Data Sheet



>> ABC X-CPU-2 e57 – the compact CPU solution after detachment of the Simatic S5-rack

The ABC X-CPU-2 e57 is a stand-alone PLC-System and consists of an ABC X-CPU-2 m57, a case e57 and is powered by a 24V input voltage. After detachment of the complete periphery of your S5 system by the ABC X-CPU-2 m57, you now have the opportunity in a final stage of your modernization to remove your S5 rack with the help of the case e57. You simply take the m57 out of the S5-rack and you easiliy get rid of your S5 system.

You still don't have an ABC X-CPU-2 m57? Here is an overview:



4 Gigabit CPs, 3 fieldbus masters and the unique opportunity to work on S5 and S7 programs simultaneously, the issue of retrofitting SIMATIC S5/S7 systems gives a new dimension.

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

- PLC System for detachment of S5 racks and for new projects
- Passively cooled system, easy installation
- 24V input voltage
- Command compliant to S7-CPU 416, also in Mixed Mode as 416-945/948
- Quantity structure/Performance equates to S7-CPU417
- Compatible to S5 CPU 945/948
- Supports multiprocessor communication with up to 3x S5-CPU948 and 1x S7-CPU416
- Programming in standard STEP5 and STEP7
- Complete TCP/IP connection for linking of homogeneous and heterogeneous system components integrated
- High Performance (average 10ns/operation)
- Up to three fieldbus Masters Profibus, Profinet, EtherCAT

Technical Data



Technical data hardware:

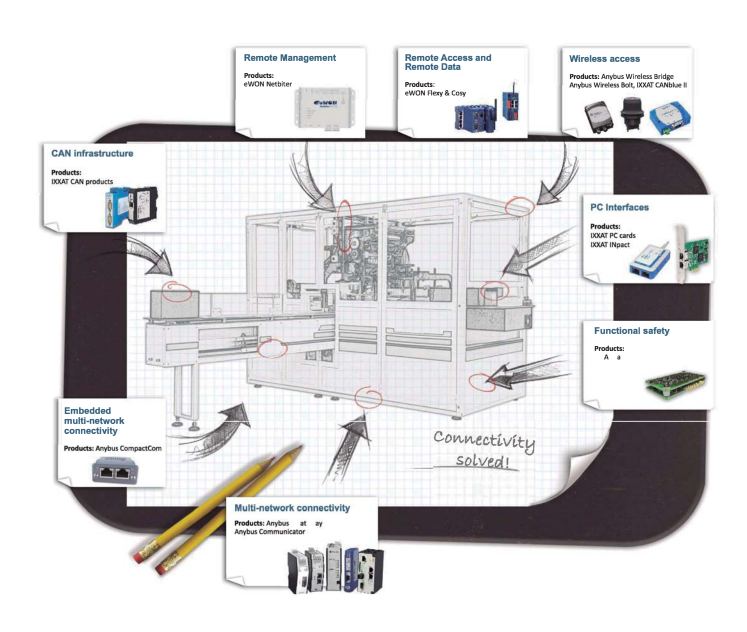
Processor	Intel® Atom™ Processor N450	
Electrical Data	+24Vdc	
Operating conditions	0°C +60°C -40°C85°C During operations: max. 90 % without condensation 2g/10500Hz, 20g/10ms acc. IEC1000-4-2 (ESD) acc. IEC1000-4-4 (burst) Emissions acc. 55022, Part B	
LEDs	4 LEDs as status and fault indicators	
Dimensions (width, hight, depth)	49 x 275 x 212 mm	
Interfaces Serial Ethernet	1x AS 511 (TTY) with DSUB 15 2x RS232 with DSUB 9 4x 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		16 KByte from MB 0 to MB 16383		
Process image	16 KByte In/16 KByte Out	16 KByte In/16 KByte Out		
	From EB 0 to EB16383/AB 0 to	From EB 0 to EB16383/AB 0 to AB16383		
Blocks	max. 64 KByte	max. 64 KByte		
FBs max.	65535	65535		
FCs max.	65535	65535		
Data blocks max.	65534	65534		
Alarms	9 wake-up alarms	·		
Load memory	20 Mbyte			
Work memory	16 Mbyte	16 Mbyte		
Communication jobs	10000	10000		





Todo en Redes Industriales, Buses de Campo, Comtrol de Proceso.

ER-Soft, S.A., C/ Comunidad de la Rioja, 3 28231 Las Rozas (Madrid) www.er-soft.com, info@er-soft.com, Tel: 916 408 408