



1st Watch Wireless Radar



FURUNO 1st Watch Wireless Radar, the world's that you can access directly from your iOS devices.

- A 4kW Radar antenna, powerful yet compact in size
- Wireless LAN, first Radar in the world accessible from your iOS devices
- No extra wiring needed except the power source, making installation a breeze
- Simple touch interface with familiar gestures
- User selectable range scale from 0.125 to 24 nm
- Two iOS devices simultaneous operation

Move around and explore

With the new FURUNO 1st Watch Wireless Radar, you can do things previously impossible. You can bring the Radar display whenever you go, even put it on the iPhone in your pocket. Since the display is untethered, you are free to roam the vessel while maintaining full situational awareness of your surroundings. For example, you can bring the Radar display with

you when jumping into the cabin quickly to grab fishing gear or other tools needed during your voyage.





Easy to use at 1st glance

Plug in the Radar, set up the free app from App Store and you're good to go. With familiar gestures it's a breeze to use, you can even use two iOS devices simultaneously. The app has been created with simplicity and efficiency in mind, providing reliable information that is easily accessible.



Less cables, more flexibility

Installation is simple with its compact and lightweight Radar antenna. Mount it, plug in the power cord and you're done. Due to the portability of the iOS devices this makes the system a good option for boats where space constrictions are of concern.

Please note that iOS devices and their accessories are sold separately and do not come included with this product.



first wireless Radar





1st Watch Wireless Radar





SPECIFICATIONS OF DRS4W

ANTENNA

Peak Output Power Туре Frequency Beam Width

Range Scales Antenna Rotation Speed Wind Load

WIRELESS LAN

The number of connectable iOS devices Communication Frequency

APPLICATION

Compliant OS

Language

Mode

Screen Orientation

Method of obtaining

Name Display "Marine Radar" from Apple App Store iPad/iPad mini/iPhone (Customer supply) iOS6/iOS7 Portrait/Landscape (iPad, iPad mini only) English "Marine Radar" at App Store (Free of charge) Full screen, Day/Night, Gain (auto), STC (auto), Rain, Auto Noise rejector, Off center, Cursor position* * iPad, iPad mini

POWER SUPPLY

ENVIRONMENT

Temperature Waterproofing

EQUIPMENT LIST

Standard

1. Antenna unit 2. Power supply cable

Option

1. Radome mount

-25°C to +55°C IP26

RSB-126

OP03-93

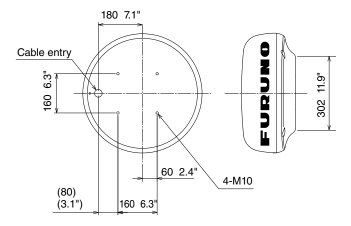
10/15/20/30 m

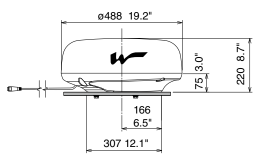
12-24 VDC, 2.1-1.0 A (max)

RSB-126

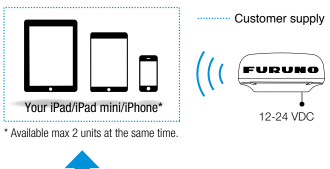
ANTENNA UNIT

5.7 kg 12.5 lb





INTERCONNECTION DIAGRAM





Free download the software from the App store.



Marine Radar

Download on the



4 kW Ø488 mm Radome (19 inch) 9410 ± 30 MHz Horizontal: 7.2° Vertical: 25° 0.125 to 24 nm 24 rpm Relative wind 70 kn

2 units 2.4 GHz band