Power Panel C80 User's manual

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Translation of the original documentation

Publishing information

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1 Introduction

Information:

B&R makes every effort to keep documents as current as possible. The most current versions can be downloaded from the B&R website (<u>www.br-automation.com</u>).

1.1 Manual history

Version	Date	Comment
1.02	April 2021	Updated the following chapters:
		Boot options
		Updating/Installing the C80 system
		Updated the following chapters:
		Viewing license information
		Network information
1.01	April 2021	Editorial adjustments. Updated the following chapters:
		"Order number key" on page 10 (added customized coding)
		"Dependencies to hardware upgrades and Automation Runtime" on page 17 (more detailed listing)
		"LED status indicators" on page 31 (color/description correction)
		"Fieldbus interfaces" on page 32
1.00	March 2021	First version

1.2 Information about this document

This document is not intended for end customers! The safety guidelines required for end customers must be incorporated into the operating instructions for end customers in the respective national language by the machine manufacturer or system provider.

1.2.1 Organization of notices

Safety notices

Contain **only** information that warns of dangerous functions or situations.

Signal word	Description
Danger!	Failure to observe these safety guidelines and notices will result in death, severe injury or substantial damage to property.
Warning!	Failure to observe these safety guidelines and notices can result in death, severe injury or substantial damage to property.
Caution!	Failure to observe these safety guidelines and notices can result in minor injury or damage to property.
Notice!	Failure to observe these safety guidelines and notices can result in damage to property.

General notices

Contain useful information for users and instructions for avoiding malfunctions.

Signal word	Description
Information:	Useful information, application tips and instructions for avoiding malfunctions.

1.2.2 Guidelines

European dimension standards apply to all dimension diagrams.

All dimensions in millimeters.

Unless otherwise specified, the following general tolerances apply:

Nominal dimension range	General tolerance per DIN ISO 2768 medium
Up to 6 mm	±0.1 mm
Over 6 to 30 mm	±0.2 mm
Over 30 to 120 mm	±0.3 mm
Over 120 to 400 mm	±0.5 mm
Over 400 to 1000 mm	±0.8 mm

2 General safety guidelines

2.1 Intended use

Programmable logic controllers, operating and monitoring devices (e.g. industrial PCs, Power Panels, Mobile Panels) as well as uninterruptible power supplies from B&R have been designed, developed and manufactured for normal use in industry. They have not been designed, developed and manufactured for use that involves fatal risks or hazards that could result in death, injury, serious physical harm or other loss without the assurance of exceptionally stringent safety precautions. In particular, this includes the use of these systems to monitor nuclear reactions in nuclear power plants, flight control systems, air traffic control, the control of mass transport vehicles, medical life support systems and the control of weapon systems.

2.2 Protection against electrostatic discharge

Electrical assemblies that can be damaged by electrostatic discharge (ESD) must be handled accordingly.

2.2.1 Packaging

- Electrical assemblies with housing: Do not require special ESD packaging but must be handled properly (see "Electrical assemblies with housing").
- Electrical assemblies without housing: Are protected by ESD-suitable packaging.

2.2.2 Regulations for proper ESD handling

Electrical assemblies with housing

- Do not touch the connector contacts of connected cables.
- Do not touch the contact tips on circuit boards.

Electrical assemblies without housing

The following applies in addition to "Electrical assemblies with housing":

- All persons handling electrical assemblies and devices in which electrical assemblies are installed must be grounded.
- Assemblies are only permitted to be touched on the narrow sides or front plate.
- Always place assemblies on suitable surfaces (ESD packaging, conductive foam, etc.). Metallic surfaces are not suitable surfaces!
- Assemblies must not be subjected to electrostatic discharges (e.g. due to charged plastics).
- A minimum distance of 10 cm from monitors or television sets must be maintained.
- · Measuring instruments and devices must be grounded.
- Test probes of floating potential measuring instruments must be discharged briefly on suitable grounded surfaces before measurement.

Individual components

- ESD protective measures for individual components are implemented throughout B&R (conductive floors, shoes, wrist straps, etc.).
- The increased ESD protective measures for individual components are not required for handling B&R products at customer locations.

2.3 Regulations and measures

Electronic devices are generally not failsafe. If the programmable logic controller, operating or control device or uninterruptible power supply fails, the user is responsible for ensuring that connected devices (such as motors) are brought to a safe state.

General safety guidelines

When using programmable logic controllers as well as when using operating and monitoring devices as control systems in conjunction with a Soft PLC (e.g. B&R Automation Runtime or similar product) or Slot PLC (e.g. B&R LS251 or similar product), the safety measures that apply to industrial controllers (protection by protective equipment such as emergency stops) must be observed in accordance with applicable national and international regulations. This also applies to all other connected devices, such as drives.

All work such as installation, commissioning and servicing are only permitted to be carried out by qualified personnel. Qualified personnel are persons who are familiar with the transport, installation, assembly, commissioning and operation of the product and have the appropriate qualifications for their job (e.g. IEC 60364). National accident prevention regulations must be observed.

The safety guidelines, information about connection conditions (nameplate and documentation) and limit values specified in the technical data must be read carefully before installation and commissioning and must be strictly observed.

2.4 Transport and storage

During transport and storage, devices must be protected against undue stress (mechanical stress, temperature, humidity, aggressive atmosphere).

2.5 Installation

- The devices are not ready for use and must be installed and wired according to the requirements of this documentation in order to comply with EMC limit values.
- Installation must be carried out according to the documentation using suitable equipment and tools.
- Devices are only permitted to be installed in a voltage-free state and by qualified personnel. The control cabinet must first be disconnected from the power supply and secured against being switched on again.
- · General safety regulations and national accident prevention regulations must be observed.
- The electrical installation must be carried out in accordance with relevant regulations (e.g. line cross section, fuse protection, protective ground connection).

2.6 Operation

2.6.1 Protection against contact with electrical parts

In order to operate programmable logic controllers, operating and monitoring devices and uninterruptible power supplies, it is necessary for certain components to carry dangerous voltages over 42 VDC. Touching one of these components can result in a life-threatening electric shock. There is a risk of death, serious injury or damage to property.

Before switching on programmable logic controllers, operating and monitoring devices and uninterruptible power supplies, it must be ensured that the housing is properly connected to ground potential (PE rail). Ground connections must also be made if the operating and monitoring device and uninterruptible power supply are only connected for testing purposes or only operated for a short time!

Before switching on, live parts must be securely covered. All covers must be kept closed during operation.

2.6.2 Ambient conditions - Dust, moisture, aggressive gases

The use of operating and monitoring devices (e.g. industrial PCs, Power Panels, Mobile Panels) and uninterruptible power supplies in dusty environments must be avoided. This can otherwise result in dust deposits that affect the functionality of the device, especially in systems with active cooling (fans), which may no longer ensure sufficient cooling.

The presence of aggressive gases in the environment can also result in malfunctions. In combination with high temperature and relative humidity, aggressive gases – for example with sulfur, nitrogen and chlorine components – trigger chemical processes that can very quickly impair or damage electronic components. Blackened copper surfaces and cable ends in existing installations are indicators of aggressive gases.

When operated in rooms with dust and condensation that can endanger functionality, operating and monitoring devices such as Automation Panels or Power Panels are protected on the front against the ingress of dust and moisture when installed correctly (e.g. cutout installation). The back of all devices must be protected against the ingress of dust and moisture, however, or the dust deposits must be removed at suitable intervals.

2.6.3 Programs, viruses and malicious programs

Any data exchange or installation of software using data storage media (e.g. floppy disk, CD-ROM, USB flash drive) or via networks or the Internet poses a potential threat to the system. It is the direct responsibility of the user to avert these dangers and to take appropriate measures such as virus protection programs and firewalls to protect against them and to use only software from trustworthy sources.

2.7 Cybersecurity disclaimer for products

B&R products communicate via a network interface and were developed for secure connection with internal and, if necessary, other networks such as the Internet.

Information:

In the following, B&R products are referred to as "product" and all types of networks (e.g. internal networks and the Internet) are referred to as "network".

It is the sole responsibility of the customer to establish and continuously ensure a secure connection between the product and the network. In addition, appropriate security measures must be implemented and maintained to protect the product and entire network from any security breaches, unauthorized access, interference, digital intrusion, data leakage and/or theft of data or information.

B&R Industrial Automation GmbH and its subsidiaries are not liable for damages and/or losses in connection with security breaches, unauthorized access, interference, digital intrusion, data leakage and/or theft of data or information.

The aforementioned appropriate security measures include, for example:

- Segmentation of the network (e.g. separation of the IT network from the control network¹)
- Use of firewalls
- Use of authentication mechanisms
- Encryption of data
- · Use of anti-malware software

Before B&R releases products or updates, they are subjected to appropriate functional testing. Independently of this, we recommend that our customers develop their own test processes in order to be able to check the effects of changes in advance. Such changes include, for example:

- Installation of product updates
- · Significant system modifications such as configuration changes
- Deployment of updates or patches for third-party software (non-B&R software)
- Hardware replacement

These tests should ensure that implemented security measures remain effective and that systems in the customer's environment behave as expected.

¹⁾ The term "control network" refers to computer networks used to connect control systems. The control network can be divided into zones, and there can be several separate control networks within a company or site. The term "control systems" refers to all types of B&R products such as controllers (e.g. X20), HMI systems (e.g. Power Panel T30), process control systems (e.g. APROL) and supporting systems such as engineering workstations with Automation Studio.

3 System overview

3.1 Order number key

Pro	duct	area													
4															Embedded PC-based automation
		duct	fami	ly											
	Ρ													Power Panel	
			Mod	lel											
														Controller series	
				Vari											
				8	0							-	_	_	Intel processor (Atom E3940, quad core)
								gona	,						
						•	0	5	7						5.7"
						· ·	0	7	0						7.0"
						•	1	0	1					_	10.1"
						· ·	1	2	1						12.1"
						•	1	5	6	Bee	a 4				15.6"
										Res 2	oluti	on			140/CA (800 x 480)
										2					WVGA (800 x 480) VGA (640 x 480)
										B					HD (1366 x 768)
										E					WXGA (1280 x 800)
										-		Die	nlav	/ Tou	ouch screen technology
											-	1	Jidy	, 100	TFT color + multi-touch PCT (glass)
												•	Opt	iona	al interfaces and features
													0		Standard / No additional interface
													1		2x CAN
													2		1x RS232, 1x CAN
													3		1x RS485, 1x CAN
														Fro	ront design
														Sta	tandard variants
														В	Black, clear glass
														Α	Black, anti-glare glass
														Indu	dustry-specific variant
														1	
															ustomized panel overlay only
														F	· · · · · · · · · · · · · · · · · · ·
															ompletely customized variant
_														G	Image: Seq. number: C[0Z][0Z]
Exa	mple	es													
4	P	P	с	8	0		0	5	7	3	-	1	1	в	capacitive touch screen, multi-touch support, glass front with black frame landscape and portrait format configurable using software. Interfaces: 1 POWERLINK, 1x Ethernet 10/100/1000 Mbit/s, 1x X2X Link, 2x USB 3.0 2x CAN bus.
4	Ρ	Ρ	С	8	0		1	2	1	E	-	1	3	A	Power Panel C80, 12.1", glass front (anti-glare), fieldbus interfaces: 1 CAN bus, 1x RS485. CPU and memory: 1600 MHz (Intel Atom E3940 4 GB DRAM, 64 kB FRAM, 4 GB onboard flash drive. Display and touc screen: 12.1", 1280 x 800 (WXGA) resolution, projected capacitive touc screen, multi-touch support, anti-glare glass front with black frame, land scape and portrait format configurable with software. Interfaces: 1x POW ERLINK, 1x Ethernet 10/100/1000 Mbit/s, 1x X2X Link, 2x USB 3.0, 1 CAN bus, 1x RS485.

3.2 System characteristics

3.2.1 Type overview

Panel size	5.7"	7.0"	10.1"	12.1"	15.6"				
Order number	4PPC80.0573-1xx	4PPC80.0702-1xx	4PPC80.101E-1xx	4PPC80.121E-1xx	4PPC80.156B-1xx				
Format/Resolution		La	ndscape/Portrait forn	nat					
Resolution	VGA 640 x 480	WVGA 800 x 480	WXGA 1280 x 800	WXGA 1280 x 800	HD 1366 x 768				
	057 3	070 2	101 E	121 E	156 B				
Order number			4PPC80 xxxx-xxx						
Technology									
		TFT color + multi-touch PCT (glass)							
Order number		4PPC80.xxxx-1xx							

The following interface variants are available for the five display sizes:

Interfaces	4PPC80.xxxx-x ⁰ x									
	0	1	2	3						
IF1: POWERLINK	•	•	•	•						
IF2: Ethernet	•	•	•	•						
IF4: USB	•	•	•	•						
IF5: USB	•	•	•	•						
IF6: X2X	•	•	•	•						
IF7: CAN bus		•	•	•						
IF8: CAN bus		•								
IF9: RS232			•							
IF10: RS485				•						

The following interface variants are available for the five display sizes:

Order number	4PPC80.xxxx-xxA	4PPC80.xxxx-xxB	
General information			
Light transmission	70%	-	
Display			
Touch screen			
Surface	Glass, chemically hardened (6H), anti-glare	Glass, chemically hardened (6H)	

3.3 Overview

Order number	Short description	Page
	Accessories	
5ACCRHMI.0018-000	HMI C80/PPC1200 battery compartment - 1x battery holder C80/PPC1200 - 1x battery including circuit board	71
	Terminal blocks	
0TB1210.3100	Connector 300 VDC - 10-pin female - Cage clamp terminal block - Protected against vibration by the screw flange	70
0TB6102.3000-00	2-pin accessory screw clamp terminal block (3.81)	69
0TB6102.3100-00	Accessory 2-pin cage clamp terminal block (3.81)	69

