SIEMENS

Data sheet

6ES7314-1AG14-0AB0



SIMATIC S7-300, CPU 314 Central processing unit with MPI, Integr. power supply 24 V DC, work memory 128 KB, Micro Memory Card required

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General information	
HW functional status	01
Firmware version	V3.3
Engineering with	
 Programming package 	STEP 7 V5.5 + SP1 or higher or STEP 7 V5.2 + SP1 or higher with HSP 218
Supply voltage	
Rated value (DC)	24 V
permissible range, lower limit (DC)	19.2 V
permissible range, upper limit (DC)	28.8 V
external protection for power supply lines (recommendation)	2 A min.
Mains buffering	
 Mains/voltage failure stored energy time 	5 ms
Repeat rate, min.	1 s
Input current	
Current consumption (rated value)	650 mA
Current consumption (in no-load operation), typ.	140 mA
Inrush current, typ.	3.5 A
²t	1 A ² ·s
Power loss	
Power loss, typ.	4 W
Memory	
Work memory	
 integrated 	128 kbyte
expandable	No
Load memory	
• Plug-in (MMC)	Yes
 Plug-in (MMC), max. 	8 Mbyte
 Data management on MMC (after last programming), min. 	10 a
Backup	
• present	Yes; Guaranteed by MMC (maintenance-free)
without battery	Yes; Program and data
CPU processing times	
for bit operations, typ.	0.06 µs
for word operations, typ.	0.12 µs
for fixed point arithmetic, typ.	0.16 µs
for floating point arithmetic, typ.	0.59 µs
CPU-blocks	
Number of blocks (total)	1 024; (DBs, FCs, FBs); the maximum number of loadable blocks can be

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	reduced by the MMC used.
DB	
Number, max.	1 024; Number range: 1 to 16000
• Size, max.	64 kbyte
FB	
Number, max.	1 024; Number range: 0 to 7999
• Size, max.	64 kbyte
FC	Of Royle
Number, max.	1 024; Number range: 0 to 7999
• Size, max.	64 kbyte
OB	04 NUYIC
Number, max.	see instruction list
• Size, max.	64 kbyte
Number of free cycle OBs	1; OB 1
Number of time alarm OBs	1; OB 10
Number of delay alarm OBs	2; OB 20, 21
Number of cyclic interrupt OBs	
	4; OB 32, 33, 34, 35 1; OB 40
Number of process alarm OBs	
Number of startup OBs Number of sourcebropous error OBs	1; OB 100
Number of asynchronous error OBs	4; OB 80, 82, 85, 87
Number of synchronous error OBs	2; OB 121, 122
Nesting depth	10
• per priority class	16
additional within an error OB	4
Counters, timers and their retentivity	
S7 counter	
Number	256
Retentivity	
— adjustable	Yes
— preset	Z 0 to Z 7
Counting range	
— lower limit	0
— upper limit	999
IEC counter	
• present	Yes
• Туре	SFB
Number	Unlimited (limited only by RAM capacity)
S7 times	
Number	256
Retentivity	
— adjustable	Yes
— preset	No retentivity
Time range	
— lower limit	10 ms
— upper limit	9 990 s
IEC timer	
• present	Yes
• Туре	SFB
Number	Unlimited (limited only by RAM capacity)
Data areas and their retentivity	
Retentive data area (incl. timers, counters, flags), max.	64 kbyte
Flag	
• Size, max.	256 byte
Retentivity available	Yes; MB 0 to MB 255
Retentivity preset	MB 0 to MB 15
Number of clock memories	8; 1 memory byte
Data blocks	
Retentivity adjustable	Yes; via non-retain property on DB
Retentivity preset	Yes
Local data	
 per priority class, max. 	32 kbyte: Max. 2 KB per block

