#### STANDARD HORIZON

Nothing takes to water like Standard Horizon

## Intrinsically Safe VHF FM Marine Transceiver HX400IS COMMERCIAL VHF WITH LMR CHANNELS



### Intrinsically Safe VHF FM Marine Transceiver HX400IS

#### **Marine and Land Mobile Channels**

The HX400IS is factory programmed with all International, USA, Canadian and NOAA Weather channels. It also has the capability to be programmed with 40 Land Mobile Radio (134-174MHz) channels with CTCSS or DCS signaling by a Standard Horizon dealer.

#### Lithium-ion battery and rapid charger

The HX400IS is supplied with a large capacity 2300mAh Lithium-Ion battery, with an expected operating time of up to 17 hours. The radio is supplied with a 3 hour rapid charger for minimum down time.

#### **Built-in Noise Canceling Mic and Voice scrambler**

Expect clear communications, the built-in Noise Canceling microphone is engineered to cancel out external noise when operating in a busy environment. Expect private communications, with an internal 4 code scrambler compatible with other Standard Horizon Hand held radios and Fixed mount radios with a 4 code scrambler installed.

#### Loud audio

The HX400IS is designed to be heard in even the noisiest environments with 700mW of power supplied to the internal speaker.

#### Programmable Scan, Priority Scan and Dual Watch

Scanning is made simple with the HX400IS. The radio can be setup to scan any number of channels with or without a priority channel or simply can be setup to scan between a priority channel and one or two other channels (Dual and TRI-Watch)

#### INTRINSICALLY SAFE (IS) INFORMATION

The **HX400IS**, equipped with any of the following optional units, meets the requirement of ANSI/UL 913-5th Edition for Class I, II, III Division 1, Group C, D, E, F, G, T3 for hazardous locations. Battery Pack: **FNB-115LIIS** (Li-Ion battery pack)

Speaker Microphones: SSM-14A and CMP460

#### **SPECIFICATIONS**

General	
Frequency Range (MHz)	Marine Band / WX Band: 156.025 MHz - 163.275 MHz LMR Band: 134.000 MHz - 174.000 MHz
Number of LMR Channels	40
Channel Steps	25 kHz (25.0/12.5 kHz LMR)
Frequency Stability	±2.5 ppm (-30° C to 60° C)
Emission Type	16K0G3E, 16K0F3E, 11K0F3E
Antenna Impedance	50 Ohms
Supply Voltage	7.4 V DC
Current Consumption	320 mA (Receive), 50 mA (Standby) TX: 1.6 A (H)/0.8 A (L)
Operating Temperature	-30° C to +60° C
Waterproof rating:	IPX8 (1.5 m for 30 minutes)
Case Size (W x H x D)	57 x 133 x 40 mm w/o knob & antenna
Weight (Approx.)	350 g with FNB-115LIIS
Transmitter	
RF Output Power	5 W / 1 W (@7.4 V)
Maximum Deviation	±5 kHz (Wide) / ±2.5 kHz (Narrow)
Spurious Emission	At least -36 dBm below
Microphone Impedance	2 k-Ohm
Receiver	
Circuit Type	Double-Conversion Superheterodyne
Sensitivity	0.25 μV12 dB SINAD
Adjacent Channel Selectivity	70 dB (Wide) / 60 dB (Narrow)
Intermodulation response	68 dB (typical)
Selectivity	12 kHz / 25 kHz (-6 dB / -60 dB) (Wide) 6 kHz / 18 kHz (-6 dB / -60 dB) (Narrow)
AF Output (Internal SP)	700 mW @16 Ohm for 10 % THD (@7.4

Standard Horizon reserves the right to make changes and enhancements to products at our discretion. Current specifications are therefore subject to change without notice.

# INCLUDED ACCESSORIES FNB-115LIIS Li-lon Battery Pack PA-45 Charger Charger Cradle Charger Cradle Charger Cradle HAND STRAP



#### STANDARD HORIZON

#### YAESU USA

6125 Phyllis Drive, Cypress, CA 90630

Phone: (800)767-2450 Fax: (800)552-6813

WWW.STANDARDHORIZON.COM







