

XB-8000 | XB-6000 INSTALL GUIDE



Congratulations on your purchase. Your XB-8000 / XB-6000 AIS Transponder is a Class B AIS Transponder with integrated NMEA 2000 and WiFi* connectivity.

The XB provides information to improve your situational awareness and assist in avoiding collisions at sea. Because it consumes very low power it may be left turned on whenever your vessel is underway. It works by interpreting Universal Shipborne Automated Identification System (AIS) messages which are sent over VHF by transponders installed on other vessels. The AIS system uses two dedicated VHF channels designated for this purpose and with the installation of the XB to receive these signals, you can distribute this information to other devices on board your vessel (e.g. chart plotters, laptops, smart phones) using NMEA 2000, USB and WiFi*. In addition, your vessel data is transmitted to other AIS-equipped vessels within range.

For more information on AIS go to www.vespermarine.com/xb.

(*XB-8000 only)

WHAT YOU NEED TO GET GOING

- XB-8000 or XB-6000
- External GPS Antenna with 10m cable
- 10 pin power/data cable
- AIS/VHF antenna
- MMSI number
- PC/Mobile Device for configuring XB settings
- 2A fuse or circuit breaker

✓ = Item Included

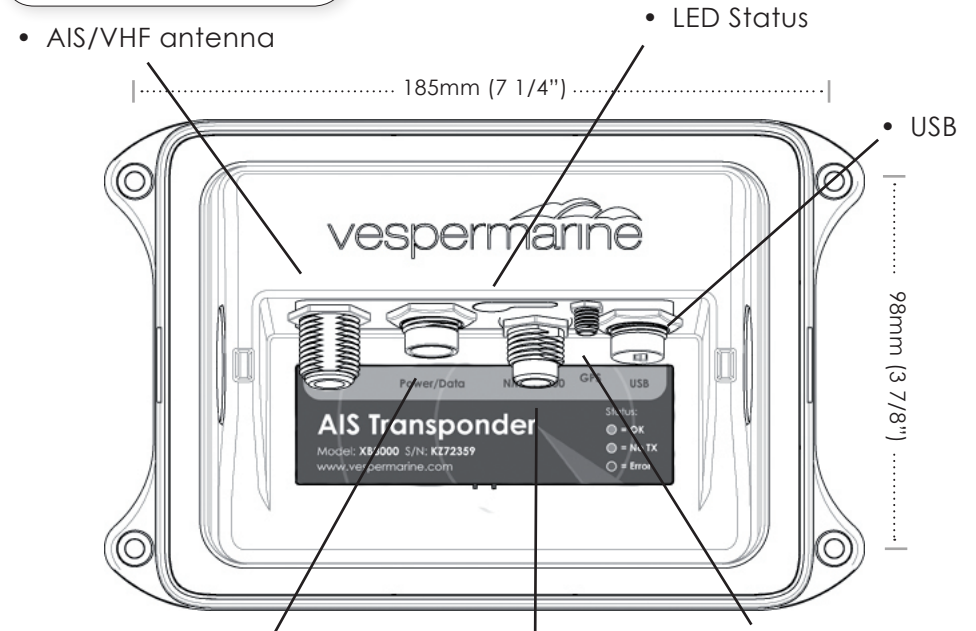
OPTIONAL ACCESSORIES

- 1m USB cable (for configuration)
- Waterproof 5m USB cable with locking security ring
- NMEA 2000 cable, T connector and network extension cable
- SP160 Antenna Splitter

Consider other equipment you may need to install this on your vessel e.g. additional cable, cable ties, mounting screws, wire strippers, screw driver etc.

✓ = Item Included

CONNECTIONS



- 10 pin power/data port
- NMEA 2000
- GPS antenna

Mount your XB at least 0.6m (2 feet) from any compass. Test your compass to verify that it operates properly when the XB is operating.

STATUS LED

COLOR	STATE	DESCRIPTION
Green (OK)	Solid	Normal Operation
	Flashing	Antenna VSWR is high Background noise level on AIS receiver is high
Orange (No Transmit)	Solid	Device initializing, silent mode, waiting to transmit
	Flashing	Acquiring a GPS fix
Red (Error)	Solid/ Flashing	Built in integrity test error

(See troubleshooting section for more info)

VHF ANTENNA

- A dedicated VHF antenna or Vesper Marine AIS/VHF Antenna Splitter is required.
- Make sure your VHF antenna is an omni-directional antenna designed for the marine band (156-162MHz) and is well tuned at the AIS end of the band (VSWR 2:1 or less at 162MHz).
- Mount the antenna as high as possible (at least 2-3 metres (6-10 ft) above the water surface) and as far as practical from any existing VHF, HF or radar antennas and any metal structures. It is not recommended to place the VHF antenna directly alongside a mast or another VHF antenna such as on a mast-head.

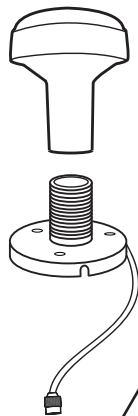


CAUTION: Never operate this device unless it is connected to a suitable VHF antenna or Vesper Marine AIS/VHF Antenna Splitter. Performance cannot be assured if you use any other antenna splitter. The use of an improper splitter may damage the device and void your warranty.



HINT: Use the VSWR meter in the vmAIS or WatchMate App (see configuration section) to check your antenna system installation.

GPS ANTENNA



- The XB requires a GPS fix before it can transmit its position.
- The GPS antenna should be situated so that it has an unobstructed view of the sky above.
- Do not place the GPS antenna near or in the path of radar or HF antennas.
- The antenna cable is terminated with a small SMA connector to facilitate easy routing through holes and openings. Do not cut the cable unless you have the proper tools to crimp a new connector. Make the connection to your AIS transponder last after antenna installation is complete.



CAUTION: The GPS antenna provided is designed specifically for use with the XB Transponder. Performance cannot be assured unless you use a Vesper Marine GPS antenna. Use of a different antenna may damage your XB and void your warranty.

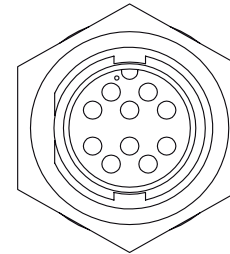


HINT: Use the GPS Status screen in the vmAIS or WatchMate App (see configuration section) to view satellite signal strengths which will assist in determining the best location for the antenna.

POWER AND DATA

A 2m (6.5') cable with attached 10 pin connector is supplied for connecting the XB to power, other devices over NMEA 0183 and an external silent mode switch. You may extend this cable as necessary.

- Check you have the VHF antenna connected before connecting to power.
- Fully engage the locking ring to ensure a watertight seal.
- Received NMEA 0183 data is output on WIFI* and USB.

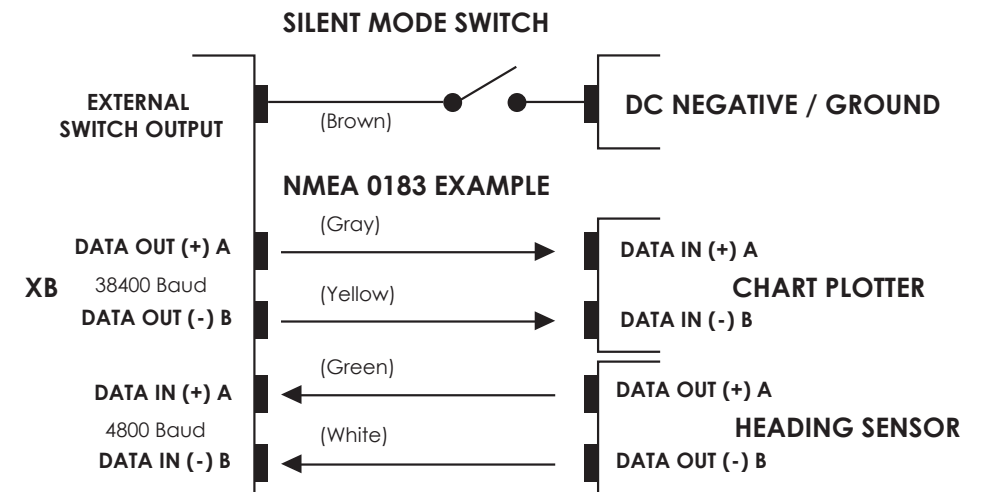


COLOR	DESCRIPTION
Red	DC positive (+) (12-24 volts). Always use a 2A fuse or circuit breaker. Do not connect directly to battery. If you must extend the power connections use high quality pre-finned marine grade wire which is at least 16 AWG (1.5mm²) .
Black	DC negative (-)
Gray	NMEA data out (+) A
Yellow	NMEA data out (-) B
Green	NMEA data in (+) A
White	NMEA data in (-) B
Brown	External silent mode switch. Do not connect if not used.



