

- Independent Channel 70 Receiver Built-in for Continuous DSC Watching
- Oversized Alphanumeric LCD
- Flush Mount Capability
- Microphone with 16/9 Key and Channel Selection
- Display Shows Channel Names and Repeats the GPS Information*
- Capable of Connecting the Optional Enhanced RAM+ Second Station Remote Microphone or VH-310 telephone style handset
- Oversized Rotary Channel Selector
- Digital Selective Calling Class-D (EN301-025)

• DSC Distress Call Automatically Broadcasts Lat/Lon and Vessel ID*

25 Watt VHF FM Marine Transceiver

QUEST-X

GX1500S

- DSC Position Request Function and NMEA Data Input/Output
- Lat/Lon and SOG/COG Display
- Channel Name Capability
- One-Button Access to Channel 16 and 9
- Submersible Construction
- Versatile User-Programmable Scanning, Priority Scan and Dual Watch
- Programmable Scan and CH16 Dual Watch
- Backlit with Adjustable LCD Contrast

* With GPS attached







Oversized Alphanumeric LCD

There is no question about it. With a big, bold display there is no mistaking the information. Works great in situations where the radio cannot be mounted directly in front of you.

Display Shows Channel Names and Repeats the GPS Information*

All the information you need right at your fingertips. Customizable channel naming allows you to easily change the channel name for greater ease of use and better channel recognition. Position, date, and time are also displayed when interfaced with a GPS receiver.

Lat/Lon and SOG/COG Display

When interfaced with a GPS, position information is displayed on the LCD. This makes sharing position information with other vessels or the coast guard simple if you run into an emergency. Speed Over Ground and Course Over Ground are also displayed to help keep you on track.

DSC Position Request Function and NMEA Data Input/Output

Easily share position information with other DSC equipped vessels using the position request and position sharing functions. With the push of a few buttons you can request the position of another vessel, or simply send your position information to the vessel you select.

DSC Distress Call Automatically Broadcasts Lat/Lon and Vessel ID*

Dedicated DSC Distress button automatically transmits a DSC distress call to all DSC equipped vessels within your VHF range. When interfaced with a GPS your position is also transmitted to help expedite a rescue attempt.

Capable of Connecting the Optional Enhanced RAM+ Second Station Remote Microphone (one of CMP25 or VH-310)

Connect the optional RAM+ second station Microphone to have a full functioning second station. All of the features of the main radio can now be accessed through the RAM+. Connect the VH-310 to have a full functioning Class D second station fully equipped with an alpha-numeric keypad in a telephone style handset.

Programmable Scan and CH16 Dual Watch

Select any of the channels you would like to scan with the press of a button. Select Dual Watch to scan your selected channel and channel 16 simultaneously. This way you will not miss any of the very important calls made on channel 16. Similar to Dual Watch. Priority Scan allows scanning of more than one channel with Channel 16.

 Independent Channel 70 Receiver Built-in for Continuous DSC Watching •Flush-mount capability •Microphone with 16/9 key and channel selection •Oversized Rotary Channel Selector •Digital Selective Calling Class-D (EN301-025) • Channel name capability • One-button access to Channel 16 and 9 •Submersible construction •Versatile user programmable Scanning, Priority Scan and Dual Watch *: With GPS attached

SPECIFICATIONS

GENERAL	
Channels	All USA, International and Canadian
Input Voltage	13.8 VDC ±20 %
Current Drain	Standby 0.4 A
	Receive 1.5 A
	Transmit 5.5 A (Hi); 1.5 A (Lo)
Dimensions	80 (H) x 180 (W) x 150 (D) mm
Flush-Mount Dimensions	64 (H) x 160 (W) x 132 (D) mm
Weight	1.2 kg
TRANSMITTER	
Frequency Range	156.025 to 157.425 MHz
RF Output	25 W (Hi); 1 W (Lo)
Conducted Spurious Emissions	80 dB (Hi); 60 dB (Lo)
Audio Response	within +1/-3 of a 6 dB/octave
	pre-emphasis characteristic at 300 to 3000 Hz
Audio Distortion	5 %
Modulation	16K0G3E, for DSC 16K0G2B
Frequency Stability	±0.0005% (-20° C to +50° C)
FM Hum and Noise	50 dB
RECEIVER	
Frequency Range	156.050 to 163.275 MHz
Sensitivity	12 dB SINAD 0.25 μV
	12 dB SINAD (70 CH Receiver) $0.3 \ \mu V$
	Squelch Sensitivity (Threshold) 0.15 μ V
Modulation Acceptance Bandwidth	±7.5 kHz
Selectivity	-80 dB / Spurious and Image Rejection (TYP.)
	-75 dB / Intermodulation and Rejection at 12 dB SINAD (TYP.)
Audio Output	4.5 W
Audio Response	within + 1/-3 of a 6 dB/octave
	de-emphasis characteristic at 300 to 3000 Hz
Frequency Stability	±0.0005% (-20° C to +50° C)
Channel Spacing	25 kHz
DSC Format	ITU Class D
NMEA Input/Output	Output - DSC, DSE
	Input GLL CGA PMC and GNS

Input - GLL, GGA, RMC and GNS Standard Horizon reserves the right to make changes and enhancements to products at our discretion. Current specifications are therefore subject to change without notice.

OPTIONAL ACCESSORIES













7 m Extension Cable for CMP25 or VH-310

STANDARD HORIZON

VERTEX STANDARD CO., LTD.

4-8-8 Nakameguro, Meguro-ku, Tokyo 153-8644, Japan

CMP25B

For our latest product news, visit us on the Internet: http://www.vxstd.com

VERTEX STANDARD http://www.vertexstandard.com -

US Headquarters 10900 Walker Street, Cypress, CA 90630, U.S.A.

YAESU EUROPE B.V.

P.O. Box 75525, 1118 ZN Schiphol, The Netherlands

YAESU UK LTD. http://www.yaesu.co.uk E-mail: sales@yaesu.co.uk

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.

VERTEX STANDARD HK LTD. http://www.vxstd.com.hk -

2006.0503NA(EXP)

B9200520 Printed in Japan

Unit 5, 20/F., Seaview Centre, 139-141 Hoi Bun Road, Kwun Tong, Kowloon, Hong Kong