## **SIEMENS**

## **Data sheet**

6ES7214-1AF50-0XB0



SIMATIC S7-1200 G2: failsafe compact CPU 1214FC DC/DC/DC; power supply: DC 20.4-28.8 V DC; onboard I/O: 14x DI 24 V DC; 10x DO 24 V DC; memory: program 300 KB data: 750 KB, retentivity: 20 KB

General information	
Product type designation	CPU 1214FC DC/DC/DC
Firmware version	V1.0
FW update possible	Yes
Product function	
• I&M data	Yes; I&M0 to I&M3
SysLog	Yes
Engineering with	
<ul> <li>Programming package</li> </ul>	STEP 7 V20 or higher
Supply voltage	
Rated value (DC)	
• 24 V DC	Yes
permissible range, lower limit (DC)	20.4 V
permissible range, upper limit (DC)	28.8 V
Reverse polarity protection	Yes
Input current	
Current consumption (rated value)	145 mA; CPU only
Current consumption, max.	1 000 mA; CPU with all expansion modules
Inrush current, max.	12 A; at 28.8 V DC
l²t	0.5 A <sup>2</sup> ·s
Output current	
for backplane bus (5 V DC), max.	1 600 mA; Max. 5 V DC for SM and CM
Encoder supply	
24 V encoder supply	
• 24 V	Yes; L+ minus 4 V DC min.
Short-circuit protection	Yes
<ul> <li>Output current, max.</li> </ul>	400 mA
Power loss	
Power loss, typ.	3.5 W
Memory	
Work memory	
• integrated	1 050 kbyte
<ul><li>integrated (for program)</li></ul>	300 kbyte
• integrated (for data)	750 kbyte
Load memory	
• integrated	8 Mbyte
<ul> <li>Plug-in (SIMATIC Memory Card), max.</li> </ul>	32 Gbyte; with SIMATIC memory card
Backup	
• present	Yes
maintenance-free	Yes

