



User Manual

ABC-CPU Systems

Start-up behaviour

15/2012

© Copyright 2003-2012 by ABC IT, Ahrens & Birner Company GmbH

Virchowstraße 19/19a

D-90409 Nuremberg

Fon +49 911-394 800-0

Fax +49 911-394 800-99

<mailto:mail@abcit.eu>

<http://www.abcit.eu/>

ABC IT	is a registered trademark of ABC IT GmbH
Simatic	is a registered trademark of Siemens AG
STEP	is a registered trademark of Siemens AG

Contents

1	START-UP BEHAVIOR	4
1.1	Start-up behavior X-CPU-2	4
1.1.1	DB1/DX1 CPU945, CPU948	4
1.1.2	SYSPARAM-DB CPU416, CPU416/945, CPU416/948	4
1.1.3	X-CPU-2 – Peripherie Detect	4
1.1.4	X-CPU-2 CPU945	5
1.1.5	X-CPU-2 CPU948	5
1.1.6	X-CPU-2 CPU416, CPU416/945, CPU416/948.....	6

1 Start-up behavior

1.1 Start-up behavior X-CPU-2

The start-up behavior of the X-CPU-2 is presented in detail for the various CPU types in the following sections.

1.1.1 DB1/DX1 CPU945, CPU948

In the case of a STOP->RUN transition, the DB1 and DX1 of the X-CPU-2 are evaluated.

1.1.2 SYSPARAM-DB CPU416, CPU416/945, CPU416/948

In the case of a STOP->RUN transition, the SYSPARAM-DB is searched and evaluated starting from DB1. In mixed operation modes S7 and S5, DB1/DX1 in the S5 area is evaluated.

1.1.3 X-CPU-2 – Peripherie Detect

The CPU software CPU948 differentiates between a restart and a recovery. The periphery is only read in and shown in the process illustration of the CPU with a restart.

In the case of CPU software CPU945, CPU416, CPU416/945, CPU416/948, the periphery is read in and shown in the process illustration for each STOP/RUN transition.

1.1.4 X-CPU-2 CPU945

	Description
Switch/PG-STEP5	CPU945
Overall reset	<ul style="list-style-type: none"> - When the CPU is in RUN status, it is first set to STOP status. - The complete program (OB, FB, ...) and the data (DB, DX) are deleted. - Reset of all memory areas such as markers operating system cells. - The integrated components are created. - The parameter DBs (DB1 and DX1) are created with the default settings. - S5D image (IMAGE@ST.S5D) is loaded from the SD card when present.
Manual restart	- The OB21 start-up (when present) is called up with this status transition.

	Description
Power ON	CPU945
Automatic recovery	- The OB22 start-up (when present) is called up with this status transition.

1.1.5 X-CPU-2 CPU948

	Description
Switch/PG-STEP5	CPU948
Overall reset	<ul style="list-style-type: none"> - When the CPU is in RUN status, it is first set to STOP status. - The complete program (OB, FB, ...) and the data (DB, DX) are deleted. - Reset of all memory areas such as markers operating system cells. - The integrated components are created. - The parameter DBs (DB1 and DX1) are created with the default settings. - S5D image (IMAGE@ST.S5D) is loaded from the SD card when present.
Manual restart and automatic restart	- The OB20 start-up (when present) is called up with this status transition.
Manual recovery	- The OB21 start-up (when present) is called up with this status transition.

	Description
Power ON	CPU948
Automatic recovery	- The OB22 start-up (when present) is called up with this status transition.

1.1.6 X-CPU-2 CPU416, CPU416/945, CPU416/948

	Description
Switch/PG-STEP7	CPU416, CPU416_945, CPU416_948
Overall reset	<ul style="list-style-type: none">- When the CPU is in RUN status, it is first set to STOP status.- The complete program (OB, FB, FC, ...) and the data (DB) are deleted.- Reset of all memory areas such as markers operating system cells.- The integrated components are created.
Manual restart	- The OB100 start-up (when present) is called up with this status transition.
Manual cold start	- The OB102 start-up (when present) is called up with this status transition.

	Description
Power ON (HWKonfig)	CPU416, CPU416_945, CPU416_948
Automatic restart	- The OB100 start-up (when present) is called up with this status transition.
Automatic recovery	- The OB101 start-up (when present) is called up with this status transition.
Automatic cold start	- The OB102 start-up (when present) is called up with this status transition.