## **SIEMENS**

## **Data sheet**

## 6ES7314-1AE04-0AB0

\*\*\*Spare part\*\*\* SIMATIC S7-300, CPU 314 Central processing unit with Integr. power supply 24 V DC Work memory 24 KB

Supply voltage	Integr. power supply 24 V DC Work memory 24 KB
	04.1/
Rated value (DC)	24 V
permissible range, lower limit (DC)	20.4 V
permissible range, upper limit (DC)	28.8 V
Input current	
Current consumption (rated value)	1 000 mA
Inrush current, typ.	8 A
Power loss	
Power loss, typ.	8 W
Memory	
Work memory	
• integrated	24 kbyte; 24 KB/8 K instructions RAM (integrated); 1 instruction means 3 bytes on average
Load memory	
expandable FEPROM	Yes; Flash-EPROM
expandable FEPROM, max.	4 Mbyte
• integrated RAM, max.	40 kbyte
Backup	
• present	Yes
with battery	Yes; all blocks
without battery	Yes; 4 KB: bit memory, counter, times and data
CPU processing times	
for bit operations, typ.	0.3 µs
for bit operations, max.	0.6 μs
for word operations, typ.	1 μs
for fixed point arithmetic, typ.	2 μs
for floating point arithmetic, typ.	50 µs
for timer/counter operations, typ.	12 µs
CPU-blocks	
DB	
Number, max.	127
• Size, max.	8 kbyte
FB	o hoyto
Number, max.	128
• Size, max.	8 kbyte
FC	O huyte
Number, max.	128
• Size, max.	8 kbyte
OB	O Noyte
Number, max.	see instruction list
• Size, max.	8 kbyte
Number of free cycle OBs	1; OB 1
Number of time alarm OBs	1; OB 10
Number of cyclic interrupt OBs	1; OB 35
Number of cyclic interrupt OBs     Number of process alarm OBs	1; OB 40
Number of startup OBs  Nesting donth	1; OB 100
Nesting depth	0
per priority class  Counters, timers and their retentivity	8

- Mumban	0.4
Number  Potontivity	64
Retentivity	V
— adjustable	Yes
— lower limit	0
— upper limit	63
Counting range	
— lower limit	1
— upper limit	999
S7 times	
Number	128
Retentivity	
— adjustable	Yes
— lower limit	0
— upper limit	127
Time range	
— lower limit	10 ms
— upper limit	9 990 s
Data areas and their retentivity	
Flag	
• Size, max.	256 byte
Retentivity available	Yes; MB 0 to MB 255
of which retentive with battery	0 to 2 047 (M 0.0 to M 255.7, adjustable)
<ul> <li>of which retentive without battery</li> </ul>	0 to 2 047 (M 0.0 to M 255.7, adjustable)
Address area	
I/O address area	
• Inputs	512 byte
• Outputs	512 byte
Process image	512 byto
• Inputs	128 byte
Outputs	128 byte
Digital channels	120 byte
• Inputs	1 024
Outputs	1 024
Analog channels	1 024
	256
• Inputs	128
Outputs  Addressing volume	120
•	122 byte
• Inputs	·
Outputs	122 byte
Hardware configuration	
Number of expansion units, max.	3
connectable programming devices/PCs	PGs/PCs with STEP 7 connectable via MPI interface
Number of modules per DP slave interface, max.	16
Number of DP masters	
• integrated	0
• via CP	1; CP 342-5
Number of operable FMs and CPs (recommended)	
• FM	4
• CP, PtP	2
• CP, LAN	1
Rack	
Modules per rack, max.	32
Time of day	
Clock	
Hardware clock (real-time)	Yes
Interfaces	
MPI	
Cable length, max.	9 100 m; without repeaters: 50 m; with 2 repeaters: 1100 m; with 10
<del></del>	repeaters in series: 9100 m; via fiber optic cable: 23.8 km (with 16 star
	hubs or OLMs)

