector (or connector for short).

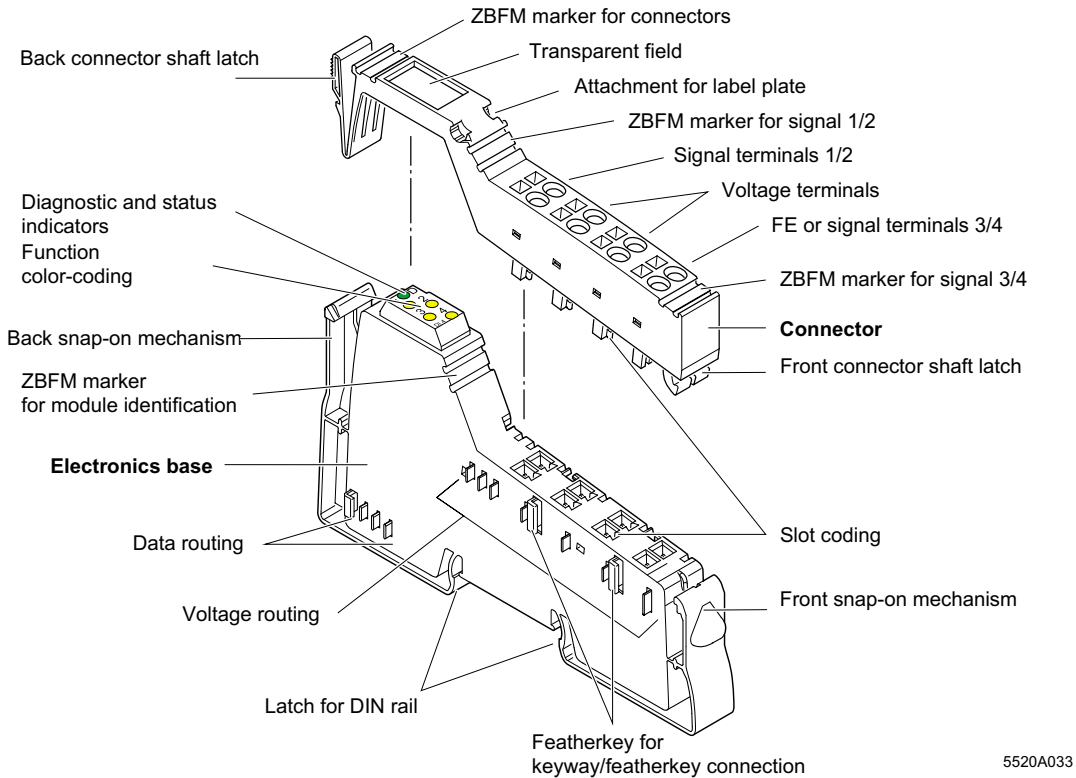


Figure 1-4 Basic structure of an VARIO module

The most important of the components shown in Figure 1-4 are described in "Electronics Base" on page 1-11 and "Connectors" on page 1-12.

ZBFM: Zack markers, flat
(see also the "Function Identification and Labeling" section on page 1-16)



The components required for labeling are listed in the Phoenix Contact "CLIPLINE" catalog.

1.7.1 Electronics Base

The electronics base holds the entire electronics for the Inline module and the potential and data routing.

Design widths

The electronics bases for low-level signal modules are available in a width of 8 terminal points (8-slot terminal) or 2 terminal points (2-slot terminal). Exceptions are combinations of these two basic terminal widths (see also the "Dimensions of Low-Level Signal Modules" section on page 1-20).

1.7.2 Connectors

The I/O or supply voltages are connected using a pluggable connector.

Advantages

This snap-in-place connection offers the following advantages:

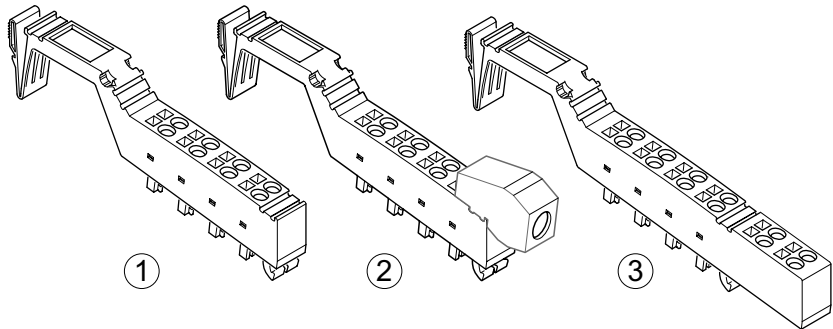
- Easy replacement of electronics module during servicing. There is no need to remove the wiring.
- Different connectors can be used on one electronics base, depending on your requirements.

Connector width

Regardless of the width of the electronics base, the connectors have a width of two terminal points. This means that you must plug 1 connector on a 2-slot base, 2 connectors on a 4-slot base, and 4 connectors on an 8-slot base.

Connector types

The following connector types are available:



61560010

Figure 1-5 connector types

1 Standard connector

The grey standard connector is used for the connection of two signals in 4-wire technology (e.g., digital I/O signals).

The black standard connector is used for supply terminals.

The adjacent contacts are jumpered internally (see Figure 1-6 on page 1-14).

2 Shield connector

This grey connector is used for signals connected using shielded cables (e.g., analog I/O signals).

The FE or shielding is connected by a shield clamp rather than by a terminal point.

3 Extended double signal connector

This green connector is used for the connection of four signals in 3-wire technology (e.g., digital I/O signals).

1.7.3 Connector identification

All connectors are supplied with and without color print. The connectors with color print (marked with CP in the Order Designation) have terminal points that are color-coded according to their functions.

The following colors indicate the signals of the terminal points:

Table 1-7 Terminal point color-coding

| Color | Terminal Point Signal |
|------------------|-------------------------|
| Red | + |
| Blue | - |
| Green/ yellow | Functional earth ground |

Internal structure of the connectors

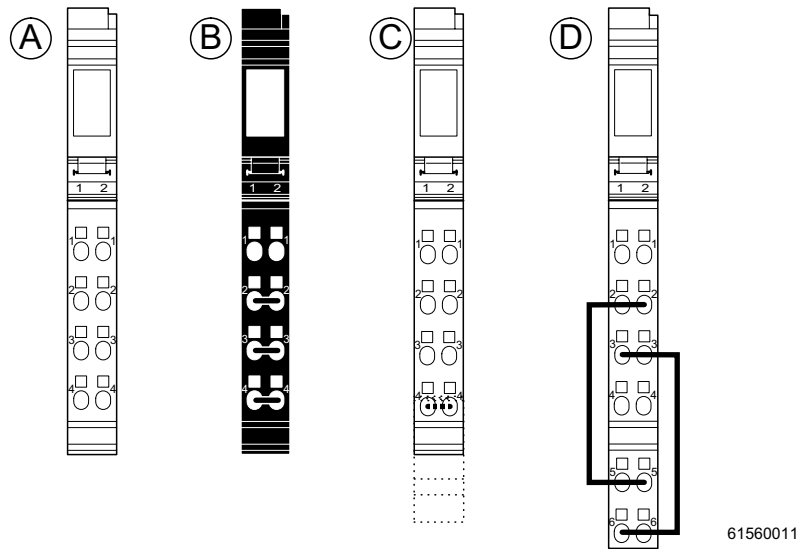


Figure 1-6 Internal structure of the connectors

- A Green connector for I/O connection
- B Black connector for supply terminals
- C Shield connector for analog terminals
- D Double signal connector for I/O connection

Jumpered terminal points integrated into the connectors are shown in Figure 1-6.

The shield connector is jumpered through the shield connection. All other connectors are jumpered through terminal point connection.



To avoid a malfunction, only snap a suitable connector onto a module. Refer to the module-specific data sheet to select the correct connectors.



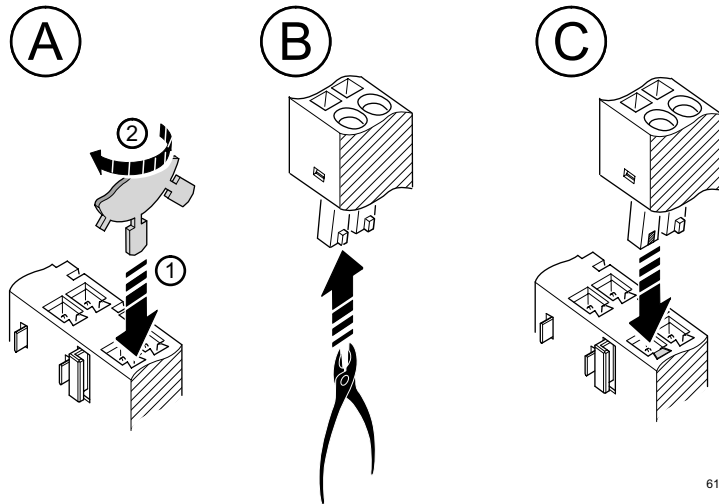
The black connector must not be placed on a module for which a double signal connector is to be used. Incorrect connection may lead to a short circuit between two signal terminal points (1.4 - 2.4).



Only place black connectors on supply terminals. When the terminal points are jumpered, power is carried through the jumpering in the connector and not through the printed circuit board of the module.

Connector keying

You can prevent the mismatching of connectors by keying the base and the connector.



61560012

Figure 1-7 Connector keying

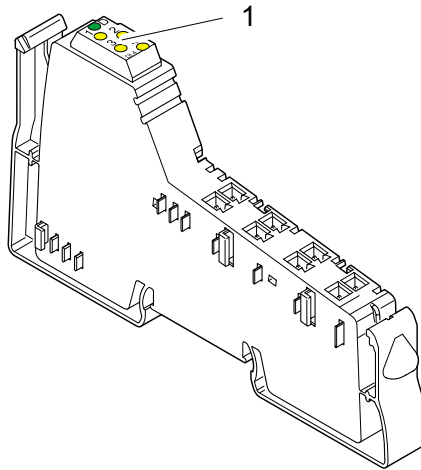
- Plug a keying profile (disc) into the keyway in the base (1) and turn it away from the small plate (2) (Figure 1-7, A).
- Use a diagonal cutter to cut off the keying tab from the connector (Figure 1-7, B).

Now, only the base and connector with the same keying will fit together (Figure 1-7, C).

1.8 Function Identification and Labeling

Function identification

The modules are color-coded to enable visual identification of the functions (1 in Figure 1-8).



5520A075

Figure 1-8 Function identification

The following colors indicate the functions:

Table 1-8 Module color-coding

| Color | Function of the Module |
|------------|--|
| Light blue | Digital input 24 V DC area |
| Pink | Digital output 24 V DC area |
| Blue | Digital input 120/230 V AC area |
| Red | Digital output 120/230 V AC area |
| Green | Analog input |
| Yellow | Analog output |
| Orange | Fieldbus coupler, special function modules |
| Black | Power terminal/segment terminal |

Connector identification

The color-coding of the terminal points is described on page 1-13.

**Labeling/
terminal point numbering**

Terminal point numbering is illustrated using the example of an 8-slot module.

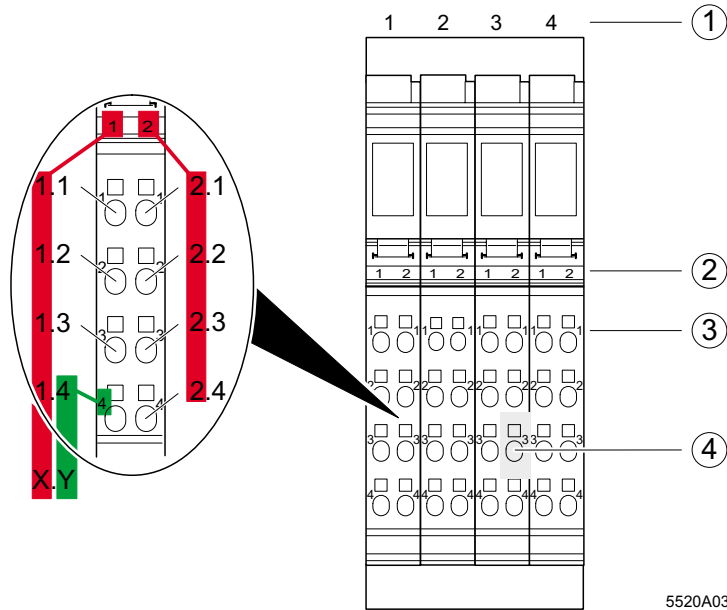


Figure 1-9 Terminal point numbering

5520A035

Slot/connector

The slots (connectors) on a base are numbered consecutively (1 in Figure 1-9). This numbering is **not** shown on the actual module.

Terminal point

The terminal points on each connector are marked X.Y.

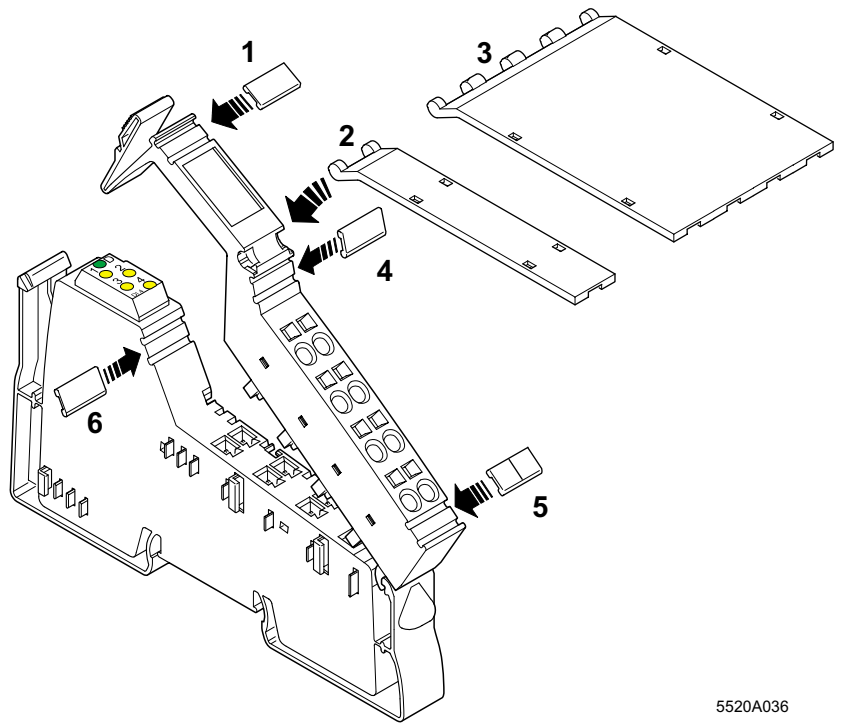
X is the number of the terminal point row on the connector. It is indicated above the terminal point row (2 in Figure 1-9).

Y is the terminal point number in a row. It is directly indicated on the terminal point (3 in Figure 1-9).

The precise designation for a point is thus specified by the slot and terminal point. The highlighted terminal point (4 in Figure 1-9) would be numbered as follows: slot 3, terminal point 2.3.

Additional labeling

In addition to this module marking, you can identify the slots, terminal points, and connections using Zack markers and labeling fields.



5520A036

Figure 1-10 Labeling of modules

Various options are available for labeling slots and terminal points:

- 1 Each connector can be labeled individually with Zack markers.
- 2/3 Another option is to use a large labeling field. This labeling field is available in two widths, either as a labeling field covering one connector (2) or as a labeling field covering four connectors (3). You can label each channel individually with free text. On the upper connector head there is a keyway for attaching this labeling field. The labeling field can be tilted up and down. At each end there is a small latching, which ensures that the labeling field remains in place.
- 4/5 Each signal can be labeled individually using Zack markers. On a double signal connector, the upper keyway (4) is designed for labeling signals 1/2 and the lower keyway (5) is for signals 3/4.
- 6 On the electronics base it is possible to label each slot individually using Zack markers. These markers are covered when a connector is plugged in.

Using the markers on the connector and on the electronics base, you can clearly assign the connector and slot.



The components required for labeling are listed in the Phoenix Contact "CLIPLINE" catalog.

1.9 Dimensions of Low-Level Signal Modules

Today, small I/O stations are frequently installed in 80 mm (3.150 in.) standard switch boxes. Inline modules are designed so that they can be used in this type of switch box.

The housing dimensions of a module are determined by the dimensions of the electronics base and the dimensions of the connector.

Electronics bases for low-level signal modules are available in three widths (12.2 mm, 24.4 mm, and 48.8 mm [0.480 in., 0.961 in., and 1.921 in.]).

They take one (1), two (2) or four (4), 12.2 mm (0.480 in.) wide connectors.

When a connector is plugged in, each module depth is 71.5 mm (2.815 in.).

The height of the module depends on the connector used. The connectors are available in three different versions (see Figure 1-14).

2-slot housing

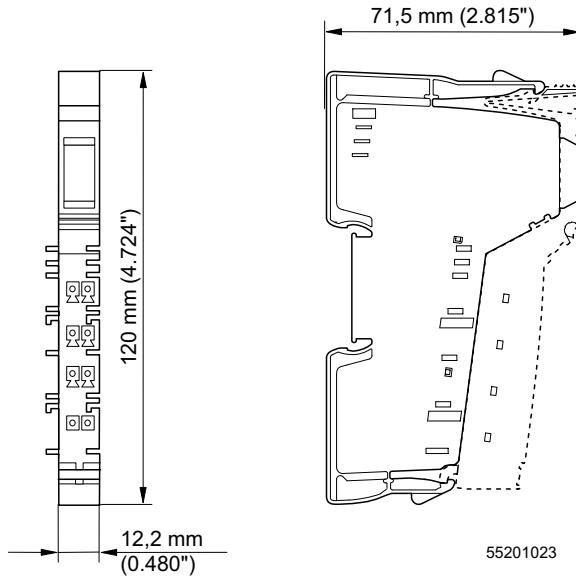


Figure 1-11 Dimensions of the electronics bases (2-slot housing)

4-slot housing

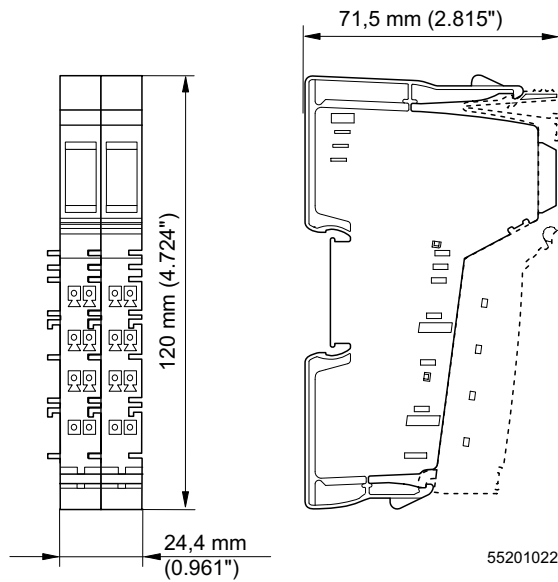


Figure 1-12 Dimensions of the electronics bases (4-slot housing)

8-slot housing

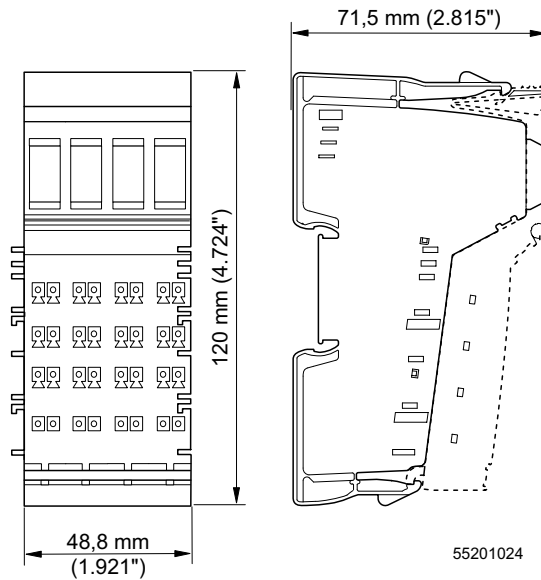
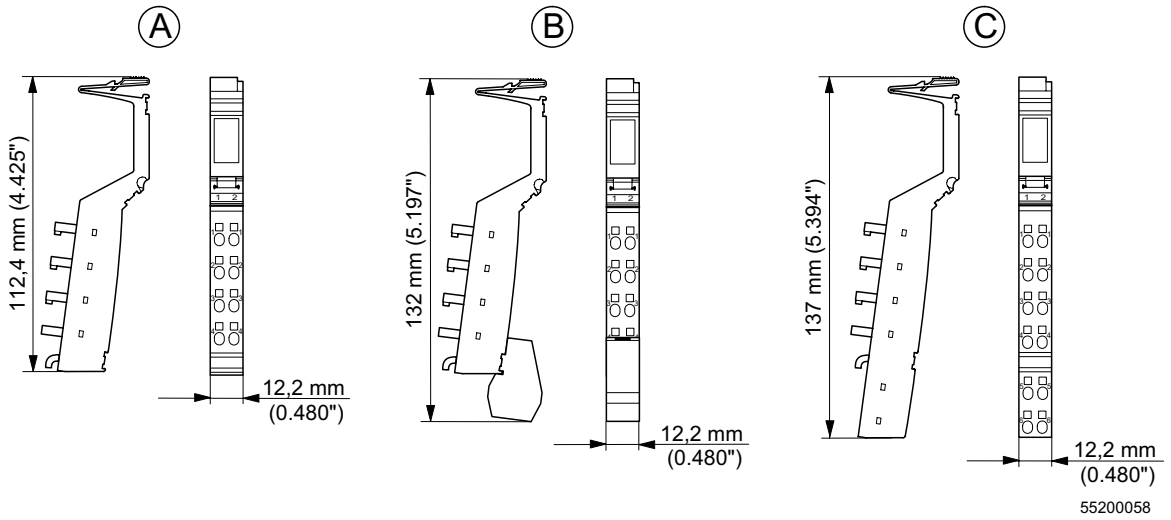


Figure 1-13 Dimensions of the electronics bases (8-slot housing)

Connector



55200058

Figure 1-14 Connector dimensions

Key:

- A Standard connector
- B Shield connector
- C Extended double signal connector

The depth of the connector does not influence the overall depth of the module.

1.10 Electrical Potential and Data Routing

An important feature of the INTERBUS Inline and Ethernet bus coupler product ranges is their internal potential routing system. The electrical connection between the individual station devices is created automatically when the station is installed. When the individual station devices are connected, a power rail is created for the relevant circuit. This is created mechanically through the interlocking of knife and featherkey contacts on the adjacent modules.

A special segment circuit eliminates the need for additional external potential jumpering to neighboring modules.

Two independent circuits are created in a station: the logic circuit and the I/O circuit.

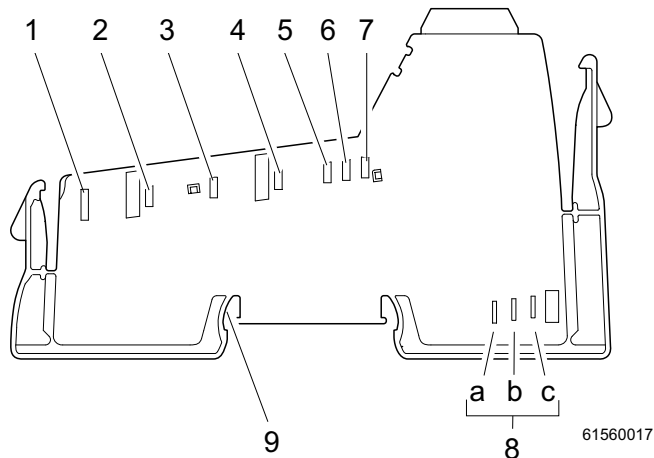


Figure 1-15 Potential and data routing

Table 1-9 Potential jumper (see Figure 1-15)

| No. | Function | | Meaning |
|-----|-----------|-----------|--|
| 1 | FE | FE | Functional earth ground |
| 2 | SGND | SGND | Ground of segment and main supply |
| 3 | 24 V | U_M | Supply for main circuit (if necessary with overload protection) |
| 4 | 24 V | U_S | Supply for segment circuit (if necessary with overload protection) This jumper does not exist in power levels 120/230 V AC. |
| 5 | LGND | U_{L-} | Ground of communications power and I/O supply for analog modules |
| 6 | 24 V | U_{ANA} | I/O supply for analog modules |
| 7 | 7.5 V | U_{L+} | Supply for electronics module |
| (9) | FE spring | | FE contact to DIN rail |



The GND potential jumper carries the total current from the main and segment circuits. The total current must not exceed the maximum current carrying capacity of the potential jumper (8 A). If the 8 A limit is reached at one of the potential jumpers U_S , U_M , and GND during configuration, a new power terminal must be used.



The FE potential jumper must be connected via terminal point 1.4 or 2.4 at the Ethernet bus coupler to a grounding terminal (see Figure 1-9). The FE potential jumper is led through all of the modules and connected via the FE spring to the grounded DIN rail of every supply terminal.

Table 1-10 Data jumper (see Figure 1-15)

| No. | Function | | Meaning |
|-----|----------|--|-----------------------------|
| 8a | DI1 | | Local bus signal (Data IN) |
| 8b | DO1 | | Local bus signal (Data OUT) |
| 8c | DCLK | | Clock signal, local bus |

1.11 Circuits Within an VARIO Station and Provision of the Supply Voltages

There are several circuits within an VARIO station. These are automatically set up when the modules have been properly installed. The voltages of the different circuits are supplied to the connected modules via the potential jumpers.



Load capacity of the jumper contacts

Please refer to the module-specific data sheet for the circuit to which the I/O circuit of a special module is to be connected.

Observe the maximum load capacity of the jumper contacts of each circuit. The load capacities for all potential jumpers are given in the following sections.



The arrangement of the potential jumpers can be found in the "Electrical Potential and Data Routing" section on page 1-23.

For voltage connection, please refer to the notes given in the module-specific data sheets.

1.11.1 Supply of the Ethernet Bus Coupler

The supply voltage U_{BK} and the segment voltage U_S **must** be connected to the Ethernet bus coupler. From the supply voltage U_{BK} , the voltages for the logic circuit U_L (7.5 V) and the supply of the modules for analog signals U_{ANA} (24 V) are internally generated. The segment voltage is used to supply the sensors and actuators.

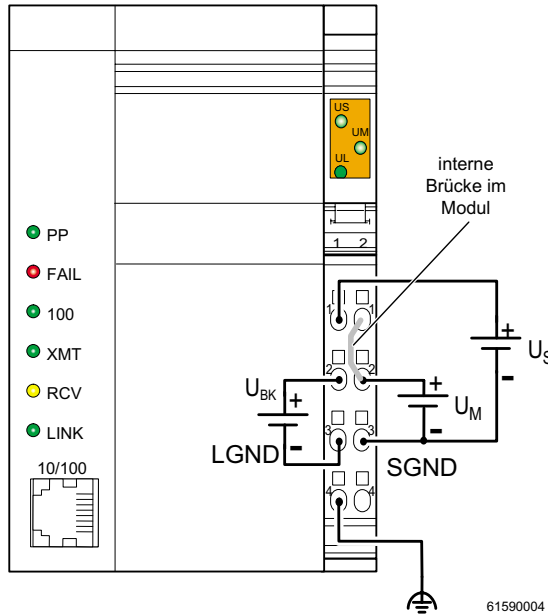


Figure 1-16 Typical connection of the supply voltage

1.11.2 Logic Circuit U_L

The logic circuit with communications power U_L starts at the bus coupler, is led through all modules of a station and cannot be supplied via another supply terminal.

Function

The logic circuit provides the communications power for all modules in the station.

Voltage

The voltage in this circuit is 7.5 V DC.

Generation of U_L The communications power U_L is generated from the supply voltage U_{BK} of the bus coupler.
The communications power is not electrically isolated from the 24 V input voltage for the bus coupler.

Current carrying capacity The maximum current carrying capacity of U_L is 2 A.

1.11.3 Analog Circuit U_{ANA}

The analog circuit with the supply for the analog modules (here also called analog voltage) U_{ANA} is supplied at the bus coupler and is led through all the modules in an VARIO station. Power cannot be supplied by the supply terminals. U_{ANA} is not electrically isolated from U_{BK} .

Function The module I/O devices for analog signals are supplied from the analog circuit.

Voltage The voltage in this circuit is 24 V.

Generation of U_{ANA} The analog voltage U_{ANA} is generated from the main voltage U_{BK} of the bus coupler.

Current carrying capacity The maximum current carrying capacity of U_{ANA} is 0.5 A.

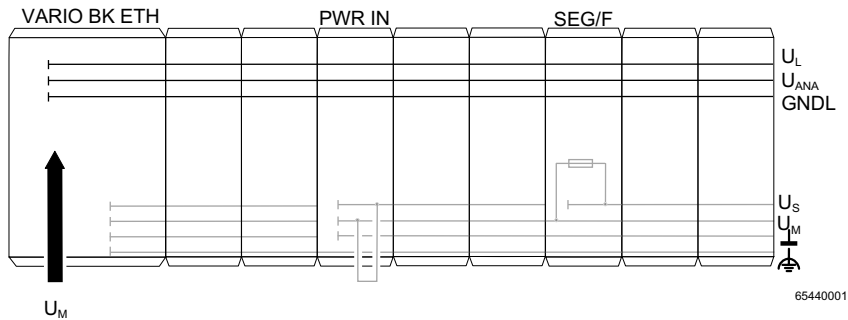


Figure 1-17 Logic and analog circuit

- VARIO BK ETH Ethernet bus coupler
- PWR IN Power terminal
- SEG/F Segment terminal with fuse as an example of a segment terminal

1.11.4 Main Circuit U_M

The main circuit with the main voltage U_M starts at the bus coupler or a power terminal and is led through all subsequent modules until it reaches the next power terminal. A new circuit that is electrically isolated from the previous one begins at the next power terminal.

Several power terminals can be used within one station.

Function

Several independent segments can be created within the main circuit. The main circuit provides the main voltage for these segments. For example, a separate supply for the actuators can be provided in this way.

Voltage



The maximum voltage in this circuit is 24 V DC. U_M can only be a maximum of 250 V AC when using special PWR-IN modules.

Current carrying capacity

The maximum current carrying capacity is 8 A (total current with the segment circuit). If the limit value of the common GND potential jumper for U_M and U_S is reached (total current of U_S and U_M), a new power terminal must be used.

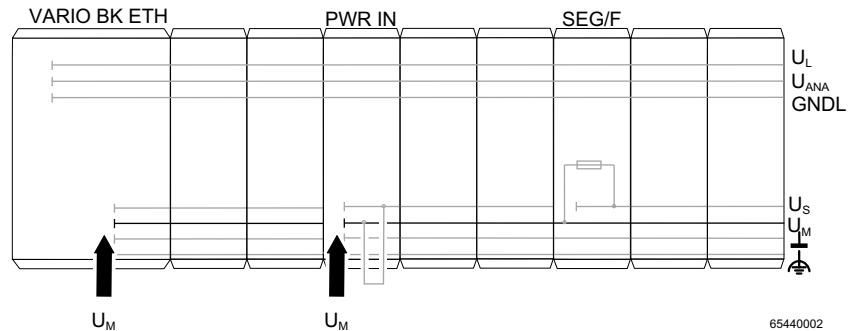


Figure 1-18 Main circuit

| | |
|--------------|--|
| VARIO BK ETH | Ethernet bus coupler |
| PWR IN | Power terminal |
| SEG/F | Segment terminal with fuse as an example of a segment terminal |

Generation of U_M

In the simplest case, the main voltage U_M can be supplied at the bus coupler and in which case it is 24 V DC.

The main voltage U_M can also be supplied via a power terminal. A power terminal **must** be used if:

- 1 Different voltage areas (e.g., 120 V AC) are to be created.
- 2 Electrical isolation is to be created.
- 3 The maximum current carrying capacity of a potential jumper (U_M , U_S or GND, total current of U_S and U_M) is reached.

1.11.5 Segment Circuit

The segment circuit or auxiliary circuit with segment voltage U_S starts at the Ethernet bus coupler or a supply terminal (power terminal or segment terminal) and is led through all subsequent modules until it reaches the next supply terminal.

Function

You can use several segment terminals within a main circuit, and therefore segment the main circuit. It has the same reference ground as the main circuit. This means that circuits with different fuses can be created within the station without external cross wiring.

Voltage

The voltage in this circuit must not exceed 24 V DC.

Current carrying capacity

The maximum current carrying capacity is 8 A (total current with the main circuit). If the limit value of the common potential jumper for U_M and/or U_S is reached (total current of U_S and U_M), a new power terminal must be used.

Generation of U_S

There are various ways of providing the segment voltage U_S :

- 1 The segment voltage can be supplied at the Ethernet bus coupler or a power terminal.
- 2 The segment voltage can be tapped from the main voltage at the Ethernet bus coupler or a power terminal using a jumper or a switch.
- 3 A segment terminal can be used with a fuse. Within this terminal the segment voltage is automatically tapped from the main voltage.
- 4 A segment terminal can be used without a fuse and the segment voltage can be tapped from the main voltage using a jumper or a switch.



With 120 V/230 V AC voltage levels, segments cannot be created. In this case, only the main circuit is used.

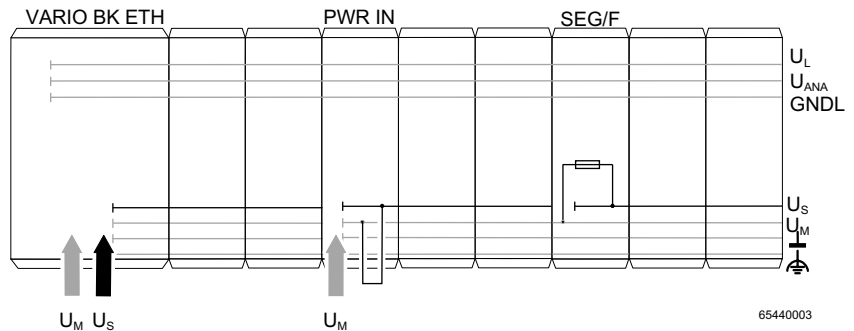


Figure 1-19 Segment circuit

| | |
|--------------|--|
| VARIO BK ETH | Ethernet bus coupler |
| PWR IN | Power terminal |
| SEG/F | Segment terminal with fuse as an example of a segment terminal |

1.12 Potential Concept

The Ethernet bus coupler and the Inline local bus system have a defined potential and grounding concept.

This avoids an undesirable effect on I/O devices in the logic area, suppresses undesirable compensating currents, and increases noise immunity.

Electrical isolation: Ethernet

The Ethernet interface is electrically isolated from the bus coupler logic. The Ethernet cable shielding is directly connected to functional earth ground. The device has two functional earth ground springs, which have contact with the DIN rail when they are snapped on. The springs are used to discharge interference, rather than serve as a protective earth ground. To ensure effective interference discharge, even for dirty DIN rails, functional earth ground is also led to terminals 1.4 and 2.4. Always ground either terminal 1.4 or 2.4 (see Figure 1-32 on page 1-52). This also grounds the Inline station of the bus coupler sufficiently up to the first power terminal.

A 120 V AC or 230 V AC power terminal interrupts the FE potential jumper. Therefore a 24 V DC power terminal, which is located directly behind such an area, must also be grounded using the FE terminal point.

To avoid the flow of compensating currents, connect a suitably sized equipotential bonding cable parallel to the Ethernet cable.

No electrical isolation of the communications power

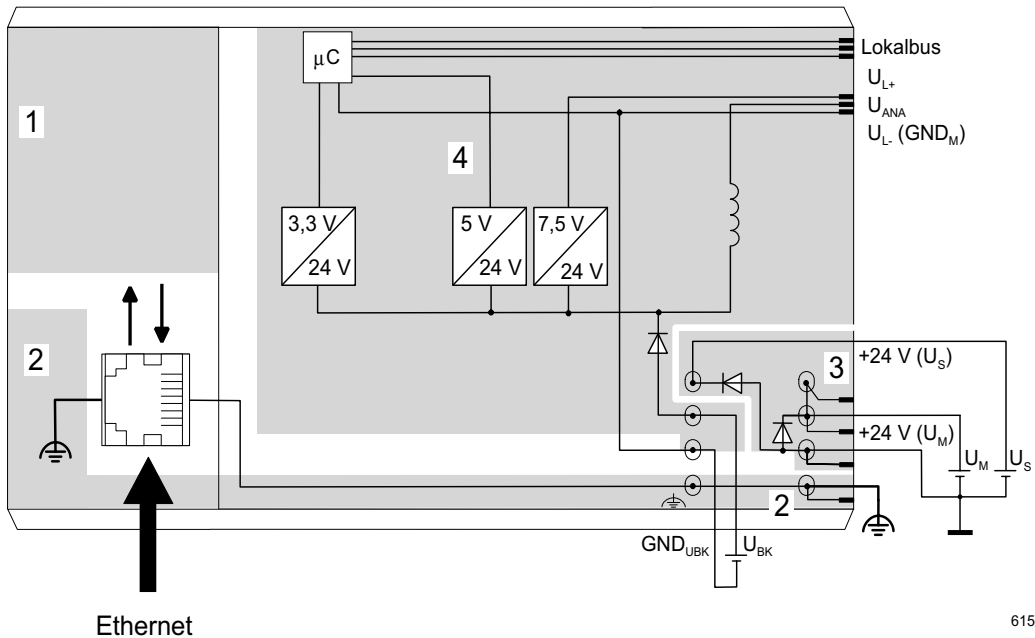
The bus coupler does not have electrical isolation for the Inline module communications power. U_{BK} (24 V), U_L (7.5 V), and U_{ANA} (24 V) are not electrically isolated.

Isolated supply for logic and I/O devices

The logic and I/O devices can be supplied by separate power supply units. If you wish to use different potentials for the communications power (U_{BK}) and the segment/main voltage (U_S/U_M), do not connect the GND and GND_{UBK} grounds of the supply voltages.

Option 1

The Fieldbus coupler main voltage U_M and the I/O supply U_S are provided separately with the same ground potential from **two** voltage supplies:



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Figure 1-20 Potential areas in the bus coupler (two voltage supplies)

Potential areas:

- 1 Ethernet interface area
- 2 Functional earth ground (PE) and (shield) Ethernet interface area
- 3 Main voltage U_M and I/O voltage U_S area
- 4 communications power

Option 2

Common supply of voltages U_{BK} , U_M , and U_S from a single voltage supply:

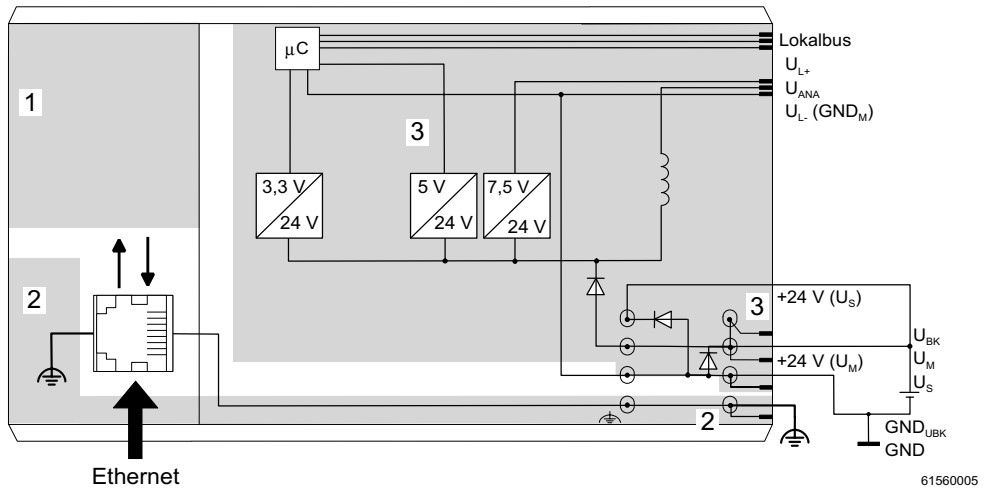


Figure 1-21 Bus coupler potentials (one voltage supply)

Potential areas:

- 1 Ethernet interface area
- 2 Functional earth ground/(shield) Ethernet interface area, bus coupler
- 3 Main voltage U_M and I/O voltage U_S area



Adjacent power connectors can only be used when all the voltages supplied to the bus coupler have the same reference potential. Simply insert the external jumper to correctly connect all the supply points (see "Typical connection of the supply voltage" on page 1-26).

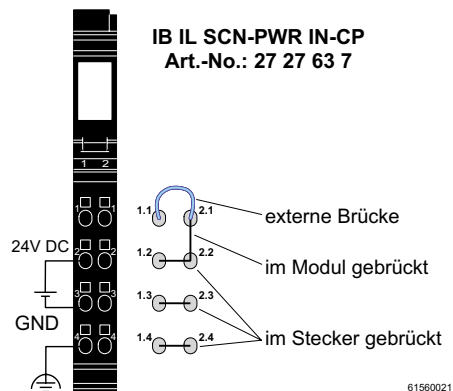
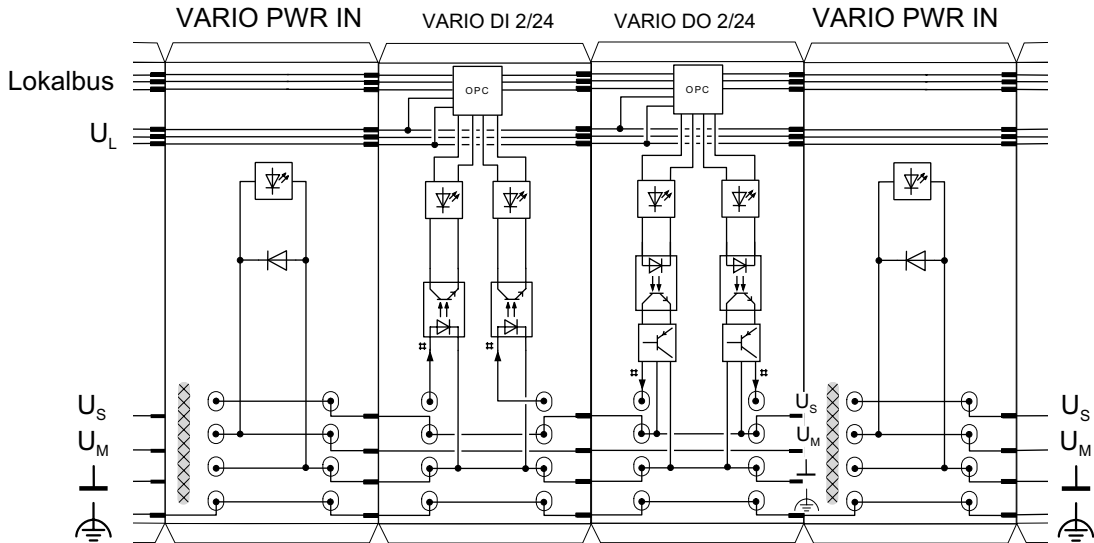


Figure 1-22 Power connector for supply from a single power supply unit

**Potentials:
Digital module**

The isolation of the I/O circuit of a digital module to the communications power is only ensured if U_{BK} and U_M/U_S are provided from separate power supplies.

An example of this principle is shown in Figure 1-23 on a section of an Inline station.



61560013

Figure 1-23 Example: Interruption/creation of the potential jumpers using the power terminal

The areas hatched in the figure **XXXXXX** show the points at which the potential jumpers are interrupted.

**Potentials:
Analog module**

The I/O circuit (measurement amplifier) of an analog module receives electrically isolated power from the 24 V supply voltage U_{ANA} . The power supply unit with electrical isolation is a component of an analog module. The voltage U_{ANA} is looped through in each module and so is also available to the next module.

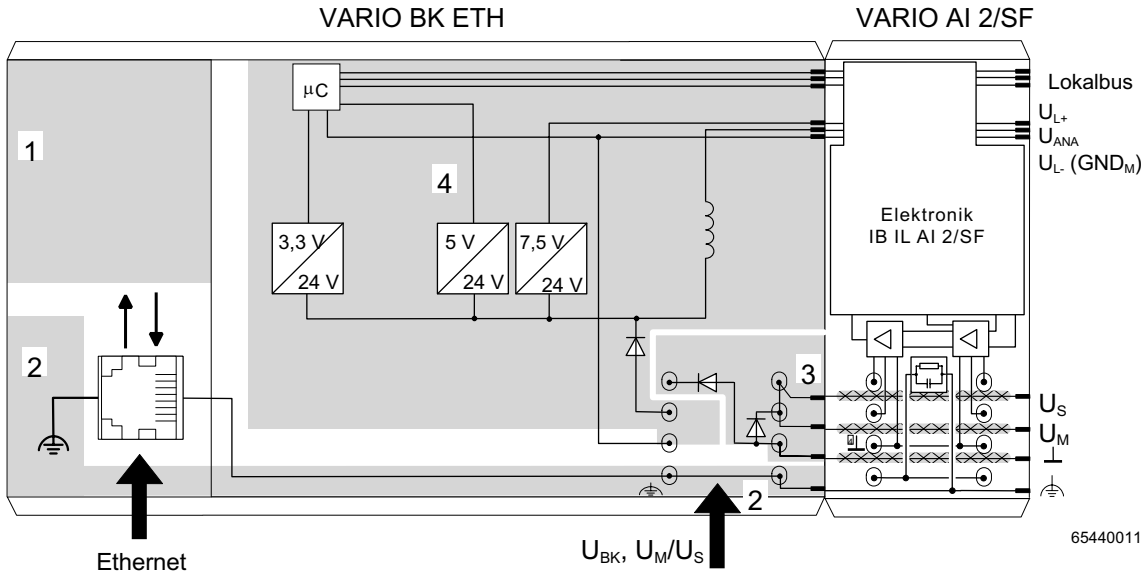


Figure 1-24 Electrical isolation between Ethernet bus coupler and analog module

The potential jumpers **XXXXX** hatched in the figure are not used in the analog module. This means that the 24 V supply of the bus coupler (U_{BK}) or the power terminal is always electrically isolated from the I/O circuit (measurement amplifier) of the analog module. The I/O circuit of the analog module is supplied by the analog circuit U_{ANA} .

**Electrically
isolated I/O
supplies**

Several electrically isolated segment or main circuits can be created by using power terminals. A power terminal interrupts the U_S/U_M , and GND potential jumpers and has terminal points for another power supply unit. In this way, the I/O circuits of the VARIO modules are electrically isolated from one another before and after the power terminal.

During this process the 24 V power supply units on the low voltage side must not be connected to one another.

One method of electrical isolation using a power terminal is illustrated in Figure 1-25. If a number of grounds are connected, e.g., to functional earth ground, the electrical isolation is lost.

Because U_S and U_M can be supplied separately, it is possible to create separate segment circuits using a segment terminal. Using a switch, it is possible, for example, to create a switched segment circuit (see Figure 1-25 on page 1-38). U_S and U_M can be protected separately, yet still have a common ground potential. Please observe the maximum total current of 8 A.

I/O Supplies Electrically Isolated From One Another

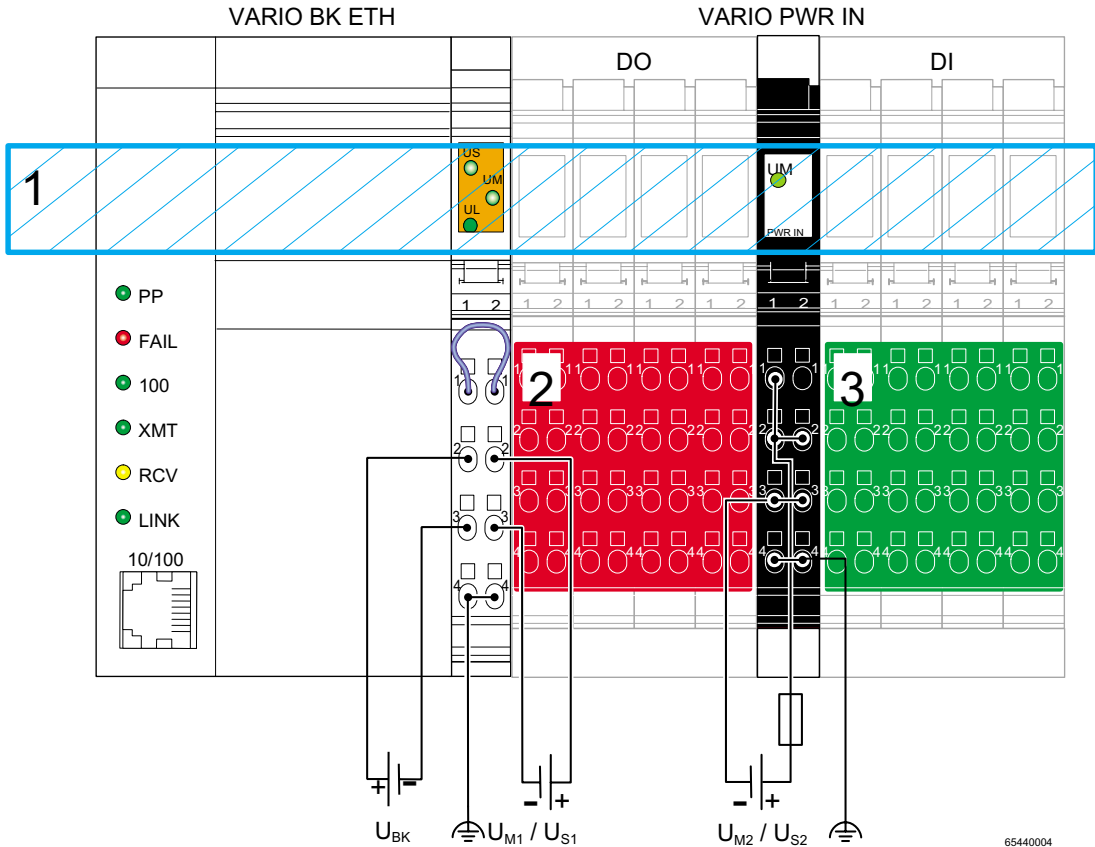


Figure 1-25 Structure of I/O supplies that are electrically isolated from one another

Potentials within the station:

- 1 Bus logic of the station
- 2 I/O (outputs)
- 3 I/O (inputs)

1.13 LED Diagnostic and Status Indicators

All modules are provided with LED diagnostic and status indicators for local error diagnostics.

Diagnostics

The diagnostic indicators (red/green) indicate the type and location of the error.

Once errors have been removed, the indicators immediately display the current status.

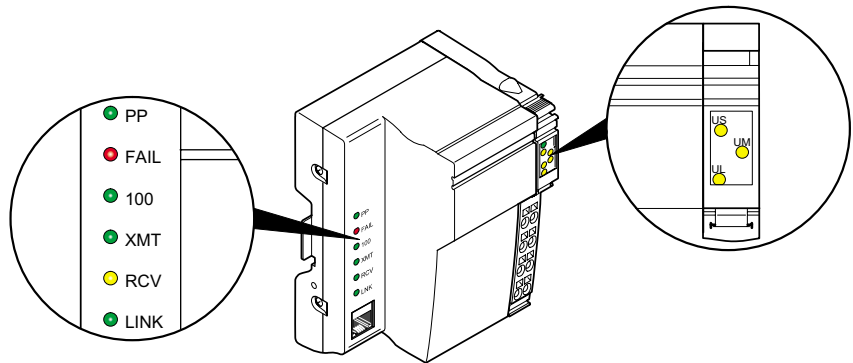
Status

The status indicators (yellow) display the status of the relevant inputs/ outputs or the connected device.



Refer to the module-specific data sheet for information about the LED diagnostic and status indicators on each module.

1.13.1 LEDs on the Ethernet Bus Coupler



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Figure 1-26 LEDs on the Ethernet bus coupler

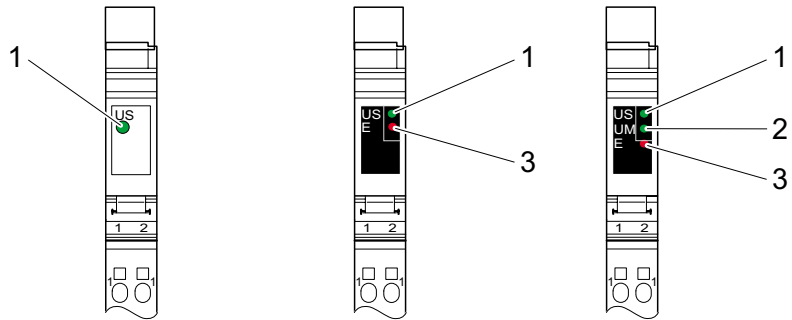
Diagnostics

The following states can be read on the bus coupler:

Table 1-11 Diagnostic LEDs on the bus coupler

| Des. | Color | Status | Meaning |
|---------------------------|--------------|---------------|--|
| Electronics Module | | | |
| UL | Green | ON | 24 V supply, 7 V communications power/interface supply present |
| | | OFF | 24 V supply, 7 V communications power/interface supply not present |
| UM | Green | ON | 24 V main circuit supply present |
| | | OFF | 24 V main circuit supply not present |
| US | Green | ON | 24 V segment supply is present |
| | | OFF | 24 V segment supply is not present |
| Ethernet Port | | | |
| PP | Green | ON | Plug & play mode is activated |
| | | OFF | Plug & play mode is not activated |
| FAIL | Red | ON | The firmware has detected an error |
| | | OFF | The firmware has not detected an error |
| 100 | Green | ON | Operation at 100 Mbps (if LNK LED active) |
| | | OFF | Operation at 10 Mbps (if LNK LED active) |
| XMT | Green | ON | Data telegrams are being sent |
| | | OFF | Data telegrams are not being sent |
| RCV | Yellow | ON | Data telegrams are being received |
| | | OFF | Data telegrams are not being received |
| LNK | Green | ON | Physical network connection ready to operate |
| | | OFF | Physical network connection interrupted or not present |

1.13.2 Supply Terminal Indicators



61560022

Figure 1-27 Possible indicators on supply terminals (segment terminal with and without fuse and power terminal)

Diagnostics

The following states can be read from the supply terminals

Table 1-12 Diagnostic LED on the power terminal

| LED | Color | State | Description of the LED States |
|-----------|-------|-------|----------------------------------|
| UM (2) | Green | ON | 24 V main circuit supply present |
| | | OFF | Main circuit supply not present |

Table 1-13 Diagnostic LED on the segment terminal

| LED | Color | State | Description of the LED States |
|-----------|-------|-------|-------------------------------------|
| US (1) | Green | ON | 24 V segment circuit supply present |
| | | OFF | Segment circuit supply not present |

Table 1-14 Additional LED on supply terminals with fuse

| LED | Color | State | Description of the LED States |
|----------|-------|-------|-------------------------------|
| E (3) | Red | ON | Fuse not present or blown |
| | | OFF | Fuse OK |



On modules with fuses, the green LED indicates that the main or segment voltage is present **at the line side** of the fuse, meaning that if the green LED is on, there is voltage on the line side of the fuse. If the red LED is also on, the voltage is not present on the output side. Either no fuse is present or it is faulty.

1.13.3 I/O Module Indicators

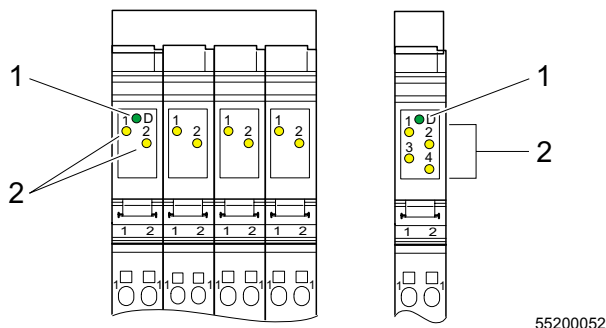


Figure 1-28 I/O module indicators

Diagnostics

The following states can be read from the I/O modules:

Table 1-15 Diagnostic LED of the I/O modules

| LED | Color | State | Description of the LED States |
|----------|-------|------------------|---|
| D (1) | Green | ON | Local bus active |
| | | Flashing: | |
| | | 0.5 Hz (slow) | Communications power present, local bus not active |
| | | 2 Hz (medium) | Communications power present, I/O error |
| | | 4 Hz (fast) | Communications power present, module in front of the flashing module has failed or the module itself is faulty; Modules following the flashing module are not part of the configuration frame |
| | | OFF | Communications power not present, local bus not active |

Status

The status of the input or output can be read from the relevant yellow LED:

Table 1-16 Status LEDs for the I/O terminals

| LED | Color | State | Description of the LED States |
|-------------------|--------|-------|-------------------------------|
| 1, 2, 3, 4 (2) | Yellow | ON | Relevant I/O set |
| | | OFF | Relevant I/O not set |

Assignment Between Status LED and I/O



The assignment of a status LED and the corresponding I/O is given in the module-specific data sheet.

1.13.4 Indicators on Other Inline Modules



For LED diagnostic and status indicators on other Inline modules (e.g., special function modules or power modules), please refer to the module-specific data sheet.

1.14 Mounting/Removing Modules and Connecting Cables

1.14.1 Installation Instructions



To ensure installation is carried out correctly, please read "Installation Instructions for the Electrical Engineer" supplied with the bus coupler.



Do not replace modules while the power is connected

Before removing or mounting a module, disconnect the power to the entire station. Make sure the entire station is reassembled before switching the power back on. Failure to observe this rule may damage the module.

1.14.2 Mounting and Removing Inline Modules

An Inline station can be set up by mounting the individual components side by side. No tools are required. Mounting side by side automatically creates potential and bus signal connections (potential and data routing) between the individual station components.

The modules are mounted perpendicular to the DIN rail. This ensures that they can be easily mounted and removed even within limited space.

After a station has been set up, individual modules can be exchanged by pulling them out or plugging them in. Tools are not required.

DIN rail

All Inline modules are mounted on 35 mm (1.378 in.) standard DIN rails.

End clamp/CLIPFIX

Mount end clamps on both sides of the Inline station. The end clamps ensure that the VARIO station is correctly assembled. End clamps fix the VARIO station on both sides and keep it from moving side to side on the DIN rail. Phoenix Contact recommends using the CLIPFIX 35 (Order No. 30 22 21 8) or E/UK end clamp (Order No. 12 01 44 2).



To remove the bus coupler, the left end clamp must be removed first.

End plate

An Ethernet VARIO station **must** be terminated with an end plate. It has no electrical function. It protects the station against ESD pulses and the user against dangerous contact voltage. The end plate is supplied with the bus coupler and need not be ordered separately.

1.14.3 Mounting

When mounting a module, proceed as follows (Figure 1-29):

- First attach the electronics base, which is required for mounting the station, perpendicular to the DIN rail (A).



Ensure that **all** featherkeys and keyways on adjacent modules are interlocked (B).

The keyway/featherkey connection links adjacent modules and ensures safe potential routing.

- Next, attach the connectors to the corresponding base.

First, place the front connector shaft latching in the front snap-on mechanism (C).

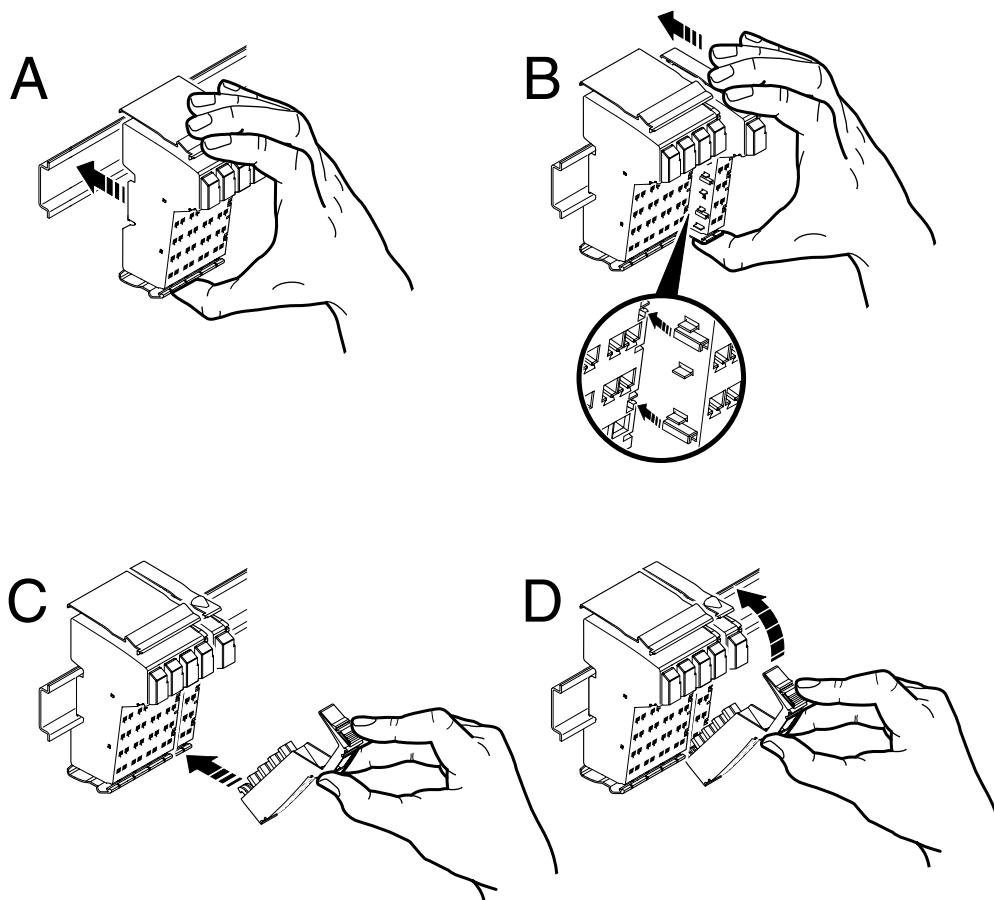
Then press the top of the connector towards the base until it snaps into the back snap-on mechanism (D).



The keyways of an electronics base do not continue when a connector has been installed on the base. When snapping on an electronics base, there must be no connector on the left-hand side of the base. If a connector is present, it will have to be removed.



Use end clamps to fix the VARIO station to the DIN rail (see Ordering Data).



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Figure 1-29 Snapping on a module

1.14.4 Removal

When removing a module, proceed as follows (Figure 1-30):

- If there is a labeling field, remove it (A1 in Figure A).

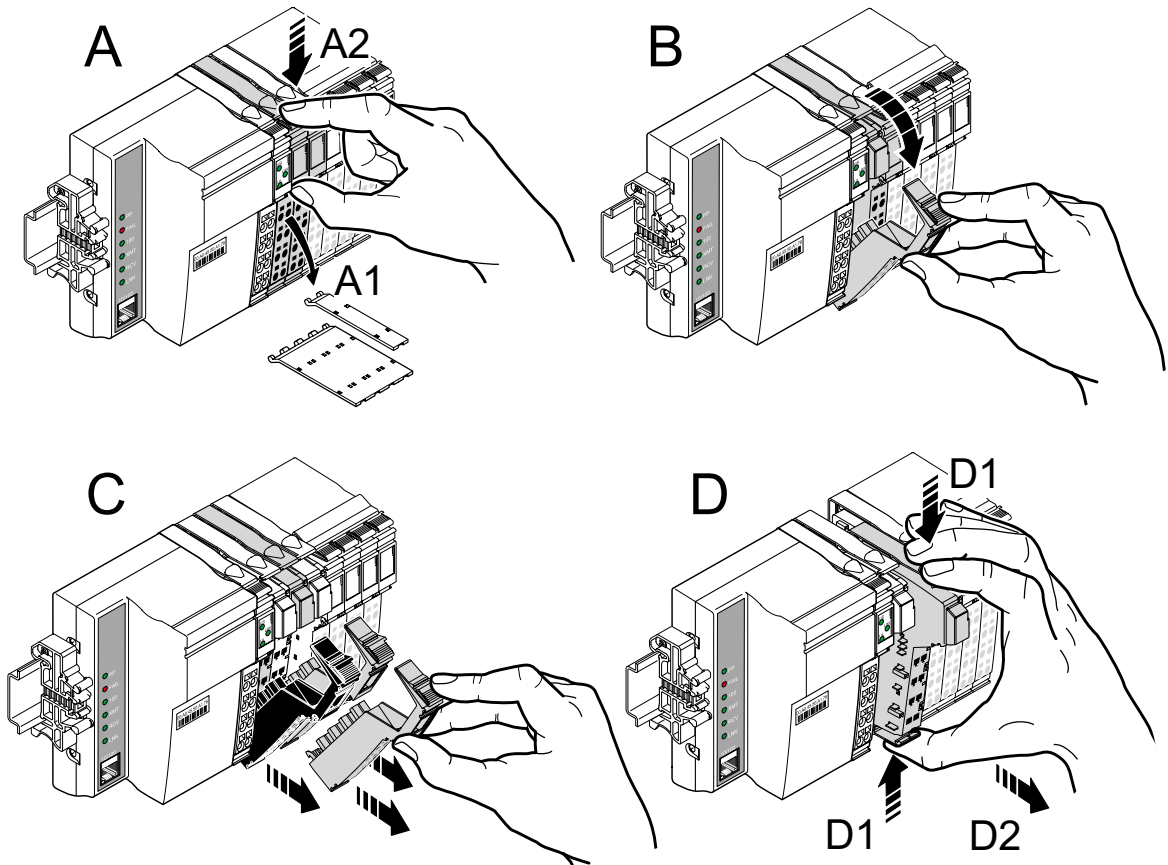


If a module has more than one connector, all of these must be removed. Below is a description of how to remove a 2-slot module.

Lift the connector of the module to be removed by pressing on the back connector shaft latching (A2 in Figure A).

- Remove the connector (B).
- Remove the left-adjacent and right-adjacent connectors of the neighboring modules (C). This prevents the potential routing featherkeys and the keyway/featherkey connection from being damaged. You also have more space available for accessing the module.
- Press the release mechanism, (D1 in Figure D) and remove the electronics base from the DIN rail by pulling the base straight back (D2 in Figure D). If you have not removed the connector of the next module on the left, remove it now in order to protect the potential routing featherkeys and the keyway/featherkey connection.
- To remove the bus coupler, the left end clamp must be removed first.





65440006

Figure 1-30 Removing a module

Replacing a module

If you want to replace a module within the Inline station, follow the removal procedure described above. Do not snap the connector of the module directly to the left back on yet. First, insert the base of the new module. Then reconnect all the connectors.



Use end clamps to fix the VARIO station to the DIN rail (see Ordering Data).

1.14.5 Replacing a Fuse

The power and segment terminals are available with or without fuses.

For modules with fuses, the voltage presence and the fuse state are monitored and indicated by diagnostic indicators.

If a fuse is not present or faulty, you must insert or replace it.

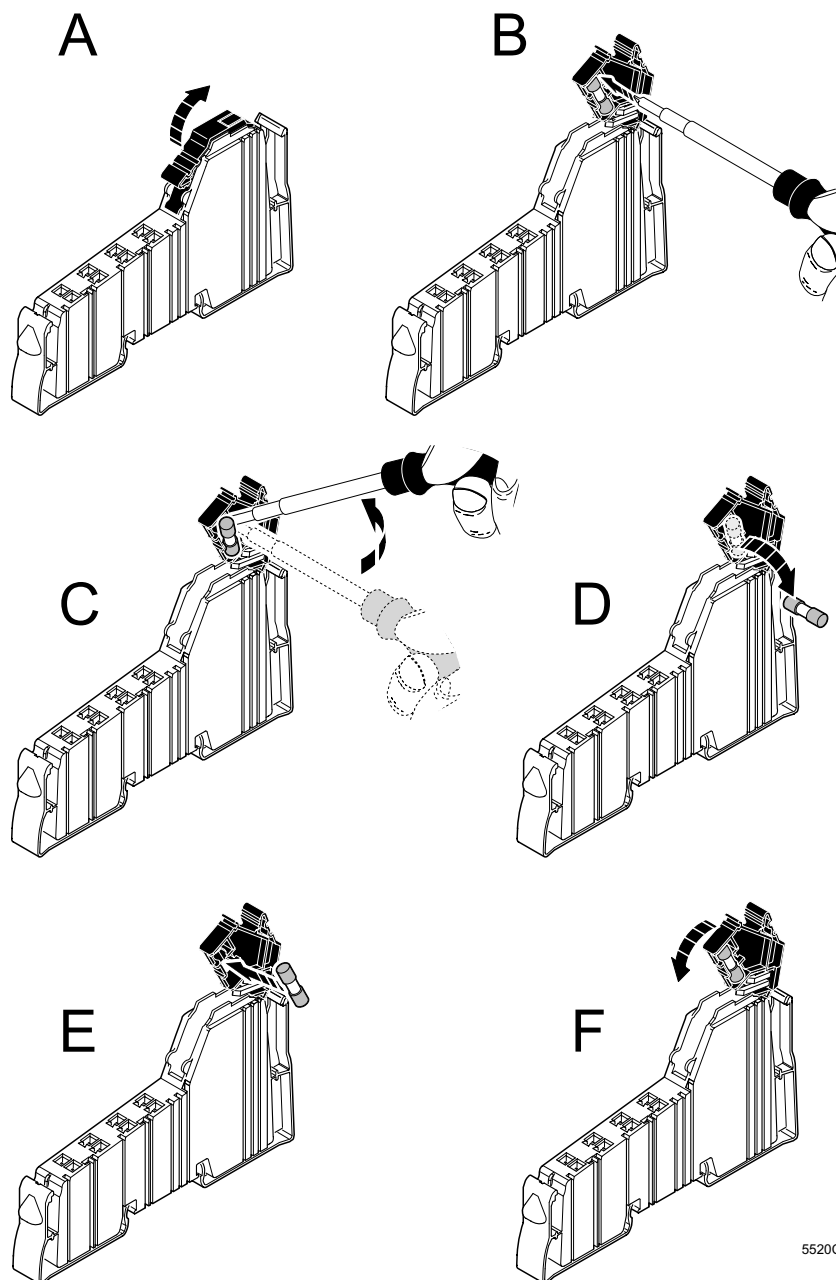


Observe the following notes when replacing a fuse for the protection of your health and your system.

1. Use the screwdriver carefully to avoid injury.
2. Lift the fuse out by the metal contact. Do not lift the fuse out by the glass part as you may break it.
3. Carefully lift the fuse out at one end and remove it by hand. Make sure the fuse does not fall into your system.

