

## 5.3 CP340, CP360, CP380 and CP382

### 5.3.1 General Information

The CP340, CP360, CP380 and CP382 are high-performance CPUs for the B&R SYSTEM 2005. The CPUs are operated in the main rack directly beside the power supply module. They require two or three slots.

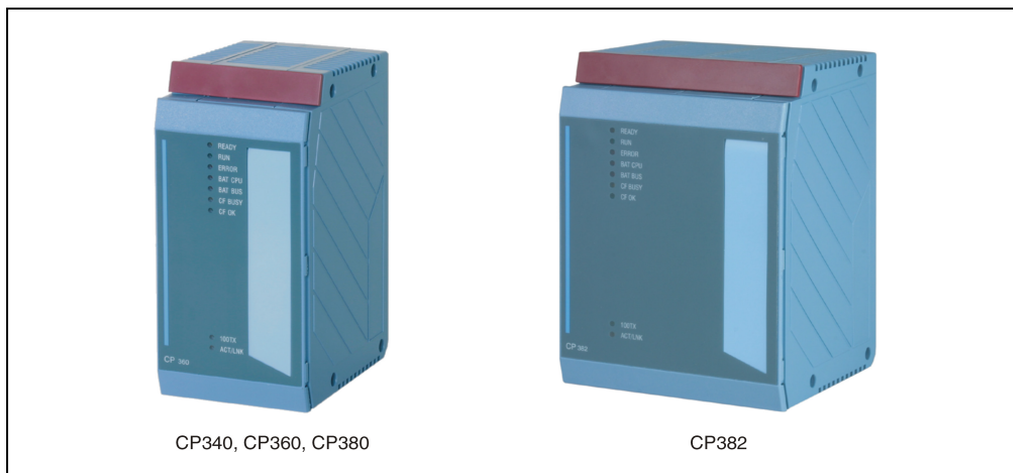
It is equipped with one or three insert slots for aPCI interface modules, a Compact Flash interface for CF memory cards and a floating point unit. An RS232 programming interface, a USB interface and a 10/100 BASE-T ETHERNET interface are available.

The aPCI insert slot for interface modules makes it possible to connect the CPUs to different bus and network systems.

The Compact Flash interface allows the size of the memory to be adjusted to suit different memory requirements of many diverse applications.

The CPUs are especially useful for applications where lower cycle times are required, very large amounts of data must be processed or for applications using the FPU.

**5.3.2 Order Data**



CP340, CP360, CP380

CP382

Model Number	Short Description
	<b>CPU</b>
3CP340.60-1	2005 CPU, x86 233 Intel-compatible, 16 MB DRAM, 512 KB SRAM, exchangeable application memory: Compact Flash, 1 insert slot for aPCI modules, 1 USB interface, 1 RS232 interface, 1 Ethernet interface 100 Base-T. Program memory must be ordered separately.
3CP360.60-1 <sup>1)</sup>	2005 CPU, Pentium 266, 32 MB DRAM, 512 KB SRAM, exchangeable application memory: Compact Flash, 1 insert slot for aPCI modules, 1 USB interface, 1 RS232 interface, 1 Ethernet interface 100 Base-T. Program memory must be ordered separately.
3CP380.60-1	2005 CPU, Pentium III 500, 64 MB DRAM, 512 KB SRAM, exchangeable application memory: Compact Flash, 1 insert slot for aPCI modules, 1 USB, 1 RS232 interface, 1 Ethernet interface 100 Base-T. Program memory must be ordered separately.
3CP382.60-1	2005 CPU, Pentium III 500, 64 MB DRAM, 512 KB SRAM, exchangeable application memory: Compact Flash, 3 insert slots for aPCI modules, 1 USB, 1 RS232 interface, 1 Ethernet interface 100 Base-T. Program memory must be ordered separately.
	<b>Program Memory <sup>2)</sup></b>
5CFCRD.0032-01	Compact Flash 32 MB ATA/IDE SanDisk
5CFCRD.0064-01	Compact Flash 64 MB ATA/IDE SanDisk
5CFCRD.0128-01	Compact Flash 128 MB TrueIDE SanDisk
5CFCRD.0256-01	Compact Flash 256 MB ATA/IDE SanDisk
5CFCRD.0512-01	Compact Flash 512 MB ATA/IDE SanDisk
	<b>Accessories</b>
0G0001.00-090	Cable PC <-> PLC/PW, RS232, online cable

Table 55: CP340, CP360, CP380 and CP382 order data

1) This CPU replaces the 3CP360.60-2. The 3CP360.60-1 has one additional USB interface.

2) Program memory is required to operate the CPUs. It is not included with the delivery of the CPUs, instead it must be ordered as an accessory.

### 5.3.3 Technical Data

Product ID	CP340	CP360	CP380	CP382
<b>General Information</b>				
C-UL-US Listed	Yes			
B&R ID Code	---			
Module Type	B&R 2005 CPU			
Slot				
Main Rack	3 + 4			3 - 5
Expansion Rack	No			No
Power Consumption				
5 V	Max. 4.5 W	Max. 11 W	Max. 13 W	Max. 13 W
24 V	Max. 1 W	Max. 3 W	Max. 3 W	Max. 4 W
Total, without memory card and without interface module	Max. 5.5 W	Max. 14 W	Max. 16 W	Max. 17 W
<b>Processor Section</b>				
Clock Frequency	233 MHz	266 MHz	500 MHz	
Typical Instruction Cycle Time	0.038 µs	0.02 µs	0.012 µs	
Data and Program Code	16 KB	2 x 16 KB	2 x 16 KB	
L1 Cache				
L2 Cache	---	512 KB	256 KB	
Standard Memory				
RAM	16 MB DRAM	32 MB DRAM	64 MB DRAM	
User RAM	496 KB SRAM	496 KB SRAM	496 KB SRAM	
Remanent Variables	32 KB	256 KB		
FPU	Yes			
Integrated I/O processor	Processes I/O data points in the background			
Data Buffering				
Lithium Battery	At least 3 years			
Battery Monitoring	Yes			
<b>Peripheral</b>				
Compact Flash Interface	1			
Connection	ATA / True IDE			
Memory Size	32 MB to 512 MB (as of 07/2003)			
Real-time Clock	Nonvolatile			
Resolution	1 s			
Reset Button	Yes			
Status Display	LEDs			
Insert slots for aPCI interface modules IF7xx	1			3

Table 56: CP340, CP360, CP380 and CP382 technical data

Product ID	CP340	CP360	CP380	CP382
<b>Standard Communication Interfaces</b>				
Application Interface IF1 Electrical Isolation Design Distance Baud Rate	RS232 No 9-pin DSUB plug Max. 15 m / 19200 Baud Max. 115.2 kBaud			
Application Interface IF2 Electrical Isolation Design Distance Baud Rate	ETHERNET Yes RJ45 socket Max. 100 m 10/100 MBaud			
Application Interface IF3	USB Rev. 1.1			
<b>Mechanical Characteristics</b>				
Dimensions	B&R 2005 double-width			B&R 2005 triple width

Table 56: CP340, CP360, CP380 and CP382 technical data (cont.)

### 5.3.4 Restrictions

Limitation	Replacement
NC Manager software for NC modules NC154 and NC157 are not supported. That means, these NC modules do not function with these CPUs. The NC150 can be used in applications with direct I/O access when the NC Manager is not used.	Direct control of ACOPOS via the CAN interface or ETHERNET Powerlink with the new NC Manager software.
The RIO-Master EX150 is not supported.	CAN IO, ETHERNET Powerlink
The PROFIBUS FMS module NW150 is not supported.	CAN IO, ETHERNET Powerlink
The IF050 communication module is not supported.	IF060
The IF681 interface module is not supported.	ETHERNET Onboard Interface

Table 57: CP340, CP360, CP380 and CP382 limitations

5.3.5 Status LEDs

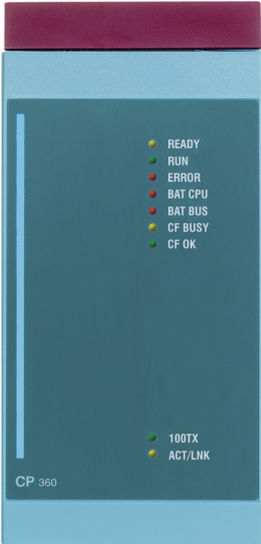
Image	LED	Description
	READY	CPU is active
	RUN	Application running
	ERROR	SERVICE mode
	BAT CPU	CPU battery empty or not present
	BAT BUS	Bus battery empty or not present
	CF BUSY	Compact Flash BUSY
	CF OK	Compact Flash OK
	100TX	10/100 MBaud ETHERNET
	ACT/LNK	ETHERNET Activity/Link

