

FLOATING HANDHELD VHF RADIOS & HANDHELD VHF RADIOS







16



00



ப

Ů



15-

Nothing takes to water like Standard Horizon

THE LEADER IN MARINE COMMUNICATIONS

Our mission:

Our mission is quite simple, "Produce the finest Marine Communications on the market to meet the needs of Boaters everywhere." For more than 50 years, Standard Horizon has built and delivered the finest radios and GPS chartplotters on the market and that's why we can say...

"Nothing takes to water like Standard Horizon



OF MARINE COMMUNICATIONS FAMILY A WIDE RANGE OF PRODUCTS TO SUIT YOUR NEEDS

FLOATING HANDHELD VHF RADIOS page 3







HX290

HX150 HX100 HANDHELD VHF RADIOS page 4



HX400IS

HX400



HX370S

HX370SAS

FLOATING HANDHELD VHF RADIOS & Handheld vhf radios Ů

FIXED MOUNT VHF RADIOS / LOUDHAILER





GX1200



Ů

MULTIMEDIA CHARTPLOTTERS page11



GX5500S

CPN1010i



VLH-3000

CPN700i



CP590NC







FISH FINDERS

GPS CHARTPLOTTER /





CP190iNC

FLOATING HANDHELD VHF RADIOS LEADING THE INDUSTRY WITH THE FIRST FLOATING VHF WITH GPS





(Ĵ)

MOUNT VHF RADIOS / Loudhailer

FIXED







Features: Floating

- Submersible IPX7 (3.3 Ft or 1 m for 30 minutes)
- Built-in 12 Channel GPS Receiver
- Luminescent Glow in the Dark gasket
- Waypoint entry (200 waypoints) and navigation
- Navigate to DSC Position Request call
- 6 Watt Transmit power DSC functions include: Distress call with position, All ships, Urgency, Safety, Individual call, Position Request, Position Report and Group call
- Programmable Scan, Priority Scan and Dual Watch
- Battery life indication
- Preset key used to recall up to 10 favorite channels
- Water activated SOS Strobe light
- NOAA Weather channels and Weather Alert
- 700 mW Loud speaker audio
- Selectable Power Output 6/5/2.5/1 Watt Supplied with 1380 mAh Li-Ion battery,
- AC and DC chargers and cradle, Alkaline battery tray



6



COMPACT FLOATING HANDHELD VHF



Features: Floating

- Submersible IPX8 (5 Ft or 1.5 m for 30 minutes)
- 5 Watt Transmit power
- Unique USB charging system
- E2O (Easy To Operate) menu system
- Volume & Squelch indication display
- · Water enabled light, when dropped into the water
- Preset key (Maximum 10 channels)
- Preset channel scan function
- 600 mW loud internal speaker audio
- NOAA Weather Channels
- Programmable Scan, Priority Scan, Dual Watch and **Triple Watch**
- Supplied with 1560 mAh 3.7V Li-lon battery, AC USB type charger and USB DC Charger



FLOATING 5 WATT HANDHELD VHF



- Features: Floating
- Submersible IPX8 (5 Ft or 1.5 m for 30 minutes)
- Glow-In-The-Dark strip
- Selectable 5 and 1 Watt transmit power output
- Huge channel display
- Optional Speaker microphone or Headset capable Programmable Scan, Priority Scan and Dual Watch
- NOAA Weather channels and Weather Alert
- Key lock
- Low battery indicator
- Preset key used to recall up to 10 favorite channels
- Supplied with 1140 mAh Li-Ion battery,
- AC and DC chargers and cradle

"The HX290 is just what we'd expect of an entry-level Standard Horizon radio. Performance, waterproof rating, and the ability to float make this our Budget Buy." Practical Sailor



Floating 2.5 Watt Handheld VHF Twin-Pack

Twin Pack

🖉 🥸 26 😵 🧭 🔤

Features: • Floating

- Two Transceivers included
- Submersible IPX7
- (3.3 Ft or 1 m for 30 minutes)
- Slim, form fitting case design
- More than 7.5 hours of battery life
- E2O (Easy To Operate) menu system
- Selectable 2.5 and 1 Watt transmit power output
- Large channel display
- 500 mW loud internal speaker audio
- All USA, International and Canadian Marine Channels • Programmable Scan, Priority Scan and Dual Watch
- NOAA Weather channels and Weather Alert
- Squelch level on display
- Battery life indicator
- Kev lock
- Supplied with a 700 mAh Ni-MH battery, 110 VAC and twin charging cradle



Floating 5 Watt Handheld VHF



- Features: • Floating
- Submersible IPX7 (3.3 Ft or 1 m for 30 minutes)
- Slim, form fitting case design
- 10 hours of battery life
- E2O (Easy To Operate) menu system
- Selectable 5 and 1 Watt transmit power output
- Large channel display
- 500 mW loud internal speaker audio
- All USA, International and Canadian Marine Channels
- Programmable Scan, Priority Scan and Dual Watch
- NOAA Weather channels and Weather Alert
- Squelch level on display
- Battery life indicator
- Key lock
- Supplied with a 1030 mAh Li-Ion battery, 110 VAC and charging cradle

15

Ó

٤Î.



