VersaView 6300M Industrial Monitors



Features and Benefits

- Provides up to full high definition (FHD) resolution with a 16 million color LED backlight display in different sizes and aspect ratios from 10.1" to 24"
- DVI and DisplayPort inputs are available on all monitors
- Variations in standard and wide screen formats
- Resolutions include FHD / HD / SVGA / SXGA / XGA / WXGA
- Analog resistive or projected capacitive display (for multi-touch operation)
- Available with Standard and Low Profile bezels
- IP65 / IP66 (model dependent)
- Includes 3 x USB 2.0, rear plus 1x USB 2.0 (Type-A, front) on standard bezel aluminum
- Operating temperature: 0 to 50C
- 24V DC isolated or 100-230V AC power
- Features standard units in resolutions up to full high definition displays with the following bezel variants:
 - Aluminum
 - Stainless Steel True Flat
- Low Profile units feature full, high definition widescreen displays for a modern look with the following bezel variants:
 - Aluminum
 - Aluminum Glass True Flat
- CE, cULus Listed, RCM



Low Profile Bezel



Standard Bezel

VersaView® 6300 is a complete portfolio of open architecture industrial PCs, thin clients and monitors. This broad and adaptable line offers the flexibility you need to meet your specific performance requirements. This product family is a solid match for customers that need a high-performance Human Machine Interface (HMI) solution for industrial environments. By integrating completely with our FactoryTalk® View SE and FactoryTalk View ME software, it allows for seamless assimilation within your facility.

The VersaView 6300M industrial monitor includes a ten-point multitouch screen that can also be operated with gloves. The touch screens are precalibrated so that recalibration is not necessary. These monitors are optimized to work with the VersaView 6300 computer and thin client portfolio to create a visualization, maintenance, control or information computing solution.

Design considerations are becoming more important in the machine-builder world. Low Profile bezels on wide screen displays and monitors provide that ultra-modern look to visually set this equipment apart from the crowd.

Additionally, VersaView 6300M has various design options available making this robust product family a great choice for plant floor environments.



VersaView 6300M Industrial Monitors

	Standard Bezel Aluminum	Standard Bezel Stainless Steel True Flat	Low Profile Aluminum	Low Profile Aluminum Glass True Flat
LCD backlight TFT LCD	12.1″ – 1024x768	12.1″ – 1024x768	10.1" W - 1280x800	10.1" W – 1280x800
			12.1" W - 1280×800	12.1" W - 1280x800
			15.6" W - 1366x768	15.6" W - 1366×768
	15.0" - 1024x768	15.0" - 1024x768	15.6" W - 1920x1080	15.6" W - 1920x1080
	17" - 1280×1024 19" - 1280×1024	17" - 1280x1024 19" - 1280x1024	18.5" W - 1366x768	18.5" W - 1366×768
			18.5" W - 1920x1080	18.5" W – 1920x1080
			21.5" W - 1920x1080	21.5" W - 1920x1080
			24.0" W - 1920x1080	24.0"W - 1920x1080
Touch screen	Resistive 5 wires	Resistive 5 wires	Resistive 5 wires	P-CAP Multitouch, (ten-point)
T/S controller	USB			
Front panel	Aluminum	Stainless Steel True Flat	Aluminum	Aluminum Glass True Flat
Protection grade	IP65 / IP66 (model dependent)			
Video input	DVI / DisplayPort		DVI / DisplayPort	
USB	3 x USB 2.0 1 x USB 2.0 (Type-A, front)	3 x USB 2.0	3 x USB 2.0, rear	
Power	24V DC Isolated 100V/230V AC			
Operating temperature	0°C to +50°C		0°C to +50°C	
Approvals	CE (EN 61326-1, EN 61010-1, EN 61010-2-201), cULus LISTED (UL61010), RCM			

Connect with us. 6 in 5



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) 2 663 0600, Fax: (32) 2 663 0640 ASIA PACIFIC: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

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