



On the Water and Online

ROGUE WAVE & ROGUE WAVE PRO

Powerful 580Mhz Processors for
Faster Response times from the
User Interface

Supports 802.11 b/g/n
(2.4 Ghz)

User Friendly proprietary
Web-based Wave WiFi Interface

120/220 VAC & 12 VDC
POE injector

Kit Contains 25' Ethernet Cable

High Gain Omni-Directional
N-Female Antenna

Stainless Steel 1"- 14
Threaded Base that fits most
standard marine antenna
mounts (Rogue Pro)*

Kit Contains a Stainless Steel Rail
Mount (Rogue Wave)*

Marinized Rugged Stainless Steel
body for better weather protection
(Rogue Pro)*



Rogue Wave

The Rogue Wave is an ultra-small, compact Wireless Bridge and Ethernet Converter. All the features and elements of the larger EC-Series, like the user friendly proprietary Web-based Wave WiFi interface are available in this easy to set-up kit. Both Rogue systems come with High Gain omni-directional outdoor antennas, and are both powered by Power Over Ethernet (PoE). The Rogue is perfect for wireless Internet access on smaller vessels or an RV. The ultra-small size makes it the ideal 'personal' wireless receiver for delivery captains and yacht crew.

The Rogue Pro features the same trouble free, high powered performance of the Rogue Wave in a sealed, polished stainless steel case. The Rogue Pro has an integral 1"- 14 ready base for standard marine antenna mounts. In addition to the enhanced dust and moisture resistance, the stainless steel housing offers superior heat transfer and impact resistance. The Rogue Pro was developed in response to a need for an extremely ruggedized WiFi device for commercial, military and Homeland Security projects.

Like all Wave WiFi models, the Rogue Wave and Rogue Pro are Ethernet Converters (EC) so a direct connection can be made to any Ethernet enabled device, router or switch. This means that, when connected to a wireless router, the Rogue Wave provides Internet connectivity for numerous wireless devices aboard the vessel.

There is no software to install.

Easy installation and simple to use interface make this a great addition to any outdoor adventure!



Rogue Wave PRO



On the Water and Online

ROGUE WAVE & ROGUE WAVE PRO SPEC SHEET

Different Housings
Same Great Performance

Rogue Wave



- N - Connector
- LED Indication lights
- Mounted via Railmount* supplied in Rogue Wave kit
- Screw off Base with Grommet and O-Ring Protector

Rogue Wave PRO

- N - Connector
- LED Indication lights
- Marinized Stainless Steel Body extends the life of the unit on the water
- Screw off 1" - 14 Threaded Base for Quick and Easy Installation



MODEL	Rogue Wave & Rogue Wave Pro	
CPU	580 Mhz	
ETHERNET	One 10/100 Mbit/s	
WIRELESS	802.11 b/g/n 2.4Ghz	
POWER	Passive 12v PoE at 1A Only	
OPERATING TEMP.	-40F to 176F / -40C to 80C	
CONNECTOR	N - Male	
MODEL	Rogue Wave	Rogue Wave Pro
MOUNTING	Stainless Steel Rail Mount	1" - 14 Threaded Base
MATERIAL	White Plastic	Marinized Stainless Steel

Rogue Wave Kit

- (1) 2.4GHz Antenna
- (1) PoE Injector
- (1) Cig Lite Adapter
- (1) 25' Cat5e Cable
- (1) SS Rail Mount
- (1) 12V - 1A Wall Adapter

Rogue Wave PRO Kit

- (1) 2.4GHz Antenna
- (1) PoE Injector
- (1) Cig Lite Adapter
- (1) 25' Cat5e Cable
- (1) Screw Off 1" - 14 Threaded Base
- (1) 12V - 1A Wall Adapter

Wave WiFi products offer outstanding performance because of the proprietary firmware technology embedded in each unit. The Web-based firmware permits the user to scan for access points (Hotspots) and provides a detailed diagnostic of the quality of each hotspot. The GUI (pronounced "gooey") or Graphical User Interface allows the user to see the signal strength and quality in real time of any connected hotspot.

Availability of public wireless LAN access points may be limited. The transmission speed over the wireless LAN and the distance over which wireless LAN can reach may vary depending on surrounding electromagnetic environment, obstacles, access point design and configuration as well as client design and software/hardware configurations. The actual transmission speed will be lower than the theoretical maximum speed. Wireless connectivity and some features (i.e. VoIP) may require you to purchase additional software, external hardware or services. *Actual distance may be affected by the strength and quality of the Hotspot signal, as well as having a clear line of site to the boat. As we strive for constant product improvement, prices and specifications are subject to change without notice.

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

Manufactured and Distributed by Wave WiFi, Inc.

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