# **Locomarine**<sup>™</sup>

# **YACHT ROUTER**



Yacht Router Pro is designed for installation on larger boats and mega-yachts. It can operate with multiple satellites Internet sources (VSAT, Inmarsat, Iridium etc) and is equipped with features for demanding clients. It will provide the ability to establish multiple vessel WIFI/LAN networks (Client-to-Vessel) which you will be able to independently and simultaneously connect to other WIFI networks (e.g. marina WIFI Hotspots), mobile networks (4G/3G/2G) or satellite Internet equipment. Yacht Router Pro is platform instead of boxed product; it can be set to flawlessly operate with multimedia servers, IP cameras, remote vessel monitoring, Ethernet radars and navigation equipment etc.

- High power WIFI Booster for long distance connectivity (15+ Nautical miles<sup>1</sup>)
- High power 4G/3G/2G module (30+ Nautical miles<sup>2</sup>)
- 9x Client-to-Vessel WIFI/LAN network
- Hotspot on 8 vessel WIFI networks
- 2x WAN port (for satellite Internet equipment)
- 6x LAN port (customizable)
- 5x Backbone LAN port
- Multiple WIFI Extenders supported
- Mobile Expander Pro support
- LAN Expander Pro support
- Online Remote Support
- Cloud Service compatible
- Automatic switching wide range AC-DC power controller (AC + DC power input)
- 19" 1U rack enclosure
- Replacement for GoFree™ (Simrad, Lowrance, B&G)
- Replacement for Garmin WIFI Adapter Kit
- FURUNO NavNet, Maretron, SONOS and similar system compatible



Yacht Router Pro is equipped with multiple Backbone ports if you want to expand with Mobile Expander Pro, LAN Expander Pro or WIFI Extenders. All those deviced can be powered directly from Yacht Router Pro unit.

<sup>1</sup> Achieved with 9dBi outdoor antenna and VIP mobile provider. As actual range depends on many factors Locomarine d.o.o. DO NOT guarantee specified range of connectivity.

<sup>2</sup> Achieved with 9dBi outdoor antenna. As actual range depends on many factors Locomarine d.o.o. DO NOT guarantee specified range of connectivity.

# **Specifications**

## WAN, LAN, Backbone networks

Ethernet WAN ports: 2 Ethernet LAN ports: 6 Backbone LAN ports: 5

Dedicated Mobile Expander Pro port: yes

Max. data rate on WAN/LAN/Backbone (per port): 1 Gbps

#### **Extenders, Expanders, Controller support**

WIFI Extender support: yes

Max. number of supported WIFI Extenders: unlimited Mobile Expander support: yes (Mobile Expander Pro only)

LAN Expander support: yes Touch Screen Controller support: yes PoE injector power outputs: 5

#### **Vessel-to-Shore WIFI booster**

Power-over-Ethernet: yes (8-30 VDC) Supported standards: b/g/n Max. data rates (Mbps): 100

Max. transmit power (dBm): 32 Max. transmit power (mW): 1600 Sensitivity of included antenna (dB): 6

Antenna connector type (on device): N-type female Dimension (mm, WxDxH, without antenna): 45 x 45 x 180

#### **Client-to-Vessel WIFI**

Not included. Available via WIFI Extenders (check specifications).

Max. number of networks: 9

#### Mobile network

Integrated modems: 1

# Europe/Africa/Asia/Oceania modem:

LTE freq. (MHz): 800 (B20), 900 (B8), 1800 (B3), 2100 (B1), 2600 (B7)

WCDMA freq. (MHz): 900 (B8), 2100 (B1) GSM/GPRS/EDGE freq. (MHz): 900, 1800, 1900

#### Americas modem:

LTE freq. (MHz): 700 (B17), AWS (B4), 2100 (B1)

WCDMA freq. (MHz): 800 (B6), 850 (B5), 1900 (B2), 2100 (B1)

GSM/GPRS/EDGE freq. (MHz): 850, 900, 1800, 1900

Max. transmit power in WCDMA (dBm): 24 Max. transmit power WCDMA (mW): 250 Max. transmit power in GSM/GPRS/EDGE (dBm): 33

Max. transmit power in GSM/GPRS/EDGE (dBm): 33 Max. transmit power GSM/GPRS/EDGE (mW): 2000

SIM card slots: 1

SIM card size: standard GSM (ID-000) Sensitivity of included antenna (dB): 2

Antenna connector type (on device): N-type female

#### Power, environment and dimensions

DC power supply input range (V): 10-30 AC power supply input range (V): 90-240 Automatic switching AC-DC power controller: yes

Regulated DC power outputs: 2

Max. power consumption at 12 V (W, without WIFI Extenders): 34 Operating temperature range for internal unit (°C): -10 to +60 Operating temperature range for WIFI Booster (°C): -30 to +60

Operating humidity range (%, non-condensing): 5-95

Enclosure material: steel Enclosure mount type: 19" rack

IP Protection: IP40

Dimension (mm, WxDxH, without antennas): 483 x 328 x 45

#### Software features

Hotspot: yes

Hotspot supported on Client-to-Vessel WIFI networks: 8

WAN Auto-switching: yes Online Remote Support: yes

Selectable WAN source for each vessel network: yes

Detailed usage statistics: yes

Flexible assigning of LAN ports to vessel WIFI networks: yes

Customizable WIFI power output: yes

Mobile Network Bonding: yes (via Mobile Expander Pro)

### **Cloud Service**

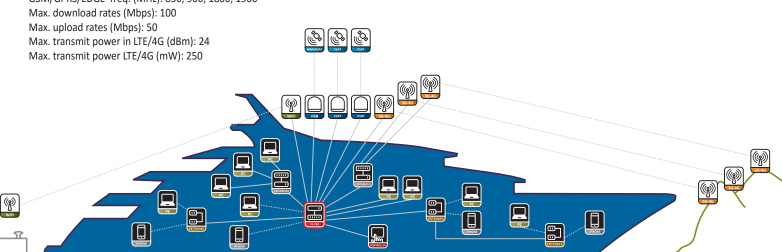
Available remote user accounts: 10

Number of reachable on-board devices: unlimited

# Ordering information (package)

Europe/Africa/Asia/Oceania version code: LYR-PB-P

Americas version code: LYR-PB-P-A



Local Dealer: