# **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.





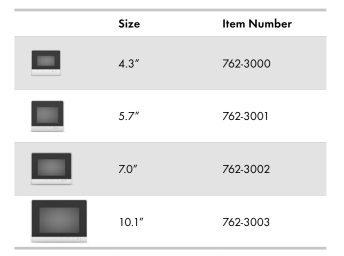
## INSTALLED IN A SNAP – THOUGHTFULLY DESIGNED FOR MOUNTING FLEXIBILITY

## 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



