

Marine Bridge System Display

Model # R17L500-MRM1



















Hyper Dimming Anti-Corrosion & IP Proof

Wide Voltage Range Input

Touchscreen/ Protection Glass

IP65 OSD Front Panel Design

Anti-Shock and Vibration

Dimming knob control backlight brightness from nearly 0% to 100%

IP65 aluminum housing with powder coating design (IP54 rear)

9 to 36V DC to DC power input acceptable (AC power for option)

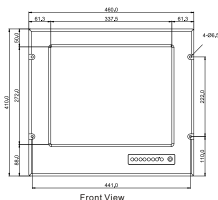
High quality touchscreen / AR protection glass for option

Ease of use front panel OSD control

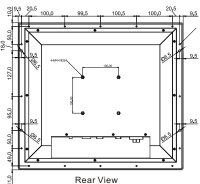
Enhanced shock and vibration resistance



Mechanical Design Drawing



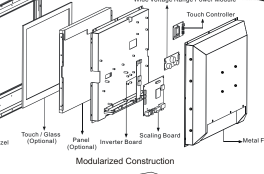
Front View

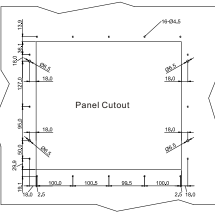


Side View

RS232 for Remote Con

Bottom 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:

Pixel Number 1280 x 1024

Pixel Pitch(RGB) 0.264 (H) x 0.264 (V) mm

Contrast Ratio 1000:1(typ.) Light Intensity 350 cd/m2 (typ.) Viewable Angles -85~85(H);-80~80(V) Active Display Area 337.92 (H) x 270.34(V) mm Max Colors 16.7M (6bits+Hi-FRC/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)

Certification and Approvals : CE, FCC

User Controls:

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

: 9 to 36 V DC power supply with Terminal block (Default), **Power Supply Options**

90 to 265V AC powersupply Power Consumption 48 W typical, normal operation

Mechanical and Environmental

Mechanical Mounting Panel (Flush) mount with IP65*, VESA, Bracket mounting -10 to 55 deg.C (-20 to 60 deg.C for optional heating)

Operating Temperature 5% to 95% (non condensing) Operating Humidity 5Hz~500Hz / 1Grms/3 Axis Anti-Vibration 15G, 11ms duration

Anti-Shock * SAW touch for IP54

Available Options:

Touch Screen Options 5 Wire Resistive

AR Safety Glass Options 3mm Anti-reflective protection glass Yes (90 to 265 V AC power input) AC power Options

Bracket Mounting Options Yes (One robust bracket can adjust from -10 to 30 deg.)



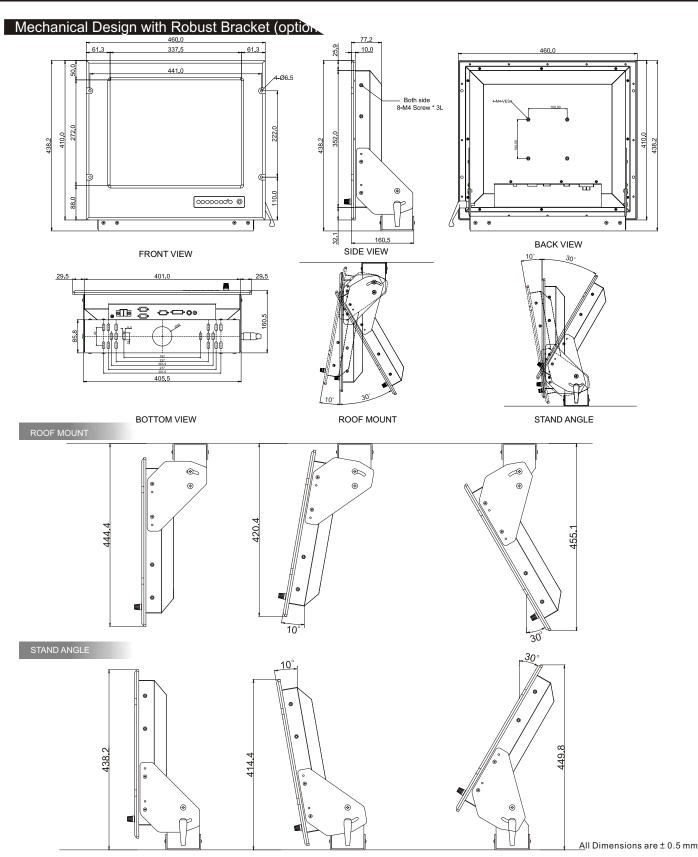






17^W Marine Bridge System Display

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