

YACHTAP



Easily add up to 20 WiFi Access Points.

Works seamlessly with all MBR Series Routers and newer EC-Series WiFi units.



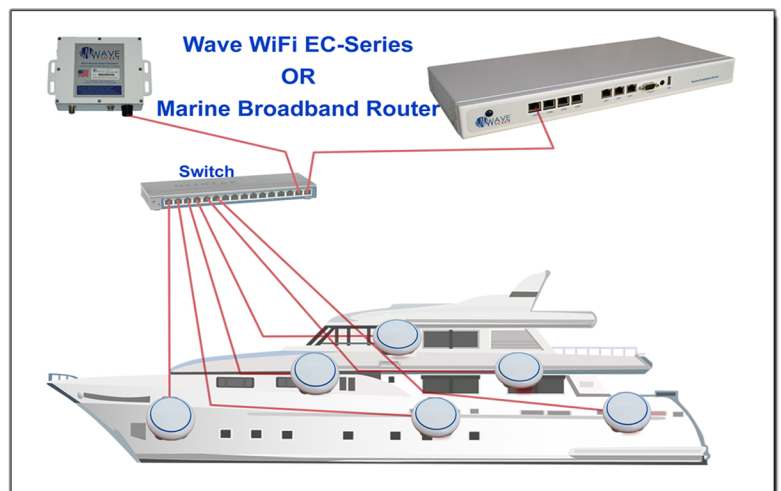
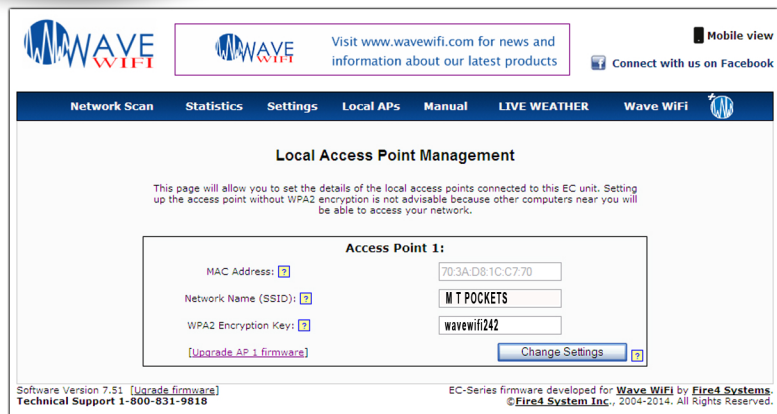
The YachtAP from Wave WiFi addresses the need for an easy to install and configure WiFi AP on both large and small vessels. Installation is simple; a single Ethernet cable supplies power and data to the YachtAP and connects via a switch to either your Wave WiFi EC Series unit or to an MBR Series Marine Broadband Router.

Easy to use, no networking skills are required. Setup and control with the familiar web-based Wave WiFi interface.

Small, rugged form factor and 12V or 110 PoE makes installation simple.

High power 500mw output and 2 built in antennas for MIMO WiFi connectivity.

High Speed 802.11 b/g/n and WPA2 Encryption for security.



Contact Your Marine Electronics Dealer or Visit: www.wavewifi.com

Manufactured and Distributed by WAVE WiFi Inc.

4828 NE 12 Avenue, Oakland Park, FL 33334 - Phone: 954-928-1310 – FAX: 954-928-1318 – info@wavewifi.com



MARINE BROADBAND ROUTER



Access multiple paths to the Internet. The Marine Broadband Router (MBR) makes it simple to select your Internet connection.

Select from up-to seven broadband sources including VSAT, Fleet Broadband, Cellular and WiFi.

Easy to use, no special skills are necessary. Setup and management is through the web-based Wave WiFi interface.

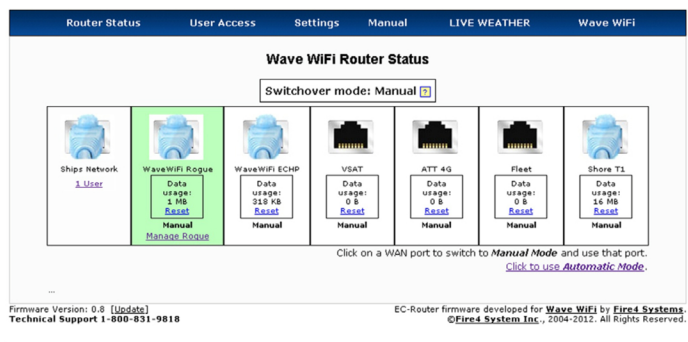
Create a login page, generate individual 'user login codes' for guests and crew. Monitor and control per user bandwidth as well as configure port forwarding.

VSAT and Fleet Broadband connections are password protected.

Available in 4 and 6 source stand-alone models. A rack mount unit is available for the 7 source configuration.



The Wave WiFi Marine Broadband Router (MBR) is a cost-effective broadband source selector suitable for a sport fisherman or a megayacht. The MBR is the central control element for a robust Internet communications system. The MBR 400 has four input sources such as Wave WiFi, Cellular, Fleet Broadband and VSAT. The MBR 600 can accommodate up to six broadband sources. And the MBR-700 is a seven source, rack-mount unit with a powerful 1.8 GHz Dual Core processor and four 1 Gb Ethernet Ports.



Like all Wave WiFi products, the Broadband Router's web-based functionality is built in; there is no software to install. The intuitive interface shows at a glance which broadband sources are active. A simple mouse click allows switching between active sources. Metered sources, such as Satellite and Cellular, can be password protected to prevent unauthorized use. The 'Auto-Failover' mode assures the most efficient use of available bandwidth.

Advanced features include Wave WiFi's Access Management Control. This means you can create a customizable login page (Captive Portal), generate individual 'user login codes' for guests and crew, monitor and control per user bandwidth as well as configure port forwarding.

