12.1" Marine Bridge System Display

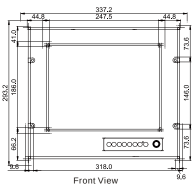
Model # R12L600-MRM2HB

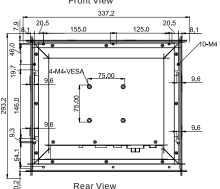
Features:

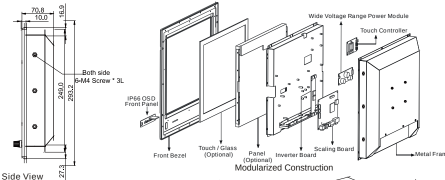
- Hyper Dimming
- High Brightness Lcd Panel
- Anti-Corrosion & IP Proof
- Wide Voltage Range Input
- Touchscreen/ Protection Glass
- Multiscan Function
- IP65 OSD Fornt Panel Design
- Anti-Shock and Vibration

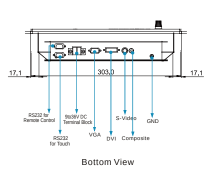
- Dimming knob control backlight brightness from nearly 0% to 100%
- High brightness TFT-LCD Panel enhances the best visibilty
- IP66 aluminum housing with powder coating design (IP54 rear)
- 9 to 36V DC to DC power input acceptable (AC power for option)
- High quality touchscreen / AR protection glass for option
- PIP(picture in picture) function and multi-video inputs
- Ease of use front panel OSD control
- Enhanced shock and vibration resistance

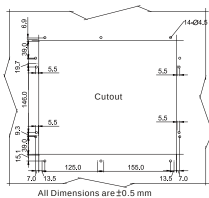
Mechanical Design Drawing











9 to 36 V DC power supply with Terminal block (Default)

Panel (Flush) mount with IP66*, VESA, Bracket mounting -10 to 55 deg.C (-20 to 60 deg.C for optional heating)

* 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

Pixel Number 1024 x 768

Pixel Pitch(RGB) 0.240 (H) x 0.240 (V) mm

Contrast Ratio 500:1(tvp.) Light Intensity 1000 cd/m2 (typ.) Viewable Angles 120(H);100(V)

Active Display Area 246.8 (H) x 185.4(V) mm Max Colors 262,144 (6bit/colors)

Input Signals

RGB Signal : D-SUB 15P connector(female)

Composite Video RCA phono plug S-Video Signal S-Video (SVHS) plug **DVI-D Signal** DVI-D input 24pin connector DC Power Signal Screw terminal block AC Power Signal (Optional) Std IEC Inlet

Touch Screen (Optional) D-SUB 9P connector (female) Remote via RS-232 (Optional) : D-SUB 9P connector (female)

Available Options:

* SAW touch for IP54

User Controls:

Power On/Off via front button

VR Brightness Knob Control

On Screen Display control(OSD)

OSD Remote Control via RS-232

Mechanical and Environmental:

Power Mode Status LED

Power Specifications:

Power Supply Options

Power Consumption

Mechanical Mounting

Operating Humidity

Anti-Vibration

Anti-Shock

Operating Temperature

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.)

32 W typical, normal operation

5% to 95% (non condensing)

5Hz~500Hz / 1Grms/3 Axis

15G, 11ms duraiton



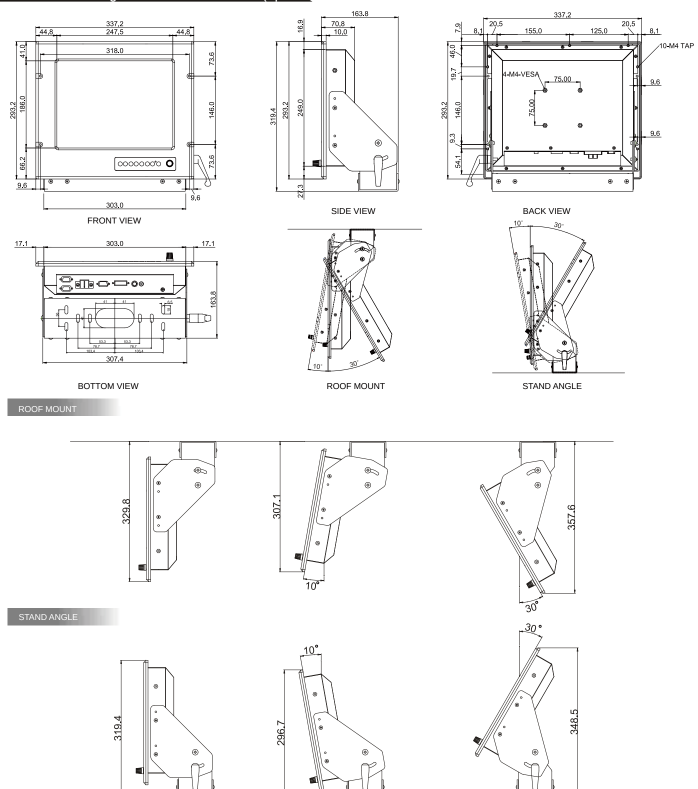




12.1 Marine Bridge System Display

Model # R12L600-MRM2HB

Mechanical Design with Robust Bracket (option



All Dimensions are ±0.5 mm

^{*}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.





