

## Access Points

Yacht AP (Access Points) are ideal for propagating WiFi throughout large vessels and hard to reach areas.

Perfect for steel and aluminum vessels the new mini APs are compact and economical.



Dual Band APs use both 2.4 and 5.GHZ for fast efficient coverage throughout any vessel.

APs can also be used on Center Consoles or other small vessels to allow multiple users access to signals brought in by a Rogue PRO or other Ethernet Converting WiFi antenna.

## Graphic User Interface

Wave WiFi's proprietary Graphic User Interface (GUI) makes finding and connecting to hot spots easy.

Available wireless networks are listed by name, signal strength, encryption and frequency (2.4GHZ or 5.GHZ for dual band products.) Users can sort and choose the best available network and easily connect to unlocked networks. For networks with multiple access points individual channels (APs) can be chosen to optimize connection speeds and reliability.

Favorites can be set up for repeat visits. Software and firmware updates are available through the GUI meaning users can always use the latest version.

This is the easiest to use and most straight forward Graphic User Interface available.



10142021

## Wave Wifi provider of hardware for Easy Internet connectivity on all types of boats

Wave WiFi specializes in keeping people connected by providing advanced hardware solutions that work in rugged conditions and marine environments.

Utilizing Ethernet Converters, External WiFi antennas, Marine Broadband Routers, SIM activated Cellular Systems and onboard Access Points, boaters and RVers can reliably access the Internet further and faster.

Wave WiFi has easy to install solutions that fit all types and sizes of vessels and vehicles.

Their proprietary Graphic User Interface (GUI) makes set up and operation simple.

Since 2004, Wave WiFi products have been providing long-range Internet connectivity to boaters, fishermen, sailors and cruisers worldwide.

Our company was founded by boaters to help other boaters stay connected and spend more time on the water.

We pride ourselves on our customer service and test all of our equipment in real life boating conditions to ensure they work as designed.



4828 NE 12th Ave  
Oakland Park, Florida 33334-4804  
Phone: 1-954-928-1310  
FAX: 1-954-928-1318  
Email: [info@wavewifi.com](mailto:info@wavewifi.com)  
[www.wavewifi.com](http://www.wavewifi.com)



## Marine and RV Wireless Internet Systems

Easy to install solutions that fit all types and sizes of vessels or vehicles.



## Rogue Series WiFi transceiving Ethernet Converters with built in antenna



Wave WiFi's Rogue series Ethernet converting WiFi antennas provide an easy, economical way to stay connected on board.

They feature mounting solutions appropriate for different sizes and types of vessels. They can be used on sailboats, small to mid-sized open powerboats, and larger sportfish and motoryachts.

The Rogue PRO and Reach are available in single or dual band. All Rogue products are powered and connected by a single POE (Power Over Ethernet) cable for ease of installation and instant connection.

## Professional Series, high gain-low loss Ethernet Converters with external antennas



Wave WiFi's professional series provides increased range and optimal speeds for larger recreational and commercial vessels.

Units come in Single and Dual band. Some include MIMO (Multiple Input-Multiple Output) with low loss cables and include external antennas.

The top of the line Tidal Wave model comes with a water resistant universal SIM slot for cellular connectivity and external cellular as well as WiFi antennas. These units provide optimal signal to noise ratios for the clearest and longest range WiFi reception and transmit at the maximum power allowed by law.

## Network Routers



Network Routers with built in Access Points, interface with Rogue or Professional series Ethernet Converters/Antennas to control and deliver WiFi signals throughout the vessel.

They can also provide fast ethernet connections directly to PCs, connect to Satellite equipment and cellular, with some containing a universal SIM slot.

Additional AP's can be wired to the router for better propagation. An optional external cellular antenna connects directly to the router for increased range when connecting via SIM card.

Wave WiFi's Marine Broadband Routers use their proprietary Graphic User Interface (GUI) for easy set-up, connection and control. Basic operation is simple, and advanced users are provided access to a host of monitoring, control and operational choices.