
Panel 800 version 6.2

The right information, at the right time, in the right place



Panel 800

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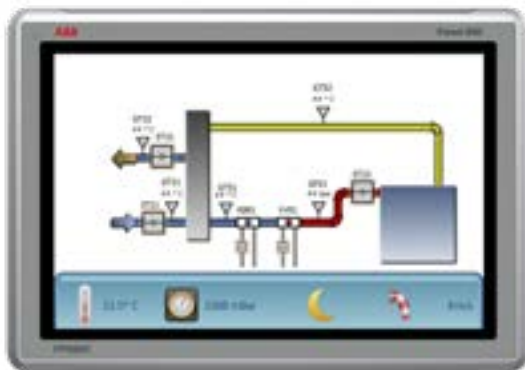
A wide range of user-friendly, intuitive and ergonomic operator panels for process automation systems gives you the right information at the right time, in the right place.

Panel 800 family comprises of user-friendly, intuitive and ergonomic operator panels that combine slim, space-saving dimensions with a comprehensive range of advanced functions.

Adding to the already well established feature rich Panel 800 version 6.2 our new Rugged and Black panels are designed to perform in challenging harsh environments. Whether it is heavy outdoor use, usage in areas with explosion risk, or ship bridge use in marine applications, they are ready to provide you with the information needed.

Designed to make process automation easy, all panels are equipped with advanced functionality for process and equipment control, maneuvered by touching the LCD display. Combined with market-leading performance and stunning graphical ability, Panel 800 erodes the line between ordinary Operator Panels and PC-based HMIs.

Panels are configured using ABB's Panel Builder tool that contains a wide range of advanced functions. The functions are tested and developed with customer needs and preferences in focus.



Key benefits

• Easy to use

A fully deployable HMI with comprehensive and integrated templates and libraries for every conceivable process. The Panel Builder tool, with familiar Microsoft® Windows® environment along with multiple language support results in remarkably quick, easy and efficient engineering.

• State-of-the-arts graphics

Vector-based, high-resolution graphics in TFL/LED display, with icon-based interface, navigation and control.

• Robust and reliable

Panel 800 is constructed in a strong yet lightweight diecast, powder-coated aluminum housing. IP65/IP66 front casing withstands wet, dusty and demanding environments. Operating temperatures ranging between -30 °C to 70 °C with maximum 95% humidity.

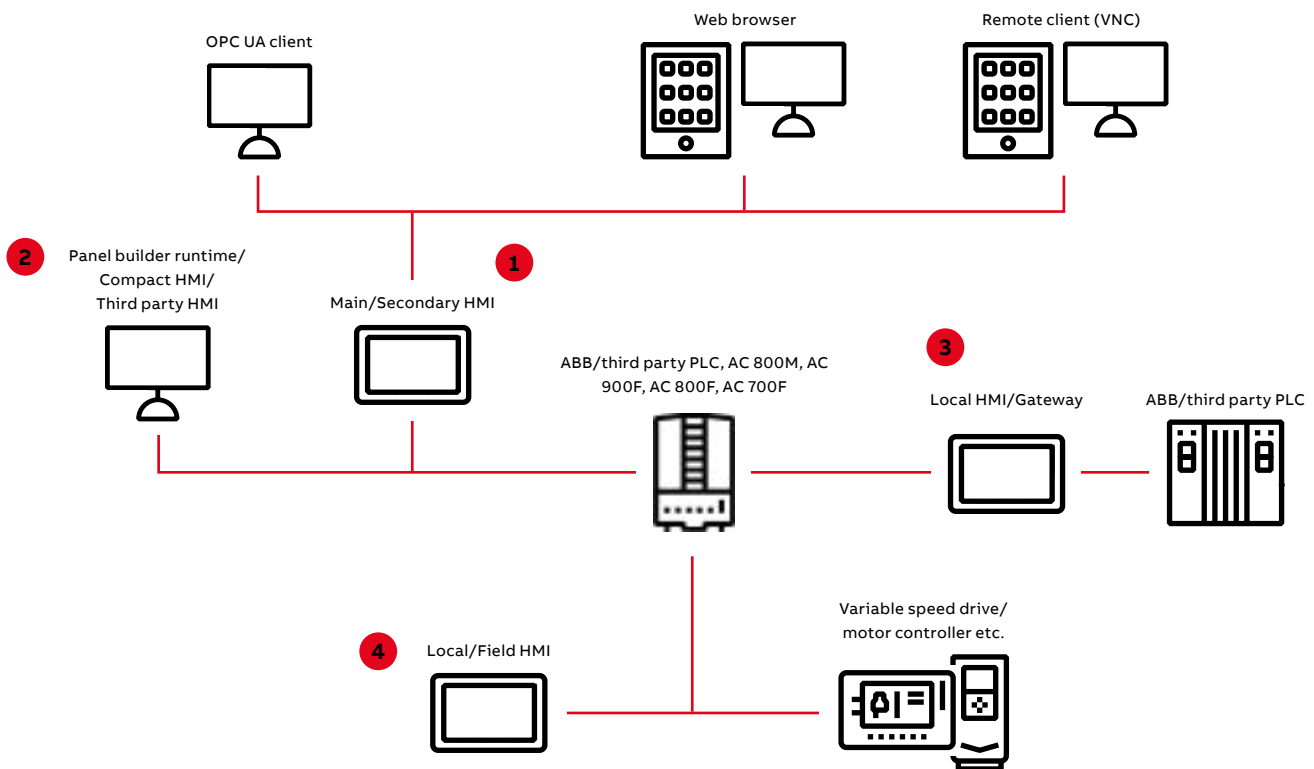
• Truly open platform

Built on open architecture and technologies that accompany the .NET framework, these panels are capable of multi-brand controller connectivity. A multitude of connection options are available for local communication, expansion, remote access and more.

• Try your application before you use it

Nice possibility to simulate and run the application directly from the Panel Builder 800 before you use it.

Various panel 800 use cases



Example of Panel 800 use cases in various setups

Panel 800 as main / secondary HMI (1)

The Panel 800 range is the perfect fit to act as the main HMI for smaller automation systems, or as a secondary complimentary HMI for mid-sized or larger systems. A panel is recommended to handle process information up to at least 2000 signals depending on the application. For larger application, PC Runtime is available.

Panel 800 runtime (2)

Using Panel 800 Runtime and dedicated license dongles, Panel 800 applications can be run on normal Windows PC. This enables engineering efficient reuse of the panels applications in situations when a PC based HMI is required in addition to process panels. Since Panel 800 Runtime can be used to visualize data from up to 4000 signals, it is also suitable for mid-sized SCADA applications even when process panels are not needed.

Panel 800 as Gateway (3)

Many process sites has multiple brands of PLCs, and often these PLCs need to be able to share data and communicate with each other. Thanks due to the wide range of supported communication protocols, Panel 800 can act as gateways between PLCs from different vendors.

Panel 800 as local / field HMI (4)

Panel 800 are industrial grade process panels and are well suited to be located in the field. Using the extra rugged panels the HMI can be brought even closer to the process.

Panel Builder 800

A Panel Builder 800 is a user-friendly engineering tool to configure Panel 800 operator panels. Based on the familiar Microsoft® Windows® environment with intuitive ribbon menus and Windows® media objects it provides you an interface that is easy to understand and navigate.

Animated labels increase efficiency

Animated, scrolling text and labels solve the problem of showing a large amount of important information in a very small area. The user can select the speed, direction and color of the information on process statuses, production data, instructions and alarms.

Multiple languages

Panel 800 features unlimited support for different languages. Furthermore, the selected language can be changed in runtime based on, for example, a tag value. In addition, the Panel Builder engineering tool supports eight languages.

Pre-defined objects

More than 400 vector based symbols adding to a total of 700 symbols can be used to create complete process images, providing an overview of a complex application. You can also customize these objects or create objects of your own.

SD Card backup

Reduce downtime with project and data backup on the panel's built-in SD card. With scheduled or cyclic back-up, data is always up to date and easily restored in case of a breakdown. Additionally, the SD card can be used to transfer data from one panel to another (also possible with USB stick).

Screen built in Panel builder 800



Panel 800 interface



Panel 800 overview

Standard panels

Touchscreen panels with brilliant TFT/LED display colors and multi-protocol connectivity. The standard range of Panel 800 comprises of PP875, PP881, PP883, PP886 and P8895 that are easy-to-use HMI with comprehensive and integrated templates and libraries for every conceivable process you need.

All standard panels are equipped with high resolution graphics in TFT/LED display. This range includes 7", 10.1", 12.1", 15.4" and 21.5" touch screen panels. All models offer wide screen, high resolution display for increased efficiency and excellent operator interaction.

Black panels

The black panels are marine certified in 7" (PP875M, PP875H) and 15.4" (PP886M) sizes, with high resolution touch screen displays. Their classic black enclosure offers low light reflection and seamless integration for all onboard applications.

Dimmable backlight to suit varied ambient light conditions, and high brightness for outdoor use in bright sunlight.

Rugged panels

Designed to perform in challenging and harsh environments. The powder coated gray aluminum panels includes three 15.4" (PP886R, PP887H, PP887S) panels fully certified for hazardous environments by major classification societies.

With dimmable backlight to suit varied ambient light conditions, high brightness for outdoor use in bright sunlight, works in a wide temperature range from the equator to the North Pole.

High vibration tolerance to withstand mechanical vibration (4 G) of machine on which it is mounted. Also certified for use in hazardous areas with flammable, poisonous and corrosive fumes and gases.

Sealed panel

Included in the range of rugged panels is a fully sealed version with M12 connectors with IP66 ingress protection rating and ATEX/IECEX Zone 2 and Zone 22 (IP65) certification (PP887S).

The sealed touch panel has the same tolerance for harsh environments, but can be mounted outdoors on a pole, outside of a cabinet.

Standard panels



*PP895 21" offers UL, CE, FCC and KCC certificates (no marine certification)

Black panels



Rugged panels



Outline of all Panel 800 models



Standard panels

Panel	PP875	PP881	PP883	PP886	PP895
Display size	7"	10.4"	12.1"	15.4"	21.5"
Display resolution, ratio	800 × 480 (16:9)	1024 × 600 (16:9)	1280 × 800 (16:10)	1280 × 800 (16:10)	1920 × 1080 (16:9)
Processor	ARM9 (1 GHz)				
Main memory	512 MB	1.0 GB	1.0 GB	1.0 GB	2.0 GB
External storage media	1 × SD card slot (or SDHC with latest image loaded).				
Dimension WxHxD (mm)	204 × 243 × 50	292 × 194 × 52	340 × 242 × 37	410 × 286 × 61	556 × 347 × 65
Net weight (kg)	0.8	1.65	2.6	3.85	7.38
Power supply	+24 VDC (18-32 VDC)				
Operating temperature	-10 to +60 °C				0 °C to +50 °C
Certification					
CE	CE, FCC, KCC				
UL	UL610-2-201				
Marine	DNV, KR, GL, LR, ABS, CCS				-
RoHS compliance	DIRECTIVE/2011/65/EU				
WEEE compliance	DIRECTIVE/2012/19/EU				



Black panels

Panel	PP875M	PP875H	PP886M
Display size	7"	7"	15.4"
Display resolution, ratio	800 x 480 (16:9)	800 x 480 (16:9)	1280 x 800 (16:10)
Processor	ARM9 (1 GHz)		
Main memory	512 MB	2 GB	1 GB
External storage media	1 × SD card slot (or SDHC with latest image loaded)		
Dimension WxHxD (mm)	204 × 143 × 50		410 × 286 × 61
Net weight (kg)	0.8	0.8	3.85
Power supply	24 VDC (18-32 VDC)		
Operating temperature	-10 to +60 °C		
Certification			
CE	CE, FCC, KCC		
UL	UL61010-2-201		
Marine	DNV, KR, GL, LR, ABS, CCS		
RoHS compliance	DIRECTIVE/2011/65/EU		
WEEE compliance	DIRECTIVE/2012/19/EU		



Rugged panels

Panel	PP886R	PP887H	PP887S
Display size	15.4"		
Display resolution, ratio	1280 x 800 (16:10)		
Processor	ARM9 (800 MHz)	ARM9 (1 GHz)	ARM9 (1 GHz)
Main memory	1 GB	2 GB	2 GB
External storage media	1 × SD card slot (or SDHC with latest image loaded)		
Dimension WxHxD (mm)	410 × 286 × 73		
Net weight (kg)	4.1	4.1	4.8
Power supply	24 VDC (18-32 VDC)		
Operating temperature	-30 to +70 °C		
Certification			
CE	CE, FCC, KCC		
UL	UL-61010-2-201		
Marine	DNV, KR, GL, LR, ABS, CCS		
Hazardous	UI/cUL C1D2, ATEX (Zone 2, Zone 22), IECEx (Zone 2, Zone 22)		
RoHS compliance	DIRECTIVE/2011/65/EU		
WEEE compliance	DIRECTIVE/2012/19/EU		

Protocol functionality and connectivity



— Using the extra rugged panels the HMI can be brought even closer to the process.

Panel 800 large protocol functionality

Panel 800 can run several protocols simultaneously, and serve various brands of controllers at the same time. With its extensive driver library, with over 60 supported communication drivers, making it compatible with all ABB legacy control systems, all previous versions of Process Panel, and most makes of PLCs.

The multi-protocol capability enables different brands of PLCs to be connected simultaneously to the Panel 800. Critical information such as alarms, text reports, trend data and recipes can be accessed by remote, and alarms transmitted to the operator via e-mail or SMS.

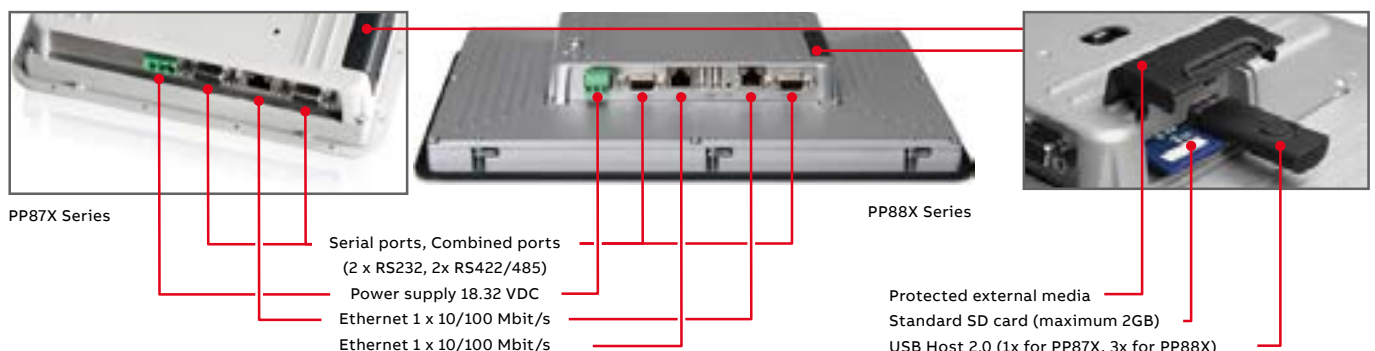
Various types of automation equipment

A wide range of automation equipment, including PLCs and servo drives, can be connected to the Panel 800. Drivers such as ABB Control Network MMS for AC 800M, ABB Freelance and Modbus AC500 give users the advantage of a common network for controllers, HMI and engineering thereby increasing accuracy, efficiency, safety, and productivity of any automation application or production plant.

Lots of connectivity possibilities

The Panel 800 series have a wide range of connections and ports on the backside for easy use in your applications and environment. Such as standard SD card port (SDHC functionality with latest image loaded), USB host ports, serial ports, ethernet ports and power supply.

Example of the great connectivity possibilities for Panel 800 series



Supported communication drivers

Panel 800 Version 6 Communication Drivers	Type ^[1]
ABB COMLI Master Protocol	Master
ABB COMLI Slave Protocol	Slave
ABB Control Network MMS for AC 800M	Master
ABB Freelance	Master
ABB Modbus AC31	Master
ABB Modbus AC500	Master
ABB TotalFlow	Master
Allen-Bradley Ethernet/IP	Master
Allen-Bradley DF1	Point to Point
Allen-Bradley DH485	Token slave
Allen-Bradley MicroLogix Ethernet	Master
Allen-Bradley SLC/PLC5 Ethernet	Master
Altus Alnet I	Point to Point
Animatics Smart Motor	Master
Beckhoff ADS	Master
Bernecker+Rainer Driver	Point to Point
Bosch Rexroth IndraDrive	Master
CACTUS ASCII	Point to Point
CAN Can Open (Built-in) ^[2]	Master/Slave
CAN Free CAN (Built-in) ^[2]	Master
CoDeSys ARTI	Master
Control Techniques Unidrive	Master/Slave
CTC Serial Binary	Point to Point
Delta PLC Modbus ASCII	Master
Delta Tau PMAC/UMAC	Point to Point
EMERSON Modbus Master RTU/ASCII	Master
Fatek Facon	Master
Galil DMC	Master
GE TCP/IP via SRTP	Master
GE Fanuc SNPX	Master
G&L Motion Control	Master
Grundfos GENIbus	Master

Panel 800 Version 6 Communication Drivers	Type ^[1]
Hitachi H-series HCOMM	Point to Point
Idec Computer Link	Point to Point
J Control	Master
KEB COMBIVERT	Master
KEYENCE KV-Series	Master
Koyo DirectNET	Master
Koyo ECOM	Master
Koyo K-Sequence	Point to Point
Lenze LECOM A/B	Master
LS Glofa	Master
LS Master-K	Master
Matsushita Mewtocol-COM	Master
Melsec MC protocol	Master
MODBUS Master ASCII/RTU/TCP	Master
MODBUS Slave RTU/TCP	Slave
Omron FINS	Master
Omron Host Link	Master
Profibus, Generic Profibus DP ^[3]	Slave
Saia Serial/Ethernet	Master
Schneider Electric TSX Uni-Telway	Token Slave
SIMATIC S5 PG / AS 511	Point to Point
SIMATIC S7 200 PPI	Master
SIMATIC S7 ISO over TCP/IP	Master
SIMATIC S7 MPI (requires HMI Adapter)	Point to Point
SIMATIC TI500	Point to Point
Vigor M/VB-Series	Master
Vigor VS Series	Point to Point
WAGO Modbus TCP	Master
Yamaha VIP	Master
Yaskawa Memobus Master	Master
Yokogawa	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] Not possible to use for PP875 and PP875M.

[3] Not possible to use for PP886R, PP887H and PP887S.

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