Table 58: CP340, CP360, CP380 and CP382 Status LEDs

### 5.3.6 Operational and Connection Elements

The operational elements, display elements, one or three insert slots for aPCI interface modules, the slot for the program memory, the battery compartment and the connection plug for the RS232 interface are all found behind the module door. The RJ45 socket for the ETHERNET interface and the USB interface can be found on the bottom of the module.

#### CP340, CP360 and CP380

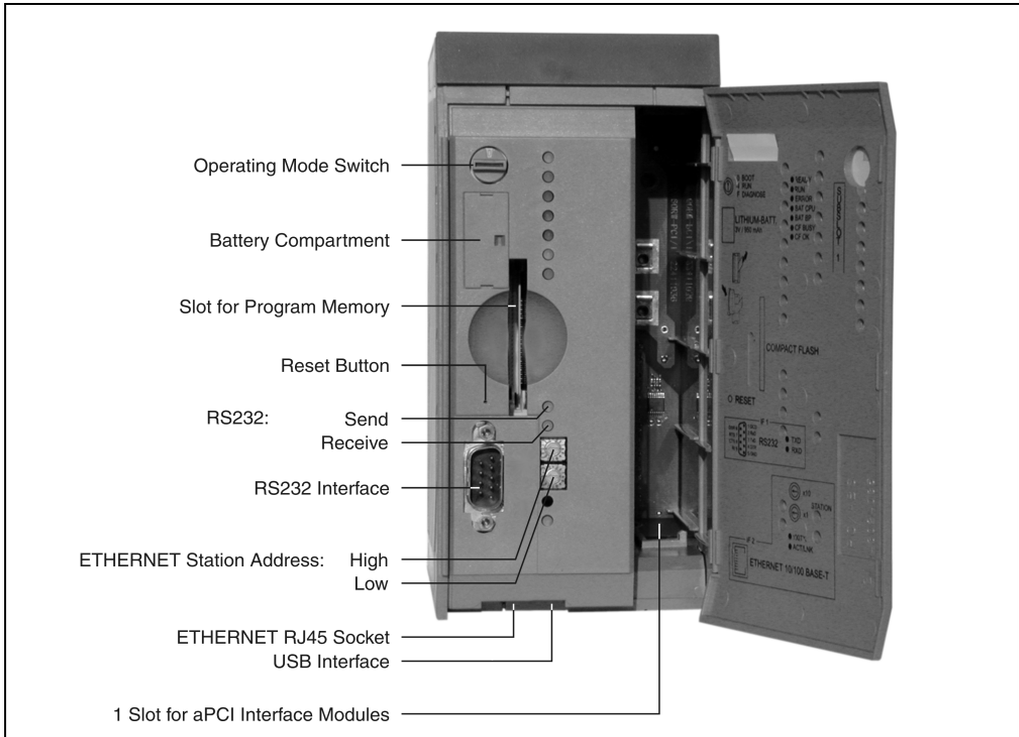


Figure 57: CP340, CP360 and CP380 operational and connection elements

## CP382

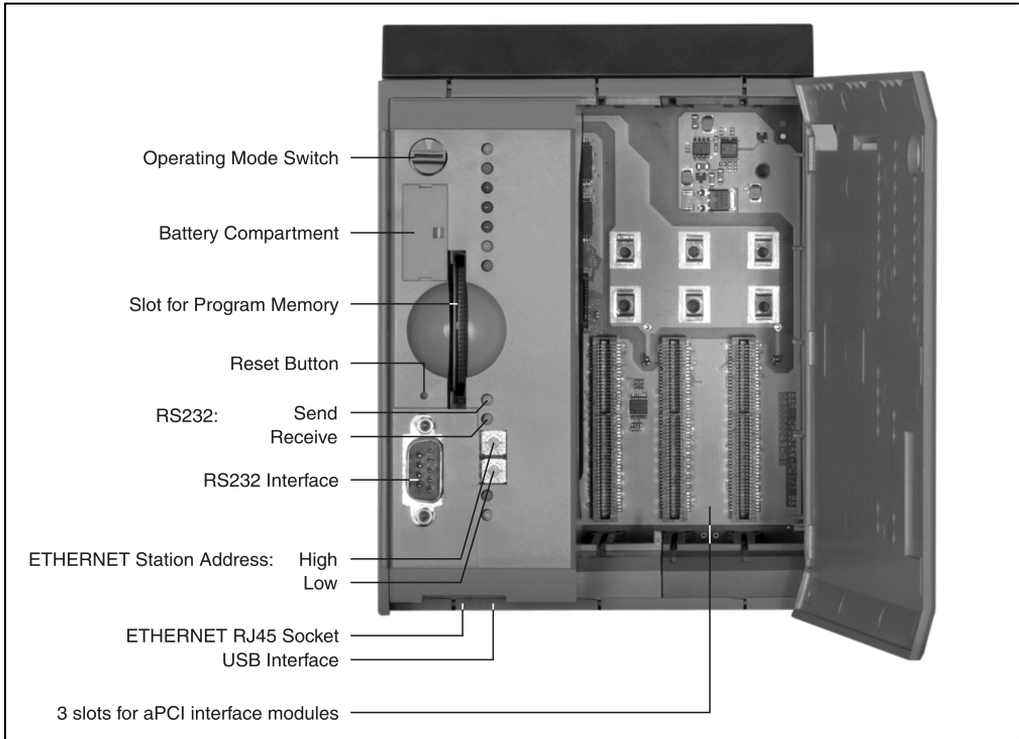


Figure 58: CP382 operational and connection elements

### 5.3.7 Slot for Program Memory

Program memory is required to operate the CPUs. The program memory is Compact Flash. It is not included with the delivery of the CPUs, instead it must be ordered as an accessory.

### 5.3.8 Reset Button

The reset button can be pressed with any small pointed object (e.g. paper clip). The reset button is protected by the module door. Pressing the reset button triggers a hardware reset, which means:

- All application programs are stopped
- All outputs are set to zero

The PLC then goes into SERVICE mode.

### 5.3.9 Operating Mode Switch

The CPUs are equipped with a hex switch which acts as an operating mode switch.

Switch Position	Operating Mode	Description
\$0	Boot	In this switch position the default B&R Automation Runtime™ (AR) is started, and the runtime system can be installed using the online interface (B&R Automation Studio™). User Flash is deleted after the download begins.
\$4	Run	RUN Mode
\$F	Diagnostics	The CPU boots in Diagnostics mode. Program sections in User RAM and User FlashPROM are not initialized. After diagnostics mode, the CPU always boots with a <b>warm restart</b> .

Table 59: CP340, CP360, CP380 and CP382 operating modes

### 5.3.10 RS232 Interface (IF1)

The RS232 interface is not electrically isolated. It can be used as an online interface for communicating with the programming device.

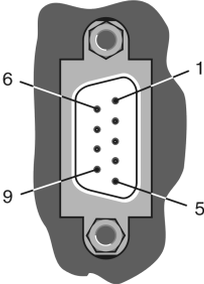
Interface	Description	Pin Assignments		
			RS232	
PG interface RS232   9-pin DSUB plug	The RS232 interface operates as an online interface.  Online connection to the PG is achieved using a standard RS232 cable that is available from B&R:  Module ID                      RS232 Cable Model No.                      0G0001.00-090  Max. Baud Rate:              115.2 kBaud Max. Cable Length:        15 m	1	DCD	Data Carrier Detect
		2	RXD	Receive Signal
		3	TXD	Transmit Signal
		4	DTR	Data Terminal Ready
		5	GND	Ground
		6	DSR	Data Set Ready
		7	RTS	Request To Send
		8	CTS	Clear To Send
		9	RI	Ring Indicator

Table 60: CP340, CP360, CP380 and CP382 RS232 interface (IF1)

### 5.3.11 ETHERNET Interface (IF2):

IF2 is an ETHERNET interface. The connection is made using a 10/100 BASE-T Twisted Pair RJ45 socket on the bottom of the module.

The INA2000 station number for the ETHERNET interface is set with both hex switches.

## Information:

The onboard ETHERNET interface is not suitable for ETHERNET Powerlink.

