Smart Positioning Controller SPC200

Fieldbus module
INTERBUS

Typ SPC200-COM-IBS

Manual 0503a 188 891 GB

FESTO
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Description: Manual
Designation: P.BE-SPC200-COM-IBS-GB
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Designated use

The field bus module type SPC200-COM-IBS has been designed for connecting the SPC200 to the INTERBUS. With this field bus module the SPC200 can be operated as a slave on the remote bus.

The basic components and modules for the SPC200 are described in the User Manual type PBE-SPC200-... You must observe at all costs the safety precautions described therein as well as the designated use of the individual components and modules. Please observe also the notes on safety in the operating instructions for the pneumatic components used. The SPC200 as well as the modules and cables to be connected may only be used as follows:

- as intended
- in their original state
- without any modifications
- in perfect technical condition

If used with additional commercially-available components, such as sensors and actuators, the specified limits for pressures, temperatures, electrical specifications, torques, etc. must be observed. Local and national technical regulations must also be observed.
Target group

This manual is directed exclusively at technicians trained in control and automation technology and who have experience in installing, commissioning, programming and diagnosing INTERBUS slaves.

Important user instructions

This manual contains instructions on possible dangers which can occur if the SPC200 is not used correctly. These instructions are printed in italics, are placed in a frame and also marked with a pictogram.

Danger categories

A distinction is made between the following:

- **WARNING:** This means that considerable injury to people and/or damage to property can occur if these instructions are not observed.

- **CAUTION:** This means that injury to people and/or damage to property can occur if these instructions are not observed.

- **PLEASE NOTE:** This means that damage to property can occur if these instructions are not observed.
Pictograms and symbols supplement the danger instructions and draw attention to the nature and consequences of dangers.

The following pictograms are used:

- **Uncontrolled movements of loose tubing**

- **Unintentional movements of the connected actuators**

- **High electric voltage or undefined switching status of the electronic components which consequently affects connected circuits.**

- **Electrostatically vulnerable components which will be damaged if the contacts are touched.**

Recommendations and tips are marked with this pictogram.

Text markings:

- This point marks activities which can be carried out in any order.

1. Numbers denote activities which must be carried out in the sequence listed.

   - Hyphens denote general activities.
Notes on this manual

This manual contains general basic information on fitting as well as installing and commissioning the SPC200 as an INTERBUS slave. Reference is made to the SPC200 Smart Positioning Controller with operating system version V 3.x and with WinPISA as from version 3.x.

<table>
<thead>
<tr>
<th>Manuals on the SPC200 Smart Positioning Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>System manual</td>
</tr>
<tr>
<td>Software manual</td>
</tr>
<tr>
<td>Help system</td>
</tr>
<tr>
<td>Manuals</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Special information on commissioning, programming and diagnosing the SPC200 with the WinPISA software package can be found in the relevant manual for WinPISA. Information on the electric axes, drive packages and sensors can be found in the documentation supplied with the product.
Product-specific terms and abbreviations

The following product-specific terms and abbreviations are used in this manual:

<table>
<thead>
<tr>
<th>Term/abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modules</td>
<td>Cards which are plugged into the rack of the SPC200 I/Os</td>
</tr>
<tr>
<td>I</td>
<td>Digital input</td>
</tr>
<tr>
<td>IBS</td>
<td>INTERBUS (remote bus)</td>
</tr>
<tr>
<td>Q</td>
<td>Digital output</td>
</tr>
<tr>
<td>PLC/IPC</td>
<td>Programmable logic controller / industrial PC</td>
</tr>
</tbody>
</table>
Chapter 1

System summary
1. System summary

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1. System summary

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1.4 Operating modes ......................................................... 1-7
1. System summary

1.1 System structure

Special field bus modules are available for connecting the SPC200 to field bus systems. Field bus module type SPC200-COM-IBS enables the SPC200 to be connected to the INTERBUS. With this module the SPC200 can be operated on the remote bus.

Fig. 1/1: System summary of SPC200 on the INTERBUS (example)
1.2 Connecting and display elements on the INTERBUS module

The diagram below shows the connecting and display elements on field bus module type SPC200-COM-IBS.

**Fig. 1/2: Connecting and display elements**
1.3 Basic structure for operation on the INTERBUS

Basic structure for INTERBUS

The SPC200 can function as a remote bus slave with just the following modules.

<table>
<thead>
<tr>
<th>Module Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Power supply module</strong></td>
</tr>
<tr>
<td>Enables both the power supply and the axis interface designed as a field device to be connected.</td>
</tr>
<tr>
<td><strong>2. Diagnostic module</strong></td>
</tr>
<tr>
<td>Enables the operating panel to be inserted (optional) and a PC to be connected.</td>
</tr>
<tr>
<td><strong>3. Field bus module for INTERBUS</strong></td>
</tr>
<tr>
<td>Enables connection and communication via the field bus.</td>
</tr>
</tbody>
</table>

*Fig. 1/3: Basic structure for INTERBUS*
A system with the above-mentioned modules offers the following scope of performance:

- control of up to two pneumatic axes.
- programming and diagnosis via a PC or an operating panel.
- Coordination with external PLC/IPC via field bus. With field bus module type SPC200-COM-IBS, the SPC200 can be connected as a remote bus slave on the INTERBUS.

The SPC200 can be controlled via the INTERBUS in the operating modes start/stop or record select. The field bus module provides the address range required for this.
1.4 Operating modes

Whether for control via an I/O module or via a field bus, the SPC200 offers the following operating modes for processing the stored NC programs:

- start/stop mode
- record select mode

The desired operating mode can be set with the control panel or with WinPISA. Detailed information on the operating modes can be found in the user manual for the SPC200.

The SPC200 communicates with the INTERBUS master via the internal I/O address ranges (internal input/output addresses) of the field bus module. Depending on the operating mode used, field bus module type SPC200-COM-IBS provides the following I/O bits for communication with the INTERBUS master:

<table>
<thead>
<tr>
<th>Operating mode</th>
<th>I/O address range of field bus module type SPC200-COM-IBS</th>
</tr>
</thead>
</table>
| Start/Stop         | I10.0 - I13.15
|                    | Q10.0 - Q13.15 |
| Record select      | I10.0 - I11.15
|                    | Q10.0 - Q10.15 |

*) Address specification as seen by the SPC200
**) 1-4 process data words can be configured

CAUTION

The outputs of the INTERBUS master are mapped on internal inputs of the field bus module or of the SPC200.
1. System summary

- User program in the higher-order PLC/IPC
- Communication module/bus module (IBS master)
- User program in the SPC200
- Outputs
- Inputs
- INTERBUS INTERFACE
- SPC200-COM-IBS
- SPC200
- I10.0 ... I13.15 1)
- Q10.0 ... Q13.15 1)

1) Maximum address range; Address specification as seen by the SPC200

Fig. 1/4: Internal I/O address range

Due to the large I/O address range, considerably more NC records can be accessed in record select mode via the field bus, than via the I/O module.

