

Nothing takes to water like Standard Horizon



U\$A 25W

FIXED MOUNT MARINE VHF

ITU CLASS D

Ultra-Compact & Best Performance

ECLIPSE Series





BUSY

Available in Black or White*

VOL

ECLIPS

GPS

SETH

SELE(

MMSI/POS

INFO

GPS Receiver Built-in Integrated 66 Channel Internal GPS receiver (GX1400GPS)

Submersible IPX8 (5ft/1.5m for 30 minutes)

Ultra-slim & Compact _{Rear Case}

Ultra-Compact Case design 6.14"W × 2.4"H × 3.94"D (156 × 61 × 100mm)



E2O (Easy to Operate) Icon & Menu System



Meets ITU-R M.493-13 Class D DSC (Digital Selective Calling) *European version: Meets ITU-R M.493-14



Separate Receiver for CH70 (Receiving DSC Calls)

Clear Voice

Clear Voice & Noise Reduction Technology

Keypad Microphone

5196

Noise Canceling Microphone (with Channel Up/Down, 16/S and H/L power selection keys)

*Depending on the transceiver version

STANDARD HORIZON

Nothing takes to water like Standard Horizon

FIXED MOUNT MARINE VHF WITH GPS GX1400GPS

GPS [MULLASSO]



Europe

25kHz

50 Ohms

13.8VDC ±20%

5.16"×1.97"×4.72

(131×50×120mm)

1.76 lbs (800g)

Marine Band

25W / 1W

Marine Band

+5 0kHz

0.25uV

4.5W

WGS84

66 Channels

Less than - 147dBm

1 min typical (@Cold Start)

WAAS, EGNOS, MSAS and GAGAN

Mounting Bracket

5 sec typical (@Hot Start)

SPECIFICATIONS

General

Channels

Channel Spacing

Emission Type

Supply Voltage

Frequency Stability

Antenna Impedance

Current Consumption

Waterproof rating

Weight (Approx.)

RF Output Power

Maximum Deviation

Spurious Emission Receiver

Circuit Type

Spurious and

AF Output

Sensitivity

GPS*1

Image Rejection

Intermodulation

Receiver Channels

Time to First Fix

Geodetic Datum

SBAS Correction

*1GX1400GPS only

Transmitter

(W×H×D)

Operating Temperature

Dimensions (W×H×D)

Flush Mount Dimensions

Frequency Range (MHz)

Frequency Range (MHz)

Sensitivity (12dB SINAD)

GX1400GPS/E Black -

All International, USA and Canadian

±3ppm -4°F to +140°F (-20°C to +60°C)

1.2A (Receive), 0.3A (Standby)

TX: 5.0A / 1.0A (TX: 25W / 1W)

-4°F to +140°F (-20°C to +60°C)

6.14"×2.4"×3.94" (156×61×100mm)

156.025MHz - 157.425MHz (USA)

-80dBc / -66dBc (TX: 25W / 1W)

Double-Conversion Superheterodyne

(International)

156.025MHz - 161.600MHz

156.050MHz - 163.275MHz

75dB for Voice (70dB for DSC)

70dB for Voice (70dB for DSC)

IPX8 (5ft/1.5m for 30 minutes)

(Depending on the version)

16K0G3E, 16K0G2B

US, Asia and Australia			
Model	GX1400GPS	GX1400	Model
Body Color	Black/White	Black/White	Body Color
GPS	•	-	GPS

FEATURES

Ultra-Compact Fixed Mount VHF Radio

The GX1400 Series transceivers are Ultra-Compact 6.14"W × 2.4"H × 3.94"D (156×61×100mm). The radios are designed with a slim rear-case with a depth of 3.94" (100mm), for greater mounting flexibility in tight spaces. Constructed with an advanced rugged die-cast chassis, this full functioning 25 Watt VHF radio is the perfect choice for serious power and sail boaters alike.

Built-in integrated 66 channel GPS Receiver (GX1400GPS)

With the internal high-performance 66 channel GPS receiver, SBAS satellites (WAAS/EGNOS/MSAS/ GAGAN) can be received. The GPS data can be used for DSC calling, position sharing, and DSC distress calls by performing just a few simple steps.

IPX8 Submersible Construction

(5ft/1.5m for 30 minutes)

Engineered to be rugged and reliable, the GX1400 Series transceivers are designed to survive submersion with the IPX8 water resistant rating (5ft /1.5m of water for 30 minutes).

Oversized Full-Dot Matrix Display & E20 (Easy to Operate) ICON / Menu System

The large 2.1"W × 1.2"H (55.0 × 31.0mm), Full-dot matrix display with wide digits and bold information flags affords great visibility in diverse conditions. The GX1400 transceiver's advanced features "E20 MENU" screen is displayed by pressing the MENU key on the front panel.



Wide and Bold Information Display

ITU-R M.493-13 Class D DSC (Digital Selective Calling) & CH70 DSC call Receiver

(European version: Meets ITU-R M.493-14)

The GX1400 Series is capable of DSC (Digital Selective Calling) Class-D operation with its separate Channel 70 receiver, which allows DSC calls to be received even while listening to communications on another channel. When the DSC DISTRESS function is activated, a digital MAYDAY distress call is transmitted, including vessel identification, Latitude / Longitude and time (when a GPS is connected), to facilitate prompt response. Individual, Urgency, Safety, Position Report and Send calls can be made. Additional features include DSC test calling and a menu selection for Auto DSC channel switching

Clear Voice Noise Reduction Technology

The GX1400 Series microphone features Clear Voice Noise Reduction Technology that eliminates unwanted background sounds during transmissions, like engine noises and wind. This assures transmissions are crystal clear. The microphone key buttons allow direct selection of channel 16 or the Sub channel, 1 or 25 Watt transmit power, and Up/Down channel selection.

BUSY LED Indicator

The BUSY LED Indicator glows clearly green when a signal is received, and indicates the receive mode and status at a glance.

Other Valuable Features

 All USA, International and Canadian marine channels NMEA Input and Output Connections to a Compatible **GPS Chart Plotter**

- · Automatic DSC polling of up to 6 ships GPS positions
- · Preset key used to recall up 10 favorite channels · Programmable soft keys
- · Programmable Scan, Priority Scan, and Multi Watch NOAA Weather Alert*1
- ATIS mode for use on Inland Water ways (GX1400GPS/E)
- Flush mount cutout: 5.16"W × 1.97"H (131 × 50mm)
- *1Only available in NOAA service areas

OPTIONAL ACCESSORIES MLS-300 SCU-31 **SCU-38** External GPS Antenna External GPS Antenna with 16ft (5m) of Cable External Speaker *Available in Black or White with 49ft (15m) of Cable *for GX1400GPS *Built-in GPS Receiver **MMB-84** HC1100 Flush Mount Bracket Dust Cover (White)

1.08" 2.86" (27.5mm) (72.5mm) 2.4" (61mi 6.14" (156mm)

SUPPLIED ACCESSORIES

Power Cord





Nothing takes to water like Standard Horizon

FELLECS TECH

Ihr Partner für Funktechnik www.fellecs-tech.com

inbox@fellecs-tech.com

- YAESU MUSEN CO., LTD. -

Tennozu Parkside Building 2-5-8 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan

- YAESU USA

US Headquarters 6125 Phyllis Drive, Cypress, CA 90630, U.S.A.

YAESU UK

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

2018.1110YS (U/EXP/EU) B9200866 Printed in Japan

