

## STANDARD **4G** BOOSTER



**4G** BOOSTER  
S E R I E S

## Installation Manual

Read carefully.

For better understanding check video tutorials on our website.

Register your product for software update notifications.

Thank you.

## Contents

1.	COPYRIGHT NOTICE	.....4
2.	RoHS COMPLIANT	.....4
3.	INTRODUCING YACHT ROUTER SOLUTION	.....4
4.	DISCLAIMER AND WARNING	.....4
5.	SAFETY AND HAZARD	.....5
6.	SAFETY INSTRUCTIONS	.....6
7.	ABOUT YACHT ROUTER STANDARD	.....7
8.	MODEL VERSIONS	.....7
9.	FEATURES	.....8
10.	SPECIFICATIONS	.....8
10.1.	WAN, LAN, Backbone networks	.....8
10.2.	Extenders, Expanders, Controller support	.....8
10.3.	Vessel-to-Shore WIFI booster	.....8
10.4.	Client-to-Vessel WIFI	.....9
10.5.	Mobile network	.....9
10.6.	Power, environment and dimensions	.....9
10.7.	Software features	.....9
10.8.	Cloud Service	.....9
11.	WHAT IS IN THE PACKAGE	.....10
12.	YACHT ROUTER STANDARD INTRODUCTION	.....11
13.	INSTALLATION INSTRUCTIONS	.....12
13.1.	Connecting Vessel-to-Shore WIFI Booster	.....13
13.2.	Connecting antenna to WIFI Booster	.....15
13.3.	Connecting WIFI Booster to Yacht Router	.....16
13.4.	Connecting WIFI and Mobile antennas to Yacht Router	.....17
13.5.	Connecting power supply and inserting SIM card to Yacht Router	.....19
13.6.	Connecting satellite or other WAN source to Yacht Router Standard	.....20
13.7.	Connecting Ethernet TCP/IP equipment to Yacht Router Standard	.....20
13.8.	Properly connected Yacht Router Standard system	.....21
14.	NETWORK DETAILS	.....22
15.	HOW TO RECONFIGURE VESSEL NETWORK PORTS	.....23
16.	LOCOMARINE LIMITED FACTORY WARRANTY	.....23
17.	DECLARATION OF CONFORMITY	.....23
18.	FCC INTERFERENCE STATEMENT	.....23
19.	INDUSTRY CANADA NOTICE TO USERS	.....24

## 1. COPYRIGHT NOTICE

Locomarine d.o.o. reserves the rights to alter the products described in this manual at any time without prior notice. This document contains proprietary information protected by copyright. All rights are reserved. No part of this manual may be reproduced by any mechanical, electronic, or other means in any form without prior written permission of the manufacturer. Information provided in this manual is intended to be accurate and reliable. However, Locomarine d.o.o. assumes no responsibility for use of this manual, nor for any infringements upon the rights of third parties, which may result from such use.

## 2. RoHS COMPLIANT

All models in the Yacht Router series comply with the Restriction of Hazardous Materials (RoHS) Directive. This means that all components used to build Yacht Router are RoHS compliant. The RoHS Directive bans placing on the EU market new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.

## 3. INTRODUCING YACHT ROUTER SOLUTION

Yacht Router is a complete network infrastructure solution for yacht or boat of any size. Yacht Router devices will help you to easily install, setup and control Internet connection on your yacht. The most important part of Yacht Router solution is the software which controls complete system. It is designed by professionals specialized in yacht communication systems in collaboration with experienced yacht captains. The result is a system that is simple to operate, maintain and control. Underneath simple touch user interface, Yacht Router is a solution with an industry level of reliability, performance and unprecedented level of security.

## 4. DISCLAIMER AND WARNING

The contents of this manual are well prepared by Locomarine d.o.o.

While we try to improve our equipment at all times, Locomarine d.o.o. shall incur no liability based on contents, updates or modification of the contents, or the lack of contents in this manual.

Because of the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e. have errors) or be totally lost. Although significant delays or losses of data are rare when wireless devices such as the Yacht Router are used in a normal manner with a well-constructed network, the Yacht Router device should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. Locomarine d.o.o. and its affiliates accept no responsibility for damage of any kind resulting from delays or errors in data transmitted or received using the Yacht Router device, or for failure of the Yacht Router device to transmit or receive such data.

The equipment said in this manual must only be used for what it was designed.

Improper operation or installation may cause damage to the equipment or personal injury. Locomarine d.o.o. will not incur any liability of equipment damage or personal injury due to improper use or installation of the equipment. It is strongly recommended to read this manual and the following safety instructions before proceeding to installation or operation.

## 5. SAFETY AND HAZARD

Do not operate your Yacht Router:

- In areas where blasting is in progress.
- Where explosive atmospheres may be present including refuelling points, fuel depots, and chemical plants.
- Near medical equipment, life support equipment, or any equipment which may be susceptible to any form of radio interference.

In such areas, the Yacht Router **MUST BE POWERED OFF**. Otherwise, the Yacht Router can transmit signals that could interfere with this equipment.

