STANDARD HORIZON

Nothing takes to water like Standard Horizon



Class-H DSC GPS 6W Transceiver

HX890









New Ergonomic Design with the Most Advanced Features

Leading with Class-H DSC & GPS Marine Communications



Ergonomic Design & Durable Construction

Marine Class-H DSC & GPS Floating 6W VHF Transceiver

Class-H DSC GPS 6W Transceiver

HX890











Rounded Case Design and Durable Construction

The HX890 has an innovative rounded case design that provides excellent handheld comfort and easy front panel operation. Professional grade construction meets MIL-STD-810F for operation in the harsh environment.

Floating IPX8 Submersible Construction (4.92 ft/1.5 m for 30 minutes)

Engineered to be rugged and reliable, the HX890 is designed to float and also constructed to survive submersion with the IPX8 water resistant rating (4.92 ft /1.5 m of water for 30 minutes).



Floating image

ITU-R M.493-14 Class-H DSC (Digital Selective Calling) & CH70 DSC call Receiver

The HX890 is capable of DSC (Digital Selective Calling) ITU-R M.493-14 Class-H operation. Class-H operation permits continuous reception of Digital Selective Calling functions on channel 70, concurrent with reception of radio calls on the audio channels.

DSC DISTRESS ALERT

Transmit and reception of DSC distress messages is incorporated. Distress alert transmissions include the latitude and longitude of the vessel when the Distress alert is activated.

Built-in Integrated 66 Channel WAAS GPS Receiver

With the internal high-performance 66
Channel GPS receiver, SBAS (WAAS / MSAS / EGNOS) satellites can be received.
The HX890 includes a position logger that permits recording/logging the GPS location information at periodic intervals.

Extended Range 6W Transmit Power on Marine VHF

The HX890 provides a full *6Watts of transmit power and also is selectable to 2W and 1W settings to assist the user in obtaining maximum battery life. *5W TX required in some countries

700mW Loud Audio and Noise Canceling Function

The HX890 is designed to be heard even in noisy environments with 700mW of audio power supplied to the internal speaker. In addition, the HX890 has the Noise canceling function for both receive and transmit audio.

*11 hours Operating time with supplied Li-ion Battery

The Supplied 1800mAh high capacity Li-ion battery provides up to *11 hours operating time.

Also, the HX890 may be operated with the included "AAA" SBT-13 Alkaline Battery Case (AAA x 5).

*Based on Duty Cycle = (TX)5sec: (RX)5sec: (Standby)90sec; with 6W TX power, GPS: ON, DSC: ON

Oversized Full-dot Matrix Display & E2O (Easy to Operate) Icon /Menu System

Designed with a large (1.7"x1.7", 43.2 x 43.2mm) Full-dot matrix display with wide digits and bold information flags that makes great visibility in any conditions. Also the HX890 advanced features "MENU" screen is displayed by pressing the MENU key on the front panel.





MENU screen

SETUP Menu screen

Selectable Display Mode (Night Mode Display)

The display is selectable between DAY mode and NIGHT mode.

The NIGHT mode display improves visibility at night by inverting the black and white dots of the display from the DAY mode.





DAY mode

NIGHT mode

Waypoint Navigation

: Navigate to stored memory locations using the compass screen

The HX890 is capable of storing up to 250 waypoints for navigation using the compass page. The compass screen includes the distance and direction to the destination and the waypoint is indicated by a dot. The large compass screen makes it easy to discern the overall positional relationship at a glance.

Also, the HX890 allows setting 1 to 30 waypoints to create a route.







Waypoint List screen

GM (Group Monitor) using DSC Group position Call

The GM (Group Monitor) feature of the HX890 utilizes the DSC (Digital Selective Calling), the Group call and Auto Position Polling, to display the group member locations.

By selecting the specific group member, you may begin navigation using the GM function. The HX890 is capable of storing up to 10 groups with 1 to 9 members each.



GM KARENS	
NAME	DST NM
1:KAREN	35.2
2:BOB	11.0
3:366901254	12.8
4:Horizon	34.9
5:Standard	30.0
6:Horizon-2 7:MIKE	47.6 38.4
BACK I INFO	SELECT

Group Monitor Screen

Group List

MOB (Man over Board) Location and navigation System

In an emergency, the MOB (Man Over Board) feature permits instantly recording the location where a person falls overboard.

This position may be reported for navigation to the exact location.





MOB information screen

Navigation screen

Water Activated Emergency Strobe Light

When the HX890 comes in contact with water, the water activated strobe light will turn on "WHITE" to assist finding the radio in low light conditions. This feature operates when the radio is ON or OFF.

Integrated Voice Scrambler Systems

Two types of voice scrambler functions are available: the 4-Code type (CVS2500A compatible) or the 32-code type (FVP-42 compatible)

Versatile Scanning modes and Multi-watch

The HX890 will automatically scan channels programmed into the preset channel memory and also the scan channel memory, and the last selected weather channel.

Multi watch is used to scan two or three channels for communications.

- In Dual Watch, a normal VHF channel and the priority channel are scanned alternately.
- In Triple Watch, a normal VHF channel, the priority channel, and the sub channel are scanned repeatedly.

