Marine Bridge System Front IP65 Panel Mount Display High Brightness



EMO Series

15" LCD monitor, 1024x768, LED-1000nits, HDMI, VGA, BNC-in x 2, BNC-looping x 2, (PIP), Wide Viewing(170°/170° MVA), Wide Temperature(-15~65°C), DC 9-36V Input and Front OSD control Brightness 0~100%, OSD Remote Control via RS-232, including rear screw/Clamp/VESA Mount with Optical Bonding

Model: EMO1500

With PIP, IP65 [Front], Wide Temp., Dimming, OSD Front Panel, Wide Voltage Input, High Brightness and Optical Bonding

















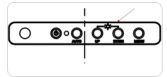
FEATURES:

- Optical Bonding has features such as superior ruggedization, enhancing the LCD surface durability under vibration and shock. Plus, No optical degradations due to solar, temperature and humidity.
- Membrane "+" & "-" Front OSD Direct control backlight brightness from nearly 0% to 100%
- High brightness/Sunlight Readable LED 1000nits panel
- With PIP, IP65 [Front], Wide Temp., Dimming, OSD Front Panel, Wide Voltage Input and High Brightness
- 9 to 36V DC power input
- Panel (flush) mount IP65 aluminum 6mm Bezel with powder coating design (IP54 rear)
- RS232 remote monitoring
- Optional of Resistive/Capacitive/SAW/PCT touchscreen
- Optional of 3mm/6mm (Safety) AR protection glass
- Optional M12 Plastic Water proof connectors
- · Optional with Bracket stand
- Optional for 90-260V AC input

HIGHLIGHTS FEATURES:

Membrane "+" & "-" Front OSD Direct control backlight brightness from nearly 0% to 100%





9 to 36V DC power input Optical Bonding





Optional M12 Plastic Water proof connectors





SPECIFICATIONS:

| | T | | | | | |
|----------------------------|--|---|---|--|--|--|
| Panel | Cell Type / Glass | TFT LCD / Black Anti-Glare, low reflection coating | | | | |
| | Aspect Ratio / Size | 4:3/15" viewable diagonal area | | | | |
| | Active Area / Pixel | 304.13(H) x 228.10(V) mm / 0.297(H) x 0.297(V) mm | | | | |
| | Native Resolution / | 1024(H) x 768(V) / 16.2 Million | | | | |
| | Brightness / Contrast | 1000 cd/m² (typ) / 450 : 1 | | | | |
| | Response Time | ≦ 35 ms | | | | |
| | Viewing Angle (typical) | H. 140o (- 70o ~ + 70o) , V. 120o(- 60o ~ + 60o) | | | | |
| | Light Source | LED backlight, Long life, 35,000 hrs (typ) | | | | |
| Input Sources | PC System | Signal | Analog RGB (0.7/1.0 V _{p-p} , 75 ohms) | | | |
| | | Sync | Separate Sync, Composite Sync, Sync On | | | |
| | | Frequency | F _h : 30 - 82Khz , F _v : 50 -75Hz | | | |
| | Audio System | 2W speaker x 2 | | | | |
| Input Terminals | 1 x VGA (15 Pin Female [| VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x DC Power | | | | |
| Convenient Features | Auto Calibration , Back Light Adjustment , Plug&Play (VESA DDC/CI, DDC 2B) | | | | | |
| | OSD Multi-Languages , V | Wall Mount Ready (VESA 75 x 75 mm) | | | | |
| Power | 9~36VDC wide voltage i | nput (Isolated DC-DC voltage regulator built-in) | | | | |
| Power Consumption | Operation / Power | 20 watt , < 2 watt (Support DPMS) | | | | |
| Operating Condition | Temperature / Humidity | 0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation) | | | | |
| Storage Condition | Temperature / Humidity | - 20°C ~ 60°C (- 4°F ~ 140°F) , 10% ~ 90% (no condensation) | | | | |
| Certification | | FCC , CE | | | | |
| Dimensions | Physical | W x H x D = 410 x 355 x 64 mm W x H x D = TBD | | | | |
| | Carton | | | | | |
| Weight | N.W. / G.W. | 4 Kgs / 5 Kgs | | | | |
| Container Loaded | 20ft / 40ft HQ TBD (Sets , By | | | | | |

| Options | Touch | Video / TV | Enhanced Panel | Others |
|---------|------------------|--------------|-----------------------|----------------------------|
| | Resistive touch | SV + AV | Panel with LED | Digital Signage(Stand |
| | Capacitive touch | SV + AV + AV | High brightness panel | Networking Digital Signage |
| | SAW touch | SV + AV + TV | Wide Temperature | Motion Sensor |
| | Infrared touch | | Sunlight Readable | Light Sensor |
| | Protected glass | | | Auto-Dimming |

LCD OPTIONS



Optical Bonding Options

- Optical Bonding provides the best reduction of ambient light washout of any commercially available enhancement technology.
- Optical Bonding has a lower cost than most other competing technologies.
- Optical Bonding offers superior ruggedization, enhancing the display durability under vibration, shock and other environmental extremes.



RS-232 Remote Control Options

Remote Control Protocol: Command Code to set system



9-36V DC Input Options

iTech offers a selection of DC input from 9V to 36V



Light Sensor and Motion Sensor OptionsiTech LCD offers Light and Motion Sensor

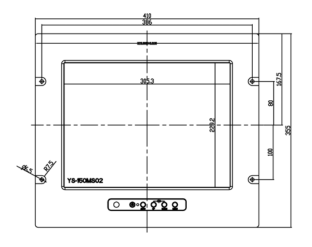
Privacy Filter

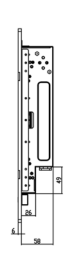
Front Glass Options:

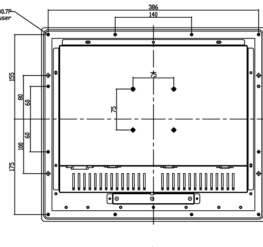
- Anti Reflective AR Glass 3mm
- Anti Reflective AR Glass 6mm Vandal-Resistance
- Anti Reflective AR Glass 8mm Vandal-Resistance
- Anti Glare AG Glass 3mm



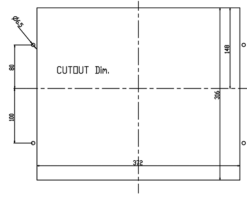
MECHANICAL DRAWING:











Option With Stand