With the field bus module, 10 bits are available for selecting the NC record number in record select mode. The maximum permitted number of NC records (up to 1000) of the determined starting programs can therefore be accessed.
When a field bus module is used:

- the address ranges 0.0 ... 0.15 remain unused. These address ranges, which serve without field bus module for controlling the SPC200, are not available.
- maximum 3 I/O modules can be inserted. These provide exclusively freely programmable I/Os in the operating mode start/stop.

The address assignment when a field bus module is used is shown in the table below.

<table>
<thead>
<tr>
<th>Module</th>
<th>Maximum address range</th>
</tr>
</thead>
<tbody>
<tr>
<td>. 1)</td>
<td>I0.0 ... I0.9 1)</td>
</tr>
<tr>
<td>I/O modules on first axis</td>
<td>I1.0 ... I1.15</td>
</tr>
<tr>
<td>I/O modules on second axis</td>
<td>Q1.0 ... Q1.15</td>
</tr>
<tr>
<td>First I/O module</td>
<td>I2.0 ... I2.9</td>
</tr>
<tr>
<td>I/O modules on second axis</td>
<td>I3.0 ... I3.15</td>
</tr>
<tr>
<td>I/O modules on second axis</td>
<td>Q3.0 ... Q3.15</td>
</tr>
<tr>
<td>Second I/O module</td>
<td>I4.0 ... I4.9</td>
</tr>
<tr>
<td>Third I/O module</td>
<td>I5.0 ... I5.9</td>
</tr>
<tr>
<td>Field bus module</td>
<td>I10.0 ... I13.15</td>
</tr>
<tr>
<td>1) Address range 0.0 ... 0.15 is not available if a field bus module is used</td>
<td></td>
</tr>
</tbody>
</table>

The functions of the internal input and output bits of the field bus module, as well as the permitted NC commands, depend on the operating mode set. Detailed information on this can be found in the user manual for the SPC200.
Chapter 2

Fitting
Contents

2. Fitting

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WARNING
Before starting the fitting work, switch off the following in the sequence specified here:
1. the compressed air supply
2. the load voltage and operating voltage supplies on the SPC200 and, if applicable, on the axis interface string.

You thereby avoid:

- undesired movements of the connected actuators
- uncontrolled movements of loose tubing
- undefined switching states
2.1 Fitting and removing the field bus module

**CAUTION**
Incorrect handling can damage the modules.
Do not, therefore, touch the contacts on the modules.
Please observe the regulations for handling electrostatically vulnerable components.

Before fitting or removing modules, discharge yourself electrostatically, in order to protect the modules from discharges of static electricity.

The slots are numbered 1 to 6 from left to right. Slot 1 is reserved for the power supply module (type SPC-200-PWR-AIF). The field bus module can be fitted as desired in slots 2 to 6. If the field bus module is fitted next to the diagnostic module, a control panel cannot be plugged in because of the field bus cable.

Individual identification of all the modules fitted is carried out automatically. **Only 1 field bus module may be fitted.**

The modules are fixed onto the rack with the aid of a safety catch. A tool is not therefore required for fitting or removing the modules.
WARNING
Actuators can be activated unintentionally and the SPC200 can be damaged if modules are added or removed while the power supply is switched on. Before undertaking installation and/or maintenance work, switch off the following in the sequence specified here:
1. the compressed air supply
2. the load voltage and the operating voltage supplies for the SPC200 and, if applicable, the load voltage supply for the axis interface string.

Fitting modules
When fitting the modules into the rack, proceed as follows:
1. Switch off the compressed air supply and the operating voltage supply.
2. If applicable, remove the blind plate.
3. Hold the module by the front plate and push it into the guide rail. Make sure that the modules are not tilted when they are pushed in and that no components on the printed circuit board are damaged.
4. Make sure that the plugs of the terminal strips are correctly aligned. Using light pressure, push the module in completely. The safety catches will then lock automatically (see Fig. 2/1).
2. Fitting

Fig. 2/1: Fitting the modules

Removing modules

When removing a module, proceed as follows:

1. Switch off the operating voltage and the compressed air supply.
2. Disconnect and remove the cable on the front of the module.
3. Unlock both safety catches (see Fig. 2/1) and carefully remove the module.
4. If necessary, seal unused slots with blanking plates.
Chapter 3

Installation
3. Installation

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3. Installation

3.1 General instructions ........................................ 3-3
3.2 Connecting the INTERBUS interface .................. 3-4
3.1 General instructions

**WARNING**

Before undertaking installation and/or maintenance work, switch off the following in the sequence specified here:

1. the compressed air supply
2. the load voltage supply for field devices and proportional directional control valves (plug X2, pin 1)
   - the load voltage supply for the outputs (plug X6/X8, pin 8)
   - if applicable, the load voltage supply for the axis interface string
   - the operating voltage supply for internal electronics of the SPC200 and field devices (plug X2, pin 2).

You thereby avoid:

- undesired movements of the connected actuators
- uncontrolled movements of loose tubing
- undefined switching states
3.2 Connecting the INTERBUS interface

CAUTION
Observe the basic instructions for setting up and installing an INTERBUS in the relevant manuals for your IBS module/master or in the INTERBUS installation manual from Phoenix Contact.

Phoenix Contact installation manual:
Article: IBS SYS INST UM
Order no. 27 54 28 6*)

There are two Sub-D plugs on the field bus module to enable the SPC200 to be connected to the INTERBUS. These serve for the incoming cable (plug) and for the continuing INTERBUS cable (socket).

Recommendation:
Use the cables from Phoenix Contact. These are the correct standard cable type with suitable 9-pin SUB-D plugs/sockets, e.g.:
IBS RBC/1/1/length in m*)

*)Obtainable from:
Phoenix Contact GmbH & Co.
Postfach 1341
D-32 819 Blomberg, Germany
If you wish to use other cables and plugs/sockets, observe the following pin assignments and installation instructions.

### Pin Signal BUS IN | Signal BUS OUT | Meaning
<table>
<thead>
<tr>
<th>Pin</th>
<th>DO</th>
<th>DI</th>
<th>Mass</th>
<th>n.c.</th>
<th>/DO</th>
<th>/DI</th>
<th>n.c.</th>
<th>Vcc Bus +5V</th>
<th>/DO</th>
<th>/DI</th>
<th>n.c.</th>
<th>n.c.</th>
<th>/DO</th>
<th>/DI</th>
<th>n.c.</th>
<th>RBST ¹</th>
<th>Screening/shield</th>
<th>Screening/shield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DO</td>
<td>DO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vcc Bus +5V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DI</td>
<td>DI</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>Mass</td>
<td>Mass</td>
<td></td>
<td></td>
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<tr>
<td>4</td>
<td>n.c.</td>
<td>n.c.</td>
<td></td>
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</tr>
<tr>
<td>5</td>
<td>/DO</td>
<td>/DO</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>/DI</td>
<td>/DI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>7</td>
<td>n.c.</td>
<td>n.c.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>8</td>
<td>n.c.</td>
<td>n.c.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

¹) Create bridge to pin 5
²) This bridge/connection serves for recognizing a continuing slave

Fig. 3/1: Pin assignment of INTERBUS interface
3. Installation

General installation instructions and earthing

- Connect the SPC200 as a remote bus slave to the INTERBUS. The SPC200 cannot be used as an installation remote bus.
- The SPC200 must be connected non-floating to the INTERBUS.
  - With ready-to-use cables make sure that there is a contact via the plug connectors (metal plugs) used.
  - If necessary, connect the screening of the incoming and of the continuing INTERBUS cables directly to the housing of the metal plug.
- Use low-impedance earthing or, if necessary, potential equalization cables.
Chapter 4

Commissioning
4. Commissioning

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4.5.3 Record select ....................................... 4-39
4.1 Procedure for commissioning

In order to commission an SPC200 mit integrated field bus module, you will require the WinPISA software package as from version 3.X.

Recommendation
Proceed with commissioning as follows:
1. Create and save the desired hardware configuration (incl. field bus module).
2. First commission the individual axes with the aid of WinPISA, but without using the field bus interface. After reading this chapter, refer to the WinPISA manual.
3. Then start commissioning the field bus.
4.1.1 Additional instructions on commissioning with WinPISA

Proceed first of all as described in the WinPISA manual (see Chapter 4 in the WinPISA manual).

With some of the commissioning steps, the signals ENABLE, START and STOP are required for controlling the axes, e.g. with the steps:
- movement test
- identification travel
- test and start program

If a field bus module is installed, you can generate these control signals in the test mode when commissioning. Commissioning can then be carried out independently of the INTERBUS master.

Activating the test mode

**CAUTION**
*You can specify input signals in test mode. The input signals actually present will be ignored.*

Activate the test mode only:
- when the SPC200 is not connected to the field bus or when it is not online or
- when you are aware of the effects produced by the signals.
4. Commissioning

WARNING
Make sure that nobody can place his/her hand in the positioning range of the moving mass and that no objects lie in this path.

In order to generate control signals in test mode, first activate the command [Online] [Observe] [Selection] [Control signals]. Then switch on the test mode, e.g. with function key F5. The contents of the window [Control signals] depends on the operating mode set.

![Image of control signals]

Fig. 4/1: Control signals for commissioning (example)

Especially the signals ENABLE and STOP are important for commissioning.

Now refer to the WinPISA manual for information on carrying out commissioning.
I/O control signals (summary)

Detailed explanations of the I/O control signals can be found in the manual for the SPC200. A detailed summary of the I/O assignment is shown in section 4.4.2.

<table>
<thead>
<tr>
<th>Start/stop mode</th>
<th>Address *)</th>
<th>Control signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I10.0</td>
<td>ENABLE</td>
<td>Enable controller (1=controller enabled)</td>
<td></td>
</tr>
<tr>
<td>I10.1</td>
<td>START/RESET</td>
<td>Start/continue programs or reset (RESET in conjunction with STOP=0)</td>
<td></td>
</tr>
<tr>
<td>I10.2</td>
<td>STOP</td>
<td>Stop program run (0=stopped)</td>
<td></td>
</tr>
<tr>
<td>I10.3/I10.4</td>
<td>SYNC_A/B</td>
<td>Synchronization input for M00</td>
<td></td>
</tr>
<tr>
<td>Q10.0</td>
<td>READY</td>
<td>System ready</td>
<td></td>
</tr>
<tr>
<td>Q10.1/Q10.2</td>
<td>SYNC_OA/B</td>
<td>Synchronization output for M00</td>
<td></td>
</tr>
<tr>
<td>Q10.3/Q10.4</td>
<td>MC_A/B</td>
<td>MC output for program A/B (motion complete)</td>
<td></td>
</tr>
</tbody>
</table>

*) Address specifications as seen by SPC200

<table>
<thead>
<tr>
<th>Record select mode</th>
<th>Address *)</th>
<th>Control signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I10.0</td>
<td>ENABLE</td>
<td>Enable controller</td>
<td></td>
</tr>
<tr>
<td>I10.1</td>
<td>RESET</td>
<td>Reset programs (in conjunction with STOP=0)</td>
<td></td>
</tr>
<tr>
<td>I10.2</td>
<td>STOP</td>
<td>Stop positioning task (0=stopped)</td>
<td></td>
</tr>
<tr>
<td>I10.3/I10.4</td>
<td>CLK_A/B</td>
<td>Start NC record from program A/B</td>
<td></td>
</tr>
<tr>
<td>I11.0 ... I11.15</td>
<td>RECBIT1...10</td>
<td>Bits for NC record number (RECBIT1 for 2^0 etc.)</td>
<td></td>
</tr>
<tr>
<td>Q10.0</td>
<td>READY</td>
<td>System ready</td>
<td></td>
</tr>
<tr>
<td>Q10.1/Q10.2</td>
<td>ACK_A/B</td>
<td>Task accepted for program A/B</td>
<td></td>
</tr>
<tr>
<td>Q10.3/Q10.4</td>
<td>RC_A/B</td>
<td>NC record concluded by program A/B</td>
<td></td>
</tr>
</tbody>
</table>

*) Address specifications as seen by SPC200
Program test in record select mode

In record select mode, the window "Control signals" enables the direct selection of an NC record number. This NC record number corresponds to the actual NC record number in the NC program.