In an aircraft, the Yacht Router **MUST BE POWERED OFF**. Otherwise, the Yacht Router can transmit signals that could interfere with various on-board systems and may be dangerous to the operation of the aircraft or disrupt the cellular network. Use of cellular and WIFI equipment in an aircraft is illegal in some jurisdictions. Failure to observe this instruction may lead to suspension or denial of cellular services to the offender, or legal action or both.

Some airlines may permit the use of cellular phones while the aircraft is on the ground and the door is open. The Yacht Router may be used normally at this time.

### **IMPORTANT: Exposure to Radio Frequency Radiation.**

63 cm minimum distance has to be maintained between the antenna and the occupational user and 142 cm to general public. Under such configuration, the FCC radiation exposure limits set forth for a population/uncontrolled environment can be satisfied.

List of approved antennas:

- Omni Directional (pole), model Locomarine WIFI 5
- Omni Directional (pole), model Locomarine WIFI 6
- Omni Directional (pole), model Locomarine MOB 5

**ANTENNA INSTALLATION:** antennas MUST NOT BE COLLOCATED within 20 cm range to each other to satisfy FCC regulations.

**WARNING:** It is installer's responsibility to ensure that when using the authorized antennas in the United States (or where FCC rules apply); only those antennas certified with the product are used. The use of any antenna other than those certified with the product is expressly forbidden in accordance to FCC rules CFR47 part 15.204. The installer should configure the output power level of antennas, according to country regulations and per antenna type. Professional installation is required of equipment with connectors to ensure compliance with health and safety issues.

### 6. SAFETY INSTRUCTIONS

**ELECTRICAL SHOCK HAZARD:** Do not open enclosure of the equipment if you are not qualified to do it.

**TURN OFF THE POWER IMMEDIATELY IF WATER LEAKS INTO THE EQUIPMENT OR AN OBJECT DROPS INTO THE EQUIPMENT:**

Continue operating the equipment could cause electrical shock or fire. Contact your nearest distributor or dealer for service.

**DO NOT DISASSEMBLE THE EQUIPMENT OR MODIFY THE EQUIPMENT:** Improper disassemble or modification could cause electrical shock, fire, or personal injury.

**AVOID OPERATING THE EQUIPMENT WITH WET HANDS:** Electrical shocks could be resulted if operating with wet hands.

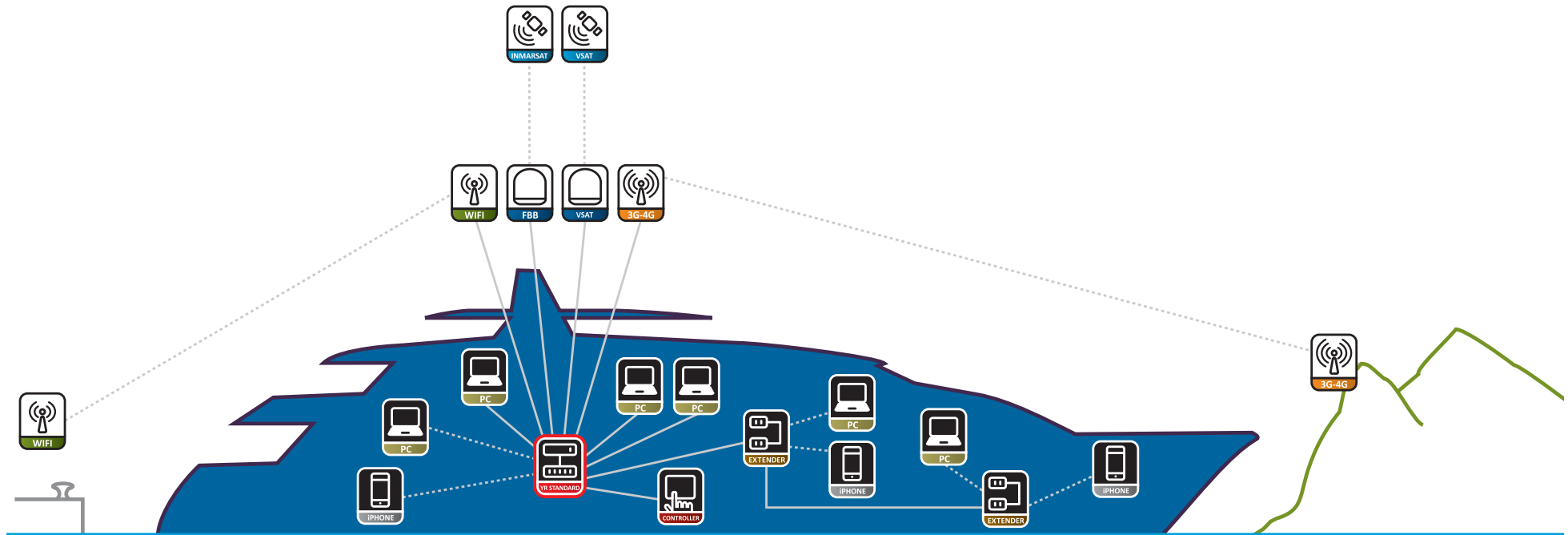
**USE PROPER FUSE:** Damage to the equipment or fire could be resulted if using improper fuse.