1. Interface	
Protocols	
• MPI	Yes
MPI	
Number of nodes, max.	32; 32 nodes on MPI bus; PG/PC, OP, additional S7-300/400, C7; per CPU max. 4 static and 4 dynamic connections
Transmission rate, max.	187.5 kbit/s
Services	
<ul> <li>PG/OP communication</li> </ul>	Yes
<ul> <li>Global data communication</li> </ul>	Yes
<ul> <li>S7 basic communication</li> </ul>	Yes
— S7 communication	Yes
communication functions / header	
PG/OP communication	Yes
Global data communication	
• supported	Yes
S7 basic communication	
• supported	Yes
S7 communication	
• supported	Yes
• as server	Yes
S5 compatible communication	
supported	Yes; via loadable blocks
Standard communication (FMS)	
• supported	Yes; via loadable blocks
Number of connections	
• overall	
— of which dynamic	8
— of which static	4
configuration / header	
Configuration software    ◆ STEP 7	Yes; V5.0, V5.0 SP1
3	163, 73.0, 73.0 01 1
configuration / programming / header  • Command set	Binary logic operations, bracketed operations, result allocation, saving,
	counting, loading, transferring, comparing, shifting, rotating, complementation, calling blocks, fixed point arithmetic, floating point arithmetic, jump functions
Nesting levels	
- Hooting lovelo	8
Program organization	8 Linear, structured
<ul><li>Program organization</li><li>System functions (SFC)</li></ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions
<ul><li>Program organization</li><li>System functions (SFC)</li><li>System function blocks (SFB)</li></ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic
<ul> <li>Program organization</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> </ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1
<ul> <li>Program organization</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> <li>LAD</li> </ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes
<ul> <li>Program organization</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> <li>— LAD</li> <li>— FBD</li> </ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes
<ul> <li>Program organization</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language</li> <li>LAD</li> <li>FBD</li> <li>STL</li> </ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes
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<ul> <li>Program organization</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language  — LAD  — FBD  — STL  — SCL  — GRAPH</li> <li>Software libraries  — Process diagnostics</li> </ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes
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<ul> <li>Program organization</li> <li>System functions (SFC)</li> <li>System function blocks (SFB)</li> <li>Programming language  — LAD  — FBD  — STL  — SCL  — GRAPH</li> <li>Software libraries  — Process diagnostics  — Software controller</li> </ul>	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes
Program organization System functions (SFC)  System function blocks (SFB)  Programming language  — LAD  — FBD  — STL  — SCL  — GRAPH  Software libraries  — Process diagnostics  — Software controller  Know-how protection	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Program organization System functions (SFC)  System function blocks (SFB)  Programming language  — LAD  — FBD  — STL  — SCL  — GRAPH  Software libraries  — Process diagnostics  — Software controller  Know-how protection  • User program protection/password protection	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Program organization System functions (SFC)  System function blocks (SFB)  Programming language  — LAD — FBD — STL — SCL — GRAPH  Software libraries — Process diagnostics — Software controller  Know-how protection  • User program protection/password protection  programming / cycle time monitoring / header	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Program organization System functions (SFC)  System function blocks (SFB)  Programming language  — LAD  — FBD  — STL  — SCL  — GRAPH  Software libraries  — Process diagnostics  — Software controller  Know-how protection  • User program protection/password protection  programming / cycle time monitoring / header  • lower limit	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes Yes Yes; depending on the required memory space and the resulting execution time  Yes
Program organization System functions (SFC)  System function blocks (SFB)  Programming language  — LAD  — FBD  — STL  — SCL  — GRAPH  Software libraries  — Process diagnostics  — Software controller  Know-how protection  • User program protection/password protection  programming / cycle time monitoring / header  • lower limit  • upper limit	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes Yes Yes; depending on the required memory space and the resulting execution time  Yes  1 ms 6 000 ms
Program organization System functions (SFC)  System function blocks (SFB)  Programming language  — LAD — FBD — STL — SCL — GRAPH  Software libraries — Process diagnostics — Software controller  Know-how protection  • User program protection/password protection  programming / cycle time monitoring / header  • lower limit • upper limit • adjustable	Linear, structured Interrupt and error processing, copy data, clock functions, diagnostic functions, module parameterization, operating mode transitions  1  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
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Height	125 mm
Depth	130 mm
Weights	
Weight, approx.	530 g; Memory card 16 g

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