Data Sheet



>> ABC X-CPU-6 m57 – the modular CPU solution for the Simatic S5-Racks

The ABC X-CPU-6 m57 is a central module for use in the automation systems of the SIMATIC S5 by Siemens. The module is programmable in STEP5, STEP7, PCS7 and TIA by Siemens and is suitable for restructuring and upgrading projects.

4 Gigabit CPs, 3 fieldbus masters and the unique opportunity to work with S5 and S7 programs simultaneously, give a new dimension to the topic of retrofit SIMATIC S5 systems.



ABC-RS7 416 CPU-software
ABC-RS7 416-945 CPU-software
ABC-RS7 416-948 CPU-software
ABC-RS5 945 CPU-software
ABC-RS5 948 CPU-software

- Intel® Atom™ Processor E3845 1.91 GHz, L2 Cache 2MB
- 4x integrated 10/100/1000 Mbps Ethernet Interfaces
- 2GB memory on board
- Remanent data storage without using the backup battery of the S5-rack
- SD card for the system, program and data
- 3 serial interfaces (1x TTY, 2x RS232)
- LED diagnostics display
- For use in SIMATIC racks of 115U, 135/155U and 150U/S/K by Siemens
- Command compliant to S7-CPU 416 also in Mixed Mode as 416-945/948
- Quantity structure/Performance equates to S7-CPU417
- Command compliant to S5-CPU 945/948
- Supports multiprocessor communication with up to 3x S5-CPU948 and 1x S7-CPU416
- Programmable in STEP5, STEP7, PCS7 and TIA
- Complete TCP/IP connection for linking of homogeneous and heterogeneous system components integrated
- High Performance (average 10ns/operation)
- Modbus TCP-Server
- Up to three fieldbus masters Profibus, Profinet, EtherCAT

Technical Data



Technical data hardware:

Processor	Intel® Atom™ Processor E3845	
Electrical Data	+5Vdc: 4.85V5.24V	
Operating conditions	0°C +60°C -40°C85°C During operations: max. 90 % without condensation 2g/10500Hz, 20g/10ms acc. IEC1000-4-2 (ESD) acc. IEC1000-4-4 (burst) Emissions acc. 55022, Part B	
LEDs	4 LEDs as status and fault indicators	
Dimensions	Double Eurocard, height 8 HU	
Interfaces Serial Ethernet	1 x AS 511 (TTY) with DSUB 15 2 x RS232 with DSUB 9 4 x 10/100/1000 Mbps.	
Memory extension	2 GB DDR2-667 MHz 8 GB SD Memory Card 64 MB remanent	

Technical data software RS5:

Processing times	Bit operations Word operations Fixed point arithmetics	10 ns 10 ns 10 ns
	Floating-point arithmetics	10 ns

Technical data Software RS7:

Processing times	Bit operations Word operations Fixed point arithmetics Floating-point arithmetics	10 ns 10 ns 10 ns 10 ns
Timers / Counters	S7 timers 2048	S7 counters 2048
Data range and remanence Markers Process image Blocks FBs max. FCs max. Data blocks max. Alarms Load memory Work memory Communication jobs	16 KByte from MB 0 to MB 16383 16 KByte In/16 KByte Out From EB 0 to EB16383/AB 0 to AB16383 max. 64 KByte 65535 65535 65534 9 wake-up alarms 20 Mbyte 16 Mbyte 10000	