HANDHELD VHF RADIOS

DESIGNED SPECIFICALLY FOR USE IN HARSH MARINE ENVIRONMENTS





COMMERCIAL VHF WITH LMR CHANNELS

Features:

- Submersible IPX8 (5 Ft or 1.5 m for 30 minutes)
- Selectable 5 or 1 Watt transmit power output
- Built-in True Noise Cancelling Microphone
- 40 Programmable Land Mobile Channels 134 MHz to 174 MHz with CTCSS and DCS signaling
- Programmable channel names
- NOAA Weather channels and Weather Alert
- Low battery indicator
- Built-in Voice Scrambler for private communications
- Optional speaker microphones and headsets available
- Supplied with 2300 mAh Li-Ion battery,
- AC and DC rapid chargers and cradle
- Programmable Scan, Priority Scan and Dual Watch
 Preset key used to recall up to 10 favorite channels



COMMERCIAL VHF WITH LMR CHANNELS

🏹 💥 🛃 🤧 📎 Features :

- 40 Programmable Land Mobile Channels
 with CTCSS and DCS signaling
- Speaker microphone jack
- Selectable 5/1 W transmit power output
- Submersible IPX7 (3.3 Ft or 1 m for 30 minutes)
- Supplied with 1400 mAh Ni-MH battery,
- alkaline battery tray, AC and DC chargers and cradle
 Programmable Scan, Priority Scan and Dual Watch
- SOS Strobe Light
- Heavy duty die-cast frame
- Voice Scrambler capable
- COMMERCIAL GRADE MARINE HANDHELD VHF RADIOS

HX400IS



All the great features of the HX400, tested and certified Intrinsically Safe.

INTRINSICALLY SAFE INFORMATION:

The HX400IS, FNB-115LIIS LI-ION battery pack and optional MH-66p4B and CMP460

speaker microphones meet the ANSI/UL 913-5th Ed. Requirements for: Class I: Flammable Gases, Vapors, or Liquids Div. 1

Group A (Acetylene) Group B (Hydrogen) Group C (Ethylene) Group D (Propane) Class II: Combustible Dusts Div. 1

Class II: Combustible Dusts Div. 1 Group E (Metals) Group F (Coal) Group G (Grain) Class III: Ignitable Fibers and flyings



HX370SAS

All the great features of the HX370S, tested and certified Intrinsically Safe.

INTRINSICALLY SAFE INFORMATION: The HX370SAS, FNB-V57AIS 1250 mAh Ni-MH battery

pack, optional CMP460 speaker microphone and FVP-31 voice scrambler meet the ANSI/UL 913-5th Ed. Requirements for: Class I:

Flammable Gases, Vapors, or Liquids Div. 1 Group C (Ethylene) Group D (Propane) Class II: Combustible Dusts Div. 1 Group E (Metals) Group F (Coal) Group G (Grain) Class III: Ignitable Fibers and flyings FIXED MOUNT VHF RADIOS

(Î)

MULTIMEDIA CHARTPLOTTERS & GPS CHARTPLOTTERS



(Î)

HANDHELD VHF RADIO ACCESSORIES

THE ACCESSORIES YOU NEED!



SDD-14 USB DC Charger



MH-66D4B Submersible speaker microphone

MH-73A4B Submersible speaker microphone

6 Unit Multi Chager

Earpiece/microphone

110VAC rapid charger

VOX headset

PA-48B/C*3 Charger used with CD-26/38/39/46/52/56/57

110VAC charger used with CD-52/56/57

USB DC Charger with cigarette lighter plug

PA-45B/C*3 3-hour charger used with CD-50

PA-54B/C*3 USB Wall Charger

SAD-11B*2

SAD-1460

SDD-14

VC-24

SSM-55A

VAC-370B/C*3



FNB-122LI 1560 mAh Li-lon battery

MH-73A4B

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

Speaker Microphone



PA-48B



110VAC Wall Charger



12VDC cigarette lighter charger

VC-24 Headset with VOX

E-DC-19A



Twin Charging cradle

1.1

CD-56







MODEL	Description	HX851	HX400	HX400IS*1	HX370S	HX370SAS*1	HX300	HX290	HX150	HX100
CAT460	VHF marine antenna	0	0	0	0	0	0	0		
CD-26	Charging cradle used with PA-48B/C				0	0				
CD-38	NMEA Charging cradle used with PA-48B/C	0								
CD-50	3-hour Charging cradle used with PA-45B/C		0	0						
CD-52	Charging cradle used with PA-48B/C							0		
CD-56	Twin Charging cradle									0
CD-57	Charging cradle								0	
CLIP-14	Belt clip				0	0				
CLIP-17D	Belt clip				0	0				
CLIP-19	Belt clip	0								
CLIP-22	Belt clip		0	0			0	0		
CLIP-24	Belt clip								0	0
CMP460	Submersible speaker microphone (IS rated)*1	0	0	0	0	0		0		
CN-3	Radio to Ship's Antenna Adapter	0	0	0	0	0	0	0		
E-DC-6	12VDC cable	0			0	0		0	0	0
E-DC-19A	DC cable with cigarette lighter plug	0			0	0		0	0	0
E-DC-30	DC cable with cigarette lighter plug used with CD-50 only		0	0						
FBA-25A	Alkaline battery tray				0					
FBA-38	Alkaline battery tray	0								
FBA-42	Alkaline battery tray		0					0		
FBA-44	Alkaline battery tray						0			
FNB-V57AIS	Intrinsically safe 1250 mAh Ni-MH battery					0				
FNB-83	1400 mAh Ni-MH battery				0					
FNB-V105LI	1600 mAh Lithium-ion battery									
FNB-110LI	1140 mAh Lithium-ion battery							0		
FNB-115LI	2300 mAh Lithium-ion battery		0							
FNB-115LIIS	Intrinsically safe 2300 mAh Lithium-ion battery*1			0						
FNB-121LI	1380 mAh Lithium-ion battery	0								
FNB-122LI	1560 mAh Lithium-ion battery						0			
FNB-124LI	1030 mAh Lithium-ion battery		Salar and Salar						0	
FNB-125	700 mAh Ni-MH battery									0
FVP-31	Scrambler 4 code				0	0				
LCC-370	Leather case				0	0				
LCC-530S	Leather case		0	0						
MCC-270	Nylon radio case				0	0				
SHC-18	Leather Case w/ belt loop and shoulder strap		0	0						
SHC-19	Leather Case w/ swivel		0	0						
SHC-20	Nylon Case		0	0						
MH-57A4B	Mini speaker microphone with earphone jack	0	0		0			0		
		-	-					-		





HANDHELD VHF ACCESSORIES

MH-66D4B

Speaker Microphone

FLOATING HANDHELD VHF RADIOS & Handheld vhf radios Ů

0

0

0

0

0

0

0

0

0

0

HANDHELD VHF RADIO SPECIFICATIONS

THE QUALITY YOU CAN COUNT ON

FLOATING	HX851	12 oh ops	HX300	HX290	HX150/HX100	
GENERAL						
Battery type / Capacity	Li-ion 1380 mAh		Li-ion 1560 mAh	Li-ion 1140 mAh	Li-ion 1030 mAh / Ni-MH 700 mAh	
Input Voltage	7.4 V DC		3.7 V DC	7.4 V DC	4.8 V DC / 7.4 V DC	
Current Drain	Standby, GPS On: 10	00 mA	Standby: 20 mA	Standby: 50 mA	Standby: 15 mA	
	Standby, GPS Off: 6	0 mA				
	Receive: 330 mA (N	IAX AF Output)	Receive: 330 mA (Typical at MAX AF Output)	Receive: 320 mA (MAX AF Output)	Receive: 300 mA / 300 mA (MAX AF Output)	
	Transmit: 1.6 A / 1.5	5 A / 1.0 A / 0.7 A	Transmit: 2.3 A / 0.9 A	Transmit: 1.6 A / 0.7 A	Transmit: HX150: 1.5 A / 0.7 A HX100: 1.1 A / 0.8 A	
	(6 W / 5 V	W / 2.5W / 1W)	(5 W / 1 W)	(5 W / 1 W)	(5 W / 1 W) (2.5 W / 1 W)	
Overall Dimensions	2.5"W x 5.6"H x 1.8	"D (62.5W x 141.5H x 45D mm)	2.32" x 5.04" x 1.3" (59W x 128H x 33D mm)	2.2"W x 5.2"H x 1.7"D (57W x 133H x 44D mm)	2.4"W x 5.3"H x 1.5"D (62W x 135H x 38.5D mm)	
Weight	11.8 oz (335 g) (w/F	NB-V121LI, Belt Clip & Antenna)	8.4 oz (240 g) (w/FNB-122LI, Belt Clip & Antenna)	10.9 oz (310 g) (w/FNB-110LI, Belt Clip & Antenna)	HX150: 8.3 oz (235 g) (w/FNB-124LI, Belt Clip & Antenna)	
					HX100: 8.6 oz (245 g) (w/FNB-125, Belt Clip & Antenna)	
TRANSMITTER						
RF Output	6W/5W/2.5W/	1 W (@7.4 V)	5 W / 1 W (@3.7 V)	5 W / 1 W (@7.4 V)	HX150: 5 W / 1 W (@7.4 V) HX100: 2.5 W / 1 W (@4.8 V)	
Conducted Spurious Emissions	-75 dBc Typical		-75 dBc Typical	-75 dBc Typical	-75 dBc Typical	
Frequency Stability	±10 ppm (-4° F to +	-140° F)	±5 ppm (-4° F to +140° F)	±10 ppm (-4° F to +140° F)	±5 ppm (-4° F to +140° F)	
FM Hum and Noise	40 dB		40 dB	40 dB	40 dB	
RECEIVER						
Sensitivity (12 dB SINAD)	0.25 µV		0.25 μV	0.25 μV	0.3 µV	
Selectivity	70 dB Typical		70 dB Typical	70 dB Typical	65 dB Typical	
Audio Output	700 mW		600 mW	700 mW	500 mW	
DSC Format	ITU-R M493-13		-	-	-	
NMEA In/Out	Output: GLL, GGA a	nd RMC	-	-	-	
	Input: GLL, GGA, GS	A, GSV, DSC, DSE and RMC		-	-	
	HX851 GPS Spec	ifications				
	Channels	12 channels				
	Sensitivity	Less than -130 dBm				
	Time to First Fix	1 min Typical (@Cold Start)				
		40 sec Typical (@Warm Start)				
	Geodetic Datum	WGS84				

	HX400	HX400IS	HX370S/HX370SAS
SUBMERSIBLE			
GENERAL	•		
Battery type / Capacity	Li-ion 2300 mAh	Li-ion 2300 mAh	Ni-MH 1400 mAh / Ni-MH 1250 mAh
Input Voltage	7.4 V DC	7.4 V DC	7.2 V DC
Current Drain	Standby: 50 mA	Standby: 50 mA	Standby: 40 mA
	Receive: 320 mA (MAX AF Output)	Receive: 320 mA (MAX AF Output)	Receive: 200 mA (MAX AF Output)
	Transmit: 1.6 A / 0.8A	Transmit: 1.6 A / 0.8A	Transmit: 1.4 A / 0.9 A / 0.5 A
	(5 W / 1 W)	(5 W / 1 W)	(5 W / 2.5 W / 1 W)
Overall Dimensions	2.24"W x 5.24"H x 1.57"D (57W x 133H x 40D mm)	2.24"W x 5.24"H x 1.57"D (57W x 133H x 40D mm)	2.3"W x 4.7"H x 1.2"D (58W x 120H x 30.5D mm)
Weight	12.3 oz (350 g) (w/FNB-115LI, Belt Clip & Antenna)	12.3 oz (350 g) (w/FNB-115LIIS, Belt Clip & Antenna)	13.4 oz (380 g)(w/FNB-83, Belt Clip & Antenna)
TRANSMITTER			
RF Output	5W/1W (@7.4V)	5 W / 1 W (@7.4 V)	5 W / 2.5 W / 1 W (@7.2 V)
Conducted Spurious Emissions	-75 dBc Typical	-75 dBc Typical	At least -73 dBc Typical
Frequency Stability	±2.5 ppm (-22° F to +140° F)	±2.5 ppm (-22° F to +140° F)	±2.5 ppm (-22° F to +140° F)
FM Hum and Noise	40 dB	40 dB	40 dB
RECEIVER			
Sensitivity (12 dB SINAD)	0.25 µV	0.25 μV	0.25 μV
Selectivity	80 dB(25 kHz) / 70 dB(12.5 kHz)	80 dB(25 kHz) / 70 dB(12.5 kHz)	70 dB
Audio Output	700 mW	700 mW	600 mW
NMEA In/Out	-	-	-

Ů

Ů

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

FIXED MOUNT VHF RADIOS

POWER, PERFORMANCE, RELIABILITY





NEW FOR 2014	BUILT-IN AIS
GX2200	IPX7 1 m for 30 min Submersible
MATRIX AIS/GPS	TU CLASS D
First Fixed Mount VHF With Built-In AIS/GPS rec 30 W PA/FOG-RAM3 COM	





- Integrated 66 Channel GPS antenna
- Integrated dual channel AIS (Automatic Identification System) receiver
- AIS / AIS SART target display: MMSI, Call Sign, Ship Name, BRG, DST, SOG and COG
- 4800 or 38400 NMEA baud rate selection, for plotters with 1 NMEA port
- · Contact Class A or B AIS Ship with DSC
- Programmable CPA or TCPA collision avoidance alarms
- 80dB Commercial grade receiver
- Meets ITU-R M.493-13 Class D DSC (Digital Selective Calling)
- Submersible IPX7 (3.3 feet or 1 meter for 30 minutes) front panel
- DSC position request and report functions
- 30 Watt PA/Loud Hailer with preprogrammed fog signals and listen back
- · ClearVoice noise canceling speaker microphone with channel selection and 16/9 key
- GPS Compass, Waypoint and GPS status pages
- Navigation (LAT/LON, Time, SOG and COG) information shown on display
- Enter, Save and Navigate to waypoints with Compass page User customizable soft keys for easy menu operation

• Meets ITU-R M.493-13 Class D (Digital Selective Call)

- · Versatile user-programmable scanning, priority scan and Dual Watch · Oversized rotary channel knob with push to enter, backlit display and keys
- · Optional connection for RAM3 second station remote microphone with AIS display
- Local/Distance attenuator
- Supplied with HC2000 Dust Cover

80dB Commercial grade receiver

• CPA (Closest Point of Approach) Alarm*1,2

Position Report, Request and Distress



はよくUUU	1 m for 30 min Submersible
MATRIX ITUCLASS	7
FIXED MOUNT DSC VHF WITH 30 W PA/FOG-RAM3 COMPAT	



Features :

- AIS (Automatic Identification System) receiver or transponder connection
- AIS target display: MMSI, Call Sign, Ship Name, BRG, DST, SOG and COG*1,2
- Contact AIS Ship with DSC*1,2
- FR

0

 Local/Distance attenuator Enter, Save and Navigate to waypoints with Compass page*2 • Submersible IPX7 (3.3 Ft or 1 m for 30 minutes)

IDY7

· ClearVoice noise canceling speaker microphone with channel selection and 16/9 key

• Class D DSC (Digital Selective Calling) with Individual, Group, All ship,

- Oversized rotary channel knob with push to enter, backlit display and keys
- 30 Watt PA/Loud Hailer with pre-programmed fog signals
- Capable of connecting an optional RAM3 second station remote microphone
- Able to control all radio, DSC, Hailer and AIS (when connected) functions remotely with optional RAM3
- Intercom between radio and RAM3
- Versatile user-programmable scanning, priority scan and Dual Watch
- Navigation (LAT/LON, SOG and COG) information shown on display^{*2}
- Supplied with HC2000 Dust Cover

FLOATING HANDHELD VHF RADIOS & Handheld vhf radios



			I RFR	GPS	_	5 m for 30 Submersi	
	Ultra t	thin an	d com				
	SUMMERSING		DSC DISTRESS and POS Polling		1	ASSEARCE IN BLACK OF MINIT	
7	LARGE DISPLAY		E 2 O Easy To Operate	CH ANY	WARPOINT NAV		

Also available in black



- Features:
- Fixed Mount VHF with BUILT-IN 12 channel GPS
- Ultra thin and compact rear case design (3.5" depth)
- Meets ITU-R M.493-13 Class D (Digital Selective Call)
- Automatically poll the GPS position of up to 4 ships using DSC
- Enter, Save, and Navigation to Waypoint with Compass page
- GPS Compass display
- Navigation (LAT/LON, SOG, and COG) information shown on display
- Submersible IPX8 (5 Ft or 1.5 m for 30 minutes)
- Noise canceling microphone
- with channel UP/DOWN, 16/9 and H/L keys NOAA weather channel selection with alert
- Programmable Scan, Priority Scan, and Dual Watch
- Preset key (Maximum 10 channels)
- · GPS repeating of position, SOG, COG and time
- Customizable channel names
- NMEA Input and Output GPS information when connected to another NMEA device
- Programmable soft keys
- Capable of connecting to a Second Station
- **RAM3 Remote Access Microphone**
- Die-cast chassis

MULTIMEDIA CHARTPLOTTERS & GPS CHARTPLOTTERS

٤Î.

