

Data sheet

CPU 013C (013-CCF0R00)

Technical data

Order no.	013-CCF0R00
Туре	CPU 013C
Module ID	-
General information	
Note	
Features	Powered by SPEED7 Work memory [KB]: 64128 Integrated: PROFINET IO controller (8 devices) / I-Decive Optional: PROFIBUS master/slave Onboard: 16x DI / 12x DO / 2x AI [voltage 010 V]] / 4x Counter / 2x [PWM/Pulse Train] Interface [2x RJ45]: active Ethernet PG/OP communication with DHCP support, switch, ModbusTCP master/slave, openCommunication, I-Device, PROFINET IO controller Interface [RS485]: MPI, PtP: ASCII, STX/ETX, 3964 (R), USS master, Modbus master/slave OPC UA server / Web server SD card slot with locking, up to 64 expansion modules, configurable with SPEED7 Studio, SIMATIC Manager and TIA Portal
Technical data power supply	
Power supply (rated value)	DC 24 V
Power supply (permitted range)	DC 20.428.8 V
Reverse polarity protection	yes
Current consumption (no-load operation)	120 mA
Current consumption (rated value)	360 mA
Inrush current	3 A
l²t	0.1 A²s
Max. current drain at backplane bus	1 A
Max. current drain load supply	6 A
Power loss	7 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 24 V
Reverse polarity protection of rated load voltage	yes
Current consumption from load voltage L+ (without load)	25 mA
Rated value	DC 24 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	
Signal logic input	Sinking input
Frequency range	-
Input resistance	-
Input current for signal "1"	3 mA
Connection of Two-Wire-BEROs possible	yes
Max. permissible BERO quiescent current	0.5 mA
Input delay of "0" to "1"	3 μs – 15 ms / 0.5 ms – 15 ms

3 μs – 15 ms / 0.5 ms – 15 ms
16
16
IEC 61131-2, type 1
16 Bit
12
1000 m
600 m
DC 24 V
yes
20 mA
6 A
6 A
6 A
L+ (-0.8 V)
L+ (-0.8 V)
0.5 A
Sourcing output
5 mA to 0.6 A
5 mA to 0.6 A
0.5 mA
2 µs / 30 µs
3 µs / 175 µs
-
10 W
not possible
not possible
yes
max. 1000 Hz
max. 0.5 Hz
max. 10 Hz
L+ (-45 V)
yes, electronic
1 A
-
12 Bit
2
200 m
-
-
-
- yes 100 kOhm

Operational limit of voltage ranges	+/-3.5%
Operational limit of voltage ranges with SFU	-
Basic error limit voltage ranges	+/-3.0%
Basic error limit voltage ranges with SFU	-
Destruction limit voltage	max. 30V
Current inputs	-
Max. input resistance (current range)	-
Input current ranges	-
Operational limit of current ranges	-
Operational limit of current ranges with SFU	-
Basic error limit current ranges	-
Radical error limit current ranges with SFU	-
Destruction limit current inputs (electrical current)	-
Destruction limit current inputs (voltage)	-
Resistance inputs	-
Resistance ranges	-
Operational limit of resistor ranges	-
Operational limit of resistor ranges with SFU	-
Basic error limit	-
Basic error limit with SFU	-
Destruction limit resistance inputs	-
Resistance thermometer inputs	-
Resistance thermometer ranges	-
Operational limit of resistance thermometer ranges	-
Operational limit of resistance thermometer ranges with SFU	-
Basic error limit thermoresistor ranges	-
Basic error limit thermoresistor ranges with SFU	-
Destruction limit resistance thermometer inputs	-
Thermocouple inputs	-
Thermocouple ranges	-
Operational limit of thermocouple ranges	-
Operational limit of thermocouple ranges with SFU	-
Basic error limit thermocouple ranges	-
Basic error limit thermocouple ranges with SFU	-
Destruction limit thermocouple inputs	-
Programmable temperature compensation	-
External temperature compensation	-
Internal temperature compensation	-
Technical unit of temperature measurement	-
Resolution in bit	12
Measurement principle	successive approximation
Basic conversion time	2 ms
Noise suppression for frequency	40 dB
Initial data size	4 Byte
Technical data analog outputs	
Number of outputs	-
Cable length, shielded	-
Rated load voltage	-

