The 600Mhz processor delivers faster response times from the user interface.

Capable of up to 125Mbit aggregate throughput.

Supports concurrent 2.4Ghz / 5Ghz Wi-Fi frequencies.

User friendly proprietary Web-based Wave WiFi Interface.

120/220 VAC & 12 VDC POE injector.

Dual Band Omni-Directional N-Female Antenna.

Stainless Steel 1''-14 Threaded Base that fits most standard marine antenna mounts.

Marinized Rugged Stainless Steel body for better weather protection.

The Rogue Wave Pro DB features the same trouble free mounting method as the Rogue Wave Pro. It is housed in a sealed and polished, rugged, marinized stainless steel case.

The Rogue Pro DB has an integral 1”-14 threaded base that will fit most standard marine mounts. The Rogue Pro housings were developed in response to a need for an extremely Marinized and Rugged device for commercial, military and Homeland Security projects.

Like all Wave WiFi models, the Rogue Wave Pro DB is an ethernet converter (EC). Direct connection can be made to any WAN ethernet enabled device, router or switch. When connected to a wireless router, the Rogue Wave Pro DB provides Internet connectivity for numerous wireless devices aboard the boat. There is no software installation and all operation of the device is purely Web-based.

The Rogue Wave Pro DB kit contains a Quick Start guide, 25 ft of CAT5e Ethernet cabling, a 120/220 VAC & 12VDC power adapter, a 12V - 24V POE injector and a Dual Band Omni-Directional N-Female Antenna.

With easy installation, the Rogue Pro DB is a great cost friendly addition to any outdoor adventure!
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.

Know Your Pro!

Stainless Steel Collar protects the Male N Connector

Marinized Stainless Steel Body extends the life of the unit on the water.

1" - 14 Threaded Base for quick and easy installation.

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.

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

Manufactured and Distributed by Wave WiFi, Inc.