# Power Panel T80 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 are available for download on the B&R website (<a href="https://www.br-automation.com">www.br-automation.com</a>).

## 1.1 Manual history

Version	Date	Comment <sup>1)</sup>		
2.03	November 2022	New content:		
		Technical data update:		
		⇒ New certifications: UKCA, LR, ABS		
		⇒ Updated certification: BV		
		Updated section "Installing with retaining clips": Securing the retaining clips correctly.  Updated decompositation for RPT system 4.6.0.		
		Updated documentation for PPT system 1.6.0.     New note about default hostname if it is not defined (see "Hostname" on page 45).		
		New note about default hostname if it is not defined (see "Hostname" on page 45).  New options on service page Web:		
		⇒ "Ignore server certificate errors" on page 59		
		⇒ "Enable Screen Capture" on page 60		
		⇒ "Suppress Screen Capture security warning" on page 60		
		New option on service page Network: "Back end WebSocket port" on page 74		
		New OPC UA parameters:		
		⇒ Parameters for remote access: RemoteAccessModeWebGL, RemoteAccessPortWebGL, RemoteAccessWSPortWebGL, RemoteAccessModeVNC, RemoteAccessPortVNC		
		⇒ Parameters for boot animation: BootAnimationDelay, BootAnimationLeftPos, BootAnimationTopPos		
		⇒ Parameters for VNC: VNCConnectionMonitor		
		⇒ Parameters for web: IgnoreServerCertificateErrors, EnableScreenCapture, SuppressScrnCaptSecWarn		
		Updated chapter "International and national certifications" with UKCA certification.		
2.02	December 2021	New content:		
		Updated documentation for PPT system 1.5.2.		
		New option Enable connection monitor and corresponding information about VNC connection monitoring in sec-		
		tion "Service page VNC" on page 54.		
2.01	September 2021	Editorial corrections.		
2.00	June 2021	New content:		
		Added section "License information about the PPT System" on page 79.      Undated documentation for PPT system 1.5.0.		
		<ul> <li>Updated documentation for PPT system 1.5.0.</li> <li>Added function for remote access (see "Service page Remote Access" on page 73).</li> </ul>		
		New option Set/Override viewport settings for web browser (see "Service page Web" on page 57).		
		Added option Background color or VNC client (see "Service page VNC" on page 54).		
		Added parameters to the OPC UA interface:		
		· · · · · · · · · · · · · · · · · · ·		
		⇒ RemoteAccess		
		⇒ VNCBackgroundColor  SatOverideViewport		
		<ul> <li>⇒ SetOverrideViewport</li> <li>⇒ ViewportSettings</li> </ul>		
		Added methods to the OPC UA interface:		
		⇒ StartRemoteAccess ⇒ StopRemoteAccess		
		·		
		Corrections, changes and updates:		
		Changed disclaimer.		
		Added good with a start and domests to touch functionality!"  Added good with a start and domests to touch functionality!"		
		Added pate about SNMP and TETP in certifier "I and configuration from PLC (button)" on page 65.		
		<ul> <li>Added note about SNMP and TFTP in section "Load configuration from PLC (button)" on page 65.</li> <li>Tested values in section "Requirements for immunity to disturbances" on page 133 changed.</li> </ul>		
1.04	December 2020	Tested values in section. Requirements for immunity to disturbances, on page 133 changed.  Corrections:		
1.04	2000111301 2020	Technical data (power consumption).		
		Editorial changes.		
L	Į			

Editorial changes are not listed.

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

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	

## 1.2.3 Software-specific information

## Information:

Graphics and paths to menu commands and help topics contained in this document refer to a specific Automation Studio version. There may be differences in display and path specifications when using a different version.

# 2 General safety guidelines

#### Notice!

If the device is not used in accordance with the manufacturer's instructions, the protection provided by the device may be impaired.

The following symbols appear on the device or its packaging:

#### **Symbol**

#### **Explanation**



Observe the operating instructions!

This documentation contains information about types of potential hazards and enables you to identify risks and implement countermeasures.



Take appropriate measures to prevent electrical discharges! See the additional notes in section "Protection against electrostatic discharge" on page 9.

#### 2.1 Intended use

In all cases, applicable national and international standards, regulations and safety measures must be taken into account and observed!

The B&R products described in this manual are intended for use in industry and industrial applications.

The intended use includes control, operation, monitoring, drive and HMI tasks as part of automation processes in machines and systems.

B&R products are only permitted to be used in their original condition. Modifications and extensions are only permitted if they are described in this manual.

B&R excludes liability for damage of any kind resulting from the use of B&R products in any intended way.

B&R products 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.

B&R products are explicitly not intended for use in the following applications:

- · Monitoring and control of thermonuclear processes
- · Weapon systems control
- Flight and traffic control systems for passenger and freight transport
- Health monitoring and life support 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" on page 9).
- · 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 on the device (bus data contacts).
- 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.).

#### Information: 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 monitoring device or uninterruptible power supply fails, the user is responsible for ensuring that connected devices, such as motors, are brought to a safe state.

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. 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.
- 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. wire cross section, fuse protection, protective ground connection).
- Take the necessary protective measures against electrostatic discharge (see "Protection against electrostatic discharge" on page 9).

## 2.6 Operation

#### 2.6.1 Protection against contact with electrical parts

In order to operate programmable logic controllers, operating and monitoring devices and the uninterruptible power supply, 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 the programmable logic controllers, operating and monitoring devices and uninterruptible power supply, it must be ensured that the housing is properly connected to ground potential (PE rail). The ground connection 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 result in dust deposits that affect the functionality of the device. Sufficient cooling may then no longer be ensured, especially in systems with an active cooling unit (fan).

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.

<sup>1)</sup> 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

#### Operator terminal for high-end applications

The Power Panel T80 is an operator panel for demanding web-based HMI applications. The panel is equipped with a multi-touch glass front and is available in display diagonals ranging from 7.0" to 15.6".

The powerful Intel Atom processor enables versatile, dynamic web-based HMI and, in combination with the elegant glass front, is suitable for highend machine design. Integrated edge protection safeguards the glass front during harsh everyday operation. The shallow installation depth makes the devices easy to install in either a control cabinet or on a swing arm system.

The powerful Power Panel T80 supports all mapp View widget classes (A, B and C).



#### **Easy operation**

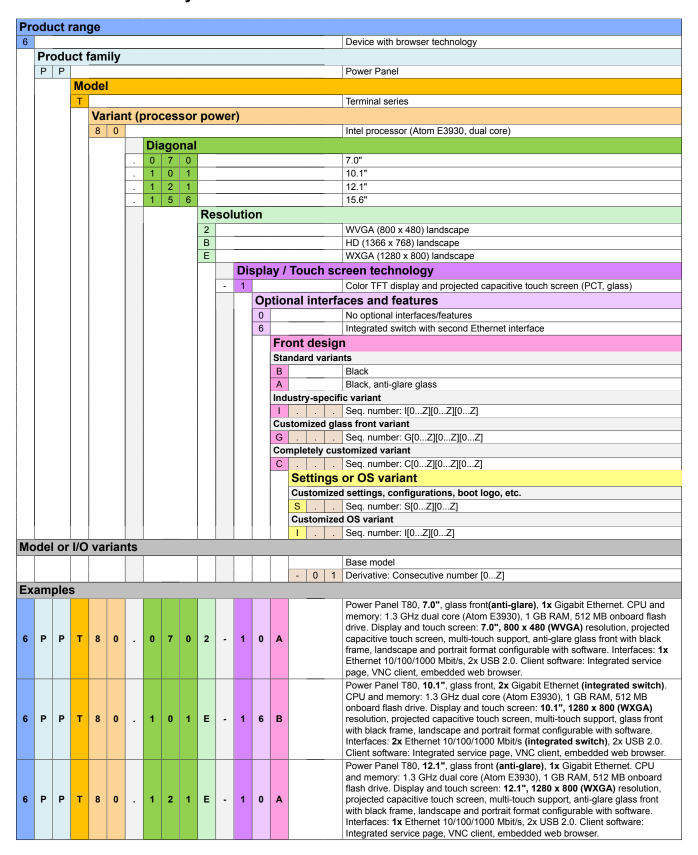
The multi-touch technology makes it possible to integrate commonly used gestures like swiping and zooming for intuitive, clearly structured user guidance. The projected capacitive touch screen responds precisely and reliably, even when operated while wearing thick leather gloves.

#### **Optimized operating system**

The Power Panel T80 operating system is optimized and completely protected against unwanted changes made by application programs. At runtime, application data is stored exclusively in the volatile random-access memory. Data fragmentation therefore poses no risk to the performance and stability of the operating system, even after years of operation. In addition, the operating system is protected from tampering.

The T80 rounds off the upper end of B&R's operator terminal portfolio. Together with the T50 and T30 variants, B&R offers a comprehensive portfolio that is scalable over a wide range in terms of cost and performance.

## 3.1 Order number key



# 4 Device description

# 4.1 Type overview

Panel size	7.0"	10.1"	12.1"	15.6"
Order number	6PPT80. <mark>070</mark> 2-1xx	6PPT80.101E-1xx	6PPT80.121E-1xx	6PPT80.156B-1xx
Format/Resolution		Landscape/P	ortrait format	
Resolution	WVGA	WXGA	WXGA	HD
Resolution	800 x 480	1280 x 800	1280 x 800	1366 x 768
Order number	070 <b>2</b>	101 <b>E</b>	121 <b>E</b>	156 <b>B</b>
Order number	6PPT80.xxxx-xxx			
Technology				
	TFT color + multi-touch PCT (glass)			
Order number	6PPT80.xxxx-1xx			

## **Surface variants**

Order number	6PPT80.xxxx-xxA	6PPT80.xxxx-xxB
Display		
Touch screen		
Surface	Glass, chemically hardened (6H), anti-glare	Glass, chemically hardened (6H)

#### **Interface variants**

Ethernet interfaces		
Order number	6PPT80.xxxx-x <mark>0</mark> x	6PPT80.xxxx-x6x
	1 Ethernet interface	2 Ethernet interfaces, integrated switch

## 4.2 Order overview

Order number	Display	Front	Ethernet interfaces
6PPT80.0702-10A	7.0"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1)
6PPT80.0702-10B	7.0"	Glass, chemically hardened (6H)	ETH1 (IF1)
6PPT80.0702-16A	7.0"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1) and ETH2 (IF2)
6PPT80.0702-16B	7.0"	Glass, chemically hardened (6H)	ETH1 (IF1) and ETH2 (IF2)
6PPT80.101E-10A	10.1"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1)
6PPT80.101E-10B	10.1"	Glass, chemically hardened (6H)	ETH1 (IF1)
6PPT80.101E-16A	10.1"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1) and ETH2 (IF2)
6PPT80.101E-16B	10.1"	Glass, chemically hardened (6H)	ETH1 (IF1) and ETH2 (IF2)
6PPT80.121E-10A	12.1"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1)
6PPT80.121E-10B	12.1"	Glass, chemically hardened (6H)	ETH1 (IF1)
6PPT80.121E-16A	12.1"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1) and ETH2 (IF2)
6PPT80.121E-16B	12.1"	Glass, chemically hardened (6H)	ETH1 (IF1) and ETH2 (IF2)
6PPT80.156B-10A	15.6"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1)
6PPT80.156B-10B	15.6"	Glass, chemically hardened (6H)	ETH1 (IF1)
6PPT80.156B-16A	15.6"	Glass, chemically hardened (6H), anti-glare	ETH1 (IF1) and ETH2 (IF2)
6PPT80.156B-16B	15.6"	Glass, chemically hardened (6H)	ETH1 (IF1) and ETH2 (IF2)

## 4.2.1 Content of delivery

Power Panel T80	Retaining clips	Cable clamps	0TB6102.2110-01	
7.0" variants				
4PPT80.0702-10A	6		1	
4PPT80.0702-10B	6		1	
4PPT80.0702-16A	6		1	
4PPT80.0702-16B	6		1	
10.1" variants				
4PPT80.101E-10A	8		1	
4PPT80.101E-10B	8		1	
4PPT80.101E-16A	8		1	
4PPT80.101E-16B	8		1	
12.1" variants				
4PPT80.121E-10A	8		1	
4PPT80.121E-10B	8		1	
4PPT80.121E-16A	8		1	
4PPT80.121E-16B	8		1	
15.6" variants				
4PPT80.156B-10A	9	2	1	
4PPT80.156B-10B	9	2	1	
4PPT80.156B-16A	9	2	1	
4PPT80.156B-16B	9	2	1	

Order number	Description	
0TB6102.2110-01	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm <sup>2</sup>	
Retaining clips	Accessory set retaining clip for securing the panel in the installation cutout	
Cable clamps	Cable clamps for securing / strain relief of the connection lines and connecting the shielding	

## 4.2.2 Optional accessories

Order number	Description	
6ACCRPP2.0001-000	Installation kit for Power Panel T80:	
	9 retaining clips with torque limiting	
	1x 2-pin cage clamp terminal block	
	1x 2-pin screw clamp terminal block	
0TB6102.2010-01	Accessory terminal block, 2-pin (3.81), screw clamp terminal block 1.5 mm <sup>2</sup>	
5MMUSB.2048-01	USB 2.0 flash drive 2048 MB B&R	
5MMUSB.4096-01	USB 2.0 flash drive 4096 MB B&R	

## 4.3 Technical information

This section contains general technical information about this product:

- System requirements
- Projected capacitive touch (PCT)
- Viewing angles
- Derating of the display brightness
- Surface resistance

## 4.3.1 System requirements

Function	Starting with AS version	Starting with AR version
General support of the Power Panel	4.7.1	4.71

<sup>\*</sup> AS ... Automation Studio, AR ... Automation Runtime

## 4.3.2 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.

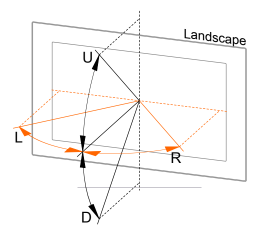
Active stylus pens are not supported!

#### **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.

#### 4.3.3 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.

Standard mounting orientation: Interfaces are at the bottom.

## 4.3.4 Derating the ambient temperature

If the device is installed outside the corresponding specifications, derating of the maximum permissible ambient temperature (see "Temperature specifications" in chapter "Technical data") must be taken into account. Depending on the display size, derating must be taken into account under the following conditions:

- Spacing for air circulation is not being observed (see "Installation instructions" on page 34)
- Permissible mounting orientations are not observed (see "Mounting orientations" on page 35).
- Derating depends on the display brightness (see "Derating of the display brightness" on page 18).

The following derating must be taken into account during commissioning:

	Display size			
Condition for derating	7.0"	10.1"	12.1"	15.6"
Spacing for air circulation not observed	10°C	10°C	10°C	10°C
Deviation from permissible mounting orientations (e.g. horizontal)	-	5°C	5°C	5°C
Rotation by 90° (portrait format)	-	-	-	
High display brightness	-	-	-	Up to 10°C
Max. derating (all conditions apply)	10°C	15°C	15°C	25°C

If one or more of the above conditions apply, the device is permitted to be derated up to the maximum operating temperature<sup>2)</sup> minus the specified derating temperatures.

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

<sup>&</sup>lt;sup>2)</sup> See ambient conditions in the technical data.

#### 4.3.5 Derating of the display brightness

#### Display brightness of 15.6" variants

Operating the display at the maximum ambient temperature (see technical data) and maximum display brightness results in impairments in the display. The following derating of the display brightness must therefore be observed:

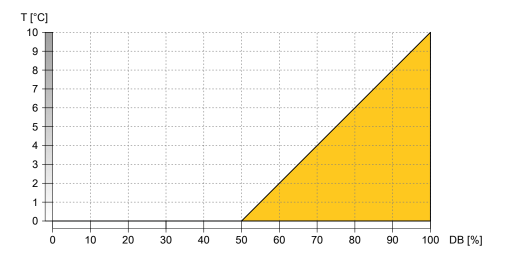


Diagram legend				
DB [%] Display brightness (DB) in percent	T [°C]	Derating in °C		

## Information:

The display brightness can be derated in two ways:

- 1) Reducing the display brightness according to the max. ambient temperature.
- 2) Observing the maximum permissible ambient temperature for the selected display brightness.

In addition to this derating, a further derating must be observed depending on the installation conditions (see "Derating the ambient temperature" on page 17).

## Examples illustrating the two derating possibilities

Reduction	of the display brightness
Example 1:	If the Power Panel is operated at the maximum permitted ambient temperature, the display brightness must be reduced to 50%.
	If the ambient temperature is kept 5°C below the maximum permissible ambient temperature using appropriate measures, the display brightness must be reduced to at least 75%.
Reduction	of the maximum permissible ambient temperature
Example 3:	If the Power Panel should be operated continuously with a display brightness of 100%, appropriate measures must be taken to keep the ambient temperature at least 10°C below the maximum permitted ambient temperature.

#### 4.3.6 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 Technical data

## General technical data

Order number	6PPT80.xxxx-xxx		
General information	VI I IVVIANA ANA		
LEDs	Ethernet (Link, Activity, Speed)		
System requirements	Ethernet (Link, Activity, Opeca)		
Automation Studio	4.7.1 or later		
Automation Studio Automation Runtime	4.7.1 of faller		
	Passive		
Cooling Power button	No Passive		
Reset button	No No		
Buzzer	Yes		
Support	V 0		
mapp View	Yes 1)		
Controller			
Operating system	PPT80 system		
Real-time clock	No		
Processor			
Туре	Atom E3930		
Clock frequency	2x 1.3 GHz		
L1 cache			
Data code	24 kB		
Program code	32 kB		
L2 cache	1 MB for 2 CPU cores		
Flash	512 MB		
Mode/Node switches	No		
DRAM	1 GB LP DDR4 RAM		
Interfaces			
Interface IF3			
Туре	USB 2.0		
Variant	Type A		
Current-carrying capacity	0.5 A		
Interface IF4			
Туре	USB 2.0		
Variant	Type A		
Current-carrying capacity	0.5 A		
Electrical properties			
Nominal voltage	24 VDC (-25% / +30%), PELV		
Fuse	3 A slow-blow, internal <sup>2)</sup>		
Reverse polarity protection	Yes		
Operating conditions			
Installation elevation above sea level			
0 to 2000 m	No limitation		
>2000 m	Reduction of ambient temperature by 0.5 °C per 100 m		
Degree of protection per EN 60529	Front: IP55, Back: IP20		
Mechanical properties	11011.11 00, Duoit.11 20		
Front			
Design	Black		
Design	DIAUK		

- 1) Due to the power of the Power Panel, the following widget classes are fully supported: A, B, C.
- 2) The internal fuse cannot be replaced by the user or reset.

Order number	6PPT80.0702-xxx	6PPT80.101E-xxx	6PPT80.121E-xxx	6PPT80.156B-xxx
Electrical properties				
Power consumption 1)	Max. 14 W	Max. 17 W	Max. 18.5 W	Max. 29 W
Operating conditions				
Permissible mounting orientations 2)				
Standard mounting orientation		Ve	rtical	
Inclination	±25°			
Rotation	In 90° increments (portrait/landscape) -			
Ambient conditions				
Temperature				
Operation	-20 to 60 °C			
Derating	See section "Derating".			
Storage	-20 to 80 °C -20 to 70 °C			
Transport	-20 to 80 °C -20 to 70 °C			
Relative humidity	See temperature/humidity diagram			

## Device description

Order number	6PPT80.0702-xxx	6PPT80.101E-xxx	6PPT80.121E-xxx	6PPT80.156B-xxx
Mechanical properties				
Dimensions		-		
Width	209 mm	279 mm	324 mm	414 mm
Height	153 mm	191 mm	221.5 mm	258.5 mm
Depth	42.5 mm	42.2 mm	43.7	mm
Weight	1.1 kg	1.7 kg	2.25 kg	3.3 kg

<sup>1)</sup> Power consumption including all interfaces.

## 4.4.1 Specific technical data of the display variants

Order number	6PPT80.0702-xxx	6PPT80.101E-xxx	6PPT80.121E-xxx	6PPT80.156B-xxx		
Display						
Туре		TFT	color			
Diagonal	7.0"	10.1"	12.1"	15.6"		
Colors		16.7 million (RGB	, 8 bits per channel)			
Resolution	WVGA, 800 x 480 pixels	WXGA, 128	0 x 800 pixels	HD, 1366 x 768 pixels		
Contrast	Typ. 600:1	Тур.	800:1	Typ. 1000:1		
Viewing angles						
Horizontal	Direction L / Direction R = Min. 80°	Direction L / Direction R = Typ. 85°	Direction L / Direction R = Typ. 80°	Direction L / Direction R = Typ. 85°		
Vertical	Direction U / Direc- tion D = Min. 80°	Direction U / Direction D = Typ. 85°	Direction U = Typ. 80° / Direction D = Typ. 65°	Direction U / Direction D = Typ. 85°		
Backlight				,		
Туре		L	ED			
Brightness	Typ. 500	0 cd/m²	Typ. 40	00 cd/m²		
Half-brightness time 1)		50,000 h				
Touch screen						
Туре		Mult	i-touch			
Technology		PCT (projected capacitive touch)				
Screen rotation		Yes				

<sup>1)</sup> At 25 °C ambient temperature. Reducing the brightness by 50% can typically increase the half-brightness time by approximately 50%.

## 4.4.2 Ethernet interfaces

Order number	6PPT80.xxxx-x0x	6PPT80.xxxx-x6x	
Interfaces	<u>'</u>		
Interface			
Connection	ETH1 (IF1)	ETH1 (IF1) and ETH2 (IF2)	
Туре	E:	thernet	
Variant	Shielded RJ45	Shielded RJ45 (integrated 2-port switch)	
Line length	Max. 100 m between 2	2 stations (segment length)	
Max. transfer rate	10/100	10/100/1000 Mbit/s	
Transfer			
Physical layer	10BASE-T / 100B	10BASE-T / 100BASE-TX / 1000BASE-T	
Half-duplex		Yes	
Full-duplex		Yes	
Autonegotiation		Yes	
Auto-MDI/MDIX		Yes	
Electrical properties			
Electrical isolation	Ethernet (ETH1/IF1) to other inter- faces, power supply and ground	Ethernet (ETH1/IF1 and EHT2/IF2) to other interfaces, power supply and ground	

<sup>2)</sup> Operation deviating from the permissible mounting orientations is permitted if an appropriate derating is observed (see section "Derating").

#### 4.4.3 B&R ID codes

The B&R ID code (also called module ID) is a unique identification code (4-digit hexadecimal number) for a device type and can be assigned to a specific purchase order number. In addition, the B&R ID code corresponds to the first four digits of the serial number printed on the product label.

Product	B&R ID code
6PPT80.0702-10A	0xF9C6
6PPT80.0702-10B	0xF9C5
6PPT80.0702-16A	0xF9C8
6PPT80.0702-16B	0xF9C7
6PPT80.101E-10A	0xF9CA
6PPT80.101E-10B	0xF9C9
6PPT80.101E-16A	0xF9CC
6PPT80.101E-16B	0xF9CB
6PPT80.121E-10A	0xF9CE
6PPT80.121E-10B	0xF9CD
6PPT80.121E-16A	0xF9D0
6PPT80.121E-16B	0xF9CF
6PPT80.156B-10A	0xF9D2
6PPT80.156B-10B	0xF9D1
6PPT80.156B-16A	0xF9D4
6PPT80.156B-16B	0xF9D3

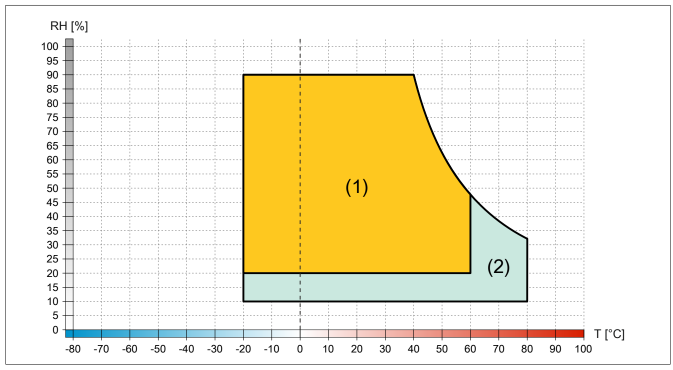
## 4.4.4 Certifications

The status of the certifications listed in this manual does not necessarily correspond to the current status. For the current status of product approvals, see the corresponding product page (<a href="www.br-automation.com">www.br-automation.com</a>).

