## SIMADYN D Digital Control System

**User Manual** 

# Fiber-Optic Rack Coupling CS22



#### User Manual, Fiber-Optic Rack Coupling CS22

Edition		Status
1	Fiber-Optic Rack Coupling CS22	05.95

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We have checked the contents of this Manual to ensure that they coincide with the described hardware and software. However, deviations cannot be completely ruled-out, so we cannot guarantee complete conformance. However, the information in this document is regularly checked and the necessary corrections included in subsequent editions. We are thankful for any recommendations or suggestions.

## Contents

Warning information	1
1. Ordering information	3
2. Description	3
3. Board design	3
<ol> <li>Board design</li></ol>	4
4.1. Backplane bus connection	4
4.2. Dignostics interface	.4
4.3. Fiber-optic cables	.4
5. Application information	5
6. Additional components	5
7. Technical data	6
8. STRUC L mask of the CS22 board in the master program	6
9. Others	.6
9.1. Attachments	6
9.1.1. Block diagram	6
9.1.2. Dimension drawing	6
9.2. Literature	6
10. ESD instructions	8

## NOTE!

The information in this Manual does not purport to cover all details or variations in equipment, nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, please contact your local Siemens office.

Further, the contents of this Manual shall not become a part of or modify any prior or existing agreement, committment or relationship. The sales contract contains the entire obligation of Siemens. The warranty contained in the contract between the parties is the sole warranty of Siemens. Any statements contained herein do not create new warranties nor modify the existing warranty.

## Warning information

Λ	WARNING!
	Electrical equipment has components which are at dangerous voltage levels.
	If these instructions are not strictly adhered to, this can result in severe bodily injury and material damage.
	Only appropriately qualified personnel may work on this equipment or in its vicinity.
	This personnel must be completely knowledgeable about all the warnings and service measures according to this User Manual.
	The successful and safe operation of this equipment is dependent on proper handling, installation, operation and maintenance.
$\checkmark$	

#### Definitions

#### \* QUALIFIED PERSONNEL

For the purpose of this User Manual and product labels, a "Qualified person" is someone who is familiar with the installation, mounting, start-up and operation of the equipment and the hazards involved. He or she must have the following qualifications:

1. Trained and authorized to energize, de-energize, clear, ground and tag circuits and equipment in accordance with established safety procedures.

2. Trained in the proper care and use of protective equipment in accordance with established safety procedures.

3. Trained in rendering first aid.

#### \* DANGER

For the purpose of this User Manual and product labels, "Danger" indicates death, severe personal injury and/or substantial property damage will result if proper precautions are not taken.

#### \* WARNING

For the purpose of this User Manual and product labels, "Warning" indicates death, severe personal injury or property damage can result if proper precautions are not taken.

#### \* CAUTION

For the purpose of this User Manual and product labels, "Caution" indicates that minor personal injury or material damage can result if proper precautions are not taken.

#### \* NOTE

For the purpose of this User Manual, "Note" indicates information about the product or the respective part of the User Manual which is essential to highlight.



WARNING!
Hazardous voltages are present in this electrical equipment during operation. Non-observance of the safety instructions can result in severe personal injury or property damage. It is especially important that the warning information in all of the relevant Operating Instructions are strictly observed.

## 1. Ordering information

CS22: 6DD1660-0BD0

Fiber-optic rack coupling CS22

## 2. Description

The CS22 communications board is the slave board for the rack coupling via fiber-optic cable. The connection to the master board is inserted via two fiber-optic cable connections on the front panel.

Either a CS12, CS13 or CS14 board is used as master.

The address-, data- and control signals for accessing the master board memory are processed on the CS22.

Data transfer between the processor boards and the CS22 is realized via the C bus. Thus, it can only be used in subracks with L- and C bus.

The subrack with the CS22 can be considered to be the system slave. The basic sampling time and alarm interrupt from the master board are received, which can be used to synchronize the slave subrack.

### 3. Board design

The board provides the following hardware components.

Communications bus connection ( C bus, X1 ) Local bus connection ( L bus, X2 ) Two fiber-optic cable connections to the master board ( X5, X6 ) Receiving the basic sampling time and alarm interrupt from the C bus of the master board Diagnostics interface for the logic analyzer

## 4. Interfaces

#### 4.1. Backplane bus connection

The connection to the subrack backplane buses is established via the 96-pin plug connector at slots X1 and X2. The connection for the data-, address- and control bus as well as the +5 V power supply is realized through connector X1, and the power supply signals as well as the +5 V and +15 V power supply, via connector X2.

#### 4.2. Dignostics interface

When a fault occurs, a logic analyzer can be connected-up through the 50-pin plug connector X4 in order to simplify troubleshooting.

This interface is exclusively used to connect-up the logic analyzer and it may not be used for any other purpose.