4 Device description

4.1 Order overview

Order number	Display	Front	IF7	IF8	IF9	IF10
4PPC80.0573-10A	5.7"	Glass, chemically hardened (6H), anti-glare				
4PPC80.0573-10B	5.7"	Glass, chemically hardened (6H)				
4PPC80.0573-11A	5.7"	Glass, chemically hardened (6H), anti-glare	CAN bus	CAN bus		
4PPC80.0573-11B	5.7"	Glass, chemically hardened (6H)	CAN bus	CAN bus		
4PPC80.0573-12A	5.7"	Glass, chemically hardened (6H), anti-glare	CAN bus		RS232	
4PPC80.0573-12B	5.7"	Glass, chemically hardened (6H)	CAN bus		RS232	
4PPC80.0573-13A	5.7"	Glass, chemically hardened (6H), anti-glare	CAN bus			RS485
4PPC80.0573-13B	5.7"	Glass, chemically hardened (6H)	CAN bus			RS485
4PPC80.0702-10A	7.0"	Glass, chemically hardened (6H), anti-glare				
4PPC80.0702-10B	7.0"	Glass, chemically hardened (6H)				
4PPC80.0702-11A	7.0"	Glass, chemically hardened (6H), anti-glare	CAN bus	CAN bus		
4PPC80.0702-11B	7.0"	Glass, chemically hardened (6H)	CAN bus	CAN bus		
4PPC80.0702-12A	7.0"	Glass, chemically hardened (6H), anti-glare	CAN bus		RS232	
4PPC80.0702-12B	7.0"	Glass, chemically hardened (6H)	CAN bus		RS232	
4PPC80.0702-13A	7.0"	Glass, chemically hardened (6H), anti-glare	CAN bus			RS485
4PPC80.0702-13B	7.0"	Glass, chemically hardened (6H)	CAN bus			RS485
4PPC80.101E-10A	10.1"	Glass, chemically hardened (6H), anti-glare				
4PPC80.101E-10B	10.1"	Glass, chemically hardened (6H)				
4PPC80.101E-11A	10.1"	Glass, chemically hardened (6H), anti-glare	CAN bus	CAN bus		
4PPC80.101E-11B	10.1"	Glass, chemically hardened (6H)	CAN bus	CAN bus		
4PPC80.101E-12A	10.1"	Glass, chemically hardened (6H), anti-glare	CAN bus		RS232	
4PPC80.101E-12B	10.1"	Glass, chemically hardened (6H)	CAN bus		RS232	
4PPC80.101E-13A	10.1"	Glass, chemically hardened (6H), anti-glare	CAN bus			RS485
4PPC80.101E-13B	10.1"	Glass, chemically hardened (6H)	CAN bus			RS485
4PPC80.121E-10A	12.1"	Glass, chemically hardened (6H), anti-glare				
4PPC80.121E-10B	12.1"	Glass, chemically hardened (6H)				
4PPC80.121E-11A	12.1"	Glass, chemically hardened (6H), anti-glare	CAN bus	CAN bus		
4PPC80.121E-11B	12.1"	Glass, chemically hardened (6H)	CAN bus	CAN bus		
4PPC80.121E-12A	12.1"	Glass, chemically hardened (6H), anti-glare	CAN bus		RS232	
4PPC80.121E-12B	12.1"	Glass, chemically hardened (6H)	CAN bus		RS232	
4PPC80.121E-13A	12.1"	Glass, chemically hardened (6H), anti-glare	CAN bus			RS485
4PPC80.121E-13B	12.1"	Glass, chemically hardened (6H)	CAN bus			RS485
4PPC80.156B-10A	15.6"	Glass, chemically hardened (6H), anti-glare				
4PPC80.156B-10B	15.6"	Glass, chemically hardened (6H)				
4PPC80.156B-11A	15.6"	Glass, chemically hardened (6H), anti-glare	CAN bus	CAN bus		
4PPC80.156B-11B	15.6"	Glass, chemically hardened (6H)	CAN bus	CAN bus		
4PPC80.156B-12A	15.6"	Glass, chemically hardened (6H), anti-glare	CAN bus		RS232	
4PPC80.156B-12B	15.6"	Glass, chemically hardened (6H)	CAN bus		RS232	
4PPC80.156B-13A	15.6"	Glass, chemically hardened (6H), anti-glare	CAN bus			RS485
4PPC80.156B-13B	15.6"	Glass, chemically hardened (6H)	CAN bus			RS485

4.1.1 Content of delivery

Order number	Description
0TB6102.3100-00	Accessory terminal block, 2-pin (3.81), cage clamp terminal block, 1.5 mm ²
0TB1210.3100	Accessory terminal block, 10-pin (3.5), cage clamp terminal block, 1.5 mm ²
Retaining clips	Accessory set of retaining clips for mounting the panel
Accessory plate	Plate for securing / strain relief of the connection lines and connecting the shield

4.1.2 Optional accessories

Order number	Description
0TB6102.3000-00	Accessory terminal block, 2-pin (3.81), screw clamp terminal block, 1.5 mm ²

4.2 Technical data

General technical data

Order number	4PPC80.xxxx-xxx
General information	
Cooling	Passive
Power button	No
Reset button	Yes
Status indicators	Operating state, terminating resistor LEDs, interface status
Buzzer	No
Support	
mapp View	Yes
Controller redundancy possible	No
Visual Components support	Yes
Controller	
Real-time clock 1)	Nonvolatile, resolution 1 s
Processor	
Туре	Intel Atom x5-E3940
Clock frequency	1600 MHz
Number of cores	4
Architecture	14 nm
Thermal design power (TDP)	9.5 W
L1 cache	
Data code	32 kB
Program code	32 kB
5	
L2 cache	2 MB
Intel 64 architecture	Yes
Intel Hyper-Threading Technology	No
Intel vPro Technology	No
Intel Virtualization Technology (VT-x)	Yes
Intel Virtualization Technology for Directed I/O	Yes
(VT-d)	
Enhanced Intel SpeedStep Technology	Yes
Mode/Node switches	No
Remanent variables	64 kB FRAM, retention >10 years ²⁾
Shortest task class cycle time	0.4 ms
Typical instruction cycle time	0.01 µs
Chipset	Apollo Lake
Real-time clock	Apolio Lake
Accuracy	At 25°C: Typ. 12 ppm (1 second) per day 3)
Self-discharge time	Approx. 8 years
Battery-backed	Yes
Memory	
Туре	LPDDR4 SDRAM
Memory size	4 GB
Velocity	DDR4L-2133
Memory interface width	Dual channel
Removable	No
Graphics	···•
Controller	Intel HD Graphics
Max. dynamic graphics frequency	600 MHz
Color depth	Max. 32-bit
DirectX support	12
OpenGL support	4.3
Application memory	
Туре	Flash memory 5 GB NVMe pSLC
Data retention	10 years
Writable data amount	
Theoretical	150 TBW
Client workload	90 TBW ⁴)
Error-correcting code (ECC)	Yes
	ACPI 5.0
Power management	
Interfaces	
Interface IF1	
Fieldbus	POWERLINK V2 managing or controlled node
Туре	Type 4 ⁵
Variant	1x RJ45 shielded
Line length	Max. 100 m between 2 nodes (segment length)
Elle lengui	

Device description

Order number	4PPC80.xxxx-xxx
Interface IF2	
Туре	Ethernet
Variant	1x RJ45 shielded
Line length	Max. 100 m between 2 nodes (segment length)
Max. transfer rate	10/100/1000 Mbit/s
Transfer	
Physical layer	10BASE-T/100BASE-TX/1000BASE-T
Half-duplex	Yes
Full-duplex	Yes
Autonegotiation	Yes
Auto-MDI/MDIX	Yes
Interface IF3	
Variant	Internal Ethernet interface
Interface IF4	
Туре	USB 3.0
Variant	Туре А
Current-carrying capacity	1 A
Interface IF5	
Fieldbus	USB 3.0
Variant	Туре А
Current-carrying capacity	1 A
Interface IF6	
Fieldbus	X2X Link master
Max. distance	Max. 100 m between 2 nodes (segment length)
Operating conditions	
Permissible mounting orientations 6)	
Standard mounting orientation	Vertical
Rotation	In 90° increments (portrait/landscape)
Degree of protection per EN 60529	In preparation: Front: IP65, Back: IP20
Ambient conditions	
Elevation	
Operation	Max. 3000 m ⁷⁾
Mechanical properties	
Front	
Design	Black

1) 2)

The real-time clock is backed up by a battery. The memory size for remanent variables is configurable in Automation Studio. Permanent variables are not supported.

At max. specified ambient temperature: Typ. 58 ppm (5 seconds) - worst case 220 ppm (19 seconds). 3)

4) TBW = Terabytes written

5) See section "Communication \rightarrow POWERLINK \rightarrow General information \rightarrow Hardware - IF/LS" in Automation Help

6) 7) For details, see section "Installation and wiring".

The maximum ambient temperature is typically derated 1°C per 1000 meters starting at 500 m above sea level.

Ambient conditions

Order number	4PPC80.0573-xxx	4PPC80.0702-xxx	4PPC80.101E-xxx	4PPC80.121E-xxx	4PPC80.156B-xxx
Ambient conditions					
Temperature					
Operation		-20 to 60°C ¹⁾			
Storage		-20 to 80°C -20 to 70°C		-20 to 70°C	
Transport		-20 to	o 80°C		-20 to 70°C
Relative humidity	See section "Temperature/Humidity diagrams".				

1) The maximum ambient temperature is typically derated 1°C per 1000 meters starting at 500 m above sea level.

ID codes

Product	B&R ID code
4PPC80.0573-10A	0xA406
4PPC80.0573-10B	0xE9EC
4PPC80.0573-11A	0xA408
4PPC80.0573-11B	0xA415
4PPC80.0573-12A	0xA416
4PPC80.0573-12B	0xA417
4PPC80.0573-13A	0xA418
4PPC80.0573-13B	0xA419
4PPC80.0702-10A	0xF9D8
4PPC80.0702-10B	0xF9D5
4PPC80.0702-11A	0xA41A
4PPC80.0702-11B	0xA41B
4PPC80.0702-12A	0xF9D9
4PPC80.0702-12B	0xF9D6
4PPC80.0702-13A	0xF9DA
4PPC80.0702-13B	0xF9D7
4PPC80.101E-10A	0xF9DE
4PPC80.101E-10B	0xF9DB

Product	B&R ID code
4PPC80.101E-11A	0xA41C
4PPC80.101E-11B	0xA42E
4PPC80.101E-12A	0xF9DF
4PPC80.101E-12B	0xF9DC
4PPC80.101E-13A	0xF9E0
4PPC80.101E-13B	0xF9DD
4PPC80.121E-10A	0xF9E4
4PPC80.121E-10B	0xF9E1
4PPC80.121E-11A	0xA42F
4PPC80.121E-11B	0xA430
4PPC80.121E-12A	0xF9EF
4PPC80.121E-12B	0xF9E2
4PPC80.121E-13A	0xF9F0
4PPC80.121E-13B	0xF9E3
4PPC80.156B-10A	0xF9F4
4PPC80.156B-10B	0xF9F1
4PPC80.156B-11A	0xA431
4PPC80.156B-11B	0xA447
4PPC80.156B-12A	0xF9F5
4PPC80.156B-12B	0xF9F2
4PPC80.156B-13A	0xF9F6
4PPC80.156B-13B	0xF9F3

4.2.1 Specific technical data of the display variants

Order number	4PPC80.0573-xxx	4PPC80.0702-xxx	4PPC80.101E-xxx	4PPC80.121E-xxx	4PPC80.156B-xxx	
Display						
Туре			TFT color		-	
Diagonal	5.7"	7.0"	10.1"	12.1"	15.6"	
Colors			16.7 million LVDS		1	
Resolution	VGA	WVGA	WX	(GA	HD	
	640 x 480 px	800 x 480 px	1280 x	800 px	1366 x 768 px	
Contrast	Typ. 900:1		Typ. 800:1		Typ. 1000:1	
Viewing angles						
Horizontal	Direction L / Direc-	Direction L / Direc-	Direction L / Direc-	Direction L / Direc-	Direction L / Direc-	
	tion R = Typ. 80°	tion R = Typ. 70°	tion R = Typ. 85°	tion R = Typ. 80°	tion R = Typ. 85°	
Vertical	Direction U / Direc-	Direction U / Direc-	Direction U / Direc-	Direction U =	Direction U / Direc	
	tion D = Typ. 80°	tion D = Typ. 60°	tion D = Typ. 85°	Typ. 80° / Direc- tion D = Typ. 65°	tion D = Typ. 85°	
Backlight						
Туре			LED			
Brightness	Typ. 550 cd/m ²	Typ. 50	0 cd/m ²	Typ. 40	0 cd/m ²	
Half-brightness time 1)		50,0	000 h	, , , , , , , , , , , , , , , , , , , ,	70,000 h	
Filter glass					1	
Transmittance	≥85%					
Touch screen					-	
Туре		Multi-touch				
Technology		PCT	F (projected capacitive to	uch)		
Screen rotation			Yes 2)	· ·		
Electrical properties	L					
Nominal voltage		24	VDC ±25%, SELV/PEL	V 3)		
Nominal current	1.2	2 A	1.4 A	1.8 A	1.7 A	
Inrush current		σνΤ	. 5 A, max. 100 A for < 5	0 us]	
Power consumption ⁴⁾	28.			43.2 W	40.8 W	
Fuse			10 A fast, internal 5)			
Reverse polarity protection			Yes			
Galvanic isolation			No		-	
Electrical isolation		POWERLINK (IF	1), Ethernet (IF2), X2X L	ink (IF6) and CAN	-	
	(IF7) to each other, to other interfaces and to the base device					
Mechanical properties						
Dimensions						
Width	203 mm	209 mm	279 mm	324 mm	414 mm	
Height	145 mm	153 mm	191 mm	221.5 mm	285.5 mm	
Depth	44.7 mm	41.5 mm	41.2 mm	43.2	2 mm	
Weight	1 kg	1.1 kg	1.6 kg	2.3 kg	3.3 kg	

1) At 25°C ambient temperature. Reducing the brightness by 50% can typically result in an approximately 50% increase in the half-brightness time.

Can be set via software.

2) 3) 4) 5) IEC 61010-2-201 requirements must be observed.

Power consumption including all interfaces.

The internal fuse cannot be replaced by the user or reset.

4.2.2 Technical data of the interface variants

IF7: CAN bus interface, galvanically isolated

Order number	4PPC80.xxxx-x1x, 4PPC80.xxxx-x2x, 4PPC80.xxxx-x3x
Interfaces	
Interface IF7	
Туре	CAN bus
Variant	3 pins of the 10-pin multipoint connector Galvanically isolated
Max. transfer rate	
Bus length ≤25 m	1 Mbit/s
Bus length ≤60 m	500 kbit/s
Bus length ≤200 m	250 kbit/s
Bus length ≤1000 m	50 kbit/s

IF8: CAN bus interface

Order number	4PPC80.xxxx-x1x
Interfaces	
Interface IF8	
Туре	CAN bus
Variant	3 pins of the 10-pin multipoint connector
Max. transfer rate	
Bus length ≤25 m	1 Mbit/s
Bus length ≤60 m	500 kbit/s
Bus length ≤200 m	250 kbit/s
Bus length ≤1000 m	50 kbit/s

IF9: RS232 interface

Order number	4PPC80.xxxx-x2x
Interfaces	
Interface IF9	
Туре	RS232
Variant	3 pins of the 10-pin multipoint connector
Transfer rate	Max. 115.2 kbit/s

IF10: RS485 interface

Order number	4PPC80.xxxx-x3x
Interfaces	
Interface IF10	
Туре	RS485
Variant	3 pins of the 10-pin multipoint connector
Transfer rate	Max. 115.2 kbit/s

4.3 Technical information

4.3.1 Dependencies to hardware upgrades and Automation Runtime

Replaceability of Power Panels:

Power Panel C80 variants can be replaced without changing the Automation Studio project if the following features are identical:

- Quantity and type of interfaces
- Display size and resolution
- · Display orientation

This means: Power Panel C80 variants can be replaced by each other if they differ only by the device color (coating) or glass variant (anti-glare / not anti-glare, glass print, front panel overlays).

This way, a Power Panel C80 can be replaced with another panel overlay variant (including customized panel overlay variant) without having to change the Automation Studio project.

