VHF MARINE DSC RADIO HM390-BB HM390S-BB HM390-BBN

User Manual

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HM390-BB/HM390C-BB/HM390S-BB/HM390-BBN User Manual

EU Regulatory Conformance

As certified by the qualified laboratory, the product is in compliance with the essential requirements and other relevant provisions of the Directive 2014/53/EU. Please note that the above information is applicable to EU countries only.

Manufacturer: HIMUNICATION Trademark number: 11005103

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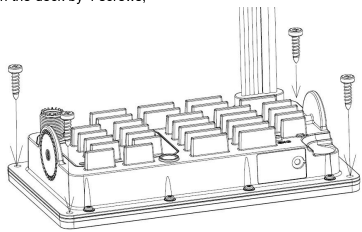
ity, Xixiang, baoan district, Shenzhen, China

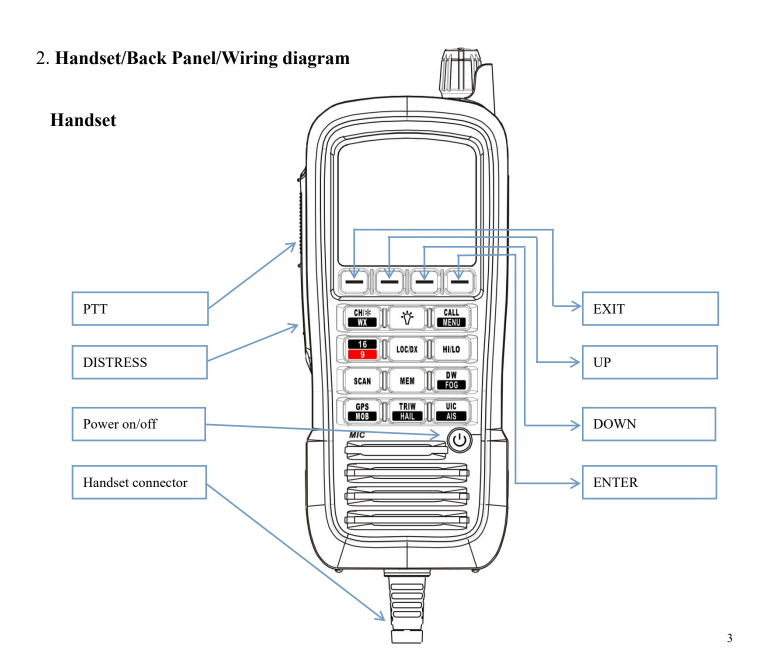
Warning - Limitations on Use

This HM390S-BB product contains simple PPI chart, only as an aid to navigation for reference. Only Official Govern Ment Charts and Notice to Mariners contain all the current information needed for safe navigation. This products feature cannot be relied on as complete or accurate and may vary depending on location. It's the captain's responsibility to use official government charts, notices to mariners, caution, sound judgment and proper navigational skills when operating their boat using this product.

1 .Installation

Place and fasten radio on the deck by 4 screws;



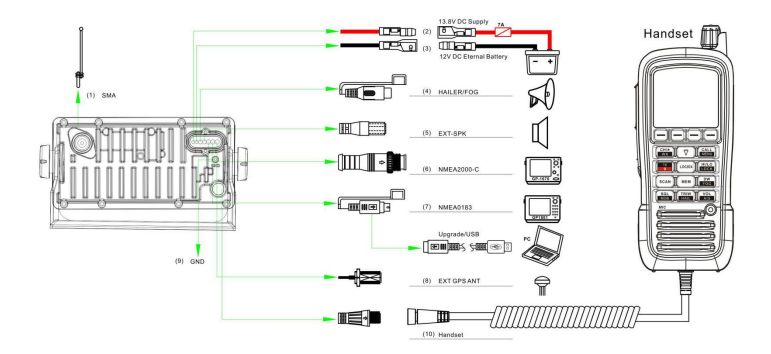


- (1) CH/*/WX—short press to enter private channel, long press to enter weather channel (only available in US)
- (2) Back Light On/Off—short press to back light On/Off.
- (3) Call/MENU—short press to enter "Menu", long press to enter "Main Menu".
- (4) 16/9—short press to enter channel 16 or press this button to quit all other modes and back to the priority channel quickly, long press will get second-priority channel 09 or any channel that you've set as second-priority channel.
- (5) LOC/DX—short press to get conversion between local and distance mode (DX allows normal receive sensitivity; and "LOCAL" eliminates receiver noise, but degrades receiver sensitivity meanwhile "LOCAL" icon display on LCD).
- (6) HI/LO/LOCK—short press to toggle between 25watt and 1 watt output. "HI" or "LO" icon appears on LCD display to indicate setting.
- (7) SCAN—short press to enter all scan/all memory scan, long press to enter priority all/memory scan.
- (8) MEM—short press to enter memory mode, long press to save/delete memory channel.
- (9) DW/FOG—short press to enter Dual Watch Mode, long press to enter "Foghorn Menu".
- (10) GPS/MOB—short press to get GPS setting, long press to get MOB activated.
- (11) TRIW/HAIL—short press to enter Tri Watch Mode, long press to enter "HAILER LISTEN MODE" and set volume as you wish.
- (12) VOL/AIS—short press to enter volume set, long press to enter AIS (Automatically Identification System HM380S-BB only).
- (13) Handset connector
- (14) Soft key 1 EXIT
- (15) Soft key 2 UP
- (16) Soft key 3 DOWN
- (17) Soft key 4 ENTER
- (18) DISTRESS—Pull up key cover and press hold on to start Distress Alert Calling if you programmed your radio with an MMSI number.
- (19) Power on/off—short press to turn it on, long press to turn it off.
- (20) PTT key----push this key to sent out radio frequency signals.

Product Model Difference Table

| Multiple Models name | Differences Items Details |
|----------------------|--|
| HM390S-BB | HM390S-BB has the completed accessories:main unit+AIS receiver+NMEA2000+handset w/LCD+(Optional to support the second handset w/LCD+GPS antenna) |
| НМ390С-ВВ | HM390C-BB has the completed accessories:main unit+NMEA2000+handset w/LCD +(Optional to support the second handset w/LCD+GPS antenna) |
| HM390-BB | HM390-BB has the completed accessories:main unit+handset w/LCD +(Optional to support the second handset w/LCD+GPS antenna) |
| HM390-BBN | HM390-BBN has the completed accessories:main unit w/o DSC+handset w/LCD +(Optional to support the second handset w/LCD+GPS antenna) |

Back Panel



- 1, RF antenna port SO239 (Female)
- 2. Power + wire (red, 210 mm length)
- 3. Power wire (black, 210 mm length)
- 4. Hailer/Fog cable with 3.5 mm plug (180 mm length)
- 5. External speaker cable with 3.5 mm plug (180 mm length)
- 6. NMEA2000 cable with Micro-C connector (Male)
- 7、NMEA0183/update USB cable with PS2 connector (Male)
- 8. Extension GPS antenna cable with SMA connector (Female)
- 9、GND hole (M3x5)
- 10, Optional handset port

As above show, the "number in picture" correspond to "wiring number" also correspond to "the number in the below table" The details please check the below table.

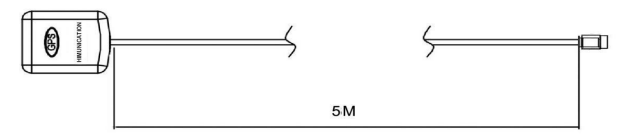
Connection cables The details please check the below table

| Serial Number | General Description | Function Description | Different Colo | r Code of the cable wires |
|------------------|---|-----------------------------------|----------------|---------------------------|
| (1) | RF antenna connector SO239 (Female) | VHF antenna | - | - |
| (2) | Red & Black Power | Davian armulis serina | Red | Power+ +13.8V |
| (3) | Red & Black Power | Power supply wires | Black | Power- GND |
| (4) | Audio Connector | TT 11 /P | White | SPK+ |
| (4) | RCA (Phone) Plug | Hailer/Fog | Black | SPK- |
| | A 1: C | | Red | AUDIO-OUT |
| (5) | Audio Connector Black 3.5 | External Speaker | Black | GND |
| | mm Plug | | - | NC |
| (6) | NMEA2000 cable with | NMEA2000 network | Black | CANH |
| (6) | Micro-C connector (Male) | NMEA2000 network | Red | CANL |
| | | | Green | USB-TX |
| | | NMEA0183 network Software upgrade | Brown | 0183_OUT |
| | NIME A 0192 /undata LISD ashla | | White | NC |
| (7) | NMEA0183/update USB cable | | Orange | 0183_IN |
| | with PS2 connector (Male) | Software upgrade | Red | USB-RX |
| | | | BARE WIRE | GND |
| | | | Black | GND |
| (8) | Extension GPS antenna cable with SMA connector (Female) | EXT GPS ANT - - | | - |
| (9) | GND connection hole | Grounding ware | - | - |
| (10) | Optional handset port Remote command microphone (Optional) | | - | |

Accessories included

1.5m power cable - 7 A fuse Cable NMEA0183 0.4 m External Output Cable / Voice Holder

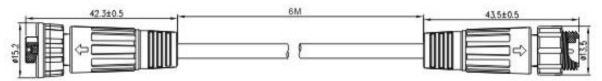
A Plug & Play GPS antenna can be connected directly to the VHF.



Optional accessory

1. Optional accessory Cable-Dashboard cable (Dashboard TO Handset Terminal) 6 meters Male/Female connectors of 7 pin round socket - 6meters or 12meters

Note: Standard Set Cables - Black Box Main Unit TO Dashboard cable, Male/Female connectors of 7 pin round socket - 3meters



2. Optional accessory Handset



3.LCD Display



4. Main Menu Operation on Screen

DSC Menu

Short press the CALL/MENU key will be displayed as below on LCD:

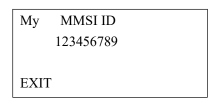
| DSC Menu |
|------------------|
| Individual Call |
| Position Request |
| All Ship Call |
| Group Call |
| Test Call |
| Receive Call Log |
| Send Call Log |
| Phone Book |
| DSC Setup |
| My MMSI ID |
| |
| EXIT ▲ ▼ ENTER |

Detailed entrance for each catalogue as shown below:

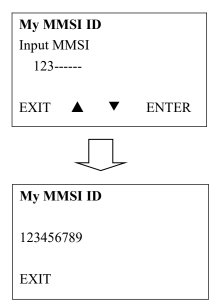
| | Individual Call | | Receive Call Log |
|-------------------|------------------|-------------------|------------------|
| Individual Call▶ | Input Address | Receive Call Log▶ | ➡ Distress Call |
| | From Phone book | | ♠ Others Call |
| | | | |
| | Position Request | | Send Call Log |
| Position Request► | Input Address | Send Call Log▶ | Distress Call |
| | From Phone book | Selid Call Log | MOB Call |
| | | | Others Call |
| | All Ship Call | | |
| All Ship Call▶ | Safety | Phone Book | |
| | Urgency | Phone Book▶ | Buddy List |
| | | | Group List |
| | Group Call | | |
| Group Call▶ | Input Address | | DSC Setup |
| | From Phone book | DSC Setup▶ | Position Input |
| | | DSC Setup | Position Reply |
| | Test Call | | Test Ack |
| Test Call▶ | Input Address | | |
| | From Phone book | My MMSI ID▶ | My MMSI ID |
| | | | 100000008 |

MY MMSI ID setup

Firstly, long press CALL/MENU key to enter "Main Menu". Secondly, select "DSC Operation" to enter "MY MMSI ID". Then you can set up your related MMSI ID as below, generally you need to double confirm the MMSI ID. Once confirmed, your MMSI ID will be locked by this radio.



When input 9 digits, UP/DOWN key used for choosing the number from 1 to 9. You need to input all numbers from the left to right one by one until all finished. Once fulfilled 9 digits, then press "ENTER" to confirm.



Note. You must enter your user MMSI before you can access the DSC functions. This is a once-only operation.

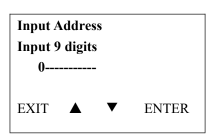
Individual Call/Position Request/Group

Call/Test call

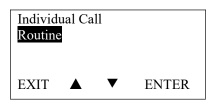
Press the "CALL/MENU" key and choose "Individual Call", then choose "Input Address" or "From Phonebook".

Take individual call as example-

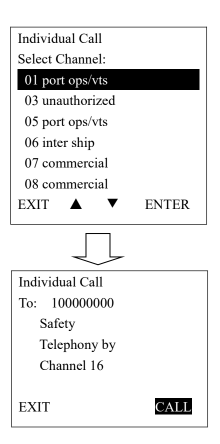
First select the "Input Address", then input 9 MMSI digits manually such as 123456789 for your address as below:



Then select the type of individual call such as Routine



Next select the preferred channel such as 01 port operation and confirm to call



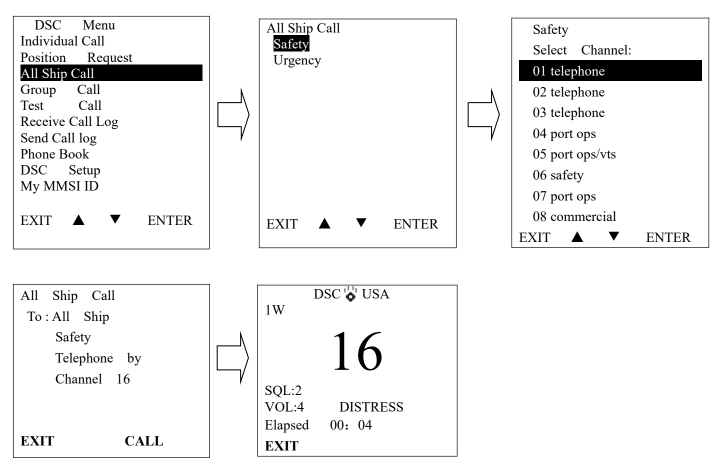
Then the individual call is sent as below shown



All Ship Call

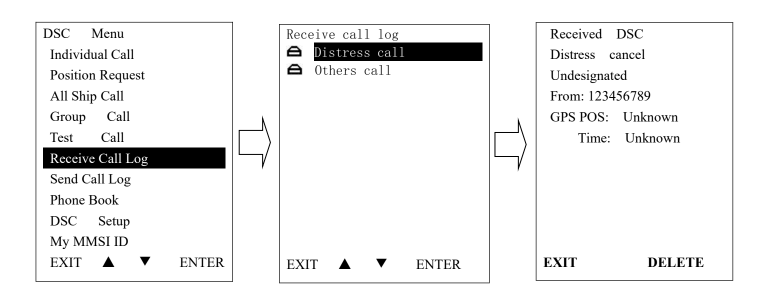
Select the All Ship item

The All Ship Call is sent



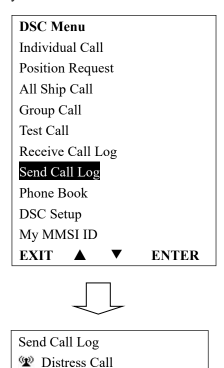
Receive Call Log

When received DSC, you can check those messages from the "Distress Menu" and see the exact message



Send Call Log

Press "CALL/MENU" key to choose "Send Call Log" item and see previous distress call, MOB call and other call that you have sent.



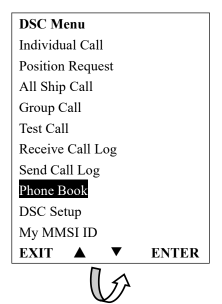
Phone Book

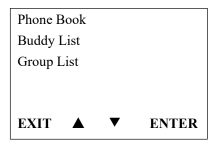
EXIT

MOB Call
Others Call

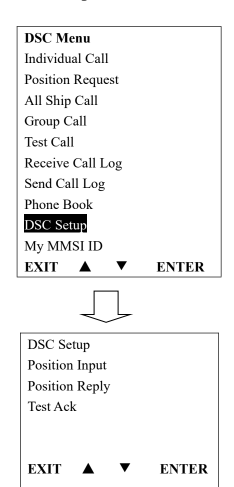
Press "CALL/MENU" key to choose "Phone Book" item and can check the contacted ship by "Buddy List" and "Group List"

ENTER



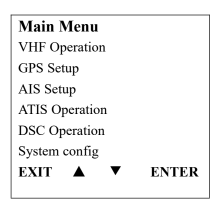


DSC Setup



Main Menu

Long press the CALL/MENU key will display as below:



Detailed entrance for each catalogue as shown below:

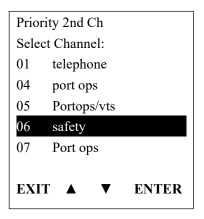
| VHF | Channel Band Set | | ATIC Out and in a | My ATIS ID |
|-----------|------------------|--|-------------------|-----------------|
| Operation | Priority 2nd Ch | | ATIS Operation | ATIS Function |
| | | | | |
| GPS Setup | GPS Source | | DSC Operation | My MMSI ID |
| | GPS Setting | | DSC Operation | DSC Function |
| | NMEA0183 Setting | | | |
| | GPS ALARM | | | Back Light lumi |
| | | | | Key Beep |
| | AIS Output | | System Config | Version Info |
| AIS Setup | AIS Display Set | | | Factory Reset |
| | AIS ALARM | | | Language Select |

VHF Operation

Long press the CALL/MENU key to enter "VHF Operation'



For priority 2nd Ch, you can select your preferred channel from below as your priority second channel.



GPS Setup

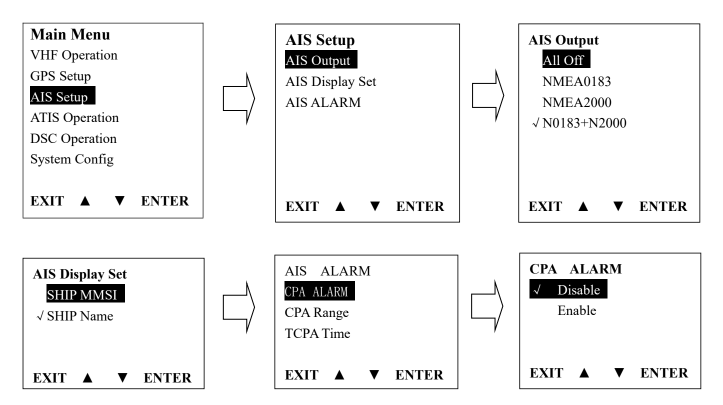
Click the "GPS Setup" to enter "GPS Setup" item for setup as below shown.

| Main Menu VHF Operation GPS Setup AIS Setup ATIS Operation DSC Operation System Config | GPS Setup GPS Source GPS Setting NMEA0183 Setting GPS ALARM | GPS Source √ Built-in GPS NMEA0183 NMEA2000 |
|--|--|--|
| GPS Setup GPS Source GPS Setting NMEA0183 Setting GPS ALARM | GPS Setting Time Display Time offset COG/SOG Display Speed Unit | Time Display Disable √Enable |
| GPS Setup GPS Source GPS Setting NMEA0183 Setting GPS ALARM | NMEA0183 Setting DSC/DSE Output GPS Data Output NMEA0183 Baud NMEA0183 to N2K Output | DSC/DSE Output Disable √ Enable |
| GPS Setup GPS Source GPS Setting NMEA0183 Setting GPS ALARM | GPS ALARM ✓ Disable Enable | |

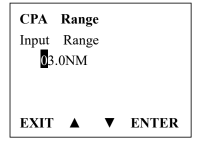
Follow like this, you can setup your priority as you wish.

AIS Setup (Only HM390S-BB)

Long press the CALL/MENU key to enter "AIS Setup" item for setup as below shown

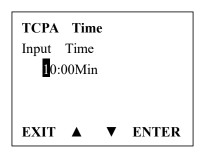


CPA Alarm enable Choose "Disable" or "Enable" item to enter disable or enable AIS alarm, then press "ENTER" key to confirm.



CPA Range (Closest point of approach) Alarm distance setup

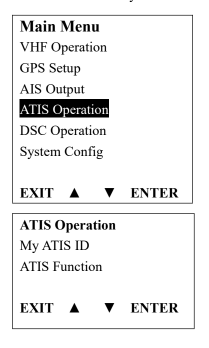
Press UP/DOWN key to input digital one by one, after you have done this, press "ENTER" key to confirm, the maximum input range is 25.0NM, if the input value over than 25.0NM, than this operation is invalid, the system will ask for re-enter, the default CPA value is 1.5NM.



TCPA (Time closest point of approach)Alarm distance setup Press UP/DOWN key to input digital one by one, after you have done this, press "ENTER" key to confirm, the maximum input range is 30 minutes, if the input value is over than 30 minutes, the input is invalid, then the system will ask for re-enter, the default CPA value is 10:00 Min.

ATIS Operation

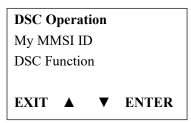
Long press the CALL/MENU key to enter "ATIS



Choose to press for setup or more function as you wish. Note. You must enter your user ATIS ID before you can access the ATIS functions. This is a once-only operation.

DSC Operation

Long press the CALL/MENU key to enter "DSC Operation" for setup.



System Config

Long press the CALL/MENU key to enter "system config" for setup.



Choose to press for setup or more function as you wish.

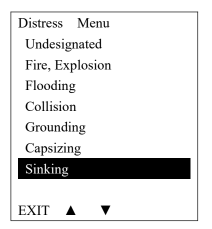
Distress Menu & Send the Distress

Message

Pull the DISTRESS red cover and press the DISTRESS key. Then below "Distress Menu" will be displayed on LCD.



Choose one distress item such as "sinking", press and hold this for more than 3 seconds for transmitting sinking message out.

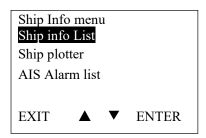




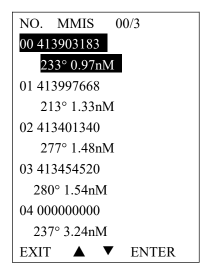
You can also choose to resend, pause or exit after this message was sent.

AIS Operation(Only HM390S-BB)

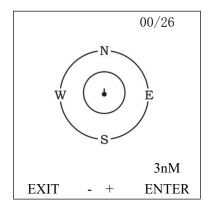
Long press the 'UIC/AIS' key to enter this interface.



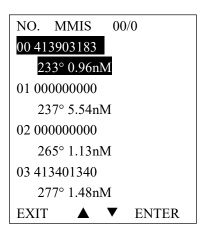
From the AIS ship info menu, you have three options: List mode, plotter mode, AIS Alarm list alarm list mode. If you choose option 'AIS ship info list' and press 'enter', you will open the list mode.



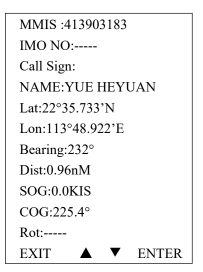
If you choose option 'All ship plotter' and press 'enter', you will open the plotter mode.



If you choose option 'AIS Alarm List' and press enter, you will open the AIS alarm list mode.



From either mode, you can choose a target with Confirm key, then press enter to display the target details.



5. Key Operation

Power on/off & rotate to get up/down

function

Short press to turn it on, long press to turn it off. Rotate knob to get up/down function when radio stay powered on.

Special Function of DISTRESS key &

Real-time DSC

When sending distress message:

Pull the Distress key cover and press the Red key into "Distress Menu" selection. Select current distress situation such as "Flooding", then press and hold for 3 seconds, the selected DSC message will be sent.

And this message will be resent within 4 minutes--

Press the "PAUSE" key to pause or resume the resend. Press "SEND" to resend immediately.

Press the soft key below "Exit" icon to exit the current menu and shortly cancelation option of selected DSC alerting will be given for confirmation.

When receiving distress message:

The HM390-BB has two receivers, one receiver used for receiving/transmit voice and another receiver used to continually monitor 70 channel. The DSC function of HM390-BB is operated in separate way which means any arriving DSC message will not be ignored even if you are using HM390-BB for transmitting or receiving. If you want to check those messages, please press

"CALL/MENU" to enter "Receive Call Log" for checking all received DSC messages.

UIC/AIS Control

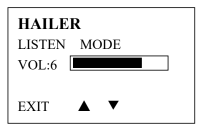
Short press "UIC/AIS" key and "UIC" icon will be shown on LCD.

Long press "UIC/AIS" key and enter AIS (Automatic Identification System) mode (HM390S-BB only). The radio has built-in AIS receiver to meet the demands for vessels to know the position, details and navigational intentions of other vessels within VHF range for improved safety and collision avoidance.

TRIW/HAIL (Tri Watch/Hailer)

Short press "TRIW/HAIL" key can activate the TRI WATCH mode. Monitor CH16, current channel and one programmed channels in cycle.

Long press "TRIW/HAIL" and enter "HAILER LISTEN MODE" for setup as you wish. Sounds received through the horn can be heard through the radio speaker. Press and hold the PTT key and speak your announcement. Release the PTT key to listen.



GPS/MOB Key

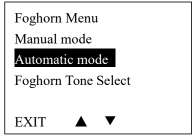
Short press "GPS/MOB" key to get GPS activated long press "GPS/MOB" key "MOB"icon will be shown on LCD, then Press Distress for 3 seconds, Distress call with nature MOB is sent.

MOB mark is outputted via NMEA0183/2000. A MOB mark is immediately sent to the chart plotter to have a position as accurate as possible.

DW/ FOG (Dual Watch/Foghorn)

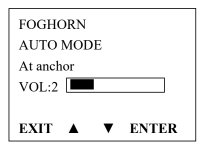
At the normal mode, short press "DW/FOG" key to activate the DUAL WATCH mode. Monitor the current channel and CH16 in cycle. Whenever weather alert is activated, the WX Alert channel will be monitored once every 4 seconds.

Long press "DW/FOG" key and enter "Foghorn Menu", then select preferred item from list. Press PTT key on the microphone or handset to sound the horn. The horn will stop when you release the PTT key in Manual Mode.



Automatic mode
Engine w/ wandering
Engine w/o wanders
On Vessel
Tug
Towed
Pilot Boat
At anchor
Fishing vessel

EXIT



MEM Key

Enter/Exit the memory mode:

Short press MEM key to enter the memory mode, the memory channel will be marked and "M" icon show on the right side next to channel number. At the left side of the current channel will mark a "MEM "icon which means already entered the user memory mode.

At the Memory mode, short press the MEM key to exit the memory mode. The "M" icon and "MEM" icon will disappear.

Adding/Deleting memory CH:

- 1. At the normal mode, use the "UP/DOWN" key to select desired channel for programming.
- 2. Long press the MEM key to store up the channel as memory channel.
- 3. "M" icon will be shown on LCD to indicate the current CH has been saved in the memory.
- 4. No limitation for saving memory channels.
- 5. For USA, International, and Canadian Frequency can be saved separately.
- 6. At the normal mode, use the "UP/DOWN" key to select the memory channel to be deleted.
- 7. Long press the "MEM" key to delete the selected channel from the memory mode.

Scan Key

Short press "Scan" key is to activate the scan function which is searching for currently all working channels.

All scanning: CH1-CH2-CH3-···-CH88

Memory scanning: M1 - M2 - M3 - ··· M10 - M1- ···

When a signal is detected, the scan pauses until the signal disappears. Long press the Scan Key, to activate the Priority Scan.

Priority memory scanning: M1 - CH 16 - M2 - CH 16 - ...CH 16 - M1 ...

Priority all scanning:

CH1-CH16-CH2-CH16-CH3-CH16-.....CH88-CH16-L1-C H16-

Hi/Lo/Lock

Short press the Hi/Lo/LOCK key will toggle the TX power from Hi to Lo or vice versa. The corresponding "25W/1W" icon will be displayed on the LCD.

Some of the channels (such as channel 16 initially set for high power channel13&67 initially set for low power) have been initially set to be low power or high power, but can be reprogrammed manually to high power or low power. Thus, the software needs to check against the channel setting stored in the EEPROM long press the Hi/Lo/LOCK switch lock function

Up/Down Key

At the normal mode, they act as Channel Up/Down key. When it presses > 0.5 sec, the channels will change in a quick way. It returns to normal mode when key press is released.

LOC/DX

Short press to get conversion between local and distance mode (DX allows normal receive sensitivity; and "LOCAL" eliminates receiver noise, but degrades receiver sensitivity meanwhile "LOCAL" icon display on LCD).

16/9 Key

At the normal mode, pressing the 16 / 9 Key (short press to jump to priority CH16 at High Power and long press to jump to priority CH9 at High Power) if the current channel is not the priority channel.

After the channel is tuned to the priority channel, "P-CH" or "P-2nd" icon is lit to indicate the priority CH16 or CH9 has been reached. UP/Down key functions normally.

Select second priority channel

key: the second priority channel is set as channel 9 by default. At the normal mode, long press "16/9" key, "P-2nd" will be displayed as the second priority channel on LCD, then long press "16/9" key again, "set P-2nd CH" will be displayed on LCD and the displayed channel will keep on flashing, then press "UP/Down" key to choose your preferred channel as new second priority channel.

Finally, long press "16/9" key again to save and confirm it.

Solution 1: Select the second priority channel by "16/9"

Solution 2: Select the second priority channel by "CALL/Menu" key: long press "CALL/Menu" key to select "VHF operation" option, and press to select the

"Priority 2nd Ch", then press and select your preferred channel by "Up/Down" key and confirm it.

CALL/MENU

Short press to enter "DSC Menu", long press to enter "Main Menu" (detailed operation please see 3. Main Menu Operation on Screen)

Back Light

Short press to switch the Back Light On and Off. Short Press 'Backlight' key the light will keep turning on. Press it again, it'll turn off. If the backlight setting is off, press any key will turn on the backlight except the PTT key. The backlight should be remaining for 5 seconds if no any keys pressed. The time out will be reset if any key pressed within the time frame.

CH/*/WX

(WX Channel: Only available for USA, Canada)

A short press of "CH/*/WX" key will trigger Private channel if there are private channels in memory. Pressing the "Up/Down" key will change private channel selection. A long press of "CH/*/WX" key will enter WX mode in USA or CAN Band. Pressing "Up/Down" key will change WX channel. The "WX" icon will be displayed on the screen.

Weather Alert Operation: (USA and CAN Band only)

When in the Weather mode, a long press the "CH/*/WX" key will switch on the Weather Alert function. Toggling the Weather Alert function ON/OFF. The icon "WAT" will be displayed accordingly, When Weather Alert function is enabled, every 4 seconds the last used weather channel will be checked for weather alert tone when the radio is tuned to working channel. With Weather Alert Function enabled, once the alert tone is detected, the "Weather Alarm" will be display and alarm sounds. After silencing the weather alarm, the radio will automatically tune to the current WX channel where the weather alert has been detected. The alert will be detected in the modes of Dual/Tri-watch, Scan operation etc.

6.Other Features and Solutions

Special function keys

if you press and hold the "DISTRESS" Key then power on, you can enter the up grade mode directly. LCD display as below:

The software's
Upgrading by PC
Please wait----

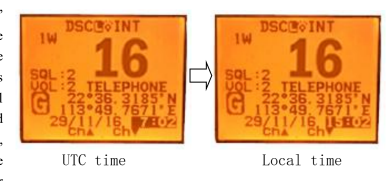
if you press and hold the "PTT" Key then power on, later you can enter the writing channel mode directly. LCD display as below:

The Private
Channels are
Cloning by PC
Please wait---

TX Time Out

The transmission will be automatically turned off after PTT key pressed over 5 consecutive minutes. The TX mode will be terminated and back to Rx mode. Once the PTT key is released, the TX time out timer will be reset. PTT key will back to work normally.

The Local Time & Date on Screen:



When HM390-BB cannot receive the GPS signal to display the current position, screen will automatic display the time and date. When radio received the GPS signal, screen will show the current GPS location, related UTC time and date will be shown below the GPS location mark.

Long press "Call/Menu" and enter "GPS Setup" to select the "Time offset" item for setting user's local time based on UTC time. Then press "Enter" to confirm. User need to pass the entire item from hour-minute-second then able to see enter option to click and confirm.

In other words, the process is the same as your setup of local time on your computer.

NMEA 0183 and NMEA 2000

The HM390S-BB can be connected to both NMEA0183 and NMEA2000 networks. When you connect your radio to a NMEA 0183 network or a NMEA2000 network, the following data can be transferred; the radio can receive GPS position. GPS position can be displayed on the screen and is transmitted with DSC calls. When GPS data is not present, the radio will signal for you to enter your position manually every four hours. When the GPS data does not exist, the radio will signal you to manually enter a position every four hours.

This setting indicates whether you are connected to a NMEA 0183 or NMEA 2000 network; the radio can communicate over two networks at the same time.

The interface used for NMEA0183 is RS232

Compass safe distance is 0.8m Appendix A-List of Abbreviations

| AE | Auxiliary Equipment |
|-----|-------------------------------|
| CE | Conducted Emissions |
| EMC | Electromagnetic Compatibility |
| EN | European Norm |
| EUT | Equipment Under Test |
| FTB | Fast Transient Burst |
| MED | Marine Equipment Directive |
| QP | Quasi Peak |

HM390S-BB/HM390C-BB AND NMEA2000 COMMUNICATION PGN

| ISO Address Claim PGN List ISO Address Claim ISO Address Claim Rati data packet, multi frame, proprietary PGN Product information Radio frequency/Mode/power Packet (Cory SOG Rapid update) ISO Address Claim A position report (Rx,Tx) note:ais msg I/2/3 Class A position report (Rx,Tx) note:ais msg I/2/3 Class B position report (Rx,Tx) note:ais msg I/8 ISO Address A static and voyage related data (Rx,Tx) note:ais msg 19 UTC and date report (Tx) note:ais msg 4/11 Class B ext position report (Rx,Tx) note:ais msg 19 UTC and date report (Tx) note:ais msg 14 ISO Addressed safety msg (Rx,Tx) note:ais msg 12 Broadcast safety msg (Rx,Tx) note:ais msg 14 ISO Bos Society msg (Rx,Tx) note:ais msg 14 ISO Bos Society msg (Rx,Tx) note:ais msg 14 ISO Bos Society msg (Rx,Tx) note:ais msg 24A ISO Society msg ISO Address Description and Iso Society msg 24B IMM390C-BB SEND NMEA2000 PGN: ISO Address Claim ISO Address Claim ISO Address Claim ISO Address Claim Position.napid update COG/SOG Rapid update COG/SOG Rapid update COG/SOG Rapid update ISO Address Claim Bos Call information Descall information ISO Address Claim Iso Address Claim Descal information Position.napid update COG/SOG Rapid update ISO Address Claim Bos Call information Position.napid update ISO Address Claim ISO Address Claim ISO Address Claim Bos Codinous Page Product information Position.napid update Iso Address Claim ISO Add | | |
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| Name request/command/acknowledge Group function | 59392 | ISO acknowledgement |
| 126464 PGN List fast data packet, multi frame, proprietary PGN 126996 Product information 1290979 Radio frequency/Mode/power 129025 Position, rapid update 129036 COG/SOG Rapid update 129036 Class A position report (Rx,Tx) note:ais msg 1/2/3 129039 Class B position report (Rx,Tx) note:ais msg 18 129040 Class B position report (Rx,Tx) note:ais msg 18 129040 Class B ext_position report (Rx,Tx) note:ais msg 19 129793 UTC and date report (Tx) note:ais msg 19 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 14 129808 Dec call information 129809 AIS Class B 'CSStatic Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CSStatic Data Report, Part A note:ais msg 24B 140390C-BB SEND NMEA2000 PGN: 1509 Address Claim 1509 Address Claim 1600 Ais Class B 'CSS Claim 1600 Ais Class B 'CSS Claim 1600 Ais Class B CSS Claim 1600 Ais Class Claim | 60928 | ISO Address Claim |
| 126720 fast data packet, multi frame, proprietary PGN 126996 Product information 129799 Radio frequency/Mode/power 129025 Position,rapid update 129026 COG/SOG Rapid update 129038 Class A position report (Rx,Tx) note ais msg 1/2/3 129039 Class B position report (Rx,Tx) note ais msg 18 129040 Class B ext_position report (Rx,Tx) note ais msg 19 129794 Class A static and voyage related data (Rx,Tx) note ais msg 5 129801 Addressed safety msg (Rx,Tx) note ais msg 12 129802 Broadcast safety msg (Rx,Tx) note ais msg 14 129808 Das call information 129809 AIS Class B 'CS'Static Data Report, Part A note ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part A note ais msg 24B 149890 AIS Class B 'CS'Static Data Report, Part B note ais msg 24B 149900 AIS Class B 'CS'Static Data Report, Part B note ais msg 24B 149901 AIS Class B 'CS'Static Data Report, Part B note ais msg 24B 149902 ISO acknowledgement 150902 ISO acknowledgement 150902 Size Address Claim 126208 Nmea request/command/acknowledge Group function 129025 Position,rapid update 129026 COG/SOG Rapid update 129033 time & date update 129034 Time & date update 129035 Discontinuation 140906 Product information 140906 Product information 140907 Product information 140907 Product information 140908 Discontinuation 140908 Discontinuation 140909 Product information 140909 Product information 140909 Product information 140909 Product information 150909 Product inform | 126208 | Nmea request/command/acknowledge Group function |
| 126996 Product information | 126464 | PGN List |
| 129799 Radio frequency/Mode/power 129025 Position,rapid update 129036 Class A position report (Rx,Tx) note:ais msg 1/2/3 129039 Class B position report (Rx,Tx) note:ais msg 1/2/3 129039 Class B position report (Rx,Tx) note:ais msg 1/8 129040 Class B ext position report (Rx,Tx) note:ais msg 1/9 129793 UTC and date report (Tx) note:ais msg 1/9 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 1/2 129802 Broadcast safety msg (Rx,Tx) note:ais msg 1/4 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149800 CBS SEND NMEA2000 PGN: 159392 ISO acknowledgement 159392 ISO acknowledgement 160200 Nmea request/command/acknowledge Group function 126464 PGN List 1299025 Position,rapid update 1299026 COG/SOG Rapid update 129903 time & date update 129903 time & date update 129904 SO acknowledgement 159904 ISO acknowledgement 159905 ISO acknowledgement 159906 Radio frequency/Mode/power 129808 Dsc call information 140806 PGN List 129907 Position,rapid update 129908 Dsc call information 140807 PGN List 129908 Radio frequency/Mode/power 129808 Dsc call information 140808 ISO Address Claim 140808 ISO | 126720 | fast data packet, multi_frame, proprietary PGN |
| 129025 Position, rapid update 129026 COG/SOG Rapid update 129038 Class A position report (Rx,Tx) note:ais msg 1/2/3 129039 Class B position report (Rx,Tx) note:ais msg 18 129040 Class B ext_position report (Rx,Tx) note:ais msg 19 129793 UTC and date report (Tx,Tx) note:ais msg 19 129794 Class A static and voyage related date (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 14 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149910 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149910 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 149910 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24B 149910 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24B 149910 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24B 149910 AIS Class B 'CS'Static Data Report, Part A note:ais msg 12 149910 AIS Class B 'CS'Static Data Report, Part A note:ais msg 12 149910 AIS Class B 'CS'Static Data Report, Part A note:ais msg 12 149910 AIS Class B 'CS'Static Data Report, Part A note:ais msg 12 149910 AIS Class B 'CS'Static Data Report, P | 126996 | Product information |
| 129026 COG/SOG Rapid update 129038 time & date update 129038 Class A position report (Rx,Tx) note:ais msg 1/2/3 129039 Class B position report (Rx,Tx) note:ais msg 18 129040 Class B ext_position report (Rx,Tx) note:ais msg 19 129793 UTC and date report (Tx) note:ais msg 4/11 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 12 129803 Dsc call information 129804 Dsc call information 129805 Als Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 Als Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: 1800 acknowledgement 1800 Address Claim 126208 Nmea request/command/acknowledge Group function 129404 PGN List 129905 Position,rapid update 129006 COG/SOG Rapid update 129007 Rapid update 129008 Dsc call information 129008 Dsc call information 129008 Dsc call information 129009 Position,rapid update 129009 Position,rapid update 129009 Position,rapid update 129009 Position,rapid update 129009 Sc call information 129009 Position,rapid update 12900 | 129799 | Radio frequency/Mode/power |
| time & date update 129033 time & date update 129038 Class A position report (Rx,Tx) note:ais msg 1/2/3 129039 Class B position report (Rx,Tx) note:ais msg 18 129040 Class B ext position report (Rx,Tx) note:ais msg 19 129793 UTC and date report (Tx) note:ais msg 19 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 12 129803 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B 140390C-BB SEND NMEA2000 PGN: 150392 ISO acknowledgement 150928 ISO Acknowledgement 160928 Nmea request/command/acknowledge Group function 120696 Product information 120925 Position:rapid update 120926 COG/SOG Rapid update 120930 time & date update 120930 time & date update 120930 stime & date update 120930 scall information 140390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 150392 ISO acknowledgement 150928 ISO acknowledgement 150928 ISO acknowledgement 150939 ISO acknowledgement 150939 ISO acknowledgement 150940 Roy Class AND HM390S-BB RECEIVE NMEA2000 PGN: 150940 Roy Class Roy Class Roy Class Roy Cook Roy Class Roy Cook Roy Class Roy Cook Ro | 129025 | Position,rapid update |
| Class A position report (Rx,Tx) note:ais msg 1/2/3 Class B position report (Rx,Tx) note:ais msg 18 Class B ext_position report (Rx,Tx) note:ais msg 19 Class B ext_position report (Rx,Tx) note:ais msg 19 Class A static and voyage related data (Rx,Tx) note:ais msg 5 Class A static and voyage related data (Rx,Tx) note:ais msg 5 Class B ext_position report (Tx) note:ais msg 12 Class B ext_position report (Rx,Tx) note:ais msg 5 Class B ext_position report (Rx,Tx) note:ais msg 12 Class B ext_position report (Rx,Tx) note:ais msg 5 Class B ext_position report (Rx,Tx) note:ais msg 5 Class B ext_position report (Rx,Tx) note:ais msg 12 Class B exp_position report (Rx,Tx) note:ais msg 14 Class B exp_position report (Rx,Tx) note:ais msg 15 Class B exp_positio | 129026 | COG/SOG Rapid update |
| Class B position report (Rx,Tx) note:ais msg 18 129040 Class B ext position report (Rx,Tx) note:ais msg 19 129793 UTC and date report (Tx) note:ais msg 4/11 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 14 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: 1509392 ISO acknowledgement 150928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126720 fast data packet,multi_frame, proprietary PGN 126906 Product information 129025 Position,rapid update 129026 COG/SOG Rapid update 129033 time & date update 129033 time & date update 1290390 Dsc call information 129080 Dsc call information 129081 ISO acknowledgement 129082 ISO acknowledgement 129083 ISO acknowledgement 129084 ISO request 150928 ISO Address Claim 150928 ISO Address Claim 162608 Nmea request/command/acknowledge Group function 1626464 PGN List 162608 Nmea request/command/acknowledge Group function 16266464 PGN List 162608 Nmea request/command/acknowledge Group function | 129033 | time & date update |
| Class B ext_position report (Rx,Tx) note:ais msg 19 129793 UTC and date report (Tx) note:ais msg 4/11 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 14 129802 Broadcast safety msg (Rx,Tx) note:ais msg 14 129803 Dsc call information | 129038 | Class A position report (Rx,Tx) note:ais msg 1/2/3 |
| UTC and date report (Tx) note:ais msg 4/11 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 12 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: 189392 ISO acknowledgement 180928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 129905 Position,rapid update 129905 Position,rapid update 129906 COG/SOG Rapid update 129907 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 189392 ISO acknowledgement 189094 ISO request 189096 Roy Codes Rapid update | 129039 | Class B position report (Rx,Tx) note:ais msg 18 |
| 129794 Class A static and voyage related data (Rx,Tx) note:ais msg 5 129801 Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 14 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: 1809 SEND NMEA2000 PGN: 1809 SEND SEND MEA2000 PGN: 1809 ISO acknowledgement 1809 ISO acknowledgement 1809 ISO Address Claim 1809 PGN List 1809 Product information 1809 Product information 1809 Position,rapid update 1809 Position,rapid update 1809 Radio frequency/Mode/power 1809 Radio frequency/Mode/power 1809 Dsc call information 1898 Dsc call information 1899 ISO acknowledgement 1809 ISO acknowledgement 1809 ISO acknowledgement 1809 Sec Isl information 1899 ISO acknowledgement 1809 Sec Isl information 1899 ISO acknowledgement 1809 ISO acknowledgement 1809 ISO acknowledgement 1809 Radio frequency ISO acknowledge Group function 1809 ISO macreguest 1800 Address Claim 1809 Radio Frequest 1809 Radio Request 1809 Radio Reguest 1809 Radio Regues | 129040 | Class B ext_position report (Rx,Tx) note:ais msg 19 |
| Addressed safety msg (Rx,Tx) note:ais msg 12 129802 Broadcast safety msg (Rx,Tx) note:ais msg 14 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: 159392 ISO acknowledgement 160928 Nmea request/command/acknowledge Group function 126464 PGN List 126720 fast data packet,multi_frame, proprietary PGN 1299025 Position,rapid update 1299026 COG/SOG Rapid update 129909 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 159392 ISO acknowledgement 159094 ISO request 159098 ISO Address Claim 159094 ISO request 159098 ISO Address Claim 159098 Nmea request/command/acknowledge Group function | 129793 | UTC and date report (Tx) note:ais msg 4/11 |
| Broadcast safety msg (Rx,Tx) note:ais msg 14 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: 1509392 ISO acknowledgement 160928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126720 fast data packet,multi_frame, proprietary PGN 126996 Product information 129025 Position,rapid update 129026 COG/SOG Rapid update 129033 time & date update 129799 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 150928 ISO acknowledgement 150928 ISO Address Claim 150928 ISO Address Claim 150928 ISO Address Claim 1606208 Nmea request/command/acknowledge Group function 1606208 COG/SOG Rapid update | 129794 | Class A static and voyage related data (Rx,Tx) note:ais msg 5 |
| 129808 Dsc call information 129809 AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A 129810 AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: 1809 SEND NMEA2000 PGN: 1809 ISO acknowledgement 180928 ISO Address Claim 180928 ISO Address Claim 180929 Politic Ist 180920 Forduct information 180920 Product information 180920 Product information 180920 COG/SOG Rapid update 180930 time & date update 180930 Time & date update 180930 Dsc call information 18090C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 180932 ISO acknowledgement 180933 ISO acknowledgement 180933 ISO acknowledgement 180934 ISO request 180935 ISO Address Claim 180936 Nmea request/command/acknowledge Group function 180938 ISO Address Claim 180939 ISO Address Claim 180939 Nmea request/command/acknowledge Group function 180936 PGN List 180936 COG/SOG Rapid update | 129801 | Addressed safety msg (Rx,Tx) note:ais msg 12 |
| AIS Class B 'CS'Static Data Report, Part A note:ais msg 24A AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B HM390C-BB SEND NMEA2000 PGN: S9392 ISO acknowledgement S9928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126720 fast data packet,multi_frame, proprietary PGN 129025 Position,rapid update 129026 COG/SOG Rapid update 129099 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 18992 ISO acknowledgement 18992 ISO acknowledgement 189928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126206 COG/SOG Rapid update | 129802 | Broadcast safety msg (Rx,Tx) note:ais msg 14 |
| HM390C-BB SEND NMEA2000 PGN: Sepanda Iso acknowledgement Sepanda Iso Address Claim Sepanda Iso | 129808 | Dsc call information |
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| ISO acknowledgement Soy 28 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126720 fast data packet,multi_frame, proprietary PGN 126996 Product information 129025 Position,rapid update 129026 COG/SOG Rapid update 129033 time & date update 129098 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 150392 ISO acknowledgement 150904 ISO request 150904 ISO request 15008 Nmea request/command/acknowledge Group function 126464 PGN List 129026 COG/SOG Rapid update 129026 COG/SOG Rapid update | 129810 | AIS Class B 'CS'Static Data Report, Part B note:ais msg 24B |
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| 126208 Nmea request/command/acknowledge Group function 126464 PGN List 126720 fast data packet,multi_frame, proprietary PGN 126996 Product information 129025 Position,rapid update 129026 COG/SOG Rapid update 129033 time & date update 129799 Radio frequency/Mode/power 129808 Dsc call information | 59392 | ISO acknowledgement |
| 126464 PGN List 126720 fast data packet,multi_frame, proprietary PGN 126996 Product information 129025 Position,rapid update 129026 COG/SOG Rapid update 129033 time & date update 129799 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 159392 ISO acknowledgement 159904 ISO request 169928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 129026 COG/SOG Rapid update | 60928 | ISO Address Claim |
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| Position,rapid update COG/SOG Rapid update 129026 COG/SOG Rapid update 129033 time & date update 129799 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 59392 ISO acknowledgement 59904 ISO request 60928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 129026 COG/SOG Rapid update | 126720 | fast data packet,multi_frame, proprietary PGN |
| 129026 COG/SOG Rapid update 129033 time & date update 129799 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 59392 ISO acknowledgement 59904 ISO request 59904 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 129026 COG/SOG Rapid update | 126996 | Product information |
| time & date update 129799 Radio frequency/Mode/power 129808 Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 59392 ISO acknowledgement 59904 ISO request 60928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 129026 COG/SOG Rapid update | 129025 | Position,rapid update |
| Radio frequency/Mode/power Description HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: System of the street of th | 129026 | COG/SOG Rapid update |
| Dsc call information HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: 59392 ISO acknowledgement 59904 ISO request 60928 ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 129026 COG/SOG Rapid update | 129033 | time & date update |
| HM390C-BB AND HM390S-BB RECEIVE NMEA2000 PGN: ISO acknowledgement ISO request ISO Address Claim I26208 Nmea request/command/acknowledge Group function I26464 PGN List I29026 COG/SOG Rapid update | 129799 | Radio frequency/Mode/power |
| ISO acknowledgement ISO request ISO Address Claim I26208 Nmea request/command/acknowledge Group function I26464 PGN List I29026 COG/SOG Rapid update | 129808 | Dsc call information |
| ISO request ISO Address Claim I26208 Nmea request/command/acknowledge Group function I26464 PGN List I29026 COG/SOG Rapid update | HM39 | OC-BB AND HM390S-BB RECEIVE NMEA2000 PGN: |
| ISO Address Claim 126208 Nmea request/command/acknowledge Group function 126464 PGN List 129026 COG/SOG Rapid update | 59392 | ISO acknowledgement |
| Nmea request/command/acknowledge Group function PGN List COG/SOG Rapid update | 59904 | ISO request |
| 126464 PGN List 129026 COG/SOG Rapid update | 60928 | ISO Address Claim |
| 129026 COG/SOG Rapid update | 126208 | Nmea request/command/acknowledge Group function |
| | 126464 | PGN List |
| 129029 GNSS Position data | 129026 | COG/SOG Rapid update |
| | 129029 | GNSS Position data |

| | | Inte | rnational | Marine VHF Channels & Frequencies |
|------|---------|---------|-----------|--|
| СН | TX Freq | RX Freq | Simplex | Freq Use |
| 1 | 156.050 | 160.650 | | Public Correspondence, Port Operations and Ship Movement |
| 2 | 156.100 | 160.700 | | Public Correspondence, Port Operations and Ship Movement |
| 3 | 156.150 | 160.750 | | Public Correspondence, Port Operations and Ship Movement |
| 4 | 156.200 | 160.800 | | Public Correspondence, Port Operations and Ship Movement |
| 5 | 156.250 | 160.850 | | Public Correspondence, Port Operations and Ship Movement |
| 6 | 156.300 | 156.300 | х | Inter-ship [1] |
| 7 | 156.350 | 160.950 | | Public Correspondence, Port Operations and Ship Movement |
| 8 | 156.400 | 156.400 | Х | Inter-ship |
| 9 | 156.450 | 156.450 | х | Inter-ship, Port Operations and Ship Movement |
| 10 | 156.500 | 156.500 | х | Inter-ship, Port Operations and Ship Movement [2] |
| 11 | 156.550 | 156.550 | х | Port Operations and Ship Movement |
| 12 | 156.600 | 156.600 | х | Port Operations and Ship Movement |
| 13 | 156.650 | 156.650 | х | Inter-ship Safety, Port Operations and Ship Movement [3] |
| 14 | 156.700 | 156.700 | Х | Port Operations and Ship Movement |
| 15 | 156.750 | 156.750 | х | Inter-ship and On-board Communications at 1W only [4] |
| 16 | 156.800 | 156.800 | Х | Distress, Safety and Calling |
| 17 | 156.850 | 156.850 | х | Inter-ship and On-board Communications at 1W only [4] |
| 18 | 156.900 | 161.500 | | Public Correspondence, Port Operations and Ship Movement |
| 19 | 156.950 | 161.550 | | Public Correspondence, Port Operations and Ship Movement |
| 1019 | 156.950 | 156.950 | Х | Public Correspondence, Port Operations and Ship Movement |
| 2019 | 161.550 | 161.550 | х | Public Correspondence, Port Operations and Ship Movement |
| 20 | 157.000 | 161.600 | | Public Correspondence, Port Operations and Ship Movement |
| 1020 | 157.000 | 157.000 | Х | Public Correspondence, Port Operations and Ship Movement |
| 2020 | 161.600 | 161.600 | Х | Public Correspondence, Port Operations and Ship Movement |
| 21 | 157.050 | 161.650 | | Public Correspondence, Port Operations and Ship Movement |
| 22 | 157.100 | 161.700 | | Public Correspondence, Port Operations and Ship Movement |
| 23 | 157.150 | 161.750 | | Public Correspondence, Port Operations and Ship Movement |
| 24 | 157.200 | 161.800 | | Public Correspondence, Port Operations and Ship Movement |
| 25 | 157.250 | 161.850 | | Public Correspondence, Port Operations and Ship Movement |
| 26 | 157.300 | 161.900 | | Public Correspondence, Port Operations and Ship Movement |
| 27 | 157.350 | 161.950 | | Public Correspondence, Port Operations and Ship Movement |
| 28 | 157.400 | 162.000 | | Public Correspondence, Port Operations and Ship Movement |
| 60 | 156.025 | 160.625 | | Public Correspondence, Port Operations and Ship Movement |
| 61 | 156.075 | 160.675 | | Public Correspondence, Port Operations and Ship Movement |
| 62 | 156.125 | 160.725 | | Public Correspondence, Port Operations and Ship Movement |
| 63 | 156.175 | 160.775 | | Public Correspondence, Port Operations and Ship Movement |
| 64 | 156.225 | 160.825 | | Public Correspondence, Port Operations and Ship Movement |
| 65 | 156.275 | 160.875 | | Public Correspondence, Port Operations and Ship Movement |
| 66 | 156.325 | 160.925 | | Public Correspondence, Port Operations and Ship Movement |
| 67 | 156.375 | 156.375 | х | Inter-ship, Port Operations and Ship Movement [2] |

| | International Marine VHF Channels & Frequencies | | | | | |
|------|---|---------|---------|--|--|--|
| СН | TX Freq | RX Freq | Simplex | Freq Use | | |
| 68 | 156.425 | 156.425 | Х | Port Operations and Ship Movement | | |
| 69 | 156.475 | 156.475 | Х | Inter-ship, Port Operations and Ship Movement | | |
| 71 | 156.575 | 156.575 | Х | Port Operations and Ship Movement | | |
| 72 | 156.625 | 156.625 | Х | Inter-ship | | |
| 73 | 156.675 | 156.675 | х | Inter-ship [2] | | |
| 74 | 156.725 | 156.725 | Х | Port operations and Ship movement | | |
| 75 | 156.775 | 156.775 | Х | See Note [5] | | |
| 76 | 156.825 | 156.825 | Х | See Note [5] | | |
| 77 | 156.875 | 156.875 | Х | Inter-ship | | |
| 78 | 156.925 | 161.525 | | Public correspondence, Port Operations and Ship Movement | | |
| 1078 | 156.925 | 156.925 | Х | Public correspondence, Port Operations and Ship Movement | | |
| 2078 | 161.525 | 161.525 | Х | Public correspondence, Port Operations and Ship Movement | | |
| 79 | 156.975 | 161.575 | | Public correspondence, Port Operations and Ship Movement | | |
| 1079 | 156.975 | 156.975 | х | Public correspondence, Port Operations and Ship Movement | | |
| 2079 | 161.575 | 161.575 | Х | Public correspondence, Port Operations and Ship Movement | | |
| 80 | 157.025 | 161.625 | | Public correspondence, Port Operations and Ship Movement | | |
| 81 | 157.075 | 161.675 | | Public correspondence, Port Operations and Ship Movement | | |
| 82 | 157.125 | 161.725 | | Public correspondence, Port Operations and Ship Movement | | |
| 83 | 157.175 | 161.775 | | Public correspondence, Port Operations and Ship Movement | | |
| 84 | 157.225 | 161.825 | | Public correspondence, Port Operations and Ship Movement | | |
| 85 | 157.275 | 161.875 | | Public correspondence, Port Operations and Ship Movement | | |
| 86 | 157.325 | 161.925 | | Public correspondence, Port Operations and Ship Movement | | |
| 87 | 157.375 | 157.375 | Х | Port Operations and Ship Movement | | |
| 88 | 157.425 | 157.425 | Х | Port Operations and Ship Movement | | |

- ◆ Inter-ship channels are for communications between ship stations. Inter-ship communications should be restricted to Channels 6, 8, 72 and 77. If these are not available, the other channels marked for Inter-ship may be used.
- Channel 70 is used exclusively for Digital Selective Calling (DSC) and is not available for regular voice communications.

Notes:

- 1. Channel 06 may also be used for communications between ship stations and aircraft engaged in coordinated search and rescue operations. Ship stations should avoid harmful interference to such communications on channel 06 as well as to communications between aircraft stations, ice breakers and assisted ships during ice seasons.
- 2. Within the European Maritime Area and in Canada, channels 10, 67 and 73 may also be used by the individual administrations concerned for

- communication between ship stations, aircraft stations and participating land stations engaged in coordinated search and rescue and anti-pollution operations in local areas. Channels 10 or 73 (depending on location) are also used for the broadcast of Marine Safety Information by the Maritime and Coast Guard Agency in the UK only.
- Channel 13 is designated for use on a worldwide basis as a navigation safety communication channel, primarily for inter-ship navigation safety communications.
- Channels 15 and 17 may also be used for on-board communications provided the effective radiated power does not exceed 1 Watt.
- 5. The use of Channels 75 and 76 should be restricted to navigation related communication only and all precautions should be taken to avoid harmful interference to channel 16. Transmit power is limited to 1 Watt.

| | | Į | J.S. Marir | ne VHF Channels and Frequencies |
|-----|---------|---------|------------|--|
| СН | TX Freq | RX Freq | Simplex | Freq Use |
| 01A | 156.050 | 156.050 | х | Port Operations and Commercial, VTS. Available only in New Orleans / Lower Mississippi area. |
| 03A | 156.150 | 156.150 | х | U.S. Government only |
| 05A | 156.250 | 156.250 | х | Port Operations or VTS in the Houston, New Orleans and Seattle areas. |
| 6 | 156.300 | 156.300 | Х | Inter-ship Safety |
| 07A | 156.350 | 156.350 | х | Commercial |
| 8 | 156.400 | 156.400 | Х | Commercial (Inter-ship only) |
| 9 | 156.450 | 156.450 | Х | Boater Calling. Commercial and Non-Commercial. |
| 10 | 156.500 | 156.500 | Х | Commercial |
| 11 | 156.550 | 156.550 | Х | Commercial. VTS in selected areas. |
| 12 | 156.600 | 156.600 | х | Port Operations. VTS in selected areas. |
| 13 | 156.650 | 156.650 | х | Inter-ship Navigation Safety (Bridge-to-bridge). Ships >20meters in length maintain a listening watch on this channel in US waters. |
| 14 | 156.700 | 156.700 | х | Port Operations. VTS in selected areas. |
| 15 | _ | 156.750 | Х | Environmental (Receive only). Used by Class 'C' EPIRBS. |
| 16 | 156.800 | 156.800 | Х | International Distress, Safety and Calling. Ships required to carry radio, USCG, and most coast stations maintain a listening watch on this channel. |
| 17 | 156.850 | 156.850 | Х | State Control |
| 18A | 156.900 | 156.900 | х | Commercial |
| 19A | 156.950 | 156.950 | х | Commercial |
| 20 | 157.000 | 161.600 | | Port Operations (duplex) |
| 20A | 157.000 | 157.000 | х | Port Operations |
| 21A | 157.050 | 157.050 | х | U.S. Coast Guard only |
| 22A | 157.100 | 157.100 | х | Coast Guard Liaison and Maritime Safety Information Broadcasts. Broadcasts announced on channel 16. |
| 23A | 157.150 | 157.150 | Х | U.S. Coast Guard only |
| 24 | 157.200 | 161.800 | | Public Correspondence (Marine Operator) |
| 25 | 157.250 | 161.850 | | Public Correspondence (Marine Operator) |
| 26 | 157.300 | 161.900 | | Public Correspondence (Marine Operator) |
| 27 | 157.350 | 161.950 | | Public Correspondence (Marine Operator) |
| 28 | 157.400 | 162.000 | | Public Correspondence (Marine Operator) |
| 61A | 156.075 | 156.075 | Х | U.S. Government only |
| 63A | 156.175 | 156.175 | х | Port Operations and Commercial, VTS. Available only in New Orleans / Lower Mississippi area. |
| 64A | 156.225 | 156.225 | х | U.S. Coast Guard only |
| 65A | 156.275 | 156.275 | х | Port Operations |
| 66A | 156.325 | 156.325 | х | Port Operations |
| 67 | 156.375 | 156.375 | х | Commercial. Used for Bridge-to-bridge communications in lower Mississippi River. Inter-ship only. |
| 68 | 156.425 | 156.425 | х | Non-Commercial |

| | U.S. Marine VHF Channels and Frequencies | | | | | |
|-----|--|---------|---------|---|--|--|
| СН | TX Freq | RX Freq | Simplex | Freq Use | | |
| 69 | 156.475 | 156.475 | Х | Non-Commercial | | |
| 70 | 156.525 | 156.525 | х | Non-Commercial | | |
| 71 | 156.575 | 156.575 | Х | Non-Commercial | | |
| 72 | 156.625 | 156.625 | Х | Non-Commercial (Inter-ship only) | | |
| 73 | 156.675 | 156.675 | Х | Port Operations | | |
| 74 | 156.725 | 156.725 | Х | Port Operations | | |
| 77 | 156.875 | 156.875 | Х | Port Operations (Inter-ship only) | | |
| 78A | 156.925 | 156.925 | Х | Non-Commercial | | |
| 79A | 156.975 | 156.975 | Х | Commercial. Non-Commercial in Great Lakes only. | | |
| 80A | 157.025 | 157.025 | Х | Commercial. Non-Commercial in Great Lakes only | | |
| 81A | 157.075 | 157.075 | Х | U.S. Government only – Environmental protection operations. | | |
| 82A | 157.125 | 157.125 | Х | U.S. Government only | | |
| 83A | 157.175 | 157.175 | Х | U.S. Coast Guard only | | |
| 84 | 157.225 | 161.825 | | Public Correspondence (Marine Operator) | | |
| 84A | 157.225 | 157.225 | | Non-Commercial | | |
| 85 | 157.275 | 161.875 | | Public Correspondence (Marine Operator) | | |
| 85A | 157.275 | 157.275 | | Non-Commercial | | |
| 86 | 157.325 | 161.925 | | Public Correspondence (Marine Operator) | | |
| 86A | 157.325 | 157.325 | | Non-Commercial | | |
| 87 | 157.375 | 161.975 | | Public Correspondence Marine Operator) | | |
| 87A | 157.375 | 157.375 | | Non-Commercial | | |
| 88 | 157.425 | 162.025 | | Public Correspondence only near Canadian border | | |
| 88A | 157.425 | 157.425 | х | Commercial, Inter-ship only | | |

- Recreational boaters normally use channels listed as Non-Commercial: 68, 69, 71, 72, 78A.
- ◆ Channel 70 is used exclusively for Digital Selective Calling (DSC) and is not available for regular voice communications.
- ◆ Channels 75 and 76 are reserved as guard bands for Channel 16 and are not available for regular voice communications.

Notes:

 The letter "A" following a channel number indicates simplex use of the ship station transmit side of an international semi-duplex channel. Operations are different from that of international operations on that channel.

- Channel 13 should be used to contact a ship when there is danger of collision. All ships of length 20 meters or greater are required to guard VHF channel 13, in addition to VHF channel 16, when operating within U.S. territorial waters.
- 3. Channel is Receive Only.
- 4. Channel 16 is used for calling other stations or for distress alerting.
- 5. Output power is fixed at 1 watt only.
- 6. Output power is initially set to 1 watt. User can temporarily override this restriction to transmit at high power.

| 1 1 2 1 3 1 04A 1 | 156.050 156.100 156.150 156.200 156.250 156.300 | 160.650 160.700 160.750 | Area of Operation Use PC Public Correspondence PC Public Correspondence PC Public Correspondence PC Inter-ship, Ship/Shore and Safety: Canadian Coast Guard S&R Ship Movement |
|----------------------------|--|-------------------------------|---|
| 2 1 3 1 04A 1 | 156.100 156.150 156.200 156.250 156.300 | 160.700 160.750 156.200 | PC Public Correspondence PC Public Correspondence PC Inter-ship, Ship/Shore and Safety: Canadian Coast Guard S&R |
| 3 1 04A 1 | 156.150 156.200 156.250 156.300 | 160.750 156.200 | PC Public Correspondence PC Inter-ship, Ship/Shore and Safety: Canadian Coast Guard S&R |
| 04A 1 | 156.200 156.250 156.300 | 156.200 | PC Inter-ship, Ship/Shore and Safety: Canadian Coast Guard S&R |
| | 156.250 156.300 | | |
| 05A 1 | 156.300 | 156.250 | Ship Movement |
| | | | |
| 6 1 | | 156.300 | All areas Inter-ship, Commercial, Non commercial and Safety: May Be used for search and rescue communications between ships and aircraft. |
| 07A 1 | 156.350 | 156.350 | All areas Inter-ship, Ship/Shore, Commercial |
| 8 1 | 156.400 | 156.400 | WC, EC Inter ship, Commercial and Safety: Also assigned for operations in the Lake Winnipeg area. |
| 9 1 | 156.450 | 156.450 | AC Inter-ship, Ship/Shore, Commercial, Non-commercial and Ship Movement: May be used to communicate with aircraft and Helicopters in predominantly maritime support operations. |
| 10 1 | 156.500 | 156.500 | AC, GL Inter-ship, Ship/Shore, Commercial, Non-commercial, Safety and Ship Movement: May also be used for communications with aircraft engaged in coordinated search and rescue and antipollution operations. |
| 11 1 | 156.550 | 156.550 | PC, AC, GL Inter-ship, Ship/Shore, Commercial, Non-commercial and Ship Movement: Also used for pilotage purposes. |
| 12 1 | 156.600 | 156.600 | WC, AC, GL Inter-ship, Ship/Shore, Commercial, Non-commercial and Ship Movement: Port operations and pilot information and messages. |
| 13 1 | 156.650 | 156.650 | All areas Inter-ship, Commercial, Non-commercial and Ship Movement: Exclusively for bridge-to-bridge navigational traffic. Limited to 1-watt maximum power. |
| 14 1 | 156.700 | 156.700 | AC, GL Inter-ship, Ship/Shore, Commercial, Non-commercial and Ship Movement: Port operations and pilot information and Messages. |
| 15 1 | 156.750 | 156.750 | All areas Inter-ship, Ship/Shore, Commercial, Non-commercial and Ship Movement: All May also be used for on-board Communications. |
| 16 1 | 156.800 | 156.800 | All areas International Distress, Safety and Calling. |
| 17 1 | 156.850 | 156.850 | All areas Inter-ship, Ship/Shore, Commercial, Non-commercial and Ship Movement: All operations limited to 1-watt maximum power. May also be used for on-board Communications. |
| 18A 1 | 156.900 | 156.900 | All areas Inter-ship, Ship/Shore and Commercial: Towing on the Pacific Coast. |
| 19A 1 | 156.950 | 156.950 | All areas except PC Inter-ship and Ship/Shore: Canadian Coast Guard only. |
| 20 1 | 157.000 | 161.600 | All areas Ship/Shore, Safety and Ship Movement: Port operation |
| 21A 1 | 157.050 | 157.050 | All areas Inter-ship and Ship/Shore: Canadian Coast Guard only. |
| 21B - | - | 161.650 | All areas Safety: Continuous Marine Broadcast (CMB) service. |

| | Canadian Marine VHF Channels and Frequencies | | | | |
|-----|--|---------|--|--|--|
| СН | TX Freq | RX Freq | Area of Operation Use | | |
| 22A | 157.100 | 157.100 | All areas Inter-ship, Ship/Shore, Commercial and Non-commercial: For communications between Canadian Coast Guard and non-Canadian Coast Guard stations only. | | |
| 23 | 157.150 | 161.750 | PC Ship/Shore and Public Correspondence: Also in the inland waters of British Columbia and the Yukon. | | |
| 23B | _ | 161.750 | Continuous Marine Broadcast Service | | |
| 24 | 157.200 | 161.800 | All areas Ship/Shore and Public Correspondence | | |
| 25 | 157.250 | 161.850 | PC Ship/Shore and Public Correspondence: Also assigned for operations in the Lake Winnipeg area. | | |
| 25B | _ | 161.850 | AC Safety: Continuous Marine Broadcast (CMB) service. | | |
| 26 | 157.300 | 161.900 | All areas Ship/Shore, Safety and Public Correspondence | | |
| 27 | 157.350 | 161.950 | AC, GL, PC Ship/Shore and Public Correspondence | | |
| 28 | 157.400 | 162.000 | PC Ship/Shore, Safety and Public Correspondence | | |
| 28B | _ | 162.000 | AC Safety: Continuous Marine Broadcast (CMB) service. | | |
| 60 | 156.025 | 160.625 | PC Ship/Shore and Public Correspondence. | | |
| 61A | 156.075 | 156.075 | EC Inter-ship, Ship/Shore and Commercial: Commercial fishing only. | | |
| 62A | 156.125 | 156.125 | EC Inter-ship, Ship/Shore and Commercial: Commercial fishing only. | | |
| 63A | 156.175 | 156.175 | Tow Boats - BCC area | | |
| 64 | 156.225 | 160.825 | PC Ship/Shore and Public Correspondence | | |
| 64A | 156.225 | 156.225 | EC Inter-ship, Ship/Shore and Commercial: Commercial fishing only. | | |
| 65A | 156.275 | 156.275 | Inter-ship, Ship/Shore, Commercial, Non-commercial, Safety: Search & rescue and antipollution operations on the Great Lakes. Towing on the Pacific Coast. Port operations only in the St. Lawrence River areas with 1W maximum power. Pleasure craft in the inland waters of Alberta, Saskatchewan and Manitoba (excluding Lake Winnipeg and the Red River). | | |
| 66A | 156.325 | 156.325 | Inter-ship, Ship/Shore, Commercial, Non-commercial, Safety and Ship Movement:Port operations only in the St.Lawrence River/Great Lakes Areas with 1-watt maximum power. | | |
| 67 | 156.375 | 156.375 | All areas except EC Inter-ship, Ship/Shore, Commercial, Non-commercial, Safety:May also be used for communications with aircraft engaged in coordinated search and rescue and antipollution operations. | | |
| 68 | 156.425 | 156.425 | All areas Inter-ship, Ship/Shore and Non-commercial: For marinas and yacht clubs. | | |
| 69 | 156.475 | 156.475 | All areas except EC Inter-ship, Ship/Shore, Commercial and Non-commercial | | |
| 71 | 156.575 | 156.575 | PC Inter-ship, Ship/Shore, Commercial, Non-commercial, Safety and Ship Movement the East Coast and on Lake Winnipeg. | | |
| 72 | 156.625 | 156.625 | EC, PC Inter-ship, Commercial and Non-commercial: May be used to communicate with aircraft and helicopters in predominantly maritime support | | |

| | Canadian Marine VHF Channels and Frequencies | | | | |
|-----|--|---------|---|--|--|
| СН | TX Freq | RX Freq | Area of Operation Use | | |
| 73 | 156.675 | 156.675 | All areas except EC Inter-ship, Ship/Shore, Commercial, Non-commercial, Safety:May also be used for communications with aircraft engaged in coordinated search and rescue and antipollution operations. | | |
| 74 | 156.725 | 156.725 | EC, PC Inter-ship, Ship/Shore, Commercial, Non-commercial and Ship Movement. | | |
| 75 | 156.775 | 156.775 | Simplex port operation, Ship movement and navigation related communication only. 1 watt maximum | | |
| 76 | 156.825 | 156.825 | Simplex port operation, Ship movement and navigation related communication only.1 watt maximum | | |
| 77 | 156.875 | 156.875 | Inter-ship, Ship/Shore, Safety and Ship Movement: Pilotage on Pacific Coast. Port operations only in the St. Lawrence River/Great Lakes areas with 1W maximum power. | | |
| 78A | 156.925 | 156.925 | EC, PC Inter-ship, Ship/Shore and Commercial | | |
| 79A | 156.975 | 156.975 | EC, PC Inter-ship, Ship/Shore and Commercial | | |
| 80A | 157.025 | 157.025 | EC, PC Inter-ship, Ship/Shore and Commercial | | |
| 81A | 157.075 | 157.075 | Inter-ship and Ship/Shore: Canadian Coast Guard use only in the St. Lawrence River/ Great Lakes areas. | | |
| 82A | 157.125 | 157.125 | Inter-ship and Ship/Shore: Canadian Coast Guard use only in the St. Lawrence River/ Great Lakes areas. | | |
| 83A | 157.175 | 157.175 | EC Inter-ship and Ship/Shore: Canadian Coast Guard and other Government agencies. | | |
| 83B | _ | 161.775 | AC, GL Safety: Continuous Marine Broadcast (CMB) Service. | | |
| 84 | 157.225 | 161.825 | PC Ship/Shore and Public Correspondence | | |
| 85 | 157.275 | 161.875 | AC, GL, NL Ship/Shore and Public Correspondence | | |
| 86 | 157.325 | 161.925 | PC Ship/Shore and Public Correspondence | | |
| 87 | 157.375 | 161.975 | AC, GL, NL Ship/Shore and Public Correspondence | | |
| 88 | 157.425 | 162.025 | AC, GL, NL Ship/Shore and Public Correspondence | | |

- AC: Atlantic Coast, Gulf and St. Lawrence River up to and including Montreal
- EC: (East Coast): includes NL, AC, GL and Eastern Arctic areas
- GL: Great Lakes (including St. Lawrence above Montreal)
- NL: Newfoundland and Labrador
- PC: Pacific Coast

WC:(West Coast): Pacific Coast, Western Arctic and Athabasca-Mackenzie Watershed areas All areas: includes East and West Coast areas

Notes:

1. An "A" following a channel number indicates simplex use of the ship station transmit side of an international

- 2. duplex channel. Operations are different from that of international operations on that channel.
- 3. Channel 16 is used for calling other stations or for distress alerting.
- 4. The letter "B" following a channel number indicates simplex use of the coast station transmit side of an international duplex channel. That is, the channel is Receive Only.
- Channel 70 is used exclusively for Digital Selective Calling (DSC) and is not available for regular voice communications.
- Channels 75 and 76 are reserved as guard bands for Channel 16 and are not available for regular voice communications.

European Private Channels and Frequencies

In addition to the channels listed above in the International Marine VHF Channels & Frequencies table, your radio may also include some of the following private channels. Which channels are included depend upon the country in which the radio is to be operated and whether you possess the appropriate licensing

| Country | СН | TX Freq | RX Freq | Freq Use |
|------------------------|----|---------|---------|----------|
| Belgium | 96 | 162.425 | 162.425 | Marina |
| Denmark | L1 | 155.500 | 155.500 | Leisure |
| | L2 | 155.525 | 155.525 | Leisure |
| Denmark, Finland, | F1 | 155.625 | 155.625 | Fishing |
| Norway & Sweden | F2 | 155.775 | 155.775 | Fishing |
| | F3 | 155.825 | 155.825 | Fishing |
| Finland, Norway&Sweden | L1 | 155.500 | 155.500 | Leisure |
| | L2 | 155.525 | 155.525 | Leisure |
| | L3 | 155.650 | 155.650 | Leisure |
| Netherlands | 31 | 157.550 | 162.150 | Marina |
| | 37 | 157.850 | 157.850 | Leisure |
| | | | | |
| UK | M1 | 157.850 | 157.850 | Marina |

Note: A license may be required to operate the radio on the private channels. It is your responsibility to obtain the proper license to operate the radio on these frequencies.

Weather Channels and Frequencies

| WX channel | Frequency | (MHz) | Remarks | |
|-------------|-----------|---------|-----------------------|--|
| w A channel | Transmit | Receive | Kemarks | |
| 1 | RX only | 162.550 | Weather(receive only) | |
| 2 | RX only | 162.400 | Weather(receive only) | |
| 3 | RX only | 162.475 | Weather(receive only) | |
| 4 | RX only | 162.425 | Weather(receive only) | |
| 5 | RX only | 162.450 | Weather(receive only) | |
| 6 | RX only | 162.500 | Weather(receive only) | |
| 7 | RX only | 162.525 | Weather(receive only) | |
| 8 | RX only | 161.650 | Weather(receive only) | |
| 9 | RX only | 161.775 | Weather(receive only) | |
| 10 | RX only | 163.275 | Weather(receive only) | |

Specifications

| Opecinications | |
|---|--|
| VHF radio | |
| TX Frequency | 156.025157.425MHz |
| RX Frequency | 156.300162.000MHz |
| Digital Selectivity Calling (DSC) | Class-D with dual receiver (individual CH70) |
| CH70 | 156.525MHz |
| Channel spacing | 25kHz |
| Channel banks | All INT/USA/Canadian |
| | 10 WX (only available for USA and Canada) |
| Modulation mode | FM (16K0G3E), DSC/ATIS (16K0G2B) |
| Antenna impedance | 50Ω (nominal) |
| Power supply | 13.8V DC |
| Sensitivity at 12dB SINAD | ≤-5 dBμV (EMF) |
| Squelch sensitivity | ≤-5 dBµ (EMF) |
| Spurious Resp.Rej | 70 dB |
| Adjacent Channel Rejection | 70 dB |
| Audio output power | 5W @ 4Ω |
| Audio Power Output (hailer) | 30W @ 4Ω |
| Audio Distortion | 5% |
| RF Output power | High:25W / Low:1W |
| Harmonic Emissions | 0.25µW |
| Current drain, Stdby / TX (high) / RX | 0.5A/ 6A / 1A (@ 13.8V |
| Maximum frequency deviation | ±5.0kHz |
| Local Oscillator mode | PLL |
| Ambient operating temperatures | 15°C to +55°C |
| Waterproof | IP67 |
| Compass safe distance | 0.8m |
| Buddy list | 20/50/100 |
| Private channels | 99 |
| Communications | |
| Comm. port NMEA 0183 | 9600 baud |
| Comm. port NMEA 2000 (HM390C-BB\HM390S-BB only) | NMEA 2000 |
| NMEA 0183 input (receive) | RMC, GGA, GLL, ZDA, VTG, GSV |
| NMEA 0183 output (transmit)DSC (for DSC | |
| AIS Receiver | |
| Frequency | 161.9750MHz/162.025MHz |
| Number of Channels | (2) Dual Channels |
| Dimension & Weight | `, |
| Fixed unit dimensions (L/W/H) | 210 mm x 111 mm x 57 mm |
| Fixed unit dimensions on mounting bracket | |
| Fixed unit Weight | |
| GPS | · · |
| Channels | 56 |
| SensitivityTracking:-161dE | Bm Reacquisition:-160dBm ColdStart:-147dBm |
| · | • |

Declaration of Conformity with Marine VHF Radio

Product Designation:

Maritime Radio, Model HM390S, HM390C, HM390, HM390 Non DSC, HM390S-BB,

HM390C-BB,HM390-BB,HM390-BBN

Registration No: G111010J Brand: HIMUNICATION

Trademark number: 11005103

Applicant Name & Address: 7th Floor, building 13, Run Dong Sheng Industrial Park, National Road 107, Longzhu community, Xixiang, baoan district, Shenzhen, China

Radio Equipment Directive 2014/53/EU

| Essential Requirement | | Applied Specifications/Standards | Documentary Evidence | Result |
|-----------------------|--------|---------------------------------------|--|---------|
| Art 3.1(a) | Health | EN 50385 | Test Report TRE 1711006505 | conform |
| Art 3.1(a) | Safety | EN 60950-1+A11+A1+A12+A2 | Test Report TRS 17110164 | conform |
| Art 3.1(b) | EMC | EN 301843-1/-2 EN 301489-1/-19 | Test Report TRE 1711006503 Test Report TRE 1711006504 | conform |
| Art 3.2 | Radio | EN 301025 EN 300338-3 EN 303413 | Test Report TRE 1711006501 Test Report TRE 1711006502 | conform |

The product shall be marked with the CE conformity marking as shown on the right.



Technical Details:

Frequency Range:156.025-157.425MHz

Rated Output Power:25W/1W Shenzhen, January 25,2018

Transmit Power:43.88dBm(conducted)

Modulation Type:PM,FSK,BPSK

Channel Separation:25kHz

Francis Sun, General Manager