

Wave WiFi Boat Network Diagram

Satellite Compatible
including Starlink or OneWeb



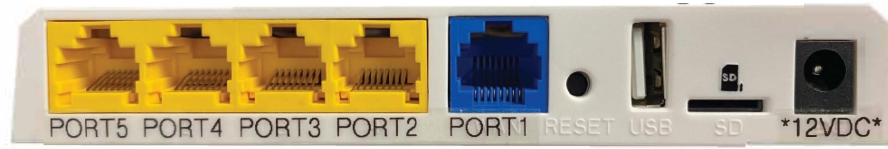
Ethernet Adapter
(if needed)



Cellular Antenna

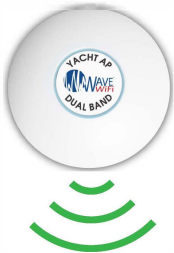


MNC-Marine Network Controller



◀ SIM Slot | Cellular Data

Yacht AP DB



Extends onboard wireless coverage

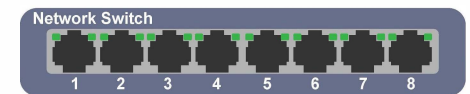
3rd party switch not required

Easy to use Graphic User Interface

<p>Guest LAN</p> <p>Connected users: 0 users</p>	<p>VSAT</p> <p>Auto #1 (Internet)</p> <p>Data usage: D: 106.06 GB U: 6.27 GB Reset 33%</p> <p>Manage</p>	<p>Freedom LTE-A</p> <p>Auto #2 (Internet)</p> <p>Data usage: D: 2.53 GB U: 147.28 MB Reset 33%</p> <p>Manage</p>	<p>Wave WiFi</p> <p>Auto #3 (Internet)</p> <p>Data usage: D: 9.41 GB U: 684.36 MB Reset 33%</p> <p>Manage</p>	<p>Main LAN</p> <p>Connected users: 1 user</p>	<p>Mobile Data 1 (T-Mobile)</p> <p>Auto #2 (Internet)</p> <p>Data usage: D: 0 bytes U: 0 bytes Reset</p> <p>Manage</p>
---	---	--	--	---	---

The device is currently in load balanced mode.

Click here to switch to automatic mode, or click on a WAN port above to switch to manual mode.



Cameras



IoT Devices & Sensors



Laptop



Smart Phone



Tablet



Hosting Multi-Active Internet Sources concurrently provides many onboard uses and Internet redundancy.

Customized Weighted Ratios allows more emphasis on a given Internet source.