

Dimming 0~100%	Sunlight Readable	PIP	IP65 Proof	8- to36V DC input	Anti- Corrosion (Option)	OSD from panel	AR Safety Glass (option)	Touch Screen
-------------------	----------------------	-----	------------	----------------------	--------------------------------	-------------------	--------------------------------	-----------------

Features:

Hyper Dimming: High Brightness LCD Panel Ruggedized IP65 Proof: Wide Voltage Range Input : Touchscreen : Multiscan Function: IP65 OSD front panel Design: Anti-shock and Vibration:

TFT Characteristics

Pixel Number Pixel Pitch(R&B) Contrast Ratio Light Intensity Viewable Angle Active Display Area Max Colors

Input Signals

RGB Signal Composite Video S-Video Signal DVI-D Signal DC Power Signal AC Power Signal (Optional) Touch Screen (Optional) Remote via RS-232 (Optional)

User Controls

Power On/Off via front button VR Brightness Knob Control On Screen Display control(OSD) OSD Remote Control via RS-232 Power Mode Status LED

Power Specification

Power Supply Options

Power Consumption

Environmental Considerations

Operating Temperature Humidity Anti-Vibration Anti-Shock

Available Options

Mechanical Options

Touch Screen Options AR Safety Glass Option



Dimming knob control backlight brightness from nearly 0% to 100% High brightness TFT-LCD panel enhance the best visibility Panel (flush) mount IP65 aluminum housing with powder coating design (IP54 rear) 8 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

1024x768 0.297 (H) x 0.297 (V) 600 : 1(typ.) 800 (typ.) -75~75 (H); -60~50 (V) 304.1 (H) x 228.1 (V) 16.7M (8bits/color)

D-SUB 15P connector(female) RCA phono plug S-Video (SVHS) plug DVI-D input 24pin connector Screw terminal block Std IEC Inlet D-SUB 9P connector (female) D-SUB 9P connector (female)

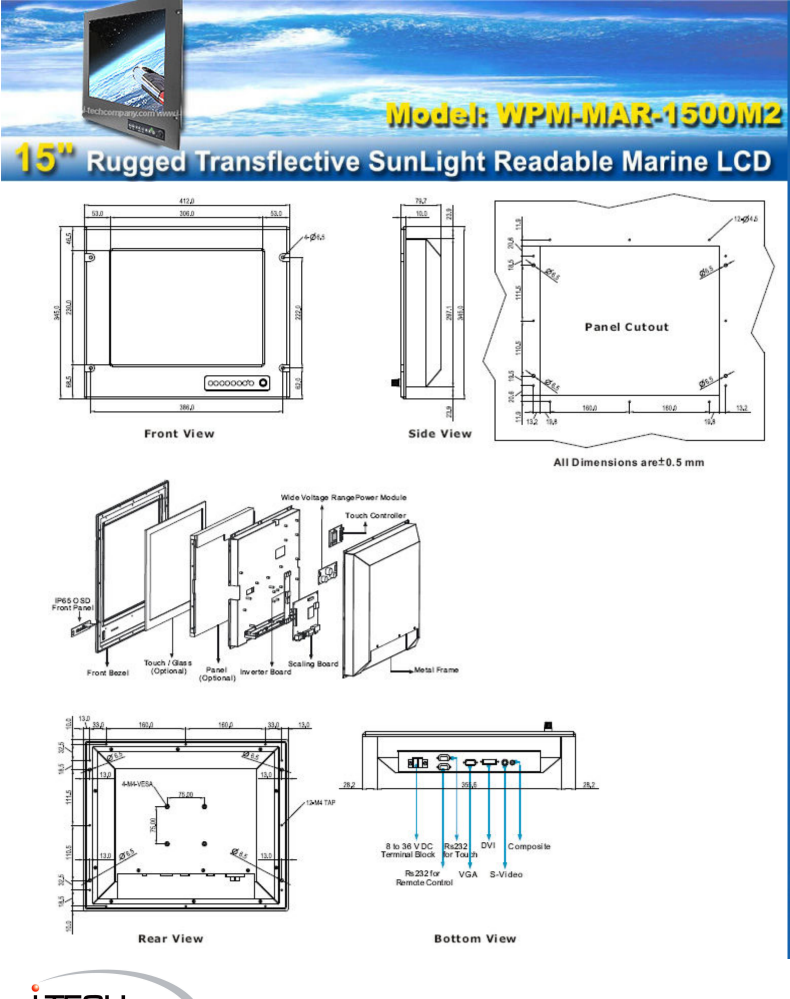
8 to 36 V DC to DC power supply with terminal block. 90 to 265 V AC (optional) 40 W typical, normal operation

-10 deg.C to 55 deg.C 5% to 95% (non condensing) 5Hz~500Hz / 1Grms/3 Axis 15G, 11ms duration

Panel (Flush) mount with IP65 (SAW touch for IP54) SAW, 5 Wire Resistive 3mm Anti-reflective protection glass Yes

Certification and Approvals

Certification Approvals CE, FCC DNV Type Approval (Pending)



www.i-techcompany.com www.i-techcompany.com www.i-techcompany.com www.i-techcompany.com

I-TECH COMPANY i-Tech Comp TOLL FREE: