



Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756



VHF MARINE RADIO, DSC, AIS-RX, LINK-9

POA







Specifications

Boat Details

Price POA Boat Brand Lowrance
Model VHF MARINE RADIO,DSC, AIS Length 0.00

Year 2024 Category Boat Parts and Accessories

Hull Style Other Hull Type Other

Power Type Other Stock Number 2-000-14472-001
Condition New State New South Wales

Suburb MCGRATHS HILL Engine Make

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 02 4577 3522

Marine World

Boating Superstore

Email: wayne@trmarine.com.au Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756

Description

GPS 4-Ways

With the integrated GPS receiver the Link-9 has four ways to ensure you have a GPS fix in the event of an emergency – built-in antenna, SMA connector for GPS-500 antenna, NMEA 0183 for chartplotter GPS and NMEA 2000® for network antenna connection.

Built-in AIS

A dual-channel AIS receiver monitors the position of nearby AIS-equipped vessels, helping you to avoid collisions in crowded harbours and waterways. AIS information can be viewed on the Link-9's built-in screen, or overlaid on your chart or radar screen through a compatible multifunction display.

Remote Mountable Fist Mic

The Link-9's removable fist mic can be connected to the front or rear of the radio – optional extension cable allows the radio and mic to be mounted separately. This offers a simple and cost-effective solution for any mounting location, with no cable clutter.

Easier Front-Mount Installation

Link-9 features easily removable top and bottom bezels which reveal mounting holes allowing the same style of mounting from the front that is featured on Lowrance MFDs.

Navigation Mode

Press the NAV button on the Link-9 to turn it into a navigational instrument displaying your Speed and Course. Link-9 also contains a Man Overboard (MOB) function, hold down the NAV/MOB button to drop a waypoint on your current location and the Link-9 will enter MOB mode to show you how far away you are and where you need to steer to get back to the person in the water. The MOB waypoint is also transmitted over NMEA 2000 to the rest of your network.

Features:

- Class D DSC fixed mount VHF transceiver
- Internal GPS Antenna
- Six-button, backlit fist mic with optional remote mounting
- Built-in dual-channel AIS receiver with AIS plot functionality
- New front mountable mechanical design for easy installation
- Seamless integration with a wider Lowrance system through NMEA 2000® and 0183
- Large screen with intuitive user interface
- 25 W / 1 W transmission power
- Extra large, high resolution LCD display
- MOB feature
- Track Your Buddy option
- Dual Watch / tri watch and all scan functions
- PA/Hailer horn output with Listen Back Feature
- 10 weather channel
- 20 user programmable names with MMSI
- Fully waterproof
- New Industrial Design to align with style of Lowrance MFD's

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 02 4577 3522

Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756

Disclaimer