What's in the box?

- LINKbridge
- Mounting brackets x 2
- M4 Countersunk Set Screws x 4
- This Quickstart Guide

Need help?



Email:

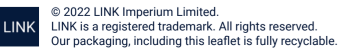
support@linkconnected.com

LINKbridge Installation Guide:

linkconnected.com/guides/bridge

Other LINK Installation Guides:

linkconnected.com/guides





Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry soft cloth.
- 7. Install only in accordance with the manufacturer's instructions.
- 8. Do not install near any open flame or heat sources such as radiators, heat registers, stoves, or other devices that produce heat.
- 9. Protect all cables from being walked on or pinched, particularly at the point where they exit from the device.
- 10. Only use attachments/accessories specified by the manufacturer.
- 11. Refer all servicing to LINK qualified service personnel to ensure warranty is not void. Servicing is required when the device has been damaged in any way. No user serviceable parts inside.
- 12. To reduce the risk of fire or electric shock, do not expose the device to rain or moisture, or place objects filled with liquid nearby. Do not open device.
- 13. Ensure connectors remain accessible to isolate from mains power.
- 14. Leave at least 10cm around the apparatus to ensure sufficient ventilation.
- 15. Read all technical documentation before installing device by visiting the following URL: **linkconnected.com/guides**
- 16. Device complies with part 15 class B of the FCC Rules.

Terms of Use, License, Warranty, and Privacy

To use this LINK device you must accept the LINK Terms of Use, including the EULA, Data Processing Agreement and Privacy Policy, all of which can be viewed at cloud.linkconnected.com/terms

LINKbridge

Welcome

Let's get connected!

LINKbridge

Quickstart Guide

1 Mount the LINKbridge

The LINKbridge must be mounted securely in a dry location, using the optional mounting brackets if required. It can be mounted in any orientation.

Make connections

You must make at least one IP network connection to the LINKbridge. Other devices and antennas should be connected as required to allow vessel monitoring.

3 Power the device

Power is derived from any one of four sources which can be used invidually, or combined. These are: DC in (1-Pwr), NMEA 0183, CAN 1, or CAN 2.

4 Register or log in to the LINKcloud

If you haven't done so already register for an account at **cloud.linkconnected.com/create-account**, or log in to your existing account, click Vessels View and Add Vessel.

5 Pair to cloud and add subscription

Follow the on screen prompts to create the vessel, pair, and add the subscription. Vessel must be paired to complete set-up. Optional bolt ons can be added later.

6 Configure the LINKbridge

Configure the vessel locally (preferred) by visiting **mylink.local**, or **cloud.linkconnected.com** in your web browser. We recommend starting with device discovery.

Troubleshooting

LED Status Indicator

Blue - Bridge is powered and LINK OS is booting
White Flash - OS started, LINK application booting
White - LINKbridge and all services running normally
Red Flash - Problem with LINK application
Blue Pulse - LINKbridge is in hiberLINK mode

Network Connectivity

If you cannot connect to **mylink.local** check that you are connected to the same network as the LINKbridge. Use an IP scanner on your device if your network doesn't allow host name discovery. If there is a DHCP failure, the LINKbridge will default to a static address of **192.168.1.71**

Need more help?

We're here to help, support@linkconnected.com