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Address area	
I/O address area	
• Inputs	1 024 byte
Outputs	1 024 byte
Process image	102+ 590
Inputs	1 024 byte
Outputs	1 024 byte
Inputs, adjustable	1 024 byte
Outputs, adjustable	1 024 byte
Inputs, default	128 byte
Outputs, default	128 byte
Digital channels	120 5910
Inputs	1 024
— of which central	1 024
Outputs	1 024
— of which central	1 024
Analog channels	
Inputs	256
findus findus findus findus findus	256
Outputs	256
Outputs — of which central	256
Hardware configuration	
	0
Number of expansion units, max. Number of DP masters	3
	0
 integrated via CP 	4
• Via CP Number of operable FMs and CPs (recommended)	4
FM	8
• CP, PtP	8
• CP, FtF • CP, LAN	10
Rack	10
Racks, max.	4
Modules per rack, max.	8
Time of day	0
Clock	
Hardware clock (real-time)	Yes
retentive and synchronizable	Yes
Backup time	6 wk; At 40 °C ambient temperature
Deviation per day, max.	
	10 s' Typ : 2 s
	10 s; Typ.: 2 s
Behavior of the clock following POWER-ON	Clock continues running after POWER OFF
Behavior of the clock following POWER-ONBehavior of the clock following expiry of backup period	
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101)
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Range of values Granularity 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101)
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Number/Number range Range of values Granularity retentive Clock synchronization 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Number/Number range Range of values Granularity retentive Clock synchronization supported 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive Clock synchronization supported to MPI, master 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive Clock synchronization supported to MPI, master on MPI, device 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes Yes
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 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive Clock synchronization supported to MPI, master on MPI, device in AS, master in AS, device Digital inputs 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes Yes Yes
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 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Number/Number range Range of values Granularity retentive Clock synchronization supported to MPI, master on MPI, device in AS, master in AS, device Digital inputs Digital outputs 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes Yes Yes Yes Yes No
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number/Number range Range of values Granularity retentive Clock synchronization supported to MPI, master on MPI, device in AS, master in AS, device Digital inputs Digital outputs Analog inputs 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes Yes Yes Yes No 0
 Behavior of the clock following POWER-ON Behavior of the clock following expiry of backup period Operating hours counter Number Number Number/Number range Range of values Granularity retentive Clock synchronization supported to MPI, master on MPI, device in AS, master in AS, device Digital inputs Digital outputs 	Clock continues running after POWER OFF the clock continues at the time of day it had when power was switched off 1 0 0 to 2^31 hours (when using SFC 101) 1 h Yes; Must be restarted at each restart Yes Yes Yes Yes Yes Yes No

Number of analog outputs	0
Number of analog outputs Interfaces	0
	2
Number of industrial Ethernet interfaces	0
Number of PROFINET interfaces	0 1; MPI
Number of RS 485 interfaces	
Number of RS 422 interfaces	0
1. Interface	
Interface type	Integrated RS 485 interface
Isolated	No
Interface types	х.
• RS 485	Yes
Output current of the interface, max.	200 mA
Protocols	N.
• MPI	Yes
PROFIBUS DP master	No
PROFIBUS DP device	No
Point-to-point connection	No
MPI	
Transmission rate, max.	187.5 kbit/s
Services	
— PG/OP communication	Yes
- Routing	No
— Global data communication	Yes
- S7 basic communication	Yes
- S7 communication	Yes; Only server, configured on one side
— S7 communication, as client	No
— S7 communication, as server	Yes
Protocols	
PROFIsafe	No
communication functions / header	
PG/OP communication	Yes
Data record routing	No
Global data communication	
 supported 	Yes
 Number of GD loops, max. 	8
 Number of GD packets, max. 	8
 Number of GD packets, transmitter, max. 	8
 Number of GD packets, receiver, max. 	8
 Size of GD packets, max. 	22 byte
Size of GD packet (of which consistent), max.	22 byte
S7 basic communication	
supported	Yes
User data per job, max.	76 byte
 User data per job (of which consistent), max. 	76 byte; 76 bytes (with X_SEND or X_RCV); 64 bytes (with X_PUT or X_GET as server)
S7 communication	
or communication	
 supported 	Yes
supported as server	Yes
• as server	Yes
as serveras client	Yes Yes; Via CP and loadable FB
 as server as clientUser data per job, max.	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET
 as server as client User data per job, max. User data per job (of which consistent), max. 	Yes Yes; Via CP and loadable FB
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication 	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported 	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported Number of connections 	Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server Yes; via CP and loadable FC
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported Number of connections overall 	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server Yes; via CP and loadable FC 12
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported Number of connections overall usable for PG communication 	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server Yes; via CP and loadable FC 12 11
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported Number of connections overall usable for PG communication reserved for PG communication 	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server Yes; via CP and loadable FC 12 11 1
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported Number of connections overall usable for PG communication reserved for PG communication adjustable for PG communication, min. 	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server Yes; via CP and loadable FC 12 11 1 1
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported Number of connections overall usable for PG communication reserved for PG communication adjustable for PG communication, min. adjustable for PG communication, max. 	Yes Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server Yes; via CP and loadable FC 12 11 1 1 1
 as server as client User data per job, max. User data per job (of which consistent), max. S5 compatible communication supported Number of connections overall usable for PG communication reserved for PG communication adjustable for PG communication, min. 	Yes; Via CP and loadable FB 180 byte; With PUT/GET 240 byte; as server Yes; via CP and loadable FC 12 11 1 1