**TURN OFF THE POWER IMMEDIATELY IF THE EQUIPMENT IS EMITTING SMOKE OR FIRE:** Continue operating the equipment could cause electrical shock or fire. Contact your nearest distributor or dealer for service.

**DO NOT PLACE ANY LIQUID-FILLED CONTAINER ON TOP OF THE EQUIPMENT.**

## 7. ABOUT YACHT ROUTER STANDARD

Yacht Router Standard is designed for installation on vessels with single or dual satellite Internet source (VSAT, Inmarsat, Iridium etc). It will provide the ability to establish three 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. For larger vessels where single WIFI Access Point is not enough to cover all vessel areas, multiple WIFI Extenders can be connected.



*Schematic drawing of Yacht Router Standard capability and connectivity.*

## 8. MODEL VERSIONS

Yacht Router Standard is available in two versions:

**LYR-S03:** version for Europe/Africa/Asia/Oceania market

**LYR-S03-A:** version for Americas (USA, Canada) market

## 9. FEATURES

- 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>)
- 3x Client-to-Vessel WIFI/LAN network
- Hotspot on single vessel WIFI network
- 3x LAN port
- 2x WAN port (for satellite Internet equipment)
- 3x Backbone LAN port
- Multiple WIFI Extender support
- Mobile Expander support
- LAN Expander support
- Online Remote Support
- Cloud Service compatible
- Wide range DC power input (10-30 V)
- Replacement for GoFree™ (Simrad, Lowrance, B&G) and Garmin WIFI adapter kit
- FURUNO NavNet, Maretron, SONOS and similar system compatible

## 10. SPECIFICATIONS

### 10.1. WAN, LAN, Backbone networks

Ethernet WAN ports: 2

Ethernet LAN ports: 3

Backbone LAN ports: 3

Dedicated Mobile Expander Pro port: not available

Max. data rate on WAN/LAN/Backbone (per port): 100 Mbps

### 10.2. Extenders, Expanders, Controller support

WIFI Extender support: yes

Max. number of supported WIFI Extenders: unlimited

Mobile Expander support: yes

LAN Expander support: yes

Touch Screen Controller support: yes

PoE injector power outputs: 3

### 10.3. Vessel-to-Shore WIFI booster

Power-over-Ethernet: yes (8-30 VDC)

Supported standards: b/g/n

<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.



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

#### 10.4. Client-to-Vessel WIFI

Max. number of networks: 3  
Supported standards: b/g/n  
Max. data rates (Mbps): 54  
Max. transmit power (dBm): 30  
Max. transmit power (mW): 1000  
Sensitivity of included antenna (dB): 2  
Antenna connector type (on device): N-type female

#### 10.5. 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. download rates (Mbps): 100  
Max. upload rates (Mbps): 50  
Max. transmit power in LTE/4G (dBm): 24  
Max. transmit power LTE/4G (mW): 250  
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 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

#### 10.6. Power, environment and dimensions

DC power supply input range (V): 10-30  
AC power supply input range (V): not available  
Automatic switching AC-DC power controller: not available  
Regulated DC power outputs: not available  
Max. power consumption at 12 V (W, without WIFI Extenders): 24  
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: aluminium  
Enclosure mount type: wall  
IP Protection: IP50  
Dimension (mm, WxDxH, without antennas): 212 x 292 x 80