Please note that when loading a program with WinPISA, the programmed record numbers are stored beginning with N000 and with step size 1.

Example 1: Start NC record from line N007 of program A

![Diagram of control signals and record select mode](image)

1. Start NC record with CLK_A signal
2. Current NC record number (here 7)
3. Entry field for NC record number (conclude entry with ENTER)

Fig. 4/2: Selecting an NC record in record select mode (example)
4.1.2 Commissioning the field bus (summary)

Proceed as follows when commissioning the SPC200 as a field bus slave:

1. Make sure that the field bus module is installed in the SPC200 system and that the I/O range is configured correctly for INTERBUS with the aid of Win-PISA (see Chapter 4.1.3).

2. Install INTERBUS completely with all relevant slaves and prepare all slaves for commissioning.

3. Configure INTERBUS with the appropriate configuration software (e.g. with CMD software).

4. Switch on the power supply to the INTERBUS and start the complete commissioning of all the slaves.

Further details can be found in the sections which follow.
4. Commissioning

4.1.3 Configuring the I/O range for INTERBUS

An I/O range must be configured in the field bus module for communication on the INTERBUS. The size of the I/O range to be set depends on the selected operating mode of the SPC200. Proceed here as follows:

- Open the dialogue window “SPC200 configuration”
- Select SPC200-COM-IBS by clicking

![Image: Dialogue window for SPC200 configuration]

Fig. 4/3: Dialogue window for SPC200 configuration
4. Commissioning

- Actuate the register tab “Field bus”. The following dialogue window will appear:

![Dialogue window INTERBUS configuration](image)

*Fig. 4/4: Dialogue window INTERBUS configuration*

The following specifications are required here depending on the operating mode selected:

- the baud rate:
  In “Auto mode”, the field bus module sets itself automatically to the INTERBUS baud rate of 500 kB.
4. Commissioning

- the configuration of the process data channel in record select mode: 2I / 2O words
  In the record select operating mode the field bus module communicates fixed with 4 input and 4 output bytes \(^1\). The process data channel comprises 32 bits.

- the configuration of the process data channel in **start/stop mode**: 1I/O ... 4 I/O words (default 1 I/O)
  In the start/stop operating mode further freely programmable inputs/outputs can be configured, in addition to the I/O word for the control signals \(^1\). The process data channel then comprises 16, 32, 48 or 64 bits.

  \(^1\) The meaning of the I/O bytes is explained in more detail in Chapter 4.2.2.

Downloading the field bus parameters

- The parameters of the field bus module are always loaded into the SPC200 within the complete project. A system reset then takes place. A separate download of the field bus parameters is not possible.

- The field bus module is ready for operation on the INTERBUS when the LED “RD” lights up (the initialization phase of the SPC200 is then concluded).

Control panel

Configuration of the process data channel can also be carried out with the control panel of the SPC200. To do this switch to the menu "CONFIG.SYSTEM" and select "FIELDBUS" therein.
4.2 Basic principles of configuration and addressing

This chapter deals with the configuration and addressing of an SPC200 on the remote bus for an INTERBUS master or compatible master.

4.2.1 General information

Before commissioning or programming, you should compile a configuration list of all the connected field bus slaves. On the basis of this list you can:

– compare the SET and ACTUAL configurations in order to detect connection faults.

– access these specifications during addressing and during a syntax check, in order to avoid addressing errors.

Please observe the specifications in the following sections. When you have completed the configuration and addressing of all the slaves, you can switch on the power supply and start to commission the INTERBUS.
4.2.2 Number of configurable inputs and outputs on the SPC200-COM-IBS

The SPC200 communicates with the INTERBUS module/master via internal I/O address ranges of field bus module SPC200-COM-IBS.

**PLEASE NOTE**
- Field bus module SPC200-COM-IBS occupies different inputs and outputs, depending on the operating mode of the SPC200 and on the I/O configuration set with WinPISA.
- *The Ident-code is always 3D / 03H.*

The table below gives a summary of the control signals in the I/O address range of the field bus module. The exact position of the control signals can be found in the tables in Chapter 4.1.1.

<table>
<thead>
<tr>
<th>Field bus module type SPC200-COM-IBS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating mode</strong></td>
</tr>
<tr>
<td><strong>Start/stop</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Record select</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

* Designation scheme/address specifications as seen by the SPC200
** The higher number (inputs/outputs) is decisive for configuration of the process data.
4. Commissioning

4.2.3 Addressing variants on the INTERBUS

The SPC200 with field bus module SPC200-COM-IBS supports the following addressing variants, depending on the INTERBUS module and PLC used:

– configuration via CMD software (Chapter 4.3.1)
– logical addressing (Chapter 4.3.2)
– physical addressing (Chapter 4.3.2)

Please Note
The I/O addresses for the bus slaves are set on the INTERBUS module by switch or by software. Address settings on the field bus module of the SPC200 are not necessary.
4. Commissioning

4.3 Bus configuration

4.3.1 Bus configuration with CMD software

This chapter describes, as an example, the main steps within the CMD software for inserting an SPC200 in your project. A general and comprehensive description can be found in the relevant manual for the CMD software. It is assumed here that the user is already familiar with the contents of the CMD manual.

PLEASE NOTE
- The software packages are subject to modifications which are not taken into account in this manual.
- The examples used here for the screen displays are taken from the CMD software version 4. Note that the dialogue windows may be slightly different, depending on your Windows version (3.1, 95, NT etc.).
- Further and current information can be found in the manuals for your CMD software and your control system.
Inserting with the Ident-code

- Open the dialogue window of the INTERBUS module.
- Select the option “Inserting with Ident Code...”

Fig. 4/5: Inserting with Ident Code...
The following dialogue window will then appear:

![Dialogue window “Insert Device”](image)

**Fig. 4/6: Dialogue window “Insert Device”**

Enter the following in the dialogue window:

- **ID Code**
  Enter Ident-code 3 for the SPC200.

- **Process Data Channel**
  Enter here the appropriate number of bits, depending on the operating mode of the SPC200 and on the I/O configuration set with WinPISA (see Chapters 4.2.2 and 4.1.3).

- **Device Type**
  Enter here the default entry “Remote bus device.”

- **Save these entries by pressing the OK button.**
Insert Device Description
You can describe the slave and enter specific information about the SPC200, e.g. station name and slave picture, in the mask below.

Fig. 4/7: Dialogue window “Insert Device Description"
4. Commissioning

Possible entries

- **Profile number**
  The default value can be used. Profile numbers cannot be used in the current version of the SPC200.

- **Interface type**
  The default entry “Interface type universal” can be used. Alternatively you can select the type “Remote bus.”

- **Icon**
  Open the dialogue window “Icon”, if you wish to use a specific icon for the SPC200.

---

**PLEASE NOTE**

- The specific icons for the Festo products can be found on the enclosed CD ROM.

- If necessary, read the file “Readme.txt” on the CD ROM for a quick summary of the contents of the CD ROM.

- Copy the file “Festo.ICL” into the CMD directory (Folder) \PICTURE\.
The following dialogue window will then appear:

![Dialogue window](image)

*Fig. 4/8: Dialogue window “Device Icon” for selecting an icon*

Proceed as follows:
- Use the box “Select...” to select the file Festo.ICAL.
- Mark the icon which corresponds to your SPC200.
- Accept the icon with OK.
The icons are numbered. The table below shows the correlation between the number of the icon and the Festo products (Valve terminals types 02...10, positioning system SPC...):

<table>
<thead>
<tr>
<th>Icon no.</th>
<th>Festo products</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Type 10 with four strings *)</td>
</tr>
<tr>
<td>2</td>
<td>Types 03-05 with inputs and outputs *)</td>
</tr>
<tr>
<td>3</td>
<td>Types 03-05 only with valves and/or outputs *)</td>
</tr>
<tr>
<td>4</td>
<td>Type 02 with inputs and outputs *)</td>
</tr>
<tr>
<td>5</td>
<td>Type 02 only with valve terminals *)</td>
</tr>
<tr>
<td>6</td>
<td>Type 10 CPV for INTERBUS loop</td>
</tr>
<tr>
<td>7</td>
<td>SPC200 with field bus module for INTERBUS *)</td>
</tr>
</tbody>
</table>

*) Remote bus slave

When you have completed all the entries, the SPC200 is integrated into your bus system as follows (example).

Fig. 4/9: Example - Inserted valve terminal type 03 and SPC200
4.3.2 Bus configuration without CMD software

Logical addressing

One or several configuration lists have been created in the SPC or in the INTERBUS module for logical addressing. These lists contain at least the following entries:

– the ID codes of all the slaves
– the logical addresses of all the slaves
– the number of inputs
– the number of outputs

These specifications must be known or ascertained for every slave. To do this proceed as follows with the SPC200:

• Assign the ID code 3D to each SPC200.
• Assign a logical number to each SPC200.
• Assign a logical IN and OUT address to each SPC200. Depending on the operating mode of the SPC200 and on the I/O configuration set with WinPISA, the field bus module of the SPC200 occupies the appropriate number of bits (inputs/outputs, see Chapters 4.2.2 and 4.1.3).
Physical addressing

**PLEASE NOTE**
*Use the logical addressing or the bus configuration via the CMD software, providing your INTERBUS module permits this.*
*In this way you can avoid input and output addresses being shifted during later extensions.*

The first bus slave is addressed with the basis address (BA) of the INTERBUS module. The address of the next bus slave is obtained by adding the relevant number of bits of the process data channel of all the previous slaves to the basis address. The procedure must be carried out separately for inputs and outputs.

Example of physical addressing:

| 1st. terminal | 2nd. SPC200 | 3rd. SPC200 | 4th. terminal | 5th. terminal ...
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Process data channel bits</td>
<td>32</td>
<td>64 (^1)</td>
<td>48 (^1)</td>
<td>32</td>
</tr>
<tr>
<td>Physical address</td>
<td>BA</td>
<td>BA+32</td>
<td>BA+32+64</td>
<td>BA+32+64+48</td>
</tr>
</tbody>
</table>

\(^1\) The field bus module of the SPC200 occupies the appropriate number of bits depending on the operating mode of the SPC200 and on the I/O configuration set with WinPISA (inputs/outputs, see Chapters 4.2.2 and 4.1.3).
4.3.3 Switching on the power supplies on the INTERBUS

PLEASE NOTE
Observe also the switching-on instructions in the PLC manual for your controller.

When you switch the controller on, it will automatically carry out a comparison of the SET and ACTUAL configurations. For this comparison it is important that the specifications on the configuration are complete and correct.

Please observe the following points when switching on the power supply:

– Common supply: If there is a common supply for the control system and all the field bus slaves, switch the power supply on via a central power unit or switch.

– Separate supply: If there is a separate supply for the control system and the field bus slaves, the supplies should be switched on in the following order:

1. The power supply for all the field bus slaves.
2. The power supply for the control system.
4. Commissioning

4.4 Addressing the SPC200 on the INTERBUS

4.4.1 General information

Further information on addressing can be found in the manuals for your controller and the INTERBUS module.

The address assignment (process data assignment) of the inputs and outputs of an SPC200 on the INTERBUS or on systems compatible thereto depends primarily on the INTERBUS module and on the control system used.

---

**CAUTION**

There are different address assignments on the INTERBUS. The reason for this is the assignment of the process data within the INTERBUS module and not within the SPC200.

- Note with the assignment of the addresses the position of the high and low bytes, as on some control systems the position of these bytes may be swapped.

You can thereby avoid errors when addressing the SPC200.
The following examples give basic instructions on the different address assignments and the position of the low byte (n) and the high byte (n+1). A distinction is made here between the:

– Siemens mode and the
– Standard mode

Example:

– In the **Siemens mode** the lower-value output byte (byte n) is mapped on outputs 0 - 7 of the field bus module of the SPC200; byte n+1 on the next outputs (8 - 15).

– In the **Standard mode** the lower-value output byte (byte n) is mapped on outputs 8 - 15 of the field bus module of the SPC200; byte n+1 on outputs 0-7.