Reverse polarity protection of rated load voltage	
Current consumption from load voltage L+ (without load)	-
Voltage output short-circuit protection	-
Voltage outputs	-
Min. load resistance (voltage range)	-
Max. capacitive load (current range)	-
Max. inductive load (current range)	-
Output voltage ranges	
Operational limit of voltage ranges	-
Basic error limit voltage ranges with SFU	
Destruction limit against external applied voltage	
Current outputs	-
Max. in load resistance (current range)	
Max. inductive load (current range)	
Typ. open circuit voltage current output	-
Output current ranges	-
Operational limit of current ranges	-
Radical error limit current ranges with SFU	
Destruction limit against external applied voltage	-
Settling time for ohmic load	-
Settling time for capacitive load	-
Settling time for inductive load	
Resolution in bit	
Conversion time	-
Substitute value can be applied	-
Output data size	-
Technical data counters	
Number of counters	4
Counter width	32 Bit
Maximum input frequency	100 kHz
Maximum count frequency	400 kHz
Mode incremental encoder	yes
Mode pulse / direction	yes
Mode pulse	yes
Mode frequency counter	yes
Mode period measurement	yes
Gate input available	yes
Latch input available	yes
Reset input available	-
Counter output available	yes
Load and working memory	
Load memory, integrated	128 KB
Load memory, maximum	128 KB
Work memory, integrated	64 KB
	0410
Work memory, maximal	128 KB
Work memory, maximal Memory divided in 50% program / 50% data	
·	128 KB

Racks, max.	5
Modules per rack, max.	total max. 64 minus number line extensions
Number of integrated DP master	-
Number of DP master via CP	-
Operable function modules	64
Operable communication modules PtP	64
Operable communication modules LAN	-
Status information, alarms, diagnostics	
Status display	yes
Interrupts	yes
Process alarm	yes
Diagnostic interrupt	yes
Diagnostic functions	yes, parameterizable
Diagnostics information read-out	possible
Supply voltage display	green LED
Group error display	red SF LED
Channel error display	red LED per group
Isolation	
Between channels	yes
Between channels of groups to	16
Between channels and backplane bus	yes
Between channels and power supply	-
Max. potential difference between circuits	DC 75 V/ AC 50 V
Max. potential difference between inputs (Ucm)	-
Max. potential difference between Mana and Mintern (Uiso)	-
Max. potential difference between inputs and Mana (Ucm)	-
Max. potential difference between inputs and Mintern (Uiso)	-
Max. potential difference between Mintern and outputs	-
Insulation tested with	DC 500 V
Command processing times	
Bit instructions, min.	0.02 µs
Word instruction, min.	0.02 µs
Double integer arithmetic, min.	0.02 µs
Floating-point arithmetic, min.	0.12 µs
Timers/Counters and their retentive characteristic	s
Number of S7 counters	512
S7 counter remanence	adjustable 0 up to 512
S7 counter remanence adjustable	C0 C7
Number of S7 times	512
S7 times remanence	adjustable 0 up to 512
S7 times remanence adjustable	not retentive
Data range and retentive characteristic	
Number of flags	8192 Byte
Bit memories retentive characteristic adjustable	adjustable 0 up to 8192
Bit memories retentive characteristic preset	MB0 MB15
Number of data blocks	1024
Max. data blocks size	64 KB

