

|||Digimark



**Peplink Makes
Connectivity Reliable**



Challenges in Maritime Connectivity



Fluctuating Network Availability

Network availability and speed of links vary based on the vessel's location. Peplink combines any connection to ensure connectivity is always available.



Bandwidth for Shipboard Resources

Incumbent satellite solutions can no longer accommodate the rising bandwidth requirements for streaming IPTV, email, access to company servers and external cloud and CCTV footages.



Connection Cost Control

To avoid data costs from spiraling out of control, Peplink can automatically prioritize data usage to lower connection costs, such as port WiFi over LTE, or local LTE over satellite.

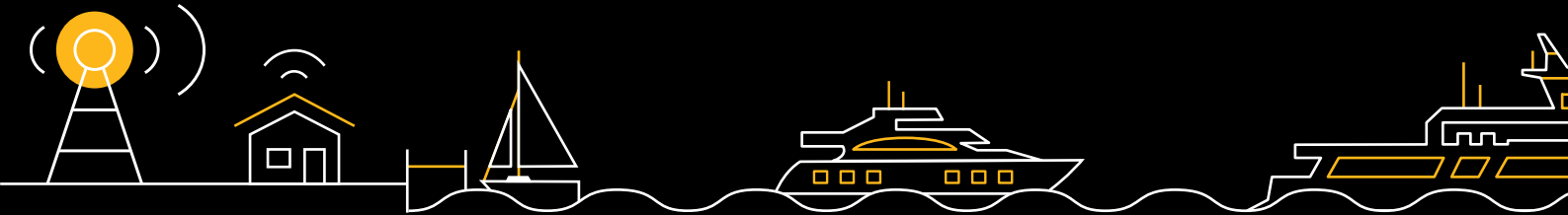
Maritime Connectivity Overview



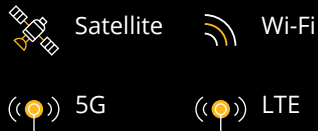
Satellite Data

5G/LTE Cellular Signal

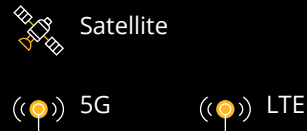
Wi-Fi



Shore



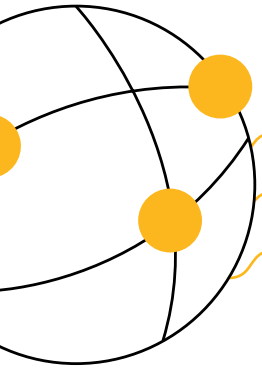
Coastal



Ocean



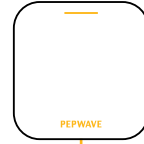
Peplink's Maritime Connectivity Solution



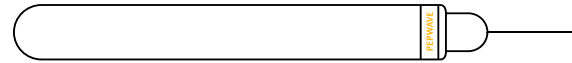
Internet

5G/LTE
VSAT
Port Wi-Fi

Access Points



HD4 MBX 5G



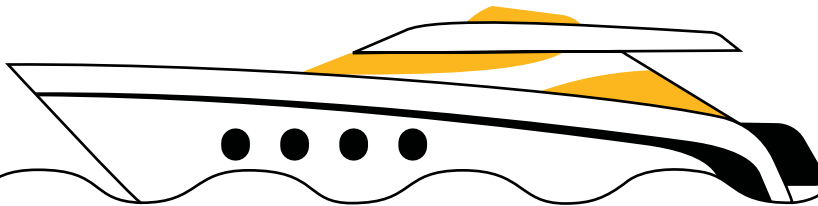
Maritim
e
Antenna



SIM Injector



SD-Switch



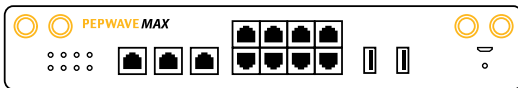


VIEW


X Series

HD4 MBX 5G

5G Quad Cellular Powerhouse



 4x 5G modems

 Bandwidth

 Bonding Wi-Fi 5

MBX can receive LTE signals offshore (with a good antenna setup) to minimize satellite bandwidth costs. Supports Wi-Fi as WAN near pier facilities.




VIEW

SIM Injector

| More SIM, More Range



Add up to 8 SIM cards. Mount the HD Dome / MBX on the mast and manage SIMs from below decks.

 Support up to 8 SIM cards





VIEW

SD-Switch Series

SD-Switch

16 Port Rugged

Simplified LAN Management



PoE+ Output



High Capacity Uplinks



Out-Of-Band Management

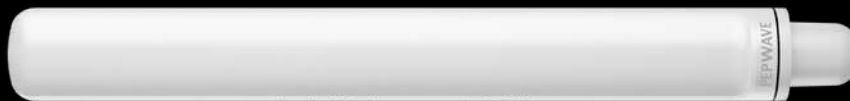
Network switch fully manageable with InControl 2 cloud management. Multiple PoE+ output reduces cable needs.



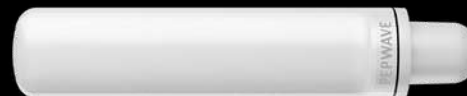
VIEW

Maritime Antenna

High-Gain Antennas Ready to Set Sail With 5G Connectivity





Maritime 40G




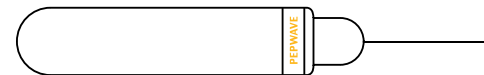
Maritime 20G

 5G Ready

 IP68 Rated and UV proof

 7dBi High Gain

 GPS Support





VIEW

AP One Series

AP One AX

| Better Coverage and Speed with Wi-Fi 6



Wi-Fi 6



AP

Controller



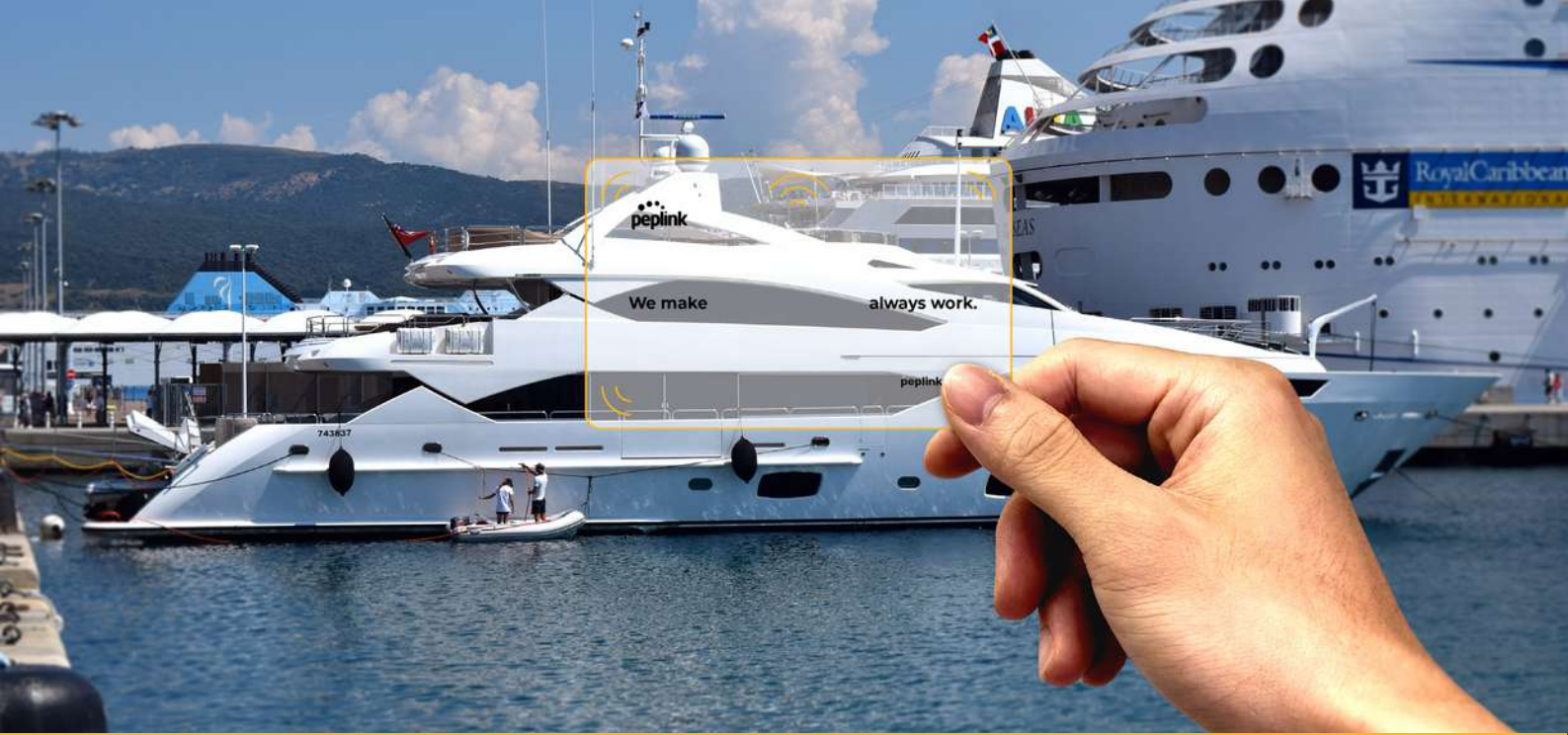
Support InControl 2

Support

Access point extends Wi-Fi signal to cover the whole vessel. Fully manageable with InControl 2 cloud management.

Successful Stories for Yachting Connectivity





Solution
BR1 Pro 5G



50m Motor Yacht

Seeking a solution that can manage both 5G and satellite connectivity while integrating the onboard communication and entertainment systems, including Sonos and Apple TV.



50m Motor Yacht

Obtaining faster internet speed for living and working out of the superyacht docked at the marina.

