

# Rough Seas. Reliable Equipment.



Get there and back with Furuno.



When you're out there and the sea gets rough, you want the best marine electronics money can buy — reliable, high performance commercial-grade equipment. You want electronics you can count on to get you there and back.

Take our NavNet systems for example. Here we've packed our best technology from proven stand-alone units and put them into a single display.



**NAVnet**

It combines our extremely reliable Radar with a state-of-the-art chart plotter. You can display them simultaneously in a split screen, or with an appropriate heading sensor you can overlay the Radar targets right onto the chart. Show this on your choice of displays including, 7-inch mono or color LCD, 10-inch mono CRT or 10.4-inch color LCD.

Use them as separate units or leverage multiple displays by utilizing Furuno's NavNet Ethernet network. Each unit will exchange information to one another and be able to operate each component connected to the network.

Optionally, you can add a GPS, DGPS sensor or 600W/1kW Black Box Network Sounder to any NavNet unit.

## SC60 Satellite Compass



Introducing the SC60 GPS Satellite Compass. This compass has heading accuracy of 0.8 degrees and requires no routine maintenance. The compass works by decoding information transmitted by a GPS satellite and comparing the arrival time of the signal at two or more GPS antennas.

The GPS tri-antenna configuration greatly reduces the influence of pitch, roll and yaw. It also is not affected by onboard magnetic forces or earthly magnetism.

[www.Furuno.com](http://www.Furuno.com)

**FURUNO®**