CE	Yes	
UKCA	Yes	
DNV	Temperature: <b>B</b> (0 - 55°C) Humidity: <b>B</b> (up to 100%)	
	Vibration: <b>A</b> (0.7 g) EMC: <b>B</b> (bridge and open deck)	
LR	ENV1	
ABS	Yes	
BV	<b>EC31B</b> Temperature: 5 - 55°C Vibration: 0.7 g EMC: Bridge and open deck	
EAC	In preparation	

# 4.5 Temperature/Humidity diagrams

## 4.5.1 7.0" variants



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

## 4.5.2 10.1" variants

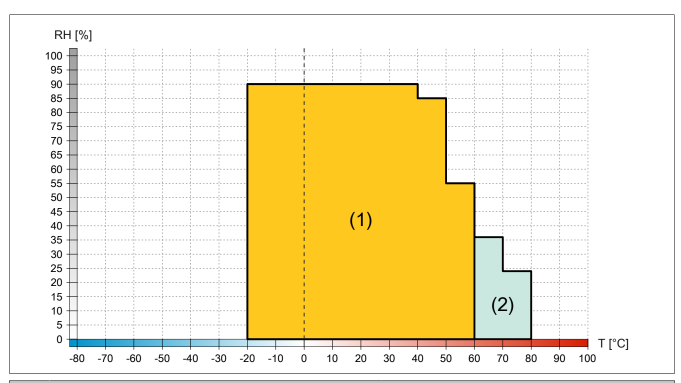


	Diagram legend			
(	1)	Operation	T [°C]	Temperature in °C
(2	2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing

## 4.5.3 12.1" variants

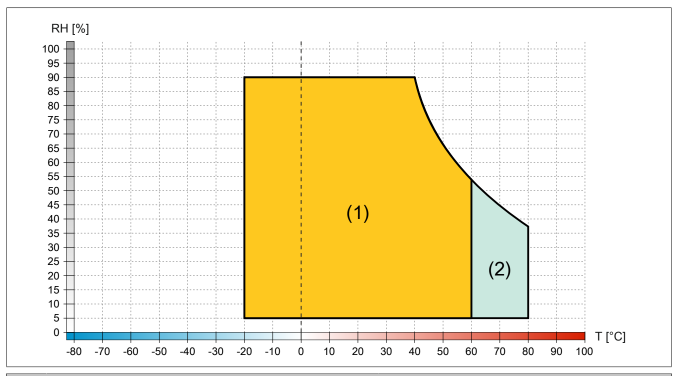


	Diagram legend			
	(1)	Operation	T [°C]	Temperature in °C
ſ	(2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing

## 4.5.4 15.6" variants

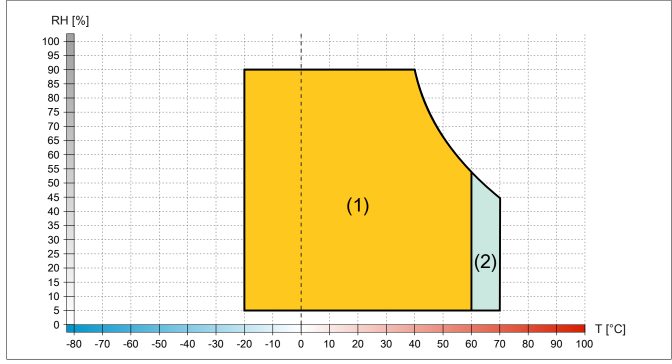
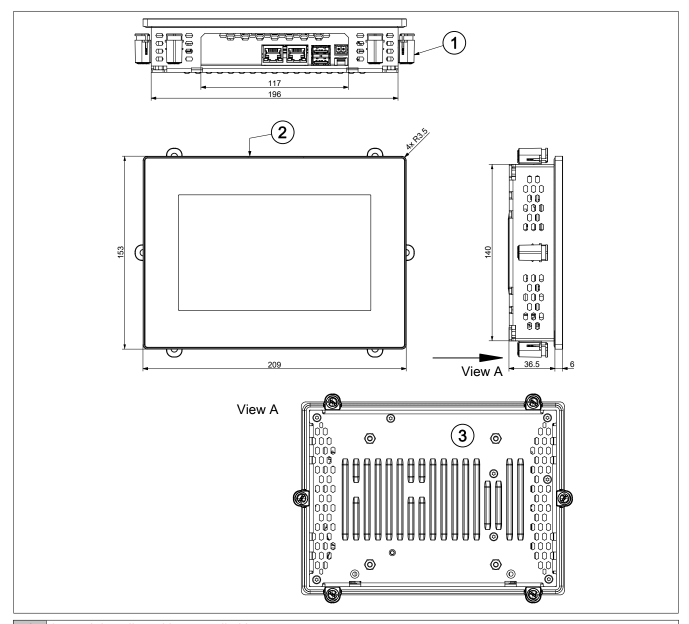


	Diagram legend			
(1)	Operation	T [°C]	Temperature in °C	
(2)	Storage and transport	RH [%]	Relative humidity (RH) in percent and non-condensing	

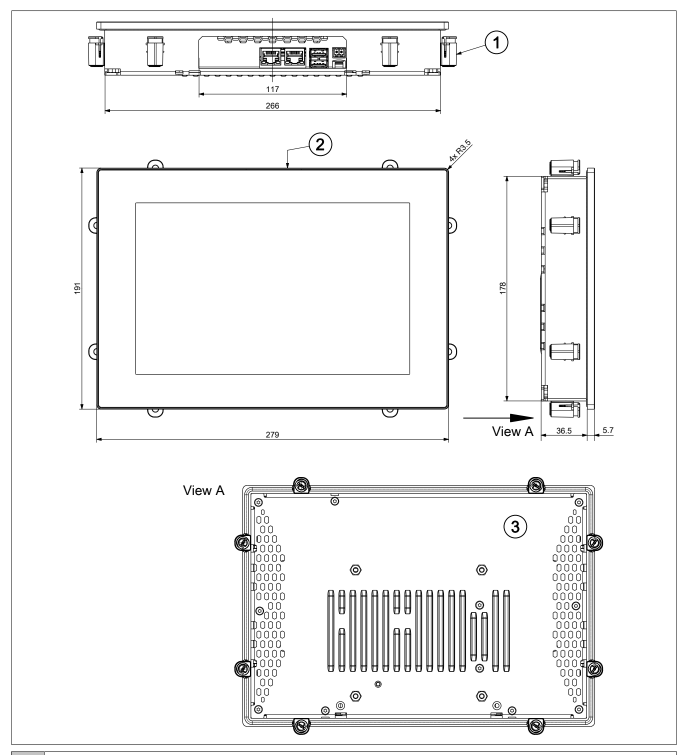
## 4.6 Dimensions

## 4.6.1 7.0" Power Panel T80



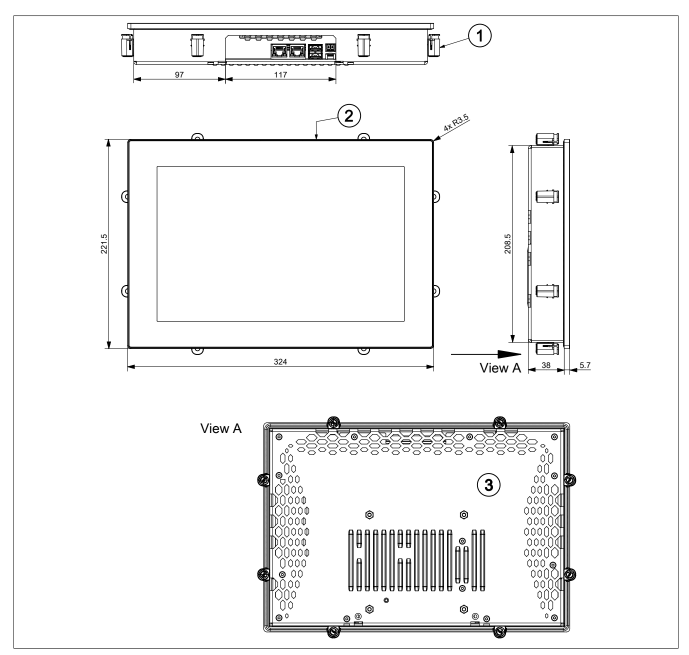
- 1 6x retaining clips with torque limiting
- 2 Anodized front plate E6/C8 (black)
- 3 Power-coated cover, RAL 9005, fine structure, flat

## 4.6.2 10.1" Power Panel T80



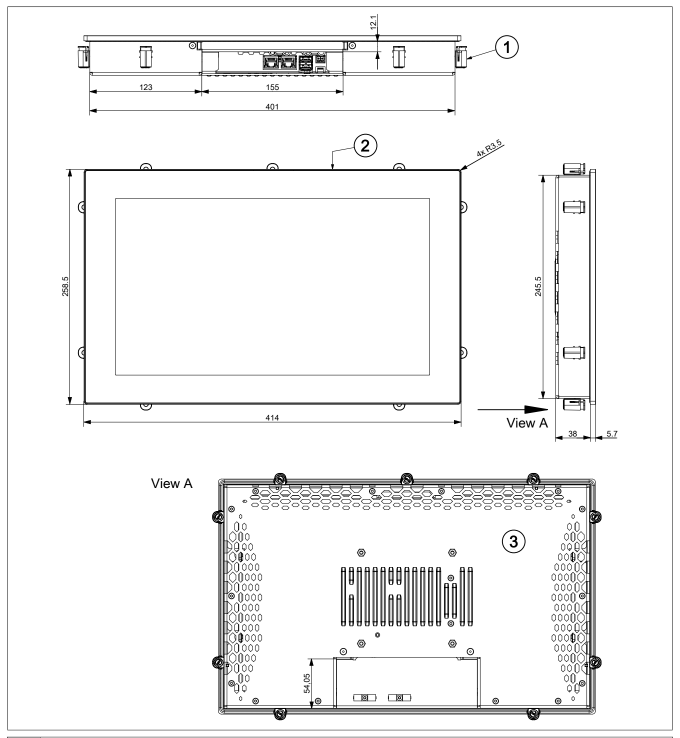
- 1 8x retaining clips with torque limiting
- 2 Anodized front plate E6/C8 (black)
- 3 Power-coated cover, RAL 9005, fine structure, flat

## 4.6.3 12.1" Power Panel T80



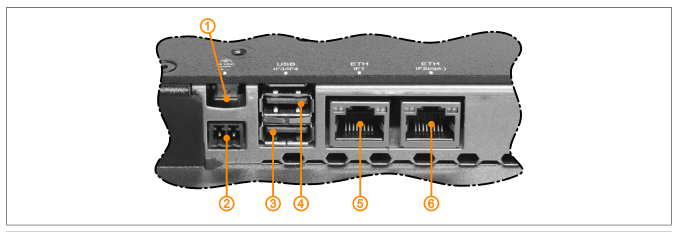
- 1 8x retaining clips with torque limiting
- 2 Anodized front plate E6/C8 (black)
- 3 Power-coated cover, RAL 9005, fine structure, flat

## 4.6.4 15.6" Power Panel T80



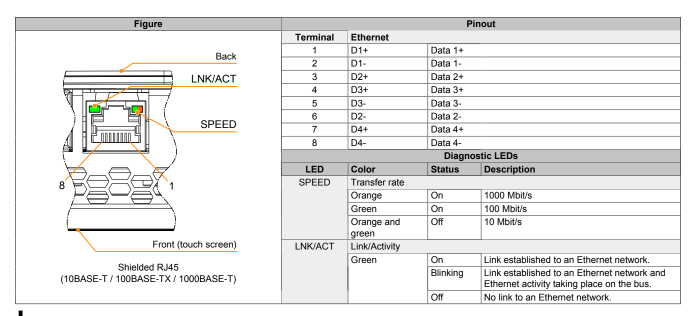
- 1 9x retaining clips with torque limiting
- 2 Anodized front plate E6/C8 (black)
- 3 Power-coated cover, RAL 9005, fine structure, flat

## 4.7 Connection elements



1	Grounding clip
2	Power supply
3	USB interface IF3
4	USB interface IF4
5	Ethernet interface IF1
6	Ethernet interface IF2 (depending on Power Panel variant)

#### 4.7.1 Ethernet interface



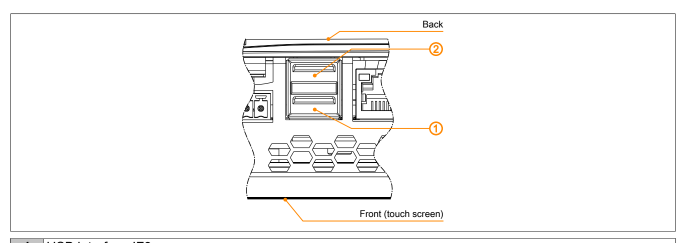
## Danger!

External circuits connected to the device must be galvanically isolated from the low-voltage network or from life-threatening voltages by reinforced or double insulation and must meet the requirements of SELV/PELV circuits.

## Information:

For all Ethernet connections, only connections within a building are permitted, taking into account maximum lengths.

#### 4.7.2 USB interfaces



- 1 USB interface IF3
- 2 USB interface IF4

The Power Panel has a USB 2.0 host controller with 2 USB interfaces:

USB interface	
Transfer rate	Low speed (1.5 Mbit/s), full speed (12 Mbit/s) to high speed (480 Mbit/s)
Power supply	Max. 0.5 A per interface

## Notice!

Possible damage to USB interfaces or USB devices!

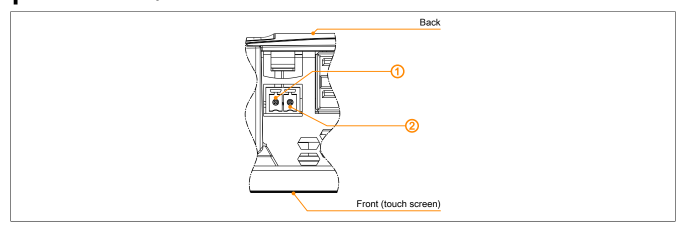
- USB peripheral devices can be connected to the USB interfaces. Due to the variety of USB devices available on the market, B&R cannot guarantee their functionality. The functionality of USB devices available from B&R is ensured.
- Due to the general PC specification, these USB interfaces must be handled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

## 4.7.3 Power supply

## Danger!

The device is only permitted to be supplied with protective extra-low voltage (PELV).

Ground potential (grounding clip on the device) and the GND connection for the power supply are connected internally on the Power Panel.



For the pinout of the power supply, see either the following table or the back of the Power Panel. The Power Panel is protected against incorrect connection of the supply voltage by reverse polarity protection, which prevents damage to the device.

Terminal	Pinout	Explanation
1	+	24 VDC
2	_	GND

Required accessories	
0TB6102.2010-01	Accessory terminal block, 2-pin (3.81), screw clamp terminal block 1.5 mm <sup>2</sup>
0TB6102.2110-01	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm <sup>2</sup>

The supply voltage is internally protected against supply voltage overload by a permanently soldered fuse (see technical data). The device must be sent to B&R for repairs if the fuse is destroyed in the event of error (fuse replacement).

# 5 Commissioning

## 5.1 Installation

### Notice!

Possible damage to the device!

- Commissioning and maintenance work is only permitted to be carried out when the device is in a voltage-free state. To do this, disconnect the power cable from the power supply and from the device.
- Do not use excessive force! Handle all modules and components carefully.
- 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.
- Observe ESD instructions (see "Protection against electrostatic discharge" on page 9).

## Notice!

Possible errors and damage to the touch screen functionality!

Do not cover the front panel or touch screen.
 Full or partial coverage of the front panel can have an impact on immunity to interference in relation to electrostatic discharge and conducted disturbances. In this case, compliance with the required limit values can no longer be guaranteed.

#### Important information about installation

- · Observe climatic ambient conditions.
- Install the device on a flat, clean and burr-free surface.
- · Observe the bend radius when connecting cables.
- Install the device so that it can be viewed optimally by the user (see viewing angle data in the technical data).

#### 5.1.1 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

## Notice!

The degree of protection provided by the device (see technical data) can only be maintained if it is installed in an appropriate housing that has at least the same degree of protection and in accordance with 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).

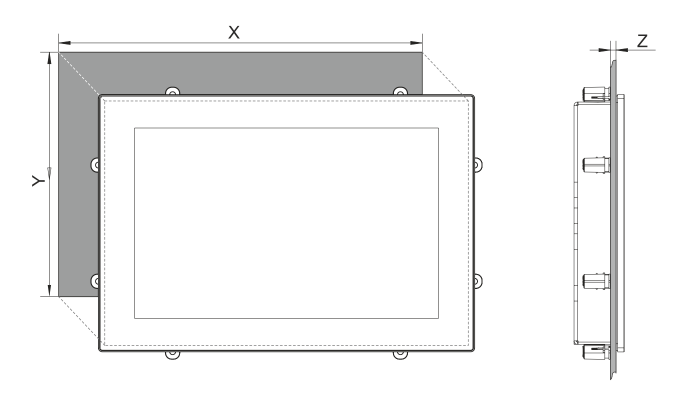
#### 5.1.1.1 Installation cutout

## Information:

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

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

Coutout tolerance: +0 mm / -0.5 mm.



Display variant	Order number	Х	Y	Z (wall thickness)	Number of retaining clips
7.0"	6PPT80.0702-1xx	199	143	2 to 6	6
10.1"	6PPT80.101E-1xx	268	180		8
12.1"	6PPT80.121E-1xx	313	210.5		8
15.6"	6PPT80.156B-1xx	403	247.5		9

## Information:

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

## 5.1.2 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.

#### **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.

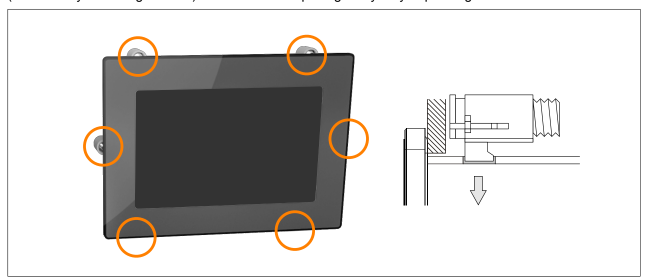


Figure: Inserting the retaining clips

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

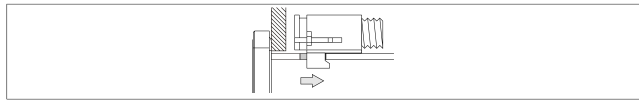


Figure: Sliding the retaining clips back

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

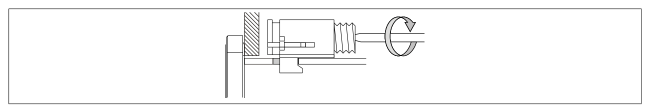


Figure: Securing the retaining clips

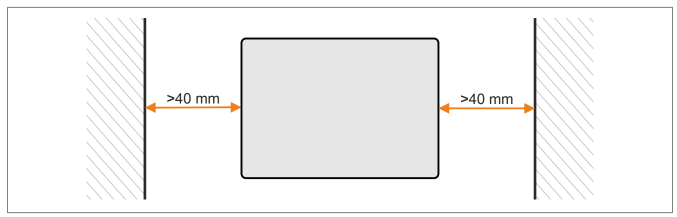
## Torque limiting is built into the retaining clips.

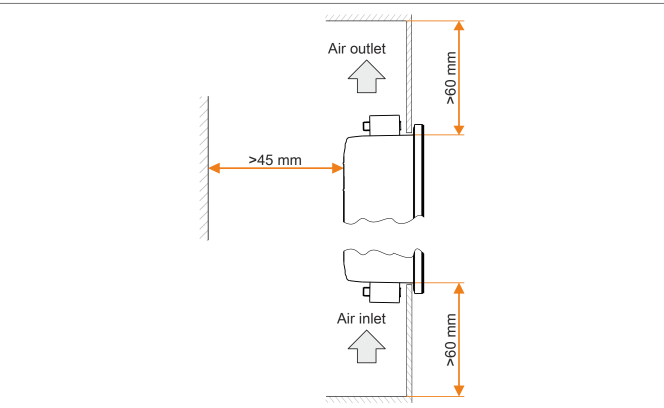
- ✓ The retaining clip is secured correctly if the following conditions apply:
  - $^{\circ}$   $\,$  As soon as torque limiting takes effect, the blade of the screwdriver is pushed out of the screw drive.
  - ° The screwdriver can no longer grip and further tightening is no longer possible.

#### 5.1.3 Installation instructions

The Power Panel must be installed using the retaining clips included in delivery.

In order to guarantee sufficient air circulation, allow the specified amount of space above, below, to the side and behind the Power Panel. The minimum specified spacing is indicated in the following schematic diagrams. This applies to all Power Panel variants.





## Information:

In worst-case operation, the specified spacing for air circulation applies at the maximum specified ambient temperature (see "Temperature specifications" in chapter "Technical data") in compliance with the permissible mounting orientations (see "Mounting orientations" on page 35).

If the specified spacing for air circulation cannot be observed, either a corresponding derating must be taken into account (see "Derating the ambient temperature" on page 17) or the internal housing temperature must be monitored by the user (see "Temperature monitoring" on page 83).

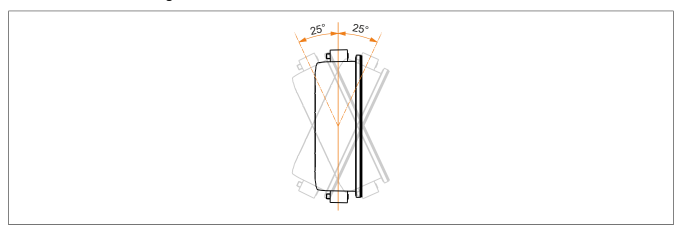
## 5.1.4 Mounting orientations

## Notice!

Possible damage to the device!

- Excessively high ambient temperature can result in damage to the device or malfunctions.
- For the maximum permissible ambient temperature, see the technical data for the respective device.

#### Vertical or tilted mounting orientation



The device can be operated without derating (see ambient conditions in the technical data).

#### Other mounting orientations (horizontal, inclined, etc.)

The device can be operated in all other mounting orientations if an appropriate derating is observed (see "Derating the ambient temperature" on page 17) or the internal housing temperature is monitored by the application (see "Temperature monitoring" on page 83).

## 5.1.5 Grounding (functional ground)

Interference is effectively dissipated 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 <a href="https://www.br-automation.com">www.br-automation.com</a>).

## 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

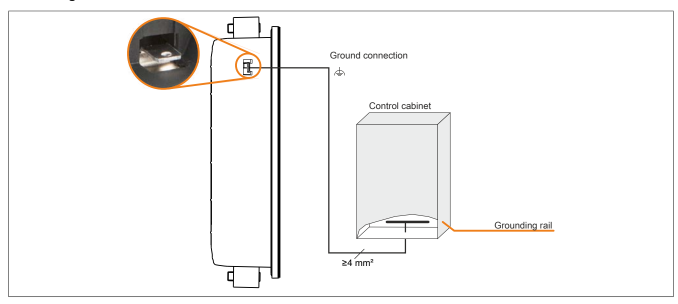


Figure: Grounding in the control cabinet

## Notice!

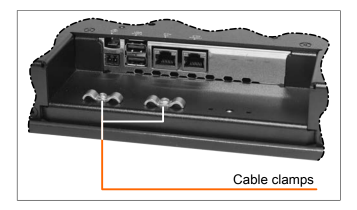
The ground connection of the device must be low impedance and connected to ground (e.g. grounding rail in the control cabinet) using a short path.

## 5.1.6 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.

For all other Power Panel variants, an appropriate method for securing the connecting cables in the vicinity of the device (control cabinet, machine, etc.) must be provided.



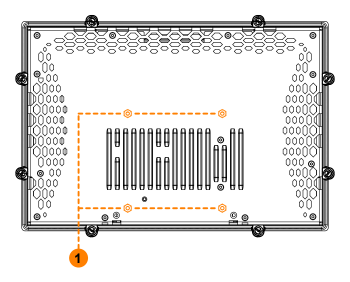
## 5.1.7 Requirements for the cables used

## Notice!

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

# 5.1.8 VESA mount

The Power Panel has 4 threaded inserts (1) to accept a VESA mount:



# Notice!

Standard: VESA 100

Maximum screw-in depth of the mounting screws: 8 mm

Select screws of appropriate length to prevent damage to the device.

# 5.2 Operating the Power Panel

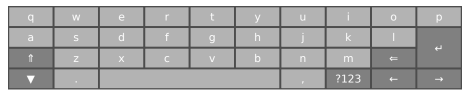
The following input methods can be used individually or together to operate the Power Panel:

- · Touch screen
- · USB keyboard
- · USB mouse

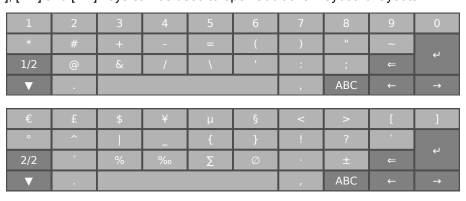
# 5.2.1 Keyboard

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.



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



# 5.2.2 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.

# **6 Configuration**

The Power Panel can be configured in the following ways:

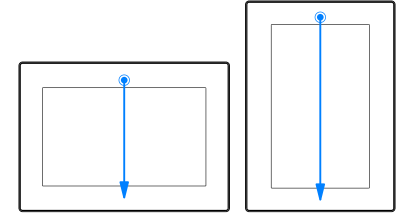
- Via the service page of the Power Panel (see "Service pages" on page 39)
- Via OPC UA (OPC UA server must be enabled beforehand)
- · Via update:
  - ⇒ Updating with Automation Studio and USB flash drive
  - ⇒ Updating with a downloaded from the website and USB flash drive
  - ⇒ Duplicating an existing setup using a USB flash drive

# 6.1 Service pages

T-Series Power Panels can be configured via the integrated service page. This service page can be opened in various ways:

### Opening the service page with a gesture

The service page can be opened with a Gesture if this is configured accordingly (see "Configuring the gesture" on page 53):



**Gesture for opening the service page:** Use a finger to swipe from the middle of the top edge of the touch screen down over the entire touch screen area.