<ul><li>without battery</li></ul>	Yes
CPU processing times	
for bit operations, typ.	37 ns; / instruction
for word operations, typ.	30 ns; / instruction
for floating point arithmetic, typ.	74 ns; / instruction
CPU-blocks	74 113,7 III 30 000011
Number of elements (total)	4 000; Blocks (OB, FB, FC, DB) and UDTs
OB	4 000, blooks (OB, 1 B, 1 O, BB) and OB 10
Number of free cycle OBs	100
Number of time alarm OBs	20
Number of delay alarm OBs	20
Number of cyclic interrupt OBs	20; with minimum OB 3x cycle of 1 ms
Number of process alarm OBs	50
Number of DPV1 alarm OBs	3
Number of isochronous mode OBs	1
Number of startup OBs	100
Number of asynchronous error OBs	4
Number of synchronous error OBs	2
Number of diagnostic alarm OBs	1
Data areas and their retentivity	
Retentive data area (incl. timers, counters, flags), max.	20 kbyte
Flag	
• Size, max.	8 kbyte; Size of bit memory address area
Local data	
per priority class, max.	64 kbyte; max. 16 KB per block
Address area	and the second s
Process image	
Inputs, adjustable	1 kbyte
Outputs, adjustable	1 kbyte
Hardware configuration	
	40
Number of modules per system max	10
Number of modules per system, max.  Time of day	10
Number of modules per system, max.  Time of day  Clock	10
Time of day	Yes
Clock  • Hardware clock (real-time)	Yes
Time of day  Clock  • Hardware clock (real-time)  • Backup time	Yes 480 h; Typical
Clock  • Hardware clock (real-time)	Yes
Time of day  Clock  Hardware clock (real-time) Backup time Deviation per day, max.	Yes 480 h; Typical 2 s; at 25 °C
Time of day  Clock	Yes 480 h; Typical
Time of day  Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated
Time of day  Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting)
Time of day  Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting)
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting)
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC)	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC) for signal "0"	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage)	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 µs; 0.05 / 0.1 / 0.2 / 0.4 /
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs — parameterizable	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 µs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs — parameterizable — at "0" to "1", min.	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 μs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms 0.1 μs
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs — parameterizable	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 µs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage)  for standard inputs  parameterizable  at "0" to "1", min.  at "0" to "1", max.  for interrupt inputs	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 µs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms 0.1 µs 20 ms
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs  — parameterizable — at "0" to "1", min. — at "0" to "1", max.	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 μs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms 0.1 μs
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage)  for standard inputs  parameterizable  at "0" to "1", min.  at "0" to "1", max.  for interrupt inputs	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 μs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms 0.1 μs 20 ms  Yes
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs  parameterizable  at "0" to "1", min.  at "0" to "1", max.  for interrupt inputs  parameterizable  parameterizable  parameterizable  parameterizable	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 μs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms 0.1 μs 20 ms  Yes  single phase: 6 HSCs @ 100 kHz & 2 standard @ 30 kHz, quadrature phase: 6
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs  parameterizable  at "0" to "1", min.  at "0" to "1", max.  for interrupt inputs  parameterizable  for technological functions  parameterizable  for technological functions  parameterizable	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 μs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms 0.1 μs 20 ms  Yes
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions — up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs — parameterizable — at "0" to "1", min. — at "0" to "1", max.  for interrupt inputs — parameterizable for technological functions — parameterizable  Cable length	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1/0.2/0.4/0.8/1.6/3.2/6.4/10.0/12.8/20.0 µs; 0.05/0.1/0.2/0.4/ 0.8/1.6/3.2/6.4/10.0/12.8/20.0 ms 0.1 µs 20 ms  Yes  single phase: 6 HSCs @ 100 kHz & 2 standard @ 30 kHz, quadrature phase: 6 HSCs @ 80 kHz & 2 standard @ 20 kHz
Clock  Hardware clock (real-time) Backup time Deviation per day, max.  Digital inputs  Number of digital inputs of which inputs usable for technological functions  Source/sink input  Number of simultaneously controllable inputs all mounting positions up to 40 °C, max.  Input voltage Rated value (DC) for signal "0" for signal "1"  Input delay (for rated value of input voltage) for standard inputs  parameterizable  at "0" to "1", min.  at "0" to "1", max.  for interrupt inputs  parameterizable  for technological functions  parameterizable  for technological functions  parameterizable	Yes 480 h; Typical 2 s; at 25 °C  14; Integrated 8; HSC (High Speed Counting) Yes  14  24 V 5 V DC or 0.5 mA 15 V DC at 2.5 mA  0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 μs; 0.05 / 0.1 / 0.2 / 0.4 / 0.8 / 1.6 / 3.2 / 6.4 / 10.0 / 12.8 / 20.0 ms 0.1 μs 20 ms  Yes  single phase: 6 HSCs @ 100 kHz & 2 standard @ 30 kHz, quadrature phase: 6