When replacing a fuse, proceed as follows (see Figure 1-31):

- Lift the fuse lever (A).
- Insert the screwdriver behind a **metal contact** of the fuse (B).
- Carefully lift out the metal contact of the fuse (C).
- Remove the fuse by hand (D).
- Insert a new fuse (E).
- Push the fuse lever down again until it clicks into place (F).



5520C011

Figure 1-31 Replacing a fuse

1.15 Grounding an VARIO Station

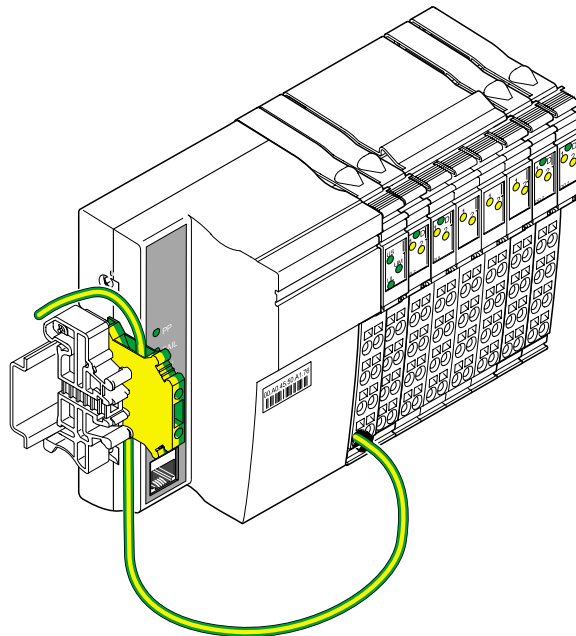
All devices in an Inline station must be grounded so that any possible interference is shielded and discharged to ground potential. A wire of at least 1.5 mm² (16 AWG) must be used for grounding.

Ethernet bus coupler and supply terminals

The bus coupler, power terminals, and segment terminals have FE springs (metal clips) on the underside of the electronics base. These springs create an electric connection to the DIN rail. Use grounding terminal blocks to connect the DIN rail to protective earth ground. The modules are grounded when they are snapped onto the DIN rail.

Compulsory additional grounding

In order to ensure reliable grounding even if the DIN rail is dirty or the metal clip has been damaged, Phoenix Contact specifies that the bus coupler must also be grounded via the FE terminal point (e.g., with the USLKG 5 universal ground terminal block, Order No. 04 41 50 4, see Figure 1-32).



6544007

Figure 1-32 Additional grounding of the VARIO BK ETH

FE potential jumper

The FE potential jumper (functional earth ground) runs from the bus coupler through the entire Inline station. Ground the DIN rail. FE is grounded when a module is snapped onto the DIN rail correctly. If supply terminals are part of the station, the FE potential jumper is also connected with the grounded DIN rail.



Functional earth ground is only used to discharge interference. It does not provide shock protection for people.

Low-level signal

The other VARIO low-level signal modules are automatically grounded via the FE potential jumper when they are mounted adjacent to other modules.

Power level

The FE potential jumper is also connected to the power modules.

1.15.1 Shielding an Inline Station

Shielding is used to reduce the effects of interference on the system.

In the Inline station, the Ethernet cable and the module connecting cables for analog signals are shielded.



Observe the following notes when installing shielding:

- Fasten the shielding so that as much of the braided shield as possible is held underneath the clamp of the shield connection.
- Make sure there is good contact between the connector and module.
- Do not damage or squeeze the wires. Do not strip off the wires too far.
- Make a clean wire connection.

1.15.2 Shielding Analog Sensors and Actuators



- Always connect analog sensors and actuators with shielded, twisted pair cables.
- Connect the shielding to the shield connector. The method for connecting the shielding is described in Section 1.16.2, "Connecting Shielded Cables Using the Shield Connector".

Analog input and output modules require different shielding connections. The cable lengths must also be considered.

Table 1-17 Overview: shield connection of analog sensors/actuators

| Module Type | Connection to the Module | Cable Length | Connection to the Sensor/Actuator |
|--------------------------------------|---|----------------------|--|
| Analog input module VARIO AI 2/SF | Within the module, ground is connected to FE via an RC element. | <10 m (32.81 ft.) | – |
| | | >10 m (32.81 ft.) | Connect the sensor directly to PE |
| Analog output module VARIO AO ... | Via shield clamp directly to FE | <10 m (32.81 ft.) | – |
| | | >10 m (32.81 ft.) | Isolate the actuator with an RC element and connect it to PE |

1.15.2.1 Connecting an VARIO AI 2/SF Analog Input Module

- Connect the shielding to the shield connector (see Section 1.16.2, "Connecting Shielded Cables Using the Shield Connector").
- When connecting the sensor shielding with FE potential, ensure a large surface connection.

Within the module, ground is connected to FE via an RC element.

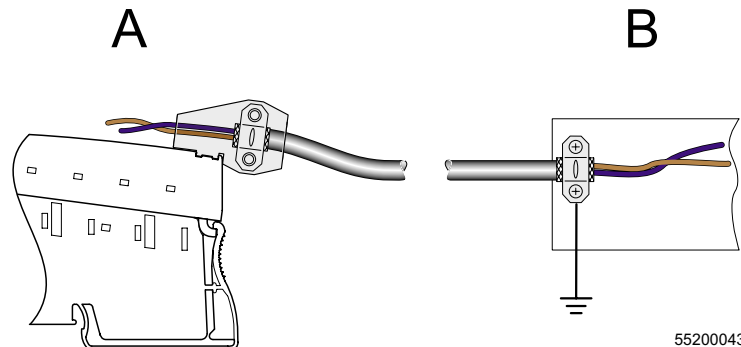


Figure 1-33 Connection of analog sensors, signal cables >10 m (32.81 ft.)

- A Module side
- B Sensor side



If you want to use both channels of the VARIO AI 2/SF module, there are different ways of connecting the shielding, depending on the cross section.

- 1 Use a multi-wire cable for the connection of both sensors and connect the shielding as described above to the shield connector.
- 2 Use a thin cable for the connection of each sensor and connect the shielding of both cables together to the shield connector.
- 3 Use the standard connector (IB IL SCN-8; without shield connector). Twist the braided shield of each cable and place it on one of the terminal points to be used for FE connection. You should only use this option if the cross section is too large and the first two methods are not possible.

1.15.2.2 Connecting an Analog Output Module VARIO AO ...



- Connect the shielding via the shield connector (see Section 1.16.2, "Connecting Shielded Cables Using the Shield Connector").

- When connecting the shielding with the FE potential, ensure a large surface connection.



Danger of creating ground loops

The shielding must only be directly connected with the ground potential at one point.

- For **cable lengths exceeding 10 meters (32.81 ft.)** the actuator side should always be isolated by an RC element. Typically, capacitor C should be rated between 1 nF and 15 nF. The resistor R should be at least 10 M Ω .

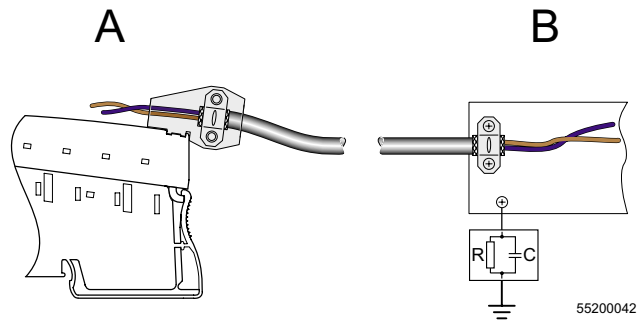


Figure 1-34 Connection of actuators, signal cables >10 m (32.81 ft.)

- A Module side
- B Actuator side

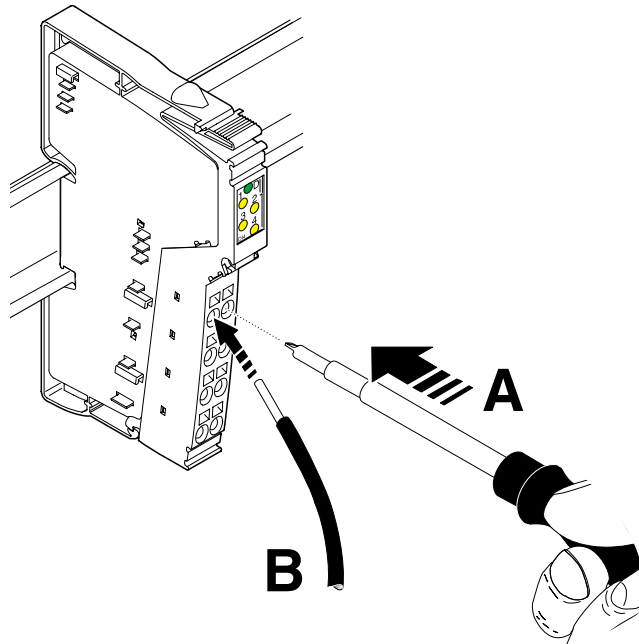
1.16 Connecting Cables

Both shielded and unshielded cables are used in a station.

The cables for the I/O devices and supply voltages are connected using the spring-clamp connection method. This means that signals up to 250 V AC/DC and 5 A with a conductor cross section of 0.2 mm² through 1.5 mm² (AWG 24 - 16) can be connected.

The Ethernet cable is connected via an 8-pos. RJ-45 connector.

1.16.1 Connecting Unshielded Cables



6138A016

Figure 1-35 Connecting unshielded cables

Wire the connectors as required for your application.



For connector assignment, please consult the appropriate module-specific data sheet.



When wiring, proceed as follows:

- Strip 8 mm (0.31 in.) off the cable. Fieldbus coupler and Inline wiring is normally done without ferrules. However, it is possible to use ferrules. If using ferrules, make sure they are properly crimped.
- Push a screwdriver into the slot of the appropriate terminal point (Figure 1-35, A), so that you can plug the wire into the spring opening. Phoenix Contact recommends using a SFZ 1 – 0,6-x-3,5 screwdriver (Order No. 12 04 51 7; see "CLIPLINE" catalog from Phoenix Contact).
- Insert the wire (Figure 1-35, B). Pull the screwdriver out of the opening. The wire is clamped.

After installation, the wires and the terminal points should be labeled.

1.16.2 Connecting Shielded Cables Using the Shield Connector

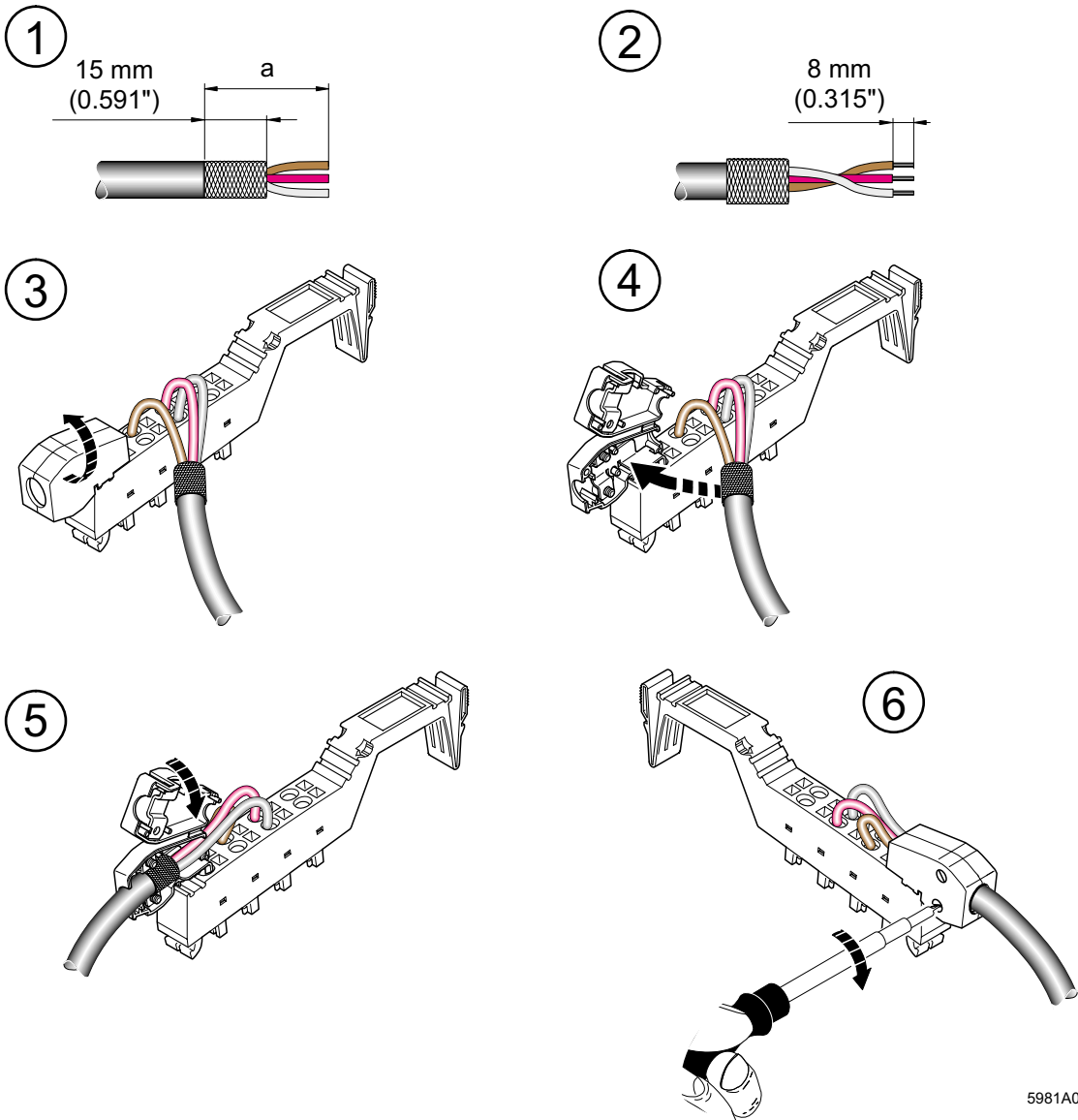


Figure 1-36 Connecting the shield to the shield connector

This section describes the connection of a shielded cable, using an "analog cable" as an example.

Connection should be carried out as follows:

Stripping cables

- Strip the outer cable sheath to the desired length (a). (1)
The desired length (a) depends on the connection position of the wires and whether there should be a large or a small space between the connection point and the shield connection.
- Shorten the braided shield to 15 mm (0.59 in.). (1)
- Fold the braided shield back over the outer sheath. (2)
- Remove the protective foil.
- Strip 8 mm (0.31 in.) off the wires. (2)



Inline wiring is normally done without ferrules. However, it is possible to use ferrules. If using ferrules, make sure they are properly crimped.

Wiring the connectors

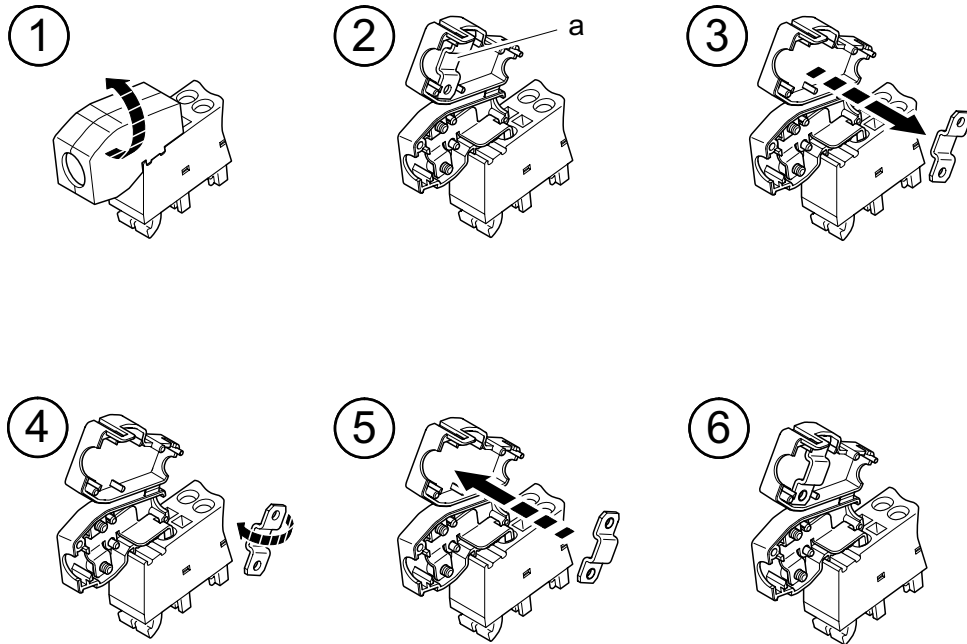
- Push a screwdriver into the slot of the appropriate terminal point (Figure 1-35 on page 1-57, 1), so that you can plug the wire into the spring opening.
Phoenix Contact recommends using a SFZ 1 – 0,6-x-3,5 screwdriver (Order No. 12 04 51 7; see "CLIPLINE" catalog from Phoenix Contact).
- Insert the wire (Figure 1-35 on page 1-57, 2). Pull the screwdriver out of the opening. The wire is clamped.



For connector assignment, please consult the appropriate module-specific data sheet.

Connecting the shield

- Open the shield connector. (3)
- Check the direction of the shield clamp in the shield connector (see Figure 1-37).
- Place the cable with the folded braided shield in the shield connector. (4)
- Close the shield connector. (5)
- Fasten the screws for the shield connector using a screwdriver. (6)



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Figure 1-37 Shield clamp orientation

Shield clamp

The shield clamp (a in Figure 1-37, 2) in the shield connector can be used in various ways depending on the cross section of the cable. For thicker cables, the dip in the clamp must be turned away from the cable (Figure 1-37, 2). For thinner cables, the dip in the clamp must be turned towards the cable (Figure 1-37, 6).

If you need to change the orientation of the shield clamp, proceed as shown in Figure 1-37:

- Open the shield connector housing (1).
- The shield connection is delivered with the clamp positioned for connecting thicker cables (2).
- Remove the clamp (3), turn it to suit the cross section of the cable (4), then reinsert the clamp. (5)
- Number 6 shows the position of the clamp for a thin cable.

1.17 Connecting the Voltage Supply

To operate a station you must provide the supply voltage for the bus coupler, logic of the modules, and the sensors and actuators.

The voltage supplies are connected using unshielded cables (Section 1.16.1).



For the connector assignment of the supply voltage connections please refer to the module-specific data sheets for power and segment terminals.



Do not replace terminals while the power is connected.

Before removing or mounting a module, disconnect the power to the entire station. Make sure the entire station is reassembled before switching the power back on.

1.17.1 Power Terminal Supply

Apart from supplying the I/O voltage at the Fieldbus coupler, it is also possible to provide the voltage through a power terminal.

U_M

24 V Main Circuit Supply

The main voltage is reintroduced at the power terminal.

U_S

24 V Segment Circuit Supply

The segment voltage can be supplied at the power terminal or generated from the main voltage. Install a jumper or create a segment circuit using a switch to tap the voltage U_S from the main circuit U_M .

Electrical isolation

You can create a new potential area through the power terminal.

Voltage areas

Power terminals can be used to create substations with different voltage areas. Depending on the power terminal, it is possible to work with 24 V DC, 120 V AC or 230 V AC.



Use appropriate power terminals for different voltage areas

To utilize different voltage areas within a station, a new power terminal must be used for each area.



Dangerous voltage

When the power terminal is removed, the metal contacts are freely accessible. With 120 V or 230 V power terminals, it should be assumed that dangerous voltage is present. You **must** disconnect power to the station **before removing** a terminal.

If these instructions are not followed, there is a danger of health risk, or even of a life-threatening injury.

1.17.2 Provision of the Segment Voltage Supply at Power Terminals

You cannot provide voltage at the segment terminal.

A segment terminal can be used to create a new partial circuit (segment circuit) within the main circuit. This segment circuit permits the separate supply of power outputs and digital sensors and actuators.

You can use a jumper to tap the segment voltage from the main circuit. If you use a switch, you can control the segment circuit externally.

You can create a protected segment circuit without additional wiring by using a segment terminal with a fuse.

1.17.3 Voltage Supply Requirements



Use power supply units with safe isolation.

Only use power supply units that ensure safe isolation between the primary and secondary circuits according to EN 50178.



For additional voltage supply requirements, please refer to the data sheets for the segment and power terminals.

1.18 Connecting Sensors and Actuators

Sensors and actuators are connected using connectors. Each module-specific data sheet indicates the connector(s) to be used for that specific module.

Connect the unshielded cable as described in Section 1.16.1 on page 1-57 and the shielded cable as described in Section 1.16.2 on page 1-59.

1.18.1 Connection Methods for Sensors and Actuators

Most of the digital I/O modules in the Inline product range permit the connection of sensors and actuators in 2, 3 or 4-wire technology.

Because of the different types of connectors, a single connector can support the following connection methods:

- 2 sensors or actuators in 2, 3 or 4-wire technology
- 4 sensors or actuators in 2 or 3-wire technology
- 2 sensors or actuators in 2 or 3-wire technology with shielding (for analog sensors or actuators)




When connecting analog devices please refer to the module-specific data sheets, as the connection method for analog devices differs from that for digital devices.

1.18.2 Examples of Connections for Digital I/O Modules


Various connection options are described below using 24 V DC modules as an example. For the 120 V/230 V AC area, the data changes accordingly. A connection example is given in each module-specific data sheet.

Table 1-18 Overview of the connections used for digital input modules

| Connection | Representation in the Figure | 2-Wire | 3-Wire | 4-Wire |
|-------------------------|--|--------|--------|--------|
| Sensor signal IN | IN | X | X | X |
| Sensor supply U_S/U_M | $U_S (+24 V)$ | X | X | X |
| Ground GND | GND (\perp) | – | X | X |
| Ground/FE shielding | FE () | – | – | X |

X Used
– Not used

Table 1-19 Overview of the connections used for digital output modules

| Connection | Representation in the Figure | 2-Wire | 3-Wire | 4-Wire |
|-----------------------|--|--------|--------|--------|
| Actuator signal OUT | OUT | X | X | X |
| Actuator supply U_S | $U_S (+24 V)$ | – | – | X |
| Ground GND | GND (\perp) | X | X | X |
| Ground/FE shielding | FE () | – | X | X |

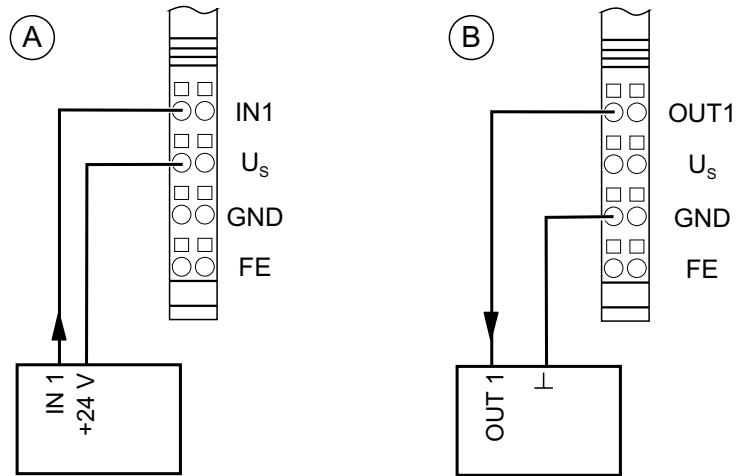
X Used
– Not used



In the following figures U_S designates the supply voltage. Depending on which potential jumper is accessed, the supply voltage is either the main voltage U_M or the segment voltage U_S .

Different Connection Methods for Sensors and Actuators

2-wire technology



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Figure 1-38 2-wire connection for digital devices

Sensor

Figure 1-38, A shows the connection of a 2-wire sensor. The sensor signal is led to terminal point IN1. Sensor power is supplied from the voltage U_S .

Actuator

Figure 1-38, B shows the connection of an actuator. The actuator power is supplied by output OUT1. The load is switched directly by the output.



The maximum current carrying capacity of the output must not be exceeded (see the module-specific data sheet).

3-wire technology

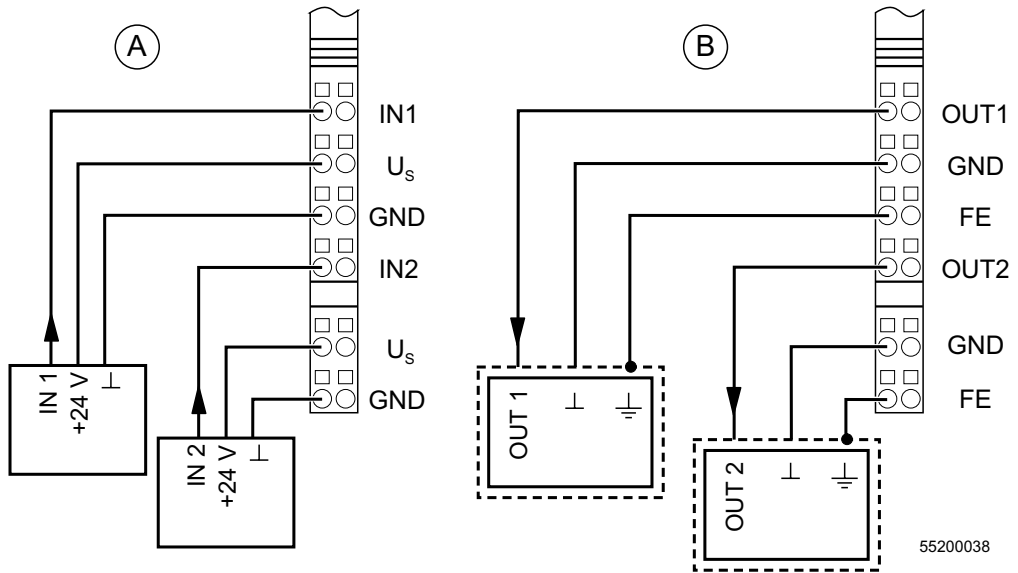


Figure 1-39 3-wire connection for digital devices

Sensor

Figure 1-39, A shows the connection of a 3-wire sensor. The sensor signal is led to terminal point IN1 (IN2). The sensor is supplied with power via terminal points U_s and GND.

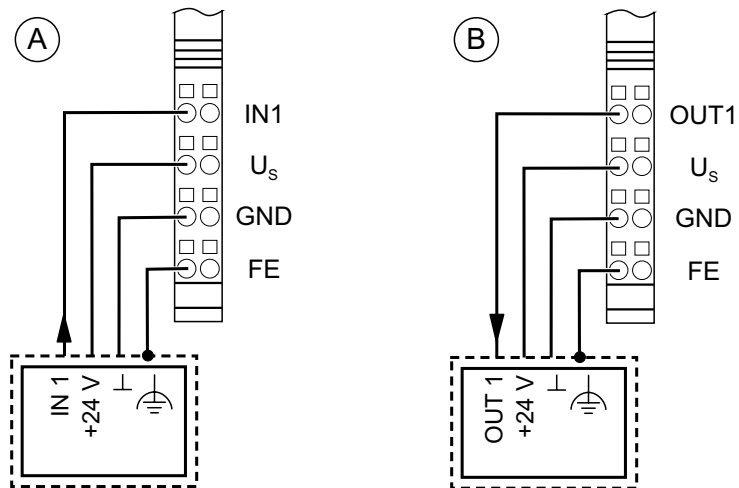
Actuator

Figure 1-39, B shows the connection of a shielded actuator. The actuator is supplied by output OUT1 (OUT2). The load is switched directly by the output.



The maximum current carrying capacity of the output must not be exceeded (see the module-specific data sheet).

4-wire technology



55200037

Figure 1-40 4-wire connection for digital devices

Sensor

Figure 1-40, A shows the connection of a shielded 4-wire sensor. The sensor signal is led to terminal point IN1. The sensor is supplied with power via terminal points U_s and GND. The sensor is grounded via the FE terminal point.

Actuator

Figure 1-40, B shows the connection of a shielded actuator. The provision of the supply voltage U_s means that even actuators that require a separate 24 V supply can be connected directly to the terminal.



The maximum current carrying capacity of the output must not be exceeded (see the module-specific data sheet).

This section informs you about

- startup
- assigning IP parameters
- the Management Information Base (MIB)

| | |
|---|------|
| Startup/Operation | 2-3 |
| 2.1 Sending BootP Requests | 2-3 |
| 2.2 Assigning an IP Address Using the Factory Manager..... | 2-4 |
| 2.2.1 BootP | 2-4 |
| 2.2.2 Manual Addition of Devices Using the Factory Manager .2- | 6 |
| 2.3 Selecting IP Addresses | 2-7 |
| 2.3.1 Possible Address Combinations | 2-8 |
| 2.3.2 Subnet Masks | 2-9 |
| 2.3.3 Structure of the Subnet Mask | 2-10 |
| 2.4 Factory Line I/O Configurator..... | 2-12 |

2 Startup/Operation

2.1 Sending BootP Requests

Initial Startup:

During initial startup, the device sends a BootP request without interruption until it receives a valid IP address. The requests are transmitted at varying intervals (2 s, 4 s, 8 s, 2 s, 4 s, etc.) so that the network is not loaded unnecessarily.

If valid IP parameters are received, they are saved as configuration data by the device.

Later Startups:

If the device already has valid configuration data, it only sends three more BootP requests on a restart. If it receives a BootP reply, the new parameters are saved. If the device does not receive a reply, it starts with the previous configuration.




2.2 Assigning an IP Address Using the Factory Manager



Alternatively, the IP address can be entered via any BootP server.

There are two options available when assigning the IP address: reading the MAC address via BootP or manually entering the MAC address in the Add New Ethernet Device dialog box in the Factory Manager.

2.2.1 BootP

- Ensure that the network scanner  and the BootP server  have been started.
- Connect the device to the network and the supply voltage.
- The BootP request for the new device triggered by the device restart/reset appears in the Factory Manager message window. Select the relevant message.
- Click with the right mouse button on the BootP message for the device or on  .
- Enter the relevant data in the Add New Ethernet Device dialog box (see Figure 2-1).
- Save the configuration settings and restart the device (reset key or power up).



If the device is being started for the first time, it is then automatically booted with the specified configuration. If the device is not being started for the first time, save the configuration and restart the device (power up). The device now sends another BootP request and receives the specified IP parameters from the BootP server/Factory Manager (see Figure 2-1, message highlighted in gray).

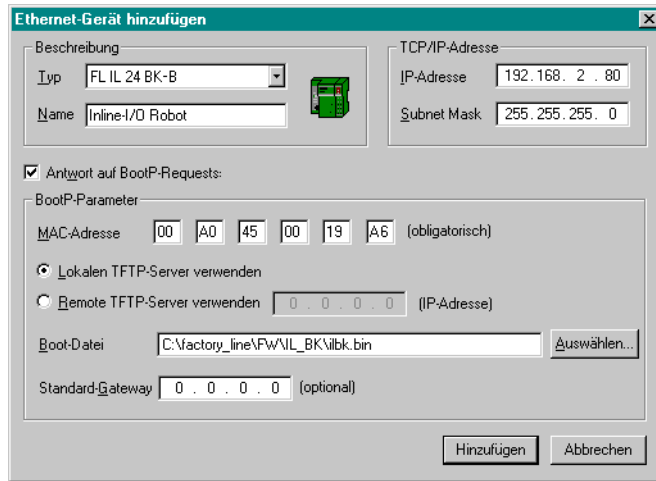


Figure 2-1 Add New Ethernet Device dialog box in the Factory Manager

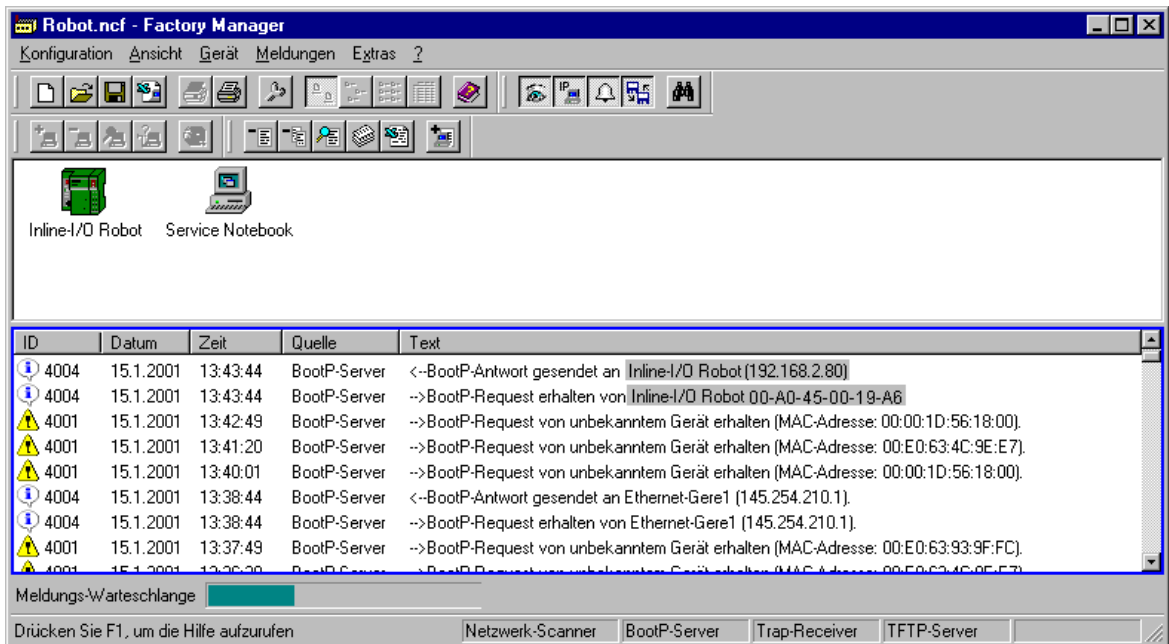



Figure 2-2 Requesting and receiving the IP parameters (gray)

2.2.2 Manual Addition of Devices Using the Factory Manager

- Open the Add New Ethernet Device dialog box (see Figure 2-3) by clicking on , by selecting "Add Device" from the Device View context menu or by using the Ctrl+A key combination.
- Enter the desired data under "Description" and "TCP/IP Address".
- Activate the "BootP Parameter" by selecting "Reply on BootP requests".
- Enter the MAC address. It is displayed on the front.
- Save the configuration settings and restart the device (power up).

The device now sends another BootP request and receives the specified IP parameters from the BootP server (see Figure 2-3, message highlighted in gray).

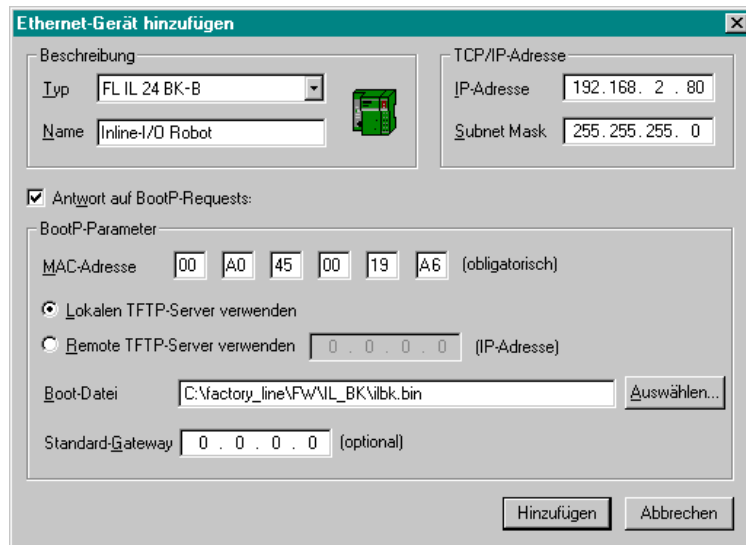


Figure 2-3 Add New Ethernet Device dialog box in the Factory Manager

2.3 Selecting IP Addresses

The IP address is a 32-bit address, which consists of a network part and a user part. The network part consists of the network class and the network address.

There are currently five defined network classes; classes A, B, and C are used in modern applications, while classes D and E are hardly ever used. It is therefore usually sufficient if a network device only "recognizes" classes A, B, and C.

The network class is represented by the first bits for the binary representation of the IP address. The key factor is the number of "ones" before the first "zero". The assignment of classes is shown in the following table. The free cells in the table are not relevant to the network class and are used for the network address.

| | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 |
|----------------|-------|-------|-------|-------|-------|
| Class A | 0 | | | | |
| Class B | 1 | 0 | | | |
| Class C | 1 | 1 | 0 | | |
| Class D | 1 | 1 | 1 | 0 | |
| Class E | 1 | 1 | 1 | 1 | 0 |

The bits for the network class are followed by those for the network address and the user address. Depending on the network class, a different number of bits are available, both for the network address (network ID) and the user address (host ID).

| | Network ID | Host ID |
|----------------|-----------------------------|---------|
| Class A | 7 bits | 24 bits |
| Class B | 14 bits | 16 bits |
| Class C | 21 bits | 8 bits |
| Class D | 28-bit multicast identifier | |
| Class E | 27 bits (reserved) | |

IP addresses can be represented in decimal, octal or hexadecimal notation. In decimal notation, bytes are separated by dots (dotted decimal notation) to show the logical grouping of the individual bytes.



The decimal points do not divide the address into a network and user address. Only the value of the first bits (before the first "zero") specifies the network class and the number of remaining bits in the address.

2.3.1 Possible Address Combinations

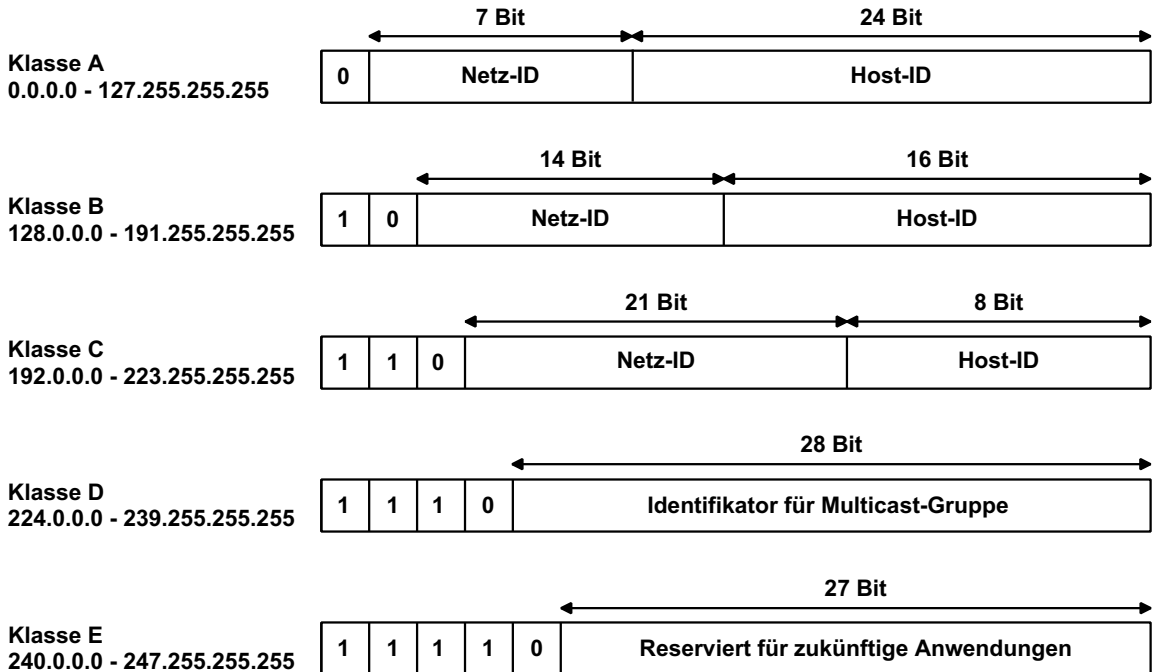


Figure 2-4 Structure of IP addresses

Special IP Addresses for Special Applications

Certain IP addresses are reserved for special functions. The following addresses should not be used as standard IP addresses.

127.x.x.x Addresses

The class A network address "127" is reserved for a loop-back function on all computers, regardless of the network class. This loop-back function must only be used on networked computers for internal test purposes.

If a telegram is addressed to a computer with the value 127 in the first byte, the receiver immediately sends the telegram back to the sender.

The correct installation and configuration of the TCP/IP software, for example, can be checked in this way.

The first and second layers of the ISO/OSI model are not included in the test and should therefore be tested separately using the ping function.

Value 255 in the Byte

Value 255 is defined as a broadcast address. The telegram is therefore sent to all the computers that are in the same part of the network. Examples include: 004.255.255.255, 198.2.7.255 or 255.255.255.255 (all the computers in all the networks). If the network is divided into subnetworks, the subnet masks must be observed during calculation, otherwise some devices may be omitted.

0.x.x.x Addresses

Value 0 is the ID of the specific network. If the IP address starts with a zero, the receiver is in the same network. Example: 0.2.1.1 refers to device 2.1.1 in this network.

The zero previously signified a broadcast address. If older devices are used, an unauthorized broadcast and the complete overload of the entire network (broadcast storm) may occur when using the IP address 0.x.x.x.

2.3.2 Subnet Masks

Routers and gateways divide large networks into subnetworks. The IP addresses for individual devices are assigned to specific subnetworks by the subnet mask. The **network part** of an IP address is **not** modified by the subnet mask. An extended IP address is generated from the user address and subnet mask. Because the masked subnetwork is only recognized by the local computer, all the other devices display this extended IP address as a standard IP address.

2.3.3 Structure of the Subnet Mask

The subnet mask always contains the same number of bits as an IP address. The subnet mask has the same number of bits (in the same position) set to "one", which is reflected in the IP address for the network class.

Example: An IP address from class A contains a 1-byte network address and a 3-byte PC address. Therefore, the first byte of the subnet mask may only contain "ones".

The remaining bits (three bytes) then contain the address of the subnetwork and the PC. The extended IP address is created when the bits for the IP address and the bits for the subnet mask are ANDed. Because the subnetwork is only recognized by local devices, the corresponding IP address appears as a "normal" IP address to all the other devices.

Application

If the ANDing of the address bits gives the local network address and the local subnetwork address, the device is located in the local network. If the ANDing gives a different result, the data telegram is sent to the subnetwork router.

Example for a class B subnet mask:

Dezimale Darstellung: 255.255.192.0

Binäre Darstellung: 1111 1111.1111 1111.1100 0000.0000 0000

Using this subnet mask, the TCP/IP protocol software differentiates between the devices that are connected to the local subnetwork and the devices that are located in other subnetworks.

Example: Device 1 wants to establish a connection with device 2 using the above subnet mask. Device 2 has IP address 59.EA.55.32.

IP address display for device 2:

The individual subnet mask and the IP address for device 2 are then ANDed bit-by-bit by the software to determine whether device 2 is located in the local subnetwork:

Hexadezimale Darstellung: 59.EA.55.32

Binäre Darstellung: 0101 1001.1110 1010.0101 0101.0011 0010

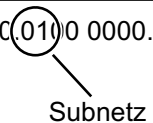
ANDing the subnet mask and IP address for device 2:

Subnetzmaske: 1111 1111.1111 1111.1100 0000.0000 0000

UND

IP-Adresse: 0101 1001.1110 1010.0101 0101.0011 0010

Verknüpfungsergebnis: 0101 1001.1110 1010.0101 0000.0000 0000



After ANDing, the software determines that the relevant subnetwork (01) does not correspond to the local subnetwork (11) and the data telegram is transferred to a subnetwork router.

2.4 Factory Line I/O Configurator

The Factory Line I/O configurator is a software package for the configuration, startup, and diagnostics of Inline local buses and OPC communication of process data.

Configuration

The software provides support in the form of an integrated online product catalog in XML format when planning the system and Inline station. You have access to all supported Inline terminals, which can be integrated into the Inline local bus by using drag and drop. In the following I/O browser window, the bus structure is displayed on the left and the product catalog on the right.

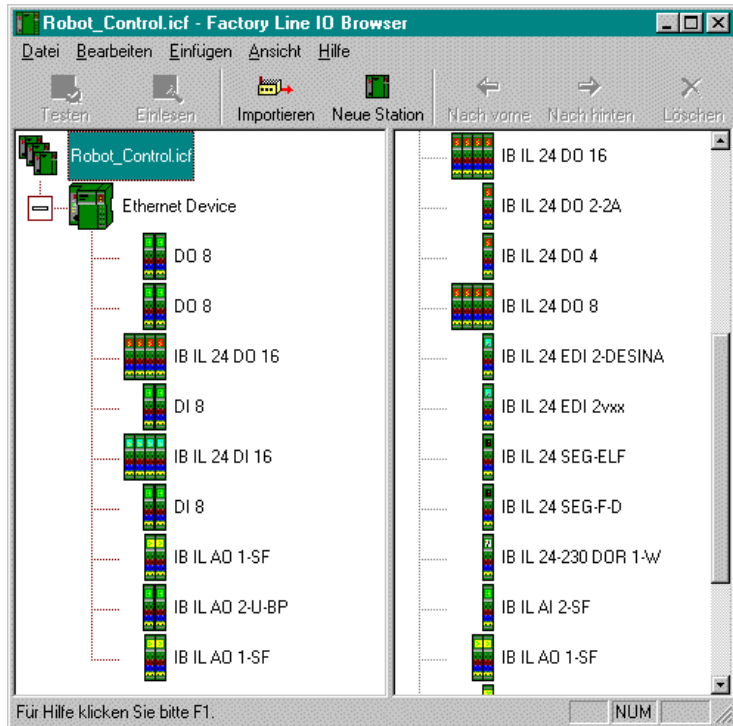


Figure 2-5 I/O browser screen

Linking Items and Physical Terminal Points

An item can be created for each physical I/O terminal in your bus configuration and the entire configuration can be stored in a project file. The project file and an OPC server provide the application program or the visualization with direct access to the process data for the bus configuration.

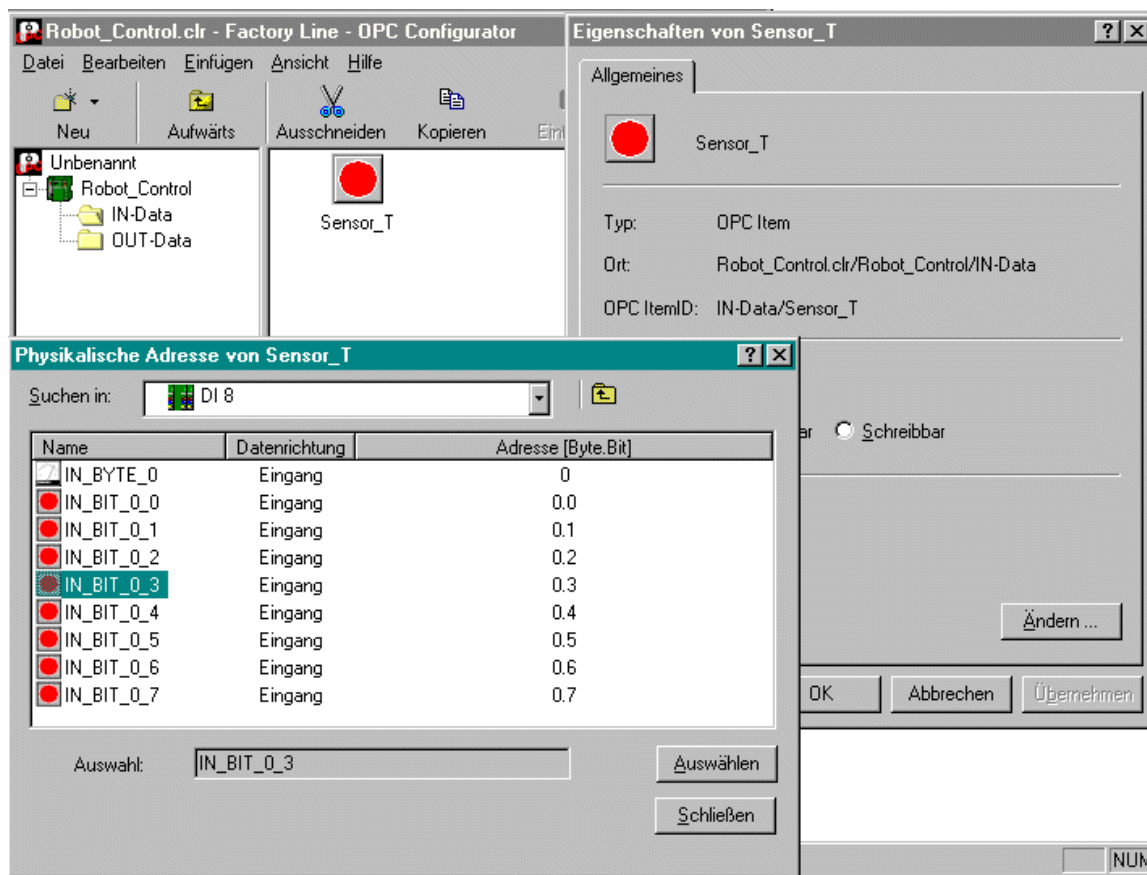


Figure 2-6 Linking items and terminal points



The entire configuration can be carried out offline.

Startup

After the hardware has been installed, the bus configuration can either be configured online or started up using the project file.

Diagnostics

The operating state of the Inline station can be checked at any time. The comprehensive diagnostic functions provide support when removing errors from the local bus (configuration).

OPC Communication

Configure the OPC server from Phoenix Contact for this type of bus coupler using the project file that was created using this software. The project file and an OPC server provide the application program or the visualization with direct access to the process data for the bus configuration.

This section informs you about

- the driver software
- an example program

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3 Driver Software

3.1 Documentation

3.1.1 Hardware and Software User Manual

This *Hardware and Software User Manual* for VARIO BK ETH describes the hardware and software functions in association with an Ethernet network and the functions of the Device Driver Interface (DDI) software.

All figures, tables, and abbreviations are listed in the Appendices. The index in the Appendix makes it easier to search for specific key terms and descriptions.

3.2 The Software Structure

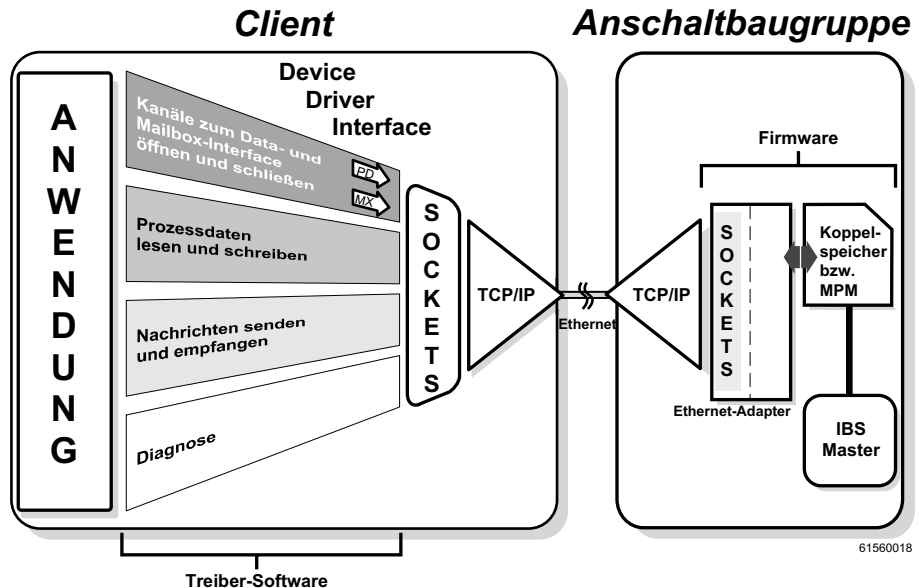


Figure 3-1 Software structure

3.2.1 Ethernet Bus Coupler Firmware

The Ethernet/Inline bus coupler firmware controls the Inline functions and Ethernet communication, shown on the right-hand side in Figure 3-1.

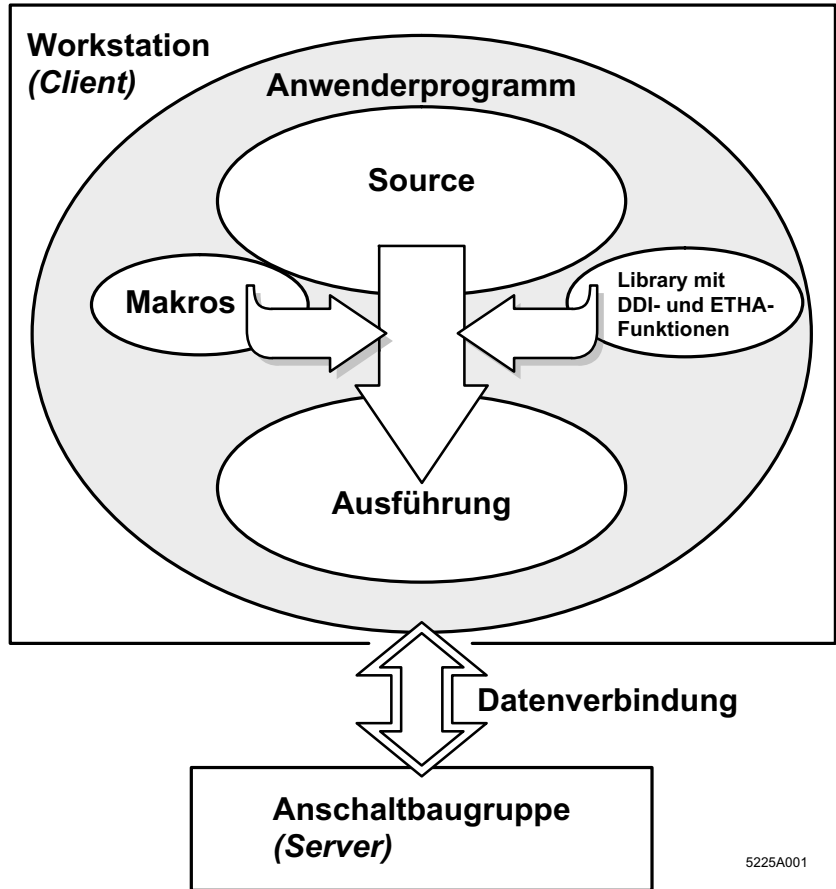
The bus coupler provides a basic interface for using services via the Ethernet network. The software primarily encodes and decodes the data telegrams for addressing the bus coupler services. The firmware also ensures the network-specific addressing of the bus coupler in the network, i.e., the management of IP parameters.

3.2.2 Driver Software

The driver software (DDI) enables the creation of an application program, shown on the left-hand side in Figure 3-1. A library is available for Sun Solaris 2.4. Due to the large variety of different operating systems, the driver software is available as source code in the *IBS ETH DDI SWD E* (Order No. 27 51 13 7).

The driver software can be divided into three groups. The Device Driver Interface functions form the first group, which controls the bus coupler via the Ethernet network. Using these functions, firmware services can be called and started, and results can be requested on the bus coupler. The second group contains functions for monitoring the bus coupler and the workstation with the application program. The third group contains macro functions for the conversion of data between Intel and Motorola data format.

Figure 3-2 illustrates the creation of an application program from the parts of the driver software.



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Figure 3-2 Using the driver software in the application program

3.3 Support and Driver Update

In the event of problems, please phone our 24-hour hotline on +49 - 52 35 - 34 18 88.

Driver updates and additional information are available on the Internet at <http://www.phoenixcontact.com>.

Training Courses

Our bus coupler training courses enable you to take advantage of the full capabilities of the connected Inline system. For details and dates, please see our seminar brochure, which your local Phoenix Contact representative will be happy to mail to you.

3.4 Transfer of I/O Data

The I/O data of individual Inline modules is transferred via memory areas organized in a word-oriented way (separate memory areas for input and output data). The Inline modules use the memory according to their process data width. User data is stored in word arrays in the order of the connected modules. The assignment of the individual bits is shown in the following diagram:

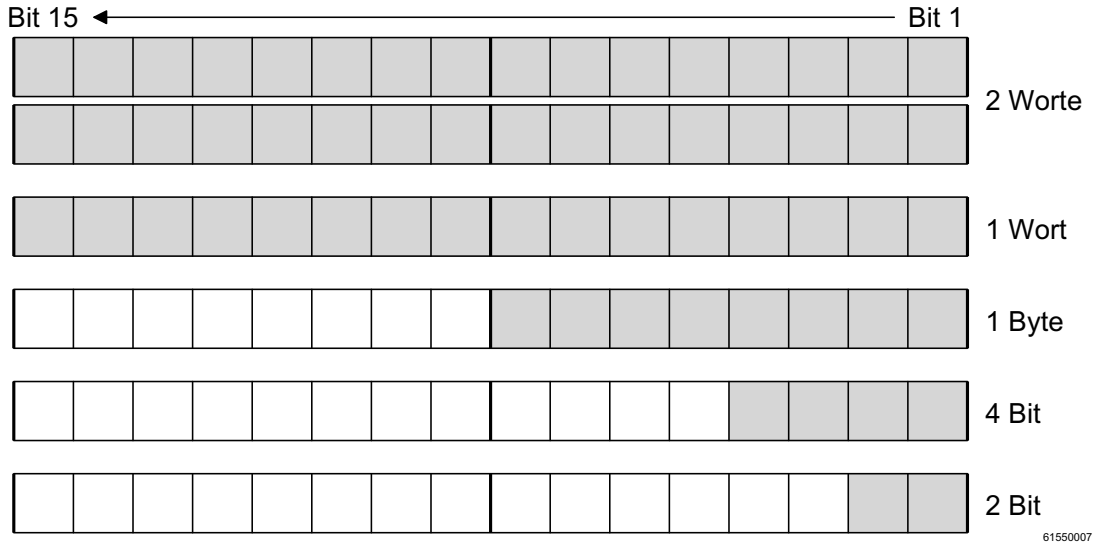


Figure 3-3 Position of the user data for individual devices in the word array

To achieve cycle consistency between I/O data and the station bus cycle, the bus coupler uses an exchange buffer mechanism. This mechanism ensures that the required I/O data is available at the correct time and is protected during writing/reading by appropriate measures. The following diagram shows the position of the user data for several devices in the word array.

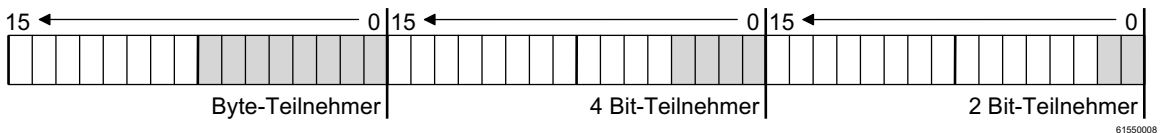


Figure 3-4 Position of the user data for several devices in the word array

3.4.1 Position of the Process Data (Example)

The physical assignment of the devices to the bus coupler determines the order of the process data in the memory. The following diagram illustrates an example bus configuration and the position of the relevant process data.

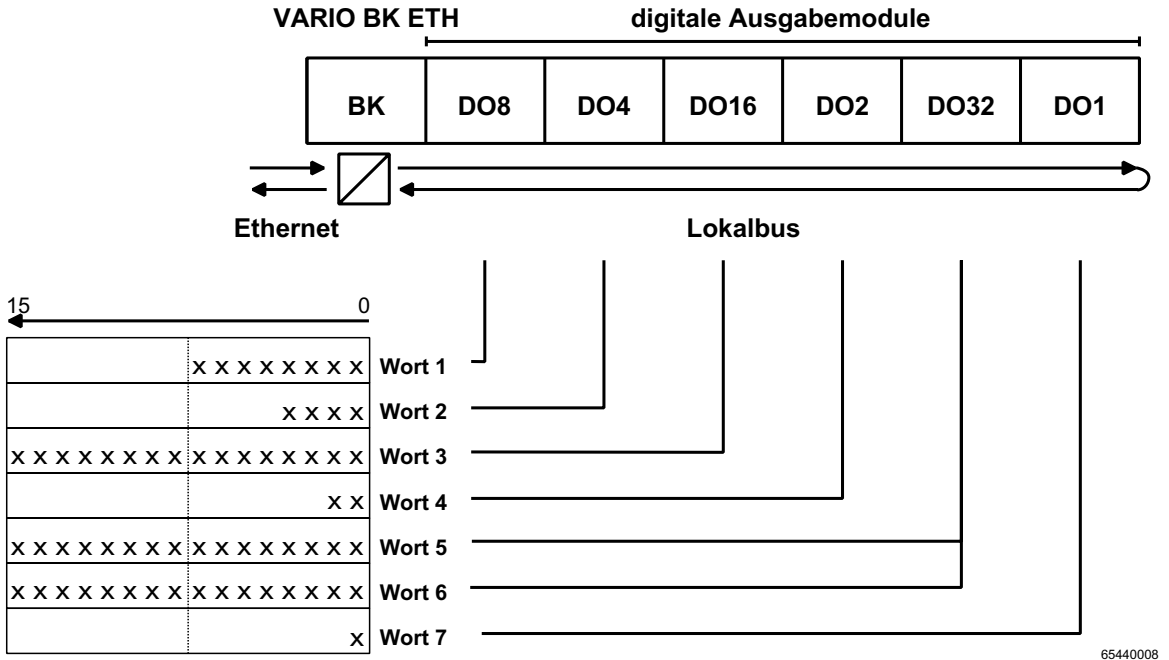


Figure 3-5 Position of the process data according to the physical bus configuration

3.5 Startup Behavior of the Bus Coupler

The startup behavior of the bus coupler is determined by two system parameters: plug & play mode and expert mode. In the delivery state the P&P mode is activated and the expert mode is deactivated.

3.5.1 Plug & Play Mode



Please note that the following description only applies if the expert mode is deactivated. Possible combinations of the two modi and their behaviour are described in table 3-1 on page 3-10.

P&P mode activated

The FL IL 24 BK-B supports plug & play mode (P&P). This mode enables connected Inline modules to be started up in the field using the Ethernet interface without a higher-level computer. The P&P status (active or inactive) is stored retentively on the bus terminal. In the P&P mode the connected Inline terminals are detected and their function is checked. If the physical configuration is ready for startup, it is stored retentively as reference configuration.

If the connected configuration could be installed as reference configuration the "PP" LED of the bus coupler lights up.

The P&P mode must be deactivated again so that the reference configuration will not be overwritten next time the bus coupler is started. The deactivation of the P&P mode at the same time serves as acknowledgement of the reference configuration and the release of the process data exchange.

Deactivated P&P mode

In the deactivated P&P mode the reference configuration is compared to the physical configuration. If they are identical the bus coupler can be set into the "RUN" state.

If, however, the reference configuration and the physical configuration are not identical, the "FAIL" LED lights up and a process data exchange is not possible due to safety reasons.

There are two possibilities how you can to operate the bus nevertheless:

1. Restore the original configuration so that the reference configuration and the physical configuration are identical again or
2. activate the P&P mode so that the current physical configuration can be accepted as reference configuration.

3.5.2 Expert Mode



Please observe that the following description applies for the deactivated mode. Possible combinations of both modes and their behavior are described Table 3-1 on page 3-10.

Expert mode deactivated

If the expert mode is deactivated (default upon delivery) the error-free configuration is automatically set to the "RUN" state. If the configuration is defective or is not identical with the reference configuration the "FAIL" LED lights up and a process data exchange is impossible.

Expert mode activated

If the expert mode is active, the error-free configuration is set to the "READY" state but not automatically into the "RUN" state. The user must use correct firmware commands such as ACTIVATE_CONFIGURATION, 0x0711 or START_DATA_TRANSFER, 0x0701, to set the station to the "RUN" state.

3.5.3 Possible Combinations of the Modes

Table 3-1 Possible combinations of the modes and their effects

| P&P Mode | Expert Mode | Description / Effect | Diagram |
|----------|-------------|---|-------------------------|
| Deactive | Deactive | Under normal circumstances- the station sets valid configurations in the "RUN" state. Process data exchange is possible. | Figure 3-6 on page 3-11 |
| Deactive | Active | A valid configuration is set to the "READY" state. Process data exchange is only possible if the station was set to the "RUN" state using firmware commands. | Figure 3-7 on page 3-11 |
| Active | Deactive | The connected configuration is stored as reference configuration and the station is set to the "RUN" state. Process data exchange is impossible. | Figure 3-8 on page 3-12 |
| Active | Active | A physical configuration is stored as reference configuration and the is set to the "Ready" state. Process data exchange is only possible if the P&P mode is deactivated and the station is set to the "RUN" state using firmware commands. | Figure 3-9 on page 3-12 |

3.5.4 Startup Diagram of the Bus Coupler

"Standard" Mode / P&P and Expert Mode Deactivated

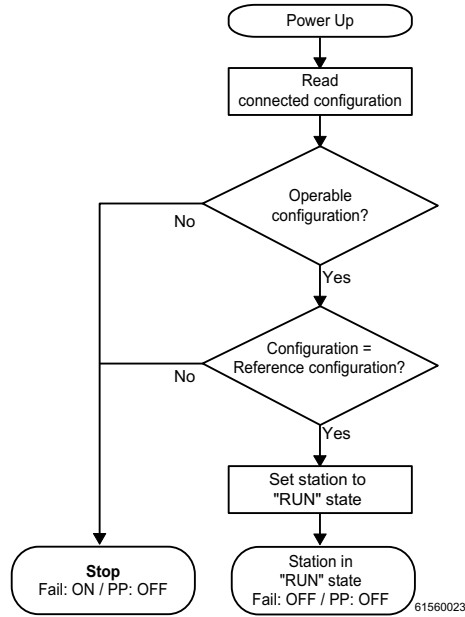


Figure 3-6 "Standard" mode / expert and P&P mode deactivated

P&P Mode Deactivated - Expert Mode Activated

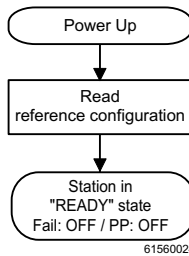


Figure 3-7 P&P mode deactivated - expert mode activated

P&P Mode Activated - Expert Mode Deactivated

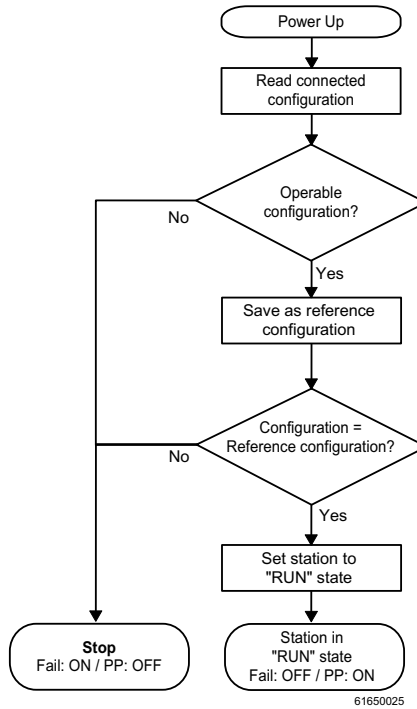


Figure 3-8 P&P mode activated - expert mode deactivated

P&P Mode and Expert Mode Activated

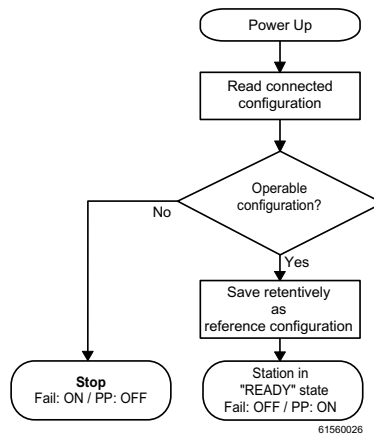


Figure 3-9 P&P mode and expert mode activated

3.5.5 Changing and Starting a Configuration in P&P Mode



Ensure that plug & play mode is activated and expert mode is deactivated.

The following steps must be carried out when **changing** an existing configuration as shown in the flow chart:

- Switch the power supply off.
- Change the configuration.
- Switch the power supply on.

A configuration is **started** as shown in the flowchart (see Figure 3-6 to Figure 3-9). During startup, please observe the following:

- Once the terminal has been switched on, the previously found configuration is read and started, as long as no errors are present. In addition, the active configuration is saved in the EEPROM as the reference configuration.
- All connected Inline devices are integrated in the active configuration if the "DIAG" LEDs are continuously lit on all modules.
- To prevent the accidental use of the wrong configuration, process data can only be accessed when P&P mode has been deactivated.



When P&P mode is active, access to process data is rejected with the error message 00A9_{hex} (ERR_PLUG_PLAY). The outputs of the entire Inline station are reset in P&P mode.

P&P mode is activated using either the I/O browser or the "Set_Value" command via Ethernet. Once P&P mode has been switched off, the bus is only disconnected if the existing configuration and the reference configuration are the same. In addition, the existing configuration will no longer be saved automatically as the reference configuration after a bus terminal restart.

3.6 Changing a Reference Configuration Using the Software

3.6.1 Effects of Expert Mode



Only switch to expert mode if you want to deactivate automatic configuration and activate manual configuration using the firmware commands.

If expert mode (object 2275_{hex}) is activated, automatic startup of the connected local bus is prevented.

The user must manually place the bus in RUN state by activating the configuration (Activate_Configuration/0711_{hex} object or Create_Configuration/0710_{hex} object) and by starting the local bus (Start_Data_Transfer/0701_{hex} object).

In expert mode, the bus terminal behaves in the same way as the gateways (IBS SC/I-T or IBS 24 ETH DSC/I-T).

3.6.2 Changing a Reference Configuration

- Deactivate P&P mode.
- Activate expert mode (for access to all firmware commands).
- Place the bus in "Active" or "Stop" state (e.g., using the "Alarm_Stop" command).
- The reference configuration can be downloaded or deleted.
- The connected bus can be read using the "Create_Configuration" command and saved as the reference configuration, as long as the bus can be operated.
- The bus is started using the "Start_Data_Transfer" command. If access to process data is rejected with an error message, this means that no reference configuration is present.

Table 3-2 System parameters for the "Set_Value" service

| Variable ID | System Parameter | Value/Note |
|---------------------|------------------|--|
| 2240 _{hex} | Plug & play mode | 0 -> plug & play mode inactive 1 -> plug & play mode active |
| 2275 _{hex} | Expert mode | 0 -> expert mode inactive 1 -> expert mode active |

3.7 Description of the Device Driver Interface (DDI)

3.7.1 Introduction

The Device Driver Interface (DDI) is provided for using the bus terminal services. The functions of the DDI are combined in a library, which must be linked.