Hint: Silent Mode can also be controlled over USB and WiFi*. External switch is an optional manual override.

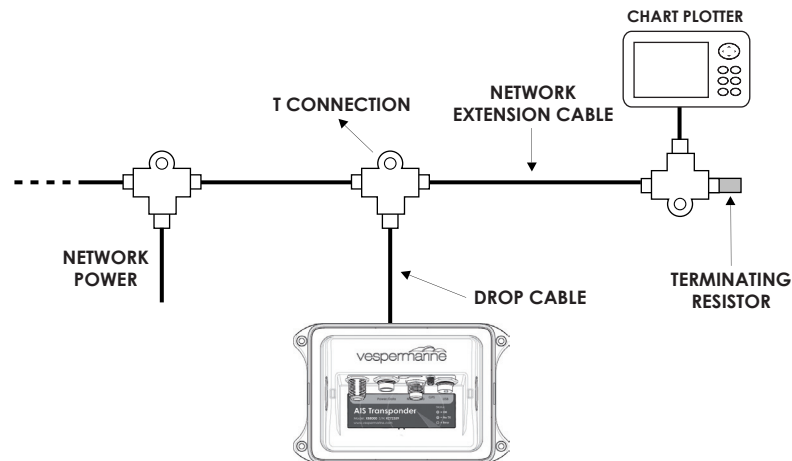
(Do not connect blue or pink wire)



NMEA 2000

The XB can be connected to a NMEA 2000 network to enable AIS and GPS data to be sent to other NMEA 2000 devices. The XB can also receive and make use of data sent from NMEA 2000 sensors.

- Data Packets (PGN's) supported are defined below.
- A drop cable, T connection and network extension cable are required to connect the XB to your NMEA 2000 network.



Supported PGN's

Be sure to check out www.vespermarine.com/xb for an up-to-date list and description of PGN's that are supported.

PGNs Received

127250 Vessel Heading

PGNs Sent

129025 Position

129026 COG & SOG

129038 AIS Class A Position

129039 AIS Class B Position

PGNs Sent (continued)

129040 AIS Class B Extended Position

129794 AIS Class A Static Voyage

129798 AIS SAR Aircraft Position

129801 AIS Addressed Safety

129802 AIS Safety Related Broadcast

129809 AIS Class B "CS" Static, Part A

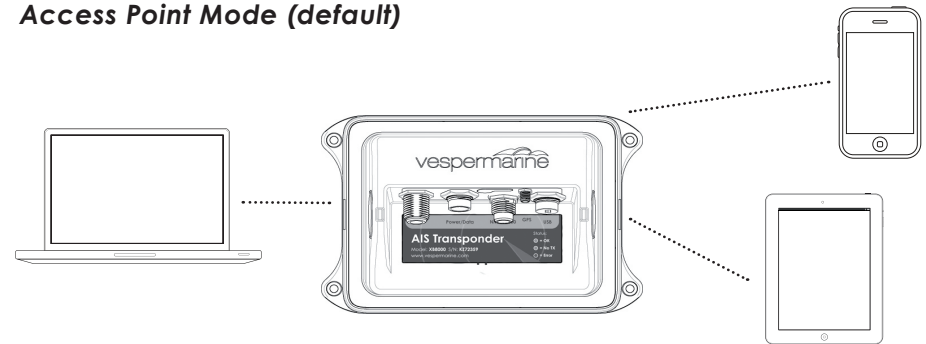
129810 AIS Class B "CS" Static, Part B

USB

- When you connect to your PC over USB the XB will automatically enumerate itself as a COM port (see configuration section).
- On the first connection, most operating systems will automatically install the necessary drivers. In some cases this may not be successful so the drivers are available for download from www.vespermarine.com/xb.