Digital outputs	
Number of digital outputs	10; 20 kHz or 100 kHz
of which high-speed outputs	4; 100 kHz (Qa.0 - Qa.3)
Limitation of inductive shutdown voltage to	L+ (-40 V)
Switching capacity of the outputs	_ ( ,
with resistive load, max.	0.5 A
on lamp load, max.	5 W
Output voltage	
• for signal "0", max.	0.1 V; with 10 kOhm load
• for signal "1", min.	20 V
Output current	
• for signal "1" rated value	0.5 A
• for signal "0" residual current, max.	10 μΑ
Output delay with resistive load	το μπ
• "0" to "1", max.	1 μs; of the pulse outputs (Qa.0 to Qa.3), max. 1.0 μs; of the standard outputs
o to 1, max.	(Qa.4 to Qb.1), max. 50 $\mu$ s;
• "1" to "0", max.	3 μs; of the pulse outputs (Qa.0 to Qa.3), max. 3.0 μs; of the standard outputs
	(Qa.4 to Qb.1), max. 200 μs;
Switching frequency	
of the pulse outputs, with resistive load, max.	100 kHz; 100 kHz max. (Qa.0 - Qa.3), 20 kHz max. (Qa.4 to Qb.1)
Relay outputs	
Number of relay outputs	0
Cable length	
• shielded, max.	500 m
unshielded, max.	150 m
Analog inputs	
Number of analog inputs	0
Analog outputs	
Number of analog outputs	0
Encoder	
Connectable encoders	
Connectable encoders  • 2-wire sensor	Yes
	Yes
• 2-wire sensor	Yes PROFINET
• 2-wire sensor  1. Interface	
2-wire sensor  1. Interface Interface type	PROFINET
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate	PROFINET Yes
2-wire sensor  1. Interface  Interface type Isolated	PROFINET Yes Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation	PROFINET Yes Yes Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing	PROFINET Yes Yes Yes
2-wire sensor  1. Interface  Interface type  Isolated  automatic detection of transmission rate  Autoregotiation  Autocrossing  Interface types	PROFINET Yes Yes Yes Yes
● 2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types ● RJ 45 (Ethernet)	PROFINET Yes Yes Yes Yes Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types      RJ 45 (Ethernet)     Number of ports	PROFINET Yes Yes Yes Yes Yes 2
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch	PROFINET Yes Yes Yes Yes Yes 2
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types      RJ 45 (Ethernet)     Number of ports     integrated switch Protocols	PROFINET Yes Yes Yes Yes Yes Yes Yes Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch Protocols     IP protocol	PROFINET Yes Yes Yes Yes Yes Yes Yes Yes 2 Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols     IP protocol     PROFINET IO Controller	PROFINET Yes Yes Yes Yes Yes Yes Yes Yes Yes 2 Yes Yes; IPv4 Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols     IP protocol     PROFINET IO Controller     PROFINET IO Device	PROFINET Yes Yes Yes Yes Yes  Yes  Yes 2 Yes  Yes; IPv4 Yes Yes Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols  IP protocol PROFINET IO Controller PROFINET IO Device SIMATIC communication	PROFINET Yes Yes Yes Yes Yes Yes  Yes 2 Yes Yes; IPv4 Yes Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types      RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols      IP protocol     PROFINET IO Controller     PROFINET IO Device     SIMATIC communication     Open IE communication	PROFINET Yes Yes Yes Yes Yes  Yes  Yes 2 Yes  Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols     IP protocol     PROFINET IO Controller     PROFINET IO Device     SIMATIC communication     Open IE communication     Web server     Media redundancy	PROFINET Yes Yes Yes Yes Yes  Yes  Yes 2 Yes  Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols      IP protocol     PROFINET IO Controller     PROFINET IO Device     SIMATIC communication     Open IE communication     Web server     Media redundancy  PROFINET IO Controller	PROFINET Yes Yes Yes Yes Yes  Yes  Yes 2 Yes  Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols      IP protocol     PROFINET IO Controller     PROFINET IO Device     SIMATIC communication     Open IE communication     Web server     Media redundancy  PROFINET IO Controller     Transmission rate, max.	PROFINET Yes Yes Yes Yes Yes  Yes  Yes  Yes  Ye
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types     RJ 45 (Ethernet)     Number of ports     integrated switch Protocols     IP protocol     PROFINET IO Controller     PROFINET IO Device     SIMATIC communication     Open IE communication     Web server     Media redundancy PROFINET IO Controller     Transmission rate, max. Services	PROFINET Yes Yes Yes Yes Yes  Yes  Yes 2 Yes  Yes; IPv4 Yes
2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types      RJ 45 (Ethernet)     Number of ports     integrated switch  Protocols     IP protocol     PROFINET IO Controller     PROFINET IO Device     SIMATIC communication     Open IE communication     Web server     Media redundancy  PROFINET IO Controller     Transmission rate, max.  Services     — PG/OP communication	PROFINET Yes Yes Yes Yes Yes Yes  Yes 2 Yes; IPv4 Yes
1. Interface  Interface type Isolated automatic detection of transmission rate  Autonegotiation  Autocrossing Interface types	PROFINET Yes Yes Yes Yes Yes Yes  Yes  Yes; IPv4 Yes Yes Yes Yes; Optionally also encrypted Yes
• 2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types • RJ 45 (Ethernet) • Number of ports • integrated switch  Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication • Web server • Media redundancy  PROFINET IO Controller • Transmission rate, max.  Services  — PG/OP communication — Isochronous mode — IRT	PROFINET Yes Yes Yes Yes Yes Yes  Yes  Yes  Yes
• 2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types • RJ 45 (Ethernet) • Number of ports • integrated switch  Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication • Web server • Media redundancy  PROFINET IO Controller • Transmission rate, max.  Services  - PG/OP communication - Isochronous mode - IRT - PROFIenergy	PROFINET Yes Yes Yes Yes Yes Yes  Yes  Yes  Yes
• 2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types • RJ 45 (Ethernet) • Number of ports • integrated switch  Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication • Web server • Media redundancy  PROFINET IO Controller • Transmission rate, max.  Services  - PG/OP communication - Isochronous mode - IRT - PROFIenergy - Prioritized startup	PROFINET Yes Yes Yes Yes Yes Yes  Yess  Yes; IPv4 Yes
1. Interface     Interface type     Isolated     automatic detection of transmission rate     Autorossing     Interface types	PROFINET Yes Yes Yes Yes Yes Yes  Yes; IPv4 Yes
• 2-wire sensor  1. Interface Interface type Isolated automatic detection of transmission rate Autonegotiation Autocrossing Interface types • RJ 45 (Ethernet) • Number of ports • integrated switch  Protocols • IP protocol • PROFINET IO Controller • PROFINET IO Device • SIMATIC communication • Open IE communication • Web server • Media redundancy  PROFINET IO Controller • Transmission rate, max.  Services  - PG/OP communication - Isochronous mode - IRT - PROFIenergy - Prioritized startup	PROFINET Yes Yes Yes Yes Yes Yes  Yess  Yes; IPv4 Yes