3.7.2 Overview

Table 3-3 Overview of the functions in the DDI

| Functions | Page |
|-----------------------|------|
| DDI_DevOpenNode | 3-19 |
| DDI_DevCloseNode | 3-22 |
| DDI_DTI_ReadData | 3-23 |
| DDI_DTI_WriteData | 3-25 |
| DDI_DTI_ReadWriteData | 3-27 |
| DDI_MXI_SndMessage | 3-29 |
| DDI_MXI_RcvMessage | 3-31 |
| GetIBSDiagnostic | 3-33 |

3.7.3 Working Method of the Device Driver Interface

Remote procedure call

The entire Device Driver Interface (DDI) for the bus coupler operates as remote procedure calls. It does not use the standard libraries due to time constraints. A remote procedure call means that the relevant function is not executed on the local computer or the local user workstation (client), but on another computer in the network. In this case, this is the bus coupler for Ethernet. The user does not notice anything different about this working method except that it is faster. The sequence of a remote procedure call is shown in Figure 3-10.

Editing data telegrams

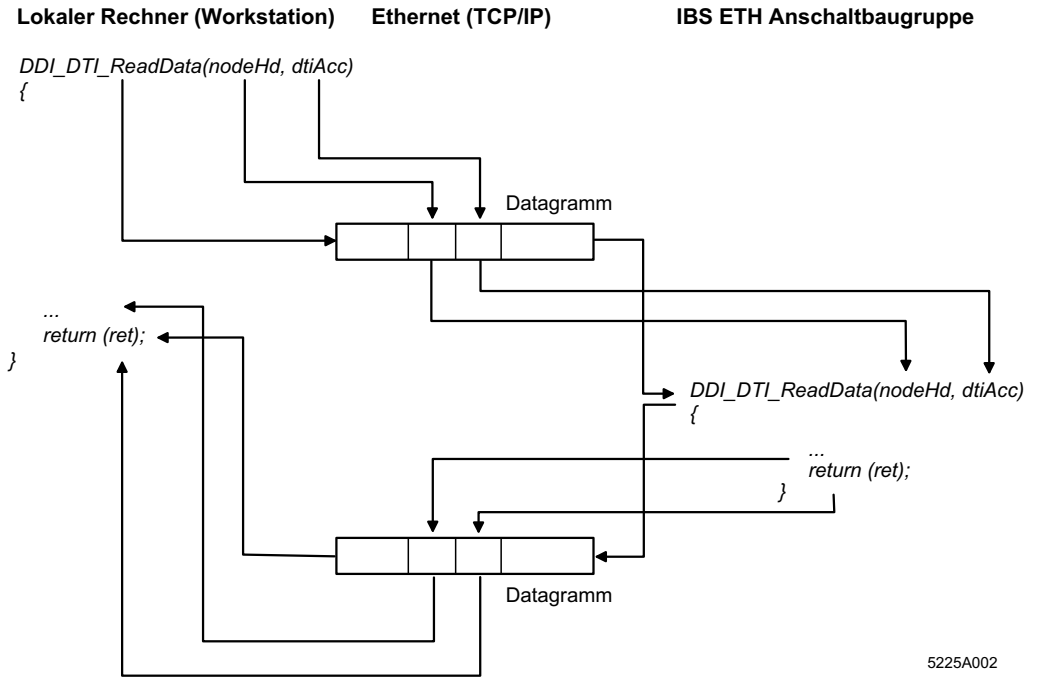
When a function is called, the transfer parameters for the DDI function and an ID for the function to be executed are copied into a data telegram (network telegram) on the client and sent to the server (bus coupler) via the Ethernet network (TCP/IP). The server decodes the received data telegram, accepts the parameters for the function, and calls the function using these parameters. The *DDI_DTI_ReadData(nodeHd, dtiAcc)* function is called as an example in Figure 3-10.

During function execution by the server (bus coupler), the thread (process) is in *sleep* state on the client until a reply is received from the server.

Once the function has been executed on the server, the read data and the return value for the function are copied into a data telegram on the server and sent back to the client (user workstation). The workstation decodes this data telegram and makes the return value of the function available to the user.

This working method is the same for each DDI function, which is executed on the server as a remote procedure call.

Remote Procedure Call Process



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Figure 3-10 Execution of a remote procedure call

3.7.4 Description of the Functions of the Device Driver Interface

DDI_DevOpenNode

UNIX

Task:

In order for the Device Driver Interface (DDI) to be able to find and address the desired bus coupler in the Ethernet network using the device name, a file called *ibsetha* must be created. This file contains the assignment between the device name and the IP address or the host name of the bus coupler.



Another name cannot be used for the file.

The structure of the file and its entries is as follows:

```
192.168.5.76      IBETH01N1_M IBETH01N1_D
etha2             IBETH02N1_M IBETH02N1_D
```

Several device names can be assigned to a single IP address or host name. The individual device names are separated by spaces. The address of the bus coupler can be entered in dotted notation: `192.168.5.76` or as a host name: `etha2`. If a device name is used several times, only the first occurrence in the file is evaluated.

Windows NT/2000

The following entries must be created in the registry so that the Device Driver Interface (DDI) can find the selected bus coupler. The entries can be created easily using the setup tool provided.

The following registry entry is created:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Phoenix  
Contact\IBSETH\Parameters\1]  
ConnectTimeout=08,00,00,00  
DeviceNames=IBETH01N1_M IBETH01N0_M@01 IBETH01N1_D  
IBETH01N0_D IBETH01N1_M@00 IBETH01N1_M@05  
InUse=YES  
ReceiveTimeout=08,00,00,00  
IPAddress=192.168.36.205
```

Function:

The *DDI_DevOpenNode* function opens a data channel to the bus coupler specified by the device name or to a node.

The function receives the device name, the desired access rights, and a pointer to a variable for the node handle as arguments. If the function was executed successfully, a handle is entered in the variable referenced by the pointer, and this handle is used for all subsequent access to this data channel. In the event of an error, a valid value is not entered in the variable.

An appropriate error code is instead returned by the *DDI_DevOpenNode* function, which can be used to determine the cause of the error.

The node handle, which is returned to the application program is automatically generated by the DDI or bus coupler. This node handle has direct reference to an internal control structure, which contains all the corresponding data for addressing the relevant bus coupler.

The local node handle is used to obtain all the necessary parameters for addressing the bus coupler, such as the IP address, socket handle, node handle on the bus coupler, etc. from this control structure when it is subsequently accessed.

A control structure is occupied when the data channel is opened and is not released until the *DDI_DevCloseNode* function has been executed or the connection has been aborted. The maximum number of control structures is determined when the library is compiled and cannot subsequently be modified. In Windows NT there are eight control structures per device, with a maximum of 256.

If all the control structures are occupied, another data channel cannot be opened. In this case, if *DDI_DevOpenNode* is called, it is rejected locally with the appropriate error message.

| | | |
|---|---|--|
| Syntax: | IBDDIRET IBDDIFUNC DDI_DevOpenNode (CHAR *devName, INT16 perm, IBDDIHND *nodeHd); | |
| Parameters: | CHAR *devName | Pointer to a string with the device name. |
| | INT16 perm | Access rights to the data channel to be opened. This includes read, write, and read/write access. |
| | IBDDIHND *nodeHd | Pointer to a variable for the node handle (MXI or DTI). |
| Return value: | IBDDIRET | If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code. |
| Constants for the perm parameter | DDI_READ | 0x0001 /* Read only access */ |
| | DDI_WRITE | 0x0002 /* Write only access */ |
| | DDI_RW | 0x0003 /* Read and write access */ |

Example UNIX / Windows NT/2000:

```

IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    ddiRet=DDI_DevOpenNode ("IBETH01N1_D", DDI_RW,
&ddiHnd);

    if (ddiRet != ERR_OK)
    {
        /* Error treatment */
        .
        .
        return:
    }
    .
    .
    .
}

```

DDI_DevCloseNode

Task: If a data channel is no longer needed, it can be closed using the *DDI_DevCloseNode* function. This function uses only the node handle as a parameter, which indicates the data channel that is to be closed. If the data channel cannot be closed or the node handle is invalid, an appropriate error code is returned by the function.



All active connections should be closed before calling the *DDI_DevCloseNode* function.

Syntax: IBDDIRET IBDDIFUNC DDI_DevCloseNode(IBDDIHND nodeHd);

Parameters: IBDDIHND nodeHd Node handle (MXI or DTI) for the connection that is to be closed.

Return value: IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

Example **UNIX / Windows NT/2000**

```
IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    .
    .
    .
    ddiRet=DDI_DevCloseNode (ddiHnd);

    if (ddiRet != ERR_OK)
    {
        /* Error treatment */
        .
        .
        .
    }
    return;
}
```

DDI_DTI_ReadData

Task The *DDI_DTI_ReadData* function is used to read process data from the Inline bus coupler. The function is assigned the node handle and a pointer to a *T_DDI_DTI_ACCESS* data structure.

The *T_DDI_DTI_ACCESS* structure contains all the parameters that are needed to access the process data area of the bus coupler and corresponds to the general DDI specification. A plausibility check is not carried out on the user side, which means that the parameters are transmitted via the network just as they were transferred to the function.

The *nodeHd* parameter specifies the bus coupler in the network to which the request is to be sent. The node handle must also be assigned to a process data channel, otherwise an appropriate error message is generated by the bus coupler.

Syntax: IBDDIRET IBDDIFUNC DDI_DTI_ReadData(IBDDIHND nodeHd,
T_DDI_DTI_ACCESS *dtiAcc);

Parameters: IBDDIHND nodeHd Node handle (DTI) for the connection from which data is to be read. The node handle also determines the bus coupler, which is to be accessed.

T_DDI_DTI_ACCESS *dtiAcc
Pointer to a *T_DDI_DTI_ACCESS* data structure. This structure contains all the parameters needed for access.

Return value: IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

Format of the T_DDI_DTI_ACCESS structure:

```
typedef struct {
    USIGN16 length;
        /* Amount of data to be read in bytes */
    USIGN16 address;
        /* Address in the DTI area (byte address) */
    USIGN16 dataCons;
        /* Desired data consistency area */
    USIGN8 *data;
        /* Pointer to the data (read and
        write) */
} T_DDI_DTI_ACCESS;
```

Example**UNIX / Windows NT/2000**

```
IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    T_DDI_DTI_ACCESS dtiAcc;
    USIGN8 iBuf[512];

    dtiAcc.length = 512;
    dtiAcc.address = 0;
    dtiAcc.data = iBuf;
    dtiAcc.dataCons = DTI_DATA_BYTE;

    ddiRet = DDI_DTI_ReadData (ddiHnd, &dtiAcc);

    if (ddiRet != ERR_OK)
    {
        /* Error treatment */
        .
        .
        .
    }
    .
    .
    .
}
```


DDI_DTI_WriteData**Task:**

The *DDI_DTI_WriteData* function is used to write process data to the bus coupler.



So that the outputs are reset in the event of an error on the network line (e.g., faulty cable) or at the client (system crash or TCP/IP protocol stack disconnected), one of the monitoring mechanisms

- connection monitoring or Data Interface (DTI) monitoring

must be activated. If neither monitoring mechanism is activated, the last process data item remains unchanged in the event of an error (see page 3-35).

The function is assigned the node handle and a pointer to a *T_DDI_DTI_ACCESS* data structure.

The *T_DDI_DTI_ACCESS* structure contains all the parameters that are needed to access the process data area of the bus coupler and corresponds to the general DDI specification. A plausibility check is not carried out on the user side, which means that the parameters are transmitted via the network just as they were transferred to the function.

The *nodeHd* parameter specifies the bus coupler in the network to which the request is to be sent. The node handle must also be assigned to a process data channel, otherwise an appropriate error message is generated by the bus coupler.

Syntax:

```
IBDDIRET IBDDIFUNC DDI_DTI_WriteData(IBDDIHND nodeHd,
                                       T_DDI_DTI_ACCESS *dtiAcc);
```

Parameters:

IBDDIHND nodeHd Node handle (DTI) for the connection to which data is to be written. The node handle also determines the bus coupler, which is to be accessed.

T_DDI_DTI_ACCESS *dtiAcc
 Pointer to a *T_DDI_DTI_ACCESS* data structure. This structure contains all the parameters needed for access.

Return value:

IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

**Format of the
T_DDI_DTI_
ACCESS
structure**

```
typedef struct {
    USIGN16 length;
        /* Amount of data to be written in
        bytes */
    USIGN16 address;
        /* Address in the DTI area (byte address) */
    USIGN16 dataCons;
        /* Desired data consistency area */
    USIGN8 *data;
        /* Pointer to the data (read and
        write) */
} T_DDI_DTI_ACCESS;
```

Example**UNIX / Windows NT/2000**

```
IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    T_DDI_DTI_ACCESS dtiAcc;
    USIGN8 oBuf[512];

    dtiAcc.length = 512;
    dtiAcc.address = 0;
    dtiAcc.data = oBuf;
    dtiAcc.dataCons = DTI_DATA_BYTE;

    oBuf[0] = 0x12;
    oBuf[1] = 0x34;

    ddiRet = DDI_DTI_WriteData (ddiHnd, &dtiAcc);

    if (ddiRet != ERR_OK)
    {
        /* Error treatment */
    }
    .
    .
}
```

DDI_DTI_ReadWriteData

Task:

The *DDI_DTI_ReadWriteData* function is used to read and write process data in one call. This function increases performance considerably, especially when using process data services via the network, because process data is read and written in a single sequence.



So that the outputs are reset in the event of an error on the network line (e.g., faulty cable) or at the client (system crash or TCP/IP protocol stack disconnected), one of the monitoring mechanisms

- connection monitoring or Data Interface (DTI) monitoring

must be activated. If neither monitoring mechanism is activated, the last process data item remains unchanged in the event of an error (see page 3-35).

The function is assigned the node handle and two pointers to *T_DDI_DTI_ACCESS* data structures. One structure contains the parameters for read access and the other structure contains the parameters for write access. The *T_DDI_DTI_ACCESS* structure corresponds to the general DDI specification. A plausibility check is not carried out on the user side, which means that the parameters are transmitted via the network just as they were transferred to the function. The *nodeHd* parameter specifies the bus coupler in the network to which the request is to be sent. The node handle must be assigned to a process data channel, otherwise an appropriate error message is generated by the bus coupler.

Syntax:

```
IBDDIRET IBDDIFUNC DDI_DTI_ReadWriteData (IBDDIHND nodeHd,
      T_DDI_DTI_ACCESS *writeDTIAcc,
      T_DDI_DTI_ACCESS *readDTIAcc);
```

Parameters:

IBDDIHND nodeHd Node handle (DTI) for the connection to which data is to be written. The node handle also determines the bus coupler, which is to be accessed.

T_DDI_DTI_ACCESS *writeDTIAcc
Pointer to a *T_DDI_DTI_ACCESS* data structure with the parameters for write access.

T_DDI_DTI_ACCESS *readDTIAcc
Pointer to a *T_DDI_DTI_ACCESS* data structure with the parameters for read access.

Return value:

IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

**Format of the
T_DDI_DTI_
ACCESS
structure**

```
typedef struct {
    USIGN16 length;
        /* Amount of data to be read in bytes */
    USIGN16 address;
        /* Address in the DTI area (byte address) */
    USIGN16 dataCons;
        /* Desired data consistency area */
    USIGN8 *data;
        /* Pointer to the data (read and
        write) */
} T_DDI_DTI_ACCESS;
```

Example**UNIX / Windows NT/2000**

```
IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    T_DDI_DTI_ACCESS dtiReadAcc;
    T_DDI_DTI_ACCESS dtiWriteAcc
    USIGN8 oBuf[512];
    USIGN8 iBuf[512];

    dtiWriteAcc.length = 512;
    dtiWriteAcc.address = 0;
    dtiWriteAcc.data = oBuf;
    dtiWriteAcc.dataCons = DTI_DATA_BYTE;

    dtiReadAcc.length = 512;
    dtiReadAcc.address = 0;
    dtiReadAcc.data = iBuf;
    dtiReadAcc.dataCons = DTI_DATA_BYTE;

    oBuf[0] = 0x12
    oBuf[1] = 0x34

    ddiRet=DDI_DTI_ReadWriteData (ddiHnd,
    &dtiWriteAcc, &dtiReadAcc);

    if (ddiRet!=ERR_OK)
    {
        /* Error treatment */
    }
    .
}
```

DDI_MXI_SndMessage

Task: The *DDI_MXI_SndMessage* function is used to send a message to the bus coupler. The function receives a node handle and a pointer to a *T_DDI_MXI_ACCESS* data structure as parameters. The *T_DDI_MXI_ACCESS* structure contains all the parameters that are needed to send the message.

These parameters are transmitted to the bus couplers via the network without a plausibility check, which means that invalid parameters are first detected at the bus coupler and acknowledged with an error message. The *IBDDIHND nodeHd* parameter specifies the bus coupler in the network to which the request is to be sent.

The node handle must be assigned to a mailbox interface data channel, otherwise an appropriate error message is generated by the bus coupler.

Syntax: IBDDIRET IBDDIFUNC DDI_MXI_SndMessage (IBDDIHND nodeHd, T_DDI_MXI_ACCESS *mxiAcc);

Parameters:

IBDDIHND nodeHd Node handle (MXI) for the connection via which a message is to be written to the mailbox interface. The node handle also determines the bus coupler, which is to be accessed.

T_DDI_MXI_ACCESS *dtiAcc Pointer to a T_DDI_MXI_ACCESS data structure. This structure contains all the parameters needed for access.

Return value: IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

Format of the T_DDI_MXI_ACCESS structure

```
typedef struct {
    USIGN16 msgType;
        /* Message type (see DDI description) */
    USIGN16 msgLength;
        /* Length of the message in bytes */
    USIGN16 DDIUserID; /* Message ID */
    USIGN8 *msgBlk;
        /* Pointer to the message data */
} T_DDI_MXI_ACCESS;
```

Example**UNIX / Windows NT/2000**

```
IBDDIHND mxiHnd;
{

    IBDDIRET ddiRet;
    T_DDI_MXI_ACCESS mxiAcc;
    USIGN8 oBuf[256];

    mxiAcc.msgLength = 4;
    mxiAcc.userID = 0;
    mxiAcc.msgType = 0;
    mxiAcc.msgBlk = oBuf;

    IB_SetCmdCode (oBuf, S_CREATE_CFG_REQ);
    IB_SetParaCnt (oBuf, 1);
    IB_SetParaN (oBuf, 1, 1);

    ddiRet = DDI_MXI_SndMessage (mxiHnd, &mxiAcc);

    if (ddiRet!=ERR_OK)
    {
        /* Error treatment */
        .
        .
        .
    }
    .
    .
    .
}
```

DDI_MXI_RcvMessage

The *DDI_MXI_RcvMessage* function reads a message from the bus coupler. The function receives a node handle and a pointer to a *T_DDI_MXI_ACCESS* data structure as parameters. The *T_DDI_MXI_ACCESS* structure contains all the parameters that are needed to read the message.

These parameters are transmitted to the bus couplers via the network without a plausibility check, which means that invalid parameters are first detected at the bus coupler and acknowledged with an error message. The *nodeHd* parameter specifies the bus coupler in the network to which the request is to be sent. The node handle must be assigned to a mailbox interface data channel, otherwise an appropriate error message is generated by the bus coupler.

The function does not wait until a message is received in the MPM, instead it returns immediately. If no message is present, the error code *ERR_NO_MSG* is returned.



To prevent excessive mailbox interface requests, special modes can be activated for reading the message, which enable the system to wait for a message from the bus coupler.

| | |
|----------------------|--|
| Syntax: | <code>IBDDIRET IBDDIFUNC DDI_MXI_RcvMessage(IBDDIHND nodeHd, T_DDI_MXI_ACCESS *mxiAcc);</code> |
| Parameters: | <p><code>IBDDIHND nodeHd</code> Node handle (MXI) for the connection via which a message is to be read from the mailbox interface. The node handle also determines the bus coupler, which is to be accessed.</p> <p><code>T_DDI_MXI_ACCESS *dtiAcc</code> Pointer to a <i>T_DDI_MXI_ACCESS</i> data structure. This structure contains all the parameters needed for access.</p> |
| Return value: | <code>IBDDIRET</code> If the function is executed successfully, the value 0 (<i>ERR_OK</i>) is returned. Otherwise the return value is an error code. |

**Format of the
T_DDI_MXI_
ACCESS structure**

```
typedef struct {
    USIGN16 msgType;
    /* Message type */
    USIGN16 msgLength;
    /* Length of the message in bytes */
}
```

```
    USIGN16 DDIUserID;
        /* Message ID */
    USIGN8 *msgBlk;
        /* Pointer to the message data */
} T_DDI_MXI_ACCESS;
```

Example**UNIX / Windows NT/2000**

```
IBDDIHND mxiHnd;
{
    IBDDIRET ddiRet;
    T_DDI_MXI_ACCESS mxiAcc;
    USIGN8 iBuf[256];
    USIGN16 msgCode;
    USIGN16 paraCounter;
    USIGN16 parameter[128];
    unsigned int i;

    mxiAcc.msgLength = 256;
    mxiAcc.DDIUserID = 0;
    mxiAcc.msgType = 0;
    mxiAcc.msgBlk = iBuf;

    ddiRet = DDI_MXI_RcvMessage (mxiHnd, &mxiAcc);

    if (ddiRet != ERR_OK)
    {
        /* Evaluation of the message */

        msgCode = IB_GetMsgCode (iBuf);
        paraCounter = IB_GetParaCnt (iBuf);

        for (i=0; i<paraCounter; i++)
        {
            parameter[i] = IB_GetParaN (iBuf, i);
        }
    }
}
```


GetIBSDiagnostic

Task: The *DDI_GetIBSDiagnostic* function reads the diagnostic bit register and the diagnostic parameter register. The function receives a valid node handle and a pointer to a *T_IBS_DIAG* data structure as parameters. After the function has been called successfully, the structure components contain the contents of the diagnostic bit register and the diagnostic parameter register in processed form.

Syntax: IBDDIRET IBDDIFUNC DDI_GetIBSDiagnostic(IBDDIHND nodeHd,
T_IBS_DIAG *infoPtr);

Parameters: IBDDIHND nodeHd Node handle (MXI or DTI) of the bus coupler from which the diagnostic bit register and diagnostic parameter register are to be read.
T_IBS_DIAG *infoPtr Pointer to a T_IBS_DIAG data structure. The contents of the register are entered in this structure.

Format of the T_IBS_DIAG structure

```
typedef struct {
    USIGN16 state; /* Status of the local bus*/
    USIGN16 diagPara;
                /* Type of error (controller,
                user, etc.) */
} T_IBS_DIAG;
```

Return value: IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

Example UNIX / Windows NT/2000

```
IBDDIHND ddiHnd;
{
    T_IBS_DIAG infoPtr;
    IBDDIRET ddiRet;
    USIGN16 stateAB;
    USIGN16 diagAB;
    {
        Sleep (20) /* Depends on operating system */;
        ddiRet = GetIBSDiagnostic (ddiHnd, &infoPtr);
        stateAB = infoPtr.state;
        diagAB = infoPtr.diagPara;
```

```
    } while (...)  
}
```

3.8 Monitoring Functions



So that the outputs are reset in the event of an error on the network line (e.g., faulty cable) or at the client (system crash or TCP/IP protocol stack disconnected), one of the monitoring mechanisms

- connection monitoring or Data Interface (DTI) monitoring

must be activated. If neither monitoring mechanism is activated, the last process data item remains unchanged in the event of an error.

When and which monitoring function is used depends on the application program and the safety requirements.



Monitoring Mechanisms

Monitoring mechanisms require a correctly operating network. To prevent excessive network loads or to avoid using unreliable network operating modes, operation in separate automation networks or connection to another network via a firewall is recommended.

3.8.1 Connection Monitoring

Application

Connection monitoring can be used to determine whether there is still a connection between the bus coupler (server) and the computer (client) and whether this computer responds to requests. With this monitoring it is also possible to detect the following error causes:

- Cable broken, not connected or short circuited.
- Transceiver faulty.
- Errors or faults in the Ethernet adapter of the bus coupler or in the client.
- System crash of the client (workstation).
- Error in the TCP/IP protocol stack.

Activating Monitoring

The *ETH_SetHostChecking* function activates the mode for monitoring the connection and the status of the client. The function is assigned a valid node handle (DTI or MXI data channel) and a pointer (*time*) to a variable with the timeout time.

This mode can be activated for all clients (workstations) with a DDI connection. A connection to a client, which only uses Ethernet management cannot be monitored. If several connections to a client are activated simultaneously, the client is only addressed once during a cycle. If the connection no longer exists, monitoring is also reset.

Echo Port

Monitoring uses the echo port, which is provided on all systems that support TCP/IP. Each data telegram to this port is sent back from the receiver to the sender. The port is used for both connection-oriented TCP and connectionless UDP. In the case of the bus coupler, the echo port is used with UDP, to keep the resources used to a minimum.

Detecting an Error

Connection monitoring sends a short data telegram to a client every 500 ms. This interval is predefined and does not change according to the number of clients that are addressed. This means that the frequency with which each client is "addressed" decreases with the number of connected clients. After the data telegram has been sent, the Inline bus coupler waits for a user-defined time for the reply to be received. If the reply is not received within this time, the bus coupler sends another data telegram to the relevant client. This process is repeated a maximum of three times. Connection monitoring then assumes that a serious error has occurred and sets the SysFail signal (outputs are set to zero).

Deactivating Monitoring

If connection monitoring is no longer required, it can be deactivated using the *ETH_ClearHostChecking* function. Monitoring is only deactivated for the client and the connection, which are specified by the node handle. If the same client has additional DDI connections to the bus coupler and connection monitoring was also activated for these connections, this client is still monitored via the other connections.

If a DDI connection is closed using *DDI_DevCloseNode*, monitoring for this client is also deactivated. Additional connections are treated as above; they are not reset and monitoring for these connections is not deactivated.

Devices Without an Echo Port



For systems that do not have an echo port available as standard, the source code for a system-specific echo server is provided. This program can then be adapted to the specific system and can be started as a separate process before the actual application. The user must ensure that the echo server answers within 500 ms in every operating state.

The echo server that is implemented in Windows 2000 does not meet these requirements. Thus you need to use DTI monitoring.

ETH_SetHostChecking

- Task:** After the *ETH_SetHostChecking* function has been called successfully, the client (user workstation) is addressed by the bus coupler at regular intervals.
- If the client does not respond within the predefined time (timeout time), three additional attempts are made to address the client. If there is still no response, the SysFail signal is set and the TCP connection is aborted by the bus coupler.
- Syntax:** IBDDIRET IBDDIFUNC ETH_SetHostChecking (IBDDIHND nodeHd, USIGN16 *time);
- Parameters:**
- | | |
|-----------------|---|
| IBDDIHND nodeHd | Node handle (MXI or DTI) for the bus coupler that is to be monitored. |
| USIGN16 *time | Pointer to a variable, which contains the desired timeout time when called. If the function has been called successfully, the actual timeout time is then entered in this variable. The shortest value for the timeout time is 330 ms, the longest value for the timeout time is 65,535 ms. If a shorter value is entered, the error code ERR_INVLD_PARAM is returned and "Host Checking" is not activated. |
- Return value:** IBDDIRET
- If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

Example**Unix / Windows NT/2000**

```
IBDDIHND ddiHnd;
{
void CAU00yxDlg::OnButtonSetHostCheckingOn()
{
    IBDDIRET ddiRet;
    USIGN16 hcTime = 1000;
    .
    .
    .
    {
        ddiRet = ETH_SetHostChecking
            (ddiHnd, &hcTime);
        if (ddiRet == ERR_INVLD_PARAM)
        {
            /*hcSelected time is too short
            (330 ms, minimum)*/
            .
            .
            .
        }
    }
    UpdateData (FALSE)
}
}
```

ETH_ClearHostChecking

- Task:** The *ETH_ClearHostChecking* function deactivates the node used to monitor the client. This function only receives the node handle as a parameter, which is also used to activate monitoring with *ETH_SetHostChecking*. After the function has been called successfully, monitoring via this channel and for this client is deactivated. Other activated monitoring channels are not affected.
- Syntax:** IBDDIRET IBDDIFUNC ETH_ClearHostChecking (IBDDIHND nodeHd);
- Parameters:** IBDDIHND nodeHd Node handle (MXI or DTI) for the bus coupler for which monitoring is to be deactivated. The same node handle that was used for activating monitoring must also be used here.
- Return value:** IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

3.8.2 Data Interface (DTI) Monitoring

Error Detection and Response

Client monitoring using connection monitoring can only determine whether a client can still be addressed. It is not possible to determine whether the process that controls the bus coupler (application program) is still operating correctly. An extremely serious error occurs when the controlling process is no longer operating correctly, i.e., the bus coupler is no longer supplied with up-to-date process data and as a result incorrect output data is sent to the local bus devices.

DTI monitoring can detect if a message to the Data Interface of the bus coupler has failed to arrive and the appropriate safety measures can be implemented. In this case, the failure of the DTI data telegram sets the SysFail signal and resets the output data for the local bus devices to zero.

Activating Monitoring

Monitoring of the Data Interface (DTI) is not activated immediately after the *ETH_SetDTITimeoutCtrl* has been called, but only after data is written to or read from the DTI for the first time using the node handle, which was also used when activating monitoring. Writing to or reading from the DTI via a connection or a node handle for which no monitoring is set does not therefore enable monitoring for another connection.

Once access has been enabled for the first time, all subsequent access must be enabled within the set timeout time, otherwise the SysFail signal is activated.

Deactivating Monitoring

Monitoring is deactivated by calling the *ETH_ClearDTITimeoutCtrl* function or by closing the relevant DTI node using the *DDI_DevCloseNode* function.

If a connection is interrupted by the bus coupler as a result of DTI monitoring, the monitoring mode for this connection is deactivated and the corresponding DDI node is closed.

If the bus coupler detects that a connection has been interrupted without the node having been closed, the SysFail signal is set. This applies especially if the controlling process (application program) is closed with an uncontrolled action (e.g., pressing Ctrl+C) and all the open data channels are closed by the operating system.

Status of the SysFail Signal

The user can read the status of the SysFail signal using the *ETH_GetNetFailStatus* function. In addition to the status of the SysFail signal, a second parameter is returned, which indicates the reason if the SysFail signal has been set. An additional function for the controlled setting of the SysFail signal is provided for test purposes. This enables the behavior of the system in the event of a SysFail to be tested, especially during program development. The *ETH_SetNetFail* function only needs a valid node handle as a parameter, so that the corresponding module can be addressed in the network.

The SysFail signal can only be reset by calling the *ETH_ClrSysFailStatus* function or by executing a reset on the bus coupler.

ETH_SetDTITimeoutCtrl

| | | |
|----------------------|---|---|
| Task: | The <i>ETH_SetDTITimeoutCtrl</i> function activates the node for monitoring the DTI data channel specified by the node handle. After this function has been called, monitoring checks whether process data is received regularly. The function is assigned a valid node handle for a DTI data channel and a pointer (<i>*time</i>) to a variable with the desired timeout time. After the function has been called, the timeout time calculated by the bus coupler can be found in the <i>USIGN16 *time</i> variable. | |
| Syntax: | IBDDIRET IBDDIFUNC ETH_SetDTITimeoutCtrl (IBDDIHND nodeHd, USIGN16 *time); | |
| Parameters: | IBDDIHND nodeHd | Node handle (DTI) for the bus coupler that is to be monitored. |
| | USIGN16 *time | Pointer to a variable, which contains the desired timeout time when called. If the function has been called successfully, the actual timeout time is then entered in this variable. The timeout time can be set to a value within the range of 110 ms to 65,535 ms. |
| Return value: | IBDDIRET | If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code. |

ETH_ClearDTITimeoutCtrl

Task: The *ETH_ClearDTITimeoutCtrl* function deactivates the node for monitoring process data activity. This function only receives the node handle as a parameter, which is also used to activate monitoring. After the function has been called successfully, monitoring via this channel and for this client is deactivated. Other activated monitoring channels are not affected.

Syntax: IBDDIRET IBDDIFUNC ETH_ClearDTITimeoutCtrl(IBDDIHND nodeHd);

Parameters: IBDDIHND nodeHd Node handle (DTI) for the bus coupler for which monitoring is to be deactivated. The same node handle that was used for activating monitoring must also be used here.

Return value: IBDDIRET If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.

Example **Unix / Windows NT/2000**

```
IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    .
    .
    .
    ddiRet = ETH_ClearDTITimeoutCtrl (ddiHnd);
    .
    .
    .
}
```

3.9 Handling the SysFail Signal for the Ethernet/Inline Bus Coupler

The SysFail signal is set by writing a register in the coupling memory of the bus coupler. As soon as this signal is detected by the bus coupler, all local bus device outputs are reset and the PCP connections to the devices are interrupted.

Once the SysFail signal has been set to zero, process data can be output again. The SysFail signal is always set if the connection to the client is interrupted, the bus coupler does not write data to the DTI within the specified time or a general malfunction has been detected on the bus coupler, which prevents safe operation.

The setting of the SysFail signal is indicated by setting the SysFail bit in the control word of each data telegram, which is sent by the bus coupler. The SysFail signal can be reset using the appropriate command or, if this is no longer possible, by executing a power up.

ETH_SetNetFail

| | | |
|----------------------|---|--|
| Task: | The <i>ETH_SetNetFail</i> function sets the SysFail signal on the bus coupler and thus prevents the further output of process data to the local bus devices. The function is assigned a node handle for a DTI or mailbox data channel of the relevant bus coupler as a parameter. | |
| Syntax: | IBDDIRET IBDDIFUNC ETH_SetNetFail (IBDDIHND nodeHd); | |
| Parameters: | IBDDIHND nodeHd | Node handle (MXI or DTI) for the bus coupler on which the SysFail signal is to be executed. |
| Return value: | IBDDIRET | If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code. |

Example

Unix / Windows NT/2000

```
IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    .
    .
    .
    ddiRet = ETH_SetNetFail (ddiHnd);
    .
    .
    .
}
```

ETH_GetNetFailStatus

| | | |
|---|--|---|
| Task: | <p>The <i>ETH_GetNetFailStatus</i> function sends the SysFail status to the user, which is determined by the node handle of the bus coupler. The function is assigned a node handle for an open DTI or MXI data channel and a pointer to a <i>T_ETH_NET_FAIL</i> structure as parameters. After the function has been called successfully, the structure components contain the status (<i>status</i>) of the SysFail signal and an error code (<i>reason</i>) if the SysFail signal has been set.</p> <p>If the SysFail signal is not set, the <i>status</i> structure component has the value 0. Otherwise <i>status</i> has the value 0xFFFF. The <i>reason</i> structure component is only valid if the SysFail signal is set. The possible values for <i>reason</i> can be found in the IOCTL.H file.</p> | |
| Syntax: | <pre>IBDDIRET IBDDIFUNC ETH_GetNetFailStatus (IBDDIHND nodeHd, T_ETH_NET_FAIL *netFailInfo);</pre> | |
| Parameters: | <pre>IBDDIHND nodeHd</pre> | <p>Node handle (MXI or DTI) for the bus coupler on which the SysFail status is to be read.</p> |
| | <pre>T_ETH_NET_FAIL *netFailInfo</pre> | <p>Pointer to a structure, which contains the SysFail status and the reason for the SysFail, if applicable.</p> |
| Return value: | <pre>IBDDIRET</pre> | <p>If the function is executed successfully, the value 0 (ERR_OK) is returned. Otherwise the return value is an error code.</p> |
| Format of the T_ETH_NET_FAIL structure | <pre>typedef struct { USIGN16 status; /* SysFail status */ USIGN16 reason; /* Reason for the SysFail */ } T_ETH_NET_FAIL;</pre> | |
| Possible values for the <i>status</i> structure component: | <pre>ETH_NET_FAIL_ACTIVE</pre> | <pre>0xFFFF /* SysFail signal triggered */</pre> |
| | <pre>ETH_NET_FAIL_INACTIVE</pre> | <pre>0x0000 /* SysFail signal not triggered */</pre> |

Example**Unix / Windows NT/2000**