These different assignments can be corrected with the CMD software if the byte assignment is swapped ("Byte swap").
4. Commissioning

Example of Siemens mode

The assignment of the inputs and outputs of the field bus module of the SPC200 to the addresses in the Siemens mode is shown in the table below (example for SPC200 start/stop mode).

| Start/stop operating mode in the Siemens mode |
|-----------------|-----------------|
| Byte n+1        | Byte n          |
| 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 |

SPC200-COM-IBS

<table>
<thead>
<tr>
<th>Freely programmable inputs</th>
<th>Control signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.15 10.14 10.13 10.12 10.11 10.10 10.9 10.8 10.7 10.6 10.5</td>
<td>SYNC _B SYNC _A Stop Start Enable</td>
</tr>
</tbody>
</table>

Fig. 4/10: Example of Siemens mode for SPC200 operating mode start/stop

Example of standard mode

The assignment of the inputs and outputs of the field bus module of the SPC200 to the addresses in the standard mode is shown in the table below.

| Start/stop operating mode in the standard mode |
|-----------------|-----------------|
| Byte n+1        | Byte n          |
| 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 |

SPC200-COM-IBS

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Control signals</th>
<th>Freely programmable inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.7</td>
<td>10.6</td>
<td>10.5</td>
</tr>
<tr>
<td>SYNC _B</td>
<td>SYNC _A</td>
<td>Stop Start Enable</td>
</tr>
<tr>
<td>10.15</td>
<td>10.14</td>
<td>10.13</td>
</tr>
<tr>
<td>10.12</td>
<td>10.11</td>
<td>10.10</td>
</tr>
<tr>
<td>10.9</td>
<td>10.8</td>
<td>10.7</td>
</tr>
</tbody>
</table>

Fig. 4/11: Example of standard mode for SPC200 operating mode start/stop
4.4.2 Summary of the I/O addresses of the SPC200-COM-IBS

Internal I/O addresses in start/stop mode

The configured outputs of the master are mapped on the input bits.

### Input bits (I10.0 ... I13.15)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>I10.7</td>
<td>I10.6</td>
<td>I10.5</td>
<td>Sync_IB</td>
<td>Sync_IA</td>
<td>Stop</td>
<td>Start/Reset</td>
<td>Enable</td>
</tr>
<tr>
<td>n+1</td>
<td>I10.15</td>
<td>I10.14</td>
<td>I10.13</td>
<td>I10.12</td>
<td>I10.11</td>
<td>I10.10</td>
<td>I10.9</td>
<td>I10.8</td>
</tr>
<tr>
<td>n+2</td>
<td>I11.7</td>
<td>I11.6</td>
<td>I11.5</td>
<td>I11.4</td>
<td>I11.3</td>
<td>I11.2</td>
<td>I11.1</td>
<td>I11.0</td>
</tr>
<tr>
<td>n+3</td>
<td>I11.15</td>
<td>I11.14</td>
<td>I11.13</td>
<td>I11.12</td>
<td>I11.11</td>
<td>I11.10</td>
<td>I11.9</td>
<td>I11.8</td>
</tr>
<tr>
<td>n+4</td>
<td>I12.7</td>
<td>I12.6</td>
<td>I12.5</td>
<td>I12.4</td>
<td>I12.3</td>
<td>I12.2</td>
<td>I12.1</td>
<td>I12.0</td>
</tr>
<tr>
<td>n+6</td>
<td>I13.7</td>
<td>I13.6</td>
<td>I13.5</td>
<td>I13.4</td>
<td>I13.3</td>
<td>I13.2</td>
<td>I13.1</td>
<td>I13.0</td>
</tr>
</tbody>
</table>

1) Address assignment as seen by the SPC200

The internal outputs of the field bus module are mapped on the configured inputs of the master.

### Output bits (Q10.0 ... Q13.15)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Q10.7</td>
<td>Q10.6</td>
<td>Q10.5</td>
<td>MC_B</td>
<td>MC_A</td>
<td>Sync_OB</td>
<td>Sync_OA</td>
<td>Ready</td>
</tr>
<tr>
<td>n+1</td>
<td>Q10.15</td>
<td>Q10.14</td>
<td>Q10.13</td>
<td>Q10.12</td>
<td>Q10.11</td>
<td>Q10.10</td>
<td>Q10.9</td>
<td>Q10.8</td>
</tr>
<tr>
<td>n+2</td>
<td>Q11.7</td>
<td>Q11.6</td>
<td>Q11.5</td>
<td>Q11.4</td>
<td>Q11.3</td>
<td>Q11.2</td>
<td>Q11.1</td>
<td>Q11.0</td>
</tr>
<tr>
<td>n+3</td>
<td>Q11.15</td>
<td>Q11.14</td>
<td>Q11.13</td>
<td>Q11.12</td>
<td>Q11.11</td>
<td>Q11.10</td>
<td>Q11.9</td>
<td>Q11.8</td>
</tr>
<tr>
<td>n+4</td>
<td>Q12.7</td>
<td>Q12.6</td>
<td>Q12.5</td>
<td>Q12.4</td>
<td>Q12.3</td>
<td>Q12.2</td>
<td>Q12.1</td>
<td>Q12.0</td>
</tr>
<tr>
<td>n+5</td>
<td>Q12.15</td>
<td>Q12.14</td>
<td>Q12.13</td>
<td>Q12.12</td>
<td>Q12.11</td>
<td>Q12.10</td>
<td>Q12.9</td>
<td>Q12.8</td>
</tr>
<tr>
<td>n+6</td>
<td>Q13.7</td>
<td>Q13.6</td>
<td>Q13.5</td>
<td>Q13.4</td>
<td>Q13.3</td>
<td>Q13.2</td>
<td>Q13.1</td>
<td>Q13.0</td>
</tr>
<tr>
<td>n+7</td>
<td>Q13.15</td>
<td>Q13.14</td>
<td>Q13.13</td>
<td>Q13.12</td>
<td>Q13.11</td>
<td>Q13.10</td>
<td>Q13.9</td>
<td>Q13.8</td>
</tr>
</tbody>
</table>

1) Address assignment as seen by the SPC200
Internal I/O addresses in record select mode

The configured outputs of the master are mapped on the input bits (I10.0 ... I13.15).