4.3.2 Practical example of writing load in an application

200 kB of data (e.g. position data) can be written to internal memory every minute over a period of more than 20 years without reaching its end of life. It must be taken into account in this example that there are no other cyclic write operations by the system and/or the application to the mass storage device.

In Automation Studio version 4.9 and later, the new "Disk health data" function is also available. This makes it possible to monitor the service life of the mass storage device and to optimally adjust the write load from the application to the Power Panel C80.

4.3.3 Projected capacitive touch (PCT)

Operation							
Number of fingers	10						
Glove operation	Yes						
Passive stylus pens	Yes						
Active stylus pens	No						
Error detection							
Ball of hand	Yes						
Water	Yes						
Front							
Hardened front glass	Yes						

Operation with gloves



Projected capacitive touch screens (PCT) are suitable for operation with or without gloves.

A large number of gloves (rubber gloves, light/heavy leather gloves, disposable latex gloves, etc.) are supported.

Due to the variety of commercially available gloves, however, B&R cannot guarantee all types.

Support for stylus pens

Passive stylus pens:

In principle, the Power Panel supports passive stylus pens. Due to the large number of passive stylus pens available on the market, there may be functional differences. For this reason, B&R cannot comprehensively guarantee their functionality.

Active stylus pens are not supported!

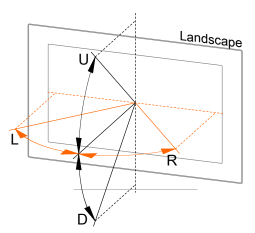
Touch actions during cleaning

Touch actions can be triggered during cleaning of the PCT touch screen. If this is not desired, this behavior must be taken into account in the application.

Touch actions can be triggered while cleaning the PCT touch screen. Cleaning is therefore only permitted to take place when the power is switched off, see "Cleaning" on page 67.

4.3.4 Viewing angles

For the viewing angles values (U, D, R, L) of the display types, see the technical data of the respective device.



Legend	Display viewing angle
U	From top
D	From bottom
L	From left
R	From right

The viewing angles are specified for the horizontal (L, R) and vertical (U, D) axes in reference to the vertical axis of the display. The specified viewing angles above always refer to the standard mounting orientation of the respective Power Panel.

4.3.5 Surface resistance

Chemical resistance of the front glass per ASTM D 1308-02 and ASTM F 1598-95 for an exposure time of 24 hours without visible changes:

- Acetone
- Alkaline cleaning agents
- Ammonia 5%
- Gasoline (unleaded)
- Beer
- Brake fluid
- Chlorine-alkaline cleaning and disinfecting agents (pH value min. 11) 1.5%
- Hydrogen chloride 6%
- Coca-Cola
- Diesel
- Diesel oil
- Dimethylbenzene

- Vinegar
- Ethanol
- Grease
- Ammonia-based glass cleaners
- Sidolin glass cleaner
- Graphite
- Hydraulic fluid (Skydrol)
- Isopropanol
- Coffee
- Ink
- Lysol
- Methylbenzene
- Methyl ethyl ketone

- Naphtha
- Caustic soda 5%
- Nitric acid 70%
- Hydrochloric acid 5%
 - Lubricants
 - Sulphuric acid 40%
 - Suntan oil and UV radiation
- Cooking oil
- Stamping ink
- Tea
- Turpentine
- Turpentine oil replacement (thinner)
- Trichloroethylene

4.4 Temperature/Humidity diagrams

5.7" variants

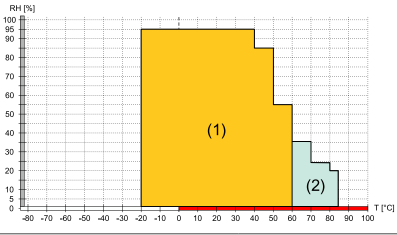


Diagram legend					
(1)	Operation	T [°C]	Temperature in °C		
(2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing		

7.0" variants

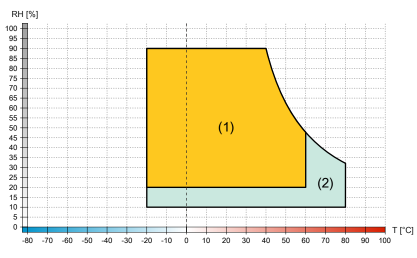


	Diagram legend					
(1)	Operation	T [°C]	Temperature in °C			
(2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing			

10.1" variants

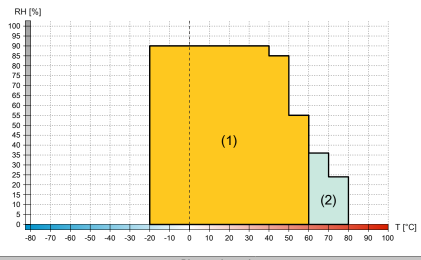


	Diagram legend					
(1)	Operation	T [°C]	Temperature in °C			
(2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing			

12.1" variants

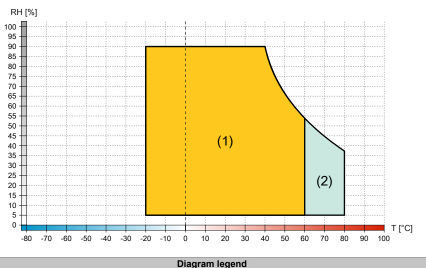


	Diagram legend						
(1)	Operation	T [°C]	Temperature in °C			
(2	2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing			

15.6" variants

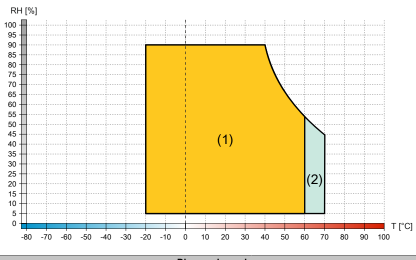


	Diagram legend					
(1)	Operation	T [°C]	Temperature in °C			
(2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing			

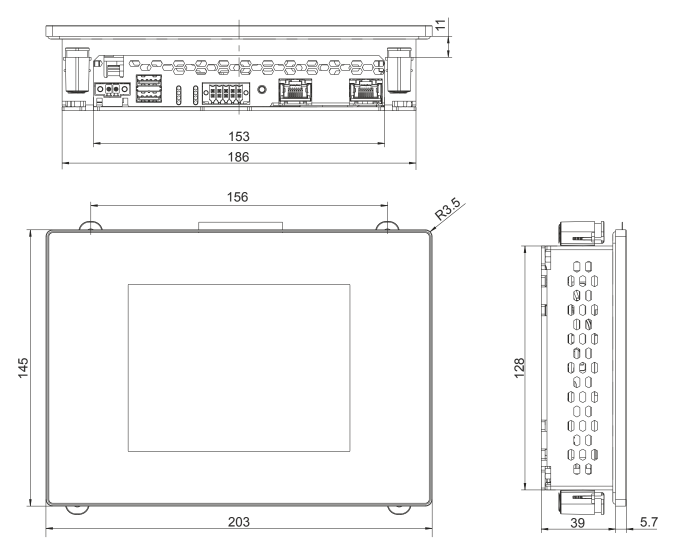
4.5 Dimensions

Information:

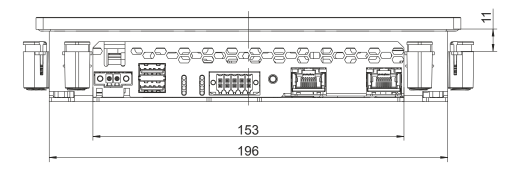
All specifications in dimension diagrams and associated tables are in millimeters [mm].

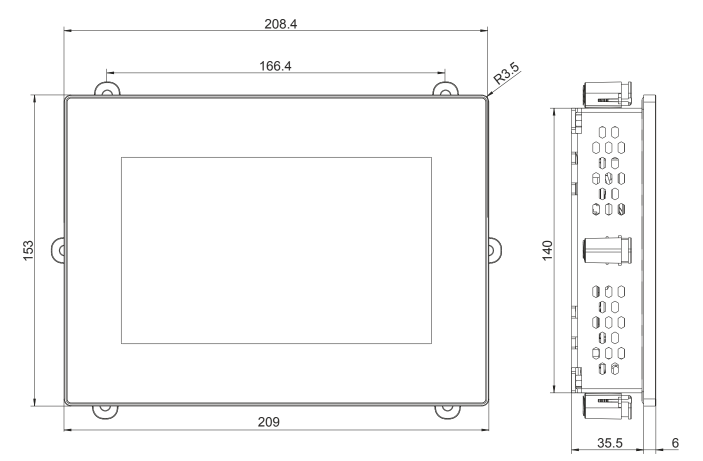
2D and 3D diagrams (DXF and STEP formats) can be downloaded from the B&R website (<u>www.br-automation.com</u>).

4.5.1 5.7" variants

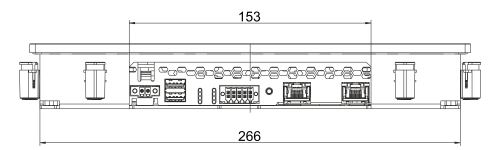


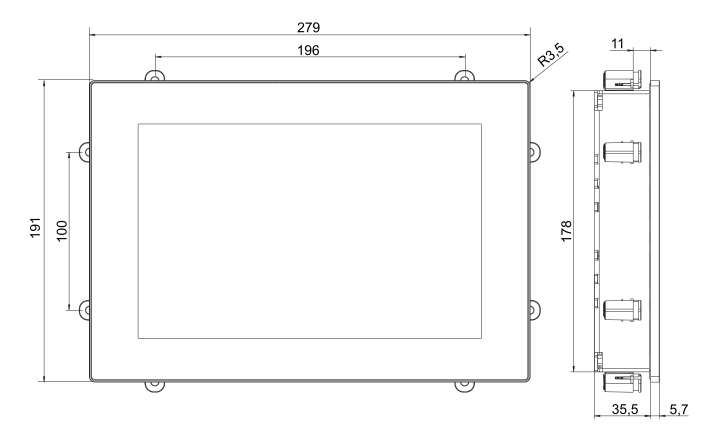
4.5.2 7.0" variants



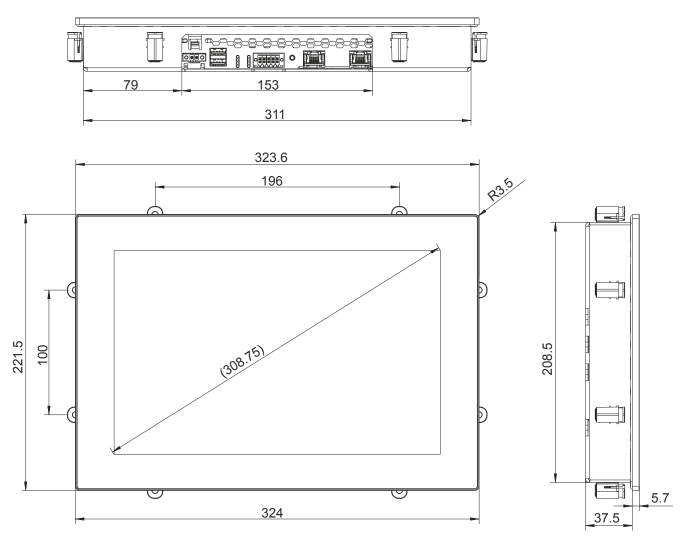


4.5.3 10.1" variants

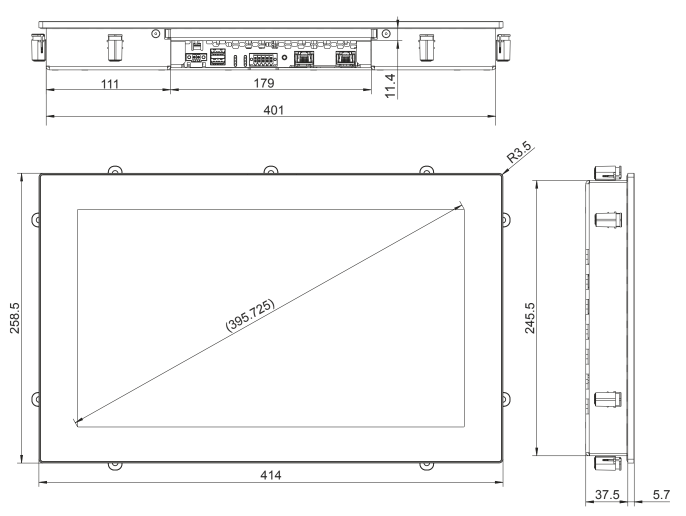




4.5.4 12.1" variants



4.5.5 15.6" variants



4.6 Environmental properties

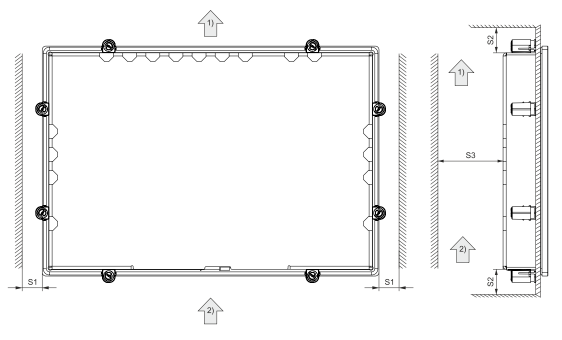
4.6.1 Spacing for air circulation

To ensure sufficient air circulation, a specified clearance must be provided above, below, to the side and behind the device. For the minimum specified clearance, see the following diagrams. This is valid for all variants.

Information:

The following figure and table exclusively show the thermal view of the complete system. If additional space is required for operating or servicing the device, this must be taken into account during installation.

The air inlet and air outlet are shown in the following figure.



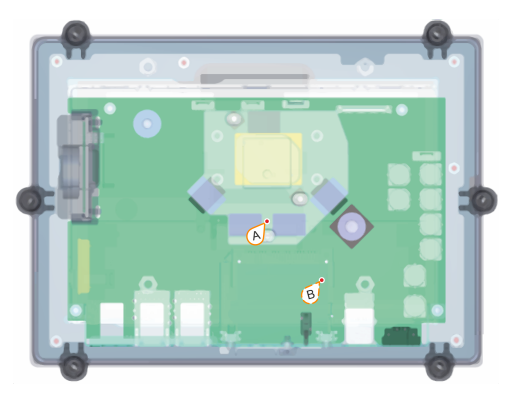
	Legend							
1)	Air outlet		2)	Air inlet				
Name Minimum s		Minimum spacing [mm]	Name		Minimum spacing [mm]			
S1		≥ 20	S2		≥ 100			
S3		≥ 50						

Caution!

The specified spacing for air circulation applies at the maximum specified ambient temperature. The maximum specified ambient temperature is not permitted to be exceeded!

If the specified spacing for air circulation cannot be maintained, the maximum specified temperatures of the temperature sensors (see "Temperature sensor positions" on page 28) must be monitored in the application and appropriate measures taken if these values are exceeded.

