

OPERATOR'S MANUAL

NAVIGATIONAL ECHO SOUNDER

Model

FE-800

FURUNO ELECTRIC CO., LTD.

www.furuno.com

IMPORTANT NOTICES

General

- This manual has been authored with simplified grammar, to meet the needs of international users.
- The operator of this equipment must read and follow the descriptions in this manual. Wrong operation or maintenance can cancel the warranty or cause injury.
- Do not copy any part of this manual without written permission from FURUNO.
- If this manual is lost or worn, contact your dealer about replacement.
- The contents of this manual and equipment specifications can change without notice.
- The example screens (or illustrations) shown in this manual can be different from the screens you see on your display. The screens you see depend on your system configuration and equipment settings.
- Save this manual for future reference.
- Any modification of the equipment (including software) by persons not authorized by FURUNO will cancel the warranty.
- The following concern acts as our importer in Europe, as defined in DECISION No 768/2008/EC.
 Name: FURUNO EUROPE B.V.
 - Address: Ridderhaven 19B, 2984 BT Ridderkerk, The Netherlands
- All brand and product names are trademarks, registered trademarks or service marks of their respective holders.

How to discard this product

Discard this product according to local regulations for the disposal of industrial waste. For disposal in the USA, see the homepage of the Electronics Industries Alliance (http://www.eiae.org/) for the correct method of disposal.

How to discard a used battery

Some FURUNO products have a battery(ies). To see if your product has a battery, see the chapter on Maintenance. If a battery is used, tape the + and - terminals of battery before disposal to prevent fire, heat generation caused by short circuit.

In the European Union

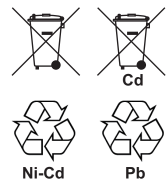
The crossed-out trash can symbol indicates that all types of batteries must not be discarded in standard trash, or at a trash site. Take the used batteries to a battery collection site according to your national legislation and the Batteries Directive 2006/66/EU.

In the USA

The Mobius loop symbol (three chasing arrows) indicates that Ni-Cd and lead-acid rechargeable batteries must be recycled. Take the used batteries to a battery collection site according to local laws.

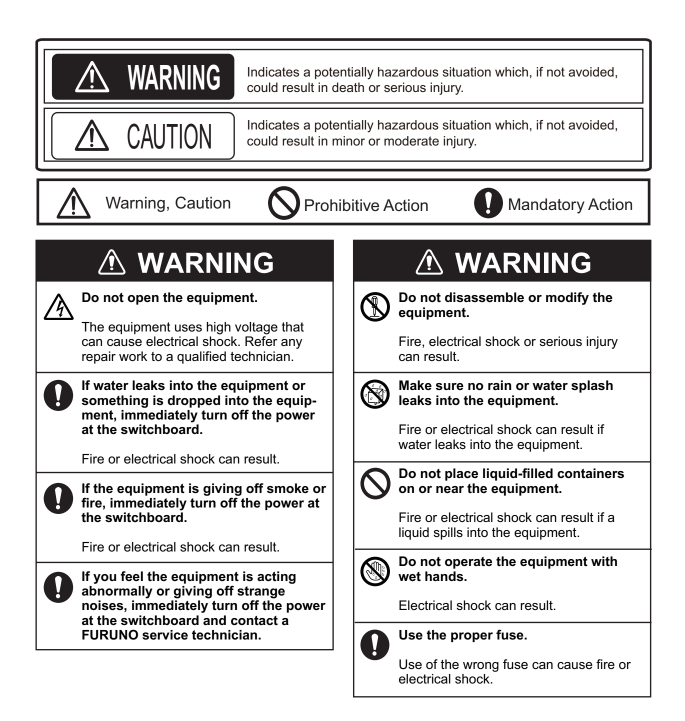


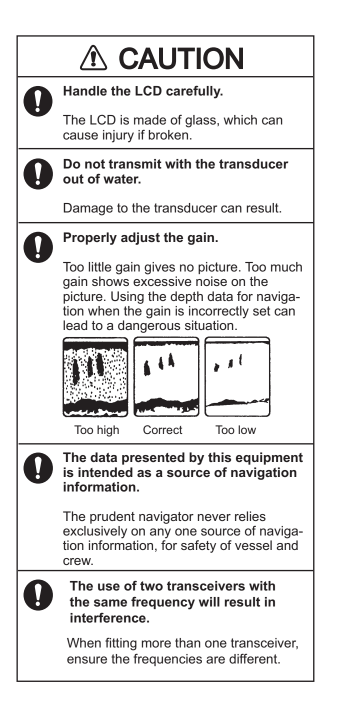
There are no international standards for the battery recycle symbol. The number of symbols can increase when the other countries make their own recycle symbols in the future.



▲ SAFETY INSTRUCTIONS

The operator must read the safety instructions before attempting to operate the equipment.





Warning Label(s)

Warning label(s) is(are) attached to the equipment. Do not remove the label(s). If a label is missing or damaged, contact a FURUNO agent or dealer about replacement.

Observe the following compass safe distances to prevent magentic compass deviation:

	Standard Compass	Steering Compass
Display Unit FE-8010	0.75 m	0.50 m
Transceiver Unit FE-8020	1.50 m	0.95 m
Matching Box MB-502	0.80 m	0.50 m
Matching Box MB-504	0.65 m	0.40 m

– About the TFT LCD -

The TFT LCD is constructed using the latest LCD techniques and uses 99.99% of its pixels. The remaining 0.01% may drop out or blink, however this is not an indication of malfunction.

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Name:	Warning Label 1
Type:	86-003-1011-3
Code No.:	100-236-233

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FOREWORD

A Word to FE-800 Owners

Thank you for purchasing this navigational echo sounder. We are confident you will discover why FURUNO has become synonymous with quality and reliability.

Since 1948, FURUNO Electric Company has enjoyed an enviable reputation for innovative and dependable marine electronics equipment.

This dedication to excellence is furthered by our extensive global network of agents and dealers.

Please carefully read and follow the safety information and operating and maintenance instructions set forth in this manual before attempting to operate the equipment and conduct any maintenance. Your navigational echo sounder will perform to the utmost of its ability only if it is operated and maintained in accordance with the correct procedures.

This equipment is designed, produced and documented by FURUNO ELECTRIC CO., LTD., complying with ISO 9001 standards as certified by the Lloyd's Register of Quality Assurance System.

Features

The FE-800 is a colour navigation echo sounder which operates with 50 or 200 kHz frequency. The FE-800 is comprised of a control unit, transceiver, matching box and transducer. Echoes are output on an 8.4-inch LCD screen.

The main features of the FE-800 are:

- Complies with the following regulations: ISO9875:2000, IEC60945 Ed.4, IEC61162-1 Ed.5, IEC61162-450 Ed.1, IEC62288 Ed.2., MSC.302(87)
- Can display dual frequency (50 kHz/200 kHz) depth reading on one screen.
- Three display modes available:
 - NAV mode: Standard display showing depth readings.
 - OS DATA mode: Shows own ship location, time, COG/SOG alongside current depth readings.
 - HISTORY mode: Shows past readings in graph form alongside current depth readings.
- Can be connected to an external monitor (RD-20/RD-50) for remote display of readings.
- Compatible with Bridge Alert Management systems IMO MSC.302(87)
- Can connect up to two transceivers, allowing dual on-screen display of echoes.
- Connecting the optional printer allows printing of echo data.
- Can save/replay up to 24 hours of depth reading history.
- Connecting a PC with the optional data recording software allows recording of echo data.

Program numbers

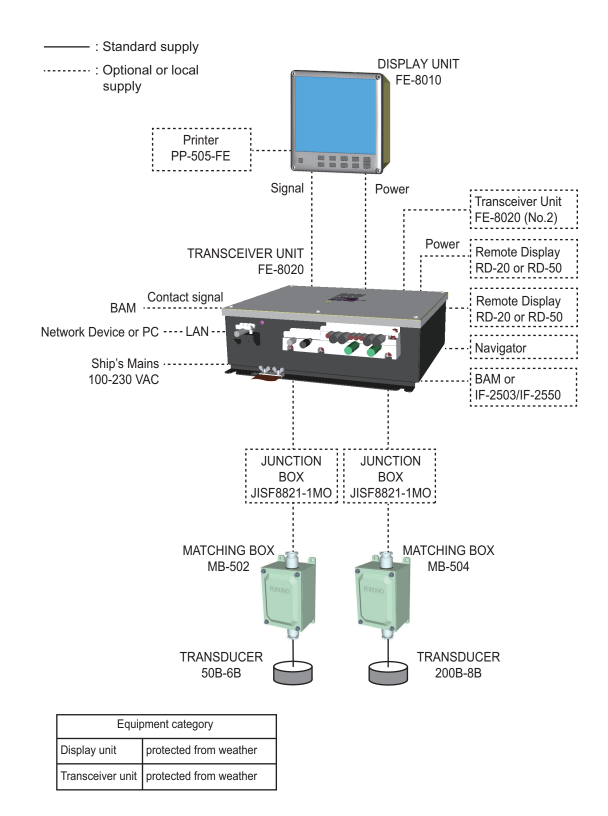
Unit	Program Number
FE-8010	1251002-01.xx
FE-8020	1251003-01.xx

"xx" indicates minor version numbers.

CE declaration

With regards to CE declarations, please refer to our website (www.furuno.com) for further information about RoHS conformity declarations.

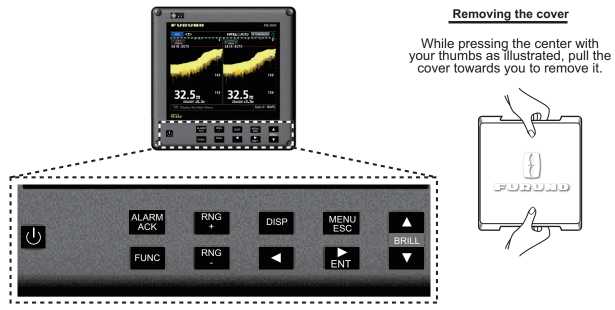
SYSTEM CONFIGURATION



1. OPERATION

1.1 Controls

All operations of the FE-800 are carried out with the controls on the front panel of the display unit. Some functions require a long key press, while others require a short key press.