Solution
BR1 Pro 5G



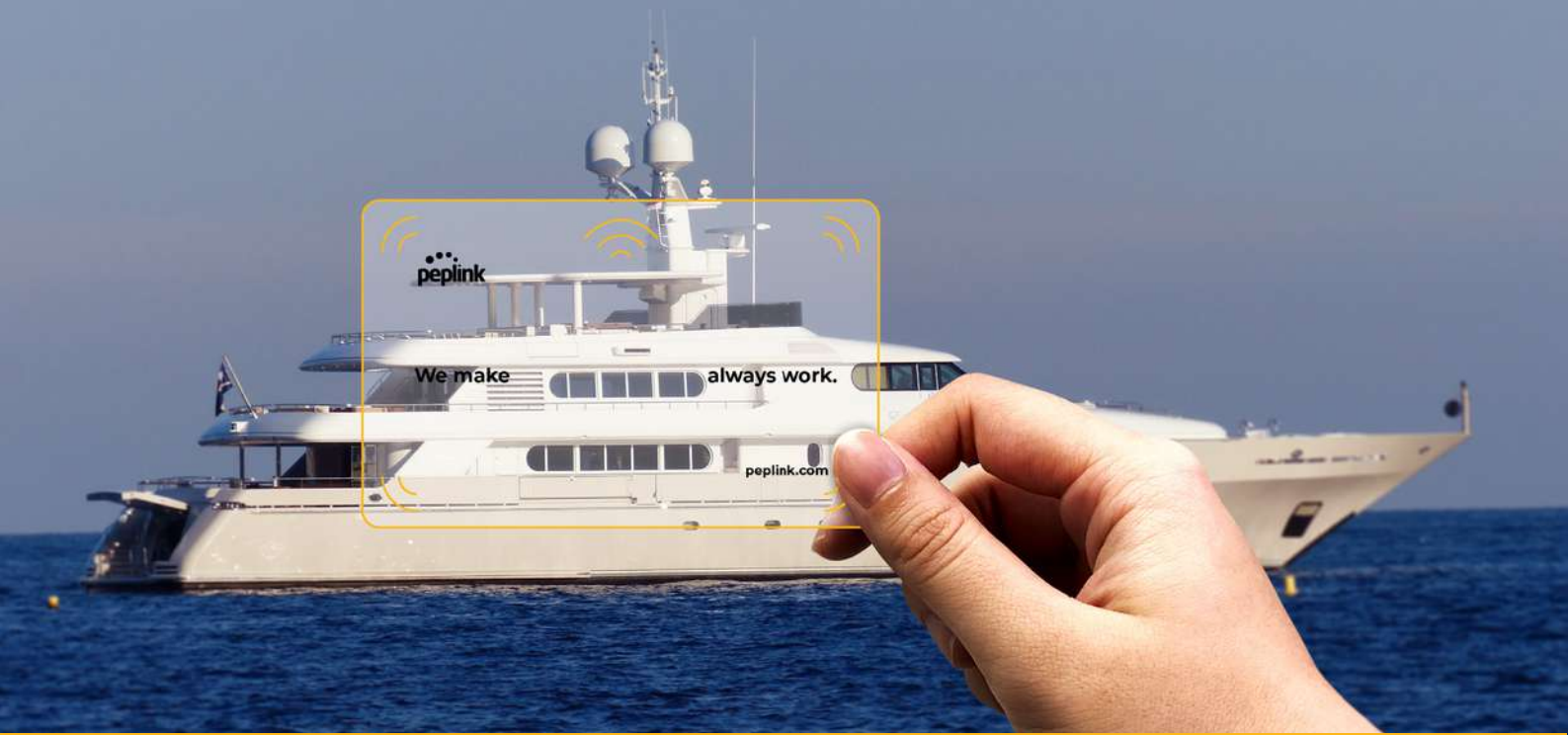


Solution
BR1 Pro 5G

50m Motor Yacht

Keeping up with the ever-increasing network demand with a setup that has the minimum span of coaxial cables.





60m Motor Yacht

Enhancing the cellular system by deploying a dual-WAN router to compensate for the limitations of VSAT connectivity.

Solution
MAX HD2 MBX 5G





Solution
MAX HD2 MBX 5G
+
Mobility 42G

60m Motor Yacht

Standing by to upgrade its onboard connectivity to 5G while maintaining reliable LTE connections with upgradeable devices.



80m Motor Yacht

Supplementing existing VSAT internet connection at sea with Bandwidth Bonding and allowing for connections to internet providers across North America, Europe and Asia.

Solution
16-port Switch
+
MAX HD4 MBX 5G





Solution

AP One AX

+

MAX HD4 MBX 5G

90m Motor Yacht

Scaling up the bandwidth and providing reliable onboard connectivity for up to a dozen guests and around 30 crew members.



90m Motor Yacht

Enabling the usage of four LTE and one VSAT links while implementing load balancing for browsing, checking e-mails, and other online entertainment activities.

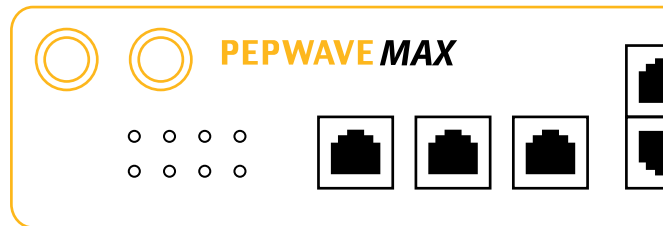
Solution

SDX Pro

+

HD Dome





Contact us

Tel: 210 2518 666

Email: sales@digimark.gr

W: www.digimark.gr

Find out more about Peplink Products here:

<https://5gstore.gr/>

