

## Wave WiFi Introduces the MNC1200/1250 Marine Network Controllers

---



For Immediate Release  
Oakland Park, Florida, U.S.A.  
April 28, 2021

### The MNC1250 Marine Network Controller



**The Wave WiFi MNC1250 is an advanced wireless network controller featuring gigabyte ports and dual band wireless broadcast**

The **MNC-1250** is a Dual band 2.4/5Ghz wireless network controller with a built in SIM slot to access cellular data sources. It features gigabyte ports, multi-

source failover functionality, dual internal access points, and a host of other robust features to complete a vessels networking needs.

Today's boaters want faster internet so many marinas and hot spots now offer the 5Ghz band. Wave WiFi has a variety of Dual Band WiFi transceivers that can bring 5Ghz or other internet options that are available aboard without limitations. Once the boat is connected to shoreside WiFi the MNC1250 allows faster signals to be broadcast on board.



*MNC-1250 back view showing ports*

The **MNC-1250** uses Wave WiFi's proprietary GUI (Graphic User Interface) which makes it easy to access and control a host of networking functions. Access can be granted by source, by login code, or by user, with features to manage accessibility, cap data, limit bandwidth, and blacklist macs and/or urls. A guest network can be set up to allow onboard internet access without providing system controls.



The **MNC-1200** has all the same great features of the 1250 but without the SIM slot for cellular connectivity. This is a great option for vessels that want a fast wireless router/access point (AP) that can broadcast dual band. The MNC-1200 works well with other Wave WiFi units like our professional series Ethernet Converting WiFi Transceivers. Since our top of the line Tidal Wave has a built in SIM slot for cellular connectivity it provides versatility and eliminates SIM slot

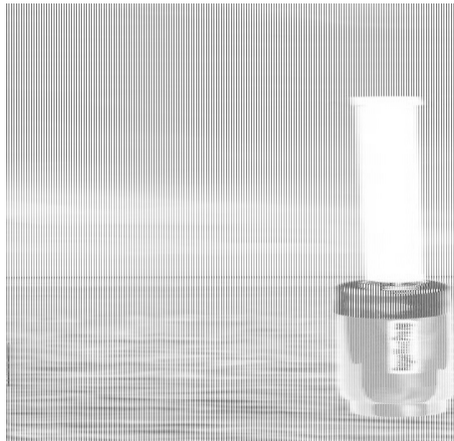
redundancy when combined with the MNC-1200.

---

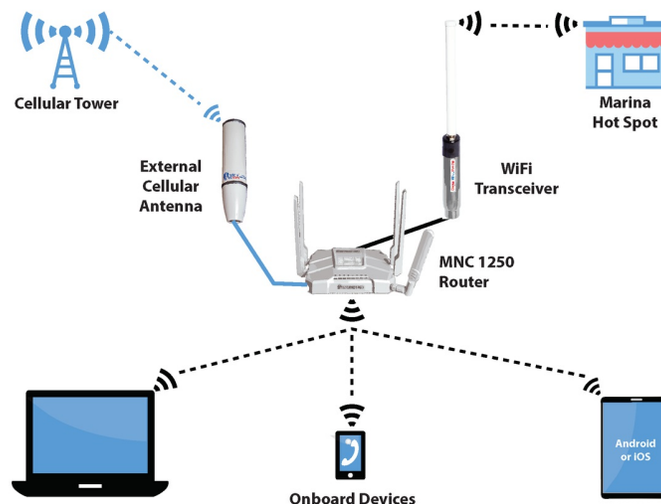
***“Our New Marine Network Controllers provide a way for boaters to keep multiple users connected wirelessly with great easy to use controls that can be tailored to any vessel's onboard connectivity requirements.”***

***Jeff Graham, CEO Wave WiFi***

---



The MNC1250 when combined with one of Wave WiFi's Ethernet Converter/WiFi Transceivers provides options for connectivity. The Rogue PRO DB is pictured here but all of Wave's Rogue series as well as professional series WiFi transceivers work with the MNC1200/1250 marine network controllers.



The MNC1250 distributes internet wirelessly to onboard devices. The internet source can be either cellular (using the built in SIM slot in the MNC1250) or WiFi hot spots commonly found in marinas with the signal brought in by a WiFi transceiver like the Rogue PRO DB featured in the diagram.

---



**About Wave WiFi Inc.**

Based in Oakland Park, Florida. Wave WiFi has been offering high tech mobile WiFi solutions for the marine market for nearly two decades. They specialize in mobile WiFi systems that help boaters stay connected. Their full suite of connectivity solutions includes waterproof external antennas, routers, both single and dual band broadcast network controllers, and access points for inside the vessel. Dual band WiFi, and SIM activated cellular transceivers facilitate connection to shoreside internet sources. Wave WiFi produces a wide range of hardware solutions that help boaters, RV owners, marinas, and anyone needing access to mobile internet, easy and effective connectivity, performance, and reliability.

---



MEMBER OF



National Marine  
Manufacturers Association

---

For High-resolution imagery on Wave WiFi products and other editorial requests, please contact:

Arnie Hammerman, Brand Builder Media

425-789-1024 [info@brandbuildermedia.com](mailto:info@brandbuildermedia.com)

[www.brandbuildermedia.com](http://www.brandbuildermedia.com)



BRAND BUILDER MEDIA

*We put your best foot forward.*

[Web Version](#)

[Preferences](#)

[Forward](#)

[Unsubscribe](#)