FIXED MOUNT VHF RADIOS POWER, PERFORMANCE, RELIABILITY







E 2 0





Features :

ITUCI ASS D

S 🗭 💌

- Ultra thin and compact rear case design (3.5" depth)
- Meets ITU-R M.493-13 Class D (Digital Selective Call)
- DSC test call
- · Automatically poll the GPS position of up to 4 ships using DSC
- Enter, Save, and Navigation to waypoint with Compass page*2
- GPS Compass display
- Navigation (LAT/LON, SOG, and COG) information shown on display*2
- Submersible IPX8 (5 Ft or 1.5 m for 30 minutes)
- Noise canceling microphone with channel UP/DOWN, 16/9 and H/L keys
- NOAA weather channel selection with alert
- Programmable Scan, Priority Scan, and Dual Watch
- NMEA Input and Output • Programmable soft keys
- · Capable of connecting to a Second Station **RAM3 Remote Access Microphone**
- Die-cast chassis
- Features:
- Affordable Ultra Compact Fixed Mount VHF radio
- Meets ITU-R M.493-13 Class D (Digital Selective Call)
- Replaces older Eclipse+, Eclipse DSC and Eclipse DSC+ Models · Full dot matrix display
- · User programmable soft keys for easy menu operation
- 16/9, H/L and channel up/down keys on the mic
- DSC Distress, Individual, Group, All Ships, Position Request, Position Request and DSC Test Call
- Auto DSC channel change selection
- Submersible IPX7 (3.3 Ft or 1 m for 30 minutes) Front Panel
- GPS position and Time shown on display*2
- · Programmable Scan, Priority Scan, and Dual Watch
- NOAA Weather Channels with Alert
- All USA, International and Canadian Marine Channels
- NMEA 0183 Input and Output
- Overall Dimension: 2.4" H x 6.1" W x 6.7" D
- Flush Mount Cutout: 2.0" H x 5.2" W

FIXED MOUNT VHF RADIOS / LOUDHAILER

FLOATING HANDHELD VHF RADIOS & HANDHELD VHF RADIOS

ر ال

<mark>را</mark>)



COMMERCIAL GRADE MARINE VHF AND LOUD HAILER BUILT BY PROFESSIONALS FOR PROFESSIONALS

ITU CLASS D





Bluetooth

WITH ALPHANUMERIC KEYPAD, **30 W PA/FOG-RAM3 COMPATIBLE** () H

GX5500S

OUANTUM



- 80 dB Commercial grade receiver
- Meets ITU-R M.493-13 Class D (Digital Selective Call)
- Bluetooth[®] capable headset(Optional BTK-2 Kit) · Direct keypad entry of channels
- 30 Watt PA, FOG, Bells and Whistles with listen back
- Bass and Treble Audio Tone Control
- Noise canceling speaker microphone
- · Large rotary knobs, and oversized display
- Second station capable with RAM3 or VH-310
- Front Panel microphone can be remoted to rear panel and extended to 20 feet using MEK-4
- · Features a large alpha numeric keypad



with listen back · Bells & whistles and 4 fog signals Noise canceling microphone

· Forward and aft dual zone hailer

30 W DUAL ZONE LOUD HAILER

Easy push button control

VLH-300

30 Watt PA output

Features :

- Loud internal speaker audio
- Dual zone intercom capability with
- connection of up to 2 optional MLS-300i intercom speakers

(Î)



Also available in black

FIXED MOUNT VHF RADIO ACCESSORIES

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

GET THE JOB DONE RIGHT, THE FIRST TIME



MLS-300

MLS-300i

MLS-310

MMB-84

MMB-97

220SW

240SW

External speaker

Flush mount bracket

Flush mount bracket

Intercom speaker with push-to-alert

External speaker with 10 W amplifier

5" Round 4 Ohm 30 Watt PA/hailing horn

5 x 8" Rectangular 4 Ohm 40Watt PA/hailing horn

FLOATING HANDHELD VHF RADIOS & HANDHELD VHF RADIOS

FIXED MOUNT VHF RADIOS / LOUDHAILER

(Ĵ)