```
IBDDIHND ddiHnd;
{
    IBDDIRET ddiRet;
    T_ETH_NET_FAIL netFailInfo
    USIGN16 nfStatus;
    USIGN16 nfReason;
    .
    .
    .
    ddiRet = ETH_GetNetFailStatus (ddiHnd,
    &netFailInfo);

    if (ddiRet == ERR_OK)
    {
        nfStatus = netFailInfo.status
        nfReason = netFailInfo.reason;
    }
    .
    .
    .
}
```


**Possible values for
the *reason* structure
component:**

| | |
|---|--------|
| ETH_NF_NO_ERR | 0x0000 |
| /* No error */ | |
| ETH_NF_TASK_CREAT_ERR | 0x0001 |
| /* Error when starting a task */ | |
| ETH_NF_LISTENER_ERR | 0x0002 |
| /* Listener task error */ | |
| ETH_NF_RECEIVER_ERR | 0x0003 |
| /* Receiver task error */ | |
| ETH_NF_ACCEPT_ERR | 0x0004 |
| /* Accept error */ | |
| ETH_NF_ECHO_SERVER_ERR | 0x0005 |
| /* Echo server task error */ | |
| ETH_NF_HOST_CONTROL_ERR | 0x0006 |
| /* Workstation controller task error */ | |
| ETH_NF_DTI_TIMEOUT | 0x0007 |
| /* DTI timeout occurred */ | |
| ETH_NF_HOST_TIMEOUT | 0x0008 |
| /* Workstation timeout occurred */ | |
| ETH_NF_USER_TEST | 0x0009 |
| /* Set by user */ | |
| ETH_NF_CONN_ABORT | 0x000A |
| /* Connection aborted */ | |
| ETH_NF_INIT_ERR | 0x000B |
| /* Initialization error */ | |

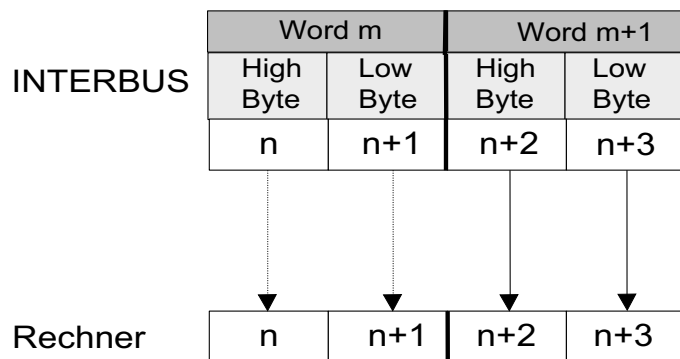
3.10 Programming Support Macros

3.10.1 Introduction

The macros described in this section make it easier to program the application program. These macros also support data transfer (commands, messages, and data) between Intel format and Motorola 68xxx format if a workstation with Intel format is used to create an application program.

The Inline local bus numbers words (16-bit) according to the conventional counting method of the **P**rogrammable **L**ogic **C**ontroller (PLC). Because consecutive words start on even byte addresses (1 byte = 8 bits), they are also numbered according to the even byte addresses. For example, the word, which contains bytes 6 and 7 is assigned the number 4.

The process data is sent to the computer as bytes. Because the data on the bus coupler is in Motorola format, it is also received in this format on the computer. If the processor on the computer is in BigEndian format (Motorola), the data can also be processed further in a word-oriented way without conversion. In a processor in LittleEndian format (Intel), the data must be converted accordingly (word-oriented).



5691A001

Figure 3-11 Assignment of the process data between the local bus and the computer systems

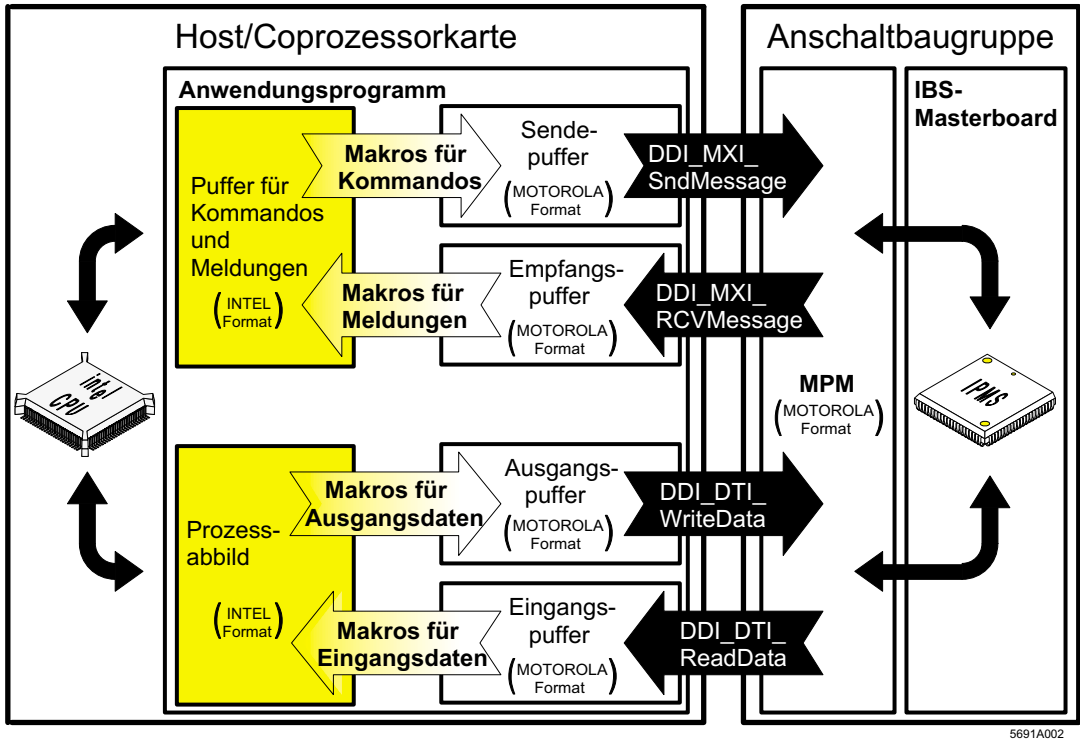


Figure 3-12 Using the macros for programming support



The macros are available for both processor types. For processors in Motorola format, the macros have no function.

3.11 Description of the Macros

Table 3-4 Driver software macros

| Macro | Task | Page |
|---------------------|--|------|
| IB_SetCmdCode | Enters the command code (16-bit) in the specified transmit buffer | 3-55 |
| IB_SetParaCnt | Enters the parameter count (16-bit) in the specified transmit buffer | 3-55 |
| IB_SetParaN | Enters a parameter (16-bit) in the specified transmit buffer | 3-55 |
| IB_SetParaNHiByte | Enters the high-order byte (bit 8 to 15) of a parameter in the specified transmit buffer | 3-55 |
| IB_SetParaNLoByte | Enters the low-order byte (bit 0 to 7) of a parameter in the specified transmit buffer | 3-56 |
| IB_SetBytePtrHiByte | Returns the address of a parameter entry starting with the high-order byte (bit 8 to 15) | 3-56 |
| IB_SetBytePtrLoByte | Returns the address of a parameter entry starting with the low-order byte (bit 0 to 7) | 3-56 |
| IB_GetMsgCode | Reads a message code (16-bit) from the specified receive buffer | 3-57 |
| IB_GetParaCnt | Reads the parameter count (16-bit) from the specified receive buffer | 3-57 |
| IB_GetParaN | Reads a parameter (16-bit) from the specified receive buffer | 3-57 |
| IB_GetParaNHiByte | Reads the high-order byte (bit 8 to 15) of a parameter from the specified receive buffer | 3-57 |
| IB_GetParaNLoByte | Reads the low-order byte (bit 0 to 7) of a parameter from the specified receive buffer | 3-58 |
| IB_GetBytePtrHiByte | Returns the address of a parameter entry starting with the high-order byte (bit 8 to 15) | 3-58 |
| IB_GetBytePtrLoByte | Returns the address of a parameter entry starting with the low-order byte (bit 0 to 7) | 3-58 |

Table 3-4 Driver software macros

| Macro | Task | Page |
|------------------------|---|-------------|
| IB_PD_GetLongDataN | Reads a double word (32-bit) from the specified position in the input buffer | 3-59 |
| IB_PD_GetDataN | Reads a word (16-bit) from the specified position in the input buffer | 3-59 |
| IB_PD_GetDataNHiByte | Reads the high-order byte (bit 8 to 15) of a word from the input buffer | 3-59 |
| IB_PD_GetDataNLoByte | Reads the low-order byte (bit 0 to 7) of a word from the input buffer | 3-60 |
| IB_PD_GetBytePtrHiByte | Returns the address of a word starting with the high-order byte (bit 8 to 15) | 3-61 |
| IB_PD_GetBytePtrLoByte | Returns the address of a word starting with the low-order byte (bit 0 to 7) | 3-61 |
| IB_PD_SetLongDataN | Writes a double word (32-bit) to the output buffer | 3-62 |
| IB_PD_SetDataN | Writes a word (16-bit) to the output buffer | 3-62 |
| IB_PD_GetDataNHiByte | Writes the high-order byte (bit 8 to 15) of a word to the output buffer | 3-62 |
| IB_PD_GetDataNLoByte | Writes the low-order byte (bit 0 to 7) of a word to the output buffer | 3-62 |
| IB_PD_GetBytePtrHiByte | Returns the address of a word starting with the high-order byte (bit 8 to 15) | 3-63 |
| IB_PD_GetBytePtrLoByte | Returns the address of a word starting with the low-order byte (bit 0 to 7) | 3-63 |

The macros are defined for different operating systems and compilers in the Device Driver Interface so that they can be used universally.

3.11.1 Macros for Converting the Data Block of a Command

IB_SetCmdCode (n, m)

Task: This macro converts a command code (16-bit) into Motorola format and enters it in the specified transmit buffer.

Parameters: n(USIGN8 *): Pointer to the transmit buffer
m(USIGN16): Command code to be entered

IB_SetParaCnt (n, m)

Task: This macro converts the parameter count (16-bit) into Motorola format and enters it in the specified transmit buffer. The call is only necessary when dealing with a command with parameters. The parameter count specifies the number of subsequent parameters in words.

Parameters: n(USIGN8 *): Pointer to the transmit buffer
m(USIGN16): Parameter count to be entered

IB_SetParaN (n, m, o)

Task: This macro converts a parameter (16-bit) into Motorola format and enters it in the specified transmit buffer. The call is only necessary when dealing with a command with parameters.

Parameters: n(USIGN8 *): Pointer to the transmit buffer
m(USIGN16): Parameter number (starts with 1)
o(USIGN16): Parameter value to be entered

IB_SetParaNHiByte (n, m, o)

Task: This macro converts the high-order byte (bit 8 to 15) of a parameter into Motorola format and enters it in the specified transmit buffer.

Parameters:

| | |
|--------------|--------------------------------|
| n(USIGN8 *): | Pointer to the transmit buffer |
| m(USIGN16): | Parameter No. |
| o(USIGN8): | Parameter to be entered (byte) |

IB_SetParaNLoByte (n, m, o)

Task: This macro converts the low-order byte (bit 0 to 7) of a parameter into Motorola format and enters it in the specified transmit buffer.

Parameters:

| | |
|--------------|--------------------------------|
| n(USIGN8 *): | Pointer to the transmit buffer |
| m(USIGN16): | Parameter No. |
| o(USIGN8): | Parameter to be entered (byte) |

IB_SetBytePtrHiByte (n, m)

Task: This macro returns the address of a parameter entry starting with the high-order byte (bit 8 to 15). The address is a *USIGN8 ** data type.

Parameters:

| | |
|--------------|--------------------------------|
| n(USIGN8 *): | Pointer to the transmit buffer |
| m(USIGN16): | Parameter No. |

Return value: (USIGN8 *): Address of the high-order byte of the parameter in the transmit buffer.

IB_SetBytePtrLoByte (n, m)

Task: This macro returns the address of a parameter entry starting with the low-order byte (bit 0 to 7). The address is a *USIGN8 ** data type.

Parameters:

| | |
|--------------|--------------------------------|
| n(USIGN8 *): | Pointer to the transmit buffer |
| m(USIGN16): | Parameter No. |

Return value: (USIGN8 *): Address of the low-order byte of the parameter in the transmit buffer.

3.11.2 Macros for Converting the Data Block of a Message

IB_GetMsgCode (n)

Task: This macro reads the message code (16-bit) from the specified receive buffer and converts it into Intel format.

Parameters: n(USIGN8 *): Pointer to the receive buffer

Return value: (USIGN16): Message code

IB_GetParaCnt (n)

Task: This macro reads the parameter count (16-bit) from the data block of the message and converts it into Intel format. The parameter count specifies the number of subsequent parameters in words.

Parameters: n(USIGN8 *): Pointer to the receive buffer

Return value: (USIGN16): Parameter count

Remark: This macro only reads the parameter count for messages that also have parameters.

IB_GetParaN (n, m)

Task: This macro reads a parameter value (16-bit) from the data block of the message and converts it into Intel format.

Parameters: n(USIGN8 *): Pointer to the receive buffer
m(USIGN16): Parameter No.

Return value: (USIGN16): Parameter value

Remark: This macro only reads the parameter value for messages that also have parameters.

IB_GetParaNHiByte (n, m)

Task: This macro reads the high-order byte (bit 8 to 15) of a parameter from the specified receive buffer and converts it into Intel format.

Parameters: n(USIGN8 *): Pointer to the receive buffer
m(USIGN16): Parameter No.

Return value: (USIGN8): Parameter value (byte)

Remark: This macro only reads the parameter value for messages that also have parameters.

IB_GetParaNLoByte (n, m)

Task: This macro reads the low-order byte (bit 0 to 7) of a parameter from the specified receive buffer and converts it into Intel format.

Parameters: n(USIGN8 *): Pointer to the receive buffer
m(USIGN16): Parameter No.

Return value: (USIGN8): Parameter value (byte)

Remark: This macro only reads the parameter value for messages that also have parameters.

IB_GetBytePtrHiByte (n, m)

Task: This macro returns the address of a parameter entry starting with the high-order byte (bit 8 to 15). The address is a *USIGN8 ** data type.

Parameters: n(USIGN8 *): Pointer to the receive buffer
m(USIGN16): Parameter No.

Return value: (USIGN8 *): Address of the high-order byte of a parameter in the receive buffer.

IB_GetBytePtrLoByte (n, m)

Task: This macro returns the address of a parameter entry starting with the low-order byte (bit 0 to 7). The address is a *USIGN8 ** data type.

Parameters: n(USIGN8 *): Pointer to the receive buffer
m(USIGN16): Parameter No.

Return value: (USIGN8 *): Address of the low-order byte of a parameter in the receive buffer.

3.11.3 Macros for Converting Input Data

The IBS_MACR.H file contains macros for converting double words, words, and bytes from Motorola to Intel format. Addressing is always word-oriented here.

IB_PD_GetLongDataN (n, m)

Task: This macro reads a double word (32-bit) from the specified position in the input buffer and converts it into Intel format. The word index in the input buffer is used as a position. The macro reads the double word starting from the specified word address over two words.

Parameters: n (USIGN8 *) Pointer to the input buffer
m (USIGN16) Word number

IB_PD_GetDataN (n, m)

Task: This macro reads a word (16-bit) from the specified position in the input buffer and converts it into Intel format, if necessary.

Parameters: n(USIGN8 *): Pointer to the input buffer
m(USIGN16): Word number

Return value: (USIGN16): Process data (16-bit)

IB_PD_GetDataNHiByte (n, m)

Task: This macro reads the high-order byte (bit 8 to 15) of a word from the input buffer and converts it into Intel format.

Parameters: n(USIGN8 *): Pointer to the input buffer
m(USIGN16): Word number

Return value: (USIGN8): Process data (8-bit)

IB_PD_GetDataNLoByte (n, m)

Task:

This macro reads the low-order byte (bit 0 to 7) of a word from the input buffer and converts it into Intel format.

Parameters: n(USIGN8 *): Pointer to the input buffer
 m(USIGN16): Word number

Return value: (USIGN8): Process data (8-bit)

IB_PD_GetBytePtrHiByte (n, m)

Task: This macro returns the address of a word starting with the high-order byte (bit 8 to 15).

Parameters: n(USIGN8 *): Pointer to the input buffer
 m(USIGN16): Word number

Return value: (USIGN8 *): Address of the high-order byte of a word in the input buffer.

IB_PD_GetBytePtrLoByte (n, m)

Task: This macro returns the address of a word starting with the low-order byte (bit 0 to 7).

Parameters: n(USIGN8 *): Pointer to the input buffer
 m(USIGN16): Word number

Return value: (USIGN8 *): Address of the low-order byte of a word in the input buffer.

3.11.4 Macros for Converting Output Data

The IBS_MACR.H file contains macros for converting double words, words, and bytes from Intel to Motorola format. Addressing is always word-oriented here.

IB_PD_SetLongDataN (n, m, o)

Task: This macro converts a double word (32-bit) to Motorola format and writes it to the specified position in the output buffer. The word index in the output buffer is used as a position. The macro writes the double word starting from the specified word address over two words.

Parameters:

| | |
|--------------|------------------------------|
| n (USIGN8 *) | Pointer to the output buffer |
| m (USIGN16) | Word number |
| o (USIGN32) | Process data (32-bit) |

IB_PD_SetDataN (n, m, o)

Task: This macro converts a word (16-bit) to Motorola format and writes it to the specified position in the output buffer.

Parameters:

| | |
|--------------|------------------------------|
| n(USIGN8 *): | Pointer to the output buffer |
| m(USIGN16): | Word number |
| o(USIGN16): | Process data (16-bit) |

IB_PD_SetDataNHiByte (n, m, o)

Task: This macro converts the high-order byte (bit 8 to 15) of a word to Motorola format and writes it to the specified position in the output buffer.

Parameters:

| | |
|--------------|------------------------------|
| n(USIGN8 *): | Pointer to the output buffer |
| m(USIGN16): | Word number |
| o(USIGN8): | Process data (8-bit) |

IB_PD_SetDataNLoByte (n, m, o)

Task: This macro converts the low-order byte (bit 0 to 7) of a word to Motorola format and writes it to the specified position in the output buffer.

Parameters:

| | |
|--------------|------------------------------|
| n(USIGN8 *): | Pointer to the output buffer |
|--------------|------------------------------|

m(USIGN16): Word number
o(USIGN8): Process data (8-bit)

IB_PD_SetBytePtrHiByte (n, m)

Task: This macro returns the address of a word starting with the high-order byte (bit 8 to 15).

Parameters: n(USIGN8 *): Pointer to the output buffer
m(USIGN16): Word number

Return value: (USIGN8 *): Address of the high-order byte of a word in the output buffer.

IB_PD_SetBytePtrLoByte (n, m)

Task: This macro returns the address of a word starting with the low-order byte (bit 0 to 7).

Parameters: n(USIGN8 *): Pointer to the output buffer
m(USIGN16): Word number

Return value: (USIGN8 *): Address of the low-order byte of a word in the output buffer.

3.12 Diagnostic Options for Driver Software

3.12.1 Introduction

The driver software diagnostics uses error messages and error codes for the individual functions. These error codes can be used to precisely define the cause of an error. To every code mentioned here an Offset (ERR_BASE) depending on the operating system is added. This offset has already been heeded when applying the error message definitions.

Table 3-5 Driver software messages

| Code | Error Message | Cause | Page |
|---------------------|----------------------|--|------|
| 0000 _{hex} | ERR_OK | The function has been executed successfully | 3-66 |
| 0085 _{hex} | ERR_INVLD_NODE_HD | Invalid node handle specified | 3-67 |
| 0086 _{hex} | ERR_INVLD_NODE_STATE | Node handle of a data channel that is already closed specified | 3-67 |
| 0087 _{hex} | ERR_NODE_NOT_READY | Required node not ready | 3-67 |
| 0088 _{hex} | ERR_WRONG_DEV_TYP | Incorrect node handle | 3-67 |
| 0089 _{hex} | ERR_DEV_NOT_READY | Local bus master not ready yet | 3-68 |
| 008A _{hex} | ERR_INVLD_PERM | Access mode not enabled for channel | 3-68 |
| 008C _{hex} | ERR_INVLD_CMD | Utility function is not supported by driver Version 0.9 | 3-68 |
| 008D _{hex} | ERR_INVLD_PARAM | Command contains invalid parameter | 3-68 |
| 0090 _{hex} | ERR_NODE_NOT_PRES | Node not present | 3-69 |
| 0091 _{hex} | ERR_INVLD_DEV_NAME | Unknown device name used | 3-69 |
| 0092 _{hex} | ERR_NO_MORE_HNDL | Device driver resources used up | 3-69 |
| 0096 _{hex} | ERR_AREA_EXCDED | Access exceeds limit of selected data area | 3-73 |
| 0097 _{hex} | ERR_INVLD_DATA_CONS | Specified data consistency is not permissible | 3-73 |

Table 3-5 Driver software messages

| Code | Error Message | Cause | Page |
|---------------------|---------------------|--|------|
| 009A _{hex} | ERR_MSG_TO_LONG | Message or command contains too many parameters | 3-70 |
| 009B _{hex} | ERR_NO_MSG | No message present | 3-70 |
| 009C _{hex} | ERR_NO_MORE_MAILBOX | No further mailboxes of size requested free | 3-70 |
| 009D _{hex} | ERR_SVR_IN_USE | Send vector register in use | 3-71 |
| 009E _{hex} | ERR_SVR_TIMEOUT | Invalid node called | 3-71 |
| 009F _{hex} | ERR_AVR_TIMEOUT | Invalid node called | 3-71 |
| 00A9 _{hex} | ERR_PLUG_PLAY | Invalid write access to process data in P&P mode | 3-73 |
| 0100 _{hex} | ERR_STATE_CONFLICT | This service is not permitted in the selected operating mode of the controller | 3-74 |
| 0101 _{hex} | ERR_INVLD_CONN_TYPE | Service called via an invalid connection | 3-74 |
| 0102 _{hex} | ERR_ACTIVATE_PD_CHK | Process IN data monitoring could not be activated | 3-74 |
| 0103 _{hex} | ERR_DATA_SIZE | The data volume is too large | 3-74 |
| 0200 _{hex} | ERR_OPT_INVLD_CMD | Unknown command | 3-74 |
| 0201 _{hex} | ERR_OPT_INVLD_PARAM | Invalid parameter | 3-74 |
| 1010 _{hex} | ERR_IBSETH_OPEN | The IBSETHA file cannot be opened | 3-75 |
| 1013 _{hex} | ERR_IBSETH_READ | The IBSETHA file cannot be read | 3-75 |
| 1014 _{hex} | ERR_IBSETH_NAME | The device name cannot be found in the file | 3-75 |
| 1016 _{hex} | ERR_IBSETH_INTERNET | The system cannot read the computer name/ host address | 3-75 |

3.13 Positive Messages

ERR_OK

0000_{hex}

Meaning:

After successful execution of a function, the driver software generates this message as a positive acknowledgment.

Cause:

No errors occurred during execution of the function.

3.14 Error Messages

If the Device Driver Interface (DDI) generates one of the following error messages as a negative acknowledgment, the function called previously was not processed successfully.

3.14.1 General Error Messages

These error messages can occur when calling any DDI function.

ERR_INVLD_NODE_HD **0085_{hex}**

Cause: An invalid node handle was used when calling the function.

Remedy: Use the valid node handle of a successfully opened data channel.

ERR_INVLD_NODE_STATE **0086_{hex}**

Cause: An invalid node handle was used when calling the function. This is the handle of a data channel that has already been closed.

Remedy: Open the data channel or use one that is already open.

ERR_NODE_NOT_READY **0087_{hex}**

Cause: The node to be used has not yet indicated it is ready, i.e., the node ready bit has not been set in the status register of the coupling memory. The cause of this may, for example, be a hardware fault.

Remedy: Check whether the bus coupler has been started up.

ERR_WRONG_DEV_TYP **0088_{hex}**

Cause: Incorrect node handle. An attempt has been made, e.g., to access the mailbox interface with a node handle for the Data Interface.

ERR_DEV_NOT_READY

0089_{hex}

Cause: The local bus master was addressed, even though it was not ready ("READY" LED).

Remedy: Request a reset of the local bus master using the *GetIBSDiagnostic()* function on the ready bit in the diagnostic bit register. Once this bit is set, the local bus master can be addressed.

ERR_INVLD_PERM

008A_{hex}

Cause: An attempt has been made to execute a function on a channel for which the relevant access rights were not logged in when opening the data channel. This error occurs, e.g., if you want to write to the Data Interface, but read-only rights were specified on opening the channel (DDI_READ constant).

Remedy: Close the channel and open it again with modified access rights

ERR_INVLD_CMD

008C_{hex}

Cause: This error message is generated when certain new help functions of the new DDI_TSR.LIB or a new DLL are used with an old driver.

Remedy: Use a more up-to-date driver.

ERR_INVLD_PARAM

008D_{hex}

Cause: This error message is displayed if invalid parameters are used in the command.

Remedy: Check the validity of the parameters used.

3.14.2 Error Messages When Opening a Data Channel

ERR_NODE_NOT_PRES

0090_{hex}

Cause: An attempt was made to open a data channel to a node, which is not present.

Remedy: Select the following node.
IBS ETH: Node 1 = Local bus master

ERR_INVLD_DEV_NAME

0091_{hex}

Cause: An unknown device name was specified as a parameter on opening a data channel.

Remedy: Select a correct device name.

ERR_NO_MORE_HNDL

0092_{hex}

Cause: Device driver resources used up. No further data channels can be opened. If you exit a program without closing the data channels in use, they will stay open. Additional data channels will be opened the next time the program is started. After this program has been started a number of times, the maximum permitted number of data channels that can be opened simultaneously will be reached and no more will be available.

Remedy: Close a data channel that is not required or reinstall the device driver. Always close all data channels used when exiting a program.

3.14.3 Error Messages When Transmitting Messages/ Commands

ERR_MSG_TO_LONG **009A_{hex}**

Cause 1: If an error message occurs when sending a command, then the length of the command exceeds the maximum number of permitted parameters.

Remedy: Reduce the number of parameters.

Cause 2: If an error message occurs when receiving a message, then the length of the message exceeds the length of the receive buffer specified.

Remedy: Increase the length of the receive buffer.

ERR_NO_MSG **009B_{hex}**

Cause: This message occurs if an attempt has been made to retrieve a message using the *DDL_MXI_RcvMESSAGE* function, but no messages are present for the node specified by the node handle.

ERR_NO_MORE_MAILBOX **009C_{hex}**

Cause 1: You have requested too many mailboxes within a short space of time.

Remedy: Increase the time interval between individual mailbox requests and try again.

Cause 2: No further mailboxes of the required size are available. Note the maximum mailbox size that can be used (1020 bytes).

Remedy: Select a smaller mailbox or wait until a mailbox of the required size is free again.

Cause 3: An attempt was made to address the coprocessor board (COP), but it is faulty.

Remedy: Please contact Phoenix Contact.

ERR_SVR_IN_USE**009D_{hex}**

Cause: The send vector register for the node is in use.

Remedy: Address the register again or wait until the register is available again.

ERR_SVR_TIMEOUT**009E_{hex}**

Meaning: If a message placed in the MPM by the local bus master is not retrieved by the MPM node addressed, this node does not reset the acknowledge message bit set by the local bus master, i.e., the MPM node addressed does not indicate *Message detected*. After a specific time has elapsed (timeout), the local bus master generates the error message *ERR_SVR_TIMEOUT*. If this error message occurs repeatedly, it must be assumed that the node being addressed is no longer ready to accept the message.

Cause: Invalid node called:
An attempt was made, for example, to address the coprocessor board (COP), which is faulty.

Remedy: Please contact Phoenix Contact.

ERR_AVR_TIMEOUT**009F_{hex}**

Meaning: An acknowledge message bit is set when reading a message to indicate to the communication partner that a message has been processed and the mailbox is free again. This bit must be reset by the communication partner to indicate that it has recognized that the mailbox is free again. If this reset does not take place within a set time, an error message is generated.

Cause: Invalid node called, e.g.:
An attempt was made to address a coprocessor board (COP), which is faulty or not present.

Remedy: Please contact Phoenix Contact.

3.14.4 Error Messages When Transmitting Process Data

These errors only occur when accessing the Data Interface (DTI).

ERR_AREA_EXCDED **0096_{hex}**

- Meaning:** Access exceeds the upper limit of the selected data area.
- Cause 1:** The data record to be read or written is too large. The function can read a maximum of 4 kbytes in one call.
- Remedy:** Only read or write data records with a maximum size of 4 kbytes.
- Cause 2:** The upper area limit (4 kbytes over the start of the device area) has been exceeded.
- Remedy:** Make sure that the total of address offset, relative address, and data length to be read does not exceed the upper area limit.

ERR_INVLD_DATA_CONS **0097_{hex}**

- Cause:** An invalid value was entered for data consistency (1, 2, 4 or 8 bytes).
- Remedy:** Specify a permissible data consistency with one of the following constants:
- | | |
|----------------|--|
| DTI_DATA_BYTE | : Byte data consistency (1 byte) |
| DTI_DATA_WORD | : Word data consistency (2 bytes) |
| DTI_DATA_LWORD | : Double word data consistency (4 bytes) |
| DTI_DATA_64BIT | : 64-bit data consistency (8 bytes) |

ERR_PLUG_PLAY **00A9_{hex}**

- Cause:** An attempt was made to gain write access to process data in plug & play mode. This is not permitted for security reasons.
- Remedy:** Deactivate plug & play mode using the "Set_Value" command with the value"0" or switch to read access.

ERR_STATE_CONFLICT **0100_{hex}**

Cause: A service was called, which is not permitted in this operating mode.

Remedy: Switch to an operating mode in which the desired call can be executed.

ERR_INVLD_CONN_TYPE **0101_{hex}**

Cause: A service was called, which cannot be executed via the selected connection.

Remedy: Select a connection type via which the service can be executed.

ERR_ACTIVE_PD_CHK **0102_{hex}**

Cause: Process IN data monitoring failed to activate.

Remedy:

ERR_DATA_SIZE **0103_{hex}**

Cause: The data volume to be transmitted exceeds the maximum permissible size.

Remedy: Transmit the data in several cycles.

ERR_OPT_INVLD_CMD **0200_{hex}**

Cause: An attempt was made to execute an unknown (invalid) command.

Remedy: Select a valid command.

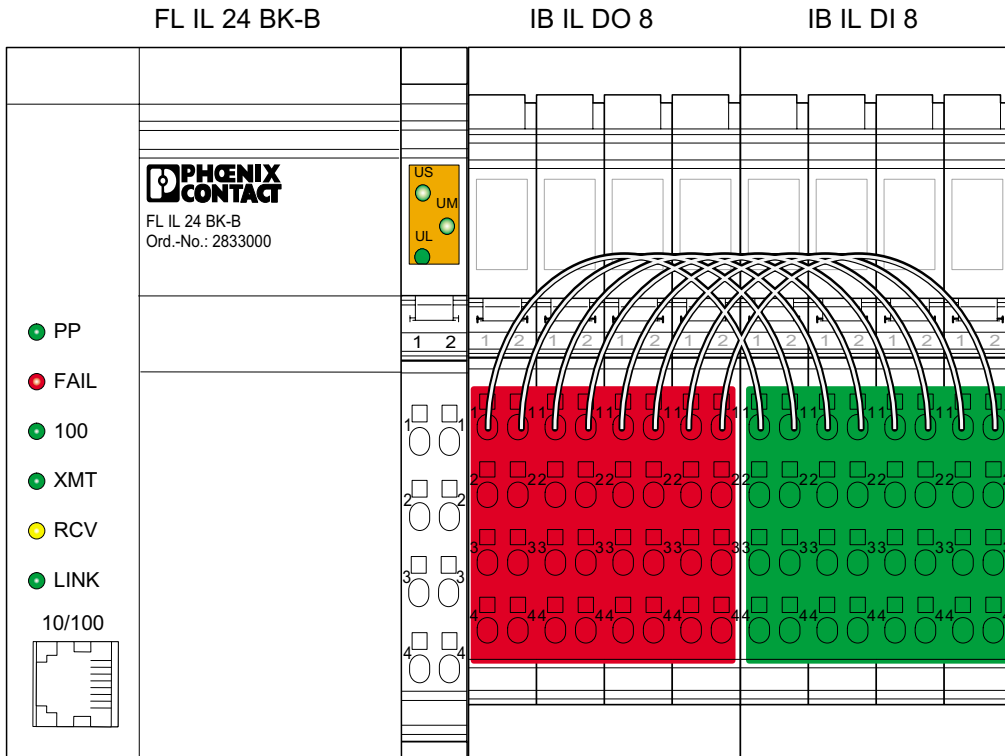
ERR_OPT_INVLD_PARAM **0201_{hex}**

Cause: An attempt was made to execute a command with unknown (invalid) parameters.

| | | |
|----------------|--|---------------------------|
| Remedy: | Enter permitted parameters. | |
| | ERR_ETH_RCV_TIMEOUT | 1001_{hex} |
| Cause: | The time limit for receiving a data telegram was exceeded. | |
| Remedy: | The Ethernet connection was interrupted or an incorrect IP address was entered. | |
| | ERR_IBSETH_OPEN | 1010_{hex} |
| Cause: | The IBSETHA file cannot be opened. | |
| Remedy: | The IBSETHA file does not exist or is in the wrong directory. | |
| | ERR_IBSETH_READ | 1013_{hex} |
| Cause: | The IBSETHA file cannot be read. | |
| Remedy: | The file exists but cannot be read. You may not have read access. | |
| | ERR_IBSETH_NAME | 1014_{hex} |
| Cause: | The device name cannot be found in the file. | |
| Remedy: | The name, which was transferred to the DDI_DEVOPEN_NODE () function, is not in the IBSETHA file. | |
| | ERR_IBSETH_INTERNET | 1016_{hex} |
| Cause: | The system cannot read the computer name/host address. | |
| Remedy: | The IP address entered in the IBSETHA file is incorrect or the symbolic name cannot be found in the host file. | |

3.15 Example Program

The following diagram illustrates the structure of the station to which the example program refers. One module with 8 digital outputs (IB IL DO 8, Order No. 27 26 26 9) and one module with 8 digital inputs (IB IL DI 8, Order No. 27 26 22 7) are connected to the FL IL 24 BK-B. All the inputs are individually jumpered to all the outputs. The ground potential is created by the internal potential jumper.



65440010

Figure 3-13 Structure of the station for the example program

3.15.1 Demo Structure Startup

The user is first prompted to specify the bus coupler on which the program is to be executed. This is specified using the registry entries (position 01 to 99). The entry must always be two digits.

Function:

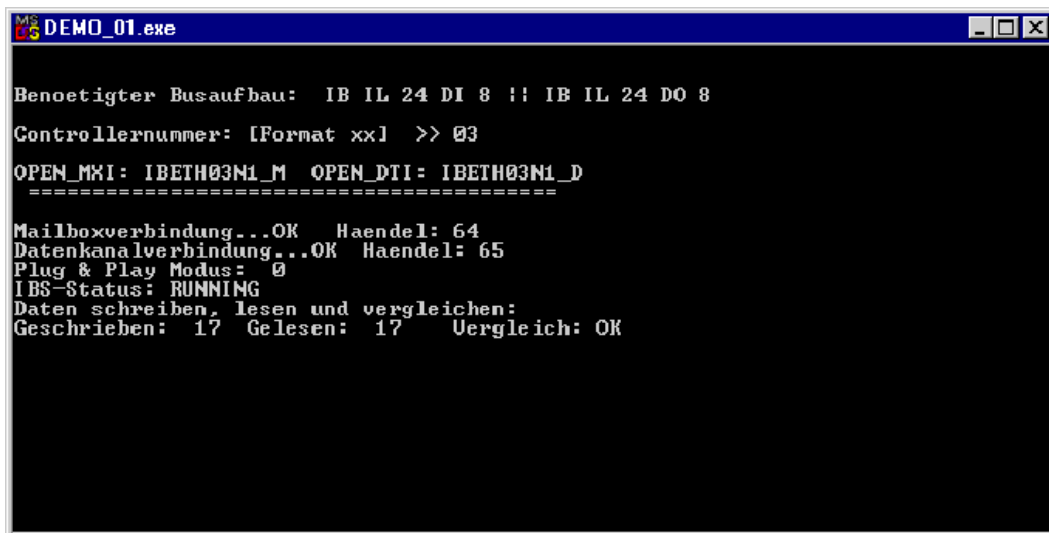
First, the status of plug & play mode is read. If P&P mode is activated (value = 1) the program is terminated with the error message 00A9_{hex} (ERR_PLUG_PLAY), because process data cannot be written in P&P mode for security reasons.

A check then determines whether the local bus in the station is running. If not, the program is also terminated.

If both conditions are met, data items 1 to 255 are output from the output module. Jumping between the outputs and inputs enables the output data to be read in again. The read data is compared with the output data. If they are the same, "Comparison: OK" is output and if they are different, "Comparison: FAILED" is output.

After the process data item "255" has been output, the program is terminated after a 3-second waiting time.

The following figure is a screenshot of the program.



