## **SIEMENS**

## Data sheet

General information

## 6ES7510-1DJ01-0AB0

SIMATIC DP, CPU 1510SP-1 PN FOR ET 200SP, CENTRAL PROCESSING UNIT WITH WORKING MEMORY 100 KB FOR PROGRAM AND 750 KB FOR DATA, 1. INTERFACE: PROFINET IRT WITH 3 PORT SWITCH, 72 NS BIT-PERFORMANCE, SIMATIC MEMORY CARD NECESSARY, BUSADAPTER NECESSARY FOR PORT 1 AND 2



General Information	
Product type designation	CPU 1510SP-1 PN
HW functional status	FS01
Firmware version	V1.8
Engineering with	
• STEP 7 TIA Portal configurable/integrated as of version	V13 SP1 Update 4
Configuration control	
via dataset	Yes
Control elements	
Mode selector switch	1
Supply voltage	
Type of supply voltage	24 V DC
permissible range, lower limit (DC)	19.2 V
permissible range, upper limit (DC)	28.8 V
Reverse polarity protection	Yes
Mains buffering	
<ul> <li>Mains/voltage failure stored energy time</li> </ul>	5 ms

Input current	
Current consumption (rated value)	0.6 A
Inrush current, max.	4.7 A; Rated value
l²t	0.14 A <sup>2</sup> ·s
Dower	
Power Infeed power to the backplane bus	8.75 W
	0.75 W
Power loss	
Power loss, typ.	5.6 W
Memory	
Number of slots for SIMATIC memory card	1
SIMATIC Memory Card required	Yes
Work memory	
<ul> <li>integrated (for program)</li> </ul>	100 kbyte
<ul> <li>integrated (for data)</li> </ul>	750 kbyte
Load memory	
<ul> <li>Plug-in (SIMATIC Memory Card), max.</li> </ul>	32 Gbyte
Backup	
maintenance-free	Yes
CPU processing times for bit operations, typ.	72 ns
for word operations, typ.	86 ns
for fixed point arithmetic, typ.	115 ns
for floating point arithmetic, typ.	461 ns
CPU-blocks	
Number of elements (total)	2 000
DB	
Number range	1 60 999; subdivided into: number range that can be used by
	the user: 1 59 999, and number range of DBs created via SFC 86: 60 000 60 999
• Size, max.	750 kbyte; For DBs with absolute addressing, the max. size is 64
	KB
FB	
Number range	0 65 535
• Size, max.	100 kbyte
FC	
Number range	0 65 535
• Size, max.	100 kbyte
OB	
• Size, max.	100 kbyte
Number of free cycle OBs	100
Number of time alarm OBs	20

<ul> <li>Number of delay alarm OBs</li> </ul>	20
<ul> <li>Number of cyclic interrupt OBs</li> </ul>	20
<ul> <li>Number of process alarm OBs</li> </ul>	50
<ul> <li>Number of DPV1 alarm OBs</li> </ul>	3
<ul> <li>Number of isochronous mode OBs</li> </ul>	1
<ul> <li>Number of technology synchronous alarm OBs</li> </ul>	2
<ul> <li>Number of startup OBs</li> </ul>	100
<ul> <li>Number of asynchronous error OBs</li> </ul>	4
<ul> <li>Number of synchronous error OBs</li> </ul>	2
<ul> <li>Number of diagnostic alarm OBs</li> </ul>	1
Nesting depth	
● per priority class	24
Counters, timers and their retentivity	
S7 counter	
Number	2 048
Retentivity	
— adjustable	Yes
IEC counter	
Number	Any (only limited by the main memory)
Retentivity	
— adjustable	Yes
S7 times	
• Number	2 048
Retentivity	
— adjustable	Yes
IEC timer	
• Number	Any (only limited by the main memory)
Retentivity	
— adjustable	Yes
Data areas and their retentivity	
retentive data area in total (incl. times, counters,	128 kbyte; Available retentive memory for bit memories, timers,
flags), max.	counters, DBs, and technology data (axes): 88 KB
Flag	
● Number, max.	16 kbyte
Number of clock memories	8; 8 clock memory bits, grouped into one clock memory byte
Data blocks	
<ul> <li>Retentivity adjustable</li> </ul>	Yes
Retentivity preset	No
Local data	
• per priority class, max.	64 kbyte; max. 16 KB per block
Address area	

Number of IO modules	1 024; max. number of modules / submodules
I/O address area	1 024, max. number of modules / submodules
Inputs	32 kbyte; All inputs are in the process image
	32 kbyte; All outputs are in the process image
Outputs	32 kbyte, All outputs are in the process image
per integrated IO subsystem	0 libite
— Inputs (volume)	8 kbyte
— Outputs (volume)	8 kbyte
per CM/CP	
— Inputs (volume)	8 kbyte
— Outputs (volume)	8 kbyte
Subprocess images	
<ul> <li>Number of subprocess images, max.</li> </ul>	32
Address space per module	
<ul> <li>Address space per module, max.</li> </ul>	32 byte; For input and output data respectively
Address space per station	
<ul> <li>Address space per station, max.</li> </ul>	1 280 byte; for central inputs and outputs; depending on configuration
Hardware configuration	
Number of distributed IO systems	20
Number of DP masters	
● Via CM	1
Number of IO Controllers	
<ul> <li>integrated</li> </ul>	1
● Via CM	0
Rack	
<ul> <li>Modules per rack, max.</li> </ul>	64; CPU + 64 modules + server module (mounting width max. 1 m)
<ul> <li>Rack, number of rows, max.</li> </ul>	1
PtP CM	
<ul> <li>Number of PtP CMs</li> </ul>	the number of connectable PtP CMs is only limited by the number of available slots
Time of day	
Clock	
• Туре	Hardware clock
Backup time	6 wk; At 40 °C ambient temperature, typically
<ul> <li>Deviation per day, max.</li> </ul>	10 s; Typ.: 2 s
Operating hours counter	
Number	16
Clock synchronization	
supported	Yes
• to DP, master	Yes; Via CM DP module
● to DP, slave	Yes; Via CM DP module

	Yes
• in AS, master	Yes
• in AS, slave	
• on Ethernet via NTP	Yes
Interfaces	
Number of PROFINET interfaces	1
Number of PROFIBUS interfaces	1; Via CM DP module
With optical interface	No
1. Interface	
Interface types	
Number of ports	3; 1. integr. + 2. via BusAdapter
<ul> <li>integrated switch</li> </ul>	Yes
• RJ 45 (Ethernet)	Yes; X1
<ul> <li>Bus adapter (PROFINET)</li> </ul>	Yes; Applicable BusAdapters: BA 2x RJ45, BA 2x FC
Functionality	
PROFINET IO Controller	Yes
PROFINET IO Device	Yes
<ul> <li>SIMATIC communication</li> </ul>	Yes
<ul> <li>Open IE communication</li> </ul>	Yes
• Web server	Yes
<ul> <li>Media redundancy</li> </ul>	Yes
2. Interface	
Interface types	
Number of ports	1
• RS 485	Yes; Via CM DP module
Functionality	
PROFIBUS DP master	Yes
PROFIBUS DP slave	Yes
<ul> <li>SIMATIC communication</li> </ul>	Yes
Interface types	
RJ 45 (Ethernet)	
• 100 Mbps	Yes
<ul> <li>Autonegotiation</li> </ul>	Yes
Autocrossing	Yes
<ul> <li>Industrial Ethernet status LED</li> </ul>	Yes
RS 485	
<ul> <li>Transmission rate, max.</li> </ul>	12 Mbit/s
Protocols	
Number of connections	
<ul> <li>Number of connections, max.</li> </ul>	64

<ul> <li>Number of connections reserved for ES/HMI/web</li> </ul>	10
<ul> <li>Number of connections via integrated interfaces</li> </ul>	64
<ul> <li>Number of S7 routing paths</li> </ul>	16
PROFINET IO Controller	
Services	
— PG/OP communication	Yes
— S7 routing	Yes
— Isochronous mode	Yes
— Open IE communication	Yes
— IRT	Yes
— MRP	Yes; As MRP redundancy manager and/or MRP client; max. number of devices in the ring: 50
— PROFlenergy	Yes
— Prioritized startup	Yes; Max. 32 PROFINET devices
<ul> <li>Number of connectable IO Devices, max.</li> </ul>	64; In total, up to 189 distributed I/O devices can be connected via PROFIBUS or PROFINET
— Of which IO devices with IRT, max.	64
<ul> <li>— Number of connectable IO Devices for RT,</li> </ul>	64
max.	
— of which in line, max.	64
<ul> <li>— Number of IO Devices that can be simultaneously activated/deactivated, max.</li> </ul>	8
— Number of IO Devices per tool, max.	8
— Updating times	The minimum value of the update time also depends on communication share set for PROFINET IO, on the number of IO devices, and on the quantity of configured user data
Update time for IRT	
— for send cycle of 250 μs	250 $\mu s$ to 4 ms; Note: In the case of IRT with isochronous mode, the minimum update time of 625 $\mu s$ of the isochronous OB is decisive
— for send cycle of 500 μs	500 $\mu s$ to 8 ms; Note: In the case of IRT with isochronous mode, the minimum update time of 625 $\mu s$ of the isochronous OB is decisive
— 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
<ul> <li>— With IRT and parameterization of "odd" send cycles</li> </ul>	Update time = set "odd" send clock (any multiple of 125 µs: 375 µs, 625 µs 3 875 µs)
Update time for RT	
— for send cycle of 250 µs	250 μs to 128 ms
— for send cycle of 500 µs	500 μs to 256 ms
— 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
— S7 routing	Yes
— Isochronous mode	No
— Open IE communication	Yes
— IRT	Yes
— MRP	Yes
— PROFlenergy	Yes
— Shared device	Yes
<ul> <li>— Number of IO Controllers with shared device, max.</li> </ul>	4
SIMATIC communication	
<ul> <li>S7 communication, as server</li> </ul>	Yes
<ul> <li>S7 communication, as client</li> </ul>	Yes
• User data per job, max.	See online help (S7 communication, user data size)
Open IE communication	
• TCP/IP	Yes
— Data length, max.	64 kbyte
<ul> <li>several passive connections per port, supported</li> </ul>	Yes
• ISO-on-TCP (RFC1006)	Yes
— Data length, max.	64 kbyte
• UDP	Yes
— Data length, max.	1 472 byte
• DHCP	No
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
Web server	
• HTTP	Yes; Standard and user-defined pages
• HTTPS	Yes; Standard and user-defined pages
PROFIBUS DP master	
<ul> <li>Number of connections, max.</li> </ul>	48
Services	
— PG/OP communication	Yes
— S7 routing	Yes
— Data record routing	Yes
— Isochronous mode	No
— Equidistance	No

— Number of DP slaves	125
<ul> <li>Activation/deactivation of DP slaves</li> </ul>	Yes
Further protocols	
• MODBUS	Yes; MODBUS TCP
Media redundancy	
<ul> <li>Switchover time on line break, typ.</li> </ul>	200 ms
<ul> <li>Number of stations in the ring, max.</li> </ul>	50
Isochronous mode	Very Only with DDOEINET, with minimum OD by such of COE up
Isochronous operation (application synchronized up to terminal)	Yes; Only with PROFINET; with minimum OB 6x cycle of 625 $\mu s$
S7 message functions	
Number of login stations for message functions, max.	32
Block related messages	Yes
Number of configurable alarms, max.	5 000
Number of simultaneously active alarms in alarm	
pool	
<ul> <li>Number of reserved user alarms</li> </ul>	300
<ul> <li>Number of reserved alarms for system diagnostics</li> </ul>	100
<ul> <li>Number of reserved alarms for Motion Control</li> </ul>	80
technology objects	
Test commissioning functions	
Test commissioning functions Joint commission (Team Engineering)	Yes; Parallel online access possible for up to 3 engineering
	Yes; Parallel online access possible for up to 3 engineering systems
Joint commission (Team Engineering)	systems
Joint commission (Team Engineering) Status block	systems Yes; Up to 8 simultaneously (in total across all ES clients)
Joint commission (Team Engineering) Status block Single step	systems Yes; Up to 8 simultaneously (in total across all ES clients)
Joint commission (Team Engineering) Status block Single step Status/control	systems Yes; Up to 8 simultaneously (in total across all ES clients) No
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers,
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable • Variables • Number of variables, max.	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers,
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable • Variables • Number of variables, max. — of which status variables, max.	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable • Variables • Number of variables, max. — of which status variables, max. — of which control variables, max.	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable • Variables • Variables • Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable • Variables • Variables • Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing • Forcing • Forcing	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job 200; per job
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable • Variables • Variables • Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing • Forcing • Forcing, variables	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job 200; per job
Joint commission (Team Engineering) Status block Single step Status/control • Status/control variable • Variables • Variables • Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing • Forcing • Forcing • Forcing, variables • Number of variables, max.	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job 200; per job
Joint commission (Team Engineering) Status block Single step Status/control  Status/control variable Variables Variables Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing  Forcing Forcing, variables Number of variables, max. Diagnostic buffer	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job 200; per job 200; per job Yes Peripheral inputs/outputs 200
Joint commission (Team Engineering) Status block Single step Status/control  Status/control variable  Variables Variables Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing  Forcing  Forcing  Forcing, variables Number of variables, max. Diagnostic buffer  present	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job 200; per job 200; per job Yes Peripheral inputs/outputs 200
Joint commission (Team Engineering) Status block Single step Status/control  Status/control variable Variables Variables Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing  Forcing Forcing, variables Number of variables, max. Diagnostic buffer  present Number of entries, max.	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job 200; per job 200; per job Yes Peripheral inputs/outputs 200
Joint commission (Team Engineering) Status block Single step Status/control  Status/control variable  Variables Variables Number of variables, max. — of which status variables, max. — of which control variables, max. Forcing  Forcing  Forcing  Forcing, variables Number of variables, max. Diagnostic buffer  present	systems Yes; Up to 8 simultaneously (in total across all ES clients) No Yes Inputs/outputs, memory bits, DBs, distributed I/Os, timers, counters 200; per job 200; per job 200; per job Yes Peripheral inputs/outputs 200

• Number of configurable Traces

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Interrupts/diagnostics/status information	
Diagnostics indication LED	
• RUN/STOP LED	Yes
• ERROR LED	Yes
MAINT LED	Yes
<ul> <li>Monitoring of the supply voltage (PWR-LED)</li> </ul>	Yes
<ul> <li>Connection display LINK TX/RX</li> </ul>	Yes
Supported technology objects	
Motion Control	Yes
<ul> <li>Speed-controlled axis</li> </ul>	
<ul> <li>— Number of speed-controlled axes, max.</li> </ul>	6; Requirement: There must be no other motion technology objects created; note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool
<ul> <li>Positioning axis</li> </ul>	
<ul> <li>Number of positioning axes, max.</li> </ul>	6; Requirement: There must be no other motion technology objects created; note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool
<ul> <li>Synchronized axes (relative gear synchronization)</li> </ul>	
— Number of axes, max.	3; Requirement: There must be no other motion technology objects created; note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool
<ul> <li>External encoders</li> </ul>	
<ul> <li>Number of external encoders, max.</li> </ul>	6; Requirement: There must be no other motion technology objects created; note: The number of axes affects the cycle time of the PLC program; selection guide via the TIA Selection Tool
Controller	-
PID_Compact	Yes; Universal PID controller with integrated optimization
PID_3Step	Yes; PID controller with integrated optimization for valves
• PID-Temp	Yes; PID controller with integrated optimization for temperature
Counting and measuring	
<ul> <li>High-speed counter</li> </ul>	Yes
Ambient conditions	
Ambient temperature during operation	
<ul> <li>horizontal installation, min.</li> </ul>	0° 0
<ul> <li>horizontal installation, max.</li> </ul>	60 °C
<ul> <li>vertical installation, min.</li> </ul>	0 °C
<ul> <li>vertical installation, max.</li> </ul>	50 °C
Ambient temperature during storage/transportation	
• min.	-40 °C
• max.	70 °C

Configuration	
Programming	
Programming language	
— LAD	Yes
— FBD	Yes
— STL	Yes
— SCL	Yes
— GRAPH	Yes
Know-how protection	
User program protection	Yes
Copy protection	Yes
Block protection	Yes
Access protection	
<ul> <li>Protection level: Write protection</li> </ul>	Yes
<ul> <li>Protection level: Read/write protection</li> </ul>	Yes
<ul> <li>Protection level: Complete protection</li> </ul>	Yes
Cycle time monitoring	
lower limit	adjustable minimum cycle time
• upper limit	adjustable maximum cycle time
Dimensions	
Width	100 mm
Height	117 mm
Depth	75 mm
Weights	
Weight, approx.	310 g
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