



Key features

Application

Controller



Basic functions

The CoDeSys controllers offer the following basic functions:

- Programming with CoDeSys to IEC 61131-3
- Communication via Ethernet (Modbus/TCP, EasyIP, TCP/IP)
- Process visualisation using operator unit FED or OPC server
- Communication via fieldbus in combination with a fieldbus node in the CPX terminal
- Diagnostics and quick commissioning of CPX modules via handheld CPX-MMI

The CoDeSys controllers are modern control systems for CPX terminals that enable programming with CoDeSys to IEC 61131-3.

CPX-CEC-C1 offers

- All basic functions
- CANopen master for controlling 31 CANopen stations. Electric axes can be controlled in point-to-point mode

Programming in a global language

CoDeSys provided by Festo offers a convenient user interface with the following functions:

- Integrated module libraries
- Library administrator for integrating additional libraries
- · Visualisation editor

CPX-CEC-M1 offers

- All basic functions
- CANopen master for controlling up to eight electric axes (recommended) in interpolated mode (two of these axes with circular interpolation and six additionally with linear interpolation)
- SoftMotion function library for coordinated multi-axis movements

Note

The SoftMotion functions are not available when the control block is operated as a CANopen master.

Note

· Simulation mode

configuration

CPX-CEC offers

• All basic functions

external devices

• RS232 interface for operating

finding

• Integrated project documentation

• Configuration and parameterisation

of the controller using the control

• Debugging functions for fault

When using external devices, data communication must be programmed by the user.

Bus connection

The CoDeSys controllers are remote controllers that can be connected to a higher-order PLC via the fieldbus nodes of the CPX terminal or via Ethernet, for example:

PROFINET

- EtherNet/IP
- EtherCAT
- PROFIBUS
- DeviceNet

System expansion (examples)

CPX-CEC as a stand-alone or remote controller

1	Upe	rati	ng	modes

- Stand-alone
- Remote controller on the fieldbus
- Remote controller on the Ethernet

System expansion

CANopen connects CPX-CEC with valve terminals and electric drive

- controllers from Festo: • CPX, CPV
- CMMP-AS, CMMS-AS/-ST, etc.
- AS-interface gateway,
- wireless gateway
- Ethernet connects CPX-CEC with additional controllers and operator units
- from Festo: • CECX
- FED-50 to FED-5000
- FED-CEC

CPX-CEC-C1

• Camera SBOx-Q



Key features

Advantages for users Increased performance

Improved cycle times – more connectable actuators.

Compatibility with almost all control systems on the market is ensured via the CPX terminal.

Simple, yet efficient: decentralised structures

The modular I/O system with up to 512 I/Os and CAN master functionality (CPX-CEC) offers complete flexibility, whether for open-loop or closed-loop control.

ures Stand-alone for low-cost automation

The extensive CoDeSys function library

provides diagnostics and condition

monitoring options.

of manual workstations, for example, or remote control with pre-processing.

Reduced costs

For standardised pre-processing: reduces installation costs as an intelligent remote I/O terminal to IP65/IP67 directly at the machine. CPX-CEC is ideally adapted to CPX and

The only one in the world to IP65

The fully integrated automation platform for standard, proportional and servopneumatics, sensors and motion control to IP65. motion applications with up to 31 axes. We recommend operating the CPX-CEC-M1 with a maximum of eight axes.

Included: simple commissioning.

Classification of CPX-CEC in the portfolio for multi-axis controllers for electric drive technology

Embedded controller

The controller FED-CEC (CoDeSys) for insertion in the display and operator units from Festo facilitates compact solutions for small control tasks in combination with electric drive technology. CPX-CEC (CoDeSys) permits the flexible connection of valve actuators and electric drives on the terminal – programmable in CoDeSys and can, if necessary, be directly installed at the machine to IP65. The ideal complement to the gateway module CPX-CM-HPP and the multi-axis interface CPX-CMXX.

Modular controller

The modular controllers complete the upper end of the range for actuating electric drives.

The CECX-X-C1 (CoDeSys) is the ideal expansion option for a control cabinet in combination with electric drive technology and general control technology.

The CECX-X-M1 (CoDeSys) executes advanced tasks such as cam disks, multi-axis function modules to PLCopen and simple NC functions up to 2.5D.

The robot controller CMXR provides interpolating control for different kinematic systems (e.g. Tripod kinematics) with up to six axes.





Type codes



Technical data

The CoDeSys controller is a modern control system for CPX terminals that enables programming with CoDeSys to IEC 61131-3.

- Easy actuation of valve terminal configurations with MPA, VTSA
- Connection to all fieldbuses as a remote controller and for preprocessing
- Actuation of electric drives as individual axes via CANopen (CPX-CEC-C1/-M1)
- Diagnostics with flexible monitoring options for pressure, flow rate, cylinder operating time, air consumption
- Early warnings and visualisation options
- Actuation of decentralised installation systems on the basis of CPI actuation of applications in proportional pneumatics
- Servopneumatic applications
- AS-interface actuation via gateway



CPX-CEC



CPX-CEC-C1/-M1

General technical data					
Туре	CPX-CEC-C1	CPX-CEC-M1	CPX-CEC		
Protocol	CoDeSys level 2				
	EasyIP				
	Modbus TCP				
	TCP/IP				
CPU data	32 MB RAM				
	32 MB flash				
	400 MHz processor				
Control interface	CAN bus		-		
Processing time	Approx. 200 µs/1k instruc		·		
Baud rate		(10BaseT) or 802.3u (100BaseTx)			
Programming software	CoDeSys provided by Festo				
Programming language	SFC, IL, FCH, LD and ST to I	EC 61131-3			
	Additionally CFC				
Programming, operating language	German				
	English				
Programming,	Yes				
support for file handling					
Program memory	4 MB user program				
Flags	30 kB remanent memory				
	8 MB global data memory				
	CoDeSys variable concept				
Device-specific diagnostics	Diagnostic memory				
	Channel and module-orier				
	Undervoltage/short circuit	of modules			
LED displays (bus-specific)	TP: Link/traffic				
LED displays (product-specific)	RUN: PLC status				
	STOP: PLC status				
	ERR: PLC runtime erro				
	PS: Electronics supp	ly, sensor supply			
	PL: Load supply				
	SF: System fault				
	M: Modify/forcing a	ctive			
Parameterisation	CoDeSys				
Configuration support	CoDeSys				
IP address setting	DHCP				
	Via CoDeSys				
	Via MMI				
Control elements	DIL switch for CAN termina		-		
	Rotary switch for RUN/STO	ĥ			

Technical data

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General technical data						
Туре		CPX-CEC-C1	CPX-CEC-M1	CPX-CEC		
Function blocks		CPX diagnostic status, copy CPX diag	gnostic trace, read CPX module diagr	ostics		
		And others				
Additional functions		Diagnostic functions				
		Motion functions for electric drives	SoftMotion functions for electric drives	Communication functions RS232		
Total number of axes		31	31 (recommended: max. 8)	-		
Nominal operating voltage	[V DC]	24	•			
Nominal operating voltage of the load	[V DC]	24				
voltage		18 30, without pneumatics				
		21.6 26.4, with pneumatics type midi/maxi				
		20.4 26.4, with pneumatics type CPA				
		18 30, with pneumatics type MPA				
Power failure bridging	[ms]	10				
Intrinsic current consumption	[mA]	Typically 85				
at nominal operating voltage						
Protection class		IP65, IP67				
Dimensions W x L x H	[mm]	50 x 107 x 55				
(incl. interlinking block)						
Product weight	[g]	155				
Materials						
Housing		Reinforced polyamide, polycarbonate				
Note on materials		RoHS-compliant				

Technical data – Interfaces					
Туре		CPX-CEC-C1	CPX-CEC-M1	CPX-CEC	
Ethernet					
Number		1			
Ethernet interface		RJ45			
Connector plug		RJ45 socket, 8-pin			
Data transmission speed	[Mbps]	10/100			
Supported protocols		TCP/IP			
		Easy IP			
		Modbus TCP (Server)			
Fieldbus interface					
Туре		CAN bus		-	
Connection technology		Sub-D plug, 9-pin			
Transmission rate	[kbps]	125; 250; 500; 800; 1,000	125; 250; 500; 1,000		
		Adjustable via software	Adjustable via software		
Electrical isolation		Yes	· · ·		
RS232 interface					
Data interface		-		Sub-D socket, 9-pin	
				9.6 230.4 kbps	
				Electrically isolated	