#### 4.3. Fiber-optic cables

The fiber-optic cables to the master board are inserted at the two plug connectors X5 and X6 on the front panel.

Glass fiber-optic cables are used. They use glass fibers, fiber type 62.5/125  $\mu m$  ( core diameter/sheath diameter). ST plug connectors are used.

The fiber-optic cable connection to the master depends on the master board used. The precise connection assignments can be taken from the appropriate User Manuals (CS12: /1/; CS13: /2/; CS14: /3/).

The fiber-optic cables can be ordered as pre-assembled cables from the Siemens Automation Group. For more detailed information regarding the ordering data, refer to Catalog "SINEC Industrial Communication Networks, Catalog IK 10 . 1993 ".

The maximum cable length between the master- and slave board is 500 m.

## 5. Application information

The board can be used in pure 32-bit systems and in mixed 16-bit- and 32-bit systems and in pure 16bit systems. Using a connector in the master program board mask, it is specified whether the memory is in the extended address range or in the special periphery range. The memory is pre-set in the extended address range.

Memory range	Memory size	Entry at the EMA connector
Extended address range	128 kbyte	Y
Special peripheral range	32 kbyte	Ν

When configuring, it should be observed that the entry at the EMA connector of the master board and the associated CS22 EMA connector at the same. If the entry is different, at start-up, a communications error will occur. This error is not identified when the master program is compiled.

The connectors in the master program board mask are used to specify as to whether the basic sampling time and the alarm interrupt from the master board should be received. The board is preset so that both signals are not received.

Function	Connector	Entry
Base sampling time not received	TCR	Ν
Base sampling time received	TCR	Y
Alarm interrupt not received	ICR	Ν
Alarm interrupt received	ICR	Y

If a fiber-optic cable is not inserted, the transmit- and receive modules must be protected using caps.

The board must be screwed tightly into the subrack to ensure perfect operation, even during start-up.

If the board is inserted in an adapter, the front panel must be connected with the frame housing through a short cable.

It is not permissible that the board is inserted or withdrawn under voltage.

## 6. Additional components

Designation	Order No.
CS12 master board	6DD1660-0BA0
CS13 master board	6DD1660-0BB0
CS14 master board	6DD1660-0BC0

## 7. Technical data

INSULATION GROUP	A acc. to VDE 0110 Para. 13, Group 2 at 24 V DC, 15 V DC, 5 V DC
AMBIENT TEMPERATURE	0 to +55 degrees, self-ventilated
STORAGE TEMPERATURE	-40 to + 70 degrees C
HUMIDITY RATING	F acc. to DIN 40040
ALTITUDE RATING	S acc. to DIN 40040
MECHANICAL STRESSING	Installed in stationary but not necessarily vibration-free
	equipment
PACKAGING SYSTEM	ES 902 C
DIMENSIONS	220 * 233.4 mm
BOARD WIDTH	1 slot in the subrack
WEIGHT	0.4 kg
CURRENT DRAIN	P5 0.5 A
	P15 50 mA

## 8. STRUC L mask of the CS22 board in the master program

100		:CS22	"Fiber-optic rack coupling, CS22, C b	us"
101	EMA	1C = Y	"Only P32 access permitted	(Y/N)"
102	TCR	1C = N	"Basic sampling time from the CS12	(Y/N)"
103	ICR	1C = N	"Alarm interrupt from the CS12	(Y/N)"
104	*******	**********	***************************************	******

## 9. Others

#### 9.1. Attachments

#### 9.1.1. Block diagram

Block diagram

#### 9.1.2. Dimension drawing

Dimension drawing

#### 9.2. Literature

/1/	User Manual
	Fiber-optic rack coupling, CS12

- / 2 / User Manual Fiber-optic rack coupling, CS13
- / 3 / User Manual Fiber-optic rack coupling, CS14

Fig. 1

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Fig. 1: Block diagram CS22

## **10. ESD instructions**

Components which can be destroyed by electrostatic discharge (ESD)

Generally, electronic boards should only be touched when absolutely necessary.

The human body must be electrically discharged before touching an electronics board. This can be simply done by touching a conductive, grounded object directly beforehand (e.g. bare metal cubicle components, socket outlet protective conductor contact).

Boards must not come into contact with highly-insulating materials - e.g. plastic foils, insulated desktops, articles of clothing manufactured from man-made fibers.

Boards must only be placed on conductive surfaces.

When soldering, the soldering iron tip must be grounded.

Boards and components should only be stored and transported in conductive packaging (e.g. metalized plastic boxes, metal containers).

If the packing material is not conductive, the boards must be wrapped with a conductive packing material, e.g. conductive foam rubber or household aluminum foil.

The necessary ESD protective measures are clearly shown in the following diagram.



d = ESD overall e = ESD chain f = Cabinet ground connection



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