The setting for *Screen rotation* on service page *Screen* is decisive for the swiping direction.

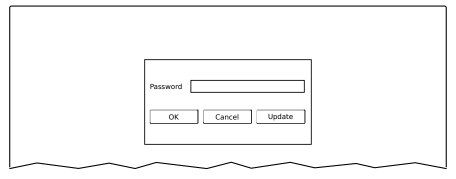
# Other ways to open the service page

The following options are also available to open the service page:

- By pressing the left and right buttons of a connected USB mouse simultaneously for at least 2 seconds.
- Opened automatically after restarting the Power Panel if the corresponding *Start mode* is configured on service page *Startup* (see service page *"Startup"* on page 44)

# Entering the service password

If a service password has been configured in the settings (see "Service page Security" on page 70), then this password must be entered each time the service pages are opened before the service page is displayed.

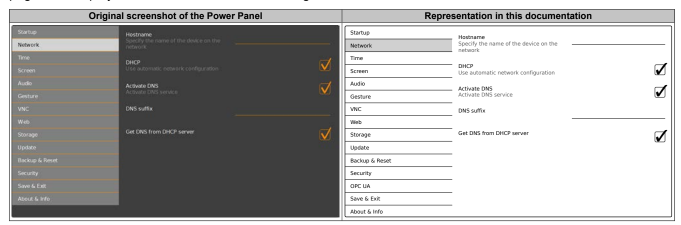


The service password must be entered in the corresponding text input field.

Button	Description	
[OK]	Confirms password entry	
[Cancel]	Cancels password entry	
[Update]	Cancels password entry  When button "Update" is pressed, the Power Panel attempts to perform an update. This execute function <i>Update settings / boot logo / system</i> , which can also be opened on service page <i>Update</i> (see "Service page Update" on page 64).  If an update is found (on a USB flash drive or on the network), it will be loaded and installed. In the next step, the Power Panel will be started in the configured mode (see "Service page Startup on page 44) regardless of whether an update is found.	

# Representation of service pages in this documentation

In this documentation, service pages are not represented as original screenshots. For better readability, the service pages are displayed as black text on a white background:



# Language of the service pages

As can be seen in the previous service page example, all of the content on the service pages for the Power Panel is **generally in English**.

# Saving the settings

Any settings changed on the service pages are not saved permanently while settings are still being edited. Saving only takes place permanently when one of the following commands is launched from service page Save & Exit:

- · Save changes & exit
- · Save changes

See "Service page Save & Exit" on page 75.

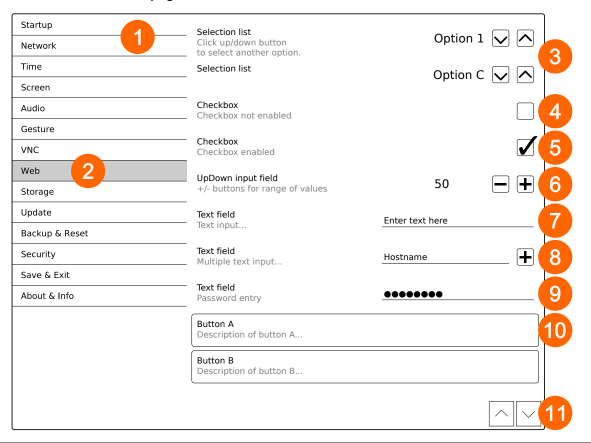
# Information:

Changes only become active after saving and exiting the service pages (command Save changes & exit).

# Information:

All settings on the service pages are saved on the Power Panel in XML file PPT80Config.xml . When backing up or restoring the panel settings, a file with this name is created or expected to be on the storage medium (see "Service page Backup & Reset" on page 69 and "Service page Update" on page 64).

# Input elements on the service pages



1	Menu for selecting individual service pages "Startup", "Network", "About & Info", etc.
2	The active or selected service page is marked in the menu using a different background color.
3	The selection list indicates the selected option. Pressing the up/down arrows moves between the available options.
4	Checkbox not activated.
5	Checkbox activated.
6	UpDown input field for entering values within a certain range. The value can be increased/decreased using the "-" or "+" symbols. The value can also be changed directly using the keyboard.
7	Text field where text can be entered with the keyboard.
8	Text field where text can be entered with the keyboard. The "+" symbol can be used to add the entered text to a text list.
9	Text field for entering a password. The password will be displayed as plain text or wildcard characters ( • • • • • • ) depending on the setting.
10	Button that can be used to trigger a specific function. Under the short title, a more detailed description of the function is displayed as gray text.
11	If the service page contains more elements than fit on the display, it is possible to scroll through the content using the up/down buttons.

To simplify operation, some text fields are enlarged during input (increased readability). The descriptive text to the left of the text field is hidden during this (covered up by the text field).

# 6.1.1 Overview

The following service pages are available:

Menu for the service pages	Menu option (English)	Description
Startup	Startup	Settings that take effect when the Power Panel is restarted
Network	Network	Settings for the Ethernet network
Time	Time	Time settings (time server, daylight savings time)
Screen	Screen	Screen settings (screensaver, rotation, etc.)
Audio	Audio	Buzzer settings
	Gesture	Enables/Disables a gesture for opening the service page
Gesture	VNC	Settings for the VNC client on Power Panel
VNC	Web	Settings for the web browser
Web	Storage	Settings for accessing memory (USB flash drives, user memory)
Storage	Update	Updates the Power Panel (manual)
Update	Backup & Reset	Backs up Power Panel settings or resets the Power Panel to factory settings
Backup & Reset	Security	Security settings (password query when opening the service page)
Security	OPC UA	Settings for the OPC UA server of the Power Panel
OPC UA	Remote access	Enables/Disables and configures remote access
Remote Access	Save & Exit	Saves the Power Panel settings and closes/exits the service page
Save & Exit	About & Info	Information about the Power Panel (PPT system version, licenses for the
About & Info		software being used)

# 6.1.2 Service page Startup



The start mode is configured on service page *Startup* and determines how the Power Panel behaves after being switched on. The Power Panel is started in one of the following modes (*Start mode*) in accordance with this setting:

- Service page (default setting)
- VNC
- Web

#### Start mode Service page (default setting)

This setting is typically used during the development phase of an application because the service page is opened immediately after every Power Panel restart.

#### Start mode VNC

In this start mode, the Power Panel is started as a VNC client in order to display an HMI application made available on a VNC server.

In start mode *VNC*, option *Show boot logo* additionally configures whether the boot logo and boot animation of the system should be displayed while establishing the connection to the VNC server:



### Start mode Web

In start mode Web, a web browser that displays web server content is started immediately after restarting the Power Panel.

In start mode Web, option Show boot logo additionally configures whether the boot logo and boot animation of the system should be displayed while establishing the connection to the web server:



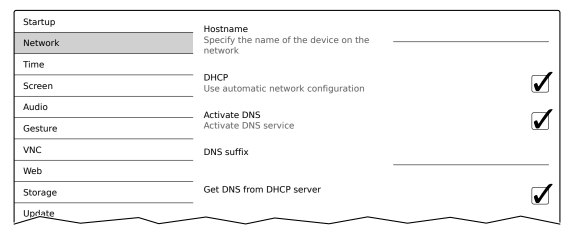
#### Boot logo or boot animation

For requirements and information about the boot logo and boot animation, see the following sections:

- "Boot logo" on page 82
- · "Boot animation" on page 82

# 6.1.3 Service page Network

The default settings for service Network appear as follows:



# Information:

Network configuration changes do not require the Power Panel to be rebooted and are applied by the system and processed immediately after saving the settings and exiting the service pages (see "Service page Save & Exit" on page 75).

#### Hostname

Default setting: EMPTY (no hostname defined)

The Power Panel is identified in the network using its IP address or hostname. If a hostname is entered here, the Power Panel can be identified in the network using this name, which allows it to be accessed (e.g. by Automation Studio).

Important information:

- The hostname must be **unique** in the network.
- The name can have a maximum length of 64 characters.

# Information:

If no hostname is defined (input field is empty), 6PPT80 is automatically used as the hostname.

#### **DHCP**

Default setting: Enabled

When the Dynamic Host Configuration Protocol (DHCP) is enabled, the network configuration is automatically obtained from the DHCP server and assigned to the Power Panel; otherwise, it must be entered manually (e.g. IP address of the device, IP address of the gateway, etc.).

For information about manual network configuration, see "Network configuration without DHCP" on page 47.

### Activate DNS3)

Default setting: Enabled

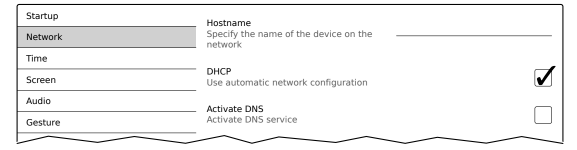
DNS usage of the device (DNS client) can be enabled or disabled with this option.

If a hostname is entered in VNC or web mode, this option must be enabled so the hostname of the VNC or web server can be resolved and the associated IP address can be obtained from the DNS server.

<sup>3)</sup> In order to use DNS functionality, appropriate infrastructure must be available within the network.
For more information, please contact your network administrator.

### Configuration

If this option is disabled, the device can only be accessed using an IP address assigned by the DHCP. Options *DNS suffix* and *Get DNS from DHCP server* are not available in this case and will be hidden:



#### **DNS** suffix

Default setting: EMPTY

A DNS suffix is usually entered when a hostname is defined. The DNS suffix is specific to the network in which the device is being operated. Information about this must be obtained from the network administrator.

The hostname and the DNS suffix make up the full domain name (FQDN: fully qualified domain name) for the device:

hostname.dns-suffix

The full domain name could look like this, for example:

Hostname: ppt-visualization-machine-01		
DNS suffix:	network-domain.com	
Fully qualified hostname (FQDN): ppt-visualization-machine-01.network-domain.com		

#### Get DNS from DHCP server

Default setting: Enabled

By default, the IP addresses for the DNS server are automatically obtained from the DHCP server.

If it is necessary to manually enter the IP addresses for the DNS server (without generally disabling DHCP), this can be done by disabling the option *Get DNS from DHCP server*.

Startup	Hostname	
Network	Specify the name of the device on the network	
Time		_
Screen	DHCP Use automatic network configuration	
Audio	Activate DNS	
Gesture	Activate DNS service	
VNC	DNS suffix	
Web		
Storage	Get DNS from DHCP server	
Update		
Backup & Reset	Primary DNS server	
Security	Secondary DNS server	
OPC UA	•	
Remote Access	Tertiary DNS server	
Save & Exit		

# Primary DNS server | Secondary DNS server | Tertiary DNS server

Default setting: EMPTY

The IP addresses for the DNS server.

This input option for the DNS server is only displayed if option Activate DNS is enabled.

# 6.1.3.1 Network configuration without DHCP

The entire network configuration can be completed manually by disabling option DHCP:

Startup	Hostname	
Network	Specify the name of the device on the network	
Time		
Screen	DHCP Use automatic network configuration	
Audio	Activate DNS	
Gesture	Activate DNS service	•
VNC	DNS suffix	
Web		
Storage	IP address	
Update		
Backup & Reset	Subnet mask	
Security	Default gateway	
OPC UA	3. 1. <b>3</b> . 1. <b>3</b> .	
Remote Access	Primary DNS server	
Save & Exit		
About & Info	Secondary DNS server	
	Tertiary DNS server	

# Information:

The data required for manual network configuration can be obtained from the network or system administrator.

# Information:

IP addresses are checked for validity when they are entered. Only characters that build a valid IP address can be entered.

If the IP address entered is incomplete or the network configuration is incorrect, error messages will be output when starting up the device.

## Hostname | DHCP | Activate DNS | DNS suffix

For a description of these options, see service page "Network" on page 45.

#### IP address

Default setting: EMPTY

The IP address of the Power Panel within the network must be entered here.

# Subnet mask / Default gateway

Default setting: EMPTY

Subnet mask and IP address of the default gateway.

# Primary DNS server | Secondary DNS server | Tertiary DNS server

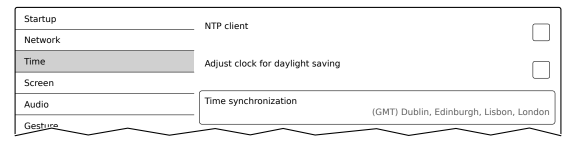
Default setting: EMPTY

The IP addresses for the DNS server.

This input option for the DNS server is only displayed if option Activate DNS is enabled.

# 6.1.4 Service page Time

Various settings for the time server and daylight saving time can be configured on this service page.



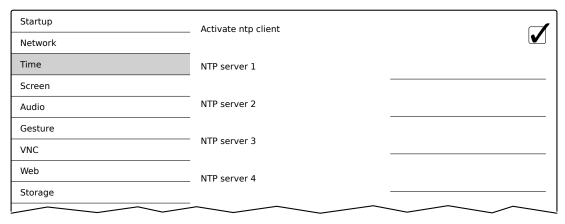
Information: The date and time can be set by the user using OPC UA method SetTime.

#### NTP client

Default setting: Disabled

With this option, an NTP client can be enabled on the Power Panel that synchronizes the time on the Power Panel with a time server (NTP server).

After enabling the option, one to four NTP servers can be entered:



Synchronization takes place cyclically. The interval between synchronizations is increased as soon as a certain accuracy of the system time has been achieved.

# Adjust clock for daylight saving

Default setting: Disabled

If this option is enabled, time changes related to daylight savings time take place automatically.

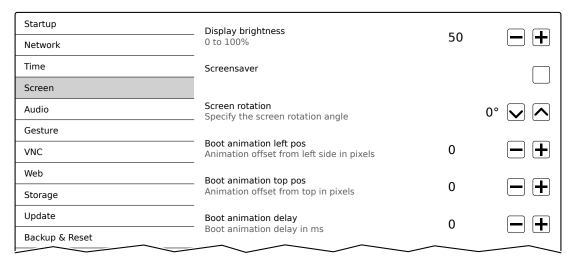
# Time synchronization

Default setting: (GMT) Dublin, Edinburgh, Lisbon, London

When making a selection (via touch or mouse click), a list of all time zones is displayed and the appropriate one can be selected.

# 6.1.5 Service page Screen

On this service page, some settings for the display can be changed. The following graphic shows the default settings:



# Display brightness

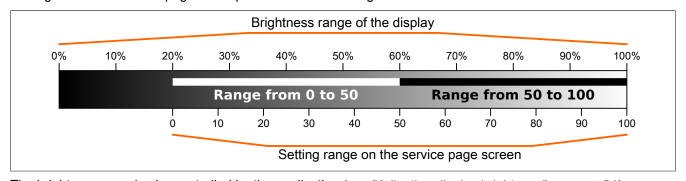
Default setting: 50 Input range: 0 to 100

Unit: %

Here, the current brightness of the display and the basic setting for the display are set after restarting the device:

- Each change to a value on the service page directly and immediately affects the brightness of the display.
- The currently set value is only stored as the default setting for the device when saved (see "Service page Save & Exit" on page 75).

Setting 0% on the service page corresponds to a residual brightness of 20%:



The brightness can also be controlled by the application (see "Adjusting display brightness" on page 84).

#### Screensaver

Default setting: Disabled

Options for the enabled screensaver are described in section "Screensaver settings" on page 50.

# 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.

# Settings for the boot animation

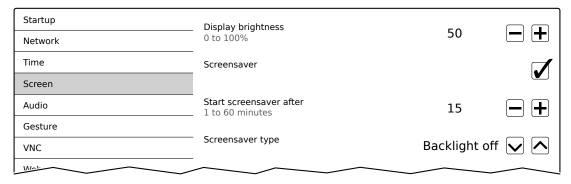
These settings are used to configure the position and time delay for the boot animation:

Boot animation left pe	os			
Default setting	0	0		
Input range	0 to 2048 1)	0 to 2048 <sup>1)</sup>		
Unit	Pixels			
Function	Defines the dist	tance from an existing boot animation to the left edge of the display.		
Boot animation top po	os			
Default setting	0			
Input range	0 to 2048 <sup>1)</sup>			
Unit	Pixels	Pixels		
Function	Defines the dist	tance from an existing boot animation to the top edge of the display.		
Boot animation delay				
Default setting	0	0		
Input range	0 to 1000	0 to 1000		
Unit	ms (millisecond	ms (milliseconds)		
Function Delay in milliseconds between individual images in the GIF animation. The individual v 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	Applies the set delay time.		
	It may not be possible to achieve small values due to the power limits of the device. In this case, the animation is displayed slower than the value specified.			
<b>Boot animation requir</b>	rements/informa	tion		
See: "Boot animation"	on page 82			

<sup>1)</sup> Reasonable values range from 0 to the width/height of the screen. The screen width/height depends on the used device and the configured Screen rotation.

# 6.1.5.1 Screensaver settings

If option Screensaver is enabled, additional options are displayed:



#### Start screensaver after

Default setting: 15 Input range: 1 to 60

Unit: Minutes

If there is no touch screen activity for the specified duration, the screensaver is started. Touching the screen exits the screensaver and the last active screen contents are shown.

# Screensaver type

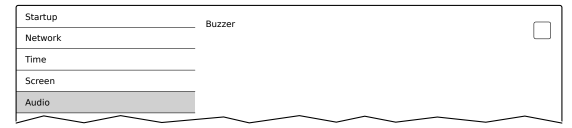
Default setting: Backlight off

If the screensaver is started after a period of inactivity, the display goes into the selected mode:

Black	The display is dark. The backlight remains on.	
Backlight off	The display is dark. The backlight is switched off (result: lower power consumption).	

# 6.1.6 Service page Audio

On this service page, an audio signal can be configured to be output when a touch operation occurs or controlled by an application.



#### Buzzer

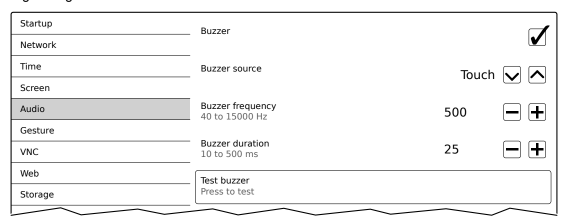
Default setting: Enabled

# Information:

The *Buzzer* is not supported with older hardware revisions of the Power Panel. In this case, this option is disabled by default and cannot be enabled.

If this option is disabled, an audio signal is not output when a touch operation occurs on the Power Panel.

The following settings can be made when Buzzer is enabled:



# **Buzzer source**

Default setting: Touch

The following options are available for triggering a buzzer:

Touch	In VNC and web mode, an audio signal is output for each touch operation. This takes place independently of the application controlled by the Power Panel operating system.	
Арр	The RFB extension and corresponding library can be used to allow the application to trigger the audio	
	signal. See: "Outputting an audio signal" on page 84	

### **Buzzer frequency**

Default setting: 500

Input range: 40 to 15000

Unit: Hz

This setting is used to configure the frequency of the generated audio signal.

### **Buzzer duration**

Default setting: 25 Input range: 10 to 500 Unit: ms (milliseconds)

This setting is used to configure the duration of the generated audio signal.

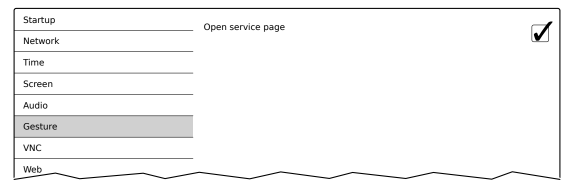
# Configuration

# Test buzzer (button)

Function: Triggers the buzzer for testing purposes (sound is generated).

# 6.1.7 Service page Gesture

The settings on this service page configure the gesture for opening the service page:



# Information:

If this function is disabled, the service page can only be opened with a USB mouse or via an OPC UA method and restarting the panel!

Opens the service page with a gesture if option *Open service page* is enabled:

· See "Opening the service page with a gesture" on page 39

# Open service page

Default setting: Enabled

Enabled	In VNC/web mode, the service page can be opened using this gesture.		
Disabled	In VNC/web mode, the service page <b>cannot</b> be opened using this gesture.		
	Information:		
	A mouse must be connected in order to open the service page in VNC/web mode (see "Mouse" on page 38).		

# 6.1.8 Service page VNC

In order to use the Power Panel as a VNC client, some settings are necessary:

Startup	Server	V	
Network	IP address or hostname	vncserverX	
Time	Password	•••••	
Screen	Max. 100 characters		
Audio	Show password		
Gesture			
VNC	Encrypt password Save VNC password in encrypted form		
Web	Use RFB extension		
Storage			
Update	Enable connection monitor		
Backup & Reset	Monitor connection to VNC server		
Security	Enable local window scaling		
OPC UA			
Remote Access	Background color Set background color of VNC viewer		
Save & Exit			
About & Info	vncserver1		
	vncserver2		
	<u> </u>		

#### Server

Default setting: EMPTY (no server entered or selected)

In order to use the Power Panel as a VNC client, a hostname or IP address for the VNC server must be specified.

It is possible here to enter multiple servers in a list. Entering the hostname or IP address and then clicking on the [+] icon adds the specified server in the list at the end of this services page (see "vncserver1" and "vncserver2" in the previous image).

To use a specific VNC server from this list, it must be selected in the server list (via touch screen or mouse click). The currently selected VNC server is displayed in input field *Server*.

By default, port 5900 is used to establish a connection.

If the VNC-based HMI application is available on a different port, the port number must be specified explicitly together with the IP address or hostname:

Syntax	Example	Description
IP address:Port	10.23.19.48:5907	A VNC connection to IP address 10.23.19.48 is established on port 5907.
Hostname:Port	vncserver1:5908	A VNC connection to host vncserver1 is established on port 5908.

# Information:

If the entered IP address is incomplete or no VNC server exists for the IP address or entered hostname, a corresponding message will be output if a connection attempt fails in VNC mode.

The error message is only output if display of the boot logo is disabled in start mode VNC.

#### **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 PPT80Config.xml .

# Show password

Default setting: Disabled

Enabled	The password is displayed in the input field as plain text.
Disabled	The password is hidden in the input field by placeholder characters (●●●●●).

**Note:** This option only switches the display of the password between plain text and wildcard characters. This option is not saved. This option is always disabled after restart.

#### **Encrypt password**

Default setting: Disabled

Enabled	The password is stored on the device in encrypted form.
Disabled	The password is stored on the device as plain text.

#### Use RFB extension

Default setting: Disabled

With the RFB extension enabled, a B&R VNC server (VNC-based HMI application) can query data from the VNC client and execute a variety of functions.

See: "RFB extension" on page 83

### Enable connection monitor

Default setting: Disabled

Limitation: Enabling this option disables option Use RFB extension.

Enabled	Enables monitoring of the connection to the VNC server.
Disabled	Disables monitoring of connection to the VNC server.

See section "VNC connection monitoring" on page 56.

# Enable local window scaling

Default setting: Disabled

Enabled	Scales the VNC application to the display size of the Power Panel.
Disabled	Displays the VNC application in its original size on the Power Panel display.

# Information:

Enabling this option results in a reduction in the performance of the Power Panel due to increased computing power.

# **Background color**

Default setting: EMPTY

This setting can be used to set the background color of the VNC client on this Power Panel. If the VNC-based HMI application is smaller than the size of the Power Panel display, the background of the display (border around the HMI application) is shown with the defined background color.

Value	Background color
RGB color value <sup>1)</sup>	The RGB color value is noted as a three-digit (#rgb) or six-digit (#rrggbb) hexadecimal number, with the value preceded by the # character. The color value is composed of the red, green and blue values.
HTML/CSS color name1)	The color name corresponds to a specific RGB color value.
EMPTY	Light gray.
Invalid values	Black.

<sup>1)</sup> For the syntax of the RGB color value and valid HTML/CSS color names, see the HTML/CSS standard.

#### Examples of color values and color names:

#rrggbb	#rgb	HTML/CSS color name	Color display
#ffffff	#fff	white	
#ff0000	#f00	red	
#00ff00	#0f0	lime	
#008000	-	green	
#ffff00	#ff0	yellow	
#ff8800	#f80	-	
#0000ff	#00f	blue	
#00000	#000	black	

### 6.1.8.1 VNC connection monitoring

If the Power Panel is configured as a VNC client, the connection to the VNC server can be monitored. If the connection to the VNC server is lost, a loading screen is displayed with a message that the Power Panel is trying to reconnect.

# **Enabling VNC connection monitoring of a VNC client**

VNC connection monitoring of a VNC client is enabled with one of the following two options:

Option	Description		
Use RFB extension	Enabling the RFB extension developed by B&R for the VNC client also enables connection monitoring. The RFB extension		
	can only be used together with a B&R VNC server.		
	For additional information about installation, see section "RFB extension" on page 83.		
Enable connection monitor	Without the RFB extension, this option can be enabled to enable VNC monitoring for the VNC client. This option also		
	works with third-party VNC servers.		

If several VNC clients are operated on one B&R VNC server, option *Use RFB extension* is only permitted to be enabled on one VNC client.