#### 10.7. Software features

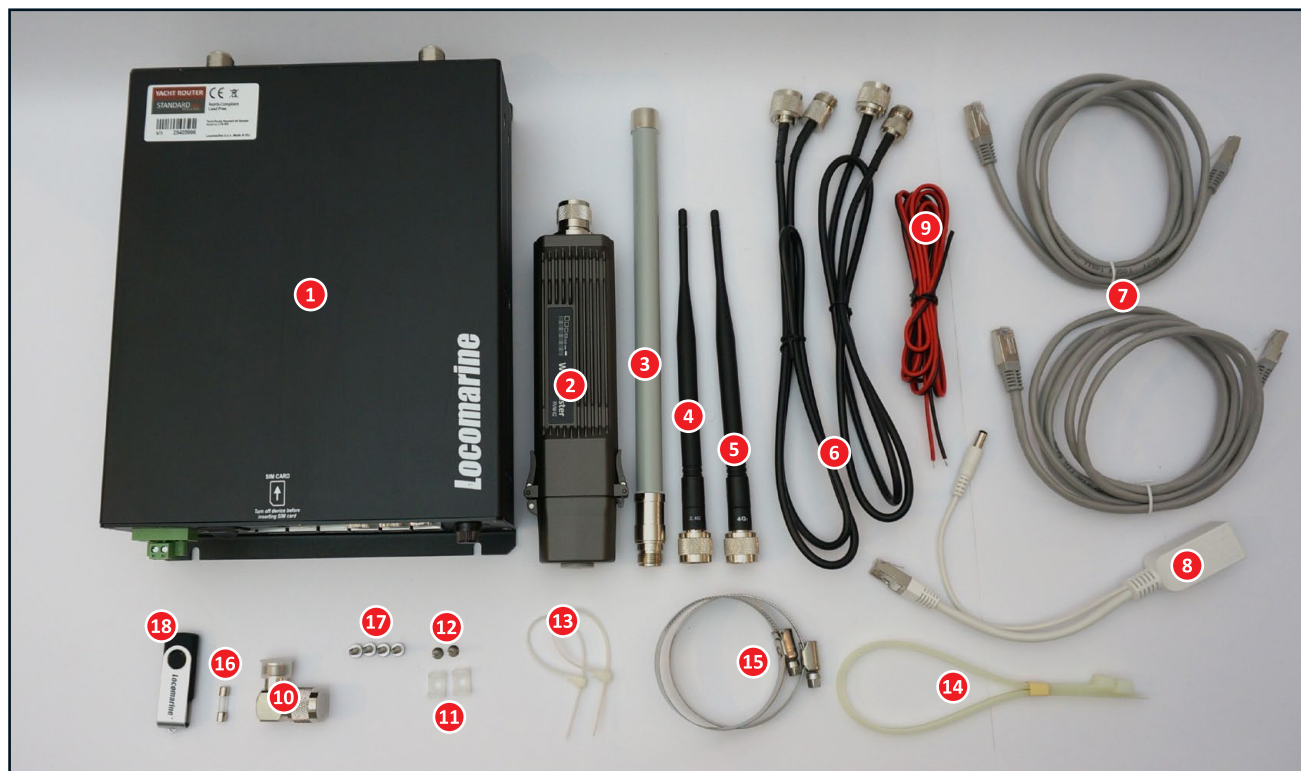
Hotspot: yes  
Hotspot supported on Client-to-Vessel WIFI networks: 1 (Vessel Network 1 only)  
WAN Auto-switching: no  
Online Remote Support: yes  
Selectable WAN source for each vessel network: yes  
Detailed usage statistics: yes  
Flexible assigning of LAN ports to vessel WIFI networks: yes  
Customizable WIFI power output: yes  
Mobile Network Bonding: not available

#### 10.8. Cloud Service

Available remote user accounts for private access: 3  
Number of on-board devices reachable through public access: 3  
Number of on-board devices reachable through private access: unlimited