— adjustable for OP communication, min.	1
 — adjustable for OP communication, max. 	11
 usable for S7 basic communication 	8
 reserved for S7 basic communication 	0
 adjustable for S7 basic communication, min. 	0
 adjustable for S7 basic communication, max. 	8
S7 message functions	
Number of login stations for message functions, max.	12; Depending on the configured connections for PG/OP and S7 basic communication
Process diagnostic messages	Yes
simultaneously active Alarm-S blocks, max.	300
Test commissioning functions	
Status block	Yes; Up to 2 simultaneously
Single step	Yes
Number of breakpoints	4
	4
Status/control	N .
Status/control variable	Yes
Variables	Inputs, outputs, memory bits, DB, times, counters
Number of variables, max.	30
— of which status variables, max.	30
 — of which control variables, max. 	14
Forcing	
Forcing	Yes
 Forcing, variables 	Inputs, outputs
 Number of variables, max. 	10
Diagnostic buffer	
• present	Yes
 Number of entries, max. 	500
— adjustable	No
— of which powerfail-proof	100; Only the last 100 entries are retained
Number of entries readable in RUN, max.	499
— adjustable	Yes; From 10 to 499
— preset	10
Service data	N.
• can be read out	Yes
Ambient conditions	
Ambient temperature during operation	
• min.	0 °C
	0°C 0° 00
• min.	
● min. ● max.	
 min. max. configuration / header 	
min. max. configuration / header Configuration software	0° 00
min. max. configuration / header Configuration software STEP 7	0° 00
min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set	60 °C Yes; V5.2 SP1 or higher with HW update
min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list
min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC)	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list
min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB)	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8
min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language — LAD 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes Yes Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes Yes Yes Yes Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes Yes Yes Yes Yes Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC GRAPH 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes Yes Yes Yes Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes Yes Yes Yes Yes Yes
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 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC GRAPH HiGraph® 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes Yes Yes Yes Yes Yes Yes Yes Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC GRAPH HiGraph® 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC GRAPH HiGraph® Know-how protection User program protection/password protection 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC GRAPH HiGraph® Know-how protection Block encryption 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes
 min. max. configuration / header Configuration software STEP 7 configuration / programming / header Command set Nesting levels System functions (SFC) System function blocks (SFB) Programming language LAD FBD STL SCL CFC GRAPH HiGraph® Know-how protection Block encryption 	60 °C Yes; V5.2 SP1 or higher with HW update see instruction list 8 see instruction list see instruction list Yes

Depth	130 mm
Weights	
Weight, approx.	280 g
last modified:	4/05/0004

last modified:

4/25/2024 🖸