Documentation

FC7501 and FC7502

SERCOS interface PCI Cards

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1 Foreword

1.1 Notes on the documentation

Intended audience
This description is only intended for the use of trained specialists in control and automation engineering who are familiar with the applicable national standards.
It is essential that the documentation and the following notes and explanations are followed when installing and commissioning these components.
It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.
The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

Disclaimer
The documentation has been prepared with care. The products described are, however, constantly under development.
We reserve the right to revise and change the documentation at any time and without prior announcement.
No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

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1.2 Safety instructions

Safety regulations

Please note the following safety instructions and explanations!
Product-specific safety instructions can be found on following pages or in the areas mounting, wiring, commissioning etc.

Exclusion of liability

All the components are supplied in particular hardware and software configurations appropriate for the application. Modifications to hardware or software configurations other than those described in the documentation are not permitted, and nullify the liability of Beckhoff Automation GmbH & Co. KG.

Personnel qualification

This description is only intended for trained specialists in control, automation and drive engineering who are familiar with the applicable national standards.

Description of symbols

In this documentation the following symbols are used with an accompanying safety instruction or note. The safety instructions must be read carefully and followed without fail!

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<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td><img src="image" alt="DANGER" /></td>
<td>Serious risk of injury! Failure to follow the safety instructions associated with this symbol directly endangers the life and health of persons.</td>
</tr>
<tr>
<td><img src="image" alt="WARNING" /></td>
<td>Risk of injury! Failure to follow the safety instructions associated with this symbol endangers the life and health of persons.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION" /></td>
<td>Personal injuries! Failure to follow the safety instructions associated with this symbol can lead to injuries to persons.</td>
</tr>
<tr>
<td><img src="image" alt="Attention" /></td>
<td>Damage to the environment or devices Failure to follow the instructions associated with this symbol can lead to damage to the environment or equipment.</td>
</tr>
<tr>
<td><img src="image" alt="Note" /></td>
<td>Tip or pointer This symbol indicates information that contributes to better understanding.</td>
</tr>
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</table>
2 Product overview

2.1 System description

SERCOS is an open, fast bus system that has been the international standard (IEC 61491) for numerically controlled machines since 1995. Meeting high real-time requirements and interference-proof transfer in optical fiber technology are important features of this bus system, which is widely used for drive technology applications. The bus consists of a master and a number of slaves. In a SERCOS system, the servo drives or the BK7500 SERCOS Bus Coupler represent the slaves.

The bus topology is a ring system, in which it is possible to operate up to 254 stations. The data transfer rate is 2, 4, 8 or 16 Mbit/s. There are basically three types of telegram:

1. The master-sync telegram is received by all the slaves, and is used for synchronization.
2. The master data telegram is also received by all the slaves, and contains the cyclic data and the service data.
3. The slaves send their data in the form of a drive telegram.

PC Fieldbus Cards for SERCOS Interface

Beckhoff specially developed the fieldbus cards FC7501 (single-channel) and FC7502 (double-channel) with PCI interface for the SERCOS interface. The driver integrated in the TwinCAT automation software ensures optimum performance of these passive master cards, so that compared with an active solution there are no unnecessary restrictions with regard to the number of devices or the data length. This also enables larger SERCOS projects with more than 50 axes to be realized. To do so several PCs are precisely synchronized via SERCOS, whereby one PC is defined as the master and all the others as slaves. For these applications it is interesting that the FC7502 double-channel card can handle one master ring and one slave ring. The parameterization of the master/slave mode is carried out simply through the software.
Bus Coupler for SERCOS interface

A further advantage results from the use of Beckhoff Bus Terminals with the BK7500 SERCOS Bus Coupler, which enables the high data rate, short cycle time and high deterministic features of SERCOS also to be used for classic I/O technology. Up to 64 the Bus Terminals for different analog or digital signals can be coupled to a single Bus Coupler. Machine manufacturers with a high drive consumption and low I/O consumption no longer have to install an additional I/O bus.

SERCOS control system

With TwinCAT as software PLC/NC, SERCOS cards, digital servo drives and Bus Terminals as I/O system, Beckhoff thus provides a complete PC-based control system for the SERCOS interface.

