4PP065.0571-P74F

1 Order data

Model number	Short description
	Power Panel 65
4PP065.0571-P74F	Power Panel PP65, 5.7" QVGA color TFT display with touch screen (resistive), 10 function keys, 128 MB DRAM, 232 kB SRAM, CompactFlash slot, 1x ETH 10/100, 1x POWERLINK, 2x USB, IP65 protection (front), order application memory separately Order 0TB103 terminal block separately
	Required accessories
	Accessories
0TB103.9	Connector 24 VDC - 3-pin, female - Screw clamp terminal block 3.31 mm ²
0TB103.91	Connector 24 VDC - 3-pin, female - Cage clamp terminal block 3.31 mm ²
	CompactFlash cards
0CFCRD.0512E.01	CompactFlash 512 MB extended temp.
0CFCRD.2048E.01	CompactFlash 2048 MB extended temp.
5CFCRD.0512-06	CompactFlash 512 MB B&R (SLC)
5CFCRD.1024-06	CompactFlash 1 GB B&R (SLC)
5CFCRD.2048-06	CompactFlash 2 GB B&R (SLC)
5CFCRD.4096-06	CompactFlash 4 GB B&R (SLC)
	Optional accessories
	Batteries
0AC201.91	Lithium batteries 4 pcs., 3 V / 950 mAh button cell
4A0006.00-000	Lithium battery, 3 V / 950 mAh, button cell
	Interface modules
4PP065.IF10-1	PP65 interface module, 1 RS232 interface
4PP065.IF23-1	PP65 interface module, 1 RS232 interface, 1 RS485/RS422 in-
	terface, RS422 electrically isolated, RS485 electrically isolated and network-capable, RS232/RS485/RS422 in one connector.
	1 CAN interface electrically isolated and network-capable, order
	0TB704 terminal block separately
4PP065.IF24-1	PP65 interface module, 1 PROFIBUS DP slave interface electri-
	cally isolated and network-capable, 1 RS232 interface, 1 RS422/
	RS485 interface, RS422/RS485: electrically isolated and net-
	work-capable, RS232/RS422/RS485 in one connector
4PP065.IF33-1	PP65 interface module, 2 CAN interfaces electrically isolated
	and network-capable, order 0TB704 terminal block separately
4A0075.00-000	Legend strips 5 piece of DIN A4 legend strips, 16 areas for all in all 40 PP65
4A0075.00-000	5.7" devices, Download the CorelDraw file from the web site.
	USB accessories

Table 1: 4PP065.0571-P74F - Order data

2 Technical data

Model number	4PP065.0571-P74F
General information	
B&R ID code	0xB9BD
LEDs	
Quantity	4
CF (CompactFlash)	Orange
Status	Red/Green
EPL (POWERLINK)	Red/Green
User	Green
Battery	
Туре	Renata 950 mAh
Service life	4 years 1)
Removable	Yes, accessible from the outside
Variant	Lithium ion
Backup capacitor	
Buffer time	10 min

Table 2: 4PP065.0571-P74F - Technical data

Madal number	4DD005 0574 D745
Model number	4PP065.0571-P74F
Certifications CE	Yes
UL	cULus E115267
OL .	Industrial control equipment
EAC	Yes
Controller	
Bootloader, operating system	
PP65 supported starting with version	Automation Runtime, A3.01
Processor	
Туре	Geode LX800, 32-bit x86
Clock frequency	500 MHz
L1 cache	128 kB (64 kB I-cache / 64 kB D-cache)
L2 cache	128 kB
Expanded command set	MMX technology, 3D Now
Floating point unit (FPU)	Yes
Flash	4 MB (for firmware)
Cooling	Passive via heat sink
Mode/Node switches	2, 16 positions each
Remanent variables	32 kB
Watchdog Real-time clock	MTCX ²⁾
Accuracy	At 25°C: Typ. 30 ppm (2.5 seconds) per day 3)
Battery-backed	Yes
Power failure logic	i es
Controller	MTCX ²)
Buffer time	10 ms
Graphics	Tomo
Controller	Geode LX800
Memory	8 MB shared memory (allocated in RAM)
Standard memory	
RAM	128 MB DDR SDRAM
User RAM	232 kB SRAM
PP65 Compact IF slot	1
Display	
Туре	TFT color
Diagonal	5.7" (144 mm)
Colors	262,144
Resolution	QVGA, 320 x 240 pixels
Contrast	350:1
Viewing angles	Pi di PiPi di 1 200
Horizontal	Direction R / Direction L = 60°
Vertical	Direction U = 65° / Direction D = 50°
Backlight Brightness	500 cd/m ²
Half-brightness time	50,000 h
Touch screen	30,000 11
Technology	Analog, resistive
Controller	B&R, 12-bit
Transmittance	70% ±10%
Screen rotation	Yes (see chapter "Installation", section "Screen rotation")
Interfaces	
CompactFlash slot 1	
Quantity	1
Туре	Type I
Variant	Primary IDE device
USB	
Quantity	2
Туре	USB 2.0
Variant	Type A
Transfer rate	Low speed (1.5 Mbit/s), full speed (12 Mbit/s), high speed (480 Mbit/s)
Current-carrying capacity	Max. 500 mA per connection
Ethernet	
Quantity	1
Controller	Intel 82551ER
Variant	Shielded RJ45 port (10/100 Base-T)
Transfer rate	10/100 Mbit/s
Max. baud rate	100 Mbit/s
Cables	S/STP (Category 5)
LED status indicators	Link/Activity

Table 2: 4PP065.0571-P74F - Technical data



Model number	4PP065.0571-P74F
POWERLINK	
Quantity	1
Fieldbus	POWERLINK (V1/V2)
Туре	Type 4 ⁴⁾
Variant	Shielded RJ45 port
Transfer rate	100 Mbit/s
Transfer	100 Base-T (ANSI/IEEE 802.3)
Status LED	Link/Activity
Cable length	Max. 100 m between two stations (segment length)
Keys	
Variant	Membrane keypad with metallic snap-action disks
Total keys	10 membrane keys
Function keys	10 (with slide-in labels)
Service life	> 10° actuations with 1 ±0.3 to 3 ±0.3 N operating force
Electrical properties	
Nominal voltage	24 VDC ±25%
Nominal current	0.45 A
Inrush current	Max. 2.8 A
Power consumption	Typ. 10 W
Galvanic isolation	No
Operating conditions	110
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	Back: IP20 (only with an inserted CompactFlash card)
Degree of protection per EN 60529	Front: IP65 / NEMA 250 type 4X, dust and sprayed water protection
Ambient conditions	
Temperature	
Operation	0 to 50°C
Storage	-20 to 70°C
Transport	-20 to 70°C
Relative humidity	
Operation	10 to 90%, non-condensing
Storage	T ≤ 40°C: 5 to 90%, non-condensing
	T > 40°C: <90%, non-condensing
Vibration	
Operation (continuous)	2 to 9 Hz: 1.75 mm amplitude / 9 to 200 Hz: 0.5 g
Operation (occasional)	2 to 9 Hz: 3.5 mm amplitude / 9 to 200 Hz: 1 g
Storage	2 to 8 Hz: 7.5 mm amplitude / 8 to 200 Hz: 2 g / 200 to 500 Hz: 4 g
Transport	2 to 8 Hz: 7.5 mm amplitude / 8 to 200 Hz: 2 g / 200 to 500 Hz: 4 g
Shock	
Operation	15 g, 11 ms
Storage	30 g, 15 ms
Transport	30 g, 15 ms
Mechanical properties	
Housing	
Material	Polyester
Front	Multi-layered panel overlay with insertion slots for key labels
Dimensions	• • • • • • • • • • • • • • • • • • • •
Width	203 mm
Height	145 mm
Depth	56.5 mm
Weight 5)	0.75 kg

Table 2: 4PP065.0571-P74F - Technical data

- Typical service life (at 50% buffer operation: 25°C when device off, 50°C when device on).
 Maximum service life in 24h operation (no buffer): 6 years at 25°C, 5 years at 50°C.
 Maximum service life when device switched off: 2 years at 25°C, 1 year at 50°C.
- 2) Maintenance Controller Extended.
- 3) At max. specified ambient temperature: Typ. 50 ppm (4 s); worst case 100 ppm (8 s)
- 4) See the help system in Automation Studio under "Communication / POWERLINK / General information / Hardware IF/LS".
- 5) Weight including fasteners and battery (46.5 g) but without an interface module.

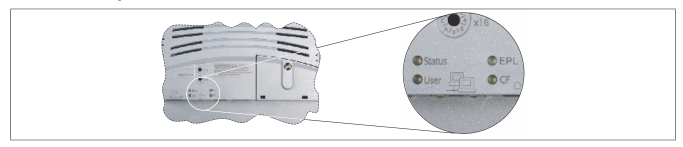
3 Supported interface modules

Support for interface modules is provided starting with the following Automation Runtime versions:

	Interface modules						
	4PP065.IF33-1						
Automation Runtime version	A3.01	A3.01	A3.07	A3.01			

4 Diagnostic LEDs

There are four diagnostic LEDs on the back of the PP65.



Information:

The behavior of the Status LED has changed starting with AR J2.96, E3.01 and B3.06.

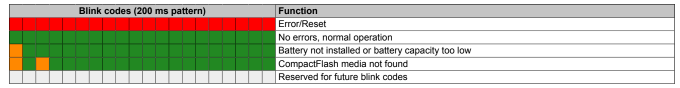
4.1 Diagnostic LEDs up to AR I2.96, D3.01 and A3.06

LED	Color	Status	Description			
Status	Red	On	Error/Reset			
	Orange	On	Boot or Ready mode			
User	Green	On/Off LED operable by the user (with the AsHW library)				
EPL	See "EPL LED"	on page 4.				
CF	Orange	On	CompactFlash card being accessed			

4.2 Diagnostic LEDs starting with AR J2.96, E3.01 and B3.06

LED	Color	Status	Description
Status	see following ta	ble "Status LED	blink codes"
User	Green	On/Off	LED operable by the user (with the AsHW library)
EPL	See "EPL LED'	on page 4.	
CF	Orange	On	CompactFlash card being accessed

Status LED blink codes



Because blink codes can only signal one error at a time, errors with higher priority take precedence. Fatal errors have a higher priority than less significant errors (e.g. low battery capacity).

4.3 EPL LED

The EPL LED is a green (Status) / red (Error) dual LED. The status of the LEDs has different meanings depending on the operating mode (Ethernet TCP/IP mode, POWERLINK V1 or POWERLINK V2).

Ethernet TCP/IP mode

The POWERLINK interface can be operated purely as an Ethernet TCP/IP interface.

Green - Status	Description
On	POWERLINK interface operating purely as an Ethernet TCP/IP interface

POWERLINK V1

EPL	LED	Status of the POWERLINK station				
Green	Red					
On	Off	The POWERLINK station is running with no errors.				
Off	On	A fatal system error has occurred. The error type can be read using the PLC logbook. An irreparable problem has occurred. The system cannot properly carry out its tasks. This state can only be changed by resetting the module.				
Blinking alternately		The POWERLINK managing node has failed. This error code can only occur when operated as a controlled node. This means that the configured station number lies within the range 0x01 - 0xFD.				
Off	Blink code	System error: The red blinking LED signals an error code (see "System failure error codes" on page 6).				

POWERLINK V2

Red - Error	Description
On	The POWERLINK interface is in an error state (failed Ethernet frames, increased number of collisions on the network, etc.).
	If an error occurs in the following statuses, then the green LED blinks over the red LED: • BASIC_ETHERNET • PRE_OPERATIONAL_1 • PRE_OPERATIONAL_2 • READY_TO_OPERATE Example:
	Status (green)
	Error (red)
	EPL LED t

Green - Status	Description
Off NOT_ACTIVE	Managing Node (MN) The bus is monitored for POWERLINK frames. If a frame is not received within the configured time window (timeout), the interface switches immediately to the PRE_OPERATIONAL_1 state (single flash). If, however, POWERLINK communication is detected before this time passes, the interface goes directly into the BASIC_ETHERNET state (flickering).
	Controlled node (CN) The bus is monitored for POWERLINK frames. If a frame is not received within the configured time window (timeout), the interface switches immediately to the BASIC_ETHERNET state (flickering). If POWERLINK communication is detected before this time expires, however, the interface switches immediately to the PRE_OPER-ATIONAL_1 state (single flash).
Flickering green (approx. 10 Hz) BASIC_ETHERNET	The interface is in the BASIC_ETHERNET state and being operated purely as an Ethernet TCP/IP interface. Managing node (MN)
	This state can only be exited by resetting the interface.
	Controlled node (CN) If POWERLINK communication is detected while in this state, the interface switches to the PRE_OPERATION-AL_1 state (single flash). In this status, a lit red LED indicates a manager error.
Single flash (approx. 1 Hz) PRE OPERATIONAL 1	The interface status is in the PRE_OPERATIONAL_1 state.
	Managing node (MN) The MN starts "reduced cycle" operation. Collisions are allowed on the bus. Cyclic communication is not yet taking place.
	Controlled node (CN) The CN waits until it receives an SoC frame and then switches to the PRE_OPERATIONAL_2 state (double flash). In this status, a lit red LED indicates a manager error.
Double flash (approx. 1 Hz) PRE OPERATIONAL 2	The interface is in the PRE_OPERATIONAL_2 state.
	Managing node (MN) The MN begins cyclic communication (cyclic input data is not yet being evaluated). The CNs are configured in this state.
	Controlled node (CN) The interface is normally configured by the manager in this state. A command then switches the state to READY_TO_OPERATE (triple flash). In this status, a lit red LED indicates a manager error.
Triple flash (approx. 1 Hz) READY_TO_OPERATE	The interface is in the READY_TO_OPERATE state.
	Managing node (MN) Cyclic and asynchronous communication is taking place. Received PDO data is ignored.
	Controlled node (CN) The configuration of the interface is complete. Normal cyclic and asynchronous communication is taking place. The PDO data sent corresponds to the PDO mapping. Cyclic data is not yet being evaluated, however. In this status, a lit red LED indicates a manager error.
On OPERATIONAL	The interface is in the OPERATIONAL state.
Blinking (approx. 2.5 Hz) STOPPED	The interface is in the STOPPED state.
	Managing node (MN) This status is not possible for the MN.
	Controlled node (CN) No output data is being produced, and no input data is being received. It is only possible to switch to or leave this state after the manager has given the appropriate command.

System failure error codes

Incorrect configuration or defective hardware can cause a system failure error.

The error code is indicated by the red EPL Error LED using four switch-on phases. Each switch-on phase has a duration of either 150 ms or 600 ms. The error code is repeated every 2 seconds.

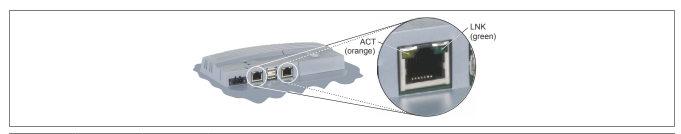
€ ... 150 ms - ... 600 ms

Pause ... 2 second delay

Error description	Error code displayed by red EPL LED									
RAM error	• • • - Pause • • - Pa			Pause						
Hardware error	-	•	•	-	Pause	-	•	•	-	Pause

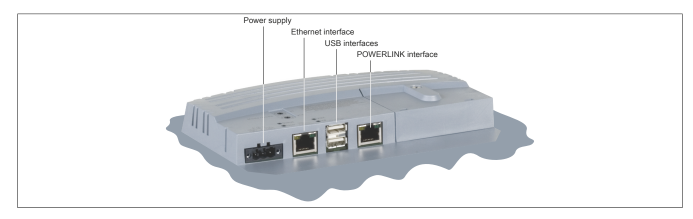
4.4 ACT / LNK LEDs for the RJ45 interfaces

There are two additional LEDs each for the Ethernet and POWERLINK interfaces.



LED	Color	Status	Description	
ACT	Orange	On	No Ethernet or POWERLINK activity on the bus	
		Blinking	Ethernet or POWERLINK activity on the bus	
LNK	Green	On	Link established to the remote station	

5 Connection elements

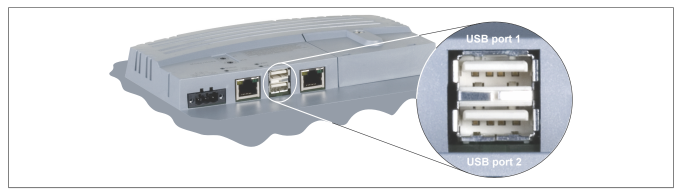


5.1 POWERLINK interface

Interface			Pinout
	Terminal	POWERLINK	
POWERLINK interface	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Termination	Termination
	5	Termination	Termination
1	6	TXD\	Transmit signal inverted
Shielded RJ45 port	7	Termination	Termination
	8	Termination	Termination

5.2 USB interface

This Power Panel 65 features a USB 2.0 (Universal Serial Bus) host controller with two USB interfaces that are accessible externally for the user.



USB interface			
Transfer rate 1)	Low speed (1.5 Mbit/s), full speed (12 Mbit/s), high speed (480 Mbit/s)		
Power supply	Max. 0.5 A per port 2)		

- 1) The actual value depends on the operating system or driver used.
- 2) Each USB interface is protected by a maintenance-free "USB current-limiting switch" (max. 0.5 A).

Warning!

Peripheral USB devices can be connected to the USB interfaces. Due to the large number of USB devices available on the market, B&R cannot guarantee their functionality. Functionality is ensured when using the USB devices available from B&R.