Кеу	Function
(J)	Press to turn the FE-800 on/off.
ALARM/ ACK	Turns off alert buzzer.
FUNC	Long press to memorize menu functions. Short press to recall memorized functions.
RNG +	Increases depth range.
RNG -	Decreases depth range.
DISP	 Cycles through display modes in the following order: (Nav → History → OS Data → Nav) Returns to Main display from any location in the menus.
MENU/ ESC	 Displays/closes the menu. Returns one level in the menu tree (unless on first level).
and ENT	 Adjusts key brilliance. Menu screens - Moves up/down levels in the menu tree. History - Moves the cursor location in the history mini-window. Logbook - Changes the displayed page. Mini-windows (GAIN, etc.) - Switches settings (EG: FORE/AFT settings).
A BRILL ▼	 Opens [Brilliance Setting] pop-up window/Adjust panel brilliance. Select menu items in menu window. Change settings in current pop-up window.

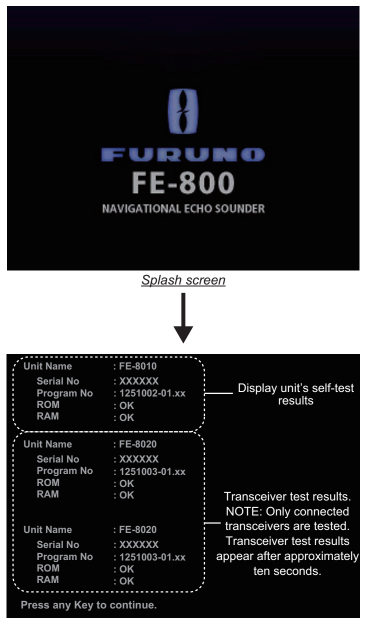
1.2 How to Turn the Power On/Off

Note 1: Make sure the unit is connected correctly to each transceiver.

Note 2: After turning the unit off, wait at least 5 seconds before you turn the power on again.

Press the U button to turn the unit on. With the power on, press the U button again to turn the unit off.

On startup, the unit displays a splash screen for approximately ten seconds, then begins a self-test. The self-test checks the logic circuits, battery status and displays the program version currently in use.



Self-test results

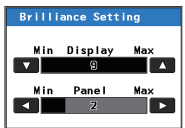
After the self-test completes, the mode used before the FE-800 was turned off is activated. You can now change modes freely (See section 1.4.)

Note: If any errors occur during the self-test process, the self-test stops the startup procedure. Contact your local Furuno dealer for service.

1.3 Panel and Key Brilliance

Both panel and key brilliance can be adjusted from the main screen using the following procedure:

1. Press \blacktriangle or \triangledown on the **BRILL** pad to open the Brilliance pop-up window.



- 2. Press \blacktriangle or \blacktriangledown to adjust panel brilliance.
- 3. Press \blacktriangleleft or \blacktriangleright to adjust key brilliance.
- 4. Press the **MENU/ESC** key to close the pop-up window.

Brilliance settings for Day or Night mode are stored separately.

When changing modes, the last-used setting is restored.

Panel brilliance, Key brilliance and Colour scheme mode can be changed for the suitable location in the [Day/(Dusk)*1/Night].

*1: Dusk setting is available when Dimmer Mode*2 is ECDIS.

*2: According to the Dimmer Mode setting, it is selectable that panel brilliance change from the external equipment is available or not. Refer to the section 2.13.

1.3.1 Day/Night Mode (Dimmer Mode: FE-800)

The FE-800 has Day and Night display settings to allow better screen visibility. To switch between modes, do the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Day/Night], then press the ENT key.

Menu	
Day/Night Depth Alarm Output Depth FE-8020 Select	:Day Day Night
Sounder Display System	* * *

- 3. Select [Day] or [Night] as appropriate, then press the ENT key.
- 4. Press the **MENU/ESC** key once to close the menu.

The default settings for Day and Night modes are shown in the table below.

Mode	Panel Brilliance	Key Brilliance
Day	9	2
Night	2	2

1.3.2 Day/Dusk/Night Mode (Dimmer Mode: ECDIS)

In ECDIS dimmer mode, Day, Dusk and Night settings are available, to allow better screen visibility. To switch between modes, do the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Day/Dusk/Night], then press the **ENT** key.



- 3. Select [Day], [Dusk] or [Night] as appropriate, then press the **ENT** key.
- 4. Press the **MENU/ESC** key once to close the menu.

The default setting for Day, Dusk and Night modes are shown in the table as below.

Mode	Panel Brilliance	Key Brilliance	Colour Scheme
Day	9	2	Amber
Dusk	5	2	Amber
Night	2	2	Amber

In case of the brightness-related change from the external equipment during the [Brilliance Setting] display, the indication on the screen is changed. But, the value of the [Brilliance Setting] window is not changed. Close [Brilliance Setting] window once, and the value is updated when displaying it again.

1.4 Display Modes and Screen Indications

The FE-800 has 3 main display modes: NAV, HISTORY, OS DATA.

The display modes are set in a cycle pattern, and each press of the **DISP** key changes the selected mode, in the sequence shown below.

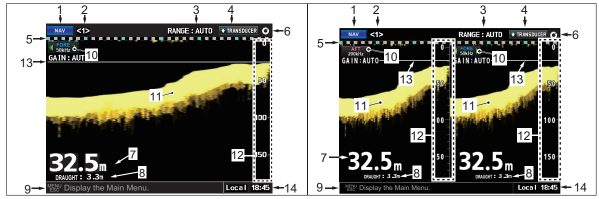
Note 1: OS DATA mode requires external EPFS data (EG:GPS). If [Time Adjust] in the [Service] menu is set to [Internal] when initial settings are made, the OS DATA screen is

unavailable. To change the [Time Adjust] settings, consult a FURUNO technician.

Note 2: The main display shows output from both transducers if two are connected. If only one is connected, the display shows only the output from the connected transducer. The menu display may change slightly for single transducer configurations.

For brevity, this manual uses a two transducer output display for all explanations.

An example of the difference between single and dual frequency displays and their respective marks and indications is shown below.



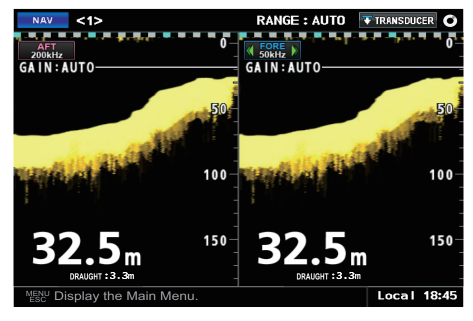
Single frequency display

Dual frequency display

No.	Name	Description
1	Mode indicator	Shows current display mode (NAV, NAV + HISTORY or NAV + OS DATA).
2	Transceiver no.	Shows the currently selected transceiver.
3	Range setting	Shows the currently selected range setting.
4	Reading indicator	Shows the currently selected reference point for depth readings. (TRANSDUCER, KEEL OR SURFACE.)
5	Time scale	Shows the time scale for displayed readings. One square is equal to 1 minute of readings. The distance from one blue square to the next is equal to ten minutes of readings. When FE-8020 No.2 is selected, the upper half of the time scale is displayed as a solid green line.
6	System status indicator	Shows unit is functioning normally. Stops moving when unit is malfunctioning.
7	Depth	Shows current depth and selected depth unit.
8	Draught setting	Shows the draught setting for respective transducer.
9	Alarm message or menu description	Shows active alarms or a brief description of the selected menu item. Note: Alarm messages take priority over menu descriptions.
10	Transducer	Shows the location of the transducer and output signal.
11	Sounding echo	Shows the reflected echo.
12	Range indicator	Shows depth range. Changes with range scale.
13	Depth Alarm line	Indicates the depth setting for the depth alarm. (Displayed in red).
14	Time	Indicates time and time setting (UTC, Local, Time).

1.4.1 NAV Mode

This is the default mode for the FE-800. The screen shows depth and echo from FORE and AFT positions.



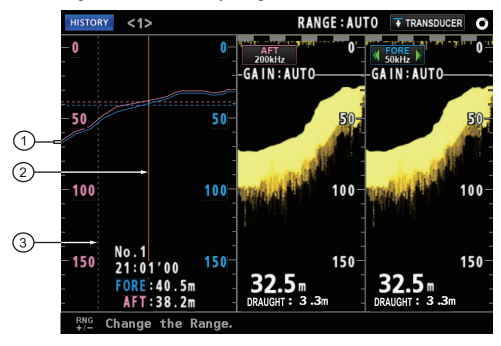
The default display order of the echo readings is AFT - FORE.

1.4.2 HISTORY Mode

This mode provides a mix of Contour and Strata echo readings taken. The amount of data stored in the HISTORY log depends on the interval setting. The table below shows the differences in amount of data that can be stored.

Interval setting	Amount of data stored
2 min	24 hours
1 min	12 hours
5 sec	1 hour

Previous echo readings can be accessed by using \blacktriangleleft or \blacktriangleright to move the cursor.



Number	Description	
1	FORE/AFT depth history.	
2	Time (location) in sounding depth history. Move this indicator using ◀ or ►. FORE/AFT history readings are displayed at the bottom of this screen.	
3	Change indicator. This line appears in the case of any de-synchronization between the FE-800 and connected sensors or units.	

1.4.3 OS DATA Mode

This mode shows Own Ship Data (OS DATA), and is only available if the [Time Adjust] setting in the [Service Menu] is set to [External].

To change the [Time Adjust] settings in the [Service Menu], consult a FURUNO technician.



The OS DATA mode requires a connected EPFS device, such as GPS. If there is no device connected, or connection is interrupted, the OS DATA is displayed as shown in the above left figure. The left side of the display shows the OS DATA, the right side of the display shows the current echo readings.

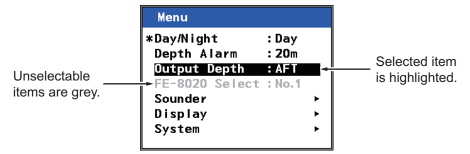
Number	Description	
1	Date and Time as received by the EPFS device.	
2	COG (Course Over the Ground) as calculated by the EPFS device.	
3	SOG (Speed Over the Ground) as calculated by the EPFS device.	
4	POSN (Position) as calculated by the EPFS device.	

EPFS devices are often referred to as "talkers". Below is a list of talker types, and their respective display names, which can be used with the FE-800.

Displayed talker name	Description	
DE	Decca Navigator	
GA	Galileo positioning system	
GL	GLONASS positioning system	
GN	Global navigation satellite system (GNSS)	
GP	Global positioning system (GPS)	
11	Integrated instrumentation	
IN	Integrated navigation	
LA	Loran A	
LC	Loran C	

1.5 Menu Overview

1. Press the **MENU/ESC** key to open the Main menu.



- 2. Use the \blacktriangle or \checkmark key to navigate the menu. The item currently selected is highlighted.
- To choose a menu item, press the ► ENT key. Depending on which item is selected, a new menu, a setting window or a setting box is displayed.

Sounder Depth(Below) : Transducer FE-8020 No.1 FE-8020 No.2 PICT Advance : Slow AUTO Range : OEE	Manual GAIN AFT FORE	
AUTO Range : OFF	(0~9)	ON
Newly opened menu	Settings window	<u>Settings box</u>

- 4. Use the \blacktriangle or \triangledown key to navigate the menu or adjust settings as required.
- 5. Press the ► ENT key to open the selected item, or to apply the setting changes. To return to the previous menu, or to abandon changes, press ◄ or the MENU/ESC key.
- 6. Press the **DISP** key once, or press the **MENU/ESC** key several times to close the menus.

Note 1: If [FE-8020 No.2] is not enabled in the [Service Menu], the following menu items are grey and not selectable:

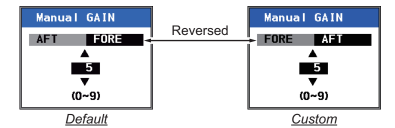
- Main menu \rightarrow [FE-8020 Select]
- [Sounder] menu \rightarrow [FE-8020 No.2]
- [System] menu → [Parameters] → [FE-8020 No.2]
- [System] menu \rightarrow [Information] \rightarrow [FE-8020 No.2]

To enable [FE-8020 No.2], consult a FURUNO technician.

Note 2: For brevity, all further references to the ▶ ENT key are written as "ENT key".

If the display settings are set to FORE - AFT at installation, some pop-up menu layouts will change according to the FORE - AFT or AFT - FORE display order.

The example below shows both the default, AFT - FORE, and the custom display order of FORE - AFT.



For the sake of brevity, all explanations and images in this manual use the default.

1.6 How to Select a Range

The range can be set either manually or automatically. In the auto mode, the range will self-adjust to provide as clear as possible an image. The auto mode is cancelled when the range is manually adjusted.

There are eight basic ranges available.

Press **RNG+** or **RNG-** to change the range.

In cases where the depth goes outside the display area, adjust the range scale until the seabed appears near the center of the screen. (See section 2.1.)

1.6.1 How to enable/disable auto range

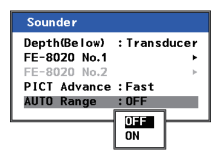
- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Auto Range] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [ON] or [OFF] as appropriate, then press the **ENT** key to apply the setting.
- 5. Press the **MENU/ESC** key twice to close the menu.

1.7 Gain

Note: To manually adjust the gain, you must first turn [AUTO GAIN] off. The figures shown in this section are of a dual transducer configuration. Single transducer configuration pop-up menus will change slightly.

1.7.1 How to adjust the gain

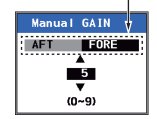
- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select the appropriate transceiver ([FE-8020 No.1] or [FE-8020 No.2]) using ▲ or ▼, then press the **ENT** key.
- Select [Manual GAIN] using ▲ or ▼, then press the ENT key. This will open a pop-up window.
- 5. If using a single transducer configuration, skip to step 7. For dual transducer configuration go to the next step.
- Select [AFT] using ◀ or ►. The available settings are [0] to [9].
- 7. Adjust the gain using \blacktriangle or \blacktriangledown , then press the **ENT** key to select [FORE].
- Adjust the gain for [FORE] using ▲ or ▼, then press the ENT key. The available settings are [0] to [9].
- 9. Press the **MENU/ESC** key three times to close the menu.



Properly adjust the gain.

Too little gain gives no picture. Too much gain shows excessive noise on the picture. Using the depth data for navigation when the gain is incorrectly set can lead to a dangerous situation.

The FORE/AFT bar is absent in single transducer configurations.



1.7.2 Automatic Operation

The gain and clutter (low level noise) adjustments can be done automatically.

How to turn automatic operation on or off

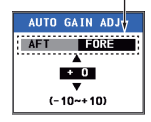
- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select the appropriate transceiver ([FE-8020 No.1] or [FE-8020 No.2]) using ▲ or ▼, then press the **ENT** key.
- 4. Select [AUTO GAIN] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.
- 5. Select [ON] or [OFF] as appropriate, using ▲ or ▼, then press the **ENT** key to apply the setting.
- 6. Press the **MENU/ESC** key three times to close the menu.

1.7.3 How to offset the auto gain

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select the transceiver ([FE-8020 No.1] or [FE-8020 No.2]) as appropriate using ▲ or ▼, then press the **ENT** key.
- 4. Select [AUTO GAIN ADJ], then press the **ENT** key. This will open a pop-up window.
- 5. If using a single transducer configuration, skip to step 7. For dual transducer configuration go to the next step.
- Select [AFT] using ◀ or ►. The available range is [-10] to [+10].
- 7. Select the desired setting using \blacktriangle or \triangledown , then press the **ENT** key to select [FORE].
- 8. Adjust the setting for [FORE] using ▲ or ▼, then press the **ENT** key to apply the settings and close the pop-up window. The available range is [-10] to [+10].
- 9. Press the **MENU/ESC** key three times to close the menu.

FE-8020 No.1	
Draught Manual GAIN AUTO GAIN AUTO GAIN ADJ Clutter IR	: 15.0m : 5 : OFF OFF ON

The FORE/AFT bar is absent in single transducer configurations.



1.8 Clutter

Low level noise can cause your display to look "cluttered" with unnecessary dots. These are caused mainly by dirty water or noise. This kind of noise can be suppressed by adjusting the clutter.

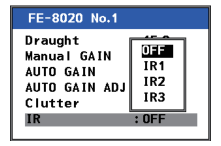
Note: To manually adjust the clutter, you must first turn [AUTO GAIN] off.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select the transceiver ([FE-8020 No.1] or [FE-8020 No.2]) as appropriate using ▲ or ▼, then press the **ENT** key.
- 4. Select [Clutter] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.
- 5. If using a single transducer configuration, skip to step 7. For dual transducer configuration go to the next step.
- Select [AFT] using ◀ or ►. The available settings are [0] to [7].
- 7. Adjust the Clutter as desired, using \blacktriangle or \blacktriangledown , then press the **ENT** to select [FORE].
- 8. Adjust [FORE] clutter using ▲ or ▼, then press the **ENT** key to apply the settings and close the pop-up window. The available settings are [0] to [7].
- 9. Press the **MENU/ESC** key three times to close the menu.

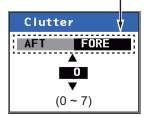
1.9 Interference

Interference from other acoustic equipment operating nearby or other electronic equipment on your vessel may show on your display. There are three levels of interference suppression, [IR1], [IR2] and [IR3]. The higher the number, the greater the degree of suppression. The default setting is [OFF].

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select the transceiver ([FE-8020 No.1] or [FE-8020 No.2]) as appropriate using ▲ or ▼, then press the **ENT** key.
- 4. Select [IR] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.
- Adjust the interference suppression as desired, using ▲ or ▼, then press the ENT key to apply the settings and close the pop-up window. The available settings are [IR1], [IR2], [IR3] and [OFF].
- 6. Press the **MENU/ESC** key three times to close the menu.



The FORE/AFT bar is absent in single transducer configurations.



1.10 PICT Advance

The picture advance menu allows you determine the speed at which the vertical scan lines run across the screen.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [PICT Advance] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.

Sounder	
Depth(Below) FE-8020 No.1 FE-8020 No.2	:Transducer ⊧ ⊳
PICT Advance AUTO Range	:Fast Slow Fast

- 4. Select [FAST] or [SLOW] as appropriate, using ▲ or ▼, then press the ENT key.
 [FAST] picture advance expands the echo sideways across the screen. This is useful when studying a rough bottom closely.
 [SLOW] picture advance compresses the echo allowing for close inspection when the bottom is smooth.
- 5. Press the **MENU/ESC** key twice to close the menu.

1.11 How to Set the Depth Alarm

The depth alarm sounds when the seabed is shallower than the depth setting. The default setting is 20 meters.

Note: The depth setting distance is measured from the face of the transducer.

The depth can be adjusted by following the procedure below:

- 1. Press the **MENU/ESC** key to open the Main menu.
- Select [Depth Alarm] using ▲ or ▼, then press the ENT key. This will open a pop-up window.
- Choose the depth at which you wish the alarm to activate, using ▲ or ▼, then press the ENT key to apply the settings and close the pop-up window. The available range is 0 to 2400m.
- 4. Press the **MENU/ESC** key once to close the menu.

How to acknowledge the alarm and silence the alarm buzzer

You can acknowledge the alarm, and silence the buzzer, by pressing the **ALARM/ACK** (Alarm Acknowledge) key.

Menu	
Day/Night Depth Alarm	:Day :20m
Output Depth FE-8020 Select Sounder Display System	▲ 20m ▼ (0~2400m)
System	

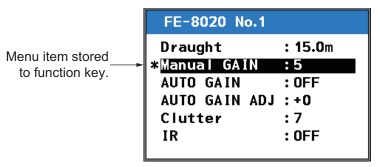
1.12 How to Use the Function Key

The function key can store and recall a preset location in the menu. You can recall the function by pressing the **FUNC** key.

To store a function

- 1. Navigate the menu to the function you wish to store.
- 2. Press and hold the **FUNC** key to store the menu function. A small asterisk "*" will appear next to the menu item when it is stored.

In the example below, [Manual GAIN] is stored to the FUNC key.



