## **SIEMENS**

## Data sheet

## 6ES7215-1AF40-0XB0

SIMATIC S7-1200F, CPU 1215 FC, compact CPU, DC/DC/DC, 2 PROFINET ports, onboard I/O: 14 DI 24 V DC; 10 DO 24 V DC; 0.5A; 2 AI 0-10 V DC, 2 AO 0-20 mA DC, Power supply: DC 20.4-28.8V DC, Program/data memory 150 KB



Conoral information	
General information	
Product type designation	CPU 1215FC DC/DC/DC
Firmware version	V4.2
Engineering with	
Programming package	STEP 7 V14 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
Load voltage L+	
Rated value (DC)	24 V
<ul> <li>permissible range, lower limit (DC)</li> </ul>	20.4 V
<ul><li>permissible range, upper limit (DC)</li></ul>	28.8 V
Input current	
Current consumption (rated value)	500 mA; CPU only
Current consumption, max.	1 500 mA; CPU with all expansion modules

Inrush current, max.	12 A; at 28.8 V DC
l²t	0.5 A²·s
Output current for backplane bus (5 V DC), max.	1 600 mA; Max. 5 V DC for SM and CM
ioi backpiane bus (5 v bc), max.	1 000 IIIA, IMAX. 3 V DC IOI SIM AND CIM
Encoder supply	
24 V encoder supply	
• 24 V	L+ minus 4 V DC min.
Power loss	
Power loss, typ.	12 W
Manage	
Memory Work memory	
• integrated	150 kbyte
expandable	No
Load memory	
• integrated	4 Mbyte
Plug-in (SIMATIC Memory Card), max.	with SIMATIC memory card
Backup	
• present	Yes
maintenance-free	Yes
• without battery	Yes
CPU processing times	0.00 (: 1 ::
for bit operations, typ.	0.08 μs; / instruction
for word operations, typ.  for floating point arithmetic, typ.	1.7 µs; / instruction
for floating point antifficite, typ.	2.3 µs; / instruction
CPU-blocks	
Number of blocks (total)	DBs, FCs, FBs, counters and timers. The maximum number of
	addressable blocks ranges from 1 to 65535. There is no restriction, the entire working memory can be used
OB	resultation, the entire working memory can be used
• Number, max.	Limited only by RAM for code
. varibor, max.	, .,
Data areas and their retentivity	
Retentive data area (incl. timers, counters, flags),	10 kbyte
max.	
Number, max.	8 kbyte; Size of bit memory address area
Local data	5 may to, the or all mornory additions area
• per priority class, max.	16 kbyte; Priority class 1 (program cycle): 16 KB, priority class 2
por priority diago, max.	to 26: 6 KB
A.1.1	
Address area Process image	
1 100ess illiage	

• Inputs, adjustable	1 kbyte
Outputs, adjustable	1 kbyte
Hardware configuration	
Number of modules per system, max.	3 comm. modules, 1 signal board, 8 signal modules
T	
Time of day Clock	
	Yes
Hardware clock (real-time)	
Backup time	480 h; Typical
<ul> <li>Deviation per day, max.</li> </ul>	60 s/month at 25 °C
Digital inputs	
Number of digital inputs	14; Integrated
<ul> <li>of which inputs usable for technological functions</li> </ul>	6; HSC (High Speed Counting)
Source/sink input	Yes
Number of simultaneously controllable inputs	
all mounting positions	
— up to 40 °C, max.	14
Input voltage	
Rated value (DC)	24 V
• for signal "0"	5 V DC at 1 mA
• for signal "1"	15 V DC at 2.5 mA
Input delay (for rated value of input voltage)	
for standard inputs	
— parameterizable	Yes; 0.2 ms, 0.4 ms, 0.8 ms, 1.6 ms, 3.2 ms, 6.4 ms and 12.8 ms, selectable in groups of four
— at "0" to "1", min.	0.2 ms
— at "0" to "1", max.	12.8 ms
for interrupt inputs	
— parameterizable	Yes
for technological functions	
— parameterizable	Single phase: 3 @ 100 kHz & 3 @ 30 kHz, differential: 3 @ 80 kHz & 3 @ 30 kHz
Cable length	
• shielded, max.	500 m; 50 m for technological functions
• unshielded, max.	300 m; for technological functions: No
Digital outputs	
Number of digital outputs	10
<ul><li>of which high-speed outputs</li></ul>	4; 100 kHz Pulse Train Output
Limitation of inductive shutdown voltage to	L+ (-48 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.	0.1 mA
Output delay with resistive load	
• "0" to "1", max.	1 μs
• "1" to "0", max.	5 μs
Switching frequency	
• of the pulse outputs, with resistive load, max.	100 kHz
Relay outputs	
Number of relay outputs	0
Cable length	
• shielded, max.	500 m
• unshielded, max.	150 m
Analog inputs	
Number of analog inputs	2
Input ranges	
Voltage	Yes
Input ranges (rated values), voltages	
• 0 to +10 V	Yes
— Input resistance (0 to 10 V)	≥100k ohms
Cable length	
• shielded, max.	100 m; twisted and shielded
Analog outputs	
Number of analog outputs	2
Output ranges, current	
• 0 to 20 mA	Yes
Analog value generation for the inputs Integration and conversion time/resolution per channel	
Resolution with overrange (bit including sign),	10 bit
max.	
<ul> <li>Integration time, parameterizable</li> </ul>	Yes
<ul> <li>Conversion time (per channel)</li> </ul>	625 μs
Analog value generation for the outputs	
Integration and conversion time/resolution per channel	
<ul> <li>Resolution with overrange (bit including sign),</li> </ul>	10 bit
max.	

## Connectable encoders • 2-wire sensor Yes Interface type **PROFINET** Ethernet **Physics** Isolated Yes automatic detection of transmission rate Yes Autonegotiation Yes Yes Autocrossing Interface types 2 • Number of ports • integrated switch Yes Protocols Yes • PROFINET IO Controller • PROFINET IO Device Yes Yes • SIMATIC communication • Open IE communication Yes Yes • Web server • Media redundancy Yes; as MRP client PROFINET IO Controller 100 Mbit/s • Transmission rate, max. Services Yes - PG/OP communication Yes - S7 routing No - Isochronous mode — IRT No - MRP Yes; as MRP client - MRPD No No - PROFlenergy Yes - Prioritized startup 16 - Number of IO devices with prioritized startup, max. - Number of connectable IO Devices, max. 16 16 - Number of connectable IO Devices for RT, max. - of which in line, max. 16 Yes - Activation/deactivation of IO Devices 8 - Number of IO Devices that can be simultaneously activated/deactivated, max.

— Updating time	The minimum value of the update time also depends on the communication component set for PROFINET IO, on the number
PROFINET IO Device	of IO devices and the quantity of configured user data.
Services	
— PG/OP communication	Yes
— S7 routing	Yes
Isochronous mode	No
— IRT	No
— MRP	Yes; as MRP client
— MRPD	No
— PROFlenergy	Yes
Shared device	Yes
— Shared device      — Number of IO Controllers with shared	2
device, max.	2
Protocols	
Supports protocol for PROFINET IO	Yes
PROFIBUS	Yes; CM 1243-5 (master) or CM 1242-5 (slave) required
AS-Interface	Yes; CM 1243-2 required
Protocols (Ethernet)	
• TCP/IP	Yes
• DHCP	No
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
Open IE communication	
• TCP/IP	Yes
— Data length, max.	8 kbyte
• ISO-on-TCP (RFC1006)	Yes
— Data length, max.	8 kbyte
• UDP	Yes
— Data length, max.	1 472 byte
Web server	
• supported	Yes
<ul> <li>User-defined websites</li> </ul>	Yes
Further protocols	
• MODBUS	Yes
Communication functions	
S7 communication	
• supported	Yes
• as server	Yes

