Compact Product Suite Panel 800 Version 6

Panel 800 Version 6 is a user-friendly, intuitive and ergonomic operator panel that combines slim, spacesaving dimensions with a comprehensive range of advanced functions. It is equipped with advanced functionalities for process and equipment control accessible via touch-screen symbols.



The standard panels are PP871, PP874 and PP877, while the high-performance models are PP882 and PP885.

Standard panels	PP871	PP874	PP877		
	• ASS Panel 200 •	AB Part RP .	• A88 Provide • •		
Display size	4.3"	7"	10.4"		
Display resolution, ratio	480 × 272 (16:9)	800 × 480 (16:9)	640 × 480 (4:3)		
Display colors	TFT-LCD 64k LED backlight				
Brightness (cd/m2)	350	350	450		
/iew angle (H/V)	140° / 115°	140° / 130°	160° / 140°		
Backlight life time	50,000 hrs	20,000 hrs	50,000 hrs		
Fouch screen operations	Resistive touch, 1 million finger touch operations				
Processor	ARM9 (400 MHz)				
Main memory	128 MB (DDR2)				
Application memory	80 MB				
External storage media	1 × SD card (optional). Only compatible with the standard SD format with up to 2 GB storage capacity				
Realtime clock	Yes				
Ethernet (shielded RJ 45)	1 × 10 Base-T / 100 Base-T				
JSB	1 × USB 2.0, max. 200 mA				
Serial port ½	2 combined ports: 2 × RS232, 2 × RS422/485				
Dimension W×H×D (mm)	145 × 103 × 49	204 × 143 × 49	280 × 228 × 51		
Cut-out dimension W×H (mm)	128 × 87	187 × 126	262 × 209		
Nounting depth mm (incl. clearance)	43 (143)	43 (143)	44 (144)		
Nounting	Panel mount and VESA 50 \times 50	Panel Mount and VESA 75 \times 75	Panel Mount and VESA 75 × 75		
let weight (kg)	0.5	0.8	1.5		
Frame material, front foil	Powder-coated aluminum, Polyester Autotex EBA180L				
Power supply	+24 VDC (18-32 VDC)				
Protection (front/rear	IP66 / IP20	IP66 / IP20	IP65 / IP20		
Power consumption	3.6 W	6.0 W	9.6 W		
Dperating temperature	-10 to + 60 °C				
Relative operating humidity	5-85% non-condensing				
Storage temperature	-20 to + 70 °C				
Certification	CE, UL 508 ¹ , DNV ^{1, 2}				

[1] For article numbers 3BSE069270R2, 3BSE069271R2 and 3BSE069272R2 or higher. [2] Type approval certificate from Det Norske Veritas (DNV) complies with DNV's Rules for Classification of Ships, High Speed & Light Craft and DNV's Offshore Standards. Location classes: Temperature: B (tested to -15'C); Humidity: B; Vibration: A; EMC: B; Enclosure: Required protection according to DNV Rules shall be provided upon installation on board.



High-performance panels: PP880 series

	T AN	Previ III • ABB Previ EIO •		
Display size	12.1"	15.4"		
Display resolution, ratio	1280 x 800 (16:10)	1280x800 (16:10)		
Display colors	TFT-LCD 262k LED backlight			
Brightness (cd/m2)	400	450		
View angle (H/V)	176° / 176°	160° / 140°		
Backlight life time	5 	50,000 hrs		
Touch screen operations	Resistive to	Resistive touch, 1 million finger touch operations		
Processor	Intel [®] Atom (1.1GHz)			
Main memory		1GB (DDR2)		
Application memory		>=1.4GB		
External storage media	1 × SD card (optional) Onl	$1 \times SD$ card (optional) Only compatible with the standard SD format with up to 2 GB storage capacity.		
Realtime clock		Yes		
Ethernet (shielded RJ 45)	2 built-in port	2 built-in ports: 1x10/100/1000 Mbit/s, 1x100 Mbit/s		
USB	:	3 × USB 2.0, max. 500 mA		
Serial port ½	2 combine	2 combined ports: 2 × RS232, 2 × RS422/485		
Dimension W×H×D (mm)	340 × 242 × 79	410 × 286 × 83		
Cut-out dimension W×H (mm)	324 × 226	394 × 270		
Mounting depth mm (including clearance)	72 (172)	76 (176)		
Mounting	Panel Mount and VESA 75 × 75			
Net weight (kg)	2.6	3.85		
Frame material, front foil	Powder-coate	Powder-coated aluminum, Polyester Autotex EBA180L		
Power supply		+24 VDC (18-32 VDC)		
Protection (front/rear	IP65 / IP20			
Power consumption	22 W	24 W		
Operating temperature		-10 to + 50 °C		
Relative operating humidity		5-85% non-condensing		
Storage temperature		-20 to + 70 °C		
Certification	CE, UL 508, DNV ¹			