2.2 Hardware

The PCI cards for SERCOS interface FC7501 (single-channel) and FC7502 (double-channel) enable direct access to the SERCON816 ASIC. The driver for these passive cards is incorporated into the TwinCAT software and allows optimum access to the SERCOS interface. There are no unnecessary restrictions with regard to the number of bus devices and I/O data per device.

The power of TwinCAT comes into its own with this new interface generation:

- Up to 254 devices (servo drives or I/O modules, e.g. Bus Terminals with Bus Coupler BK7500)
- No restriction regarding assignment and length of the I/O data
- Exact synchronization between TwinCAT and SERCOS
- Cycle times up to 62.5 µs are possible
- Synchronous process data communication
- Master and slave mode can be parameterized by software
- It is possible to have two parallel fieldbus channels on one card (2x SERCON816)
- Synchronization of both channels and other cards along with PC is possible
- Reading of bus configuration possible

Fig. 2: FC7501 and FC7502 in revision B
Fig. 3: FC7501 and FC7502 in revision C

1. PCI bus interface
2. Socket for connecting the sync cable
11. SERCOS output for connecting the outgoing optical fiber for optical fiber ring A
12. SERCOS input for connecting the return optical fiber for optical fiber ring A
13. Diagnostics LED for optical fiber ring A
21. SERCOS output for connecting the outgoing optical fiber for optical fiber ring B
22. SERCOS input for connecting the return optical fiber for optical fiber ring B
23. Diagnostics LED for optical fiber ring B

The hatched components for SERCOS channel B are not populated on the single-channel FC7501. Compared with revision B, revision C has a larger board corresponding to the standard height of PCI cards.

TwinCAT I/O provides configuration tools and Windows NT/2000 drivers for programs in any desired high level language (DLLs) and for Visual Basic applications (ActiveX). Applications with OPC interfaces can access the cards via an OPC server.

**Diagnostics LED**

The diagnostics LED of a fieldbus channel is on, if the data transfer on the optical fiber is disturbed.
## 2.3 Technical Data

<table>
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<tr>
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<th>FC7502</th>
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<td><strong>Fieldbus</strong></td>
<td>SERCOS</td>
<td></td>
</tr>
<tr>
<td><strong>Number of fieldbus channels</strong></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Data transfer rate</strong></td>
<td>2, 4, 8 or 16 Mbit/s</td>
<td></td>
</tr>
<tr>
<td><strong>Synchronization</strong></td>
<td>Synchronization of several cards via ribbon cable</td>
<td></td>
</tr>
<tr>
<td><strong>Bus devices</strong></td>
<td>254 max. per channel</td>
<td></td>
</tr>
<tr>
<td><strong>Cycle time</strong></td>
<td>all supported by SERCOS interface (from 62.5 µs)</td>
<td></td>
</tr>
<tr>
<td><strong>Hardware diagnosis</strong></td>
<td>1 LED per channel</td>
<td></td>
</tr>
<tr>
<td><strong>Interface to the PC</strong></td>
<td>Plug and Play PCI Interface 32 bit, direct access to DPRAM and SERCON816 register</td>
<td></td>
</tr>
<tr>
<td><strong>Current consumption from the PCI bus</strong></td>
<td>typically 180 mA</td>
<td>typically 285 mA</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>approx. 95 mm x 120 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Permissible ambient temperature during operation</strong></td>
<td>0° to 55 °C</td>
<td></td>
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### Ordering information

<table>
<thead>
<tr>
<th>Order identifier</th>
<th>Product</th>
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<tr>
<td>FC7501</td>
<td>SERCOS interface PCI card, single-channel</td>
</tr>
<tr>
<td>FC7502</td>
<td>SERCOS interface PCI card, double-channel</td>
</tr>
<tr>
<td>Z1003</td>
<td>FSMA plug with knurled nut for 1000 µm plastic fiber</td>
</tr>
<tr>
<td>Z1100</td>
<td>Plastic optical fiber, single core, 1000 µm</td>
</tr>
<tr>
<td>Z1101</td>
<td>Plastic optical fiber, single core, 1000 µm with protective PU cladding and Kevlar strain relief</td>
</tr>
<tr>
<td>ZB7501</td>
<td>SERCOS master sync cable, for connecting SERCOS interface PCI cards of a PC</td>
</tr>
</tbody>
</table>
Installation

3.1 Installation of the SERCOS card in the PC

**Attention**

Observe the ESD guidelines

The SERCOS cards are supplied in ESD packaging. Follow the usual ESD guidelines for handling PC cards during installation!