e e	Van
• as client	Yes
User data per job, max.	See online help (S7 communication, user data size)
Number of connections	
• overall	16; dynamically
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	
• present	Yes
Traces	
Number of configurable Traces	2
<ul> <li>Memory size per trace, max.</li> </ul>	512 kbyte
later was to follow a set of feet and the second and	
Interrupts/diagnostics/status information  Diagnostics indication LED	
• RUN/STOP LED	Yes
• ERROR LED	Yes
	Yes
MAINT LED	165
Integrated Functions	
Integrated Functions Number of counters	6
	6 100 kHz
Number of counters	
Number of counters  Counting frequency (counter) max.	100 kHz
Number of counters  Counting frequency (counter) max.  Frequency measurement	100 kHz Yes
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning	100 kHz Yes Yes
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction	100 kHz Yes Yes 8
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface	100 kHz Yes Yes 8 4; With integrated outputs
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller	100 kHz Yes Yes 8 4; With integrated outputs Yes
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs	100 kHz Yes Yes 8 4; With integrated outputs Yes 4
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs  Number of pulse outputs  Limit frequency (pulse)	100 kHz Yes Yes 8 4; With integrated outputs  Yes 4
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs  Number of pulse outputs  Limit frequency (pulse)  Potential separation  Potential separation digital inputs	100 kHz Yes Yes 8 4; With integrated outputs  Yes 4 100 kHz
Number of counters  Counting frequency (counter) max.  Frequency measurement controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs  Number of pulse outputs  Limit frequency (pulse)  Potential separation  Potential separation digital inputs  • Potential separation digital inputs	Yes Yes 8 4; With integrated outputs  Yes 4 100 kHz
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs  Number of pulse outputs  Limit frequency (pulse)  Potential separation  Potential separation digital inputs  • Potential separation digital inputs  • between the channels, in groups of	100 kHz Yes Yes 8 4; With integrated outputs  Yes 4 100 kHz
Number of counters  Counting frequency (counter) max.  Frequency measurement controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs  Number of pulse outputs  Limit frequency (pulse)  Potential separation  Potential separation digital inputs  • Potential separation digital inputs  • between the channels, in groups of  Potential separation digital outputs	100 kHz Yes Yes 8 4; With integrated outputs  Yes 4 100 kHz  No 1
Number of counters  Counting frequency (counter) max.  Frequency measurement  controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs  Number of pulse outputs  Limit frequency (pulse)  Potential separation  Potential separation digital inputs  • Potential separation digital inputs  • between the channels, in groups of	Yes Yes 8 4; With integrated outputs  Yes 4 100 kHz
Number of counters  Counting frequency (counter) max.  Frequency measurement controlled positioning  Number of position-controlled positioning axes, max.  Number of positioning axes via pulse-direction interface  PID controller  Number of alarm inputs  Number of pulse outputs  Limit frequency (pulse)  Potential separation  Potential separation digital inputs  • Potential separation digital inputs  • between the channels, in groups of  Potential separation digital outputs	100 kHz Yes Yes 8 4; With integrated outputs  Yes 4 100 kHz  No 1

EMC	
Interference immunity against discharge of static electri	city
<ul> <li>Interference immunity against discharge of static electricity acc. to IEC 61000-4-2</li> </ul>	Yes
<ul> <li>Test voltage at air discharge</li> </ul>	8 kV
<ul> <li>Test voltage at contact discharge</li> </ul>	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 distur	bance induced 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	
<ul> <li>Limit class A, for use in industrial areas</li> </ul>	Yes; Group 1
<ul> <li>Limit class B, for use in residential areas</li> </ul>	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
	IP20
IP degree of protection	Yes
IP degree of protection Standards, approvals, certificates	
IP degree of protection  Standards, approvals, certificates  CE mark	Yes
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval	Yes Yes
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval  RCM (formerly C-TICK)	Yes Yes Yes Yes Yes Yes
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval  RCM (formerly C-TICK)  KC approval	Yes Yes Yes Yes Yes Yes Yes Yes
IP degree of protection  Standards, approvals, certificates CE mark UL approval cULus FM approval RCM (formerly C-TICK) KC approval Marine approval	Yes Yes Yes Yes Yes Yes
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval  RCM (formerly C-TICK)  KC approval  Marine approval  Highest safety class achievable in safety mode	Yes
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval  RCM (formerly C-TICK)  KC approval  Marine approval  Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1	Yes
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval  RCM (formerly C-TICK)  KC approval  Marine approval  Highest safety class achievable in safety mode	Yes
IP degree of protection  Standards, approvals, certificates CE mark UL approval cULus FM approval RCM (formerly C-TICK) KC approval Marine approval Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1 • SIL acc. to IEC 61508  Ambient conditions	Yes
IP degree of protection  Standards, approvals, certificates CE mark UL approval cULus FM approval RCM (formerly C-TICK) KC approval Marine approval Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1 • SIL acc. to IEC 61508  Ambient conditions Free fall	Yes
IP degree of protection  Standards, approvals, certificates CE mark UL approval cULus FM approval RCM (formerly C-TICK) KC approval Marine approval Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1 • SIL acc. to IEC 61508  Ambient conditions Free fall • Fall height, max.	Yes
IP degree of protection  Standards, approvals, certificates CE mark UL approval cULus FM approval RCM (formerly C-TICK) KC approval Marine approval Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1 • SIL acc. to IEC 61508  Ambient conditions Free fall • Fall height, max. Ambient temperature during operation	Yes Yes Yes Yes Yes Yes Yes Yes Yes SIL 3
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval  RCM (formerly C-TICK)  KC approval  Marine approval  Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1  • SIL acc. to IEC 61508  Ambient conditions  Free fall  • Fall height, max.  Ambient temperature during operation  • min.	Yes Yes Yes Yes Yes Yes Yes Yes Yes SIL 3
IP degree of protection  Standards, approvals, certificates CE mark UL approval cULus FM approval RCM (formerly C-TICK) KC approval Marine approval Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1 • SIL acc. to IEC 61508  Ambient conditions Free fall  • Fall height, max.  Ambient temperature during operation  • min.  • max.	Yes Yes Yes Yes Yes Yes Yes Yes Yes SIL 3
IP degree of protection  Standards, approvals, certificates  CE mark  UL approval  cULus  FM approval  RCM (formerly C-TICK)  KC approval  Marine approval  Highest safety class achievable in safety mode  • Performance level according to ISO 13849-1  • SIL acc. to IEC 61508  Ambient conditions  Free fall  • Fall height, max.  Ambient temperature during operation  • min.	Yes Yes Yes Yes Yes Yes Yes Yes Yes SIL 3

• vertical installation, min.	0 °C
• vertical installation, max.	45 °C
Ambient temperature during storage/transportation	
• min.	-40 °C
• max.	70 °C
Air pressure acc. to IEC 60068-2-13	
Operation, min.	795 hPa
<ul><li>Operation, max.</li></ul>	1 080 hPa
• Storage/transport, min.	660 hPa
<ul> <li>Storage/transport, max.</li> </ul>	1 080 hPa
Relative humidity	
Operation, max.	95 %; no condensation
Vibrations	
<ul> <li>Vibration resistance during operation acc. to IEC 60068-2-6</li> </ul>	2 g (m/s²) wall mounting, 1 g (m/s²) DIN rail
<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	
Configuration Programming	
Programming	Yes; incl. failsafe
Programming Programming language	Yes; incl. failsafe Yes; incl. failsafe
Programming Programming language — LAD	
Programming Programming language — LAD — FBD	Yes; incl. failsafe
Programming Programming language — LAD — FBD — SCL	Yes; incl. failsafe Yes Yes
Programming Programming language — LAD — FBD — SCL Know-how protection	Yes; incl. failsafe Yes
Programming Programming language — LAD — FBD — SCL Know-how protection  • User program protection/password protection	Yes; incl. failsafe Yes Yes
Programming Programming language  — LAD  — FBD  — SCL  Know-how protection  • User program protection/password protection  • Copy protection	Yes; incl. failsafe Yes  Yes  Yes
Programming Programming language  — LAD  — FBD  — SCL  Know-how protection  • User program protection/password protection  • Copy protection  • Block protection	Yes; incl. failsafe Yes  Yes  Yes  Yes  Yes  Yes
Programming Programming language  — LAD  — FBD  — SCL  Know-how protection  • User program protection/password protection  • Copy protection  • Block protection  Access protection	Yes; incl. failsafe Yes  Yes  Yes  Yes  Yes  Yes
Programming Programming language  — LAD — FBD — SCL  Know-how protection  • User program protection/password protection • Copy protection • Block protection  Access protection  • Protection level: Write protection	Yes; incl. failsafe Yes  Yes  Yes  Yes  Yes  Yes
Programming Programming language  — LAD — FBD — SCL  Know-how protection  • User program protection/password protection • Copy protection • Block protection  Access protection  • Protection level: Write protection • Protection level: Read/write protection	Yes; incl. failsafe Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye
Programming Programming language  — LAD — FBD — SCL  Know-how protection  • User program protection/password protection • Copy protection • Block protection  • Block protection  Access protection  • Protection level: Write protection  • Protection level: Read/write protection  • Protection level: Complete protection	Yes; incl. failsafe Yes  Yes  Yes  Yes  Yes  Yes
Programming Programming language  — LAD — FBD — SCL  Know-how protection  • User program protection/password protection • Copy protection • Block protection  Access protection  • Protection level: Write protection • Protection level: Read/write protection • Protection level: Complete protection  Cycle time monitoring • adjustable  Dimensions	Yes; incl. failsafe Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye
Programming Programming language  — LAD — FBD — SCL  Know-how protection  • User program protection/password protection • Copy protection • Block protection  • Block protection  • Protection level: Write protection • Protection level: Read/write protection • Protection level: Complete protection  Cycle time monitoring • adjustable  Dimensions  Width	Yes; incl. failsafe Yes  Yes Yes Yes Yes Yes Yes Yes Yes Y
Programming Programming language  — LAD — FBD — SCL  Know-how protection  • User program protection/password protection • Copy protection • Block protection  Access protection  • Protection level: Write protection • Protection level: Read/write protection • Protection level: Complete protection  Cycle time monitoring • adjustable  Dimensions	Yes; incl. failsafe Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye

Weights
Weight, approx.

S85 g

last modified:

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