# 6.1.9 Service page Web

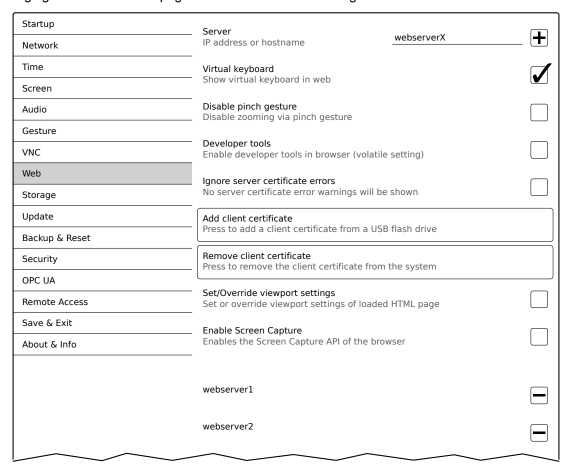
The Power Panel can be configured as a web client on this service page. In this case, a web browser is operated in full screen mode and an HMI application or other application running on a web server (e.g. mapp View) is displayed in the browser.

The following features are not supported:

- Java
- Flash

The web browser provides full JavaScript support!

The following figure shows service page Web with the default settings:



#### Server

Default setting: EMPTY (no server entered or selected)

In order to use the Power Panel as a web client, a hostname or IP address for the web server must be specified.

It is possible here to enter multiple servers in a list. Entering the hostname or IP address and then clicking on the [+] icon) adds the specified server in the list at the end of this services page (see "webserver1" and "webserver2" in the previous image).

To use a specific web server from this list, it must be selected in the server list (via touch screen or mouse click). The currently selected web server is displayed in input field *Server*.

If a port number is not specified together with the server, port 80 is used by default.

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

Syntax	Example	Description
IP address:Port	10.23.20.17:8080	A connection to IP address 10.23.20.17 is established on port 8080.
Hostname:Port	webserver1:8081	A connection to host webserver1 is established on port 8081.

# Information:

If the entered IP address is incomplete or no web server exists for the IP address or entered hostname, then only the boot logo (if enabled) or standard animation of the web browser will be displayed when connecting to the web server.

### Virtual keyboard

Default setting: Enabled

Enabled	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 38).
Disabled	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.

Input can also be made at any time using a connected USB keyboard.

# Information:

The virtual keyboard is generated by the Power Panel system. If the web application (e.g. mapp View) contains its own on-screen keyboard, the virtual keyboard of the Power Panel should be disabled.

### Disable pinch gesture

Default setting: Disabled

Enabled	The two-finger gesture for zooming the browser content is disabled. Zooming the entire HMI application is prevented. However, zoom is supported in some mapp View widgets (e.g. LineChart).
Disabled	The browser recognizes the well-known two-finger gesture (pinch-to-zoom) and allows zooming of the browser content.

#### Developer tools

Default setting: Disabled

Enabled	The next time the web browser is started (see setting Start mode on service page Startup), the
	developer tools are enabled.
	See "Using the developer tools" on page 61.
	<b>Note:</b> This setting is not permanently saved in the system settings and only valid until the next restart
	of the web browser.
Disabled	Developer tools are disabled.

# Information:

#### Safety notice!

This option is for development purposes only while creating an HTML-based HMI application.

When using this option, it should be noted that the functions enabled in this way can be misused; it is therefore recommended to handle the developer tools with appropriate care.

It is possible to change the port used after enabling option Developer tools:



## Developer tools port

Default setting: 9222

This setting defines the port used for the developer tools (see "Using the developer tools").

#### Ignore server certificate errors

Default setting: Disabled

If the web browser detects an error in the server certificate when establishing the connection to the web server, then the web browser displays a corresponding warning message that the user must acknowledge. If this option is enabled, such warning messages will be suppressed.

#### Use case:

If a self-signed server certificate is used during testing or development, it may be helpful to enable this option.

#### Add client certificate (button)

This function allows a client certificate to be stored on the device to authenticate the web browser on the server.

Saving the client certificate on the device:

- 1. Create a client certificate and copy it to a USB storage medium.
- 2. Connect the USB storage medium to the device.
- 3. Press button Add client certificate.
- 4. Select the corresponding USB drive in the following dialog box.
- 5. A list of all client certificates in the PKCS #12 standard (file extension ".p12") is displayed.
- After the desired client certificate is selected, the password must be entered.If the client certificate was created without a password, the input field must remain empty.
- ✓ If all data is entered correctly, the certificate on the device is stored in the certificate store of the web browser.

# Information:

If a client certificate already exists on the device, it is replaced by the new one.

# Remove client certificate (button)

This function can be used to delete a client certificate stored on the device.

Deleting a client certificate from the device:

- 1. Press button Remove client certificate.
- 2. A confirmation prompt appears querying whether the client certificate should be completely deleted from the device.
- ✓ After the confirmation prompt is confirmed, the client certificate is deleted from the device.

#### Set/Override viewport settings

Default setting: Disabled

This option is used to enable setting or overwriting the viewport settings. If this option is enabled, additional input field *Viewport settings* appears.

### Information:

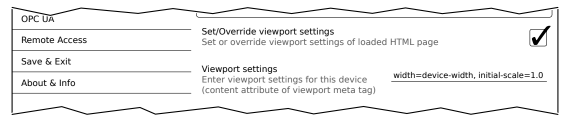
This setting is not needed for the majority of use cases. When using mapp View HMI applications, viewport settings are already set correctly and using this option is not necessary.

For HMI applications from third-party providers over which the user has no influence, it may be useful to enable this option and make the appropriate settings.

If option Set/Override viewport settings is active, a viewport meta tag provided with the HTML page is overwritten.

# Viewport settings

Default setting: width=device-width, initial-scale=1.0



The value of attribute content in the viewport meta tag is entered in the input field.

Example of a viewport meta tag as it may be contained in an HTML page:

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

This viewport meta tag is set if the following is entered in input field *Viewport settings*:

```
width=device-width, initial-scale=1.0
```

**Note:** The user must ensure that the syntax is correct. For detailed information about viewport settings and valid syntax, see relevant HTML documentation regarding responsive design.

### Enable Screen Capture

Default setting: Disabled

This option enables the screen capture API of the built-in browser.

If this option is enabled, the HTML application can use the browser's screen capture API to create screen captures of the HMI application. Both individual and video recordings are possible.

If this option is enabled, option Suppress Screen Capture security warning is displayed:



# Suppress Screen Capture security warning

Default setting: Disabled

By default, the browser displays a security warning when the HTML application starts a screen capture using the screen capture API. The user is prompted to permit or deny the screen capture.

This option can be used to disable this security warning.

#### 6.1.9.1 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 **Google Chrome** or the **Chromium** is required.

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

Enabling remote developer tools:

- 1. On service page *Startup*, select start mode *Web*.
- 2. Enable option *Developer tools* on service page *Web*.
- 3. Set a valid free port (Developer tools port).
- 4. On service page Save & Exit, save the settings and leave the service page with Save changes & exit.
- √ 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	The IP address of the Power Panel is listed on service page About & Info.
Port	The port was defined on service page Web when enabling option Developer tools (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:

- ⇒ When using a USB mouse, a shortcut menu is opened with the right mouse button.
- ⇒ 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.	

# 6.1.10 Service page Storage

On this service page, Power Panel memory can be shared to allow access from the network. The following memory areas can be shared for network access:

- · Connected USB storage media
- Internal user memory

Sharing takes place using the **C**ommon Internet File **S**ystem (CIFS) protocol. In this case, the Power Panel functions as a server and makes resources (a memory area) available to a client in the network using an access mechanism. CIFS uses a user, password and memory for authentication.

The client will require the following information to access the memory area shared on the Power Panel:

CIFS user	The CIFS us	The CIFS user cannot be configured. "ppt80-user" must always be used as the CIFS user.		
	Note: The username is device-specific. This is important to note if a device is replaced by a Power Panel from another family(e.g. T50 ▶ T80).			
CIFS password	The passwor	The password configured on this service page is used.		
CIFS memory location	The following names can be used to specify the memory location:			
	Name	Description		
	usbshare	USB storage medium connected to USB interface IF3.		
	usbshare2	USB storage medium connected to USB interface IF4.		
	usershare	Internal user memory (flash) on the Power Panel.		

# The USB storage medium must be formatted using the FAT32 file system.

The following figure shows the default settings for service page Storage:

Startup	Allow access to USB memory via network	$\neg$
Network	·	
Time	Allow access to user memory via network	$\neg$
Screen		_
Audio	Password for network access Max. 100 characters	
Gesture		
VNC	Show password	
Web	Encrypt password	$\neg$
Storage	Save storage password in encrypted form	
Update		
Backin & Reset		_

### Allow access to USB memory via network

Default setting: Disabled

If this option is enabled, access to the connected USB storage medium will be shared on the network.

#### Allow access to user memory via network

Default setting: Disabled

If this option is enabled, access to the internal user memory will be shared on the network.

# Password for network access

Default setting: EMPTY (no password entered)

Input range: Max. 100 characters

The CIFS password for network sharing is configured here. This password applies both for sharing the USB storage medium as well as internal user memory.

The password is stored on the device in configuration file PPT80Config.xml .

# Show password

Default setting: Disabled

Enabled	The password is displayed in the input field as plain text.
Disabled	The password is hidden in the input field by placeholder characters (●●●●●).

**Note:** This option only switches the display of the password between plain text and wildcard characters. This option is not saved. This option is always disabled after restart.

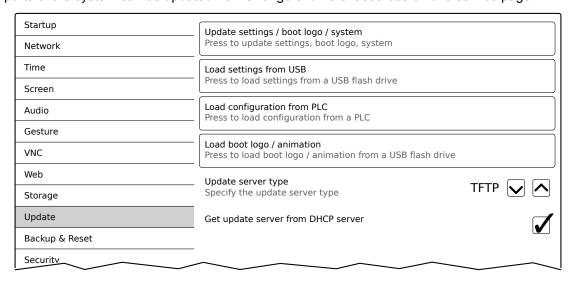
# Encrypt password

Default setting: Disabled

Enabled	The password is stored on the device in encrypted form.
Disabled	The password is stored on the device as plain text.

# 6.1.11 Service page Update

Various parts of the system can be updated from a range of different sources on this service page.



# Update settings / boot logo / system (button)

The Power Panel system is restarted with an update system. During the restart, the update files are searched for at the following sources in the specified order:

- The USB storage medium connected to the Power Panel
   For the update process, only 1 USB flash drive is permitted to be connected to the Power Panel.
- 2) On the configured update server (see "Configuring the update server" on page 66)

The following update files are searched for:

File type	Filename
PPT image	PPT80Image.img.gz, PPT80Image.info, PPT80Image.img.gz.sig (see "PPT image" on page 81)
System settings	PPT80Config.xml (see "System settings" on page 81)
Boot logo	PPTLogo.bmp.gz (see "Boot logo" on page 82)
Boot animation	PPTLogoA.gif (see "Boot animation" on page 82)

If valid update files are found during this search, they are loaded on the Power Panel and the system is restarted.

With this function, it is also possible to carry out a partial update if only a portion of the above-mentioned update files are on the USB flash drive.

# Information:

If the current settings of the Power Panel should be retained, XML file PPT80Config.xml is not permitted to exist on the source medium.

#### Information:

It is generally only possible to install signed images on the Power Panel. If it is necessary to install an unsigned image, this must be explicitly allowed beforehand on service page Security.

### Load settings from USB (button)

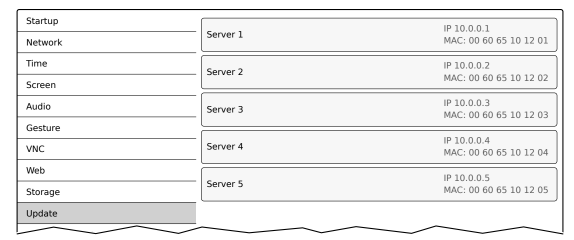
If no USB storage medium is connected, an appropriate message is displayed.

If at least one USB storage medium is connected, then a dialog box with USB interfaces IF3 and IF4 is displayed. The name of the USB storage medium is also displayed to aid in selection. After the interface is selected, the settings are loaded from XML file PPT80Config.xml .

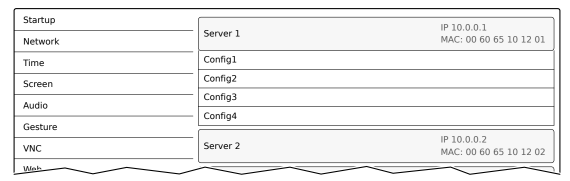
They can be checked and modified on the service pages if necessary after loading and before saving the settings. Data is stored using functions on service page Save & Exit (see "Service page Save & Exit" on page 75).

# Load configuration from PLC (button)

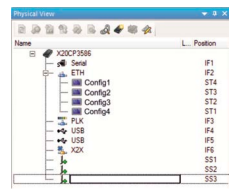
This function searches for controllers in the network that have a valid configuration for a Power Panel. After the search is complete (a few seconds), the discovered controllers are listed:



When selecting an entry, a list with the configurations of all Power Panels for the selected controller is displayed:



The names of the listed configurations match the names of the configurations in Automation Studio:



If a configuration entry is selected, a dialog box appears prompting to confirm the loading of the selected configuration. After the data is loaded, the application switches to service page Save & Exit. The loaded configuration can now be saved with a corresponding command (see section "Service page Save & Exit" on page 75). Alternatively, the user can check the loaded settings on all service pages before saving and change them if necessary.

#### Information:

In order for Power Panel configurations to be found on and loaded from controllers, the following requirements apply to these controllers:

- SNMP is enabled (Ethernet interface configuration on the controller).
- · TFTP is enabled (controller configuration).

#### Load boot logo / animation (button)

If no USB storage medium is connected, an appropriate message is displayed.

If at least one USB storage medium is connected, then a dialog box with USB interfaces IF3 and IF4 is displayed. The name of the USB storage medium is also displayed to aid in selection. After the interface is selected, the boot logo and/or the boot animation are loaded and stored on the Power Panel.

The following syntax must be used for filenames:

File type	Filename
Boot logo	PPTLogo.bmp.gz (see "Boot logo" on page 82)
Boot animation	PPTLogoA.gif (see "Boot animation" on page 82)

If a boot logo and/or boot animation are already on the Power Panel, they will be overwritten.

#### 6.1.11.1 Configuring the update server

The following figure shows the default settings for the configuration of the update server on service page *Update*:

#### Update server type

Default setting: TFTP

The following settings are possible:

TFTP	TFTP (Trivial File Transfer Protocol) is a very simple data transfer protocol.
FTP	FTP (File Transfer Protocol) offers more possibilities than TFTP.
HTTP	HTTP (Hypertext Transfer Protocol).

# Get update server from DHCP server

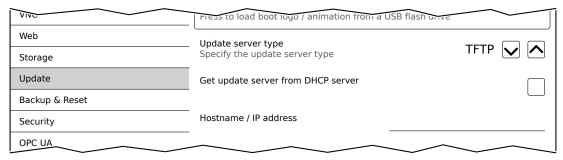
Default setting: Enabled

All information required by the update server for the configured type is requested from the DHCP server. This corresponds to the information that must be entered manually when the option is disabled (see the following two sections "Configuration of an update server of the type TFTP and FTP").

If this option is disabled, one or more additional input fields are displayed depending on the selected update server type. They are described in the following two sections:

### 6.1.11.1.1 Configuring an update server of type TFTP

If option *Get update server from DHCP server* is disabled and update server type *TFTP* is selected, input field *Hostname / IP address* is displayed:



#### Hostname / IP address

Default setting: EMPTY (no update server entered)

To update a Power Panel from a TFTP server, a hostname or IP address for the TFTP server must be specified.

By default, port 69 is used for the connection to the TFTP server.

If the TFTP server makes its services available on a different port, the port must be specified explicitly together with the IP address or hostname:

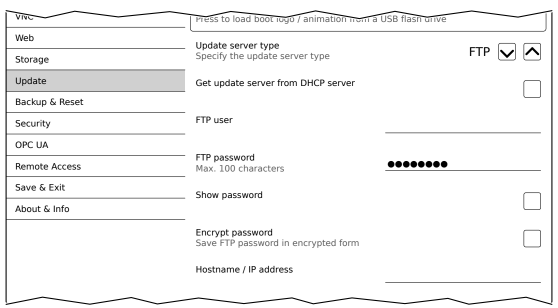
Syntax	Example	Description
IP address:Port	10.23.20.38:1069	A connection to IP address 10.23.20.38 is established on port 1069.
Hostname:Port	tftp-server:1169	A connection to the host tftp-server is established on port 1169.

# Information:

If the entered IP address is incomplete or no TFTP server exists for the IP address or entered hostname, a message will be output that no network connection could be established if a connection attempt fails during the update process.

# 6.1.11.1.2 Configuring an update server of type FTP

If option *Get update server from DHCP server* is disabled and update server type *FTP* is selected, the following additional input fields are displayed:



#### FTP user

Default setting: EMPTY (no username entered)

To access an update server of type FTP, an FTP username must be entered here.

#### FTP password

Default setting: EMPTY (no password entered)

Input range: Max. 100 characters

To access an update server of type FTP, an FTP password must be entered here.

The FTP password is stored on the device in configuration file PPT80Config.xml .

# Show password

Default setting: Disabled

Enabled	The password is displayed in the input field as plain text.
Disabled	The password is hidden in the input field by placeholder characters (●●●●●).

**Note:** This option only switches the display of the password between plain text and wildcard characters. This option is not saved. This option is always disabled after restart.

### **Encrypt password**

Default setting: Disabled

Enabled	The password is stored on the device in encrypted form.
Disabled	The password is stored on the device as plain text.

#### Hostname / IP address

Default setting: EMPTY (no update server entered)

To update a Power Panel from an FTP server, a hostname or IP address for the FTP server must be specified.

The FTP connection is generally established via standard port 21 on the FTP server.

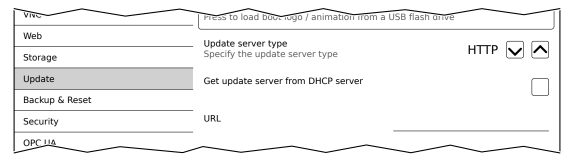
It is not possible to enter other ports!

# Information:

If the entered IP address is incomplete or no FTP server exists for the IP address or entered hostname, a message will be output that no network connection could be established if a connection attempt fails during the update process.

#### 6.1.11.1.3 Configuring an update server of type HTTP

If option *Get update server from DHCP server* is disabled and update server type *HTTP* is selected, the following additional input fields are displayed:



# URL

Default setting: EMPTY (no update server entered)

To be able to update the Power Panel from an HTTP server (web server), a valid URL (hostname or IP address and, if necessary, corresponding path) must be entered where the update files are stored.

The FTP connection is generally established via standard port 80 on the HTTP server.

**Syntax of URL:** [http://]update server[:port][/path/to/update-files]

URL fragment	Description	
http://	Optional specification of the HTTP protocol.	
update-server	Either the hostname or IP address of the update server to which a connection should be established is specified here.	
:port	Optional specification of the port used to access the HTTP server.	
/path/to/update-files	Specification of the path where the update files are stored.	

#### Valid URL examples:

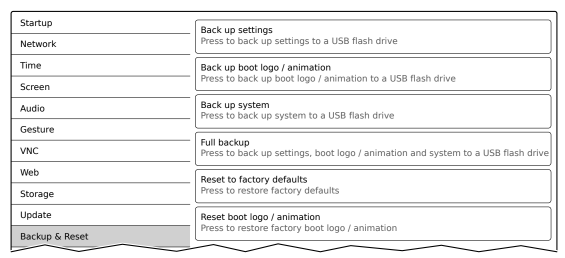
URL with hostname	URL with IP address
webserver/	123.234.345.64/
webserver/terminal/os-update	123.234.345.64/terminal/os-update
http://server-werk3/term-updates	http://10.11.12.13/term-updates
http://server-werk2:8080/terminal-os	http://123.234.345.64:1234/terminal-os

# Information:

If the entered IP address is incomplete or no HTTP server exists for the IP address or entered hostname, a message will be output that no network connection could be established if a connection attempt fails during the update process.

# 6.1.12 Service page Backup & Reset

On this service page, individual parts or the entire system can be backed up or restored. A factory reset is also possible:



# Information:

Only settings that have already been saved with a function of service page Save & Exit are taken into account and backed up when a backup is created. Unsaved service page settings are not backed up.

### Back up settings (button)

Accessing this function creates a backup of the settings and stores it on the USB storage medium.

### Back up boot logo / animation (button)

Accessing this function creates a backup of the boot logo and stores it on the USB storage medium.

# Back up system (button)

When this function is executed, a backup of the PPT system is created and stored on the USB storage device as a PPT image .

# Information:

Creating a backup can take several minutes.

#### Full backup (button)

Accessing this function creates a full backup of the system, its settings and boot logo and stores it on the USB storage medium.

#### Information:

Creating a backup can take several minutes.

#### Reset to factory defaults (button)

Accessing this function loads the factory default settings. The device is thus reset to a defined state:

- User settings (server names and hostnames, passwords, etc.) are deleted.
- · Boot logos are deleted.
- The client certificate of the web browser is deleted.

#### Information:

The current settings made on the service pages are not saved and will be lost.

#### Reset boot logo / animation (button)

Accessing this function resets the boot logo and the boot animation to the factory default settings (summary screen).

# 6.1.13 Service page Security

Startup	Service password	
Network	Password for setup changes Max. 100 characters	
Time	Max. 100 characters	
Screen	Show password	
Audio	Encrypt password	
Gesture	Save security password in encrypted form	
VNC	Allow untrusted images	
Web	Enable installation of unsigned images (volatile setting)!	
Storage		
Update		
Backup & Reset		
Security		
OPC UA		
Remote Access		

# Service password

Default setting: EMPTY (no password entered)

Input range: Max. 100 characters

The service password is used to secure access to the service pages (see "Entering the service password" on page 40).

The password is stored on the device in configuration file PPT80Config.xml .

# Show password

Default setting: Disabled

Enabled	The password is displayed in the input field as plain text.
Disabled	The password is hidden in the input field by placeholder characters (●●●●●).

**Note:** This option only switches the display of the password between plain text and wildcard characters. This option is not saved. This option is always disabled after restart.

# **Encrypt password**

Default setting: Disabled

Enabled	The password is stored on the device in encrypted form.
Disabled	The password is stored on the device as plain text.

### Allow untrusted images

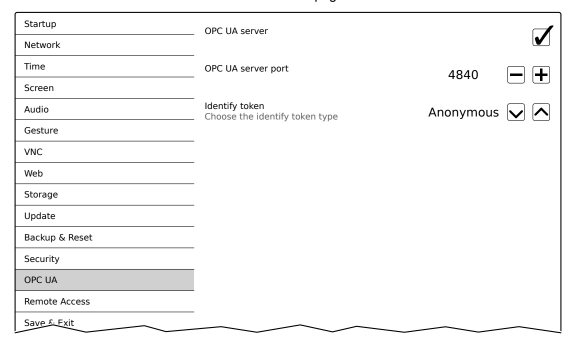
Default setting: Disabled

Disabled	Only signed images can be installed on the device.
Enabled	If this option is enabled, an unsigned image can be installed (see service page "Update" on page 64). This option is not saved in the system settings and immediately disabled after exiting the service pages.

This function is necessary to install a system backup created earlier on the device, for example (backups are generally saved without a signature).

# 6.1.14 Service page OPC UA

The OPC UA server can be enabled/disabled on this service page:



#### **OPC UA server**

Default setting: Disabled

If this setting is enabled, options Port and Identify token are available.

Either the hostname specified on service page *Network* or the IP address entered there must be used as the address for the OPC UA server.

# Notice!

The OPC UA server is stopped while the Power Panel service page is active.

### Port

Default setting: 4840

The port number used to reach the OPC UA server of the Power Panel is specified here.

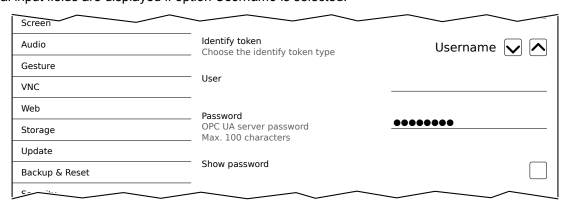
# Identify token

Default setting: Anonymous

The following selections are available for option *Identify token*:

Anonymous	The OPC UA server can be reached within the network without authentication.
Username	The OPC UA server can only be accessed within the network by specifying a username and pass-
	word.

Additional input fields are displayed if option Username is selected:



# Configuration

#### User

Default setting: EMPTY (no username entered)

For access with authentication, a username must be entered here.

#### **Password**

Default setting: EMPTY (no password entered)

Input range: Max. 100 characters

For access with authentication, a password must be entered here.

The password is stored on the device in configuration file PPT80Config.xml .

# Show password

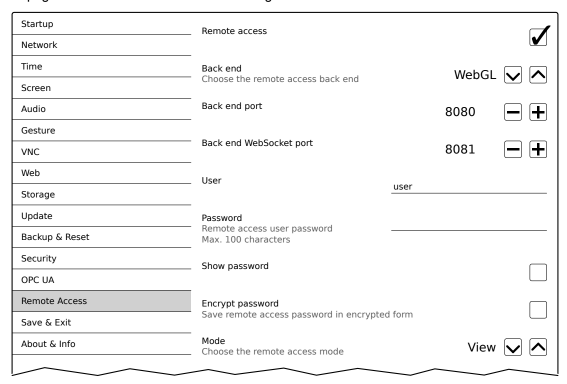
Default setting: Disabled

Enabled	The password is displayed in the input field as plain text.
Disabled	The password is hidden in the input field by placeholder characters (●●●●●).

