W24IT3S-MRA1

24" Intel® Core™ i7-1165G7 Marine Panel PC



KEY FEATURES

- Intel® Core™ i7-1165G7 processor marine panel PC
- Dimming knob control backlight brightness from nearly 0% to 100%
- 9~36V DC power input acceptable
- Panel (flush) mount IP66 aluminum housing with powder coating design



OVERVIEW



Reliable Computing Certified for Marine Applications

Winmate marine panel PCs are built and tested according to DNVGL-CG-0339 Standard, IEC60945, and IACS-E10 to meet the international regulatory requirements of the marine industry. Standard, IEC60945, and IACS-E10. Winmate performs in-house reliability test to ensure optimal performance in harsh maritime environments.



Safe Sailing at Bright Sun, Dusk, and Night

To face the challenges of sailing in different conditions, Winmate marine panel PCs suitable for day, dusk, and night settings. Our devices feature hyper dimming technology that can control backlight brightness linearly from nearly 0% to 100% by a dimming knob. At the same time, add an optional transflective film to enhance the visibility in an outdoor and bright ambiance environment.



Convenient Front Panel OSD Control and Dimming Knob

All the controls are located on the front panel OSD for fast access anytime. Dimming knob allows controlling backlight brightness from nearly 0% to 100%, designed for marine industry applications.



Survives All Weather Conditions

The rugged mechanical design of the Winmate marine panel PCs provides enhanced shock and vibration resistance. Also, the high power efficiency and low heat design guarantee for mission-critical deployment. Deploy Winmate marine panel PCs for the stability and longevity required your safe operations at sea in all weather conditions.



Peripheral Connectivity

Marine Panel PC feature-rich I/O connectivity for easy integration into various marine dock equipment.

SPECIFICATIONS

Dis	nl	21/	
DIO	vi	av	

 Resolution
 1920x1080
 Size
 24.0 inches

 Contrast Ratio
 5000:1
 Panel Brightness
 300.0 nits

View Angles	89,89,89,89	Active Area	531.36x298.89 mm
Touch / Glass	Resistive Touch Screen AR Glass (Optional)		
System Specificatio	n		
Processor	Intel Core i7-1165G7 2.8GHz (up to 4.7GHz)	Memory	1 x SO-DIMM, DDR4 2400 MHz, 4GB 8GB (Optional) 16GB (Optional) 32GB (Optional)
Storage	1 x M.2 M-Key 2280 NVMe SSD, 128GB 256GB (Optional) 512GB (Optional) 1TB (Optional) 2TB (Optional) 4TB (Optional)	Ethernet controller	2 x 2.5 Giga LAN RJ45 Connector
Operating System	*Note:Only Windows 11 support Wake on touch Windows 11 IoT Enterprise (64 bit) Windows 11 Pro 64 bit (Optional) Windows 10 IoT Enterprise (64 bit) (Optional)		
Environment			
Operating Humidity	5% to 95%	Operating Temperature	-15~55°C
Shock	15G,11ms duration	Vibration	0.7g@DNVGL CG-0339 (Class A)
IP rating	IP66 (Front Side)		
Certification			
Certification	CE, FCC		
IO Ports			
USB Port	2 x USB 3.0	Serial Port	1 x RS232, 4 x RS232 or 4 x Isolation RS422/485 (Optional)
Video	1 x HDMI (Optional)	LAN	2 x RJ45-10/100/1000 Mbps
Mechanical			
Dimension	593 x 356.7 x 62.7 mm	Weight	10.3 kg
Mounting	VESA Mount/ Panel Mount	Enclosure	Metal Housing with Aluminum Bezel
Cooling System	Fanless Design	Cut out	566 x 362 mm
Accessory			
Accessory	Driver CD & User Manual 4 x M6 Black Screw Bolt with M6 Nut 1 x AC Adapter12V/ 84W		

1 x AC Adapter12V/ 84W 1 x Power Cord

Power

Power Rating 9~36V DC Input Acceptable 70W (Typical) Consumption

Control

Button

1 x Power Button 1 x Reset Button 1 x The Dimming Knob

DIMENSIONS UNIT:MM

