

POWERVIEW® 1200

Largest display in the PowerView line at 12.3 inches

Boasts high-speed processor and wide-format display

Glass display surface offers enhanced clarity and strength

Bonded glare-free LCD screen for superior visibility in sunlight



ULTRA-WIDE, FULL-COLOR DISPLAY BRINGS POWER AND PERFORMANCE TO RUGGED APPLICATIONS

For rugged applications that need a wide view, the PowerView 1200 is the perfect fit. With a 12.3-inch ultra-wide LCD screen, operators can get the full view of their equipment on a single all-weather display.

Perfect as a gauge replacement, the PV1200 is easily viewed in full sunlight and contains a bonded LCD inside its IP67-rated case to keep it safe in all weather environments.

Equipped with a high-speed processor and 8 GB of storage, the PV1200 delivers high-quality graphics and animations for a rich user experience.

The PV1200 is available in glove-friendly touchscreen and non-touchscreen models to suit the needs of your application.

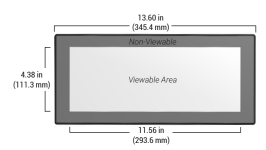
BUILT FOR POWERVISION

PowerVision Configuration Studio® software lets programmers design stunning user interfaces, create intelligent applications with scripting and prototype quickly with a vast library of standard engine parameters.



DIMENSIONS







PRODUCT SPECIFICATIONS

COMPUTING	
PROCESSOR	Renesas® R-Car M2 with Arm® Cortex®-A15 dual-core processor @ 1.5 GHz (32-bit)
OPERATING SYSTEM	QNX® Realtime Operating System
STORAGE	8 GB flash memory
RAM	512 MB DDR3-SDRAM
GRAPHICS	Renesas graphics processor
DISPLAY	
SCREEN SIZE	12.3 inches (320 mm x 130 mm)
TYPE	LVDS IPS LCD with LED backlight, 24-bit color
RESOLUTION	1280 x 480
CONTRAST RATIO	Typ. 800:1
BRIGHTNESS	1000 cd/m ²
SURFACE	Anti-glare
TOUCH PANEL	Projected capacitive (PCAP) with glove touch
HARDWARE	
REAL TIME CLOCK	Available with battery backup
CONNECTORS	(2) AMPSEAL 23 pin (main) (1) M12 5 pin [Ethernet] (optional) (1) USB pigtail
VIDEO INPUTS	(3) NTSC/PAL (single channel viewable)

 $\textcolor{red}{\blacktriangle \textbf{WARNING}} : This product can expose you to chemical sincluding lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov. \\$

COMMUNICATION		
CAN	(2) CAN 2.0B according to ISO 11898-2, J1939 and proprietary messaging	
SERIAL	RS-485 serial (Modbus: master or slave)	
USB	USB 2.0 full speed host	
ETHERNET	1 X Ethernet 10/100 Base-T (optional)	
WI-FI	802.11 b/g radio (optional)	
BLUETOOTH	Fully integrated Bluetooth 2.1, class 1 (optional)	
ELECTRICAL		
OPERATINGVOLTAGE	6 – 36 VDC, reverse polarity protected	
INPUTS	(3) Analog 0–5 VDC, 4-20 mA, resistive, 10-bit resolution (5) Discrete digital, active-high (1) Frequency in (2Hz-10kHz) 5V pk-pk min, 49V pk-pk max	
OUTPUTS	(1) 500 mA switched low-side (1) Frequency output (2Hz-3KHz)	
ENVIRONMENTAL		
OPERATINGTEMPERA*	TURE -40°C to +70°C (-40°F to +158°F)	
STORAGE TEMPERAT	URE -40°C to +85°C (-40°F to +185°F)	
PROTECTION	IP66 and IP67, front and back, for outdoor use	
VIBRATION	3.9 Grms (10-350Hz), 3 axes (ISO 15003)	
SHOCK	±50G in 3 axes	
EMC/EMI	SAE J1113, ISO 13766, CE per 2014/30/EU	

FOR MODEL & PART INFORMATION

FOR MANUAL & SUPPORT DOCUMENTS

FOR SUPPORT & WARRANTY

ENOVATIONCONTROLS.COM/PV1200

SUPPORT.ENOVATIONCONTROLS.COM

ENOVATIONCONTROLS.COM/SUPPORT

SALES CONTACT



CONTACT

sales@enovationcontrols.com+1 918.317.4100

www.enovationcontrols.com

CORPORATE HEADQUARTERS

5311 S 122nd E Ave Tulsa, Oklahoma, USA 74146

United States • United Kingdom • India • China



FM 28221 (Tulsa, OK-USA) FM 29422 (UK)