DATASHEET





// 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.

You can find the latest software updates and prices on: www.abcit.de

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

BENEFITS & FEATURES

- Intel® Atom™ Processor E3845 1.91 GHz QuadCore, L2 Cache 2MB 10W TDP
- 4 x integrated 10/100/1000 Mbps Ethernet Interfaces
- 2 GB 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 (1 x TTY, 2 x RS232)
- 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 1 x 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

Continuation on next page...



TECHNICAL DATA

HARDWARE

Processor	Intel® Atom™ Processor E3845
Electrical Data	+5Vdc: 4.85V5.24V

OPERATING CONDITIONS

Operating Temperature	0°C +60°C
Storage Temperatur	-40°C85°C
Relative Humidity	During operations: max.90% without condensation
Vibration and Shock	2g/10500Hz, 20g/10ms
EMV/Burst/ESD	gem. IEC1000-4-2 (ESD), gem. IEC1000-4-4(Burst), Emission gem. EN55022, Part B
LEDs	4 LEDs as status and fault indicators
Dimensions	Double Eurocard, height 6U
Interfaces Serial	1 x AS 511 (TTY) with DSUB 15, 2 x RS232 with DSUB 9
Interfaces Ethernet	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	10 ns
Word Operations	10 ns
Fixed point arithmetics	10 ns
Floating-point arithmetics	10 ns

TECHNICAL DATA SOFTWARE RS7

Processing times

Bit Operations	10 ns
Word Operations	10 ns
Fixed point arithmetics	10 ns
Floating-point arithmetics	10 ns
Timers/Counters	S7 timers 2048, S7 counters 2048

Continuation on next page...



Data range and remanence

Markers	16 KByte from MB 0 to MB 16383
Process image	16 KByte IN/16 KByte OUT, from EB 0 to EB 16383/AB 0 to AB 16383
Process image	max. 64 KByte
FB's max.	65535
FC's max.	65535
Data blocks max.	65534
Alarms	9 wake-up alarms
Load memory	20 Mbyte
Work memory	16 Mbyte
Communication jobs	10000

Profibus, Profinet, EtherCat are trademarks of the respective holder. Step and Simatic are registered trademarks of Siemens AG.