NOAA Weather Alert (USA version only)

In the event of extreme weather disturbances, such as storms and hurricanes, the NOAA (National Oceanic and Atmospheric Administration) sends a weather alert including a 1050Hz tone and subsequent weather report on one of the NOAA weather channels. The HX890 can receive weather alerts when monitoring a weather channel, on the last selected weather channel during scanning modes, or while listening on another working channel.

Built in FM Broadcast Radio Receiver

FM broadcast receiver function is included in the HX890, with FM broadcast frequency sweep and Memory frequency Store/Recall operations.

^{*}The scrambler is not available for CH16 and CH70

FEATURES

- Automatically poll the GPS positions of ships using DSC
- Individual Calling, Group Calling and Test Calling
- DSC Beep and Selectable Call Ringer time
- Preset key used to recall up to 10 favorite channels
- CH16/S Quick Access (S: Sub-channel)
- Checking GPS Signal (GPS Status Display)
- TOT (Transmit Time-Out-Timer)

- micro USB Data jack for PC interface
- VOX Operation with optional VOX Headset (SSM-64A)
- Battery Saver
- Dimmer Adjustment
- Keypad Illumination
- Key Beep
- Key Lock

SPECIFICATIONS

General			
Frequency Range (Frequency differs in some regions)	TX: 156.025MHz - 161.600MHz RX: 156.050MHz - 163.275MHz (USA/International, Including WX channels)		
Channel Spacing	25kHz		
Frequency Stability	±3ppm (-4°F to +140°F [-20°C to +60°C])		
Emission Type	16K0G3E (Voice) , 16K0G2B (DSC)		
Antenna Impedance	50Ω		
Supply Voltage	7.4VDC, Negative Ground (Battery Terminal)		
Current Consumption	380mA (Receive) 130mA (Standby, GPS on), 110mA (Standby, GPS off) TX: 1.6A / 1.0A / 0.7A (TX: 6W *(5W) / 2W / 1W) *Depends on the transceiver version		
Operating Temperature	-4°F to +140°F (-20°C to +60°C)		
Waterproof Rating	IPX8 (4.92ft/1.5m for 30 minutes)		
DSC Individual Directory	Store up to 100 Identities		
DSC Group Directory	Store up to 30 Groups		
DSC Format	ITU-R M.493-14		
NMEA Output	DSC, DSE, GLL, GGA, GSA, GSV, and RMC		
Case Size(W x H x D)	2.60" x 5.43" x 1.50" (66 x 138 x 38mm) w/o knob & antenna		
Weight (Approx.)	10.94 oz (310g) with SBR-13LI, Belt Clip, hand strap & Antenna		
Transmitter			
RF Power Output	6W *(5W)/2W / 1W @7.4V *5W TX required in some countries		
Modulation Type	Variable Reactance		
Maximum Deviation	±5kHz		
Spurious Emission	Less than 0.25µW		
Microphone Impedance	2kΩ		

Receiver				
Circuit Type	Double-Conversion Superheterodyne			
Intermediate Frequencies	(Voice) 1st: 38.85MHz, 2nd: 450kHz (DSC) 1st: 30.4MHz, 2nd: 450kHz			
Sensitivity	(Voice) 0.25μV for 12dB SINAD, -5dBμ for 20dB SINAD (DSC) 0.5μV for 12dB SINAD, 0dBμ for 20dB SINAD			
AdjacentChannel Selectivity	70dB typical			
Intermodulation	70dB typical			
Selectivity	12kHz/ 25kHz (-6dB / -60dB)			
AF Output	700mW @16 Ohm for 10% THD (@7.4V)			
GPS				
Receiver Channels	66 Channels			
Sensitivity	Less than -147dBm			
Time to First Fix	1 min typical (@Cold Start) 5 sec typical (@Hot Start)			
Geodetic Datum	WGS84			
FM BROADCAST RECEIVER				
Frequency Range	65MHz - 108MHz			
Frequency Step	100kHz			
Sensitivity	1.0µV for 12dB SINAD			

Applicable MIL-STD

Standard: MIL-STD-810F						
MIL Standard	Method / Procedures	MIL Standard	Method / Procedures			
Low Pressure	500.4 / I, II	Humidity	507.4			
High Temperature	501.4 / I, II	Salt Fog	509.4			
Low Temperature	502.4 / I, II	Settling Dust	510.4 / III			
Temperature Shock	503.4 / I	Vibration	514.5 / I			
Solar Radiation	505.4 / I	Shock	516.5 / I, IV			
Rain Blowing/Drip	506.4 / I, III	_	_			

SUPPLIED ACCESSORIES

· CAT460

SBR-13LI 7.4V 1800mAh Li-ion Battery Pack · SBH-32 Charger Cradle · SAD-25 AC Adapter for SBH-32 • E-DC-19A DC Cable with 12V Cigarette Lighter Plug for SBH-32

Alkaline Battery Case (AAA x 5)

· CLIP-22

· T9101648 **USB Cable**

· Hand Strap

OPTIONAL ACCESSORIES















































*1 The Same as the supplied accessory

STANDARD HORIZON

Nothing takes to water like Standard Horizon



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.

2018.0610LS (U/EXP/EU) B9200861 Printed in Japan

