MWB-4G Marine Long Range Wireless & 4G Bridge with Integrated on-board Local Access Point (Global version, whole of Europe, Asia, Africa, Latin America & Oceania)



Features

The MWB4G features a high-power transmitter and high-sensitivity receiver for extended communications with Wi-Fi shore stations and 4G networks. The system also features an access point unit for local connection of on-board mobile wireless devices such as Laptops, iPads & iPhones. The system also has an Ethernet port for wired connection to a fixed on-board computer. The MWB4G is stand-alone device on a network which includes its own internal DHCP server and a Site Survey utility for detecting Wi-Fi Shore Stations & 4G Networks. Supply includes an MWB4G unit which features powerful 1000mW transmitter with a waterproof RJ-45 socket for connection with the supplice data/power cable to the MWB-AP unit. The MWB4G may be external bulkhead or similar mounted commercial or fishing vessels or alternatively below deck for yacht or power boat installations where will be exceptionally effective in locating and maintaining connection to Wi-Fi Shore Stations & 4 Networks from a vessel that's moving or at anchor. When out of range of a Wi-Fi Shore station the MWB4G will automatically detect and lock on to an alternative 4G network.

The MWB-AP is a dual band unit that allow the full advantages of 802.11ac technology speed, while maintaining compatibility with legacy devices in 5GHz 802.11a/n/ac and 2GHz 802.11 b/g/n modes. Both 2 & 5GHz frequencies and modes run simultaneously allowing simultaneous connection of legacy and a/n/ac mode devices.

MWB-4G

Processor MIPS BE AR9342, 600MHz

Memory Information 64MB SDRAM

Networking Interface 1 X Waterproof 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet PoE Interface

Antenna Sockets 2x N type female (Wi-Fi & 4G)

Wireless Approvals CE, FCC (Part 15)

RoHS Compliance YES

TX Channel Width Support 5MHz / 10MHz / 20MHz / 40MHz

Max Power Consumption 14.0 Watts

Power Method Passive Power over Ethernet (pairs 4,5+; 7,8 return)

DC Voltage Rating 24V

Operating Temperature -20C to +40C Services RouterOS

Utilities Scanner, Setup...

Security WPA-PSK, WPA2 PSK, WPA EPA, WPA2 EAP, tkip & aes Cyphers

Wi-Fi Range ~6nm (ideal conditions)

Wi-Fi Frequency 2.4 GHz
Wi-Fi Standard 802.11b/g/n

4G Range~20nm (ideal conditions)4G FrequencyB1, B2, B3, B5, B7, B8, B20Dimensions222mm x 146mm x 55mm

Weight 880g, excluding cables & antennas

MWB-AP

Networking Interface 2 X Waterproof 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet PoE interface

Wireless Aprovals CE, FCC (Part 15)

RoHS Compliance YES

Wireless chip set (1/2) QCA9880

Frequency 5150MHz-5875MHz

Standard 802.11a/n/ac
Wireless chip set (2/2) QCA9558
Frequency 2412-2484MHz
Standard 802.11b/g/n
Max Power Consumption up to 5.0 Watts

Power Method Passive Power over Ethernet (pairs 4,5+; 7,8 return)

DC Voltage Rating 24V

Operating Temperature -20C to +40C Services RouterOS

Utilities Webfig, Scanner, Security...

Security/ Cypher WPA, WPA2/ AES, TKIP

Range ~50m (typical, low noise)

Dimensions 222mm x 146mm x 55mm

Weight 780g

[•] All specifications and pictures are subject to change without notice.

All brand names are registered trademarks of their respective owners.