**Note:** This option only switches the display of the password between plain text and wildcard characters. This option is not saved. This option is always disabled after restart.

## 6.1.15 Service page Remote Access

This service page is used to enable/disable and configure remote access for the Power Panel:



The following options are available when remote access is enabled:

- · Displaying the display content of the Power Panel on a remote client.
- Operating the Power Panel from a remote client with mouse and keyboard.

#### Information:

Remote access within the network where the Power Panel is located takes place using an unencrypted and non-secure protocol.

The network must be secured accordingly, and corresponding security measures (e.g. VPN access to the network) are strongly recommended for external access.

#### Remote access

Default setting: Disabled

Enabled	Remote access to the Power Panel is enabled.
Disabled	Remote access to the Power Panel is disabled.

The following remote access settings can be changed regardless of whether this option is enabled or disabled.

#### Back end

Default setting: WebGL

The following choices are available for option Back end:

WebGL	Enables remote access via web browser. The Web Graphics Library (WebGL) interface is used for
	this.
VNC	Allow remote access via VNC client.

## Back end port

Default setting: See the following table.

This defines the port number used by the remote client to access the Power Panel.

Port number	Back end = WebGL	Back end = VNC
1024 - 65,535	Default port: 8080	Default port: 5900
Valid range for entering the port number.		
	Inputs outside this range are not possible.	

#### Back end WebSocket port (if Back end = WebGL)

Default setting: See the following table.

This defines the port number used by the remote client to establish WebSocket communication between the web browser and Power Panel.

Port number	Back end = WebGL
1024 - 65,535	Default port: 8081
	Valid range for entering the port number.
	Inputs outside this range are not possible.

#### User

Default setting: user

A username must be entered at this point for access with authentication.

#### **Password**

Default setting: EMPTY (no password entered)

Input range: Max. 100 characters

A password must be entered at this point for access with authentication.

The password is stored on the device in configuration file PPT80Config.xml .

#### Show password

Default setting: Disabled

Enabled	The password is displayed in the input field as plain text.
Disabled	The password is hidden in the input field by placeholder characters (●●●●●).

**Note:** This option only switches the display of the password between plain text and wildcard characters. This option is not saved. This option is always disabled after restart.

#### **Encrypt password**

Default setting: Disabled

Enabled	The password is stored on the device in encrypted form.
Disabled	The password is stored on the device as plain text.

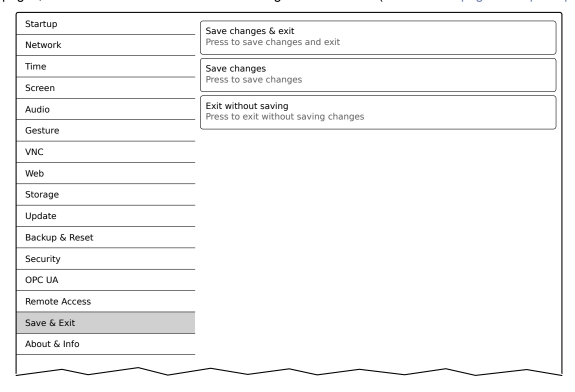
#### Mode

Selects the remote access operating mode:

	Display of content	Operation with mouse and keyboard
View	Yes	No
Control	Yes	Yes

## 6.1.16 Service page Save & Exit

On this page, the settings currently made or modified on service pages can be saved using *Save*. *Exit* leaves the service pages, and the Power Panel starts in the configured start mode (see "Service page Startup" on page 44).



#### Save changes & exit (button)

All changes that have been made are saved and the Power Panel is started with the specified settings (see "Service page Startup" on page 44)

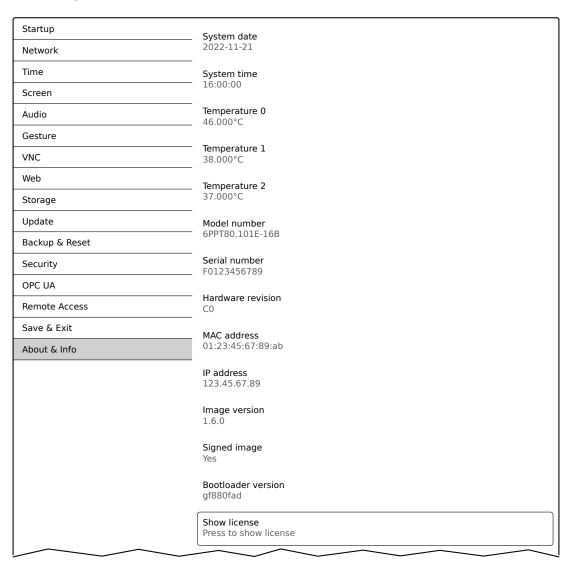
#### Save changes (button)

All changes made are saved. The service pages are not exited, and other settings can be made.

#### Exit without saving (button)

Changes made are not saved and will be lost. The Power Panel starts as configured with the last settings that were saved (see "Service page Startup" on page 44).

# 6.1.17 Service page About & Info



The following information about the Power Panel is displayed on this service page:

System date	Current date	Current date	
System time	Current time		
Temperature 0	SoC temperature		
Temperature 1	Temperature of CPU	core 1	
Temperature 2	Temperature of CPU	core 2	
Model number	Device number / mod	Device number / model number / order number	
Serial number	Serial number of the o	Serial number of the device	
Hardware revision	Hardware revision	Hardware revision	
MAC address	MAC address of the n	MAC address of the network interface	
IP address	IP address currently b	IP address currently being used in the network	
Image version	Version number of the	Version number of the PPT system (PPT image)	
Signed image	Information about whe	Information about whether a signed or unsigned image is installed on the Power Panel:	
	Yes	A signed image is installed.	
	No	An unsigned image is installed.	
	Not supported	The Power Panel does not support signed images.	
		This means that the signature is not checked.	
Bootloader version	Version number of the	e bootloader	

SoC) SoC ... System on a chip

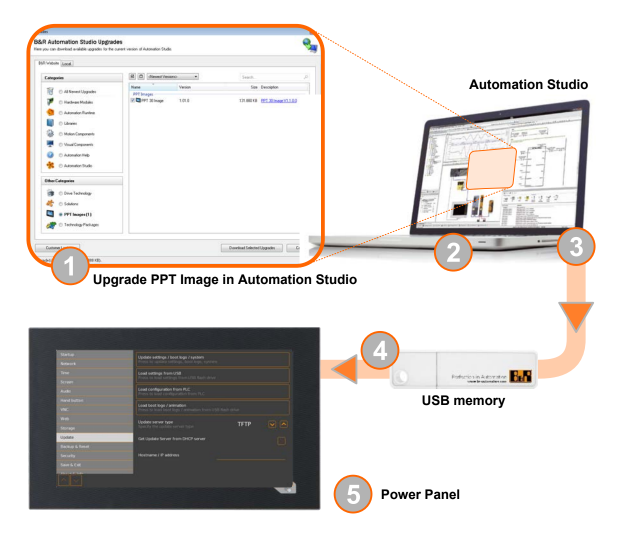
#### Show license (button)

Accessing this function displays the licenses of the software components used on the Power Panel.

# 6.2 Update

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 (see "Storage media" on page 129).

## 6.2.1 Updating with Automation Studio and USB flash drive



- 1. Update the PPT image for the Power Panel in Automation Studio (upgrade).
- 2. Configure the Power Panel in Automation Studio according to requirements.
- 3. Connect a USB flash drive to the computer and select the following menu command in Automation Studio:
  - Project / Project installation / Generate project installation package

The corresponding device (Power Panel) must be selected in the following selection dialog box. After confirming the selection, the target medium (connected USB flash drive) is selected and the process is started using button [Download to application memory].

The USB flash drive is reformatted and the following data is copied to the root directory:

# PPT system PPT80Image.img.gz PPT80Image.info PPT80Image.img.gz.sig Configuration PPT80Config.xml PPT80Config.xml PPT80Config.xml PPTLogoA.gif

Depending on the configuration, files PPTLogo.bmp.gz and PPTLogoA.gif may not be included.

4. Connect the USB flash drive to the Power Panel.

- 5. Select one of the following functions on service page *Update* depending on what should be updated (see section "Service page Update" on page 64):
  - ° Update settings / boot logo / system
  - Load settings from USB
  - ° Load boot logo / animation

#### 6.2.2 Updating with a downloaded from the website and USB flash drive

Updated versions of the PPT system are made available on the B&R website in the form of an upgrade package that includes a PPT image. To update the PPT system using an upgrade package from the B&R website, the following steps must be carried out.

- 1. Download the Power Panel T-Series upgrade package from the B&R website (<u>www.br-automation.com</u>). This upgrade package is available in various places on the website:
  - Directly on the product page (it is possible to search for the model number) in section "PPT upgrades" under tab "Downloads".
  - ° On the download page under *Software > Automation Studio > Automation Studio* (or higher) in category "Linux images".

Download the upgrade package in **ZIP format** (not EXE format)!

- 2. Unzip the ZIP file with the corresponding contents directly into the root directory of a USB flash drive:
  - ° PPT80Image.img.gz
  - ° PPT80Image.info
  - ° PPT80Image.img.gz.sig
  - ° Readme.txt
- 3. Connect the USB flash drive to the Power Panel.
- 4. Select function *Update settings / boot logo / system* on service page *Update* (see section "Service page Update" on page 64).

#### 6.2.3 Duplicating an existing setup using a USB flash drive

It is possible to save the system, system settings, boot logo and boot animation from one Power Panel to a USB flash drive and apply all or part of the setup to another Power Panel.

Perform the following steps to do so:

- 1. Connect a USB flash drive to the Power Panel whose configuration should be copied.
- On service page Backup & Reset, the functions can be used to back up the entire system or just portions
  of it (configuration, boot logo, boot animation) on a USB flash drive (see "Service page Backup & Reset"
  on page 69).
- 3. Then connect the USB flash drive to another Power Panel.
- 4. On service page *Update*, use a corresponding function to update the Power Panel with the backed up system (or portions of it) (see section "Service page Update" on page 64).

Note the following when updating a Power Panel with a backup created on another device:

Restore from:	Note
PPT system	The backup of a PPT system (PPT image) can be used to update any Power Panel in the same family (T30, T50, etc.).
Configuration	The backup of a configuration (system settings) can be used to update any Power Panel in the same family (T30, T50, etc.).  Note that certain settings may have to be adapted to the specific device, however (e.g. position of the boot animation).
Boot logo, boot animation	,

# 7 Software

This chapter provides software-specific information (RFB extension, image formats) that has been referenced multiple times in other chapters.

- · License information about the PPT System
- · Web browser information
- File formats
- Access to shared memory areas
- RFB extension
- OPC UA server

# 7.1 License information about the PPT System

## Display licenses on the service page About & Info

The licenses of the software components used on the Power Panel can be displayed directly on the service page *About & Info* (see "Show license (button)" on page 76).

#### License information in ZIP archive license.zip

ZIP archive *license.zip* contains file *license.manifest*, which contains an overview of software components being used with name, version and license information. In addition, the ZIP archive also contains detailed version information for each individual software component.

Information: When unpacking the ZIP archive, note that for technical reasons files with the same name may be included.

ZIP archive *license.zip* is included in the following image packages:

Type of PPT image <sup>1)</sup>	Description	
Automation Studio upgrade	grade Executable file for installation in Automation Studio <sup>2)</sup>	
	Location of license.zip after installation:	
	<ul> <li>Typically in the local installation directory for Automation Studio:</li> <li>C:\BrAutomation\AS\[PanelSeries]\[PanelVariant]\V[ImageVersion]</li> </ul>	
	• [PanelSeries]: e.g. PPC, PPT, PMT or PFT	
	• [PanelVariant]: e.g. 30, 50 or 80	
	• [Image Version]: Linux image version <sup>3)</sup>	
ZIP archive	ZIP archive that, in addition to the Linux image, also contains file license.zip.	

The PPT image is a Linux image. This image is an image of the Power Panel operating system (see "PPT image" on page 81) that is required to installation
or update it.
 Install/Update Linux image on Power Panel: see "Update" on page 77

## Information:

The license information in license.zip always refers to a specific image version.

<sup>2)</sup> See Automation Help for information about the download and installation in Automation Studio.

<sup>3)</sup> The Linux image version is not identical to the version from the Power Panel hardware upgrade.

#### 7.2 Web browser information

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

The following features are not supported, however:

- Java
- Flash

#### 7.2.1 Installing certificates in the browser

If user-defined certificates are required for the browser running on the Power Panel, they can be provided as follows:

- Set up network sharing for internal user memory "usershare". See also: "Service page Storage" on page 62
- Create a directory called "cert" in the internal user memory.
- Copy user-defined certificates into directory cert.
   Permissible file extensions for certificates: ".cer" or ".crt"

Each time the browser is started, all certificates are imported from directory cert.

#### 7.2.2 Supported fonts

#### System fonts

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

	Installed starting with PPT system	
Font	1.0.0	
Arial	<b>✓</b>	
Arial Unicode	<b>/</b>	
DejaVu Sans	<b>/</b>	
DejaVu Sans DejaVu Sans Mono	<b>/</b>	
Verdana	<b>/</b>	

#### Substitute fonts (font mapping)

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

	Substitute font starting with PPT system
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

<sup>\*) &</sup>quot;serif", "sans-serif" and "monospace" are "generic" fonts.

16 px is set as the default font size.

# 7.2.3 Supported video formats

Videos can be displayed in web mode (see "Configuring web mode" on page 57). The following container formats are supported when embedding videos into a web-based HMI application:

- WebM
- MP4 (H.264)

#### 7.2.4 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. With PPT image version 1.3.0 and later, the web browser on the Power Panel transmits additional information.

Example: User-Agent: Mozilla/5.0 ... BRPanel/1.0 (PPT50;landscape;1280x800;6PPT50.101E-16B;)

Description of the Power Panel information:

Identification := 1	BRPanel/ <version> (<type< th=""><th>e&gt;;<orientation>;<resolution>;<orderid>)</orderid></resolution></orientation></th></type<></version>	e>; <orientation>;<resolution>;<orderid>)</orderid></resolution></orientation>		
BRPanel	Identification as B&R pa	Identification as B&R panel.		
<version></version>	Version number of the comment (expression in parentheses), which is primarily used to evaluate the information within the parentheses correctly.  Format of <version>: <number>. <number></number></number></version>			
<type></type>	Name of device family:	Name of device family: PPT50, PPC50, etc.		
<orientation></orientation>	The orientation of the so	creen 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< td=""><td colspan="3">Format of <resolution>: WIDTHXHEIGHT</resolution></td></resolution<>	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 width and height of the display are output according to the orientation:		
	Example for land	Example for landscape format: 1280x800		
	Example for portrait format: 800x1280			
<orderid></orderid>	Model number of the Power Panel.			

## 7.3 File formats

## 7.3.1 PPT image

The PPT image is a compressed image of the PPT system (Power Panel T-Series operating system). The PPT image is a package and consists of the following files:

File	Description
PPT80Image.img.gz	Compressed image of the PPT system.
PPT80Image.info	

# Information:

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

#### 7.3.2 System settings

Filename: PPT80Config.xml

The system settings that can be defined by the user on the service pages are saved on the Power Panel in XML file PPT80Config.xml .

When backing up and restoring (see the two service pages Backup & Reset and Update) the system settings, the data for the settings is exchanged via an XML file with this name.

#### 7.3.3 Boot logo

Filename: PPTLogo.bmp.gz

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

If configured on service page Startup, the boot logo is also displayed in web/VNC mode while establishing the connection.

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  PPTLogo.bmp.gz The boot logo must be compressed in GZ format (GNU ZIP file).  If the boot logo (any name possible) is added in Automation Studio and then the data for the flash drive is generated, then Automation Studio will compress the boot logo into the GZ format the file accordingly.  The user only has to make sure that the boot logo is compressed into the GZ format and the named accordingly if Automation Studio is not being used.		
Color depth	The color depth is limited to 24-bit.	

#### 7.3.4 Boot animation

Filename: PPTLogoA.gif

If configured on service page Startup, the boot animation is displayed in web or VNC mode while establishing the connection.

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	PPTLogoA.gif  If the boot animation (any name possible) is added in Automation Studio and then the data for the USB flash drive is generated, then Automation Studio will name the file accordingly.  The user only has to make sure that the boot animation is named accordingly if Automation Studio is not being used. It is important to ensure that capitalization matches the name specified above!		
Position	When specifying the position of the boot animation (see service page "Screen" on page 49) it is important to ensure that the <b>entire</b> 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 starting web or VNC mode. It is not displayed while the device is booting.		

# 7.4 Access to shared memory areas

The FileIO library (description see Automation Help) can be used to access shared memory areas (USB memory or internal memory).

#### 7.5 RFB extension

In addition to transferring screen content, the RFB protocol (remote frame buffer protocol) is also used to transfer data between a VNC client and the VNC server. This makes it possible to control VNC-based HMI applications. These extensions can be configured in Automation Studio using library AsRfbExt.

Library AsRfbExt provides additional options for controlling VNC-based HMI applications and evaluating any input devices connected to the client (B&R device). B&R's VNC Viewer must be used on the client with the RFB extension enabled.

RFB extensions offer the following basic functions:

- Evaluating additional control devices on the Power Panel.
- · Querying the temperature of the VNC client.
- Starting a process on the VNC client to carry out certain functions.
- · Determining and limiting the number of connected VNC clients.
- Disconnecting VNC clients from the VNC server (Power Panel is not turned off, configurations remain).
- Reading the controller's operating hours.

#### Information:

For more information about RFB extensions and programming with library *AsRfbExt*, see the documentation in Automation Help.

#### Information:

Only one Power Panel with enabled RFB extension can be operated per B&R VNC server.

The following functions are described in this section:

- Temperature monitoring
- Adjusting display brightness
- · Outputting an audio signal

## 7.5.1 Temperature monitoring

#### Monitoring by the application

Necessary function of library AsRfbExt: RfbExtTemperatureValue()

Function RfbExtTemperatureValue() reads out the value of a temperature sensor in the device using a sensor index:

Sensor index	Description
0	SoC temperature (system on a chip).
1	Temperature of CPU core 1.
2	Temperature of CPU core 2.

#### Use case

Under certain circumstances (e.g. if the device is operated near the maximum permissible ambient temperature), it makes sense for the application to monitor the temperature of the device. The application can take appropriate measures if a certain temperature is exceeded.

#### Notice!

None of the measured temperatures is permitted to exceed 105°C. Continuously high temperatures may reduce the service life of the processor or damage it.

## 7.5.2 Adjusting display brightness

Necessary function of library AsRfbExt: RfbExtStartProcess()

Function *RfbExtStartProcess()* is used to adjust the display brightness process *dim*. Here, parameter *pcmdLine* is used to call the command line process as follows:

Call syntax	dim brightness	
Parameter	brightness Brightness of the display in percent [%]:  Valid range: 0 - 100	
Example	pcmdLine: dim 75 The display brightness is set to 75%.	
Implementation	In the VNC-based HMI application, a button is assigned a corresponding function that calls RfbExtStartProcess() with the corresponding parameters. The application can take the display brightness from an input field that has also been defined in the HMI application.	

The display brightness set with *dim* changes the current display setting but does not change the default setting used after restarting the device.

The default display brightness setting is configured on service page *Screen* or in Automation Studio (see section "Configuration" on page 39).

In contrast to the setting option on service page *Screen*, *dim* can be used to set the entire brightness range of the display from 0 to 100% (see "Service page Screen" on page 49).

#### 7.5.3 Outputting an audio signal

Necessary function of library AsRfbExt: RfbExtStartProcess()

Function *RfbExtStartProcess()* is used to start the *beep* process and output an audio signal on the Power Panel. Here, parameter *pcmdLine* is used to call the command line process as follows:

Call syntax	beep [frequency] [duration]		
Parameter	frequency Frequency of the audio signal in hertz [Hz].  Valid range: 10 - 15000		
	duration Duration of the audio signal in milliseconds [ms].  Valid range: 10 - 500		
	If a value is not specified, the default setting is used.		
Example	pcmdLine: beep 880 400 An audio signal with 880 Hz and duration of 400 ms is output.		
Implementation	The VNC-based HMI application can output an audio signal using function RfbExtStartProcess() in order to clearly illustrate certain states or actions.		

Calling beep with specific parameters does not change the default setting for the device.

The default audio signal setting is configured on service page *Audio* or in Automation Studio (see section "Configuration" on page 39).

#### Information:

Emitting an audible tone with *beep* is always done independently of the setting on service page *Audio* (see "Service page Audio" on page 51).

#### 7.6 OPC UA server

The Power Panel can be configured as an OPC UA server (see "Service page OPC UA" on page 71). The OPC UA server on the Power Panel provides the following functionalities:

- · Configuration of the Power Panel as is also possible via the "service pages" on page 39.
- Reading status information (temperature, version information, etc.).
- · Querying touch screen keys.
- Calling functions/methods (setting brightness, triggering signal tone, etc.)

# Notice!

The OPC UA server is stopped while the Power Panel service page is active.

#### General information about OPC UA

Corresponding knowledge of "OPC Unified Architecture" (OPC UA) is required to communicate with the OPC UA server on the Power Panel. Corresponding information is available e.g. on the OPC Foundation website (opcfoundation.org).

#### Communication via library AsOpcUac

Library AsOpcUac can be used to create an OPC UA client on B&R systems that communicates with the OPC UA server of the Power Panel.

Working groups of the OPC Foundation and PLCopen collaborated to develop the function blocks for OPC UA client functionality contained in the library.

## Information:

Additional information about OPC UA and programming with library AsOpcUac is available in Automation Help.

#### **Graphical OPC UA clients**

During development, it is helpful to use a graphical OPC UA client to determine attributes and node IDs of nodes and methods.

OPC UA client *UaExpert* from Unified Automation GmbH (www.unified-automation.com) is very common.

#### 7.6.1 Information model

#### **General information**

In addition to the base model of the OPC UA specification and OPC UA companion specification for device integration (DI = device integration), the OPC UA information model of the Power Panel provides both properties as well as methods for operating the Power Panel in its own address space (namespace).

#### 7.6.1.1 Namespaces

Namespaces are used by OPC UA to generate unique identifiers. Attributes *Nodeld* and *BrowseName* are identifiers that identify a node within the entire information model. A node in the OPC UA address space is uniquely identified with attribute *Nodeld*. Attribute *BrowseName* alone cannot be used to unambiguously and uniquely identify a node. Different nodes can use the same *BrowseName*. BrowseNames can be combined into a path (Browse path), which makes it possible to locate a certain node in the OPC UA address space and to determine attribute *Nodeld*.

Node identifiers are either specified in the OPC UA specification or by B&R itself. A namespace therefore specifies which institution defined the node (naming authority) and is specified in the form of a namespace URI.

The following namespaces are used in the OPC UA server of the Power Panel:

ns	Namespace URI	Description	
0	http://opcfoundation.org/UA/	Address space for types and objects defined in the OPC UA specification.	
		Namespace index	0
1	urn:[hostname]/BR/UA/EmbeddedServer	This namespace URI is the address space of device on which the OPC UA server is running.	
			Hostname of the OPC UA server. Corresponds to the hostname that was specified in the network settings of the device. If no hostname was specified in the network settings, name "6PPT80" is used automatically.
		Namespace index	1
2	http://opcfoundation.org/UA/DI/	Address space for types and objects defined in the OPC UA companion specification for device integration (DI).	
3	http://br-automation.com/OpcUa/BrTypes/	Address space for general types and objects defined by B&R.	
4	http://br-automation.com/OpcUa/HMI/Terminal/	Address space for types	s and objects of the device defined by B&R.

ns Namespace index

# Information:

Namespace URIs are case-sensitive; this must be taken into account.

Only namespace indexes 0 and 1 are defined according to the OPC UA specification. The other namespace indexes in this documentation may differ from the indices generated on the device.

The recommended procedure here is to dynamically determine the namespace indexes and use a namespace cache.

#### Notice!

Attribute Nodeld of each node can change with a new version of the PPT image.

The explicit (fixed) use of *Nodelds* results in problems in this case. *Nodelds* should therefore always be determined dynamically and managed in a node cache during communication with the OPC UA server.

#### Syntax for namespaces and nodes

This documentation describes a node in the information model using the namespace and *BrowseName*. The following syntax is used for this:

Path:	Path:		
ns:BrowseName	ns:BrowseName		
ns	Namespace index of the node.		
BrowseName	BrowseName of the node.		

A complete path to a node would look like this:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Startup/4:StartMode

#### 7.6.1.2 Symbols for object types

Depending on the object type of the nodes of the information model, the following symbols are used in some places:

Symbol	Object type	Note
	Folder	Contains additional objects/nodes.
8	BaseObject	Contains additional objects/nodes.
<b>♣</b>	FunctionalGroup	Contains additional objects/nodes.
1	Method	These nodes provide methods for executing functions on the device.
	Variable	These nodes provide variables/parameters for configuring the device or for reading information from the device.
	Variable	These nodes provide variables/parameters for reading information from the device.
<i>\int_{\bullet}</i>	Property	Specific properties for identifying the device are read out via these nodes.