Operating and environmental conditions Ambient temperature [°C] -5 ... +50 Storage temperature [°C] -20 ... +70 Relative air humidity [%] 95, non-condensing Corrosion resistance class CRC¹⁾ 2

Corrosion resistance class 2 according to Festo standard 940 070
Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

Technical data

Connection and display components CPX-CEC-C1/-M1 1 CPX-MMI connection 0 6 2 DIL switch 1 62 •C 4 3 Fieldbus interface (plug, Sub-D, 9-pin) 0 2 4 Status LEDs, bus-specific 5 θ and product-specific æ 3 5 RUN/STOP rotary switch 0 0 6 6 Ethernet interface (RJ45, n socket, 8-pin) 0 0 CPX-CEC 1 CPX-MMI connection 0 0 2 DIL switch 1 0 4 3 RS232 interface (socket, Sub-D, 9-pin) 2 0 4 Status LEDs, bus-specific 5 Θ and product-specific æ 3 5 RUN/STOP rotary switch 0 0 6 6 Ethernet interface (RJ45, socket, 8-pin)

Pin allocation – Fieldbus interface (CPX-CEC-C1/-M1)					
	Pin	Signal	Meaning		
Sub-D plug					
	1	n.c.	Not connected		
((+ 1))	2	CAN_L	CAN low		
	3	CAN_GND	CAN ground		
+ 3	4	n.c.	Not connected		
8 + 4	5	CAN_SHLD	Connection to functional earth (FE)		
((9 + -5))	6	CAN_GND	CAN ground (optional) ¹⁾		
	7	CAN_H	CAN high		
	8	n.c.	Not connected		
	9	n.c.	Not connected		
	Housing	Screened	Plug housing must be connected to FE		

1) If a drive controller is connected to an external power supply, CAN ground (optional), pin 6, cannot be used on the CPX-CEC-C1/-M1.

Pin allocation – RS232 interface (CPX-CEC)						
	Pin	Signal	Meaning			
Sub-D socket						
	1	n.c.	Not connected			
(10	2	RxD	Received data			
	3	TxD	Transmitted data			
30 /	4	n.c.	Not connected			
	5	GND	Data reference potential			
50 9	6	n.c.	Not connected			
	7	n.c.	Not connected			
	8	n.c.	Not connected			
	9	n.c.	Not connected			
	Screened	Screened	Connection to functional earth			

Technical data

Pin allocation – Ethernet interface			
	Pin	Signal	Meaning
RJ45 plug			
	1	TD+	Transmitted data+
	2	TD-	Transmitted data-
	3	RD+	Received data+
	4	n.c.	Not connected
	5	n.c.	Not connected
	6	RD-	Received data-
	7	n.c.	Not connected
	8	n.c.	Not connected
	Housing	Screened	Screened

Ordering data			
Designation		Part No.	Туре
	Control block	567347	CPX-CEC-C1
		567348	CPX-CEC-M1
		567346	CPX-CEC

Accessories

Ordering data – Bus co	nnection		
Designation		Part No.	Туре
	Sub-D plug, 9-pin (for CPX-CEC-C1/-M1)	532219	FBS-SUB-9-BU-2x5POL-B
	Connecting cable FED (for CPX-CEC)	539642	FEC-KBG7
	Connecting cable FED (for CPX-CEC)	539643	FEC-KBG8
	Bus connection, plug 2xM12, 5-pin	525632	FBA-2-M12-5POL
	Plug socket for fieldbus connection, M12, 5-pin	18324	FBSD-GD-9-5POL
	Plug, M12, 5-pin	175380	FBS-M12-5GS-PG9
a market a	Bus connection, 5-pin	525634	FBA-1-SL-5POL
ASSES	Bus connection, screw terminal, 5-pin	525635	FBSD-KL-2x5POL
	RJ45 plug, 8-pin	534494	FBS-RJ45-8-GS
	Cover for RJ45 connection	534496	AK-RJ45
	Inspection cover, transparent for Sub-D plug/socket	533334	AK-SUB-9/15-B
	Cover for Sub-D plug/socket	557010	AK-SUB-9/15
A A A A A A A A A A A A A A A A A A A	Inscription label holder for manifold block	536593	CPX-ST-1

Documentation						
Designation	Language	Part No.	Туре			
		German	569121	P.BE-CPX-CEC-DE		
C. Contraction		English	569122	P.BE-CPX-CEC-EN		
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→ Internet: www.festo.com/catalogue/...