4.6.2 Temperature sensor positions



ADI sensors	Position	Measuring point for	Measurement	Max. specified [°C]	
System unit sensor 1	A	CPU/RAM	Temperature of the processor area	4PPC80.0573-xxx:	90
				4PPC80.0702-xxx:	95
				4PPC80.101E-xxx:	90
				4PPC80.121E-xxx:	90
				4PPC80.156B-xxx:	85
System unit sensor 2	В	Fieldbuses	Temperature of the fieldbus 1 area	4PPC80.0573-xxx:	95
				4PPC80.0702-xxx:	95
				4PPC80.101E-xxx:	90
				4PPC80.121E-xxx:	90
				4PPC80.156B-xxx:	90

4.6.3 Derating the ambient temperature

If the device is installed outside the corresponding specifications, derating the maximum permissible ambient temperature must be taken into account (see "Ambient conditions" on page 14). Depending on the display size, derating must be taken into account under the following conditions:

- Spacing for air circulation is not observed (see Spacing for air circulation).
- Permissible mounting orientations are not observed (see "Mounting orientations" on page 41).

The following derating must be taken into account during commissioning:

	Display size					
Condition for derating	5.7"	7.0"	10.1"	12.1"	15.6"	
Spacing for air circulation not observed	10°C	10°C	10°C	10°C	10°C	
Deviation from permissible mounting orientations (e.g. horizontal)	5°C ¹⁾	5°C ¹⁾	-	-	-	
Installation cutout: Wall thickness >4 mm	5°C	5°C	5°C	5°C	5°C	
High display brightness	-	-	-	-	-	
Max. derating (all conditions apply)	20°C	20°C	15°C	15°C	15°C	

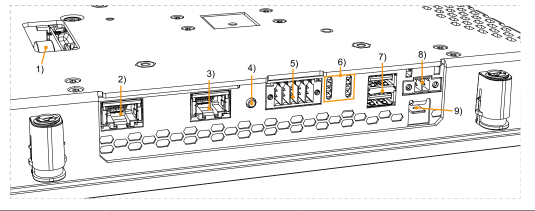
1) With horizontal mounting orientation

If one or more of the above conditions apply, the device is permitted to be derated up to the maximum operating temperature (see ambient conditions in the technical data) minus the specified derating temperatures.

If several conditions apply, the individual derating values must be added together.

4.7 Device interfaces and slots

4.7.1 Interface overview



No.	Interface name	Chapter	No.	Interface name	Chapter
1	Battery	"Battery"	6	LED status indicators	"LED status indicators"
2	Ethernet	"Ethernet interfaces"	7	USB interfaces	"USB interfaces"
3	POWERLINK	"POWERLINK interface"	8	Power supply	"Power supply"
4	Reset button	Reset button	9	Grounding	Grounding
5	Fieldbus	Fieldbus interfaces		-	

4.7.2 Power supply

Danger!

This device is only permitted to by supplied by a SELV/PELV power supply unit or with safety extra-low voltage (SELV) per IEC 61010-2-201.

The necessary 2-pin connector is not included in delivery; for suitable accessories, see "TB6102" on page 69.

The device is protected against overload and reverse polarity by a soldered fuse (10 A, very fast-acting). If the fuse is defective (e.g. due to overload), the device must be sent to B&R for repairs. If the polarity is reversed, it is not necessary to replace the fuse.

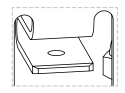
Pin	Description	Symbol	Figure		
1	24 VDC	+			
2	2 GND -				
 Reverse polarity protection 2-pin Male 					
Electrical proper	rties				
Nominal voltage			24 VDC ±25%, SELV/PELV ¹⁾		
Overvoltage category per EN 61131-2			II		
Inrush current		Typ. 5 A, max. 100 A for < 50 μs			
Galvanic isolation			No		

1) IEC 61010-2-201 requirements must be observed.

4.7.3 Grounding

Caution!

The functional ground (ground connection) must be connected to the central grounding point (e.g. control cabinet or system) via the shortest possible path with the lowest possible resistance and with the largest possible wire cross section. This type of grounding is mandatory for proper functionality.



For example, a copper strip must be attached to the ground connection at a central grounding point of the control cabinet or system in which the device is installed. The wire cross section should be as large as possible (at least 4.0 mm²).

4.7.4 USB interfaces

Notice!

Possible damage to USB interfaces or USB devices!

- USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B&R cannot guarantee their functionality. The functionality of USB devices available from B&R is ensured.
- Because of general PC specifications, these USB interfaces should be handled with extreme care with regard to EMC, cable routing, etc.

The Power Panel has a USB 3.0 host controller with 2 USB interfaces:

	USB interfaces	
Standard	USB 3.0	
Variant	Type A, female	
Quantity	2	
Transfer rate	Low speed (1.5 Mbit/s)	
	Full speed (12 Mbit/s)	
	High speed (480 Mbit/s)	
	SuperSpeed (5 Gbit/s)	
Current-carrying capacity ¹) Max. 1 A per interface		
Cable length		i
USB 2.0	Max. 5 m (without hub)	1) USB interface IF4
USB 3.0	Max. 3 m (without hub)	2) USB interface IF5

1) Each USB interface is protected by a maintenance-free USB current-limiting switch (max. 1 A).

Assigning the USB interfaces

The USB interfaces can be independently assigned to either the controller or terminal:

Interface	Default assignment	Alternative assignment
IF4	AR Embedded (controller)	Terminal
IF5	Terminal	AR Embedded (controller)

Using the USB interfaces

Depending on the assignment, the USB interfaces can be used as follows:

Assignment	Usage	
AR Embedded (controller)	Technology Guard	
	USB storage medium (e.g. flash drive)	
Terminal	USB storage medium with system image for updating the terminal system (see "Update " on page 52).	
	USB keyboard ¹⁾	
	USB mouse ¹⁾	

1) USB keyboard and/or USB mouse are automatically recognized by the terminal.

4.7.5 LED status indicators

Assignmer	nt			
LED	Color	Status	Explanation	LED status indicator500 ms per interval1212
Power	Green	On	Power supply OK	
		Blinking	The device is started up; the battery state is "BAD".	
			Information: For additional information, see "Battery" on page 34.	
	Red	On	The system is in power saving mode (standby). ¹⁾	
		Blinking	The MTCX is running; the battery state is "BAD". The system is in power saving mode (stand- by). ¹⁾	
	Red-Green		Faulty or incomplete BIOS, MTCX or I/O FPGA update, battery state OK, power supply OK Faulty or incomplete BIOS, MTCX or I/O FPGA update, battery state OK, power saving mode (standby) ¹⁾ Faulty or incomplete BIOS, MTCX or I/O FPGA update, battery state BAD, power supply OK Faulty or incomplete BIOS, MTCX or I/O FPGA update, battery state BAD, power supply OK Faulty or incomplete BIOS, MTCX or I/O FPGA update, battery state BAD, power supply OK Faulty or incomplete BIOS, MTCX or I/O FPGA update, battery state BAD, power saving mode (standby) ¹⁾	
		Anu	pdate must be performed again.	
OPS1 OPS2 OPS3 OPS4 OPS5	For a descri	ption, see t	he following chapter.	
R/E	Green	Blinking	System initializing.	
	Red	On	System in run and application running.	
	Red Orange	On Blinking	System in service/diagnostics mode. A license violation has occurred.	
Disk	Yellow	On	Indicates access to NVMe storage	

1) S5: Soft-off

S4: Hibernate (suspend-to-disk)

4.7.5.1 Description of OPS LEDs

Variant without fieldbus interfaces

LEDs "OPS1" to "OPS5" do not have a function for Power Panel variants without optional fieldbus interface (4PPC80.xxxx-10x).

Variant with 2x CAN bus

LED	Color	Status	Description	Interface
OPS1	-	-	Reserved.	-
OPS2	Yellow	On	TxD/RxD: Data is being transmitted or received.	
OPS3	Yellow	Off	Terminating resistor not switched on.	IF7: CAN bus
		On	Terminating resistor switched on.	
OPS4	Yellow	On	TxD/RxD: Data is being transmitted or received.	
OPS5	Yellow Off Terminating resistor not switched on.		IF8: CAN bus	
		On	Terminating resistor switched on.	

Variant with 1x CAN bus and 1x RS232

LED	Color	Status	Description	Interface
OPS1	-	-	Reserved.	-
OPS2	Yellow	On	TxD/RxD: Data is being transmitted or received.	
OPS3	Yellow	Off	Terminating resistor not switched on.	IF7: CAN bus
]		On	Terminating resistor switched on.	
OPS4	Yellow	On	TxD/RxD: Data is being transmitted or received. IF9: RS	
OPS5	-	-	leserved -	

Variant with 1x CAN bus and 1x RS485

LED	Color	Status	Description	Interface
OPS1	-	-	Reserved.	-
OPS2	Yellow	On	TxD/RxD: Data is being transmitted or received.	
OPS3	Yellow	Off	Terminating resistor not switched on.	IF7: CAN bus
		On	Terminating resistor switched on.	
OPS4	Yellow	On	TxD/RxD: Data is being transmitted or received.	
OPS5	Yellow Off Terminating resistor not switched on.		IF10: RS485	
		On	Terminating resistor switched on.	

4.7.6 Fieldbus interfaces

Pinout

		Figure	
Terminal	Description		
		X2X Link	
1	X2X	X2X data	
2	SHLD	Shield	
3	X2X\	X2X data inverted	
4	X2X⊥	X2X ground	
		CAN bus	
5	CAN_H	CAN High	
6	CAN_L	CAN Low	
7	GND	Ground	
		CAN bus	
8	GND	Ground	
9	CAN_L	CAN Low	
10	CAN_H	CAN High	
		RS232	
8	GND	Ground	
9	RxD	Receive signal	
10	TxD	Transmit signal	
		RS485	
8	GND	Ground	
9	DATA\	Data inverted	
10	DATA	Data	
Required accessorie	es		
0TB5104.2110-01		Accessory terminal block, 10-pin (3.5), cage clamp terminal block, 1.5 mm ²	
Interface	Maximum transfer	length	
X2X Link	100 m between 2 no	odes (segment length)	
	Bus length up to 25	m: 1 Mbit/s	
CAN	Bus length up to 60	m: 500 kbit/s	
CAN	Bus length up to 200 m: 250 kbit/s		
	Bus length up to 100	00 m: 50 kbit/s	
RS232	115.2 kbit/s		
RS485	115.2 kbit/s		

4.7.7 Reset button

The device is set to mode SERVICE mode with the reset button by default. This setting can be changed in Automation Studio.

4.7.8 Ethernet interface (IF2)

	·	ETH1
Variant	RJ45,	female
Controller	Intel	1210
Wiring	S/STP (Cat 5e)
Transfer rate	10/100/10	00 Mbit/s ¹⁾
Cable length	Max. 100 m	(min. Cat 5e)
LED "Speed" (a)	On	Off
Green	100 Mbit/s	10 Mbit/s ²⁾
Orange (dark)	1000 Mbit/s	-
LED "Link" (b)	On	Active
Orange (light)	Link (a connection to an	Blinking (data be-
	Ethernet network exists)	ing transferred)

1) Switching takes place automatically.

2) The 10 Mbit/s transfer rate / connection is only available if LED "Link" is active at the same time.

Information:

This Ethernet interface (IF2) is not suitable for POWERLINK.

4.7.9 POWERLINK interface (IF1)

Figure			Pi	nout	
	Terminal	Ethernet			
	1	RXD	Receive da	ita	
	2	RXD\	Receive da	Receive data\	
	3	TXD	Transmit d	ata	
1	4	Termination			
ab	5	Termination			
	6	TXD\	Transmit d	ata\	
	7	Termination			
	8	Termination			
		Diagnostic LED status indicators			
	LED	Color	Status	Description	
	LNK (a)	Link			
		Green	On	Link established to an Ethernet network.	
	ACT (b)	Activity			
		Orange	On	No Ethernet activity taking place.	
			Blinking	Ethernet activity taking place (data being transferred).	

POWERLINK V2 mode

By default, the POWERLINK interface is operated as a managing node (MN). In the managing node, the node number is set to a fixed value of 240.

If the POWERLINK node is operated as a controlled node (CN), a node number from 1 to 239 can be set in the POWERLINK configuration in Automation Studio.

Ethernet mode

In this mode, the interface is operated as an Ethernet interface. The INA2000 station number is set using the B&R Automation Studio software.

Information:

If interface IF1 is operated in Ethernet mode, then this interface receives its own IP address and works independently of Ethernet interface IF2.

4.7.10 Battery

A lithium battery (3 V, 1000 mAh) ensures the retention of the internal real-time clock (RTC) and is located on the bottom of the device as a battery tray. The self-discharge time of the battery is at least 8 years ²). The battery is subject to wear and should be replaced regularly (at least after the specified service life) by changing the battery.

The battery state is determined by the system immediately after the device is switched on and subsequently every 24 hours. During the measurement, the battery is subjected to a brief load (approx. 1 second) and then assessed.

Battery state	Explanation
N/A	The hardware or firmware used is too old and does not support readout.
GOOD	Data retention is ensured.
BAD	As soon as the battery capacity is recognized as BAD (insufficient), the battery compartment must be replaced.

As soon as the battery capacity is recognized as insufficient, the battery compartment must be replaced with replacement part "5ACCRHMI.0018-000", see "Changing the battery" on page 65.

Data is retained by a capacitor in order to avoid data loss during battery replacement.

Information:

The self-discharge time when changing the battery is approx. 2 minutes.

 $^{2)}~$ At 50°C, 8.5 μA for the components being supplied and self-discharge of 40%).

4.8 Product information

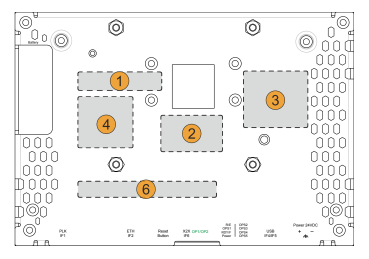


Figure 1: Product information for a 5.7" device

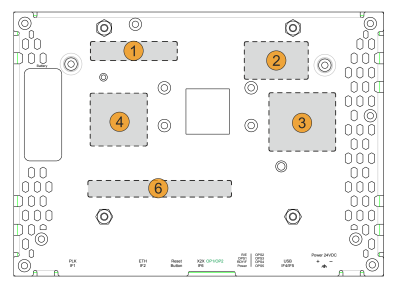


Figure 2: Product information for 7", 10.4", 12.1" and 15.6" devices

Position	Description
1	Specifications for the device family and electrical properties
2	Device-specific specifications, serial numbers and MAC addresses, see Identification.
3	Valid test and conformity ID for the product, see section "Technical data" on page 13
4	Safety notices, warnings and information about the product
5	License adhesive label for operating systems (configuration-dependent)
6	Space for individual customer information (configuration-dependent)

5 Installation and wiring

5.1 Basic information

A damaged device has unpredictable properties and states. The unintentional installation or startup of a damaged device must be prevented. The damaged device must be marked as such and made inaccessible, or it must be returned for repairs immediately.

Unpacking

The following activities must be performed before unpacking the device:

- Check the packaging for visible transport damage.
- If transport damage is noticeable, document this immediately and submit a complaint. If possible, have the damage confirmed by the carrier/delivery service.
- · Check the contents of the shipment for completeness and damage.
- If the contents of the packaging are incomplete, damaged or do not correspond to the order, the responsible sales office or B&R Headquarters must be informed immediately.
- The information in section "Protection against electrostatic discharge" on page 7 must be observed for unpacked devices and components.
- · Keep the original packaging for further transport.

Power supply

The following information is generally applicable and should be observed before performing any work on the device:

- The entire power supply must be disconnected before removing any covers or components from the device and installing or removing any accessories, hardware or cables.
- Remove the power cable from the device and from the power supply.
- All covers and components, accessories, hardware and cables must be installed or secured before the device is connected to the power supply and switched on.

Caution!

Energy regeneration is not permitted and can cause damage or the device to become defective. Builtin or connected peripheral devices (e.g. USB hubs) are not permitted to introduce any voltage into the device.

Installation

Before installation

The following activities and limitations must be observed before installing the device.

- Allow sufficient space for installation, operation and maintenance of the device.
- The device must be installed on a flat, clean and burr-free surface.
- The wall or control cabinet plate must be able to support four times the total weight of the device. If necessary, bracing must be attached to reinforce the mounting surface.

Caution!

If the load-bearing capacity of the mounting surface is insufficient, or if the fastening material is inadequate or incorrect, the device may fall and become damaged.

• To avoid overheating, the device is not permitted to be placed near other heat sources.

Information about the device's environment

- Observe the notes and regulations regarding the power supply and functional ground.
- Observer the specified bend radius when connecting cables.
- Ventilation openings are not permitted to be covered or blocked.

- The device is only permitted to be operated in closed rooms and not permitted to be exposed to direct sunlight.
- The climatic and ambient conditions must be taken into account see "Environmental properties" on page 27.

General installation instructions

- · When installing the device, the permissible mounting orientations must be observed .
- When connecting installed or connected peripherals, follow the instructions in the peripheral device's documentation.

Transport and storage

When transporting at low temperatures or in the event of large temperature fluctuations, the collection of moisture in or on the device is not permitted. Moisture can cause short circuits in electrical circuits and damage the device.

If a device is transported or stored without packaging, all environmental influences such as shocks, vibrations, pressure and moisture have an unprotected effect on the device. Damaged packaging indicates that the device has been severely affected by environmental influences and may have been damaged.

This can result in malfunctions of the device, machine or system.

Use of third-party products

If third-party devices or components are used, the relevant manufacturer's documentation must be observed. If limitations or interactions by or with third-party products are possible, this must be taken into account in the application.

5.2 Requirements for the installation cutout

When installing the Power Panel, it is important to ensure that the surface and wall thickness meet the following conditions:

Installation cutout property	Value
Permissible deviation from evenness Note: This condition must also be observed when the device is installed.	≤0.5 mm
Permissible surface roughness in the area of the gasket	≤120 µm (Rz 120)
Min. wall thickness	2 mm
Max. wall thickness	6 mm ¹⁾

 A derating of the ambient temperature of 5°C must be taken into account for all mounting orientations and diagonals starting at a wall thickness greater than 4 mm (see "Derating the ambient temperature" on page 28).

Notice!

The degree of protection of the device (see technical data) can only be maintained if the device is installed in an appropriate housing with at least the same degree of protection per the above requirements.

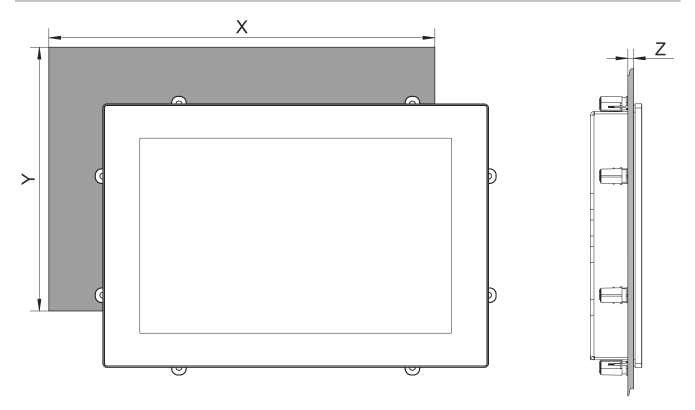
Notice!

The device must ultimately be installed in a protective housing with sufficient rigidity (per UL 61010-1 and UL 61010-2-201).

5.2.1 Installation cutout

Information:

When installing, spacing for air circulation and additional free space for operating and servicing the device must be taken into account.



All specifications in dimension diagrams and associated tables are in millimeters [mm].

The cutout tolerances are +0 mm / -0.5 mm.

Panels					
Туре	Order number	X	Y	Z (wall thick- ness)	Number of retaining clips
5.7"	4PPC80.0573-1xx	188	130	11633/	1
-				4	4
7.0"	4PPC80.0702-1xx	199	143		6
10.1"	4PPC80.101E-1xx	268	180	2 to 61)	8
12.1"	4PPC80.121E-1xx	313	210.5	1	8
15.6"	4PPC80.156B-1xx	403	247.5		9

 A derating of the ambient temperature of 5°C must be taken into account for all mounting orientations and diagonals starting at a wall thickness greater than 4 mm (see "Derating the ambient temperature" on page 28).

Information:

A minimum circumferential distance of 30 mm must be maintained in order to enable installation with retaining clips.

5.3 Installing with retaining clips



Figure: Retaining clips (symbolic)

The retaining clips are designed for a certain thickness of the material to be clamped (max. 6 mm, min. 2 mm).

A large flat-blade screwdriver is needed to tighten and loosen the screw.

The device must be installed on a flat, clean and burr-free surface since tightening screws on an uneven area can result in damage to the display or the ingress of dust and water.

See also: "Requirements for the installation cutout" on page 37.

Procedure

- 1. Insert the device into the front of the prepared, burr-free and flat installation cutout. For the dimensions of the installation cutout, see section "Dimensions" for the individual devices.
- 2. Install the retaining clips on the device. To do this, insert the clips into the openings on the sides of the device (indicated by the orange circles). The number of openings may vary depending on the size of the device.

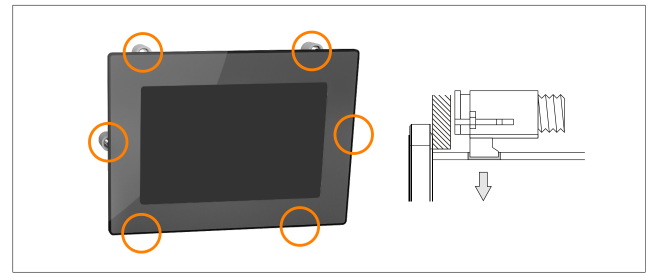


Figure: Using the retaining clips

3. Slide the retaining clips all the way to the back of the openings.

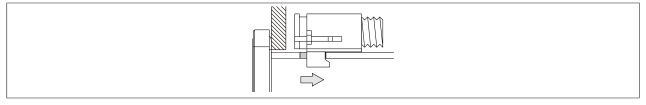


Figure: Sliding the retaining clips back

4. Secure the retaining clips to the wall or control cabinet panel by tightening the mounting screws with a flatblade screwdriver.

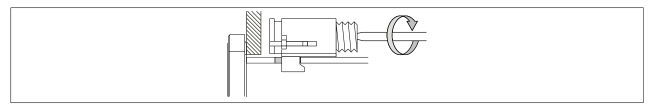
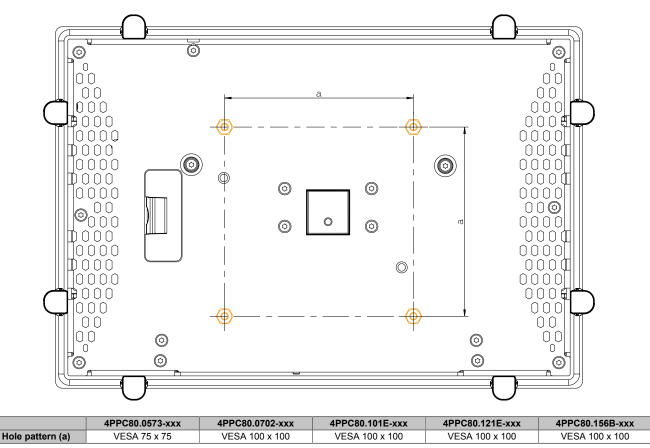


Figure: Securing the retaining clips

Torque limiting is built into the retaining clips.

5.4 Installing with a VESA bracket

C80 devices are equipped with 4 threaded inserts for installing with a VESA bracket.



Notice!

The following points must be observed to avoid damaging the device:

- Select suitable screws (M4) according to the application.
- Screw-in depth: Max. 8 mm

5.5 Mounting orientations

Notice!

Possible damage to device!

- An ambient temperature that is too high can cause damage to the device or faulty behavior.
- For the maximum permissible ambient temperature, see the technical data for the respective device.

The following drawings show the specified mounting orientations of Power Panel C80 devices. These are only permitted to be installed as specified.

During installation, it is important to make sure that the spacing as described in section "Spacing for air circulation" on page 27 is observed in order to achieve natural air circulation.

Typical application

				Deratii	ng [°C]	
	Inclination [°]	4PPC80.0573-xxx ¹⁾	4PPC80.0702-xxx ¹⁾	4PPC80.101E-xxx ¹⁾	4PPC80.121E-xxx ¹⁾	4PPC80.156B-xxx ¹⁾
0,0	0	No limitation				
	Up to ±90	No limitation				
	Up to ±180	No limitation				
-90°				-		
	Inclination [°]	4PPC80.0573-xxx ¹⁾	4PPC80.0702-xxx ¹⁾	4PPC80.101E-xxx ¹⁾	4PPC80.121E-xxx ¹⁾	4PPC80.156B-xxx ¹⁾
0,*	0	No limitation				
	Up to ±45	No limitation				
	From -46 to -90	No limitation				
-90°-(-		

1) Max. operating temperature: 60°C

Worst-case application

				Derati	ng [°C]	
	Inclination [°]	4PPC80.0573-xxx ¹⁾	4PPC80.0702-xxx ¹⁾	4PPC80.101E-xxx ¹⁾	4PPC80.121E-xxx ¹⁾	4PPC80.156B-xxx ¹⁾
0°	0	No limitation				
	Up to ±90	No limitation				
	Up to ±180	No limitation				
-90°-(-		
	Inclination [°]	4PPC80.0573-xxx ¹⁾	4PPC80.0702-xxx ¹⁾	4PPC80.101E-xxx1)	4PPC80.121E-xxx ¹⁾	4PPC80.156B-xxx ¹⁾
0,°	0	No limitation				
	Up to ±45	No limitation				
	From -46 to -90	-5	-5	-5	-5	No limitation
-90°				-		

1) Max. operating temperature: 60°C

5.6 Grounding (functional ground)

Disturbances are discharged effectively via a grounding clip. For additional information about electromagnetic compatibility, see the **INSTALLATIONS / EMC GUIDE** user's manual (MAEMV-ENG on the B&R website (www.br-automation.com)).

Notice!

Possible malfunction of interfaces and touch screen!

If functional ground is not present, faults in interface communication and touch screen functionality can occur.

The device is only permitted to be operated if properly grounded.

Grounding in the control cabinet

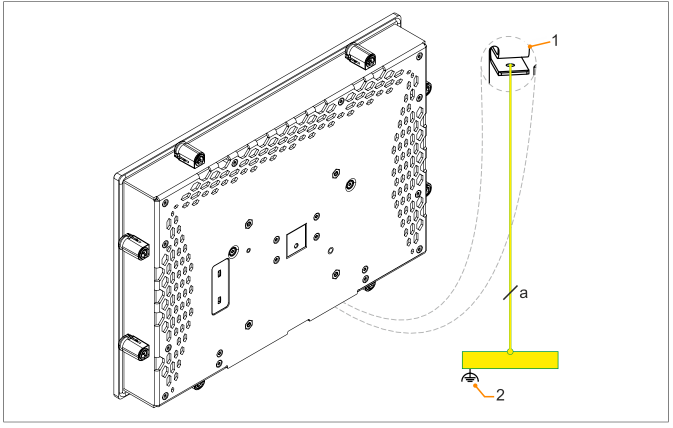


Figure 3: Grounding in the control cabinet

Notice!

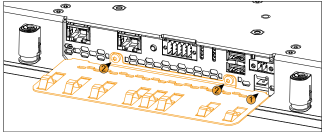
The ground connection of the device must be low impedance and connected to ground (e.g. grounding rail in the control cabinet) using a short path.

5.7 Securing the connecting cables

Display size 15.6"

On Power Panel variants with 15.6" display size, cables can be relieved of tensile stress using the cable clamps provided on the back of the device.

0



Display size 12.1" and smaller

For display sizes between 5.7" and 12.1", accessories for installing and protecting the attachment cables from tensile stress are included in delivery.

Required accessories from the content of delivery:

- 2x M3x5 screws (max. tightening torque 0.55 Nm)
- Accessory plate for securing the cables
- 1. Attach the accessory plate (1) to the back of the device.
- 2. Secure the accessory plate with the mounting screws (2).
- ✓ The attachment cables can now be secured to the accessory plate using cable ties.

Securing the cables to the grounding plate

1) Ground conductor

The connection to ground potential must be as short as possible and sufficiently strong (\geq 4 mm²) over the intended blade terminal (Faston 6.3 mm).

2) Unshielded cables

All unshielded cables must be relieved of tensile stress at the grounding plate using cable ties.

3) Shielded cables

A central ground connection is available to effectively deflect interference. All cable shields must be connected to the grounding plate with good conductivity using cable ties or by other means.

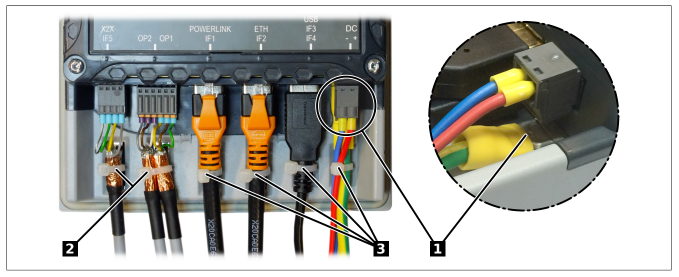


Figure 4: (symbolic image)

5.8 Requirements for the cables used

Notice!

To meet the UL certification requirements, copper cables must be used that are designed for an operating temperature >70°C.

6 Software

This chapter describes the following software-specific topics and information:

- Configuration in Automation Studio
- Network information
- Web browser information
- File formats

6.1 Operating systems

6.1.1 B&R Hypervisor



Figure 5: Example image

B&R Hypervisor enables parallel operation of two operating systems on one device. The operating systems can communicate with each other via a virtual network.

Intelligent distribution of CPU resources

With B&R Hypervisor, embedded Linux is executed in parallel with Automation Runtime. Either a browser or VNC viewer is used for the HMI application depending on the configuration in Automation Studio.

System requirements

The following minimum software versions are required to run B&R Hypervisor on the Power Panel C80:

- ARemb upgrade AR D4.90
- Automation Studio V4.9.3

Information:

For details about B&R Hypervisor, see Automation Help.

6.1.2 Automation Runtime

6.1.2.1 General information

The Automation Runtime real-time operating system is an integral part of Automation Studio. This real-time operating system makes up the software kernel that allows applications to run on a target system.

