

W15IAD3S-MRC3FP

15.6" Intel® Core™ i5-1335U Flat PCAP ECDIS Marine Panel PC



CE

FC

KEY FEATURES

- 15.6" 1920 x 1080 PCAP touchscreen, Flat PCAP ECDIS Marine Panel PC
- 13th Gen. Intel® Core™ i5-1335U @ 3.4GHz
- Edge-to-edge narrow bezel design and fanless cooling system
- Capacitive touch keys for quick function access and display control (Support ECDIS DAY, DUSK, and NIGHT mode switching)
- Meet the requirements of Industrial marine standards, including IEC60945 4th Edition, DNV-CG-0339, IACS E10

INTRODUCTION

Winmate ECDIS Marine Panel PC Series offers advanced functionality and reliability for maritime applications, available in sizes from 10.1" to 27". Designed with an edge-to-edge narrow bezel and a fanless cooling system, these panel PCs provide a sleek, durable solution for harsh marine environments. Featuring capacitive touch keys for quick function access, support for DAY, DUSK, and NIGHT mode switching, and optional NMEA 0183 protocol support, this series ensures seamless navigation and operational efficiency for marine vessels and control rooms.

OVERVIEW



15.6" ECDIS Marine Panel PC with PCAP Touchscreen

The Winmate W15IAD3S-MRC3FP features a 15.6-inch Full HD (1920 x 1080) PCAP touchscreen, delivering exceptional clarity and responsiveness. Its flat front design ensures seamless integration into modern marine control systems, making it an ideal solution for ECDIS applications.

Certified for Harsh Marine Conditions

Constructed to meet IEC60945 4th Edition, DNV-CG-0339, and IACS E10 standards, this marine panel PC is built for extreme maritime conditions. Its rugged durability and dependable operation make it the perfect choice for marine navigation and vessel management.







Quick Access with Capacitive Touch Keys

With capacitive touch keys, users can easily control display functions and switch between ECDIS DAY, DUSK, and NIGHT modes. Operators can seamlessly adjust display settings for improved visibility and usability in different maritime conditions.

Modern Design with Efficient Cooling

The narrow bezel design maximizes screen space while maintaining a compact and elegant appearance. Its fanless cooling system enhances system longevity by eliminating moving parts, ensuring silent and reliable operation in maritime and industrial settings.



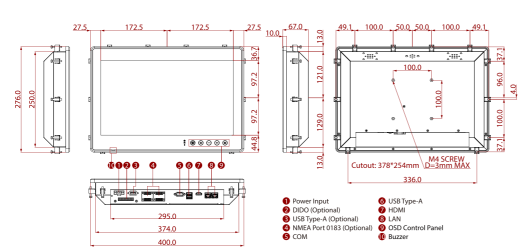
SPECIFICATIONS

Display

Display			
Touch / Glass	Projected Capacitive Multi Touch Screen (AR Coating) AG film (Optional) AR Glass (Optional)	Resolution	1920x1080
Size	15.6 inches	Contrast Ratio	800:1
Panel Brightness	450.0 nits	View Angles	89,89,89,89
Active Area	344.16x193.59 mm		
System Specification			
Processor	Intel® Core™ i5-1335U 3.4GHz(up to 4.60 GHz)	Memory	1 x SO-DIMM, DDR5 4800 MHz, 8GB 16GB (Optional) 32GB (Optional)
Storage	1 x M.2 2280 M-Key NVMe SSD 128GB 256GB (Optional) 512GB (Optional) 1TB (Optional) 2TB (Optional)	Ethernet controller	2 x Intel® Ethernet Controller
Operating System	Windows 11 IoT Enterprise (64 bit) (Optional) Windows 11 Pro 64 bit (Optional) Windows 10 IoT Enterprise (64 bit) (Optional) Linux Ubuntu 22.04(Do not support Wake on Touch) (Optional)	Buzzer	75 dB~80 dB, 2300 Hz, 1m
Environment			
Operating Humidity	5% to 95%	Operating Temperature	-15~55°C
Shock	15G,11ms duration	Vibration	0.7g@DNV-CG-0339 (Class A)
IP rating	IP66 (Front Side)		
Certification			
Certification	CE, FCC		
IO Ports			
USB Port	2 x USB3.0	Serial Port	1 x RS232(Default)/422/485
Video	1 x HDMI (Optional)	LAN	2 x RJ45
Front Control	Power Brightness + Brightness - Menu Function Key(Default setting: ECDIS Mode)	Indicator	Day Mode Dusk Mode Night Mode
DIDO	8 Channel Isolated Digital Input/Output (Optional)	NMEA	4 x NMEA 0183 Port (Optional)
Mechanical			
Dimension	400 x 276 x 67 mm	Weight	6.8 kg
Mounting	VESA mount/Panel mount	Enclosure	Anodized Aluminum Bezel
Cooling System	Fanless Design	Cut out	378 x 254mm
Accessory			
Accessory	User Manual 12V AC to DC Adapter (with 3 pin Terminal Block) Power Cord M4 x 30 Black Screws Bolts M4 x 15 Sliver Screws Bolts	Optional Accessory	Four 5 Pin Terminal Block 3.81 (Phoenix Type)*For NMEA port (Optional)
Power			
Power Rating	24V DC-in with Isolation (Approval by Certificate) 9~36V DC Input Acceptable	Consumption	60W (Typical)



DIMENSIONS UNIT:MM



NOTE

- 1. This is a simplified drawing and some
- components are not marked in detail.
 2. Only 24 V DC has been approved by DNV certification.
- 3. Please contact our sales representative if you need further product information.
- 4. All specifications are subject to change without
- prior notice.

 5. The product shown in this datasheet is a standard model. For diagrams that contain customized or optional I/O, please contact the Winmate Sales Team for more information.