

ELECTRONICS

Furuno



NavNet vx2

Building on the worldwide popularity of the company's NavNet1 series, Furuno USA proudly introduces NavNet vx2.

NavNet vx2 systems allow users to customize marine electronics according to their needs. Begin with a standard radar and chart-plotter unit, and add a GPS / WAAS receiver, fish finder and multiple displays via an Ethernet hub. When multiple displays are connected, each can be operated as an individual product or as part of the network. With more than 50 different modes, NavNet vx2 can show a variety of information in just about any configuration desired. Furuno's research and development engineers have spent countless hours making the NavNet vx2 products extremely easy and intuitive to use. The straightforward menu structure is easily selected through a combination of softkeys and the track control knob, ensuring simple operation.

No other integrated navigation system offers a choice of the two most popular chart formats on the market! Select a model compatible with Navionics® Gold XL3 charts or C-MAP NT Max charts, both now available on Secure Digital (SD) cards. The chart plotter features all popular presentation modes: course plot, nav data, steering and highway.

Available in a wide range of power configurations, NavNet vx2 radars rely on legendary Furuno X-Band components that

have been winning the National Marine Electronics Association "Best Radar" award for 29 years running. The radar display echo returns in varying shades of color to indicate target density. The series includes a 25KW output model that is good for fisherman trying to locate birds.

NavNet vx2 is the only system that can connect to the FAX30 weather fax, which receives and displays weather maps, satellite images, NAVTEX and other information on the 10.4-inch or Black Box versions.

A new feature in NavNet vx2 permits the integration of the Automatic Identification System into the network with an optional component. Information for up to 100 AIS targets can be displayed on any networked unit. This integration provides a solution for observing other vessels that also have AIS receivers.

Display options for NavNet vx2 range from 7-inch VGA (perfect for small vessels or remote displays) up to 15-inch LCD (for Black Box NavNet vx2). Connect NavNet vx2 to your laptop or PC with MaxSea-NavNet software, capable of combining and analyzing data from multiple sources in real time. Share information from your NavNet vx2's radar, GPS, fish finder and other navigational data. You can share your C-MAP NT charts between NavNet vx2 and MaxSea-NavNet and even overlay radar targets on PC charts. You can also have full control of the NavNet vx2 display from your PC.

FURUNO®

Furuno - Camas, Washington • 360.834.9300 • www.furuno.com