ASSU

Winmate R12L600-MRM2 Get Quote

12.1"<u>Marine Bridge System Display</u> Model # R12L600-MRM2 Features: Hyper Dimming : Dimming knob control backlight brightness from nearly 0% to 100% High resolution 1024 x 768 panel High Quality Panel 5 Anti-Corrosion & IP Proof 2 IP65 aluminum housing with powder coating design (IP54 rear) 9 to 36V DC to DC power input acceptable (AC power for option) Wide Voltage Range Input 1 High quality touchscreen / AR protection glass for option Touchscreen/ Protection Glass : **Multiscan Function** PIP(picture in picture) function and multi-video inputs с. IP65 OSD Fornt Panel Design 5 Ease of use front panel OSD control 2000 george Anti-Shock and Vibration : Enhanced shock and vibration resistance Mechanical Design Drawings 337.2 247.5 Power Module Ø Both side Panel Cutout 2<u>93.2</u> 186.0 249.0 16.0 IP65 OSE Front Pan 0 00000000 0 Fouch / Glass (Optional) Metal Frame Modularized Construction 318.0 27.3 Side View Front View 6.9 337.2 14-04 20.5 20.5 155.0 125.0 000 19.7 F . • 🖓 🖓 🖓 5.5 0 VES 9.6 17. 46.C 5.5

Bottom View

RS232

All Dimensions are±0.5 mm

13.

125.0

* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

TFT Characteristics:		User Controls:
Pixel Number Pixel Pitch(RGB) Contrast Ratio	 1024 x 768 0.240 (H) x 0.240 (V) mm 500:1(typ.) 	Power On/Off via front button VR Brightness Knob Control Power Mode Status LED On Screen Display control(OSD) OSD Remote Control via RS-232
Light Intensity Viewable Angles Active Display Area Max Colors	 400 cd/m² (typ.) 120(H);100(V) 246.8 (H) x 185.4(V) mm 262,144 (6bit/colors) 	Power Specifications: Power Supply Options : 9 to 36 V DC power supply with Terminal block (Default) 90 to 265V AC powersupply Power Consumption : 32 W typical, normal operation
Input Signals: RGB Signal Composite Video S-Video Signal DVI-D Signal	 D-SUB 15P connector(female) RCA phono plug S-Video (SVHS) plug DVI-D input 24pin connector 	Mechanical and Environmental: Mechanical Mounting : Panel (Flush) mount with IP65*, VESA, Bracket mounting Operating Temperature : -10 to 55 deg.C (-20 to 60 deg.C for optional heating) Operating Humidity : 5% to 95% (non condensing) Anti-Vibration : 5H2~500H2 / 1Grms/3 Axis Anti-Shock : 15G, 11ms duraiton * SAW touch for IP54 : SM
DC Power Signal AC Power Signal (Optional) Touch Screen (Optional) Remote via RS-232 (Optional)	 Screw terminal block Std IEC Inlet D-SUB 9P connector (female) D-SUB 9P connector (female) 	Available Options: Touch Screen Options : SAW, 5 Wire Resistive AR Safety Glass Options : 3mm Anti-reflective protection glass AC power Options : Yes (90 to 265 V AC power input) Bracket Mounting Options : Yes (One robust bracket can adjust from -10 to 30 deg.)

Certification and Approvals : CE, FCC

9.6

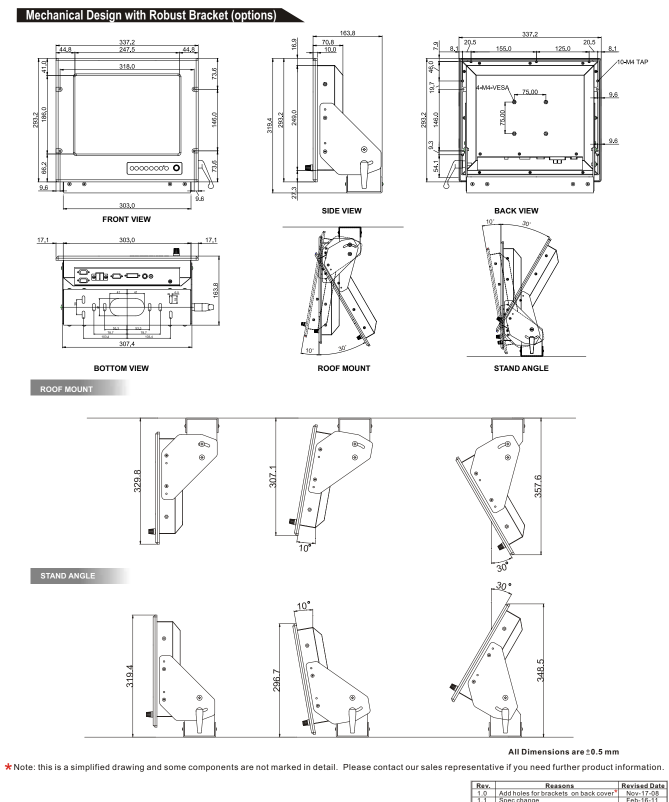
in t

Rear View



12.1" <u>Marine Bridge System Display</u>

Model # R12L600-MRM2



ROHS

Certification and Approvals : CE, FCC

*Extra charge is required for back covers with bracket holes for products purchased before end of Nov. 08'

CE

FC

Nov-17-08 Feb-16-11



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660