1. Before installing the SERCOS card, switch off the PC and any external power supplies, and separate the PC from the mains.
2. Open the PC case.
3. Remove the protective caps of the optical fiber connections of the SERCOS card.
4. For a free PCI slot on the motherboard, remove the metal plate in the PC case.
5. Insert the SERCOS card into the free PCI slot and fix it with the screw or device provided. Ensure that there is sufficient space between the SERCOS card and other PC components, so that the Lightbus card cannot come into contact with other plug-in cards or memory components etc.
6. Close the PC case.
7. Connect the SERCOS cables with the optical fiber connections of the SERCOS card:
   - Light grey: outgoing SERCOS cable
   - Dark grey: return SERCOS cable
8. Connect the PC to the mains and switch it on.
9. After the PC has booted up, under Windows 2000 and Windows XP the Add Hardware Wizard will install a PCI driver, in order to integrate the SERCOS card into the plug and play interface of the operating system. Under Windows NT 4.0, this driver is not required.

The SERCOS card does not require an external power supply. It is supplied directly from the PC via the PCI bus. The power supply of the PC has to be adequate for meeting the power requirement of the SERCOS cards, particularly if several SERCOS cards are installed.

**SERCOS master sync cable**

If a PC with more than one SERCOS card is used, the cards should be connected via a SERCOS master sync cable to ensure synchronization:

- To this end, plug the ZB7501 sync cable into the sockets provided at the upper edge of the SERCOS cards.
- Use the TwinCAT System Manager for specifying the operating mode of all channels of the SERCOS cards to ensure synchronization.
3.2 Installation of the PCI driver

After installation of the SERCOS card, Windows 2000, for example, comes up with the following message during start-up:

![New hardware detected](image)

Fig. 4: Installation of the PCI driver

The PCI driver for the SERCOS card is supplied with the Beckhoff TwinCAT automation software.

Follow the instructions of the Add Hardware Wizard.
Under Windows XP, the PCI driver is installed in the same way.
Under Windows NT 4.0, the PCI driver is not required.

Example for the resources of an FC750x under Windows 2000
(Control Panel / System / Hardware / Device Manager / TwinCAT PNP drivers / TwinCAT FC750x PCI driver / Resources):

![TwinCAT FC7502 PCI Driver Properties](image)

Fig. 5: Resources of the PCI driver

**Note**

**IRQ is not used**

The PCI bus allocates an IRQ to the SERCOS card (IRQ9 in the example). Although the IRQ is not used by the SERCOS card!
4 Configuration

4.1 Configuration

The FC7501 is a single-channel and the FC7502 a double-channel passive SERCOS card (SERCOS = SErial Real-time COmmunication System) with PCI interface. They can be operated as Sercos masters and/or as Sercos slaves. The Sercos SERCON816 ASIC is used. It supports not only 2 and 4 MBaud, but also 8 and 16 MBaud.

Context menu

![Context menu](image)

Fig. 6: Context menu

Append Box... <Insert>

Adds Sercos slaves (boxes):

<table>
<thead>
<tr>
<th>Supported boxes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BK7500</td>
<td>Bus Coupler</td>
</tr>
<tr>
<td>Sercos Axis</td>
<td>Sercos Axis</td>
</tr>
</tbody>
</table>

Delete Device... <Del>

Removes the FC750x fieldbus card and all subsidiary elements from the I/O configuration.

Online Reset

Initiates an online reset of the Sercos master, so that the phase will switch to phase 0 and will then return to what had previously been the current phase.
4.2 The FC750x tab

**PCI Slot / IRQ**
Shows in which logical PCI slot the card was detected and which IRQ is assigned to it. The IRQ is unused.

**Search...**
Searches for all connected FC750x channels. Select those required. In the case of an FC7502 both channels A and B appear. These behave in logical terms like two FC7501 cards.