# 7.6.1.3 ParameterSet

All readable and writable parameter nodes of the Power Panel are accessible under the following path:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet	

ns	Path to ParameterSet	Description
0	Root	Root directory.
0	Objects	Object directory.
2	DeviceSet	Device directory.
4	PowerPanelT80	Node for the Power Panel.
2	ParameterSet	Node containing all available parameters of the device.

# Information:

Any changes made to the system settings using the parameters listed are only saved after method SaveConfiguration is called.

All parameter nodes are available under ParameterSet as well as under an alternative path. The parameters are structured in the following tables according to these alternative paths (function groups).

#### Legend for tables

This legend applies to all of the following tables in this section:

- Namespace index (see "Namespaces" on page 85)
- The cross-references in column "BrowseName of the parameter" refer to the description of the nodes.
- S Column "Service page" contains cross-references to the service page where the parameter can also be changed.
- R Value attribute of the node can be read.
- Value attribute of the node can be changed.



#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Audio

ns	BrowseName of the parameter	Description	Service page	R	W	1
4	EnableBuzzer	Enables/Disables the buzzer.		+	+	7
	BuzzerSource	Selects the trigger for the buzzer.	Audio	+	+	-
	BuzzerFrequency	Frequency of the buzzer.		+	+	-1
	BuzzerDuration	Duration of the buzzer	1	+	1	Л



# Configuration/Gesture

## Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Gesture

ns	BrowseName of the parameter	Description	Service page	R	W
4	OpenServicePage	Configures opening the service page with a gesture.	Gesture	+	+



# Configuration/Network

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network

ns	BrowseName of the parameter	Description	Service page	R	W
4	Hostname	Hostname of the Power Panel.		+	+
	NetworkMode	Network mode: DHCPClient or StaticIP. Setting corresponds to option DHCP on service page Network.		+	+
	ActivateDNS	Enables DNS usage.		+	+
	DNSSuffix	DNS suffix for the fully qualified domain name (FQDN).		+	+
	GetDNSFromDHCP	Enables/Disables obtaining IP addresses of the DNS servers from DHCP.		+	+
	PrimaryDNS	Address of the first DNS server.	Network	+	+
	SecondaryDNS	Address of the second DNS server.	1	+	+
	TertiaryDNS	Address of the third DNS server.		+	+
	IpAddress	Static IP address of the Power Panel.	1	+	+
	SubnetMask	Subnet mask.	1	+	+
İ	DefaultGateway	IP address of the default gateway.	1	+	+



# ♣ Configuration/RemoteAccess

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess

ns	BrowseName of the parameter	Description	Service page	R	W
4	EnableRemoteAccess	Enables/Disables remote access.		+	+
	RemoteAccessBackEnd	Selects which technology is used for remote access.		+	+
	RemoteAccessModeWebGL	Selects the WebGL remote access operating mode.		+	+
	RemoteAccessPortWebGL	Network port for WebGL remote access.	Remote access	+	+
	RemoteAccessWSPortWebGL	Network port for WebSocket communication with WebGL remote access.	access	+	+
Î	RemoteAccessModeVNC	Selects the VNC remote access operating mode.		+	+
	RemoteAccessPortVNC	Network port for VNC remote access.		+	+



# & Configuration/Screen

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen

n	BrowseName of the parameter	Description	Service page	R	W
-	DisplayBrightness	Screen brightness.		+	+
	ScreenRotation	Angle of rotation of the display.		+	+
	EnableScreensaver	Enables/Disables the screensaver.		+	+
	ScreensaverIdleTime	Time without touch activity after which the screensaver is displayed.	Screen	+	+
	ScreensaverType	Screensaver mode.	Screen	+	+
	BootAnimationDelay	Delay in milliseconds between frames of the GIF animation.		+	+
	BootAnimationLeftPos	Defines the distance of an existing boot animation to the left edge of the display.		+	+
	BootAnimationTopPos	Defines the distance of an existing boot animation to the right edge of the display.		+	+



# Configuration/Startup

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Startup

r	าร	BrowseName of the parameter	Description	Service page	R	W
	4	StartMode	Power Panel start mode: ServicePage, VNC or Web.		+	+
		ShowBootLogoVNC	Enables/Disables the boot logo or boot animation of the system while connecting to the VNC		+	+
			server.	Startup		
		ShowBootLogoWeb	Enables/Disables the boot logo or boot animation of the system while connecting to the web		+	+
			server.			



# & Configuration/Storage

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Storage

r	IS	BrowseName of the parameter	Description	Service page	R	W
	4	USBMemoryShare	Enables/Disables network sharing to the connected USB storage medium.	Storago	+	+
		UserMemoryShare	Enables/Disables network sharing to internal user memory.	Sidiage	+	+



# & Configuration/Time

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Time

ns	BrowseName of the parameter	Description	Service page	R	W
4	EnableNTPClient	Enables/Disables the NTP client for time synchronization.	Time	+	+
	NTPServer1	Address of an NTP server.		+	+



# **&** Configuration/Vnc

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Vnc

ns	BrowseName of the parameter	Description	Service page	R	W
4	VNCServer	Address of the VNC server.		+	+
	UseRfbExtension	Enables/Disables the RFB extension in VNC mode.		+	+
	VNCConnectionMonitor	Enables/Disables monitoring of the connection to the VNC server.	VNC	+	+
	VNCLocalWindowScaling	Enables/Disables automatic scaling of the HMI application in VNC mode.		+	+
	VNCBackgroundColor	Changes the background color of the VNC client.		+	+



# & Configuration/Web

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web

ns	BrowseName of the parameter	Description	Service page	R	W
4	WebServer	Address of the web server.		+	+
	VirtualKeyboardWeb	Enables/Disables the on-screen keyboard in web mode.		+	+
	DisablePinchGesture	The two-finger gesture (pinch-to-zoom) for zooming the browser content is disabled. Zooming the entire HMI application is prevented.		+	+
	SetOverrideViewport	Enables/Disables viewport settings.	Web	+	+
	ViewportSettings	Viewport settings.		+	+
	IgnoreServerCertificateErrors	Enables/Disables warnings regarding server certificates.		+	+
	EnableScreenCapture	Enables/Disables the screen capture API.		+	+
	SuppressScrnCaptSecWarn	Enables/Disables the security warning when the screen capture is started.		+	+



# Control/ConnectionWatchdog

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:ConnectionWatchdog

ns	BrowseName of the method	Description	R	W	ı
4	ConnectionWatchdogTimeout	This parameter defines the period for the watchdog timeout or disables the watchdog function.	+	+	-
	ConnectionWatchdogTrigger	This parameter is used firstly to enable the watchdog and secondly to trigger it.	+	+	П



# Diagnostics

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Diagnostics

ns	BrowseName of the information	Description	R	W
4	CPUCore0Usage	CPU utilization of core 0 (percent).	+	
4	CPUCore1Usage	CPU utilization of core 1 (percent).	+	
4	CPUUsage	CPU utilization of all cores (percent).	+	
4	MemoryAvailable	Available RAM in MB.	+	
4	MemoryTotal	Entire RAM of system in MB.	+	



# **Status**

#### Alternative path (function group):

/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Status

ns	BrowseName of the parameter	<b>Description</b> Serv	vice page	R	W
4	Temperature0	SoC temperature (system on a chip): See Temperature monitoring.		+	
	Temperature1	Temperature of CPU core 1: See "Temperature monitoring" on page 83.	out & Info	+	
	Temperature2	Temperature of CPU core 2: See "Temperature monitoring" on page 83.		+	
	USBFlashDrive0	Indicates whether a USB flash drive is connected to IF3.		+	П
	USBFlashDrive1	Indicates whether a USB flash drive is connected to IF4.		+	

# 7.6.1.4 A MethodSet

All methods of the Power Panel are accessible under the following path:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet

ns	Path/Node	Description
0	Root	Root directory
0	Objects	Object directory
2	DeviceSet	Device directory
4	PowerPanelT80	Node for the "Power Panel " device
2	MethodSet	Node containing all methods of the device

ns	BrowseName of the method	Description
4	AwakePanel	"Wakes up" the Power Panel if the screensaver is running.
	BuzzerDefault	Plays the signal tone with the system settings.
	BuzzerWithPara	Plays the buzzer with the specified parameters.
	LoadConfiguration	The Power Panel loads the last saved settings and restarts. Any changes made to the parameters are not saved and will be lost.
	SaveConfiguration	Saves changes made to the parameters. Method <i>LoadConfiguration</i> must be used in order for these saved settings to be enabled on the Power Panel.
	SetBrightness	Changes screen brightness in the range from 20% to 100%.
	SetBrightnessUnlimited	Changes screen brightness in the range from 0% to 100%.
	SetTime	Sets the date and/or time of the device.
	StartUpdate	Reboots the Power Panel and starts the update process.
	StartRemoteAccess	Enables remote access with immediate effect.
	StopRemoteAccess	Disables remote access with immediate effect.

#### 7.6.1.5 Device properties

Device properties (product-specific information) of the Power Panel are located under the following path:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80	

	ns	Path/Node	Description
	0	Root	Root directory
	0	Objects	Object directory
	2	DeviceSet	Device directory
ſ	4	PowerPanelT80	Nodes for the Power Panel

ns	BrowseName of the information	Description
3	CompatibilityId	ID to indicate compatibility.
2	DeviceManual	Link to the website: The user's manual is available in the Downloads section.
2	DeviceRevision	Hardware revision of the device (e.g. C3).
2	HardwareRevision	Traduware revision of the device (e.g. 6.5).
2	Manufacturer	Manufacturer of the device: B&R Industrial Automation GmbH
2	Model	Order number of the device, e.g. 6PPT80.101E-16B.
3	ProductCode	B&R ID code (see technical data of the device).
2	RevisionCounter	Value: -1 (reserved, not in use)
2	SerialNumber	Serial number of the device (see label on the back of the device).
2	SoftwareRevision	Software version of the PPT system: e.g. 1.2.0
3	VendorId	Vendor code, for customized models.

#### 7.6.2 Description of the nodes of the information model

#### 7.6.2.1 Alternative paths of nodes

The nodes listed in previous section "Information model" are also available via other paths. This alternative structure organizes the nodes in sections "ParameterSet", "MethodSet" and "Device properties" into logical function groups. The detailed description of the nodes in this section is organized according to this logical structure.

# 7.6.2.2 🍪 Configuration

All parameters for configuring the device are located under node Configuration.

Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration

# 7.6.2.2.1 Audio

Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Audio

1	าร	BrowseName of the parameter	Description	Service page	R	V	1
	4	EnableBuzzer	Enables/Disables the buzzer.		+	+	
		BuzzerSource	Selects the trigger for the buzzer.	Audio	+	+	
		BuzzerFrequency	Frequency of the buzzer.	Audio	+	+	-
L		BuzzerDuration	Duration of the buzzer.		+	+	-

#### 

Function identical to: Service page Audio → "Buzzer" on page 51

# Information:

The *Buzzer* is not supported with older hardware revisions of the Power Panel. Enabling the buzzer with *EnableBuzzer* has no effect in this case.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:EnableBuzzer	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Audio/4:EnableBuzzer	

#### **Node attributes**

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.1.2 BuzzerSource

Function identical to: Service page Audio → "Buzzer source" on page 51

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:BuzzerSource
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Audio/4:BuzzerSource

#### **Node attributes**

NodeClass	Variable
DataType	BrBuzzerSource (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## Data type BrBuzzerSource (enumeration)

Valu	ie	String
0		App
1		Touch

# 7.6.2.2.1.3 BuzzerFrequency

Function identical to: Service page Audio  $\rightarrow$  "Buzzer frequency" on page 51

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:BuzzerFrequency	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Audio/4:BuzzerFrequency	

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 

Function identical to: Service page Audio  $\rightarrow$  "Buzzer duration" on page 51

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:BuzzerDuration	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Audio/4:BuzzerDuration	

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.2 🍪 Gesture

# Path to the object dictionary:

Pat	Path:				
/0	:Root/0:Objects/2:DeviceSet/4:	PowerPanelT80/3:Configuration/4:Gesture			
, ,	,	<u> </u>			
	BrowseName of the parameter	Description	Service page	R	W

# 7.6.2.2.2.1 OpenServicePage

# Description

Function identical to: Service page Gesture → "Open service page" on page 53

# Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:OpenServicePage
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Gesture/4:OpenServicePage

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.3 🍣 Network

# Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network

ns	BrowseName of the parameter	Description	Service page	R	W
4	Hostname	Hostname of the Power Panel.		+	+
	NetworkMode	Network mode: DHCPClient or StaticIP. Setting corresponds to option DHCP on service page Network.		+	+
	ActivateDNS	Enables DNS usage.		+	+
	DNSSuffix	DNS suffix for the fully qualified domain name (FQDN).		+	+
	GetDNSFromDHCP	Enables/Disables obtaining IP addresses of the DNS servers from DHCP.	Marina	+	+
	PrimaryDNS	Address of the first DNS server.	Network	+	+
	SecondaryDNS	Address of the second DNS server.		+	+
	TertiaryDNS	Address of the third DNS server.		+	+
	IpAddress	Static IP address of the Power Panel.		+	+
	SubnetMask	Subnet mask.		+	+
	DefaultGateway	IP address of the default gateway.		+	+

# 7.6.2.2.3.1 Hostname

Function identical to: Service page Network  $\rightarrow$  "Hostname" on page 45

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:Hostname	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:Hostname	

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.2.3.2 NetworkMode

Function identical to: Service page Network  $\rightarrow$  "DHCP" on page 45

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:NetworkMode
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:NetworkMode

#### **Node attributes**

NodeClass	Variable
DataType	BrNetMode (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# Data type BrNetMode (enumeration)

Value	String
0	DHCPClient
1	StaticIP

#### 7.6.2.2.3.3 **ActivateDNS**

Function identical to: Service page Network → Activate DNS

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ActivateDNS
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:ActivateDNS

#### **Node attributes**

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.3.4 **DNSSuffix**

Function identical to: Service page Network → "DNS suffix" on page 46

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:DNSSuffix	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:DNSSuffix	

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.3.5 **GetDNSFromDHCP**

Function identical to: Service page Network → "Get DNS from DHCP server" on page 46

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:GetDNSFromDHCP
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:GetDNSFromDHCP

#### **Node attributes**

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.3.6 PrimaryDNS / SecondaryDNS / TertiaryDNS

#### Function identical to:

Service page Network → "Primary DNS server / Secondary DNS server / Tertiary DNS server" on page 46

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:PrimaryDNS	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:SecondaryDNS	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:TertiaryDNS	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:PrimaryDNS	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:SecondaryDNS	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:TertiaryDNS	

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 

Function identical to: Service page Network → "IP address" on page 47

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:IpAddress	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:IpAddress	

#### Node attributes

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.3.8 SubnetMask

Function identical to: Service page Network → "Subnet mask / Default gateway" on page 47

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:SubnetMask	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:SubnetMask	

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# **7.6.2.2.3.9 OefaultGateway**

Function identical to: Service page Network → "Subnet mask / Default gateway" on page 47

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:DefaultGateway	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Network/4:DefaultGateway	

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.4 RemoteAccess

#### Path to the object dictionary:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess	

r	s BrowseName of the parameter	Description	Service page	R	W
	EnableRemoteAccess	Enables/Disables remote access.		+	+
	RemoteAccessBackEnd	Selects which technology is used for remote access.		+	+
	RemoteAccessModeWebGL	Selects the WebGL remote access operating mode.	D	+	+
	RemoteAccessPortWebGL	Network port for WebGL remote access.	Remote access	+	+
	RemoteAccessWSPortWebGL	Network port for WebSocket communication with WebGL remote access.	access	+	+
İ	RemoteAccessModeVNC	Selects the VNC remote access operating mode.		+	+
	RemoteAccessPortVNC	Network port for VNC remote access.		+	+

#### Changed parameter names starting with PPT system version 1.6.0

The mode and port settings for VNC and WebGL can be set separately starting with this PPT system version:

	PPT system version		
Parameter name	<1.6.0	≥1.6.0	
RemoteAccessMode	х		
RemoteAccessModeWebGL		x	
RemoteAccessModeVNC		x	
RemoteAccessPort	Х		
RemoteAccessPortWebGL		X	
RemoteAccessWSPortWebGL		х	
RemoteAccessPortVNC		х	

#### 7.6.2.2.4.1 The Enable Remote Access

Function identical to: Service page Remote Access → "Remote access" on page 73

Setting EnableRemoteAccess only has an effect after the configuration is loaded with LoadConfiguration. In contrast, StartRemoteAccess and StopRemoteAccess can be used to enable or disable remote access immediately.

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:EnableRemoteAccess	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess/4:EnableRemoteAccess	

#### **Node attributes**

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.4.2 RemoteAccessBackEnd

Function identical to: Service page Remote Access → "Back end" on page 73

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:RemoteAccessBackEnd	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess/4:RemoteAccessBackEnd	

#### **Node attributes**

NodeClass	Variable
DataType	BrRemoteAccessBackEnd (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### Data type BrRemoteAccessBackEnd (enumeration)

• •	
Value	String
0	WebGL
1	VNC

#### 7.6.2.2.4.3 RemoteAccessModeWebGL

Function identical to: Service page Remote Access → "Mode" on page 74

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:RemoteAccessModeWebGL	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess/4:RemoteAccessModeWebGL	

#### Node attributes

NodeClass	Variable
DataType	BrRemoteAccessMode (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# Data type BrRemoteAccessMode (enumeration)

Value	String
0	View
1	Control

#### 7.6.2.2.4.4 RemoteAccessPortWebGL

Function identical to: Service page Remote Access → "Back end port" on page 73

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:RemoteAccessPortWebGL	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess/4:RemoteAccessPortWebGL	

#### **Node attributes**

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.4.5 RemoteAccessWSPortWebGL

Function identical to: Service page Remote Access → "Back end WebSocket port" on page 74

# Path to the node (BrowsePath)

- a to a nous (2.00001 a)	
Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:RemoteAccessWSPortWebGL	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess/4:RemoteAccessWSPortWebGL	

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.4.6 RemoteAccessModeVNC

Function identical to: Service page Remote Access → "Mode" on page 74

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:RemoteAccessModeVNC	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess/4:RemoteAccessModeVNC	

#### **Node attributes**

NodeClass	Variable
DataType	BrRemoteAccessMode (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# Data type BrRemoteAccessMode (enumeration)

Value	String
0	View
1	Control

#### 7.6.2.2.4.7 RemoteAccessPortVNC

Function identical to: Service page Remote Access → "Back end port" on page 73

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:RemoteAccessPortVNC	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:RemoteAccess/4:RemoteAccessPortVNC	

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.5 🍣 Screen

# Path to the object dictionary:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen	

ns	BrowseName of the parameter	Description	Service page	R	W
4	DisplayBrightness	Screen brightness.		+	+
	ScreenRotation	Angle of rotation of the display.		+	+
	EnableScreensaver	Enables/Disables the screensaver.		+	+
	ScreensaverIdleTime	Time without touch activity after which the screensaver is displayed.	Screen	+	+
	ScreensaverType	Screensaver mode.	Screen	+	+
	BootAnimationDelay	Delay in milliseconds between frames of the GIF animation.		+	+
	BootAnimationLeftPos	Defines the distance of an existing boot animation to the left edge of the display.		+	+
	BootAnimationTopPos	Defines the distance of an existing boot animation to the right edge of the display.		+	+

# 7.6.2.2.5.1 DisplayBrightness

Function identical to: Service page Screen → "Display brightness" on page 49

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:DisplayBrightness	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:DisplayBrightness	

#### **Node attributes**

NodeClass	Variable
DataType	Byte
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.5.2 ScreenRotation

Function identical to: Service page Screen → "Screen rotation" on page 49

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ScreenRotation	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:SceenRotation	

#### **Node attributes**

NodeClass	Variable
DataType	BrRotation (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### Data type BrRotation (enumeration)

Value	String
0	0
1	90
2	180
3	270

#### 7.6.2.2.5.3 EnableScreensaver

Function identical to: Service page Screen → "Screensaver" on page 49

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:EnableScreensaver	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:EnableScreensaver	

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.5.4 ScreensaverIdleTime

Function identical to: Service page Screen → "Start screensaver after" on page 50

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ScreensaverIdleTime
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:ScreensaverIdleTime

#### **Node attributes**

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.5.5 ScreensaverType

Function identical to: Service page Screen → "Screensaver type" on page 50

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ScreensaverType
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:ScreensaverType

#### **Node attributes**

NodeClass	Variable
DataType	BrScreensaver (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### Data type BrScreensaver (enumeration)

Value	String
0	Black
1	BacklightOff

#### 7.6.2.2.5.6 BootAnimationDelay

Function identical to: Service page Screen  $\rightarrow$  "Settings for the boot animation" on page 50

## Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:BootAnimationDelay
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:BootAnimationDelay

#### **Node attributes**

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.5.7 BootAnimationLeftPos

Function identical to: Service page Screen → "Settings for the boot animation" on page 50

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:BootAnimationLeftPos
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:BootAnimationLeftPos

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.5.8 BootAnimationTopPos

Function identical to: Service page Screen  $\rightarrow$  "Settings for the boot animation" on page 50

# Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:BootAnimationTopPos
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Screen/4:BootAnimationTopPos

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.6 🗞 Startup

# Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Startup

1	าร	BrowseName of the parameter	Description	Service page	R	W
	4	StartMode	Power Panel start mode: ServicePage, VNC or Web.		+	+
		ShowBootLogoVNC	Enables/Disables the boot logo or boot animation of the system while connecting to the VNC server.	Startup	+	+
		ShowBootLogoWeb	Enables/Disables the boot logo or boot animation of the system while connecting to the web server.		+	+

#### 7.6.2.2.6.1 StartMode

Function identical to: Service page Startup → "Start mode" on page 44

# Path to the node (BrowsePath)

Path:		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:StartMode		
Alternative path (function group):		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Startup/4:StartMode		

#### **Node attributes**

NodeClass	Variable
DataType	BrStartMode (Enumeration)
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# Data type BrStartMode (enumeration)

Value	String
0	ServicePage
1	VNC
2	Web

# 7.6.2.2.6.2 ShowBootLogoVNC / ShowBootLogoWeb

Function identical to: Service page Startup  $\rightarrow$  "Boot logo or boot animation" on page 44

# Path to the node (BrowsePath)

,		
Path:		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ShowBootLogoVNC /0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ShowBootLogoWeb		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Startup/4:ShowBootLogoVNC		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Startup/4:ShowBootLogoWeb		

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.7 🍪 Storage

# Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Storage

n	s BrowseName of the parameter	Description	Service page	R	W
4	1 USBMemoryShare	Enables/Disables network sharing to the connected USB storage medium.	Storago	+	+
	UserMemoryShare	Enables/Disables network sharing to internal user memory.	Sidiage	+	+

# 7.6.2.2.7.1 USBMemoryShare / UserMemoryShare

Function identical to: Options on "Service page Storage" on page 62

- USBMemoryShare  $\rightarrow$  Option Allow access to USB memory via network
- UserMemoryShare → Option Allow access to user memory via network

# Path to the node (BrowsePath)

Path:		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:USBMemoryShare		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:UserMemoryShare		
Alternative path (function group):		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Storage/4:USBMemoryShare		
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Storage/4:UserMemoryShare		

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.8 🍣 Time

# Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Time

ns	BrowseName of the parameter	Description	Service page	R	W	1
4	EnableNTPClient	Enables/Disables the NTP client for time synchronization.	Timo	+	+	1
	NTPServer1	Address of an NTP server.	Time	+	+	٦

#### 7.6.2.2.8.1 The Enable NTPC lient

Function identical to: Service page Time → "NTP client" on page 48

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:EnableNTPClient	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Time/4:EnableNTPClient	

#### **Node attributes**

NodeClass	Variable	
DataType	Boolean	
AccessLevel	CurrentRead, CurrentWrite	
UserAccessLevel	CurrentRead, CurrentWrite	

# 7.6.2.2.8.2 **NTPServer1**

Function identical to: Service page Time → NTPServer1

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:NTPServer1	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Time/4:NTPServer1	

NodeClass	s Variable	
DataType	String	
AccessLevel	CurrentRead, CurrentWrite	
UserAccessLevel	CurrentRead, CurrentWrite	

# 7.6.2.2.9 🚱 Vnc

#### Path to the object dictionary:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Vnc	

n	BrowseName of the parameter	Description	Service page	R	W
4	VNCServer	Address of the VNC server.		+	+
	UseRfbExtension	Enables/Disables the RFB extension in VNC mode.		+	+
	VNCConnectionMonitor	Enables/Disables monitoring of the connection to the VNC server.	VNC	+	+
	VNCLocalWindowScaling	Enables/Disables automatic scaling of the HMI application in VNC mode.		+	+
	VNCBackgroundColor	Changes the background color of the VNC client.		+	+

#### 7.6.2.2.9.1 **VNCServer**

Function identical to: Service page VNC → "Server" on page 54

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:VNCServer	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Vnc/4:VNCServer	

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.9.2 UseRfbExtension

Function identical to: Service page VNC → "Use RFB extension" on page 55

**Note:** The system will not accept options UseRfbExtension and VNCConnectionMonitor both simultaneously set to *true*. After the changes are saved with method SaveConfiguration, option VNCConnectionMonitor will be automatically set to *false* in such a case.

