

Contact: Jeff Kauzlaric, Furuno Advertising & Communications Dept.
Phone: (360) 834-9300 Fax: (360) 834-9400
Email: JeffK@Furuno.com

FURUNO INTRODUCES NEW NavNet GPS RECEIVER ANTENNA

GPS Receiver Antenna Gives Furuno NavNet Displays Accurate Fix

Furuno USA, Inc. introduces the new NavNet GPS Receiver Antenna. This new GPS Receiver Antenna has been made specifically for use on the NavNet system.

Designed to suit a wide variety of vessels, the new NavNet series of Ethernet networked products allows flexibility to create a variety of bridge configurations, including single, dual and even tri or quad-stations, utilizing an Ethernet Hub. NavNet is completely component based, so if you need to add a sounder, GPS, DGPS or a remote depth display, each component can be added to the network through a single Ethernet cable and then accessed from any NavNet display. Each unit also has a standard NMEA0183 port that allows it to be connected to other NMEA0183 electronics.

The NavNet GPS Receiver Antenna incorporates a 12 Channel GPS receiver that gives an accurate position fix within 2-minutes of starting up the unit. This compact, waterproof antenna connects directly to a NavNet display with a single cable. Once the GPS Antenna has been connected, the NavNet display will automatically detect the presence of the GPS Receiver.

For captains that require even more accuracy, a DGPS unit, such as Furuno's GP36, can be connected to a NavNet display via the NMEA0183 port. Once connected to a NavNet display, the DGPS information will be available to any NavNet display connected to the network.

For more information on the new NavNet series or any product in Furuno's full line of marine electronics, contact: Furuno U.S.A., 4400 N.W. Pacific Rim Blvd., Dept. P, Camas, WA 98607. Phone: (360) 834-9300. Fax: (360) 834-9400. www.Furuno.com

###