

ROGUE WAVE



Adjustable output up to 29dBm (800mW)

Supports 802.11 b/g/n (2.4 GHz)

Easy to use proprietary web-based Wave WiFi Interface

Up to 7-mile range*

120/220 VAC & 12 VDC PoE injector

2.4 GHz 8.5db 20" outdoor antenna

25' Ethernet cable

Rogue Wave kit includes a stainless steel rail mount

Rogue Pro has a 1"-14 base for a standard marine antenna mount



The Rogue Wave and Rogue Pro are shipped as easy to install kits. Both the Rogue and Rogue Pro kits contain an 2.4 GHz 8.5db 20" outdoor antenna; 120/220 VAC & 12 VDC PoE injector; 25 ft Ethernet Cable; an Instructional CD and Quick Start Guide. The Rogue Wave kit includes a stainless steel rail mount. The Rogue Pro has a 1"-14 base for use with any standard marine fixed or ratchet antenna mount (not included).

Network	Connected	Have IP	Internet	Encryption	Signal Strength
Wave WiFi TEST	YES	YES	NO	none	██████████
ATT032	NO	NO	NO	WPA2	██████████
ATT326	NO	NO	NO	WPA2	██████████
ATT260	NO	NO	NO	WPA2	██████████
ATT456	NO	NO	NO	WPA2	██████████
ATT165	NO	NO	NO	WPA2	██████████

Convert screen for mobile device.

“What does this mean?” Hover over the ‘?’ (tool tip) for the answer.

Identify Favorite HotSpots for easy connections.

Wave WiFi products offer outstanding performance because of the proprietary firmware technology embedded in each unit. The web-based firmware permits the computer user to scan for public access points (HotSpots) and provides a detailed diagnosis of each HotSpot's relative signal strength. The user can select a HotSpot that will provide Internet connectivity and connect to that access point.

This same technology allows the user to access WEP, WPA and WPA2 encrypted access points. A graphical interface allows the user to see the signal-to-noise ratio in real-time. Up to 10 'Favorite' HotSpots can be identified and saved along with the necessary encryption. For the first-time user, a built-in 'Help' system is readily available by simply holding your mouse over the appropriate question mark.

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.

Wave WiFi, Inc.

ROGUE WAVE



Adjustable output up to 29dBm (800mW)

Supports 802.11 b/g/n (2.4 GHz)

Easy to use proprietary web-based Wave WiFi Interface

Up to 7-mile range*

120/220 VAC & 12 VDC PoE injector

2.4 GHz 8.5db 20" outdoor antenna

25' Ethernet cable

Rogue Wave kit includes a stainless steel rail mount

Rogue Pro has a 1"-14 base for a standard marine antenna mount



ROGUE WAVE

The Rogue Wave by Wave WiFi is an ultra-small, compact Wireless Bridge and Ethernet Converter with an adjustable output power of up-to an incredible 800mW. All the features and elements of the larger EC-Series like the user friendly, proprietary web-based interface are available in this easy to set-up kit. The Rogue comes with an 8.5dB omni-directional outdoor antenna and is powered by Power over Ethernet (PoE). This means there is a single cable between the computer or router and the Rogue. The Rogue can also be used with variety of remote mount, 2.4 GHz omni-directional antennas.

The Rogue is perfect for wireless Internet access on a smaller boat or an RV. The ultra-small size makes it the ideal 'personal' Ethernet Converter 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 boat. There is no software to install and no power robbing USB connections.



ROGUE PRO