



Thank you for purchasing a NavLink Blue.

Here is how to quickly connect compatible Bluetooth sensors to your NavLink Blue:

1. Connect the NavLink Blue to a spare NMEA 2000 network connector on your boat, then power on the boat's NMEA 2000 network.
2. Connect your phone, tablet or computer to the NavLink Blue Wi-Fi network.

Default Wi-Fi name: NavLinkBlue-xxxx

Default Wi-Fi password: PASS-xxxx

“xxxx” is the unique four-digit code of your unit. For example, if your NavLinkBlue Wi-Fi is: NavLinkBlue-X56D then the Wi-Fi password is: PASS-X56D

3. Open a web browser (Google Chrome, Safari, Mozilla, etc.) and go to:

<http://192.168.1.1> or <http://navlinkblue.local>

4. Open the Settings page and click “Switch to Client Mode”.

Important: Bluetooth sensors can only be connected in Client Mode. When the NavLink Blue is in Client Mode, it cannot connect to a Vakaros Atlas 2 or act as a Bluetooth server.

5. Open the Bluetooth page.

Detected sensors will appear in the “Unregistered Devices” section.

6. Select the sensor you want to connect, then click “Pair”.

For a RuuviTag: remove the battery isolation tab if fitted, make sure the sensor is visible in the Ruuvi mobile app, then pair it from the NavLink Blue Bluetooth page. Configure the Instance, Temperature Source and Humidity Source if required.

For a Calypso Wireless Wind Sensor: make sure the sensor is powered and visible in the Calypso mobile app. Disconnect the Calypso app before pairing with NavLink Blue, as the Calypso sensor does not support multiple Bluetooth connections. No additional configuration is required.

7. Once paired, the sensor data is sent to the NMEA 2000 network and can be displayed on compatible MFDs.

If a sensor does not appear, make sure the NavLink Blue is in Client Mode, the sensor is powered, and the sensor is not already connected to another Bluetooth device.

If required, restore factory settings by pressing and holding the Reset button for 10 seconds or more.

For more detailed instructions, please refer to the full manual.