

Data sheet

CPU 517S/DPM (517-2AJ02)

Technical data

Order no.	517-2AJ02
Туре	CPU 517S/DPM
General information	
Note	
Features	SPEED7 technology 2 MB work memory Memory extension (max. 8 MB) PROFIBUS-DP master
Technical data power supply	
Power supply (rated value)	DC 24 V
Power supply (permitted range)	DC 20.428.8 V
Reverse polarity protection	yes
Current consumption (no-load operation)	250 mA
Current consumption (rated value)	1 A
Inrush current	5 A
²t	0.5 A²s
Max. current drain at backplane bus	-
Max. current drain load supply	-
Power loss	5 W
Load and working memory	
Load memory, integrated	8 MB
Load memory, maximum	8 MB
Work memory, integrated	2 MB
Work memory, maximal	8 MB
Memory divided in 50% program / 50% data	yes
Memory card slot	MMC-Card with max. 1 GB
Hardware configuration	
Racks, max.	
Modules per rack, max.	
Number of integrated DP master	1
Number of DP master via CP	-
Operable function modules	-
Operable communication modules PtP	-
Operable communication modules LAN	-
Command processing times	
Bit instructions, min.	0.01 µs
Word instruction, min.	0.01 µs
Double integer arithmetic, min.	0.01 µs
Floating-point arithmetic, min.	0.06 µs

Timers/Counters and their retentive characteristics



Number of S7 counters	2048
S7 counter remanence	adjustable 0 up to 2048
S7 counter remanence adjustable	C0C7
Number of S7 times	2048
S7 times remanence	adjustable 0 up to 2048
S7 times remanence adjustable	not retentive
Data range and retentive characteristic	
Number of flags	16384 Byte
Bit memories retentive characteristic adjustable	adjustable 0 up to 16384
Bit memories retentive characteristic preset	MB0 MB15
Number of data blocks	8190
Max. data blocks size	64 KB
Number range DBs	1 8190
Max. local data size per execution level	510 Byte
Max. local data size per block	-
Blocks	
Number of OBs	24
Maximum OB size	64 KB
Total number DBs, FBs, FCs	-
Number of FBs	8191
Maximum FB size	64 KB
Number range FBs	0 8190
Number of FCs	8191
Maximum FC size	64 KB
Number range FCs	08190
Maximum nesting depth per priority class	8
Maximum nesting depth additional within an error OB	4
Time	
Real-time clock buffered	yes
Clock buffered period (min.)	6 w
Type of buffering	Vanadium Rechargeable Lithium Battery
Load time for 50% buffering period	20 h
Load time for 100% buffering period	48 h
Accuracy (max. deviation per day)	10 s
Number of operating hours counter	8
Clock synchronization	yes
Synchronization via MPI	Master/Slave
Synchronization via Ethernet (NTP)	no
Address areas (I/O)	
Input I/O address area	8192 Byte
Input I/O address area Output I/O address area	8192 Byte 8192 Byte
	· · ·
Output I/O address area	8192 Byte
Output I/O address area Process image adjustable	8192 Byte yes
Output I/O address area Process image adjustable Input process image preset	8192 Byte yes 256 Byte
Output I/O address area Process image adjustable Input process image preset Output process image preset	8192 Byte yes 256 Byte 256 Byte



Digital outputs65536Digital inputs central-Digital outputs central-Integrated digital outputs-Integrated digital outputs4096Analog inputs4096Analog outputs4096Analog outputs4096Analog outputs, central-Integrated analog inputs, central-Integrated analog outputs-Integrated analog outputs-Integrated analog outputs-Communication functions-PG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 communication as erveryesS7 communication as erveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32Functionality Sub-D interfaces-	
Digital outputs central-Integrated digital inputs-Integrated digital outputs-Analog inputs4096Analog outputs4096Analog outputs, central-Analog outputs, central-Analog outputs, central-Integrated analog inputs-Integrated analog outputs-Integrated analog outputs-Integrated analog outputs-Communication functions-PG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Integrated digital inputs-Integrated digital outputs-Analog inputs4096Analog outputs4096Analog outputs, central-Analog outputs, central-Analog outputs, central-Integrated analog inputs-Integrated analog outputs-Integrated analog outputs-Communication functions-PG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Integrated digital outputs-Analog inputs4096Analog outputs4096Analog inputs, central-Analog outputs, central-Integrated analog inputs-Integrated analog outputs-Integrated analog outputs-Communication functionsyesPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Analog inputs4096Analog outputs4096Analog outputs, central-Analog outputs, central-Integrated analog inputs-Integrated analog outputs-Communication functionsyesPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Analog outputs4096Analog inputs, central-Analog outputs, central-Integrated analog inputs-Integrated analog outputs-Communication functions-PG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communicationyesS7 communication as serveryesS7 communication, user data per job160 ByteNumber of connections, max.32	
Analog inputs, central-Analog outputs, central-Integrated analog inputs-Integrated analog outputs-Communication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communication as serveryesS7 communication, user data per job160 ByteS7 communication, user data per job160 Byte	
Analog outputs, central-Integrated analog inputs-Integrated analog outputs-Communication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Integrated analog inputs-Integrated analog outputs-Communication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Integrated analog outputs-Communication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Communication functionsPG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
PG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communication as serveryesS7 communication as serveryesS7 communication, user data per job160 ByteNumber of connections, max.32	
PG/OP channelyesGlobal data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communication as serveryesS7 communication as serveryesS7 communication, user data per job160 ByteNumber of connections, max.32	
Global data communicationyesNumber of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryesS7 communication as serveryesS7 communication, user data per job160 ByteNumber of connections, max.32	
Number of GD circuits, max.16Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Size of GD packets, max.54 ByteS7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
S7 basic communicationyesS7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
S7 basic communication, user data per job76 ByteS7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
S7 communicationyesS7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
S7 communication as serveryesS7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
S7 communication as client-S7 communication, user data per job160 ByteNumber of connections, max.32	
Number of connections, max. 32	
Number of connections, max. 32	
Europienality Sub D interfaces	
runctionality Sub-D Interfaces	
Type X2	
Type of interface RS485	
Connector Sub-D, 9-pin, female	
Electrically isolated yes	
MPI yes	
MP²I (MPI/RS232) -	
DP master -	
DP slave -	
Point-to-point interface -	
5V DC Power supply max. 90mA, isolated	
24V DC Power supply max. 100mA, non-isolated	
Type X3	

Туре	Х3
Type of interface	RS485
Connector	Sub-D, 9-pin, female
Electrically isolated	yes
MPI	-
MP ² I (MPI/RS232)	-
DP master	yes
DP slave	yes
Point-to-point interface	-
5V DC Power supply	max. 90mA, isolated



24V DC Power supply	max. 100mA, non-isolated
Functionality MPI	
Number of connections, max.	32
PG/OP channel	yes
Routing	yes
Global data communication	yes
S7 basic communication	yes
S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
Transmission speed, min.	19.2 kbit/s
Transmission speed, max.	12 Mbit/s
Functionality PROFIBUS master	
PG/OP channel	yes
Routing	yes
S7 basic communication	yes
S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
Activation/deactivation of DP slaves	yes
Direct data exchange (slave-to-slave communication)	
DPV1	yes
Transmission speed, min.	9.6 kbit/s
Transmission speed, max.	12 Mbit/s
Number of DP slaves, max.	32
Address range inputs, max.	1 KB
Address range outputs, max.	1 KB
User data inputs per slave, max.	244 Byte
User data outputs per slave, max.	244 Byte
Functionality PROFIBUS slave	
PG/OP channel	yes
Routing	yes
S7 communication	yes
S7 communication as server	yes
S7 communication as client	-
Direct data exchange (slave-to-slave communication)	-
DPV1	yes
Transmission speed, min.	9.6 kbit/s
Transmission speed, max.	12 Mbit/s
Automatic detection of transmission speed	-
Transfer memory inputs, max.	244 Byte
Transfer memory outputs, max.	244 Byte
Address areas, max.	32
User data per address area, max.	32 Byte
Functionality RJ45 interfaces	
Type	n/d
21 ·	-



Type of interface	Ethernet 10/100 MBit
Connector	PCI bus
Electrically isolated	yes
PG/OP channel	yes
Number of connections, max.	4
Productive connections	-
Fieldbus	-
Туре	-
Type of interface	-
Connector	
Electrically isolated	-
PG/OP channel	-
Number of connections, max.	-
Productive connections	-
Fieldbus	-
Ethernet communication CP	
Number of configurable connections, max.	-
Number of productive connections by Siemens NetPro, max.	-
S7 connections	-
User data per S7 connection, max.	-
TCP-connections	-
User data per TCP connection, max.	
ISO-connections	-
User data per ISO connection, max.	-
ISO on TCP connections (RFC 1006)	-
User data per ISO on TCP connection, max.	-
UDP-connections	
User data per UDP connection, max.	-
UDP-multicast-connections	
UDP-broadcast-connections	-
Ethernet open communication	
Number of connections, max.	
ISO on TCP connections (RFC 1006)	-
User data per ISO on TCP connection, max.	-
TCP-Connections native	-
User data per native TCP connection, max.	-
User data per ad hoc TCP connection, max.	-
UDP-connections	-
User data per UDP connection, max.	-
Housing	
Material	-
Mounting	-
Mechanical data	
Dimensions (WxHxD)	20 mm x 106 mm x 174 mm



Net weight	290 g
Weight including accessories	-
Gross weight	-
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL certification	in preparation
KC certification	-