

# R19IAD3S-MRM2FP

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



CE

FC

### **KEY FEATURES**

- 19" 1280 x 1024 resolution with projective capacitive multitouch screen
- Edge-to-edge narrow bezel design and fanless cooling system
- Color calibrated for ECDIS compliance (Optional)
- Capacitive touch keys for quick function access and display control (Support ECDIS DAY, DUSK, and NIGHT mode switching)
- Optional 4 x COM port (NMEA 0183 protocol) 422/485 switchable via software
- Meet the requirements of Industrial marine standards, including IEC60945 4th Edition, DNV-CG-0339, IACS E10
- Support capacitive touch key lock / touchscreen lock function

### 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**



### **Certified Marine Computing Solutions**

Winmate's ECDIS marine panel pcs are certified to meet DNV-CG-0339, IEC60945, and IACS-E10 standards, ensuring compliance with international marine regulations. Rigorous in-house testing guarantees they perform reliably in harsh maritime environments.

### **Effortless Control with Marine Panel PC**

To enhance operator convenience in industrial settings, Winmate's marine ECDIS panel pc series has optimized the six key OSD button for seamless access to DAY/DUSK/Night Mode. This improvement simplifies operation, removing complexity and allowing quick access to the central control on the front panel.







# **Precision Color Calibration for Marine Navigation**

Winmate calibrates color settings according to the IEC 61174 ECDIS Standard, ensuring accurate color representation. This meticulous process guarantees the reliability of color panel pc, which is crucial for maritime navigation.

# **Sleek and Sturdy Marine Workstations**

The true-flat, edge-to-edge design provides a slim and elegant appearance, surpassing standard industrial marine computers with rugged construction, fanless operation, powerful performance, and flexible mounting options.





# **Comprehensive Marine Connectivity**

Extensive connectivity options include Ethernet LAN, USB2.0, USB3.0, HDMI, and optional 4-channel isolated digital input and output. The optional COM ports (RS232/422/485) adhere to the NMEA 0183 standard and are software switchable.

### **SPECIFICATIONS**

| Display            |  |                       |  |
|--------------------|--|-----------------------|--|
| Touch / Glass      | Projected Capacitive Multi Touch Screen (AR Coating) AG film (Optional) AR Glass (Optional)  | Resolution            | 1280x1024  |
| Size               | 19.0 inches  | Contrast Ratio        | 2000:1   |
| Panel Brightness   | 350.0 nits   | View Angles           | 89,89,89,89  |
| Active Area        | 376.32x301.06 mm   |                       |  |
| System Specifica   | tion   |                       |  |
| Processor          | Intel® Core™ i5-1335U 3.4GHz(up to 4.60 GHz)   | Memory                | 1 x SO-DIMM, DDR5 4800 MHz, 8GB<br>16GB (Optional)<br>32GB (Optional)  |
| Storage            | 1 x M.2 2280 M-Key NVMe SSD 128GB<br>256GB (Optional)<br>512GB (Optional)<br>1TB (Optional)<br>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<br>1 x USB2.0   | Serial Port           | 1 x RS232(Default)/422/485<br>1 x RS232 (Optional)                     |
| Video              | 1 x HDMI (Optional)  | LAN                   | 2 x RJ45   |
| Front Control      | Power Brightness + Brightness - Menu Function Key(Default setting: ECDIS Mode)   | Indicator             | Day Mode<br>Dusk Mode<br>Night Mode                                    |
| DIDO               | 8 Channel Isolated Digital Input/Output (Optional)   | NMEA                  | 4 x NMEA 0183 Port (Optional)  |
| Mechanical         |  |                       |  |
| Dimension          | 429 x 382 x 72.8 mm  | Weight                | 7.8 kg   |
| Mounting           | VESA mount<br>Panel mount (Optional)   | Enclosure             | Anodized Aluminum Bezel  |
| Cooling System     | Fanless Design   | Cut out               | 408 x 359 mm   |
| Accessory          |  |                       |  |
| Accessory          | User Manual<br>12V AC to DC Adapter (with 3 pin Terminal Block)  | Optional Accessory    | Four 5 Pin Terminal Block 3.81 (Phoenix Type)*For NMEA port (Optional) |



Power Cord M4 x 30 Black Screws Bolts M4 x 15 Sliver Screws Bolts

Power

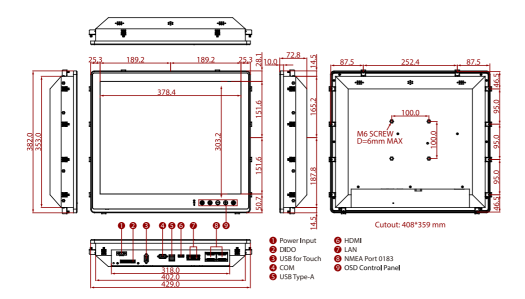
Power Rating

24V DC-in with Isolation (Approval by Certificate) 9~36V DC Input Acceptable

Consumption

65W (Typical)

#### **DIMENSIONS** UNIT:MM



# NOTE

- 1. This is a simplified drawing and some
- components are not marked in detail.

  2. Only 24V 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.