- · Guarantees the highest possible performance of the hardware being used
- · Runs on all B&R target systems
- · Makes the application hardware-independent
- · Easy portability of applications between B&R target systems
- · Guaranteed determinism through cyclic system
- Configurable jitter tolerance in all task classes
- Support for all relevant programming languages, such as IEC 61131-3 languages and C
- Rich function library per IEC 61131-3 as well as the extended B&R automation library
- Integrated in Automation NET. Access to all networks and bus systems via function calls or by configuration in Automation Studio

B&R Automation Runtime is fully embedded in the corresponding target system (hardware on which Automation Runtime is installed). It thus enables application programs to access I/O systems (also via the fieldbus) and other devices such as interfaces and networks.

6.1.2.2 Technology Guarding

Technology Guarding is license protection used for individual software components. The "Technology Guard" (dongle) serves as the license container; this is connected to an available USB interface on the target system.

B&R Automation Runtime software components are subject to licensing. The use of the Technology Guard is mandatory if these components have not been selected as a software package.

Information:

Licensing using the Technology Guarding wizard is available starting with Automation Studio V4.1 and Automation Runtime V4.08. A Technology Guard is not necessary in earlier Automation Runtime versions.

For additional information about Technology Guarding, see Automation Help.

6.2 Configuration in Automation Studio

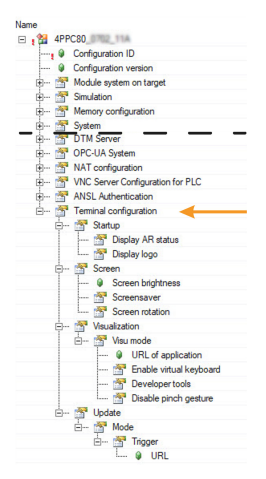
6.2.1 Standard options

Standard options

The standard options for configuring the Power Panel C80 in Automation Studio are described in Automation Help:

⇒ Programming / Editors / Configuration editors / Hardware configuration / CPU configuration / SG4

6.2.2 Terminal configuration



The terminal (for mapp View or VC4-based HMI applications) is also configured within the CPU configuration in Automation Studio:

6.2.2.1 Startup

The behavior during device startup is defined with the options in group "Terminal configuration / Startup":

Parameter	Setting/Descripti	Setting/Description			
Display AR status	Default setting: on				
	The terminal can o	display the status of the controller (Automation Runtime) on the screen during startup:			
	Selection	Description			
	off	The AR status is not displayed.			
	on	The AR status is displayed.			
	"System Diagnost	If the controller does not change to mode RUN after startup, a button will appear at the bottom right of the screen to open "System Diagnostics Manager" (SDM). For additional information about "System Diagnostics Manager", see Automation Help.			
Display logo	Default setting: off This option define				
	Selection	Description			
	off	A logo is not displayed.			
	on	A logo is displayed.			

Information:

To transfer logos from Automation Runtime to the terminal, the TFTP server must be enabled in the CPU configuration.

6.2.2.1.1 Static boot logo

Parameter	Setting/Description	
Logo	Default setting: None	
	Selects the boot logo	
	Selection	Description
	None	No boot logo selected.
	[Dateiname].bmp	Boot logo "[Dateiname].bmp" selected.
	lishing the connection	the Power Panel can be selected here that will be displayed during device startup and when estab- n to the web server. boot logo: "Boot logo" on page 63

6.2.2.1.2 Boot animation

Parameter	Setting/Description	on de la constante de la const			
Animation		Default setting: None			
	Selects the boot ar	nimation			
	Selection	Description			
	None	No boot animation selected.			
	[Dateiname].gif	Boot animation "[Dateiname].gif" selected.			
	establishing the co	An animated boot logo for the Power Panel can be selected here that will be displayed during device startup and when establishing the connection to the web server. This will be placed on top of the static boot logo if necessary. Information about the boot animation: "Boot animation" on page 63			
X-offset [pixel]	Defines the distance	Defines the distance from an existing boot animation to the left edge of the display.			
Y-offset [pixel]	Defines the distance	Defines the distance from an existing boot animation to the top edge of the display.			
Delay [ms]	Delay in millisecon	ds between individual images in the GIF animation. The individual values have the following effect:			
	Value [ms]	Description			
	0	In this case, the delay defined in the GIF file will be used. If no delay is defined in the GIF file, 100 ms is used.			
	>0	>0 Applies the set delay time.			
	It may not be possil slower than the val	ble to achieve small values due to the power limits of the device. In this case, the animation is displayed lue specified.			

6.2.2.2 Screen

Some settings for the display can be changed with the following parameters.

Parameter	Setting/Description					
Screen brightness	Default setting: 50 Input range: 0 to 100 Unit: % This value configures the basic setting of the display. Setting 0% in the terminal configuration corresponds to a residual display brightness of 20%: Brightness range of the display					
	0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 1	100%				
	Range from 0 to 50 Range from 50 to 100 0 10 20 30 40 50 60 70 80 90	100				
	Settings range in the terminal configuration	-				
Screensaver	Default setting: off This option disables or enables the screensaver:					
	Selection Description					
	off The screensaver is disabled.	The screensaver is disabled.				
	on The screensaver is enabled.					
	Options for the enabled screensaver are described in section "Screensaver settings".					
Screen rotation	Default setting: 0° Input range: 0°, 90°, 180°, 270° (in 90° steps) The angle of rotation of the display is set here. This setting affects how screen content is output. After selection, the display content is rotated clockwise according to the specified angle.					

6.2.2.2.1 Screensaver settings

If the screensaver is enabled, additional parameters are displayed:

Parameter	Setting/Description		
Wait time for screensaver	Default setting: 15		
	Unit: Minutes		
		en activity for the specified duration, the screensaver is started. Touching the screen exits the	
	screensaver and the last active screen contents are shown.		
Type of screensaver	Default setting: Backlight off		
	If the screensaver is act	ive after the configured time, the display changes to the selected mode:	
	Selection	Description	
	Black Screen The display is dark. The backlight remains on.		
	Backlight off	The display is dark. The backlight is switched off (result: lower power consumption).	

6.2.2.3 HMI application

Different configuration options are available depending on the configured "Visu mode":

Visu mode: VNC

Visu mode: Web

🗄 📲 Visualization		🖃 📲 Visualization	
🗄 🖳 🚰 Visu mode	VNC	E- Yisu mode	Web
····· Q URL of application	localhost	URL of application	localhost:81/index.html
🖗 Password : 🎦 Local window scaling 🖗 Background color			on
	on	Developer tools	on
		Port number	9222
		🕾 Disable pinch gesture	off

6.2.2.3.1 Web

The terminal of the Power Panel works as a web client. A web browser in full screen mode represents an HMI or other application running on a web server (e.g. mapp View).

The following parameters can be configured:

Parameter	Setting/Description				
URL of application	Default setting: local	host:81/index.html			
	To use the terminal as a web client, a complete URL must be entered. The following URLs are accepted by the terminal:				
	• [Server]/Pa	th/HMIApplication			
	In this case, "ht	ttp://" is automatically added as the	protocol.		
	 http://[Ser 	ver]/Path/HMIApplication			
	 http://[Ser 	ver]:8080/Path/HMIApplicat	ion		
	 https://[Se 	rver]/Path/HMIApplication			
		lude a port number, port 80 is used			
		is available on a different port, the	e port must be specified explicitly together with the IP address		
	or hostname:	Example	Description		
	Syntax	Example	Description A connection to IP address 10.23.20.17 is established		
	[IP address]:Port	10.23.20.17:8080	on port 8080.		
	[Hostname]:Port	webserver1:8081	A connection to host webserver1 is established on port 8081.		
			d by the Power Panel C80 controller, localhost can be used cally replaced by the IP address of the controller.		
Enable virtual keyboard	Default setting: off				
	off	off The virtual keyboard for the web page is automatically displayed if a text input field in the web browser has the focus. This functionality must be made available by the web server.			
	on The virtual keyboard is automatically displayed on the screen if a text input field in the web browser has the focus (see "Keyboard" on page 62).				
	Input can also be made at any time using a connected USB keyboard.				
	Information: The virtual keyboard is generated by the terminal's operating system. If the web application (e.g. mapp View) contains its own on-screen keyboard, the virtual keyboard should be disabled in the terminal configuration.				
Developer tools	Default setting: off				
	off	Developer tools are disabled.			
	on	The next time the web browser is See: "Using the developer tools" of	started, the developer tools are enabled. on page 61		
	nile creating an HTML-based HMI application. the functions enabled in this way can be misused; it is tools with appropriate care.				
Port number	Default setting: 9222				
	-	e port used for the developer tools (see "Using the developer tools").		
Disable pinch gesture	Default setting: off off	The browser recognizes the well-k	known two-finger gesture (pinch-to-zoom) and allows zooming		
	on	The two-finger gesture for zoomi application is prevented.	ng the browser content is disabled. Zooming the entire HMI pome mapp View widgets (e.g. LineChart).		

6.2.2.3.2 VNC

The following settings are possible if the Power Panel is used as a VNC client:

URL of the HMI application

Default setting: localhost

A complete URL must be entered to use the terminal as a VNC client. The following URLs are accepted by the terminal:

- [Server]/Path/HMIApplication
- [Server]/Path/HMIApplication
- [server]:8080/path/HMIApplication
- [Server]/Path/HMIApplication

If the URL does not include a port number, port 80 is used by default.

If server [server] is available on a different port, the port must be explicitly specified along with the IP address or hostname:

Syntax	Example	Description
[IP address]:Port	10.23.20.17:8080	Establishes a connection to IP address 10.23.20.17 on port 8080.
[Hostname]:Port	webserver1:8081	Establishes a connection to host webserver1 on port 8081.

If the HMI application is provided by the controller of the Power Panel C50, then localhost can be used as the hostname. This specific hostname is then automatically replaced by the IP address of the controller.

Password

Default setting: EMPTY (no password entered)

Input range: Max. 100 characters

Note: Only one password can be entered, which is only used for the currently selected VNC server.

If a password has been entered, then the VNC client (Power Panel) is connected to the VNC server without an additional password query.

If no password has been entered, then the password will be queried on the Power Panel each time a connection to the VNC server is established.

The password is stored on the device in configuration file Config.xml .

Enable local window scaling

Default setting: Disabled

Enabled	The VNC application is scaled to the Power Panel screen size.
Disabled	The VNC application is displayed on the Power Panel screen in its original size.

Information:

Enabling option *Enable local window scaling* reduces the performance of the Power Panel because of increased demands on processing power.

Background color

It is possible to customize the background color of the VNC viewer. This can be useful if the VNC-based HMI application is smaller than the panel's screen and scaling is not desired or possible.

The background color can be entered in two ways:

- 1. Hex code: #xxxxxx
- 2. Color keyword

An overview of possible colors can be obtained from the following website: <u>https://www.w3.org/TR/SVG11/type-s.html#ColorKeywords</u>. Examples:

Color	Hex code
Lime green	#32CD32
Blue	#0000FF
Azure	#F0FFFF

6.2.2.4 Update

In order to apply function enhancements, security fixes and other error corrections to the terminal, the Terminal OS (operating system of the terminal) must be updated.

The following options are available to update the Terminal OS (operating system of the terminal):

Parameter	Setting/Description		
Mode	Default setting: User-defined u	Default setting: User-defined update server	
	The following modes can be s	The following modes can be selected:	
	User-defined update serv-	Specifies a URL used to search for a Terminal OS image.	
	er		
	In preparation	Future extensions in planning.	

6.2.2.4.1 User-defined update server

The following options are available for configuring the update server:

Parameter	Setting/Description	Setting/Description		
Trigger	Default setting: Automa	Default setting: Automatic		
	The following triggers of	The following triggers can be selected:		
	Application	No automatic update.		
	Automatic	On device startup (after a power failure or restart), a valid Terminal OS image of a terminal OS is searched for automatically (see Automatic update of the Terminal OS in the following section).		
URL	Default setting: EMPTY The URL specifies the path on the network where a valid Terminal OS image is searched for:			
	Example URL / Rema	ırk		
	servername/path/to/system/image			
	Specifies the server name and path. The "http://" protocol is updated automatically.			
	http://servername/path/to/system/image			
	Specification inc	luding HTTP protocol, server name and path.		

Automatic update of the Terminal OS

If an automatic update is configured, the following search is performed during the restart:

- 1) If a URL for the update server is stored in the terminal configuration, the specified URL is searched for a valid Terminal OS image that differs from the current Terminal OS.
 - If this is the case, no further search is performed and the update procedure is started.
- 2) A valid Terminal OS image different from the current Terminal OS is searched for on connected USB storage media.

If this is the case, the update procedure is started.

Notice!

The USB storage medium must be connected to a USB interface that is assigned to the terminal. A USB interface is assigned to the terminal in the interface configuration in Automation Studio. The default setting is that USB interface IF4 is assigned to the terminal.

3) If a valid Terminal OS image was not found, the current system is started.

Valid PPT image for updating the terminal OS

A Terminal OS image (in a network or on a USB storage medium) is valid if it meets the following conditions:

- The Terminal OS image consists of the following three files:
 - PPC80Image.img.gz
 - PPC80Image.info
 - PPC80Image.img.gz.sig
- The plausibility check using file PPC80Image.info does not return any errors.
- Verification of signature PPC80Image.img.gz.sig indicates that the system comes from a trusted source.

6.2.3 NAT configuration

The settings under "NAT configuration" can be used to set the access rights of and on the Power Panel C80.

Activate Source NAT		on
Source N	IAT	
🚰 Sou	rce NAT 1	
	Incoming Interface	IF3
🎯	Outgoing Interface	IF2
🎯	Protocol	TCP
📦	Port Range Start	20000
· · · · · · · · · · · · · · · · · · ·	Port Range End	20999
🗄 🎦 Sou	Irce NAT 2	
	Incoming Interface	IF3
⁰ 🌒	Outgoing Interface	IF2
	Protocol	TCP
[®] 🌒	Port Range Start	20000
	Port Range End	20999
🚰 Activate Desti	nation NAT	on
🗄 🗠 🚰 Destinati	on NAT	
🖻 🚰 Des	stination NAT 1	
[#] @	Incoming Interface	IF2
²² 🎯	Incoming Port	0
²² 😡	Destination IP Address	192.168.137.2
[®] 🌒	Destination Port	0
	Protocol	TCP

Source NAT

Using "Source NAT" permits the panel to communicate externally. There are three typical use cases for this:

- Accessing external sources
- · HMI applications
- External update server

Destination NAT

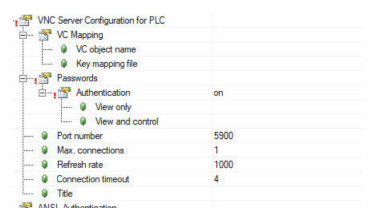
Using "Destination NAT" makes it possible to access the panel externally and make appropriate configurations. Configurable IP addresses:

- 192.168.137.1: AR
- 192.168.137.1: Linux

Information:

It is important to note that the destination port must match the port in the developer tools.

6.2.4 VNC server configuration for PLC



VNC must be set under Visualization / Visu mode to use the configuration options in this menu.

6.3 Boot options

6.3.1 Startup procedure

To enter the boot manager of the Power Panel C80, the **[Esc]**, **[Del]** or **[F2]** key must be pressed after the USB controller is initialized. If a B&R panel with touch sensor is used during device configuration, Setup can be opened by quickly tapping the upper edge of the touch area.

Operation

During touch operation, the system does not display a mouse pointer. If operation is carried out using an external operating device, the mouse pointer is displayed. Both input methods can be used simultaneously; the system automatically displays or hides the mouse pointer. If keyboard entry is required, a keyboard appears on the display that can be operated via touch screen or mouse. All keyboard entries can also be made with an external keyboard.

Input options

Power-on self-test (POST)

Information:

The key signals of the USB keyboard are only processed after the USB controller in initialized.

The following keys are enabled during POST. POST resumes by pressing any other key.

Keys	Function
Esc, Del, F2	Accesses the BIOS Setup menu or boot manager.
<pause></pause>	The POST can be stopped with the <pause> button. POST resumes after press- ing any other key.</pause>

Boot menu / Boot manager



The following keys are enabled during POST:

Key	Function
F1	Help
ESC	Exits the help documentation
Cursor keys (\leftarrow , \uparrow , \downarrow , \rightarrow)	Navigation in the boot menu
Enter	Opens the selected submenu

6.3.2 Boot menu



Boot menu option	Description
Continue	Resumes the boot process.
Boot manager	List of all detected and bootable media (see "Boot manager" on page 55).

6.3.3 Boot manager

- Insyde Intel® Attent Processor E3940 • Addm Dial America 2333 Mrz Mrzy 2333 Mrz Mrz Mrzy 2333 Mrz Mrz Mrz Mrz Mrz Mrz Mrz Mrz	L°C Asseboard 32°C
🚑 Boot Manager	
Boot Option Menu	BR Hypervisor (SFEN005GB2E
EFI Boot Devices	C1TO-I-5E-22P- STD)
BR Hypervisor (SFEN005GB2EC1TO-I-5E-22P-STD)	310)
Internal EFI Shell	
Legacy Hard Drive	
SFEN005GB2EC1TO-I-5E-22P-STD	
\uparrow and \downarrow to change option, ENTER to select an option, ESC to exit	
F1 ESC Select	Ttem Select SubMenu

The boot manager lists all detected and bootable legacy or UEFI media. It is possible to select the media from which the boot procedure should be performed.

6.4 Updating/Installing the C80 system

When updating the Power Panel with a USB flash drive, it is important to note that the drive must have a capacity of at least 256 MB. In addition, an industrial-grade USB flash drive must be used.

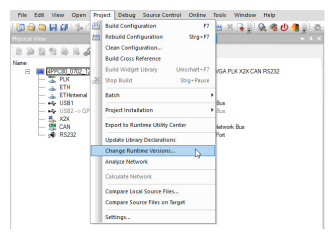
For technical data and additional information about storage media, see the corresponding documentation. This can be located and downloaded by searching for the data storage device's order number at <u>www.br-automation.com</u>.

6.4.1 B&R Hypervisor system

For general information about Automation Studio (e.g. operation, upgrades and creating projects as well as requirements, configuring or installing B&R Hypervisor), see Automation Help.

Updating/Installing with Automation Studio

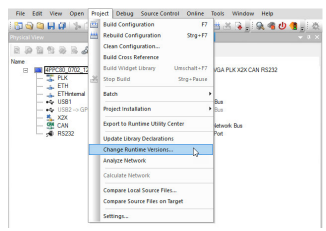
- 1. Create a corresponding project in Automation Studio with the hardware used.
- 2. Select the desired Automation Runtime, Visual Components, mapp versions, etc.



- 3. Establish an online connection to the target system.
- 4. Rebuild/Build the configuration and download the project.

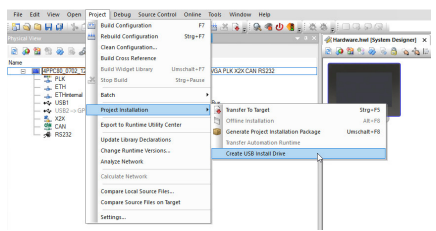
Updating/Installing with Automation Studio and USB flash drive

- 1. Create a corresponding project in Automation Studio with the hardware used.
- 2. Select the desired Automation Runtime, Visual Components, mapp versions, etc.



3. Rebuild/Build the configuration of the project.

4. Connect a USB flash drive to the computer and create a bootable USB flash drive via **Project installation** / **Create USB install drive**.



- 5. Connect the created USB flash drive to the Power Panel and reboot it.
- 6. Start the boot manager (see "Boot manager" on page 54).
- 7. Select the USB flash drive (UEFI) as the boot medium and follow the instructions.
- 8. After a successful update/installation, the system is restarted and the USB flash drive can be removed again.

6.4.2 Terminal OS (embedded Linux) system

For general information/requirements about the terminal OS update, see "Update " on page 52.

Updating with Automation Studio and USB flash drive

- 1. In Automation Studio, upgrade the PPC image (Linux image) of the Power Panel.
- The installed upgrade is typically located in the local folder: C:\BrAutomation\AS\[PanelSeries]\[PanelVariant]\V[Terminal OS ImageVersion]

[PanelSeries]: E.g. PPC, PPT, PMT or PFT [PanelVariant]: E.g. 30, 50 or 80 [Terminal-OS ImageVersion]: Version of the Linux image (not the version of the hardware upgrade)

3. Connect a USB flash drive to the computer and copy all of the files of the installed upgrade directly to the root directory of the USB flash drive.

Information:

The USB flash drive used must be formatted using FAT32.

- 4. Connect the USB flash drive to the USB port of the Power Panel assigned to the GPOS (terminal OS) and reboot it.
- 5. After the Power Panel successfully boots, a plausibility check is performed and the update of the terminal OS is started.
- 6. After a successful update, the system is rebooted and the version of the terminal OS image can be read out in SDM under *Terminal*.

Updating by downloading from the website and USB flash drive

Updated versions of the Power Panel system are made available on the B&R website in the form of an upgrade package that includes a PPC image. The following steps must be performed to update the Power Panel system using the upgrade package:

1. Download the Power Panel C-Series upgrade package from the B&R website (<u>www.br-automation.com</u>). It is important to ensure that this is downloaded in ZIP format.

There are several ways to find an upgrade package on the website: either on the product page (possible to search for the order number) under *Downloads / PPC upgrades* or on the Downloads page under **Software / Automation Studio / Automation Studio 4.9** (or higher) in section *PPC upgrade*.

- 2. Unpack the ZIP file with the following content directly to the root directory of a USB flash drive:
 - ° PPC80Image.img.gz
 - ° PPC80Image.img.gz.sig
 - ° PPC80Image.info
 - ° Readme.txt
 - ° licenses.zip

Information:

The USB flash drive used must be formatted using FAT32.

- 3. Connect the USB flash drive to the USB port of the Power Panel assigned to the GPOS (terminal OS) and reboot it.
- 4. After the Power Panel successfully boots, a plausibility check is performed and the update of the terminal OS is started.
- 5. After a successful update, the system is rebooted and the version of the terminal OS image can be read out in SDM under *Terminal*.

6.5 Viewing license information

The license information of the terminal OS can be retrieved using the PPC image (Linux image) that can be downloaded from the B&R website (<u>www.br-automation.com</u>). License information about Automation Runtime is not included at this location, however.

1. In Automation Studio, upgrade the PPC image (Linux image) of the Power Panel.

 The ZIP file with the licenses (*licenses.zip*) is typically located in the local folder: C:\BrAutomation\AS\[PanelSeries]\[PanelVariant]\V[Terminal OS ImageVersion]
 [PanelSeries]: E.g. PPC, PPT, PMT or PFT
 [PanelVariant]: E.g. 30, 50 or 80
 [Terminal-OS ImageVersion]: Version of the Linux image (not the version of the hardware upgrade)

3. Unpack the ZIP file.

For technical reasons, the ZIP file may contain files with the same name. This should be taken into account when unpacking the ZIP file.

4. After unpacking, the license files can be viewed in folder ... *Vicenses*.

The ZIP file with the license information can also be downloaded from the B&R website (www.br-automation.com).

6.6 Network information

The device has an external POWERLINK interface (IF1) and Ethernet interface (IF2). An internal Ethernet interface (IF3) is available in the device.

Interface	Description	
POWERLINK interface (IF1)	This interface is permanently assigned to Automation Runtime.	
Ethernet interface (IF2)	This interface is permanently assigned to Automation Runtime.	
Ethernet interface (IF3)	nterface (IF3) This interface is used for internal communication between Automation Runtime and the terminal OS.	

6.6.1 MAC addresses

The MAC addresses of the POWERLINK or Ethernet interfaces are located on the product label on the back of the device. The MAC addresses are printed below the serial number in the following format:

Printed MAC address	Interface
IF1: DD-DD-DD-DD-DD	POWERLINK interface
IF2: 11-22-33-44-55-66	Ethernet interface

6.7 Web browser information

The implemented web browser of the terminal offers full JavaScript support!

The following features are not supported, however:

- Java
- Flash

6.7.1 Supported fonts

System fonts

Fonts are installed in the Terminal OS that are used by the browser to display HTML-based HMI applications (mapp View):

Installed starting with Terminal OS	
Font	1.0.0
Arial	\checkmark
Arial Unicode	
DejaVu Sans	
DejaVu Sans Mono	
Verdana	✓ ✓

Substitute fonts (font mapping)

If the HTML-based HMI application (mapp View) contains fonts that do not exist on the Terminal OS, the following system fonts are used as replacements instead:

	Replacement font starting with Terminal OS							
Font	1.0.0							
serif	Arial, Regular							
sans-serif	DejaVu Sans, Book							
monospace	DejaVu Sans Mono, Book							
Arial	Arial, Regular							
Helvetica	Arial, Regular							
Verdana	Verdana, Regular							
Times New Roman	Arial, Regular							
Courier New	DejaVu Sans Mono, Book							

*) "serif", "sans-serif" and "monospace" are "generic" fonts.

16 px is set as the default font size.

6.7.2 Supported video formats

Videos can be displayed in the HMI application. The following container formats are supported when embedding videos into a web-based HMI application:

- WebM
- MP4 (H.264)

6.7.3 User agent

For identification purposes, each web browser transmits various information (e.g. browser name, version, operating system) to the web server providing the HTML page.

As part of the HTTP header, a web browser identifies itself as a user agent. The web browser transmits additional information with the HTTP header:

 Example:
 User-Agent: Mozilla/5.0
 BRPanel/1.0
 (PPT50;landscape;l280x800;6PPT50.101E-16B;)

Description of the Power Panel information:

Identification := BR	Identification := BRPanel/ <version> (<type>;<orientation>;<resolution>;<orderid>)</orderid></resolution></orientation></type></version>						
BRPanel	Identification as B&R panel.	Identification as B&R panel.					
<version></version>	theses correctly.	Version number of the comment (expression in parentheses), which is primarily used to evaluate the information within the parentheses correctly. Format of <version>:</version> <number>.<number></number></number>					
<type></type>	Name of device family: PPT5	0, PPC50, etc .					
<orientation></orientation>	The orientation of the screen	The orientation of the screen display contains one of the following two values:					
	landscape	Landscape					
	portrait	Portrait					
<resolution></resolution>		Resolution of the device in the format "WIDTHxHEIGHT". Format of <resolution>: WIDTHxHEIGHT</resolution>					
	WIDTH	Width of the display in pixels.					
	HEIGHT	Height of the display in pixels.					
	The width and height of the o	lisplay are output according to the orientation:					
	Example for landscape format: 1280x800						
	Example for portrait format: 800x1280						
<orderid></orderid>	Model number of the Power	Panel.					

6.7.4 Using the developer tools

The developer tools make it possible to access the browser from any remote computer over the network. Developer tools can help to edit pages on the fly and quickly diagnose problems.

Information:

To be able to use the developer tools, either <u>Google Chrome</u> or the <u>Chromium</u> is required.

Information about the functionality and use of the developer tools: Chrome DevTools

Enabling remote developer tools:

- 1. Enable parameter Developer tools in the terminal configuration.
- 2. Set a valid and free port (Port number).
- 3. In Automation Studio, compile the project and transfer it to the Power Panel.
- ✓ The web browser is started with the corresponding settings and enabled developer tools.

To use the remote developer tools, the following conditions must additionally be met:

- The Power Panel is accessible via the Ethernet network.
- · The network and the computer used permit communication.
- A browser that supports the developer tools is required on the remote computer.

Launching the developer tools

If the developer tools are enabled and the web browser is started, the remote computer can launch the developer tools for the Power Panel browser with the following URL:

⇒ With the IP address of the Power Panel: http://IP address:Port

	IP address of the terminal. If DNS is enabled and a hostname is specified for the terminal, the IP address of the terminal can be determined using appropriate network tools (e.g. nslookup).
Port	The port was configured in the corresponding parameter (default setting: 9222).

Additional functions

If the web browser on the Power Panel is running with developer tools enabled, the following additional features are enabled:

- \Rightarrow When using a USB mouse, a shortcut menu is opened with the right mouse button.
- \Rightarrow When using a USB keyboard, the following keys are also enabled:

[F5]	Refresh: Reloads the current browser window.					
[Alt]+[Left]	One page back: Opens the previous page in the browser history.					
[Alt]+[Right]	One page forward: Opens the next page in the browser history.					

6.7.5 Keyboard

Text can be entered using a USB keyboard or virtual keyboard.

The virtual keyboard is displayed as soon as a text input field (blinking text input cursor "|") has the focus.

q	W	е	r	t	у	u	i	0	р
а	S	d	f	g	h	j	k	I.	
	Z	Х	С	V	b	n	m		Ļ
▼						,	?123		→

The [?123], [ABC], [1/2] and [2/2] keys can be used to open additional keyboard layouts:

1	2	3	4	5	6	7	8	9	0
*	#	+	-	=	()	"	~	
1/2	@	&	/	\	1	:	;		لې
						,	ABC	←	
€	£	\$	¥	μ	§	<	>	[]
0	^		_	{	}	!	?		
									ب

ABC

6.8 File formats

6.8.1 Terminal OS image

The Terminal OS image is a compressed image of the Terminal OS (operating system of the terminal). The Terminal OS image is a package consisting of the following files:

File	Description
PPC80Image.img.gz	Compressed image of the Terminal OS.
PPC80Image.img.gz.sig	Signature of the image.
PPC80Image.info	Information about the image (MD5 checksum, image version, etc.).

Information:

This Power Panel supports signed images. During an update, the Power Panel uses the supplied signature to determine whether the image comes from a trusted source.

During an update, the MD5 checksum determines if the image is free of errors.

6.8.2 Boot logo

The boot logo is displayed during the startup phase of the Power Panel.

The boot logo must meet the following requirements:

File format	Only file format BMP (Windows bitmap) is permitted for the boot logo.
Size	The size of the graphic must correspond to the size of the display in full screen mode. To determine the size of the display on the Power Panel being used, see section "Technical data".
Name	The boot logo can be added with any name in Automation Studio.
Color depth	The color depth is limited to 24-bit.

