STANDARD HORIZON

Nothing takes to water like Standard Horizon

STANDARD HO

EUSVIHI USA

MENU/SET

VOL

16/S

Floating Handheld VHF FM Marine Transceiver





😵 Bluetooth°

Actual Size



Li-Polyme Battery

Built-in



CLR / Om

VOL

Q

FLOATING





- Floating
- Submersible IPX7: 3.3ft (1m) for 30 minutes
- 6W Transmit Power*1
- 700mW Loud Audio
- Large Channel Display
- Water Activated Emergency Strobe Light
- Wireless Operation with Bluetooth[®]
- USB Charging
- NOAA Weather Channels with Weather Alert*²

*1 5W TX power required in some countries *2 Only available in NOAA weather service areas

STANDARD HORIZON

Nothing takes to water like Standard Horizon

FEATURES

6W* Transmit Power on Marine VHF

The HX320 provides a full 6 Watts of transmit power, also selectable to 2.5W or 1W settings to assist in obtaining maximum battery life. *5W TX power required in some countries.

700mW Loud Audio Output

The HX320 is designed to be heard, even in noisy environments, with 700mW of audio power supplied to the internal speaker.

Floating IPX7 Submersible Construction (3.3ft /1m of water for 30 minutes)

Engineered to be rugged and reliable, the HX320 is designed to float and constructed to survive submersion* with the IPX7 water resistant rating. *When the MIC/SP jack and USB jack are securely covered with rubber caps.

Water Activated Emergency Strobe Light

When the HX320 comes in contact with water, the water activated strobe light will turn on "WHITE" to assist in finding the radio in low light conditions. This feature operates whether the radio is ON or OFF.



17 hours operating time with built-in Lithium-Polymer Battery

Built-in 2100mAh high capacity Lithium polymer battery provides 17* hours (approx.). *Based on Duty Cycle = (Tx) 5sec: (Rx) 5sec: (Standby) 90sec; with Tx (High) Power, Bluetooth OFF

USB Charging (USB type-C)

Equipped with the USB type-C jack for charging the HX320. USB-AC adapter (Supplied) or other charging devices can be used for the built-in battery charging. *The HX320 accepts USB charging input with 5V/1A or others. Although other commercially available charging devices can be used, the charging of all devices is not guaranteed.

Wireless Operation with Bluetooth®

The HX320 enables wireless operation using the optional Bluetooth® headset SSM-BT10.

Large Channel Display

Visibility is enhanced with an ample LCD display incorporating large and bold channel information flags that are easy to identify.

Channel [16/S] Quick Access

Emergency channel 16 can be immediately accessed by pressing the [16/S] key.

- · Preset key used to recall up to 10 favorite channels
- Programmable Scan, Priority Scan, Dual Watch and Triple Watch
- Integrated FM Broadcast Receiver
- NOAA Weather Channels with Weather Alert (Only available in NOAA weather service areas)

Floating Handheld VHF FM Marine Transceiver



SPECIFICATIONS

	_		
General			
Channels All USA Marine, Canadian Marine			
and International (Depends on the versio	and International (Depends on the version)		
Channel Spacing 25kHz			
Frequency Stability ±3ppm -4°F to +140°F (-20°C to +60°C)		
Emission Type 16K0G3E			
Antenna Impedance 50 Ω	50 Ω		
Supply Voltage 7.4VDC Negative Ground	7.4VDC Negative Ground		
Current Consumption 330mA (Receive), 100mA (Standby)			
TX: 1.6A / 1.0A / 0.7A (TX: 6W* / 2.5W / 1	TX: 1.6A / 1.0A / 0.7A (TX: 6W* / 2.5W / 1W)		
Operating Temperature -4°F to +140°F (-20°C to +60°C)	-4°F to +140°F (-20°C to +60°C)		
Waterproof rating IPX7 : 3.3ft (1m) for 30 minutes			
Case Size (W × H × D) 2.36" × 5.24" × 1.65" (60 × 133 × 42mm)			
(w/o knob & antenna)	(w/o knob & antenna)		
Weight (Approx.) 10.23oz (290g)			
(With hand strap, belt clip & antenna)			
Transmitter			
Marine Band			
Frequency Range (MHz) 156.025MHz - 161.600MHz			
RF Output Power 6W* / 2.5W / 1W (@7.4V)			
Maximum Deviation ±5kHz			
Spurious Emission Less than 0.25µW			
Microphone Impedance 2kΩ			
Receiver			
E B Marine Band	_		
Frequency Range (MHz) 156.050MHz - 163.275MHz			
Circuit Type Single-Conversion Superheterodyne			
Sensitivity 0.25µV for 12dB SINAD(US)	_		
-5dBµ for 20dB SINAD(EXP)			
	12kHz / 25kHz (–6dB / –60dB)		
	70dB typ.(US), 68dB typ.(EXP)		
	700mW @ 16Ω for 10% THD (@ 7.4V)		
FM Broadcast Receiver			
Frequency Range 65MHz - 108MHz			
Frequency Step 100kHz			
Sensitivity 1.0µV for 12dB SINAD			

*5W TX power required in some countries

SUPPLIED ACCESSORIES

VHF Marine Antenna	USB AC Adapter	Charger Cradle
• USB Cable USB type-A to USB type-C Ch	• Belt Clip	Hand Strap



*1The same as supplied accessory

• The Bluetooth® wordmark and logo are registered trademarks owned by Bluetooth SIG, Inc. and are used under license by Yaesu Musen Co., Ltd.

STANDARD HORIZON

Nothing takes to water like Standard Horizon



C/La Paz n⁰35 Bajo 33209 Gijón Asturias Spain Tel. 985 171283 swan@swan.es www.swan.es www.walkiesprofesionales.es