WIFI (FOR XB-8000 ONLY)

Access Point Mode (default)



The XB-8000 will control your onboard WiFi network of up to 5 devices.

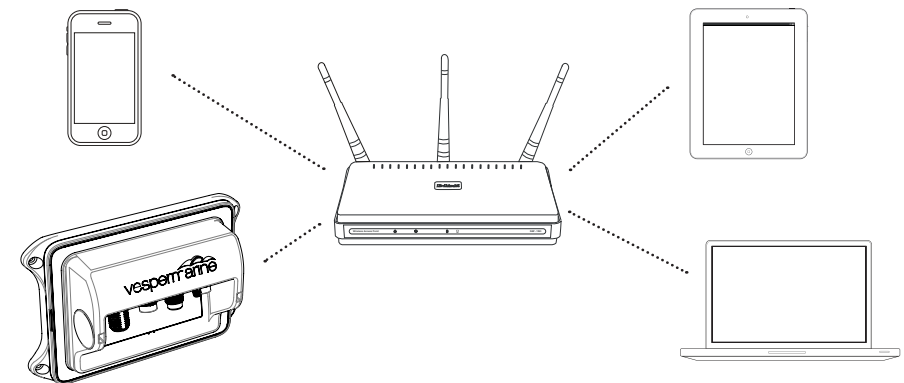
You can connect to the XB-8000 using:

- Network (SSID): **VesperXB**
- Password: **WatchMate**

We recommend that you change your password straight away and write it down here for future reference: _____ . You can recover your password over USB if you forget it.

- The default IP address that mobile apps may need is **192.168.15.1** (Port 39150).

Client Mode



The XB-8000 can also join an existing network. It can do this in either DHCP mode (default) or you can set a static IP address using vmAIS (see configuration section). To prevent the address from automatically changing we recommend that you use a static IP address.

CONFIGURATION

- Before the XB can transmit your position you must configure your vessel details and enter a valid MMSI number. Your MMSI may have been entered already by your dealer. **You must have an assigned MMSI for your vessel.** If you do not have an assigned MMSI, contact the relevant authority in your country.
- You can configure your XB using the WatchMate App* or the vmAIS PC software. These are available for download from www.vespermarine.com/xb.
- With vmAIS you can connect to the XB using either the USB virtual COM port or over WiFi* by entering the IP address (192.168.15.1 default). Click the connect button. Allow 30 seconds for the XB to initialize after power on before attempting to connect. Enter your vessel details using this screen:

Com Port: COM10 IP Address: Port: Disconnect

Model: XB8000 Version: 5.06 (1.03.4789)
Serial Number: KW74131 Revision: 4993M

Configure Vessel Data WiFi NMEA2000 Status GPS Firmware Update Serial Data

MMSI info...
Name
Call Sign
Type: Pleasure craft (primary propulsion is engine)

GPS ANTENNA

A B
D
C

Units
 Metres
 Feet*

Save Data

* Data is always stored in whole metres. Therefore not all dimensions in feet can be represented.

- **Once you save the MMSI number you cannot change it.** If you need to change the MMSI, please contact an authorized dealer or Vesper Marine.
- When all the information is correct, click on the Save Vessel Data button.
- You can also change your WiFi* settings, view your GPS signal strength, Transponder status and VSWR level using vmAIS.

*(XB-8000 only)

YOU'RE FINISHED!

If the Status LED is solid green, the XB is transmitting your position and is successfully installed! Your position will be transmitted every 3 minutes when your speed is under 2 knots or every 30 seconds otherwise. Your vessel information (e.g. name, callsign, etc) is transmitted every 6 minutes. If the Status LED is not solid green yet, see the troubleshooting section for the probable cause.

GOT A QUESTION?

Visit www.vespermarine.com/xb for comprehensive answers to frequently asked questions, technical support, downloads, local dealer contacts and more...

TECH SPECS

Size	200mm wide x 130mm high x 60mm depth (7 7/8" x 5 1/8" x 2 3/8")
Power supply	12-24 VDC 2A max, 3W nominal
Environmental	Watertight (USCG CFR-46, IPx7)
Operating temperature	-25°C to +55°C (-13°F to 131°F)
Storage temperature	-25°C to +80°C (-13°F to 176°F)
Serial data	1 USB port (isolated), 1 NMEA input (isolated RS422), 1 NMEA output (non-isolated RS422)
Data port impedance	NMEA input: 96k ohm, NMEA output: 28 ohm
NMEA 0183 output	ALR, RMC, GSV, GSA, GGA, GLL, VTG, VDO, VDM, TXT, DSC
NMEA 0183 input	HDG, HDM, HDT
Number of receivers	2 AIS, 1 DSC (timeshared)
Number of transmitters	1 AIS
Receive frequency range	156.025 – 162.025 MHz
Transmit frequency range	161.500 – 162.025 MHz
AIS sensitivity	-113 dBm < 20% PER
Power output	33 dBm (2W)
GPS sensitivity	-159dBm tracking & navigation -142dBm acquisition
GPS SBAS support	WAAS, EGNOS, MSAS, GAGAN
Power/data connector	10 pin circular
USB connector	Mini USB (USB 2.0)
GPS antenna connector	SMA
VHF antenna connector	SO-239
VHF antenna required	50 ohm, max 2:1 VSWR @ 162MHz. PL-259 connector
NMEA 2000 connector	NMEA 2000 Micro-C
Firmware version	5.06
Wireless	802.11 b/g in Access Point or Client Mode
Access point security	WPA2 - Personal
Client mode security	None, WPA & WPA2 Personal

STATUS LED TROUBLESHOOTING

COLOR	STATE	DESCRIPTION
Orange	Solid	Device initializing Before the XB can transmit it needs 1 minute to initialize.
		MMSI not programmed You must have a valid MMSI programmed before you can transmit your position (see configuration section).
Orange	Flashing	Silent mode Silent mode is on. If this is not intentional check the brown wire has not been accidentally connected to DC negative or vessel ground.
		Last position report not sent This may happen from time to time in very busy areas with lots of AIS traffic. This is normal behavior for a Class B AIS device.
Green	Flashing	Acquiring a GPS fix The XB requires a GPS fix before it can transmit its position. This may take a few minutes. If it is taking a long time check your GPS antenna installation (see GPS antenna section) and GPS signal strength using vmAIS.
		Antenna VSWR is high Check your antenna installation. Use the VSWR meter in the vmAIS status page. A poorly tuned antenna, bad cabling or connections are typical reasons for a high VSWR. Your XB will continue to operate normally but transmit performance will degrade.
Green	Flashing	Background noise level on AIS receiver channel is high An AIS receiver channel has an abnormally high background noise level. Determine the channel and frequency by using the vmAIS status page. Look for an RSSI level greater than -77dBm. Remove any sources of noise onboard at this frequency. Your XB will continue to operate normally but receive performance will degrade.
		Built in integrity test error An internal error has been detected. The XB may automatically recover, but if the error state persists contact our technical support network for assistance www.vespermarine.com/xb .
Red	Solid/ Flashing	Built in integrity test error An internal error has been detected. The XB may automatically recover, but if the error state persists contact our technical support network for assistance www.vespermarine.com/xb .

WARNINGS

This AIS Transponder works in conjunction with other vessels and systems such as other AIS transponders and GPS devices. The accuracy of this device and the AIS system can be affected by many factors, including equipment failure or defects, environmental conditions and incorrect installation, handling or use. Vesper Marine does not warrant that this product is error-free. It is the user's responsibility to exercise common prudence and navigational judgement. This device should not be relied upon as a substitute for such prudence and judgement. Always maintain a permanent watch so that you can respond to situations as they develop. The prudent mariner will not rely on a single aid to navigation. The user should verify the information obtained from this AIS Transponder is in accordance with expected situations and conditions. The information is not guaranteed to be accurate or reliable and this AIS Transponder is not a substitute for proper seamanship. Vesper Marine Limited cannot be held liable for any injury, damage or loss, caused by, during, or because of the installation, use or inability to use this device. This AIS Transponder is to be installed and used entirely at your own risk. By installing and/or using this AIS Transponder you fully accept this risk and agree to hold Vesper Marine Limited harmless.

Intended Use

This product is intended to be used on leisure or commercial vessels (excluding IMO/SOLAS class). Vesper Marine has designed and manufactured this product to be used only aboard vessels.

Warranty Void

Do not disassemble the unit or remove the screws which hold it together. The unit is sealed and disassembly will void the warranty.

FCC Warning:

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.

Industry Canada Warning:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with RSS-310 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

To satisfy RF exposure requirements for mobile transmitting devices, a separation distance of 1 metre or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

The antenna used for this transmitter must not be co-located in conjunction with any other antenna or transmitter.

This device has been designed to operate with an antenna having a maximum gain of 3dBi. Antennas having a gain greater than 3dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (EIRP) is not more than that required for successful communication.

Pour satisfaire aux exigences d'exposition aux fréquences radio pour les appareils mobiles de transmission, une distance de 1 mètre ou plus doit être maintenue entre l'antenne de ce dispositif et les personnes pendant son fonctionnement. Pour assurer la sécurité, les opérations plus près de cette distance ne sont pas recommandées.

L'antenne utilisée pour ce transmetteur ne doit pas être co-localisée avec toute autre antenne ou transmetteur.

Ce dispositif a été conçu pour fonctionner avec une antenne ayant un gain maximal de 3dBi. Les antennes ayant un gain supérieur à 3dBi sont strictement interdites pour une utilisation avec cet appareil. L'impédance d'antenne requise est de 50 ohms.

Pour réduire le risque d'interférence aux autres utilisateurs, le type d'antenne et son gain doivent être choisis pour que la puissance isotrope rayonnée équivalente (PIRE) ne soit pas supérieure à celle requise pour une communication réussie.

MMSI Programming Warning

IMPORTANT: In most countries the operation of an AIS unit is included under the vessel's marine VHF license provisions and the vessel on which this device is to be installed may be required to possess a current VHF radiotelephone license which lists the AIS system and the vessel Call Sign and MMSI number.

An MMSI number is required in order for this device to operate as a transmitter.

Please contact the relevant authority in your country for more information.

For Customers in the USA

This device must be programmed with data corresponding to the vessel on which it will be installed. Programming must be carried out by a Vesper Marine dealer. The included instructions contain information on how to verify the correct programming.

WARNING: It is a violation of the rules of the Federal Communications Commission to input an MMSI that has not been properly assigned to the end user, or to otherwise input any inaccurate data in this device.

RF Emissions Warnings



CAUTION: This device generates and radiates electromagnetic energy. This device must be installed and operated according to the instructions contained in this manual. Failure to do so may result in product malfunction and / or exposure to potentially harmful levels of radio frequency radiation. Changes or modifications to the unit not expressly approved by Vesper Marine Ltd will void the user's authority to operate this equipment.



CAUTION: The system has a Maximum Permissible Exposure (MPE) radius of 1m from the antenna. This has been determined assuming the maximum power of the transmitter and using a standard half-wave monopole VHF antenna with a maximum gain of 3dBi and termination impedance of 50 ohms.

When installing the antenna and operating the equipment consider the following:

- The antenna should be mounted as high above deck as possible.
- Higher gain VHF antennas will require a larger MPE radius.
- Do not operate the unit when anyone is within the MPE radius of the antenna.
- The antenna should not be collocated or operated in conjunction with any other transmitting antenna.



Phone +64 9 950 4848 | Email info@vespermarine.com

Fax +64 9 950 4085 | Web www.vespermarine.com

Follow us on Facebook | www.facebook.com/vespermarine

Copyright © 2012, Vesper Marine Ltd.

AIS WatchMate, WatchMate Vision and WatchMate Wheel are trademarks of Vesper Marine Ltd. All other products are trademarks or registered trademarks of their respective owners.

Unless otherwise indicated, all documentation and operating software contained within this product or distributed with this product is copyrighted by Vesper Marine Ltd. All rights are reserved.

Portions of this product may use software licensed under open source license agreements. Source code for the applicable software is available upon request from Vesper Marine Ltd.

Member of:

