

WAGO Touch Panels 600



An Aesthetic Design Meets High Performance



The Touch Panels' Added Value



High Performance

Fast operating speed thanks to parallel execution of computing operations with Cortex A9 Multicore processor.



Multi-Touch Capability

Devices with capacitive touchscreens allow gesture recognition, e.g., swipe gestures for turning pages or zooming.



Openness

High-performance WAGO hardware combined with the future-proof Linux® operating system; for complex tasks, you can choose between programming in IEC 61131 or directly under Linux®.



Docker Container

The Control Panel supports Docker containers, providing the ability to run applications in parallel with your logic and visualizations.



e!COCKPIT

The **e!COCKPIT** Engineering Software, which is based on CODESYS V3, is used for visualization, programming, offline simulation, fieldbus configuration, recipe management and much more.



Quick Mounting

WAGO's Touch Panel directly latches onto the control cabinet via mounting clips for fast and easy tool-free installation.



Flexible Interface Options

Different variants are available with the appropriate interface for the job.



Convenient Operation

Sensors can automatically adjust the panel's brightness based on a room's ambient lighting. The front-mounted screen setting buttons simplify making adjustments.



IoT-ready

Using a dedicated library, WAGO's Control Panels become IoT touch controllers that send data from the field level to the cloud.



Energy Efficiency

An integrated proximity sensor allows the visualization to be automatically re-displayed from the energy-saving standby function with screensaver. An integrated sensor simultaneously detects ambient lighting levels for brightness control.



Cybersecurity

The SSH and SSL/TLS encryption methods are integrated by default for establishing secure HTTPS and FTPS connections. A firewall provides additional protection against unwanted access.



Non-Reflective

The black front plate on the marine devices absorbs incident light and prevents reflections.



HTML 5 Visualization

Standardized state-of-the-art technology allows the visualization to be displayed on mobile devices like smartphones and tablets.



High Protection Class

Thanks to custom-developed clamps, the front of the display meets lofty IP65 protection standards. This flexible design makes the panel extremely versatile and suitable for a wide variety of applications.



Maintenance-Free

The touch panel has no fan or battery, making it completely maintenance-free.

Three Product Families



Standard Line

Devices with resistive touch screens for standard control cabinet applications

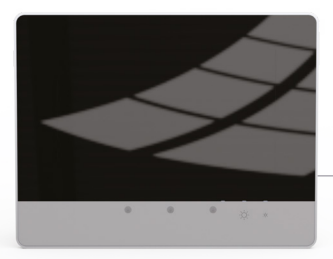
Marine Line

Devices with matte black anti-reflection surfaces and special marine approvals for use in shipboard automation







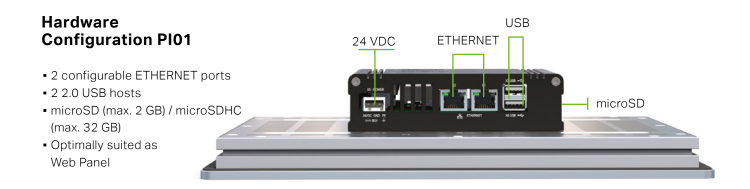


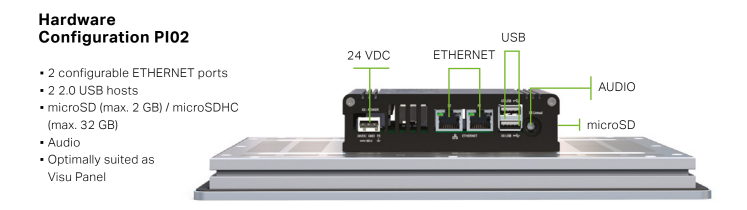
Advanced Line

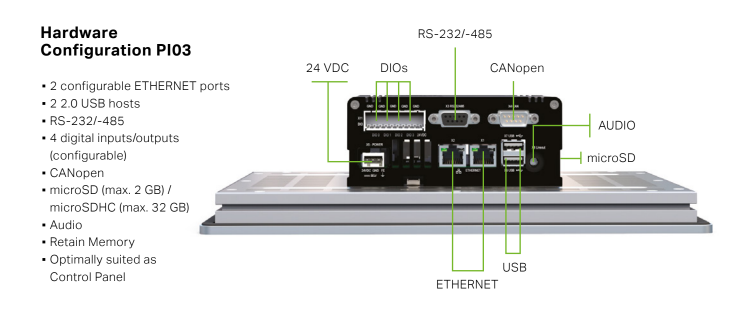
Capacitive multi-touch devices with glass surfaces, along with greater mechanical and chemical resistance for more extensive requirements



Three Hardware Configurations















Three Function Classes

Operate, observe, visualize and diagnose in the production, process and marine industries: WAGO's Touch Panels with various hardware configurations are available for small- to mid-sized control and visualization tasks. Underneath a contemporary design, our Touch Panels pack some of the industry's most powerful technology, allowing you to solidify the high-tech image of your machines through high-quality and high-performance visualizations. Furthermore, scaled functionality is available; besides various functional divisions of the visualization, there's bandwidth for additional operations such as the execution of a control function or support for additional fieldbus systems.

The right version with various interface configurations is available for every application.

Web Panel

Operate the PLC Webserver from WAGO through a stylish operator interface.

Visu Panel

Share the control load between the PLC and operator interface.

Control Panel

Get an HMI and PLC in one device – a high-performance controller with high-quality graphic resolutions.



Control Panel

Control Panels combine the features of a PLC and HMI into a single device, providing a compact footprint for your automation system. WAGO's *e!COCKPIT* software is used to develop both the control logic as well as the visualizations, optimizing system development. Leveraging the power of the Touch Panel's quad core processor, the Control Panel is well equipped to offer high-performance control, as well as impeccable graphic resolution. The integrated webserver extends the HTML5 web visualizations to other devices. Take advantage of the controllers' Linux® operating system via Docker containers to run applications in parallel with your PLC code.

Your IloT needs are met with the Control Panel's support of MQTT and OPC UA protocols. Easily connect your plant

floor data to your preferred cloud service. Security is offered via TLS encryption plus an onboard firewall and VPN. Multiple onboard fieldbus ports support Modbus TCP, CANopen, and Ethernet/IP (adapter) protocols. An onboard configurable serial port (RS-232/-485) can be used to connect to additional field devices. Use the Control Panel as your gateway between these fieldbuses. In addition, the four configurable onboard digital I/O points provide direct input into the controller and can be conveniently wired to commonly used devices.

Additional functions, including special fieldbuses, can be added as needed with the appropriate license.



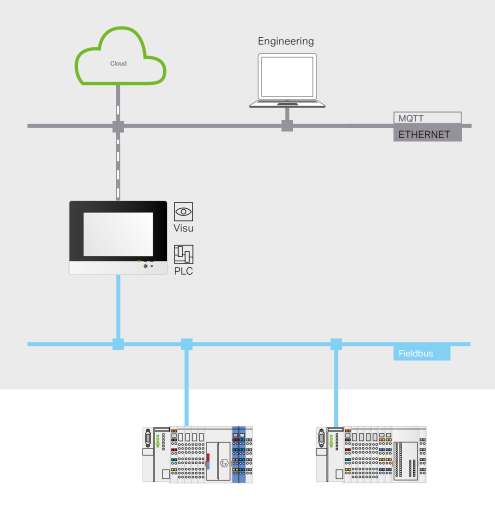












Your benefits:

- Control and visualization in one device
- Supports Docker containers
- Web and Visu Panel functionality integrated
- Supported fieldbus protocols: Modbus TCP, CANopen, ETHERNET/IP adapter
- Optional EtherCAT® Master
- IoT-ready (MQTT) and OPC UA















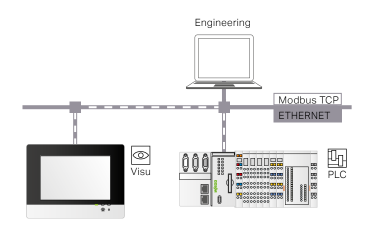
Visu Panel

When greater performance is required, devices are used as Visu Panels.

Visu Panels are suitable for displaying a visualization generated with e!COCKPIT and obtaining the data referenced in it from any field device via Modbus TCP, e.g., from type PFC200 Controllers.

In contrast to Web Panels, the computing power required here is divided between two devices, so the computing necessary for displaying the visualization is basically performed by the Visu Panel, offloading the controller. In the process, all operating functions are evaluated within the device without delay and can affect the visualization directly. These panels can also provide a Web visualization via the integrated Webserver.

Devices configured as Visu Panel on the factory side can be upgraded to Control Panel by installing an additional license.











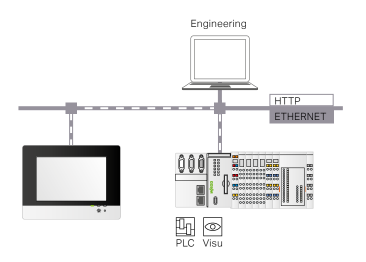


Web Panel

An industrial web browser with high-resolution graphics and touch screen, optimized to display web pages hosted from the PFC100 and PFC200 Controllers with onboard webservers. Web visualizations that are created with *elCOCKPIT* (CODESYS V3) software and are based on state-of-the-art HTML5 technology.

The visualizations are stored and hosted by the PFC controllers and can be used to monitor and control equipment via an elegant touch screen interface.

Users can take advantage of the HTML5 technology by displaying the same visualizations on other standard commercial mobile devices like tablets or smartphones.









WAGO Touch Panels 600

Versions, Hardware Configuration and Functions

STANDARD LINE; Single-Tou	ch			
Item number	-			
Size (cm/inch)	10.9 cm (4.3")	14.5 cm (5.7")	18 cm (7.0")	
Hardware configura-	762-4101	762-4102	762-4103	
tion PIO1; Web Panel	TP600 4.3 480x272 PIO1 WP	TP600 5.7 640x480 PIO1 WP	TP600 7.0 800x480 PIO1 WP	
Hardware configura-	762-4201/8000-0001	762-4202/8000-0001	762-4203/8000-0001	
tion PIO2 Visu Panel	TP600 4.3 480x272 PIO2 VP	TP600 5.7 640x480 PIO2 VP	TP600 7.0 800x480 PIO2 VP	
Hardware configura-	762-4301/8000-0002	762-4302/8000-0002	762-4303/8000-0002	
tion PIO3; Control Panel	TP600 4.3 480x272 PIO3 CP	TP600 5.7 640x480 PIO3 CP	TP600 7.0 800x480 PIO3 CP	

MARINE LINE; Single-Touch					
Item number					
Size (cm/inch)	10.9 cm (4.3")	14.5 cm (5.7")	18 cm (7.0")	25.7 cm (10.1")	
Hardware configura- tion PIO2 Visu Panel	762-6201/8000-0001 TP600 4.3 480x272 PIO2 VP	762-6202/8000-0001 TP600 5.7 640x480 PIO2 VP	762-6203/8000-0001 TP600 7.0 800x480 PIO2 VP	762-6204/8000-0001 TP600 10.1 1280x800 PIO2 VP	
Hardwareausstattung PIO3 Control Panel	762-6301/8000-0002 TP600 4.3 480x272 PIO3 CP	762-6302/8000-0002 TP600 5.7 640x480 PIO3 CP	762-6303/8000-0002 TP600 7.0 800x480 PIO3 CP	762-6304/8000-0002 TP600 10.1 1280x800 PIO3 CP	















ADVANCED LINE; Multi-Touch				
18 cm (7.0")	25.7 cm (10.1")	39.6 cm (15.6")	54.6 cm (21.5")	
762-5203/8000-0001	762-5204/8000-0001	762-5205/8000-0001	762-5206/8000-0001	
TP600 7.0 800x480	TP600 10.1 1280x800	TP600 15.6 1920x1080 PIO2 VP	TP600 21.5 1920x1080 PIO2 VP	
PIO2 VP	PIO2 VP			
762-5303/8000-0002	762-5304/8000-0002	762-5305/8000-0002	762-5306/8000-0002	
TP600 7.0 800x480	TP600 10.1 1280x800	TP600 15.6 1920x1080 PIO3 CP	TP600 21.5 1920x1080 PIO3 CP	
PIO3 CP	PIO3 CP			

Additional Licenses		
e!RUNTIME; PLC 600; single license	2759-216/210-1000	Upgrading Visu Panel to Control Panel
e!RUNTIME; EtherCAT® Master 600; single license	2759-266/210-1000	Adding an EtherCAT® Master to a Control Panel

More information is available at: ${\bf www.wago.com/touch-panel}$















CASA MATRIZ CHILE:

Puerto Vespucio 9670, Pudahuel · Parque Industrial · Puerto Santiago Santiago · Fono: 56-2-25851200 · Email: ventaschile@desimat.cl

IQUIQUE:

Sotomayor 575, Oficina 411 Edificio Dharma · 56-57-2266235 Email: iquique@desimat.cl

ANTOFAGASTA:

Los Ñandú 283 · Fonos: 56-55-2530316 - 56-55-2530317 Email: antofagasta@desimat.cl

VIÑA DEL MAR:

6 Oriente 385 · Fono: 56-32-2690815 · Email:vina@desimat.cl

CONCEPCIÓN:

Castellón 941 · Fono: 56-41-2259987 · Email: concepcion@desimat.cl