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:UseRfbExtension	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Vnc/4:UseRfbExtension	

#### Node attributes

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

#### 7.6.2.2.9.3 VNCConnectionMonitor

Function identical to: Service page VNC → "Enable connection monitor" on page 55

**Note:** The system will not accept options UseRfbExtension and VNCConnectionMonitor both simultaneously set to *true*. After the changes are saved with method SaveConfiguration, option VNCConnectionMonitor will be automatically set to *false* in such a case.

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:VNCConnectionMonitor	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Vnc/4:VNCConnectionMonitor	

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.9.4 VNCLocalWindowScaling

Function identical to: Service page VNC → "Enable local window scaling" on page 55

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:VNCLocalWindowScaling	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Vnc/4:VNCLocalWindowScaling	

#### **Node attributes**

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.9.5 **VNCBackgroundColor**

Function identical to: Service page VNC  $\rightarrow$  "Background color" on page 56

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:VNCBackgroundColor	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:VNc/4:VNCBackgroundColor	

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.10 🍪 Web

# Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web

ns	BrowseName of the parameter	Description	Service page	R	W
4	WebServer	Address of the web server.		+	+
	VirtualKeyboardWeb	Enables/Disables the on-screen keyboard in web mode.		+	+
	DisablePinchGesture	The two-finger gesture (pinch-to-zoom) for zooming the browser content is disabled.		+	+
		Zooming the entire HMI application is prevented.			
	SetOverrideViewport	Enables/Disables viewport settings.	Web	+	+
	ViewportSettings	Viewport settings.		+	+
	IgnoreServerCertificateErrors	Enables/Disables warnings regarding server certificates.		+	+
	EnableScreenCapture	Enables/Disables the screen capture API.		+	+
	SuppressScrnCaptSecWarn	Enables/Disables the security warning when the screen capture is started.		+	+

#### 7.6.2.2.10.1 WebServer

Function identical to: Service page Web → "Server" on page 58

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:WebServer	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:WebServer	

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

# 7.6.2.2.10.2 VirtualKeyboardWeb

Function identical to: Service page Web  $\rightarrow$  "Virtual keyboard" on page 58

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:VirtualKeyboardWeb	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:VirtualKeyboardWeb	

#### **Node attributes**

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel CurrentRead, CurrentWrite	

# 7.6.2.2.10.3 DisablePinchGesture

Function identical to: Service page Web → "Disable pinch gesture" on page 58

# Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:DisablePinchGesture	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:DisablePinchGesture	

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.2.10.4 SetOverrideViewport

Function identical to: Service page Web → "Set/Override viewport settings" on page 60

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:SetOverrideViewport	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:SetOverrideViewport	

#### Node attributes

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.2.10.5 ViewportSettings

Function identical to: Service page Web → "Viewport settings" on page 60

#### Path to the node (BrowsePath)

_	,		
	Path:		
	/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ViewportSettings		
ĺ	Alternative path (function group):		
	/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:ViewportSettings		

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.2.10.6 IgnoreServerCertificateErrors

Function identical to: Service page Web → "Ignore server certificate errors" on page 59

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:IgnoreServerCertificateErrors	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:IgnoreServerCertificateErrors	

#### **Node attributes**

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.2.10.7 The EnableScreenCapture

Function identical to: Service page Web  $\rightarrow$  "Enable Screen Capture" on page 60

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:EnableScreenCapture	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:EnableScreenCapture	

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.2.10.8 SuppressScrnCaptSecWarn

Function identical to: Service page Web  $\rightarrow$  "Suppress Screen Capture security warning" on page 60

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:SuppressScrnCaptSecWarn	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Configuration/4:Web/4:SuppressScrnCaptSecWarn	

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.3 🍪 Control

## Path to the object dictionary:

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control

ns	BrowseName of the method	Description
4	AwakePanel	"Wakes up" the Power Panel if the screensaver is running.
	BuzzerDefault	Plays the signal tone with the system settings.
	BuzzerWithPara	Plays the buzzer with the specified parameters.
	LoadConfiguration	The Power Panel loads the last saved settings and restarts. Any changes made to the parameters are not saved and will be lost.
	SaveConfiguration	Saves changes made to the parameters. Method <i>LoadConfiguration</i> must be used in order for these saved settings to be enabled on the Power Panel.
	SetBrightness	Changes screen brightness in the range from 20% to 100%.
	SetBrightnessUnlimited	Changes screen brightness in the range from 0% to 100%.
	SetTime	Sets the date and/or time of the device.
	StartUpdate	Reboots the Power Panel and starts the update process.
	StartRemoteAccess	Enables remote access with immediate effect.
	StopRemoteAccess	Disables remote access with immediate effect.

## 7.6.2.3.1 **AwakePanel**

"Wakes up" the Power Panel if the screensaver is running.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:AwakePanel	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:AwakePanel	

#### Arguments for a method call

Arguments -

## 7.6.2.3.2 SuzzerDefault

Plays the signal tone with the system settings.

## Information:

The *Buzzer* is not supported with older hardware revisions of the Power Panel. This method has no effect in this case.

## Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:BuzzerDefault
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:BuzzerDefault

#### Arguments for a method call

Arguments -

## 7.6.2.3.3 SuzzerWithPara

Plays the buzzer with the specified parameters.

See arguments for the method call.

#### Information:

The *Buzzer* is not supported with older hardware revisions of the Power Panel. This method has no effect in this case.

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:BuzzerWithPara
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:BuzzerWithPara

#### Arguments for a method call

Argument	Data type	Name	Description	
0	UInt32	Frequency	Frequency of the buzzer in hertz [Hz].	
1	UInt32	Duration	Duration of the buzzer in milliseconds [ms].	

## 7.6.2.3.4 LoadConfiguration

The Power Panel loads the last saved settings and restarts. Any changes made to the parameters are not saved and will be lost.

Function identical to: Service page Save & Exit → Exit without saving (button)

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:LoadConfiguration
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:LoadConfiguration

#### Arguments for a method call

Arguments -

## 7.6.2.3.5 SaveConfiguration

Saves changes made to the parameters. Method *LoadConfiguration* must be used in order for these saved settings to be enabled on the Power Panel.

Function identical to: Service page Save & Exit → Save changes (button)

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:SaveConfiguration
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:SaveConfiguration

#### Arguments for a method call

Arguments -

## 7.6.2.3.6 SetBrightness

Changes screen brightness in the range from 20% to 100%.

See arguments for the method call.

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:SetBrightness
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:SetBrightness

#### Arguments for a method call

Argument	Data type	Name	Description	
0	UInt32	Brightness	Brightness in percent [%].	
			Range of values:	0 - 100
			Scaling	$0 \to 20\% \text{ to } 100 \to 100\%$

## 7.6.2.3.7 SetBrightnessUnlimited

Changes screen brightness in the range from 0% to 100%.

See arguments for the method call.

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:SetBrightnessUnlimited
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:SetBrightnessUnlimited

#### Arguments for a method call

Argumer	t Data type	Name	Description	
0	UInt32	BrightnessUnlimited	Brightness in percent [%]. Values >100 are limited to 100.	
			Range of values	0 - 100
			Scaling	No scaling: $0 \rightarrow 0\%$ to $100 \rightarrow 100\%$

## 7.6.2.3.8 SetTime

Sets the date and/or time of the device.

See arguments for the method call.

#### Information:

This method only works if automatic NTP time synchronization is disabled (see "Service page Time" on page 48).

## Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:SetTime
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:SetTime

## Arguments for a method call

Argument	Data type	Name	Description	
0	String	Time	Date and/or time for setting the internal clock.	
			The following string form	mats are allowed:
			Valid formats	Description
			2018-10-19 15:45	Sets the date and time. Seconds are set to 0.
			2018-10-19	Sets the date. The time remains unchanged.
			15:45	Sets the time. Seconds are set to 0. The date remains unchanged.

## 7.6.2.3.9 **StartUpdate**

Reboots the Power Panel and starts the update process.

Function identical to: Service page Update → Update settings / boot logo / system (button)

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:StartUpdate
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:StartUpdate

#### Arguments for a method call

Arguments -

## 7.6.2.3.10 StartRemoteAccess

Enables remote access with immediate effect.

This method is independent of setting EnableRemoteAccess.

Additional information about remote access: Service page Remote Access → Remote access

#### Path to the node (BrowsePath)

Path:	
0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:StartRemoteAccess	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:StartRemoteAccess	

#### Arguments for a method call

Arguments -

## 7.6.2.3.11 StopRemoteAccess

Disables remote access with immediate effect.

This method is independent of setting EnableRemoteAccess.

Additional information about remote access: Service page Remote Access → Remote access

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:MethodSet/4:StopRemoteAccess	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:StopRemoteAccess	

#### Arguments for a method call

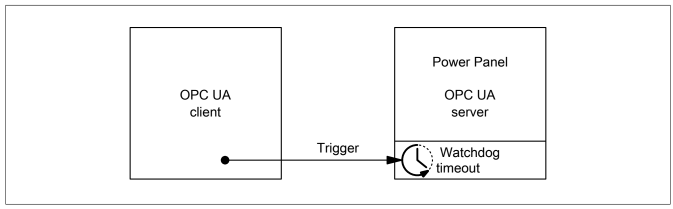
Arguments

## 7.6.2.4 🗞 Control/ConnectionWatchdog

#### Path to the object dictionary:

ГС	zuii.				
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:ConnectionWatchdog					
ns	ns BrowseName of the method Description F				W
4	ConnectionWatchdogTimeout	This parameter defines the period for the watchdog timeout or disables the watchdog function.	+	-	+
	ConnectionWatchdogTrigger	This parameter is used firstly to enable the watchdog and secondly to trigger it	+	$\Gamma$	+

#### 7.6.2.4.1 ConnectionWatchdog - Function description



When ConnectionWatchdog is active, the OPC UA client must send a trigger signal to the Power Panel within the timeout period. If the Power Panel does not receive a trigger signal within the defined timeout period, all LEDs on the Power Panel are disabled.

#### 7.6.2.4.2 ConnectionWatchdogTimeout

This parameter defines the period for the watchdog timeout or disables the watchdog function.

The following values are valid for ConnectionWatchdogTimeout:

Value [ms]	Description
0	This value immediately disables the watchdog.
500 to 10000	Timeout period in milliseconds.
	The client must set parameter ConnectionWatchdogTrigger to value "true" within the time defined here if the watchdog is active.

#### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ConnectionWatchdogTimeout	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:ConnectionWatchdog/4:ConnectionWatchdogTimeout	

#### **Node attributes**

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead. CurrentWrite

## 7.6.2.4.3 ConnectionWatchdogTrigger

This parameter is used firstly to enable the watchdog and secondly to trigger it.

The following values are valid for ConnectionWatchdogTrigger:

Value	Description
true	If the watchdog is not active, the watchdog is started with the value from ConnectionWatchdogTimeout.
	If the watchdog is active, the watchdog is restarted with the value from ConnectionWatchdogTimeout.
false	No function.

### Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:ConnectionWatchdogTrigger	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Control/4:ConnectionWatchdog/4:ConnectionWatchdogTrigger	

NodeClass	Variable
DataType	Boolean
AccessLevel	CurrentRead, CurrentWrite
UserAccessLevel	CurrentRead, CurrentWrite

## 7.6.2.5 🍪 Diagnostics

## Path to the object dictionary:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Diagnostics	

n	s BrowseName of the information	Description	R	W
-	4 CPUCoreOUsage	CPU utilization of core 0 (percent).	+	
4	4 CPUCorelUsage	CPU utilization of core 1 (percent).	+	
4	4 CPUUsage	CPU utilization of all cores (percent).	+	
4	4 MemoryAvailable	Available RAM in MB.	+	
-	4 MemoryTotal	Entire RAM of system in MB.	+	

## 7.6.2.5.1 **CPUCore0Usage**

CPU utilization of core 0 (percent).

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:CPUCoreOUsage
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Diagnostics/4:CPUCore0Usage

#### **Node attributes**

NodeClass	Variable
DataType	Byte
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.5.2 CPUCore1Usage

CPU utilization of core 1 (percent).

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:CPUCore1Usage	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Diagnostics/4:CPUCore1Usage	

#### **Node attributes**

NodeClass	Variable
DataType	Byte
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.5.3 CPUUsage

CPU utilization of all cores (percent).

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:CPUUsage	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Diagnostics/4:CPUUsage	

NodeClass	Variable
DataType	Byte
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.5.4 MemoryAvailable

Available RAM in MB.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:MemoryAvailable	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Diagnostics/4:MemoryAvailable	

## **Node attributes**

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.5.5 MemoryTotal

Entire RAM of system in MB.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:MemoryTotal	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Diagnostics/4:MemoryTotal	

NodeClass	Variable
DataType	UInt16
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.6 🍪 Status

## Path to the object dictionary:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Status	

1	าร	BrowseName of the parameter	Description Service page	∍ R	١ ١	W
	4	Temperature0	SoC temperature (system on a chip): See Temperature monitoring.	+	. T	
		Temperature1	Temperature of CPU core 1: See "Temperature monitoring" on page 83.  About & Info	+	-	
		Temperature2	Temperature of CPU core 2: See "Temperature monitoring" on page 83.	+	-	
İ		USBFlashDrive0	Indicates whether a USB flash drive is connected to IF3.	+	.	
		USBFlashDrive1	Indicates whether a USB flash drive is connected to IF4.	+	.	

## 7.6.2.6.1 **Temperature0**

SoC temperature (system on a chip): See Temperature monitoring.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:Temperature0	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Status/4:Temperature0	

#### **Node attributes**

NodeClass	Variable
DataType	Float
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.6.2 Temperature1

Temperature of CPU core 1: See "Temperature monitoring" on page 83.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:Temperature1	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Status/4:Temperature1	

#### **Node attributes**

N. J. Olava	Viscous
NodeClass	Variable
DataType	Float
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.6.3 **Temperature2**

Temperature of CPU core 2: See "Temperature monitoring" on page 83.

## Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:Temperature2
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Status/4:Temperature2

NodeClass	Variable
DataType	Float
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.6.4 USBFlashDrive0

Indicates whether a USB flash drive is connected to IF3.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:USBFlashDrive0	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Status/4:USBFlashDrive0	

#### **Node attributes**

NodeClass	Variable
DataType	BrUSBFlashDriveState (Enumeration)
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## Data type BrUSBFlashDriveState (enumeration)

Value	String
0	UNPLUGGED
1	PLUGGED

## 7.6.2.6.5 USBFlashDrive1

Indicates whether a USB flash drive is connected to IF4.

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:ParameterSet/4:USBFlashDrive1	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:Status/4:USBFlashDrive1	

#### Node attributes

NodeClass	Variable
DataType	BrUSBFlashDriveState (Enumeration)
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## Data type BrUSBFlashDriveState (enumeration)

Value	String
0	UNPLUGGED
1	PLUGGED

## 7.6.2.7 🍪 Identification

## Path to the object dictionary:

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification	

ns	BrowseName of the information	Description
3	CompatibilityId	ID to indicate compatibility.
2	DeviceRevision	Hardware revision of the device (e.g. C3).
2	HardwareRevision	Traduvare revision of the device (e.g. Co).
2	Manufacturer	Manufacturer of the device: B&R Industrial Automation GmbH
2	Model	Order number of the device, e.g. 6PPT80.101E-16B.
3	ProductCode	B&R ID code (see technical data of the device).
2	RevisionCounter	Value: -1 (reserved, not in use)
2	SerialNumber	Serial number of the device (see label on the back of the device).
2	SoftwareRevision	Software version of the PPT system: e.g. 1.2.0
3	VendorId	Vendor code, for customized models.

## 7.6.2.7.1 CompatibilityId

ID to indicate compatibility.

A future version of the device could be equipped with different technology. Although the module name and functionality of the device are identical to the previous version, the firmware may not be compatible, for example. In this case, the device reports a new *CompatibilityId*.

### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:CompatibilityId
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/3:CompatibilityId

#### **Node attributes**

NodeClass	Variable
DataType	UInt32
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.7.2 OeviceRevision

Hardware revision of the device (e.g. C3).

The value of DeviceRevision is identical to the value of HardwareRevision .

## Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:DeviceRevision
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/2:DeviceRevision

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.7.3 Hardware Revision

Hardware revision of the device (e.g. C3).

The value of HardwareRevision is identical to the value of DeviceRevision.

## Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:HardwareRevision
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/2:HardwareRevision

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.7.4 Manufacturer

Manufacturer of the device: B&R Industrial Automation GmbH

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Manufacturer
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/2:Manufacturer

#### **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.7.5 Model

Order number of the device, e.g. 6PPT80.101E-16B.

#### Path to the node (BrowsePath)

(=10.100)	
Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Model	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/2:Model	

#### **Node attributes**

NodeClass	Variable
DataType	LocalizedText
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 

B&R ID code (see technical data of the device).

#### Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:ProductCode
Alternative path (function group):
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/3:ProductCode

NodeClass	Variable
DataType	UInt32
AccessLevel	CurrentRead
UserAccessLevel CurrentRead	

## 7.6.2.7.7 RevisionCounter

Value: -1 (reserved, not in use)

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:RevisionCounter	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/2:RevisionCounter	

#### **Node attributes**

NodeClass	Variable	
DataType	Int32	
AccessLevel	CurrentRead	
UserAccessLevel	CurrentRead	

## 

Serial number of the device (see label on the back of the device).

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:SerialNumber	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/2:SerialNumber	

## **Node attributes**

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.7.9 SoftwareRevision

Software version of the PPT system: e.g. 1.2.0

#### Path to the node (BrowsePath)

aut to the house (Browest aut)	
Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:SoftwareRevision	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/2:SoftwareRevision	

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.7.10 **V**endorld

Vendor code, for customized models.

Vendorld	Description
0	B&R
1	B&R
≥2	Customer ID

## Path to the node (BrowsePath)

Path:	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/3:VendorId	
Alternative path (function group):	
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:Identification/3:VendorId	

NodeClass	Variable
DataType	UInt32
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 7.6.2.8 Other device properties

The following device properties are not available within group *Identification*.

Path to the object dictionary:

Pa	Path:	
/0	/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80	
=	·	
ns	BrowseName of the information	Description
2	DeviceManual	Link to the website: The user's manual is located in the Downloads section.

## 7.6.2.8.1 **O** DeviceManual

Link to the website: The user's manual is available in the Downloads section.

## Path to the node (BrowsePath)

Path:
/0:Root/0:Objects/2:DeviceSet/4:PowerPanelT80/2:DeviceManual

Device property DeviceManual is only available as a property of node PowerPanelT80.

NodeClass	Variable
DataType	String
AccessLevel	CurrentRead
UserAccessLevel	CurrentRead

## 8 Maintenance

## 8.1 Cleaning

## Danger!

The Power Panel is only permitted to be cleaned while the device is switched off in order to prevent unintended functions from being triggered when handling the touch screen or pressing keys.

Power Panel devices should be cleaned with a moist cloth. Use only water with detergent, screen cleaner or alcohol (ethanol) to moisten the cloth. Apply the cleaning agent to the cloth first; do not spray it directly onto the Power Panel! Never use aggressive solvents, chemicals, abrasive cleaners, compressed air or steam cleaners.

#### Notice!

Cleaning the label on the back of the unit is only permitted with a dry cloth. This ensures readability of the thermal print during the service life of the device.

## Information:

The display with the touch screen should be cleaned at regular intervals.

### 8.2 Screen burn-in on LCD/TFT monitors

Screen burn-in (afterimages, display memory effect, image retention or image persistence) occurs on LCD/TFT monitors if static image content is displayed for a prolonged period of time. This static screen content causes the build-up of parasitic capacitances within the LCD components that prevent liquid crystal molecules from returning to their original state. This condition is unpredictable and can depend on the following factors:

- Type of image displayed
- · Color composition of the image
- · Length of time that the image is displayed
- · Ambient temperature

#### Preventing screen burn-in

Even if there is no possibility to avoid screen burn-in 100%, measures can be taken to reduce it significantly.

- Avoid static images or screen content.
- · Use screensavers (moving) when the display is not in use
- · Frequent picture change
- Turn off the display when not in use.

Turning off the backlight does not help prevent screen burn-in.

## 9 Accessories

## 9.1 Overview

Model number	Product ID	Page
Cage clamp terminal bloc	ks for all Power Panel variants	
0TB6102.2110-01	Accessory terminal block, 2-pin (3.81), cage clamp terminal block 1.5 mm <sup>2</sup>	127
Screw clamp terminals		
0TB6102.2010-01	Accessory terminal block, 2-pin (3.81), screw clamp terminal block 1.5 mm²	127
USB accessories		
5MMUSB.2048-01	USB 2.0 flash drive, 2048 MB, B&R	129
5MMUSB.4096-01	USB 2.0 flash drive, 4096 MB, B&R	
Other accessories		
6ACCRPP2.0001-000	Installation kit for Power Panel T-Series variants: 9x retaining clips with torque limiting, 1x 2-pin cage clamp terminal block, 1x 2-pin screw clamp terminal block. See the accessories of the Power Panel variant in the corresponding data sheet or on the website.	

## **POWERLINK/Ethernet cables**

Model number	POWERLINK/Ethernet cables <sup>1)2)</sup>	Page
POWERLINK/Ethernet of	ables, RJ45 to RJ45	•
X20CA0E61.00020	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.20 m	129
X20CA0E61.00025	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.30 m	
X20CA0E61.00035	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.35 m	
X20CA0E61.00040	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.40 m	
X20CA0E61.00050	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.50 m	
X20CA0E61.00100	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 1 m	
X20CA0E61.00150	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 1.50 m	
X20CA0E61.00200	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 2 m	
X20CA0E61.00300	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 3 m	
X20CA0E61.00500	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 5 m	
X20CA0E61.00800	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 8 m	
X20CA0E61.01000	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 10 m	
X20CA0E61.01200	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 12 m	
X20CA0E61.01500	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 15 m	
X20CA0E61.02000	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 20 m	
X20CA0E61.0300	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 30 m	
X20CA0E61.0500	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 50 m	
X20CA0E61.0600	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 60 m	
POWERLINK/Ethernet of	ables, RJ45 to RJ45, can be used in cable drag chains	
X20CA3E61.0100	POWERLINK/Ethernet connection cable, RJ45 to RJ45, can be used in cable drag chains, 10 m	129
X20CA3E61.0150	POWERLINK/Ethernet connection cable, RJ45 to RJ45, can be used in cable drag chains, 15 m	
X20CA3E61.0200	POWERLINK/Ethernet connection cable, RJ45 to RJ45, can be used in cable drag chains, 20 m	
POWERLINK/Ethernet of	cables, RJ45 to M12	
X67CA0E41.0010	POWERLINK/Ethernet attachment cable, RJ45 to M12, 1 m	129
X67CA0E41.0050	POWERLINK/Ethernet attachment cable, RJ45 to M12, 5 m	
X67CA0E41.0150	POWERLINK/Ethernet attachment cable, RJ45 to M12, 15 m	
X67CA0E41.0500	POWERLINK/Ethernet attachment cable, RJ45 to M12, 50 m	
POWERLINK/Ethernet of	ables, RJ45 to M12, can be used in cable drag chains	
X67CA3E41.0150	POWERLINK/Ethernet attachment cable, RJ45 to M12, can be used in cable drag chains,15 m	129

- 1) POWERLINK cables from B&R can be used for Ethernet connections.
- These cables are suitable for networks with transfer rates up to 100 Mbit/s and not for gigabit networks.

## 9.2 0TB6102 - 2-pin terminal block for power supply

This 1-row 2-pin terminal block is required for the power supply.

#### 9.2.1 Order data

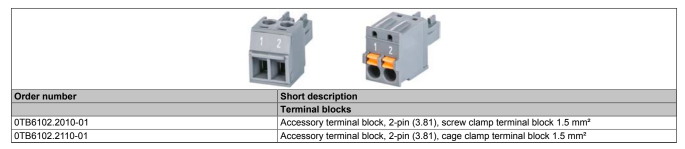


Table 3: 0TB6102.2010-01, 0TB6102.2110-01 - Order data

#### 9.2.2 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.

The technical data in this manual is current as of its creation/publication. Subject to change without notice.

Order number	0TB6102.2010-01	0TB6102.2110-01
Terminal block		
Number of pins	2 (fen	nale)
Type of terminal block	Screw clamp terminal block variant	Cage clamp terminal block variant
Cable type	Only copper wires (r	no aluminum wires!)
Pitch	3.81	mm
Connection cross section		
AWG wire	28 to 16	
Wire end sleeves with plastic covering	0.25 to 0.5 mm <sup>2</sup>	
With wire end sleeves	0.25 to 1.5 mm <sup>2</sup>	
Flexible	0.14 to 1.5 mm²	
Inflexible	0.14 to 1.5 mm <sup>2</sup>	
Tightening torque	0.22 to 0.25 Nm -	
Electrical properties		
Nominal voltage	300 V	
Nominal current 1)	8 A	

Table 4: 0TB6102.2010-01, 0TB6102.2110-01 - Technical data

The limit data for each Power Panel must be taken into account.