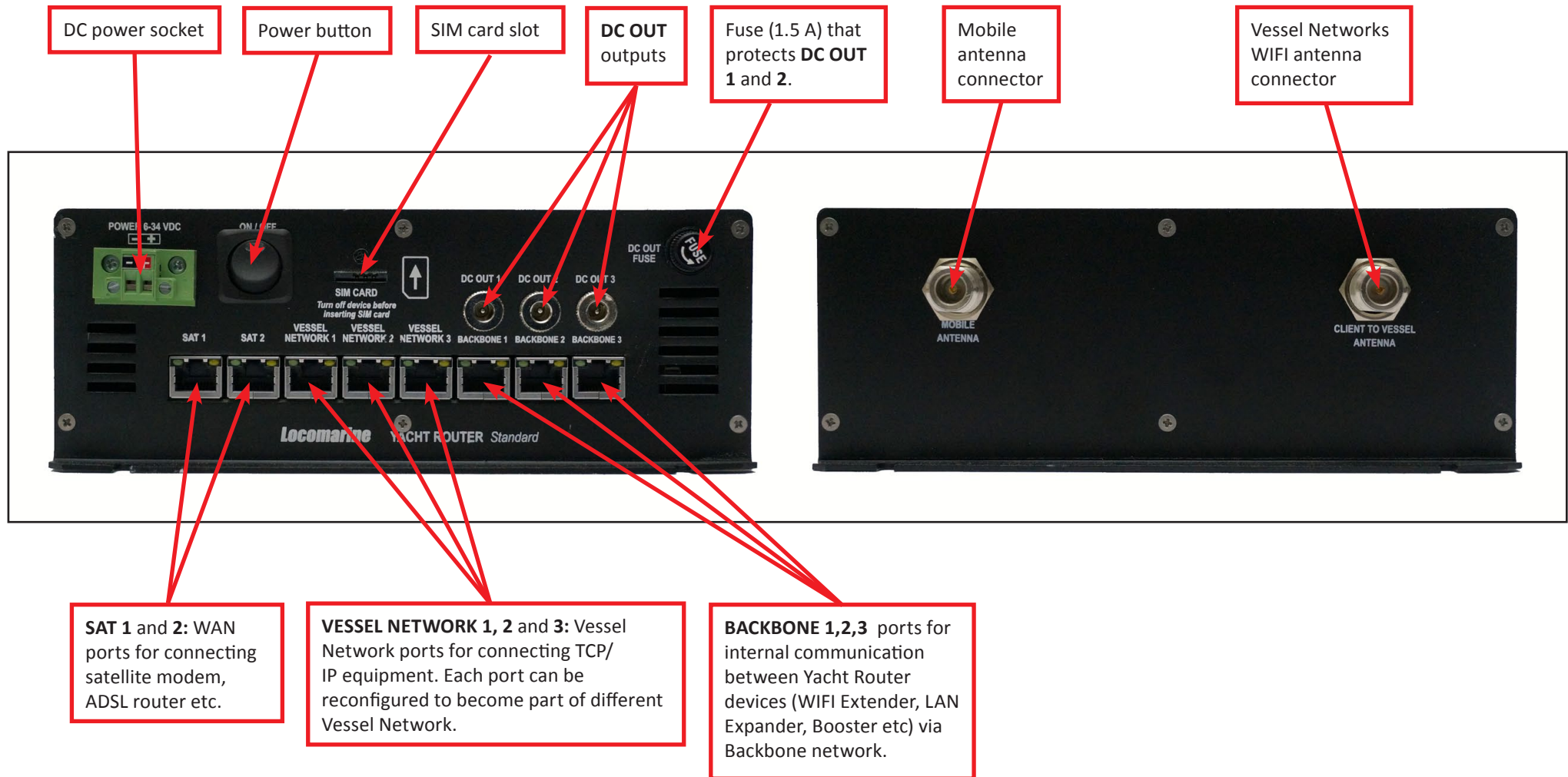
## 11. WHAT IS IN THE PACKAGE

When shipped, all devices are wrapped in plastic bags that protect them from humidity. Devices are then placed into a cardboard box. A bag containing accessory items is placed inside the box too. List of all included components is enclosed in the package.



- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li><b>1</b> - Yacht Router Standard 4G Booster, LYR-S03(-A), 1 pcs</li> <li><b>2</b> - WIFI Booster 1, RVW-02, 1 pcs</li> <li><b>3</b> - Locomarine WIFI 6 antenna (WIFI, outdoor), WLAN-A-06, 1 pcs</li> <li><b>4</b> - Locomarine WIFI 5 antenna (WIFI, swivel, indoor), WLAN-A-05, 1 pcs</li> <li><b>5</b> - Locomarine MOB 5 antenna (2G/3G/4G, swivel, indoor), 4G-A-01, 1 pcs</li> <li><b>6</b> - Antenna extension cable 1m (N-type female/male), WLEC-01, 2 pcs</li> <li><b>7</b> - CAT5 cable (with connectors, 2m), CAT5-02, 2 pcs</li> <li><b>8</b> - Gigabit PoE injector (female, 0,2m), CAT5P-03, 1 pcs</li> <li><b>9</b> - DC power cable with connector 2 m, PWC-01, 1 pcs</li> </ul> | <ul style="list-style-type: none"> <li><b>10</b> - N-type male to female right angle adapter, NTA-01, 1 pcs</li> <li><b>11</b> - Locomarine WIFI/MOB antenna mount, AC-SM-01, 2 pcs</li> <li><b>12</b> - Antenna mount screw, AC-SM-02, 2 pcs</li> <li><b>13</b> - Antenna fixing tie, RFT-03, 2 pcs</li> <li><b>14</b> - WIFI Booster fixing tie, RFT-01, 2 pcs</li> <li><b>15</b> - WIFI Booster fixing clamp, RFT-02, 2 pcs</li> <li><b>16</b> - Fuse 1,5 A (spare), FUS-02, 1 pcs</li> <li><b>17</b> - Fixing screw, FSC-01, 4 pcs</li> <li><b>18</b> - Manuals &amp; control software (on USB stick), QIG-00, 1 pcs</li> </ul> |
|---|---|

## 12. YACHT ROUTER STANDARD INTRODUCTION



### 13. INSTALLATION INSTRUCTIONS

Install Yacht Router Standard in a dry indoor space that will meet Operating environment range specifications (chapter 10.6 on page 9). Follow the installation procedure as specified in this chapter.

**WARNING: EXPOSURE TO RADIO FREQUENCY RADIATION!**

63 CM MINIMUM DISTANCE HAS TO BE MAINTAINED BETWEEN THE SUPPLIED ANTENNA AND THE OCCUPATIONAL USER AND 142 CM TO GENERAL PUBLIC.

Try to choose Yacht Router installation location where you will be able to easily change SIM card. Install internal WIFI and Mobile network antenna in a location with minimum quantity of metal parts or cables following rules in the following chapters.

If possible install WIFI Booster together with antenna on outdoor location. WIFI Booster is waterproof (IP66 if properly closed, not submersible). Antenna must have vertical orientation for best performance.

**We do not recommend installation of WIFI Booster on top of the mast on sailing boats.** It could happen that in many situations your WIFI Booster will be higher than Hotspot antennas in marinas and ports. Good location for WIFI Booster on sailing boats is stern pole, rail or first spreader.

### 13.1. Connecting Vessel-to-Shore WIFI Booster

WIFI Booster is an essential part of the Yacht Router. If WIFI Booster is not properly connected Yacht Router will not work correctly and you will receive a notification inside Control software. Yacht Router is Power-over-Ethernet device (PoE) and it uses single network cable (CAT5, CAT6 or similar) for data and power. If you are using CAT6 cable you can install WIFI Booster up to 100 meters away from the Yacht Router.

**IMPORTANT:** We strongly recommend usage of high-quality CAT6 cable. CAT5 cables are not recommended on installation where cable is longer than 10 meters.