FIXED MOUNT VHF RADIO SPECIFICATIONS

UNPARALLELED PERFORMANCE AT EVERY LEVEL

SBAS Correction WAAS, MSAS and EGNOS

	GX5500S	15	GX2200 GX2000		VLH-3000
GENERAL	-			GENERAL	
Input Voltage	13.8 VDC ±20 %		13.8 V DC ±20%	Input Voltage	13.8 VDC ± 20 %
Current Drain	Standby: 0.5 A		Standby: 0.55 A	PA Output	Two 30W (at 4 ohm 10 % distortion)
	Receiver: 1.5A		Receiver: 0.8 / 0.9 A	IC Output	Two 4W (at 4ohm 10 % distortion)
	Transmit: 5.0 A (Hi)		Transmit: 5.0 A (Hi), 1.0 A (Lo)	Listen-Back Input Level	2 mV
Overall Dimensions		"D (90H x 230W x 150D mm)	3.1"H x 7.1"W x 6.3"D (80H x 180W x 160D mm)	AF Output	
Flush-Mount Dimensions	2.8"H x 8.1"W x 5.1	"D (72H x 205W x 130D mm)	2.6"H x 6.3"W x 5.9"D (65H x 161W x 150D mm)	EXT SPK Output	More than 4 W (at 4 ohm 10 % distortion)
Weight	3.2 lbs (1.5 kg)		3.1 / 3.2 lbs (1.5 kg)	INT SPK Output	More than 2 W (at 8 ohm 10 % distortion)
PA/FOG Power Output	30 W with listen bac	ck	30 W with listen back / 30 W no listen back	Mic sensitivity	10 mV
TRANSMITTER				Drain current	8 A (MAX) when Forward and Aft Horns are used.
RF Output	25 W (Hi), 1 W (Lo)		25 W (Hi), 1 W (Lo)	Idle current	300mA
Conducted Spurious Emissions	80 dB (Hi), 66 dB (I	_0)	Less than -80 dBc (Hi), -66 dBc (Lo)	Operating temperature	-4° F to +131° F
Frequency Stability	±5 ppm (-4° F to +	140° F)	±3 ppm (-4° F to +140° F)	Storage temperature	-22° F to +158° F
FM Hum and Noise	50 dB		50 dB	Water integrity performance	IPX7 (3 ft for 30 min) for the front panel
RECEIVER (for Voice and DSC)				Overall Dimensions	4.3"W x 7.1"H x 5.5"D (110W x 180H x 140D mm)
Sensitivity (12 dB SINAD)	0.30 µV		0.30 µV	Flush mount dimensions	3.6"W x 6.5"H x 4.5"D (92W x 165H x 115D mm)
Spurious and Image Rejection	80 dB		80 dB for Voice (75 dB for DSC)	Weight:	3 lbs (1.4 kg)
lintermodulation and Rejection	80 dB		80 dB for Voice (75 dB for DSC)		
Audio Output	4.5 W		4.5 W		
DSC Format	4.5 W Class D ITU-R M.49	12.12	4.5 W Class D ITU-R M.493-13	-	
	Glass D 110-h W.49		UIA00 U 11 U-N IVI.490-10		
RECEIVER (for AIS)					
Sensitivity			0.5 μV *2	_	
Selectivity			Spurious and Image Rejection 70 dB *2		
			Intermodulation and Rejection 70 dB *2		
NMEA Input/Output			1		
NMEA-0183	Input: GLL, GGA, RI	MC and GNS(4800 bps)	Input: GLL, GGA, GNS, RMC, GSA *2 and GSV *2 (4800 or 38400 *2 bp	DS)	
	Output: DSC and DS	SE(4800 bps)	Output: DSC, DSE(4800 or 38400 *2 bps)		
NMEA-0183-HS			Output: VDM*2(38400 bps)	*2 GX2200 only	
			325		
GENERAL					
Input Voltage	13.8 VDC ± 20 %		13.8 VDC ±20 %	13.8 VDC ±20 %	
Current Drain	Standby: 0.45 A		Standby: 0.45 A	Standby: 0.3 A	
	Receive: 0.8 A		Receive: 0.8 A	Receive: 1.0 A	
	Transmit: 5.0 A (Hi)	, 1.0 A (Lo)	Transmit: 5.0 A (Hi), 1.0 A (Lo)	Transmit: 5.5 A (Hi), 1.5 A (Lo)	
Overall Dimensions		5"D (85H x 150W x 90D mm)	3.3"H x 5.9"W x 3.5"D (85H x 150W x 90D mm)	2.4"H x 6.1"W x 6.7"D (60H x 155W x	170D mm)
Flush-Mount Dimensions	1	6"D (72H x 137W x 65D mm)	2.8"H x 5.4"W x 3.5"D (72H x 137W x 90D mm)	2.0"H x 5.2"W x 5.5"D (51 x 131 x 140	
Weight	2.0 lbs (0.9 kg)		2.0 lbs (0.9 kg)	2.0 lbs (920 g)	
PA/FOG Power Output	-		-	-	
TRANSMITTER					
RF Output	25 W (Hi), 1 W (Lo)		25 W (Hi), 1 W (Lo)	25 W (Hi), 1 W (Lo)	
Conducted Spurious Emissions	Less than -80 dBc		Less than -80 dBc (Hi), -66 dBc (Lo)	80 dB (Hi), 66 dB (Lo)	
Frequency Stability	±3 ppm (-4° F to +		±3 ppm (-4° F to +140° F)	±3 ppm (-4° F to +122° F)	
FM Hum and Noise	±3 ppm (-4 1 to + 50 dB		50 dB	±3 ppm (-4 1 to +122 1) 50 dB	
RECEIVER (for Voice and DSC)	00 00				The second s
. ,	0.25 ::\/		0.25	0.05	
Sensitivity (12dB SINAD)	0.25 µV	dD for DCC)	0.25 µV	0.25 µV	
Spurious and Image Rejection	80 dB for Voice (75		80 dB for Voice (75 dB for DSC)	75 dB	
lintermodulation and Rejection	70 dB for Voice (70	up Iul D9C)	70 dB for Voice (70 dB for DSC)	70 dB	
Audio Output	4.5W	0.40	4.5W	4.5W	
DSC Format	Class D ITU-R M.49	13-13	Class D ITU-R M.493-13	Class D ITU-R M.493-13	
NMEA Input/Output					
NMEA-0183 (4800bps for Position Data)		GA, GLL, GNS and RMC	Input: GSA, GSV, GGA, GLL, GNS and RMC	Input: GLL, GGA, RMC and GNS	
	Output: DSC and DS	SE	Output: DSC and DSE	Output: DSC and DSE	
NMEA-0183 HS (38400bps for AIS Data)	-		-	-	
GX1700 GPS Specifications					
	Channels	12 channels			
	Sensitivity	Less than -130 dBm			
	Time to First Fix	1 min typical (@Cold Start)			
		40 sec typical (@Warm Start)			
	Geodetic Datum		Standard Horizon reserves the right to mak	e changes and enhancements to produ	ucts at our discretion.

Ů

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

TOUCH SCREEN MULTIMEDIA CHARTPLOTTERS

FIXED







ACUE A ROLE GPS ANY

(0)



Features:

CPN700i: 7" WVGA 800 x 480 high resolution wide screen touch screen display

CPN1010i

- CPN1010i: 10.2" WSVGA 1024 x 600 high resolution wide screen touch screen display
- Built-in stereo spekers with auxiliary output to connect to your onboard stereo
- Bluetooth[®] capability to use option keyboard and mouse
- Wi-Fi® / Internet Web Browser and Media Player built-in
- USB connection for memory stick to watch movies, view pictures, or listen to music
- Optional C-Map 4D cartography for viewing 3D, raster or vector charts
- Internal 50 channel WAAS GPS antenna with external antenna connection
- AIS and Fish Finder capable
- CPN700i (1) CPN1010i (2) Video inputs with Picture in Picture display
- CPN1010i (1) VGA Video output
 NMEA2000[®] compatible
- Dual chart window with independent zoom levels
- Easy Routing and Guardian Alarm
- Supplied with swivel mounting bracket and flush mounting hardware



Update Features

- Mobile Link Display CPN Chart and Navigation data on iPhone or iPad via Jeppesen's Plan2Nav application
- C-Weather Jeppesen's free weather forecasting service lets boater's download important weather data onto their CPN Chartplotter, including wind speed/direction, wave height, surface temperature, humidity, and visibility.



Tide page

GPS Status page

Highway page

C-MAP 4D – Customize the way you cruise, sail or fish today ... and tomorrow. C-MAP 4D is the only maritime chartplotting solution that lets you completely customize your digital navigation charts. You choose the content (MAX or 4D), and you choose when to purchase additional Value-Added-Data to enhance your boating or sailing experience.



3D Views



2D/3D Raster Overlays





11

ر**ا**)

MULTIMEDIA CHARTPLOTTERS & GPS CHARTPLOTTERS

GPS CHARTPLOTTERS





- Displays DSC Distress and Position report calls received from a DSC VHF radio
- Dual chart window with independent zoom levels
 Route Checking and Guardian Alarm
- Supplied with a swivel bracket and flush mounting hardware

GPS CHARTPLOTTER / FISH FINDER COMBOS



CP190iNC



- CPF190i: 5 inch 320x240 resolution display
- Internal 50 channel WAAS GPS receiver and antenna
- External 50 Channel WAAS GPS Smart antenna option
- C-MAP NT+ and C-MAP MAX cartography options
- AIS and Fish Finder capable
- Dual chart window with independent zoom levels
- Route Checking and Guardian Alarm
- Supplied with a swivel bracket and flush mounting hardware



FISH FINDER

CPF190i



Fish Finder Features

- Built-in 600 W Dual frequency Fish finder
- 50 and 200 kHz dual frequency selection
- Bottom Lock and White Line selections
- Sensitivity Time Control (STC) and Surface Noise Filter
- Speed through water (if available on transducer)
- Alarms Shallow, Depth, Temp Upper and Lower

C-Map Max Optional Cartography Bring your electronic charts to life with the ultimate navigator. You'll benefit from the most accurate chart detail, versatile features and a wealth of useful data. (Ĵ)

GPS CHARTPLOTTER ACCESSORIES

GPS CHARTPLOTTER ACCESSORIES

MODEL	Description	CPN1010i	CPN700i	CP590NC	CP390iNC	CP190iNC	CPF190iNC
ACAC10	Line Out Audio Adapter Cable	0	0				
ACVC10	Video Adapter Cable	0	0	0	0		
DST520	600 W 2" Nylon Thru-Hull Depth/Temp	*	*	*	*	*	0
DST521	600 W Transom Mount Depth/Speed/Temp	*	*	*	*	*	0
DST523	600 W 2" Bronze Thru Hull Depth/Temp	*	*	*	*	*	0
DST525	600 W In-Hull Depth Transducer	*	*	*	*	*	0
DST526	600 W Bronze Thru Hull Depth/Speed/Temp with fairing block	*	*	*	*	*	0
DST527	1000 W In-Hull Depth Transducer	*	*	*	*	*	
DST528A	1000 W Thru-Hull Depth/Temp with fairing block	*	*	*	*	*	
FF525	Dual Frequency Black Box Fish Finder Module	0	0	0	0	0	
VGAC10	VGA Adapter Cable	0		0			
Q7000619A	50 Channel GPS NMEA Antenna with 30 Feet of routing cable	Option	Option	0	Option	Option	Option

*Can be used when FF525 is connected



Power supply Max stand by current draw Max current draw 1000W Power Output Display Colors DisplayVertical Resolution

FF525 Black box fishfinder • 50/200 kHz Dual frequency • 600 W or 1000 W output



DST520 DST521 2" Nylon Thru-Hull Depth & Temp Depth, Speed & Temp



DST523 2" Bronze Thru-Hull np Depth & Temp

10 - 35 VDC

: 600 W:100 mA at 12 VDC : 1.42A at 12 Volt DC

256 and 16 color capable

200 pixels on CP190iNC

: 600 W:1A at 12 Volt DC : 600/1000 W (4800/8000 WPeak to Peak)

: 400 pixels on CP390iNC, CP590NC, CPN700i and CPN1010i

: Dual 50 and 200 kHz : 1000 W:1200 Ft (365 m) at 200 kHz; 4000 Ft (1219 m) at 50 kHz



DST525 In-Hull Mount, Depth DST526

Min Depth Max Typical*

Weight

NMEA output sentences

Operating temperature range Storage temperature range

Bronze Thru-Hull, Triducer, Depth, Speed & Temp, with fairing block

: 2.5 Ft (0.8 m) at 200 kHz; 5 Ft (1.6 m) at 50 kHz : 1000 W:980 Ft (299 m) at 200 kHz; 2700 Ft (823 m) at 50 kHz : 600 W:600 Ft (183 m) at 200 kHz; 1350 Ft (411 m) at 50 kHz : 000 W:600 Ft (183 m) at 200 kHz; 1350 Ft (411 m) at 50 kHz : 000 KHz; 1350 Ft (

 Dimensions
 : 7.73"W x 1.96"H x 6.5"D (196.4W x 50H x 164.96D mm)

 NOTE*
 This is not a guaranteed specification. The actual maximum depth capability of the system depends on the type of transducer fitted, the reflectivity of the bottom, water condition, etc.

