# **XB Series External Photos - 2**



103 Westhaven Drive, St. Mary's Bay PO Box 91164, Victoria Street West Auckland, New Zealand

> Phone: +64 (0)9 950 4848 Fax: +64 (0)9 950 4085

www.vespermarine.com

#### **Version History**

Version	Date	Comment	Author
1	09/07/12	First version	СВО
2	10/08/12	Include More Sides and NMEA Close up	СВО
3	10/09/12	Broken into two seperate files for FCC Submission	СВО

#### **Copyright Notice**

Copyright © 2012, Vesper Marine Ltd. All rights are reserved.

The information contained within this document is the copyright of Vesper Marine Ltd

No part of this document may be disclosed, reproduced or transmitted in any form, or by any means without the written permission of Vesper Marine Ltd. The term document extends to all forms of media in which information may be embodied.

## **Product Identification**

Product Family	XB Series		
Manufacturer	Vesper Marine Ltd		
Model Number s	XB9000, XB8000, XB6000		
Power Supply	12-24V DC		
VHF Frequency Range	161.500 – 162.025 MHz TX 156.025 – 162.025 MHz RX		
Transmit Power	33dBm (2W)		
Modulation Technique	FM GMSK		
Channel Spacing	25kHz		
Temperature Range	-25 - +55 deg C		
Intended Users	General Public		
Enclosure	lpx7		
Wireless connectivity	802.11 b/g (XB9000 and XB8000 only)		

### XB-8000 / XB-6000



XB-8000 / XB-6000 - Connector View



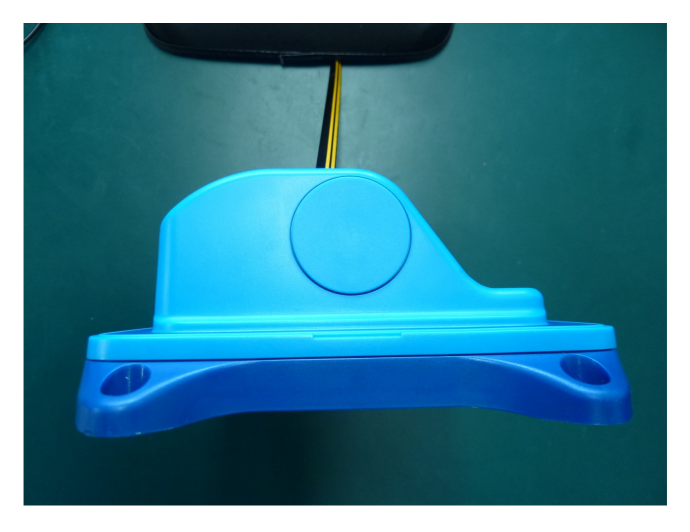
XB-8000 / XB-6000 - Front View



XB-8000 / XB-6000 - Top View



XB-8000 / XB-6000 - Side 1 View



XB-8000 / XB-6000 - Side 2 View



XB-8000 / XB-6000 - Bottom View



XB-8000 / XB-6000 - Rear View



XB-8000 / XB-6000 - NMEA 2000 Connector