You will receive one pre-terminated LAN cable in Yacht Router package. You can use it to connect WIFI Booster.

If you want to use longer LAN cable without pre-terminated connectors you can easily pull it through the rubber gasket on the bottom of WIFI Booster as it is shown on the following photo.



If you are using LAN cable with pre-terminated connectors splice one side of rubber gasket with a cutter as it is shown on the following photo.



Once you slice the gasket, insert LAN cable and insert it as it is shown on the following photo.



### 13.2. Connecting antenna to WIFI Booster

You can connect antenna directly to the WIFI Booster as it is shown on the following photo.



You can also use antenna extension cable as it is shown on the following photo.



### 13.3. Connecting WIFI Booster to Yacht Router

To connect WIFI Booster to the Yacht Router you need to insert PoE injector (supplied within the package) as it is shown on following photos. Plug LAN (RJ45) connector on PoE injector to any **BACKBONE** port on the Yacht Router. Plug DC connector on PoE injector to any **DC OUT** socket on the Yacht Router.

**DC OUT** sockets are equipped with **DC OUT FUSE** (1.5 A) to protect Yacht Router.

Spare fuse is delivered within the package.





### 13.4. Connecting WIFI and Mobile antennas to Yacht Router

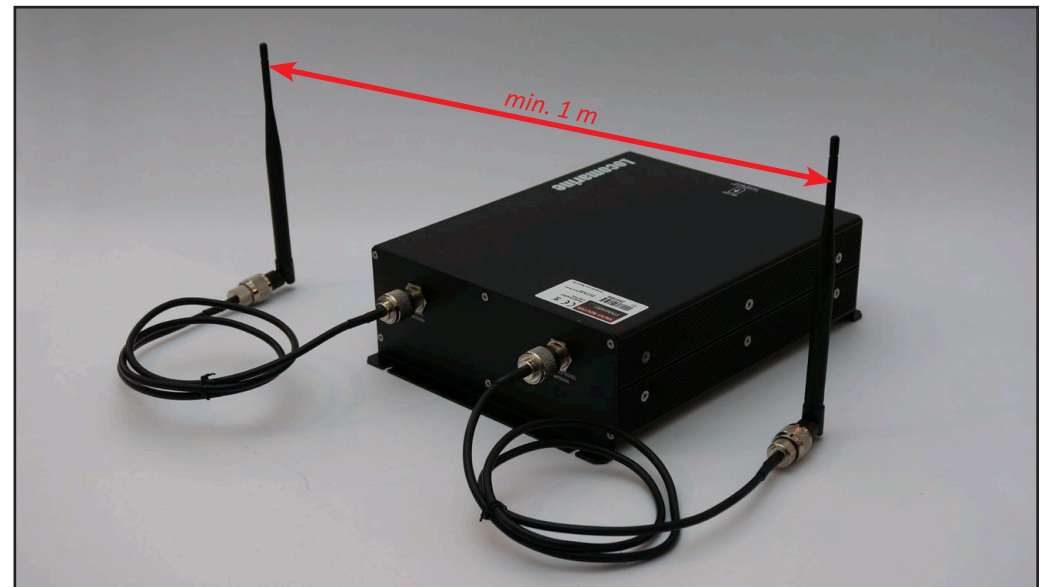
In the Yacht Router package you have received two black swivel antennas. Antenna marked with **4G<sub>1</sub>** is antenna for mobile networks and it must be connected to the connector marked as **MOBILE ANTENNA**. Antenna marked with **2.4G** is WIFI antenna and it must be connected to the connector marked as **CLIENT TO VESSEL ANTENNA**.



**IMPORTANT:** Never connect both antennas directly to the Yacht Router as it will degrade performance. If you do not follow that rule, strong interference on both antennas could occur significantly degrading data traffic, transmitting and receiving performance.



Never place both antennas on the same horizontal level. If you cannot avoid that position, minimum horizontal distance between antennas should be 1 meter. Use Antenna extension cables (N-type female/male) supplied with your system as it is shown on the following two photos.



## 13.5. Connecting power supply and inserting SIM card to Yacht Router

Connect power supply cable and insert SIM card as it is shown on the following photo.

**IMPORTANT:** Power cable consist of **RED** and **BLACK** wire. Connect **RED** wire to positive (+) and **BLACK** wire to negative (ground -) power source on your vessel power supply system (battery).

DC power range: 10-30 V.



**WARNING:** WRONGLY CONNECTED DC POWER CABLE CAN DAMAGE YACHT ROUTER THAT CAN VOID THE WARRANTY.  
DO NOT CONNECT TO DC POWER SOURCE LOWER THAN 10 V AND HIGHER THAN 30 V AS IT CAN DAMAGE YACHT ROUTER THAT CAN VOID THE WARRANTY.  
PROVIDE SUFFICIENT POWER SUPPLY. INSUFFICIENT POWER SUPPLY WILL REPEATEDLY RESET AND CAN DAMAGE YACHT ROUTER THAT CAN VOID THE WARRANTY.

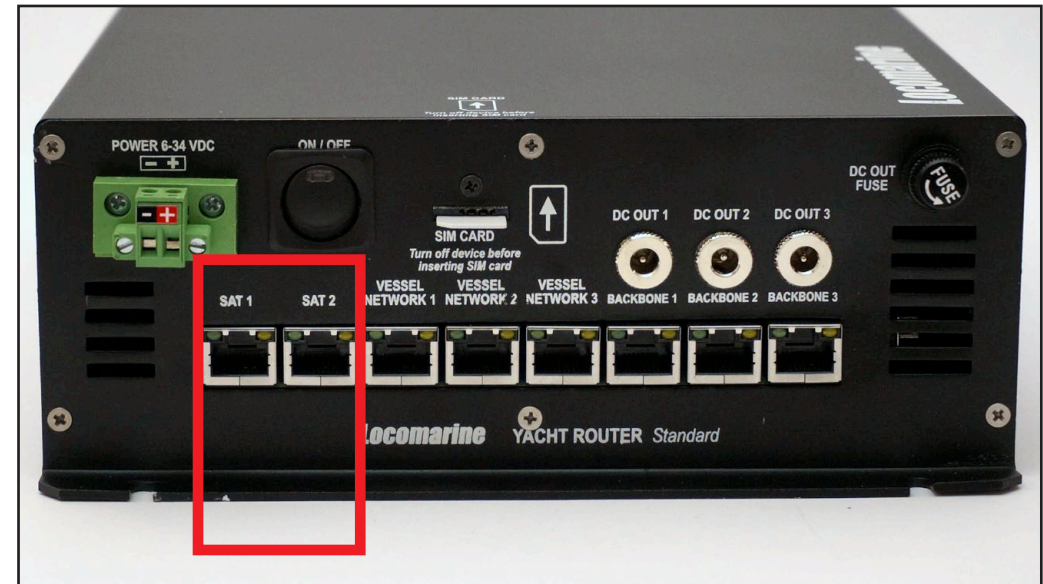
### 13.6. Connecting satellite or other WAN source to Yacht Router Standard

Yacht Router Standard is equipped with dual WAN (Wide Area Network) ports. These are two RJ45 sockets marked with **SAT 1** and **SAT 2**.

If you want to connect your satellite communication devices like Inmarsat FleetBroadband, VSAT, Iridium or similar equipment connect it using LAN cable to these ports.

**SAT1** and **SAT2** ports are marked with red rectangle on the following photo.

For details how to setup WAN devices please consult **Yacht Router User Manual** and manual of device you are connecting.



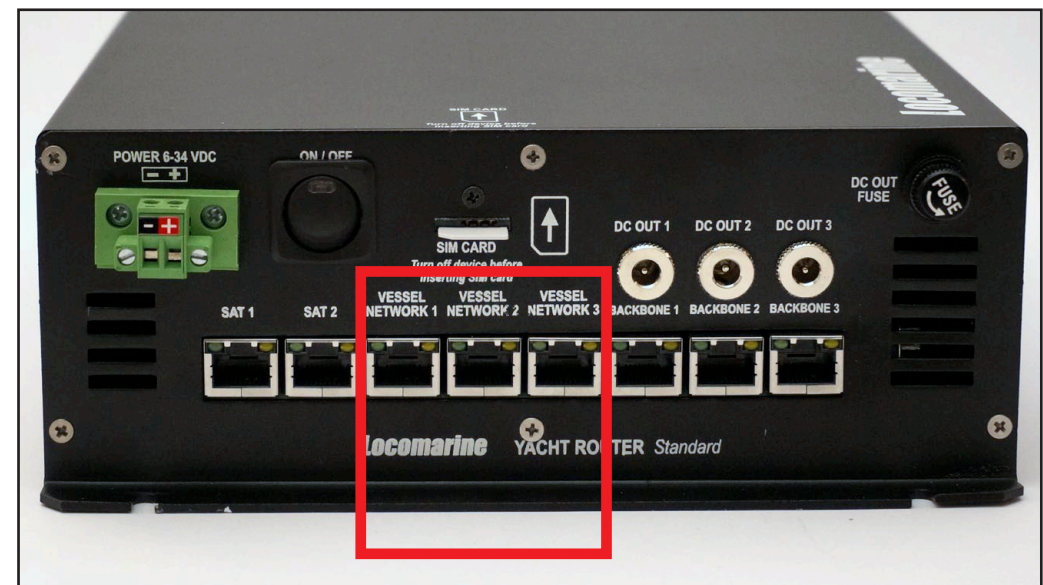
### 13.7. Connecting Ethernet TCP/IP equipment to Yacht Router Standard

Yacht Router Standard is equipped with three LAN (Local Area Network) ports. These are three RJ45 sockets marked with **VESSEL NETWORK 1**, **VESSEL NETWORK 2** and **VESSEL NETWORK 3**.

If you want to connect Ethernet based TCP/IP equipment like computers, printers, IP cameras or similar devices to Yacht Router Vessel Networks connect it using LAN cable to these port.

**VESSEL NETWORK 1**, **VESSEL NETWORK 2** and **VESSEL NETWORK 3** ports are marked with red rectangle on the following photo.