6.8.3 Boot animation

The boot animation must meet the following requirements:

File format	Only file format GIF (Graphics Interchange Format) is permitted for the boot animation.
Size	The size of the boot animation is not permitted to exceed the size of the used display in full screen mode.
Name	The boot animation can be added with any name in Automation Studio.
Position	When specifying the position of the boot animation (see "Configuration in Automation Studio" on page 47) it is important to ensure that the entire boot animation can still be shown on the display.
Application	The boot animation is superimposed over an existing static boot logo. The boot animation is only displayed when establishing the connection between the terminal and the HMI application (web application). It is not displayed while the device is booting.

7 Commissioning

7.1 Basic information

Before the device is started up, it must be gradually adapted to room temperature!

7.2 Calibration

Notice!

The PPC80 calibrates the touch screen each time it is started.

To guarantee an optimal display calibration there must not be any element or surface touching the front side of the panel when it is being powered on. Other influences (e.g. lying down the device) must also be avoided.

7.3 Operating the Power Panel

The following input methods can be used individually or together to operate the Power Panel:

- Touch screen
- USB keyboard^{*})

7.3.1 Keyboard

Text can be entered using a USB keyboard or virtual keyboard.

The virtual keyboard is displayed as soon as a text input field (blinking text input cursor "|") has the focus.

q	w	е	r	t	У	u	i	0	р
a	S	d	f	g	h	j	k	I	
î	Z	Х	С	V	b	n	m		4
						,	?123	←	

The [?123], [ABC], [1/2] and [2/2] keys can be used to open additional keyboard layouts:

1	2	3	4	5	6	7	8	9	0
	<u> </u>		_				•		
*	#	+	-	=	()	"	~	ىپ
1/2	0	&	/	\	1	:	;		Ţ
▼						,	ABC	←	
€	£	\$	¥	μ	§	<	>	Ι]
0	^		_	{	}	!	?	× 1	
2/2	,	%	‰	Σ	Ø	•	±		لې
							ARC	<u> </u>	_

7.3.2 Mouse

The mouse cursor automatically appears if a USB mouse is connected to the Power Panel.

If the left and right mouse buttons are pressed simultaneously for more than 2 seconds, the Power Panel navigates to the service pages.

^{*)} A USB keyboard is configurable in Automation Studio.

8 Maintenance

The following chapter describes the maintenance work that can be carried out by a qualified and trained end user.

Information:

Only components approved by B&R are permitted to be used for maintenance work.

8.1 Changing the battery

The lithium battery ensures the retention of the internal real-time clock (RTC) and CMOS data.

Information:

- The product design allows the battery to be changed when the PLC is in a voltage-free state as well as when the B&R device is switched on. In some countries, however, changing is not permitted while operating voltage is applied.
- When changing the battery in a voltage-free state, any BIOS settings made are retained (stored in voltage-safe EEPROM). The date and time must be set again afterwards since this data is lost during the change.
- The battery is only permitted to be changed by qualified personnel.

Information:

The self-discharge time when changing the battery is approx. 2 minutes.

Required tools

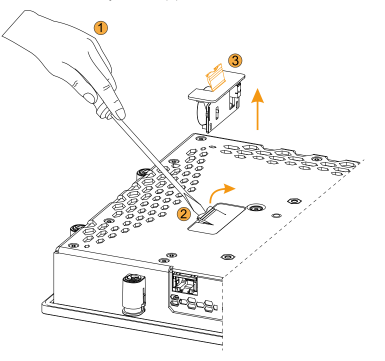
Flat-blade screwdriver

Procedure

- 1. Disconnect the power supply cable to the Power Panel (disconnect the power cable).
- 2. Carry out electrostatic discharge on the housing or at the ground connection.

Maintenance

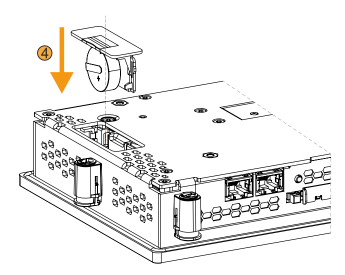
- 3. Carefully open the tab of the battery holder with a flat-blade screwdriver (1) and fully straighten the tab until it forms a 90° angle with the device (2).
- 4. Pull the battery holder out of the device by the tab (3).



5. Insert the new battery holder completely into the device (4). The tab of the spare battery holder must be closed for this.

Note:

When reinserting, pay attention to the polarity.



- 6. Reapply power to the Power Panel (connect the power cable).
- 7. Reset the date and time in BIOS.
- ✓ The battery change is completed and the device is ready for operation.

Warning!

Lithium batteries are hazardous waste! Used batteries must be disposed of in accordance with local regulations.

8.2 Cleaning

Danger!

In order to prevent unintentional operation (by touching the touch screen or keys), the device is only permitted to be cleaned when the power is switched off.

- Use a cloth moistened with dishwashing detergent, screen cleaner or alcohol (ethanol) to clean the device.
- The cleaning agent is not permitted to be applied directly to the device. Abrasive cleaners, aggressive solvents and chemicals, compressed air or steam cleaners are not permitted to be used.

Information:

Displays with a touch screen should be cleaned at regular intervals.

8.3 Pixel errors

Information:

Displays can contain faulty pixels (pixel errors) due to the manufacturing process. They are not grounds for initiating a complaint or warranty claim.

8.4 User tips for increasing the display's service life

8.4.1 Backlight

The service life of the backlight is specified by its "half-brightness time". An operating time of 50,000 hours would mean that the display brightness would still be 50% after this time.

8.4.1.1 Measures to maintain backlight service life

- The display brightness can be set to the lowest level that is comfortable for the user's eyes.
- · Bright images should be avoided as far as possible.
- A 50% reduction in brightness can increase the half-brightness time by about 50%.

8.4.2 Screen burn-in

Image persistence refers to the "burning in" of a static image on a display after being displayed for a long time. It does not only occur with static images, however. Image persistence is also referred to in the technical literature as screen burn-in, image retention, memory effect, memory sticking or ghost image.

There are 2 different types:

- Area type: This type can be seen in a dark gray image. The effect disappears if the display is switched off for a long time.
- Line type: This can result in permanent damage.

What causes image persistence?

- Static images
- No screensaver
- Sharp transitions in contrast (e.g. black/white)
- High ambient temperatures
- Operation outside of specifications

How can image persistence be reduced?

- Switch continuously between static and dynamic images.
- Prevent excessive differences in brightness between foreground and background elements.
- Use colors with similar brightness.
- Use complementary colors for subsequent images.
- Use screensavers.

8.5 Repairs/Complaints and replacement parts

Danger!

Unauthorized opening or repair of a device may result in personal injury and/or serious damage to property. Repairs are therefore only permitted to be carried out by authorized qualified personnel at the manufacturer's premises.

To process a repair/complaint, a repair order or complaint must be created via the B&R Material Return Portal on the B&R website (<u>www.br-automation.com</u>).

9 Accessories

The following accessories have undergone functional testing by B&R in connection with the device used and can be operated with this device. Possible limitations regarding operation with individual components other than the complete system must be taken into account, however. All individual specifications of the components must be observed when operating the complete system.

All components listed in this manual have undergone intensive system and compatibility testing and been approved accordingly. B&R cannot assume any functional warranty for accessories that have not been approved.

9.1 0TB6102 2-pin power supply connector

This single-row, 2-pin terminal block is required for connecting the power supply.

9.1.1 Order data

Order number	Short description	Figure
	Terminal blocks	
0TB6102.3000-00	2-pin accessory screw clamp terminal block (3.81)	
OTB6102.3100-00	Accessory 2-pin cage clamp terminal block (3.81)	

9.1.2 Technical data

Information:

The following specified characteristic data, features and limit values are only valid for these individual components and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this individual component is used, for example.

Order number	0TB6102.3000-00	0TB6102.3100-00
General information		
Certifications		
CE	In prep	paration
UL	In prep	paration
Terminal block		
Number of pins	2 (fe	male)
Type of terminal block	Screw clamp terminal block variant	Cage clamp terminal block variant
Cable type	Only copper wires (no aluminum wires!)	
Pitch	3.81 mm	
Connection cross section		
AWG wire	28 to 16	
Wire end sleeves with plastic covering	0.2 to 1.5 mm ²	0.25 to 0.5 mm ²
With wire end sleeves	0.2 to 1.5 mm ²	0.25 to 1.5 mm ²
Flexible	0.2 to 1.5 mm ²	0.14 to 1.5 mm ²
Inflexible	0.2 to 1.5 mm ²	0.14 to 1.5 mm ²
Tightening torque	0.20 to 0.25 Nm	0.22 to 0.25 Nm
Electrical properties		
Nominal voltage	300 V	
Nominal current ¹⁾	8	A

1) The respective limit values of the Power Panel or Panel PC must be taken into account!

9.2 0TB1210.3100

9.2.1 General information

2-row 10-pin terminal block TB1210 is used to connect to the interfaces of various interface options.

9.2.2 Order data

Order number	Short description	Figure
	Terminal blocks	4
0TB1210.3100	Connector 300 VDC - 10-pin female - Cage clamp terminal block - Protected against vibration by the screw flange	

9.2.3 Technical data

Information:

The following specified characteristic data, features and limit values are only valid for this accessory and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this accessory is installed, for example.

Order number	0TB1210.3100
General information	
Certifications	
CE	Yes
UL	cULus E115267
	Industrial control equipment
HazLoc	cULus HazLoc E180196
	Industrial control equipment
	for hazardous locations Class I, Division 2, Groups ABCD, T4 ¹⁾
DNV GL	Temperature: B (0 - 55°C)
DIV GL	Humidity: B (up to 100%)
	Vibration: A (0.7 g)
	EMC: B (bridge and open deck) 2)
KR	Yes
EAC	Yes
Terminal block	
Note	Nominal values according to UL
Number of pins	10 (female)
Type of terminal block	PUSH IN cage clamp terminal block connector
Cable type	Only copper wires (no aluminum wires!)
Pitch	3.5 mm
Connection cross section	
AWG wire	26 to 16 AWG
Wire end sleeves with plastic covering	0.14 to 1 mm ²
Solid wires	0.14 to 1.5 mm ²
Fine-stranded wires	0.14 to 1.5 mm ²
With wire end sleeves	0.14 to 1.5 mm ²
Electrical properties	
Nominal voltage	300 V
Nominal current ³⁾	10 A
Operating conditions	
Pollution degree per EN 61131-2	Pollution degree 2

1) Yes, although applies only if all components installed within the complete system have this certification and the complete system itself carries the corresponding mark.

 Yes, although applies only if all components installed in the complete system have this certification and are listed on the associated DNV GL certificate for the product family.

3) The limit data for each I/O module must be taken into consideration.

9.3 Replacement parts

The following replacement parts are available for the B&R Power Panel C80.

Order number	Short description	Figure
	Accessories	
5ACCRHMI.0018-000	HMI C80/PPC1200 battery compartment - 1x battery holder C80/PPC1200 - 1x battery including circuit board	

9.3.1 5ACCRHMI.0018-000 - Technical data

Information:

The following specified characteristic data, features and limit values are only valid for this accessory and may differ from those of the complete system. The data specified for the complete system applies to the complete system in which this accessory is installed, for example.

Order number	5ACCRHMI.0018-000
General information	
Battery	
Туре	Panasonic 1000 mAh
Nominal voltage	3 V
Service life	8 years ¹⁾
Removable	No ²⁾
Variant	Lithium
Certifications	
CE	In preparation
Operating conditions	
Pollution degree per EN 61131-2	Pollution degree 2
Ambient conditions	
Temperature	
Operation	-25 to 60°C
Storage	-25 to 60°C
Transport	-25 to 60°C
Relative humidity	
Operation	5 to 90%
Storage	5 to 95%
Transport	5 to 95%
Mechanical properties	
Housing	
Material	Dyed plastic (RAL 9005)
Weight	Approx. 13 g

1) At 50°C, 6 μ A for the components being supplied.

2) The battery is permanently installed in the battery compartment and cannot be replaced. The entire battery compartment must always be replaced.

9.4 Cable accessories

For technical data and additional information about cables, see the corresponding documentation. This can be located and downloaded by searching for the cable's model number at <u>www.br-automation.com</u>.

10 International and national certifications

10.1 Directives and declarations

10.1.1 CE marking



All directives applicable to the respective product and their harmonized EN standards are met.

10.1.2 EMC Directive

The products meet the requirements of EU directive "Electromagnetic compatibility 2014/30/EU" and are designed for industrial applications:

EN 61131-2:2007 EN 61000-6-2:2005	Programmable controllers - Part 2: Equipment requirements and tests Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for in- dustrial environments
EN 61000-6-4:2007	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission stan- dard for industrial environments

Information:

The declarations of conformity are available on the B&R website under Declarations of conformity.

10.2 Certifications

Danger!

A complete system can only receive certification if all individual components installed and connected in it have the corresponding certifications. If an individual component is used that does not have the corresponding certification, the complete system will also not be certified.

B&R products and services comply with applicable standards. These are international standards from organizations such as ISO, IEC and CENELEC, as well as national standards from organizations such as UL, CSA, FCC, VDE, ÖVE, etc. We pay special attention to the reliability of our products in the industrial sector.

Information:

The certifications valid for the respective product are available on the website and in the user's manual under the technical data in section "Certifications" or in the associated certificates.

10.2.1 UL certification



Ind. Cont. Eq. E115267 Products with this mark are tested by Underwriters Laboratories and listed as "industrial control equipment". The mark is valid for the USA and Canada and facilitates the certification of your machines and systems in this economic area.

Underwriters Laboratories (UL) per standards UL 61010-1 and UL 61010-2-201 Canadian (CSA) standard per C22.2 No. 61010-1-12 and CSA C22.2 No. 61010-2-201:14

The UL certificates are available on the B&R website under <u>Downloads - Certificates</u> - <u>UL</u>.

When using industrial control equipment per UL 61010-1 / UL 61010-2-201, make sure that the device is classified as "open type". The prerequisite for certification or operation per UL 61010-1 / UL 61010-2-201 is therefore the installation of the device in an appropriate protective housing.

10.2.2 EAC



Products with this mark are tested by an accredited test laboratory and permitted to be imported into the Eurasian Customs Union (based on EU conformity).

10.2.3 KC



Products with this mark are tested by an accredited test laboratory and permitted to be introduced into the Korean market (based on EU conformity).

10.2.4 RCM



Products with this mark are tested by an accredited test laboratory and certified by the ACMA. The mark is valid for Australia/Oceania and facilitates the certification of your machines and systems in this economic area (based on EU conformity).

11 Environmentally friendly disposal

All programmable logic controllers, operating and monitoring devices and uninterruptible power supplies from B&R are designed to have as little impact on the environment as possible.

11.1 Separation of materials

To ensure that devices can be recycled in an environmentally friendly manner, it is necessary to separate out the different materials.

Component	Disposal
Programmable logic controllers Operating and monitoring devices Uninterruptible power supplies Batteries and rechargeable batteries Cables	Electronics recycling
Paper/Cardboard packaging	Paper/Cardboard recycling
Plastic packaging material	Plastic recycling

Disposal must be carried out in accordance with applicable legal regulations.