[1] Will be available soon.

Supported communication modules

Communication Driver Type ¹		Communication Driver	Type ¹	
ABB COMLI Master Protocol	Master	Johnson Controls	Master	
ABB COMLI Slave Protocol	Slave	KEB COMBIVERT	Master	
ABB Control Network MMS	Master	KEYENCE KV-Series	Master	
ABB Modbus AC31	Master	Koyo DirectNET	Master	
ABB Modbus AC500	Master	Koyo K-Sequence	Point to Point	
ABB TotalFlow	Master	Lenze LECOM A/B	Master	
Allen-Bradley ControlLogix	Master	LS Glofa	Master	
Allen-Bradley DF1	Point to Point	LS Master-K	Master	
Allen-Bradley DH485	Token slave	Matsushita FP-series Mewtocol	Master	
Allen-Bradley MicroLogix Ethernet	Master	MODBUS Master ASCII/RTU/TCP	Master	
Allen-Bradley SLC/PLC5 Ethernet	Master	MODBUS Slave RTU/TCP	Slave	
Altus Alnet I	Point to Point	Omron FINS	Master	
Animatics SmartMotor	Master	Omron Host Link	Master	
Beckhoff ADS	Master	OPC DA and OPC UA ²	Local Host	
Bernecker+Rainer Driver	Point to Point	·····	Remote Server	
Bosch Rexroth IndraDrive	Master	Saia Serial/Ethernet	Master	
Control Techniques Unidrive	Slave	SIMATIC S5 PG	Point to Point	
Delta DVP-Series	Master	SIMATIC S7 ISO over TCP/IP	Master	
DEMO	N/A	SIMATIC S7 200 PPI	Master	
EMERSON Modbus Master	Master	SIMATIC S7 MPI Direct	Token	
Fatek Facon	Master	SIMATIC S7 MPI EM	Token	
Galil DMC	Master	SIMATIC S7 MPI (HMI Adapter)	Point to Point	
GE Fanuc Ethernet	Master	SIMATIC TI500	Point to Point	
GE Fanuc SNPX	Master	Vigor M/VB-Series	Master	
Hitachi H-series HCOMM	Point to Point	WAGO Modbus TCP	Master	
IAI X-Sel	Master	Yamaha VIP	Point to Point	
Idec MICRO series	Point to Point	Yaskawa Memobus	Master	
		Yokogawa FA.M3	Master	

1 Type of communication:

Master: The panel is a master/client and asks one or many slave/servers. (Also Ethernet drivers) .

Slave: The panel is a slave/server and answers. •

Point to Point: The panel asks only one slave, there is no support for multi-drop. Token slave: A token network with the possibility for many panels to one PLC, the PLC is considered a slave. .

Token: Supports many panels and many PLCs at the same time on the network.

2 OPC communication (OPC DA and OPC UA) does not work with AC 800M and Freelance.

Contact us

www.abb.com/compactproductsuite www.abb.com/800xA www.abb.com/freelance www.abb.com/controlsystems

Note:

We reserve the right to make technical changes to the products or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not assume any responsibility for any errors or incomplete information in this document.

We reserve all rights to this document and the items and images it contains. The reproduction, disclosure to third parties or the use of the content of this document - including parts thereof - are prohibited without ABB's prior written permission.

Copyright© 2014 ABB All rights reserved