- 3. Release the FUNC key after the asterisk "*" appears.
- 4. Press the **DISP** key to return to the main display.

1.13 How to Output to External Equipment

The FE-800 can output depth information from one transceiver to external equipment, such as ECDIS. To select the transceiver which will output to the external equipment, do the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Output Depth] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [FORE] or [AFT] as appropriate, then press the ENT key.

Menu	
Day/Night Depth Alarm Output Depth	:Day :20m :AFT
FE-8020 Select Sounder Display System	FORE AFT

The selected transceiver is highlighted as shown in the figure below.

Transceiver selected for external output
is highlighted with green arrows.

4. Press the **MENU/ESC** key once to close the menu.

1.14 How to Choose a Transceiver

If your FE-800 is connected to two transceivers, you can switch between the transceivers using the procedure below.

Note: If [FE-8020 No.2] is not enabled in the [Service Menu], this menu is not selectable. To enable [FE-8020 No.2], consult a FURUNO technician.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [FE-8020 Select] using ▲ or ▼, then press the ENT key. This will open a pop-up window.
- Select the appropriate transceiver using ▲ or ▼, then press the ENT key to apply the settings and close the pop-up window. The available options are [No.1] or [No.2]. The message "Changing settings..." is displayed while the FE-800 obtains data from the transceiver. When the message disappears, the switch between transceivers is complete.
- 4. Press the **MENU/ESC** key once to close the menu.

1.15 How to Set the Depth Below Surface (DBS)

The depth reading can be referenced from one of three points.

Reference point	Description	
Transducer	Depth from transducer to seabed (requires transducer "below waterline" measurement.)	
Surface	Depth from surface to seabed (requires Draught input, see section 1.16.)	
Keel	Depth from keel to seabed (requires keel depth setting. Consult your local FURUNO dealer.)	

To choose which setting to use, do the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [DEPTH(BELOW)] using \blacktriangle or \triangledown , then press the **ENT** key. This will open a pop-up.

Sounder	
	: Transducer
FE-8020 No.1 FE-8020 No.2 PICT Advance AUTO Range	Transducer Keel Surface

- 4. Select the location to take the depth reading from, then press **ENT** to apply the settings and close the pop-up window. The available options are [Transducer], [Surface] and [Keel].
- 5. Press the **MENU/ESC** key twice to close the menu.

1.16 How to Set Draught

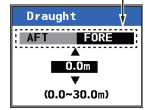
Draught can be set in two locations, [FORE] and [AFT], if your vessel has transducers at both of these locations. If your vessel only has one transducer, the draught is set at the transducer location only.

To set the draught for your vessel, do the following:

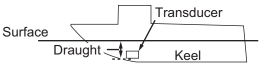
- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Sounder] using \blacktriangle or \blacktriangledown , the press the **ENT** key.
- 3. Select the appropriate transceiver to set ([FE-8020 No.1] or [FE-8020 No.2]), then press the **ENT** key.
- 4. Select [Draught], then press the **ENT** key. This will open a pop-up window.
- 5. If using a single transducer configuration, skip to step 8. For dual transducer configuration go to the next step.



The FORE/AFT bar is absent in single transducer configurations.



7. Choose the draught depth using \blacktriangle or \triangledown , then press the **ENT** to select [FORE].



- 8. Adjust [FORE] draught using ▲ or ▼, then press the **ENT** key to apply the settings and close the pop-up window. The available range is 0.0 m to 30.0 m.
- 9. Press the **MENU/ESC** key three times to close the menu.

Draught between the External Equipment

When [EXT Setting] in the [System] menu is set to [ON], the draft value is taken from external equipment. When [EXT Setting] is set to [OFF], the draught value is as set in the above procedure.

1.17 Logbook

The FE-800 stores log data at five second intervals, with a maximum log period of 24 hours.

Once the maximum number of entries is reached, the oldest entry is deleted to make room for the youngest entry.

The logbook is capable of displaying data a maximum of 720 log entries, depending on the display interval.

Display interval	Time to display	Time to record
5 seconds	1 hour	24 hours
1 minute	12 hours	24 hours
2 minutes	24 hours	24 hours

How to display the logbook

To display the logbook, do the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [DISPLAY] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [LOGBOOK] using \blacktriangle or \triangledown , then press the **ENT** key.
- 4. Press \blacktriangleright or \blacktriangleleft to change the page currently displayed.
- 5. Press the **DISP** key to close the logbook.

How to change the logging interval

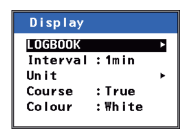
The logging interval for each entry can be adjusted in the menu by doing the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Display] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [Interval] using ▲ or ▼ then press the **ENT** key. The Interval settings pop-up window will open.
- 4. Choose the appropriate interval (5 s 1 hour max., 1 min 12 hours max., 2 min 24 hours max.) using ▲ or ▼, then press the **ENT** key to apply the settings and close the pop-up window.
- 5. Press the **MENU/ESC** key twice to close the menu.

Note: Changing the interval will change the data available to be displayed in the LOGBOOK.

	LOGBOOK <1>	,		RANGE: 3	Ŧ KEEL 🌔	\bigcirc
\frown					<01/72>	◀━-(3)
(1)	- UTC	AFT/m	FORE/m	Posi	tion	\bigcirc
\bigcirc	09:41'50	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	*09:41'45	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	*09:41'40	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	*09:41'35	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	09:41'30	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	09:41'25	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	09:41'20	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	09:41'15	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	09:41'10	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	09:41'05	<1> 4.9	9.8	38°00.0110'N	134°59.0930'E	
	AFT)	DRF	IUGHT O.O m	FORE 200kHz	ORAUGHT O.Om	
		4.9) m	S	9.8 m	
	▲► SEL Pa	age 🔻 🔺	BRILL	DISP DISP Mai	in UTC 09:41	

Number	Description
1	Currently displayed time setting.
	[UTC]: Coordinated Universal Time.
	[Local]: Time with UTC difference calculated.
	[Time]: Unit's internal clock time.
2	When the external time source is unavailable, a "*" appears to the left of the time.
	If [Time Adjust] is set to Internal, the color changes according to the setting se-
	lected at section 1.20.
3	Currently viewed page. Data is listed in order from newest to oldest.



1.18 How to Change the Unit of Measurement

You can change the displayed unit of measurement for depth and speed using the following procedure.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Display] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Unit] using ▲ or ▼, then press the **ENT** key. This will open the [Unit] pop-up window.
- 4. Select the [Depth] or [Speed] using ▲ or ▼, then press **ENT** to open the settings pop-up window. The available options are shown in the table below.

Item	Unit	
Depth	m (meters)	
	ft (feet)	
Speed kn (knots)		
	MPH (Miles Per Hour)	
	km/h (Kilometers Per Hour)	

5. Press the **MENU/ESC** key three times to close the menu.

1.19 How to Select the Displayed Course

You can select a course reference, true or magnetic.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Display] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [Course] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.
- 4. Select the course display using ▲ or ▼, then press **ENT** to apply the setting. The available options are [True] and [Magnetic].
- 5. Press the **MENU/ESC** key twice to close the menu.

1.20 How to Change the Colour Scheme

You can change the colour scheme of the display as follows:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Display] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Colour] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.
- 4. Select the colour scheme using ▲ or ▼, then press **ENT** to apply the setting and close the pop-up window. The available options are shown in the figure to the right.

Colour scheme	Background Colour	Text Colour
Amber	Black	White
Black	Black	White
Blue	Blue	White
White	White	Black

5. Press the MENU/ESC key twice to close the menu.





Colour

Amber

Black Blue

₩hite

FORE

AFT Dual

SINGLE

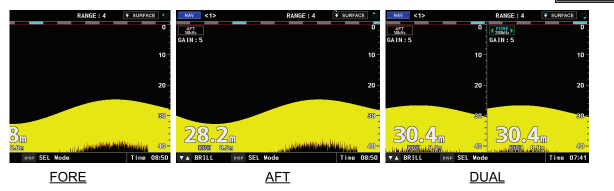
DUAL

1.21 Dual Transducer Operations

1.21.1 How to switch between displayed transducers

When there are two transducers connected, you may change the manner in which the echoes are displayed on-screen.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Display] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Echo] using \blacktriangle or \blacktriangledown , then press the **ENT** key. The pop-up window shown to the right appears.
- 4. Select [FORE], [AFT] or [DUAL] as appropriate.



5. Press the **DISP** key to close the menus.

1.21.2 How to change the displayed depth

When there are two transducers connected and the transducer display setting is [FORE] or [AFT] (see section 1.21.1), you may change the transducer used to display depth information.

Note 1: When the displayed transducer setting is set to [DUAL], this menu function is not available.

Note 2: When the transducer selected for echo display output and depth display differ, a pop-up message similar to the one shown to the right is

Depth I	nformat	ion	Displayed:
Echo	:	AFT	
Output	Depth:	FOR	E

displayed. To use the same transducer for information displayed, match the settings for [Output Depth] on the Main menu with the setting selected at section 1.21.1.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Display] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Depth] using \blacktriangle or \blacktriangledown , then press the **ENT** key. The pop-up window shown to the right appears.
- 4. Select [SINGLE] or [DUAL] as appropriate. When [DUAL] is selected, the secondary depth reading is displayed in a box at the bottom of the display.



Secondary depth reading

5. Press the **DISP** key to close the menus.

1. OPERATION

1.21.3 How to adjust the dimmer presets

You can change the presets for background color and key and panel brilliance when [Dimmer Mode] in the [System] menu is set to [ECDIS]. These preset are also applied when Day/Dusk/ Night is changed from external equipment.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [Display] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Dimmer Preset] using \blacktriangle or \triangledown , then press the **ENT** key.

Dimmer Preset	
Display(Day)	:9
Display(Dusk)	:5
Display(Night)	:2
Panel (Day)	:2
Pane I (Dusk)	:2
Panel(Night)	:2
Colour(Day)	:Amber
Colour(Dusk)	:Amber
Colour(Night)	:Amber

4. Select the item as appropriate using ▶, then press the ENT key. Press ▲ or ▼ to select the desired setting, then press the ENT key.

9
(1~9)



5. Press the **DISP** key to close the menus.

2. SYSTEM MENU

The [System Menu] should be preset at installation. Normally, there is no need to access this menu.

Note: The echo display will be cleared when the [System Menu] is opened.

System	
<u>Range</u> Parameters Alert	Å + †
Ship's Time Key Sound :ON	۲
Data Recorder EXT Setting :ON	*
Remote Dimmer :ON Information User Reset	۲

2.1 How to Set the Basic Range Scale

Use the table below for reference when changing the range scale settings. Depending on your configuration, some options may not be available.

Range scale setting	Range	Default
BASIC RANGE1	5 to (BR2-1)	5 m
BASIC RANGE2	(BR1+1) to 19	10 m
BASIC RANGE3	20	20 m
BASIC RANGE4	21 to (BR5-1)	40 m
BASIC RANGE5	(BR4+1) to 199	100 m
BASIC RANGE6	200	200 m
BASIC RANGE7	201 to (BR8-1)	400 m
BASIC RANGE8	(BR7+1) to 2400	800 m

- 1. Press the MENU/ESC key to open the Main menu.
- 2. Select [System] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [Range] using \blacktriangle or \blacktriangledown , then press the **ENT** key. This will open a pop-up window.

Range			
Basic	Range 1	:	5m
Basic	Range2	:	10m
Basic	Range3	*	20m
Basic	Range4	:	40m
Basic	Range5	:	100m
Basic	Range6	*	200m
Basic	Range7	:	400m
Basic	Range8	:	800m

- 4. Select the basic range scale using ▲ or ▼, then press the ENT key. This will open a pop-up window.
- 5. Adjust the range, if required, using \blacktriangle or \blacktriangledown , then press the **ENT** key to apply the setting and close the pop-up window.

To keep the default setting, press the **MENU/ESC** key or **◄**.

6. Press the MENU/ESC key three times to close the menu.

2.2 How to Set Transducer Parameters

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Parameters] using \blacktriangle or \blacktriangledown , then press the **ENT** key.

Parameters			
FE-8020 No.1	Þ		
FE-8020 No.2	►		
TX Rate	: 10		
Bottom Tail Display	: OFF		
Bottom Link RNG	: OFF		
Speed of Sound	: 1500m/s		

4. Select [FE-8020 No. 1] or [FE-8020 No. 2] as appropriate using ▲ or ▼, then press the ENT key.

FE-8020 No.1	
TVG	:5
TVG Distance	:1m
Echo Offset	:+0
Bottom Level	:+0

5. Select the parameter you wish to set using ▲ or ▼, then press the **ENT** key. This will open a pop-up window. The table below shows the available menu items and their available settings.

Menu item	Menu item Available setting range	
TVG	0 to 9	5
TVG Distance	1 m to 100 m	1 m
Echo Offset	-20 to +20	0
Bottom Level	-10 to +10	0

6. Adjust the parameter using ▲ or ▼, then press the **ENT** key to apply the settings and close the pop-up window.

To keep the default setting, press \blacktriangleleft or the **MENU/ESC** key.

7. Press the **MENU/ESC** key four times to close the menu.

2.2.1 Bottom level

If the depth indication is unstable or the seabed cannot be displayed steadily notwithstanding the adjustment of the control panel, you may adjust the bottom echo level.

To adjust the bottom level setting, see section 2.2.

Note: Do not switch transducer (frequency) at the Junction Box when setting the bottom level. If it is necessary to set bottom level for a different frequency, turn off the FE-800, switch transducer at Junction Box and then turn on the FE-800 again.

If the level is set too low, the FE-800 may not be able to distinguish the bottom from fish echo and the depth indication may be unstable. If set too high, the depth indication does not appear.

2.2.2 TVG level

TVG (Time Varied Gain) compensates for propagation attenuation of the ultrasonic waves, reducing surface noise to provide a smooth display. The TVG lowers receiver sensitivity at the time of pulse emission and gradually increases it with time, thereby making objects of same reflectivity at different depths appear at the same intensity or colours on the display.

The TVG working depth is down to approximately 150 m on the 200 kHz system and 350 m on the 50 kHz system. Outside this range the echoes from the seabed and fish schools are received in full level. There is no perceivable deterioration in performance.

To adjust the TVG level or the TVG distance, see section 2.2.

Note: Do not switch transducers (frequency) at the Junction Box when setting the TVG level. If it is necessary to set TVG level for a different frequency, turn off the FE-800, switch transducers at the Junction Box and then turn on the FE-800 again.

2.2.3 Echo offset

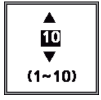
The echo offset feature functions to compensate for too weak or too strong echo level.

If the on-screen echo level appears to be too weak or too strong and the level cannot be adjusted satisfactorily with the GAIN control, see section 2.2 to adjust the TVG level.

2.3 How to Set TX Rate

TX rate adjusts the rate at which the FE-800 transmits a signal. The TX rate can be adjusted to compensate for noise created by other sounders.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Parameters] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [TX Rate] using \blacktriangle or \triangledown , then press the **ENT** key. This will open a pop-up window.



- 5. Adjust the [TX Rate] using ▲ or ▼, then press the ENT key to apply the settings and close the pop-up window. The higher the setting, the higher the rate at which the FE-800 outputs a signal. To keep the default setting (10), press ◄ or the MENU/ESC key.
- 6. Press the **MENU/ESC** key three times to close the menu.

2.4 How to Set Bottom Tail Display

You can change the colour of the stronger echoes on the seabed by using the [Bottom Tail Display] function.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Parameters] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [Bottom Tail Display] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.
- 5. Select [OFF] or [ON] as appropriate, then press the **ENT** key to apply the settings and close the pop-up window.

To keep the default setting, press \blacktriangleleft or the **MENU/ESC** key.

6. Press the **MENU/ESC** key three times to close the menu.

2.5 How to Set Bottom Link RNG

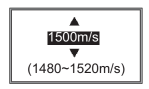
The pulsewidth can be changed in conjunction with either the seabed depth or the display range.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Parameters] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [Bottom Link RNG] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.
- 5. Select [OFF] or [ON] as appropriate, then press the **ENT** key to apply the settings and close the pop-up window. To keep the default setting, press ◀ or the **MENU/ESC** key.
- 6. Press the **MENU/ESC** key three times to close the menu.

2.6 How to Set the Speed of Sound

You can manually set the speed of sound to compensate for changes in temperature and salinity.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Parameters] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [Speed of Sound] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window.



- 5. Adjust the parameter using ▲ or ▼, then press the ENT key to apply the settings and close the pop-up window. To keep the default setting, press ◀ or the MENU/ESC key.
- 6. Press the **MENU/ESC** key three times to close the menu.

2.7 Alert Menu

2.7.1 Active alert list

The [Active Alert] list shows the currently active alerts.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Alert] using \blacktriangle or \blacktriangledown , then press the **ENT** key.

Alert		
Active Alert	List ►	
Alert LOG	•	
Bottom Lost	: ON	

4. Select [Active Alert] list using \blacktriangle or \blacktriangledown , then press the **ENT** key.

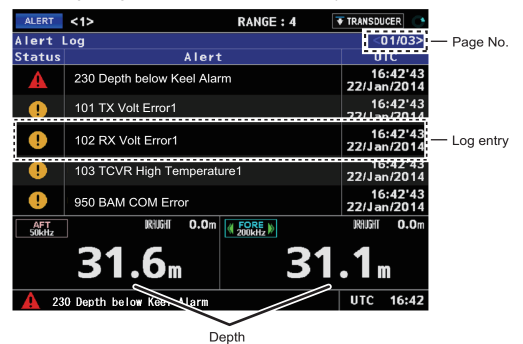
ALERT	<1>	RANGE: 4	TRANSDUCER	
Active	Alert		<01/03>	
Status	Alert		UTC	
A	230 Depth below Keel Alar	m	16:42'43 22/Jan/2014	
	101 TX Volt Error1		16:42'43 22/Jan/2014	
•	102 RX Volt Error1		16:42'43 22/Jan/2014	
•	103 TCVR High Temperatu	ıre1	16:42'43 22/Jan/2014	
•	950 BAM COM Error		16:42'43 22/Jan/2014	
AFT 50kHz	DRAUGHT O.Om	Vertical States of the second	DRAUGHT O.O m	
31.6m 31.1m				
A 2:	A 230 Depth below Keel Alarm UTC 16:42			

- 5. To change pages, use \blacktriangleleft or \triangleright .
- 6. Press the **DISP** key to close the open menus.

2.7.2 How to display the alert log

The [Alert Log] tracks all alerts.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Alert] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [Alert Log] using \blacktriangle or \triangledown , then press the ENT key.



Note: The above example shows alerts which are output under Alert I/F1 or Legacy settings. The alert ID differs depending on the alert format selected at installation. To change the alert format, consult a FURUNO technician.

For example "210301 DISP COM Error".

For more information about alert codes and meanings, see section 2.8.

- 5. To change pages, use \blacktriangleleft or \triangleright .
- 6. Press the **DISP** key to close the open menus.

2.7.3 Bottom lost

When the bottom echo is lost, the audible alarm sounds and the alarm message "201001 Bottom Lost" is displayed in the alert display area at the bottom of the screen.

Note: The alarm code may be displayed with only the final three digits, depending on the Alarm Mode selected.

To adjust the alert settings, do the following:

- 1. Press the MENU/ESC key to open the Main menu.
- 2. Select [System] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [Alert] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [Bottom Lost] using \blacktriangle or \triangledown , then press the **ENT** key.

Alert		
Active Alert	List	
Alert LOG		
Bottom Lost	: ON	

- 5. Select [ON] to output an alert, select [OFF] to stop alert output.
- 6. Press the **DISP** key to close the open menus.

2.8 Alarms, Warnings and Cautions

When an error occurs, the system will attempt to notify the user with an audible alarm and a popup message window, similar to the one shown below.



Press the **ALARM ACK** key to acknowledge the alert and stop the audible alarm.

There are three priority-based levels to which the alert notification can be assigned. The table below lists the possible Alarms, Warnings and Cautions in order of priority from most urgent (Alarms) to least urgent (Cautions).

Note: All notifications are stored in the Alert LOG.

The table below shows the alert IDs, in Alert I/F2 and Alert I/F1 formats, along with the displayed alert message and the alert priority level.

Depending on your Alert mode, Alert ID can be output in two formats, 3-digit or 6 digit. Alert I/F1 and Legacy alert modes will output alert IDs in 3-digit format. Alert I/F2 will output alerts in 6-digit format.

See "ALERT MESSAGES" on page AP-7 for a full list of alert codes, their meanings and possible remedies.

Note: The alert modes Alert I/F1, Alert I/F2 and Legacy settings are set during the initial installation. Consult a FURUNO technician to change these settings.

2.8.1 Alert icons and their meanings

Icon	Description	Priority	lcon colour
	Active-unacknowledged notification, icon is flashing. The cause of the notification is still present. Flashing: One second interval, 0.5 second ON time. Buzzer: Three short audible beeps, followed by seven seconds silence, then repeats.	Alarm	Red
	Active-silenced notification, icon is flashing. The buzzer has been silenced, the cause of the notification is still present. Flashing: One second interval, 0.5 second ON time. Buzzer: Silent.	Alarm	Red
	Rectified-unacknowledged notification, icon is flashing. Flashing: Four second interval, three second ON time. Buzzer: Silent.	Alarm	Red
	Active-acknowledged, icon is displayed steadily.	Alarm	Red
	Active-responsibility transferred, icon is displayed steadily.	Alarm	Red
	Active-unacknowledged notification, icon is flashing. Flashing: One second interval, 0.5 second ON time. Buzzer: Two short audible beeps, followed by one minute silence, then repeats.	Warning	Orange
×	Active-silenced notification, icon is flashing. Flashing: One second interval, 0.5 second ON time. Buzzer: Silent.	Warning	Orange
<	Rectified-unacknowledged notification, icon is flashing. Flashing: Four second interval, three second ON time. Buzzer: Silent.	Warning	Orange
→	Active-responsibility transferred, icon is displayed steadily.	Warning	Orange
•	Active-acknowledged, icon is displayed steadily.	Warning	Orange
!	Active, icon is displayed steadily.	Caution	Yellow

2.9 How to Set or Adjust the Time

The unit can display the time from an external EPFS device (such as GPS), or the unit's internal clock. The time source is selected during the initial installation and requires a FURUNO technician to adjust the setting. The source which has not been selected at installation will be displayed as a grey, unselectable menu item in the [Ship's Time] menu. The example below shows [External] as the selected source, with [Internal] as unselectable (grey).



In configurations where the time source is set to [External] and the source signal is lost (for example, the GPS fails), the unit reverts to the internal clock and the time is displayed with an asterisk.

2.9.1 External time

- 1. Press the MENU/ESC key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Ship's Time] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [External] using \blacktriangle or \blacktriangledown , then press the **ENT** key.



5. Select [Time], [Time Difference] or [Local Zone] as appropriate, using ▲ or ▼, then press the **ENT** key. A pop-up window appears.

Menu item	Setting range	Default
Time	UTC (UTC Time difference)	UTC
	Local (Ship's local time)	
Time Difference	Auto or Manual	AUTO
Local Zone	-13:45 to +13:45 (at 15 minute intervals)	0:00

- 6. Adjust the parameter using ▲ or ▼, then press the ENT key to apply the settings and close the pop-up window. To keep the default setting, press the DISP key or the MENU/ESC key.
- 7. Press the **MENU/ESC** key four times to close the menu.

2. SYSTEM MENU

2.9.2 Internal time

The internal clock can be set to show the day, month, year, hour, minute and second. By default, this is set to "00:00:00 1/Jan/2014". You can adjust the time as follows.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Ships's Time] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 4. Select [Internal] using \blacktriangle or \triangledown , then press the **ENT** key. This will open a pop-up window.



5. Select [Date] or [Time] as appropriate, using \blacktriangle or \triangledown , then press the **ENT** key.

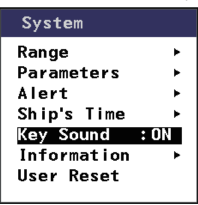
Setting	Format
Date	Day/Month/Year
Time	Hours:minutes:seconds

- 6. Adjust the parameter using ▲ or ▼, then press the ENT key to apply the settings and close the pop-up window. To keep the default setting, press the DISP key or the MENU/ESC key.
- 7. Press the **MENU/ESC** key four times to close the menu.

2.10 Key Beeps

Each key press on the FE-800 can produce a beep sound. You can turn the key beep off by doing the following.

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Key Sound] using \blacktriangle or \triangledown , then press the ENT key.



- 4. Select [ON] to output a sound, select [OFF] to stop sound output.
- 5. Press the **DISP** key to close the menu.

2.11 How to Set Up the FE-800 for Data Recording

The following setup procedure is required before using the optional data recording software.

- 1. Press the MENU/ESC key to open the Main menu.
- 2. Select [System] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [Data Recorder] using \blacktriangle or \blacktriangledown , then press the **ENT** key.



4. Select [DEST IP Address] using ▲ or ▼, then press the **ENT** key. This will open a pop-up window to set the IP address of the connected PC.

The available setting range is [000.000.000.000] to [255.255.255.255]. **Note:** Do not use the following IP range: [239.192.000.001] to [239.192.000.064].

- 5. Press ▲ to increase or ▼ to reduce the value of the highlighted digit. Press ◀ or ► to select a digit to set. To complete the setting process for the IP address, press ► until the cursor passes the final digit.
- 6. Select [DEST Port] using ▲ or ▼, then press the ENT key. A pop-up window to set the destination port on the connected PC appears.



The available setting range is [00000] to [65535].

- 7. Press ▲ to increase or ▼ to reduce the value of the highlighted digit. Press ◀ or ► to select a digit to set. To complete the setting process for the Port, press ► until the cursor passes the final digit.
- 8. Press the **DISP** key to close the menu.

2.12 How to Set Draught from External Equipment

To use the draught value from external equipment, do the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the ENT key.
- 3. Select [EXT Setting] using \blacktriangle or \triangledown , then press the **ENT** key.



- 4. Select [ON] \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 5. Press the [DISP] to close the menu.

2.13 How to Adjust the Dimmer from External Equipment

To change the dimmer settings from external equipment, do the following:

- 1. Press the **MENU/ESC** key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [Remote Dimmer] using \blacktriangle or \triangledown , then press the **ENT** key.
- 4. Select [ON] \blacktriangle or \triangledown , then press the **ENT** key.
- 5. Press [DISP] key to close the menu.

Note: When [Dimmer Mode] in the [System] menu is set to [FE-800], the menu is not available. To use this function, contact your local dealer.

2.14 System Information

The system information display shows information about your FE-800 unit and the transceiver(s) connected to it. The figure below is an example of the information screen.

- 1. Press the MENU/ESC key to open the Main menu.
- 2. Select [System] using \blacktriangle or \triangledown , then press the **ENT** key.
- 3. Select [Information] using ▲ or ▼, then press the **ENT** key. A confirmation pop-up window will appear.
- 4. Select [FE-8010], [FE-8020 No.1] or [FE-8020 No.2] as appropriate using ▲ or ▼, then press the **ENT** key.

FE-8020 No.1	Equipment's unique
ROM	serial number Software program and version number

5. Press the **DISP** key to close the open menus.

2.15 User Reset

You can restore the factory default settings using this menu.

- 1. Press the MENU/ESC key to open the Main menu.
- 2. Select [System] using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 3. Select [User Reset] using ▲ or ▼, then press the ENT key. A confirmation popup window will appear.
- 4. Select [YES] or [NO] as appropriate using \blacktriangle or \blacktriangledown , then press the **ENT** key.
- 5. Press the **MENU/ESC** key twice to close the menu.





MAINTENANCE AND TROUBLESHOOTING

🖄 WARNING

// Do not open the cover.

There are no user-serviceable parts inside.

Refer any repair work to a qualified technician.

NOTICE

Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.

Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.

3.1 Checklist

3.

Regular maintenance is essential for good performance. Checking the items listed below on a regular basis will keep the equipment in good shape for years to come.

ltem	Action
Cable run	If conductors are exposed, replace cable.
Display unit ground/ transceiver ground	If corroded, clean.
Ship's main voltage	If out of rating, correct the problem.

3.2 Cleaning the Display Unit

Dust or dirt on the cabinet can be removed with a soft cloth. If desired, a water-moistened cloth may be used. Do not use chemical cleaners, they may remove paint and markings.

To clean the LCD, wipe the LCD carefully to prevent scratching, using tissue paper and an LCD cleaner. To remove dirt or salt deposits, use an LCD cleaner, wiping slowly with tissue paper so as to dissolve the dirt or salt. Change paper frequently so the salt or dirt will not scratch the LCD. Do not use solvents such as thinner, acetone or benzene for cleaning. Also, do not use a degreaser or an antifog solution, as they can strip the coating from the LCD.

3.3 Transducer Maintenance

Marine life on the transducer face will result in a gradual decrease in sensitivity.

Check the transducer face for cleanliness each time the ship is dry-docked. Carefully remove any marine life with a piece of wood or fine-grade sandpaper.

3.4 Replacing the Fuse/Battery

If a fuse blows, find the cause before replacing it. Use only designated fuses. Using the wrong fuse will damage the unit and void the warranty. Consult your dealer for replacement of the fuse.

A battery installed on a circuit board inside the transceiver unit preserves data when the power is turned off. The life of the battery is about five years. When the battery voltage is low, a warning message "Displayed time may be incorrect. Please re-set the clock." appears after the self-test. When this happens, contact your dealer to request a replacement of the battery. Press any key to proceed to the main display screen.

Note: The message "Displayed time may be incorrect. Please re-set the clock." appears when the FE-800 is turned on for the first time or after changing the battery. In this case, the battery does not need replacement, however the clock must be set.

Item	Туре	Code Number
Lithium Battery	BR-1225-A/BK	000-178-989-10
Glass Tube Fuse (for AC input, 2 pcs)	FGMB 250V 2A PBF	000-157-497-10

3.5 Troubleshooting

The table below provides simple troubleshooting procedures which you may follow to restore normal operation. If you cannot restore normal operation, contact your dealer.

SYMPTOM	PROBABLE CAUSE	REMEDY
No picture, no	Low voltage	Check the supply voltage.
reading	Fuse blown	Refer to section 3.4.
measure	Power cable damaged	Repair the cable.
No echo	Transducer cable damaged	Repair the cable.
sounding picture	Transducer cable connection loosened	Tighten the connections.
	Low sensitivity	Increase the gain (refer to section 1.7).
Irregular	Low reflectivity from seabed.	Suspect muddy seabed.
display	Marine life on transducer	Remove marine life from the transducer when
		dry-docked.
	Out of range	Check the range scale setting.
Loss of seabed	Air bubbles caused by going	This is normal. It is not a sign of equipment
display	astern or running over other ships'	trouble.
	wake	
	Wrong installation at the transducer	Find cause of noise. Relocate the transducer if noise persists.
Heavy noise	Other echo sounders nearby	If more than one echo sounder is working on the ship, there is no ideal measure to cure the problem.
Surface noise	Aeration in near surface water	Not an equipment problem.
	Rough weather	Not an equipment problem.

3.6 Fan and LCD Backlight Life Expectancy

ltem	Life Expectancy
Fan	60,000 hours at 60°C
LCD backlight	60,000 hours at 35°C

APPENDIX 1 MENU TREE

MAIN MENU

- 1 Day/Night
- 2 Depth Alarm
- 3 Output Depth
- ↓ 4 FE-8020 Select
- ↓ 5 Sounder
- 6 Dispiay L 7 System
- 1 Dimmer Mode: In case of FE-800, Day/Night (*Day*/Night) Dimmer Mode: In case of ECDIS, Day/Dusk/Night (Day/Dusk/Night)
- 2 Depth Alarm (0 to 2400m) Default=20m
- 3 Output Depth (AFT/FORE)
- 4 FE-8020 Select (No. 1, No. 2)
- 5 Sounder

- DEPTH (BELOW) (Transducer, Keel, Surface)

FE-8020 No. 1

- Draught (**0.0m** to 30.0m) - Manual GAIN (0 to 9) **Default=5**
- AUTO GAIN (OFF, **ON**)
- AUTO GAIN ADJ (-10 to +10) Default=0
- Clutter (0 to 7) Default=7
- ^L IR (*OFF*, IR1, IR2, IR3)

- FE-8020 No. 2

- Draught (**0.0m** to 30.0m) - Manual GAIN (0 to 9) **Default=5** AUTO GAIN (OFF, **ON**) AUTO GAIN ADJ (-10 to +10) Default=0 - Clutter (0 to 7) Default=7 ^L IR (*OFF*, IR1, IR2, IR3) PICT Advance (**SLOW**, FAST)

L Auto Range (OFF, ON)

6 Display

- LOGBOOK Echo (FORE, AFT, **DUAL**) - Depth (SINGLE, **DUAL**) - Interval (5s, **1 min**, 2 min) - Unit - Depth (*m*, ft) L Speed (*kn*, MPH, km/h) - Course (True, Magnetic) ^L Colour (*Amber*, Black, Blue, White)

6 Display Dimmer Preset Default=9 Display (Day) (1 to 9) Default=5 Display (Dusk) (1 to 9) Display (Night) (1 to 9) Default=2 Panel (Day) (1 to 9) Default=2 Panel (Dusk) (1 to 9) Default=2 Panel (Day) (1 to 9) Default=2 - Colour (Day) (*Amber*, Black, Blue, White) Colour (Dusk) (Amber, Black, Blue, White) Colour (Night) (Amber, Black, Blue, White) 7 System Range Basic Range1 (2 to 18) Default=5m Basic Range2 ((BR1+1) to (BR3-1)) Default=10m Default=20m - Basic Range3 (20) - Basic Range4 (21 to (BR5-1)) Default=40m Default=100m - Basic Range5 ((BR4+1) to 199) Default=200m - Basic Range6 (200) Default=400m - Basic Range7 (201 to (BR8-1)) Default=800m ^L Basic Range8 ((BR7+1) to 2400) System Parameters - No. 1 Parameters - TVG (0 to 9) *Default=5* - TVG Distance (**1m** to 100m) Echo Offset (-20 to +20) Default=0 L Bottom Level (-10 to +10) Default=0 No. 2 Parameters - TVG (0 to 9) *Default=5* FTVG Distance (**1m** to 100m) - Echo Offset (-20 to +20) Default=0 L Bottom Level (-10 to +10) Default=0 - TX Rate (1 to 10) Default=10 Bottom Tail Display (OFF, ON) Bottom Link RNG (**OFF**, ON) L Speed of Sound (1480 to 1520) Default=1500m/s Alert - Active Alert List - Alert Log Bottom Lost (OFF, ON) Ship's Time - External Fime (UTC, Local) - Time Difference (AUTO, Manual) ^L Local Zone (-13;45 to +13:45) *Default=0:00* L Internal - Date (01/01/2014 to 31/12/2099) L Time (00:00:00 to 23:59:59)

7 System

Key Sound (OFF, ON)
 Data Recorder

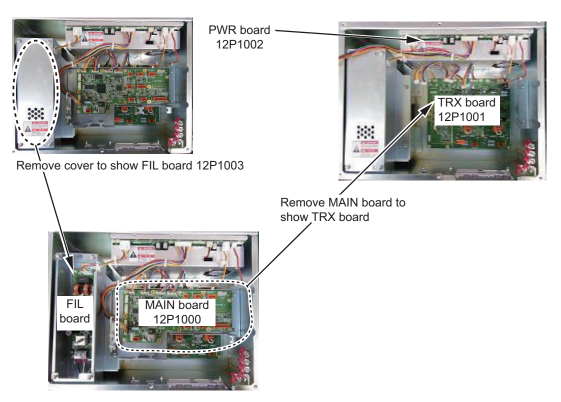
 DEST IP Address (000.000.000 to 255.255.255.255)
 Default=172.031.018.001
 DEST Port (00000 to 65535)
 Default=11000

 EXT Setting (OFF, ON)
 Remote Dimmer (OFF, ON)
 Information

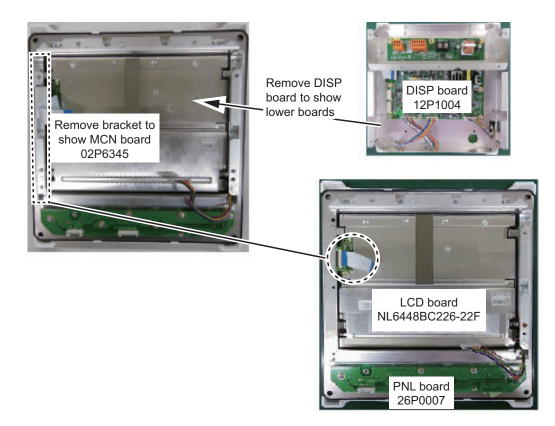
 FE-8010
 FE-8020 No. 1
 FE-8020 No. 2
 User Reset (YES, NO)

APPENDIX 2 PARTS LOCATIONS

Transceiver unit FE8020



Display unit FE-8010



APPENDIX 3 LIST OF TERMS AND ABBREVIATIONS

Term	Meaning	Term	Meaning
ADD	Address	IR	Interference Rejector
ACK	Acknowledge	I/F	Interface
ADJ	Adjust	I/O	Input/Output
AFT	Aft	IP	Internet Protocol
ALARM	Alarm	Jan	January
ALERT	Alert	Jul	July
Apr	April	Jun	June
Aug	August	KEEL	Keel
AUTO	Automatic	kn	Knots
BAM	Bridge Alert Management	km/h	Kilometers per hour
BRILL	Brilliance	KP	Keying Pulse
COG	Course Over the Ground	LA	Loran A
СОМ	Communication	LC	Loran C
CONFIG	Configuration	LCD	Liquid Crystal Display
DATA	Data	LOG	Log
DBS	Depth Below Surface	LOGBOOK	Logbook
DE	Decca Navigator	m	Meters
Dec	December	Mar	March
DEMO	Demonstration	Мау	Мау
DEST	Destination	MENU	Menu
DISP	Display	MPH	Miles Per Hour
DRAUGHT	Draught	NMEA	National Marine Electronics Association
ENT	Enter	OFF	Off
EPFS	Electronic Position Fixing System	ON	On
ESC	Escape	NAV	Navigation
EQUIP	Equipment	Nov	November
EXT	External	Oct	October
ft	Feet	OS	Own Ship
FAN	Fan	PICT	Picture
Feb	February	POSN	Position
FORE	Fore	RAM	Random Access Memory
FUNC	Function	RNG, RANGE	Range
GA	Galileo positioning system	ROM	Read Only Memory
GAIN	Gain	SEL	Select
GL	GLONASS positioning system	Sep	September
GN	Global navigation satellite system	SFI	System Function ID
GP, GPS	Global Positioning System	SOG	Speed Over the Ground
HISTORY	History	SURFACE	Surface
IEC	International Electrotechnical Commission	Т	True
11	Integrated Instrumentation	TEST	Test
IN	Integrated Navigation	TCVR	Transceiver

Term	Meaning
TRANSDUCER, XDR	Transducer
TVG	Time Varied Gain
TX	Transmit
UTC	Universal Time, Coordinated

APPENDIX 4 ALERT MESSAGES

The alert modes Alert I/F1, Alert I/F2 and Legacy settings are set during the initial installation. Consult a FURUNO technician to change these settings.

Alert I/F2

Alert Title	Alert Text	Priority/Category Alert ID, Instance	Alert ID, Instance	Meaning	Measures
SHALLOW DEPTH	Depth below Keel Alarm FORE	Alarm/A	230, 1	Depth at fore transducer is shallower than that set for the alarm.	Check the depth visually.
	Depth below Keel Alarm AFT	Alarm/A	230, 2	Depth at aft transducer is shallower than that set for the alarm.	
	Depth below Keel Alarm FORE2	Alarm/A	230, 3	Depth at fore2 transducer is shallower than that set for the alarm.	
	Depth below Keel Alarm AFT2	Alarm/A	230, 4	Depth at aft2 transducer is shallower than that set for the alarm.	
SYSTEM FAILURE	TX1. Stop MEAS for Safety.	Warning/B	201121, 1	Transceiver 1 PWR board or TRX board may be damaged. Voltage is not within safe guidelines	Consult a FURUNO technician.
	TX2. Stop MEAS for Safety.	Warning/B	201121, 4	Transceiver 2 PWR board or TRX board may be damaged. Voltage is not within safe guidelines.	
	RX1. Stop MEAS for Safety.	Warning/B	201121, 2	Transceiver 1 PWR board or TRX board may be damaged. Voltage is not within safe guidelines.	
	RX2. Stop MEAS for Safety.	Warning/B	201121, 5	Transceiver 2 PWR board or TRX board may be damaged. Voltage is not within safe guidelines.	
	TEMP1. Stop MEAS for Safety.	Warning/B	201121, 3	Transceiver 1 Temperature is above safe guidelines.	
	TEMP2. Stop MEAS for Safety.	Warning/B	201121, 6	Transceiver 2 Temperature is above safe guidelines.	

Alert Title	Alert Text	Priority/Category	Alert ID, Instance	Meaning	Measures
BOTTOM LOST	Bottom Lost FORE	Warning/B	201021, 1	Seabed at fore transducer cannot be detected.	Check that the seabed is within
	Bottom Lost AFT	Warning/B	201021, 2	Seabed at aff transducer cannot be detected.	range. If the problem recurs, consult a FURUNO technician.
	Bottom Lost FORE2	Warning/B	201021, 3	Seabed at fore2 transducer cannot be detected.	
	Bottom Lost AFT2	Warning/B	201021, 4	Seabed at aft2 transducer cannot be detected.	
COM ERROR	DISP COM Error	Caution/B	201321, 1	Communication error between display unit and transceiver 1.	Consult a FURUNO technician.
	TCVR COM Error	Caution/B	201321, 2	Communication error between display unit and transceiver 2.	
FAN SPEED LOW	Fan1 Speed below the limit	Caution/B	201124, 1	Fan No.1 speed lower than minimum speed on transceiver 1.	
	Fan2 Speed below the limit	Caution/B	201124, 2	Fan No.2 speed lower than minimum speed on transceiver 2.	
OUT OF RANGE	Out of Range FORE	Caution/B	201022, 1	Seabed at fore transducer is out of range and cannot be detected.	
	Out of Range AFT	Caution/B	201022, 2	Seabed at aft transducer is out of range and cannot be detected.	
	Out of Range FORE2	Caution/B	201022, 3	Seabed at fore2 transducer is out of range and cannot be detected.	
	Out of Range AFT2	Caution/B	201022, 4	Seabed at aft2 transducer is out of range and cannot be detected.	

Alert Title	Alert Text	Priority/Category	Alert ID	Meaning	Measures
SHALLOW DEPTH	Depth below Keel Alarm	Alarm/A	230	Depth below the Keel is too shallow.	Check the depth visually.
SYSTEM FAILURE	TX Volt1. Stop MEAS for safety.	Warning/B	101	Transceiver 1 PWR board or TRX board may be damaged. Voltage is not within safe guidelines.	Check that the seabed is within range. If the problem recurs, consult a FURUNO technician.
	RX Volt1. Stop MEAS for safety.	Warning/B	102	Transceiver 2 PWR board or TRX board may be damaged. Voltage is not within safe guidelines.	
	High TEMP1. Stop MEAS for safety.	Warning/B	103	Transceiver 1 PWR board or TRX board may be damaged. Voltage is not within safe guidelines.	
	TX Volt2. Stop MEAS for safety.	Warning/B	111	Transceiver 2 PWR board or TRX board may be damaged. Voltage is not within safe guidelines.	
	RX Volt2. Stop MEAS for safety.	Warning/B	112	Transceiver 1 Temperature is above safe guidelines.	
	High TEMP2. Stop MEAS for safety	Warning/B	113	Transceiver 2 Temperature is above safe guidelines.	
BOTTOM LOST	Bottom Lost	Warning/B	001	The equipment cannot detect the seabed.	
COM ERROR	DISP COM Error	Caution/B	301	Communication error between display unit and transceiver 1.	
	TCVR COM Error	Caution/B	302	Communication error between display unit and transceiver 2.	

Alert Title	Alert Text	Priority/Category Alert ID	Alert ID	Meaning	Measures
FAN SPEED LOW	FAN SPEED Fan1 Speed LOW below the limit	Caution/B	104	Fan No.1 speed lower than minimum speed on transceiver 1.	Consult a FURUNO technician.
	Fan2 Speed below the limit	Caution/B	114	Fan No.2 speed lower than minimum speed on transceiver 2.	
OUT OF RANGE	Out of Range.	Caution/B	002	Seabed is out of range and cannot be detected.	



SPECIFICATIONS OF NAVIGATIONAL ECHO SOUNDER FE-800

1 TRANSCEIVER UNIT

- 1.1 Transmit frequency 50 kHz, 200 kHz or alternating transmit among these frequencies
- 1.2 Output power 1 kWrms
- 1.3 Minimum range 2 m (50 kHz), 1 m (200 kHz)
- 1.4 Accuracy

 ± 0.5 m on the shallow range scale, respectively ± 5 m on the deep range scale, or $\pm 2.5\%$ of the indicated depth, whichever is the greater

1.5 Basic display range

1.5	Dasic u		Panga							
		Unit	Range 1 2 3 4 5 6 7 8					0		
		Meter	5	2 10	20	4 40	100	200	400	800
		Feet	15	30	60	120	300	600	1500	2500
1.6	Roll/pite	ch tolerance		g: ±10°, F		I	000			2000
1.7	Data re	cording period	24 hoi	urs at 5 s	econd in	tervals, 1	hour at	1 second	l interval	3
1.8	Record	ing data display	24 hoi	urs at 2 n	ninute int	ervals,				
			12 hoi	urs at 1 n	ninute int	ervals,				
			1 houi	r at 5 sec	ond inter	vals				
1.9	Display	mode	"NAV"	"NAV": Basic echo presentation with the depth below transducer,						
			keel o	r sea sur	face					
			"HIST	ORY": Hi	storical p	oresentati	on with t	he depth		
			"OS d	ata": Ech	o preser	tation wit	h the po	p-up tabl	e of pres	ent
			naviga	ational da	ata; L/L, c	course, sp	beed, tim	e, depth		
			Dual-f	requency	/ display					
1.10	Auto-m	ode	Range	e, Gain						
1.11	Picture	advance speed	15 mir	nutes (20	0 m rang	je) or mo	re			
1.12	Alarm		Shallo	w depth						
-										
2		AY UNIT			0.5. 0.40					
2.1	Display					x480 (VC	,		ot	
2.2	Picture			Echo: 8 colors, Character and ground: 3 colors RS-232C: 1 port (for printer)						
2.3	Interfac		RS-23							
2.4		distance	3.8 m							
	Depth			nominal						
	Others		0.9 m	nominal						
3	INTERI	FACE								
3 .1		r of ports								
0.1	IEC611	•	Input:	2, Outpu	t [.] 4					
	IEC611		-	-		e-TX, RJ	45 conne	ector)		
				mission o		5 I <i>X</i> , IX		,		
						: Arbitrar	v (defaul)	
				802.3 dat		. ,	, (001001		,	
	Contac	t closure	Outpu		···· ·· ·					
			- aipu							

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3.2	Data sentences (IEC611	62)			
	Input	ACK, ACN, DDC* ³ , GGA, GLL, HBT, RMA, RMC, VTG, ZDA			
	Output	ALC, ALF, ALR, ARC, DBK ^{*1} , DBS ^{*1} , DBT ^{*2} , DDC ^{*3} , DPT, HBT			
	*1: Not SOLAS complian	t. * ² : Available when the transducer face is same level as keel.			
	* ³ : Available when [Dimmer Control] is set to 'ON'.				
3.3					
	PFEC	msi (mandatory, for multiple transducer installation)			
3.4	Alarm output	Contact closure, Normal open/close (24 VDC/ 2 A)			
4	POWER SUPPLY				
4.1	Transceiver unit	100-230 VAC: 0.7-0.4 A, 1 phase, 50-60 Hz			
4.2	Display unit	24 VDC, 0.4 A (supplied from transceiver unit)			
4.3	Printer (option)	12-24 VDC: 1.3 A max. (for printing)			
5	ENVIRONMENTAL CC	INDITIONS			
5.1	Ambient temperature	-15°C to +55°C			
5.2	Relative humidity	93% or less at +40°C			
5.3	Degree of protection				
	Transceiver unit	IP22: Bulkhead mount, IP20: Tabletop mount			
	Display unit	IP22			
	Matching box	IP45			
5.4	Vibration	IEC 60945 Ed.4			

6 UNIT COLOR

6.1	Transceiver unit	N2.5
6.2	Display unit	N2.5

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	Declaration o	f Conformity		0560
We	FURUNO ELECTRIC	CO., LTD.		
		(Manufacturer)		
9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan				
		(Address)		
declare une	der our sole responsibility th	nat the product		
		IONAL ECHO SOUNDER (Serial No. 1000-14xx-xxxx)	FE-800	
		(Model name, type number)		
to which this declaration relates conforms to the following standard(s) or normative document(s)				
IMO Resolu IMO Resolu IMO Resolu IMO Resolu IMO Resolu	tion A.224(VII) tion A.694(17) tion MSC.36(63) tion MSC.74(69) tion MSC.97(73) tion MSC.191(79) tion MSC.302(87)	IEC 60945 Ed.4.0: 2002 IEC 61162-1 Ed.5.0: 20 IEC 61162-450 Ed.1.0 / IEC 62288 Ed.2.0: 2014 ISO 9875 Ed.3.0: 2000)16 A1: 2016	
(title and/or number and date of issue of the standard(s) or other normative document(s))				
For assessn	nent, see			
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This declaration is issued according to the Directive 2014/90/EU of the European Parliament and of the Council on marine equipment, and the Implementing Regulation (EU) 2020/1170.				
		On behalf of Furuno Ele	ectric Co.,	Ltd.
January 6, 2	City, Japan 2021 Ge and date of issue)	Akihiko Kanechika Department General Ma Quality Assurance Depa	artment	A Kanechika marking of authorized person)
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