SIEMENS

Data sheet

6AG1215-1AG40-4XB0

SIPLUS S7-1200 CPU 1215C DC/DC/DC with conformal coating based on 6ES7215-1AG40-0XB0 . compact CPU, DC/DC/DC, 2 PROFINET ports, onboard I/O: 14 DI 24 V DC 10 DO 24 V DC 0.5 A 2 AI 0-10 V DC, 2 AO 0-20 mA DC, Power supply: DC 20.4-28.8V DC, Program/data memory 100 KB



CPU 1215C DC/DC/DC
V4.1
STEP 7 V13 SP1 or higher
Yes
20.4 V
28.8 V
24 V
5 V
250 V
500 mA; CPU only
1 500 mA; CPU with all expansion modules
12 A; at 28.8 V DC

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	L+ minus 4 V DC min.
Power loss	
Power loss typ.	12 W
	.2.0
Memory	
Work memory	
• integrated	125 kbyte
• expandable	No
Load memory	
 integrated 	4 Mbyte
 Plug-in (SIMATIC Memory Card), max. 	with SIMATIC memory card
Backup	
• present	Yes; maintenance-free
• without battery	Yes
CPU processing times	
for bit operations, typ.	0.085 µs; / instruction
for word operations, typ.	1.5 µs; / instruction
for floating point arithmetic, typ.	2.5 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	
 Number, max. 	Limited only by RAM for code
Data areas and their retentivity	
Retentive data area (incl. timers, counters, flags),	10 kbyte
max.	
Flag	
• Number, max.	8 kbyte; Size of bit memory address area
Address area	
I/O address area	
Inputs	1 024 byte
Outputs	1 024 byte
Process image	
 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
Time of day	
Clock	
 Hardware clock (real-time) 	Yes
Backup time	480 h; Typical
• Deviation per day, max.	±60 s/month at 25 °C
Digital inputs	
Number of digital inputs	14; Integrated
 of which inputs usable for technological functions 	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	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 at 100 kHz & 3 at 30 kHz, differential: 3 at 80 kHz & 3 at 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
 of which high-speed outputs 	4; 100 kHz Pulse Train Output
Switching capacity of the outputs	
• with resistive load, max.	0.5 A
Output delay with resistive load	
● "0" to "1", max.	1 µs
• "1" to "0", max.	5 µs

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.	
 Integration time, parameterizable 	Yes
 Conversion time (per channel) 	625 µs
Analog value generation for the outputs	
Integration and conversion time/resolution per channel	
 Resolution with overrange (bit including sign), 	10 bit
max.	
Encoder	
Connectable encoders	
2-wire sensor	Yes
1. Interface	
Interface type	PROFINET
Physics	Ethernet
Isolated	Yes
automatic detection of transmission rate	Yes
Autonegotiation	Yes
Autocrossing	Yes
Protocols	
PROFINET IO Controller	Yes
PROFINET IO Device	Yes; Also simultaneously with IO-Device functionality
PROFINET IO Controller	

Services 16 PROFINET 10 Device 18 Services Yes - Shared device, max. 2 Protocols 2 Supports protocol for PROFINET 10 Yes Protocols Yes. CM 1243-5 required Ashnerace Yes Protocols (Ethernet) Yes • TCP/IP Yes Open IE communication Yes • TCP/IP Yes • UDP Yes • Solon-TCP (RFC1006) Yes • UDP Yes • MOBBUS Yes • Status/control Yes • Status/control variables Yes • Status/control variable Yes • as server Yes • as server Yes • as server Yes • as server Yes • Status/control variab	• Transmission rate, max.	100 Mbit/s
PROFINET IO Device Services - Shared device Yes - Number of IO Controllers with shared 2 device, max. 2 Protocols Yes Supports protocol for PROFINET IO Yes PROFIBUS Yes (M 1243-5 required AS-Interface Yes Protocols (Ethernet) Yes • TCP/IP Yes • ISO-on-TCP (RFC1006) Yes • UDP Yes · Supported Yes · Supported Yes · Supported Yes · Supported Yes · as client Yes · as client Yes · as client Yes · Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters <td>Services</td> <td></td>	Services	
Services Yes - Number of IO Controllers with shared device, max. 2 Protocols Supports protocol for PROFINET IO Yes PROFIBUS Yes; CM 1243-5 required ASInterface PROFIBUS Yes; CM 1243-5 required ASInterface Protocols (Ethernet) TCP/IP Yes Open IE communication Yes Yes Open IE communication Yes Yes Open Yes Yes Yes Open Yes Yes Yes UpP Yes Yes Ves Yes Yes Web server Yes Yes Supported Yes Yes PROFIDUS Yes Yes Communication functions Yes Yes S7 communication Yes Yes Number of connections Yes Yes Number of connections Yes Yes Status/control variable Yes Yes Status/control variable Yes Yes Diagnostic buffer Yes Yes Diagnostic buffer <td>— Number of connectable IO Devices, max.</td> <td>16</td>	— Number of connectable IO Devices, max.	16
- Shared device Yes - Number of IO Controllers with shared device, max. 2 Protocols Supports protocol for PROFINET IO Yes PROFIBUS Yes; CM 1243-5 required ASI Interface PROFIBUS Yes; CM 1243-5 required ASI Interface Protocols (Ethemet) Yes TCP/IP Yes Open IE communication Yes - TCP/IP Yes ISO-on-TCP (REC1006) Yes UDP Yes Veb server - - supported websites Yes UDP Yes Vulner protocols Yes Further protocols Yes Strommunication Yes Sopported Yes NODBUS Yes Strommunication Yes • supported Yes • supported Yes • supported Yes • as client Yes • as server Yes • overall 16: dynamically Test connections Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • Variables Yes Diagnostic buffer Yes	PROFINET IO Device	
Number of IO Controllers with shared device, max. 2 Protocols Supports protocol for PROFINET IO Yes PROFIBUS Yes: CM 1243-5 required AS AS-Interface Yes Protocols (Ethernet) Yes TCP/IP Yes Yes Open IE communication Yes Yes TCP/IP Yes Yes Veb Server Yes Yes • UDP Yes Yes Web server Yes Yes • USO-on-TCP (RFC1006) Yes Yes • UDP Yes Yes Web server Yes Yes • USF-defined websites Yes Yes Further protocols Yes Yes • USF-defined websites Yes Yes Supported Yes Yes NODBUS Yes Yes Open Editer Yes Yes • as server Yes Yes • as server Yes Yes • overall 16: dynamically Test commissioning functions Yes Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes </td <td>Services</td> <td></td>	Services	
device, max. Protocols Supports protocol for PROFINET IO Yes PROFIBUS Yes, CM 1243-5 required AS-Interface Yes Protocols (Ethernet) Yes • TCP/IP Yes Open IE communication Yes • TCP/IP Yes • ISO-on-TCP (RFC1006) Yes • UDP Yes • Supported Yes • UDP Yes • UDP Yes • Supported Yes • Supported Yes • supported Yes • as client Yes • Status/control variable Yes • Yariables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes • Forcing Yes Diagnostic buffer Yes	— Shared device	Yes
Protocols Supports protocol for PROFINET IO Yes PROFIBUS Yes; CM 1243-5 required AS-Interface Yes Protocols (Ethernet) TCP/IP TCP/IP Yes Open IE communication - TCP/IP Yes UDP Yes UDP Yes Web server - • supported Yes User-defined websites Yes Further protocols - • MODBUS Yes Ommunication - • supported Yes • MODBUS Yes S7 communication - • supported Yes • as server Yes • as server Yes • as server Yes • overall 16; dynamically Test commissioning functions - Status/control - • overall 16; dynamically • overall 16; dynamically • Status/control	— Number of IO Controllers with shared	2
Supports protocol for PROFINET IO Yes PROFIBUS Yes; CM 1243-5 required AS-Interface Yes Protocols (Ethernet) TCP/IP TCP/IP Yes Open IE communication * * TCP/IP Yes UDP Yes UDP Yes Supported Yes • User-defined websites Yes Further protocols Yes Ornmunication Yes • MODBUS Yes Communication Yes • Supported Yes </td <td>device, max.</td> <td></td>	device, max.	
Supports protocol for PROFINET IO Yes PROFIBUS Yes; CM 1243-5 required AS-Interface Yes Protocols (Ethernet) TCP/IP TCP/IP Yes Open IE communication * * TCP/IP Yes UDP Yes UDP Yes Supported Yes • User-defined websites Yes Further protocols Yes Ornmunication Yes • MODBUS Yes Communication Yes • Supported Yes </td <td>Protocols</td> <td></td>	Protocols	
PROFIBUS Yes; CM 1243-5 required AS-Interface Yes Protocols (Ethernet) Yes • TCP/IP Yes • TCP/IP Yes • SO-on-TCP (RFC1006) Yes • UDP Yes Web server Yes • User-defined websites Yes Further protocols Yes • MODBUS Yes S7 communication Yes • supported Yes • Supported Yes • MODBUS Yes S7 communication Yes • supported Yes • supported Yes • as server Yes • as client Yes • overall 16; dynamically Test Yes • as client Yes • overall 16; dynamically Test Yes • as client Yes • overall 16; dynamically Test Yes • present Yes • present Yes • present Yes Diagnostic buffer Yes • present Yes		Yes
AS-Interface Yes Protocols (Ethernet) Ves • TCP/IP Yes Open IE communication Ves • ISO-on-TCP (RFC1006) Yes • UDP Yes Web server Ves • USP-defined websites Yes Purther protocols Yes Further protocols Yes S7 communication functions Yes S7 communication functions Yes S7 communication functions Yes supported Yes • as server Yes • as server Yes • overall 16; dynamically Test commissioning functions Status/control • Status/control Yes • overall Yes Input/soutputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Input/soutputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes		Yes; CM 1243-5 required
• TCP/IP Yes Open IE communication • • TCP/IP Yes • ISO-on-TCP (RFC1006) Yes • UDP Yes Web server • • User-defined websites Yes Further protocols • • MODBUS Yes Communication functions Yes S7 communication functions Yes • supported Yes • as server Yes • as client Yes Number of connections • • overall 16; dynamically Test commissioning functions Status/control Status/control variable Yes • Natiables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes	AS-Interface	
Open IE communication • TCP/IP Yes • ISO-on-TCP (RFC1006) Yes • UDP Yes Web server • • supported Yes • User-defined websites Yes Further protocols Yes • MODBUS Yes Communication functions Yes S7 communication Yes • supported Yes • supported Yes • supported Yes • MODBUS Yes Communication functions Yes • supported Yes • as server Yes • as server Yes • overall 16; dynamically Test commissioning functions Yes • overall Yes • Status/control vers • Status/control variable Yes • Status/control variable Yes • Forcing Yes Diagnostic buffer Yes • present Yes Integrated Functions Yes	Protocols (Ethernet)	
• TCP/IPYes• ISO-on-TCP (RFC1006)Yes• UDPYesWeb server	• TCP/IP	Yes
• TCP/IPYes• ISO-on-TCP (RFC1006)Yes• UDPYesWeb server	Open IE communication	
UDPYesVeb server•• supportedYes• User-defined websitesYesPurther protocols•• MODBUSYesCommunication functionsYesS7 communication•• supportedYes• as serverYes• as clientYesNumber of connections•• overall16; dynamicallyTest commissioning functionsStatus/control•• VariablesInputs/outputs, memory bits, DBs, distributed I/Os, timers, countersForcingYes• ForcingYesDiagnostic buffer•• presentYesIntegrated FunctionsYes	• TCP/IP	Yes
• UDPYesWeb serverYes• supportedYes• User-defined websitesYesFurther protocolsYes• MODBUSYesCommunication functionsYesS7 communicationYes• supportedYes• as serverYes• as clientYesNumber of connectionsYes• overall16; dynamicallyTest commissioning functionsInputs/outputs, memory bits, DBs, distributed I/Os, timers, countersForcingYes• ForcingYes• ForcingYesDiagnostic bufferYes• presentYesIntegrated FunctionsYes	• ISO-on-TCP (RFC1006)	Yes
Web server • supported Yes • User-defined websites Yes Further protocols Yes • MODBUS Yes Communication functions Yes S7 communication Yes • supported Yes • supported Yes • as server Yes • as client Yes Number of connections Yes • overall 16; dynamically Test commissioning functions Yes Status/control Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes • Forcing Yes • Forcing Yes Diagnostic buffer Yes • present Yes		Yes
• User-defined websites Yes Further protocols Yes • MODBUS Yes Communication functions Yes S7 communication Yes • supported Yes • as server Yes • as client Yes Number of connections Yes • overall 16; dynamically Test commissioning functions Status/control Status/control variable Yes • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes		
Further protocols • MODBUS Yes Communication functions S7 communication • supported Yes • as server Yes • as client Yes Number of connections Yes • overall 16; dynamically Test commissioning functions Status/control Yes • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes	supported	Yes
• MODBUS Yes Communication functions \$7 communication Yes • supported Yes • as server Yes • as client Yes Number of connections Yes • overall 16; dynamically Test commissioning functions Status/control Yes • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes	User-defined websites	Yes
• MODBUS Yes Communication functions \$7 communication Yes • supported Yes • as server Yes • as client Yes Number of connections Yes • overall 16; dynamically Test commissioning functions Status/control Yes • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes	Further protocols	
S7 communication • supported Yes • as server Yes • as client Yes Number of connections Yes • overall 16; dynamically Test commissioning functions Status/control Yes • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes		Yes
S7 communication • supported Yes • as server Yes • as client Yes Number of connections Yes • overall 16; dynamically Test commissioning functions Status/control Yes • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes Diagnostic buffer Yes • present Yes	Communication functions	
• as serverYes• as clientYes• as clientYesNumber of connections16; dynamically• overall16; dynamicallyTest commissioning functionsStatus/control• Status/control variableYes• Status/control variableYes• VariablesInputs/outputs, memory bits, DBs, distributed I/Os, timers, countersForcingYes• ForcingYesDiagnostic buffer• presentYes		
• as clientYesNumber of connections16; dynamically• overall16; dynamicallyTest commissioning functionsStatus/control• Status/controlYes• Status/control variableYes• VariablesInputs/outputs, memory bits, DBs, distributed I/Os, timers, countersForcing• ForcingYesDiagnostic bufferYes• presentYesIntegrated FunctionsYes	• supported	Yes
Number of connections • overall 16; dynamically Test commissioning functions Status/control • Status/control variable Yes • Status/control variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes • Forcing Yes Diagnostic buffer Yes • present Yes	• as server	Yes
• overall 16; dynamically Test commissioning functions Test commissioning functions Status/control Variables • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes • Forcing Yes Diagnostic buffer Yes • present Yes Integrated Functions Yes	● as client	Yes
Test commissioning functions Status/control • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes • Forcing Yes Diagnostic buffer Yes • present Yes	Number of connections	
Status/control • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes • Forcing Yes Diagnostic buffer Yes • present Yes Integrated Functions Yes	• overall	16; dynamically
Status/control • Status/control variable Yes • Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Yes • Forcing Yes Diagnostic buffer Yes • present Yes Integrated Functions Yes	Test commissioning functions	
 Variables Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters Forcing Forcing Yes Diagnostic buffer present Yes Integrated Functions 		
Forcing Yes • Forcing Yes Diagnostic buffer Yes • present Yes	Status/control variable	Yes
Forcing Yes Diagnostic buffer present Yes Integrated Functions	Variables	
Diagnostic buffer • present Yes	Forcing	
• present Yes Integrated Functions	• Forcing	Yes
Integrated Functions	Diagnostic buffer	
	• present	Yes
Number of counters 6	Integrated Functions	
		6

Counting frequency (counter) max.	100 kHz
Frequency measurement	Yes
controlled positioning	Yes
Number of position-controlled positioning axes, max.	8
Number of positioning axes via pulse-direction	4; With integrated outputs
interface	
PID controller	Yes
Number of alarm inputs	4
Number of pulse outputs	4
Limit frequency (pulse)	100 kHz
Potential separation	
Potential separation digital inputs	
 Potential separation digital inputs 	No
 between the channels, in groups of 	1
Potential separation digital outputs	
between the channels	No
 between the channels, in groups of 	1
EMC	
Interference immunity against discharge of static electric	
 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	
 Interference immunity on supply lines acc. to IEC 61000-4-4 	Yes
 Interference immunity on signal cables acc. to IEC 61000-4-4 	Yes
Interference immunity against voltage surge	
 on the supply lines acc. to IEC 61000-4-5 	Yes
Interference immunity against conducted variable distur	bance induced by high-frequency fields
 Interference immunity against high-frequency radiation acc. to IEC 61000-4-6 	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	
Degree of protection acc. to EN 60529	
• IP20	Yes
Standards, approvals, certificates	
CE mark	Yes

Ambient conditions	
Free fall	
● Fall height, max.	0.3 m; five times, in product package
Ambient temperature during operation	
● min.	-20 °C; = Tmin; Startup @ 0 °C
• max.	60 °C; Number of simultaneously activated inputs or outputs 7 or 5 (no adjacent points) at 60 °C horizontal or 50 °C vertical, 14 or 10 at 55 °C horizontal or 45 °C vertical
Ambient temperature during storage/transportation	
● min.	-40 °C
• max.	70 °C
Altitude during operation relating to sea level	
 Installation altitude above sea level, max. 	5 000 m
• Ambient air temperature-barometric pressure- altitude	Tmin Tmax at 1 140 hPa 795 hPa (-1 000 m +2 000 m) // Tmin (Tmax - 10 K) at 795 hPa 658 hPa (+2 000 m +3 500 m) // Tmin (Tmax -20 K) at 658 hPa 540 hPa (+3 500 m +5 000 m)
Relative humidity	
 With condensation, tested in accordance with IEC 60068-2-38, max. 	100 %; RH incl. condensation/frost (no commissioning under condensation conditions)
Vibrations	
 Vibration resistance during operation acc. to IEC 60068-2-6 	2 g (m/s²) wall mounting, 1 g (m/s²) DIN rail
 Operation, tested according to IEC 60068-2-6 	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
Resistance	
Coolants and lubricants	
 Resistant to commercially available coolants and lubricants 	Yes
Use in stationary industrial systems	
 — to biologically active substances according to EN 60721-3-3 	Yes; Class 3B2 mold, fungus and dry rot spores (with the exception of fauna); Class 3B3 on request
 — to chemically active substances according to EN 60721-3-3 	Yes; Class 3C4 (RH < 75 %) incl. salt spray acc. to EN 60068-2- 52 (severity degree 3); *
 — to mechanically active substances according to EN 60721-3-3 	Yes; Class 3S4 incl. sand, dust, *
Use on ships/at sea	
 — to biologically active substances according to EN 60721-3-6 	Yes; Class 6B2 mold and fungal spores (excluding fauna); Class 6B3 on request
 — to chemically active substances according to EN 60721-3-6 	Yes; Class 6C3 (RH < 75 %) incl. salt spray acc. to EN 60068-2- 52 (severity degree 3); *

— to mechanically active substances	Yes; Class 6S3 incl. sand, dust; *
according to EN 60721-3-6	
Remark	
- Note regarding classification of	* The supplied plug covers must remain in place over the unused
environmental conditions acc. to EN 60721	interfaces during operation!
Configuration	
Configuration software	
• STEP 7	Yes
Programming	
Programming language	
— LAD	Yes
— FBD	Yes
— SCL	Yes
Cycle time monitoring	
• adjustable	Yes
Dimensions	
Width	130 mm
Height	100 mm
Depth	75 mm
Weights	
Weight, approx.	500 g
last modified:	07/29/2018