OPERATION MANUAL

(Including Guidelines for Safe Opereation)

HDX-121 HDX-121-BB

HDX-122 HDX-122-BB



INTRODUCTION

Thank you very much for purchasing our product.

- ■Please be sure to read this manual carefully and understand the contents before the actual operation in order to keep your safety.
- ■Please store this manual safely at the convenient place so that you can read it when needed.
- ■Please pass this manual to new owner when you resell or give this unit to someone else.
- ■We are not responsible for any physical injuries and property damages under product liability (PL) law by wrong usage or any other operations not described in this manual.

DEFINITION OF SYMBOL MARK [CAUTION FOR SAFETY]



: Incur the accident resulting in the death or serious injuries unless you keep the descriptions.



Be in danger of incurring the accident resulting in the death or serious wound unless you keep the descriptions.



Be in danger or incurring the slight wound to human or damage to other physical property unless you keep the descriptions.

- Do not reproduce a part or all of contents described in this manual.
- Please understand that the unit may differ from the contents described in this manual due to the specification changes etc.
- Please inform us if you see any errors and/or unclear descriptions in this manual.

CONTENTS

CAUTION ON SAFETY (BE SURE TO READ THIS)	1
1. HANDLING OF MAIN UNIT······	
2. HANDLING OF CABLE ······	
3. HANDLING TRANSDUCER AND WATER TEMP SENSOR ······	3
4. REMOTE	3
5. HANDLING OF GPS ······	4
6. TFT LCD PANEL ······	4
7. OPERATION ······	
8. GPS·····	5
DESCRIPTIONS	7
1. FRONT PANEL ······	7
2. REAR VIEW······	8
3. REMOTE (OPTION)·······	
HOW TO SEE THE DISPLAY	12
HOW TO OPERATE MENU ·······	13
BASIC OPERATION POWER ON/OFF	
INITIAL SET-UP(TD LOCATION SET-UP)	
DISPLAY MODE SWITCH · · · · · · · · · · · · · · · · · · ·	
SCREEN BRIGHTNESS	
SIMULATION MODE ······	
NMEA0183 OUTPUT ······	
SCREEN CAPTURE TO USB DEVICE	
INITIALIZE	21
OPERATION OF PLOTTER	
CURSOR·····	23
SHIFT DISPLAY ······	
ZOOM IN / ZOOM OUT ······	
DISPLAY DIRECTION	
MAP CARD······	
USB DEVICE ······	
MARK INPUT	
SPOT SOUNDING FUNCTION (DEPTH INFO DISPLAY)	
ERASE MARK ·····	34
EDIT MARK······	
DISPLAY (RECORD) WAKE	
WAKE LINE WIDTH · · · · · · · · · · · · · · · · · · ·	
ERASE WAKE	
WAYPOINT MARK······	
ERASE WAYPOINT MARK······	
FDIT WAYPOINT MARK	47

WAYPOINT NAVIGATION ······	
CANCEL WAYPOINT NAVIGATION	50
DRAW LINE	
DRAW LINE BY POSITION	
ERASE LINE	
SAVE (ERASE) ROUTE ······	
RECALL SAVED ROUTE (ROUTE NAVIGATION)	55
ADVANCE WAYPOINT / RETURN WAYPOINT	56
DISPLAY LAT/LONG LINE · · · · · · · · · · · · · · · · · · ·	57
SOUND ARRIVAL / ANCHOR WATCH / OFF-COURSE ALARM	
OWN VESSEL VECTOR AND OWN VESSEL MARK COLOR ···········	
READOUT SET-UP FOR EACH INFO	
CHANGE FONT SIZE / COLOR FOR LETTERS	59
LORAN C CHAIN	
SMOOTHING ·····	
SBAS	
GPS STATUS INFO ······	_
ASSIGN SOUNDER KEY TO PLOTTER KEY	
CLOCK	
CLOCK ALARM······	_
FRONT VIEW·····	
AIS TARGET DISPLAY	
RADAR RANGE DISPLAY ······	
CHART SET-UP ······	
LIST OF PLOTTER MENU ······	71
ODED ATTOM OF FOLIO COLUNDED	
OPERATION OF ECHO SOUNDER	
SOUNDER SCREEN	
DEPTH SET-UP ·····	
SENSITIVITY	
EXPANSION MODE	
EXPANSION AREA	
WATER TEMP ALARM ······	
FISH ALARM	
DEPTH ALARM	
WATER TEMP CORRECTION	
FREQUENCY DISPLAY	
SWEEP SPEED	
SOUNDER SET-UP······	
DETAIL SET-UP	
A MODE	
BACKGROUND COLOR ·······	
COLOR CONFIGURATION	
COLOR ERASE	
INTENSE LEVEL······	91

CLUTTER ·····	91
DEPTH UNIT ·····	
SCALE LINE	
SUPER RANGE·····	
WATER TEMP GRAPH	
AUTO RANGE MAX. DEPTH	
CLEAN ECHO ·····	
STC·····	
OUTPUT POWER ·····	
PULSE LENGTH ·····	
SENSITIVITY MODE ······	
SOUNDER CURSOR FUNCTION	
SOUNDER DISTANCE SCALE	
SEARCHING AREA	
SOUNDER FREEZE FUNCTION	
BOTTOM HARDNESS FUNCTION	98
TRANSDUCER THRU-HULL / IN-HULL SET-UP	99
LIST OF ECHO SOUNDER MENU	100
REFERENCE DOCUMENT	
REFERENCE DOCUMENT	104
DIMENSIONAL DRAWING	
DIMENSIONAL DRAWING	107
DIMENSIONAL DRAWING	······ 107 ····· 109
DIMENSIONAL DRAWING	107 109 109
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR	······ 107 ····· 109 ····· 109 ····· 110
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE	107 109 109 110
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION	107 109 109 110 111
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION BUILT-IN INSTALLATION	107 109 110 110 111
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION	107 109 110 110 111 113
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION BUILT-IN INSTALLATION TRANSDUCER INSTALLATION	107 109 110 110 111 113
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION BUILT-IN INSTALLATION TRANSDUCER INSTALLATION 1. INSIDE-HULL	107109110111113115116
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION BUILT-IN INSTALLATION TRANSDUCER INSTALLATION 1. INSIDE-HULL 2. THRU-HULL WATER TEMP. SENSOR INSTALLATION	107109110111113115116118
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION BUILT-IN INSTALLATION TRANSDUCER INSTALLATION 1. INSIDE-HULL 2. THRU-HULL	107109110111113115116116
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION BUILT-IN INSTALLATION TRANSDUCER INSTALLATION 1. INSIDE-HULL 2. THRU-HULL WATER TEMP. SENSOR INSTALLATION STANDARD CONFIGURATION	107109110111113115116116118
DIMENSIONAL DRAWING CONNECTION WITH MAIN UNIT CONNECTOR DIAGRAM GPS ANTENNA MADE BY OTHER COMPANY NMEA CONNECTOR NMEA0183 OUTPUT SENTENCE MAIN UNIT INSTALLATION BUILT-IN INSTALLATION 1. INSIDE-HULL 2. THRU-HULL WATER TEMP. SENSOR INSTALLATION STANDARD CONFIGURATION OPTIONS	107109110110113115116116118119

CAUTION ON SAFETY (BE SURE TO READ THIS)

This explains the important cautions in order to prevent the users and surrounding people from physical injuries and property damages.

1. HANDLING OF MAIN UNIT





•High voltage is used for the unit inside.

No one besides authorized personnel should disassemble or modify the unit.

If not followed, it may result in electric shock.

**Please be sure to consult with the local dealer for any repairs.

WARNING



•Install the unit firmly.

If not, it may cause the accidents such as human injuries.



•Do NOT use this unit for navigation purpose.

It may result in the accident.

*Use official paper chart for navigation usage.



•Do NOT navigate according to the depth information on the unit. The depth info on unit may be shown differently compared to the actual depth.

Very shallow water such as 1-2m cannot be detected depending on the conditions.



•Do NOT operate the unit while navigating.

It may result in an accident.



•Do NOT put the power on in the presence of flammable materials.

It causes the fire.



•Do NOT use the power supply besides the specified one. It causes the firing and heating.



•Do NOT disassemble and modify the unit.

It causes the firing, electronic shock, and injury.



•Do NOT operate the unit with wet hands.

It causes the electronic shock and damage.

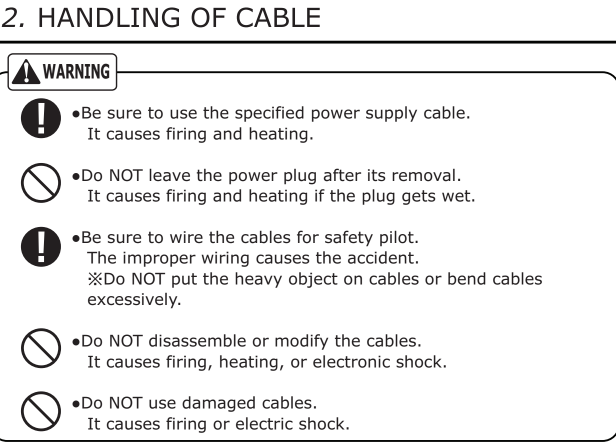


•Disconnect the power cable in the case of problem, smoke, and fire.

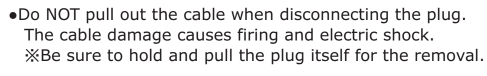
It causes the firing and electronic shock.

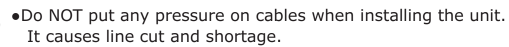
Be sure to contact the local shop or customer support.

CAUTION •Do NOT install the unit where rain or spray dashes hit directly. It causes the firing and electric shock. Do NOT install the unit at heated places. It causes the firing from the increase of internal temperature, injury, and electric shock. Use the earthing. Noise influence can be prevented by firm earthing. Away from direct sun light. It causes the difficulty of future vision and heat problem.



A CAUTION





3. HANDLING TRANSDUCER AND WATER TEMP SENSOR





•Any works on the vessel are very unstable and risky.

Installation/Maintenance of transducer and water temp sensor should be handled after landing the vessel on ground or fixing the vessel at shipyard etc.

WARNING



•Be sure to ventilate well inside the vessel when installing the transducer at the bottom of vessel.

Volatile gas from solvent etc causes the toxic symptoms.



- Water proof treatment is required for Thru-Hull installation.
 If not, it cause the marine accident.
 - *It is not allowed for aluminum vessels due to the risk of corrosion.



Do NOT operate the electronic tools with wet hands.
 It cause electric shock.



Do NOT remove the transducer plug when the power is ON.
 It causes electronic shock.

4. REMOTE

DANGER



Do NOT use any leaked AA-batteries. (for IR usage)
 It may cause human injuries if a person touches the leaked liquid.

ACAUTION



•Place the remote for safe location when not being used. Prevent from dropping and human accident.

5. HANDLING OF GPS

DANGER



Do NOT work on GPS while piloting.
 The work such as installation or maintenance should be carried out on ground.

ACAUTION



•Place GPS antenna at highest location as possible for stable GPS signal.

Searching time for GPS signals take longer, and GPS accuracy becomes lower if any obstacles are located near by GPS antenna.

6. TFT LCD PANEL

•LCD panel is made with high precision technology. Therefore, the effective pixel is over 99%, and pixel loss and continuous lighting pixel exist 0.01% or more. Please understand this specifications.

7. OPERATION

Power OFF when starting engine.

Battery voltage varies when the engine starts. It may cause some damages onto the unit. Set the power OFF when starting the engine.

Power Supply 11-35V

Operate the unit within the range of DC11-35V.

Organic solution is prohibited.

Do NOT clean the unit with organic solution like thinner or alcohol etc because most parts are made with plastic. For heavy dirt, soak cloth in synthetic detergent and clean it after wring.

Take note of important data

The unit is not designed for storing the data permanently. Important data should be recorded on the notebook etc.

8. GPS

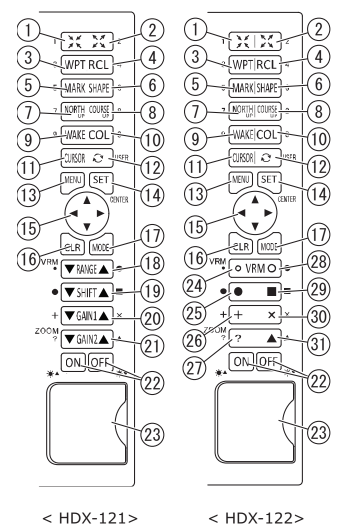
Approx.±5m is considered for GPS variation normally under good conditions.

However, this may shift to appox. ±10-30m under unfavorable conditions.

MEMO

DESCRIPTIONS

1. FRONT PANEL



- ① Zoom out (→page25)
- ② Zoom in (→page25)
- ③ Waypoint (→page43)
- ④ Recall waypoint (→page49)
- ⑤ Mark (→page32)
- 6 Mark shape (→page32)
- North up (→page26)
- 8 Course Up (→page26)
- Wake On/Off (→page39)
- \bigcirc Wake color (\rightarrow page39)
- ① Cursor On/Off (→page23)
- 12 User key

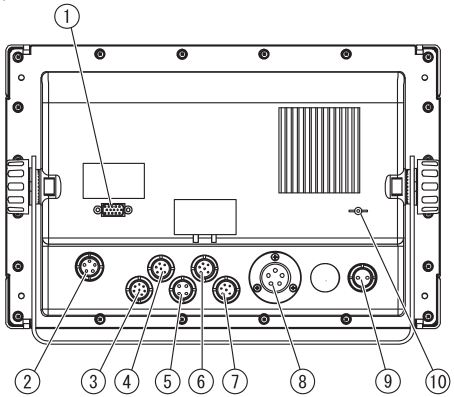
- Menu (→page13)
- (14) Set
- 15 Direction key
- (16) Clear
- 17 Mode display switch (→page17)
- 18 Depth (→page80)
 Variable marker
 (distance marker) (→page63)
- 19 Shift
 - * Mark input (→page63)
- ② Gain1 (sensitivity) (→page81,82)
 - * Mark input (→page63)
- ② Gain2 (sensitivity) (→page82)
 - * Mark input (→page63)
 - Zoom (only when activating manual-zoom) (→page83,84)
- 22 Power On/Off (→page15)
 Brightness adjustment (→page18)
- 23 Card slot for SD and USB device
- ADJUST of DISTANCE MARKER (VRM)
 Reduce distance marker (VRM).
 (→page63)
- **25** EVENT MARK

Enter event mark ● (→page63)

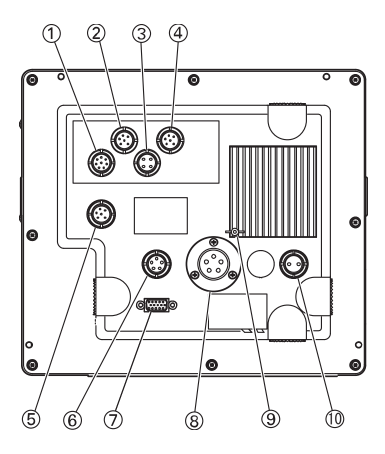
- 26 EVENT MARK Enter event mark + (→page63)
- ② EVENT MARK Enter event mark ? (→page63)
- ②8 ADJUST of DISTANCE MARKER (VRM) Reduce distance marker (VRM). (→page63)
- ②9 EVENT MARK Enter event mark ■ (→page63)
- ③ EVENT MARK Enter event mark X (→page63)
- ③1) EVENT MARK
 Enter event mark ▲ (→page63)

2. REAR VIEW

< HDX-121 / HDX-122 >

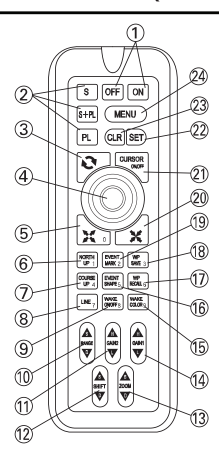


- 1)RGB monitor output
- 2 Monitor power output (5P)
- ③Water temp sensor (TEMP, 8P) *option
- ②External input/output (NMEA1, 6P)
- ⑤Remote (4P) *option
- ©External input/output (NMEA2, 6P)
- **7**GPS (GPS, 6P)
- (8) Transducer (5P) 1kW or 1.8kW(only for HDX-121)
- 9DC Power (2P)
- 10 Earth Terminal



- ① Water temp sensor (TEMP, 8P)
- 2 External input/output (NMEA1, 6P)
- 3 Remote (4P) *option
- 4 External input/output (NMEA2, 6P)
- ⑤ GPS (GPS, 6P)
- 6 Mark input terminal
- 7 RGB monitor output
- 8 Transducer (only for HDX-121-BB)
- 9 Earth Terminal
- ① DC Power (2P)

3. REMOTE (OPTION)



- ① Power On/Off (→page15)
- ② Mode display switch (→page17)
- ③ User key
- 4 Direction key
- ⑤ Zoom in (→page25)
- 6 North Up (→page26)
- ⑦ Course Up (→page26)
- 8 Line (→page51)
- Wake On/Off (→page39)
- ① Depth (→page80)
 - * Mark input (→page63)
- ① Gain2 (sensitivity) (→page82)

 Left-side sensitivity when showing dual-freq
 - * Mark input (→page63)
- 12 Shift
 - * Mark input (→page63)
- ③ Zoom (only when activating manual-zoom) (→page83,84)
 - * VRM set-up (→page63)
- (4) Gain1 (sensitivity) (→page81,82) Right-side sensitivity when showing dual-freq
 - * Mark input (→page63)
- **1**5 Wake color (→page39)
- Mark shape (→page32)
- Recall waypoint (→page49)
- (18) Save waypoint (→page53)
- (19) Mark input (→page32)
- ② Zoom out (→page25)
- ② Cursor On/Off (→page23)
- ② Set
- 23 Clear
- ②4 Menu (→page13)





•Do NOT use any leaked AA-batteries. (for IR usage)
It may cause human injuries if a person touches the leaked liquid.

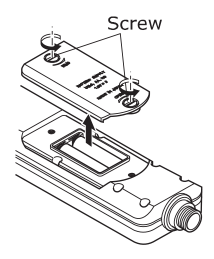
ACAUTION

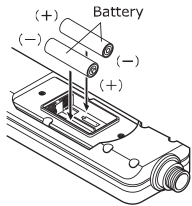


•Place the remote for safe location when not being used. Prevent from dropping and human accident.

· 2pcs AA-batteries required for cordless usage.

HOW TO PUT BATTERIES





Loose 2pcs screws and remove the rear cover.

Place 2pcs batteries in correct direction. %Do NOT tighten the screws too much.

[CAUTION ON BATTERIES]

Batteries cause the leakage of solution or explosion with misusage.

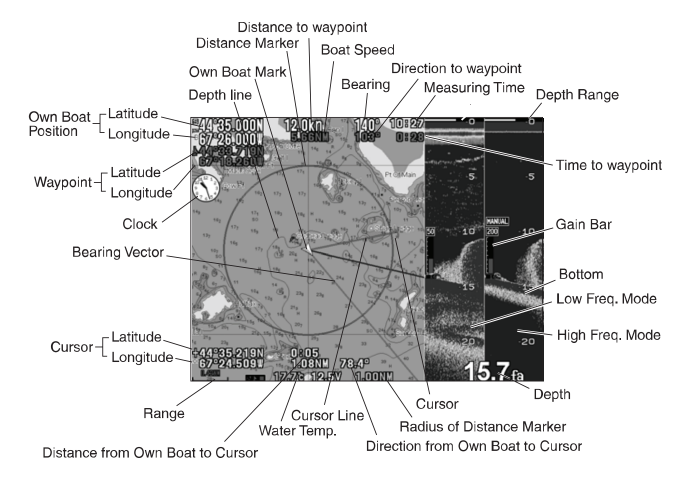
Please make sure to keep the followings.

- Place the batteries in correct polarity.
- No mix usage of 1pc used battery and 1pc new battery.
- Battery cannot be charged.
- Remove the batteries when not being used for long time.
- When the solution is leaked out of the batteries, wipe off the stained solution before putting new batteries.

[CAUTION ON REMOTE]

- Remote may not work when direct sunlight etc is hit on the infrared sensor of display unit.
- No obstacles between remote and display unit.
- Remote may be damaged by dropping and under direct sunlight.

HOW TO SEE THE DISPLAY



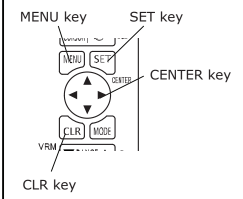
*Water temp sensor : Option



HOW TO OPERATE MENU

How to Operate Menu

Contents of items can be changed by using MENU/DIRECTION/SET/CLR keys.



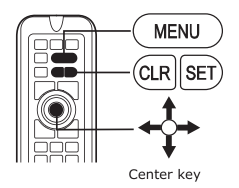


- Use direction key (up/down) to select. Also, input "assigned number" to do the same.
- Use direction key (right) to display next menu page.

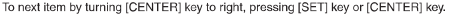
Press MENU key to return.

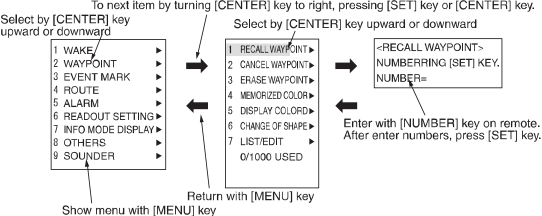
Repeat steps "2" and "3" to reach the selection of target function.

- "Number input" or "Item selection" to change the set-up.
- Press CLR key to close menu display.



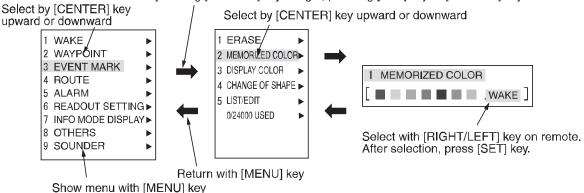
<Enter of numbers>





<Selection of menu items>

To next item by turning [CENTER] key to right, pressing [SET] key or [CENTER] key.

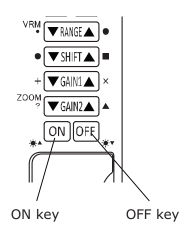


BASIC OPERATION

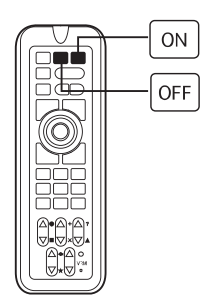
POWER ON/OFF ······	···15
INITIAL SET-UP(TD LOCATION SET-UP) ·······	…16
DISPLAY MODE SWITCH · · · · · · · · · · · · · · · · · · ·	…17
SCREEN BRIGHTNESS······	18
SIMULATION MODE ······	19
NMEA0183 OUTPUT ·······	20
SCREEN CAPTURE TO USB DEVICE······	···21
INITIALIZE	21

POWER ON/OFF

Power ON/OFF



- Press ON key to turn on the power after beep sound followed by caution and chart display.
- 2 Press OFF key for 2sec or more to turn off the power.



《REMOTE》(option)

- Press&Hold ON key to turn on the power after beep sound followed by caution and chart display.
- **2** Press&Hold OFF key to turn off the power.

Caution 1)

For 1st start-up, it may take 5-30min to grasp the GPS location.

Caution 2)

Start the engine before turning on the power of unit.

INITIAL SET-UP (TD LOCATION SET-UP)

%HDX-121 and HDX-121-BB only

The following display appears after 1^{st} time power on. Select the proper one.

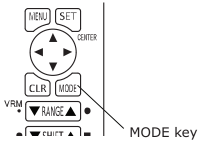
Select the location of transducer installed.
Use ▲ or ▼ to change the set-up.
Press "MENU" after completing the set-up.

Not selected
IN-HULL
(Select this when using In-Hull or Inside-Case installation.)
THRU-HULL
(Select this when using thru-hull installation.)

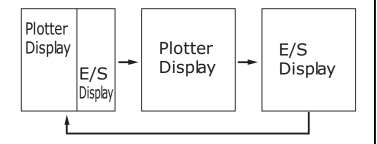
Also, this TD set-up can be changed from menu. (Refer to "TRANSDUCER THRU-HULL / IN-HULL SET-UP" p99.)

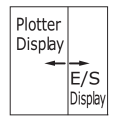
DISPLAY MODE SWITCH

Mode Change



Press MODE key to change the display to Echosounder/Plotter – Plotter – Echosounder.

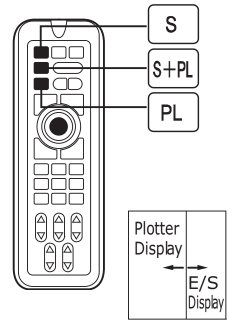




[Change Display Ratio]

Only for "Echosounder/Plotter" mode, possible to change each display ratio. Press&Hold MODE key to show "DISPLAY CORRECTION" message. Use direction key(right/left) to change the divided ratio.

《Case of Remote》 (option)



Press "S", "S+PL", or "P" to change the mode.

"S" : Echosounder mode

"S+PL": Combo mode. Plotter on the left.

Echosounder on the right.

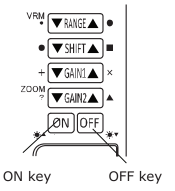
"PL" : Plotter mode

[Change Display Ratio]

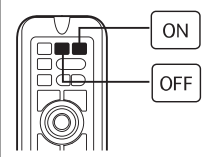
Only for "Echosounder/Plotter" mode, possible to change each display ratio. Press&Hold MODE key to show "DISPLAY CORRECTION" message. Use direction key(right/left) to change the divided ratio.

SCREEN BRIGHTNESS

Brightness Adjustment



- **1** Quick Press ON : Brighter Quick Press OFF : Darker
- 2 Brightness indicator will disappear itself. Otherwise, press any keys except ON/OFF to close it.

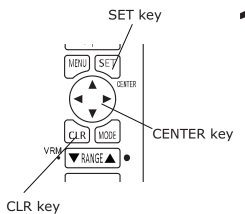


《Case of Remote》 (option)

Quick Press ON : Brighter
Quick Press OFF : Darker

SIMULATION MODE

SIMULATION



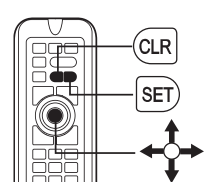
Go to 8.OTHERS – 8.INITIAL – 5.SIMULATION. Use Direction key to select the different demo mode.

OFF : No simulation mode

FIX : Fixed location of own vessel

MOVE : Vessel keeps moving. ROTATE : Vessel keeps rotating.

ONE WAY: Vessel moves to one direction.



- *DEMO icon appears when activating simulation mode.
- **Select OFF and press SET key to return to the normal mode.
- *Use a cursor and choose the desired demo location before activating simulation mode.

Caution) Simulation mode is only for practice or exhibition usage.

Information shown on DEMO screen is not actual info such as depth etc.

NMEA0183 OUTPUT

On/Off NMEA Output

Go to 8.OTHER – 7.EXT TERMINAL – 3.NMEA1 OUTPUT or 4.NMEA2 OUTPUT.

ON : Output
OFF : No output

NMEA0183 Output Interval

- Go to 8.OTHER 7.EXT TERMINAL 1.INTERVAL SETUP or 2.INTERVAL SETUP.
- **2** Each interval can be selected.
- XInterval set-up may be disabled when outputting too much data.
- **Please refer to p.110 for NMEA0813 output sentence.

BAUD RATE Set-up for NMEA0183 and GPS

- Go to 8.OTHER 7.EXT TERMINAL 5.NMEA1 PORT BAUD RATE, 6.NMEA2 PORT BAUD RATE, or 7.GPS PORT BAUD RATE. (4800, 9600, 38400)
- %GP-16H: 4800, GP-17H(HD): 9600
- **XAIS: 38400**
- *Reboot the unit after change of this set-up.

SCREEN CAPTURE TO USB DEVICE

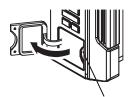
Possible to save the screen image to USB device. PNG format 800x600

Enable the Save Function

Go to 8.OTHERS – 3.USER KEY.

2 Select SAVE PICTURE

Instruction



Pull the card slot cover.

2 Insert USB device into the USB connector.

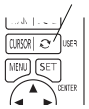
Pull the card slot cover.

3 Press USER key to save the screen shot.



USB connector







Note)Refer to P.31 for the removal of USB device.

INITIALIZE

1 Go to 8.OTHERS- 8.INITIAL.

2 Select one from the followings. Press SET key to execute the initialization.

1. INITIALIZE MENU : Initialize all the contents of MENU.

2. INITIAL CORRECION VALUE : Initialize each calibration values.

3. INITIAL MEMORY DATA : Initialize the recorded data such as

mark and waypoint.

4. INITIAL ALL : Initialize all items above 1-3. Return to

factory set-up. Required to reboot the

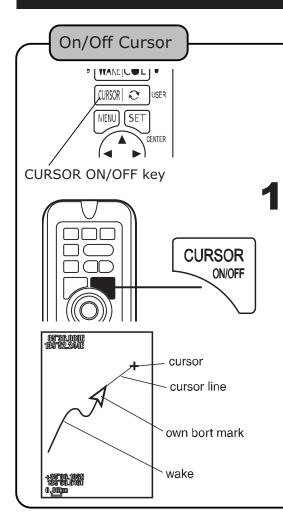
unit.

*Any erased data cannot be regenerated.

OPERATION OF PLOTTER

CURSOR	23
SHIFT DISPLAY	24
ZOOM IN / ZOOM OUT······	25
DISPLAY DIRECTION	26
MAP CARD ·····	
USB DEVICE	28
MARK INPUT ·····	
SPOT SOUNDING FUNCTION (DEPTH INFO DISPLAY)	33
ERASE MARK······	
EDIT MARK ······	
DISPLAY (RECORD) WAKE	39
WAKE LINE WIDTH	40
ERASE WAKE·····	
WAYPOINT MARK ······	
ERASE WAYPOINT MARK ······	
EDIT WAYPOINT MARK······	
WAYPOINT NAVIGATION ·····	49
CANCEL WAYPOINT NAVIGATION	50
DRAW LINE	
DRAW LINE BY POSITION	
ERASE LINE	52
SAVE (ERASE) ROUTE······	54
RECALL SAVED ROUTE (ROUTE NAVIGATION)	55
ADVANCE WAYPOINT / RETURN WAYPOINT	56
DISPLAY LAT/LONG LINE······	57
SOUND ARRIVAL / ANCHOR WATCH / OFF-COURSE ALARM	57
OWN VESSEL VECTOR AND OWN VESSEL MARK COLOR ······	58
READOUT SET-UP FOR EACH INFO	58
CHANGE FONT SIZE / COLOR FOR LETTERS	59
LORAN C CHAIN	60
SMOOTHING ·····	61
SBAS	
GPS STATUS INFO	
ASSIGN SOUNDER KEY TO PLOTTER KEY	
CLOCK ·····	
CLOCK ALARM ·····	
FRONT VIEW	
AIS TARGET DISPLAY	65
RADAR RANGE DISPLAY	
CHART SET-UP······	
LIST OF PLOTTER MENUL	71

CURSOR



Use of Cursor

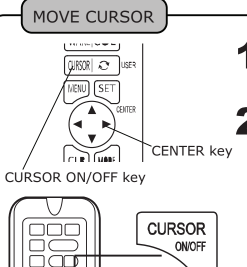
- Display the selected Lat/Long.
- Display distance/bearing/time from own vessel to cursor.
- Input/Erase mark or waypoint.

Press CURSOR ON/OFF key to show the cursor. Press one more time to cancel.

[Cursor Line]

"Cursor Line" is the line between own vessel to cursor.

*No indication of cursor line/bearing/time when the location of own vessel is not shown on the screen.



DIRECTION key (CENTER key)

- 1 Select CURSOR ON/OFF key to show the cursor.
- **2** Use DIRECTION key to move the cursor.

《Case of Remote》(option)

**Centering key is located at the center of DIRECTION key.

When cursor is ON:

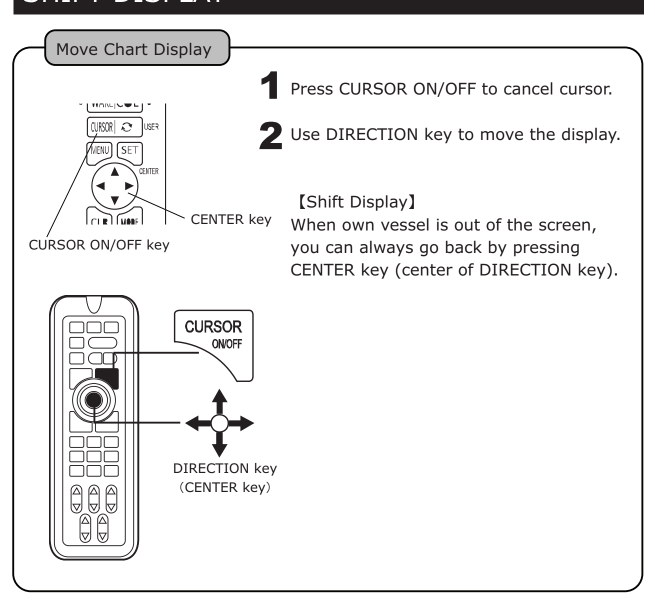
Cursor location becomes the center.

When no cursor is ON:

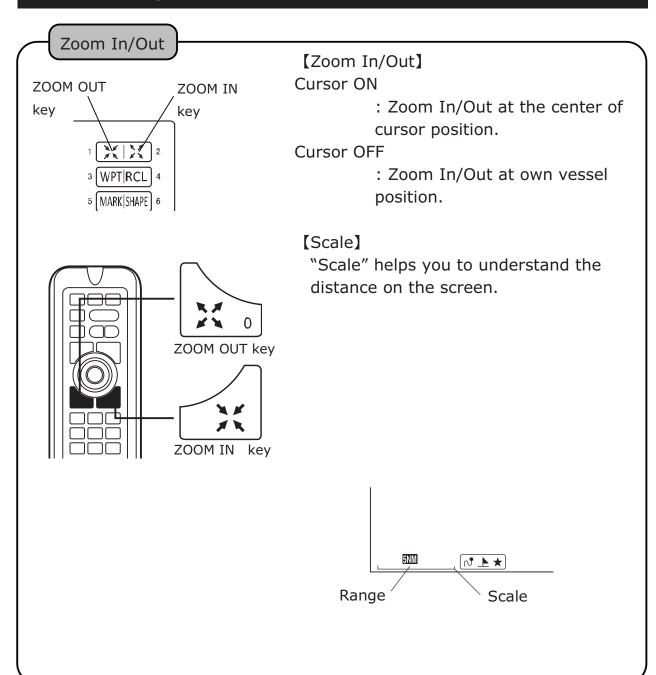
Own vessel location becomes the center.

Memo) DIRECTION key moves either the cursor (when the cursor is ON) or chart display (when there is no cursor on the screen).

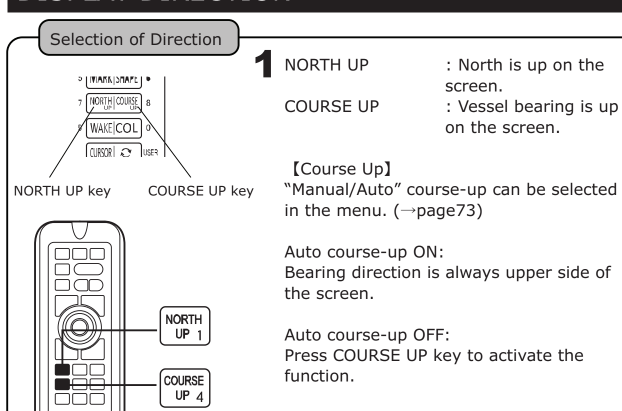
SHIFT DISPLAY



ZOOM IN / ZOOM OUT



DISPLAY DIRECTION



Note) Auto course-up can be only enabled after pressing COURSE UP key at first.

MAP CARD

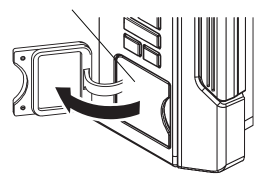
Chart Data

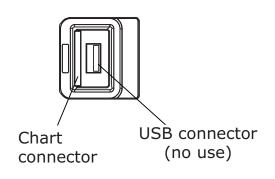
[Insert Card]

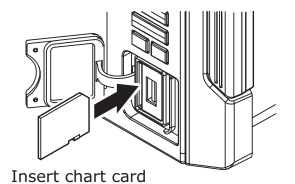
Pull the card slot cover at lower right on the unit.

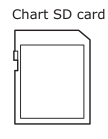
Insert the card into the slot.

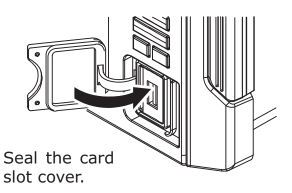
Card slot cover











(sticker side on the left)

Note) Do NOT remove the SD card (chart card) while the power is ON.

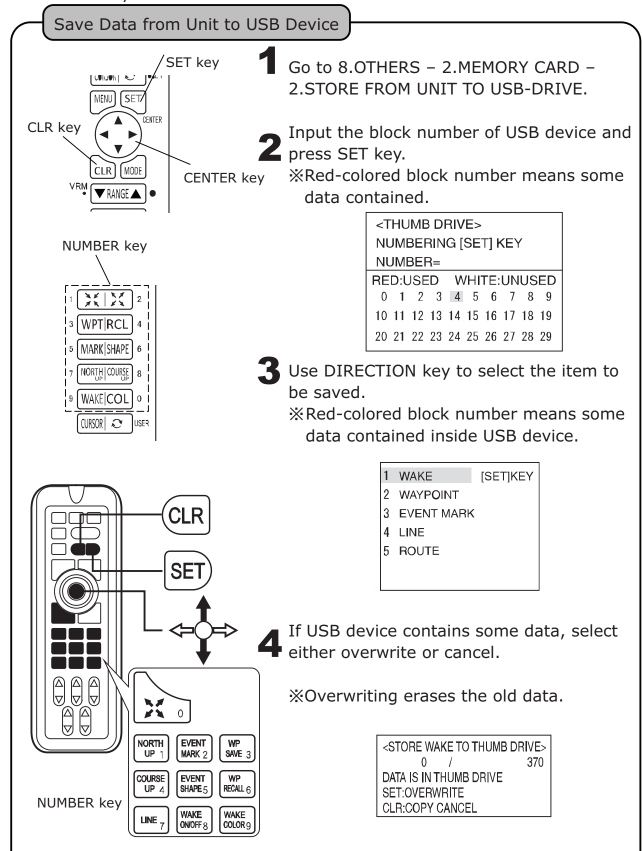
USB DEVICE

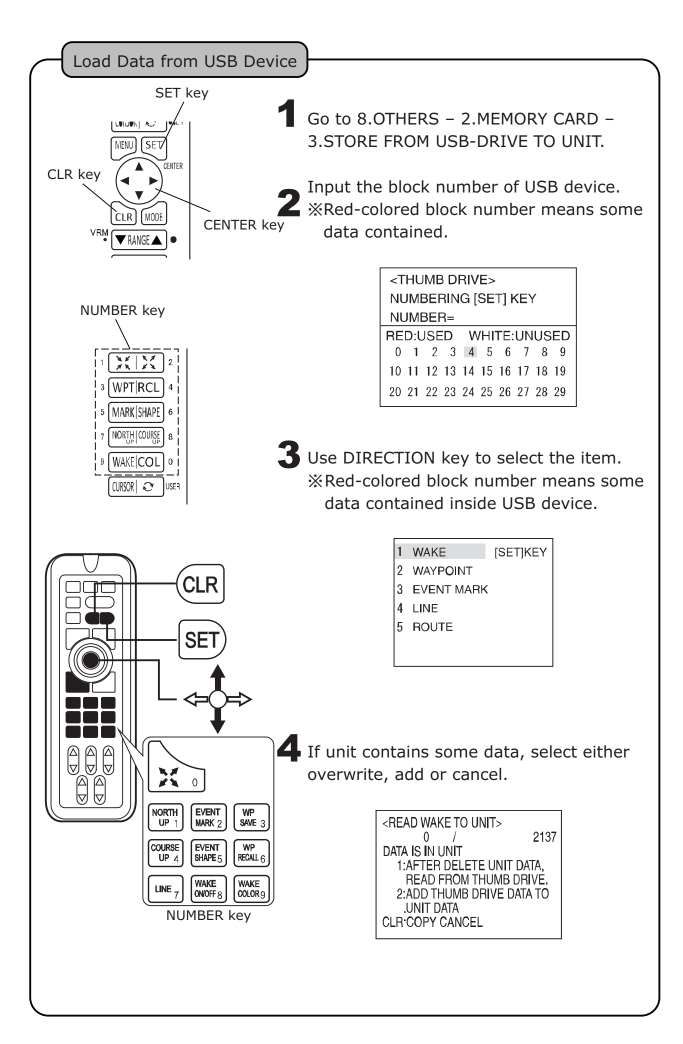
Possible to copy the data between unit and USB device.

XAny USB devices up to 8GB specs

[Copy Data Contents] Wake, Mark, Waypoint, Line, Route

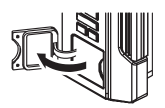
- XIt may take sometimes to recognize the connected USB device.
- *Software may act slow when USB device is connected.



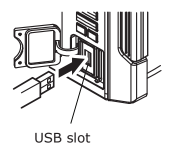


ERASE USB DATA

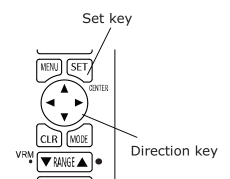
Erase all the saved data of USB device.



- Pull the card slot cover.
- 2 Insert USB device.
- **3** Go to 8.OTHERS 2.MEMORY CARD 1.ERASE USB-DRIVE DATA.

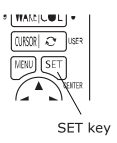


Press SET key to erase all the data inside USB device.

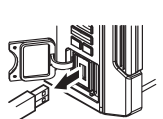


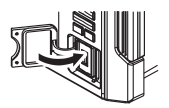
REMOVE USB DEVICE

Be sure to execute the following when removing USB device from unit. XIf not, it may cause the damage onto the stored data.



- Go to 8.OTHERS 2.MEMORY CARD 4.REMOVE USB-DEVICE.
- 2 Press SET key to hear beep sound so that USB device can be removed.
- **3** Remove the USB device.
- 4 Seal the card slot cover onto the unit.

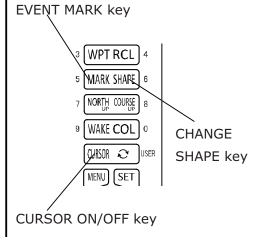




Put the slot cover firmly for water protection.

MARK INPUT

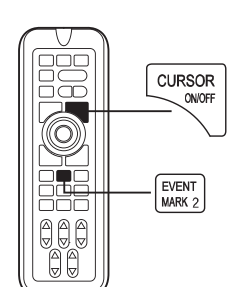
Input Mark at Own Vessel Position



1 Press MARK key input mark at own vessel.

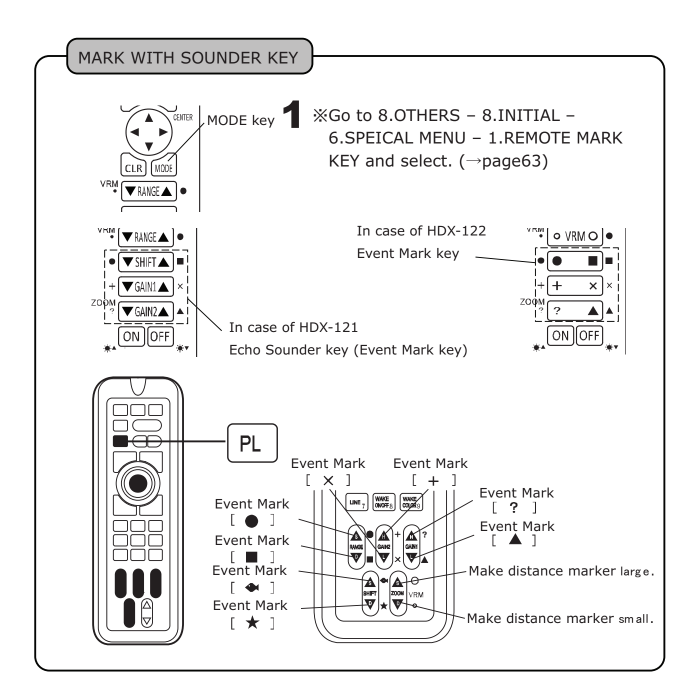
- *When the cursor is ON, mark is input at cursor location.
- *Mark shape can be changed by SHAPE key or from MENU 3.EVENT MARK 4.CHANGE SHAPE.

(9 types \rightarrow page 72)



[MARK]

- Shape: 9 types (selected from Menu) (1 ● 2 ■ 3 + 4 × 5? 6 ▲ 7 ● 8 ★ 9 •)
- Color: Red, Yellow, Green, Magenta,
 White, Cyan, Blue, Color of wake
- Upper Limit: 48,000 points



SPOT SOUNDING FUNCTION (DEPTH INFO DISPLAY)

Depth is indicated at the mark position.

Select "•" to show the location's depth. Or, assign "SPOT S" for user key.

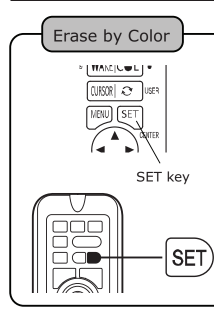
[Mark Key]

- Go to 3.EVENT MARK 4.CHANGE SHAPE 1.MEMORIZED SHAPE. Select "•".
- **2** Press MARK key to input an event mark.

[User Key]

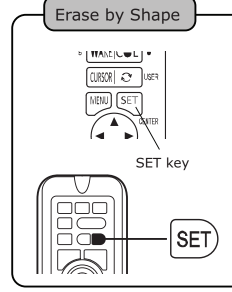
- Go to 8.OTHERS 3.USER KEY. Select "SPOT S.".
- **2** Press USER key to input an event mark.

ERASE MARK



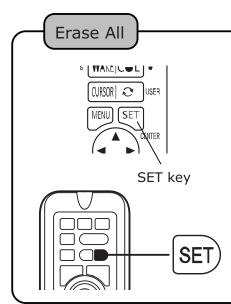
Erase marks by color.

- Go to 3.EVENT MARK 1.ERASE 1.ERASE BY COLOR.
- 2 Select the color you want to erase.
- **3** Press SET key to erase all marks of selected color.



Erase marks by shape.

- Go to 3.EVENT MARK 1.ERASE 2.ERASE BY SHAPE.
- 2 Select the shape you want to erase.
- **3** Press SET key to erase all marks of selected shape.



Erase all marks at once.

- **1** Go to 3.EVENT MARK 1.ERASE 3.ERASE ALL.
- **2** Press SET key to erase all marks.

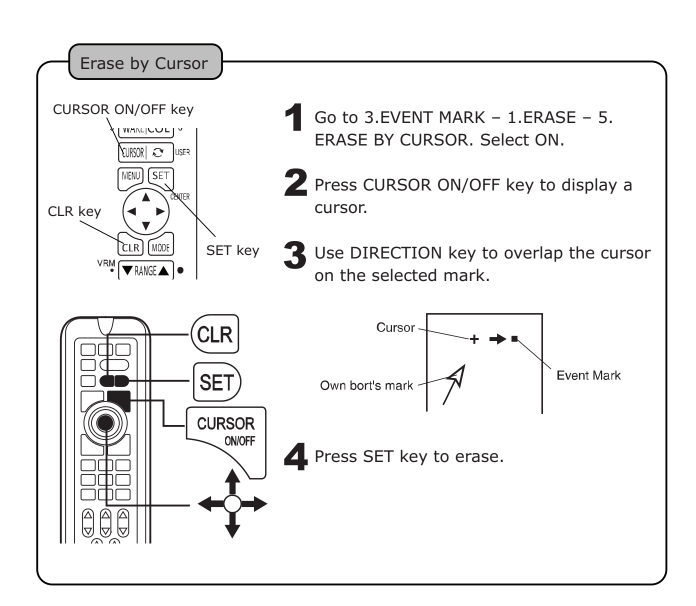
Erase Marks by Date





Erase mark by selected date.

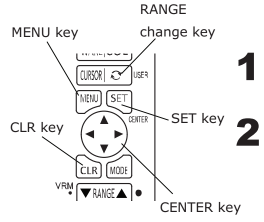
- Go to 3.EVENT MARK 1.ERASE 4.ERASE BY DATE.
- 2 Select one from the followings.
- 3 [1.ERASE TODAY EVENT] Erase Today's marks. Press SET key to erase.
 - [2.ERASE YESTERDAY EVENT] Erase Yesterday's marks. Press SET key to erase.
 - [3.ERASE BY DATE]
 Select the dates to erase.
 - 1∼6 : Select the period of time from start to the end.
 - Select "7" followed by pressing SET key to erase the selected date's marks.
- 1 ERASE TODAY EVENT
 2 ERASE YESTERDAY EVENT
 3 ERASE BY DATE
 ERASE BY [SET] KEY
 [ERASE TODAY EVENT] AND [ERASE YESTERDAY EVENT]
 do NOT work when no GPS signal is received.
- 1 FROM YEAR [2014 Y] **MONTH** [9M] 2 DAY 3 [14 D] 4 UNTIL YEAR [2014 Y] 5 MONTH [9M] DAY [14 D] 6 START ERASING WITH THE PERIOD ABOVE.



EDIT MARK

Mark Edition

Possible to edit shape, color, and lat/long manually. Comment can be added also.



1. List

Go to 3.EVENT MARK - 5.LIST/EDIT.

Use DIRECTION key (left/right) to move the cursor and press SET key to execute.

NEXT : Display next 10 items.

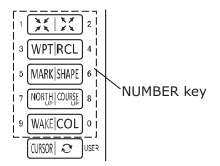
PREV : Display previous 10 items. 100-NEXT : Display 10 items after 100

items later.

100-PREV : Display 10 items before 100

items earlier.

TOP : Display 1st 10 items. END : Display last 10 items.



2. Input/Edit

Go to 3.EVENT MARK - 5.LIST/EDIT.

MENU

CLR SET

O

NORTH EVENT WP
MARK 2 SAVE 3

NUMBER COURSE EVENT SHAPE5 RECALL 6

Key

WAKE ONOFS WAKE COLORS

Use DIRECTION key (up/down) to move the cursor and press SET key or Right DIRECTION key for edit mode.

[Input Characters]

Symbol, Number, Alphabet (Capital/Small).

[Edit Mode]

Up/Down DIRECTION key : Select character and mark.

Left/Right DIRECTION key : Move the cursor.

SET key : Save the edit data. (No save unless all

the data is input except comment.)

CLR key : Cancel the edit. (Comment is deleted

when the cursor is located at comment

section.)

Number key : Input number to cursor.

USER key : Change the mark color at mark shape

position.

*Changing event number means the contents is saved to new event number. Old data stays at old number.

3. Erase Event Mark

1 Go to 3.EVENT MARK – 5. LIST/EDIT.

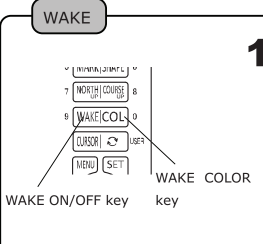
2 Use DIRECTION key (up/down) to move the cursor to select mark number. Press CLR key.

SET key to execute the erasing. CLR key to cancel.

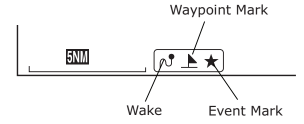
4. End

Press MENU key to end List/EDIT mode.

DISPLAY (RECORD) WAKE



Press WAKE ON/OFF key to start recording the wake.
"\no "" appears when recording.



- WAKE COLOR9

 WAKE ON/OFF 8
- Press WAKE ON/OFF key to cancel recording the wake.
 "∿" disappears after the cancel.
- 3 Press WAKE COLOR key to change the wake color. (from 7 colors)

Memory Interval	Memory Interval Advantage	
Long	Longer wake time	Long recording hrs
Short	Precise wake	Short recording hrs

----: Actual wake

: Actual wake • : Storing of boat

: Indicated wake



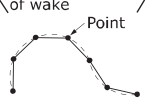
[Interval: Short]

[Interval: Long]

[Recording Limit]

Max.64,000 points. Old wake will be deleted after exceeding 64,000th point. Better to set to longer interval for long hrs (distance).

Memory interval of wake



1sec: 1sec x 64000 / 60 / 60 = 17.7hrs Max. 5sec: 5sec x 64000 / 60 / 60 = 88.8hrs Max.

Go to 1.WAKE to see the current recording points shown at the bottom of MENU.

e.g.) ***/64000 USED

"***" means the current recording point number.

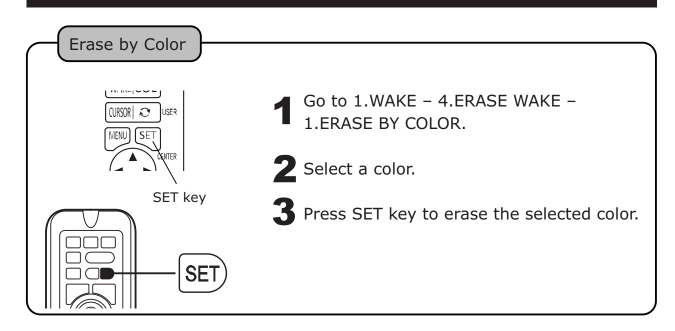
WAKE LINE WIDTH

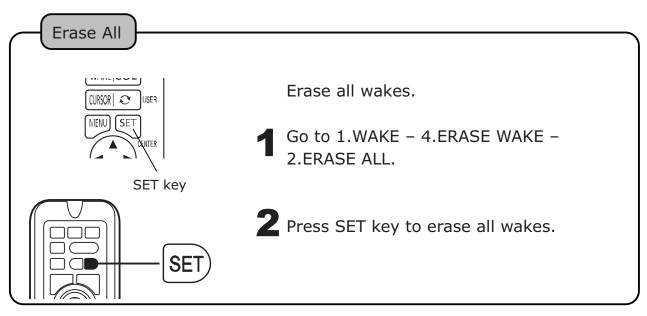
Possible to change the width of wake.

1 Go to 1.WAKE – 7.OTHER SETUP – 3.WAKE WIDTH.

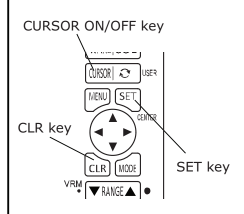
2 Select NORM or WIDE.

ERASE WAKE



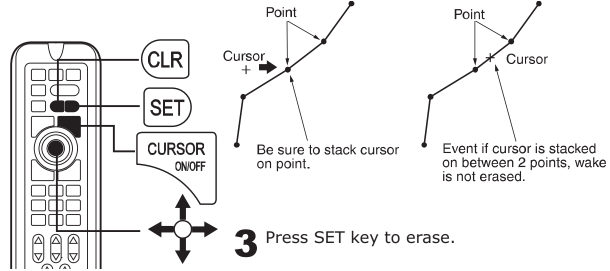


Erase by Cursor

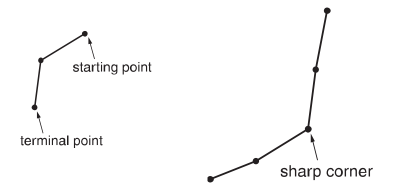


- Go to 1.WAKE 4.ERASE WAKE 4.ERASE BY CURSOR.
- **2** Press CURSOR ON/OFF key to display a cursor.

Use DIRECTION key to overlap the cursor on the selected wake point.



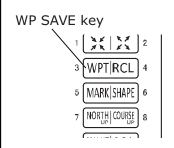
Note) Easier to erase by using the points at start/end or sharp curve.

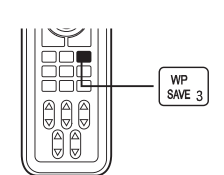


WAYPOINT MARK

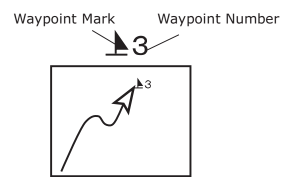
Waypoint Mark

- Shape: 8 types $(1 \pm 2 \downarrow 3 = 4 \downarrow 5 \pm 6 \uparrow 7 \perp 8 #)$
- · Color: Red, Yellow, Green, Magenta, White, Cyan, Blue, Color of wake
- Upper Limit: 2,000 points





Press WP SAVE key to set a waypoint mark and number.



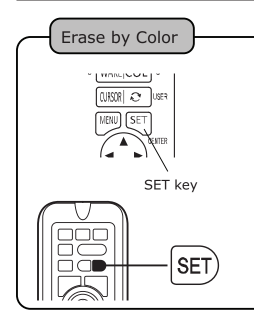
*When the cursor is ON, a waypoint mark is saved at the cursor location. When the cursor is OFF, a waypoint mark is saved at own vessel.

Shape Change

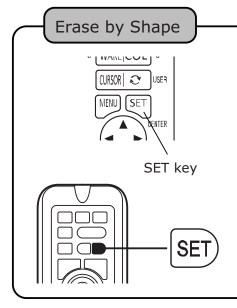
Change the shape of waypoint mark.

- Go to 2.WAYPOINT 6.CHANGE OF SHAPE.
- 2 Select the shape.

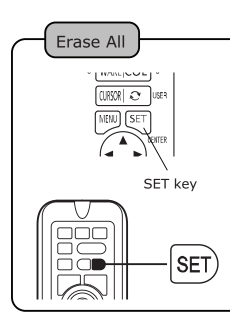
ERASE WAYPOINT MARK



- Go to 2.WAYPOINT 3.ERASE WAYPOINT– 1.ERASE BY COLOR.
- Select a color.
- Press SET key to erase the selected waypoint marks.

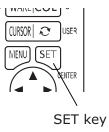


- Go to 2.WAYPOINT 3.ERASE WAYPOINT 2.ERASE BY SHAPE.
- Select a shape.
- Press SET key to erase the selected waypoint marks.



- Go to 2.WAYPOINT 3.ERASE WAYPOINT 3.ERASE ALL.
- **2** Press SET key to erase all waypoint marks.

Erase by Date



- Go to 2.WAYPOINT 3.ERASE WAYPOINT 4.ERASE BY DATE.
- **2** Select a waypoint to be erased.



- 3 [1.ERASE TODAY WAYPOINT]
 Erase today's waypoints.
 Press SET key to erase today's waypoints.
- 1 ERASE TODAY WAYPOINT
 2 ERASE YESTERDAY WAYPOINT
 3 ERASE BY DATE ►
 ERASE BY [SET] KEY
 [ERASE TODAY WAYPOINT] AND [ERASE YESTERDAY WAYPOINT]
 do NOT work when no GPS signal is received.

[2.ERASE YESTERDAY WAYPOINT] Erase yesterday's waypoints. Press SET key to erase yesterday's waypoints.

[3.ERASE BY DATE]
Select the dates to erase.

 1 FROM YEAR
 [2014 Y]

 2 MONTH
 [9 M]

 3 DAY
 [14 D]

 4 UNTIL YEAR
 [2014 Y]

 5 MONTH
 [9 M]

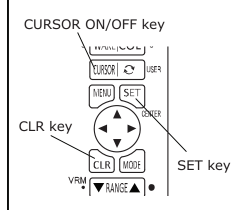
 6 DAY
 [14 D]

 7 START ERASING WITH THE PERIOD ABOVE.

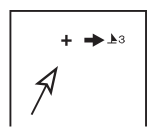
1~6: Select the period of time from start to the end.

Select "7" followed by pressing SET key to erase the selected date's marks.

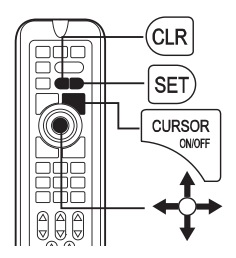
ERASE BY CURSOR



- Go to 2.WAYPOINT 3.ERASE WAYPOINT 5.ERASE BY CURSOR. Select ON.
- **2** Press CURSOR ON/OFF key to display a cursor.



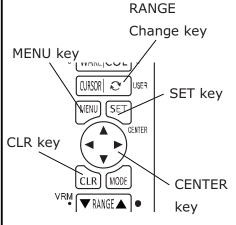
- **3** Use DIRECTION key to overlap the cursor to a waypoint mark to be erased.
- 4 Press CLR key to erase.



EDIT WAYPOINT MARK

Edit Waypoint Mark

Possible to edit shape, color, and lat/long manually. Comment can be added also.



1. List

■ Go to 2.WAYPOINT – 7.LIST/EDIT.

2 Use DIRECTION key (left/right) to move the cursor and press SET key to execute.

3 WPT|RCL 4

5 MARK|SHAPE 6

7 NORTH|COURSE 8

9 WAKE|COL 0

CURSOR| SO USER

NEXT : Display next 10 items.

PREV : Display previous 10 items.

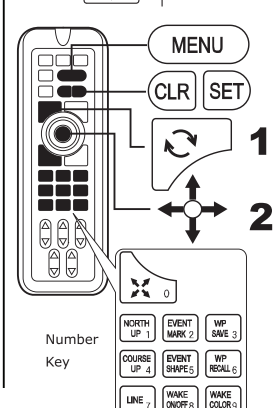
100-NEXT : Display 10 items after 100

items later.

100-PREV : Display 10 items before 100

items earlier.

TOP : Display 1st 10 items. END : Display last 10 items.



2. Input/Edit

Go to 2.WAYPOINT - 7.LIST/EDIT.

Use DIRECTION key (up/down) to move the cursor and press SET key or Right DIRECTION key for edit mode.

[Input Characters]

Symbol, Number, Alphabet (Capital/Small).

[Edit Mode]

Up/Down DIRECTION key : Select character and mark.

Left/Right DIRECTION key : Move the cursor.

SET key : Save the edit data. (No save unless all

the data is input except comment.)

CLR key : Cancel the edit. (Comment is deleted

when the cursor is located at comment

section.)

Number key : Input number to cursor.

USER key : Change the mark color at mark shape

position.

*Changing event number means the contents is saved to new event number. Old data stays at old number.

- 3. Erase Waypoint MarkGo to 2.WAYPOINT 5. LIST/EDIT.
- 2 Use DIRECTION key (up/down) to move the cursor to select waypoint number. Press SET key to erase. Press CLR key to cancel.

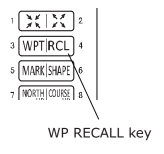
4. End

Press MENU key to end Waypoint List/Edit mode.

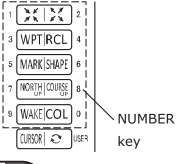
Press MENU key to end List/EDIT mode.

WAYPOINT NAVIGATION

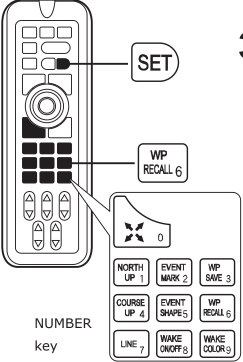
Set-up Waypoint Navigation



Waypoint navigation shows line from own vessel to the waypoint. On the upper left screen, you may see waypoint's lat/long and distance/time between waypoint and own vessel.

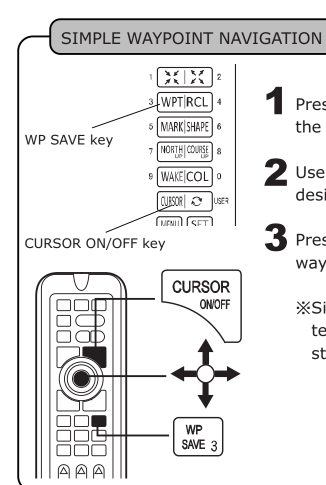


- Press WP RECALL key. Or, go to 2.WAYPOINT 1.RECALL WAYPOINT.
- - **3** Press SET key to set.
 - *Correct time may not appear when the time is 100hrs or over.



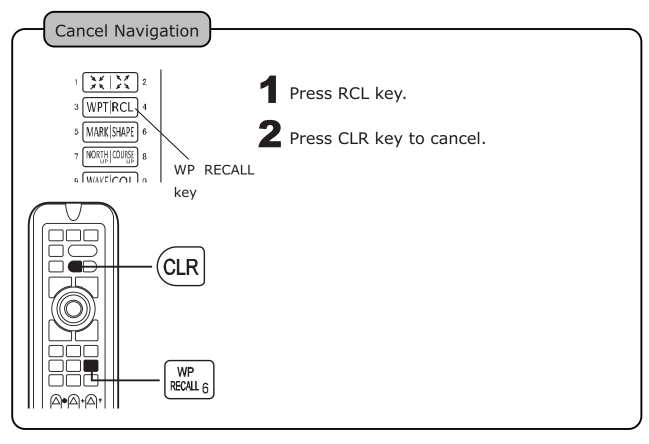
Note) The following conditions are required for setting waypoint navigation.

- · Lat/Long of own vessel is shown on the screen.
- Waypoint is pre-set.



- Press CURSOR key to display a cursor on the screen.
- **2** Use DIRECTION key to move to the desired location.
- 3 Press&Hold WPT key to activate a simply waypoint navigation.
 - ※Simple waypoint navigation is only a temporary waypoint. No position data is stored.

CANCEL WAYPOINT NAVIGATION



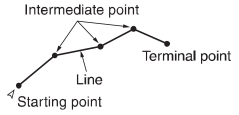
DRAW LINE

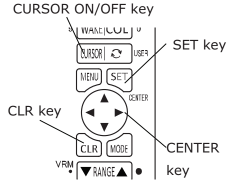
Draw Line

[Line]

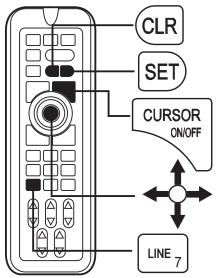
Possible to draw desired lines.

Max.8,000 points





- Press CURSOR key to display a cursor.
- Go to 8.OTHERS 1.DRAW LINE -1.START DRAW. Press SET key.
- Move a cursor to the starting point and press SET key.
- 4 Use DIRECTION key to move the cursor to the next point and press SET key.
- **5** Repeat step4 above to create more lines.
- **6** Press CLR key to end.



《Case of Remote》(option)

- Press CURSOR key to display a cursor.
- Move the cursor to the starting point and press LINE key.
- Use DIRECTION key to move the cursor to the next point and press LINE key.
- Repeat step3 above to create more lines.
- 5 Press CLR key to end.

[Distance between 2 Points]

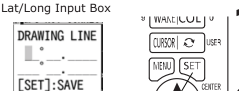
The distance between 2 points can be checked at the bottom when drawing the line.

[Line Color]

Go to 8.OTHERS - 1.DRAW LINE - 2.LINE COLOR.

DRAW LINE BY POSITION

SET key



[CLR]:FINISH

Go to 8.OTHERS – 1.DRAW LINE – 5.DRAW MODE. Select POSITION.

2 Press SET key to start drawing. Lat/Long input box appears on upper left of screen.

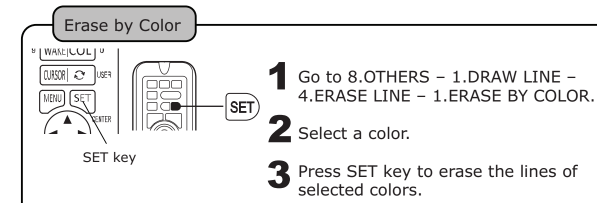
3 Use NUMBER key to input lat/long. Use DIRECTION key (left/right) to go back to the pre-set wrong value for correction if needed. Press SET key to save the starting point. Input lat/long of the end point with same method. Repeat the steps above to add more lines.

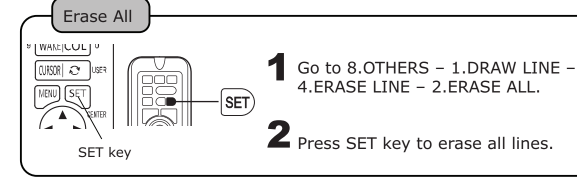
Note) "min" format is used for below "decimal point".

Divide "sec" lat/long with "60" (sexagesimal system) to convert "sec" to "min".

e.g.) 10'' (sec) = .167' (min) 30'' (sec) = .500' (min) $135^{\circ}35'$ $30'' \rightarrow .135^{\circ}35.500'$

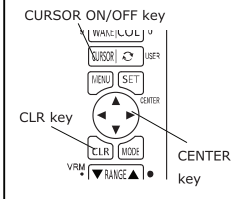
ERASE LINE





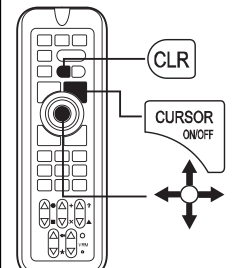
ERASE by Cursor

Erase individual lines by using a cursor.



Go to 8.OTHERS – 1.DRAW LINE – 4.ERASE LINE – 3.ERASE BY CURSOR.

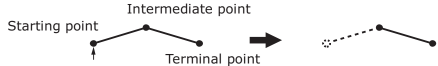
- **2** Select ON. (\rightarrow page75)
- 3 Press CURSOR ON/OFF key to display a cursor.



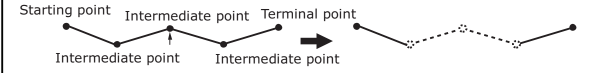
- 4 Use DIRECTION key to overlap the cursor on the selected line.
- **5** Press CLR key to show Line Erase Box. SET key to erase. CLR key to cancel.

Memo) Cursor position specifies the erasing line length.

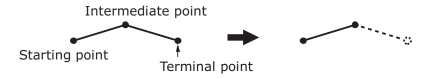
Cursor at starting point: Erase the line until next point.



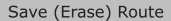
• Cursor at intermediate point: Erase the lines until next point and previous point.



• Cursor at end point: Erase the line until previous point.



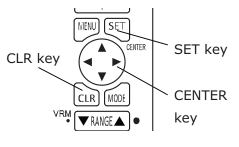
SAVE (ERASE) ROUTE



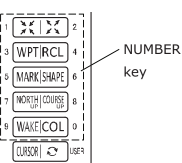
[Route]

Max. 40 routes (max.20 passing points)

The created route remains until it's erased.



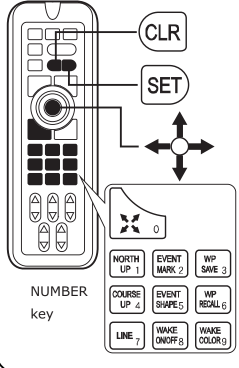
Go to 4.ROUTE – 4.ENTER ROUTE.



<ENTER ROUTE>
NUMBERING [SET]KEY
NUMBER=

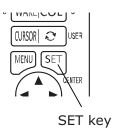
RED:USED WHITE:UNUSED
0 1 2 3 4 5 6 7 8 9
10 11 12 13 14 15 16 17 18 19
20 21 22 23 24 25 26 27 28 29
30 31 32 33 34 35 36 37 38 39

- Enter route number press SET key. **Red-colored route number is already registered. Use other number (white) or erase unnecessary number first.
- 3 Use DIRECTION key to move the cursor to the passing points. "●" mark is created for each passing point, and all the marks are connected with a line.
- 4 Press CLR key to end the route save.

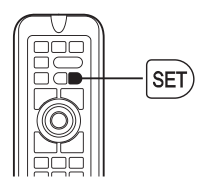


RECALL SAVED ROUTE (ROUTE NAVIGATION)

Recall Route (Start Route Navigation)



- Go to 4.ROUTE 1.RECALL ROUTE.
- **2** Input the route number.
- **3** Press set key to set the route navigation.

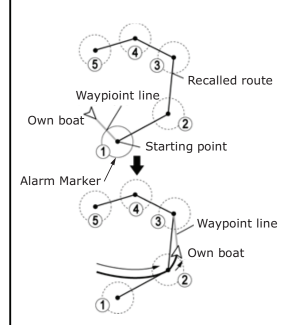


[Route Navigation]

It always sets to next passing point automatically every time the vessel reach a passing point.

[Route Navigation Display]

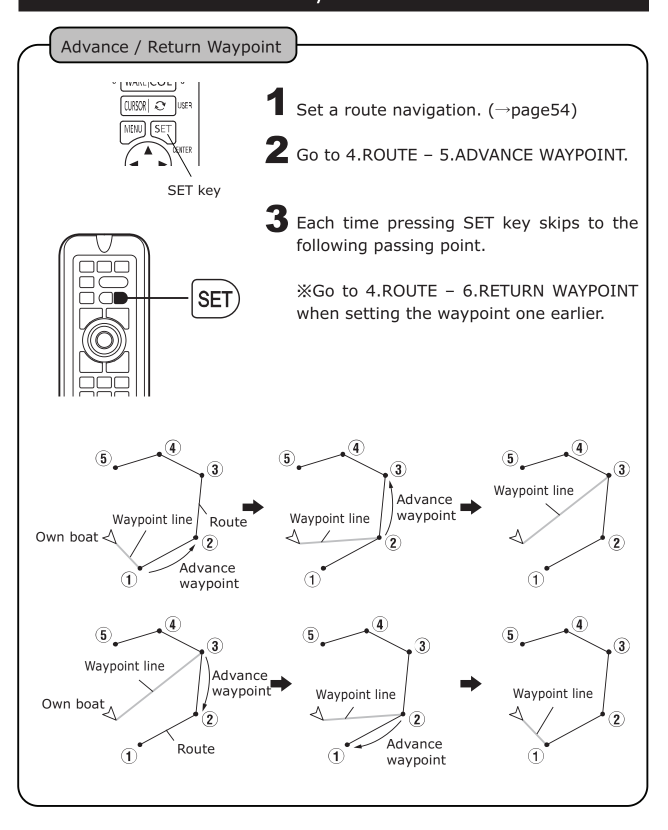
- (1) When recalling a route, setting the closest passing point (either starting or end point) as the starting point #1 for this case. At the same time, put a line between own vessel and next passing point#1.
- (2) When a vessel reaches inside alarm marker of #2, put a line between own vessel and passing point#3.
- (3) This action is repeated until the vessel reaches to the end point.



Note) The following conditions need to be met for route navigation.

- · Route is pre-set.
- Lat/Long of own vessel is shown on the screen.
 Route navigation is cancelled after power OFF.

ADVANCE WAYPOINT / RETURN WAYPOINT



DISPLAY LAT/LONG LINE

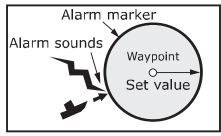
Lat/Long

- Go to 6.READOUT SETUP 1.C-MAP SETUP 2.LAT/LON GRID.
- 2 Use DIRECTION key (left/right) to set. OFF eliminates lat/long line.

SOUND ARRIVAL / ANCHOR WATCH / OFF-COURSE ALARM

Sound Alarm

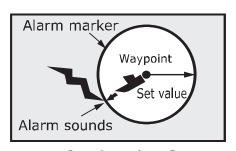
Following 3 different alarms can be set for waypoint navigation.



[Arrival alarm]

Arrival Alarm:

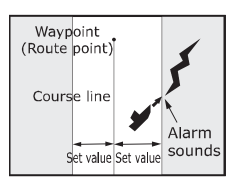
Alarm is ON when a vessel reaches within the selected range from the passing point.



[Anchor alarm]

Anchor Watch Alarm:

Alarm in ON when a vessel goes beyond the selected range from the passing point.



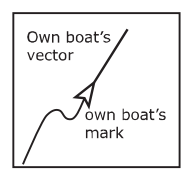
[Off course alarm]

Off-Course Alarm:

Alarm is ON when a vessel is away from the selected band of course line.

OWN VESSEL VECTOR AND OWN VESSEL MARK COLOR

Own Vessel Vector and Own Vessel Mark Color

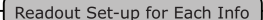


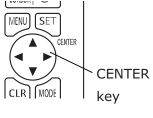
[Own Vessel Vector]

This vector points the course. Vector color is same as vessel color.

- Go to 6.READOUT SETUP 3.OWN BOAT READOUT 2.OWN BOAT VECTOR.
- 2 Select one choice.

READOUT SET-UP FOR EACH INFO



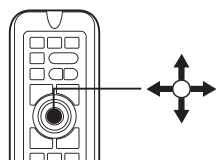


Info: Position, Speed, Distance, Bearing (→page74)

e.g.) Change bearing condition.

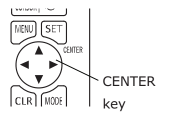






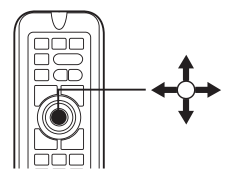
CHANGE FONT SIZE/COLOR FOR LETTERS

Change Font Size/Color



e.g.) Change font size related to own vessel.

- Go to 6.READOUT SETUP 5.DISPLAY LETTERS 5.OWN BOAT LETTER 1.LAT/LON LETTER.
- 2 Use DIRECTION key to select the font size.
 - Select OFF to hide.



LORAN C CHAIN

Display with Loran C

[Loran C]

Loran C (Long Range Navigation) is the hyperbolic navigation system using long wave band.

This unit enables you to set correction of Loran C chain, two slave stations and each slave station.

- Go to 6.READOUT SETUP 2.POSITION READOUT 2.LORAN C SETUP.
- 2 Set-up each item inside 2.LORAN C SETUP. (→page74)
- **3** Go to 6.READOUT SETUP 2.POSITION READOUT 1.LAT/LON, LORAN C.
- 4 Select "LORAN C" to enable Loran C.

SMOOTHING

Smoothing Set-up

Apply the averaging to show the smooth wake information.

- **1** Go to 8.OTHERS 5.GPS SETUP 1.SMOOTHING.
- 2 Use DIRECTION key (left/right) to select the smoothing level. Low, Mid, High
 - [2. Bearing LV (level)] *
 Averaging for bearing variation.
 - [3. Speed Smoothing LV (level)] * Averaging for vessel speed.
- * High: Stronger averaging. Smoother, but slower response/update.

SBAS

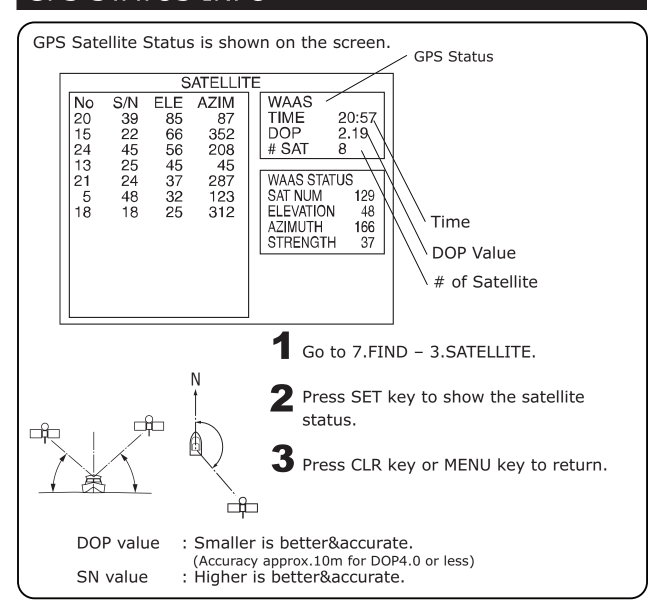
SBAS Set-up

A satellite-based augmentation system (SBAS) is a system that supports wide-area or regional augmentation through the use of additional satellite-broadcast messages.

e.g.) US: WAAS, EU: EGNOS, JP: MSAS

- Go to 8.OTHERS 5.GPS SETUP 4.WAAS.
- 2 Select ON to enable SBAS.
 "S" mark appears after receiving SBAS signal.

GPS STATUS INFO



ASSIGN SOUNDER KEY TO PLOTTER KEY

Change Sounder Key Function to Plotter

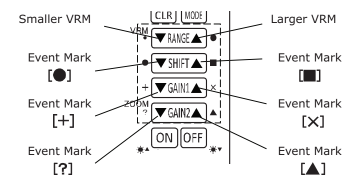
Possible to assign the sounder key to plotter key when showing plotter display only on the screen.

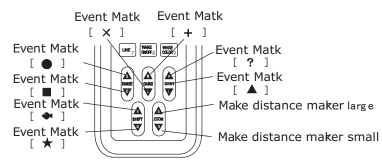
- Go to 8.OTEHRS 8.INITIAL 6.SPECIAL MENU 1.REMOTE MARK KEY.
- 2 Select one from the followings.

ALL ON : Always plotter key function

ALL OFF : Disabled

PL : Plotter key function when only plotter display is ON. PL+SP : Plotter key function for PL or S/P display is ON.





CLOCK

Clock Display

Pink-colored clock hand: Expected arrival time



- Go to 6.READOUT SETUP 7.CLOCK.
- 2 Select ON to show clock.
 - *When using waypoint navigation, the expected arrival time is shown with pink clock hands.

CLOCK ALARM

Alarm



- Go to 5.ALARM 6.TIME ALARM.
- 2 Select ON to set the alarm time.

Alarm time is shown with orange clock hand. Alarm goes on with the sign of red/white blinking.

Press CLR key to stop the alarm.

Note) No clock when receiving no GPS signal. Neither with alarm.

FRONT VIEW

Front Expansion View

Front view shows the expanded chart of bearing direction.

Go to 6.READOUT SETUP - 1.C-MAP SETUP - 7.OTHER SETUP - 8.FRONT VIEW.

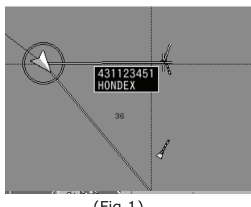
Select ON.

AIS TARGET DISPLAY

Optional AIS cable is required. Baud rate: 38400. (→page20)

Place a cursor to the target vessel to display MMSI# and Vessel Name(when possible). (Fig.1)

Press SET key to show more detailed vessel info. (Fig.2)



(Fig.1)

NAME : HONDEX MMSI 431123451 **FLAG** : Japan : Under Way using engine STATUS **HEADING** : 20° : 160° COG SOG : 11.0kt : 34° 30. 2500N LAT : 137° 10.7800E LON DISTANCE : 5.98NM LENGTH : 40m

(Fig.2)

*No quarantee of supporting all AIS receiver products available in the market.

AIS DISPLAY RANGE

Scale range applied for AIS display. (→page25)

Go to 8.OTHERS - 9.AIS SETUP - 1.AIS DISP RANGE.

2 OFF : No display

1, 2, 5, 10 : Other vessels appear when the scale range is within

the selected range.

AIS Target Color

Color set-up for each country vessel.

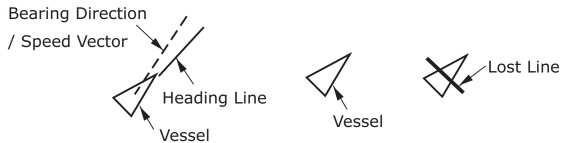
Go to 8.OTHERS – 9.AIS SETUP – 2.AIS COL SETUP.

2 Select color and country ID#. (up to 5 countries)

1	COL.	1		
2	COL.	1	NUMBER	[416Taiwan]
_	~~	2		
4	COL.	2	NUMBER	[431Japan]
5	COL.	3		
6	COL.	3	NUMBER	[432Japan]
7	COL.	4		
8	COL.	4	NUMBER	[412China]
9	COL.	5		
0	COL.	5	NUMBER	[413China]

3 Color for other nations can be selected.

[AIS Icon]



*Max.50 vessels can be shown on the screen at once.

**Lost line appears when no AIS signal is received over 6min. Target vessels disappear after 10min of lost signal.

RADAR RANGE DISPLAY

Radar Range Display

Input "RSD" NMEA0183 sentence from radar device to indicate same radar range on the plotter with yellow circle.

■ Go to 6.READOUT SETUP – 3.OWN BOAT READOUT – 7.RADAR CIRCLE.

2 OFF : No show

 $\label{eq:one-condition} \text{ON} \quad : \text{Radar range circle appears.}$

CHART SET-UP

1 Depth Unit: m, ft, fa

Go to 6.READOUT SETUP - 1.C-MAP SETUP - 1. DPETH SETUP.

2 Depth Line

Go to 6.READOUT SETUP - 1.C-MAP SETUP - 1.DEPTH SETUP - 2.DEPTH LINE.

3 Lat/Long Grid

Go to 6.READOUT SETUP - 1.C-MAP SETUP - 2.LAT/LON GRID.

4 Tide, Current

Go to 6.READOUT SETUP – 1.C-MAP SETUP – 6.OTHER OBJECTS – 2.TIDE CURRENT.

Navigational Aid

Go to 6.READOUT SETUP – 1.C-MAP SETUP – 7.OTHER SETUP – 1.NAVE-AIDS.

This set-up effects on the display for light/signal/buoy/beacon.

US: Navigational aid using NOAA symbols.

US SMP: Simple version.

INT: Using international symbols.

INT SMP: Simple version.

OFF: No display of light/signal/buoy/beacon.

6 Mixing Level

Go to 6.READOUT SETUP – 1.C-MAP SETUP – 7.OTHER SETUP – 2.MIXING LEVEL.

Use DIRECTION key to select ON or OFF.

Mixing level enables to show the charts with different scale set-up. No chart data is shown when selecting "OFF" for this mixing level.

7 Declutter

Go to 6.READOUT SETUP – 1.C-MAP SETUP – 7.OTEHR SETUP – 3.DECLUTTER.

Overlapped texts are to be deleted when selecting ON.

8 Map Boundaries

Go to 6.READOUT SETUP – 1.C-MAP SETUP – 7.OTEHR SETUP – 4.MAP BOUNDARIES.

Chart with detailed map data is shown with surrounded dotted line, "TTTTT".

9 Auto Course-Up

Go to 6.READOUT SETUP – 1.C-MAP SETUP – 7.OTEHR SETUP – 5.AUTO COURSE UP.

Press COURSE UP key on remote to execute the auto course-up. This is only effective when the vessel bearing is changed 15deg or over.

10 Centering

Go to 6.READOUT SETUP – 1.C-MAP SETUP – 7.OTEHR SETUP – 6.CENTERING.

Own vessel keeps the center position always.

When it's set to OFF, the chart does not shift. Own vessel goes out of the screen eventually.

Note) When a cursor is displayed, centering function is disabled.

11 Move Direction

Go to 6.READOUT SETUP - 1.C-MAP SETUP - 7.OTEHR SETUP - 7.MOVE DIRECTION.

12 Automatic Info

Object information appears automatically by a cursor. Go to 6.READOUT SETUP – 1.C-MAP SETUP – 8.AUTO INFO.

ON POINT: Auto info of POINT appears when a cursor is located on items such as port service/tide/light/wreck/rock/buoy/beacon/obstruction/land mark etc.

ON ALL: In addition to point data, area info appears

OFF: No display

Press SET key to display all detailed information on the screen. Use DIRECTION key (up/down) to select each item.

Use ZOOM OUT or CURSOR ON/OFF key to scroll the bottom sheet when needed.

Press SET key to show Tide Graph when the object is TIDE.

Press CLR key to return.

LIST OF PLOTTER MENU

Menu Item			Factory set-up	
. WAKE			· ·	
	1. WAKE MEMORY		OFF, ON	
	2. WAKE COLOR (RED~BLUE OFF, ON	
	3. DISPLAY COLO			
	(→page39)	\$		
	(7. BLUE		
		8. ALL COLORS		
		9. NO EXC. WAKE		
	4 FRASING WAK	E 1. ERASE RY COLOR		
	(→page41~42)			
	(/page+1** +2)	3. ERASE BY DATE	1. ERASE TODAY WAKE	
		J. LRASE DI DAIL	2. ERASE YESTERDAY WAKE	
			3. ERASE BY DATA	
		4. ERASE BY CURSOR		
	5. MEM INTERVAL(-	<u> </u>	TIME , DISTANCE	
	6. MEM INTERVAL	. T. IIIME	20sec (1sec~20min)	
	SET(→page39)	2 DICTANCE	0.05NM(km) (0.01~2NM(km))	
		2. DISTANCE		
	7. OTHER SETUP	1. COLOR MODE	MANUAL , BOTTOM HARDNESS	
		2. COLOR SET BTM		
		HARDNESS		
	3. WAKE WIDTH		NORM , WIDE	
		4. WAKE ERASE AREA	N , - , - , - , W	
		5. WAKE MEMORY	OFF, ON	
	8. BOAT WAKE	POINT 1. BOAT WAKE DISPLAY	OFF , ON	
		2. MEM	1sec (1sec~1min)	
		INTERVAL(TIME)	(2000 2)	
			RED~BLUE	
		3. COLOR SETUP		
		4. SPEED/BEARING DISP	OFF, ON	
WAYPOINT		NTNIT (40)		
	1. RECALL WAYPO			
	2. CANCEL WAYPO			
	3. ERASE	1. ERASE BY COLOR		
	WAYPOINT	2. ERASE BY SHAPE		
	(→page44 ~ 46)	3. ERASE ALL		
		4. ERASE BY DATA	1. ERASE TODAY WAYPOINT	
			2. ERASE YESTERDAY WAYPOINT	
			3. ERASE BY DATE	
		5. ERASE BY CURSOR		
		6. ERASE BY OWN BOAT	OFF , ON	
	4. MEMORIZED COLOR	1. MEMORIZED COLOR	PURPLE (RED~BLUE, WAKE)	

	Α	LA	ח	N /
_	Δ		к	ıv

5. ALARM			
	1. ARR / ANCHOR	1. ALARM SET	OFF , ARRIVAL , ANCHOR
	ALARM	2. DISTANCE SET	0.50NM(km) (0.00~9.99NM(km))
	(→page57)		
	2. OFF COURSE	1. ALARM SET	OFF , ON
	ALARM	2. COURSE WIDTH SET	0.50NM(km) (0.01~9.99NM(km))
	(→page57)		
	3. TEMP ALARM	1. ALARM SET	OFF , IN RANGE , OUT RANGE
	(→page85)	2. TEMP SET1	15.0°C(₹) (0.0~40°C(99.9°₹))
		3. TEMP SET2	20.0°C(F) (0.0~40°C(99.9F))
	4. FISH ALARM	1. ALARM SET	OFF , S , L
	(→page85)		
	5. DEPTH ALARM	1. ALARM SET	OFF , IN RANGE , OUT RANGE
	(→page86)	2. DEPTH SET1	10fa (1~1000fa)
		3. DEPTH SET2	1000fa (1~1000fa)
	6. TIME ALARM	1. TIME ALARM	OFF, ON
	(→page64)	2. HOUR	00H (00~11H)
		3. MINUTE	00M (00~59M)
6. READOUT SET			
1. C-MAP	1. DEPTH SETUP	1. DEPTH UNIT	m , Ft , Fa
SETUP		2. SOUNDINGS, LINES	
	2. LAT/LON GRID	2. SOUNDINGS, LINES	OFF, ON
	3. LIGHT SECTOR		OFF , ON
	4. ATTENTION ARE	 ≣A	OFF , ON
	5. TRACKS,ROUTE		OFF, ON
	6. OTHER	1. NAME	OFF , ON
	OBJECTS	2. TIDE, CURRENTS	OFF, ON
		3. SEABED TYPE	OFF, ON
		4. WRECKS,OBSTN	OFF, ON
		5. PORT,SERVICES	OFF, ON
		6. ROAD	OFF, ON
	7. OTHER SETUP	1. NAVE-AIDS	OFF, US, US SMP, INT, INT SMP
		2. MIXING LEVEL	OFF , ON
		3. DECLUTTER	OFF, ON
		4. MAP BOUNDARIES	OFF, ON
		5. AUTO COURSE UP	OFF, ON
		6. CENTERING	OFF , ON
		7. MOVE DIRECTION	NEG , POS
		8. FRONT VIEW	OFF, ON
		9. SEA COLOR	NORM , or others
		0. LAND COLOR	NORM , or others

8. AUTO INFO

OFF , ON POINT , ON ALL

nu Item			※ Factory set-up
2.	1. LAT/LON, LORA	N C	LAT/LON , LORAN C
POSITION	2 LORAN C SETUP		5930
READOUT		2. SLAVE STATION1	Y:25
(→page60))	3. SLAVE STATION2	Z:38
		4. SLAVE STA1	0.00 με
2 014/11	1 OWN DOAT MAD	5. SLAVE STA2	0.00 µs
3. OWN BOAT	1. OWN BOAT MAR		
	2. OWN BOAT VEC 3. WAYPOINT LINE		OFF, S, L
KLADOOT	-	<u> </u>	OFF , ON
	4. COURSE LINE	I/FD	1.00NM(km) (0~99.99NM(km))
	5. DISTANCE MAR		(0 1 0 7 1)
	6. COLOR SETUP	1. BOAT MARK COLOR	MAGENTA (Select from 7 colors)
		2. W/LINE COLOR	
		3. COURSE LINE	RED (Select from 7 colors)
		COLOR	CVAN (Colort from 7 colors)
		4. DIST MARKER	CYAN (Select from 7 colors)
	7. RADAR CIRCLE (-	COLOR →page67)	OFF, ON
	8. HEADING LINE		OFF , ON
	SETUP	-	
4 CUDCOE		2. NO-DISPLAY OVER	2kn (n/a~10kn)
READOUT	R 1. CURSOR STYLE		<u>+</u>
KLADOUT	2. CURSOR COLOR		YELLOW (Select from 7 colors)
-	3. CURSOR LINE(-	→page23)	OFF, ON
	1. LAT/LON UNIT		1/100 , 1/1000 , 1/10000
LETTERS	2. SPEED UNIT		1/1 , 1/10
	3. DISTANCE UNIT		1/1 , 1/10
	4. BEARING UNIT(1/1 , 1/10
	5. OWN BOAT	1. LAT/LON LETTER	OFF,S,M,L
	LETTER	2. SPEED LETTER	OFF,S,M,L
		3. BEARING LETTER	OFF,S,M,L
		4. TIME LETTER	OFF,S,M,L
		5 LAT/LON COLOR	WHITE (Select from 7 colors)
		6 SPEED COLOR	WHITE (Select from 7 colors)
		7 BEARING COLOR	WHITE (Select from 7 colors)
		9. TIME COLOR	YELLOW (Select from 7 colors)
	6. CURSOR	1. LAT/LON LETTER	OFF,S,M,L
	LETTER	2. DISTANCE LETTER	OFF,S,M,L
		3. BEARING LETTER	OFF,S,M,L
		4. TIME LETTER	OFF,S,M,L
		5. LAT/LON COLOR	YELLOW (Select from 7 colors)
		6. DISTANCE COLOR	YELLOW (Select from 7 colors)
		7. BEARNG COLOR	YELLOW (Select from 7 colors)
		8. TIME COLOR	YELLOW (Select from 7 colors)
	7. WAYPOINT	1. LAT/LON LETTER	OFF,S,M,L
	LETTER	2. DISTANCE LETTER	OFF,S,M,L
		3. BEARING LETTER	OFF , S , M , L
		4. TIME LETTER	OFF,S,M,L
		5 LAT/LON COLOR	MAGENTA (Select from 7 colors)
		6 DISTANCE COLOR	MAGENTA (Select from 7 colors)
		7 BEARNG COLOR	MAGENTA (Select from 7 colors)
		8 TIME COLOR	MAGENTA (Select from 7 colors)
		O TIME COLOR	HADENIA (SCIECT HOILI / COIDIS)

Menu Item			☆ Factory set-up		
6. COLOR TONE				NORM , NIGHT	
7	' CLOCK	(→page64)		OFF, ON	
7. FIND		1. PORT			
		2. TIDE STATIO	N		
		3. SATELLITES			
8. OTHE	RS				
1.	. DRAW	1. START DRAW			
L]	INE	2. LINE COLOR		WAKE (RED~BLUE, WAKE)	
(-	→page51)	3. LINE READOL	JT	OFF, ON	
		4. ERASE LINE	1. ERASE BY COLOR		
		(→page52,53)	2. ERASE ALL		
			3. ERASE BY CURSOR	OFF, ON	
		5. DRAW MODE	(→page52)	CURSOR, POSITION	
2.	MEMORY	1. ERASE USB-D	DRIVE DATA		
CA	ARD	2. STORE FROM	UNIT TO USB-DRIVE		
		3. STORE FROM	USB-DRIVE TO UNIT		
		4. REMOVE USB	-DRIVE		
3	. USER	1. USER KEY		II-LC , CMAP-OFF , SPOT S. , COLOR	
K	EY			TONE , TIDE STA. , SAVE PICTURE	
4	. UNIT	1. DISTANCE UN	IT	NM , Km	
S	WITCH	2. TEMP UNIT		°C , °F	
5	. GPS	1. SMOOTHING((→page61)	LOW , MID , HIGH	
S	ETUP	2. BEARING LV.		L , ⋅ , ⋅ , ⋅ , H	
		3. SPEED SMOO	THING LV.	L , ⋅ , ⋅ , ⋅ , H	
		4. WAAS(→page	e61)	OFF, ON	
		5. BEACON SET	UP		
		6. INITIALIZE	1. INITIALIZE GPS		
_		GPS			
6		1. LOCAL TIME	1. LOCAL TIME CORRECT	-05:00 (-12:00~+12:00)	
С	ORRECTI	CORRECT	2. SUMMER TIME	OFF, ON	
0	N	2. GPS	1. GPS AZIMUTH	REAL, MAGNETIC	
		AZIMUTH	2. MAG/AZIMUTH	W18.0	
			DEVIATION		
		3. BOAT POSI	1. BOAT POSI CORRECT	OFF, ON	
		CORRECT	2. LAT CORRECT	0.000'	
			3. LON CORRECT	0.000'	
			4. COURSE VAL TO 0		
			5. MOVE TO CURSOR		
			POINT		
		4. TEMP	1. TEMP CORRECT	$0.0^{\circ}C(T)$ (-3.0~+3.0°C(T))	
		CORRECT			

7. EXT	1. INTERVAL	1. GGA	OFF , 1 , 2 , 4sec
TERMINAL	SETUP	2. GLL	OFF , 1 , 2 , 4sec
		3. VTG	OFF , 1 , 2 , 4sec
(→page20)	4. RMC	OFF , 1 , 2 , 4sec
		5. APB	OFF , 1 , 2 , 4sec
		6. HDG , HDT	OFF , 1 , 2 , 4sec
		7. XTE	OFF , 1 , 2 , 4sec
		8. BOD	OFF , 1 , 2 , 4sec
		9. BWC	OFF , 1 , 2 , 4sec
	2. INTERVAL	1. DBT	OFF , 1 , 2 , 4sec
	SETUP	2. MTW	OFF , 1 , 2 , 4sec
	3. NMEA1 OUT	PUT	OFF, ON
	4. NMEA2 OUT	PUT	OFF, ON
	5. NMEA1 POR	T BAUD RATE	4800 , 9600 , 38400
	6. NMEA2 POR	T BAUD RATE	4800 , 9600 , 38400
	7. GPS PORT E	BAUD RATE	4800 , 9600 , 38400
8. INITIAL	1. INITIALIZE M	IENU(→page21)	
	2. INITIAL CORF	RECTION VALUE(→page21)	
	3. INITIAL MEI	MORY DATA(→page21)	
4. INITIAL ALL(→page		<u>.</u> (→page21)	
	5. SIMULATIO	N(→page19)	OFF , FIX , MOVE , ROTATE , ONE WAY
	6. SPECIAL	1. REMOTE MARK KEY	PL , PL+S/P , ALL ON , ALL OFF
	MENU	2. TIDE GRAPTH UNIT	m , feet
	7. SPECIAL	1. HEADING CALIB	
	MENU 2	2. HEADING LINE	S , L
		3. EVENT INFO. BOX	OFF, ON
	8. SPECIAL	1. KEY BRIGHTNESS	DARK, BRIGHT
9. AIS	MENU 3 1. AIS DISP. R	ANGE	OFF , 1 , 2 , 5 , 10 NM(km)
SETUP		ETUP 1. NATION COL.	1 COL. 1 (Select from 7 colors)
o∟roi (→page66)		LIOI II WALLOW COL.	2 COL. 1 NUMBER [416]Taiwan
(pagee)			3 COL. 2 (Select from 7 colors)
			4 COL. 2 NUMBER [431]Japan
			5 COL. 3 (Select from 7 colors)
			6 COL. 3 NUMBER [432]Japan
			7 COL. 4 (Select from 7 colors)
			8 COL. 4 NUMBER [412]China
			9 COL. 5 (Select from 7 colors) 0 COL. 5 NUMBER [413]China

MEMO

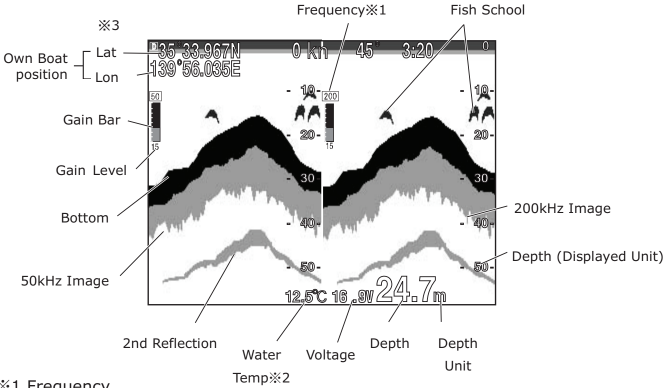
OPERATION OF ECHO SOUNDER

(for HDX-121 , HDX-121-BB)

SOUNDER SCREEN	
DEPTH SET-UP ······	80
SENSITIVITY	81
EXPANSION MODE	83
EXPANSION AREA	84
WATER TEMP ALARM · · · · · · · · · · · · · · · · · · ·	
FISH ALARM ······	85
DEPTH ALARM	
WATER TEMP CORRECTION	
FREQUENCY DISPLAY	87
SWEEP SPEED······	87
SOUNDER SET-UP······	
DETAIL SET-UP	
A MODE ······	89
BACKGROUND COLOR ······	
COLOR CONFIGURATION	
COLOR ERASE······	
INTENSE LEVEL······	
CLUTTER ······	
DEPTH UNIT	
SCALE LINE	
SUPER RANGE······	
WATER TEMP GRAPH	
AUTO RANGE MAX. DEPTH ······	
CLEAN ECHO ······	
STC	
OUTPUT POWER ······	94
PULSE LENGTH ·····	
SENSITIVITY MODE	
SOUNDER CURSOR FUNCTION	96
SOUNDER DISTANCE SCALE	97
SEARCHING AREA	
SOUNDER FREEZE FUNCTION······	
BOTTOM HARDNESS FUNCTION	98
TRANSDUCER THRU-HULL / IN-HULL SET-UP······	99
LIST OF ECHO SOUNDER MENU	100

SOUNDER SCREEN

Example: Low-Freq - High Freq Display

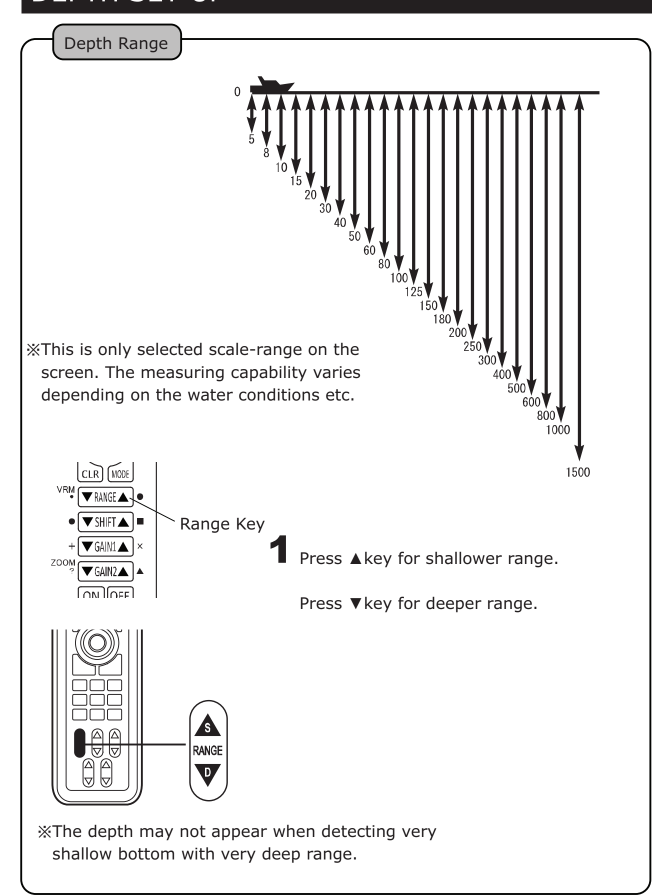


*1 Frequency Choose from 50-200, 200-50, 50-50, 200-200, 50, 200.

- ※2 Water temperature
 Optional water temp sensor is required to show water temp.
- ※3 GPS Info

 EXT appears when using an external GPS.

DEPTH SET-UP



SENSITIVITY

Whole Display Gain Adjustment

Digital echo sounder is capable of changing the whole past image. This function helps to find the optimized gain set-up for whole image (past recording data) with easy manual operation.

Single Frequency Display

Operation for single frequency display.

- *Both keys, [GAIN1] and [GAIN2], changes the sensitivity.
- *Dual frequency is selected for default set-up.

[Gain]

Gain Bar Bottom

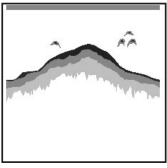
Frequency 2nd Reflection

Adjust the gain to distinguish the sea bottom and fish school. (0 \sim 40: 40 steps of sensitivity level) Optimum sensitivity is to have 2nd reflection of sea bottom and red color bottom.

[2nd Reflection]

1st reflection is first reflected sound from sea bottom. 2nd reflection is the sound reflected from the sea surface and reflected again from the sea bottom. Usually, 2nd reflection is located twice deeper than sea bottom (1st reflection).





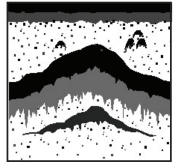
Bottom is green or white color.

<Good>



2nd reflection appears ok. Easy to distinguish fish.

<High Gain>



Too much Plankton and noise element.

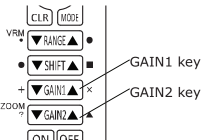
1

[Lower Sensitivity]

Press ▼key of GAIN1 or GAIN2 to lower the sensitivity and gain bar.

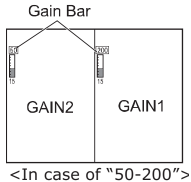
[Higher Sensitivity]

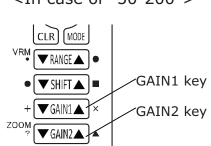
Press ▲ key of GAIN1 or GAIN2 to increase the sensitivity and gain bar.



Dual Frequency Display

For dual frequency display, GAIN1 is for right display, and GAIN2 is for left display.





Adjust the sensitivity of left display with GAIN2 key.

[Lower Sensitivity]

Press GAIN2 ▼key to lower the sensitivity and gain bar.

[Higher Sensitivity]

Press GAIN2 ▲ key to increase the sensitivity and gain bar.

2 Adjust the sensitivity of right display with GAIN1 key.

[Lower Sensitivity]

Press GAIN2 ▼key to lower the sensitivity and gain bar.

[Higher Sensitivity]

Press GAIN2 ▲ key to increase the sensitivity and gain bar.

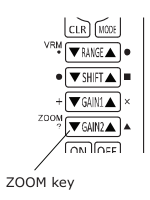
EXPANSION MODE

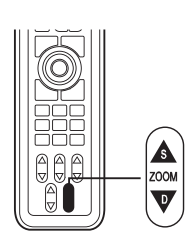
Expansion Mode

[Expansion Display]

Expanded display appears on the left side.

When selecting dual frequency mode, the right-side frequency is applied for expanded display.





- Press 9.SOUNDER 4.EXPANSION 1.EXP MODE.
- **2** OFF : Normal display appears. BOTTOM LOCK

: Straight bottom contour and expanded area from the bottom.

Auto Zoom

 Set the bottom at center position and expand upper/lower area.

Manual Zoom

: Set the selected location at center and expand upper/lower area. Use Zoom key to move the expansion area.

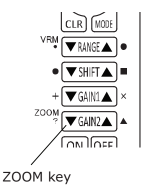
*Display range varies depending on the expansion ratio.

EXPANSION AREA

Expansion Area

Possible to move the expansion area to either sea surface or bottom side.

- ※[Zoom] key can be only used during manual expansion mode.
- Expansion ratio can be selected from x2, x4, x8.
- ※x4: factory set-up



- Go to 9.SOUNDER 4.EXPANSION 1.EXP MODE. (→page83, 100)
- 2 Select MANUAL ZOOM.
- **3** Use ZOOM key to move the expansion area.

Press ▲key to move to shallow area.

Press ▼key to move to deeper area.

WATER TEMP ALARM

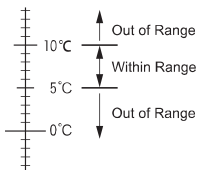
Water Temp Alarm

Alarm is ON within or exceeding the range of 2 different water temps.

*Optional water temp sensor is required for water temp alarm.

Go to 5.ALARM – 3.TEMP ALARM – 1.ALARM SET.

e.g) Water temp1 : 5°C Water temp2 : 10°C



2 Alarm set-up Within Range

: Alarm is ON within the range of 2 selected temps. Temp display blinks.

Out of Range

: Alarm is ON outside the range of 2 selected temps. Temp display blinks.

OFF: Temp alarm is OFF.

3 Set-up the water temp1 and temp2.

*Press CLR key to cancel the alarm.

FISH ALARM

Fish Alarm

Alarm is ON when the fish is detected.

Go to 5.ALARM – 4.FISH ALARM – 1. ALARM SET.

2 Alarm set-up

S : High sensitivity mode to detect small/big fish schools.

L : Low sensitivity mode to detect only

big fish schools.

OFF: Fish alarm is OFF.

Note) Fish alarm may react to the objects other than fish.

DEPTH ALARM

Depth Alarm

Alarm is ON within or exceeding the range of 2 different depths (Depth Set1, Depth Set2).

- Go to 5.ALARM 5.DEPTH ALARM 1.ALARM SET.
- **2** Alarm set-up.

Within range

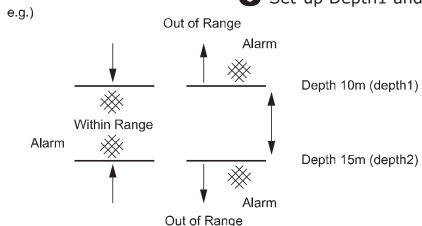
: Alarm is ON within the range of 2 selected depths.

Out of Range

: Alarm is ON outside the range of 2 selected depths.

OFF: Depth alarm is OFF.

3 Set-up Depth1 and Depth2.



WATER TEMP CORRECTION

Water Temp Correction

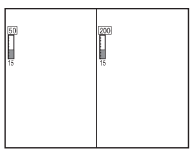
Correct the water temp.

Go to 8.OTEHRS – 6.CORRECTION – 4.TEMP CORRECT.

FREQUENCY DISPLAY

Frequency Display

Possible to select dual frequency display as follows.



<In case of "50-200">

When using Auto-Gain

(→page88), right display is
only applied for Auto-Gain
function.

Go to 9.SOUNDER - 1.DISPLAY.

2 Set-up.

50 : 50kHz display 200 : 200kHz display

200-50 : 200kHz on the left, 50kHz on

the right

50-200 : 50kHz on the left, 200kHz on

the right

SWEEP SPEED

Sweep Speed

[Sweeping Speed]

Sounder display consists of the consecutive latest image (image beneath the vessel) at the right edge and keep shifting the past image to the left side. Sweeping speed is the speed to shift the image. Whole screen appears differently with this set-up value.

[Relation between Sweeping Speed and Sounding Rate] Sweeping speed can be selected from 8 different types. The following is the reference of sounding rate for each set-up.

Menu Set-up	Sweep Speed / Sounding Rate
× 3	3/1
× 2	2/1
4	1/1
3	1/2
2	1/4
1	1/8
Freeze	Freeze

1 Go to 9.SOUNDER – 2.SWEEP SPEED.

2 Select one.

Fast

Slow

SOUNDER SET-UP

Select AUTO or MANUAL set-up for the depth (range) & sensitivity (gain).

- **1** Go to 9.SOUNDER 3.AUTO MODE.
- **2** AUTO enables the selected AUTO functions in the following detailed set-up.

AUTO or MANU indicator appears above gain bar.

DETAIL SET-UP

[Auto Gain] Automatic gain control

- Go to 9.SOUNDER 8.OTHERS 3.SPECIAL SETUP 7.AUTO MODE SERTUP.
- 2 Select AUTO GAIN.

OFF : Disable LOW : Normal HIGH : High gain

[Depth Range] Set-up Auto Range/Shift.

- Go to 9.SOUNDER 8.OTEHRS 3.SPECIAL SETUP 7.AUTO MODE SETUP.
- **2** Select 2.AUTO RANGE.

OFF : Disable

RANGE : Auto-range SHIFT : Auto-shift

**Shift key does not work when AUTO RANGE is selected.

A MODE

A Mode

A mode appears between sounder image and depth indication. The width changes depending on the strength of reflected echo signal.

- Go to 9.SOUNDER 7.OTHER 6.DISPLAY SETUP 1.A-MODE.
- 2 Select one. ON OFF

BACKGROUND COLOR

Background Color

Visual image of display looks differently by surrounding brightness. It is easier to see the image by selecting the background color from 4 different colors.

- Go to 9.SOUNDER 5.COLOR SETUP 1.BACKGROUND.
- 2 Select one.

COLOR CONFIGURATION

Color Configuration

Reflected signal of sound wave is converted into 17 ranks of digital signal according to the strength of response. Color configuration is the color set-up for 16 ranks except background color.

Sounder image is shown by the color configuration. The displayed color shows the strength of reaction. Also, specific reaction can be emphasized by changing the color configuration.

- Go to 9.SOUNDER 5.COLOR SETUP 2.COLOR CONFIG.
- 2 Select one.

COLOR ERASE

Color Erase

Set-up the erase level so that fish schools can be seen clearly.

- **1** Go to 9.SOUNDER 5.COLOR SETUP 3.COLOR ERASE.
- 2 Select one.

INTENSE LEVEL

Intense Level

This set-up shows more color of strong reflection (signal).

- Go to 9.SOUNDER 5.COLOR SETUP 4.INTENSE COL.
- 2 Select one.

STD HI MAX ▼

CLUTTER

Clutter

3

Fish school and bottom are displayed with the set-up of reflected echo strength and color tone. "Clutter" easily distinguishes the fish school by erasing the color from weakest reflection such as plankton or dirt under the water.

- Go to 9.SOUNDER 5.COLOR SETUP 5.CLUTTER.
- 2 STD 1 Less noise toward higher number. 2

DEPTH UNIT

Depth Unit

Select from "meter", "feet", "fathom", or "Brazas".

- Go to 9.SOUNDER 7.OTHER 1.DEPTH UNIT.
- **2** Select one.

SCALE LINE

Scale Line

Horizontal line (scale line) appears on the screen.

Go to 9.SOUNDER - 6.DISPLAY SETUP - 2.SCALE LINE.

SUPER RANGE

Super Range

Whole past image changes automatically according to the current depth (displayed depth range on screen) if changed any.

1 Go to 9.SOUNDER – 6.DISPLAY SETUP – 3.SUPER RANGE.

WATER TEMP GRAPH

Water Temp Graph

Water temp graph appears. Easy to see the fishing points by knowing the variation of water temp and tide change.

Go to 9.SOUNDER – 6.DISPLAY SETUP – 4.TEMP GRAPH.

*Optional water temp sensor is required to show the graph.

AUTO RANGE MAX. DEPTH

Auto Range Max. Depth

Set-up the max. depth when using auto range.

Go to 9.SOUNDER - 8.OTHER - 3.SPECIAL SETUP - 1.AUTO RANGE MAX.

2 Select one.

CLEAN ECHO

Clean Echo

Reduce the desynchronized noise such as other sounder, electronics noise, air bubble, and mechanical noise.

1 Go to 9.SOUNDER – 7.OTHER – 3.SPECIAL SETUP – 2.CLEAN ECHO.

2 Select one.

STC

STC

Reduce the sensitivity of shallow water area less than approx.100m and present the clear image by eliminating the noise signal such as plankton and air bubbles.

- Go to 9.SOUNDER 7.OTHER 3.SPECIAL SETUP 3.STC SETUP.
- 2 Select one.

OUTPUT POWER

Output Power

- Go to 9.SOUNDER 7.OTHER 3.SPECIAL SETUP 4.OUTPUT POWER.
- 2 OFF, LOW, or HIGH (OFF: No transmit. Only active receiver.)

%Normal case: Set to HIGH.

PULSE LENGTH

Pulse Length

The pulse length is the ultrasonic length transmitted each time. 3 selections to choose from. The resolution may vary for each option.

Go to 9.SOUNDER – 7.OTHER – 3.SPECIFAL SETUP – 5.PULSE LENGTH.

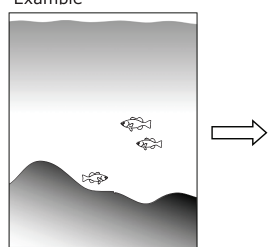
2 Short: High resolution but shallow depth penetration. Low power consumption.

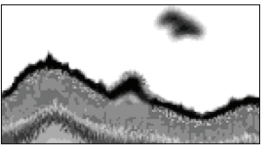
STD : Standard (Normal) level

Long : Low resolution but deep depth penetration.

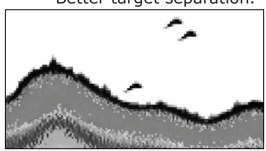
[Long Pulse Length]
2 fish image combined together

Example





[Short Pulse Length] Better target separation.



SENSITIVITY MODE

Sensitivity

Set-up the sensitivity level of sounder.

Go to 9.SOUNDER - 7.OTHER - 3.SPECIAL SETUP - 6.SENSITIVITY.

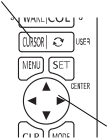
2 STD : Standard (Normal) level HIGH : High sensitivity level

%Use GAIN1/GAIN2 key (\rightarrow page81) for everyday's Gain (sensitivity) set-up.

SOUNDER CURSOR FUNCTION

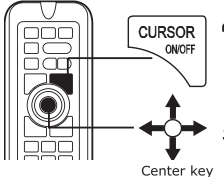
Possible to locate the target point from sounder's past image. Easy to add Mark or Waypoint for the specific target area.

CURSOR ON/OFF key



- Press&Hold CURSOR key when using Sounder+Plotter or Sounder mode.
- 2 Sounder function is paused. Yellow line appears on the right edge of sounder screen.

DIRECTION key Use DIRECTION key (left/right) to move the cursor to the target point.



- Press WPT or MARK key to input mark.

 (You can use this feature even with

 Sounder mode. No need to display Plotter screen.)
- **5** Press CLR key or CURSOR key to return.

*This sounder cursor function pauses the echo-transmit. Normal sounder is not operating until the function is completed.

SOUNDER DISTANCE SCALE

Distance scale displayed on the sounder screen.

To give you an idea of how far away the target is located from an own vessel.

Go to 9.SOUNDER - 6.DISPLAY SETUP - 5.DIST SCALE.

OFF : No show

TOP : Scale display on the top BOTTOM : Scale display at the bottom

- *Distance scale number does not appear until echo image reaches to the left edge screen.
- *No distance scale number when the distance is 20m or less.

SEARCHING AREA

The detection area (radius) by sounder(transducer) is shown below the depth scale number.

Go to 9.SOUNDER – 6.DISPLAY SETUP – 7.SEARCHING AREA.

SOUNDER FREEZE FUNCTION

Stop Sounder Transmit

Cancel the sounder function when showing only plotter mode on the screen.

It helps low power consumption.

1 Go to 9.SOUNDER - 7.OTHER - 2.FREEZE SOUNDER AT PL.

2 OFF: Sounder is in operation during PL mode.
ON: Sounder is stopped during PL mode.

BOTTOM HARDNESS FUNCTION

Bottom Hardness Function

Bottom Hardness Level : 0~20

Hard Bottom : Higher value
Soft Bottom : Lower value

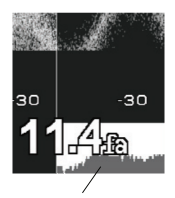
The value appears on the upper left of screen.

Also, bottom hardness graph appears at the bottom.

Go to 9.SOUNDER - 6.DISPLAY SETUP - 6.BOTTOM HARDNESS GRAPH.

Note) Applicable for shallow water approx.50m depth or less.

The value varies depending on the conditions of transducer installation etc.



Bottom

Hardness

Bottom Hardness

TRANSDUCER THRU-HULL / IN-HULL SET-UP

TD Location

Go to 9.SOUNDER - 7.OTHER - 3.SPECIAL SETUP - 8.TD LOCATION.

2 Select one.

THRU-HULL-A: Custom. Not to be used normally.

THRU-HULL-B: Normal. Select this when using thru-hull installation.

IN-HULL-A :Select this when using in-hull or inside-case

installation.

IN-HULL-B :Custom. Only for the case IN-HULL-A is not working

properly.

LIST OF ECHO SOUNDER MENU

(→page87)		50 , 200 , 200-50 , <mark>50-200</mark> , 50-50 , 200-200
D(→page87)		OFF 1 2 3 4 S x2 x3
(→page88)		MANUAL, AUTO
1. EXP. MODE	(→page83)	OFF , BOTTOM , AUTO ZOOM , MANUAL ZOOM
2. EXP. RATE		x2 , x4 , x8
1. BACKGROUND	(→page89)	BLACK , BLUE , WHITE , D.BLUE
2. COLOR CONFIG	i (→page90)	4 (0~4)
3. COLOR ERASE	(→page90)	OFF (OFF~12)
4. INTENSE COL	(→page91)	STD , HI , MAX
5. CLUTTER	(→page91)	STD , 1 , 2 , 3
1. A-MODE	(→page89)	OFF, ON
2. SCALE LINE	(→page92)	OFF, ON
3. SUPER RANGE	(→page92)	OFF , ON
4. TEMP GRAPH	(→page93)	OFF , ON
5. DIST SCALE (→page97) OFF , TOP , BOTTOM		OFF , TOP , BOTTOM
	NESS GRAPH	OFF, ON
7. SEARCHING	1. SEARCHING AREA	OFF , ON
	2. BEAM ANGLE SETUP	BY TD , OPTIONAL
(pages/)	3. TD	TD48 , TD66 , TD47 , TD67
	4. OPTIONAL SET(L FREQ.)	20
	5. OPTIONAL SET(H FREQ.)	20
1. DEPTH UNIT	(→page92)	m , ft , fa , br
2. FREEZE SOUNDER AT PL	(→page98)	OFF, ON
3. SPECIAL SETUP	P 1. AUTO RANGE MAX (→page93)	30fa, 50fa, 100fa, 300fa, <mark>500fa</mark> , 1000fa
	2. CLEAN ECHO	OFF , □ , M , H
		4)
	4. OUTPUT POWER	OFF , LOW , HIGH
	(→page94)	
	5. PULSE LENGTH	S, STD, L
	(→page95) 6. SENSITIVITY	STD , HIGH
	D. SENSITIVITY	SID. DIGD
	(→page88) 1. EXP. MODE 2. EXP. RATE 1. BACKGROUND 2. COLOR CONFIG 3. COLOR ERASE 4. INTENSE COL 5. CLUTTER 1. A-MODE 2. SCALE LINE 3. SUPER RANGE 4. TEMP GRAPH 5. DIST SCALE 6. BOTTOM HARDI (→page98) 7. SEARCHING AREA (→page97) 1. DEPTH UNIT 2. FREEZE SOUNDER AT PL	(→page88) 1. EXP. MODE (→page83) 2. EXP. RATE 1. BACKGROUND (→page89) 2. COLOR CONFIG (→page90) 3. COLOR ERASE (→page90) 4. INTENSE COL (→page91) 5. CLUTTER (→page91) 1. A-MODE (→page89) 2. SCALE LINE (→page92) 3. SUPER RANGE (→page92) 4. TEMP GRAPH (→page93) 5. DIST SCALE (→page97) 6. BOTTOM HARDNESS GRAPH (→page98) 7. SEARCHING 1. SEARCHING AREA AREA (→page97) 4. OPTIONAL SET(L FREQ.) 5. OPTIONAL SET(L FREQ.) 5. OPTIONAL SET(H FREQ.) 1. DEPTH UNIT (→page92) 2. FREEZE (→page98) SOUNDER AT PL 3. SPECIAL SETUP 1. AUTO RANGE MAX (→page93) 2. CLEAN ECHO (→page93) 3. STC SETUP(→page94) 1. STC (LOW FREC 2. STC (HIGH FRE 3. STC DEPTH (LO 4. OUTPUT POWER (→page94))

7. AUTO	MODE SETUP		
<u>1.</u>	AUTO GAIN	OFF, LOW,	HIGH
2.	AUTO RANGE	OFF , RANGE	, SHIFT
8. TD L	OCATION	IN-HULL-A ,	•
<u>(→page</u>	99)	THRU-HULL-	A , THRU-HULL-B
9. OTH	ER SPECIAL SET	UP	
1.	FINDEER DETAII	_SETUP 1	
	1. L FREQ. MIN	N DEPTH LV	0dB (-20~+12db)
	2. H FREQ. MII	N DEPTH LV	0dB (-20~+12db)
	3. L FREQ. MIN	N DEPTH	0.37 m (0.25~6.11m)
	4. H FREQ. MII	N DEPTH	0.37 m (0.25~6.11m)
	5. L FREQ. AUCCORRECT.	TO GAIN	±0 (-5~+5)
	6. H FREQ. AU CORRECT.	TO GAIN	±0 (-5~+5)
	7. BTM HARDN	IESS OFFSET	±0 (-2~+2)
2.	FINDEER DETAII	_SETUP 2	
	1. BANDWIDTH	Η	WIDE, STD, NAR-1,
			NAR-2
	2. TARGET DEI	PTH RANGE	X1 , x2 , AUTO
	3. DEPTH MEA	S	AUTO , RIGHT-DISP

MEMO

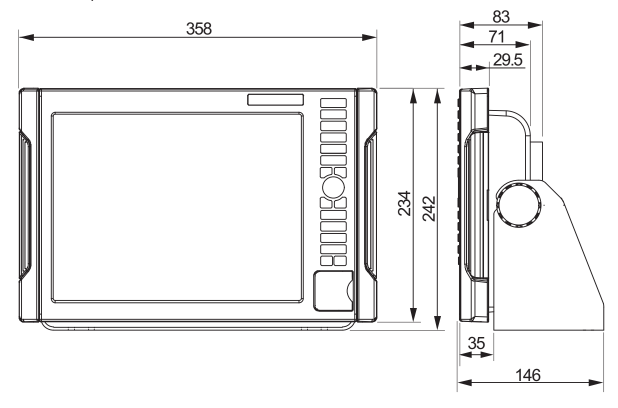
REFERENCE DOCUMENT

DIMENSIONAL DRAWING	104
CONNECTION WITH MAIN UNIT	
CONNECTOR DIAGRAM······	109
GPS ANTENNA MADE BY OTHER COMPANY	109
NMEA CONNECTOR · · · · · · · · · · · · · · · · · · ·	110
NMEA0183 OUTPUT SENTENCE······	110
MAIN UNIT INSTALLATION ······	
BUILT-IN INSTALLATION ······	113
TRANSDUCER INSTALLATION ······	115
1. INSIDE-HULL······	
2. THRU-HULL	
WATER TEMP. SENSOR INSTALLATION	118
STANDARD CONFIGURATION······	119
OPTIONS	
THEORY OF ECHO SOUNDER · · · · · · · · · · · · · · · · · · ·	122
TROUBLE SHOOTING ······	124
SPECIFICATIONS	127

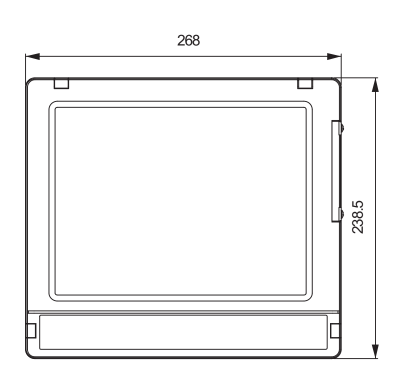
DIMENSIONAL DRAWING

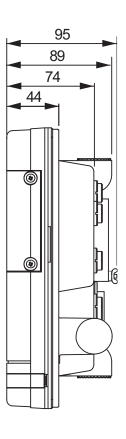
1.MAIN UNIT Unit: mm

< HDX-121 / HDX-122 >

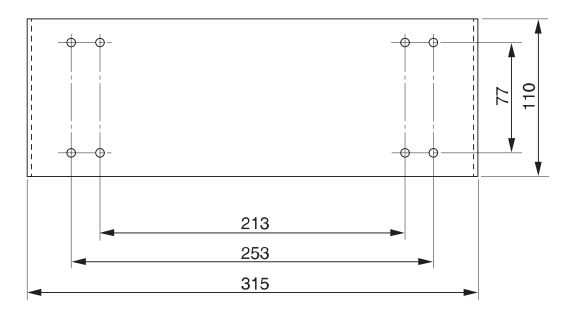


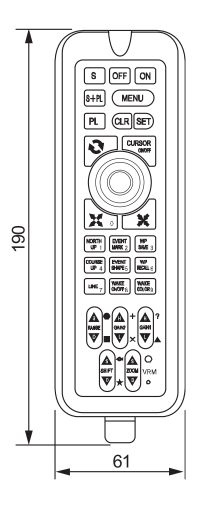
< HDX-121-BB / HDX-122-BB >

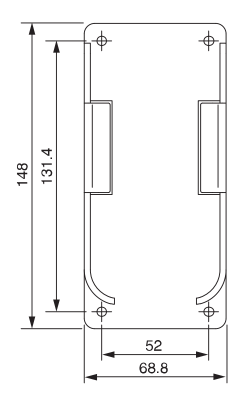


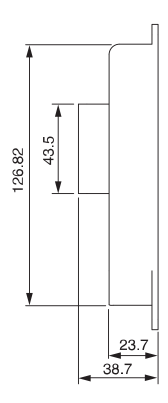


Unit: mm



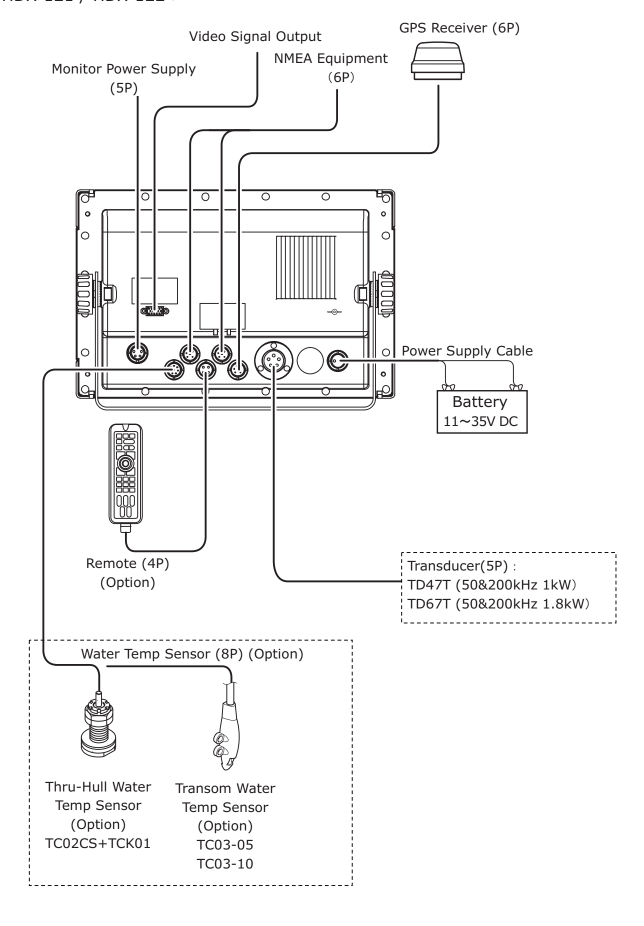


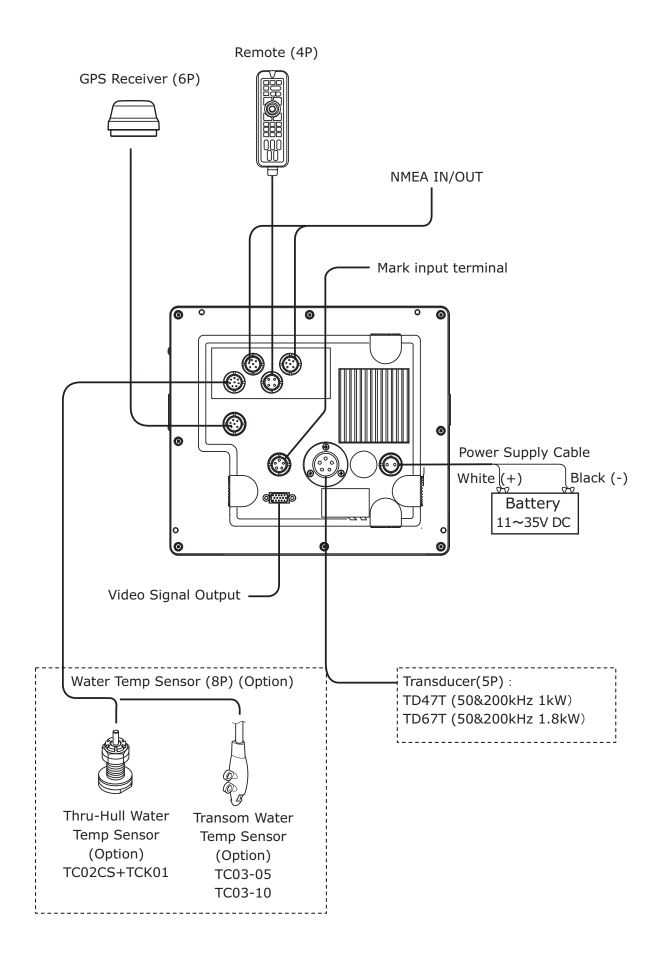




CONNECTION WITH MAIN UNIT

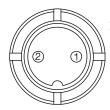
< HDX-121 / HDX-122 >



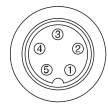


CONNECTOR DIAGRAM

Caution: Connectors on display unit.



- 1. Connector for Power Supply
 - 1. Power Supply (+) 11~35V
 - 2. Power Supply (-)



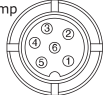
- 2. Connector 5P for Transducer
 - 1. TD 50kHz
 - 2. TD 200kHz
 - 3. Shield
 - 4. TD 200kHz
 - 5. TD 50kHz

(Example) TD Line Info





- 3. Connector for Water Temp Sensor
 - 1. N/A
 - 2. N/A
 - 3. N/A
 - 4. N/A
 - 5. N/A
 - 6. Water Temp Sensor(+)
 - 7. Water Temp Sensor(-)
 - 8. N/A



- 4. Connector for External Input/Output
 - 1. GND
 - 2. Data Input(-)
 - 3. Data Input(+)
 - 4. N/A
 - 5. Data Output
 - 6. DC10.5V (200mA)Output

GPS ANTENNA MADE BY OTHER COMPANY

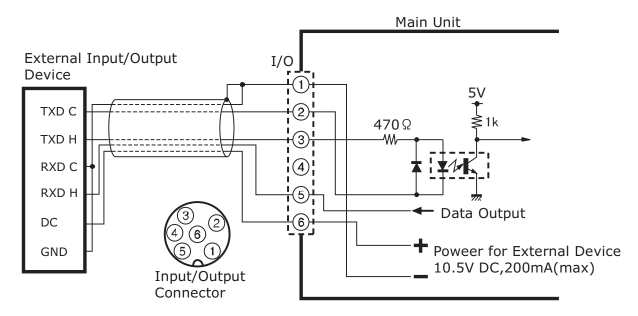
The performance&accuracy is not covered by the warranty when using GPS antenna of different brand.

NMEA CONNECTOR

Input/Output Connector

To be used when connecting to other device.

Data Format	Baud Rate	Format
NMEA0183 GGA,GLL,VTG,RMC,APB, XTE,BOD,DBT/MTW,HDG/HDT	4800, 9600, 38400bps	Start bit=1, Data bit=8 Parity bit=none, Stop bit=1



NMEA0183 OUTPUT SENTENCE

The following sentence is output.

The output interval can be set from OFF, 1sec, 2sec, 4sec.

- **GGA,GLL,VTG,RMC: Available only when receiving the data from GPS receiver.
- **Same output interval is used for HDG and HDT.
- *The output interval might be longer when selecting many items.
- ※Factory set-up

1sec: GGA,VTG,RMC,APB,XTE,HDG,HDT OFF: Other items

Example for output sentence

\$GPGGA,110147,3443.160,N,13726.746,E,1,09,001,00070,M,0025,M,,*55

\$GPGLL,3443.16,N,137.26,E*55

\$GPVTG,118.9,T,,,000.0,N,000.0,K*2C

\$GPRMC,110146,A,3443.160,N,13726.746,E,000.0,118.5,270707,,*15

\$GPAPB,A,A,00.001,R,N,V,V,001.4,T,000,001.4,T,,*77

\$HCHDG,000.0,,,,*5C

\$GPXTE,A,A,00.001,R,N*71

\$GPBOD,001.4,T,,,000,1000*10

\$GPBWC,110100,3508.785,N,13727.496,E,001.4,T,,,025.63,N,000*69

\$SDDBT,209.6,f,63.9,M,34.9,F*28

\$SDMTW,27.6,C*1A

MAIN UNIT INSTALLATION



•Install the unit firmly.

If not, it may cause the human injuries.

*Install the unit correctly according to the following instruction.

ACAUTION

•Do NOT install the unit where rain or spray dashes hit directly. It causes the firing and electric shock.

[Procedure of Installation] (HDX-121 / HDX-122)

<Installation of Unit>

Fix the unit with enclosed screws by using bracket holes (4 locations). Refer to the picture below.

1. <Positioning>

Fix the unit with mounting bracket and fixation spot. Put the mark.

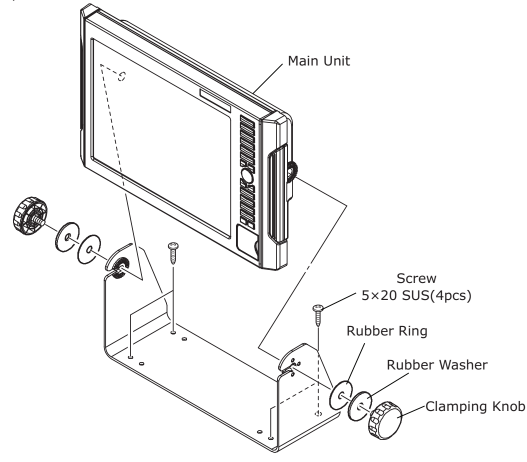
*Leave some room in the backside of unit for cable connections.

2. <Installation of Bracket>

Fix it with enclosed screws by using 4 holes on the bracket.

3. <Installation of Unit>

Refer to the picture below and fix the unit.

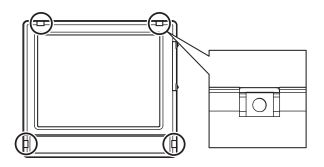


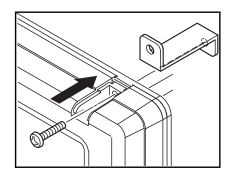
[Procedure of Installation] (HDX-121-BB / HDX-122-BB)

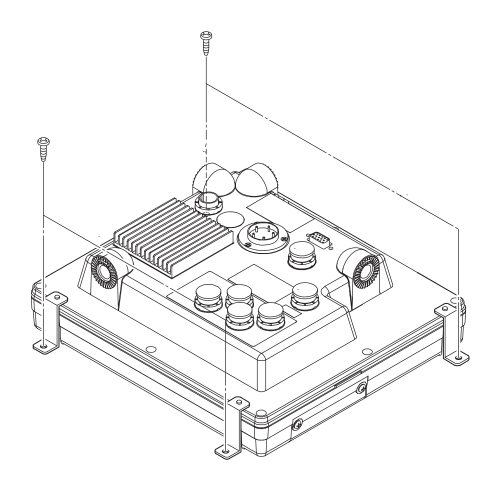
<Installation of Unit>

Fix the unit with enclosed screws by using bracket holes (4 locations). Refer to the picture below.

- 1. Put brackets with pan-head screws with spring washer M4x20 on above four holes.
- 2. Please fix main unit with four mash-room head tapping screws 5x20.







BUILT-IN INSTALLATION



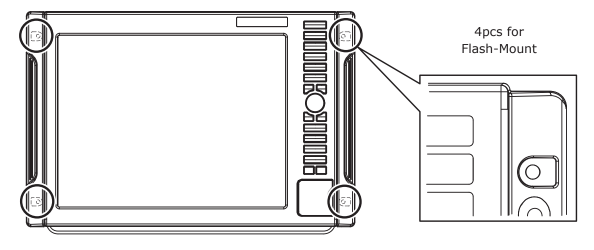
•Install the unit firmly.

If not, it may cause the human injuries.

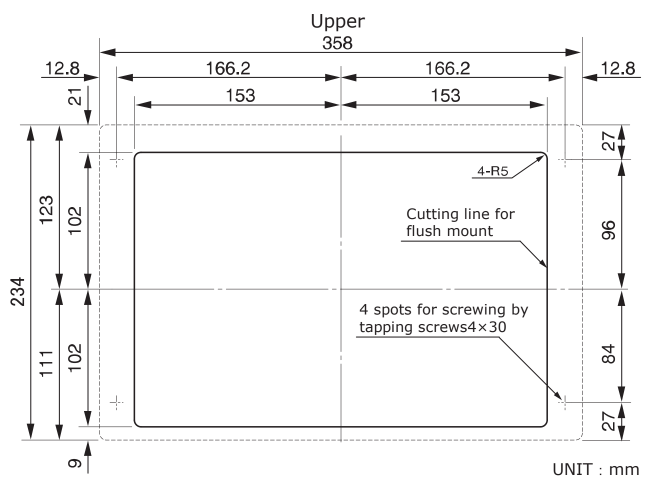
*Be sure to follow the instruction below and official installation method.

(HDX-121 / HDX-122)

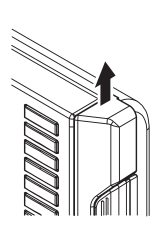
Fix the unit by using 4 holes on the front panel.

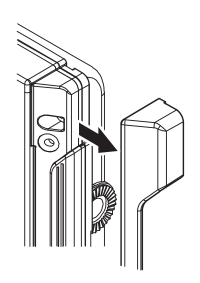


1. Refer to the following figure for fixation holes.

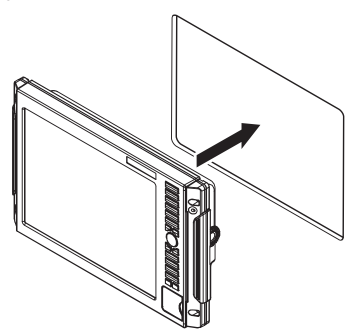


- 2. Raise 2pcs side covers.
- 3. Remove the covers.

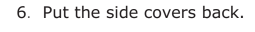


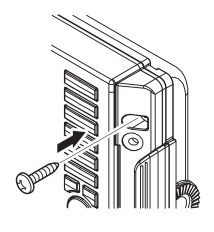


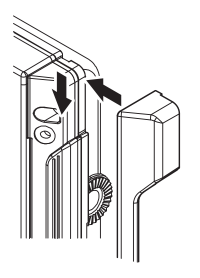
4. Flash-mount it.



5. Fix with 4pcs 4×30 screws.







TRANSDUCER INSTALLATION



•Any works on the vessel are very unstable and risky.

Installation/maintenance of transducer should be handled after landing the vessel on ground or fixing the vessel at shipyard etc.

If not, it may cause serious injuries.

WARNING



•Be sure to ventilate well inside the vessel when installing the transducer at the bottom of vessel.

Volatile gas from solvent etc causes the toxic symptoms.



•Water proof treatment is required for Thru-Hull installation.

If not, it causes the marine accident.

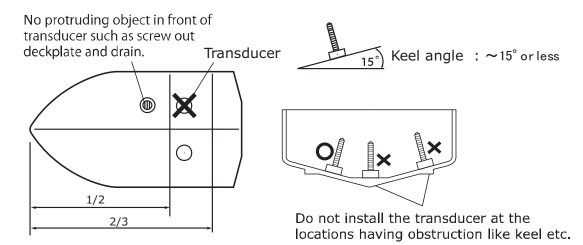
 $\bullet \mbox{Do}$ not operate the electronic tools with wet hands.

It causes electronic shock.

【Installation Method】

The following installations can be applied. Please refer to each instruction.

- 1. Inside-Hull
- 2. Thru-Hull
- *These methods prohibit the use of aluminum vessels for the risk of corrosion.
- $\mbox{\ensuremath{\%}}\mbox{\ensuremath{Be}}$ careful about the following points when using the method 1 .

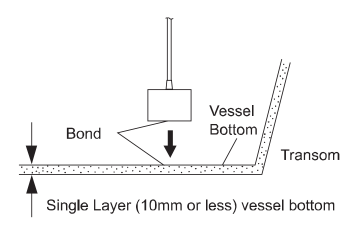


1. INSIDE-HULL

- Effective for FRP vessels with single hull layer of 10mm or less.
- *Size and shape vary for each transducer.

Look for the best picture location before the fixation by putting adequate water on the transducer surface and vessel bottom followed by pressing the transducer onto the vessel bottom.

- (1) Polish the adhesive surface (transducer bottom surface and vessel bottom) well with sandpaper (#240 or around) and alcohol in order to remove oil, water, and dirt on the surface.
- (2) Put silicon bond on the adhesive surface (transducer bottom surface and vessel bottom) and press firmly for the bonding so that no air bubble is contained inside.

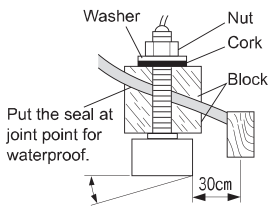


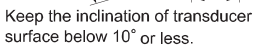
2. THRU-HULL

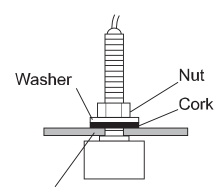
- (1) Make hole of ϕ 25 at the vessel bottom. (Aluminum vessels are not subject to the installation for the risk of corrosion.)
- (2) Insert the screw part of transducer into the hole and fix it with 1pc cork washer, 1pc washer, and 1pc nut. (Extra cork washer is for spare.)
- *Execute the waterproof care for the junction part.

For tilted hull, use a block etc to face directly to the vessel bottom.

*Size and shape vary for each transducer.







Put the seal at joint point for waterproof.

WATER TEMP. SENSOR INSTALLATION

A DANGER

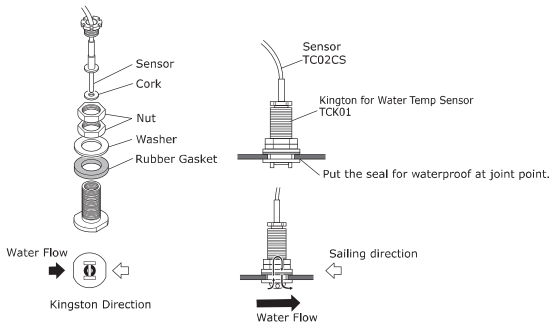
- •Any works on the vessel are very unstable and risky.

 Installation/maintenance of water temp sensor should be handled after landing the vessel on ground or fixing the vessel at shipyard etc. If not, it may cause serious injuries.
- •Do not operate the electronic tools with wet hands. It causes electronic shock.

[Installation of Thru-Hull Water Temp Sensor (15m)]

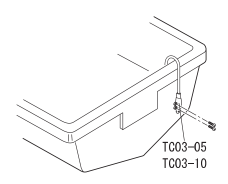
%For FRP vessel only.

(The use of this sensor is prohibited for aluminum vessels due to the risk of corrosion.)



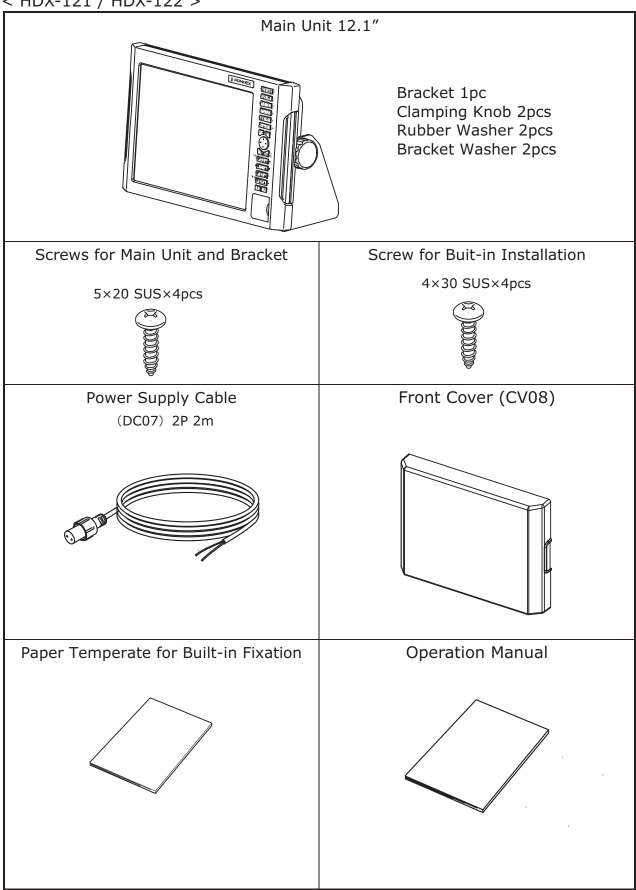
^{*} Be sure to install the kingston with correct direction for steady display of water temp.

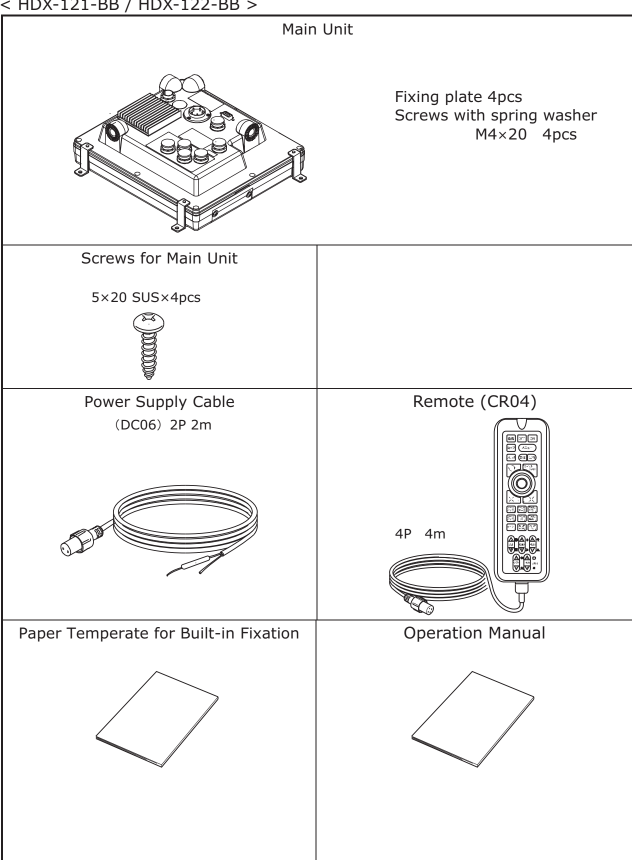
【Installation of Transom Water Temp Sensor】



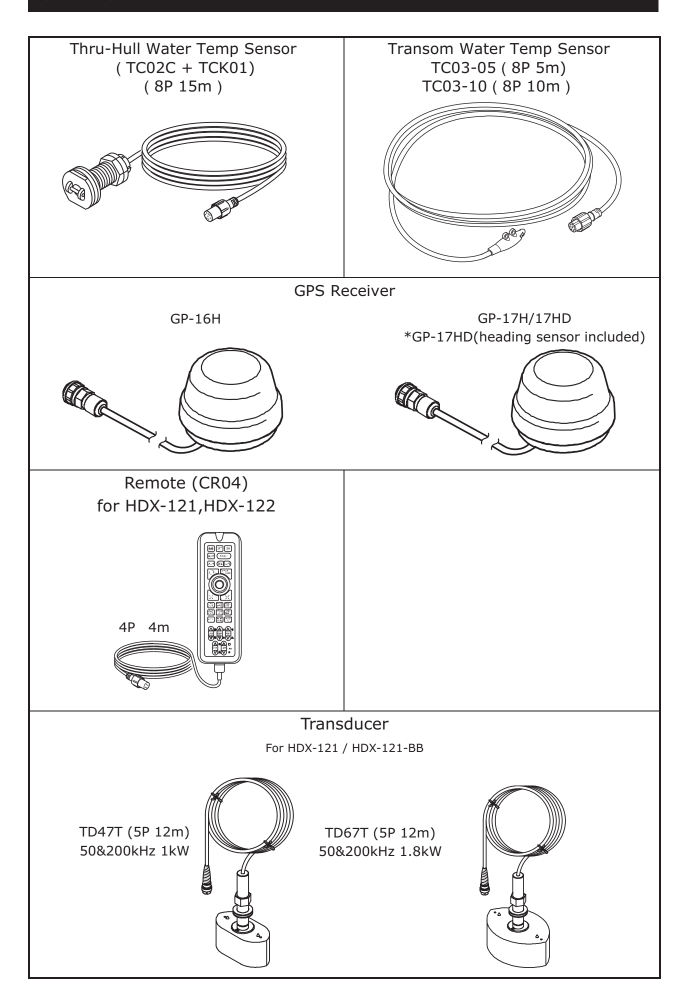
STANDARD CONFIGURATION

< HDX-121 / HDX-122 >





OPTIONS



THEORY OF ECHO SOUNDER

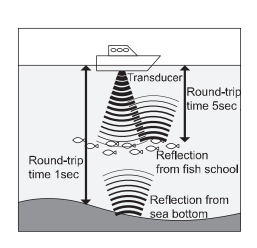
1. Theory of Echo Sounder

Theory of echo sounder is same as echo among hills.

Ultrasonic wave transmitted from the transducer directly beneath the vessel is reflected at the sea bottom and received by transducer.

Echo sounder indicates the depth by calculating the round-trip time to distance. Also, the unit shows the color image of fish school size/density or sea floor condition according to the strength of reflected wave.

Ultrasonic wave runs at 1500m/sec inside the water. Therefore, the depth to fish school and sea bottom can be captured by calculating the round-trip time.



e.g.) 1sec is round-trip time from sea bottom.

Round-trip distance = 1500m/sec x 1sec

= 1500 m

The depth is half the size, so

Depth = $1500m \div 2$

= 750m

0.5sec is round-trip time from fish school

Round-trip distance = 1500m/sec x 0.5sec

= 750m

The depth is half the size, so

Depth = $750m \div 2$

= 375m

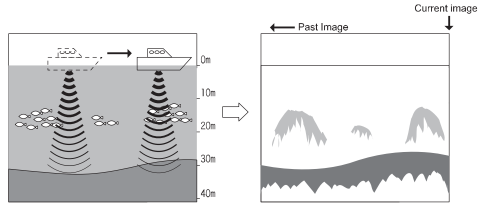
Display Method

Current image is shown at 1st line of right edge after processing the reflected wave of transmitted ultrasonic. The line image previously located at the right edge moves to one line to the left.

Keep executing this operation to create the cross section view.

Therefore, the latest image beneath the vessel is located at the right edge. More left side the image moves, more past image the screen shows.

You can assume that echo sounder screen shows the image from the side view. The sea floor shape can be only captured when sailing the vessel. No matter how the bottom is shaped, the image shows the flat bottom if the vessel is stopped.



Caution: There is no relationship between vessel speed and image line speed.

2. Distinguish of Fish School •

•Important tip is comparison between fish school image and actual fish. Possible to judge the fish type to some extent from the image of fish school. The shape of fish school changes even for same fish group by time (day/night, season, current change).

The important tip is to distinguish the fish type image and actual catch and look for the point.

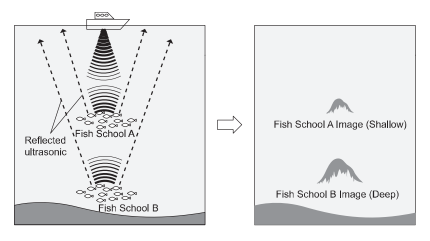
3. Distinguish of Fish Quantity

•Distinguish fish quantity from density/size of fish school.

Higher density of fish school has stronger reflected wave. Therefore, the fish density can be seen from the color strength of image.

It is wrong that fish quantity is large for large image on the screen. Fish school located deeper area tends to appear bigger compared to the one at shallow water. This is because the width of transmitted wave becomes wider as it go deeper. The reflected ultrasonic wave becomes bigger as the distance (depth) gets further. The important tip to distinguish the fish quantity is to know fish school located at deeper water appears bigger.

Judge from size of fish school and color strength.

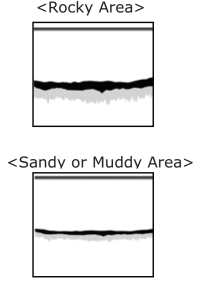


4. Distinguish of Sea Floor Condition

There are many types of sea floor conditions such as rocky, sandy, or muddy.

The condition can be judged by the upper/lower width of sea floor image and 2nd echo. The reflection is stronger for hard bottom such as rocky area. The image width is thicker, and 2nd echo tends to appear.

On the other hand, the reflection is weaker for soft bottom such as sandy and muddy area. The image width is thinner, and it's harder to have 2nd echo.



TROUBLE SHOOTING

•When the unit has any problems, please check the following points before returning the unit for repair.

Symptom	Cause	Remedy
Power cannot be turned ON.	Voltage of battery is lower than standard value (11V).	Recharge the battery.
	Contact of power connector is poor.	Retighten it. Remove and clean the rust/dust. Replace it in the case of corrosion. Replace the power cable. Replace the connector on the unit.
	Wrong connection of power. Opposite polarity +	Check the polarity and connect it properly.
	Cut the wire inside power cable.	Exchange to new power cable.
	Blown fuse.	Send it for repair.
No display on screen.	Brightness is set to minimum level.	Adjust the brightness. (Refer to [SCREEN BRIGHTNESS] → page18.)
Latitude/longitude of own vessel are not indicated.	Data from satellite cannot be received well.	Check GPS antenna and cable.
	Data is not sent from GPS receiver. (In case of using external GPS receiver)	Check setting of data output (GGA) from GPS receiver.
	Numbers of received satellite	Wait for a while.
	is less (0~3)	(Approx. 5~30 minutes)
Display cannot be moved.	Cursor is shown on the screen.	Erase the cursor. (Refer to [CURSOR]→page 23)
Just above on display and north of map are swerved.	Course-up function is set.	In case you want to set just above on display to north, set North-Up function. (Refer to [DISPLAY DIRECTION]→page 26)
Automatic Course Up function is not available.	Setting method is wrong.	After setting Automatic Course Up function is set, press [COURSE UP] key.(Refer to [DISPLAY DIRECTION]→page 23)
Waypoint navigation cannot be set.	Latitude/longitude of own boat are not indicated.	Set after latitude/longitude are indicated.
	Waypoint is not set.	Set the waypoint.(Refer to [ADVANCE WAYPOINT / RETURN WAYPOINT]→page56)
Route navigation	Latitude/longitude of own boat	Set after latitude/longitude are
cannot be set.	are not indicated.	indicated.
	Route is not set.	Set the route. (Refer to [SAVE (ERASE)
		ROUTE]→page54)

Symptom	Cause		Ren	nedy
Bottom or fish	Contact problem with	h transducer	Retighten the o	connection.
cannot be displayed	connector.		Remove/clean	the rust/dust.
at all.			Replace it in th	e case of
			corrosion.	
			· Exchange tra	nsducer.
			· Send it for re	
	< Problem with Trans	sducer>		F 5.11
	Check followings and		the case of actua	l problems
	_	•	ound like "Bo Bo"	·
	surface of trans		ound into Bo Bo	
			oppears on the trai	nsducer surface
	It's normal if rain like dots appears on the transduce after setting the sensitivity and depth to the max an			
	the transducer	•		
	Transducer is not im		Adjust the tran	sducer
	enough into the water			that it is always
	enough into the water	C11	beneath water	,
	Internal liquid is not	enough		uid to immerse
	inside the case.	chough	the transducer.	
Image does not	Transducer is not im	mersed	Adjust the tran	
appear sometimes.	enough into the water			that it is always
appear sometimes.	chough into the water	C1.	beneath water	
	Problem with the tra	neducor	Check the insta	
	installation causes th		transducer.	illation of
	problem due to air b	_	transducer.	
	speeding the vessel.			
	Influence from other		Move to other l	ocation or wait
	causing air bubbles.	VC33C1	until air bubble	
Bottom or fish			Increase the se	
school is not	Too low sensitivity.		Or, set to auto	-
displayed well.			sensitivity con	•
displayed Well.	Rubbish and weed at	ttached on	Remove the ex	crescence.
	the transducer surface	ce.	Remove the dir	t from bottom
	Dirty bottom or liquid	d.	and exchange t	the liquid.
	Water and environme	ental condition	ons may cause the	problem with
	image which is not p	roblem at all		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-un
			0	//=:
	-	a erasiksi ketaera		((10)=
	1			
		<u> </u>		
		5 - 5 V +14		tyre to establish it
	Too much sludge	Lots of	Muddy and	Rapid current
	\	weeds	dirty locations	
	Too high clutter.		Activate low refle	
			Refer to [CLUTTE	R]→page 91.

Symptom	Cause	Remedy
Too much noise.	Too high sensitivity.	Lower the sensitivity.
		Set to auto gain (auto gain
		control)
	Interference with other	Noise disappears after other
	vessel's echo sounder.	vessel moves far away.
	Noise from engine.	Change the routing of cables
		such as transducer and power
		cables.
		(keep distance from the engine
		as far as possible.)

SPECIFICATIONS

		HDX-121 / HDX-122	HDX-121-BB / HDX-122-BB	
		·	11DX-121-BB / 11DX-122-BB	
	Display	12.1" TFT Color LCD		
	Display Style	Portrait		
Display	Number of Pixel	800 × 600		
lay	Operating Voltage	DC11V~35V		
	Dimension of Main Unit(mm)	242(H)×358(W)×146(D)	89(H)×268(W)×238.5(D)	
	Weight of Main Unit	Approx. 3.5kg	Approx. 1.65kg	
	Chart Presentation	Mercator Projection		
	Track Display Memory Interval (Time)	1sec , 5sec , 10sec , 20sec , 30sec , 1min , 2min , 5min , 10min , 20min		
	Track Display Memory Interval (Distance)	0.01,0.02,0.05,0.1,0.2,0.5,1,2NM(km)		
	Color of Track Line	7 colors (Red, Yellow, Green, Magenta, White, Light Blue, Blue)		
	Track Display Memory Capacity	64,000 points		
	Waypoint Memory	2,000 points		
	Event Mark Memory	48,000 points		
٦	Route Memory	40	routes	
Plotter	Land Full Paint	(0	
er	Map Turning	(0	
	L/L Present Position	(0	
	L/L Cursor	0		
	Boat Speed & Direction	0		
	Distance & Bearing to Waypoint.	0		
	Distance & Bearing to Cursor	0		
	Depth Line Full Paint	Less than 100m/Less than 1,000m/more than 1,000m		
	Map Data	C-Map SD Card NT+, MAX		

	Frequency (KHz)	50&200	
	Output Power (W)	1kW / 1.8kW	
	Depth Range	0~1500m	
	Auto Range	OFF / Range / Shift	
	Auto Gain	OFF / Low / High	
	A-Mode	OFF / ON	
	Fish Alarm	OFF / S / L	
l	Water Temp Alarm	OFF / In Range / Out of Range	
Echo	Depth Alarm	OFF / In Range / Out of Range	
	Expansion Mode	OFF / Bottom Lock / Automatic Expansion / Manual	
oun	Expansion Rate	x 2 / x 4 / x 8	
Sounder	Sweep Speed	8 levels (OFF , 1 , 2 , 3 , 4 , S , x2 , x3)	
<u> </u>	Background Color	4 Colors (Black, Blue, White, Dark Blue)	
	Color Configuration	5 Patterns	
	Depth Unit	Meter / Feet / Fathom / Brazas	
	Scale Line	OFF/ON	
	Super Range	OFF/ON	
	STC	OFF / L / M / H	
	OUTPUT POWER	OFF / LOW / HIGH	
	PULSE LENGTH	S / STD / L	



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