```

MS-DOS DEMO_01.exe
Benoetigter Busaufbau:  IB IL 24 DI 8 !! IB IL 24 DO 8
Controllernummer: [Format xx] >> 03
OPEN_MKI: IBETH03M1_M  OPEN_DTI: IBETH03M1_D
=====
Mailboxverbindung...OK  Haendel: 64
Datenkanalverbindung...OK  Haendel: 65
Plug & Play Modus: 0
IBS-Status: RUNNING
Daten schreiben, lesen und vergleichen:
Geschrieben: 17  Gelesen: 17  Uergleich: OK

```

Figure 3-14 Screenshot of the example program

3.15.2 Example Program Source Code

```
/
*=====*/
/* INCLUDE FILES AND CONSTANT DEFINITION */
/
*=====*/
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <string.h>

/*****
 * Include files for the CLIENT library UNIX version
 *****/
#include "ethwin32.h"

#define MAX_MSG_LENGTH 100
#define MXI_RCV_TIMEOUT 9

/*****/
/*      GLOBAL VARIABLES      */
/*****/
char OPEN_MXI[20] = "IBETH";
char OPEN_DTI[20] = "IBETH";

IBDDIRET ret;
IBDDIHND mxiHnd, dtiHnd, manHnd;
T_DDI_MXI_ACCESS mxiAcc;
T_DDI_DTI_ACCESS dtiAcc;
T_DDI_DTI_ACCESS readAcc;

/
*****/
```

```
/* CreateConnection FUNCTION */
/*
/* Parameters:    NONE */
/* Return value: INTEGER (0 for OK,  111 for error) */
/*
/
*****/

int CreateConnection(void)
{
IBDDIRET ret;
  /*Mailbox connection*/
  ret = DDI_DevOpenNode(OPEN_MXI,DDI_RW,&mxiHnd);
  if ( ret != ERR_OK )
  {
    printf("\nError creating mailbox connection. Error code: %d", ret);
    printf("\n TEST ABORTED");
    fflush(stdout);
    return 111;
  }
  else
  {
    printf("\nMailbox connection...OK   Handle: %d",mxiHnd);

  }
  /*Data channel connection*/
  ret = DDI_DevOpenNode(OPEN_DTI,DDI_RW,&dthnd);
  if ( ret != ERR_OK )
  {
    printf("\nError creating data channel connection. Error code: %d",
ret);
    printf("\n TEST ABORTED");
    fflush(stdout);
    return 111;
  }
  else
  {
    printf("\nData channel connection...OK   Handle: %d",dthnd);
  }

return 0;
} /
```

```
*****/
/* DeleteConnection FUNCTION */
/*                                     */
/* Parameters:    NONE */
/* Return value: INTEGER (0 for OK,  111 for error) */
/*                                     */
/
*****/

int DeleteConnection(void)
{
    IBDDIRET ret;
    /* Close mailbox channel */
    ret = DDI_DevCloseNode(mxihnd);
    if ( ret != ERR_OK )
        {
            printf("\nError closing mailbox channel.  Error code: %d",ret);
            fflush(stdout);
            return 111;
        }
    else
        {
            printf("\nClose mailbox channel...OK");
        }

    /* Close data channel */
    ret = DDI_DevCloseNode(dtiHnd);
    if ( ret != ERR_OK )
        {
            printf("\nError closing data channel.  Error code: %d",ret);
            fflush(stdout);
            return 111;
        }
    else
        {
            printf("\nClose data channel...OK");
        }

return 0;
}
/
```



```

*=====*/
/
*=====*/
/* M A I N */
/
*=====*/
/
*=====*/

int main(void)
{

    IBDDIRET locRet = 0;
    char Number[2];
    USIGN8 locMsgBlk[MAX_MSG_LENGTH];
    USIGN8 locReadBlk[MAX_MSG_LENGTH];
    int loci,i;
    USIGN16 ReadData = 0;
    USIGN16 anzahl = 255;
    USIGN16 PlugPlayModus = 111;
    T_IBS_DIAG infoPtr;
    time_t ltime;
    time_t startttime;

    USIGN16 Read1, Read2, Read3, Read4;

    // Display bus configuration
    printf("\n\nRequired bus configuration:  IB IL 24 DI 8 || IB IL 24 DO
8\n");

    // Entry of the controller number
    printf("\nController number: [Format xx]  >> ");
    scanf ("%2s",Number);
    strcat (OPEN_MXI,Number);
    strcat (OPEN_DTI,Number);
    strcat (OPEN_MXI,"N1_M");
    strcat (OPEN_DTI,"N1_D");
    printf("\nOPEN_MXI: %s  OPEN_DTI: %s",OPEN_MXI,OPEN_DTI);
    printf("\n ===== \n");
}

```

```
// Create connections (DTI and MXI channels) to FL IL 24 BK-B
locRet = CreateConnection();

if(locRet != 0){
    printf("\nNo DTI/MXI connection -> Test aborted");
    exit(0);
}

Sleep(500);

// Read plug & play mode
mxiAcc.msgLength = 8;
mxiAcc.msgBlk = locMsgBlk;

IB_SetCmdCode (locMsgBlk, 0x0351);
IB_SetParaCnt (locMsgBlk, 0x0002);
IB_SetParaN (locMsgBlk, 0x01,0x0001);
IB_SetParaN (locMsgBlk, 0x02,0x2240);

locRet = DDI_MXI_SndMessage (mxiHnd, &mxiAcc);
if (locRet != ERR_OK)
    {
    printf(" FAÍL  Error code %x", locRet);
    }
// Get service confirmation
mxiAcc.msgLength = 128;
time(&starttime);
locRet = 555;
do
{
    locRet = DDI_MXI_RcvMessage (mxiHnd, &mxiAcc);
    time(&ltime);
}
while (((ltime - starttime) < MXI_RCV_TIMEOUT) && (locRet != ERR_OK));

if (locRet != ERR_OK)
    {
    printf("\n\n Incorrect confirmation received,  Error code 0x%04X",
locRet);
    }
else
```

```
{
    PlugPlayModus = IB_GetParaN(locMsgBlk, 0x04);
    printf("\nPlug & Play mode:  %d",PlugPlayModus);
}

// If plug & play mode is active, no data can be written
// -> End of test
if(PlugPlayModus != 0) {
    printf("\nPlug & play mode is active -> End of test\n");
    exit(0);
}

//Read IBS status
locRet = GetIBSDiagnostic(dtiHnd, &infoPtr);
if (locRet != ERR_OK)
    {
    printf("\nError reading INTERBUS status.  Error code:
0x%04X",locRet);
    }
else
    {
    if(infoPtr.state == 0x00E0) {
        printf("\nIBS status: RUNNING");
    } else {
        printf("\nIBS status: 0x%04X",infoPtr.state);
    }
    }
}

// Reading and writing only permitted when the bus is running
if(infoPtr.state != 0x00E0) {
    printf("\nIBS not in RUN state. -> Abort");
    exit(0);
}

// Write zero to the DI8 module
loci = 1;
printf("\nWrite, read, and compare data:  \n");

// Set buffer to ZERO
```

```
dtiAcc.length = MAX_MSG_LENGTH;
dtiAcc.address = 0;
dtiAcc.dataCons = DTI_DATA_WORD; // Specify data consistency, word
consistency here
dtiAcc.data = locMsgBlk;

for(i = 0;i < MAX_MSG_LENGTH;i++)
{
    locMsgBlk[i]=0;
}

locRet = DDI_DTI_WriteData(dtiHnd,&dtiAcc);

if(locRet != ERR_OK){
    printf("\nError resetting buffer. Error code: 0x%04X",locRet);
}

Sleep(100);

//Loop for reading and writing 255 data items
do
{
    //Write data
    dtiAcc.length = MAX_MSG_LENGTH;
    dtiAcc.address = 0;
    dtiAcc.dataCons = DTI_DATA_WORD; //Specify data consistency
    dtiAcc.data = locMsgBlk;

    //DO8 is the first DO module
    IB_PD_SetDataN(locMsgBlk,0,loci);

    locRet = DDI_DTI_WriteData(dtiHnd,&dtiAcc);

    if(locRet != ERR_OK){
        printf("\nError writing data. Error code: 0x%04X",locRet);
    }

    Sleep(500);

    // Read data from module 1 (DI8)
    readAcc.length = MAX_MSG_LENGTH;
    readAcc.address = 0;
    readAcc.data = locReadBlk;
```

```
locRet = DDI_DTI_ReadData(dtiHnd,&readAcc);

if(locRet != 0){
    printf("\nError reading data. Error code: 0x%04X", locRet);
}

ReadData = IB_PD_GetDataN(locReadBlk,0x00);
if (ReadData == loci) {
    printf("\rWritten: %3d  Read: %3d      Comparison: OK          ",loci,
ReadData);
}
else {
    printf("\rWritten: %3d  Read: %3d      Comparison: FAILED",loci,
ReadData);
}

loci++;

}
while(loci < 256);

Sleep(500);

// Close channels to FL IL 24 BK-B again
locRet = DeleteConnection();

printf("\nEND\n");

Sleep(3000);

return 0;