<table>
<thead>
<tr>
<th>Input bits (I10.0 ... I11.15)¹</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Bit 7</td>
<td>Bit 6</td>
<td>Bit 5</td>
<td>Bit 4</td>
<td>Bit 3</td>
<td>Bit 2</td>
<td>Bit 1</td>
<td>Bit 0</td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+2</td>
<td>Recbit6</td>
<td>Recbit5</td>
<td>Recbit4</td>
<td>Recbit3</td>
<td>Recbit10</td>
<td>Recbit9</td>
<td>Recbit10</td>
<td>Recbit9</td>
</tr>
<tr>
<td>n+3</td>
<td>Recbit8</td>
<td>Recbit7</td>
<td>Recbit6</td>
<td>Recbit5</td>
<td>Recbit4</td>
<td>Recbit3</td>
<td>Recbit2</td>
<td>Recbit1</td>
</tr>
</tbody>
</table>

¹) Address assignment as seen by the SPC200

The internal outputs of the field bus module are mapped on the configured inputs of the master.

<table>
<thead>
<tr>
<th>Output bits (Q10.0 ... Q10.15)¹</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Bit 7</td>
<td>Bit 6</td>
<td>Bit 5</td>
<td>Bit 4</td>
<td>Bit 3</td>
<td>Bit 2</td>
<td>Bit 1</td>
<td>Bit 0</td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+2</td>
<td>RC_B</td>
<td>RC_A</td>
<td>ACK_B</td>
<td>ACK_A</td>
<td>Ready</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹) Address assignment as seen by the SPC200
4.4.3 Entering process data via the CMD software

The CMD software offers as from version 4.x the possibility of assigning any output of the PLC/IPC to each input or output of the field bus module of the SPC200, within the configured address range. In order to do this, proceed as follows:

- Add the SPC200 to your bus structure (necessary steps see section 4.3.1, “Bus configuration with CMD software”).
- Use the right-hand mouse button to open the dialogue window of the inserted SPC200.
- Select the option “Process data”.

Fig. 4/12: Option for entering the process data
4. Commissioning

You can determine the I/O addresses in the following menu (example: Siemens mode, byte-by-byte assignment for an S5).

![Diagram](image)

Fig. 4/13: Entering process data – example for Siemens mode
PLEASE NOTE

In order to correct the byte swap, it will suffice if you swap the assignment of the two bytes. Individual I/O assignment at bit level is only necessary in a few cases.

The following dialogue window shows the entries necessary for swapping/correcting the assignment of the high and low bytes (example: byte swap for standard mode).

Fig. 4/14: Byte swap correction – example for standard mode
4.4.4 Preprocessing and periphery errors (PF)

Preprocessing

Under preprocessing we understand the logical linking of process data within the INTERBUS module (formerly called “Event programming” or “Receive bit manipulation”).

PLEASE NOTE
All the inputs and outputs of the SPC200-COM-IBS can be preprocessed.

Periphery errors (PF)

Field bus module type SPC200-COM-IBS does not generate any periphery errors in the current version.
4.5 Programming examples for an S5.

The following section contains programming examples which should help you in programming your field bus master. You must adapt position specifications and I/O addresses to suit your application.

4.5.1 Basic principles

The examples are based on the following symbolic reference. The inputs of the SPC200 can be addressed with the PLC output bytes 20 to 27; the outputs of the SPC200 can be addressed with the PLC input bytes 20 to 27.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>E 20.0</td>
<td>#READY</td>
</tr>
<tr>
<td>E 20.1</td>
<td>#SYNCOA</td>
</tr>
<tr>
<td>E 20.2</td>
<td>#SYNCO</td>
</tr>
<tr>
<td>E 20.3</td>
<td>#MCA</td>
</tr>
<tr>
<td>E 20.4</td>
<td>#MCB</td>
</tr>
<tr>
<td>A 20.0</td>
<td>#ENABLE</td>
</tr>
<tr>
<td>A 20.1</td>
<td>#START</td>
</tr>
<tr>
<td>A 20.2</td>
<td>#STOP</td>
</tr>
<tr>
<td>A 20.3</td>
<td>#SYNCI_A</td>
</tr>
<tr>
<td>A 20.4</td>
<td>#SYNCI_B</td>
</tr>
</tbody>
</table>
4. Commissioning

Generating a starting edge

L KH 1D00 Enable, Stop, set SYNCIA and SYNCIB
T AW 20
U -READY Wait until SPC200 is ready
S -START Generate start of both subsystems
BE

Quitting an M00 in subsystem A

U M 20.1 Step 1
U -SYNCOA and M00 applies
R -SYNCIA Quit M00
R M 20.1 in next step
S M 20.2

U M 20.2 Step 2
UN -SYNCOA and SPC200 has quitted M00
R M 20.2 in next step
S M 20.1

BE
4. Commissioning

4.5.2 Handshake bits

Moving to different positions

– Program in SPC200, moves to three different positions

N0000  #TI11.0 20 Jump distributor for three positions
N0005  #TI11.1 30
N0010  #TI11.2 40
N0015  M30
N0020  G00 X200
N0025  M30
N0030  G00 X300
N0035  M30
N0040  G00 X400
N0045  M30

– Program in the S5

U  E  0.0  When position 200 is selected
U  -MCA and axis stands still
=  A 22.0

U  E  0.1  When position 300 is selected
U  -MCA and axis stands still
=  A 22.1

U  E  0.2  When position 400 is selected
U  -MCA and axis stands still
=  A 22.2

BE
4. Commissioning

Setting outputs

– Complicated method! Program in SPC200

N0000  #TI11.0  30  Set or reset an output
N0010  #RQ1.0
N0020  E05  40
N0030  #SQ1.0
N0040...

– Program in the S5

U E  0.0  When input is actuated on PLC
= A  22.0  Set SPC200 handshake bit
BE
Interrogating inputs
– Complicated method! Program in SPC200

N0000   #TI1.0 30 Status message of an input to the PLC
N0010   #RQ11.0
N0020   E05 40
N0030   #SQ11.0
N0040...

– Program in the S5

U E    22.0 When input on SPC200 is actuated
= A    0.0 Set PLC output
BE
4. Commissioning

4.5.3 Record select

Record 3 of subsystem A is started with this S5 program.

L KH 0003 Record number
T AW 22

UN -CLKA When PLC is in starting position
UN -ACKA and SPC200 is ready
U -RCA
S -CLKA Start record

U -CLKA When task is placed
U -ACKA and accepted
UN -RCA
R -CLKA Return to starting position

BE
Chapter 5

Diagnosis and error treatment
Contents

5. Diagnosis and error treatment

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5.2 On-the-spot diagnosis ........................................... 5-4
5.3 Diagnosis via WinPISA ......................................... 5-5
5.4 Interruption in field bus connection .......................... 5-6
5. Diagnosis and error treatment

5.1 General instructions on diagnosis

Information on general diagnosis and error treatment can be found in the user manual for the SPC200 order no. P.BE-SPC200-GB. This chapter contains information on diagnosing the field bus module as well as diagnosis and error treatment with the INTERBUS.