For details how to setup your Ethernet equipment please consult **Yacht Router User Manual** and manual of device you are connecting.



### 13.8. Properly connected Yacht Router Standard system

Properly connected system should look like the one on the following photo.



Once Yacht Router is properly connected you should proceed with software installation as it is described in **User Manual** which is delivered on same USB stick with **Installation Manual**.

**IMPORTANT:** As we are constantly improving Yacht Router by adding new features and functions, we strongly advise you to check for latest version of Yacht Router Control Software on the following website: [www.yachtrouter.com](http://www.yachtrouter.com) under SUPPORT / DOWNLOAD section.

You can also click [here](#) for direct access.

With each new version of Yacht Router Control Software we will issue new User Manual that you can also find on same webpage.

## 14. NETWORK DETAILS

Yacht Router Standard has reserved IP ranges that cannot be used by other connected equipment:

**Support network:** 10.10.10.0/24

**Reserved range:** 10.80.0.0/12

### Yacht Router Standard IP reservation details:

**Backbone Network:** 10.80.0.0/16

#### Vessel Network 1:

Gateway: 10.81.0.1

Free static range: 10.81.0.20 - 10.81.0.99

DHCP: 10.80.0.100 - 10.80.255.254

DNS: 10.81.0.1

#### Vessel Network 2:

Gateway: 10.82.0.1

Free static range: 10.82.0.20 - 10.82.0.99

DHCP: 10.80.0.100 - 10.80.255.254

DNS: 10.82.0.1

#### Vessel Network 3:

Gateway: 10.83.0.1

Free static range: 10.83.0.20 - 10.83.0.99

DHCP: 10.80.0.100 - 10.80.255.254

DNS: 10.83.0.1

#### Cloud Range:

Defined on activation.

## 15. HOW TO RECONFIGURE VESSEL NETWORK PORTS

Each **VESSEL NETWORK** LAN port on Yacht Router can be reconfigured to become part of **Vessel Network** of your choice. For example, on Yacht Router Standard you might need more than three **BACKBONE** ports. It is possible to reconfigure **VESSEL NETWORK 1**, **VESSEL NETWORK 2** or **VESSEL NETWORK 3** to become **BACKBONE** port. Only **BACKBONE** and **SAT** ports cannot be reconfigured. If you need port reconfiguration please contact Locomarine Support or your local dealer.

## 16. LOCOMARINE LIMITED FACTORY WARRANTY

Locomarine manufactures marine electronic products which are marketed and supported worldwide via the Locomarine distributor, dealer and partner network. Each and every Locomarine distributor, dealer and partner is committed to service and support the products in accordance with the market's needs and requirements. In addition, the Locomarine distributor, dealer and partner networks are obliged to support the products irrespective of who sold and installed the product. Locomarine Limited Factory Warranty for Yacht Router products can be downloaded from [www.yachtrouter.com](http://www.yachtrouter.com) under Support/Download section.

## 17. DECLARATION OF CONFORMITY

Hereby, Locomarine d.o.o. declares that this Yacht Router product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

## 18. FCC INTERFERENCE STATEMENT

This FCC statement is related to Yacht Router Standard model LYR-SB-P-A for USA/Canada market.

This device contains FCC ID: N7NMC7700, TV7RB912G-2HPND, TV7METL2SHPN. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antennas must not be co-located or operated in conjunction with any other antenna or transmitter.

**IMPORTANT:** Exposure to Radio Frequency Radiation.

63 cm minimum distance has to be maintained between the antenna and the occupational user and 142 cm to general public. Under such configuration, the FCC radiation exposure limits set forth for a population/uncontrolled environment can be satisfied.

List of approved antennas:

Omni Directional (pole), model Locomarine WIFI 5

Omni Directional (pole), model Locomarine WIFI 6

Omni Directional (pole), model Locomarine MOB 5

**ANTENNA INSTALLATION:** antennas MUST NOT BE CO-LOCATED within 20 cm range to each other to satisfy FCC regulations.

Antenna Installation. **WARNING:** It is installer's responsibility to ensure that when using the authorized antennas in the United States (or where FCC rules apply); only those antennas certified with the product are used. The use of any antenna other than those certified with the product is expressly forbidden in accordance to FCC rules CFR47 part 15.204. The installer should configure the output power level of antennas, according to country regulations and per antenna type. Professional installation is required of equipment with connectors to ensure compliance with health and safety issues.

## 19. INDUSTRY CANADA NOTICE TO USERS

Notice: To satisfy IC RF exposure requirements for mobile and base station transmission devices, a separation distance of 63 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended. The antenna(s) used for this transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

Avis: Pour répondre à la IC d'exposition pour les besoins de base et mobiles dispositifs de transmission de la station, sur une distance de séparation de 63 cm ou plus doit être maintenue entre l'antenne de cet appareil et les personnes en cours de fonctionnement. Pour assurer le respect, l'exploitation de plus près à cette distance n'est pas recommandée. L'antenne (s) utilisé pour cet émetteur ne doit pas être co-localisés ou fonctionner conjointement avec une autre antenne ou transmetteur.