## WP Web Panel 4x, 6x





# Innovative Web Panel with smart QIWI software toolkit with even more browser performance

- > Display sizes: 5", 7", 10.1" and 15.6" versions, capacitive multi-touch
- > Noble aluminum front Bezel
- > Higher performance with modern Arm<sup>®</sup> Quad Core CPU
- > Chromium based HTML-5 Browser or MicroBrowser
- > QIWI software toolkit for better performance and easy configuration



#### **Product Highlights**

#### WP Web Panel - Multi-Touch Panels with HTML-5 Browser

This modern Web Panel series combines stylish design with brilliant multi-touch technology displays and scalable performance. The Web Panels feature a robust glass touch screen, completely flush mounted in a noble aluminum frame. Standard versions are designed for panel mount and offer IP65 protection from the front.

The Web Panels are delivered with the smart "QIWI" software toolkit with a performance-optimized HTML-5 Browser together with numerous sophisticated features for the specific needs of industrial users.

For a flexible choice of performance levels we offer Arm<sup>®</sup> based i.MX8M Mini or i.MX8M Plus Quad Core processors. The WP-6x family offers even significantly higher browsing performance than the WP-4x thanks to the i.MX8M Plus processor with improved GPU. In addition, the new WP-6x family features a PoE option as well as 5" and 15.6" Full HD display variants.

The panels have been designed for long-term availability (> 10 years) and can be customized and optimized to your individual requirements.

		WP 4x with Arm <sup>®</sup> i.MX8M Mini	WP 6x with Arm <sup>®</sup> i.MX8M Plus	
ТОИСН		PCAP multi-touch	PCAP multi-touch	
PROCESSOR		Arm <sup>®</sup> i.MX8M Mini 4 Core 1.6 GHz	Arm® i.MX8M Plus 4 Core 1.6 GHz	
MEMORY/STORAGE	RAM FLASH	1 GByte DDR4 (up to 4 GByte) 4 GByte eMMC (up to 32 GByte) microSD-slot (up to SDXC-format)	2 GByte DDR4 (up to 4 GByte) 8 GByte eMMC (up to 32 GByte) microSD-slot (up to SDXC-format)	
INTERFACES		2x USB 2.0 (Host) 1x Ethernet (10/100/1000)	2x USB 2.0 (Host) 1x Ethernet (10/100/1000)	
POWER SUPPLY		24 VDC ±20 %	24 VDC ±20 %	
EMC		EN 61000-6-2 (immunity), EN 61000-6-4 (emission)	EN 61000-6-2 (immunity), EN 61000-6-4 (emission)	
CERTIFICATIONS		CE, UL/cUL	CE, UL/cUL	
MECHANICAL/ PROTECTION CLASS		Front IP65 in aluminum, backside IP20 in stainless steel/aluminum Fixing elements for quick mounting (portrait or landscape)	Front IP65 in aluminum, backside IP20 in stainless steel/aluminum Fixing elements for quick mounting (portrait or landscape)	
ENVIRONMENT	OPERATING TEMPERATURE COOLING SHOCK VIBRATION HUMIDITY	0 °C +55 °C (optional -20 °C +55 °C) Fanless Shock (EN 60068-2-27): 15G 11ms (half sine) Vibration (EN 60068-2-6): 10-500Hz 1G/3 axis 10%-90%, non-condensing	0 °C +55 °C (optional -20 °C +55 °C) Fanless Shock (EN 60068-2-27): 15G 11ms (half sine) Vibration (EN 60068-2-6): 10-500Hz 1G/3 axis 10%-90%, non-condensing	
SOFTWARE	OPERATING SOFTWARE BROWSER ADDITIONAL SOFTWARE	Embedded Linux (Yocto Distribution) Chromium based HTML-5 QIWI Toolkit, optimized browser with easy configuration and wide range of features	Embedded Linux (Yocto Distribution) Chromium based HTML-5 QIWI Toolkit, optimized browser with easy configuration and wide range of features	
OPTIONS (FURTHER OPTIONS ON REQUEST)		2x Ethernet, 1x RS232, WIFI USB Dongle Anti-glare display Customer logo on display frame	PoE (Power over Ethernet) 2x GBit Ethernet, 1x RS485, 2x GPO RTC with SuperCAP, WIFI USB Dongle Anti-glare display Customer logo on display frame	

#### **Technical Information**

#### **Display Information**

DISPLAY SIZE	RESOLUTION	TYPE	FORMAT	BRIGHTNESS	VIEWING ANGLE	COLORS	DIMENSIONS	
5.0" <sup>1)</sup>	800×480	Opt. bond	15:9	550 cd/m <sup>2</sup>	80°/80°/80°/80°	16.7 million	139 x 98 x 30	
7.0"	1024×600	Opt. bond	17:10	450 cd/m <sup>2</sup>	85°/85°/85°/85°	16.7 million	200 x 132 x 48	
10.1"	1280×800	Opt. bond	16:10	430 cd/m <sup>2</sup>	80°/80°/80°/80°	16.7 million	265 x 187 x 41	
15.6"	1366x768	Air-gap	16:9	450 cd/m <sup>2</sup>	85°/85°/80°/80°	16.7 million	405 x 254 x 60	
15.6" 1)	1920x1080 (FHD)	Opt. bond	16:9	1000 cd/m <sup>2</sup>	80°/80°/80°/80°	16.7 million	405 x 254 x 60	
1) available only with WP-6x								

#### About Kontron

Kontron AG is a leading IoT technology company. For more than 20 years, Kontron has been supporting companies from a wide range of industries to achieve their business goals with intelligent solutions. From automated industrial operations, smarter and safer transport to advanced communications, connectivity, medical, and energy solutions, the company delivers technologies that add value for its customers. With the acquisition of Katek SE in early 2024, Kontron significantly strengthens its portfolio with the new GreenTec division, focusing on solar energy and eMobility, and grows to around 8,000 employees in over 20 countries worldwide. Kontron is listed on the SDAX® and TecDAX® of the German Stock Exchange.

For more information, please visit: www.kontron.com

### **About Kontron Electronics**

Kontron Electronics AG acts as a provider of automation solutions. The enterprise is at home in a variety of sectors, such as industrial machinery and device manufacturing, medical technology and building automation. Our portfolio includes proprietary and client-specific products, development and design services for complex electronics components, modules and systems, as well as production and assembly services for entire devices. The company is part of the technology corporation Kontron AG.

For more Information please visit: www.kontron-electronics.com

#### Your Contact

Kontron Electronics AG

Riedstrasse 1 CH-6343 Rotkreuz Tel.: +41 41 799 47 99 info@kontron.ch

www.kontron-electronics.com

## Global Headquarters

#### Kontron Europe GmbH

Gutenbergstraße 2 85737 Ismaning, Germany Tel.: +49 821 4086-0 info@kontron.com

www.kontron.com