Notice!

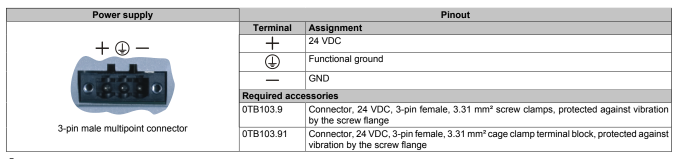
Because this interface is designed according to general PC specifications, extreme care should be taken with regard to EMC, wiring, etc.

5.3 Ethernet interface

Interface	Pinout		
F-11	Terminal	Ethernet	
Ethernet interface	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Termination	Termination
1	5	Termination	Termination
RJ45 twisted pair female connector	6	TXD\	Transmit signal inverted
(10BaseT / 100BaseT)	7	Termination	Termination
(1020001)	8	Termination	Termination

5.4 Power supply

The pinout is listed in the following table and printed on the back of the Power Panel. The Power Panel has reverse polarity protection that prevents the supply voltage from being connected incorrectly and damaging the device. Overload protection must be provided by an external fuse (5 A, fast-acting).



Notice!

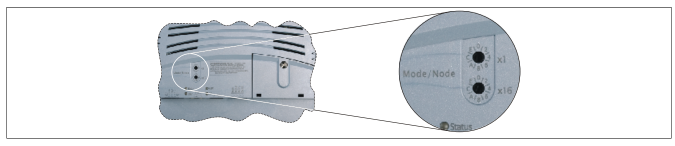
The functional ground must be connected to ground (e.g. control cabinet) using the shortest possible path. Using the largest possible conductor cross section on the power supply connector is recommended.

6 Key assignments



Key	Bit	Key	Bit
T1	31	T6	23
T2	30	T7	22
T3	29	T8	21
T4	28	Т9	20
T5	24	T10	16

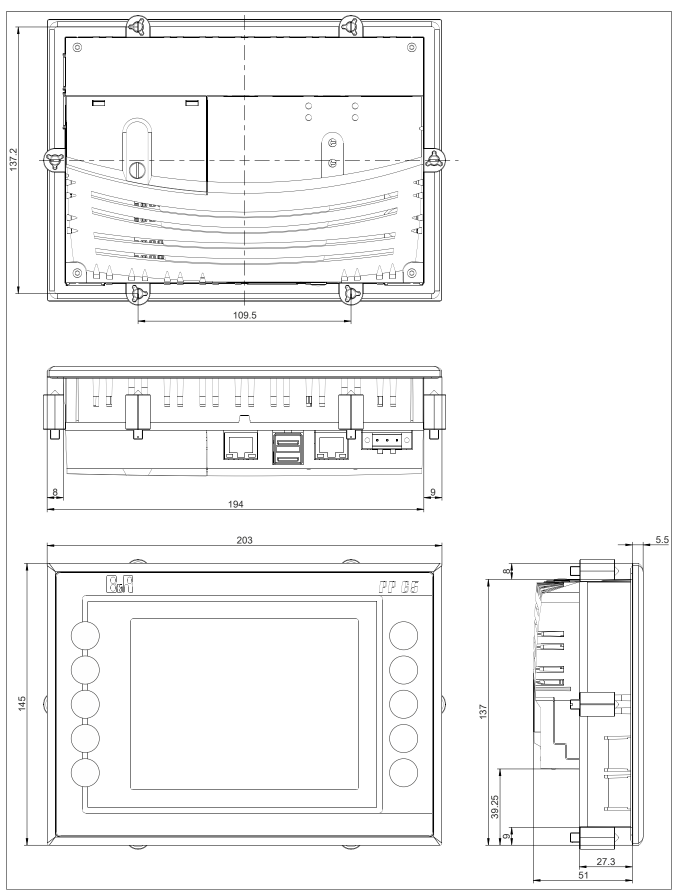
7 Operating mode and node number switches



The Power Panel 65 is equipped with 2 hex switches that can be used as operating mode or node number switches. Switch positions 0x01 to 0xFE are used to set the INA node number of the Ethernet interface.

Switch position	Description
0x00	Reserved
0x01 to 0xFE	INA node number of the Ethernet interface
0xFF	Diagnostic mode: Starts up the CPU in diagnostic mode. Does not initialize program sections in User RAM and User FlashPROM. After diagnostic mode, the CPU always starts up with a warm restart.

8 Dimensions



Installation cutout: 188 ±0.5 mm x 130 ±0.5 mm