

POWERVIEW® U150

Largest display in the PowerView line at 15 inches

Boasts high-speed processor and ultra wide-format display

Doubles the ram and storage of the PV1200

Bonded glare-free LCD screen for superior visibility in sunlight



THE LARGEST DISPLAY IN THE POWERVIEW LINE-UP BRINGS ULTIMATE PERFORMANCE TO RUGGED APPLICATIONS.

The PV-U150 is the all new flagship display in the PowerView line up, leading the way for the introduction of the Ultimate Series.

Designed specifically to address the unique needs of the recreation marine market, the PV-U150 builds off of the tried-and-true PV1200.

The Best gets Better!

- Double the ram and storage*
- A larger screen and higher resolution*
- Improved Bluetooth 5 technology*
- Same all day, all weather visibility (1000 Nits)*
- Same high horsepower processor*
- Same rugged IP67 rating*
- Same trusted I/O*
- Adds support for A2B audio and two simultaneous digital video streams over ethernet

*Compared to the PV1200

INTRODUCING THE POWERVIEW ULTIMATE SERIES

BUILT FOR POWERVIEW:

PowerVision Configuration Studio® software version 4.0+ lets programmers design stunning user interfaces, create intelligent applications with scripting and prototyping quickly with a vast library of standard engine parameters.

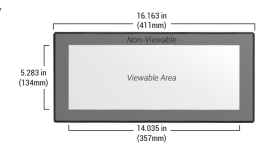


PV-U150™

DIMENSIONS

IMAGES DO NOT REFLECT ACTUAL DISPLAY - FOR EXAMPLE ONLY







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	16GB eMMC flash for operating systems and applications	
RAM	1 GB	
GRAPHICS	Renesas graphics processor	
DISPLAY/HMI		
SCREEN	15-inch, LVDS TFT LCD w/ LED backlight 24bit color	
RESOLUTION	1920 x 720	
CONTRAST RATIO / BRIGHTNESS	1000:1, 1000 cd/m^2	
TOUCH PANEL	Projected capacitive (PCAP) with glove touch	
SURFACE	Anti-glare finish	
AUDIO/VIDEO		
ANALOG VIDEO	4x Analog Inputs (NTSC & PAL)	
DIGITAL VIDEO	2x Simulatenous streams over ethernet (720 @ 30 FPS)	
AUDIO	JDAB Radio Controls 1x A2B connection outputs AM, FM, FM HD, and DAB radio 2x Analog audio line inputs 3x AMP turn on outputs 5x differential sterio audio line	

INTERFACES		
CAN	2CAN J1939	
SERIAL	2x USB 2.0, 1x RS-485	
WIFI	802.11(a, b, g, n)	
ETHERNET	100MB M12 Code D Connection	
BLUETOOTH	Bluetooth 5.0	
INPUTS	5x Digital (active high or low) 3x Analog (0-5VDC, 2-20mA) 1x Frequency in (0.5Hz - 20kHz) 2x Antenna inputs via FAKRA connector	
OUTPUTS	2x Frequency outputs 1x 500mA switched low-side	
ELECTRICAL /ENVIRONMENTAL		

ELECTRICAL/ENVIRONMENTAL	
OPERATING VOLTAGE	6-36 VDC, reverse polarity protected
OPERATING TEM- PERATURE	-30C to 70C
PROTECTION	IP67
VIBRATION	ISOv 15003
SHOCK	+/-50G in 3 axes
EMC/EMI	SAE J1113, ISO 13766, CE per 2014/30/EU

AWARNING: 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. P65 Warnings.ca.gov.

FOR MODEL & PART INFORMATION

FOR MANUAL & SUPPORT DOCUMENTS

FOR SUPPORT & WARRANTY

ENOVATIONCONTROLS.COM

SUPPORT.ENOVATIONCONTROLS.COM

ENOVATIONCONTROLS.COM/SUPPORT

SALES CONTACT



CONTACT

Sales@enovationcontrols.com



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)