DESIGN MEETS TECHNOLOGY

Application Visualization with the *IDISPLAY 7300T* Web Panel

Available 16 January 2016

	- MUNDAR 1	-11					٥	
Start + Application			i centrol					- î - S
Information	_	PLC - Mach						
Application		Text	PLC - Machine		20			
PLC List		URL	http://192.168.1	.102:8080/webvis	u.nim			
Startpage		Virtual Keyboard:	ON					100
Autostart		WebVisu:	ON					
Monitoring			Part and		Reset	S	ubmit	
Browser Security								1.00
Display		PLC - Mode	ule 1 control					
Networking	> PLC - M		odule 2 control					
Firewall	•							
Ports and Services		> PLC 4						
Administration	•	PLC 5						
Clock		PLC 6						
		PLC 7						
								~
						075		
					0	*	- <u>;</u> o;-	\$





YOUR MACHINE NEEDS A BUSINESS CARD

INTERIATION STATES OF CONTINUES AND STATES AND STATE



EASY TO USE – DIRECTLY ADJUST BRIGHTNESS ON THE DISPLAY

ENERGY-SAVING SENSORS ENSURE SAFETY

e!DISPLAY is the high-performance HMI display with a resistive touch screen for Web-based visualization. On top of its technically advanced features, the Web Panel offers a sleek, user-focused design. The display has been optimized for the best performance – regardless of application type or system size – thanks to four available screen sizes (4.3'' / 5.7'' / 7.0'' and 10.1'').

Usability

Sensors can automatically adjust the brightness of *e!DISPLAY* based on a room's ambient lighting conditions. Additionally, users can also easily and quickly readjust brightness levels to suit their needs. The display carries front-mounted screen setup buttons for exceptional usability.

Sensors

e!DISPLAY features an energy-saving, stand-by function with a screen saver. Integrated sensors conveniently and automatically show the previous visualization as a user approaches the display. Operating conditions are recorded via temperature sensor and can be used for reliable testing. Status LEDs indicate both operating status and operational feedback at all times.

Mounting

e!DISPLAY directly latches onto the control cabinet via mounting clips for quick and easy tool-free installation. Achieve IP65 levels of protection for the front of the display with additional clamping elements. This design flexibility makes e!DISPLAY extremely versatile and suitable for a wide variety of applications. The VESA mount allows universal mounting accessories to be conveniently used outside of the control panel.





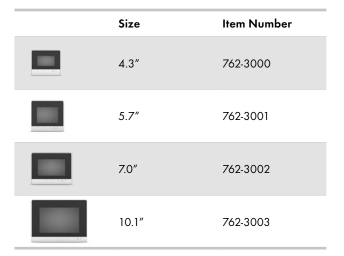
INSTALLED IN A SNAP – THOUGHTFULLY DESIGNED FOR MOUNTING FLEXIBILITY

UNMATCHED PERFORMANCE – BENEFIT FROM SINGLE-SOURCE COMPONENTS

All from the Same Source

The more harmonious component integration is, the better performance and reliability will be. *e!DISPLAY* provides high-quality visualizations via CODESYS 2 and WAGO's *e!COCKPIT* engineering software (based on CODESYS 3). It also offers users new technologies, such as HTML5. High-performance solutions are yours when *e!DISPLAY* is combined with WAGO's industry-leading PFC200 and PFC100 Controllers.

Please find additional information at **www.wago.com/edisplay**





CODESYS

WAGO Kontakttechnik GmbH & Co. KG Postfach 28 80 · D · 32385 Minden Hansastraße 27 · D · 32423 Minden Germany Phone: +49 571 887-0 Fax: +49 571 887-169

Fax:	+49 571 887-169
Email:	info@wago.com
Online:	www.wago.com