<ul> <li>Number of connectable IO Devices for RT, max.</li> </ul>	31
— of which in line, max.	31
<ul> <li>Activation/deactivation of IO Devices</li> </ul>	Yes
<ul> <li>Number of IO Devices that can be simultaneously activated/deactivated, max.</li> </ul>	8
— Updating time	The minimum value of the update time also depends on the communication component set for PROFINET IO, on the number of IO devices and the quantity of configured user data.
Update time for IRT	
— for send cycle of 1 ms	1 ms to 16 ms
— for send cycle of 2 ms	2 ms to 32 ms
— for send cycle of 4 ms	4 ms to 64 ms
Update time for RT	
— for send cycle of 1 ms	1 ms to 512 ms
— for send cycle of 2 ms	2 ms to 512 ms
— for send cycle of 4 ms	4 ms to 512 ms
PROFINET IO Device	
Services	
— PG/OP communication	Yes; encryption with TLS V1.3 pre-selected
— Isochronous mode	No
— IRT	Yes
— PROFlenergy	Yes; per user program
— Shared device	Yes
— Number of IO Controllers with shared device, max.	2
Protocols	
Supports protocol for PROFINET IO	Yes
PROFIsafe	Yes
PROFIBUS	No
OPC UA	No
AS-Interface	No
Protocols (Ethernet)	
• TCP/IP	Yes
• DHCP	Yes
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
Number of connections	
<ul> <li>Number of connections, max.</li> </ul>	128; via integrated interfaces of the CPU and connected CPs / CMs
<ul> <li>Number of connections reserved for ES/HMI/web</li> </ul>	10
<ul> <li>Number of connections via integrated interfaces</li> </ul>	88
Redundancy mode	
Media redundancy	
— MRP	Yes; as MRP redundancy manager and/or MRP client
— MRPD	Yes
SIMATIC communication	
• S7 routing	No
<ul> <li>S7 communication, as server</li> </ul>	Yes
S7 communication, as client	Yes
Open IE communication	
• TCP/IP	Yes
— Data length, max.	8 kbyte
— several passive connections per port, supported	Yes
• ISO-on-TCP (RFC1006)	Yes
— Data length, max.	8 kbyte
• UDP	Yes
— Data length, max.	2 kbyte; 1 472 bytes for UDP broadcast
• DHCP	Yes
• DNS	Yes
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
Encryption	Yes; Optional
- control of the cont	

14/	
Web server	V
• supported	Yes
• HTTPS	Yes
• web API	Yes
<ul><li>Number of sessions, max.</li></ul>	30
User-defined websites	Yes
Further protocols	
• MODBUS	Yes
communication functions / header	
S7 communication	
<ul><li>supported</li></ul>	Yes
• as server	Yes
• as client	Yes
User data per job, max.	See online help (S7 communication, user data size)
Number of connections	
• overall	PG Connections: 4 reserved; HMI Connections: 4 reserved / 82 max; S7 Connections: 78 max; Open User Connections: 78 max; Web Connections: 2 reserved / 80 max; Total Connections: 10 reserved / 88 max
S7 message functions	
Number of login stations for message functions, max.	32
Program alarms	Yes
Number of configurable program messages, max.	5 000
Number of loadable program messages in RUN, max.	2 500
Test commissioning functions	
Status/control	
Status/control variable	Yes
Variables	Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters
Forcing	, , , , , , , , , , , , , , , , , , , ,
• Forcing	Yes
Diagnostic buffer	166
• present	Yes
Traces	103
Number of configurable Traces	4
Memory size per trace, max.	512 kbyte
Interrupts/diagnostics/status information	312 kbyte
Diagnostics indication LED	Van
• RUN/STOP LED	Yes
• ERROR LED	Yes
MAINT LED	Yes
Supported technology objects	
Motion Control	Yes
Number of available Motion Control resources for technology objects     Number of available Extended Mation Control resources.	800
technology objects  Number of available Extended Motion Control resources for technology objects	
technology objects  • Number of available Extended Motion Control resources for technology objects  Integrated Functions	800 40
technology objects  • Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter	800 40 Yes
technology objects  • Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  • Number of counters	800 40 Yes 8
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters  Counting frequency, max.	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode)
technology objects  • Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  • Number of counters • Counting frequency, max.  Frequency measurement	Yes 8 100 kHz; la.0 to la.5: 100 kHz (80 kHz in quadrature mode), la.6 to lb.5: 30 kHz (20 kHz in quadrature mode) Yes
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters Counting frequency, max.  Frequency measurement  PID controller	Yes 8 100 kHz; la.0 to la.5: 100 kHz (80 kHz in quadrature mode), la.6 to lb.5: 30 kHz (20 kHz in quadrature mode) Yes Yes
technology objects  • Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  • Number of counters • Counting frequency, max.  Frequency measurement  PID controller  Number of pulse outputs	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters Counting frequency, max.  Frequency measurement  PID controller  Number of pulse outputs  Limit frequency (pulse)	Yes 8 100 kHz; la.0 to la.5: 100 kHz (80 kHz in quadrature mode), la.6 to lb.5: 30 kHz (20 kHz in quadrature mode) Yes Yes
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters  Counting frequency, max.  Frequency measurement  PID controller  Number of pulse outputs  Limit frequency (pulse)  Potential separation	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters Counting frequency, max.  Frequency measurement  PID controller  Number of pulse outputs  Limit frequency (pulse)	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters  Counting frequency, max.  Frequency measurement  PID controller  Number of pulse outputs  Limit frequency (pulse)  Potential separation	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters Counting frequency, max.  Frequency measurement PID controller Number of pulse outputs Limit frequency (pulse)  Potential separation Potential separation digital inputs	Yes 8 100 kHz; la.0 to la.5: 100 kHz (80 kHz in quadrature mode), la.6 to lb.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board 100 kHz
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters Counting frequency, max.  Frequency measurement PID controller Number of pulse outputs Limit frequency (pulse)  Potential separation  Potential separation digital inputs Potential separation digital inputs	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board 100 kHz  Yes; field side to logic: 707 V DC (type test)
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters Counting frequency, max.  Frequency measurement PID controller Number of pulse outputs Limit frequency (pulse)  Potential separation  Potential separation digital inputs Potential separation digital inputs between the channels	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board 100 kHz  Yes; field side to logic: 707 V DC (type test) No
technology objects  Number of available Extended Motion Control resources for technology objects  Integrated Functions  Counter  Number of counters Counting frequency, max.  Frequency measurement PID controller Number of pulse outputs Limit frequency (pulse)  Potential separation  Potential separation digital inputs Potential separation digital inputs Detween the channels Number of potential groups	Yes 8 100 kHz; Ia.0 to Ia.5: 100 kHz (80 kHz in quadrature mode), Ia.6 to Ib.5: 30 kHz (20 kHz in quadrature mode) Yes Yes 8; individually assigned to CPU and Signal Board 100 kHz  Yes; field side to logic: 707 V DC (type test) No

