

# OptixPanel<sup>™</sup> Compact graphic terminals

FactoryTalk<sup>®</sup> Optix<sup>™</sup> software-based operator panels for visualization

#### Highlights

- Embedded solutions based on FactoryTalk Optix software, the new collaborative, cloud-based platform that offers an unprecedented degree of flexibility, scalability, extensibility and openness for visualization and edge computing applications
- Full industrial interoperability for M2M scenarios and interfacing to MES and ERP systems thanks to native support for OPC UA protocol, simple two-way communication with cloud infrastructures via MQTT protocol
- Aluminum front panels (ALU) with resistive touchscreen
- True Flat aluminum and glass front panels (TFM) with multitouch back-projected capacitive touchscreen
- Available with 4.3" and 7" wide format
- Natively equipped with one Gigabit Ethernet port, one USB 2.0 port and one multistandard serial
- Integrated FactoryTalk<sup>®</sup> Remote Access<sup>™</sup> software for remote assistance (UBIQUITY license compatible)





Allen-Bradley<sup>®</sup> OptixPanel<sup>™</sup> Compact graphic terminals are available in smaller physical sizes making them perfect for machine and skidlevel applications. These graphic terminals give you a PC-like user experience in a sealed HMI appliance. There is no operating system to secure and smaller applications can benefit from the superior price-performance ratio. They are also available in multiple screen sizes, bezel options, aspect ratios and touch screen technologies that support gestures, such as swipe and pinch, for easier integration on your factory floor.

OptixPanel graphic terminals run FactoryTalk® Optix™ and FactoryTalk® Remote Access™ software, providing flexibility, scalability and enhanced connectivity.



## Dimensions

FRONT VIEW					CUT-OUT					SIDE VIEW				
OptixPanel Compact graphic terminals - ALU/TFM														
OptixPane	l Compac	t – Alum	inum – V	Videscr	een									
OptixPane LCD		t – Alum <b>4</b>		Videscr 3		C	ſ	כ	E	Ξ		F		3
						C in	mm	<b>)</b> in	mm	in	mm	F in	mm	<b>3</b> in
		4	E	3										
LCD	mm	<b>A</b> in	mm	<b>3</b> in	mm	in	mm	in	mm	in	mm	in	mm	in
LCD 4.3"W	mm 136 203	in 5.35 7.99	95 148.5	in 3.74 5.85 titouch	mm 129.5 195	in 5.10 7.68	mm 88.5 138.5	in 3.48	mm 33 24.5	in 1.30	mm - 17.5	in -	mm 4 4	in 0.16
LCD 4.3"W 7"W OptixPane	mm 136 203	in 5.35 7.99 t - True	mm 95 148.5	in 3.74 5.85 titouch	mm 129.5 195	in 5.10 7.68	mm 88.5 138.5	in 3.48 5.45	mm 33 24.5	in 1.30 0.96	mm - 17.5	in - 0.69	mm 4 4	in 0.16 0.16
LCD 4.3"W 7"W OptixPane	mm 136 203	in 5.35 7.99 t - True	95 148.5	3 in 3.74 5.85 titouch 3	- Wides	in 5.10 7.68	mm 88.5 138.5	in 3.48 5.45	mm 33 24.5	in 1.30 0.96	mm - 17.5	in - 0.69	mm 4 4	in 0.16 0.16

## I/O shield



#### **Technical data**

		OptixPanel Compact graphic terminals-ALU	OptixPanel Compact graphic terminals-TFM				
HMI SOFTWARE		FactoryTalk® Optix™ runtime (License size: S / M)					
REMOTE ASSISTANCE SW	v	FactoryTalk® Remote Access™ Basic (UBIQUITY compatible)					
0.S. INSTALLED		Yocto Linux					
LED BACKLIGHT TFT LCD		4.3″ W - 480x272 7″ W - 800x480					
TOUCHSCREEN		Resistive 4 wires	P-CAP Multitouch				
FRONT PANEL	Material	Aluminum	True Flat Aluminum				
	Logo	A-B or brandless					
PROTECTION	IP rating	IP65 - frontal					
GRADE IP	NEMA rating	UL type 1, 4x (indoor only), pending					
CASE —	Installation	Panel mounting					
Materia		Zinc-coated skin pass steel					
PROCESSOR (soldered on-board)		NXP i.MX 8M Mini Quad ARM Cortex A53 1.6GHz • 64bit • integrated GPU					
SYSTEM MEMORY RAM		1GB (LP-DDR4 module)					
MASS STORAGE		~2GB eM	IMC TLC				
	LAN	1x Gigabit Ethernet (RJ45)					
INTERFACES	USB	1x USB 2.0 (Type-A / host)					
	SERIAL	1x RS232/422/485 (DB9M) not isolated					
POWER SUPPLY INPUT		24VDC (9 ÷ 32VDC) isolated					
BATTERY		1x BR1225A Internal access					
OPERATING TEMPERATU	RE	0° ÷ 50°C					
STORAGE TEMPERATURE		-20° ÷ 60°C					
OPERATING/STORAGE RE	ELATIVE HUMIDITY	20% ÷ 90% RH (r	non-condensing)				
APPROVALS		CE, cULus Listed, UKCA, ł	KC, RCM, MOROCCO, ODVA				

# Connect with us. 댥 🞯 in 😏

#### rockwellautomation.com -

— expanding **human possibility**°

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2663 0600, Fax: (32) 2 663 0640 ASIA PACIFIC: Rockwell Automation SEA Pte Ltd, 2 Corporation Road, #04-05, Main Lobby, Corporation Place, Singapore 618494, Tel: (65) 6510 6608, FAX: (65) 6510 6699 UNITED KINGDOM: Rockwell Automation Ltd., Pitfield, Kiln Farm, Milton Keynes, MK11 3DR, United Kingdom, Tel: (44) (1908) 838-800, Fax: (44) (1908) 261-917

Allen-Bradley, expanding human possibility, FactoryTalk, FactoryTalk Optix, FactoryTalk Remote Access, OptixPanel, and Rockwell Automation are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.