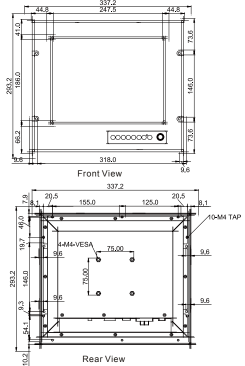
12.1" Marine Bridge System Display

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

Mechanical Design Drawing



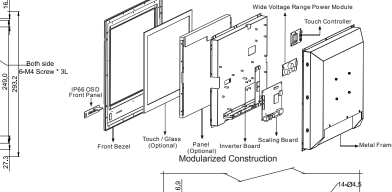


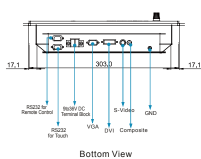
- Dimming knob control backlight brightness from nearly 0% to 100% :
- High brightness TFT-LCD Panel enhances the best visibility :
- IP66 aluminum housing with powder coating design (IP54 rear)
- 9 to 36V DC to DC power input acceptable (AC power for option)
 - High quality touchscreen / AR protection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

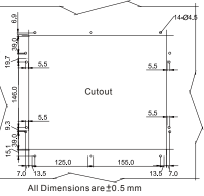
0

Side View









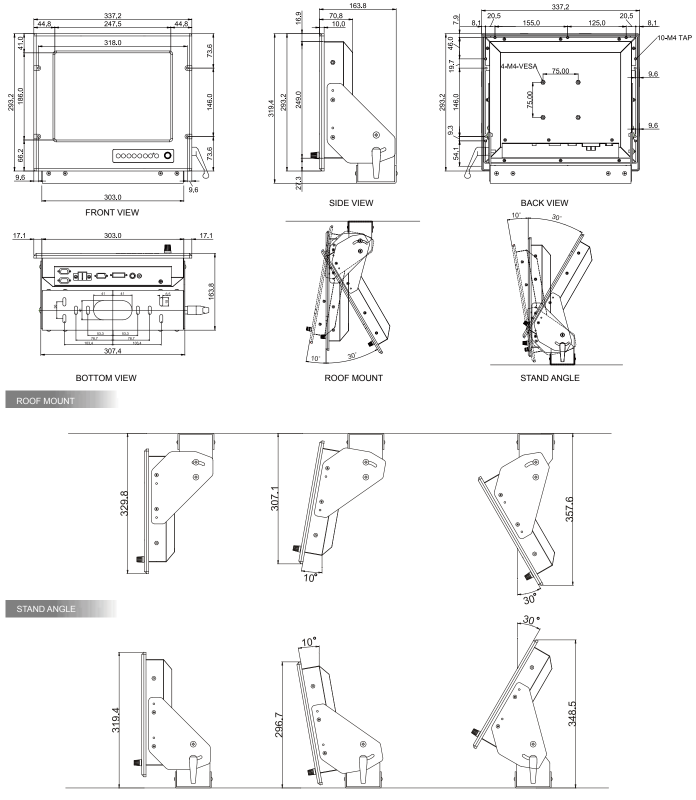
* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

TFT Characteristics:		User Controls:	
Pixel Number Pixel Pitch(RGB) Contrast Ratio	 1024 x 768 0.240 (H) x 0.240 (V) mm 4000 d (hm) 	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	
	: 1000:1(typ.)		
Light Intensity Viewing Angle	 1000 cd/m² (typ.) -89~89 (H);-89~89 (V) 	Power Specifications:	
Active Display Area	[:] 246.8 (H) x 185.4(V) mm	Power Supply Options : 9 to 36 V DC power supply with Terminal block (Default) Power Consumption : 32 W typical, normal operation	
Max Colors	262,144 (6bit/colors)		
Input Signals:		Mechanical and Environmental: Mechanical Mounting : Panel (Flush) mount with IP66*, VESA, Bracket mounting	
RGB Signal	: D-SUB 15P connector(female)	Operating Temperature - 10 to 55 deg.C (-20 to 60 deg.C for optional heating) Operating Humidity : 5% to 95% (non condensing) Anti-Vibration : 5Hz~500Hz / 1Grms/3 Axis Anti-Shock : 15G, 11ms duraiton * SAW touch for IP54	
Composite Video	ERCA phono plug		
S-Video Signal	🗄 S-Video (SVHS) plug		
DVI-D Signal	DVI-D input 24pin connector		
DC Power Signal	Screw terminal block	Available Options:	
AC Power Signal (Optional)	Std IEC Inlet	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.)	
Touch Screen (Optional)	D-SUB 9P connector (female)		

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.



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