### 5.3.12 USB Interface (IF3)

The IF3 is a USB interface. The connection is made using a USB interface for Rev. 1.1 on the bottom of the module.

The USB interface can only be used for devices which have been released by B&R (e.g. floppy disk drive, DiskOnKey or dongle).

## Information:

**The USB interface (IF3) cannot be used as an online communication interface.**

### 5.3.13 Insert Slot

The CPUs are equipped with one or three insert slots for aPCI interface modules.

The B&R SYSTEM 2005 can be connected to various bus or network systems using plug-in interface modules.

The following aPCI interface modules can be operated presently in the CPUs:

Module	Description
3IF761.9	aPCI interface module, 1 PROFIBUS DP interface, electrically isolated and network capable, 1 RS232 interface
3IF762.9	aPCI interface module, 1 PROFIBUS DP interface, electrically isolated and network capable, 1 RS422/RS485 interface, electrically isolated and network capable
3IF772.9	aPCI interface module with one RS232 interface and two CAN interfaces
3IF786.9	aPCI interface module, 1 ETHERNET Powerlink interface, manager or controller function, 1 RS232 interface
3IF787.9	aPCI interface module 1 ETHERNET Powerlink interface, manager or controller function, 1 CAN interface , max. 500 kbps, object buffer in send and receive direction, network capable, electrically isolated. Order TB704 terminal blocks separately.
3IF789.9	aPCI interface interface module, 1 ETHERNET Powerlink Schnittstelle, manager or controller function, 1 X2X Link Master interface, electrically isolated. Order TB704 terminal block separately.

Table 61: CP340, CP360, CP380 and CP382 aPCI interface module inserts

### 5.3.14 Data/Real-time Buffering

The following areas are buffered:

- Remanent variables
- User RAM
- System RAM
- Real-time clock

Buffering is achieved using a lithium battery in the following order:

- 1) CPU battery: The battery is in the CPU
- 2) Bus battery: The backup battery is either in the B&R 2005 rack or in the AC240 battery module

### Battery Monitoring

The battery voltage is checked cyclically. The cyclic load test of the battery does not considerably shorten the battery life, instead it gives an early warning of weakened buffer capacity.

The status information, "Battery OK" is available from the system library function "BatteryInfo".

### Battery Change Interval

Battery	Change Interval
CPU Battery	The battery should be changed every 4 years. The change interval refers to the average life span and operating conditions and is recommended by B&R. This does not correspond to the maximum buffer duration.
Bus Battery	See the section "Backup Battery" in the sections 2 "Module Racks" and 17.2 "AC240" (Battery Module).

Table 62: CP340, CP360, CP380 and CP382 battery changing intervals

### 5.3.15 Changing the Lithium Battery

The CPUs are equipped with a lithium battery. The lithium battery is placed in a separate compartment and protected by a cover.

#### Buffer Battery Data

Lithium Battery	3 V / 950 mAh
Model Number	0AC201.9
Short Description	Lithium batteries, 5 pcs., 3 V / 950 mAh, button cell
Storage Temperature	-20 to +60° C
Storage Time	Max. 3 years at 30° C
Relative Humidity	0 to 95% (non-condensing)

Table 63: CP340, CP360, CP380 and CP382 data for the backup battery

The product design allows the battery to be changed with the PLC switched on or off. In some countries, safety regulations do not allow batteries to be changed while the module is switched on.

### Information:

**The data stored in the RAM of the CPU is not lost while power is not applied during a battery change, if the CPU is located in the module rack and the bus battery is functioning normally.**

**The bus battery is located either in the B&R 2005 rack or in the AC240 battery module**

### Procedure for Changing the Battery

- 1) Touch the mounting rail or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- 2) Remove the cover from the lithium battery holder using a screwdriver.

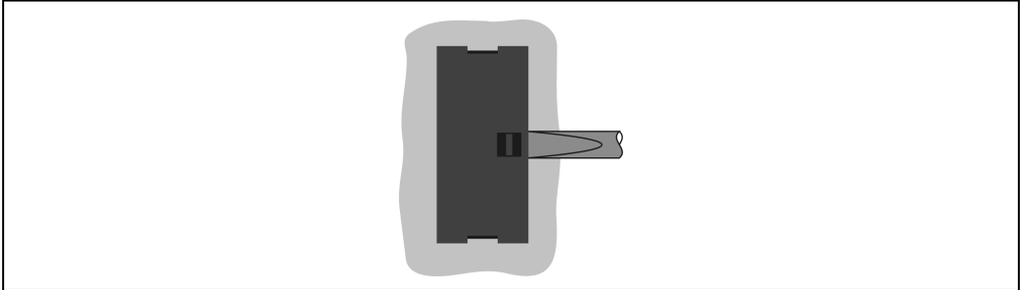


Figure 59: CP340, CP360, CP380 and CP382 - removing the cover for the lithium battery

- 3) Remove the battery from the holder by pulling the removal strip (don't use uninsulated tools because of risk of short circuiting). The battery should not be held by its edges. **Insulated** tweezers may also be used for removing the battery.

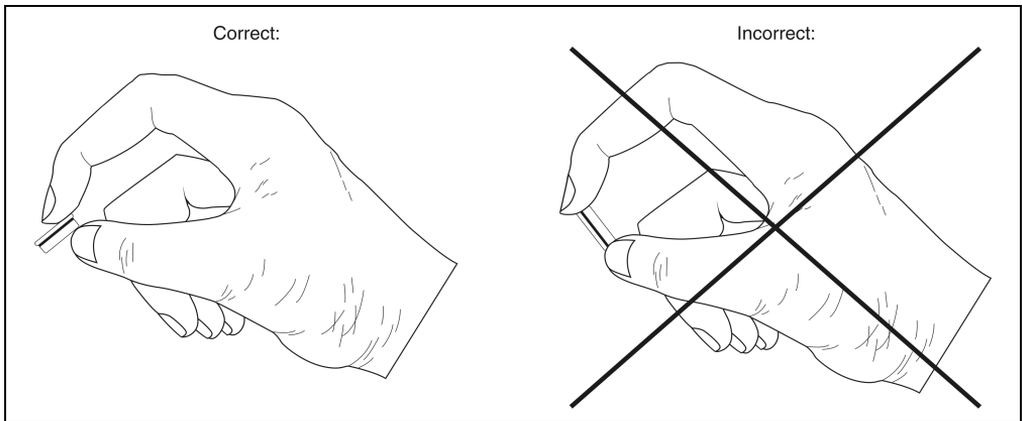


Figure 60: CP340, CP360, CP380 and CP382 - holding the battery correctly

- 4) Insert the new battery with correct polarity. The removal strip should be pulled to the right of the battery holder and the "+" side of the battery should be facing left. In order to be able to remove the battery again in future, the removal strip **must** be on the right side of the battery.

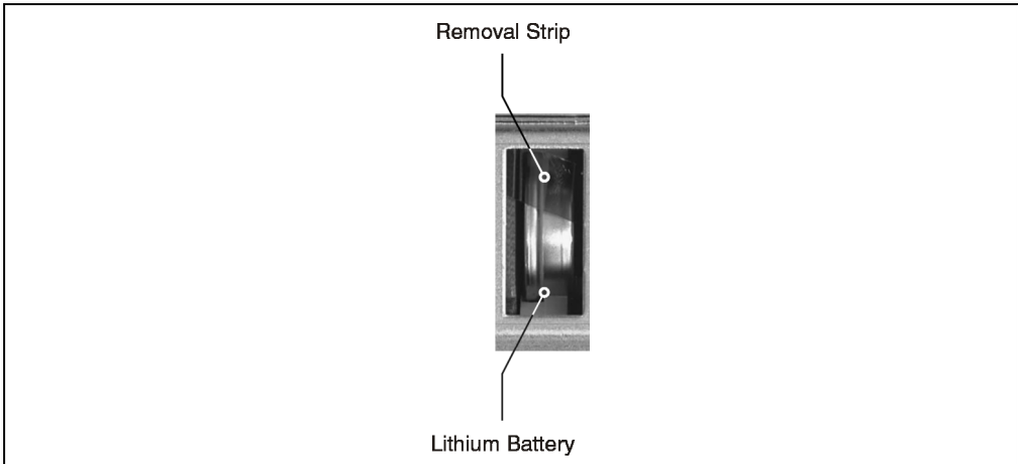


Figure 61: CP340, CP360, CP380 and CP382 - removal strip should be pulled to the right

- 5) Now wrap the end of the removal strip over the top of the battery and insert it underneath the battery so that it does not protrude from the battery holder.
- 6) Replace cover. Insert the lower edge of the cover in the battery holder opening. Press the upper end of the cover home firmly.

## Information:

**Lithium batteries are considered hazardous waste. Used batteries should be disposed of accordingly.**

### 5.3.16 Local I/O Bus Expansion

Since the CPUs do not have their own expansion master, the EX350 I/O master controller is needed for local I/O bus expansion. By using this controller, up to four expansion racks with all I/O modules can be used with the CPUs.

The I/O master controller is operated in the expansion slot of a PS465 power supply module. I/O modules on the main rack are handled by the CPU. The EX350 module supports the CPU by processing I/O module data on the expansion racks.

### 5.3.17 Programming System Flash

#### General Information

The CPUs are delivered with a default B&R Automation Runtime™ (with limited functions) already installed. This runtime system is started in boot mode (operating mode switch position 0). It initializes and operates the serial RS232 onboard interface, allowing a runtime system download via INA2000 protocol.

This runtime system download is carried out during the commissioning of the CPU. The runtime system is stored in the program memory (Compact Flash) of the processor. A runtime system update can be carried out later.

A runtime system download or update is made using the programming system (starting with B&R Automation Studio™ V2.1).

#### Runtime System Download

When installing the runtime system (runtime system download) the following procedure must be carried out:

- 1) Turn off power to the PLC.
- 2) A runtime system download is only possible if the processor is in boot mode. To do this, the operating mode switch must be turned to 0.
- 3) Switch on the power supply again.
- 4) Establish an online connection between the programming device (PC or Industrial PC) and the CPU. A runtime system download is only possible using the serial RS232 onboard interface.
- 5) Start B&R Automation Studio™.
- 6) Start the download procedure by calling the **Services** command from the **Project** menu. Select **Transfer Operating System...** from the menu shown. Follow the instructions from B&R Automation Studio™.
- 7) A dialog box is displayed for configuring the runtime system version. The runtime system version is already preselected by the user's project settings. Using the drop-down menu, the runtime system versions stored in the project can be selected. Clicking on the **Browse** button allows the selected runtime system version to be loaded from the hard drive or from the CD.

Pressing **Next** > opens a pop-up window, which allows the user to select whether the modules should be downloaded with SYSTEM ROM target memory using the following runtime system download. Otherwise, modules can also be downloaded using a later application download.

Pressing **Next** > brings the user to a control box where the current settings are displayed.

- 8) The download procedure is started by pressing **Next** >. Download progress is shown in a message window.

## Information:

**The User Flash is cleared.**

- 9) The operating mode switch must be turned to 4 when the download procedure is completed.
- 10) Turn PLC off and then on again.
- 11) The PLC is now ready for use.

## Runtime System Update

When updating the runtime system (online runtime system update) the following procedure must be carried out:

- 1) An online runtime system update is only possible if the processor is in RUN mode. To do this, the operating mode switch must be turned to 4.
- 2) Switch on the supply voltage.
- 3) Establish online connection (online cable) between the programming device (PC or Industrial PC) and the CPU. An online runtime system update is only possible using the CPU interfaces.
- 4) Start B&R Automation Studio™.
- 5) Start the update procedure by calling the **Services** command from the **Project** menu. Select **Transfer Operating System...** from the menu shown. Follow the instructions from B&R Automation Studio™.
- 6) A dialog box is displayed for configuring the runtime system version. The runtime system version is already preselected by the user's project settings. Using the drop-down menu, the runtime system versions stored in the project can be selected. Clicking on the **Browse** button allows the selected runtime system version to be loaded from the hard drive or from the CD.

Pressing **Next** > opens a pop-up window, which allows the user to select whether the modules should be downloaded with SYSTEM ROM target memory using the following runtime system update. Otherwise, modules can also be downloaded using a later application download.

Pressing **Next** > brings the user to a control box where the current settings are displayed.

- 7) The update procedure is started by pressing **Next >**. The update progress is shown in a message window.

## **Information:**

**The User Flash is cleared.**

- 8) When the update procedure is complete, the online connection is automatically established again.
- 9) The PLC is now ready for use.

An operating system update is not only possible through an online connection, but also through a CAN network, serial network (INA2000 protocol) or an ETHERNET network, depending on the system configuration.