BlocksNumber of Obs22Number of FBs1024Number of FCs1024Maximum nesting depth perflority class16Maximum nesting depth perflority class16Maximum nesting depth perflority class16Maximum nesting depth perflority class16Cock bufferdyesCock bufferd period (mn.)30 dAccurage (mac. deviation per day)10 sNumber of operating hours counter8Cock bufferd on (MP)yesSynchronizationyesSynchronization via MPIMaster/SlaveApprintonization via MPIMaster/SlaveApprintonization via MPI2048 ByteColupt U of darkes area2048 ByteColupt U for darkes area2048 ByteInput IPC address area2048 ByteColupt U for darkes area2048 ByteDigital notputs16256Digital notputs16256Digital notputs16Integrated digital inputs16Integrated digital inputs115Analog notputs, central256Conduction of darkes area268Integrated digital inputs1Conduction of persterionyes, electronicAnalog notputs, central256Conduction of persterionyes, electronicIntegrated analog inputs1Conduction of persterionyes, electronicBinding of potential200 on AConduction of persterionyes, electronicConduction of potential100<	Max. local data size per execution level	4096 Byte
Number of FBs1024Number of FCs1024Maximum nesting depth per priority class16Maximum nesting depth additional within an error OB4TimeReal-time dock bufferedyesGlock buffered periority class30 dlAccuracy (max, deviation per day)10 sNumber of operating hours ocurter8Clock synchronizationyesSynchronization via MPIMaster/SlaveSynchronization via MPIMaster/SlaveSynchronizationSelfInput Process image maximal2048 ByteOutput process image maximal2048 ByteOutput process image maximal2048 ByteDigital noutputs16224Digital noutputs105Analog inputs105Analog inputs1015	Blocks	
Number of FCs 1024 Maximum nesting depth priority class 16 Maximum nesting depth additional within an error OB 4 Time	Number of OBs	22
Maximum nesting depth additional within an error OB 4 Time Real-time clock buffered yes Clock bufferded period (min.) 30 d Accuracy (max. deviation per day) 10 s Number of operating hours counter 8 Clock synchronization yes Synchronization via MPI Master/Slave Synchronization via MPI Master/Slave Synchronization via Element (NTP) no Address area 2048 Byte Output I/O address area 2048 Byte Output Vo address area 2048 Byte Output Process image maximal 2048 Byte Digital inputs 16226 Digital inputs 16226 Digital inputs 16226 Digital inputs 12 Analog inputs 1015 Analog inputs 1015 Analog inputs, central 514 Analog inputs, central 514 Analog inputs, central 1015 Number of outputs 1 Output proteined supply L+ (-15 V) Output roltage (typ) L+ (-15 V) Output voltage (typ) L+ (-15 V) Output voltage (typ) L+ (-15 V) Output voltage (typ) L+ (-15 V)	Number of FBs	1024
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Output process image maximal 2048 Byte Digital inputs 16224 Digital outputs 16256 Digital inputs central 528 Digital outputs central 524 Integrated digital inputs 16 Integrated digital outputs 12 Analog inputs 1015 Analog outputs 1015 Analog outputs, central 526 Integrated digital outputs 2 Integrated digital outputs 1015 Analog outputs, central 514 Analog outputs, central 256 Integrated analog inputs 2 Integrated analog outputs - Technical data encoder supply - Number of outputs 1 Output voltage (typ) L+ (1.5 V) Output outrent (rated value) 300 mA Short-circuit protection yes, electronic Binding of potential Power supply of PLC Communication functions yes PG/OP channel yes Global data communication yes <t< td=""><td>Output I/O address area</td><td>2048 Byte</td></t<>	Output I/O address area	2048 Byte
Digital inputs 16224 Digital outputs 16256 Digital inputs central 528 Digital outputs central 524 Integrated digital inputs 16 Integrated digital outputs 12 Analog inputs 1015 Analog outputs 1015 Analog outputs 1015 Analog outputs 256 Integrated analog outputs 2 Integrated analog outputs 2 Integrated analog outputs - Technical data encoder supply - Number of outputs 1 Output voltage (typ) L+ (1.5 V) Output voltage (typ) L+ (1.5 V) Output voltage (typ) L+ (1.5 V) Output current (rated value) 300 mA Short-circuit protection yes, electronic Binding of potential Power supply of PLC Communication functions yes PG/OP channel yes Global data communication yes Size of GD packets, max. 8 Size of GD	Input process image maximal	2048 Byte
Digital outputs16256Digital inputs central528Digital outputs central524Integrated digital inputs16Integrated digital outputs12Analog inputs1015Analog outputs1015Analog outputs1015Analog outputs, central514Analog outputs, central266Integrated analog inputs2Integrated analog inputs2Integrated analog outputs-Technical data encoder supply-Number of outputs1Output voltage (typ)L+ (-1.5 V)Output voltage (typ)yes, electronicBinding of potentialPower supply of PLCCommunicationyesGlobal data communicationyesSize of GD packets, max.54 ByteS7 basic communicationyesS7 communicationyesS7 communication as serveryesS7 communication as serveryes	Output process image maximal	2048 Byte
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Digital outputs central524Integrated digital inputs16Integrated digital outputs12Analog inputs1015Analog outputs1015Analog outputs1015Analog outputs, central514Analog outputs, central256Integrated analog outputs2Integrated analog outputs-Technical data encoder supply-Number of outputs1Output voltage (typ)L+ (-1.5 V)Output urrent (rated value)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesSize of GD packets, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communicationyesS7 communication as serveryesS7 communication as serveryes	Digital outputs	16256
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Analog outputs, central256Integrated analog inputs2Integrated analog outputs-Technical data encoder supplyNumber of outputs1Output voltage (typ)L+ (-1.5 V)Output voltage (typ)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesSize of GD packets, max.8Size of GD packets, max.54 ByteS7 basic communication, user data per job76 ByteS7 communication as serveryesS7 communication as serveryes	Analog outputs	1015
Integrated analog inputs2Integrated analog outputs-Technical data encoder supplyNumber of outputs1Output outputs (typ)L+ (-1.5 V)Output current (rated value)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesSlobal data communicationyesSize of GD packets, max.8Size of GD packets, max.54 ByteS7 basic communication, user data per job76 ByteS7 communication as serveryes	Analog inputs, central	514
Integrated analog outputs-Technical data encoder supplyNumber of outputs1Output voltage (typ)L+ (-1.5 V)Output current (rated value)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesGlobal data communicationyesSize of GD packets, max.8Size of GD packets, max.54 ByteS7 basic communication, user data per job76 ByteS7 communication a serveryes	Analog outputs, central	256
Technical data encoder supplyNumber of outputs1Output voltage (typ)L+ (-1.5 V)Output current (rated value)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communicationyesS7 communication as serveryes	Integrated analog inputs	2
Number of outputs1Output voltage (typ)L+ (-1.5 V)Output current (rated value)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communication, user data per job76 ByteS7 communication as serveryes	Integrated analog outputs	-
Output voltage (typ)L+ (-1.5 V)Output current (rated value)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communication, user data per job76 ByteS7 communicationyesS7 communicationyes	Technical data encoder supply	
Output current (rated value)300 mAShort-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communicationyes	Number of outputs	1
Short-circuit protectionyes, electronicBinding of potentialPower supply of PLCCommunication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communication, user data per job76 ByteS7 communicationyesS7 communicationyes	Output voltage (typ)	L+ (-1.5 V)
Binding of potentialPower supply of PLCCommunication functionsyesPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communicationyes	Output current (rated value)	300 mA
Communication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communicationyesS7 communicationyes	Short-circuit protection	yes, electronic
PG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communicationyesS7 communicationyes	Binding of potential	Power supply of PLC
Global data communicationyesNumber of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communicationyesS7 communicationyes	Communication functions	
Number of GD circuits, max.8Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryes	PG/OP channel	yes
Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryes	Global data communication	yes
S7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryes	Number of GD circuits, max.	8
S7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryes	Size of GD packets, max.	54 Byte
S7 communication yes S7 communication as server yes	S7 basic communication	yes
S7 communication as server yes	S7 basic communication, user data per job	76 Byte
	S7 communication	yes
S7 communication as client -	S7 communication as server	yes
	S7 communication as client	

S7 communication, user data per job	160 Byte
Number of connections, max.	32
PWM data	
PWM channels	2
PWM time basis	1 µs / 0.1 ms / 1 ms
Period length	50µs65.535ms / 0.187ms / 187ms
Minimum pulse width	00.5 * Period duration
Type of output	Highside
Functionality Sub-D interfaces	
Туре	Х3
Type of interface	R\$485
Connector	Sub-D, 9-pin, female
Electrically isolated	yes
MPI	yes
MP²l (MPI/RS232)	-
DP master	optional
DP slave	optional
Point-to-point interface	yes
5V DC Power supply	max. 90mA, isolated
24V DC Power supply	max. 100mA, non-isolated
Туре	-
Type of interface	-
Connector	-
Electrically isolated	-
MPI	-
MP²I (MPI/RS232)	-
DP master	-
DP slave	-
Point-to-point interface	-
5V DC Power supply	-
24V DC Power supply	-
Functionality MPI	
Number of connections, max.	32
PG/OP channel	yes
Routing	yes
Global data communication	yes
S7 basic communication	yes
S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
Transmission speed, min.	19.2 kbit/s
Transmission speed, max.	12 Mbit/s
Functionality PROFIBUS master	
Number of connections, max.	32
PG/OP channel	yes
Routing	yes
S7 basic communication	yes

S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
Activation/deactivation of DP slaves	yes
Direct data exchange (slave-to-slave communication)	
DPV1	yes
Transmission speed, min.	9.6 kbit/s
Transmission speed, max.	12 Mbit/s
Number of DP slaves, max.	32
Address range inputs, max.	2 KB
Address range outputs, max.	2 KB
User data inputs per slave, max.	244 Byte
User data outputs per slave, max.	244 Byte
Functionality PROFIBUS slave	
Number of connections, max.	32
PG/OP channel	yes
Routing	yes
S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
Direct data exchange (slave-to-slave communication)	-
DPV1	yes
Transmission speed, min.	9.6 kbit/s
Transmission speed, max.	12 Mbit/s
Automatic detection of transmission speed	yes
Transfer memory inputs, max.	244 Byte
Transfer memory outputs, max.	244 Byte
Address areas, max.	32
User data per address area, max.	32 Byte
Functionality RJ45 interfaces	
Туре	X1/X2
Type of interface	Ethernet 10/100 MBit Switch
Connector	2 x RJ45
Electrically isolated	yes
PG/OP channel	yes
Number of connections, max.	4
Productive connections	yes
Fieldbus	-
Туре	-
Type of interface	
Connector	-
Electrically isolated	
PG/OP channel	-
Number of connections, max.	-
Productive connections	
Fieldbus	
Point-to-point communication	

PtP communication	yes
Interface isolated	yes
RS232 interface	
RS422 interface	-
RS485 interface	yes
Connector	Sub-D, 9-pin, female
Transmission speed, min.	1200 bit/s
Transmission speed, max.	115.5 kbit/s
Cable length, max.	500 m
Point-to-point protocol	
ASCII protocol	yes
STX/ETX protocol	yes
3964(R) protocol	yes
RK512 protocol	-
USS master protocol	yes
Modbus master protocol	yes
Modbus slave protocol	yes
Special protocols	-
Properties PROFINET I/O-Controller via PG/OP	
Realtime Class	-
Conformance Class	PROFINET IO
Number of PN IO devices	8
IRT support	-
Shared Device supported	yes
MRP Client supported	yes
Prioritized start-up	-
Number of PN IO lines	1
Address range inputs, max.	2 KB
Address range outputs, max.	2 KB
Transmitting clock	1 ms
Update time	1 ms 512 ms
Isochronous mode	-
Parallel operation as controller and I-Device	yes
Properties PROFINET I-Device via PG/OP	
I/O Data range, max.	768 Byte
Update time	1 ms 512 ms
Mode as Shared I-Device	-
Management & diagnosis via PG/OP	
Protocols	ICMP DCP LLDP / SNMP NTP
Web based diagnosis	yes
NCM diagnosis	-
Ethernet communication via PG/OP	
Number of productive connections via PG/OP, max.	2
Number of productive connections by Siemens NetPro, max.	2
S7 connections	BSEND, BRCV, GET, PUT, Connection of active and passive data handling
User data per S7 connection, max.	64 KB



TCP-connections	FETCH PASSIV, WRITE PASSIV, Connection of passive data handling
User data per TCP connection, max.	8 KB
ISO on TCP connections (RFC 1006)	FETCH PASSIV, WRITE PASSIV, Connection of passive data handling
User data per ISO connection, max.	8 KB
Ethernet open communication via PG/OP	
Number of configurable connections, max.	2
ISO on TCP connections (RFC 1006)	TSEND, TRCV, TCON, TDISCON
User data per ISO on TCP connection, max.	32 KB
TCP-Connections native	TSEND, TRCV, TCON, TDISCON
User data per native TCP connection, max.	32 KB
User data per ad hoc TCP connection, max.	1460 Byte
UDP-connections	TUSEND, TURCV
User data per UDP connection, max.	1472 Byte
WebVisu via PG/OP	
WebVisu is supported	yes
Max. number of connections WebVisu	4
WebVisu supports HTTP	yes
WebVisu supports HTTPS	yes
OPC UA server via PG/OP	
OPC UA server is supported	yes
Max. number of connections per interface	4
Services	Data Access (Read, Write, Subscribe)
Security policies	None, Basic128Rsa15, Basic256, Basic256Sha256
Authentication	Anonymous, username and password
Housing	
Material	PPE / PPE GF10
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	147 mm x 100 mm x 83 mm
Net weight	320 g
Weight including accessories	320 g
Gross weight	355 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL certification	yes
KC certification	yes
UKCA certification	yes