## 9.3 6ACCRPP2.0001-000

#### **Installation kit for Power Panel T-Series**

This installation kit contains the following replacement parts:

- 9 retaining clips with torque limiting
- 1x 2-pin cage clamp terminal block
- 1x 2-pin screw clamp terminal block

This installation kit is suitable for the following Power Panel devices:

- Power Panel T30
- Power Panel T50 (12.1" and 15.6")
- Power Panel T80

#### 9.3.1 Order data

Order number	Short description	Figure
	Other	
6ACCRPP2.0001-000	Installation kit for Power Panel T-Series variants: 9x retaining clips with torque limiting, 1x 2-pin cage clamp terminal block, 1x 2-pin screw clamp terminal block. See the accessories of the Power Panel variant in the corresponding data sheet or on the website.	
		9x

Table 5: 6ACCRPP2.0001-000 - Order data

#### 9.3.2 Technical data

Order number	6ACCRPP2.0001-000	
Short description		
Accessories	Installation kit for Power Panel T-Series: 9 retaining clips with torque limiting, 1x 2-pin cage clamp terminal block (0TB6102.2110-01), 1x 2-pin screw clamp terminal block (0TB6102.2010-01).	
General information		
Note	Suitable for Power Panel T30, T50 (12.1" and 15.6") and T80.	
Certifications		
CE	Yes	

Table 6: 6ACCRPP2.0001-000 - Technical data

## 9.4 Storage media

For technical data and additional information about storage media, see the corresponding documentation. This can be found under the purchase order number of the storage medium at <a href="https://www.br-automation.com">www.br-automation.com</a> and can be downloaded from there.

## 9.5 Cables

For technical data and additional information about the cable, see the corresponding documentation. This is located under the purchase order number of the cable on the B&R website (<a href="www.br-automation.com">www.br-automation.com</a>) and can be downloaded from there.

## 10 International and national certifications

Products and services from B&R comply with applicable regulations, directives and standards.

These are national, European and international regulations, mainly from organizations such as ISO, IEC and CEN-ELEC. We are committed to ensuring the reliability of our products in industrial environments.

#### Information:

Certifications applicable to the respective Power Panel are available at the following locations:

- B&R website (www.br-automation.com) > Product page > Technical data > General information > Certifications
  (The product page is found by searching for the order number.)
- User's manual: Chapter "Device description" > Technical data > General information > Certifications
- · Product label on rear of housing

Changes and new certifications are available promptly in electronic form on the B&R website (www.br-automation.com).

#### 10.1 Overview of certifications

Mark	Explanation	Certificate authority	Region
CE	CE marking	Notified bodies	Europe (EU)
UK CA	UK Conformity Assessed (UKCA)	Notified bodies	United Kingdom (UK)
C UL US	Underwriters Laboratories Inc. (UL) (certification for Canada and USA)	UL	Canada USA
ONVED OR OR OR OR OR OR OR OR OR OR OR OR OR	Det Norske Veritas (DNV)	DNV	Norway Germany
Newvice	Lloyd's Register (LR)	LR	Great Britain
	American Bureau of Shipping (ABS)	ABS	USA
BUREAU VERITAS	Bureau Veritas (BV)	BV	France
EAC	Eurasian Conformity (EAC)	Federal agency on technical regulating and metrology	Eurasian Eco- nomic Union

## 10.2 EU directives and standards (CE)

#### **CE** marking



The respective product complies with all applicable EU directives and relevant harmonized standards.

Certification of these products is performed in cooperation with accredited testing laboratories.

#### EMC Directive 2014/30/EU

All products meet the requirements of the "Electromagnetic Compatibility" directive and are designed for typical industrial use.

Applicable standards from this directive:

EN 61131-2 Programmable controllers

- Part 2: Equipment requirements and tests

EN 61000-6-2 Electromagnetic compatibility (EMC)

- Part 6-2: Generic standards - Immunity standard for industrial environments

EN 61000-6-4 Electromagnetic compatibility (EMC)

- Part 6-4: Generic standards - Emissions standard for industrial environments

For information about the versions of applicable standards, see the declaration of conformity. The declaration of conformity is available for download from the B&R website.



#### **Declaration of conformity**

Website > Downloads > Certificates > Declarations of conformity > Power Panel:

> Declaration of conformity HMI\_OI Power Panels

#### **UK Conformity Assessed (UKCA)**



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

Products with this marking are permitted to be imported into Great Britain (England, Wales, Scotland).

For information about the editions of applicable standards, see the "UK Declaration of Conformity". The "UK Declaration of Conformity" is available for download on the B&R website.



#### **UK Declaration of Conformity**

Website > Downloads > Certificates > Declarations of conformity > Power Panel:

> <u>UK Declaration HMI\_OI Power Panels</u>

## 10.2.1 Overview of standards

Standard	Description
EN 55011 (CISPR 11)	Industrial, scientific and medical equipment - Radio frequency disturbance characteristics - Limits and methods of measurement
EN 55016-2-1 (CISPR 16-2-1)	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements
EN 55016-2-3 (CISPR 16-2-3)	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements
EN 55032 (CISPR 32)	Electromagnetic compatibility of multimedia equipment and devices - Emission requirements
EN 60068-2-6	Environmental testing - Part 2-6: Procedures - Test Fc: Vibration (sinusoidal)
EN 60068-2-27	Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock
EN 60068-2-31 <sup>1)</sup>	Environmental testing - Part 2-31: Tests - Test Ec: Rough handling shocks, primarily for equipment-type specimens
EN 60529	Degrees of protection provided by enclosures (IP code)
EN 60664-1	Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests
EN 60721-3-2	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 2: Transport
EN 60721-3-3	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 3: Stationary use at weather-protected locations
EN 61000-4-2	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test
EN 61000-4-3	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test
EN 61000-4-5	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measuring techniques - Surge immunity test
EN 61000-4-6	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measuring techniques - Power frequency magnetic field immunity test
EN 61000-4-11	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests
EN 61000-4-29	Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on DC input power port immunity tests
EN 61000-6-2	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments
EN 61000-6-4	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments
EN 61131-2	Programmable logic controllers - Part 2: Equipment requirements and tests

<sup>1)</sup> Replacement for EN 60068-2-32

## 10.2.2 Requirements for immunity to disturbances

Test	Testing performed per standard:	Test values per standard:
Electrostatic discharge (ESD)	EN 61000-4-2	EN 61131-2: Product standard - Programmable controllers
Electrostatic discharge (ESD)	LIN 01000-4-2	EN 61000-6-2: Generic standards - Immunity for industrial environments
Radiated high-frequency electromagnetic fields (RF ra-	EN 61000-4-3	EN 61131-2: Product standard - Programmable controllers
diated)	EN 61000-4-3	EN 61000-6-2: Generic standards - Immunity for industrial environments
High ground transient electrical disturbances (Duret)	EN 61000-4-4	EN 61131-2: Product standard - Programmable controllers
High-speed transient electrical disturbances (Burst)	EN 01000-4-4	EN 61000-6-2: Generic standards - Immunity for industrial environments
Surge voltages (Surge)	EN 61000-4-5	EN 61131-2: Product standard - Programmable controllers
Surge Vollages (Surge)		EN 61000-6-2: Generic standards - Immunity for industrial environments
Conducted induced radio-frequency fields (RF-con-	EN 64000 4 6	EN 61131-2: Product standard - Programmable controllers
ducted)	EN 61000-4-6	EN 61000-6-2: Generic standards - Immunity for industrial environments
B(	FN 04000 4.0	EN 61131-2: Product standard - Programmable controllers
Power frequency magnetic fields (H field)	EN 61000-4-8	EN 61000-6-2: Generic standards - Immunity for industrial environments
Voltage dips (AC)	EN 04000 4 44	EN 61131-2: Product standard - Programmable controllers
Short-term interruptions (AC) Voltage fluctuations (AC)	EN 61000-4-11	EN 61000-6-2: Generic standards - Immunity for industrial environments
Short-term interruptions (DC) Voltage fluctuations (DC)	EN 61000-4-29	EN 61131-2: Product standard - Programmable controllers

## Criteria to prove the performance of a PLC system against EMC disturbances

Criteria	During test	After test
A	The PLC system shall continue to operate as intended. No loss of function or performance.	The PLC system shall continue to operate as intended.
В	Degradation of performance accepted. The operating mode is not permitted to change. Irreversible loss of stored data is not permitted.	The PLC system shall continue to operate as intended. Temporary degradation of performance must be self-recoverable.
С	Loss of functions accepted, but no destruction of hardware or software (program or data).	The PLC system shall continue to operate as intended automatically, after manual restart or power off / power on.
D	Degradation or failure of functionality that can no longer be restored.	PLC system permanently damaged or destroyed.

## Electrostatic discharge (ESD)

Testing performed per EN 61000-4-2	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
Contact discharge (CD)	±4 kV	
On conductive accessible parts	Criteria B	
Air discharge (AD)	±8 kV	
On insulating accessible parts	Criteria B	

## Radiated high-frequency electromagnetic fields (RF radiated)

Testing performed per	Test values per	Test values per
EN 61000-4-3	EN 61131-2 (Zone B)	EN 61000-6-2
Housing, completely wired	80 MHz to 1 GHz, 10 V/m 1.4 to 2 GHz, 3 V/m 2 to 2.7 GHz, 1 V/m Criteria A	80 MHz to 1 GHz, 10 V/m 1.4 to 6 GHz, 3 V/m Criteria A

## High-speed transient electrical disturbances (Burst)

Testing performed per EN 61000-4-4	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2	
AC mains inputs >3 m	±2 kV / 5 kHz Criteria B	±2 kV / 5 kHz or 100 kHz Criteria B	
AC mains outputs >3 m	±2 kV / 5 kHz Criteria B	±2 kV / 5 kHz or 100 kHz <sup>1)</sup> Criteria B	
Other AC inputs/outputs >3 m	±2 kV / 5 kHz Criteria B	-	
DC mains inputs/outputs >3 m	±2 kV / 5 kHz Criteria B	±1 kV / 5 kHz or 100 kHz Criteria B	
Other inputs/outputs and interfaces >3 m	±1 kV / 5 kHz Criteria B	±1 kV / 5 kHz or 100 kHz Criteria B	

<sup>1)</sup> Without length limitation.

## Surge voltages (Surge)

Testing performed per	Test values per	Test values per	
EN 61000-4-5	EN 61131-2 (Zone B)	EN 61000-6-2	
AC mains inputs/outputs (line to line)	±1 kV Criteria B	±1 kV Criteria B	
AC mains inputs/outputs	±2 kV	±2 kV	
(line to PE)	Criteria B	Criteria B	
DC mains inputs/outputs >30 m	±0.5 kV	±0.5 kV <sup>1)</sup>	
(line to line)	Criteria B	Criteria B	
DC mains inputs/outputs >30 m	±0.5 kV	±1 kV ¹)	
(line to PE)	Criteria B	Criteria B	
Unshielded signal connections >30 m (line to PE)	±1 kV Criteria B	±1 kV Criteria B	
All shielded lines >30 m (line to PE)	±1 kV Criteria B	-	

<sup>1)</sup> Without length limitation.

### Conducted induced radio-frequency fields (RF-conducted)

Testing performed per EN 61000-4-6	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2	
AC mains inputs/outputs	10 V 150 kHz to 80 MHz 80% AM (1 kHz) Criteria A		
DC mains inputs/outputs	10 V 150 kHz to 80 MHz 80% AM (1 kHz) Criteria A		
Other inputs/outputs and interfaces	10 V <sup>1)</sup> 150 kHz to 80 MHz 80% AM (1 kHz) Criteria A		

<sup>1)</sup> Only for connections with a permitted cable length greater than 3 m.

## Power frequency magnetic fields (H field)

Testing performed per EN 61000-4-8	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2	
Housing, completely wired	30 A/m		
	3 axes (x, y, z)		
	50/60 Hz <sup>1)</sup>		
	Crite	ria A	

<sup>1)</sup> Mains frequency per manufacturer data

## Voltage dips

Testing performed per EN 61000-4-11	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2	
AC power inputs	0% residual voltage 250/300 periods (50/60 Hz) 1) 20 attempts Criteria C  40% residual voltage 10/12 periods (50/60 Hz) 1) 20 attempts Criteria C  Criteria C		
	70% residual voltage 25/30 periods (50/60 Hz) <sup>1)</sup> 20 attempts Criteria C		

<sup>1)</sup> Mains frequency per manufacturer data

## **Short-term interruptions**

Testing performed per EN 61000-4-11 / EN 61000-4-29	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2	
AC power inputs	0% residual voltage 0.5 periods (50/60 Hz) 1) 20 attempts Criteria A	0% residual voltage 1 period (50/60 Hz) <sup>1)</sup> 3 attempts Criteria B	
DC power inputs	0% residual voltage ≥10 ms (PS2) <sup>2)</sup> 20 attempts Criteria A	-	

- 1) Mains frequency per manufacturer data
- 2) Use of a B&R power supply guarantees that these requirements are met.

## **Voltage fluctuations**

Testing performed per EN 61000-4-11 / EN 61000-4-29	Test values per EN 61131-2 (Zone B)	Test values per EN 61000-6-2
AC power inputs	-15% / +10% Test duration per 30 minutes Criteria A	-
DC power inputs	-15% / +20% Test duration per 30 minutes Criteria A	-

## 10.2.3 Emission requirements

Test	Testing performed per standard:	Limit values per standard
Emiggiona related to linea	EN 55011 / EN 55032	EN 61131-2: Product standard - Programmable controllers
Emissions related to lines	EN 55016-2-1	EN 61000-6-4: Generic standards - Emission standard for industrial environments
Radiated emissions	EN 55011 / EN 55032	EN 61131-2: Product standard - Programmable controllers
	EN 55016-2-3	EN 61000-6-4: Generic standards - Emission standard for industrial environments

#### **Emissions related to lines**

Testing performed per EN 55011 / EN 55032 / EN 55016-2-1	Limit values per EN 61131-2 (Zone B)	Limit values per 3) EN 61000-6-4		
AC mains connection	150 to 5	500 kHz		
150 kHz to 30 MHz	(1 / 1	asi-peak value		
	66 dB (μV) a	verage value		
	500 kHz t	to 30 MHz		
		asi-peak value		
	60 dB (μV) a	verage value		
Telecommunications / network connection	-	150 to 500 kHz		
150 kHz to 30 MHz		97 to 87 dB (μV) quasi-peak value		
		53 to 40 dB (μA) quasi-peak value		
		84 to 74 dB (μV) average value		
		40 to 30 dB (μA) average value		
	-	500 kHz to 30 MHz		
		87 dB (μV) quasi-peak value		
		43 dB (μA) quasi-peak value		
		74 dB (μV) average value		
		30 dB (μA) average value		

#### **Radiated emissions**

Testing performed per EN 55011 / EN 55032 / EN 55016-2-3	Limit values per EN 61131-2 (Zone B)	Limit values per EN 61000-6-4	
Electric field / Measured from 10 m 30 MHz to 1 GHz	30 to 230 MHz 40 dB (μV/m) quasi-peak value 230 MHz to 1 GHz 47 dB (μV/m) quasi-peak value		
Electric field / Measured from 3 m 1 to 6 GHz <sup>1)</sup>	-	1 to 3 GHz 76 dB (μV/m) peak value 56 dB (μV/m) average value	
	-	3 to 6 GHz 80 dB (μV/m) peak value 60 dB (μV/m) average value	

<sup>1)</sup> Depends on the highest internal frequency

#### 10.2.4 Mechanical conditions

Testing	Testing performed per standard:	Test values per standard:
Sinusoidal vibration / Operation	EN 60068-2-6	EN 61131-2: Product standard - Programmable controllers
		EN 60721-3-3 / Class 3M4
		EN 61131-2: Product standard - Programmable
Shock / Operation	EN 60068-2-27	controllers
		EN 60721-3-3 / Class 3M4
		EN 60721-3-2 / Class 2M1
Sinusoidal vibration / Transport (packaged)	EN 60068-2-6	EN 60721-3-2 / Class 2M2
		EN 60721-3-2 / Class 2M3
Charle / Transport (page and)	EN 00000 0 07	EN 60721-3-2 / Class 2M1
Shock / Transport (packaged)	EN 60068-2-27	EN 60721-3-2 / Class 2M2
		EN 61131-2: Product standard - Programmable
Free fall / Transport (packaged)	EN 60068-2-31 1)	controllers
		EN 60721-3-2 / Class 2M1
	EN 60068-2-31	EN 60721-3-2 / Class 2M1
Toppling / Transport (packaged)		EN 60721-3-2 / Class 2M2
		EN 60721-3-2 / Class 2M3

<sup>1)</sup> Replacement for EN 60068-2-32

#### Sinusoidal vibration / Operation

Testing performed per EN 60068-2-6		Test values per Test values per EN 60721-3-3 / Class 3M4		•
Vibration (sinusoidal) 1)	Frequency	Amplitude	Frequency	Amplitude
Operation	5 to 8.4 Hz	Deflection 3.5 mm	2 to 9 Hz	Deflection 3 mm
	8.4 to 150 Hz	Acceleration 1 g 2)	9 to 200 Hz	Acceleration 1 g 2)
		20 sweeps for	r each axis 3)	

- 1) Uninterrupted duty with movable frequency in all 3 axes (x, y, z); 1 octave per minute
- 2)  $1 g = 10 \text{ m/s}^2$
- 3) 2 sweeps = 1 frequency cycle  $(f_{min} \rightarrow f_{max} \rightarrow f_{min})$

### Shock / Operation

Testing performed per EN 60068-2-27	Test values per EN 61131-2	Test values per EN 60721-3-3 / Class 3M4
Shock 1)	Acceleration 15 g	Acceleration 10 g
Operation	Duration 11 ms	Duration 11 ms
	18 shocks	18 shocks

<sup>1)</sup> Pulse (half-sine) stress in all 3 axes (x, y, z), 1 octave per minute

#### Sinusoidal vibration / Transport (packaged)

Testing performed per EN 60068-2-6		Test values per EN 60721-3-2 / Class 2M1		Test values per EN 60721-3-2 / Class 2M2		Test values per EN 60721-3-2 / Class 2M3	
Vibration (sinusoidal) 1)	Frequency	Amplitude	Frequency	Amplitude	Frequency	Amplitude	
Transport (packaged)	2 to 9 Hz	Deflection 3.5 mm	2 to 9 Hz	Deflection 3.5 mm	2 to 8 Hz	Deflection 7.5 mm	
	9 to 200 Hz	Acceleration 1 g 2)	9 to 200 Hz	Acceleration 1 g 2)	8 to 200 Hz	Acceleration 2 g 2)	
	200 to 500 Hz	Acceleration	200 to 500 Hz	Acceleration	200 to 500 Hz	Acceleration 4 g 2)	
		1.5 g <sup>2)</sup>		1.5 g <sup>2)</sup>			
		·	20 sweeps f	or each axis3)			

- 1) Uninterrupted duty with movable frequency in all 3 axes (x, y, z); 1 octave per minute
- 2) 1 g = 10 m/s<sup>2</sup>
- 3) 2 sweeps = 1 frequency cycle  $(f_{min} \rightarrow f_{max} \rightarrow f_{min})$

#### Shock / Transport (packaged)

Testing performed per EN 60068-2-27	Test values per EN 60721-3-2 / Class 2M1	Test values per EN 60721-3-2 / Class 2M2		
Shock 1)	Ту	pe I		
Transport (packaged)	Acceleration 10 g			
Duration 11 ms		n 11 ms		
	18 sl	18 shocks		
	Type II	Type II		
	-	Acceleration 30 g		
		Duration 6 ms		
		18 shocks		

<sup>1)</sup> Pulse (half-sine) stress in all 3 axes (x, y, z)

## Free fall / Transport (packaged)

Testing performed per EN 60068-2-31 1)	Test values per EN 61131-2 with shipping packaging		Test values per EN 61131-2 with product packaging		Test values per EN 60721-3-2 / Class 2M1	
Free fall	Weight	Height	Weight	Height	Weight	Height
Transport (packaged)	<10 kg	1.0 m	<10 kg	0.3 m	<20 kg	0.25 m
	10 to 40 kg	0.5 m	10 to 40 kg	0.3 m	20 to 100 kg	0.25 m
	>40 kg	0.25 m	>40 kg	0.25 m	>100 kg	0.1 m
			5 atte	empts		

<sup>1)</sup> Replacement for EN 60068-2-32

#### **Toppling / Transport (packaged)**

Testing performed per EN 60068-2-31	Test values per EN 60721-3-2 / Class 2M1		Test values per EN 60721-3-2 / Class 2M2		Test values per EN 60721-3-2 / Class 2M3	
Toppling	Weight	Required	Weight	Required	Weight	Required
Transport (packaged)	<20 kg	Yes	<20 kg	Yes	<20 kg	Yes
	20 to 100 kg	-	20 to 100 kg	Yes	20 to 100 kg	Yes
	>100 kg	-	>100 kg	-	>100 kg	Yes
Topple on all edges		Topple on	all edges	Topple on	all edges	

## 10.2.5 Electrical safety

## Overvoltage category

Requirement per EN 61131-2	Definition per EN 60664-1
Overvoltage category II	Equipment of "overvoltage category II" is energy-consuming equipment to be supplied from the fixed
	installation.

## **Pollution degree**

Requirement per EN 61131-2	Definition per EN 60664-1
Pollution degree 2	Only non-conductive pollution occurs. Temporary conductivity caused by condensation must occasion-
	ally be expected, however.

## Protection rating provided by enclosure (IP code)

Requirement per EN 61131-2	Definition per EN 60529		Explanation for the protection of personnel
≥IP20	First number IP <b>2</b> x	Protected against solid foreign bodies with a diameter ≥12.5 mm.	Protected against touching dangerous parts with fingers.
ZIFZU	Second number IPx <b>0</b>	Not protected.	-

Requirement per manufac-	Definition per EN 60529	Explanation for the	Explanation for the
turer		protection of equipment	protection of personnel
Front: IP55	First number IP <b>5</b> x	Protected against dust.	Protected against touching dangerous parts with conductor.
FIGHT. IF55	Second number IP x <b>5</b>	Protection against water jets.	-

## 10.3 Underwriters Laboratories (UL)

#### **UL** mark



Ind. cont. eq. E115267

Canada, USA

Products with this mark are tested by Underwriters Laboratories and listed as "industrial control equipment" in category NRAQ (programmable controllers) with file number E115267.

The mark is valid for the USA and Canada and facilitates the certification of your machines and systems in this economic area.

#### Standards applied:

UL 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use

- Part 1: General requirements

UL 61010-2-201 Standard for safety requirements for electrical equipment for measurement, control and laboratory use

- Part 2-201: Particular requirements for control equipment

CSA C22.2 No. 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use

- Part 1: General requirements

CSA C22.2 No. 61010-2-201 Safety requirements for electrical equipment for measurement, control and laboratory use

- Part 2-201: Particular requirements for control equipment

For information about the versions of applicable standards, see the certificate. The certificate is available for download from the B&R website.



#### Certificate

Downloads section on the B&R website: UL certificates

#### 10.4 Offshore/Maritime

DNV is the world's most well-known ship classification society, which is why selected B&R products undergo type approval at DNV before certification with other maritime classes. DNV tests are performed in accordance with the applicable DNV, IACS E10 and IEC 60945 standards. The tests are therefore compliant with the requirements of other ship classification societies.

#### Information:

For applied standards, conditions of use and environmental conditions of the different classification societies, see the respective certificates.



Certificat

Downloads section on the B&R website: Maritime certificates

#### **Det Norske Veritas (DNV)**



Germany

Selected B&R products are certified by DNV and suitable for use in maritime environments.

DNV maritime certificates (type approval) are generally accepted by other classification societies during ship acceptance procedures.

For corresponding environmental categories, see the technical data for the respective product.



#### Certificate

Home > Downloads > Certificates > Maritime > DNV > Power Panel T-Series:

> DNV type approval certificate - Power Panel T-Series

#### Lloyd's Register (LR)



**Great Britain** 

Products are suitable for use in maritime environments in accordance with the guidelines set forth by the Lloyd's Register classification society.



#### Certificate

Home > Downloads > Certificates > Maritime > LR > X20 / Power Panel T-Series: > Lloyd's Register

#### American Bureau of Shipping (ABS)



Products are suitable for use in the maritime sector in accordance with ABS regulations (ABS rules).



#### Certificate

Home > Downloads > Certificates > Maritime > ABS > Power Panels T30/T50: > ABS Certificate of Product Design Assessment

#### **Bureau Veritas (BV)**



Products are suitable for use in maritime environments in accordance with the guidelines set forth by the Bureau Veritas classification society.

# PDF

#### Certificate

Home > Downloads > Certificates > Maritime > BV > Power Panel T-Series:

> BV type approval certificate - Power Panel T-Series

## 10.5 Additional certifications

## **Eurasian Conformity (EAC)**



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



#### Certificate

Downloads section on the B&R website: EAC certificates

## 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.