Number of potential groups	1
EMC	
Interference immunity against discharge of static electricity	
Interference immunity against discharge of static electricity acc. to IEC 61000-4-2	Yes
— Test voltage at air discharge	8 kV
Test voltage at contact discharge	6 kV
Interference immunity to cable-borne interference	
<ul> <li>Interference immunity on supply lines acc. to IEC 61000- 4-4</li> </ul>	Yes
<ul> <li>Interference immunity on signal cables acc. to IEC 61000- 4-4</li> </ul>	Yes
Interference immunity against voltage surge	
<ul> <li>Interference immunity on supply lines acc. to IEC 61000- 4-5</li> </ul>	Yes
Interference immunity against conducted variable disturbance induction	ced by high-frequency fields
<ul> <li>Interference immunity against high-frequency radiation acc. to IEC 61000-4-6</li> </ul>	Yes
Emission of radio interference acc. to EN 55 011	
Limit class A, for use in industrial areas	Yes; Group 1
Limit class B, for use in residential areas	Yes; When appropriate measures are used to ensure compliance with the limits for Class B according to EN 55011
Degree and class of protection	
IP degree of protection	IP20
Standards, approvals, certificates	
CE mark	Yes
UL approval	Yes
cULus	Yes
FM approval	No
RCM (formerly C-TICK)	Yes
KC approval	No
Marine approval	No
Highest safety class achievable in safety mode	Di -
Performance level according to ISO 13849-1      SIL according to ISO 64509	PLe
SIL acc. to IEC 61508  Probability of failure (for parties life of 20 years and rangintime)	SIL 3
Probability of failure (for service life of 20 years and repair time  — Low demand mode: PFDavg in accordance with	< 2.00E-05
SIL3	< 2.00E-03
<ul> <li>High demand/continuous mode: PFH in accordance with SIL3</li> </ul>	< 1.00E-09 up to an operational altitude of 3 000 m or < 2.00E-09 at an operating altitude greater than 3 000 m up to 5 000 m
product functions / security / header	
signed firmware update	Yes
Secure Boot	Yes
safely removing data	No
Ambient conditions	
Free fall	
• Fall height, max.	0.3 m; five times, in product package
Ambient temperature during operation	20.00 N
• min.	-20 °C; No condensation
• max.	40 °C; at max. voltages and max. specifications
horizontal installation, min.	-20 °C; No condensation
horizontal installation, max.      vortical installation, min.	60 °C; at rated voltages, 50 % of max. specification and alternate IO active
vertical installation, min.	-20 °C; No condensation
vertical installation, max.  Ambient temperature during storage/transportation	50 °C; at rated voltages, 50 % of max. specification and alternate IO active
min.	-40 °C
• max.	70 °C
Air pressure acc. to IEC 60068-2-13	
Operation, min.	540 hPa
Operation, max.	1 140 hPa
Storage/transport, min.	540 hPa
Storage/transport, max.	1 140 hPa
Altitude during operation relating to sea level	
the state of the s	

<ul> <li>Installation altitude, min.</li> </ul>	-1 000 m
<ul> <li>Installation altitude, max.</li> </ul>	5 000 m; Restrictions for installation altitudes > 2 000 m, see manual
Relative humidity	
<ul><li>Operation, max.</li></ul>	95 %; no condensation
Vibrations	
<ul> <li>Vibration resistance during operation acc. to IEC 60068- 2-6</li> </ul>	3.5 mm from 5 - 8.4 Hz, 1g from 8.4 - 150 Hz
<ul> <li>Operation, tested according to IEC 60068-2-6</li> </ul>	Yes
Shock testing	
• tested according to IEC 60068-2-27	Yes; IEC 68, Part 2-27 half-sine: strength of the shock 15 g (peak value), duration 11 ms
Pollutant concentrations	
<ul> <li>SO2 at RH &lt; 60% without condensation</li> </ul>	S02: < 0.5 ppm; H2S: < 0.1 ppm; RH < 60% condensation-free
configuration / header	
configuration / programming / header	
Programming language	
— LAD	Yes; incl. failsafe
— FBD	Yes; incl. failsafe
— SCL	Yes
Know-how protection	
<ul> <li>User program protection/password protection</li> </ul>	Yes
Access protection	
<ul> <li>protection of confidential configuration data</li> </ul>	Yes
<ul> <li>Protection level: Write protection</li> </ul>	Yes
<ul> <li>Protection level: Read/write protection</li> </ul>	Yes
<ul> <li>Protection level: Write protection for Failsafe</li> </ul>	Yes
<ul> <li>Protection level: Complete protection</li> </ul>	Yes
User administration	Yes; device-wide
<ul> <li>Number of users</li> </ul>	100
<ul> <li>Number of groups</li> </ul>	100
Number of roles	50
programming / cycle time monitoring / header	
adjustable	Yes
Dimensions	
Width	80 mm
Height	125 mm
Depth	100 mm
Weights	
Weight, approx.	352 g

last modified: 1/22/2025 🖸