Summary of diagnostic possibilities

The SPC200 offers the following possibilities of diagnosis and error treatment:

– The LEDs on the SPC200 and on the connected field devices show directly configuration errors, hardware errors, string errors, bus errors, etc.

– The control panel shows detailed error messages coded in the form of an 8-figure hexadecimal number. In online mode WinPISA shows the 8-figure error messages as well as a description of the error in clear text.

– Several error messages and statistics on the bus connection can be read out on the INTERBUS via the module (see manual for the CMD software or the IBS plug-in module).

– The output bit READY (Q10.0) shows the basic system readiness by means of the internal I/Os of the field bus module.
5.2 On-the-spot diagnosis

The four LEDs on the field bus module permit a speedy on-the-spot diagnosis of the communication status. Note also the LEDs on the other modules of the SPC200 and their description in the user manual for the SPC200.

LED displays on the field bus module type SPC200-COM-IBS

<table>
<thead>
<tr>
<th>RD LED</th>
<th>RC LED</th>
<th>BA LED</th>
<th>Operating status</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>out</td>
<td>out</td>
<td>No voltage</td>
</tr>
<tr>
<td>flashes slowly</td>
<td>–</td>
<td>–</td>
<td>Field bus module waits for parameter data of the SPC200</td>
</tr>
<tr>
<td>flashes fast</td>
<td>–</td>
<td>–</td>
<td>Parameter error. Operating mode, process data size incorrectly set or not yet parametrized.</td>
</tr>
<tr>
<td>on</td>
<td>out</td>
<td>out</td>
<td>Field bus card ready for bus operation, but still no physical connection to the INTERBUS.</td>
</tr>
<tr>
<td>on</td>
<td>on</td>
<td>out</td>
<td>Connection to the INTERBUS but still no data exchange (bus inactive).</td>
</tr>
<tr>
<td>out</td>
<td>on</td>
<td>out</td>
<td>Connection to the INTERBUS but no data exchange (bus inactive)</td>
</tr>
<tr>
<td>out</td>
<td>on</td>
<td>on</td>
<td>INTERBUS active, normal operating status</td>
</tr>
</tbody>
</table>

– = Status of the LED is not relevant

Fig. 5/1: Meaning of the LEDs on field bus module type SPC200-COM-IBS
5. Diagnosis and error treatment

5.3 Diagnosis via WinPISA

In WinPISA you can read out the set parameters of the field bus module as well as further status information as follows [Register: Field bus]:

![Status display of the field bus module in WinPISA](image)

<table>
<thead>
<tr>
<th>Status of</th>
<th>Message/meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td><strong>Offline</strong> (no physical connection to the INTERBUS) or <strong>Bus inactive</strong> (there is a connection, but no data exchange) or <strong>Bus active</strong> (data exchange takes place with the field bus master)</td>
</tr>
<tr>
<td>Bus address</td>
<td>No significance with INTERBUS</td>
</tr>
<tr>
<td>Baud rate</td>
<td>Current baud rate (up till now fixed at 500 kBit/s, later extension possible)</td>
</tr>
<tr>
<td>I/O assignment</td>
<td>The process data of the field bus module on the INTERBUS parametrized via WinPISA.</td>
</tr>
<tr>
<td>Software version</td>
<td>Current version of the field bus module SPC200-COM-IBS</td>
</tr>
</tbody>
</table>
5.4 Interruption in field bus connection

If there is an interruption in the field bus connection (INTERBUS) during operation, the module type SPC200-COM-IBS will react as follows:

– the control bit "STOP" will be reset
– the other control bits will be frozen
– the SPC200 will enter a safe status.
Appendix A

Technical appendix
A. Technical appendix

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<th>SPC200-COM-IBS</th>
</tr>
</thead>
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<tr>
<td>Temperature range:</td>
<td></td>
</tr>
<tr>
<td>- operation</td>
<td>-5 °C ... + 50 °C</td>
</tr>
<tr>
<td>- storage/transport</td>
<td>-20 °C ... + 70 °C</td>
</tr>
<tr>
<td>Weight</td>
<td>80 g</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>95 % non condensing</td>
</tr>
<tr>
<td>Field bus</td>
<td></td>
</tr>
<tr>
<td>- design</td>
<td>RS 422, floating</td>
</tr>
<tr>
<td>- transmission type</td>
<td>serial asynchronous, full-duplex</td>
</tr>
<tr>
<td>- protocol</td>
<td>INTERBUS</td>
</tr>
<tr>
<td>- baud rate</td>
<td>500 kbaud automatic</td>
</tr>
<tr>
<td>- cable length (between</td>
<td>max. 400 m</td>
</tr>
<tr>
<td>two remote bus slave)</td>
<td></td>
</tr>
<tr>
<td>- cable length of complete</td>
<td>up to 12.8 km</td>
</tr>
<tr>
<td>system</td>
<td></td>
</tr>
<tr>
<td>Electromagnetic</td>
<td>Tested as per</td>
</tr>
<tr>
<td>compatibility</td>
<td>DIN EN 61000-6-4 (industry)¹)</td>
</tr>
<tr>
<td>- Interference emitted</td>
<td>Tested as per</td>
</tr>
<tr>
<td></td>
<td>DIN EN 61000-6-2 (industry)</td>
</tr>
<tr>
<td>- Immunity against</td>
<td></td>
</tr>
<tr>
<td>interference</td>
<td></td>
</tr>
<tr>
<td>Oscillation and shock</td>
<td></td>
</tr>
<tr>
<td>- oscillation</td>
<td>tested as per DIN/IEC 68</td>
</tr>
<tr>
<td></td>
<td>part 2-6–6 severity 1</td>
</tr>
<tr>
<td>- shock</td>
<td>tested as per DIN/IEC 68</td>
</tr>
<tr>
<td></td>
<td>part 2- 27–27 severity 2</td>
</tr>
</tbody>
</table>

¹) The component is intended for industrial use.
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<td><strong>C</strong></td>
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