This product is specifically designed to be installed on boats and other means of maritime transport. If your country forms part to the EU, please contact your dealer for advice before attempting to install elsewhere.
Declaration of Conformity

Declares under his sole responsibility that the produced Echo Sounder manufactured by

Koden Electronics Co., Ltd.
5278 Uenohara
Uenohara-Shi,
Yamanashi-Ken
409-0112, Japan
Telephone +81 554 20 5860   Telefax +81 554 20 5875

Identified by the type number **CVS-126** to which this declaration refers conforms to the relevant essential requirements of Directive 2004/108/EC and is in conformity with the EMC requirements of EU harmonised standard

EN 60945: 2002 (Clauses 9,10 & 12)

Signed ____________________________
Heinz Hoghoff,

Dated 10 Jun. 2008

Koden Elektronik GmbH.
Am Gewerbepark 15
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Germany.
Phone +49 6078 2056
Telefax +49 6078 73824

N.B. As this product is for Maritime use compliance with Directive 72/23/EEC is not required.
Document Revision History

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<th>Revised Date (Y/M/D)</th>
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<td>Chapter 2, Chapter 6</td>
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**Subject to version change

Document No. Revised Version Norm

When part of the document needs to be revised, the document has advanced revision number. The document No. is indicated at the lower right side on the cover and at the left or right side of the footer region of each page.

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For Your Safe Operation

Pictorial used in this Operation Manual

This Operation Manual uses the following pictorials. Understand the meaning of each pictorial and implement the maintenance and inspection.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| ![Warning] | Mark for warning  
This symbol denotes that there is a risk of death or serious injury when not dealing with it correctly. |
| ![Caution] | Mark for caution  
This symbol denotes that there is a risk of slight injury or damage of device when not dealing with it correctly. |
| ![Prohibition] | Mark for prohibition  
This symbol denotes prohibition of the specified conduct. Description of the prohibition is displayed near the mark. |

Caution Item on Equipment

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Warning] | Be careful of a high voltage inside.  
A high voltage, which may risk your life, is used. This high voltage remains in the circuit after you have powered off switch. To prevent touching the high voltage circuit inadvertently, the hard cover is provided to the high voltage circuit and the high voltage caution label is affixed. Ensure to power off switch for your safety and discharge the electricity remaining in the capacity before starting to check. An engineer authorized by our company should inspect and maintain |
| ![Warning] | Be sure to power off in the boat.  
If the power switch is inadvertently powered on during work, you will be electrified. To prevent such accident from occurring, ensure to power off in the boat and the power of equipment. Furthermore, it is safer to hang the caution tag described as [Under Work] near the power switch of equipment. |
| ![Warning] | Be careful of dust  
Inhaling dust may cause a respiratory disease. When cleaning the inside of equipment, be careful not to inhale dust. Wearing a safety mask is recommended. |
<table>
<thead>
<tr>
<th>Caution</th>
<th>Caution on location of equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Do not install the equipment where it is excessively damp and suffers from excessive water drops.</td>
</tr>
<tr>
<td>Caution</td>
<td>Escaping from static electricity</td>
</tr>
<tr>
<td></td>
<td>The static electricity may be generated from the carpet on the floor in the cabin or clothes made of synthetic fiber. The static electricity may destroy the electronic parts on the circuit board. Handle the circuit board, taking the measure of static electricity free.</td>
</tr>
<tr>
<td>Caution</td>
<td>Install the transducer at the location where it is not affected by bubble and noise. The bubble and noise seriously degrade the performance of this unit.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Caution Item on Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
</tr>
<tr>
<td>Warning</td>
</tr>
<tr>
<td>Caution</td>
</tr>
<tr>
<td>Caution</td>
</tr>
<tr>
<td>Caution</td>
</tr>
<tr>
<td>Caution</td>
</tr>
</tbody>
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Introduction

The CVS-126 is a Dual frequency (50kHz/200kHz) Color LCD display echo sounder. This unit equipped with digital process displays the circumstance in the water under all conditions, matching with the high luminance 5.7 inch LCD.

The main features of this unit are as follows.

- With the digital reception process, the compatibility of the high resolution in a shallow depth and the noise rejection capability in a deep depth are established. The auto mode function provides the best image.
- The high-performance LCD maintains high visibility under any conditions.
- The unit can be installed in an open bridge and is highly waterproof.
- Sona-Tone™ (Sonar sound) function is equipped with for catching situations schools of fish and others by sound.
- Up to 10 images can be stored. If you connect the optional GPS, the homing function, that directs your boat to navigate easily to the location desired, is available by marking the event mark when recalling the stored image.
- The unit is designed to save power consumption. The white LED is adopted for illuminating the LCD and the power consumption is minimal in this class. The unit emits less heat and the occurrence of condensation is rare.
- The various alarm functions are available. (Bottom, school of fish, water temperature*, board speed*, arrival*, XTE*, power) (Note: The mark * denotes that the connection of option is mandatory)
- When flush-mounting, the unit can be easily installed from front side.
System Configuration

Connection Diagram

CVS-126 echo sounder unit
With mounting bracket and hard cover

Legend

<table>
<thead>
<tr>
<th>Standard configuration</th>
<th>Option</th>
<th>Owner supply</th>
</tr>
</thead>
</table>

To Transducer connector (TD connector)

To POWER connector

CW-264A-2M

External power output (For GPS etc)
External speaker (For speaker with amplifier)
NMEA circuit input output
External navigation equipment, external water temperature meter

Red +
Black –

10.8 to 31.2VDC

Water temperature sensor / speed sensor
ST/80/90/100

Option cable (CW-840-0.3M)

Connection to the Transducer
Connection to the speed sensor
Connection to the water temperature sensor

Legend

Option

Standard configuration

+ -

External navigation equipment, external water temperature meter

Note: To use the water temperature sensor / speed sensor, the wiring of transducer connector has to be changed.

Transducer TD-500T-3B (Dual frequency combination type 50/200kHz)
Bronze made. Equipped with Through-hull

Transducer TD-500T-2B (Dual frequency combination type 50/200kHz)
Plastic made. Equipped with Inner-hull

Transducer P66 (Dual frequency combination type 50 / 200 kHz)
Plastic made. Equipped with Transom. (Owner supply)
### Standard Equipment Configuration List

<table>
<thead>
<tr>
<th>No</th>
<th>Name of item</th>
<th>Type</th>
<th>Remark</th>
<th>Weight/ Length</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display unit</td>
<td>CVS-126</td>
<td>600W output with mounting bracket and knob</td>
<td>1.3 kg</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Hard cover</td>
<td>C38MB12020</td>
<td></td>
<td>0.15kg</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>DC power cable (Combine cable)</td>
<td>CW-264A-2M</td>
<td>With 12 connector at one end/ untreated at the other end</td>
<td>2m</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Fuse</td>
<td>F-7161-3A Cylinder (ø6.4x30)</td>
<td>Normal fusion type for main power</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Trans Tapping Screw</td>
<td>TPT5 x 20U</td>
<td>For fixing CVS-126 Display unit</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>Cap</td>
<td>LTWCAP-DABCFXC1</td>
<td>For transducer cable connector</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Operation Manual</td>
<td>CVS-126.OM.E</td>
<td>English</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Quick Reference</td>
<td>CVS-126.QR.E</td>
<td>English</td>
<td></td>
<td>1</td>
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<td>9</td>
<td>Cautionary Note</td>
<td>CVS-SER.RM.E</td>
<td>English</td>
<td></td>
<td>1</td>
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</tbody>
</table>
### Configuration of Equipment

#### Essential Option

<table>
<thead>
<tr>
<th>No</th>
<th>Name of item</th>
<th>Type</th>
<th>Remark</th>
<th>Weight/Length</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transducer</td>
<td>Type of transducer</td>
<td>transducer cable (with connector at one end)</td>
<td>9m</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Type of transducer

<table>
<thead>
<tr>
<th>No</th>
<th>Specification</th>
<th>Frequency</th>
<th>Material / Length of the cable</th>
<th>Mounting method</th>
<th>Beam width (Right and left x back and forth)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TD-500T-2B</td>
<td>50/200 kHz 600 W</td>
<td>Plastic 9m</td>
<td>Inner-hull</td>
<td>50kHz 50°x50° (-6dB) 200kHz 17°x17° (-6dB)</td>
</tr>
<tr>
<td>2</td>
<td>TD-500T-3B</td>
<td>50/200 kHz 600 W</td>
<td>Bronze 9m</td>
<td>Through-hull</td>
<td>50kHz 50°x50° (-6dB) 200kHz 17°x17° (-6dB)</td>
</tr>
</tbody>
</table>

Caution: For Inner-hull installation, an Inner-hull kit is necessary.

AIRMAR’s Transducer model P66 is also applicable. (Owner supply)

<table>
<thead>
<tr>
<th>No</th>
<th>Name of Item</th>
<th>Specification</th>
<th>Remark</th>
<th>Weight/Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P66</td>
<td>50/200 kHz 600 W Plastic 10m</td>
<td>Transom With water temperature sensor and speed sensor. (The CW-840-0.3M is needed)</td>
<td>0.3kg/8m</td>
</tr>
</tbody>
</table>

#### Option List

<table>
<thead>
<tr>
<th>No</th>
<th>Name of Item</th>
<th>Specification</th>
<th>Remark</th>
<th>Weight/Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Water temperature sensor / speed sensor</td>
<td>ST-80 For transom mounting Plastic made (with cable)</td>
<td>0.3kg/8m</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ST-90 For Through-hull mounting Plastic made (with cable)</td>
<td>0.6kg/8m</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ST-100 For Through-hull mounting Bronze made (with cable)</td>
<td>1.2kg/8m</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>GPS sensor</td>
<td>GPS-20A-10M-B [KODEN] For GPS measuring (With power &amp; signal cable)</td>
<td>0.25kg/10m</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Inner-hull kit</td>
<td>MFB-04 Plastic made for installing the transducer TD-500T-2B</td>
<td>1.3kg</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Cable for transducer</td>
<td>CW-840-0.3M Needed when using the optional water temperature sensor / speed sensor.</td>
<td>30cm</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Connector for GPS sensor</td>
<td>LTWBD-06PMMP-LC Needed when using the GPS-20A (Type B) sensor.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 1 Basic Operation

1.1 How to use the key

Various settings can be done directly. The menu list closes automatically after the key operation of the other keys than [menu].

<table>
<thead>
<tr>
<th>No.</th>
<th>Key Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[DISP]</td>
<td>It switches to the High frequency or Low frequency of echo sounder image, zoom and navigation menu.</td>
</tr>
<tr>
<td>2</td>
<td>[EVENT]</td>
<td>It notifies the external equipment of the present position. It presets the menu. It begins a homing.</td>
</tr>
<tr>
<td>3</td>
<td>[Cursor]</td>
<td>It selects the menu item. It changes the set value. It moves the VRM marker. It moves the marker for notifying the event.</td>
</tr>
<tr>
<td>4</td>
<td>[FUNC]</td>
<td>It recalls directly the item preset.</td>
</tr>
<tr>
<td>5</td>
<td>[MENU]</td>
<td>It opens or closes the menu.</td>
</tr>
<tr>
<td>6</td>
<td>[▲RANGE▼]</td>
<td>It changes the range setting.</td>
</tr>
<tr>
<td>7</td>
<td>[Knob]</td>
<td>Press: It recalls the gain adjustment. Rotate: It changes the gain value. It selects the item in the menu.</td>
</tr>
</tbody>
</table>
How to remove the hard cover

While widening the claws at right and left sides of hard cover, draw the hard cover towards you.

When removing CVS-126 Display unit

To prevent dust from entering, cap the connector at the rear of CVS-126 Display unit and the power cable with caps.

Install the supplied cap to the transducer cable as shown in the figure and cap it.

⚠️ Caution: Do not pull the cable strongly. If you do so, it will be broken.

The clean of CVS-126 Display unit

The cleaning of the display unit goes after removing the front-frame. After removing the front-frame, use a synthetic detergent and OA cleaner and wipe the display unit lightly. Then dry sufficiently, and return the front-frame to original position.

⚠️ Caution: The display unit has a special coating. Do not use a solvent such as paint thinner, acetone, alcohol, and benzene, etc.

⚠️ Caution: Strong rubbing may cause bruising and scratching.
1.2 Power On/Off

Power on

1 Press the [BRILLÖ] key to power on. The startup menu is displayed. When started up, the internal memories (ROM, RAM) are automatically checked. When checking is normally finished, the menu below is displayed.

Caution: If an error occurs in the memory check, the LED on the operation panel blinks. The unit may be not function normally. If you suspect trouble, contact the dealer of your purchase or our company.

2 Language Selection at Initial Startup.
When powering on first, the [Language] menu is displayed.
Select the language with [▲] key or [▼] key. (The language can be selected by rotating the [Knob].)

3 When the installation of a transducer is [Inner-hull], select the [Yes].

Press [▲] and [▼] keys in sequence, and select the [Yes].

Press the [MENU] key to decide the language and the Inner-hull.

5 After a few seconds, the menu sets the screen as selected in [DISP].

Caution: In addition to English, Japanese, there are several compatible languages.

Explanation of the display:

Power off

1 When powering off, keep pressing the [BRILLÖ] key for 3 seconds. The remaining time for the power to shut off is displayed on the menu.

Alarm of Power Voltage

If detecting the malfunction of the voltage, the [ ] icon blinks and the alarm beeps.

Caution: In case of the low voltage or the high voltage, it shuts down. The precision of Power Voltage is ± 0.5 V.
1.3 LCD Brilliance Adjustment

Adjustment of LCD Brilliance

The brilliance of the display can be adjusted to facilitate visualization.

The [Lcd brill] and [Panel brill] can be switched every time when pressing the [BRILL.] key.

1. Press the [BRILL.] key for a short period of time to display the menu ([Lcd brill]).
2. Rotate the [Knob]. When “1” is selected, it is darkest. When “10” is selected, it is brightest.
3. Press the [MENU] key to close the menu.

Brightness Adjustment of Panel Brilliance

The brightness of panel can be adjusted.

The [Lcd brill] and [Panel brill] can be switched every time when pressing the [BRILL.] key.

1. Press the [BRILL.] key for a short period of time to display the menu ([Panel brill]).
2. Rotate the [Knob]. When “1” is selected, it is darkest. When “10” is selected, it is brightest.
3. Press the [MENU] key to close the menu.

1.4 Switch-over of Display mode

7 kinds of displays are provided in all. Select the display suitable for your purpose.

1. Press the [DISP] key.
2. Select the display you desire to display.
   (Press the [▲] key or [▼] key.)
   (The set item can be selected by rotating the [Knob].)
## Dual frequency

The High frequency image can be displayed in the right half side and the Low frequency image can be displayed in the left half side. Since the beam width differs depending on frequency, the schools of fish and sea bottom look different.

**Caution:** The low frequency screen can be displayed in the right half of the screen by replacing the screen and the high frequency screen is displayed in the left half. (See [2.17 Explanation of Menu Item, Image Swap])

---

## Zoom (Low frequency, High frequency)

The normal image is displayed in the right half of the screen and the zoom image is displayed in the left half. A part of normal image can be zoomed. (1) [BTM.] (Bottom), (2) [B.D.] (Bottom Discrimination), (3) [Zoom], (4) [B.Z.] (Bottom Zoom) and (5) [B.F.Z.] (Bottom Follow Zoom) are provided for zoom.

The unit is set to (1) [BTM.] at ex-factory. To change to other zoom display, set it in the menu. (See [2.7 Selection of Zoom])

**Caution:** A right and left display can be switched. (See [2.17 Explanation of Menu Item, Image Swap])

<table>
<thead>
<tr>
<th>Zoom type</th>
<th>Purpose</th>
<th>Zoom start position</th>
<th>Zoomed range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom</td>
<td>It is convenient to see the schools of fish near the bottom.</td>
<td>It displays the position of the bottom in the fixation in the display bottom part.</td>
<td>It displays the bottom and upper in the zoom.</td>
</tr>
<tr>
<td>Bottom Discrimination</td>
<td>It is convenient to see the schools of fish and a bottom quality near the bottom.</td>
<td>It displays the position of the bottom in the fixation in the position of 1/4 under the display.</td>
<td>It displays the bottom and upper in the zoom, it displays under the bottom in the ordinary. (Under the bottom, it doesn't display in the zoom).</td>
</tr>
<tr>
<td>Zoom</td>
<td>It is convenient to see the specified range in the zoom.</td>
<td>It displays a zoom start position in the fixation at the top of the display.</td>
<td>It displays in the zoom from the zoom start position to the range you set.</td>
</tr>
<tr>
<td>Bottom Zoom</td>
<td>It is convenient to see the schools of fish near the bottom and the form of the bottom.</td>
<td>It displays the position of the bottom in the position which is the same as the ordinary display.</td>
<td>It displays upper side of the bottom in the zoom except the bottom.</td>
</tr>
<tr>
<td>Bottom Follow Zoom</td>
<td>It is convenient to see the schools of fish near the bottom and the form of the bottom.</td>
<td>It always displays the position of the bottom in the lower part of the display.</td>
<td>It displays the bottom and upper and lower sides in the zoom.</td>
</tr>
</tbody>
</table>
(1) Bottom

The display width of zoom is displayed in orange.

Zoomed range

Normal image

30.0

Zoom image

(2) Bottom Discrimination

The display width of zoom is displayed in orange.

Zoomed range

Normal image

30.0

Zoom image

(3) Zoom

The display width of zoom is displayed in orange.

Zoom start position

Zoomed range

Normal image

30.0

Zoom image
(4) **Bottom Zoom**

![Bottom Zoom](image)

The display width of zoom is displayed in orange.

Normal image

Zoom image

The image below the bottom is not zoomed.

Normal image

Zoom image

(5) **Bottom Follow Zoom**

![Bottom Follow Zoom](image)

The display width of zoom is displayed in orange.

Normal image

Zoom image

**Navigation Menu (NAV1, NAV2)**

The navigation menu can be displayed on the left side of the display. To display the information other than depth, sensors need to be connected. (See [1.5 Selection of NAV Display])

⚠️ **Caution:** Requires position data from GPS sensor.
1.5 Selection of NAV Display

Selection of NAV Display
The information can be displayed on the NAV display (NAV 1, NAV2).

Caution: Requires position data from GPS sensor.

Type of NAV Display
The following images can be displayed on the NAV Display (NAV1, NAV2).

Simple plotter
Compass
Speed meter
Heading, XTE, Time required, Wind dir., Wind speed, Depth, Lat/Lon, Boat speed, Course, RNG BRG, Water temp

Selection of NAV Menu

1. Press the [DISP] key.
2. Select the [NAV1] or the [NAV2]. (Press the [▲] key or [▼] key)
3. [NAV1] is displayed at the right side.
4. Press the [▲] key.
5. Select either one of [Display1] to [Display4] by operating [▲] or [▼] key. At the locations where Display of NAV is shown, a numerical figure 1, 2, 3, or 4 is indicated. (The figure below is the case where [Display 1] is selected).

Depth

Caution: When simple plotter, speed meter or compass is displayed on the screen, [Display2] and [Display4] cannot be selected.

6. Press the [▲] key.
7. Select the [Display1]. (Press the [▲] key or [▼] key.)

8. Press the [MENU] key to close the menu.
1.6 Switch-over of Range

The range of measured depth displayed on the display can be changed.

To meet your purpose, select the range of measured depth.

**Setting the range switching to auto range**

By following automatically the bottom, the image of echo sounder in the suitable range of measured depth can be displayed.

This mode is convenient to display always the range from sea level to bottom.

1. Press \[\text{[▲]}\] or \[\text{[▼]}\] key of \[\text{[▲RANGE▼]}\].

2. Select the [Auto range]. (Press \[\text{[▲]}\] or \[\text{[▼]}\] key of \[\text{[▲RANGE▼]}\]).

3. Press the [MENU] key to close the menu. When [Auto range] is set, the [R: A] is displayed at the upper side of menu.

**Setting the range switching to Manual range**

The range can be manually selected:

1. Press \[\text{[▲]}\] or \[\text{[▼]}\] key of \[\text{[▲RANGE▼]}\].

2. Select the range you desire to set. (Press \[\text{[▲]}\] or \[\text{[▼]}\] key of \[\text{[▲RANGE▼]}\]).

3. Press the [MENU] key to close the menu. When the [Manual] is set, the [R: M] is displayed at the upper side of menu.

1.7 Setting of Shift

The [Shift] (Manual Shift) and [Auto Shift] are provided.

**Manual Shift (Shift):**

The image range is shifted up and down. (Setting: m, fm, l.fm: 0 ~ 300, ft: 0 ~ 1000)

**Auto Shift:**

The image is automatically shifted so that the bottom is always displayed.

**Setting of Manual Shift**

The scope of range starting with the shift value is displayed.

**Caution:** At auto range, this sounder can sound the area up to the maximum sounding registered. The maximum range is 800 m. At the initial setup, the range is up to 200 m. (See [3.4 Setting of Basic set Item, Sounding])
1 Press [FUNC] key twice. The shift function is turned on.

2 Press the [MENU] key to close the menu.

3 Press the [▲] key or [▼] key.

4 Change the set value of [Shift]. (Press the [▲] key or [▼] key)

5 Press the [MENU] key to close the menu.

Caution: This operation cannot be done while an auto range or auto shift is working.

Release of manual Shift

The shift function is released, and it returns it to former screen.

1 Press twice the [FUNC] key. The shift function is turned off.

2 Press the [MENU] key to close the menu.

Setting of Auto Shift

The image is automatically shifted so that the bottom is always displayed.

1 Press [▲] of [▼] key of [▲RANGE▼].

2 Select the [Auto shift] (Press [▲] of [▼] key of [▲RANGE▼])

3 Press the [▲] key.

4 Select a range at [Auto shift]. (Press the [▲] key or [▼] key)

5 Press the [MENU] key to close the menu. When the [Auto shift] is set, the [R: AS] is displayed at the upper side of menu.

1.8 Gain Adjustment

The gain can be adjusted in the auto mode [Cruising, Fishing] or manual mode.

[Cruising]
Eliminating the weak echo, it displays clearly the sea bottom of strong echo.
It is suitable for cruising to the fishery ground.

[Fishing]
It displays clearly the weak echo reflected from the school of fish.
It is suitable for searching the schools of fish.
Basic Operation of Gain

Every time when rotating the [Knob], the [Gain (H)] [Gain (L)], and [Gain Select] are switched.

By rotating the [Knob], the gain adjustment or auto gain can be selected.

⚠️ Caution: When only high frequency is displayed, no gain adjustment at low frequency is available. When only low frequency is displayed, no gain adjustment at high frequency is available.

Selecting the auto gain

The gain adjustment can be set to [Auto Adjust].

1. Press repeatedly the [Knob] until the [Gain Select] menu is displayed.
2. Select the [Cruising] or [Fishing] by rotating the [Knob].
3. Press the [MENU] key to close the menu.

When the [Cruising] is set, the [L: AC] [H: AC] is displayed at the upper side of menu.
When the [Fishing] is set, the [L: AF] [H: AF] is displayed at the upper side of menu.

Adjusting the gain by auto

The auto gain adjustment can be set to [Auto adjust high] or [Auto adjust low]. (Setting:-30 to 10)

1. Press repeatedly the [Knob] until the [Gain Select] menu is displayed.
2. Select the [Cruising] or [Fishing] by rotating the [Knob].
3. Press the [Knob] to display the [Auto adjust high].
   (The high frequency is explained below.)
4. Fine-adjust the gain by rotating the [Knob].
   The [Cursor] key menu position can be moved.

5. Every time when [GAIN (HF) Knob] is pressed, the [Gain Select] and [Auto adjust high] or [Auto adjust low] are alternately displayed.
6. Press the [MENU] key to close the menu.

Selecting the manual gain

Adjustment of gain can be done manually.

1. Press repeatedly the [Knob] until the [Gain Select] menu is displayed.
2. Select the [Manual] by rotating the [Knob].
3. Press the [MENU] key to close the menu.

Manual adjustment of the gain

When only the image of High frequency is displayed, the High frequency gain can be adjusted. (Setting: 0 to 10)

When only the image of Low frequency is displayed, the Low frequency gain can be adjusted.

⚠️ Caution: If you increase the gain too much, noise will appear on the entire image, resulting in an unclear image. Adjust properly the gain so that the optimum image can be always displayed.

1. Turn [Knob] to display [Gain (H)].
   (The high frequency is explained below.)
2. Adjust the gain by rotating the [Knob]. The [Cursor] key menu position can be moved.

Stop increasing of the gain just before noise appears on the image.
3 When the [Disp] is set to other than [Dual freq], every time when the [Knob] is pressed, the [Gain (H)] or [Gain (L)] → [Gain select] is displayed.

   When the [Disp] is set to the [Dual freq], every time when pressing the [Knob], the [Gain (H)] or [Gain (L)] → [Gain select] is displayed.

4 Press the [MENU] to close the menu.
The latest set value of frequency (High frequency or Low frequency) adjusted is displayed at the upper left side of menu.

Example:
The High frequency gain is 8.0 → H: 8.0.

1.9 Use of [EVENT] key

By pressing the [EVENT] key, three functions of [Store Position], [Store Image] and [Fishing hot spot] are available.

The fishing hot spot is the function to instruct your boat to navigate easily to a point where you desire to go back.

[Store pos]: The latitude and longitude of a point can be stored in the destination list.

[Store image]: An image of the echo sounder can be stored in the internal memory.

[Fishing hot spot]: The WPT navigation starts, using the latitude and longitude of a point which is set as a destination by pressing the [EVENT] key. Simultaneously, the latitude and longitude of the point can be stored in the destination list.

⚠️ Caution: Requires position data from GPS sensor.

Selecting the event key function
Select the functions when pressing the [EVENT] key.

1 Press the [MENU] key.
2 Select [System] → [EVENT Key set]. (Press the [ ] key or [ ] key or [ ] key) (See [2.1 How to operate the menu])
3 Press the [ ] key.
4 Change the setting of [EVENT key set]. (Press the [ ] key or [ ] key)

5 Press the [MENU] to close the menu.

Presetting the waypoint
When you find the school of fish or tide, its location can be preset as a waypoint.
(10 locations at maximum)

When presetting the waypoint, switch [System] → [EVENT Key set] → [Store pos]. (See [1.9 Use of [EVENT] key Selecting the event key function])

1 In the state that no other key is pressed, press the [ ] key or [ ] key.
2 Move the cursor (red line) with the [ ] key or [ ] key to the location to be preset as a waypoint.

3 Press the [EVENT] key.
When decided, the red line is drawn at the designated location on the echo sounder menu and the latitude and longitude of designated location are registered in the waypoint list.
At this moment, the list number of preset waypoint is displayed.
4 After a certain time passes, the message disappears and presetting the waypoint is finished.

⚠ Caution: When pressing the [EVENT] key, if [In out] → [NMEA output data] → [TLL] is set to ON, the latitude and longitude of location above-designated is output to the navigation system connected.

⚠ Caution: If the waypoint list is full, the preset destination list is not deleted, showing the message that the list is fully filled. After a certain time passes, the message disappears.

A waypoint list is full. Registration is not completed.

⚠ Caution: If the waypoint list is full, delete an unnecessary waypoint from the waypoint list.

**Store the image**

When you find the schools of fish, its location can be stored as a waypoint. (10 locations at maximum)

When storing the image, switch [System] → [EVENT Key set] → [Store image]. (See [1.9 Use of [EVENT] key Selecting the event key function].)

1 Press the [EVENT] key.

2 After a certain time passes, the image of echo sounder presently displayed is stored and the list number of stored image is displayed.

   Image data list # 1 is registered

3 After a certain time passes, the message disappears and storing the image is finished.

⚠ Caution: If the waypoint list is fully filled, the preset destination list is not deleted, showing the message that the image is fully filled. After a certain time passes, the message disappears.

As for deletion and recall of images, see [2.15 Store/Recall/Deletion of image].

**Fishing hot spot**

Leads you back to your favorite fishing hot spots or other previously stored positions in memory with input from optional GPS sensor. (See [2.14 Preset/ WPT edit/ WPT delete of Waypoint])

To perform the fishing hot spot, it is necessary to select [System] → [EVENT key set] → [Fishing hot spot]. (See [1.9 Use of [EVENT] key Selecting the event key function].)

1 In the state that no other key is pressed, press the [◄] key or the [►] key.

2 Move the cursor (red line) to a point you desire to go back with the [◄] key or [►] key.
3 Press the [EVENT] key. When you decide, the red line is drawn on the image of the echo sounder at the point you designate and the latitude and longitude of the point you designate is stored in the destination list. At this moment, the number of the stored destination list is displayed.

4 The navigation display (NAV1) is displayed and the WPT navigation starts.

Note: The display of NAV1 is displayed.

5 To stop the fishing hot spot, cancel destination navigation. (See: [2.14 Preset/WPT edit/WPT delete of Waypoint], [Cancel the NAV].)

1.10 Use of [FUNC] key

At ex-factory, the [Image Speed] is assigned to the [FUNC] key.
The function settable to the [FUNC] key can be selected among [Image Speed], [IR], [Color Rejection], [Noise Rejection], [Shift], [Zoom Range], [Zoom Start], [A scope], [White line], [Background color], [Disp width], [Nav start], [NAV1], [NAV2], [Image swap], [Image recall] and [Sona-tone]. Set the function frequently used for your convenience.

Selecting the [FUNC] key

1 Press the [FUNC] key.
2 Select the setting with [▲] key or [▼] key.

Example [Image speed]

<table>
<thead>
<tr>
<th>Image speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed1</td>
</tr>
<tr>
<td>Speed2</td>
</tr>
<tr>
<td>Speed3</td>
</tr>
<tr>
<td>Speed4</td>
</tr>
<tr>
<td>Stop</td>
</tr>
<tr>
<td>Speed5 (1/1)</td>
</tr>
<tr>
<td>Speed6</td>
</tr>
<tr>
<td>Speed7</td>
</tr>
<tr>
<td>Speed8</td>
</tr>
<tr>
<td>Speed9</td>
</tr>
</tbody>
</table>

Caution: When the fish symbol function is made effective, the image speed becomes two kinds ([Speed5 (1/1)] or [Stop]).

3 Press the [MENU] key to close the menu.

Preset of [FUNC] key

1 Press the [MENU] key.
2 Select [System] → [FUNC key set]. (Press the [▶] key or [▲] key or [▼] key.) (See [2.1 How to operate the menu])
3 Press the [▶] key.
4 Select the function. (Press the [▲] key or [▼] key)
5 Press the [MENU] key to close the menu. The icons of functions preset are displayed at the upper right side on the menu.

![FUNC key set]

<table>
<thead>
<tr>
<th>FUNC key set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Speed</td>
</tr>
<tr>
<td>IR</td>
</tr>
<tr>
<td>Color Rejection</td>
</tr>
<tr>
<td>Noise Rejection</td>
</tr>
<tr>
<td>Shift</td>
</tr>
<tr>
<td>Zoom Range</td>
</tr>
<tr>
<td>Zoom Start</td>
</tr>
<tr>
<td>A scope</td>
</tr>
<tr>
<td>White line</td>
</tr>
<tr>
<td>Background Color</td>
</tr>
</tbody>
</table>

Other than the above operation method. When keep pressing the [FUNC] key for few second, the key set menu is displayed.

### 1.11 Operation of VRM

The VRM (movable marker) shown by the green line can be moved up and down.

It is convenient to measure the depth by aligning with the target such as school of fish.

1. Press the [▲] key or [▼] key. The movable marker (straight line) is displayed.

2. Press the [▲] key or [▼] key. The movable marker moves up and down. The movable marker and the numerical of marker depth are simultaneously highlighted.

![Marker Depth]

When displaying dual images, if the [◄] key or [►] key is pressed, the movable marker moves to the neighboring image.

**Caution:** When several seconds pass after finishing the VRM operation, the numerical of marker depth becomes normal display.

**Caution:** If VRM is moved to the top of the display, the VRM can be disappeared.

### 1.12 Display of fish information

When transducer TD-500T-2B or TD-500T-3B is connected, specific response can be displayed as [Fish symbol].

For detection of fish information, 2 frequencies, 200 kHz and 50 kHz are used.

Only in case echo comes up in both frequencies, the detection can be made.

By [Symbol info], the magnitude and the value of depth of the response can be displayed.

**Caution:** Fish information is to display the specific responses in an easy way to watch. Displays of [Fish symbol] do not always mean that there is fish there.

**Caution:** The area where [Fish symbol] can be displayed is from 3 m to 100 m. (ft: 10 to 330, fm: 2 to 54, l.fm:2 to 60)

**Caution:** [Fish symbol] is not displayed in the range that is deeper than 120m. (ft: 350, fm:60, l.fm:70)
Caution: When the fish symbol function is made effective, the image speed becomes 2 kinds ([Speed5 (1/1)] or [Stop]).

Caution: Adjustment is necessary when equipped with Inner-hull. (See [2.17 Explanation of Menu Item, Inner-hull]).

Display the fish symbol/Stop the display of fish symbol

1. Press the [MENU] key.
2. Select [Display1] → [Fish symbol]. (Press the [▲] key or [▼] key or [ ► ] key.) (See [2.1 How to operate the menu])
3. Press the [►] key.
4. Select the symbol to be displayed on the screen. (Press the [▲] key or [▼] key)

5. Press the [MENU] key to close the menu.

When this function is effective, the icon is displayed at the top of the screen.

Caution: When [Fish symbol] on the screen does not always mean that the response shows fish.

Selecting the symbol info

[Symbol info] is effective only when [Fish symbol] is displayed.

1. Press the [MENU] key.
2. Select [Display1] → [Symbol info]. (Press the [▲] key or [▼] key or [ ► ] key.) (See [2.1 How to operate the menu])
3. Press the [►] key.
4. Select the information associated with [Fish symbol] (Press the [▲] key or [▼] key.)

Fish symbol detection adjustment

Detection of fish marks can be adjusted.

Select [Correct] → [Detect adjust f].

Fish marks are hardly displayed. → 1 2 3 4 5 6 → Fish marks are easily displayed. (More possible false detections)

Caution: If the larger the set values become, the more fish marks can be displayed with more false detections.

Caution: For Through-hull installation, adjust between 1 and 4. For Inner-hull installations, adjust between 3 and 6.

Size adjustment

The indicated size of fish marks can be adjusted.

Please correct the size when the indicated value is different from the fish that actually caught.

Select [Correct] → [Size adjust].

Values of indicated size will be decreased.

Values of indicated size will be increased.

The indicated size will change by approximately 10 to 20 percent of the value, per one setting value.

Caution: When the value of [Detect adjust f] is set at 5 or 6, the size of fish can not be specified and there may be cases where no numerical figures are displayed or only "-----" is displayed. When there is no display of numerical figures, it is judged that
fish are too small. When "---" is displayed, it is judged that fish is too big.

**Big fish / Big fish color**
The fish bigger than the set value [cm] is specified as big fish.
Select keys of [Display2] → [Big fish].
Colors for values of big fish can be assigned.
Select keys of [Display2] → [Color table 2] → [Big fish color].

---

<table>
<thead>
<tr>
<th>Factors of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
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<tr>
<td>4</td>
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<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

---

Points to note in use of fish symbol
The values displayed by this function may be incorrect depending on various environmental conditions. In use of these values, please understand the following factors of error, and use them as reference:
Chapter 2 How to use the menu

2.1 How to operate the menu

Display the menu/Stop the display of menu

1. Press the [MENU] key.
   The menu and explanation of operation are displayed.

2. Press the [MENU] key.
   The menu and explanation of operation close.

Menu Operation

1. When the menu is displayed, press the [▲] key or [▼] key to select the menu name.
   Depending on the selected menu name, the content in the set item column at the right side changes. (The menu name can be selected by rotating the [Knob].)

2. Press the [▲] key.
   The cursor appears in the set item column. (The cursor appears by pressing the [Knob].)

3. Select the set item you desire to change with the [▲] key or [▼] key.
   (The set item can be selected by rotating the [Knob].)

4. Press the [▲] key.
   The set menu corresponding to the selected item is displayed. (It can be displayed by rotating the [Knob].)

5. Change the set content with the [▲] key or [▼] key.
   (It can be changed by rotating the [Knob])

6. Press the [▲] key.
   The cursor returns to the set item column. (It can be displayed by rotating the [Knob].)

7. To select the other menu item, press the
Press the [MENU] key to close the menu.

2.2 Changing of Image Speed

The image speed of echo sounder can be changed. Even if the schools of fish and bottom are same, the image changes depending on the image speed.

The image speed becomes slow in the order of [Speed1] → [Speed2] → • • • → [Speed9]. When [Stop] is selected, the image stops.

⚠️ **Caution:** When the fish symbol function is made effective, the image speed becomes 2 kinds ([Speed5 (1/1)] or [Stop]).

1. Press the [MENU] key.
2. Select the [Adjust] → [Image Speed]. (See [2.1 How to operate the menu].)
3. Press the [▲] key.
4. Change the setting of [Image Speed]. (Press the [▲] key or [▼] key.)

<table>
<thead>
<tr>
<th>Image speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed 1</td>
</tr>
<tr>
<td>Speed 2</td>
</tr>
<tr>
<td>Speed 3</td>
</tr>
<tr>
<td>Speed 4</td>
</tr>
<tr>
<td>Speed 5 (1/1)</td>
</tr>
<tr>
<td>Speed 6</td>
</tr>
<tr>
<td>Speed 7</td>
</tr>
<tr>
<td>Speed 8</td>
</tr>
<tr>
<td>Speed 9</td>
</tr>
</tbody>
</table>

5. Press the [MENU] key to close the menu.

2.3 Rejection of Interference

**Interference Rejection**

The interference noise from the echo sounder of other boats can be reduced.

If a neighboring boat uses the echo sounder having the same frequency and pulse transmission rate as those your boat has, the interference noise may be displayed. If you set the interference rejection, the interference noise can be reduced. In the order of weak → strong, the noise rejection capability becomes high.

The difference of images based on the different settings of [Interference reduction]

1. Press the [MENU] key.
2. Select the [Adjust] → [Interference Rejection]. (See [2.1 How to operate the menu].)
3. Press the [▲] key.
4. Change the setting of [Inference Rejection]. (Press the [▲] key or [▼] key.)

<table>
<thead>
<tr>
<th>IR</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
</tr>
<tr>
<td>Weak</td>
</tr>
<tr>
<td>Strong</td>
</tr>
</tbody>
</table>

5. Press the [MENU] key to close the menu.
2.4 Color Rejection of Weak Echo

Color Rejection

The color of weak echo can be rejected. Rejecting noise on the entire image and weak echo around the school of fish makes it easier to see the school of fish. It is the convenient function when displaying the echo stronger than the specific signal. (Setting: 0 ~ 50 %)

1. Press the [MENU] key.
2. Select the [Adjust] → [Color Rejection]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Change the setting of [Color Rejection]. (Press the [▲] key or [▼] key.)
5. Press the [MENU] key to close the menu.

2.5 Rejection of Noise

Noise Rejection

The influence of noise can be reduced. Due to echo reflected from plankton and trash, the speck-like noise may appear on the entire image. Setting the [Noise rejection] reduces the speck-like noise and makes it easier to see the image of school of fish. (Setting: 0 ~ 10)

The greater the set value becomes, the stronger the effect of noise rejection becomes.

1. Press the [MENU] key.
2. Select [Adjust] → [Noise rejection]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Change the setting of [Noise rejection]. (Press the [▲] key or [▼] key)

2.6 Setting of Shift step

The shifting range is set by pressing the [▲] key or [▼] key one time. (Setting range: 1m, 10m, 1/8, 1/4)

1. Press the [MENU] key.
2. Select the [D.range] → [Shift step]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Change the setting of [Shift step]. (Press the [▲] key or [▼] key.)

2.7 Selection of Zoom

Set the zoom display with the display mode ([zoom (H)] or [zoom (L)]).

The [Bottom], [Bottom Discrimination], [Zoom], [Bottom Zoom] and [Bottom Follow Zoom] are provided. (See [1.4 Switch-over of Menu])

1. Press the [MENU] key.
2. Select [D.range] → [Zoom type]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Select the zoom type. (Press the [▲] key or [▼] key)
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2.8 Setting of Zoom Range

Set the zoom range in each mode of [BTM], [Bottom Discrimination], [Zoom], [Bottom Zoom] and [Bottom Follow Zoom]

The zoom range of each mode is identical.
(See [1.4 Switch-over of Display mode])
(Setting: m: 2.5 to 200, fm, l.fm: 2.5 to 150, ft:10.0 to 650)

1. Press the [MENU] key.
2. Select [D. Range] → [Zoom range]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Change the set value of [Zoom range]. (Press the [▲] or [▼] key)
5. Press the [MENU] key to close the menu.

2.9 Setting of Zoom Start

Select the zoom start in the [Zoom].
(See [1.4 Switch-over of Display mode])
(Setting: m: 0 to 800, fm, l.fm: 0 to 800, ft: 0 to 2800)

1. Press the [MENU] key
2. Select [D. range] → [Zoom start] (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Change the set value of [Zoom start]. (Press the [▲] key or [▼] key)
5. Press the [MENU] to close the menu.

2.10 Preset of Range

The range switched with the [▲ RANGE ▼] key can be set.

Preset the set value suitable for your purpose.
(Setting range: m: 2.5 to 800, fm, l.fm: 2.5 to 800, ft: 10 to 2800)

1. Press the [MENU] key.
2. Select [D.range]→[Range preset]→[Range 1 to 8]. (See [2.1 How to operate the menu])
3. Press the [▲] key.

---

**Zoom type**
- BTM
- B.D.
- Zoom
- B.Z.
- B.F.Z.

**2.9 Setting of Zoom Start**

Select the zoom start in the [Zoom].
(See [1.4 Switch - over of Display mode])
(Setting: m: 0 to 800, fm, l.fm: 0 to 800, ft: 0 to 2800)

**2.10 Preset of Range**

The range switched with the [▲ RANGE ▼] key can be set.

Preset the set value suitable for your purpose.
(Setting range: m: 2.5 to 800, fm, l.fm: 2.5 to 800, ft: 10 to 2800)

---

5 Press the [MENU] key to close the menu.
For each zoom display, refer to [1.4 Switch-over of Display mode].
4 Select [Range 1 to 8]. (Press the [▲] key or [▼] key)

<table>
<thead>
<tr>
<th>Adjust</th>
<th>Prev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range1</td>
<td>Range 1 5.0 m</td>
</tr>
<tr>
<td>Disp1</td>
<td>Range 2 10.0 m</td>
</tr>
<tr>
<td>Disp2</td>
<td>Range 3 20.0 m</td>
</tr>
<tr>
<td>Alarm1</td>
<td>Range 4 50.0 m</td>
</tr>
<tr>
<td>Alarm2</td>
<td>Range 5 100 m</td>
</tr>
<tr>
<td>NAV</td>
<td>Range 6 160 m</td>
</tr>
<tr>
<td>Image</td>
<td>Range 7 300 m</td>
</tr>
<tr>
<td>System</td>
<td>Range 8 500 m</td>
</tr>
</tbody>
</table>

Caution: Select [Forward], and press [▼] key to return to the previous menu.

5 Press the [▼] key.

6 Select the set value of [Range 1 to 8]. (Press the [▲] key or [▼] key)

7 Press the [MENU] key to close the menu.

Easy registration method of the range

1 Press [▲] or [▼] key of [▲RANGE▼].

2 Change the range you desire to set. (Press [▲] or [▼] key of [▲RANGE▼])

3 Press the [▼] key.

4 Select the set value of Range. (Press the [▲] key or [▼] key)

5 When the [▼] key is pressed, it returns to the [range]. Other detecting range can be continuously changed.

6 Press the [MENU] key to close the menu.

2.11 Setting of Background Color

Responding to the ambient brightness, the background color of display can be changed.

1 Press the [MENU] key.

2 Select [Display1] → [Background color]. (See [2.1 How to operate the menu])

3 Press the [▼] key.

4 Change the setting of [Background color]. (Press the [▲] key or [▼] key)

5 Press the [MENU] to close the menu.

2.12 Setting of White Line

As the surface of bottom is marked with the white line of constant width, the school of fish at the bottom can be easily identified.
1. Press the [MENU] key
2. Select [Display1] → [White line]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Change the setting of [White line].
   “1” is narrowest. “5” is widest.
   In the auto mode, responding to the strength of echo reflected from the bottom, the width of white line changes. (Press the [▲] key or [▼] key)
5. Press the [MENU] key to close the menu.

2.13 Setting of Alarm

6 alarms of bottom alarm, fish alarm, water temp alarm, speed alarm, arrival alarm and XTE alarm can be set.
They are notified by alarm sound and alarm display.

[Bottom alarm] issues the alarm when the position recognized as the bottom is shallower than the upper limit or deeper than the lower limit. It is convenient when keeping the specific depth. (Setting: m: 0 to 800, fm: 0 to 800, ft: 0 to 2800)

[Fish alarm] issues the alarm when an echo recognized as school of fish exists in the set range. (Setting: m: 0 to 800, fm: 0 to 800, ft: 0 to 2800)

It is convenient for you to judge whether the echo of school of fish is present or not. (Setting: m: 1 to 800, fm: 1 to 800, ft: 1 to 2800)

⚠ Caution: In the [Level], select the strength of echo reflected from the schools of fish in the [Fish alarm].

[Water temp alarm] issues when the water temp is within or out of the set range. It is convenient to keep the specific water temp region. (Setting: -5 to 45 ºC, 23 to 113 ºF)

[Speed alarm] issues when the boat speed is faster or slower than the set range. It is convenient when the speed limit is obliged. (Setting: 0 to 80 kn, 0 to 148 km/h)

[Arrival alarm] can be used in the state that the destination is set. The alarm is issued when your boat arrives within a certain range of destination. A certain range is set in the [NAV alarm range]. (See [1.9 Use of [EVENT] key.)

[XTE alarm] can be used in the state that the destination is set. The alarm is issued when your boat is off a certain distance from the course on the line drawn straightly from destination to the location when setting the destination. A certain distance is set in the [NAV alarm range].

⚠ Caution: In the [NAV alarm range], select the alarm range of [Arrival alarm] and [XTE alarm]. (Setting: 5 to 999 m)

⚠ Caution: The setting range of [Arrival alarm] and [XTE alarm] can not be separately set.

Stopping the alarm sound
To stop the alarm sound and the alarm display, press [MENU] key.
Setting the alarm

1. Press the [MENU] key.
2. Select your desired alarm from [Alarm 1] or [Alarm 2]. (See [2.1 How to operate the menu].)
3. Press the [▲] key.
4. Select the [ON] of alarm you desire. (Press the [▲] key or [▼] key)
5. If the setting of [Alarm range] is provided in the alarm desired, select the alarm range. (See [2.1 How to operate the menu])
6. Change the set value of alarm range. (Press the [▲] key or [▼] key)
7. Press the [MENU] key to close the menu.

Confirm the alarm state

The set state of [Bottom alarm] and [Fish alarm] can be confirmed on the bar at the right corner of display. However, when the display is out of the range, they are not displayed.

When [Water temp alarm], [Speed alarm], [Arrival alarm] or [EXT alarm] is ON, the corresponding icon is displayed at the upper side of the screen.
Chapter 2 How to use the menu

2.14 Preset/WPT edit/WPT delete of Waypoint

NAV Start

The NAV can be started by selecting the destination from the destination list.

To perform the NAV start, the destination must be preset. (See [1.9 Use of [EVENT] key])

Caution: Requires position data from GPS sensor.

1. Press the [MENU] key.
2. Select [NAV] \(\rightarrow\) [NAV start]. (See [2.1 How to operate the menu])
3. Press the [\(\uparrow\)] key.
4. Select the [Destination list] preset. (Press the [\(\uparrow\)] key or [\(\downarrow\)] key)

5. Press the [\(\uparrow\)] key.
6. Select the [Yes] in the confirmation menu. (Press the [\(\uparrow\)] key or [\(\downarrow\)] key)
7. Press the [MENU] key. Then, the NAV starts.

Cancel the NAV

The NAV started can be cancelled halfway.

1. Press the [MENU] key
2. Select [NAV] \(\rightarrow\) [NAV cancel]. (See [2.1 How to operate the menu])
3. Press the [\(\uparrow\)] key.
4. Press the [Yes]. (Press the [\(\uparrow\)] key or [\(\downarrow\)] key)
5. Press the [MENU] key. Then, the NAV is released.
6. To return the display to the original one, the display mode shall be switched over. (See: [1.4 Switch-over of Display mode])

Edit the destination

By entering the latitude and longitude, the destination can be preset.

The list preset in the past can be edit.

1. Press the [MENU] key.
2. Select [NAV] \(\rightarrow\) [WPT edit]. (See [2.1 How to operate the menu])
3. Press the [\(\uparrow\)] key.
4. Select the list No. to be edited from the [WPT edit] list. (Press the [\(\uparrow\)] key or [\(\downarrow\)] key)
5. Press the [\(\uparrow\)] key.
6. Select the character with the [\(\uparrow\)] key or [\(\downarrow\)] key

NAV start

<table>
<thead>
<tr>
<th>No.</th>
<th>Comment</th>
<th>Lat</th>
<th>Lon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WPT00001</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>WPT00002</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>WPT00003</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>WPT00004</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>WPT00005</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>WPT00006</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>WPT00007</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>WPT00008</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>WPT00009</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>WPT00010</td>
<td>xx° xxx ± xxx° xxy ± xxy° xxy XXY E</td>
<td></td>
</tr>
</tbody>
</table>

Caution: The list No. selected is reversed in yellow.

5. Press the [\(\uparrow\)] key.
6. Select the [Yes] in the confirmation menu. (Press the [\(\uparrow\)] key or [\(\downarrow\)] key)

WPT edit

<table>
<thead>
<tr>
<th>No.</th>
<th>Comment</th>
<th>Lat</th>
<th>Lon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WPT00001</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>2</td>
<td>WPT00002</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>3</td>
<td>WPT00003</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>4</td>
<td>WPT00004</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>5</td>
<td>WPT00005</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>6</td>
<td>WPT00006</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>7</td>
<td>WPT00007</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>8</td>
<td>WPT00008</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>9</td>
<td>WPT00009</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
<tr>
<td>10</td>
<td>WPT00010</td>
<td>xxy ± xxy°</td>
<td>xxy ± xxy° XXY E</td>
</tr>
</tbody>
</table>

5. Press the [\(\uparrow\)] key.
6. Select the character with the [\(\uparrow\)] key or [\(\downarrow\)] key
key. (Character: A ~ Z, blank, 0 ~ 9, +, -, /.
Lat/Lon: 0~9,N,S,E,W)

7 Move the position of characters to be
reversed with the [ ] key or [ ] key.

8 To end editing, press [Knob].

9 After finishing the edit work, press the
[MENU] key.

10 Select the [registered] in the confirmation
menu.

11 Press the [MENU] key. Then, the edit is
finished.

Delete the waypoint
The destination list preset in the past can be
deleted.

The deletion takes some time.
1 Press the [MENU] key.
2 Select [NAV] → [WPT delete]. (See [2.1
How to operate the menu])
3 Press the [ ] key.
4 Select the list number of destination to be
deleted from the [WPT delete]. (Press the
[ ] key or [ ] key)

WPT delete

<table>
<thead>
<tr>
<th>No.</th>
<th>Comment</th>
<th>Lat</th>
<th>Lon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WPT00001</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>2</td>
<td>WPT00002</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>3</td>
<td>WPT00003</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>4</td>
<td>WPT00004</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>5</td>
<td>WPT00005</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>6</td>
<td>WPT00006</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
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<tr>
<td>7</td>
<td>WPT00007</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>8</td>
<td>WPT00008</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>9</td>
<td>WPT00009</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
<tr>
<td>10</td>
<td>WPT00010</td>
<td>XX° 00.XXXXN</td>
<td>XX° 00.XXXXE</td>
</tr>
</tbody>
</table>

5 Press the [ ] key.
6 Select the [Yes] in the confirmation menu.
(Press the [ ] key or [ ] key)

Recall the stored image and preset it as a destination
Recall the stored image in the past and it can
be preset as a destination. (See [1.9 Use of
[EVENT] key])

1 Press the [MENU] key.
2 Select [Image] → [Image recall]. (See [2.1
How to operate the menu].)
3 Press the [ ] key.
4 Select the image No. from the [Image recall] list. (Press the [ ] key or [ ] key)
2.15 Store / Recall / Deletion of Image

**Store the image**

The present image of echo sounder can be stored.

To memorize, it takes some time.

To memorize the image, the [EVENT] key must be switched to the [Store image].

1. Press the [MENU] key.
2. Select [System] → [EVENT key set]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Select the [Store image]. (Press the [▲] key or [▼] key)

<table>
<thead>
<tr>
<th>EVENT key set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store pos</td>
</tr>
<tr>
<td>Store image</td>
</tr>
<tr>
<td>Fishing hot spot</td>
</tr>
</tbody>
</table>

5. Press the [MENU] key to close the menu.
6. When the echo sounder image to be stored appears, press the [EVENT] key.
7. When the stored image is fully filled, it shows that the [Store image] is fully filled. After deleting the unnecessary image, try it again.

**Recall the stored image**

The stored image in the past can be recalled.

During recalling, the image cannot be stored.

1. Press the [MENU] key.
2. Select [Image] → [Image recall]. (See [2.1 How to operate the menu])
3. Press the [▲] key.
4. Select the number of image to be recalled from the [Image recall] list. (Press the [▲] key or [▼] key)
Caution: Chosen list NO. becomes yellow.

5 Press the key.

Caution: When other stored image exists beside the recall image, switch to other image with the [▲] and [▼] key.

6 Press the [MENU] key to return to the normal menu.

Delete the stored image

The stored image in the past can be deleted.

To delete, it takes some time.

1 Press the [MENU] key.

2 Select [Image] → [Image delete]. (See [2.1 How to operate the menu])

3 Press the [▲] key.

4 Select the number of image to be deleted from the [Image delete] list. (Press the [▲] key or [▼] key)

5 Press the [▲] key.

6 Select the [Yes] in the confirmation menu.

7 Press the [MENU] key. Then, the preset image is deleted.

Add the comment to the stored image

It is convenient to judge the stored image.

1 Press the [MENU] key.

2 Select [Image] → [Image comment]. (See [2.1 How to operate the menu])

3 Press the [▲] key.

4 Select the number of image to which the comment is added from the [Image comment] list. (Press the [▲] key or [▼] key)

5 Press the [▲] key.

6 Select the character with the [▲] key or [▼] key. (Character: A ~ Z, blank, 0 ~ 9, +, -./)

7 Select the comment position with the [◄] key or [►] key.
To stop editing, press [Knob].

After finishing the edit, press the [MENU] key.

Select the [register] in the confirmation menu.

Press the [MENU] key. Then, the edit is finished.

**2.16 Explanation of Sonar**

**Switch-over of Sona-Tone**

The Sona-Tone can be output to the built-in speaker by selection.

The schools of fish and condition of bottom on the display of echo sounder can be confirmed by hearing the sonar.

1. Press the [MENU] key.
2. Select the [System] → [Sona-tone]. (See [2.1 How to operate the menu])
3. Press the [►] key.
4. Select the [ON] or [OFF] of [Sona-tone]. (Press the [▲] key or [▼] key)

Press the [MENU] key to close the menu.

**Connection of External Speaker**

Connect the external speaker with amplifier (option) so that you can hear the sonar easily.

Caution: The Sona-Tone is always output. Adjust the speaker volume with the volume provided on the speaker.

**Caution:**
The external speaker is an option.

**2.17 Explanation of Menu Item**

The various items in the menu are explained.

**Inner-hull**

The reduction in sensitivity due to signal attenuation in Inner-hull use can be corrected.

(Setting: -50 to 50. Through-hull: 0)

1. Press the [MENU] key.
2. Select the [Adjust] → [Gain (TD)]. (See [2.1 How to operate the menu])
3. Press the [►] key. The image displays bottom only. It may show very strong fish targets.
4. Select the [Gain (TD) H] or [Gain (TD) L].
   (Press the [▲] key or [▼] key)
5. Set a value to display the sea bottom continuously without interruption. For high frequency, turn [Knob] and for low frequency, turn [Knob].

**Gain (TD)**

Press the [MENU] key to close the menu.

Caution: Gain (TD) setting value widely varies upon installation conditions such as material of hull and installation method. Low frequency (50 kHz) may not be used due to large signal attenuation in some cases.
TVG
The TVG adjusts the difference of strength between echoes reflected from the shallower depth and echoes reflected from deeper depth so that the reflection can be uniformed.

The deeper the depth is, the weaker the reflected signal of echo sounder becomes due to attenuation. Thus, comparing the signal reflected from the fish of the same size, the signal reflected from the fish in the shallower depth is stronger than that in the deeper depth. The TVG adjusts the echo signal reflected from the shallower depth to be equal to that reflected from deeper depth by decreasing the receiver gain so that the effect that the strength of echo signal reflected from the shallower depth looks the same as that reflected from the deeper depth provided. The level of adjustment due to the depth increases in the order of weak → medium → strong. When set to "Strong", the TVG provides strongest effect that reduces various noises around oscillation line.

1 Press the [MENU] key.
2 Select the [Adjust] → [TVG]. (See [2.1 How to operate the menu])
3 Press the [▼] key.
4 Select the [weak], [medium], [strong]. (Press the [▲] key or [▼] key)
5 Press the [MENU] key to close the menu.

Caution: When the setting of [Gain select] is either one of [Cruising] or [Fishing], it cannot be selected.

Change the TX power
The strength of transmission output (power) can be changed.

When the noise of interference with the neighboring echo sounder occurs, if the powers of transmission outputs at both sides are weakened, the interference noise can be suppressed.

1 Press the [MENU] key.
2 Select the [Adjust] → [TX power]. (See [2.1 How to operate the menu])
3 Press the [▼] key.
4 Select the [TX power]. (Press the [▲] key or [▼] key.)
5 Press the [MENU] key to close the menu.

Caution: In [Auto] setting, it controls transmission power automatically.

Display Width
When the image is zoomed or dual frequency displayed, the display width can be changed.

1 Press the [MENU] key.
2 Select the [D.range] → [Disp. width]. (See [2.1 How to operate the menu])
3 Press the [▼] key.
4 Select the width of image. (Press the [▲] key or [▼] key)
5 Press the [MENU] key to close the menu.

Display the A scope/Stop the display of A scope
The echo strength of latest echo can be displayed at the right side of echo sounder display.

The strength of echo sounder image is expressed by the horizontal width. This expression is called [A scope].

The width for strong echo is wide and the width for weak echo is narrow. This makes it easier for you to see the echo.

1 Press the [MENU] key.
2 Select the [Display1] → [A scope]. (See
[2.1 How to operate the menu])

3 Press the [▲] key.
4 To display the A scope, select the [ON].
   To stop the display of A scope, select the
   [OFF]. (Press the [▲] key or [▼] key)
5 Press the [MENU] key to close the menu.

Change the display color of echo
sounder image

The [Monochrome], [8 color], [16 color] and [64
color] can be selected.
1 Press the [MENU] key.
2 Select the [Display1] → [Color tone]. (See
   [2.1 How to operate the menu])
3 Press the [▲] key.
4 Select the [Color tone]. (Press the [▲] key
   or [▼] key)
5 Press the [MENU] key to close the menu.

Change the depth value

The display size of depth value can be
changed.
1 Press the [MENU] key.
2 Select the [Display1] → [Depth value].
   (See [2.1 How to operate the menu])
3 Press the [▲] key.
4 Select the size of display. (Press the [▲]
   key or [▼] key)
5 Press the [MENU] key to close the menu.

Display the water temp graph/Stop
the display of water temp graph

The latest water temp value and the graph of
past water temp data can be displayed.
1 Press the [MENU] key.
2 Select the [Display1] → [Water temp
   graph]. (See [2.1 How to operate the menu])
3 Press the [▲] key.
4 To display the water temp graph, select the
   [ON].
   To stop the display of water temp graph,
   select the [OFF]. (Press the [▲] key or [▼]
   key)
5 Press the [MENU] key to close the menu.

Setting of the background color of
NAV display

The color of background of navigation display
(NAV1, NAV2) can be changed.
1 Press the [MENU] key.
2 Select the [NAV] → [Background color].
   (See [2.1 How to operate the menu].)
3 Press the [▲] key.
4 Select the [Background color]. (Press the
   [▲] key or [▼] key)
5 Press the [MENU] key to close the menu.

Setting of the echo sounder display
at NAV display

The sounder display can be selected at NAV
(NAV 1, NAV 2) to be displayed.
1 Press the [MENU] key.
2 Select the [NAV] → [NAV1 (2)]. (See [2.1
   How to operate the menu])
3 Press the [▲] key.
4 Select the echo sounder display at [NAV 1]
or [NAV 2] to be displayed. (Press the [▲]
   key or [▼] key)
5 Press the [MENU] key to close the menu.

Image Swap

The images of echo sounder at the right and left
sides can be swapped.
1 Press the [MENU] key.
2 Select the [Image] → [Image swap]. (See
   [2.1 How to operate the menu])
3 Press the [▲] key.
4 Select the swap state [A|B], [B|A]. (Press
   the [▲] key or [▼] key)
5 Press the [MENU] key to close the menu.
Display the Operation guide/Stop the display of Operation guide

When displaying the menu, it sets whether or not the operation guide is displayed at the lower part on the display.

When setting to "No display of operation guide", the echo sounder image can be easily seen at the menu operation.

1. Press the [MENU] key.
2. Select the [System] → [Operation guide]. (See [2.1 How to operate the menu])
3. Press the [▶] key.
4. To display the Operation guide, select [ON]. To stop the display of Operation guide, select [OFF]. (Press the [▲] key or [▼] key)
5. Press the [MENU] key to close the menu.

Display the detection area/Stop the display of detection area

The range of the search that can be detected in the angle of beam spread of the transducer used can be displayed.

1. Press the [MENU] key.
2. Select the [Display2] → [Detection area]. (See [2.1 How to operate the menu])
3. Press the [▶] key.
4. To display the Detection area, select [ON]. To stop the display of Detection area, select [OFF]. (Press the [▲] key or [▼] key)
5. Press the [MENU] key to close the menu.

Caution: The beam angle of transducer is different depending on the transducer.

Setting of Depth measurement

Select the method for depth measurement, which is shown on the display.

1. Press the [MENU] key.
2. Select the [Display2] → [Bottom detection]. (See [2.1 How to operate the menu])
3. Press the [▶] key.
4. Select the [Bottom detection]. (Press the [▲] key or [▼] key)
5. Press the [MENU] key to close the menu.

Change the display color

The display color can be changed.

1. Press the [MENU] key.
2. Select the [Display2] → [Color table 1] or [Color table 2]. (See [2.1 How to operate the menu])
3. Press the [▶] key.
4. Select the [Color table]. (Press the [▲] key or [▼] key)
5. Press the [▶] key.
6. Select the color. (Press the [▲] key or [▼] key)
7. Press the [MENU] key to close the menu.

Change the scale type

The interval of indications of scale can be changed.

1. Press the [MENU] key.
2. Select the [Display2] → [Scale type]. (See [2.1 How to operate the menu])
3. Press the [▶] key.
4. Select the [Scale type]. (Press the [▲] key or [▼] key)
5. Press the [MENU] key to close the menu.

Change the bottom color

The dark red color of sea bottom can be changed.

1. Press the [MENU] key.
2. Select the [Display2] → [Color table 2] → [Bottom color]. (See [2.1 How to operate the menu])
3. Press the [▶] key.
4. Select the [Bottom color]. (Press the [▲] key or [▼] key)
   Black ← 0, , , 176, , , 255 → Red
5. Press the [MENU] key to close the menu.
Change the image partition
The image partition of echo sounder can be change to "Horizontal split" or "Vertical split".
1 Press the [MENU] key.
2 Select the [Image] → [Image partition].
   (See [2.1 How to operate the menu])
3 Press the [▲] key.
4 Select the [Image partition]. (Press the [▲] key or [▼] key)
5 Press the [MENU] key to close the menu.

Selecting a display area of fish symbol indication
The fish symbol can be displayed either on side A or on side B, or on both sides, by the following operation.
1 Press the [MENU] key.
2 Select the [Image] → [Fish image]. (See [2.1 How to operate the menu])
3 Press the [▲] key.
4 Select the [A|B], [A| ], [ |B]. (Press the [▲] key or [▼] key)
5 Press the [MENU] key to close the menu.
Chapter 3  How to use the menu2

3.1  Display of Menu

After powering on, besides the menu displayed first with the [MENU] key, there are the other menus as follows, of which setting does not need to be frequently changed.

[In out], [Correct], [Setting], [Maintain]

Display the menu

1  Press the [MENU] key.
2  Select the [Next].

   Adjust  In out
   D.range  Correct
   Display1  Setting
   Display2  Maintain
   Alarm1  
   Alarm2  
   NAV  
   Image  
   System  

3  Press [►] key to display the system menu.

   Prev  Adjust
   In out  D.range
   Correct  Display1
   Setting  Display2
   Maintain  Alarm1
   Alarm2  
   NAV  
   Image  
   System  

Return to the normal menu

1  Select the [Prev].
2  Press the [►] key to display the normal menu.

3.2  Setting of External Input / Output

Set the setting related to the input/output.

<table>
<thead>
<tr>
<th>Prev</th>
<th>Buzzer setting</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>In out</td>
<td>Temp source</td>
<td>InsideSensor</td>
</tr>
<tr>
<td>Correct</td>
<td>Speed source</td>
<td>InsideSensor</td>
</tr>
<tr>
<td>Setting</td>
<td>Baud rate</td>
<td>4800</td>
</tr>
<tr>
<td>Maintain</td>
<td>NMEA monitor</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>NMEA output data</td>
<td>OFF</td>
</tr>
<tr>
<td>Return</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Buzzer Setting

Set the buzzer sound to ON/OFF.

Temp Source

Switch the Sensor/NMEA.

Use the built-in water temp meter fot sensor.

For setting of [NMEA], use the input value from outside connected with NMEA of power connector.

Speed Source

Switch the Sensor/NMEA.

Use the built-in speed meter for sensor.

For setting of [NMEA], use the input value from outside connected with NMEA of power connector.

Baud Rate

Change the transmission speed of external input/output.

Match the transmission speed with that of external equipment connected. (Setting: 4800, 9600, 19200, 38400)
NMEA Monitor
The external input data can be displayed.
To return to the original menu, press the [MENU] key.

⚠️ Caution: When [Knob] is pressed, the displayed data will stop.

NMEA Output Data
The output of NMEA sentence can be set to ON/OFF.
1 Select [In out] → [NMEA output data]. (See 2.1 How to operate the menu.)
2 Press the [►] key.
3 Select the sentence name.
4 Press the [►] key.
5 Select the ON/OFF.

<table>
<thead>
<tr>
<th>Prev</th>
<th>Prev</th>
</tr>
</thead>
<tbody>
<tr>
<td>In out</td>
<td>Correct</td>
</tr>
<tr>
<td>DBT</td>
<td>ON</td>
</tr>
<tr>
<td>DPT</td>
<td>ON</td>
</tr>
<tr>
<td>GGA</td>
<td>OFF</td>
</tr>
<tr>
<td>MTW</td>
<td>OFF</td>
</tr>
<tr>
<td>TLL</td>
<td>ON</td>
</tr>
<tr>
<td>VHW</td>
<td>OFF</td>
</tr>
<tr>
<td>VTG</td>
<td>OFF</td>
</tr>
<tr>
<td>ZDA</td>
<td>OFF</td>
</tr>
<tr>
<td>Return</td>
<td>Prev</td>
</tr>
</tbody>
</table>

6 Press the [◄] key to turn to the display to select the sentence name.
7 Further pressing of [◄] key turns to the display to select the NMEA output.
8 Press the [MENU] key to close the menu.

3.3 Setting of Correction Item

<table>
<thead>
<tr>
<th>Prev</th>
<th>Correct</th>
<th>Setting</th>
<th>Maintain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draft set</td>
<td>0.0m</td>
<td>Sonic speed</td>
<td>Seawater</td>
</tr>
<tr>
<td>Water temp</td>
<td>0.0°C</td>
<td>Boat speed</td>
<td>0%</td>
</tr>
<tr>
<td>Beam width H</td>
<td>17°</td>
<td>Beam width L</td>
<td>50°</td>
</tr>
<tr>
<td>Size adjust</td>
<td>6</td>
<td>Detect adjust f</td>
<td>4</td>
</tr>
<tr>
<td>Bubble time set</td>
<td>5 minutes</td>
<td>Return</td>
<td></td>
</tr>
</tbody>
</table>

Draft Set
The tolerance of depth can be corrected.
Set the depth from the sea level to the set depth of your transducer. Normally set draft value of your boat. (Setting: expect ft: -10.0 to 10.0, ft: -30.0 to 30.0)

Sonic Speed
Set the [Seawater] or [Freshwater]. Change to meet the usage.

Water Temp
The error of water temp value can be corrected.
(Setting: -10.0 to 10.0 °C, -10.0 to 10.0 °F)

Boat Speed
The tolerance of boat speed value can be corrected.
When the [Speed source] is set to [Sensor], it is corrected by %. (Setting: -50 to 50 %)
When the [Speed source] is set to [NMEA], it is corrected by numeral. (Setting: -10.0 to 10.0)

Beam angle (Low/High)
Directivity angle of transducer which you use should be input for high and low frequency respectively.
Bubble time set
While auto-range or auto-shift is in use, and if the missing image is caused by bubble, range and shift continues changes until sea bottom is detected by auto mode. Setting the bubble time duration holds the range or shift at the level when bubble started. If bubble disappears and sea bottom is detected, range or shift returns to auto mode. This makes the time shorter until the image comes back to normal. After the specified time, the mode returns to the previous auto-range or auto-shift. (Setting: OFF, 1 minutes to 10 minutes)

3.4 Setting of Basic Set Item

<table>
<thead>
<tr>
<th>Prev</th>
<th>Out</th>
<th>In</th>
<th>Correct</th>
<th>Setting</th>
<th>Maintain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Language</td>
<td>English</td>
<td></td>
</tr>
<tr>
<td>Range &amp; Speed unit</td>
<td>NM, kn</td>
<td>Depth unit</td>
<td>m</td>
<td>Temperature unit</td>
<td>°C</td>
</tr>
<tr>
<td>Local time offset</td>
<td>0.0</td>
<td>GPS select</td>
<td>Others</td>
<td>GPS initialize</td>
<td>No</td>
</tr>
<tr>
<td>Sounding</td>
<td>200m</td>
<td>Return</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Language
Switch to the language to be displayed.

Caution: [Language] is displayed in red characters.

Range & Speed Unit
It switches the display unit to [NM, kn] or [km, km/h].

Depth Unit
It switches the unit of depth to [m, fm, l.fm and ft].

Temperature Unit
It switches the unit of temperature to [°C], [°F].

Local time Offset
The local time offset can be set by 0.5 hours (30 minutes) unit. (Setting: -11.0 to 14.0 h) (UTC: 0.0)

GPS select
It selects whether the GPS sensor is the KODEN made one or not.

Caution: Only when connecting the Koden GPS sensor to the equipment directly, select [KODEN GPS]. When connecting the GPS sensor (even Koden one) via Plotter etc to the equipment, select [Other].

GPS initialize
It is valid only when KODEN GPS is connected. The GPS sensor is initialized.

Caution: When connecting the GPS sensor other than KODEN GPS, do not use this item.

Sounding
Sounding is performed up to the maximum depth set during auto range is in operation. The maximum range is 800 m. At the initial setup, the range is up to 200 m. (Setting: m: 10 to 800, l.fm: 10 to 600, fm: 10 to 400, ft: 10 to 2800)
### 3.5 Maintenance Menu

#### Simulation

When the [Simulation] is set ON, the pseudo image of echo sounder is displayed.

#### Slide show

The slide show of the images stored in [Image] → [Image recall] is available. The time intervals for image changeover can be selected from 15 seconds and 30 seconds.

**Caution:** To perform slide show, registration in the list of image memory is required. When it is not registered, slide show cannot be selected.

#### Initialize

It returns all the settings in the menu to the factory settings. However, the memorized data of display remains unchanged.

**Caution:** It returns to the factory settings and the power is automatically shut down.

#### System Check

It is used for diagnostic test.

(See [4.5 Diagnostic Test])

#### All WPTs deletes

All WPT lists can be deleted.

---

**All stored image deletes**

All stored image lists can be deleted.

**Bottom start**

Set up the starting depth of the seabed detection. Once set, the fish echo or the seabed shallower than set up depth will not be detected.

**Inner-hull**

When the installation of a transducer is [Inner-hull], select the [Yes].

**Caution:** When a setting is altered, the value of Gain (TD) will be initialized.

**Universal display setting (↑↓ )**

The display can also be set reversed, upside down or left to right. This setting can be used when installed on ceiling, etc.
Chapter 4 Maintenance and Inspection

4.1 Inspection

The daily maintenance and inspection extends the life of equipment. To always keep the equipment in the best condition, implement periodically the inspection shown in the table below.

<table>
<thead>
<tr>
<th>Item</th>
<th>Content of Inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector at the rear of</td>
<td>Check the looseness.</td>
</tr>
<tr>
<td>CVS-126 Display unit</td>
<td></td>
</tr>
<tr>
<td>Wiring of cables</td>
<td>Check the wiring of cables connecting the equipment and the</td>
</tr>
<tr>
<td></td>
<td>damage of cable.</td>
</tr>
<tr>
<td>Grounding of display unit</td>
<td>Scrape the rust off the ground terminal and make its contact well.</td>
</tr>
</tbody>
</table>

4.2 Cleaning

CVS-126 Display unit

Contamination on the screen may cause faint images. For cleaning the screen, wipe the screen with soft and clean cloth dipped with diluted neutral detergent. Pay full attention as the screen is easily getting scratched. No thinner shall be used.

The display unit has a special coating. Do not use a solvent such as paint thinner, acetone, alcohol, and benzene, etc. Strong rubbing may cause bruising or scratching.

For cleaning the housing, do not use plastic solvent such as thinner or alcohol. Painting on the surface and characters at the operating portion may melt. After wiping with soft and clean cloth dipped with diluted neutral detergent, wipe away with dry soft and clean cloth.

Transducer

In case of Through-hull equipped transducer, check the surface of opening of transducer (portion from which the ultra-sonic is emitted). If shells and oil are stuck, scrub the surface with a wooden or bamboo knife with caution not to damage the surface and remove stuck materials. If you scrub strongly, the surface will be damaged, resulting in deteriorated performance of transducer.
### 4.3 Fuse Replacement

**Warning** Use the specified fuse. If you use a fuse other than specified one, it may lead to a serious accident.

If the input voltage is too high, the over-current flows or a trouble occurs inside, the fuse will blow out. The fuse is housed in the power cable.

### 4.4 If you suspect a trouble

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause of trouble</th>
<th>Countermeasure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even if the power is powered on, nothing is displayed.</td>
<td>• Blown fuse. • The power voltage is out of specification (10.8 to 31.2 VDC). • Poor connection between power cable and battery.</td>
<td>• Exchange a fuse. (See [4.3 Fuse Replacement]) • Use a proper power as per specification. • Confirm a connection between the power cable and the battery.</td>
</tr>
<tr>
<td>The unit starts up. But, nothing is displayed on the display.</td>
<td>• Connection between transducer and display unit. • Defect of LCD display block.</td>
<td>• Confirm a connection between Transducer and Display unit. • Consult a repair shop or the distributor in your market.</td>
</tr>
<tr>
<td>Too much interference and noise.</td>
<td>• Installed position of transducer. • Interference from the echo sounder on other boat.</td>
<td>• Confirm the position of transducer. (See [5.3 Installation of Transducer]) • Apply the interference rejection. (See [2.3 Rejection of Interference])</td>
</tr>
<tr>
<td>The display of water temperature / boat speed is abnormal or not displayed.</td>
<td>• Connection of sensor connector. • Input source of water temperature sensor / speed sensor.</td>
<td>• Confirm the connection of the sensor connector. • Confirm the input source.</td>
</tr>
<tr>
<td>The display of present location/course is abnormal or not displayed.</td>
<td>• Connection between this unit and navigation equipment.</td>
<td>• Confirm a connection between Display unit and the navigation equipment.</td>
</tr>
</tbody>
</table>
4.5 Diagnostic Test

Perform the operation diagnosis.

To check the operation diagnosis of panel key, the state of sensor inside and the version of software.

1. Diagnose

   - **ROM**
   - **RAM**
   - **NMEA OK NG**
   - **VOLT**
   - **TEMP**
   - **SPEED GAIN**

2. Implements the key input test. When pressing the key, the color of a part corresponding to the pressed key changes.
   When pressing the [Knob], the LCD test is performed.

3. Confirm the version

   - **KM-E67 Ver01.00**
   - **FishSnd ver01.00 Jan 23 2008 09:18:54**
   - **tpl ver01.00 Jan 24 2008 15:21:33**
   - **SimData ver01.00 Jan 24 2008 15:21:33**
   - **TOP.ncd 3s400ft256 2008/03/26 14:38:31**

Caution: To test the NMEA, TEMP and SPEED, the special checker is necessary.

Return to the menu

Press the [MENU] key for more than 3 seconds.
Chapter 5 Installation

5.1 Items of Caution on Installation

To realize the full performance of echo sounder, the installation of CVS-126 must be performed by an engineer who is officially authorized by our company. The installation work includes the following content.

(1) Unpacking the components
(2) Inspection of configuration unit, spare, accessories and material for installation
(3) Check of power voltage and capacity of current
(4) Decision of installing location
(5) Installation of CVS-126 Display unit and transducer
(6) Installation of accessories
(7) Plan and execution of cable laying and connection
(8) Adjustment after completion of installation

Unpacking the components

Unpack the components and confirm that all of the items match with the contents on the equipment configuration list. If not matched, Contact the dealer you purchased or our sales company.

Inspection of components and accessories

Inspect the appearance of each components and accessories and check that no dents or damage exist.

If any dents or damage exist and they are believed to be caused by accident during transportation, contact the transportation and insurance company and consult our sales company or our dealer nearest to you.

Decision of Installing Location

To realize the full performance of equipment, install the equipment, considering the points mentioned below.

(1) Install the equipment at the location in the bridge so that its display can be easily seen.
(2) Select a safe location where the equipment is not exposed to humidity, water splash, rain and direct sunshine.
(3) Keep enough space for maintenance. Especially, secure enough space at the rear panel where many cables are concentrated.
(4) Keep the equipment as far away from the wireless transmitter/receiver as possible.
The equipment is not waterproof. Avoid excessively damp place. Do not install the equipment in the place suffering from excessive waterdrops. Otherwise, the inside of display window mists over or corrosion may occur inside.

### Laying and Connection of Cable

1. Keep the transducer and power cable as far away from the cables of other electronic equipment as possible.

2. The cabinet of CVS-126 Display unit shall be securely grounded to the hull, using the ground terminal on the rear panel.

   **Caution:** The ground side of power input of this equipment is connected to the ground terminal.
   In case of + (positive) ground, it cannot be used. The power may short-circuit.

3. If you connect the power cable directly to the battery, the interference from other electronic equipment is not subject to occurrence. (See Fig. 5.1.)

   ![Fig. 5.1 Connection of Power Line](image)

### Confirmation after Installation

Be sure to confirm the following items before starting up this equipment. The confirmation is mandatory to operate the equipment normally.

1. Is the power voltage in the boat within the appropriate voltage range? Is the current capacity enough?
   - Voltage Range: 10.8 to 31.2 VDC when measured at the power connector input.

2. Is the electric current capacity sufficient? (Power consumption: 10 W)

3. Is the wiring of transducer cable correct? Is the wiring shorted?

### 5.2 Installation of CVS-126 Display unit

CVS-126 Display unit can be installed either on desk-top or flush-mounted.

Install in the following procedure.
Desk-top Installation

1. Loosen the knob bolt fixing CVS-126 Display unit to the mounting bracket, push the unit to the left side and pull the unit upward.
2. Place the removed unit to a safe and flat place.
3. Place the mounting bracket on the location for the unit to be installed and fix it with four screws (trans-tapping screws) supplied with installing materials.
4. Connect the connectors for power and transducer to the unit respectively.
5. Install the unit to the mounting bracket and fix the unit by turning clockwise the knob bolt.

Flush-mount Installation

1. Make a square hole (160mm x 160mm) at the location to be installed. (See Fig. 5.4.)
2. Turn counter-clockwise the knob bolt fixing CVS-126 Display unit to the mounting bracket to loosen it, push the unit to the left side and pull the unit upward. The mounting bracket and knob bolt are not used.
3. Confirm that the unit matches with the square holes. If not matched, correct the square hole.
4. Remove the front frame of CVS-126 Display unit, pulling it toward you. (See Fig. 5.3.)
5. Connect the connectors for power and transducer to the unit respectively.
6. Install the CVS-126 Display unit in the installing location (square hole) and fix it with four tapping screws (4mm) (M4 or pan-head). (Prepare 4mm screws suitable for thickness of installing location.)
7. Install the front frame removed in step (4).
Chapter 5 Installation

Figure 5.3 Flush-mount Installation

Figure 5.4 Work of flush-mount installation hole

Unit: mm (inch)
5.3 Installation of Transducer

The standard installation of the transducer is shown in figure 5.5.

In case of Inner-hull

Using the optional Inner-hull kit (MFB-04), install the transducer to the inner side of ship's bottom.

Caution on installation

(1) Select the location where no bubble is generated during navigation.

(2) Select the relatively thin location of ship's bottom.

(3) Be sure to remove oil on the contact surface. File the contact surface with sand paper (#400) so that the adhesive strength will increase.

(4) The adhered surface will dry in about two hours.

(5) Leave the unit for a whole day and fill in the coolant. More than 80% of the transducer should be submerged in the coolant.

Caution: It is strongly recommended to confirm the location of the installation of Inner-hull with the ship manufacturer. The inner-hull device is more simplified method. The gain falls dramatically in comparison with the Through-hull performance. Low frequency (50 kHz) may not be used due to large signal attenuation in some cases. Depth range performance using 200 kHz Transducer in case of Inner-hull can be less about 50% than that of Through-hull.
Caution: Fishing boats may have structure with FRP contained air bubbles and foamed materials that would prevent ultrasound from penetration. Therefore, the location convenient for installation may not be locations where attenuation of ultrasound is low enough.

In case of Through-hull

Install the transducer directly to the ship’s bottom

Installation Procedure

(1) Select the installing location.

(2) Remove the fixing nut and one piece of rubber packing.

(3) If the slope of ship’s bottom is greater than 5°, make a wooden base to fit to the slope of ship’s bottom. To reduce the water resistance, cut the bow direction tip of wooden base at the outer side of ship’s bottom in the triangle shape.

(4) Make holes at the installing location. If the wooden base is used, make holes in the wooden base.

(5) Thread the rubber packing in the transducer and then the cable.

(6) To prevent water from seeping through the gap between the transducer and the hole, fill out the gap with FRP or silicon glue. (Glue the wooden base likewise.)

(7) Thread the rubber packing and fix it with the fixing nut firmly.

(8) Connect the transducer cable to the connector of CVS-126 Display unit.

Figure 5.7 Through-hull Installation
5.4 Wiring

Connection of Cable to CVS-126 Display unit

Connect the power cable and transducer to the connectors of CVS-126 Display unit.

![Diagram of the rear connector of CVS-126 Display unit]

- Power input
  - 10.8~31.2VDC
- NMEA data input/output
  - GPS, plotter etc
- Sona-Tone™ output
  - Line output for speaker with amplifier
- Power output
  - For power of GPS etc

- Transducer
  - For 50/200kHz in common
- Speed sensor data input
- Water temperature sensor data input

Pin Assignment of Rear Connector

Pin assignment viewed from the rear of CVS-126 Display unit.

![Diagram of pin assignments]

- 1 Sona-Tone™ R
- 2 Sona-Tone™ L
- 3 Power +
- 4 Outside power (-)
- 5 NMEA TX-
- 6 NMEA TX+
- 7 NMEA RX+
- 8 NMEA RX-
- 9 Power -
- 10 Shield
- 11 Sona-Tone™ COM
- 12 Outside power (+)
- 13 T1
- 14 Speed sensor input
- 15 Speed sensor power (+)
- 16 Transducer input/output
- 17 Transducer shield
- 18 Transducer input/output
- 19 Water temperature sensor power
- 20 Water temperature sensor input
- 21 Speed sensor power (-)
- 22 GND

⚠️ Caution: Do not connect each wire to ship’s earth.
Connection of Power Cable and Transducer

Connect the power cable to the [POWER] connector and the transducer to the [TD] at the rear of CVS-126 Display unit connector.

Connection of DC power cable (CW-264A-2M)

Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

Connection of transducer

Grounding

- Use heavy gauge cable for grounding wire.
- Connect the grounding wire to the grounding material in a short distance.
- When connecting the external equipment of which positive polarity is connected to the ground line, do not connect the ground of signal line to the cabinet ground.
Connection with external equipment

The DC power cable contains the connection cables for external equipment such as navigation equipment and KODEN GPS sensor.

<table>
<thead>
<tr>
<th>Color</th>
<th>Pin</th>
<th>Remark</th>
<th>Color</th>
<th>Pin</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>3</td>
<td>Power +</td>
<td>White</td>
<td>2</td>
<td>Sona-Tone™</td>
</tr>
<tr>
<td>Black</td>
<td>9</td>
<td>Power -</td>
<td>Red</td>
<td>1</td>
<td>External speaker output</td>
</tr>
<tr>
<td>Orange</td>
<td>6</td>
<td>NMEA TX +</td>
<td>Black</td>
<td>11</td>
<td>(with ø3.5 stereo jack)</td>
</tr>
<tr>
<td>Blue</td>
<td>5</td>
<td>NMEA TX -</td>
<td>Yellow</td>
<td>12</td>
<td>Outside power (+)</td>
</tr>
<tr>
<td>White</td>
<td>7</td>
<td>NMEA RX +</td>
<td>Gray</td>
<td>4</td>
<td>Outside power (-)</td>
</tr>
<tr>
<td>Green</td>
<td>8</td>
<td>NMEA RX -</td>
<td>Shield</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Connection with GPS-20A

After soldering, implement the waterproof and insulation treatment on the connected part with the self-melting tape.

<table>
<thead>
<tr>
<th>Color</th>
<th>Remark</th>
<th>Color</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>NMEA TX +</td>
<td>Orange</td>
<td>2</td>
</tr>
<tr>
<td>Blue</td>
<td>NMEA TX -</td>
<td>Blue</td>
<td>3</td>
</tr>
<tr>
<td>White</td>
<td>NMEA RX +</td>
<td>White</td>
<td>4</td>
</tr>
<tr>
<td>Green</td>
<td>NMEA RX -</td>
<td>Green</td>
<td>5</td>
</tr>
<tr>
<td>Yellow</td>
<td>Outside power (+)</td>
<td>Red</td>
<td>6</td>
</tr>
<tr>
<td>Gray</td>
<td>Outside power (-)</td>
<td>Black</td>
<td>1</td>
</tr>
</tbody>
</table>

*Optional connector (LTWBD-06PMMP-LC) is necessary.
Connection with Speed Sensor or Water Temperature Sensor (Option)

When installing the optional speed sensor or water temperature sensor, connect to the [TD] connector together with the transducer via the transducer cable (Type: CW-840-0.3M). For wiring, see the figure below.

After soldering, implement the waterproof and insulation treatment on the connected part with the self-melting tape.

Structure of Transducer Cable

![Diagram of transducer cable structure]

- 2 core shield wire
- 3: TD1 (Orange)
- 4: Shield
- 5: TD2 (White)

Connection Table of Transducer

<table>
<thead>
<tr>
<th>Transducer Cable</th>
<th>Transducer</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 2 core shield</td>
<td>Color of 2 core shield</td>
</tr>
<tr>
<td>TD-500T-2B</td>
<td>Orange</td>
</tr>
<tr>
<td>TD-500T-3B</td>
<td>Red</td>
</tr>
<tr>
<td>3</td>
<td>Shield</td>
</tr>
<tr>
<td>4</td>
<td>Shield</td>
</tr>
<tr>
<td>5</td>
<td>White</td>
</tr>
<tr>
<td>6</td>
<td>White</td>
</tr>
</tbody>
</table>

Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

Connection Table of Speed Sensor and Water Temperature Sensor

<table>
<thead>
<tr>
<th>Transducer Cable</th>
<th>Water Temperature Sensor / Speed Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of lead wire</td>
<td>Color of lead wire</td>
</tr>
<tr>
<td>1</td>
<td>Blue</td>
</tr>
<tr>
<td>2</td>
<td>Violet</td>
</tr>
<tr>
<td>3</td>
<td>Green</td>
</tr>
<tr>
<td>5</td>
<td>Black</td>
</tr>
</tbody>
</table>

Caution: No.8, SPD.GND (Black), only use for speed sensor. Do not connect with other grounding wire.
Connection of External Speaker for Sona-Tone™ (Prepared by a customer)

The ø3.5 stereo jack is provided to the power cable. If you connect the speaker with the amplifier to the external, you can clearly hear the Sona-Tone™ sound. Adjust the volume of speaker with the amplifier equipped to the speaker.

5.5 Serial Data

Input Data

The sentences of GGA, GLL, HDT, MTV, MWV, RMC, VHW, VTG and ZDA can be received. The type of NMEA0183 Ver.1.5, Ver.2.0 and Ver.3.0 can be inputted.

<table>
<thead>
<tr>
<th>Information</th>
<th>Priority Order of Sentence</th>
<th>Information</th>
<th>Priority Order of Sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latitude, Longitude</td>
<td>GGA&gt;RMC&gt;GLL</td>
<td>Wind Direction</td>
<td>MWV</td>
</tr>
<tr>
<td>Course</td>
<td>VTG&gt;RMC</td>
<td>Wind Speed</td>
<td>MWV</td>
</tr>
<tr>
<td>Heading</td>
<td>HDT</td>
<td>Date</td>
<td>ZDA&gt;RMC</td>
</tr>
<tr>
<td>Ground Speed</td>
<td>VTG&gt;RMC</td>
<td>Time</td>
<td>ZDA&gt;GGA</td>
</tr>
<tr>
<td>Water Speed</td>
<td>VHW</td>
<td>Water Temperature</td>
<td>MTW</td>
</tr>
</tbody>
</table>

Output Data

The sentences of DBT, DPT, GGA, GLL, HDT, MTW, MWV, RMC, TLL, VHW, VTG and ZDA can be transmitted. The output is performed in the type of NMEA0183 Ver.2.0. However, the DBT is performed in Ver.1.5.

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Information</th>
<th>Sentence</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBT</td>
<td>Depth</td>
<td>MWV</td>
<td>Wind Direction, Wind Speed</td>
</tr>
<tr>
<td>DPT</td>
<td>Depth from the transducer</td>
<td>RMC</td>
<td>Latitude/Longitude, Course, Ground Speed, Date</td>
</tr>
<tr>
<td>GGA</td>
<td>Latitude/Longitude, Time</td>
<td>TLL</td>
<td>Target Position</td>
</tr>
<tr>
<td>GLL</td>
<td>Latitude/Longitude</td>
<td>VHW</td>
<td>Water Speed</td>
</tr>
<tr>
<td>HDT</td>
<td>Heading</td>
<td>VTG</td>
<td>Course, Ground Speed</td>
</tr>
<tr>
<td>MTW</td>
<td>Water Temperature</td>
<td>ZDA</td>
<td>Date, Time</td>
</tr>
</tbody>
</table>
Chapter 6  Table Attached

6.1 Menu List

The factory set value is shown by the bold and underline.

[Disp] key

- Disp

  NAV1, Normal (H), Zoom (H), **Dual freq**, Zoom (L), Normal (L), NAV2

[▲RANGE▼] key

- RANGE

  **Auto range**, 5.0, 10.0, 20.0, 50.0, 100, 160, 300, 500, Auto shift

[GAIN]

- Gain select

  Manual, Cruising, **Fishing**

- Auto adjust

  - 30 to 10 (H): 0, (L): 0

- Gain

  0.0 to 10.0 (H): **6.0**, (L): **6.0**

[BRILL] key

- LCD brill

  1 to 10: **10**

- Panel brill

  1 to 10: **10**

[EVENT] key

- **Store pos**, Store image, Fishing hot spot

[FUNC] key

- **Image speed**, IR, Color rejection, Noise rejection, Shift, Zoom range,
  Zoom start, A scope, White line, Background color, Disp width,
  NAV start, NAV1, NAV2, Image swap, Image recall, Sona-tone
[MENU] key

Adjust
- Image speed (Speed1, Speed2, Speed3, Speed4, Stop, Speed5 (1/1), Speed6, Speed7, Speed8, Speed9)
- IR (OFF, Weak, Strong)
- Color rejection (0 to 50 %: 0%)
- Noise rejection (0 to 10: 0)
- TVG (Weak, Medium, Strong)
- TX power (20, 30, 40, 50, 60, 70, 80, 90, 100, Auto)
- Gain (TD) (-50 to 50)

D.range
- Shift step (1m, 10m, 1/8, 1/4)
- Zoom type (Bottom, Bottom Discrimination, Zoom, Bottom Zoom, Bottom Follow Zoom)
- Zoom range (2.5 to 200 m: 10.0 m)
- Zoom start (0 to 800 m: 0m)
- Disp width (Left2, Left1, Center, Right1, Right2)
- Range preset

Display1
- A scope (OFF, ON)
- White line (OFF, 1, 2, 3, 4, 5, Auto)
- Background color (Pale blue, Marine blue, Blue, Dark blue, Black, Darkkhaki, Mediumseagreen, Light grey, White, Night mode)
- Color tone (Monochrome, 8 color, 16 color, 64 color)
- Depth value (Small, Large)
- Water temp graph (OFF, ON)
- Fish symbol (OFF, Symbol 1 to Symbol 10)
- Symbol info (OFF, Depth, Size, Bottom<=>Fish)

Display2
- Detection area (OFF, ON)
- Bottom detection (Auto, High frequency, Low frequency)
- Color table1 (Header information, Header BG color, VRM, Depth, Scale, Scale line, Detection area H, Detection area L)
- Color table2 (Symbol info, Menu BG color, Big fish color, Bottom color)
- Scale type (0, 1)
- Big fish (20 to 90: 50)
Alarm 1
- Bottom alarm (OFF, ON)
  - Upper depth (0 to 800 m: 5 m)
  - Lower depth (1 to 800 m: 50 m)
- Fish alarm (OFF, ON)
  - Position (0 to 800 m: 5 m)
  - Range (1 to 800 m: 50 m)
  - Level (Weak, Medium, Strong)

Alarm 2
- Water temp alarm (OFF, ON (Inside), ON (Outside))
  - Upper temp alarm (-5 to 45.0 °C: 20.0 °C)
  - Lower temp alarm (-5 to 45.0 °C: 15.0 °C)
- Speed alarm (OFF, ON (Upper), ON (Lower))
  - Speed limit (0 to 80 kn: 0 kn)
- Arrival alarm (OFF, ON)
- XTE alarm (OFF, ON)
- NAV alarm range (5 to 999 m: 10 m)

NAV
- NAV start (No.1 to No.10)
- NAV cancel (Yes, No)
- WPT edit (No.1 to No.10)
- WPT delete (No.1 to No.10)
- Background color (OFF, White, Black)
- NAV 1 (Normal (H), Zoom (H), Dual freq, Zoom (L), Normal (L))
- NAV 2 (Normal (H), Zoom (H), Dual freq, Zoom (L), Normal (L))

Image
- Image swap (A|B, B|A)
- Image recall (No.1 to No.10)
- Image comment (No.1 to No.10)
- Image delete (No.1 to No.10)
- Image partition ( [ ] )
- Fish image (A|B, A| , |B)

System
- EVENT key set (Store pos, Store image, Fishing hot spot)
- FUNC key set (Image speed, IR, Color rejection, Noise rejection, Shift, Zoom range, Zoom start, A scope, White line, Background color, Disp width, NAV start, NAV 1, NAV 2, Image swap, Image recall, Sona-ton)
- Operation guide (OFF, ON)
- Sona-tone (OFF, ON)
**Correct**

- Draft set (-10.0 to 10.0 m: **0.0 m**)
- Sonic speed (**Seawater**, Freshwater)
- Water temp (-10.0 to 10.0 °C: **0.0 °C**)
- Boat speed (-50.0 to 50.0 %: **0%**)
- Beam angle H (1 to 120: **17°**)
- Beam angle L (1 to 120: **50°**)
- Size adjust (1 to 10: **6**)
- Detect adjust f (1 to 6: **4**)
- Bubble time set (OFF, 1 to 10 minutes: **5 minutes**)

**Setting**

- Language (English, Japanese, etc)
- Range&Speed unit (**NM, kn**, km, km/h)
- Depth unit (**m, fm, l.fm, ft**)
- Temperature unit (**°C, °F**)
- Localtime offset (-11.0 to 14.0: **0.0**)
- GPS select (**Others**, KODEN GPS)
  - GPS initialize (**No**, Yes)
- Sounding (10 to 800m: **200m**)

**Maintain**

- Simulation (**OFF, ON**)
- Slideshow (**OFF**, 15, 30)
- Initialize (**No**, Yes)
- System check
  - All WPTs: DLT (**No**, Yes)
  - All IMG DT: DLT (**No**, Yes)
  - Bottom start (0.0 to 20.0: **1.5**)
- Inner-hull (**No**, Yes)
- **123€Ż↓ (123, €Ż↓: **123)**
### 6.2 Specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>CVS-126</td>
</tr>
<tr>
<td>Output power (RMS)</td>
<td>600W</td>
</tr>
<tr>
<td>Output frequency</td>
<td>50 kHz and 200 kHz</td>
</tr>
<tr>
<td>Output method</td>
<td>Single or Alternate</td>
</tr>
<tr>
<td>TX rate</td>
<td>3000 times/minute at maximum</td>
</tr>
<tr>
<td></td>
<td>(In case of single frequency, Range 2.5m and Interference rejection off)</td>
</tr>
<tr>
<td>Pulse width</td>
<td>50 μs to 3.0 ms</td>
</tr>
<tr>
<td>Display size and type</td>
<td>5.7 inch color TFT LCD</td>
</tr>
<tr>
<td>Display resolution</td>
<td>320 x 240 pixels (QVGA)</td>
</tr>
<tr>
<td>Basic range</td>
<td>2.5 to 800 (m), 10 to 2800 (ft), 2.5 to 600 (fm / l. fm)</td>
</tr>
<tr>
<td></td>
<td>(8 ranges can be set to users choice)</td>
</tr>
<tr>
<td>Zoom range</td>
<td>2.5 to 260 (m), 10 to 650 (ft), 2.5 to 150 (fm / l. fm)</td>
</tr>
<tr>
<td>Range unit</td>
<td>m, ft, fm, l.fm</td>
</tr>
<tr>
<td>Shift</td>
<td>Max 800(m), 2800 (ft), 600 (fm / l. fm)</td>
</tr>
<tr>
<td>Shift step</td>
<td>1m, 10m, 1/8, 1/4</td>
</tr>
<tr>
<td>Presentation mode</td>
<td>High frequency, Low frequency, Dual frequency, Zoom image</td>
</tr>
<tr>
<td></td>
<td>(Bottom lock, Bottom discrimination, Bottom zoom, Zoom, Bottom follow zoom), Nav mode, Vertical split, Horizontal split</td>
</tr>
<tr>
<td></td>
<td>A-scope can be displayed at all above modes</td>
</tr>
<tr>
<td>Presentation colors</td>
<td>64 colors, 16 colors, 8 colors, Monochrome</td>
</tr>
<tr>
<td>Background colors</td>
<td>Marine blue, Blue, Black, White, Nighttime color, Other 5 colors</td>
</tr>
<tr>
<td>Alarms</td>
<td>Bottom, Fish, Temperature*, Speed**, Arrival***, XTE***</td>
</tr>
<tr>
<td>Image speed</td>
<td>2 steps &amp; stop</td>
</tr>
<tr>
<td>Functions</td>
<td>Interference rejection, Color rejection, VRM, Noise rejection, White line, Draft current, Water temperature current, Boat speed current, Store image (19 images), Gone-Tone TM, Fishing Hot Spot, Event memory, Simple shutter, Panel illumination, Power reduction, Fish information, Detection area display etc</td>
</tr>
<tr>
<td>Auto functions</td>
<td>Range, Shift, Gain</td>
</tr>
<tr>
<td>Function registration</td>
<td>Image speed, A-scope, Shift, Interference rejection, Color rejection, Noise rejection, Zoom range, Zoom start, White line, Background color etc</td>
</tr>
<tr>
<td>Language</td>
<td>Chinese, English, French, Greek, Italian, Japanese, Korean, Spanish, Thai</td>
</tr>
<tr>
<td>Input data format and sentences</td>
<td>NMEA0183 Ver 1.5 / 2.0 / 3.0</td>
</tr>
<tr>
<td></td>
<td>GGA, GLL, HDT, MTW, MVV, RMC, VHW, VTG, ZDA</td>
</tr>
<tr>
<td>Output data format and sentences</td>
<td>NMEA0183 Ver 2.0 (DBT : Ver 1.5)</td>
</tr>
<tr>
<td></td>
<td>DBT, DPT, GGA, GLL, HDT, MTW, MVV, RMC, TLL, VHW, VTG, ZDA</td>
</tr>
<tr>
<td>NMEA ports(s)</td>
<td>1 (input / output 1)</td>
</tr>
<tr>
<td>Power supply</td>
<td>10.8 to 31.2 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>10 W or less (12VDC)</td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-15 °C to +55 °C</td>
</tr>
<tr>
<td>Water protection</td>
<td>IPX5</td>
</tr>
<tr>
<td>Store temperature</td>
<td>-30 °C to +70 °C</td>
</tr>
<tr>
<td>Upper limit of humidity</td>
<td>93 % ± 3 % (AI + 40 °C)</td>
</tr>
<tr>
<td>Dimension of equipment</td>
<td>208 x 182 x 130 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>1.3 kg</td>
</tr>
</tbody>
</table>

* Requires data from temp sensor  
** Requires speed data from Speed sensor or GPS sensor  
*** Requires data from GPS sensor
6.3 Appearance

Unit: mm (inch)
Koden Electronics Co., Ltd.

Tamagawa Office:
2-13-24 Tamagawa, Ota-ku, Tokyo, 146-0095 Japan
Tel: +81-3-3756-6501 Fax: +81-3-3756-6509

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