}
```


This section informs you about
– firmware functions

| | |
|--|------|
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4 Firmware Services

As it is not necessary to use each firmware service in both operating modes, the following table indicates the assignment of the services to the operating modes. If the services are not used as specified in the table, this may cause the firmware to behave as follows:

- The service is not permitted in this mode and is rejected with a negative acknowledgment
- The service is executed and terminated with a positive acknowledgment, the effect of this service is removed by the firmware.



Please ensure that only one of the two modes (expert or P&P) is active.

4.1 Overview

Table 4-1 Overview of services (according to command codes)

| Code | Services | Page | P&P Mode | Expert Mode |
|---------------------|------------------------------|------|-------------|-------------|
| 0306 _{hex} | Initiate_Load_Configuration | 4-14 | Not used | Used |
| 0307 _{hex} | Load_Configuration | 4-16 | Not used | Used |
| 0308 _{hex} | Terminate_Load_Configuration | 4-20 | Not used | Used |
| 0309 _{hex} | Read_Configuration | 4-22 | Always used | |
| 030B _{hex} | Complete_Read_Configuration | 4-29 | Always used | |
| 030C _{hex} | Delete_Configuration | 4-32 | Not used | Used |
| 030E _{hex} | Control_Parameterization | 4-8 | Not used | Used |
| 0316 _{hex} | Get_Error_Info | 4-46 | Always used | |
| 032A _{hex} | Get_Version_Info | 4-49 | Always used | |
| 0351 _{hex} | Read_Value | 4-12 | Always used | |
| 0701 _{hex} | Start_Data_Transfer | 4-42 | Not used | Used |
| 0710 _{hex} | Create_Configuration | 4-34 | Not used | Used |
| 0711 _{hex} | Activate_Configuration | 4-36 | Not used | Used |
| 0714 _{hex} | Control_Device_Function | 4-38 | Always used | |

Table 4-1 Overview of services (according to command codes)

| Code | Services | Page | P&P Mode | Expert Mode |
|---------------------|------------------------|-------------|---------------------|--------------------|
| 0750 _{hex} | Set_Value | 4-10 | Always used | |
| 0956 _{hex} | Reset_Controller_Board | 4-40 | Always used | |
| 1303 _{hex} | Alarm_Stop | 4-44 | Not used | Used |

4.2 Notes on Service Descriptions

Use of services

The use of a service involves sending a service request and evaluating the service confirmation.

The codes of a service request and the subsequent service confirmation only differ in binary notation in bit 15. Bit 15 of a service confirmation is always set.

Thus, in hexadecimal notation, the code of a service confirmation is always 8000_{hex} higher than the code of the service request which it follows.

Example

"Start_Data_Transfer"

Request:

"Start_Data_Transfer_Request" 0701_{hex}

Confirmation:

"Start_Data_Transfer_Confirmation" $8701_{\text{hex}} = 0701_{\text{hex}} + 8000_{\text{hex}}$

– *Result* parameter = 0000_{hex} \Rightarrow Service executed successfully

– *Result* parameter $\neq 0000_{\text{hex}}$ \Rightarrow Error during service execution

The service confirmation indicates the successful execution of a service via a positive message and provides data, if requested. The service confirmation indicates an error that occurred during service execution via a negative message.

The *Result* parameter of the service confirmation indicates if the service was executed successfully (*Result* parameter = 0000_{hex}) or if an error occurred (*Result* parameter $\neq 0000_{\text{hex}}$ describes the error cause).

Structure of a service description

A service request/confirmation consists of a block of data words. The parameters that are contained in this block are given in hexadecimal ($_{\text{hex}}$) or binary ($_{\text{bin}}$) notation.

The structure of all service descriptions is as follows:

4.x.x "Name_of_the_Service" Service

Task: Describes the functions of the service.

Prerequisite: All conditions, which must be met before a service is called to enable successful processing.

Syntax: **Name_of_the_Service_Request** **Code_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Parameter |
| Word 4 | Parameter |
| Word 5 | Parameter |
| ... | ... |
| | Parameter |

Bit | 15 0 |

Key:

Code: $0xxx_{hex}$ Command code of the service request (hexadecimal notation)

Parameter_Count: Number of subsequent words
 0000_{hex} If the service request does not have parameters.
 $xxxx_{hex}$ Otherwise, length of the parameter data record (number of data words).

Parameter: Parameters are described individually. Parameters that are organized byte by byte are separated by a vertical line. If a parameter extends over several data words, this is indicated by a line with three dots.

Parameter blocks: Parameter blocks are marked in bold outline. The individual parameters are described in the following section.

Syntax: **Name_of_the_Service_Confirmation** **Code_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8xxx_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 xxx_{hex} Number of parameter words that are transferred with a positive message
 with a negative message:
 xxx_{hex} Number of parameter words that are transferred with a negative message

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.3 Services for Parameterizing the Controller Board

4.3.1 "Control_Parameterization" Service

Task: This service initiates or terminates the parameterization phase. This is necessary in order to ensure a defined startup behavior for the Inline system. During the parameterization phase, for example, the validity of read objects is not ensured. Once the parameterization phase has been terminated, the *MPM_Node_Parameterization_Ready* bit is set in the MPM. This means that during startup the host system (computer/PLC) can recognize when the parameterization sequence that is stored on the memory card has been successfully processed.

Syntax: **Control_Parameterization_Request** **030E_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Control_Code |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|--------------------------------------|
| Code: | 030E _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words |
| | 0001 _{hex} | 1 parameter word |
| Control_Code: | | Function of the service |
| | 0001 _{hex} | Initiate the parameterization phase |
| | 0000 _{hex} | Terminate the parameterization phase |

Syntax: **Control_Parameterization_Confirmation** **830E_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 830E_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

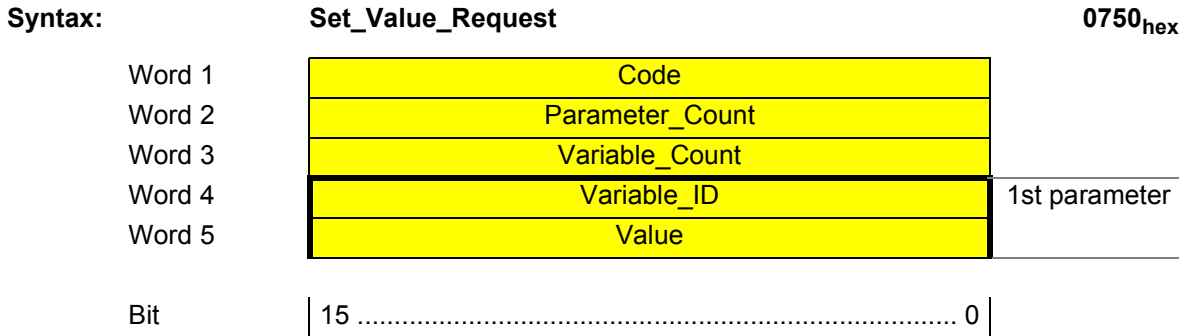
Add_Error_Info: Additional information on the error cause

4.3.2 "Set_Value" Service

Task: This service assigns new values to INTERBUS system parameters (variables). A new value is only accepted if no error was detected when the value range was checked.
 The following system parameters are defined:

Table 4-2 System parameters

| Variable ID | System Parameter | Value/Comment |
|---------------------|------------------|--|
| 2240 _{hex} | Plug & play mode | 0: Plug & play mode inactive 1: Plug & play mode active |
| 2275 _{hex} | Expert mode | 0: Expert mode inactive 1: Expert mode active |



Key:

| | | |
|------------------|---------------------|--|
| Code: | 0750 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words, 0x0003 |
| Variable_Count: | | Number of system parameters to which new values are to be assigned, 0x0001 |
| Variable_ID: | | ID of the system parameter to which new values are to be assigned (see Table 4-2), 2240 _{hex} |
| Value: | | New value of the system parameter, 0 or 1 |

Syntax: **Set_Value_Confirmation** **8750_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|--|
| Code: | 8750 _{hex} | Message code of the service confirmation |
| Parameter_Count: | | Number of subsequent words with a positive message: 0001 _{hex} 1 parameter word with a negative message: 0002 _{hex} 2 parameter words |
| Result: | | Result of the service processing 0000 _{hex} Indicates a positive message. The controller board executed the service successfully. xxxx _{hex} Indicates a negative message. The controller board could not execute the service successfully. The <i>Result</i> parameter indicates why the service could not be executed. |
| Add_Error_Info: | | Additional information on the error cause |

4.3.3 "Read_Value" Service

Task: This service can be used to read INTERBUS system parameters (variables).



For a list of defined system parameters (variables), please refer to the description of the "Set_Value" service (Table 4-2 on page 4-10).

Syntax: **Read_Value_Request** **0351_{hex}**

| | | |
|--------|-----------------|---------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Variable_Count | |
| Word 4 | Variable_ID | 1st parameter |
| Bit | 15 0 | |

Key:

| | | |
|------------------|---------------------|--|
| Code: | 0351 _{hex} | Command code of the service request |
| Parameter_Count: | 0x002 | Number of subsequent words |
| Variable_Count: | 0x0001 | Number of system parameters to be read |
| Variable_ID: | 0x2240 0x2275 | ID of the system parameter to be read |

Syntax: **Read_Value_Confirmation** **8351_{hex}**

Positive message

| | | |
|--------|-----------------|----------------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Word 4 | Variable_Count | |
| Word 5 | Variable_ID | 1st system parameter |
| Word 6 | Value | |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8351_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message: 0004_{hex} with a negative message: 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Variable_Count: Number of read system parameters, 0x0001

Variable_ID: ID of the read system parameter, 0x2240

Value: Value of the system parameter

Add_Error_Info: Additional information on the error cause

4.3.4 "Initiate_Load_Configuration" Service

Task: The "Initiate_Load_Configuration" service prepares the controller board to transmit a configuration to the INTERBUS master via the following services:

- "Load_Configuration" (0307_{hex})
- "Complete_Load_Configuration" (030A_{hex})

To transmit a new configuration frame (*New_Config* parameter = 0001_{hex}), specify the *Frame_Reference* and *Device_Count* (total number of devices) parameters.

Prerequisite: The parameterization phase must have been initiated with the "Control_Parameterization" (030E_{hex}) service before.

Syntax: **Initiate_Load_Configuration_Request** **0306_{hex}**

| | | |
|--------|------------------|-----------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | New_Config | |
| Word 4 | Frame_Reference | |
| Word 5 | Device_Count | |
| Word 6 | Extension_Length | Extension |
| ... | ... | Extension |

Bit | 15 8 | 7 0 |

Key:

| | | |
|-------------------|-----------------------|---|
| Code: | 0306 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words |
| | xxxx _{hex} | = 3 + (<i>Extension_Length</i> + 1)/2 |
| New_Config: | 0001 _{hex} | The configuration frame is created again. The existing configuration frame is overwritten. |
| | 0000 _{hex} | Updates the existing configuration frame. |
| Frame_Reference: | 0x0001 _{hex} | |
| Device_Count: | | Number of INTERBUS devices, which are included in the existing configuration frame or the new one to be loaded. |
| Extension_Length: | 0x0000 | |
| Extension: | | Not supported. Entries are ignored. |

Syntax: **Initiate_Load_Configuration_Confirmation** **8306_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8306_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.3.5 "Load_Configuration" Service

Task: The configuration frame describes each of the specified INTERBUS devices in a separate numbered entry. The order and the numbering of the entries corresponds to the physical bus configuration.

This service transfers the configuration data to the controller board in the form of a list. Use the *Used_Attributes* parameter to determine which attributes the list should contain.

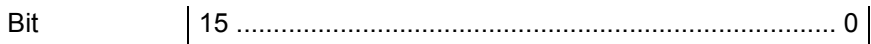
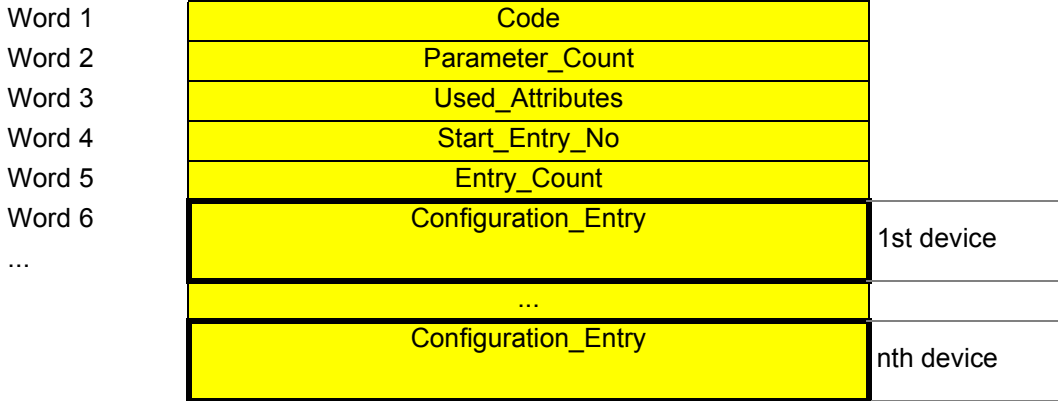


The "Load_Configuration" service does not check the consistency among the attributes but only whether this data is permitted in principle, e.g., whether it is within the value range.

Prerequisite: Ensure that the controller board has been prepared for transmission with the following services:

- "Control_Parameterization" (030E_{hex})
- "Initiate_Load_Configuration" (0306_{hex})

Syntax: **Load_Configuration_Request** **0307_{hex}**



Key:

| | | |
|------------------|---------------------|---|
| Code: | 0307 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent parameter words |
| | xxxx _{hex} | The value depends on the <i>Entry_Count</i> parameter and the <i>Used_Attributes</i> parameter. |

Used_Attributes: Choice of add-on attributes.
 The parameter is a 16-bit field in which every bit corresponds to an attribute. Set the corresponding bit to 1 on the attribute that you want to transmit (see the "Configuration_Entry" syntax on page 4-17).
 Settings for the *Used_Attributes* parameter:
 Bit 0 Device number
 Bit 1 Device code

Example:
 If the entries only consist of the device code, enter the value 0002_{hex} for the *Used_Attributes* parameter (bit 1 is set).

Start_Entry_No: Number of the first device for which attributes are to be transmitted

Entry_Count: Number of devices for which attributes are to be transmitted

Configuration_Entry: Attribute values of the individual devices to be transmitted according to their order in the physical bus configuration (see syntax on page 4-17)



According to the following syntax, enter attributes in the "Configuration_Entry" parameter block that have been enabled with the *Used_Attributes* parameter (disabled attributes are not entered).



When several entries with several attributes are loaded at the same time, first all the attributes of one entry are loaded, then those of the next entry.

Syntax

"Configuration_Entry"

Attribute

| | | | |
|----------|----------------|----------|---------------|
| Word x | Bus_Segment_No | Position | Device number |
| Word x+1 | Length_Code | ID_Code | Device code |

Bit | 15 8 | 7 0 |

Attributes: **Bus_Segment_No:** Number of the bus segment where the device is located
 Value range: 01_{hex}

Position: Physical location in the bus segment.
Value range:
00_{hex} ... 3F_{hex} (63_{dec}) for an Inline station
The *Bus_Segment_No* and *Position* parameters together form the device number.

Length_Code: The length code refers to the address space required by the device in the host.

ID_Code: The ID code indicates the device type. It is printed as *Module Ident* in decimal notation on the modules.
The *Length_Code* and *ID_Code* parameters together form the device number.

Syntax: **Load_Configuration_Confirmation** **8307_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8307_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} Always 1 parameter word
 with a negative message:
 0002_{hex} Always 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.3.6 "Terminate_Load_Configuration" Service

Task: This service terminates the loading of the configuration data in segments. The service also checks the loaded configuration data for permissibility and consistency. If no error is detected, the controller board stores the data in the configuration directory under the *Frame_Reference* given with the "Initiate_Load_Configuration" (0306_{hex}) service. If an error is detected, the service is followed by a negative confirmation.

Remark: The *Default_Parameter* parameter can also be used to specify whether the process data channel (PD channel) and/or the PCP channel are to be parameterized according to the loaded configuration frame. In this case the firmware automatically creates the process data reference list ("physical addressing") and/or a communication relationship list (CRL).



The "Terminate_Load_Configuration" service does not activate the newly loaded configuration immediately. It is only activated with the "Activate_Configuration" service (0711_{hex}).

Syntax: **Terminate_Load_Configuration_Request** **0308_{hex}**

| | |
|--------|-------------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Default_Parameter |
| Bit | 15 0 |

Key:

Code: 0308_{hex} Command code of the service request

Parameter_Count: Number of subsequent words
 0001_{hex} 1 parameter word

Default_Parameter: Indicates whether a default parameterization of the PCP and/or PD channel is to be carried out for the loaded configuration:

0000_{hex} No automatic parameterization
 0001_{hex} Automatic parameterization of the process data channel through the generation of the process data reference list
 0002_{hex} Automatic parameterization of the PCP channel through the generation of the communication relationship list
 0003_{hex} Automatic parameterization of the process data and PCP channel

Syntax: **Terminate_Load_Configuration_Confirmation** **8308_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8308_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.3.7 "Read_Configuration" Service

Task: This service reads various entries of the configuration directory depending on the *Frame_Reference* and *Start_Entry_No* parameters.

| Frame_Reference | Start_Entry_No | Entries Read by the Service |
|---------------------|-----------------------|--|
| 0001 _{hex} | 0000 _{hex} | Header information of the configuration frame (CFG_Header) selected with the <i>Frame_Reference</i> parameter. |
| 0001 _{hex} | > 0000 _{hex} | Entries of the configuration frame selected with the <i>Frame_Reference</i> parameter (CFG_Entry). Either the entire configuration frame or only one part, e.g., a single INTERBUS device description can be read. |

Syntax: **Read_Configuration_Request** **0309_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Frame_Reference |
| Word 4 | Used_Attributes |
| Word 5 | Start_Entry_No |
| Word 6 | Entry_Count |

Bit | 15 0 |

Key:

Code: 0309_{hex} Command code of the service request

Parameter_Count: Number of subsequent words
0004_{hex} 4 parameter words

Frame_Reference: Number of the configuration frame
0001_{hex} Reads the reference configuration
0002_{hex} Reads the physical bus configuration

Used_Attributes: Attributes to be read.
The parameter is a 16-bit field in which every bit corresponds to an attribute. Set the corresponding bit to 1 on the attributes to be read.
Settings for the *Used_Attributes* parameter:

Only used if *Frame_Reference* > 0000_{hex}

| | | |
|-----------------|------------------------------|---|
| | Bit 0 | Device number |
| | Bit 1 | Device code |
| Start_Entry_No: | Position of the first entry | |
| | 0000 _{hex} | Reads only the header information of the configuration frame |
| | xxxx _{hex} | Reads the entries from the configuration directory from this number onwards |
| Entry_Count: | Number of entries to be read | |

The positive message transmits the requested entries from the configuration directory. Depending on the *Frame_Reference* and *Start_Entry_No* parameters in the service request, it has one of the following three structures.

Syntax

Read_Configuration_Confirmation

8309_{hex}

1st structure

Positive message during service request with:

- *Frame_Reference* = 0000_{hex}
- *Start_Entry_No* not used (= 0000_{hex})

| | | |
|--------|-----------------------|-----------------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Word 4 | More_Follows | |
| Word 5 | Frame_Reference | = 0000 _{hex} |
| Word 6 | Current_Configuration | |
| Word 7 | Configuration_Count | |
| Word 8 | Frame_Reference 1 | |

2nd structure

Positive message during service request with:

- *Frame_Reference* > 0000_{hex}
- *Start_Entry_No* = 0000_{hex}

| | | |
|---------|------------------------|-----------------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Word 4 | More_Follows | |
| Word 5 | Frame_Reference | > 0000 _{hex} |
| Word 6 | Used_Attributes | Not used |
| Word 7 | Start_Entry_No | = 0000 _{hex} |
| Word 8 | Frame_Device_Count | |
| Word 9 | Active_Device_Count | |
| Word 10 | Frame_IO_Bit_Count | |
| Word 11 | Active_IO_Bit_Count | |
| Word 12 | Frame_PCP_Device_Count | |

| | |
|---------|-------------------------|
| Word 13 | Active_PCP_Device_Count |
| Word 14 | Frame_PCP_Word_Count |
| Word 15 | Active_PCP_Word_Count |

Bit | 15 0 |

3rd structure

Positive message during service request with:

- *Frame_Reference* > 0000
hex
- *Start_Entry_No* > 0000
hex

| | | |
|--------|---------------------|------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Word 4 | More_Follows | |
| Word 5 | Frame_Reference | |
| Word 6 | Used_Attributes | |
| Word 7 | Start_Entry_No | |
| Word 8 | Entry_Count | |
| Word 9 | Configuration_Entry | 1st device |
| ... | ... | |
| | Configuration_Entry | nth device |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key: Code: 8309_{hex} Message code of the service confirmation
 Parameter_Count: Number of subsequent words

| | |
|------------------------|---|
| | with a positive message and if <i>Frame_Reference</i> = 0000 _{hex} : |
| | xxxx _{hex} = 5 + <i>Configuration_Count</i> |
| | with a positive message and if <i>Frame_Reference</i> > 0000 _{hex} and <i>Start_Entry_No</i> = 0000 _{hex} : |
| | 000D _{hex} 12 parameter words |
| | with a positive message and if <i>Frame_Reference</i> > 0000 _{hex} and <i>Start_Entry_No</i> > 0000 _{hex} : |
| | xxxx _{hex} The value depends on the number of devices in the configuration frame and the number of enabled attributes. |
| | with a negative message: |
| | 0002 _{hex} 2 parameter words |
| Result: | Result of the service processing |
| | 0000 _{hex} Indicates a positive message. The service request has been executed successfully. The data is available in the following parameters. |
| | xxxx _{hex} Indicates a negative message. The controller board could not execute the service successfully. The <i>Result</i> parameter indicates why the service could not be executed (see also <i>Add_Error_Info</i>). |
| Add_Error_Info: | Additional information on the error cause |
| More_Follows: | 0000 _{hex} Indicates that all requested entries are contained in the service confirmation. |
| | 0001 _{hex} Indicates that the service confirmation does not contain all requested entries since the amount of data is larger than the mailbox (MXI) that is available for the services. Call the service again to read the remaining data. |
| Frame_Reference: | Number of the read configuration frame. The parameter contains the value that was entered with the service request. |
| Current_Configuration: | Number of the currently activated configuration frame |
| Configuration_Count: | Number of stored configuration frames |

| | |
|--------------------------|---|
| Frame_Reference x: | Numbers of all stored configuration frames in ascending order |
| Frame_Device_Count: | Number of configured INTERBUS devices in the selected configuration frame |
| Active_Device_Count: | Number of active INTERBUS devices in the selected configuration frame |
| Frame_IO_Bit_Count: | Number of configured I/O bits in the selected configuration frame |
| Active_IO_Bit_Count: | Number of active I/O bits in the selected configuration frame |
| Frame_PCP_Device_Count: | Number of configured PCP devices in the selected configuration frame |
| Active_PCP_Device_Count: | Number of active PCP devices in the selected configuration frame |
| Frame_PCP_Word_Count: | Number of configured PCP words in the selected configuration frame |
| Active_PCP_Word_Count: | Number of active PCP words in the selected configuration frame |
| Used_Attributes: | Read attributes. The parameter contains the value that was entered with the service request. |
| Start_Entry_No: | Position of the first entry or 0000 _{hex} if only the header information was read |
| Entry_Count: | Number of entries that are transferred by the service confirmation. The <i>More_Follows</i> parameter indicates if there are further entries. |
| Configuration_Entry: | Selected entries in the order of the physical bus configuration. The attributes contained in every entry are enabled in the service request by the <i>Used_Attributes</i> parameter (see the "Configuration_Entry" syntax on page 4-28). |



A configuration entry for a device does not have to contain all attributes. If an attribute is not enabled in the service request by the *Used_Attributes* parameter, the configuration entry is reduced by the relevant data words.

In the following, the structure of a configuration entry is shown where **all** attributes are enabled.

Syntax

"Configuration_Entry"

Attribute:

| | | | |
|----------|----------------|----------|---------------|
| Word x | Bus_Segment_No | Position | Device number |
| Word x+1 | Length_Code | ID_Code | Device code |

Bit | 15 8 | 7 0 |

Key:

Attribute: Device Number

Bus_Segment_No: Number of the bus segment where the INTERBUS device is located.

Value: 00_{hex}

Position: Physical location in the bus segment.

Value range:

00_{hex} to 40_{hex} for an Inline station

Attribute: Device code

Length_Code:

The length code refers to the address space required by the INTERBUS device in the host.

ID_Code:

The ID code describes the INTERBUS device function. It is printed as *Module Ident* in decimal notation on the modules.

4.3.8 "Complete_Read_Configuration" Service

Task: This service reads entries in the configuration directory in the form of one or more columns which have been selected with the *Used_Attributes* parameter. It is specially adapted to the PLC programming requirements.

Remark: This service can be understood as a meta service for the "Read_Configuration" service (0309 hex). The *Start_Entry_No* parameter does not need to be specified, since this service reads all entries of the configuration frame (*Start_Entry_No* = "1").

Syntax: **Complete_Read_Configuration_Request** **030B_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Used_Attributes |

Bit | 15 0 |

Key:

- Code: 030B_{hex} Command code of the service request
- Parameter_Count: Number of subsequent words
0001_{hex} Always 1 parameter word
- Used_Attributes: The parameter is a 16-bit field in which every bit corresponds to an attribute. Set the corresponding bit to 1 on the attribute that you want to read.
Settings for the *Used_Attributes* parameter:
 - Bit 0 Device number
 - Bit 1 Device code

Syntax: **Complete_Read_Configuration_Confirmation** **830B_{hex}**

Positive message

| | | |
|--------|---------------------|---------------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Word 4 | More_Follows | |
| Word 5 | Frame_Reference | |
| Word 6 | Used_Attributes | |
| Word 7 | Start_Entry_No | 0001 _{hex} |
| Word 8 | Entry_Count | |
| Word 9 | Configuration_Entry | 1st device |
| ... | ... | |
| | Configuration_Entry | nth device |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 830B_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 xxxx_{hex} The value depends on the number of entries and the number and type of attributes that you want to read.
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.

| | | |
|----------------------|---------------------|---|
| | xxxx _{hex} | Indicates a negative message. The controller board could not execute the service successfully. The <i>Result</i> parameter indicates why the service could not be executed. |
| Add_Error_Info: | | Additional information on the error cause |
| More_Follows: | 0000 _{hex} | Indicates that all requested entries are contained in the service confirmation. |
| | 0001 _{hex} | Indicates that the service confirmation does not contain all requested entries since the amount of data is larger than the mailbox (MXI) that is available for the services. Call the "Read_Configuration" service (0309 _{hex}) to read the remaining data. |
| Frame_Reference: | | Number of the active configuration frame |
| Used_Attributes: | | Read attributes. |
| | | The parameter contains the value that was entered with the service request. |
| Start_Entry_No: | | Number of the first entry. |
| | 0001 _{hex} | With this service all entries are read out, starting with the first entry. |
| Entry_Count: | | Number of entries that are transferred by the service confirmation. |
| Configuration_Entry: | | Entries in the order of the physical bus configuration. |
| | | The attributes contained in every entry are enabled in the service request by the <i>Used_Attributes</i> parameter. For the description of the <i>Configuration_Entry</i> parameters see "Read_Configuration" service (0309 _{hex}) on page 4-22. |

4.3.9 "Delete_Configuration" Service

Task: This service deletes an inactive configuration frame from the configuration directory.

Syntax: **Delete_Configuration_Request** **030C_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Frame_Reference |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|--|
| Code: | 030C _{hex} | Command code of the service request |
| Parameter_Count: | 0001 _{hex} | Number of subsequent words 1 parameter word |
| Frame_Reference: | 0001 _{hex} | |

Syntax: **Delete_Configuration_Confirmation** **830C_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 830C_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.3.10 "Create_Configuration" Service

Task: This service causes the controller board to automatically generate a configuration frame from the currently connected configuration and to activate it in order to start the bus. After the execution of the service the controller board is in the *Active* state.

The new configuration frame and the active configuration are stored in the configuration directory under the number specified in the *Frame_Reference* parameter. If there is already a configuration frame under this number, this frame is overwritten. In addition, the controller board generates default process data description lists, a default process data reference list, and a default communication relationship list (CRL) according to the currently connected bus configuration. In the device descriptions the attributes are initialized as follows:

- Device_Number:* According to the current configuration
- Length_Code:* According to the current configuration
- ID_Code:* According to the current configuration
- Device_Level:* According to the current configuration
- Group_Number:* For all INTERBUS devices FFFF_{hex} (i.e., no group number)
- Device_State:* All INTERBUS devices are active

Syntax: **Create_Configuration_Request** **0710_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Frame_Reference |

Bit | 15 0 |

Key:

- Code: 0710_{hex} Command code of the service request
- Parameter_Count: Number of subsequent words
0001_{hex} 1 parameter word
- Frame_Reference: 0001_{hex}

Syntax: **Create_Configuration_Confirmation** **8710_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8710_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.3.11 "Activate_Configuration" Service

Task: This service enables the controller board to check the configuration data of the configuration frame for

- Conformance with the currently connected configuration
- Address overlaps

If no errors are detected, the controller board activates this configuration frame and runs ID cycles at regular intervals. The number of the configuration frame is indicated to the controller board by the *Frame_Reference* parameter.

Prerequisite: If you want to activate a configuration frame, another configuration frame cannot be active at the same time. The "Deactivate_Configuration" is not supported.

Syntax: **Activate_Configuration_Request** **0711_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Frame_Reference |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|-------------------------------------|
| Code: | 0711 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words |
| | 0001 _{hex} | 1 parameter word |
| Frame_Reference: | 0001 _{hex} | |

Syntax: **Activate_Configuration_Confirmation** **8711_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8711_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.3.12 "Control_Device_Function" Service

Task: This service can be used to send control commands to one or more devices, for example to acknowledge device status errors or an alarm output.

Syntax: **Control_Device_Function_Request** **0714_{hex}**

| | | |
|----------|---------------------|-----------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count (n) | |
| Word 3 | Device_Function | |
| Word 4 | Entry_Count | List of devices |
| Word 5 | Device_No | |
| Word 6 | Device_No | |
| | ... | |
| Word n+2 | Device_No | |

Bit | 15 0 |

Key:

Code: 0714_{hex} Command code of the service request

Parameter_Count: Number of subsequent words

Device_Function: 0004_{hex} Conf_Dev_Err_All:
 Confirming the peripheral faults (PF) of all devices. Set **Entry_Count = 0000_{hex}**. The list of devices is not required.

Entry_Count: 0000_{hex} If Device_Function = 0004_{hex}

Syntax: **Control_Device_Function_Confirmation** **8714_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

| | |
|------------------|--|
| Code: | 8714 _{hex} Message code of the service confirmation |
| Parameter_Count: | Number of subsequent words with a positive message: 0001 _{hex} 1 parameter word with a negative message: 0002 _{hex} 2 parameter words |
| Result: | Result of the service processing 0000 _{hex} Indicates a positive message. The controller board executed the service successfully. xxxx _{hex} Indicates a negative message. The controller board could not execute the service successfully. The <i>Result</i> parameter indicates why the service could not be executed. |
| Add_Error_Info: | Additional information on the error cause |

4.3.13 "Reset_Controller_Board" Service

Task: This service can be used to initiate a controller board reset.

Prerequisite: Before calling this service, ensure that the state of your system permits a controller board reset.

Syntax: **Reset_Controller_Board_Request** **0956_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Frame_Reference |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|-------------------------------------|
| Code: | 0956 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words |
| | 0001 _{hex} | 1 parameter word |
| Reset_Type: | | Always cold restart |

Syntax: **Activate_Configuration_Confirmation** **8956_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8956_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.4 Services for Direct INTERBUS Access

4.4.1 "Start_Data_Transfer" Service

Task: This service activates the cyclic data traffic on the bus. After the execution of the service the controller board is in the *Run* state.

Prerequisite: Before the service is called, the controller board must be in the *Active* state, i.e., a configuration frame has been activated and ID cycles are already being run at regular intervals.

Syntax: **Start_Data_Transfer_Request** **0701_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|-------------------------------------|
| Code: | 0701 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words |
| | 0000 _{hex} | No parameter word |

Syntax: **Start_Data_Transfer_Confirmation** **8701_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 8701_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.4.2 "Alarm_Stop" Service

Task: This service causes a long reset on the bus. Data traffic is stopped. Modules with process data set their outputs to the value 0. The command is executed directly after the current data cycle has been completed. After the execution of the service the controller board is in the *Ready* state.

Syntax: **Alarm_Stop_Request** **1303_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|-------------------------------------|
| Code: | 1303 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words |
| | 0000 _{hex} | No parameter word |

Syntax: **Alarm_Stop_Confirmation** **9303_{hex}**

Positive message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 9303_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
 0001_{hex} 1 parameter word
 with a negative message:
 0002_{hex} 2 parameter words

Result: Result of the service processing
 0000_{hex} Indicates a positive message. The controller board executed the service successfully.
 xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

4.5 Diagnostic Services

4.5.1 "Get_Error_Info" Service

Task: This service can be used to read out the exact error cause and location after a bus error has been indicated. A maximum of ten errors are analyzed.

Syntax: **Get_Error_Info_Request** **0316_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |

Bit | 15 0 |

Key:

| | | |
|------------------|---------------------|-------------------------------------|
| Code: | 0316 _{hex} | Command code of the service request |
| Parameter_Count: | | Number of subsequent words |
| | 0000 _{hex} | No parameter word |

Syntax:

Get_Error_Info_Confirmation

8316_{hex}

Positive message, as long as error localization is not yet terminated

| | | |
|--------|-----------------|-----------------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Word 4 | Entry_Count | = 0001 _{hex} |
| Word 5 | Error_Code | = 0BDF _{hex} |
| Word 6 | Add_Error_Info | = FFFF _{hex} |

Positive message, if error localization is terminated

| | | |
|--------|-----------------|-----------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Word 4 | Entry_Count | |
| Word 5 | Error_Code | 1st error |
| Word 6 | Add_Error_Info | |
| | Add_Error_Info | |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

| | | |
|------|------------------|--|
| Key: | Code: | 8316 _{hex} Message code of the service confirmation |
| | Parameter_Count: | Number of subsequent words with positive message (during error localization): 0004 _{hex} 4 parameter words with positive message (after error localization): 00xx _{hex} = 2 + 2 × <i>Entry_Count</i> (20 words, maximum) with a negative message: 0002 _{hex} Always 2 parameter words |
| | Result: | Result of the service processing 0000 _{hex} Indicates a positive message. The controller board executed the service successfully. xxxx _{hex} Indicates a negative message. The controller board could not execute the service successfully. The <i>Result</i> parameter indicates why the service could not be executed. |
| | Entry_Count: | 0001 _{hex} |
| | Error_Code: | Information on the error type |
| | Add_Error_Info: | with positive message: Error location (<i>Bus segment . Position</i>), if it could be located. with negative message: Additional information on the error cause |

4.5.2 "Get_Version_Info" Service

Task: This service can be used to read the type, version, manufacturing date, etc. of the hardware and firmware of your controller board.

Syntax: **Get_Version_Info_Request** **032A_{hex}**

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |

Bit | 15 0 |

Key: Code: 032A_{hex} Command code of the service request
 Parameter_Count: Number of subsequent words
 0000_{hex} No parameter word

Syntax: **Get_Version_Info_Confirmation** **832A_{hex}**

Positive message

| | | |
|-----------------|-----------------------|-----------------------|
| Word 1 | Code | |
| Word 2 | Parameter_Count | |
| Word 3 | Result | |
| Words 4 +5 | FW_Version (byte 1) | FW_Version (byte 2) |
| | FW_Version (byte 3) | FW_Version (byte 4) |
| Words 6 ... 8 | FW_State (byte 1) | ... |
| | ... | FW_State (byte 6) |
| Words 9 ... 11 | FW_Date (byte 1) | ... |
| | ... | FW_Date (byte 6) |
| Words 12 ... 14 | FW_Time (byte 1) | ... |
| | ... | FW_Time (byte 6) |
| Words 15 ... 24 | Host_Type (byte 1) | ... |
| | ... | Host_Type (byte 20) |
| Words 25 +26 | Host_Version (byte 1) | Host_Version (byte 2) |
| | Host_Version (byte 3) | Host_Version (byte 4) |
| Words 27 ... 29 | Host_State (byte 1) | ... |
| | ... | Host_State (byte 6) |

| | | |
|-----------------|----------------------------|----------------------------|
| Words 30 ... 32 | Host_Date (byte 1) | ... |
| | ... | Host_Date (byte 6) |
| Words 33 ... 35 | Host_Time (byte 1) | ... |
| | ... | Host_Time (byte 6) |
| Words 36 +37 | Start_FW_Version (byte 1) | Start_FW_Version (byte 2) |
| | Start_FW_Version (byte 3) | Start_FW_Version (byte 4) |
| Words 38 ... 40 | Start_FW_State (byte 1) | ... |
| | ... | Start_FW_State (byte 6) |
| Words 41 ... 43 | Start_FW_Date (byte 1) | ... |
| | ... | Start_FW_Date (byte 6) |
| Words 44 ... 46 | Start_FW_Time (byte 1) | ... |
| | ... | Start_FW_Time (byte 6) |
| Words 47 ... 50 | HW_Art_No (byte 1) | ... |
| | ... | HW_Art_No (byte 8) |
| Words 51 ... 65 | HW_Art_Name (byte 1) | ... |
| | ... | HW_Art_Name (byte 30) |
| Words 66 + 67 | HW_Motherboard_ID (byte 1) | HW_Motherboard_ID (byte 2) |
| | HW_Motherboard_ID (byte 2) | HW_Motherboard_ID (byte 4) |
| Word 68 | HW_Version (byte 1) | HW_Version (byte 2) |
| Words 69 ... 78 | HW_Vendor_Name (byte 1) | ... |
| | ... | HW_Vendor_Name (byte 20) |
| Words 79 ... 84 | HW_Serial_No (byte 1) | ... |
| | ... | HW_Serial_No (byte 12) |
| Words 85 ... 87 | HW_Date (byte 1) | ... |
| | ... | HW_Date (byte 6) |

Bit | 15 0 |

Negative message

| | |
|--------|-----------------|
| Word 1 | Code |
| Word 2 | Parameter_Count |
| Word 3 | Result |
| Word 4 | Add_Error_Info |

Bit | 15 0 |

Key:

Code: 832A_{hex} Message code of the service confirmation

Parameter_Count: Number of subsequent words with a positive message:
0055_{hex} 55 parameter words
with a negative message:
0002_{hex} 2 parameter words

Result: Result of the service processing
0000_{hex} Indicates a positive message. The controller board executed the service successfully.
xxxx_{hex} Indicates a negative message. The controller board could not execute the service successfully. The *Result* parameter indicates why the service could not be executed.

Add_Error_Info: Additional information on the error cause

Version information on the hardware and firmware. Every byte indicates the ASCII code for a character:

FW_Version: Version of the firmware kernel (4 bytes)
(e.g., 33 2E 39 37_{hex} for "Version 3.97")

FW_State: Firmware status (6 bytes)
(e.g., 62 65 64 61 00 00_{hex} for "beta" with preliminary version)

FW_Date: Creation date of the firmware (6 bytes)
(e.g., 31 37 30 33 30 31_{hex} for 17.03.01)

FW_Time: Creation time of the firmware (6 bytes)
(e.g., 31 34 31 30 32 30_{hex} for 14:10:20)

| | | |
|--------------------|--|------------|
| Host_Type: | Type of the host-specific firmware interface (e.g., FL IL 24 BK-B) | (20 bytes) |
| Host_Version: | Version of the host-specific firmware interface | (4 bytes) |
| Host_State: | Status of the host-specific firmware interface | (6 bytes) |
| Host_Date: | Creation date of the host-specific firmware interface | (6 bytes) |
| Host_Time: | Creation time of the host-specific firmware interface | (6 bytes) |
| Start_FW_Version: | Version of the start firmware | (4 bytes) |
| Start_FW_State: | Status of the start firmware | (6 bytes) |
| Start_FW_Date: | Creation date of the start firmware | (6 bytes) |
| Start_FW_Time: | Creation time of the start firmware | (6 bytes) |
| HW_Art_No: | Order number of the controller board | (8 bytes) |
| HW_Art_Name: | Order Designation of the controller board | (30 bytes) |
| HW_Motherboard_ID: | Identification of the motherboard (e.g., 32 43 _{hex} for "2C") | (4 bytes) |
| HW_Version: | Version of the hardware | (2 bytes) |
| HW_Vendor_Name: | Manufacturer of the controller board | (20 bytes) |
| HW_Serial_No: | Serial number of the controller board | (12 bytes) |
| HW_Date: | Creation date of the controller board | (6 bytes) |

4.6 Error Messages for Firmware Services:

4.6.1 Overview

Table 4-3 Overview of error messages (according to error codes)

| Code | Services | Page |
|---------------------|-------------------------|------|
| 0905 _{hex} | INCORRECT_PARAMETER | 4-54 |
| 0907 _{hex} | NO_OBJECT | 4-54 |
| 0918 _{hex} | UNKNOWN_CODE | 4-54 |
| 0922 _{hex} | ACTION_HANDLER_CONFLICT | 4-54 |
| 090A _{hex} | INCORRECT_PARACOUNT | 4-55 |
| 091D _{hex} | ACTION_HANDLER_OVERLAP | 4-55 |
| 0A02 _{hex} | INCORRECT_STATE | 4-55 |
| 0A18 _{hex} | INCORRECT_ATTRIB | 4-55 |
| 0A19 _{hex} | FRAME_NOT_SO_BIG | 4-55 |
| 0A22 _{hex} | INCORRECT_TN_NUMBER | 4-55 |
| 0A2F _{hex} | DEVICE_ZERO | 4-56 |
| 0A51 _{hex} | INCORRECT_FRAME_REF | 4-56 |
| 0E22 _{hex} | INTERNAL_TIMEOUT | 4-56 |
| 0E23 _{hex} | FUNCTION_REG_NOT_FREE | 4-56 |
| 0E24 _{hex} | ACTION_ERROR | 4-56 |

4.6.2 Positive Messages

ERR_OK **0000_{hex}**

Meaning After successful execution of a function, the firmware generates this message as a positive acknowledgment.

Cause No errors occurred during execution of the function.

4.6.3 Error Messages

If the firmware generates one of the following codes as an acknowledgment, this indicates that an error occurred during execution, and the called function could not be executed successfully.

INCORRECT_PARAMETER **0905_{hex}**

Cause Incorrect parameters were entered when calling the function.

Remedy Check the parameters entered.

NO_OBJECT **0907_{hex}**

Cause The object called does not exist.

Remedy Check the object called or select another.

UNKNOWN_CODE **0918_{hex}**

Cause This service is not supported by this device.

Remedy Select another service.

ACTION_HANDLER_CONFLICT **0922_{hex}**

Cause An internal firmware error has occurred.

Additional info 0031_{hex}:The error_type and/or error_location registers cannot be read.

Additional info FFFF_{hex}:Incorrect parameters detected during Read_Configuration.

| | | |
|---------------|---|---------------------------|
| | INCORRECT_PARACOUNT | 090A_{hex} |
| Cause | The number of parameters is incorrect. | |
| Remedy | Correct the number of parameters. | |
| | ACTION_HANDLER_OVERLAP | 091D_{hex} |
| Cause | Cannot read from or write to the EEPROM. Additional info 0001 _{hex} :Write error Additional info 0002 _{hex} :Read error | |
| | INCORRECT_STATE | 0A02_{hex} |
| Cause | The called service is not permitted in the current status of the device. | |
| Remedy | Select another service or change the status of the device, so that the desired service can be called. | |
| | INCORRECT_ATTRIB | 0A18_{hex} |
| Cause | An invalid bit was activated in the Used_Attributes parameter. | |
| Remedy | Check that the selected attributes are permitted. | |
| | FRAME_NOT_SO_BIG | 0A19_{hex} |
| Cause | When accessing the configuration frame, the end of the frame was exceeded. | |
| Remedy | Modify access to the configuration frame. | |
| | INCORRECT_TN_NUMBER | 0A22_{hex} |
| Cause | Inconsistent device numbers were specified. | |
| Remedy | Enter the device numbers again. | |

DEVICE_ZERO **0A2F_{hex}**

Cause The Initiate_Load_Configuration service could not be executed. The number of connected Inline modules is either zero or greater than 63.

Remedy Change the number of connected Inline modules.

INCORRECT_FRAME_REF **0A51_{hex}**

Cause The Frame_Reference value is not one (1).

Remedy Change the Frame_Reference to 1.

INTERNAL_TIMEOUT **0E22_{hex}**

Cause The function_start_reg was not reset within the timeout.
Additional info `xxxxhex`: Timeout in hex

FUNCTION_REG_NOT_FREE **0E23_{hex}**

Cause The function_start_reg is not empty.

ACTION_ERROR **0E24_{hex}**

Cause The service could not be executed successfully.
Additional info `0005hex`: Bus data could not be detected.
Additional info `00A5hex`: The configuration could not be activated.

Chapter 5


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
- technical data and
- ordering data

| | |
|------------------------|------|
| Technical Data | 5-3 |
| 5.1 Ordering Data..... | 5-11 |

5 Technical Data

| General Data | |
|--|--|
| Function | Ethernet bus coupler |
| Housing dimensions (width x height x depth) | 90 mm x 72 mm x 116 mm (3.543 x 2.835 x 4.567 in.) |
| Permissible operating temperature (EN 60204-1) | 0°C to 55°C (32°F to 131°F) |
| Permissible storage temperature (EN 60204-1) | -25°C to 85°C (-13°F to +185°F) |
| Degree of protection | IP 20, DIN 40050, IEC 60529 |
| Class of protection | Class 3 VDE 0106; IEC 60536 |
| Humidity (operation) (EN 60204-1) | 5% to 90%, no condensation |
| Humidity (storage) (EN 60204-1) | 5% to 95%, no condensation |
| Air pressure (operation) | 80 kPa to 108 kPa, 2000 m (6562 ft.) above sea level |
| Air pressure (storage) | 70 kPa to 108 kPa, 3000 m (9843 ft.) above sea level |
| Preferred mounting position | Perpendicular to a standard DIN rail |
| Connection to protective earth ground | The functional earth ground must be connected to the 24 V DC supply/functional earth ground connection. The contacts are directly connected with the potential jumper and FE springs on the bottom of the housing. The terminal is grounded when it is snapped onto a grounded DIN rail. Functional earth ground is only used to discharge interference. |
| Environmental compatibility | Free from substances that would hinder coating with paint or varnish (according to VW specification) |
| Resistance to solvents | Standard solvents |
| Weight | 270 g, typical |

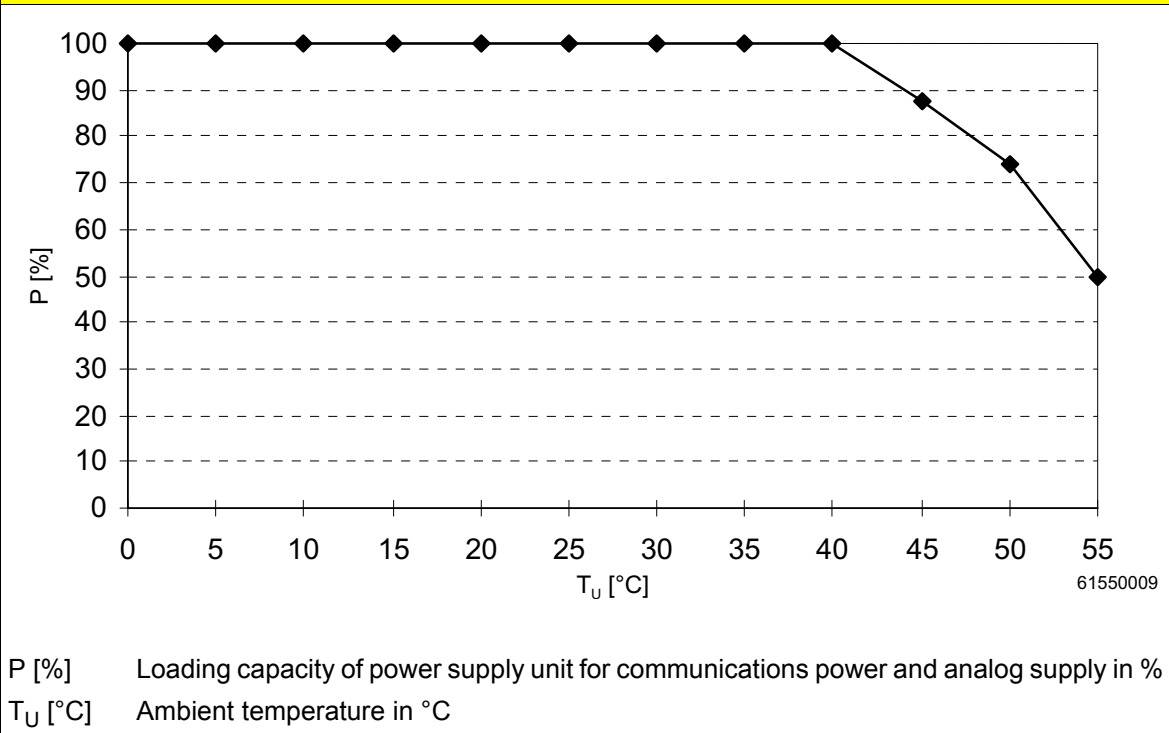
| 24 V Main Supply/24 V Segment Supply | |
|---|--|
| Connection method | Spring-clamp terminals |
| Recommended cable lengths | 30 m (98.43 ft.), maximum; do not route cable through outdoor areas |
| Voltage continuation | Through potential routing |
| Special demands on the voltage supply | The supplies U_M/U_S and the bus coupler supply U_{BK} do not have the same ground potential because they are supplied by two separate power supply units. |
| Behavior in the event of voltage fluctuations | Voltages (main and segment supply) that are transferred from the bus coupler to the potential jumpers follow the supply voltages without delay. |
| Nominal value | 24 V DC |
| Tolerance | -15%/+20% (according to EN 61131-2) |
| Ripple | ±5% |
| Permissible range | 19.2 V to 30 V |
| Current carrying capacity | 8 A, maximum (total current of U_S and U_M) |
| Safety measures | |
| Surge voltage | Input protective diodes (can be destroyed by permanent overload) |
| | Pulse loads up to 1500 V are short circuited by the input protective diode. |
| Polarity reversal | Parallel diodes against polarity reversal; in the event of an error the high current through the diodes causes the preconnected fuse to blow. |
|  <p>This 24 V area must be fused externally. The power supply unit must be able to supply 4 times the nominal current of the external fuse, to ensure that the fuse blows safely in the event of an error.</p> | |

| 24 V Bus Coupler Supply | |
|---|--|
| Connection method | Spring-clamp terminals |
| Recommended cable lengths | 30 m (98.43 ft.), maximum; do not route cable through outdoor areas |
| Voltage continuation | Through potential routing U_L , U_{ANA} |
| Safety measures | |
| Surge voltage | Input protective diodes (can be destroyed by permanent overload) |
| Polarity reversal | Pulse loads up to 1500 V are short circuited by the input protective diode. Serial diode in the lead path of the power supply unit; in the event of an error only a low current flows. In the event of an error the fuse in the external power supply unit does not trip. Ensure a 2 A fuse protection to the external power supply unit. |
|  | Observe the current consumption of the modules |
| | Observe the logic current consumption of each device when configuring an Inline station. This information is given in every module-specific data sheet. The current consumption may differ depending on the individual module. The permissible number of devices that can be connected depends on the specific station structure. |
| Nominal value | 24 V DC |
| Tolerance | -15%/+20% (according to EN 61131-2) |
| Ripple | ±5% |
| Permissible range | 19.2 V to 30 V |
| Minimum current consumption at nominal voltage | 92 mA (At no-load operation, i.e., Ethernet connected, no local bus devices are connected, bus inactive) |
| Maximum current consumption at nominal voltage | 1.5 A (loading the 7.5 V communications power with 2 A, the 24 V analog voltage with 0.5 A) |

24 V Module Supply

| | |
|--|-------------------------------------|
| - Communications Power (Potential Jumper) | |
| Nominal value | 7.5 V DC |
| Tolerance | ±5% |
| Ripple | ±1.5% |
| Maximum output current | 2 A DC (observe derating) |
| Safety measures | Electronic short-circuit protection |
| - Analog Supply (Potential Jumper) | |
| Nominal value | 24 V DC |
| Tolerance | -15%/+20% |
| Ripple | ±5% |
| Maximum output current | 0.5 A DC (observe derating) |
| Safety measures | Electronic short-circuit protection |

Derating of the Communications Power and the Analog Terminal Supply



Power Dissipation

Formula to Calculate the Power Dissipation of the Electronics

$$P_{TOT} = P_{BUS} + P_{PERI}$$

$$P_{EL} = 2,6 \text{ W} + \left(1,1 \frac{\text{W}}{\text{A}} \times \sum_{n=0}^a I_{Ln}\right) + \left(0,7 \frac{\text{W}}{\text{A}} \times \sum_{m=0}^b I_{Lm}\right)$$

Where

| | |
|------------|--|
| P_{TOT} | Total power dissipation of the terminal |
| P_{BUS} | Power dissipation for bus operation without I/O load (permanent) |
| P_{PERI} | Power dissipation with I/O connected |

| | |
|----------|--|
| I_{Ln} | Current consumption of device n from the communications power |
| n | Index of the number of connected devices ($n = 1$ to a) |
| a | Number of connected devices (supplied with communications power) |

| | |
|-----------------------|---|
| $\sum_{n=0}^a I_{Ln}$ | Total current consumption of the devices from the 7.5 V communications power (2 A, maximum) |
|-----------------------|---|

| | |
|----------|--|
| I_{Lm} | Current consumption of device m from the analog supply |
| m | Index of the number of connected analog devices ($m = 1$ to b) |
| b | Number of connected analog devices (supplied with analog voltage) |

| | |
|-----------------------|---|
| $\sum_{m=0}^b I_{Lm}$ | Total current consumption of the devices from the 24 V analog supply (0.5 A, maximum) |
|-----------------------|---|

Power Dissipation/Derating

Using the maximum currents 2 A (logic current) and 0.5 A (current for analog terminals) in the formula to calculate the power dissipation when the I/O is connected gives the following result:

$$P_{\text{PERI}} = 2.2 \text{ W} + 0.35 \text{ W} = 2.55 \text{ W}$$

2.55 W corresponds to 100% current carrying capacity of the power supply in the derating curves on page 5-6.

Make sure that the indicated nominal current carrying capacity in the derating curve is not exceeded when the ambient temperature is above 40°C (104°F). According to the formula, the total load of the connected I/O is relevant (P_{PERI}). If, for example, no current is drawn from the analog supply, the percentage of current coming from the communications power can be increased.

Example:

Ambient temperature: 55°C (131°F)

1. Nominal current carrying capacity of the communications power and analog supply: 50% according to the diagram

$$I_{\text{LLogic}} = 1 \text{ A}, I_{\text{LAnalog}} = 0.25 \text{ A}$$

$$P_{\text{PERI}} = 1.1 \text{ W} + 0.175 \text{ W}$$

$$P_{\text{PERI}} = 1.275 \text{ W (equals 50% of 2.55 W)}$$

2. Possible logic current if the analog supply is not loaded:


$$P_{\text{PERI}} = 1.1 \text{ W/A} \times I_{\text{LLogic}} + 0 \text{ W}$$

$$P_{\text{PERI}}/1.1 \text{ W/A} = I_{\text{LLogic}}$$

$$I_{\text{LLogic}} = 1.275 \text{ W}/1.1 \text{ W/A}$$

$$I_{\text{LLogic}} = 1.159 \text{ A}$$

| Safety Measures | |
|--|---|
| Surge voltage (segment supply/main supply/bus coupler supply) | Input protective diodes (can be destroyed by permanent overload) Pulse loads up to 1500 V are short circuited by the input protective diode. |
| Polarity reversal (segment supply/main supply) | Parallel diodes against polarity reversal; in the event of an error the high current through the diodes causes the preconnected fuse to blow. |
| Polarity reversal (bus coupler supply) | Serial diode in the lead path of the power supply unit; in the event of an error only a low current flows. In the event of an error the fuse in the external power supply unit does not trip. Ensure a 2 A fuse protection to the external power supply unit. |

| Bus Interface of the Lower-Level System Bus | |
|---|---|
| Interface | Inline local bus |
| Electrical isolation | No |
| Number of Inline terminals that can be connected Limitation through software Limitation through power supply unit | 63, maximum Maximum logic current consumption of the connected local bus modules: $I_{\max} \leq 2 \text{ A DC}$ |
|  Observe the current consumption of the modules | Observe the logic current consumption of each device when configuring an Inline station. This information is given in every module-specific data sheet. The current consumption may differ depending on the individual module. The permissible number of devices that can be connected depends on the specific station structure. |

| Interfaces | |
|--------------------|--|
| Ethernet interface | |
| Number | One |
| Connection method | 8-pos. RJ-45 female connector on the bus coupler |
| Connection medium | Twisted pair cable with a cross section of 0.14 mm^2 to 0.22 mm^2 (35 AWG to 31 AWG) |

Interfaces

| | |
|-----------------------------------|---------------------|
| Cable impedance | 100 Ω |
| Transmission rate | 10/100 Mbps |
| Maximum network segment expansion | 100 m (328.084 ft.) |


Protocols/MIBs

| | |
|---------------------|------------------|
| Supported protocols | TCP/UDP BootP |
|---------------------|------------------|

Mechanical Tests

| | |
|---|--|
| Shock test according to IEC 60068-2-27 | Operation: 25g, 11 ms period, half-sine shock pulse Storage/transport: 50g, 11 ms period, half-sine shock pulse |
| Vibration resistance according to IEC 60068-2-6 | Operation/storage/transport: 5g, 150 Hz, Criterion A |
| Free fall according to IEC 60068-2-32 | 1 m (3.281 ft.) |

Conformance With EMC Directives

| | |
|---|--|
| Developed according to IEC 61000-6.2 | |
| IEC 61000-4-2 (ESD) | Criterion B 6 kV contact discharge 6 kV air discharge (without labeling field) 8 kV air discharge (with labeling field in place) |
| IEC 61000-4-3 (radiated-noise immunity) | Criterion A |
| IEC 61000-4-4 (burst) | Criterion B |
| IEC 61000-4-5 (surge) | Criterion B |
| IEC 61000-4-6 (conducted noise immunity) | Criterion A |
| IEC 61000-4-8 (noise immunity against magnetic fields) | Criterion A |
| EN 55011 (noise emission) | Class A |
|  | Warning: Portable radiotelephone equipment ($P \geq 2W$) must not be operated any closer than 2 m (6.562 ft). There should be no strong radio transmitters or ISM (industrial scientific and medical) devices in the vicinity. |

5.1 Ordering Data

| Description | Designation | Order No. |
|---|--------------|----------------|
| Ethernet bus coupler with connector and labeling field | VARIO BK ETH | KSVC-101-00031 |

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