R15L600-MRA3FP

15" ECDIS Marine Display



KEY FEATURES

- 15" 1024 x 768 resolution ECDIS Marine Display with projective capacitive multi-touch screen ECDIS Marine Display
- Edge-to-edge narrow bezel design and fanless cooling system
- Capacitive touch keys for quick function access and display control (Support DAY, DUSK, and NIGHT mode switching)
- Meet the requirements of industrial marine standards, including IEC60945 4th Edition, DNVGL-CG-0339, IACS E10











OVERVIEW



Reliable Computing Certified for Marine Applications

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



ECDIS Reliability for the Real Marine Colors Representation

On Winmate ECDIS Marine Displays, users can adjust to a day, dusk, or night mode through the capacitive touch key to accommodate any lighting situation. Winmate calibrates color settings at the factory for accurate color reproduction according to the IEC 61174 ECDIS Standard.



Sleek Design for Modern Bridge Workstations

Easy to maintain and clean. The glass cover lens provides excellent protection from scratch and reduces the gap for a possible accumulation of dust and liquid. The true-flat surface also gives a slim and elegant appearance to the device goes beyond that of the standard industrial, marine computers with a sleek and edge-to-edge design, rugged construction, powerful performance, and flexible mounting options.



Ultimate Touch Experience

Enhance customer experience with PCAP touch that supports multi-touch and can easily be controlled by fingers. Enjoy every touch and convenience when using the ECDIS Marine Displays, and experience the ultimate durability in some of the most demanding applications, such as bridge navigation and control.



Video-Input Options

Video input consists of DVI-D, HDMI, and VGA connectors. Use the RS232 port for remote control and a USB connector for touch.

SPECIFICATIONS

Display

Resolution 1024x768 15.0 inches **Contrast Ratio** 2500:1 **Panel Brightness** 500.0 nits

Display Color 16.7M Colors **View Angles** 88,88,88,88 304.1x228.1 mm Touch / Glass Projected Capacitive Multi Touch Screen (AR Coating) **Active Area** AG film (Optional) AR Glass (Optional) **Environment** -15~55°C **Operating Humidity** 5% to 95% **Operating Temperature** Shock 0.7g@DNVGL CG-0339 (Class A) 15G,11ms duration Vibration IP rating IP66 (Front Side) Certification Certification CE, FCC DNVGL-CG-0339, IEC60945 4th, IACS E10 **IO Ports USB Port** 1 x USB Type A **Serial Port** 1 x RS232 for remote control Video 1 x VGA Front Control Power 1 x DVI-D Brightness+ 1 x HDMI 1.4 Brightness-OSD/ Enter ECDIS Key/ ESC Indicator Day Mode Buzzer 75 dB~80 dB, 2300 Hz, 1m Dusk Mode Night Mode Mechanical Dimension 363 x 282.91 x 67.5 mm Weight 5 kg Mounting VESA Mount/ Panel Mount **Enclosure** Anodized Aluminum Bezel 338 x 288mm **Cooling System** Fanless Design Cut out

Consumption

35W (Typical)

Power Rating
Accessory

Power

Accessory User Manual

Mounting clips x 12
AC to 12V DC Adapter
Power Cord
3 Pin Terminal Block
Open Wire Cable
1 x VGA cable
1 x DVI cable
1 x HDMI cable
1 x RS232 cable
1 x USB cable

9~36V DC Input Acceptable

24V DC-in with Isolation (Approval by Certificate)

DIMENSIONS UNIT:MM