**PCI-Cfg...**
In which the address of the FC750x is set in the lower memory area (below 1 MB) of the PC.

**Scan the bus...**
The Sercos ring is scanned here, and all devices found are added to the device. In the case of Beckhoff boxes the configuration is read precisely.

**Data rate**
The Sercos baud rate is set here. 2 Mbit/s, 4 Mbit/s, 8 Mbit/s and 16 Mbit/s can be selected.

**Transmission power**
The power of the transmitter is set here, depending on the length of optical fiber being used.

**Operation mode**
The FC750x can be operated as a Sercos master and as a Sercos slave. In either of these operating modes, the card can be operated as the synchronous master (the PC and other synchronous devices receive their clock from the sync master) or as a sync slave (the card, or the card channel, receives the synchronization signal from the other channel or from another card over the sync cable [10]). There can only be one synchronous master within one PC. If both channels of an FC7502 are used, then only the A-channel (the channel closest to the motherboard) can be used as the sync master.
Start-up to Phase 4
If selected, then every time TwinCAT starts up, an attempt will be made to bring the Sercos bus into phase 4, and thus to perform cyclic data exchange. If this option is not selected, the card will remain in phase 2. It will then have to be placed into phase 4 at a later stage by ADS from, for example, the PLC.

Check Timing
If selected, then in each cycle the exact real-time behavior of access to the card is monitored. If not maintained (actual values are read too early, or set values are written too late) then a corresponding counter located in the process data is incremented. This monitoring has only a very small impact on the performance, so that there is no disadvantage to using it in normal applications. In applications with very short cycle times and where performance margins are very tight, however, it can be switched off.

Watchdog
The SERCON816 Sercos ASIC used has a hardware watchdog that monitors regular PC access, activating phase 0 if the accesses cease. The number of cycles that the watchdog will tolerate is given here. The watchdog is deactivated with a tolerance of 0.

NC Access Time
A figure is given here for the time required by the NC in each cycle for reading the actual values and writing the set values. This value is only used by the internal time slot calculation, so that possible time slot problems can be seen in advance (cf. Check Timing Errors).

NC Shift Time
The NC shift time can be used to delay the time at which the NC begins to read the actual values. The value gives the number of µs after the last AT. The default value of 50 µs ensures in normal cases that even if there is a small amount of jitter in the real-time system, the ATs, and therefore the actual values, have safely arrived at the master before the NC takes action. If more than one Sercos ring is in use, it may be necessary to adjust this value, since the NC accesses all the rings at more or less the same time, but the connected devices in particular rings mean that the last ATs arrive at different times. Since the Sercos rings on the bus are synchronized in hardware, the following rule applies: The NC shift time should be set on the various rings in such a way that the resulting tNcAccess time (see timing) is about the same on all the rings. In addition to this, the NC shift time should not be much less than about 20 µs on any ring.

Cycle-Time(3-4)
The cycle time of the highest priority associated task is indicated here. This is used in phases 3 and 4.

Cycle-Time(0-2)
The cycle time in phases 0 to 2 is given here. This is used for the bus start-up.

The following values make it possible to influence the internal time slot calculation, to make modifications of a few µs in the event of communication problems or loading difficulties. However, this should not be done without the appropriate Sercos expertise, so that the effects can be estimated.

JT1 User
The value set here alters the jitter JT1 used in the internal time slot calculation.

JT2 User
The value set here alters the jitter JT2 used in the internal time slot calculation.

JTSCyc User
The value set here alters the jitter JTSCyc used in the internal time slot calculation.
T3 User
The value set here alters the time T3 used in the internal time slot calculation.

T4 User
The value set here alters the time T4 used in the internal time slot calculation.

4.3 The Timing (Online/Offline) tab

The Timing tab provides internal details of the time slot calculation. A distinction is made between an online and an offline mode, since parameters are also read from the devices and included in the calculation of the time slot. In offline mode (TwinCAT is stopped) default values are used for the timing values that are normally read from the devices, so that the result of this calculation can differ slightly from that obtained with the true values. The offline calculation does however as a rule provide a very good estimate of the bus timing. In online mode (TwinCAT is running and the Sercos Bus is in phase 3 or 4) the exact values are displayed, and provide the expert user with very precise information about the timing on the bus.

The diagram in the lower section provides a good summary of the bus loading being generated, and over the capacity still available. A Sercos cycle is displayed between the two red master control telegrams (MST). After the MST the devices first send their drive telegrams (green), and after the NC shift time the NC access time (dotted region) starts, in which the NC accepts the actual values and transmits new set values. The subsequent clear region leading up to the Master Data Telegram (MDT, blue) indicates "bus capacity that is still free", and can be used for other devices or for additional data associated with the existing devices.

Not long after the MDT the master sends another MST, so starting the next cycle. Times T3 and T4 indicate when the devices should all simultaneously accept the set values or acquire the actual values.
4.4 Online tab

The Online tab makes it possible to find the current phase of the Sercos ring and to change it. Three red dashes "---" for the phase indicate a ring that is not closed. A phase indication like "2->3" indicates that a change of phase is currently in progress, and that it is possible that this may take some time.

4.5 DPRAM (Online) tab

If TwinCAT is active, direct read access to the DPRAM of the fieldbus cards is provided for diagnostic purposes.

Following the SERCON816 DPRAM, the ASIC registers appear from address 0x1000.
5 Diagnostic inputs

The FC750x has a variety of diagnostic variables available automatically. They describe the state of the card and of the Sercos ring:

- **ActualPhase**
  - The current phase of the Sercos ring is displayed.

- **RequestedPhase**
  - The phase currently being requested (e.g. by the PLC) is displayed. The card or driver is presently attempting to activate this phase.

- **SystemState**
  - Gives more precise information about the current phase:
    - 0xE001 = Phase 0
    - 0xE002 = Phase 1
    - 0xE003 = Phase 2
    - 0xE004 = Phase 3
    - 0xE005 = Phase 4
    - 0xE008 = Break
    - 0xE011 = Phase switch 0 -> 1
    - 0xE012 = Phase switch 1 -> 2
    - 0xE013 = Phase switch 2 -> 3
    - 0xE014 = Phase switch 3 -> 4

- **SystemError**
  - Indicates the current error state:
    - 0x0000 = No error
    - 0x8005 = Drive addresses are incorrect
    - 0x8006 = HS-timeout (service channel)
    - 0x8007 = Double AT-failure
    - 0x8009 = Optical fiber bus is interrupted
    - 0xD002 = Break
    - 0xD003 = Switch from 2->3 failure (S-0-0127)
    - 0xD004 = Switch from 3->4 failure (S-0-0128)
    - 0xF001 = Configuration error (actual/nominal channel)
    - 0xF002 = Error in the time slot calculation
    - 0xF003 = Incorrect phase setting by the NC
    - 0xF004 = Internal error
    - 0xF005 = Error lifecounter
Diagnostic inputs

0xF008 = Double MDT-failure
0xF009 = Double MST-failure
0xF00A = Sync-In signal failure

**TimingError1**
A counter that is incremented if the NC accesses the actual values too early ("Check timing" must have been selected).

**TimingError2**
A counter that is incremented if the NC supplies new set values too late ("Check timing" must have been selected).

**RDistErrorCnt**
An error counter that counts telegrams received in a damaged state (cf. RDIST in the SERCON816 Reference Manual). The cause can be an incorrect baud rate.

**FibBrErrorCnt**
An error counter that counts telegrams received in a damaged state (cf. FIBBR in the SERCON816 Reference Manual). The cause can be an incorrect baud rate.

**RRerrErrorCnt**
An error counter that counts telegrams that have been lost or that are received at the wrong time (cf. RERR in the SERCON816 Reference Manual).

**MstLateErrorCnt**
An error counter that counts MSTs that are received too late (cf. MSTLATE in the SERCON816 Reference Manual).

**MstEarlyErrorCnt**
An error counter that counts MSTs that are received too early (cf. MSTEARLY in the SERCON816 Reference Manual).
6 Appendix

6.1 Support and Service

Beckhoff and their partners around the world offer comprehensive support and service, making available fast and competent assistance with all questions related to Beckhoff products and system solutions.

Beckhoff’s branch offices and representatives

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e-mail: support@beckhoff.com

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- repair service
- spare parts service
- hotline service

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Fax: +49(0)5246/963-479
e-mail: service@beckhoff.com
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