DST527

Depth

In-Hull Mount.

1000 W TRANSDUCERS

DST528A Thru-Hull, Long stem, Depth & Temp with fairing block



NOTE: The GX1600 and GX1700 Explorer and the GX2000 and GX2200 Matrix Fixed Mount VHF radios are only capable of connecting to one optional remote microphone, however the GX5500S can connect up to two optional remote microphones and a Bluetooth wireless headset.

Ľ

GPS CHARTPLOTTERS SPECIFICATIONS

UNPARALLELED PERFORMANCE AT EVERY LEVEL

Touch screen and Multimedia ChartPlotters

	CPN1010i	CPN700i
GENERAL		
Input Voltage	10-35 VDC	10-35 VDC
Current Drain	1.5 A	750 mA
Display	10.1" bonded touch screen	7" bonded touch screen
	Sunlight viewable technology	Sunlight viewable technology
Display Resolution	WSVGA 1024 x 600	WVGA 800 x 480
Aspect Ration	16 x 9	16 x 9
Brightness	1000 nits	1000 nits
Contrast	500:1 contrast	250:1 contrast
Cartography	built-in, optional C-Map 4D	built-in, optional C-Map 4D
Operating Temperature Range	32° F to +131° F(0° C to +55° C)	32° F to +131° F(0° C to +55° C)
Overall Dimensions	7.5"H x 12"W x 2.8"D	5.9"H x 9.3"W x 2.8"D
Flush Mount Dimensions	6.8"H x 10.6"W	5.5"H x 8"W
Weight (without bracket)	4.4 lbs	2.7 lbs
User Points	Marks/waypoints 3000	Marks/waypoints 3000
	Routes 50/100 points each	Routes 50/100 points each
Track Points	10,000	10,000
NMEA 0183 Out/In	RS232: 3/2, RS422: 2/2	RS232: 3/2, RS422: 2/2
Imternal GPS Type	WAAS, 50 channel	WAAS, 50 channel
Bluetooth®	Bluetooth® version 2.1	Bluetooth® version 2.1
WiFi	802.11b/g(/n)	802.11b/g(/n)
USB	On rear panel	On rear panel
Low Level Audio Output	100 mV to 4 V	100 mV to 4 V
Video	2 Video input NTSC/PAL with Picture in Picture / 1VGA output	1 Video input NTSC/PAL with Picture in Picture



GPS ChartPlotters

	CP590NC	CP390iNC	CP190iNC	CPF190iNC
GENERAL				
Input Voltage	10-35 VDC	10-35 VDC	10-35 VDC	10-35 VDC
Current Drain	1.5 A max	750 mA max	520 mA max	2.2 A max
Display	TFT Color LCD (Active area 12 ")	TFT Color LCD (Active area 7")	TFT Color LCD (Active area 5")	TFT Color LCD (Active area 5")
	Sunlight viewable 256-color	Sunlight viewable 256-color	Sunlight viewable 256-color	Sun viewable 256-Color
Display Resolution	800 x 600 pixels	800 x 480 pixels	320 x 240 pixels	320 x 240 pixels
Cartography	C-MAP NT+ / MAX C-Card	C-MAP NT+ / MAX C-Card	C -MAP NT+ / MAX C-Card	C-Map NT+ / Max C-Card
Operating Temperature Range	32° F to +131° F (0° C to +55° C)	32° F to +131° F (0° C to +55° C)	32° F to +131° F (0° C to +55° C)	32° F to +131 ° F (0° C to +55° C)
Overall Dimensions	10.2"H x 15.4"W x 6.3"D	5.7"H x 9.9"W x 1.5"D	4.4"H x 7.1"W x 1.7"D	4.3"H x 7.1"W x 2.3"D
Flush Mount Dimensions	8"H x 10.8"W	4.3"H x 9"W	3.4"H x 6.5"W	3.75"H x 6.5"W
Weight (without bracket)	6.6 lbs (3 kg)	2 lbs (920 g)	1.3 lbs (600 g)	1.7 lbs (780 g)
User Points	Marks/Waypoints 3000	Marks/Waypoints 3000	Marks/Waypoints 3000	Marks/Waypoints 3000
	Routes: 50 (max 100 Waypoints each)			
Track Points	10,000 (recordable in 20 tracks)			
NMEA 0183	5 Outputs and 4 inputs	5 Outputs and 4 inputs	3 Outputs and 2 inputs	2 Outputs and 1 input
Receiver Type	WAAS, 50 Channel	WAAS, 50 Channel	WAAS, 50 Channel	WAAS, 50 Channel
Fish Finder Power Out				600W
Dual Frequency				50 and 200 kHz
Depth Capability				2.5 Ft to 700 Ft at 200 kHz
				5 Ft to 1500 Ft at 50 kHz



Because Standard Horizon Chartploiters are built better, they'te backed better. If your Standard Horizon Chartploiter ever fails for any reason including water damage during normal use in the first three years, STANDARD HORIZON will repair or replace it free, without hassle or charges...period! If it fails thereafter in normal use for the life time of the product it is covered by Standard Horizon's Lifetime Flat Rate Service and Customer Loyalty Programs.

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

ر) ا

STANDARD HORIZON

YAESU USA

6125 Phyllis Drive, Cypress, CA 90630 Phone: (800)767-2450 Fax: (800)552-6813

WWW.STANDARDHORIZON.COM



2013. 1215 CC(U) B9200657 Printed in Japan



"Standard Horizon makes every effort to keep our oceans blue. This catalog was produced with the environment in mind please recycle."