# **KODEN** BASIC OPERATION MANUAL



## COLOR ECHO SOUNDER

# CVS-875D CVS-877D

CVS-875D/877D.BM.E 0093107072-03



Koden Electronics Co.,Ltd. 5278 Uenohara, Uenohara-shi Yamanashi-Ken 409-0112 Japan



#### We, Koden Electronics Co., Ltd.; 5278 Uenohara Uenohara-Shi, Yamanashi-Ken;

409-0112, Japan

declare as manufacturer under our sole responsibility that the

## Koden Broadband Echo Sounder CVS-875D

intended for use as a Marine Fish Finder aboard vessels to which this declaration relates conforms to the following standards or other normative documents refering to EU directives and UK regulations

EU	UK
Electromagnetic Compatibility Directive	SI 2016 No. 1091 Electromagnetic Compatibility
2014/30/EU	Regulations 2016
EMC	EMC
IEC 60945 Ed.4.0 2002 (Clauses 9,10 & 12)	IEC 60945 Ed.4.0 2002 (Clauses 9,10 & 12)

#### For assessment, see

 Koden Test side ; Test Report 81-2731U-F003 for EMC, Test Report 81-2731U-F004 for Safety by Koden Electronics Co.,Ltd.

#### **RoHS conformity**

EU	UK
RoHS Directive 2011/65/EU as amended by the Commission delegated directive (EU) 2015/863	SI 2012 No. 3032 RoHS Regulations 2012 as amended

#### Type names: CVS-875D

Consisting of:	Display Unit:	ESD-230
	<b>Operation Unit:</b>	ESO-200
	Power Cable:	CW-259-2M

- Software: Display Unit: ESD-230 KM-F98 Ver. xx.xx (x used as wildcard)
- Frequency: selectable range 24kHz to 240kHz ; 0.1kHz step

Authorized representative:

Point of contact:

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This certificate expires if new regulations come in force or latest at 31 December 2027

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#### For assessment, see

 Koden Test side ; Test Report 81-2731U-F005 for EMC, Test Report 81-2731U-F006 for Safety by Koden Electronics Co.,Ltd.

## **RoHS conformity**

EU	UK
RoHS Directive 2011/65/EU as amended by the Commission delegated directive (EU) 2015/863	SI 2012 No. 3032 RoHS Regulations 2012 as amended

#### Type names: CVS-877D

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Authorized representative:	Koden Elektronik GmbH
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#### Date: 02 November, 2022

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## For Your Safe Operation

## Symbol used in this Operation Manual

The following pictograms are used in this manual. The meaning of each symbols shall be well understood and the maintenance and inspection shall be carried out.

Symbol	Meaning
Warning	<b>Mark for warning</b> This mark denotes that there is a risk of death or serious injury when dealt with incorrectly.
Â	<b>Mark for danger of high voltage</b> This mark denotes that there is a risk of death or serious injury due to electric shock when dealt with incorrectly.
Caution	<b>Mark for caution</b> This mark denotes that there is a risk of slight injury or damages of devices when dealt with incorrectly.
$\bigcirc$	<b>Mark for prohibition</b> This mark denotes prohibition of specified conducts. Description of the prohibition is displayed near the mark.

## Caution items on equipment

Â	<b>Be careful of high voltage inside</b> High voltage, which may risk your life, is used. This high voltage may remain in the circuit even after the power is switched off. To prevent contact with the high voltage circuits accidentally, a protective cover or the label with this mark is provided on the high voltage circuit. When the inside is to be checked, ensure to switch off the power and to discharge the residual voltage for safety. An engineer authorized by Koden shall
Warning	carry out the inspection and maintenance works. <b>Power off in the boat</b> An accidental power-on during works may result in worker's electrification. To prevent such accident in advance, ensure that power in the boat and on the equipment are switched off. Furthermore, it is safer to hang a caution tag saying "Under work" near the power switch of equipment.
Warning	<b>Be careful of dust</b> Inhaled dust may cause respiratory affection. At the time of cleaning the inside of equipment, be careful not to inhale dust. Wearing a safety mask is recommended.

Caution	<b>Caution on location of installment</b> The equipment shall not be installed at locations which are excessively damp and suffers from water drops. Otherwise, dew condensation may occur inside the display screen, and corrosion may occur inside the unit box.
Caution	<b>Measures against static electricity</b> Static electricity may be generated from the carpet on the floor in the cabin or clothes made of synthetic fiber, and it may destroy the electronic components on circuit boards. The circuit boards shall be handled with appropriate measures against static electricity.
Caution	<b>Caution at installation of transducer</b> Transducer shall be installed at locations where there is no effect by bubble and noise. Bubble and noise may seriously degrade the performance of this equipment.

## Cautions on handling

Warning	No disassembly or modification of this equipment is allowed. It may lead to failure, firing, smoking or electric shock. In case of failure, please contact Koden's dealers or Koden.
Warning	In case of smoking or firing, switch off the power in the boat and of this equipment. It may lead to firing, electric shock or damages.
Â	<b>Be careful of residual high voltage</b> High voltage may remain in capacitors for several minutes after switching off the power. Before inspection of the inside, please wait at least 5 minutes after switching off or discharge the residual electricity in an appropriate manner. Then, start the work.
Caution	The information displayed on this equipment is not intended to use for your navigation. For your navigation, be sure to see the specified materials.
Caution	Please use the specified fuses. If un-specified fuses are used, they may cause firing, smoking or damages.
Caution	Be sure to submerge the transducer in water before transmission. If not, it may be damaged.

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## Introduction

CVS-875D is the 15inch LCD color echo sounder that can display images in 4 optional frequencies.

CVS-877D is the Black Box type without the display unit of CVS-875D, for which customer can select the display monitor of preference. The external monitor and connecting cable are user supply.

This unit equipped with the latest digital process can accurately display circumstances in the water under all conditions.

The main features of this unit are as follows:

- This unit is a multi-frequency echo sounder with broadband transducers.
- With a simple operation on a menu, frequencies up to 4 can be optionally set within a wide range.
- Various transducers can be set by the menu. In addition, the frequency and transmission power can be set automatically.
- With digital reception processing, the high resolution in shallow depth and the noise reduction capability in deep depth are both attainable.
- This unit has high waterproof level and can be installed in an open bridge. (Only CVS-875D)
- Up to 500 graphic images can be stored. Homing function is available by pushing event key while recalling the stored images, to provide navigation guidance to the designated position (optional GPS is required).
- Various alarm functions are available (Bottom, school of fish, water temperature\*, vessel speed\*, arrival\*, XTE\*, power source).

(Note: The mark \* denotes that the connection of optional sensors is required)

- The display and the operation units can be easily installed from the front side by flush mounting. (Flush mounting of monitor is only for CVS-875D).
- RGB analog output to an external monitor is provided as standard. The use of external monitor enables to observe the echo sounder images from the place distant from the main unit (External monitor is owner supply).
- The data for image, waypoint, and setting can be backed up in the USB memory and the SD card, to be recalled later.
- As the operation unit is separated, operation away from the processor and the display units is possible.

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## **Chapter 1 Preparation**

1.1 To use keys

## Key board of CVS-875D/CVS-877D

		14 15 16 
	GAIN-LIS GAIN-LIS GAIN-LIS GAIN-LIS GAIN-LIS CM1 CM2	EL GAIN-RYSEL F1 KIN EVENT F2 ENT SUB SUB SUB MENU MENU MENU
	2 3 4 5 6	7 8 9 10 11 12 13
NO.	Key Name	Description
1	[BRILL Ó]	Press: Power on. Adjusts brilliance of the screen and panel.
		Long-press: Power off.
2	[SHIFT/()OFF]	Press: Switches ON/OFF of Shift
		Long-press: Changes of range mode
		(Auto range/Manual/Auto Shift)
3	[▲SHIFT▼]	Changes the shift position setting.
4 5	[▲RANGE▼] [NORMAL/ZOOM]	Changes the range setting. Press: Switches NORMAL/ZOOM assignment of
5		[RANGE] [SHIFT] keys.
		Long-press: Short-cut to the range setting menu.
6	[GAIN-L/SEL]	Rotate: Gain adjustment at low frequency side
	(Gain knob)	Press: Switches of operation screen at low frequency
7	[GAIN-R/SEL]	side Rotate: Gain adjustment at high frequency side
1	(Gain knob)	Press: Switches of operation screen at high frequency
		side
8	[CM1] • • • [CM6]	Press: Recalls CM (CM: Condition Memory. See P2-1)
		Switches screen modes
9	[E1] (Eunotion key 1)	Long-press: Starts copy of CM
9	[F1] (Function key 1)	Press: Recalls directly the item registered. Long-press: Selects and saves the item to register
10	[F2] (Function key 2)	Press: Recalls directly the item registered.
		Long-press: Selects and saves the item to register.
11	[SUB MENU]	Opens/Closes the Submenu.
40		Return to the Menu of the previous operation Selects item of Menu/Submenu
12	[CURSOR]▲ ▼ ◀ ►	Changes the setting values for the Menu/Submenu.
		Moves the markers (VRM, event).
		Changes the Shift.
13	[MENU]	Press: Opens/Closes the Menu.
		Closes submenu and control boxes.
		Long-press: Activates function to move
		Menu/Submenu position on the screen.

14	[←   ←/NAV]	Press: Changes the image scroll speed.
		Long-press: Displays the navigation screen.
15	[EVENT]	Press: Outputs the present position or the event
		cursor position in TLL sentences. Store image.
		Starts homing.
		Long-press: Displays the images of CCD camera.
16	[ENT]	Ends input of setting value digits for Menu/submenu.
		Temporary erasing of displayed items on screen.

There are two types of pressing of keys, which are Press and Long-press.

- 1. Press: Press the key and release immediately.
- 2. Long-press: Keep pressed until the screen display responds.

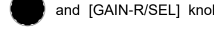
Normal operation is done with [Press].

When the relevant key is long-pressed, the control box of the function defined for the key is displayed. Release the key immediately, once the control box is displayed.



are the knobs for gain

[GAIN-L/SEL] knob control.



Operation of the gain knobs are in two ways, [Rotate] and [Press].

- 1. Rotate: Turn the knob clockwise or anticlockwise
- 2. Press: Press the top of the knobs.

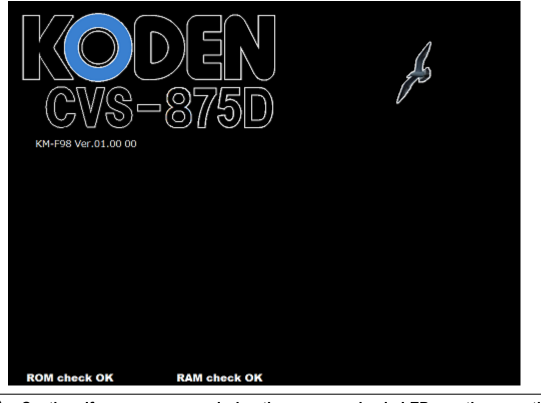
#### 1.2 Power On/Off

#### 1.2.1 Power On

Press the [BRILLO] key

to power on.

The start-up screen is displayed. On start-up, the internal memory (ROM and RAM) is automatically checked. If the checking completes normally, the message is displayed as below.



Caution: If an error occurs during the memory check, LEDs on the operation panel blink to indicate possible failure of the unit. In this case, please contact a dealer of Koden or Koden.

Caution: Please wait until the fish finder screen is displayed after the power is turned on. It takes about 30 seconds.

Caution: You may not be able to operate keys when the onboard power supply is momentarily lost or interrupted. Please wait for recovery which takes approximately one minute. Please turn on the power again, in case you do not see recovery after one minute. Please take the following steps to recover power supply:

1) Please turn off the power supply in accordance with 1.2.2 Power Off.

2) Please turn on the power supply in accordance with 1.2.1 Power On.

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#### 1.2.2 Power Off

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Keep pressing the [BRILLO] key is for 3 seconds to power off. After countdown for
power shut down, when the indication below is displayed, release the key immediately. After
15 seconds, power is switched off automatically.

Please wait for a while. Power shutdown process in progress.

#### 1.2.3 Power Voltage Alarm

When nonstandard power voltage is detected, the icon generates alarm.

on 📴

starts blinking and

**Caution:** The power will be automatically switched off when the voltage is low (8.5 V or lower) or high (34 V or higher). The accuracy of power voltage indication is  $\pm 0.5$  V.

#### **1.3 Initial setting**

When the power is switched on for the first time after installation, the following [Language] screen is displayed.

Language	
English	
日本語	
Ελληνικά	
Español	
Italiano	
Français	
한국어	
ไทย	
中文1	
中文2	
	<b>X</b>

Select a language using  $[\blacktriangle]$  key or  $[\triangledown]$  key of

**Caution:** There are the other languages than English and Japanese for selection.

When the language is decided by pressing the [MENU] key , the initial setting menu is displayed.

Init

Language	English
HF TD Type	Broadband Type
LF TD Type	Broadband Type
HF TD1 Setting	▶List
HF TD2 Setting	▶List
LF TD1 Setting	▶List
LF TD2 Setting	▶List

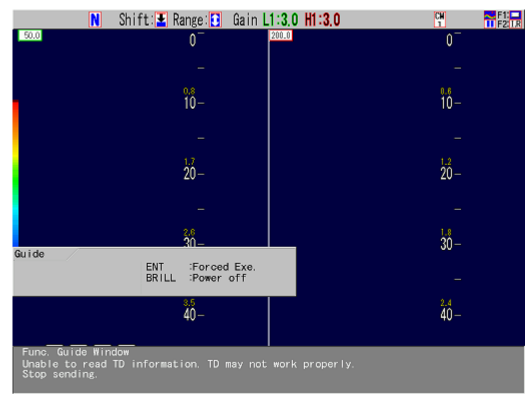
Refer to "Chapter 2 Basic operation","2.1.2 Setting frequency to match the transducer to be used", "Setting up of frequency" to set the TD type.

#### 1.4 Precautions when using a type of TD with a function to output internal information

Broadband transducer (TDM-052A, TDM-062A, TDM-083, TDM-091, TDM-091D, TDM-071) and TDM-031D, TDM-041, TDM-041D are XID-adaptive TD  $^{\ast1}$ .

For these transducers, connect the XID + wire (orange) of the TD to pin 3 of the J6 terminal and the XID - wire (purple) to pin 8 of the J6 terminal via JB-34.

If not connect the XID wire, a warning will be displayed and image speed will be stopped.



Press and hold the [BRILLO] key to turn off the power to check the TD connection.

Caution: [Forced Exe] is the function of force execution of transmission. Press the [ENT] key ENT to start transmission / reception by limiting the transmission output to 50%.

<sup>&</sup>lt;sup>\*1</sup> XID-adaptive TD : TD with a function to output internal information (internal temperature, element characteristics, etc.).

CVS-875D/877D monitors the internal temperature of the TD to protect TD from damage due to overheating. When XID-adaptive TD<sup>\*1</sup> is connected, CVS-875D/877D controls the transmission output so that the TD temperature does not become high by monitoring the internal temperature received from the TD.

	丨 Shift: 🛂 Range 🚺	Gain L1:3.0 H1:3.0	F1	
10 8 50.0	0	200.0		
	0.4		0.3	
	TD temperature	e control is in prog	ress. 5-	
		<b>↑</b>		
	0.8 - 10-		0.6 <sup>–</sup>	
	10-		10-	
	1.8 <sup>-</sup> 15-		0.9	
	-¢I		15-	
	-			
	TTC 20-		1.2 - 20 -	

Symbol display: The execution of temperature control

Message window: The execution of temperature control

Temperature control is performed when the internal temperature of the TD becomes high.

Then, the message window of temperature control execution is displayed.

This message window can be erased by pressing any key.

At the same time, the red symbol "TTC<sup>\*2</sup>" for temperature control execution is displayed at the bottom left of the screen.

"TTC" is displayed during temperature control.

The message window and "TTC" disappear when temperature control is stopped.

**Caution:** If the internal temperature of the TD becomes high, the temperature control may temporarily reduce the sensitivity of the image. For safe use, consult your dealer if temperature control is activated frequently.

<sup>&</sup>lt;sup>\*1</sup> XID-adaptive TD: TD with a function to output internal information (internal temperature, element characteristics, etc.).

<sup>\*2</sup> TTC: Transducer Temperature Control

#### 1.5 To use Menu

CVS-875D and CVS-877D have two kinds of menu, [MENU] and [SUBMENU]. The operation of the both menus is basically the same.

#### 1.5.1 Open/Close the Menu

To display the menu, press the [MENU] key MENU

List of menu items, message boxes of operation guide and function guide are displayed as shown below:

Nam	Name of the selected Menu		Cursor	
	Menu column	Setting item column	Setting value column	
Echo Adjust		IR	OFF	
	TVG	Random Transmission	OFF	
	Disp. Setup1 Disp. Setup2	Color Erase	0%	
	Range Setup	Noise Reduction	0	
	Shift Setup	TX Power (HF)	100	
	BTM Search	TX Power (LF)	100	
	Alarm1	Dynamic Range HF1	24	
	Alarm2	Dynamic Range HF2	24	
	NAV	Dynamic Range LF1	24	
	Image	Dynamic Range LF2	24	
	Manual Set	Background Color	Dark Blue	
	manual Sec	Color Tone	64 Color	
		Emphasis	ON	
		PRR	0	
		Return		
Operation				
Operation guide	Guide			
guide	ENT :Enter	<ul> <li>And the second seco</li></ul>		
	▲▼ :Selea ∢ :Retur			
Function	Func. Guide Wir		e with the fish finder signal from ano	th
guide ship. Stronger rejection makes graphic in		image less clear.	CIR	

The operation guide is displayed when [SUBMENU], [System] and [Guide Window] are all on. (See the Full Menu Reference "5.2.1 Display/No display of Guide Window") The function guide is displayed when [SUBMENU], [System] and [Func. Guide Window] are all on. (See the Full Menu Reference "5.2.2 Display/No display of Func. Guide Window")

To close the menu, press [MENU] key MENU .

The [MENU], [Guide Window] and [Func. Guide Window] on the screen disappear.

#### 1.5.2 Operation of the Menu

Press [▲] key or [▼] key of

Menu column

of

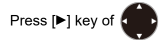
to select a menu item while Menu is displayed.

Setting value column

List of the setting items changes to the corresponding contents with the selected menu item.

Setting item column

Echo Adjust		
TVG	IR	OFF
Disp. Setup1	Random Transmission	OFF
· · · ·	Color Erase	0%
Disp. Setup2	Noise Reduction	0
Range Setup	TX Power (HF)	100
Shift Setup	TX Power (LF)	100
BTM Search	Dynamic Range HF1	24
Alarm1	Dynamic Range HF2	24
Alarm2	Dynamic Range LF1	24
NAV	Dynamic Range LF2	24
Image Manual Set	Background Color	Dark Blue
	Color Tone	64 Color
	Emphasis	ON
	PRR	0
	Return	
	/	



Then, a cursor appears in the Setting item column.

Menu column Setting item column

n Setting val

Setting value	e column
---------------	----------

Echo Adjust	IR	OFF
Echo Adjust TVG Disp. Setup1 Disp. Setup2 Range Setup Shift Setup BTM Search Alarm1 Alarm2 NAV Image Manual Set	IR Random Transmission Color Erase Noise Reduction TX Power (HF) TX Power (LF) Dynamic Range HF1 Dynamic Range HF2 Dynamic Range LF1 Dynamic Range LF2 Background Color Color Tone Emphasis	OFF OFF 0% 0 100 100 24 24 24 24 24 24 24 24 24 24 24 24 24

Press [▲] key or [▼] key of

to select the item to change.

Press [▶] key of ., and the setting box appears with the corresponding selection items.
IR OFF Low
High
Press [ $\blacktriangle$ ] key or [ $\triangledown$ ] key of $\bigoplus$ , to change the setting.
Press [4] key of or [SUBMENU] key with the cursor returns to the setting item column.
To return to the menu column, press [◄] key of
Then, the cursor returns to the menu column.
Press [MENU] key were to close the menu.
<b>Caution:</b> Menu disappears when [MENU] key <b>MENU</b> is pressed during menu operation.

#### 1.5.3 Open/Close of Submenu

To display the Submenu, press the [SUBMENU] key Ref. .

List of Submenu items, operation guide box and function guide box are displayed as shown below:

Name of	the selected me	nu Curs	or
	Menu column	Setting item column	Setting value column
2	System Source NMEA 1 NMEA 2 Correct Heaving TD Setting Basics Customize Maintain	Event Key Usage FUNC1.Key Setting FUNC2.Key Setting Guide Window Func. Guide Window Header Display Simple Menu CM Key Usage Gain Type Gain Operation Bubble Clock Display Return	Store Image Image Title IR ON ON OFF CM Auto Memory Retroactive Gain Standard OFF
Operation guide Function guide	Guide ENT :Ente ▲▼ :Sele ■ :Retu Func. Guide Win This is to sele or "Homing". quickly.	ict SUBMENU:Re Irn MENU :Er	

The operation guide is displayed when [SUBMENU], [System] and [Guide Window] are all on. (See the Full Menu Reference "5.2.1 Display/No display of Guide Window") The function guide is displayed when [SUBMENU], [System] and [Func. Guide Window] are all on. (See the Full Menu Reference "5.2.2 Display/No display of Func. Guide Window")

To close the Submenu, press [MENU] key MENU

[SUBMENU], [Guide Window] and [Func. Guide Window] disappear.

mage"

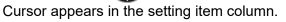
#### 1.5.4 Operation of SUBMENU

Press [▲] key or [▼] key of **(**▼) to select a menu item during SUBMENU is displayed.

List of the setting items changes to the corresponding contents with the selected Submenu item.

Menu column	Setting item column	Setting value column
System Source NMEA 1 NMEA 2 Correct Heaving TD Setting Basics Customize Maintain	Event Key Usage FUNC1.Key Setting FUNC2.Key Setting Guide Window Func. Guide Window Header Display Simple Menu CM Key Usage Gain Type Gain Range Bubble Clock Display Return	Store Image Image Title IR ON ON ON OFF CM Auto Memory Retroactive Gain Standard OFF OFF

Press [▶] key of



Menu column	Setting item column	Setting value column
System Source NMEA 1 NMEA 2 Correct Heaving TD Setting Basics Customize Maintain	Event Key Usage FUNC1.Key Setting FUNC2.Key Setting Guide Window Func. Guide Window Header Display Simple Menu CM Key Usage Gain Type Gain Operation Bubble Clock Display Return	Store Image Image Title IR ON ON OFF CM Auto Memory Retroactive Gain Standard OFF OFF

Press [A] key or [V] key of to select the item to change.

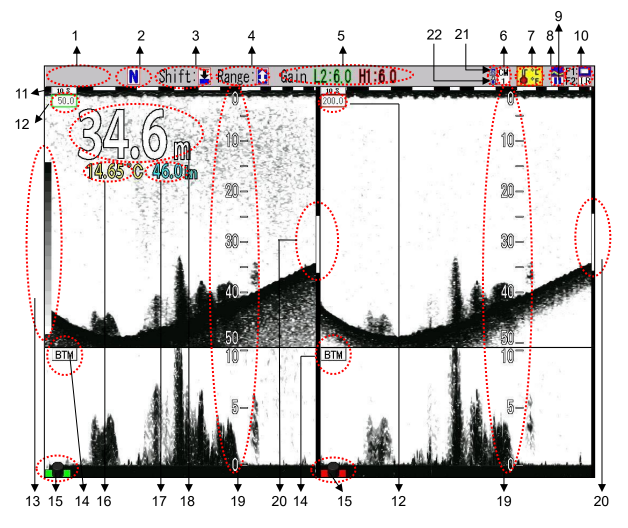
Then, press [▶] key of titems.	, and the setting box appears with the corresponding selection
E	Event Key Usage
5	Store Position
E	Store Image
ŀ	Homing
	X
Press [▲] key or [▼] key o	of to change the setting.
To return the cursor to th	e set item column, press [◄] key of < or [SUBMENU] key
of <b>SUB</b> . Then, the cursor	returns to the set item column.
To return to the menu colu	mn, press [◀] key of 💮 or [SUBMENU] key of 🔝
Then, the cursor returns to	
To close the menu, press [	SUBMENU] key MENU or [MENU] key MENU .
Caution: When [MEI	NU] key MENU is pressed during operation of the Submenu,
the display of the	e Submenu will disappear.

#### 1.6 To read echo sounder's screen

A screen of echo sounder consists of the header display in a gray color stripe at upper portion and the image display part of the echo sounder.

The header display indicates setting status of various functions by icons for easier understanding.

The echo sounder image display part overlays the necessary information for fish school finding.



#### Header display

No.	Name	Description
1	Range Mode	[Auto Range] for Auto Range
		No display for Manual
		[Auto Shift] for Auto Shift
2	[SHIFT] and [RANGE] status	N Shift/Range on normal screen
	icon	Shift on partial zoom/Range zoom screen
3	Shift mode icon	Shift: 🛃 All screens same
		Shift: 🔢 Scr. Individual
		SHIFT OFF Shift off
4	Range mode icon	All screens same
		Scr. Individual

5	Gain (TD)	L2: Gain value of low frequency 2
		L1: Gain value of low frequency 1 H2: Gain value of high frequency 2
		H1: Gain value of high frequency 1
6	CM icons	CM CM1 on display
Ũ		
		CM3 on display
		CM4 on display
		CM5 on display
7	Alarm setting status	: Bottom Alarm ON
		🚰 : Fish Alarm ON
		🔒 : Speed Alarm ON
		: Arrival Alarm ON
		🕰 : XTE Alarm ON
		🕌 : Water Temp Alarm ON
		No display: No Alarm activated
8	[EVENT] key status	I Position storage and TLL output
	(indicates the settings)	🔁 : Image storage
		🛃 : Start Homing
9	Image scroll speed	High speed
		: Stop
		<b>I</b> : Normal (1/1)
		Cow speed
10	F1]/[F2] key status icon	📷 : Shift Digit Input
	(indicates the settings)	I.R (Interference rejection)
		C.E : Color Erase
		N.R : Noise Reduction
		📴 : Background Color
		IVG Adjust
		🗻 : White Line
		: A Scope
		AB : Image Swap
		🛄 : Image Title
		王 : VRM Interval
		: Nav Start
		🔛 : Image Recall
		kHz : Frequency
		Event Key Usage
		🞇 : Key Lock
		: Depth Unit
		: Color Tone
		B.D. Mode

Select [System] - [Header Display] - [ON], the header display will be indicated. (See the Full Menu reference "5.3 Display/No display of Header")

Display portion of echo sounder images

No.	Name	Description
11	Time marker	indicates the image scroll speed.
		White/Black and Green/Black switch at every 5
		minutes.
		<b>10 S</b> : White/Black indicates 10 seconds.
		<b>10 S</b> : Green/Black indicates 10 seconds.
		<b>1 min</b> : White/Black indicates 1 minute.
		<b>It min</b> : Green/Black indicates 1 minute.
12	Image title	H1 : High frequency 1
		H2 : High frequency 2
		L1 : Low frequency 1
		L2 : Low frequency 2
		MixA : Mix A
		MixB : Mix B
		Mix@ : Mix C
		Fish : Fish school size
10		Numerical value: Frequency
13	Color Bar Scale	Scale for color representation of images by echo
14	Zoom image title	sounder
14		BTM : Sea bottom-fixed zoom
		B.D. : Sea bottom discrimination zoom
		ZM : Zoom
		BFZ : Bottom follow zoom
		HIB.Z. : Bottom follow zoom with high frequency 1
		H2B.Z. : Bottom follow zoom with high frequency 2
		LIB.Z. : Bottom follow zoom with low frequency 1
		L2B.Z. : Bottom follow zoom with low frequency 2
15	Gain knob icon	Individual gain, individual range, individual
		shift and VRM operation are available.
		Individual gain operation is available
		: Individual range, shift and VRM operation are
		available.
		None : Operation unavailable
16	Water temperature	Value of water temperature ( °C or °F)
17	Vessel speed	Vale of vessel speed (kn, km/h or mph)
18	Water depth	Depth of sea bottom (m, J.fm, fm, I.fm, ft)
19	Scale	Depth scale of normal images and zoom images
20	Zoom range bar	Bar to indicate the display range of zoom images
	Alarm range bar	against normal images Bar to indicate the alarm range against normal images
21	SD card icon	SD card connected
- '		None : SD card not connected
22	USB memory icon	USB memory connected
		None : USB memory not connected

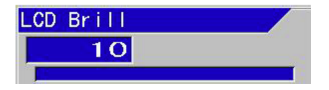
#### 1.7 Adjustment of brilliance for comfortable viewing

#### 1.7.1 Adjustment of LCD brilliance

The brilliance of screen can be adjusted with [LCD Brill]. (Only CVS-875D)

Each time [BRILL O] key () is pressed, [LCD Brill] and [Panel Brill] are switched over.

When [BRILL O] key () is pressed, the [LCD Brill] box is displayed



When  $[\blacktriangle]$  key of is pressed, the screen turns brighter and when  $[\lor]$  key is pressed, the screen turns darker.

1 is for the darkest and 10 is for the brightest.

To close the menu, press [MENU] key

For finer adjustment at 1 to 10 individually, point the cursor to the desired number of [Brill Set] by  $[\blacktriangle]$  or  $[\nabla]$  keys of  $(\frown)$  while the [LCD Brill] box is on display.

Press [ENT] key [ENT] , and the box for [Brill Set] appears.

Brill Set5	Brill Set10
0032 🛔	1000
0 ~ 1000	0 ~ 1000

Point the cursor to the digit to be changed with [◄] or [▶] keys of

Numeric value increases with  $[\blacktriangle]$  key. Numeric value decreases with  $[\triangledown]$  key.

Press [ENT] key [ENT] , and the value is set and returns to the [LCD Brill] box.

To close the menu after setup of the value, press [MENU] key

Caution: For CVS-877D the screen brilliance cannot be adjusted by pressing the by key. Please adjust brilliance by the LCD monitor's operation. Please refer to the operation manual of the LCD monitor.

and:

#### 1.7.2 Adjustment of panel brilliance

The brilliance of display panel can be adjusted at [Panel Brill].

## For CVS-875D

Each time [BRILL O] key is pressed, [LCD Brill] and [Panel Brill] are switched over.

is pressed, the [Panel Brill] box is displayed.

## For CVS-877D

When [BRILL O] key

When [BRILL O] key is pressed, the [Panel Brill] box is displayed.

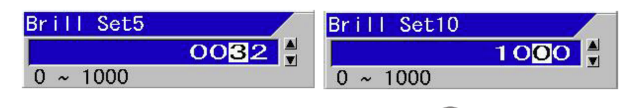
Panel	Brill	
	10	

When  $[\blacktriangle]$  key of  $\bigcirc$  is pressed, the panel brilliance turns brighter and when  $[\nabla]$  key is pressed, the panel brilliance will turn darker.

1 is for the darkest and 10 is for the brightest.

To close the menu, press [MENU] key

For finer adjustment at 1 to 10 individually, point the cursor to the desired number of [Brill Set] by  $[\blacktriangle]$  or  $[\lor]$  keys of  $\bullet$  while the [Panel Brill] box is on display. Press [ENT] key  $\bullet$ , and the box for [Brill Set] appears.



Point the cursor to the digit to be changed with  $[\blacktriangleleft]$  or  $[\blacktriangleright]$  keys of

The numeric value increases with  $[\blacktriangle]$  key.

The numeric value decreases with  $[\mathbf{V}]$  key.

Press [ENT] key [ENT] , and the value is set and returns to the [Panel Brill] box.

To close the menu after setup of the value, press [MENU] key MENU

and:

## Chapter 2 Basic operation

#### 2.1 Switch screen images (Setting up of CM menu)

At setup of CM\*1 Menu, images on screen can be switched over.

If the setup of CM Menu is registered in [CM] keys, there is no need to operate CM Menu at every time of change of images. As for the details of [CM keys and the storing method into the [CM] keys, please see "Chapter 3 To make the best of [CM] keys", p 3 - 1.

The main setup items in this chapter at this point are as follows:

- Display of normal images
- Change of frequency
- Display of zoom images
- Display of mixed images
- Selection of pulse length
- Selection of frequency bandwidth
- Selection of changing method of gain

#### 2.1.1 Display of 1-frequency/displays of 2-frequency and more

CVS-875D/877D can switch ON/OFF the display of 4-frequency images individually. To select Standard Echo Display:

- 1. Press [CM] key used ([CM] key lit red) When CM1 is lit red, press [CM1] key (CM1)
- 2. CM Menu is displayed.
- 3. Moving the cursor with the select [Normal] or [OFF] of high frequency 1 in

Standard Echo Display items.

lormal	
	▶Normal
lix	
)FF	OFF
BO. OKHZ	200. 0kHz
Short	Short
<b>l</b> edium	▶ Medium
ong	Long
ixed	Fixed
larrow	Narrow
<b>ledium</b>	▶ Medium
Vide	Wide
ixed	Fixed
)FF	▶ OFF
Bottom	Bottom
3. D.	B.D.
Zoom	Zoom
3. Z.	B.Z.
3. F. Z.	B.F.Z.
	»
28.0 75.0	130.0 200.0
13.0	
n n	NN
3	8.0, 75.0, <b>Å</b>

When [Normal] is selected, normal images are displayed on high frequency 1 screen. When [OFF] is selected, high frequency 1 screen is not displayed.

\*1 CM (Condition Memory) : CM is the key to store the setting conditions of the echo sounder and to recall them by one touch. There are 6 keys, CM1 to CM6, to store 6 types of setups.

- 4. Press [ENT] key
- 5. Moving the cursor with , select [Normal], [Mix] or [OFF] in the Standard Echo Display items of high frequency 2, and press [ENT] key .

When [Normal] is selected, normal images are displayed on high frequency 2 screen.

When [Mix] is selected, mixed images are displayed on high frequency 2 screen. (As for details, please see "2.1.4 Display of mixed images", p 2-16)

When [OFF] is selected, no high frequency 2 screen is not displayed.

6. Moving the cursor with , select [Normal], [Mix] or [OFF] in the Standard Echo Display items of low frequency 1 and press [ENT] [ENT] key.

When [Normal] is selected, normal images are displayed on low frequency 1 screen.

When [Mix] is selected, mixed images are displayed on low frequency 1 screen. (As for details, please see "2.1.4 Display of mixed images", p 2-16)

When [OFF] is selected, no low frequency 1 screen is not displayed.

7. Moving the cursor with , select [Normal], or [OFF] in the Standard Echo Display items of low frequency 2 and press [ENT] key .

When [Normal] is selected, normal images are displayed on low frequency 2 screen.

When [OFF] is selected, no low frequency 2 screen is not displayed.

#### 2.1.2 Setting frequency to match the transducer to be used

On CVS-875D/877D, the frequencies used for 4 screens can be set in a range of 24 to 240 kHz. The range of selectable frequency depends on the transducers connected.

#### At the time of the initial usage

Factory default setting of the transducer type is TDM-052A. And factory default setting of "Standard Echo Display" and "Frequency" is as follows.

	Low Frequency2	Low Frequency1	High Frequency2	High Frequency1
Standard Echo Display	OFF	ON	OFF	ON
Frequency	38.0 kHz	50.0 kHz	130.0 kHz	200.0 kHz

If the connected transducer is different from the factory default, the setting shall be performed at first.

As for the setting of transducer, please see the Installation Manual "2.1 Setup of transducer" of "Chapter 2 Adjustment".

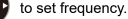
#### To change frequency:

- 1. Press [CM] key used (lights red). When CM1 is lit red, press [CM1] key (CM1)
- 2. CM menu will be displayed.
- Move the cursor to the position that indicates the frequency of high frequency 1 in frequency display items using

	CM1	Low Frequency2	Low Frequency1	High Frequency2	High Frequency1
	Standard	Normal	Normal	Normal	Normal
	Echo Display		Mix	Mix	
		OFF	QFE	QFE	OFF
	Frequency	38.0kHz	75.0kHz	130.0kHz	200. OkHz
	Palse Length		SHOTE	SHOTE	Short
		Medium	Medium	Medium	▶Medium
		Long	Long	Long	Long
		Fixed	Fixed	Fixed	Fixed
_ /	Band Width	Narrow	Narrow	Narrow	Narrow
Frequency		▶ Medium	Medium	▶ Medium	Medium
display items		Wide	Wide	Wide	Wide
display items		Fixed	Fixed	Fixed	Fixed
	Zoom Display	▶ OFF	▶ 0FF	▶ OFF	▶ OFF
		Bottom	Bottom	Bottom	Bottom
		B.D.	B.D.	B.D.	B.D.
		Zoom	Zoom	Zoom	Zoom
		B.Z.	B.Z.	B.Z.	B.Z.
		B.F.Z.	B.F.Z.	B.F.Z.	B.F.Z.
	Gain	Individual			
		Synchronized	Synchronized		
	Guide ENT ∶Enter ▲▼◀▶ ∶Cursor	SUBMENU : F	Return	38.0 75.0	130.0 200.0
	▲▼◀► :Cursor		leturn End		

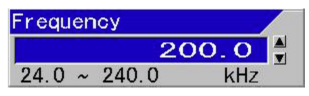
- 4. Press [ENT] key
- 5. [Frequency] box is displayed.

6. Increase or decrease the value with  $[\blacktriangle]$  and  $[\triangledown]$  key of



- [▲] key: The numeric value increases.
- [▼] key: The numeric value decreases.

When the key is kept pressed, the value automatically shifts to the upper digit.



7. Press [ENT] key

∕!∖

8. Repeat the procedures 3 to 7 for frequencies on other screens.

**Caution:** When the other transducer than broadband type (TDM-052A, TDM-062A) is connected, the transducer cannot perform the designated specification if frequency setting exceeds the fixed range of the transducer.

## Setting up of frequency:

- Relation between a transceiver and display screen For CVS-875D/877D, there are two types of transceiver for high frequency and low frequency, and each transceiver has two channels of channel 1 and channel 2. High frequency 1 is the channel 1 for high frequency. High frequency 2 is the channel 2 for high frequency. Low frequency 1 is the channel 1 for low frequency. Low frequency 2 is the channel 2 for low frequency.
- 2. Limitation in setting of high and low frequencies: In the case of a broadband transducer, the cable at high frequency side of the transducer shall be connected to the high frequency terminal and the cable at low frequency side of transducer shall be connected to low frequency terminal.
  The formula to be only for the following limitation of the transducer.

Kind of transducer	Name of transducer	Frequency range of low frequency	Frequency range of high frequency
Broadband	TDM-052A	38 to 75 kHz	130 to 210 kHz
	TDM-062A	38 to 75 kHz	80 to 130 kHz
	TDM-083	28 to 60kHz	130 to 210kHz
	TDM-091	42 to 65kHz	130 to 210kHz
	TDM-091D	42 to 65kHz	130 to 210kHz
	TDM-071	35 to 65kHz	
	TD340-K	38 to 70kHz	130 to 220kHz
	TD360-K/TD361-K	38 to 70kHz	130 to 220kHz
	TD380-K	38 to 70kHz	130 to 220kHz
Others	TD-282	28kHz	
	TD-401D	40kHz	
	TD-501C	50kHz	200kHz
	TD-501T-3	50kHz	200kHz
	TD-501B	50kHz	
	TD-751	75kHz	
	TD-2001D		200kHz
	TD-284/284A	28kHz	
	TD-404T	40kHz	
	TD-504T	50kHz	
	TD-504F	50kHZ	
	TD-754	75kHz	
	TD-66		200kHz
	TDM-031D	50kHz	200kHz
	TDM-041	50kHz	200kHz
	TDM-041D	50kHz	200kHz

The frequency range to be set has the following limitations per transducer.

Caution: If the frequency setting exceeds the ranges above, gain will not be enough to let the transducer perform to the designated specification.

When the other transducer than broadband type is connected, please connect the cable for low frequency of the transducer to the low frequency terminal and the cable for high frequency of the transducer to the high frequency terminal, and set the designated frequency of the transducer.

- **3.** Simultaneous transmission and reception<sup>\*1</sup> and alternate transmission and reception<sup>\*2</sup> Two transceivers for high frequency and low frequency transmit and receive simultaneously, and the channel 1 and channel 2 of each transceiver operate in alternate transmission and reception.
- 4. When the same frequency is set for high frequencies 1 and 2 or low frequencies 1 and 2, alternate transmission and reception do not operate. Transmission and reception are performed by only channel 1 and the image is displayed using the channel 1 data by the channel 2 gain setting.
- **5.** The conditions when alternate transmission and reception can operate even when the same frequency is set for channels 1 and 2:
  - If pulse width is different
  - If frequency bandwidth is different
  - If range is different.
  - If shift is different.
  - If the types of display zoom is different.

\*1 Simultaneous transmission and reception: Each transmitter and receiver for high frequency and low frequency operates simultaneously.

\*2 Alternate transmission and reception: Channels 1 and 2 of high frequency and channels 1 and 2 of low frequency transmit and receive alternately by each channel. The image scroll speed becomes half that of simultaneous transmission and reception.

#### 2.1.3 Displaying of zoom images

To display zoom images:

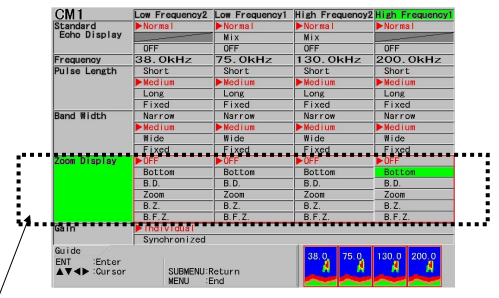
1. Press the [CM] key used (Lights red [CM] key).

When CM1 is lit red, press the [CM1] key CM1

- 2. The CM menu is displayed.
- 3. Moving the cursor with

, select [OFF], [Bottom], [B.D.(Bottom Discrimination)],

[Zoom], [B.Z. (Bottom Zoom)] and [B.F.Z. (Bottom Follow Zoom)] for high frequency 1 of Zoom Display items.



Zoom Display items

4. Press [ENT] key

- 5. Repeat the procedures 3 and 4 for zoomed display of high frequency 2, low frequency1 and low frequency 2.
- 6. Press [MENU] key MENU to close the CM menu.

## Configuration of zoomed image display :

The zoom image is displayed with normal image on the upper side of the screen and the zoom image at the bottom side of the screen, except for the case of [B.Z.].

When one or two normal images are selected to be displayed, zoom images can be displayed next to the normal image.

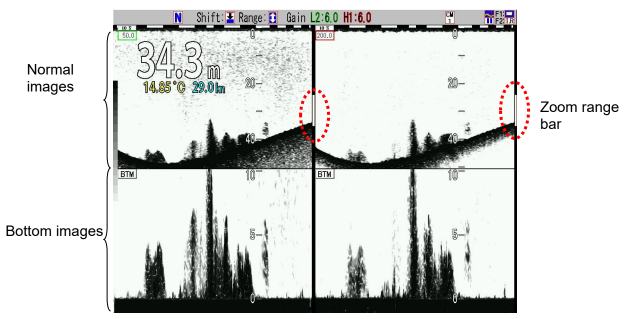
(See the Full Menu reference "1.6.13 Zoom image Split")

[Zoom range bar] is shown in orange on the side of the latest normal image, to indicate the range of zoom image.

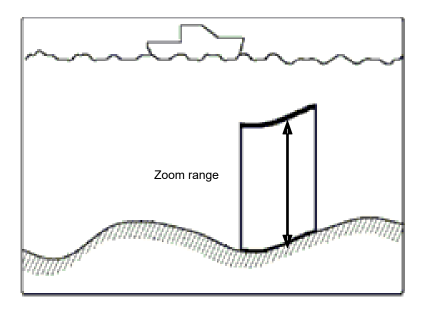
The screen width of zoom range can be changed by [MENU]. (for the details, see "To change the screen Width of Zoom Image", p 2 - 14)

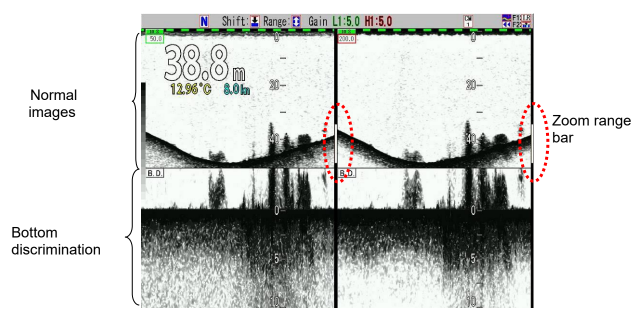
# Types of zoomed images

1. Bottom



Sea bottom is fixed at 10 to 50% bottom of the screen, and the image above is displayed in the specified zoom range. As the image on sea bottom is magnified, this is an effective zooming mode to identify fish schools, etc. near the bottom.

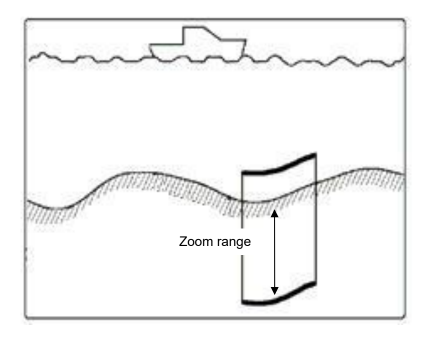




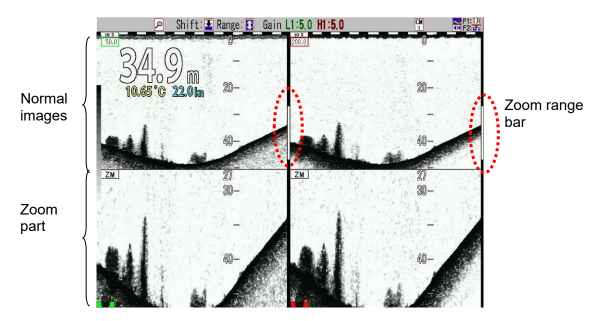
#### 2. Bottom discrimination

Sea bottom is fixed at 10 to 50% bottom of the screen, and the image of bottom is displayed in the specified zoom range.

As the sea bottom image is magnified, this is an effective zoom mode to judge the sea bottom condition.

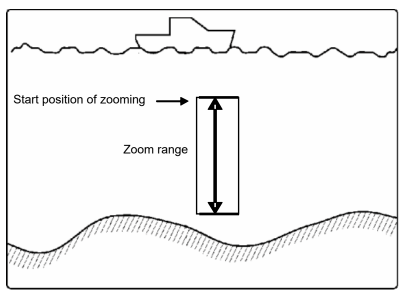


3. Zoom



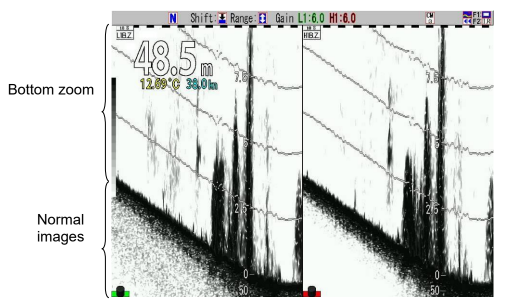
Specifying a shift position, the images under the position is displayed in the specified zoom range.

As the zoomed image at the specified positions is displayed, this is an effective zooming mode for the case when image at particular depth is required for fishing of alfonsino, etc.



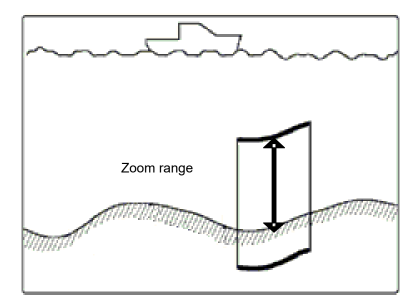
As for operation of shift position of zooming, please see "To change the shift position of Zoom", p 2 - 13.

## 4. Bottom zoom

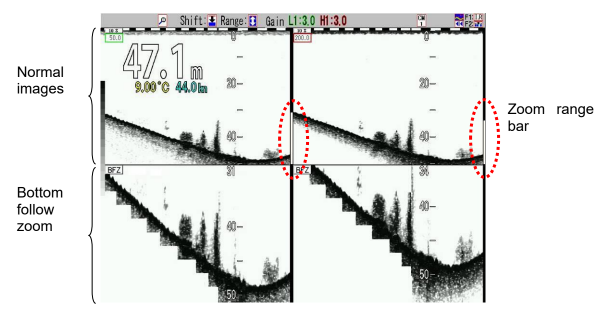


Mixed images above bottom in a specified zoom range are displayed onto the normal image.

This is an effective mode to identify fish schools, etc. near sea bottom with watching the geomorphic changes of sea bottom.

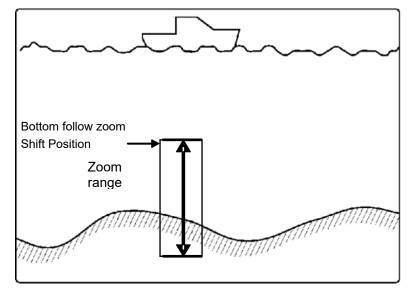


## 5. Bottom follow zoom



In a specified zoom range, the sea bottom is displayed by automatic shift to be displayed within a range between 30 % and 90 % from the top of images.

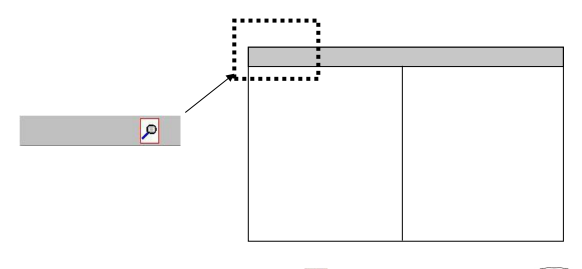
This is an effective zooming mode to determine the geomorphic changes of sea bottom.



Caution: When a range of normal image is set at a shallow and a bottom is deep using Bottom follow zoom mode, the range of Bottom follow zoom is deep and the update speed of the image is slow.

## To change the range of zoomed images

When the icon provide to show the mode of [Range] and [Shift] keys is in header display, the range of the zoomed images can be changed.



- 1. When the icon of header display part is N , press [NORMAL/ZOOM] key 💭 .
- 2. Check that the icon of the header display part is *p* indicating zoomed image operation.
- 3. With [▲] of [RANGE] key RANGE , the range is changed to the zoom range in shallow side

and with  $[\mathbf{\nabla}]$ , the range turns to the zoom range in deep side.

## To change the shift position of Zoom:

When the icon to show the mode of [RANGE] [SHIFT] keys in header display is *P*, the shift of zoomed images can be changed.

- 1. When the icon of header display is N, press [NORMAL/ZOOM] key
- 2. Check that the icon of header display is *p* indication zoomed image operation.
- 3. With [▲] of [SHIFT] key SHIFT , the zooming position shifts upward and with [▼] downward.

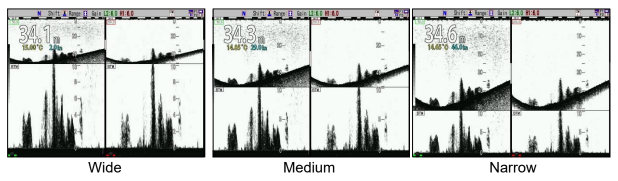
If the key is kept pressed, the digit moves upward changing the value.

The shift of zoom can be also changed by operation of [Main Menu] - [Shift Setup] - [Zoom Shift Position].

# Screen Width of Zoom Image:

The screen width of zoomed images can be changed to 3 steps of [Wide], [Medium] and [Narrow] depending on preference.

<Examples of Width of Zoom Image (in the case of Bottom)>



# To change the screen Width of Zoom Image:

- 1. Press [MENU] key
- 2. The menu is displayed. With [▲] or [▼] keys of



, point the cursor to [Disp. Setup 1].

Echo Adjust		
TVG	A Scope	OFF
Disp. Setup1	White Line	OFF
<u> </u>	Mix	Α
Disp. Setup2	Image Direction	+ +
Range Setup	Image Swap	AB
Shift Setup	lmage Split	Vertical
BTM Search	Width of Zoom Image	Narrow
Alarm1	Zoom Image Split	Standard
Alarm2	Sub Depth Value	OFF
NAV	Bottom Hardness	OFF
Image	BTM Bottom Position	10%
Manual Set	B.D. Bottom Position	30%
	Return	



 [Disp. Setup 1] of Menu is displayed. With [▲] or [▼] keys of , po [Width of Zoom Image].

, point the cursor to

- 5. Press [▶] key of
- 6. [Width of Zoom Image] is displayed. With [▲] or [▼] keys of , select [Wide], [Medium] or [Narrow]

Width	of	Zoom	lmage	
Wide				
Mediu	m			
Narro	W			
				I

7. When [MENU] key is pressed, the menu disappears and the selected [Width of Zoom Image] is set.

#### 2.1.4 Display of mixed images

Mixed images are combination of high and low frequency images by signal processing. The main purpose is to identify small fish, such as whitebait, from other fish school.

For example, when high frequency is 200 kHz, the wavelength of underwater acoustic wave is 0.75 cm, and when low frequency is 50 kHz, the wavelength of underwater acoustic wave is 3.0 cm. In the image of low frequency 50 kHz, fish smaller than 3 cm is hardly detected.

As school of small fish such as whitebait is clearly displayed in high frequency signal with short wavelength, only school of small size fish is displayed in warm color from red to greenish yellow in fish school mode.

By this, it is easy to identify smaller size than 3.0 cm.

There are 5 types for mixing methods and they are switchable in application.

Types of mixed images:

1. Mix type A

Images in high frequency and low frequency are compared. The red level signal indicates high frequency images. For the signal at lower level than that, the high frequency signal is displayed in gray color.

As fish schools with strong high frequency signal are highlighted, this is helpful for identification of fish schools near own boat's position.

2. Mix type B

Only when high frequency signal is stronger than low frequency signal, the low frequency signal is subtracted from the high frequency signal, and the difference is displayed with color gradation.

The images existing only in high frequency are highlighted.

Small fish such as whitebait can be displayed in high frequency, but not in low frequency. This is helpful, therefore, for identification of schools of small fish.

3. Mix type C

Images in high frequency and low frequency are compared. The red level signal indicates high frequency images. For the signal at lower level than that, only when the high frequency signal is stronger than the low frequency signal, the low frequency is subtracted from the high frequency and the difference is displayed with color gradation.

Strong signal with high frequency and images only in high frequency are highlighted. This is helpful, therefore, for identification of fish school near own boat and school of small

fish such as whitebait.

4. Mix type D

Signals of images of high and low frequencies are compared, and the stronger signal is displayed with color gradation.

This is completely combined image of high and low frequencies. Without viewing of each of high and low frequencies images, only this one image can tell the conditions in water.

5. Fish size in fish school size 1, 2, 3

Comparing signals of high and low frequencies, only signal with higher level of high frequency is displayed as difference in the order of strength, from red (strongest) to greenish yellow with color gradation. Low frequency images are indicated in greenish yellow to light blue with color gradation and the mixed image of them is displayed.

"Fish school size 1" displays low frequency images indicated in greenish yellow to light blue with color gradation and mixed images.

"Fish school size 2" displays only mixed images above the bottom.

"Fish schools size 3" displays only mixed images above the bottom and small fish schools with strong high frequency signal are highlighted.

## To display mixed images:

1. Press [CM] key used (Lights red).

When CM1 is lit red, press it CM1.

- 2. CM menu is displayed.
- 3. Moving cursor with , point the cursor to [Mix] of high frequency 2 or Low frequency 1

of Standard Echo Display items.

	CM1			High Frequency2	
	Standard	Normal	Normal	Normal	Normal
	Echo Display		Mix	▶Mix	
		OFF	OFF	OFF	OFF
	Frequency	38-0KHz 1	75.0kHz	190.0kHz	200.0kHz
	Pulse Length	Short	Short	Short	Short
		▶ Medium	Medium	Medium	Medium
	-	Long	Long	Long	Long
		Fixed	Fixed	Fixed	Fixed
Standard Echo	Band Width	Narrow	Narrow	Narrow	Narrow
Display		▶ Medium	Medium	Medium	Medium
Display		Wide	Wide	Wide	Wide
		Fixed	Fixed	Fixed	Fixed
	Zoom Display	▶ OFF	▶ OFF	▶ 0FF	▶ OFF
		Bottom	Bottom	Bottom	Bottom
		B.D.	B.D.	B. D.	B.D.
		Zoom	Zoom	Zoom	Zoom
		B.Z.	B.Z.	B. Z.	B.Z.
		B.F.Z.	B.F.Z.	B. F. Z.	B.F.Z.
	Gain	▶ Individua I			
		Synchronized			
	Guide			20.0 75.0	MTY 200.0
	ENT :Enter			38.0 75.0	MIX 200.0
	▲▼ <b>∢</b> ▶ :Cursor	SUBMENU		N N	N
		MENU :E	Ind		

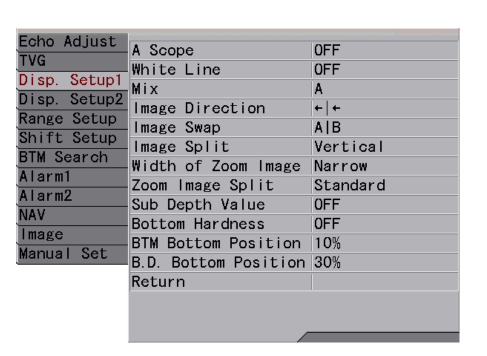
4. Press [ENT] key

**Caution:** Mixing can be selected only when images at right and left sides of the display screen are displayed. 3 types of mixed image are selectable: high frequency 1 and low frequency 1 mixings, high frequency 1 and low frequency 2 mixings, and high frequency 2 and low frequency 2 mixings can be selected.

Caution: Mixed image cannot be displayed when range is set at [Scr. Individual] and shift is set at [Scr. Individual], and when zoom display is at [Zoom], [B. Z.] and [B. F. Z.], mixed image cannot be displayed.

# To change the type of mixed image:

- 1. Press [MENU] key
- 2. The menu is displayed. Move the cursor to [Disp. Setup1] with [▲] or [▼] keys of



- 3. Press [▶] key of
- 4. [Disp. Setup1] of the menu is displayed. Move the cursor to [Mix] with [▲] and [▼] keys
  - of

Echo Adjust TVG	A Scope	OFF
Disp. Setup1	White Line Mix	OFF A
Disp. Setup2 Range Setup	Image Direction	←   ←
Shift Setup	Image Swap Image Split	A B Vertical
BTM Search Alarm1	Width of Zoom Image	Narrow
Alarm2	Zoom Image Split Sub Depth Value	Standard OFF
NAV Image	Bottom Hardness	0FF
Manual Set	BTM Bottom Position B.D. Bottom Position	1 1 2 2
	Return	

keys of

- 5. Press [▶] key of
- 6. [Mix] of the menu is displayed. Move the cursor to the desired mix type with [▲] and [▼]
  - to select. Mix Α В С D Fish School Size 1 Fish School Size 2 Fish School Size 3

7. Pressing [MENU] key MENU, the menu disappears and the selected mix mode is set.

#### 2.1.5 Selection of pulse length

Pulse length can be switched to 4 steps: of Short, Medium, Long and Fixed.

This change of pulse length causes changes in resolution of images from the echo sounder and the signal to be displayed changes. Shorter pulse length increases resolution, but its power decreases. Other way around, longer width decreases resolution but increases power. By this nature, **the pulse length is switched depending on the range**: to Short (narrow) at shallow range and to Long (wide) at deep range, except for the case of setting at [Fixed].

#### When pulse length is switched:

1. For the setup up of pulse length, based on the setup at [Medium] as reference, at [short], the pulse length is switched to the same pulse length as [Medium] pulse length with 1/2 of the range used, and at [Long], to the same pulse length as [Medium] pulse length with 1.5 times of the range used.

When pulse length is set at [Short], small response increases. When pulse length is set at [Long], larger response highlights and small response decreases.

2. When pulse length is set at [Fixed], the width is constant regardless of switching of range. Please set at [Fixed], to avoid change of response from fish by switching of range.

#### To select pulse length:

- 1. Press [CM] key (lights red) used. When CM1 is lit red, press [CM1] key (CM1)
- 2. CM menu is displayed.
- 3. Moving the cursor with

select [Short], [Medium], [Long] or [Fixed] of high

frequency 1 in Pulse Length items.

	CM1	Low Frequency2	Low Frequency1	High Frequency2	High Frequency1
	Standard	▶Normal	Normal	▶Normal	Normal
	Echo Display		Mix	Mix	
		OFF	OFF	OFF	OFF
	Frequency	38. OkHz	75.0kHz	130.0kHz	200.0kHz
•	Pulse Length	Short	Short	Short	Short
		▶ Medium	▶ Medium	▶ Medium	▶ Medium
		Long	Long	Long	Long
*		Fixed	Fixed	Fixed	Fixed
/***	Band Width	Narrow	Narrow	Narrow	Narrow
		▶ Medium	▶ Medium	▶ Medium	▶ Medium
		Wide	Wide	Wide	Wide
Pulse Length		Fixed	Fixed	Fixed	Fixed
tem	Zoom Display	▶ OFF	▶0FF	▶ OFF	▶ 0FF
lom		Bottom	Bottom	Bottom	Bottom
		B.D.	B.D.	B.D.	B.D.
		Zoom	Zoom	Zoom	Zoom
		B.Z.	B.Z.	B.Z.	B.Z.
		B.F.Z.	B.F.Z.	B.F.Z.	B.F.Z.
	Gain	▶ Individual			
		Synchronized			
	Guide ENT ∶Enter ▲▼◀▶ ∶Cursor	SUBMENU : F MENU : E	eturn Ind	38.0 75.0 A A	130.0 200.0

- 4. Press [ENT] key
- 5. Repeat the procedures 3 and 4 above for pulse length of high frequency 2, low frequency 1 and low frequency 2
- 6. Press [MENU] key MENU to close CM menu.

## Setting when [Fixed] for pulse length is selected:

- 1. Press [MENU] key MENU
- 2. The menu is displayed. Move the cursor at [Manual Set] with [▲] or [▼] key of

Echo Adjust	-Pulse Length HF1	Medium
TVG	-Bandwidth HF1	3
Disp. Setup1	EPHISE LENGIN HEZ	Medium
Disp. Setup2	Bandwidth HF2	3
Range Setup	-Pulse Length LF1	Medium
Shift Setup	Bandwidth LF1	3
BTM Search	Pulse Length LF2	Medium
Alarm1	Bandwidth LF2	3
Alarm2 NAV	Return	
Image	-	
Manual Set	1	



4. [Manual Set] of menu is displayed. Move the cursor at [Pulse Length HF1] with [▲] or [▼] keys of

Pulse Length HF1	Medium
Bandwidth Hei	3
Pulse Length HF2	Medium
Bandwidth HF2	3
Pulse Length LF1	Medium
Bandwidth LF1	3
I Search Pulse Length LF2	Medium
Bandwidth LF2	3
Return	
ige	
nual Set	

- 5. Press [▶] of <
- of
- [Pulse Length HF1] of the menu is displayed. Move the cursor with [▲] or [▼] keys of , and select one of [Short], [Medium] or [Long].

Pulse Len	gth HF1	
Short		
Medium		
Long		
		T

- 7. Press [SUBMENU] key is to return the menu to [Manual Set].
- 8. To set the fixed value of the pulse length on the next screen, repeat the procedures 4 to 7.
- 9. Press [MENU] key of (MENU), the menu disappears and the selected fixed pulse length is set.

**Caution:** The menu for [Manual Set] is available, when [Pulse Length] of CM menu is set at [Fixed].

# The pulse length when [Fixed] of pulse length is selected:

- 1. The pulse length is 210 µsec when setting of [MENU], [Manual Set] and [Pulse Length] is [Short].
- 2. The pulse length is 1000 µsec when setting of [MENU], [Manual Set] and [Pulse Length] is [Medium].
- 3. The pulse length is 3000 µsec when setting of [MENU], [Manual Set], and [Pulse Length] is [Long].

#### 2.1.6 Selection of frequency bandwidth

Frequency bandwidth can be switched to 4 steps: Narrow, Medium, Wide and Fixed. The change of frequency bandwidth results in change of the resolution of echo sounder and change of signals in the displayed images. If the frequency bandwidth is wide, the resolution becomes high. Other way around, if it is narrow, resolution becomes low.

By this nature, **the frequency bandwidth** is switched depending on the range: to wide at shallow range and to narrow at deep range, except for the case of setting at [Fixed].

#### When frequency bandwidth is switched:

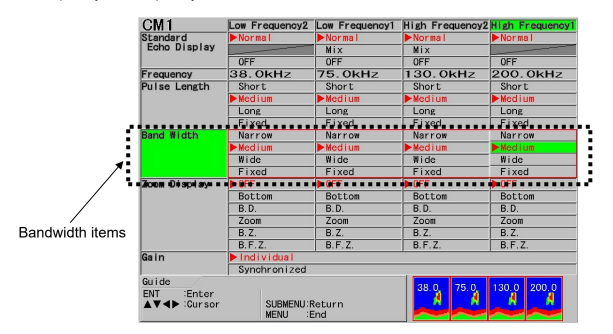
1. For the setup of frequency bandwidth, based on the setup at [Wide] as reference, at [Medium], the bandwidth is switched over to the same bandwidth of [Wide] bandwidth that is 1.5 times of the range used, and at [Narrow], to the minimum bandwidth.

When size of target fish matches the frequency wavelength in use, setup up at [Medium] or [Narrow] highlights the images and increase visibility. When pulse length is set at [Short] and frequency bandwidth at [Narrow], response smaller than wavelength is reduced and noise reduction effect is expected.

2. When frequency bandwidth is setup at [Fixed], the bandwidth is constant regardless of switching of range.

#### To select frequency bandwidth:

- 1. Press [CM] key (lights red) used. When CM1 is lit red, press [CM1] key CM1.
- 2. CM menu is displayed.
- 3. Moving the cursor with , select [Narrow], [Medium], [Wide] or [Fixed] of high frequency 1 in frequency bandwidth items.



- 4. Press [ENT] key
- 5. Repeat the procedures 3 and 4 for frequency bandwidth of high frequency 2, low frequency 1 and low frequency 2
- 6. Press [MENU] key MENU to close CM menu.

## Adjustment when the time of selection of [Fixed] of frequency bandwidth is set [Fixed]:

- 1. Press [MENU] key
- 2. The menu is displayed. Move the cursor at [Manual Set] with [▲] or [▼] keys of

•	
▼.	

cho Adjust VG	-Pulse Length HF1	Medium
	Bandwidth HF1	3
isp. Setup1	Pulse Length HF2	Medium
isp. Setup2	Bandwidth HF2	3
inge Setup	Pulse Length LF1	Medium
hift Setup	Bandwidth LF1	3
M Search	Pulse Length LF2	Medium
arm1	Bandwidth LF2	3
rm2	Return	
		<i></i>
ige		
nual Set		

3. Press [▶] key of



4. [Manual Set] of the menu is displayed. Move the cursor to [Bandwidth HF 1] with [▲] or [▼] keys of

Echo Adjust	Pulse Length HF1	Medium
rVG	Bandwidth HF1	3
Disp. Setup1	Pulse Length HF2	Medium
Disp. Setup2	Bandwidth HF2	3
Range Setup	Pulse Length LF1	Medium
Shift Setup	Bandwidth LF1	3
BTM Search	Pulse Length LF2	Medium
Alarm1	Bandwidth LF2	3
Alarm2	Return	
VAV		
Image		
Manual Set		

5. Press [▶] of



6. [Bandwidth HF 1] of menu is displayed, Move the cursor with [▲] or [▼] keys of and select [Narrow], [1], [2], [3], [4], [5] or [Wide].

Bandwidth HF1	L.
Narrow	
1	
2	
3	
4	
5	
Wide	
Ī	7

7. Press [SUBMENU] key of

to return to [Manual Set].

8. Repeat the procedures 4 to 7 for setup of fixed bandwidth on the next screen.

SUB

9. Press [MENU] key of [MENU] , and the menu disappears and the selected fixed bandwidth is set.

**Caution:** The menu for [Manual Set] is available, when [Bandwidth] of CM menu is set at [Fixed] or [TVG] is set at [High Sensitivity].

## 2.1.7 Selection of gain adjustment method

CVS-875D/877D can display images up to 4 frequencies and gain can be adjusted for each images. Adjustment of gain is individually done with two gain knobs after selecting of a screen to adjust.

In addition, after having gain optimized individually for each screen, it is also possible to adjust gain of all screens with operation of only one gain knob. This is **synchronized gain**.

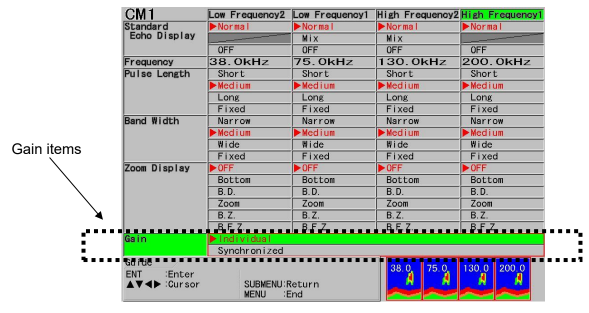
In the synchronized gain, the whole gain varies while keeping the difference in gain of each screen.

## To select the changing method of gain:

1. Press [CM] key used ([CM] key lights red).

When CM1 is lit red, press [CM1] key CM1).

- 2. CM menu is displayed.
- 3. Move the cursor with and select [Individual] [Synchronized] of [High Frequency 1] in gain items.



- 4. Press [ENT] key
- 5. Press [MENU] key **MENU** to close CM menu.

As for the details of gain operation, see "2.2.5 Adjustment of image gain", p 2 - 47.

#### 2.2 Adjustment of echo sounder

To use echo sounder, it is necessary to adjust depth range (Range) and gain depending on the circumstances.

The main adjustment items are as follows:

- Switching Range mode
- Switching the role of range key to change of normal image range or zoom image range
- Manual change of range
- Manual change of shift position
- Adjustment of image gain
- Setup of TVG

#### 2.2.1 Switching of depth range mode

There are 3 types of Range Mode: [Auto Range], [Manual] and [Auto Shift].

[Auto Range] is the mode to automatically switch depth range so as to display sea bottom constantly in a display screen.

[Manual] is the mode to manually switch depth range with range key operation, and shift with shift key operation.

[Auto Shift] is the mode to automatically shift the preset depth range so as to display constantly sea bottom in a display screen.

#### To switch [Range Mode]:

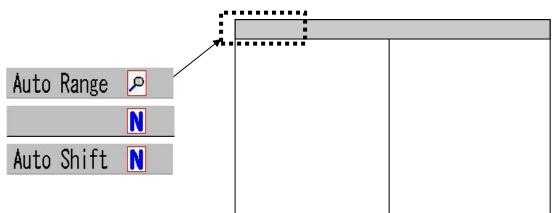
- 1. Keep [SHIFT/M OFF] key messed until [Range Mode] menu is displayed.
- 2. Move the cursor with [▲] or [▼] keys of

and select one of [Auto Range], [Manual] or

[Auto Shift]

3. Press [ENT] key **ENT** . The selected Range mode is set.

When [Auto Range] is set, [Auto Range] is displayed in the header showing Range Mode.When [Manual] is set, display of the header showing the Range Mode disappears.When [Auto Shift] is set, [Auto Shift] is displayed in the header showing Range Mode.



As for the details of [Auto Range], see "4.3.2 Setting of auto range", p 4 - 4.

As for the details of [Manual], see "2.2.3 Manual change of a range for normal image", p 2 - 30.

As for the details of [Auto Shift], see "4.3.3 Setting of auto shift", p 4 - 6

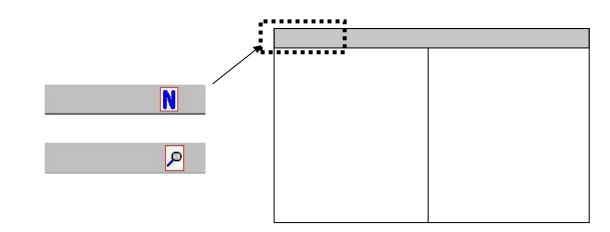
#### 2.2.2 Switching of Normal/Zoom for range and shift operation

The range key has two functions of "to change range of normal image" and "to change range of zoomed image", and the shift key has two functions of "to change shift of normal image" and "to change shift of zoomed image", respectively.

#### When Range mode is [Manual] or [Auto Shift] and zoomed image is displayed:

1. Press [NORMAL/ZOOM] key . Each time the key is pressed, the icon in the header

showing range key changes as follows:



- 2. When **N** is shown, the range and shift of the normal image can be changed.
  - When p is shown, the range of zoomed image and shift of zoomed image can be changed.
  - **Caution:** is displayed only when a zoomed image is displayed.

#### When Range mode is [Auto Range]:

1. [Range] key is can be used only for the change of range of zoomed images.
[Shift] key is can be used only for change of shift of zoom.
Auto Range is Display of header
Caution: When Range mode is [Auto Range], icon is always displayed. When the zoom screen is not on display, the key operation is invalid.

## 2.2.3 Manual change of a range for normal image

When Range mode is Manual, the range can be changed manually.

In manual range, each time range key is pressed range changes among the 8 ranges registered.

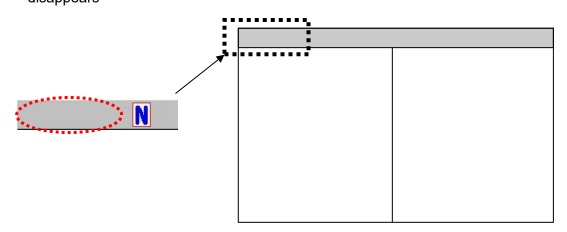
In addition, at manual range, either all range of images of 4 frequencies can be changed with [All Screens Same], or with [Scr. Individual] by image of each frequency.

## To set up Range mode to [Manual]:

- 1. Keep [Shift/M OFF] key (More pressed until [Range Mode] menu is displayed.
- 2. Move the cursor with  $[\blacktriangle]$  or  $[\blacktriangledown]$  keys of  $\{\frown\}$  , and select [Manual].

	Range
	5.0
	10.0
	20.0
	50.0
Range Mode	▲ 100
Auto Range	150
Manual	300
Auto Shift	500
	T

3. Press [ENT] key [INT] . Then, [Manual] is set and the header showing the Range Mode disappears

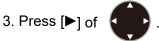


D.

# Switching the range operation to "Change with [All Screens Same]" or to "Change with [Scr. Individual]:

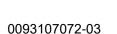
- 1. Press [MENU] key
- 2. The menu is displayed. Move the cursor to [Range Setup] with [▲] or [▼] keys of

Echo Adjust	Range Operation	All Screens Same
TVG	-Range1	5.Om
Disp. Setup1	- Kangez	10.0m
Disp. Setup2	Range3	20. Om
Range Setup	Range4	50.0m
Shift Setup	-Range5	100m
BTM Search	-Range6	150m
Alarm1	-Range7	300m
Alarm2	-Range8	500m
NAV Image	Return	
Manual Set	I	



- 4. [Range Setup] of menu is displayed. Move the cursor to [Range Operation] with [▲] or [▼]
  - of

Echo Adjust	Range Operation	All Screens Same
TVG	Range1	5. Om
Disp. Setup1	Range2	10.0m
Disp. Setup2	Range3	20. Om
Range Setup	Range4	50. Om
Shift Setup	Range5	100m
BTM Search	Range6	150m
Alarm1	Range7	300m
Alarm2	Range8	500m
NAV	Return	
Image Menuel Set		
Manual Set	1	



5. Press [▶] key of

6. [Range Operation] of menu is displayed. Moving the cursor with [▲] or [▼] keys of select [All Screens Same] or [Scr. Individual].

Range Operatio	n 🔒
All Screens Sa	me
Scr. Individua	I

7. When [MENU] key is pressed, the menu disappears and the setup of range operation is complete.

Icon showing the range condition in header changes as follows:





All Screens Same range

Scr. Individual range

**Caution:** When [Scr. Individual] range is set, the speed of [Image Speed] will be the speed of the deepest range set.

## To register ranges:

- 1. Press [MENU] key MENU
- 2. The menu is displayed. Move the cursor to [Range Setup] with [▲] or [▼] keys of



Echo Adjust	Range Operation	All Screens Same
TVG	-Range1	5.Om
Disp. Setup1	- Kangez	10.0m
Disp. Setup2	Range3	20. Om
Range Setup	Range4	50. Om
Shift Setup	-Range5	100m
BTM Search	-Range6	150m
Alarm1	-Range7	300m
Alarm2	-Range8	500m
NAV Image	Return	
Manual Set		

- 3. Press [▶] of
- 4. [Range Setup] of the menu is displayed. Move the cursor to [Range1] with [▲] or [▼] keys
  - of

Disp. Setup1 Disp. Setup2 Range Setup Shift Setup BTM Search Alarm1 Alarm2 NAV	Range Operation Range1 Range2 Range3 Range4 Range5 Range6 Range7 Range8 Return	All Screens Same 5.0m 10.0m 20.0m 50.0m 100m 150m 300m 500m
5. Press [▶] key of .		

6. [Range1] of the menu is displayed. Set range by increasing or decreasing numeric value

with [▲] or [▼] keys of ◀

- The numeric value increases with [▲] key.
- The numeric value decreases with [▼] key.

When the key is kept pressed, the value automatically shifts to the upper digit.



- 7. When [SUBMENU] key is pressed, the menu returns to [Range Setup].
- 8. For setup of the next range registration, the procedures 4 to 7 shall be repeated.
- 9. When [MENU] key (MENU) is pressed, the menu disappears and range registration is complete.

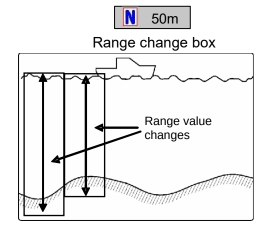
Hint: It is recommended to assign smaller number to shallow range and larger number to deeper range. If so arranged, range key can be operated in such a way [▲] is for shallow direction and [▼] for deeper direction.

# To change ranges:

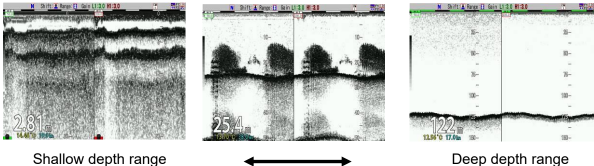
- 1. When the header display is **N**, range of normal images can be changed. If the header display is  $\rho$  , press [NORMAL/ZOOM] key  $\overline{P}$  to turn to
- is pressed, the No. of the registered range turns one 2. When [▲] of [RANGE] key RANGE number smaller.

When [▼] is pressed, the No. turns one number larger.

When the range is changed, the range change box is displayed on the screen for 5 seconds.



<Examples of display>



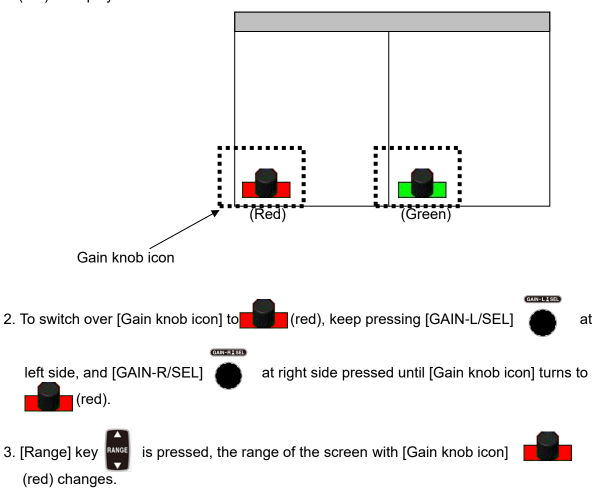
Deep depth range

## To switch the operation screen for individual range:

1. At the left bottom corner of each screen, nothing is shown, or [Gain knob icon] of

(red) or **solution** (green) is displayed.

The range operation can be performed on the screen where [Gain knob icon] (red) is displayed.



#### 2.2.4 Manual change of shift positions of normal images

When Range Mode is set at manual, shift can be changed manually.

In the manual shift, there are two ways: one is to change shift positions of 4-frequency images with [All Screens Same] and another is to change images per frequency with [Scr. Individual]. The manual shift can be switched over among 4 types of shift types, [Numeric Value], [Range Dependent], [Preset Value] and [Range Ratio].

In [Numeric Value], the shift value is changed directly.

In [Range Dependent], the shift value is changed to the most appropriate shift value specified per range.

In [Preset Value], each time shift key is pressed, 8 registered shift values switch in sequence. In [Range Ratio], the shift value changes at every 1/5 of a range.

In addition, if [Shift digit input] is set at [F1] key **F1** or [F2] key **F2**, shift operation with a

specified digit of shift value can be performed regardless of the operation mode above.

#### To set Range Mode at [Manual]:

1. Keep [SHIFT/M OFF] key (SHIFT) pressed until [Range Mode] menu is displayed.

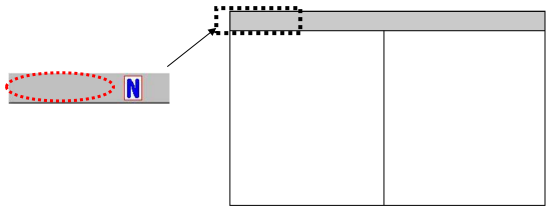
2. Move the cursor with  $[\blacktriangle]$  or  $[\blacktriangledown]$  keys of

to select [Manual].

	Range
	5.0
	10.0
	20.0
	50.0
Range Mode	▲ 100
Auto Range	150
Manua I	300
Auto Shift	500
	T J

3. Press [ENT] key ENT . The mode is set at [Manual] and turns in manual shift.

The header showing Range Mode disappears.



# To switch shift operation into "Changes with [All Screens Same] "or "Change with [Scr. Individual]":

- 1. Press [MENU] key
- 2. The menu is displayed. Move the cursor to [Shift Setup] with [▲] or [▼] keys of



Echo Adjust	Shift Operation	All Screens Same
TVG	Shift Type	Numerical Value
Disp. Setup1	Shift Preset1	10m
Disp. Setup2	Shift Preset2	20m
Range Setup	Shift Preset3	30m
Shift Setup	Shift Preset4	40m
BTM Search	Shift Preset5	50m
Alarm1	Shift Preset6	60m
Alarm2	Shift Preset7	70m
NAV	Shift Preset8	80m
Image	Zoom Shift Position	0. Om
Manual Set	Return	

3. Press [▶] of



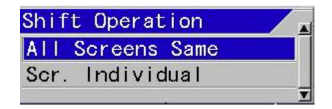
4. [Shift Setup] of the menu is displayed. Move the cursor to [Shift Operation] with [▲] or [▼] keys of .

Echo Adjust	Shift Operation	All Screens Same
TVG Dien Setun1	Shift Type	Numerical Value
Disp. Setup1 Disp. Setup2	Shift Preset1	10m
Range Setup	Shift Preset2	20m
Shift Setup	Shift Preset3	30m
BTM Search	Shift Preset4	40m
Alarm1	Shift Preset5	50m
Alarm2	Shift Preset6	60m
NAV	Shift Preset7	70m
Image	Shift Preset8	80m
Manual Set	Zoom Shift Position	0. Om
	Return	



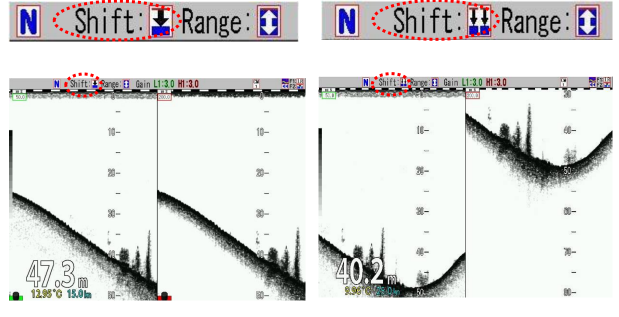
0093107072-03

 [Shift Operation] of the menu is displayed. Move the cursor with [▲] or [▼] keys of and select [All Screens Same] or [Scr. Individual].



7. Press [MENU] key , and the menu disappears and the setup of shift operation is complete.

The icon showing the shift conditions in header display changes:



All Screens Same

Scr. Individual

Caution: When [Scr. Individual] is set, the speed of [Image Speed] turns to the speed of the deepest shift.

# To switch over the shift operation type:

- 1. Press [MENU] key MENU .
- 2. The menu is displayed. Move the cursor to [Shift Setup] with [▲] or [▼] keys of



Echo Adjust	Shift Operation	All Screens Same
TVG	Shift Type	Numerical Value
Disp. Setup1	Shift Preset1	10m
Disp. Setup2 Range Setup Shift Setup BTM Search Alarm1 Alarm2	Shift Preset2	20m
	Shift Preset3	30m
	Shift Preset4	40m
	Shift Preset5	50m
	Shift Preset6	60m
NAV	Shift Preset7	70m
Image	Shift Preset8	80m
Manual Set	Zoom Shift Position	0. Om
	Return	

- 3. Press [▶] of
- 4. [Shift Setup] of the menu is displayed. Move the cursor to [Shift Type] with [▲] or [▼] keys
  - of 🚺

Echo Adjust	Shift Operation	All Screens Same
TVG Disp. Setup1 Disp. Setup2 Range Setup Shift Setup BTM Search	Shift Type	Numerical Value
	Shift Preset1	10m
	Shift Preset2	20m
	Shift Preset3	30m
	Shift Preset4	40m
	Shift Preset5	50m
Alarm1	Shift Preset6	60m
Alarm2	Shift Preset7	70m
NAV	Shift Preset8	80m
lmage	Zoom Shift Position	0. Om
Manual Set	Return	



6. [Shift Type] of the menu is displayed. Move the cursor with [▲] or [▼] keys of <

and to select one of [Numerical Value], [Range Dependent], [Preset Value] or [Range Ratio].

Shift Type	
Numerical Value	
Range Dependent	
Preset Value	
Range Ratio	
	T

7. Press [MENU] key , and the menu disappears and the setup of shift type is complete.

# Details of shift type:

1. Numeric Value

Select [Numerical Value] of [Shift Type] and press [MENU] key (MENU), [Numerical value] box is displayed.

Numerica	I Value	
	001	
1 ~ 999	m	_

Set the [Numerical Value] with  $[\blacktriangle]$  or  $[\blacktriangledown]$  keys of



With  $[\blacktriangleleft]$  key, the digit can be moved to larger side.

- With  $[\blacktriangleright]$  key, the digit can be moved to smaller side.
- With  $[\blacktriangle]$  key, the numeric value increases.
- With  $[\mathbf{\nabla}]$  key, the numeric value decreases.
- 2. Range Dependent

Shift value varies for each range as described the following table.

Range	Shift value
1 ~ 7.5 m	1 m
10 ~ 20 m	2 m
25 ~ 40 m	5 m
50 ~ 90 m	10 m
100 ~ 240 m	20 m
260 ~ 450 m	50 m
500 ~ 900 m	100 m
1000 ~ 2400 m	200 m
2600 ~ 3000 m	500 m

3. Preset Value

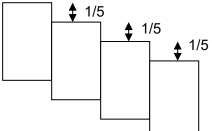
Total 8 shift preset from [Main Menu], [Shift Setup], [Shift Preset1] to [Shift Preset8] can be switched each time shift key is pressed.

When  $[\blacktriangle]$  of [Shift] key with one number smaller. When  $[\checkmark]$  of [Shift] key with one number greater. is pressed, the shift changes to the registered range

This is an effective type of shift in the case where a constant shift value is specified depending on fishing.

4. Range Ratio

Independent of the range, it can shift at approximately 1/5 unit for the whole range:



# To register shift:

1. Press [MENU] key MENU

2. The menu is displayed. Move the cursor to [Shift Setup] with [▲] or [▼] keys of

Echo Adjust	Shift Operation	All Screens Same
TVG	Shift Type	Numerical Value
Disp. Setup1	Shift Preset1	10m
Disp. Setup2	Shift Preset2	20m
Range Setup	Shift Preset3	30m
Shift Setup	Shift Preset4	40m
BTM Search	Shift Preset5	50m
	Shift Preset6	60m
Alarm2 NAV	Shift Preset7	70m
	Shift Preset8	80m
Image Menuel Set	Zoom Shift Position	0. Om
Manual Set	Return	

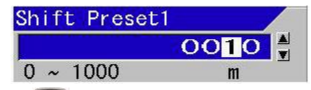
3. Press [▶] key of

4. [Range Setup] of the menu is displayed. Move the cursor to [Shift Preset1] with [▲] or [▼]



Echo Adjust		
	Shift Operation	All Screens Same
TVG	Shift Type	Numerical Value
Disp. Setup1	Shift Preset1	10m
Disp. Setup2	Shift Preset2	20m
Range Setup	Shift Preset3	30m
Shift Setup	Shift Preset4	40m
BTM Search	Shift Preset5	50m
	Shift Preset6	60m
	Shift Preset7	70m
	Shift Preset8	80m
	Zoom Shift Position	0. Om
manual Set	Return	
	0.	
Alarm1 Alarm2 NAV Image Manual Set	Shift Preset7 Shift Preset8 Zoom Shift Position	70m 80m

- 5. Press [▶] key of
- 6. [Shift Preset1] of the menu is displayed. Set the range by increasing/decreasing of the numeric values with [▲] or [▼] keys of .
  - With [◄] key, the digit can be moved to larger side.
  - With  $[\blacktriangleright]$  key, the digit can be moved to smaller side.
  - With  $[\blacktriangle]$  key, the numeric value increases.
  - With  $[\mathbf{V}]$  key, the numeric value decreases.



- 7. When [SUBMENU] key is pressed, the menu returns to [Shift Setup].
- 8. To set the next shift preset, repeat the procedures 4 to 7.
- 9. Press [MENU] key MENU , and the menu disappears and the shift preset is complete.

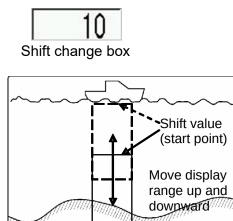
Hint: It is recommended to assign smaller number to shallow shift and larger number to deeper shift. If so arranged, shift key can be operated in such a way [▲] is for shallow direction and [▼] for deeper direction.

## To change shift:

1. When the header display is 🚺 , shift of normal images can change. NORMAL ZOOM When the header display is , press [NORMAL/ZOOM] key to turn to 🚺 0 2. When [▲] of [Shift] key is pressed, it shifts to shallow direction. SHIF When [▼] of [Shift] key is pressed, it shifts to deep direction. In the case [Shift Type] is [Preset Value]: When [▲] of [Shift] key Δ is pressed, the range changes to the registered range with one number smaller. SHIFT When [▼] of [Shift] key is pressed, the range shifts to the registered  $\mathbf{\nabla}$ 

range with one number greater.

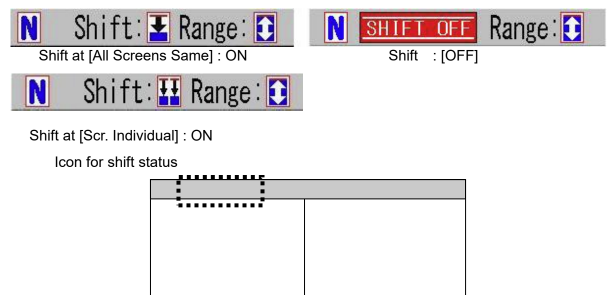
When the shift is changed, a shift change box is displayed for 5 seconds at the upper side of the shift scale.



## To switch ON/OFF of shift:

1. Each time [SHIFT/M OFF] key [SHIFT] is pressed , the shift is switched on or off.

The icon showing the shift conditions in header display changes:

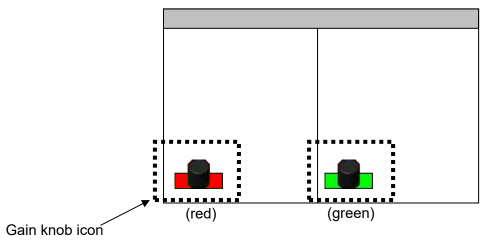


## To switch the operation screen for screen individual shift:

1. At the lower left side of each screen, nothing is displayed or [Gain knob icon] of

(red) or range (green) is displayed.

Range operation can be performed on the screen where [Gain knob icon] (red) is displayed.



2. To turn [Gain knob icon] to (red), press [GAIN-L/SEL] for the left screen and [GAIN-R/SEL] for the right screen until [Gain knob icon] turns (red).
 3. When [Shift] key (red) is pressed, [Gain knob icon] turns to (red) shift.

# [Shift Synchronized] (Shift digit input) by [F1]/[F2] key

1. If [Shift Synchronized] is set on [F1] key **F1** or [F2] key **F2**, shift can be changed in values regardless of the setup of [Shift Type].

As for the setup on [F1]/[F2] keys, please see "4.2.2 Assign intended operation to function keys ([F1]/[F2])", p 4 - 2.

2. Press [F1] key F1 or [F2] key F2.

[Shift Synchronized] box is displayed:

Shift Synch	ronized		
	0001 🛔		
0 ~ 3000	m	-	
Shift H1	/	Shift H2	
	0000		0000
0 ~ 3000	m	0 ~ 3000	m
Shift L1		Shift L2	
	0000 🛔		0000
0 ~ 3000	m	0 ~ 3000	m

3. Set range by increasing/decreasing numeric values with [▲] or [▼] keys of

The digit can be larger with  $[\blacktriangleleft]$  key. The digit can be smaller with  $[\blacktriangleright]$  key. The value increases with  $[\blacktriangle]$  key. The value decreases with  $[\blacktriangledown]$  key.

### 2.2.5 Adjustment of image gain

On CVS-875D/877D, gain of 4-frequency images can be adjusted individually.

For gain adjustment, there are two modes: individual mode and synchronized mode. In the individual mode, the gain is adjusted individually on a selected operation screen. In synchronized mode, the gain on all screens are adjusted all together by one gain adjustment knob after gain adjustment is optimized individually for each screens.

In the synchronized gain, the gain of all screens change keeping the gain difference between screens.

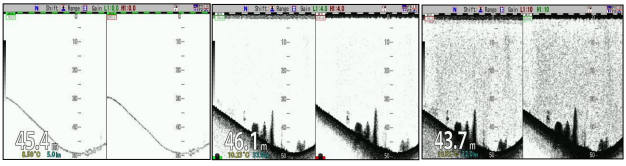
On CVS-875D/877D, the gain of all screens including images in the past changes by operation of the gain knobs. Also, it can be switched to a mode in which only the gain of the current image changes, to watch changes by the gain operation.

If the gain is increased too much, there is too much noise to make distinctions with signs of fish.

If the gain is decreased too much, images and fish signs become too faint to distinguish.

Adjust the gain to your preference while watching the image.

### <Example of gain adjusted images>





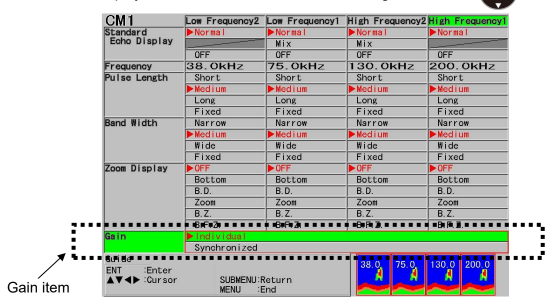
Appropriate

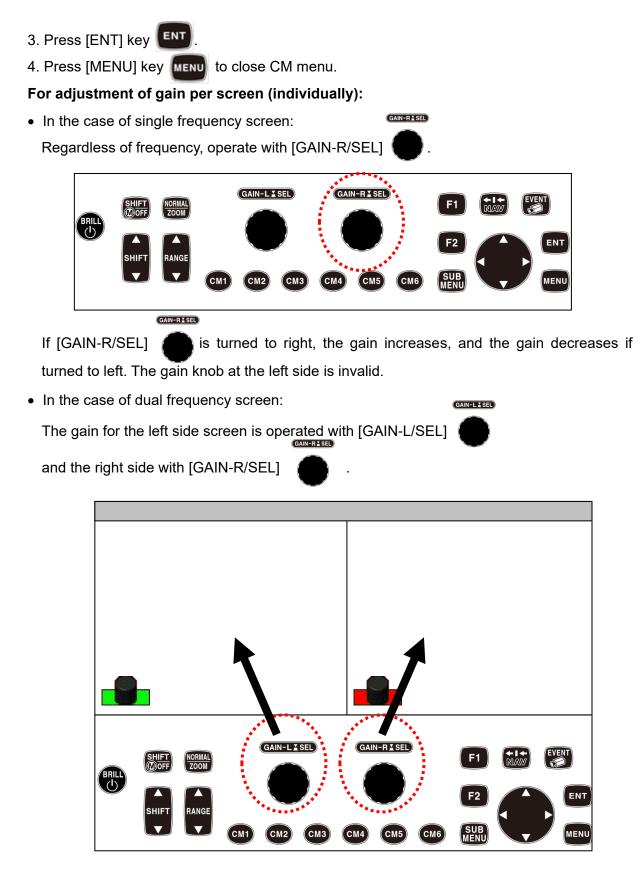
Too high

### For gain adjustment (individual) per screen:

1. At CM1, press [CM1] key (lights red [CM1] key) CM1

2. CM menu is displayed. Point the cursor to "Individual" of gain item with





GAIN-L I SEL

GAIN-L X SEL

GAIN-FIXED J-R/SEL]

When [GAIN-L/SEL] or [GAIN-R/SEL]

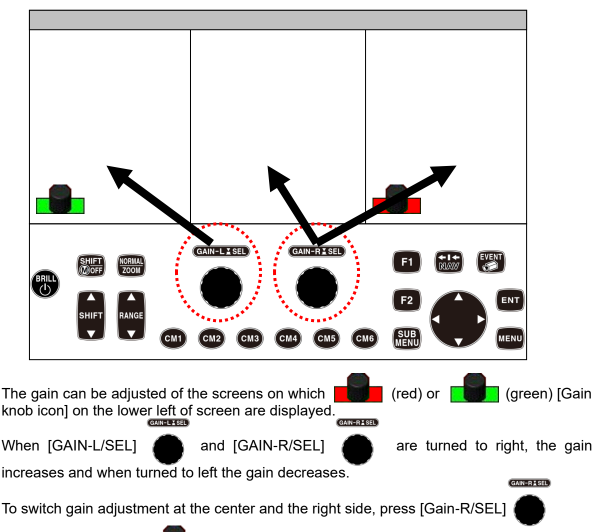
increases, and when turned to left, the gain decreases.

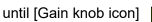
• In the case of 3-frequency screen:

Regardless of frequency, the gain at left side screen is operated with [GAIN-L/SEL]

and the gain at the center screen and the right side screen are operated with

[GAIN-R/SEL]

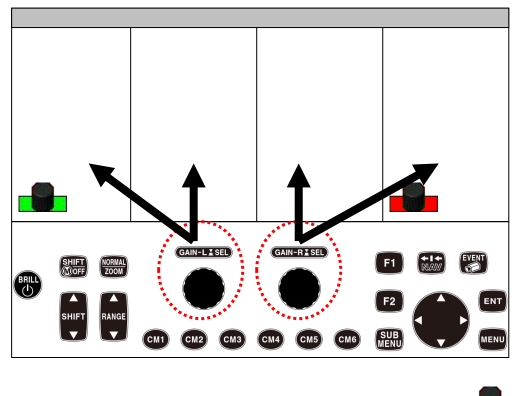




(red) appears on the lower left of the aimed screen.

• In the case of 4-frequency screen:

Regardless of frequency, the gain of two left screens (Low frequency 2/Low frequency 1) is operated with [GAIN-L/SEL] and the gain of two right screens (High frequency 2/ High frequency 1) with [GAIN-R/SEL] .



The gain can be adjusted of the screen in which [Gain knob icon] of (red) or (green) is shown at the lower left of screen.

If [GAIN-L/SEL] or [GAIN-R/SEL] is turned to the right, the gain increases,

and if turned to the left the gain decreases.

To switch the gain adjustment at left side (Low frequency 2/Low frequency 1), press [GAIN-L/SEL] until [Gain knob icon] of (red) appears at the lower left of the aimed screen.

To switch the gain adjustment at right side (High frequency 2/High frequency 1), press [GAIN-R/SEL] until [Gain knob icon] of (red) appears at the lower left of the aimed screen.

## To adjust the gain:

The gain can be adjusted on the screens on which [Gain knob icon] of **Example** (red) or



(green) is displayed at the lower left.

When gain knob is not displayed on the lower left of the screen of which the gain is intended to be adjusted keep [GAIN-L/SEL] pressed for the left side (Low frequency 2/Low frequency 1) and [GAIN-R/SEL] for right side (High frequency 2/High frequency 1) until

[Gain knob icon] of **Example** (red) appears at the lower left of the aimed screen.

When [GAIN-L/SEL] ( is turned to the right in the left screen (Low frequency 2/Low

GAIN-L ¥ SEL

frequency 1) or [GAIN-R/SEL] frequency 1) or [GAIN-R/SEL]

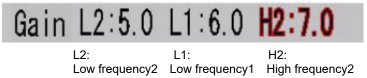
the gain increases, and when turned to the left, the gain decreases.

When the gain knob is turned, gain adjustment box is displayed in the applicable operation effective screen and gain value is indicated. The numeric value and the progress bar increase or decrease depending on the operation.



At the same time, indication of gain values of the corresponding screen also increases/decreases in the header display also increases or decreases.

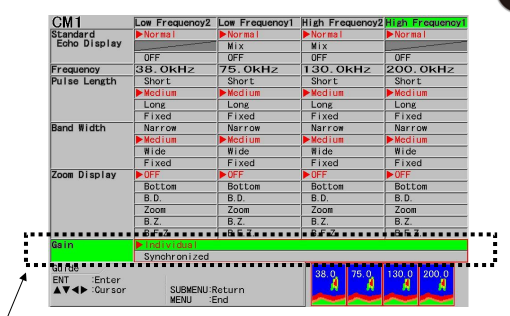
<Indication of gain values in header display>



Caution: The gain adjustment box automatically disappears after 5 seconds from completion of operation. It also disappears when the menu key is pressed. The gain value per screen is reflected in the header display.

# For gain adjustment of all screens at the same time (synchronized):

- 1. At CM1, press [CM1] key (CM1) (Lights red [CM] key).
- 2. CM menu is displayed. Move the cursor to [Synchronized] of the Gain item with



Gain item



4. Press [MENU] key MENU to close CM menu.

At synchronized gain, operation of one gain knob can change the gain for maximum 4 screens (8 screens including zoom) at the same time, by increasing/decreasing with the same change step, from the gain of each screen set individually.

When gain is set in [Synchronized], [Gain knob icon] (red) at the lower side of screens will turns to (red).

(red) indicates the screen where VRM operation is valid and when TVG is assigned to [F1/F2] keys.

To switch the active screens for VRM and [F1]/[F2] keys, press [GAIN-L/SEL]



for left screen, [GAIN-R/SEL]

for right screen.

## For gain adjustment of all screens at same time (synchronized):

1. If [GAIN-L/SEL] or [GAIN-R/SEL] is turned, the [Synchronized Gain] box is displayed.

This [Synchronized Gain] box indicates amount of change in  $\pm$  value commonly given to the gain individually set per each screen.



is turned to the right, the gain increases,

2. If [GAIN-L/SEL]

and if turned to the left, the gain decreases.

The gain of all screens can be changed simultaneously taking the gain of each screen as reference.

**Caution**: Synchronized gain adjustment box disappears automatically after 5 seconds from the completion of operation. It also disappears by pressing of the menu key.

The values of gain per screen plus the adjusted value of synchronized gain is indicated in the header display

<Example of indication>

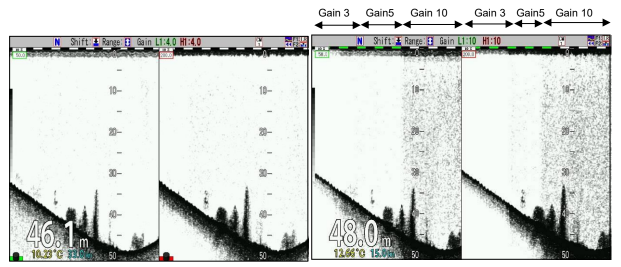
Changing the synchronized gain to 1.0



# Types of gain change:

There are two types of gain change when gain adjustment is done with a gain knob. One is that the gain of all screens including images in the past is changed and the other is that only the gain of the current mages is changed.

<Examples of images of gain change types>



All screens

Current images only

To switch over change type of gain:

- 1. Press [SUBMENU] key
- 2. The SUBMENU is displayed. Move the cursor to [System] with [▲] or [▼] keys of

<b>~</b> /	

System	Fuent Key Heere	Stave Image
Source	Event Key Usage	Store Image
	FUNC1.Key Setting	lmage Title
NMEA 1	FUNC2.Key Setting	IR
NMEA 2	Guide Window	ON
Correct	Func. Guide Window	ON
Heaving	Header Display	ON
TD Setting	Simple Menu	OFF
Basics	CM Key Usage	CM Auto Memory
Customize Maintain	Gain Type	Retroactive Gain
mainitaini	Gain Range	Standard
	Bubble	OFF
	Clock Display	OFF
	Return	

3. Press [▶] key of



4. [System] of the SUBMENU is displayed. Move the cursor to [Gain Type] with [▲] or [▼]



Suctor		
System	Event Key Usage	Store Image
Source	FUNC1.Key Setting	Image Title
NMEA 1	FUNC2.Key Setting	IR
NMEA 2	Guide Window	ON
Correct	Func. Guide Window	ON
Heaving	Header Display	ON
TD Setting		
Basics	Simple Menu	OFF
Customize	CM Key Usage	CM Auto Memory
Maintain	Gain Type	Retroactive Gain
marricarri	Gain Operation	Standard
	Bubble	OFF
	Clock Display	OFF
	Return	

- 5. Press [▶] key of
- [Gain Type] of the SUBMENU is displayed. Move the cursor to [Retroactive Gain] or [Current Image] with [▲] or [▼] keys of



7. Press [MENU] key [1], and the SUBMENU disappears and the selected [Gain Type] is set.

Caution: When the Gain Type is switched, the color of the past images changes. This is because that the display method of images for the switched gain type and that of previous type are different. After scroll of one screen, normal images will be on display.

### 2.2.6 Adjustment of TVG

The reflected signals of echo sounder have less sensitivity due to attenuation, as depth is deeper.

This means that the same fish schools at shallower positions are displayed stronger and those at deeper positions are displayed weaker.

TVG is the function, according to the characteristics of ultrasonic sound, to correct the reflected signals attenuated according to their depth and to equalize the gain of the images along the change of depth.

In the range of depth where TVG function is effective, fish schools of the same size can be displayed with the same sensitivity even when their depth is different.

Method of TVG can be selected [Manual], [Based on Seabed] and [High Sensitivity].

[Manual] is the mode to adjust the setting of [Strength], [Depth] and [Adjust] to fit the images to preference.

[Based on Seabed] is the mode with gain correction depending on the depth, based on the correction curve optimized by diffusional attenuation and absorption attenuation depending on frequency of ultrasonic.

[High Sensitivity] is the mode that decreases the amount of the correction of [Based on Seabed] within the range that is shallower than 200m in depth, and makes to high sensitivity.

### To select [Manual], [Based on Seabed] and [High Sensitivity]:

1. Press [MENU] key

E | T | D | D | R | S | B | A | A | N

2. The menu is displayed. Move the cursor to [TVG] with [▲] or [▼] keys of

cho Adjust					
VG	TVG	Туре	Based	on	Seabed
	TVG	Strength HF1	25		
)isp. Setup1		Depth HF1	50m		
)isp. Setup2					
Range Setup		Adjust HF1	2m		
	TVG	Strength HF2	25		
Shift Setup	TVG	Depth HF2	50m		
3TM Search		Adjust HF2	2m		
\larm1					
larm2		Strength LF1	25		
	TVG	Depth LF1	50m		
IAV	TVG	Adjust LF1	2m		
mage		Strength LF2	25		
lanual Set					
		Depth LF2	50m		
	TVG	Adjust LF2	2m		
	Retu	ırn			



of

4. [TVG] of the menu is displayed. Move the cursor to [TVG Type] with [▲] or [▼] keys

Echo Adjust					
	TVG	Туре	Based	on	Seabed
TVG	TVG	Strength HF1	25		
Disp. Setup1		Depth HF1	50m		
Disp. Setup2		Adjust HF1	2m		
Range Setup		Strength HF2	25		
Shift Setup		Depth HF2	50m		
BTM Search		Adjust HF2	2m		
Alarm1		Strength LF1	25		
Alarm2		Depth LF1	50m		
NAV		Adjust LF1	2m		
Image		Strength LF2	25		
Manual Set		Depth LF2	50m		
		Adjust LF2	2m		
	Reti				
					-

- 5. Press [▶] of
- 6. [TVG Type] of the menu is displayed. Move the cursor and select [Manual] or [Based on

Seabed] or [High Sensitivity] with  $[\blacktriangle]$  or  $[\lor]$  keys of  $\textcircled{\bullet}$ .

TVG Type	
Manual	
Based on Seabed	
High Sensitivity	
	T

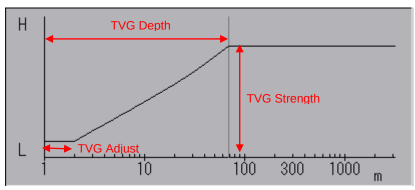
7. Press [MENU] key (MENU), and the menu disappears and the selected TVG is set.

## To manually correct TVG:

Manual TVG correction of CVS-875D/877D is performed by adjusting three values: TVG Depth, TVG Strength, and TVG Adjust.

The reflected signals of echo sounder are attenuated and less sensitivity at deeper depth, but the signals are too strong and noisy at shallow depths.

TVG correction reduces noise by lowering the sensitivity of signals shallower than TVG depth with the TVG strength. When you operate the manual TVG, the TVG correction graph below is displayed.



[TVG Depth] determines the depth reference point of TVG correction.

Reflected signals shallower than this reference point are corrected so that it has the same sensitivity as this reference point.

[TVG Strength] determines the amount of change in the correction. The larger the value of [TVG Strength], the larger change. Also, the shallower the reflected signal, the larger correction.

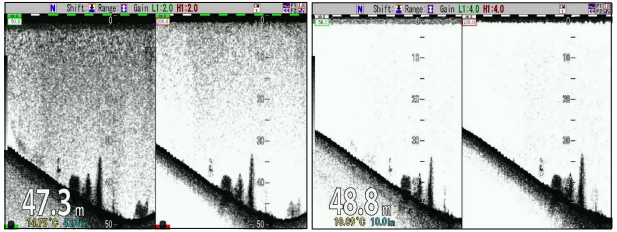
When [TVG Strength] is set large, the correction for shallow depth may seem too much. In this case, if the [TVG Adjust] is set at the depth where the correction seems too much, the correction at shallower depth becomes the same as the starting position, and the over correction will be prevented.

Setting should be performed in combination of the three TVG values.

## To adjust with manual TVG:

There are two ways of TVG adjustment: to adjust in the main menu and to assign [F1]/[F2] keys to adjust by the function keys.

<Examples of manual TVG images>



Without TVG

Manual TVG

# To manually adjust TVG in main menu:

.

- 1. Press [MENU] key
- 2. The main menu is displayed. Move the cursor to [TVG] with [▲] or [▼] keys of

Echo Adjust	TVG Type	Manua I
TVG	TVG Strength HF1	25
Disp. Setup	IVG DEDIN HEI	50m
Disp. Setup	IVG ACHIST HEI	2m
Range Setup	IVG STRENGTH HE?	25
Shift Setup BTM Search	TVG Depth HF2	50m
Alarm1	TVG Adjust HF2	2m
Alarm2	TVG Strength LF1	25
NAV	TVG Depth LF1	50m
	TVG Adjust LF1	2m
Image Manual Set	TVG Strength LF2	25
Manual Sec	TVG Depth LF2	50m
	TVG Adjust LF2	2m
	Return	



[TVG] of the menu is displayed. Move the cursor to [TVG Strength HF1] with [▲] or [▼] keys of

cho Adjust	TVG Type	Manual
VG	TVG Strength HF1	25
isp. Setup1	TVG Depth HF1	50m
isp. Setup2	TVG Adjust HF1	2m
ange Setup	TVG Strength HF2	25
nift Setup	TVG Depth HF2	50m
TM Search	TVG Adjust HF2	2m
larm1	TVG Strength LF1	25
larm2	TVG Depth LF1	50m
4V	TVG Adjust LF1	2m
nage	TVG Strength LF2	25
anual Set	TVG Depth LF2	50m
	TVG Adjust LF2	2m
	Return	

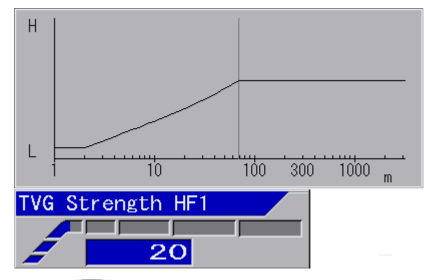
6. [TVG Strength HF1] of the menu is displayed. Increase or decrease the numeric value with

[▲] or [▼] keys of

to set [TVG Strength HF1].

With  $[\blacktriangle]$  key, the value increases.

With  $[\mathbf{\nabla}]$  key, the value decreases.



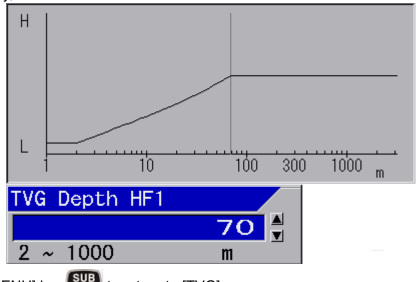
- 7. Press [SUBMENU] key to return to [TVG].
- 8. Point the cursor to [TVG Depth HF1] with [▲] or [▼] keys of
- 9. Press [▶] key of



10. [TVG Depth HF1] of the menu is displayed. Set [TVG Depth HF1] by increasing or

decreasing the numeric value with  $[\blacktriangle]$  or  $[\blacktriangledown]$  keys of

With  $[\blacktriangle]$  key, the value increases. With  $[\blacktriangledown]$  key, the value decreases.

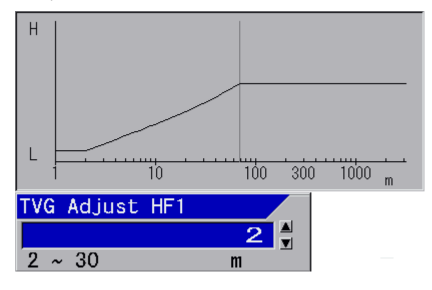


11. Press [SUBMENU] key with to return to [TVG].

- 12. Point the cursor to [TVG Adjust HF1] with [▲] or [▼] keys of
- 13. Press [►] key of
- 14. [TVG Adjust HF1] of the menu is displayed. Set [TVG Adjust HF1] by increasing or

decreasing the numeric value with  $[\blacktriangle]$  or  $[\blacktriangledown]$  keys of

With  $[\blacktriangle]$  key, the value increases. With  $[\blacktriangledown]$  key, the value decreases.



- 15. Press [SUBMENU] key with to return to [TVG].
- 16. For setting of the next TVG, repeat the procedures 4 to 15.

## To manually adjust TVG with [F1]/[F2] keys:

1. At first, assign [F1] key F1 or [F2] key F2 with [TVG].

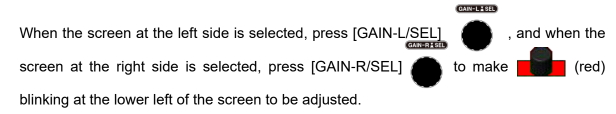
As for the setting method of [F1]/[F2] keys, see "4.2.2 Assign intended operation to function keys ([F1]/[F2])", p 4 - 2.

- 2. Press [F1] key F1 or [F2] key F2.
- 3. TVG adjustment box is displayed.

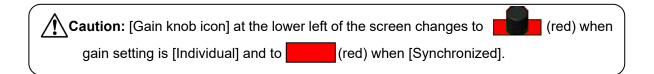
Each time [F1] key or [F2] key is pressed, the TVG adjustment box will switched over among [TVG Strength], [TVG Depth] and [TVG Adjust]. Select the intended item.



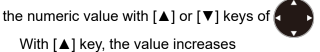
4. Select the screen to perform TVG adjustment.

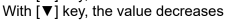


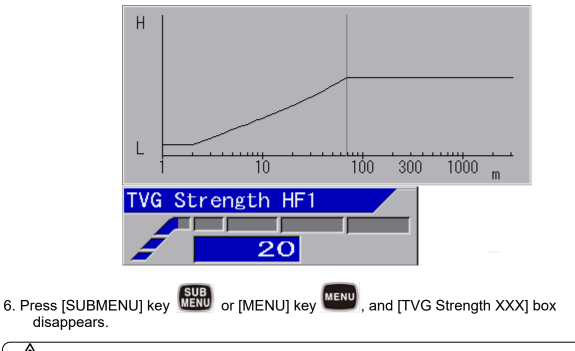
The title display of TV adjustment box will change to [TVG XX LF1] and [TVG XX LF2], or [TVG XX HF1] and [TVG XX HF2].



5. In the case of [TVG Strength HF1], set [TVG Strength HF1] by increasing and decreasing

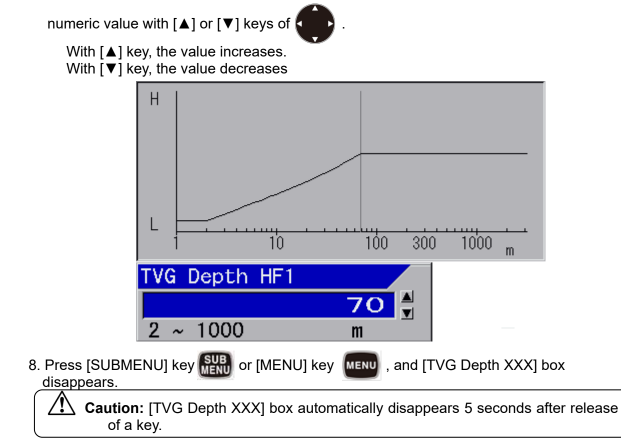




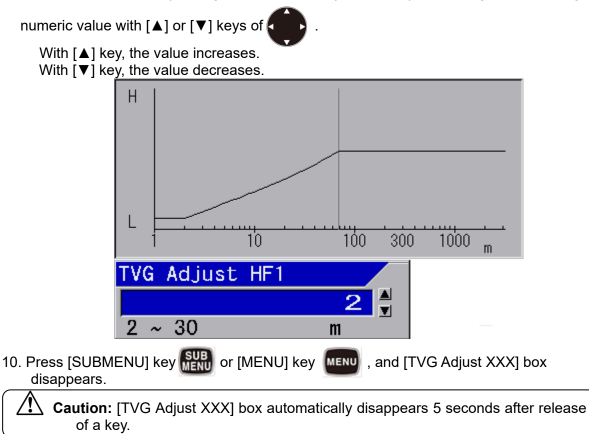


**Caution:** [TVG Strength XXX] box automatically disappears 5 seconds after release of a key.

7. In the case of [TVG Depth HF1], set [TVG Depth HF1] by increasing or decreasing the



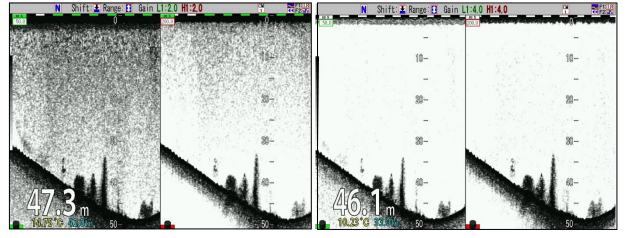
9. In the case of [TVG Adjust High 1], set [TVG Adjust HF1] by increasing or decreasing the



# To use of Based on Seabed TVG:

- Based on Seabed TVG corrects the reflected signal from shallower than the [Depth] where color is produced with maximum level. This is done by having room for gain adjustment, in reference to the diffusional attenuation and absorption attenuation of ultrasonic sound.
- By Based on Seabed TVG, unnecessary reflection such as noise is eliminated, and necessary reflection from single fish and fish schools is clearly displayed at the same sensitivity regardless of their depth.
- As Based on Seabed TVG always corrects Based on Seabed TVG, no adjustment is basically needed. Only fitting to a desired gain with a gain knob is required. However, when it is felt that the gain is short due to the excess correction of TVG for shallower range, please adjust to a desired gain by changing the [Adjust].

<Example of Based on Seabed TVG images>



Without TVG

Based on Seabed TVG

## When adjustment is needed due to excess TVG correction for shallower range:

There are two ways of TVG adjustment: to adjust in the main menu and to assign [F1]/[F2] keys to adjust by the function keys.

# To adjust TVG Adjust in main menu:

- 1. Press [MENU] key MENU .
- 2. The menu is displayed. Move the cursor to [TVG] with [ $\blacktriangle$ ] or [ $\blacktriangledown$ ] keys of



Echo Adjust	TVC Turns	Deced on Coched
TVG	TVG Type	Based on Seabed
	TVG Strength HF1	25
Disp. Setup1	TVG Depth HF1	50m
Disp. Setup2	TVG Adjust HF1	2m
Range Setup	TVG Strength HF2	25
Shift Setup	TVG Depth HF2	50m
BTM Search	TVG Adjust HF2	2m
Alarm1	TVG Strength LF1	25
Alarm2	TVG Depth LF1	50m
NAV		
Image	TVG Adjust LF1	2m
Manual Set	TVG Strength LF2	25
manual Sec	TVG Depth LF2	50m
	TVG Adjust LF2	2m
	Return	

- 3. Press [▶] key of
- 4. [TVG] of the menu is displayed. Move the cursor to [TVG Adjust HF1] with [▲] or [▼] keys
  - of

Echo Adjust TV	G Туре	Based on Seabed
TVG	G Strength HF1	25
Disp. Setup1	G Depth HF1	50m
Disp. Setup2	G Adjust HF1	2m
Range Setup	G Strength HF2	25
Shift Setup	G Depth HF2	50m
BIM Search TV	G Adjust HF2	2m
Alarm1 TV	G Strength LF1	25
Alarm2 TV	G Depth LF1	50m
NAV	G Adjust LF1	2m
I M D C A	G Strength LF2	25
Manual Set	G Depth LF2	50m
	G Adjust LF2	2m
	turn	
	curri	
_		

6. [TVG Adjust HF1] of the menu is displayed. Set [TVG Adjust HF1] by increasing and

decreasing the numeric value with  $[\blacktriangle]$  or  $[\triangledown]$  keys of With  $[\blacktriangle]$  key, the value increases. With  $[\mathbf{V}]$  key, the value decreases. Η L 100 1000 10 300 m Adjust HF1 TVG ▲ 2  $\mathbf{v}$ 2 ~ 30 m

7. Press [SUBMENU] key to return to [TVG].

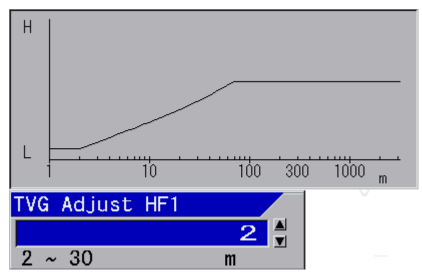
8. To set the next [TVG Adjust HF2], repeat the procedures 4 to 7.

# To adjust TVG Adjust with [F1]/[F2] keys:

1. At first, assign [F1] key [F1] or [F2] key [F2] with [TVG].

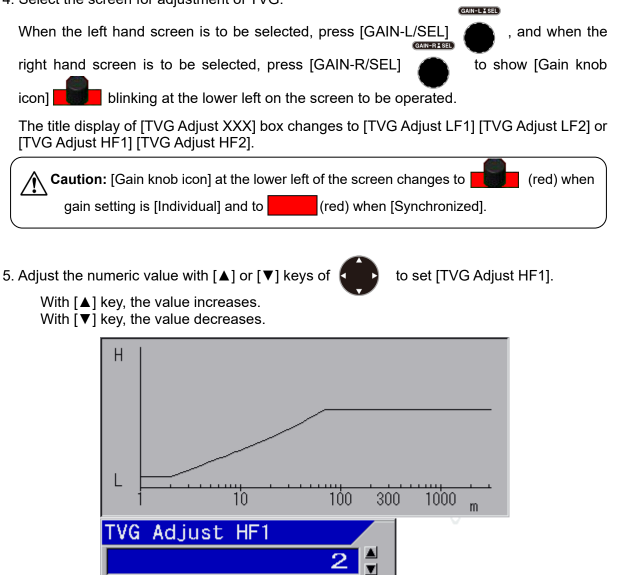
As for the setup method of [F1]/[F2] keys, see "4.2.2 Assign intended operation to function keys ([F1]/[F2])", p 4 - 2.

- 2. Press [F1] key F1 or [F2] key F2
- 3. The [TVG Adjust XXX] box is displayed.



4. Select the screen for adjustment of TVG.

 $2 \sim 30$ 



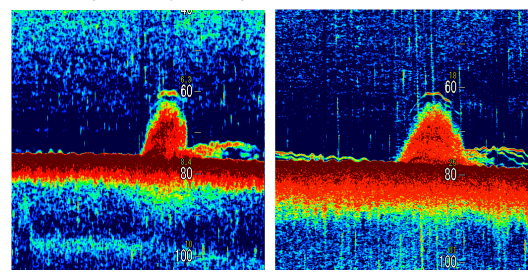
6. Press [SUBMENU] key (MENU] key (MENU], and [TVG Adjust XXX] box disappears.

**Caution:** [TVG Adjust XXX] box automatically disappears 5 seconds after release of a key.

m

# To use of High Sensitivity TVG

- Basic operation of High Sensitivity TVG is the same as Based on Seabed TVG. It corrects absorption attenuation different in the diffusion attenuation and each frequency of the supersonic wave, and adjusts the signal of all depth to this sensitivity. A weak signal is seen by raising sensitivity more than Based on Seabed TVG by 8dB.
- Moreover, Bandwidth is set to [fixed] regardless of the setting of CM menu if set to High Sensitivity TVG. And, the bandwidth is revocable in the menu. If bandwidth is set to 4 or 5 or Wide, it becomes a high-resolution evaluation image by high sensitivity.
- As High Sensitivity TVG always corrects optimized TVG, no adjustment is basically needed. Only fitting to a desired gain with a gain knob is required. However, when it is felt that the gain is short due to the excess correction of TVG for shallower range, please adjust to a desired gain by changing the [Adjust].



<Example of High Sensitivity TVG images>

Based on Seabed TVG

High Sensitivity TVG

### 2.3 Changing of the image scroll speed

The image scroll speed can be changed at 13 steps of [Speed -2], [Speed -1], ••• [Stop], [Speed 2], ••• [Speed 9]. The larger the speed number is, the slower the image scroll speed becomes.

The image scroll speed of echo sounders is faster for shallow ranges and slower for deeper ranges depending on the display ranges.

When the image speed at shallow ranges seems too fast, [Image Speed] is used to make the speed slower.

When sea bottom is bedrock and has strong reflection strength, the multipath reflection between seawater surfaces remains as reverb and **may display false image**\*<sup>1</sup>. To **eliminate the false images**, the image scroll speed may be slowed down to wait the next transmission and reception until the reverb disappears. However, this method does not allow you to fine-tune the delay time.

The scroll of images can be stopped.

Speed 0 : The image scroll speed is 2 times faster by enlarging the original image 2 times. Speed -2: The image scroll speed is 4 times faster by enlarging the original image 4 times.

### To change image scroll speed:

1. Press [Image Speed] key

[Image Speed] adjustment box is displayed.

lmage	Speed
Speed	-2
Speed	-1
Speed	0
Speed	1
Stop	
Speed	2 (1/1)
Speed	3
Speed	4
Speed	5
Speed	6
	<b>T</b>

Speed -2	4 times faster	
Speed -1	3 times faster	
Speed 0	2 times faster	
Speed 1	1.5 times faster	
Speed 2	Normal speed	
Speed 3		
Speed 4		
Speed 5		
Speed 6	The image speed becomes slow in order.	
Speed 7		
Speed 8		
Speed 9	]↓	

### To speed up image scroll speed:

1. While [Image Speed] adjustment box is displayed, press [Image Speed] key

Move upward the cursor, and [Image Speed] is set to a faster speed.

You can fine-tune the waiting time with "PRR" in "Echo Adjust"

<sup>\*1</sup>False image: When sea bottom material is bedrock with high reflection ratio of ultrasonic sound, the reflected signals at the sea bottom are reflected by the seawater surface and again by the sea bottom. This may be repeated many times. This repeat of reflection remains as reverb. If the reverb remains at the next transmission and reception, the image is a mixture with normal reflection and the reverb. This reverb is called as false images.

# To stop image scroll:

1. While [Image Speed] adjustment box is displayed, move the cursor to [Stop] with [▲] key

of 🗧 🕨

When the cursor is at [Speed 2 (1/1)], press [Image speed] key [], and the cursor moves to [Stop].

## To slow down image scroll speed:

1. While [Image Speed] adjustment box is displayed, move the cursor downward with [▼] key



, and [Image Speed] is set to a slower speed.

## To wipe out false images:

1. While [Image Speed] adjustment box is displayed, move the cursor one step down with [▼]

key of **to** observe images.

While false images remain, move the cursor one more step down and observe the image.

Repeat this operation and adjust the image speed by making slower until the false images disappear.

## How to erase a false image

1. Adjust the "PRR" setting value of "Echo Adjust" in 1 unit until the artifact disappears.

### 2.4 Finding out depth of targets in images (VRM operation)

VRM (Variable Range Marker) is a mobile marker to measure the depth of targets such as fish schools, and indicates lines and depth values of the lines.

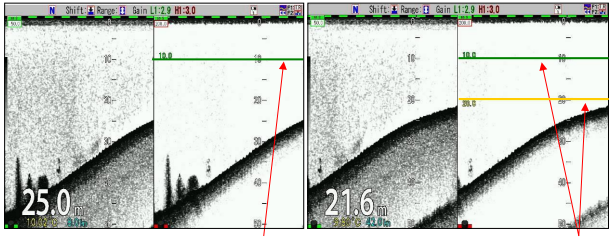
This can be also used as an indication of depth for casting net, etc.

VRM can display the second VRM set at a certain interval under the first VRM. This second VRM follows the movement of the first one with the interval. This can be used as a measure for depth of casting net.

There are two modes: to display a line on only one screen of the 4 frequencies and to display one across the all 4 screens.

In the display on the whole screen mode, the same depth is indicated on all screens at synchronized range/shift. Display and operation can be done on each screen at individual range/shift.

<Example of display VRM on specific screen>



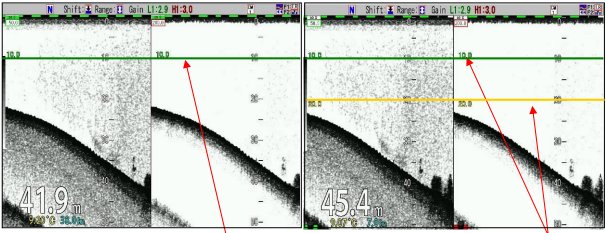
VRM 1 line

VRM 2 lines

VRM

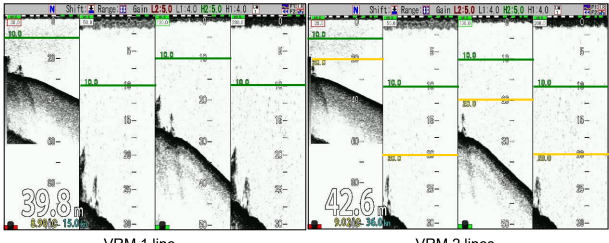
<Example of display of VRM whole screen (All screens same range)>

VRM



VRM 1 line VRM

VRM 2 lines VRM



<Example of display of VRM whole screen (Screen individual range)>

VRM 1 line

VRM 2 lines

### 2.4.1 Changing of VRM follow interval

Under the first VRM, another VRM with interval can be displayed. This VRM follows the movement of the first VRM keeping the interval, and this is intended to use as a guidance of depth for casting a net.

To change the displayed interval of the second VRM:

- 1. Press [MENU] key
- 2. The menu is displayed. Move the cursor to [Display Setup 2] with [▲] or [▼] keys of

Echo Adjust	Scale	ON
TVG	Scale Position	Side
Disp. Setup1	Scale Value	Large
Disp. Setup2 Range Setup	Color Bar Scale	ON
Shift Setup	Image Title	Frequency
BTM Search	Water Temp Window	OFF
Alarm1	W.Temp. Graph Range	5°C
Alarm2	Depth Font Size	Medium
NAV	Depth Position	Bottom
Image	W.Temp. Font Size	Small
Manual Set	Speed Value	ON
	Detection Area	ON 0. Om
	VRM Interval VRM Image	Active Screen
	Return	ACCIVE SCIEEN
-		<u></u>

3. Press [▶] key of

keys of

4. The menu [Disp. setup 2] is displayed. Move the cursor to [VRM Interval] with [▲] or [▼]

Echo Adjust	Scale	ON
FVG Disp. Setup1	Scale Position	Side
Disp. Setupi Disp. Setup2	-Scale Value	Large
Range Setupz	Color Bar Scale	ON
Shift Setup	-Image Title	Frequency
BTM Search	-Water Temp Window	OFF
Alarm1	-W.Temp. Graph Range	5°C
Alarm2	-Depth Font Size	Medium
	-Depth Position	Bottom
	-W.Temp. Font Size	Small
Image Manual Set	-Speed Value	ON
	Detection Area	ON
	VRM Interval	0. Om
	VRM Image	Active Screen
	Return	
	1	6

- 5. Press [▶] key of
- 6. The menu [VRM Interval] is displayed. Set an interval by increasing or decreasing a

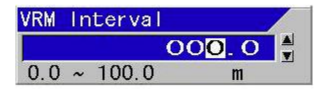
numeric value with  $[\blacktriangle]$  or  $[\blacktriangledown]$  keys of

With [4] key, the digit can be moved to larger side.

With [▶] key, the digit can be moved to smaller side.

With  $[\blacktriangle]$  key, the value increases.

With  $[\mathbf{\nabla}]$  key, the value decreases.



7. Press [MENU] key , and the menu disappears and the selected VRM follow interval is set.

## 2.4.2 Operation of VRM in Active Screen

# To switch VRM display to Active Screen:

- 1. Press [MENU] key MENU .
- 2. The menu is displayed. Move the cursor to [Disp. Setup 2] with [▲] or [▼] keys of

cho Adjust VG	Scale	ON
	-Scale Position	Side
)isp. Setup1	Scale Value	Large
isp. Setup2	Color Bar Scale	ON
ange Setup	Image Title	Frequency
hift Setup	Water Temp Window	OFF
TM Search	W.Temp. Graph Range	5° C
larm1	Depth Font Size	Medium
larm2	Depth Position	Bottom
IAV	W.Temp. Font Size	Small
mage	-Speed Value	ON
lanual Set	Detection Area	ON
	VRM Interval	0.0m
	VRM Image	Active Screen
	Return	

3. Press [▶] key of



4. The menu [Disp. Setup2] is displayed. Move the cursor to [VRM Image] with [▲] or [▼]

keys of

Echo Adjust	-Scale	ON
rvg	-Scale Position	Side
)isp. Setup1		Large
)isp. Setup2	Color Bar Scale	ON
Range Setup Shift Setup	-Image Title	Frequency
BTM Search	-Water Temp Window	OFF
Alarm1	-W.Temp. Graph Range	5° C
Alarm2	-Depth Font Size	Medium
vrarniz VAV	-Depth Position	Bottom
	-W.Temp. Font Size	Small
mage Ianual Set	-Speed Value	ON
ianuai set	Detection Area	ON
	VRM Interval	0. Om
	VRM Image	Active Screen
	Return	

5. Press [▶] key of .

6. The menu [VRM Image] is displayed. Move the cursor with [▲] or [▼] keys of , and select [Active Screen] and [All Screens].

VRM Image	
Active Screen	
All Screens	
	T

7. Press [MENU] key MENU, and the menu disappears and the selected VRM image is set.

### Operation of VRM:

### To move VRM downward:

If [▼] of is pressed, the line of VRM is highlighted with black edge and its value is displayed in reversed characters.

Keep pressing [▼], and VRM moves downward. The display of value is updated at the depth.

When the second VRM is displayed, the second VRM also moves simultaneously downward.

When it comes near the aimed position, release the key. And by pressing a few times, fine adjustment of the position can be done.

### To move VRM upward:

If  $[\blacktriangle]$  of  $\bigcirc$  is pressed, the line of VRM is highlighted with black edge and its value is displayed in reversed characters.

Keep pressing [▲], and VRM moves upward. The display of value is updated at the depth.

When the second VRM is displayed, the second VRM also moves simultaneously upward.

When it comes near the aimed position, release the key. And by pressing a few times, fine adjustment of the position can be done.

GAIN-L & SEL

### To move VRM Image to Active Screen:

To select the left screen, press [GAIN-L/SEL] and to select the right screen, press [GAIN-R/SEL] , and display (red) blinking at the bottom of the screen to be operated.

**Caution:** [Gain knob icon] at the bottom of screen changes to setting is [Individual] and to (red) when [Synchronized].

## 2.4.3 Operation of VRM on all Screens

### To switch over VRM Image to All Screens:

- 1. Press [MENU] key MENU .
- 2. The menu is displayed. Move the cursor to [Disp. Setup2] with [ $\blacktriangle$ ] or [ $\blacktriangledown$ ] keys of

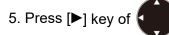


Echo Adjust TVG	Scale	ON
	Scale Position	Side
Disp. Setup1 Disp. Setup2	Scale Value	Large
Range Setupz	Color Bar Scale	ON
Shift Setup	Image Title	Frequency
BTM Search	Water Temp Window	OFF
Alarm1	W.Temp. Graph Range	5° C
Alarm2	Depth Font Size	Medium
	Depth Position	Bottom
mage	W.Temp. Font Size	Small
Manual Set	Speed Value	ON
	Detection Area	ON
	VRM Interval	0. Om
	VRM Image	Active Screen
	Return	

- 3. Press [▶] key of
- 4. The menu [Disp. Setup2] is displayed. Move the cursor to [VRM Image] with [ $\blacktriangle$ ] or [ $\triangledown$ ]

keys of

Echo Adjust TVG Disp. Setup1 Disp. Setup2 Range Setup Shift Setup BTM Search Alarm1 Alarm2 NAV Image Manual Set	Scale	ON
	-Scale Position	Side
	Scale Value	Large
	Color Bar Scale	ON
	Image Title	Frequency
	Water Temp Window	OFF
	W.Temp. Graph Range	5° C
	Depth Font Size	Medium
	Depth Position	Bottom
	W.Temp. Font Size	Small
	-Speed Value	ON
	Detection Area	ON
	VRM Interval	0.0m
	VRM Image	Active Screen
	Return	



6. The menu [VRM Image] is displayed. Select [Active Screen] [All Screens] by moving the

cursor with  $[\blacktriangle]$  or  $[\triangledown]$  keys of  $\frown$ .

VRM Image	
Active Screen	
All Screens	

7. Press [MENU] key [MENU] , and the menu disappears and the selected VRM Image is set.

#### Operation of VRM:

#### To move VRM of [All Screens] downward:

Press [▼] of , and the line of VRM is highlighted with black edge and VRM value is

indicated in reversed characters.

Keep pressing  $[\mathbf{V}]$  key, and VRM moves downward. The display of value is updated at the depth.

When the second VRM is displayed, the second VRM also moves simultaneously downward. When it comes near the aimed position, release the key. And by pressing a few times, fine adjustment of the position can be done.

#### To move VRM of [All Screens] upward:

Press [A] of pand the line of VRM is highlighted with black edge and VRM value is

indicated in reversed characters.

Keep pressing  $[\blacktriangle]$  key, VRM moves upward. The display of value is updated at the depth. When the second VRM is displayed, the second VRM also moves simultaneously upward. When it comes near the aimed position, release the key. And by pressing a few times, fine adjustment of the position can be done.

Caution: At [All Screens Same (range)] and [All Screens Same (shift)], VRM on all screens moves simultaneously. At [Scr. Individual (range)] and [Scr. Individual (shift)], VRM individually moves per Active Screen.

To move VRM Image to an active screen at [Screen individual range]/[Screen individual shift],

to select the left screen, press [GAIN-L/SEL]

and to select the right screen, press

[GAIN-R/SEL]

,to display

(red) blinking at the bottom of the screen to be

operated.

**Caution:** [Gain knob icon] at the bottom of screen changes to **setting** (red) when gain setting is [Individual] and to **setting** (red) when [Synchronized].

#### 2.5 Reduction of noise on images

Images of echo sounders display noise due to various causes.

The causes of noise are:

- 1. Interference caused by reception of signals transmitted by other echo sounders
- 2. Blur due to micro animate beings such as plankton
- 3. Noise caused by electric signal synchronized with transceiver

CVS-875D/877D is equipped with functions to weaken the effect by each cause.

#### 2.5.1 To reject interference

Interference is generated by the reception of signals transmitted by other echo sounders.

CVS-875D/877D can eliminate interference by the following two methods:

- 1. To shift your own frequency from the frequency used by other echo sounders, to avoid reception of interference wave.
- 2. To reject interference by setting [IR (Interference Rejection)] function.

<Example of IR (Interference Rejection) images>

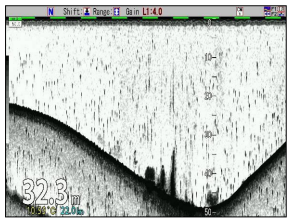


Image with interference

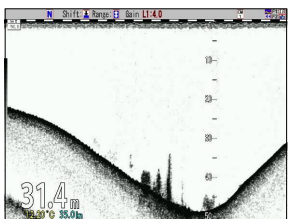


Image after rejection of interference

#### To avoid the reception of interference wave by shifting your own frequency:

1. Press the CM key used (lights red [CM] key).

Press the [CM1] key (CM1) when CM1 is lit red.

- 2. CM menu is displayed.
- 3. Move the cursor to the position of the frequency to be shifted in the frequency display items

<u>CM1</u>	Low Frequency2		High Frequency2	
Standard Echo Displ	Normal	Normal	▶Normal	Normal
		Mix	Mix	
Frequency	38.0kHz	75.0kHz	130.0kHz	200.0kHz
Putse Lengt	T = Short = = = =	Short	Short	Short
	▶ Medium	▶ Medium	▶Medium	▶Medium
	Long	Long	Long	Long
	Fixed	Fixed	Fixed	Fixed
Band Width	Narrow	Narrow	Narrow	Narrow
	Medium	Medium	▶Medium	▶ Medium
quency	Wide	Wide	Wide	Wide
n –	Fixed	Fixed	Fixed	Fixed
Zoom Displa		▶ OFF	▶ OFF	▶ OFF
	Bottom	Bottom	Bottom	Bottom
	B.D.	B.D.	B.D.	B.D.
	Zoom	Zoom	Zoom	Zoom
	B.Z.	B.Z.	B.Z.	B.Z.
	B.F.Z.	B.F.Z.	B.F.Z.	B.F.Z.
Gain	Individual			a.
	Synchronized			

- 4. Press [ENT] key
- 5. [Frequency] change box is displayed.
- 6. By increasing or decreasing the numeric value with  $[\blacktriangle]$  or  $[\blacktriangledown]$  of set.

, the frequency is

With  $[\blacktriangle]$  key, the value increases.

With  $[\mathbf{\nabla}]$  key, the value decreases.

Keep pressing the key, and the digit carries up automatically.

Frequency	
	200.0
24.0 ~ 240.0	) kHz

If the frequency is shifted by approximately 10 kHz, interference wave would not be received.

7. Adjust by viewing image, and press [ENT] key **ENT** when interference disappears.

#### To setup [IR] (Interference Rejection) function and to eliminate interference wave:

There are 3 steps of setting: [OFF], [Low] and [High] for interference rejection function.

If interference does not disappear at the set of [Low], then the set change the setting to [High].

The interference rejection is set stronger from [Low] to [High], interference rejection effect is stronger, but with more deterioration of images. Image of fast moving individual fish, etc. is harder to be detected in the stronger setting.

1. Press [MENU] key



2. The menu is displayed. Move the cursor to [Echo Adjust] with [▲] or [▼] keys of

Echo Adjust TVG Disp. Setup1 Disp. Setup2 Range Setup Shift Setup BTM Search Alarm1 Alarm2 NAV Image Manual Set	IR Random Transmission Color Erase Noise Reduction TX Power (HF) TX Power (LF) Dynamic Range HF1 Dynamic Range HF2 Dynamic Range LF1 Dynamic Range LF2 Background Color Color Tone Emphasis PRR	OFF OFF 0% 0 100 24 24 24 24 24 24 24 24 24 24 24 24 24
	PRR Return	0

- 3. Press [▶] key of
- 4. The menu [Echo Adjust] is displayed. Point the cursor to [IR] with [▲] or [▼] keys



Echo Adjust	IR	OFF
TVG	Random Transmission	OFF
Disp. Setup1	Color Erase	0%
Disp. Setup2	Noise Reduction	0
Range Setup Shift Setup	TX Power (HF)	100
BTM Search	TX Power (LF)	100
Alarm1	Dynamic Range HF1	24
Alarm2	Dynamic Range HF2	24
NAV	Dynamic Range LF1	24
Image	Dynamic Range LF2	24
Manual Set	Background Color	Dark Blue
Mariual Sec	Color Tone	64 Color
	Emphasis	ON
	PRR	0
	Return	
	/	

5. Press [►] key of

6. The menu [IR] is displayed. Select [Low] with  $[\blacktriangle]$  or  $[\triangledown]$  of

- 7. By viewing images, confirm that interference has disappeared.
- 8. If not, select [High] with [▲] or [▼] keys of
- 9. Press [MENU] key **MENU**, and the menu disappears.

#### When [Random Transmission] is effective (The image speed slows)

To reduce noise like a ghost image by synchronized phenomenon, a random transmission is effective. However, the image speed goes slow because the transmission timing is delayed at random.

When [Random Transmission] is [2], the transmission delays from 0 to 90% at random compared with [OFF]. Therefore the image speed goes about twice as slow compared with [OFF].

When [Random Transmission] is [1], the transmission delays from 0 to 50% at random compared with [OFF]. Therefore the image speed goes about 1.5 times slower compared with [OFF].

When [Random Transmission] is [3], the transmission interval changes randomly within a maximum range of approximately 200ms. Use when the interference source has a long transmission time.

When [Random Transmission] is [OFF], there is no delay at the image speed because it doesn't transmit at random. However, the ghost image might appear due to synchronized phenomenon by an interference of another equipment.

Random	Transmission	
0FF		
1		
2		
3		
		▼

**Caution:** When [IR] is [OFF], [Random Transmission] is disabled.

#### 2.5.2 To erase the weak response from dust and plankton, etc.

To erase the weak response from dust and microbes such as plankton in seawater, there are following 4 methods:

- 1. Setting TVG
- 2. Shortening pulse length and narrowing frequency bandwidth
- 3. Setting [Color Erase] function
- 4. Setting [Noise Reduction] function (See "2.5.3 To reduce noise", p 2-87)

#### When TVG is effective:

In order to erase the response from dust and plankton at shallow depth of the displayed screen, setting TVG is effective.

TVG can be set in Three ways, [Manual TVG], [Based on Seabed TVG] and [High Sensitivity TVG].

In the case of setting in [Manual TVG], noise reduction setting is possible to preference.

As for the setup of [Manual TVG], see "To adjust with manual TVG", p 2 - 58.

By setting [Based on Seabed TVG], the images are clear with less interference noise down to water depth of approximately 100 m.

As for the setting of [Based on Seabed TVG], see "To use of Based on Seabed TVG", p 2 - 64.

By setting [High Sensitivity TVG], the images are clear with less interference noise down to water depth of approximately 100 m.

As for the setting of [High Sensitivity TVG], see "To use of High Sensitivity TVG", p 2 - 68.

#### When shortening pulse length and narrowing frequency bandwidth are effective:

When the range used is less than 100 m and the response from dust and plankton on whole screen is to be erased, it would be effective to set the pulse length at [Short] and the frequency bandwidth at [Narrow].

By this setting, fine images such as dust and plankton are erased.

It can be used for highlighting of images of aimed fish and erasing of response smaller than those.

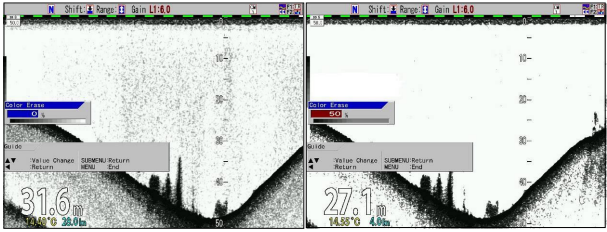
As for the setup of [Pulse Length], see "2.1.5 Selection of pulse length", p 2 - 20.

As for the setup of [Frequency Bandwidth], see "2.1.6 Selection of frequency bandwidth", p 2 - 23.

#### When [Color Erase] is effective:

When the response from dust and plankton displayed in light bluish color is to be erased, it is effective to use [Color Erase] function.

The response of dust and plankton displayed in stronger color than green could not be erased. The color of aimed fish images and appearance of expanding response are displayed as it is and unnecessary response from dust and plankton is erased. <Example of images with color erasing>



Color erase 0 %

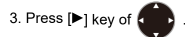
Color erase 50 %

#### To set [Color Erase]:

1. Press [MENU] key MENU.

2. The menu is displayed. Move the cursor to [Echo Adjust] with [▲] or [▼] of

Echo Adjust		
TVG	IR	OFF
	Random Transmission	OFF
Disp. Setup1	Color Erase	0%
Disp. Setup2	Noise Reduction	0
Range Setup	TX Power (HF)	100
Shift Setup	TX Power (LF)	100
BTM Search	Dynamic Range HF1	24
Alarm1	Dynamic Range HF2	24
Alarm2	Dynamic Range LF1	24
NAV	Dynamic Range LF2	24
Image	Background Color	Dark Blue
Manual Set	Color Tone	64 Color
	Emphasis	ON
	PRR	0
	Return	



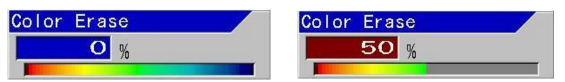
4. The menu [Echo Adjust] is displayed. Move the cursor to [Color Erase] with [▲] or [▼] keys



Echo Adjust		
	IR	OFF
TVG Disp. Setup1	Random Transmission	OFF
	Color Erase	0%
Disp. Setup2	Noise Reduction	0
Range Setup	TX Power (HF)	100
Shift Setup	TX Power (LF)	100
BTM Search	Dynamic Range HF1	24
Alarm1	Dynamic Range HF2	24
Alarm2 NAV	Dynamic Range LF1	24
	Dynamic Range LF2	24
Image Manual Cat	Background Color	Dark Blue
Manual Set	Color Tone	64 Color
	Emphasis	ON
	PRR	0
	Return	



6. The menu of [Color Erase] is displayed. Adjust [%] with [▲] or [▼] keys of



With  $[\blacktriangle]$  key, [%] increases (Bluish color first disappears first).

With [▼] key, [%] decreases (Disappeared color comes out).

Adjustment can be performed within a range from 0 % to 50 %.

At 50 %, color from blue to mint green disappears.

Displayed color can be confirmed with the [Color Bar Scale] in the [Color Erase] box and the color bar scale at edge of screen.

7. Press [MENU] key MENU , and the menu disappears.

#### 2.5.3 To reduce noise

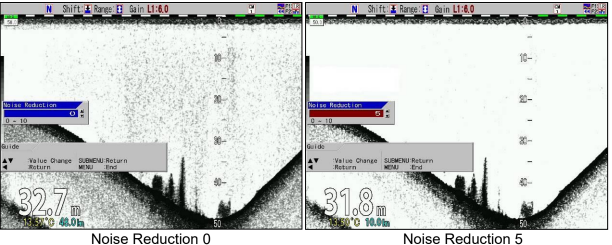
CVS-875D/877D is equipped with the [Noise Reduction] function.

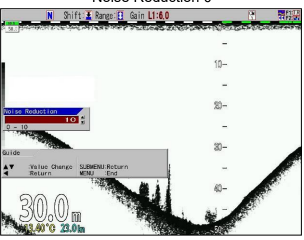
For [Noise Reduction] function, by narrowing the dynamic range and reducing tone graduation of colors, the color of weak response level becomes less visible.

#### When [Noise Reduction] is effective:

When the response from dust and plankton is to be diminished regardless of water depth and color, [Noise Reduction] is effective.

#### <Example of Noise Reduction images>





Noise Reduction 5

Noise Reduction 10

#### To set [Noise Reduction]:

- 1. Press [MENU] key MENU .
- 2. The menu is displayed. Move the cursor to [Echo Adjust] with [▲] or [▼] keys of

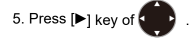


Echo Adjust		
TVG	IR	OFF
Disp. Setup1	Random Transmission	OFF
Disp. Setupi Disp. Setup2	Color Erase	0%
Range Setup	Noise Reduction	0
	TX Power (HF)	100
Shift Setup BTM Search	TX Power (LF)	100
Alarm1	Dynamic Range HF1	24
Alarm2	Dynamic Range HF2	24
NAV	Dynamic Range LF1	24
·	Dynamic Range LF2	24
Image Mapual Sat	Background Color	Dark Blue
Manual Set	Color Tone	64 Color
	Emphasis	ON
	PRR	0
	Return	

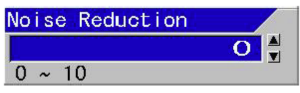
- 3. Press [▶] key of
- 4. The menu [Echo Adjust] is displayed. Move the cursor to [Noise Reduction] with [▲] or [▼]



Echo Adjust TVG Disp. Setup1 Disp. Setup2 Range Setup Shift Setup BTM Search	IR Random Transmission Color Erase Noise Reduction TX Power (HF) TX Power (LF) Dynamic Range HE1	0FF 0FF 0% 0 100 100
TVG Disp. Setup1 Disp. Setup2 Range Setup Shift Setup	Random Transmission Color Erase Noise Reduction TX Power (HF)	0FF 0% 0 100
	Return	



6. The menu [Noise Reduction] is displayed. Adjust the value with [▲] or [▼] keys of



With  $[\blacktriangle]$  key, the value increases.

With  $[\mathbf{V}]$  key, the value decreases.

The bigger the value becomes, the more effective Noise Reduction becomes.

7. Press [MENU] key (MENU), and the menu disappears.

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## Chapter 3 To make the best of [CM] keys

#### 3.1 To use [CM] keys

[CM] (Condition Memory) key is used to **memorize setting conditions of an echo sounder** and **recall them with one touch of a key button**. For example, it is possible to switch the setting for seine fishing to the setting of squid fishing with one touch of a key button. CVS-875D/877D is equipped with six [CM] keys, so can be used as if six units of echo sounders were used at a time.

[CM] key has three major functionality:

- Switching screen mode
- Switching all settings with one touch of a button (setting values for each fishing method can be memorized, recalled and switched with one touch of a button)
- Usually it is used for switching screen modes, and when the type of fishing is changed, a particular setting can be switched to the other setting with one touch of a button, if specific values are memorized.

Please proceed to the corresponding pages for the functionality of your interest.

◆ To use as a switching key of screen modes:

Types of screen (4-frequency, 2-frequency, Single-frequency, Zoom) are switched over frequently.

Settings of menu, shift and gain, etc. are not decided.

Please proceed to "3.1.1 To use [CM] key for switching screen modes", p 3-2.

• To use as one touch switching key of all settings

Types of screen are rarely changed.

Settings of menu, range, shift and gain, etc. have been determined by fishing methods, and all settings should be changed at once when fishing method is changed.

Please proceed to "3.1.2 To use [CM] keys as one touch switch to memorized setting to the fishing positions", p 3-6.

Usually the key is used for switching screen modes, and when fishing method is changed, it is used as one touch switching key.

Types of screen (4-frequency, 2-frequency, Single-frequency, Zoom) are switched over frequently.

Type of screen, menu setup, range, shift and gain, etc. have been determined by fishing methods, and all settings should be changed at once when fishing method is changed.

Please proceed to "3.1.3 Use [CM] keys as screen mode switch and one touch switch of setting", p 3-10.

#### 3.1.1 To use [CM] key for switching screen modes

CVS-875D/877D is not equipped with the switching knobs or dedicated keys for screen modes like conventional echo sounders. Instead, 6 types of screen modes<sup>\*1</sup> can be memorized with 6 keys of CM1 to CM6.

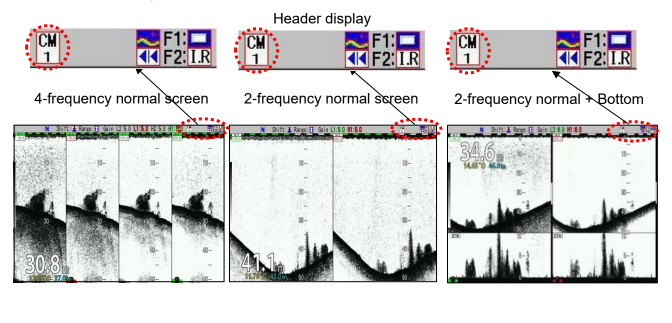
By pressing each key of CM1 to CM6 ([CM] key lit green), and the screen mode turns to the setting mode (Color of light turns red).

Screen modes (Normal screen, Zoom screen, 4-frequency, 2-frequency, single frequency, etc.) are switched. The setting values of range, shift, gain and pulse length, etc. do not change.

The CM number in the header display does not change even when switching the [CM] key, to indicate the CM number selected before the CM key was set to [Screen mode switching]

When CM1 is displayed, CM1 remains as it is.

CM2



CM5

CM6

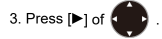
CM1

<sup>\*1</sup> As for the displayed content in screen mode, see "2.1 Switch screen images (Setting up of CM menu)", p 2 -1

#### To set [CM] key to [Screen mode switching]:

- 1. Press [SUBMENU] key SUB
- 2. The SUBMENU is displayed. Move the cursor to [System] with [▲] or [▼] keys of

System Source NMEA 1 NMEA 2 Correct Heaving TD Setting Basics Customize Maintain	Event Key Usage FUNC1.Key Setting FUNC2.Key Setting Guide Window Func. Guide Window Header Display Simple Menu CM Key Usage Gain Type Gain Range Bubble Clock Display Return	Store Image Image Title IR ON ON ON OFF CM Auto Memory Retroactive Gain Standard OFF OFF
---	--	---



4. The SUBMENU [System] is displayed. Move the cursor to [CM Key Usage] with [▲] or [▼]

keys of

System			
<u></u>	Event Key Usage	Store Image	
Source	FUNC1.Key Setting	Image Title	
NMEA 1	FUNC2.Key Setting	IR	
NMEA 2	Guide Window	ON	
Correct	Func. Guide Window	ON	
Heaving	Header Display	ON	
TD Setting	Simple Menu	0FF	
Basics	CM Key Usage	CM Auto Memory	
Customize	Gain Type	Retroactive Gain	
Maintain	Gain Range	Standard	
	Bubble	OFF	
	Clock Display	OFF	
	Return		

- 5. Press [▶] of
- 6. The SUBMENU [CM Key Usage] is displayed. Move the cursor to [Screen Mode] with [▲] or [▼] keys of .

CM Key Usage	
CM Auto Memory	
CM Manual Memory	
Screen Mode	
Ĩ	•

7. Press [MENU] key [MENU], the SUBMENU disappears and CM key is set at [Screen Mode Switching].

#### To set screen mode per CM key:

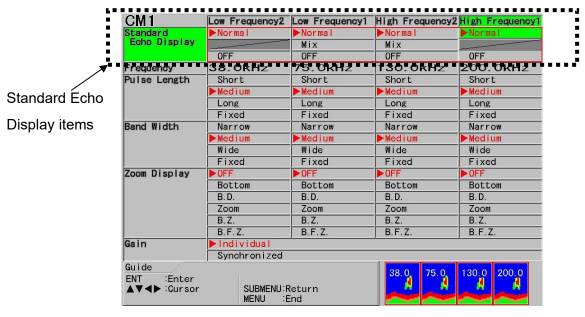
- 1. Press the CM key at which a screen mode is to be set.
- 2. Press again the same [CM] key (lit red).

In case of CM1, press [CM1] key (CM1).

- 3. The CM Menu is displayed.
- 4. Select display of normal images. Move the cursor with **cursor** to

to select [Normal] and [OFF]

for high frequency 1 in the standard echo display items.

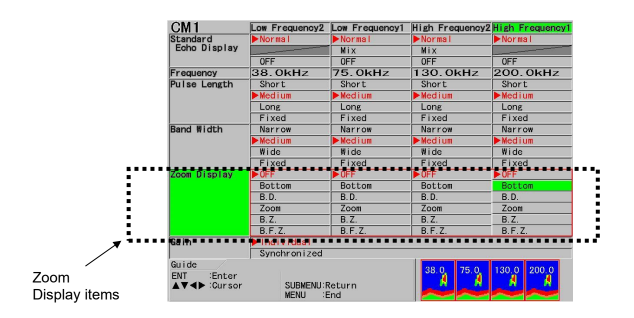


5. Press [ENT] key

6. For selection of Standard Echo Display of high frequency 2, low frequency 1 and low frequency 2, repeat the procedures 4 and 5.

7. Select Zoom Display. Move the cursor with **C** to select [OFF], [Bottom], [B.D.], [Zoom],

[B.Z.] and [B.F.Z.] for high frequency 1 in the Zoom Display items.



8. Press [ENT] key

- 9. For selection of Zoom Display of high frequency 2, low frequency 1 and low frequency 2, repeat the procedures 7 and 8.
- 10. Press [MENU] key MENU, and the CM menu disappears.
- 11. Set CM 2 to CM6 keys in the same way.

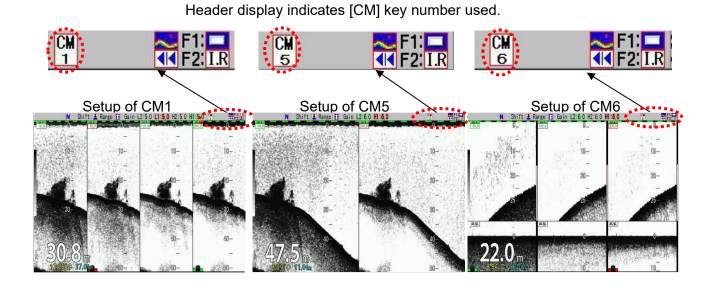
# 3.1.2 To use [CM] keys as one touch switch to the memorized setting to the fishing positions

When one of the CM1 to CM6 keys (CM key lit green) is pressed, screen mode, range, shift, gain, MENU set items and SUBMENU set items are switched over to the preset setting in the key (light color turns red).

Caution: [CM\*►►►CM\*] is displayed for a few seconds, during the time until setting is switched after [CM] key is pressed.

Usually, settings of range, shift and gain value position are changed depending on fishing conditions in shallow or deep water. Once settings are memorized in CM keys, settings can be recalled by one touch of a button.

CM key function enables such switching as required, after saving maximum 6 different settings.



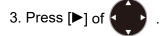
The key of the same CM number as the CM number in the header display lights red.

).

#### To set [CM] key to [One touch switch of setting] :

- 1. Press [SUBMENU] key
- 2. The SUBMENU is displayed. Move the cursor to [System] with [▲] or [▼] of

System	Event Key Usage	Store Image	
Source NMEA 1	-FUNC1.Key Setting	Image Title	
NMEA I	-FUNC2.Key Setting	IR	
	-Guide Window	ON	
Correct	-Func. Guide Window	ON	
Heaving	-Header Display	ON	
TD Setting Basics Customize Maintain	-Simple Menu	OFF	
	-CM Key Usage	CM Auto Memory	
	-Gain Type	Retroactive Gain	
maintain	Gain Range	Standard	
	Bubble	OFF	
	Clock Display	OFF	
	Return		



4. The SUBMENU [System] is displayed. Move the cursor to [CM Key Usage] with [▲] or [▼]



System Source NMEA 1 NMEA 2 Correct Heaving TD Setting Basics Customize Maintain	Event Key Usage FUNC1.Key Setting FUNC2.Key Setting Guide Window Func. Guide Window Header Display Simple Menu CM Key Usage Gain Type Gain Range Bubble Clock Display Return	Store Image Image Title IR ON ON OFF CM Auto Memory Retroactive Gain Standard OFF

[CM Manual Memory] with [▲] or [▼] of

5. Press [►] of

6. The SUBMENU [CM Key Usage] is displayed. Move the cursor to [CM Auto Memory] or

CM Key Usage	
CM Auto Memory	
CM Manual Memory	
Screen Mode	
	Ŧ

7. Press [MENU] key , and the SUBMENU disappears and the CM key is set to [Setup one touch switching].

#### To store in [CM] keys:

The present settings are stored in the [CM] key currently lit red.

There is no special operation necessary for storage.

Each time screen mode, range, shift, gain or setup of MENU, etc. is operated, the changes are stored in the [CM] keys lit red.

Caution: Difference between [CM auto memory] and [CM manual memory]

Select [CM Auto Memory] to memorize changes made during operation.

Select [CM manual memory], and changes made during operation are not memorized. The changes will return to the original settings when the power is turned off or the other CM key is operated.

To save settings to a CM key by [CM Manual Memory], long press the CM key in use. "The setting value data saved." is displayed and the setting has been saved.

#### To store in a new [CM] key:

1. Press the [CM] key to which the settings to be stored (CM key lit green).

If the key is to be changed from CM1 to CM2, press [CM2]

The key is now switched from CM1 to CM2 ([CM2] key turns from green to red), and the settings changes to the settings stored in CM2.

2. Each time screen mode, range, shift, gain or setting of menu, etc. is operated, the changes are stored in the [CM2] key lit red.

#### To store a new setting in another [CM] key based on a particular setting in a [CM] key:

The setting can be stored easily by copying operation.

1. The setting in the present [CM] key is copied in the [CM] key to be stored.

If new setting is to be stored in [CM2] key, based on the present setting in [CM1] key:

- Press [CM1] key CM1
- CM is switched over to CM1.

Caution: [CM\*▶▶▶CM\*] is displayed for a few seconds, during the time until setting is switched after [CM] key is pressed.

2. Then, keep pressing the key [CM2] until a guide of [Save setting to CM2.] is indicated.

[CM2] key blinks in red and green.

Save	setting	to	CM2.	
No				
Yes				
				T

- 3. Move the cursor to [Yes] with [▲] or [▼] of
- 4. Press [ENT] key ENT
- 5. The pop-up message of [The copy was completed to CM2] is displayed and copy of the setup in [CM1] to [CM2] key is complete.
- 6. Press [CM2] key (CM2). CM1 is switched to [CM2].

Caution: [CM\*►►►CM\*] is displayed for a few seconds, during the time until setting is switched after [CM] key is pressed.

[CM2] key lights red. The setting of CM2 is the same as CM1.

7. Each time screen mode, range, shift, gain or setup of MENU, etc. is operated, the changes are stored in the [CM2] key lit red.

**Caution:** When [CM] key is used as [One touch switch of setting], pressing another [CM] key by mistake changes the setting. To prevent this, it is recommended to lock the [CM] key after switched to the intended setting by [CM] key. To lock the key, see the Full Menu reference, "5.18 To lock the keys not to be operated".

#### About the settings not stored by [CM] key:

Only the items of "HF TD<sup>\*1</sup> Type" and "LF TD Type" in SUBMENU "TD Setting" are set in all CM keys commonly, not by each CM key.

#### 3.1.3 Use [CM] keys as screen mode switching and one touch switch of setting:

This is to use [CM] key as screen mode switching normally, and to change to one touch switch of setting when fishing method changes.

Per each [CM] key for one touch switch of setting, 6 types (CM1 to CM6) of screen mode can be set up.

Therefore, total 36 types of screen modes, 6 types per CM1 to CM6, can be stored.

#### To store settings per fishing method in [CM] keys:

1. Change [CM] keys to [One touch switch of setting]. Refer to "To set [CM] key to [One touch switch of setting]", p 3-7 for details.

Change [CM Key Usage] to [CM Auto Memory] or [CM Manual Memory].

The [CM] key with the same CM number as in the header display lights red.

Settings are stored in [CM] keys. Refer to "To store in [CM] keys", "To store in a new [CM] key" and "To store a new setting in another [CM] key based on a particular setting in a [CM] key", p 3-8 for details.

#### To store screen mode in the setting of [CM] key per fishing method:

- 1. Press the [CM] key in which screen mode to store. To store in CM1, press [CM1] key CM1 . The header display turns to CM1.
- 2. Change [CM] key to [Screen mode switching]. Refer to "To set [CM] key to [Screen mode switching], p 3-3, [CM] key is changed to [Screen mode switching].
- 3. Store the screen mode in [CM1] to [CM6] keys, as described in "To set screen mode per CM key", p 3-4, the screen mode is preset to [CM1] to [CM6] key. The CM number in the header display does not change. The [CM] key pressed lights red.
- 4. Store the screen mode in each CM key, by repeating procedures 1 and 2 above.

<sup>\*1</sup> TD: Transducer

#### To use [CM] keys normally as [Screen mode switching]:

- 1. Press the [CM] key that is set as normal in use. In the case of CM1, press [CM1] (CM1).
- 2. Change [CM] key to [Screen mode switching] by referring to "To set [CM] key to [Screen mode switching]", p 3-3.
- 3. Each time CM1, CM2, ••• CM6 is pressed, the screen mode switches.

#### To recall the setting when fishing method changes:

1. Change [CM] key to [One touch switch of setting], by referring to "To set [CM] key to [One touch switch of setting]", p 3-7.

Change [CM Key Usage] to [CM Auto Memory] or [CM Manual Memory]. [CM] key with the same number as CM number in the header display lights.

2. Press the [CM] key that is set as normal in use. In the case of CM1, press [CM1] (CM1).

Each time CM1, CM2, ••• CM6 is pressed, the setting switches to the setting stored in the [CM] key pressed.

Caution: [CM\*►►►CM\*] is displayed for a few seconds, during the time until setting is switched after [CM] key is pressed.

Caution: Difference between "CM auto memory" and "CM manual memory"

"CM Auto Memory" memorizes changes made during operation.

With "CM manual memory", changes made during operation are not memorized and will return to the original settings when the power is turned off or the CM key is operated.

To save settings to a CM key using "CM Manual Memory", press and hold the CM key in use.

When "The setting value data saved." is displayed, the setting has been saved.

∕⋀

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## Chapter 4 Useful operation

#### 4.1 Temporary change of images for better view

In the images of echo sounders, normally such various information is overlaid as image title, water depth, water temperature, boat speed, color bar scale, alarm range bar, enlargement range bar. When the images are too busy with such information to see, the information can be temporarily deleted.

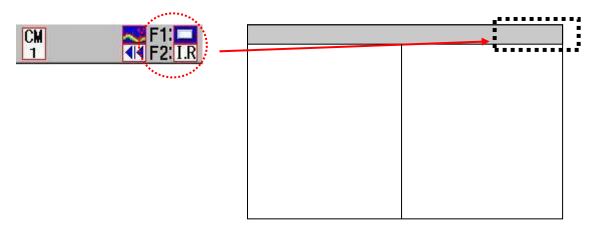
#### To delete image title, water depth, etc. temporarily

Press [ENT] key

The display of image title, water depth etc. disappears and comes back on display after 5 seconds.

#### 4.2 Use function keys ([F1]/[F2])

[F1]/[F2] keys can be assigned with the functions used frequently, to be operated with one touch operation. The icons for the assigned functions are displayed in the header display area.



#### 4.2.1 To use function keys ([F1]/[F2])

1. Press [F1] key F1 or [F2] key F2

2. The control box assigned to [F1]/[F2] is displayed.

3. Move the cursor with  $[\blacktriangle]$  or  $[\triangledown]$  keys of  $\{\frown\}$  to select items.

4. The control box automatically disappears 5 seconds after release of the key.

The control box can be also manually erased by pressing [MENU] key

#### 4.2.2 Assign intended operation to function keys ([F1]/[F2])

The functions can be assigned to [F1]/[F2]:

Icon Function	Icon Function
🚮 : Shift Digit Input	: VRM Interval
I.R (Interference rejection)	: Nav Start
C.E : Color Erase	🞬 : Image Recall
N.R : Noise Reduction	kHz : Frequency
Background Color	Event Key Usage
T¥G :TVG Adjust	📆 : Key Lock
📐 : White Line	📇 : Depth Unit
🔜 : A Scope	: Color Tone
AB : Image Swap	🔝 : B.D. Mode
🔲 : Image Title	

#### To set functions to [F1]/[F2] keys:

- 1. Keep pressing [F1] key F1 or [F2] key F2
- 2. The [FUNC1./ FUNC2. Key Setting] box is displayed.

FUNC1.Key Setting 🗾 🗖
Shift Digit Input
IR
Color Erase
Noise Reduction
Background Color
TVG Adjust
White Line
A Scope
Image Swap
Image Title
T

3. Move the cursor with [▲] or [▼] keys of

to select items.

4. The [FUNC1./ FUNC2. Key Setting] box automatically disappears 5 seconds after release of the key.

The control box can be also manually erased by pressing [MENU] key

#### 4.3 Switching of range mode

There are 3 types of range modes: [Auto Range], [Manual] and [Auto Shift].

[Auto Range] is the mode to switch the depth range automatically to display sea bottom always on the display screen.

[Manual] is the mode to switch the depth range manually by operation of the range key and shift by operation of the shift key.

[Auto Shift] is the mode to shift depth range automatically set to display sea bottom always on the display screen.

#### 4.3.1 Switch to manual operation

#### To switch range mode to manual operation:

- 1. Keep pressing [SHIFT/M OFF] key [SHIFT] until [Range mode] menu is displayed.
- 2. Move the cursor with  $[\blacktriangle]$  or  $[\blacktriangledown]$  keys of [
  - Range

     5.0

     10.0

     20.0

     50.0

     100

     Auto Range

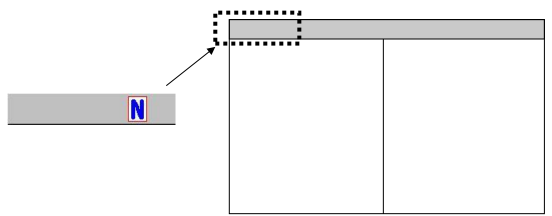
     Manual

     Auto Shift

, and select [Manual].

3. Press [ENT] key [ENT] . Range mode is set at [Manual].

The header display showing range mode disappears, once set to [Manual].



#### 4.3.2 Setting of auto range

[Auto Range] is the function to switch depth range automatically to display sea bottom always on the displayed screen.

When sea bottom falls outside of the display screen, it turns to the sea bottom search mode with deeper range after a specific number of transmission (depending on the ranges, more frequent at shallower range and less frequent at deeper range).

The sea bottom search mode has a deep range to search sea bottom. Therefore, if sea bottom is not found quickly, a number of transmissions are done at the deep range and the cycle period of transmission becomes longer.

To reduce this deterioration of cycle period, there is a function to specify the maximum search range.

#### To switch depth range to auto range:

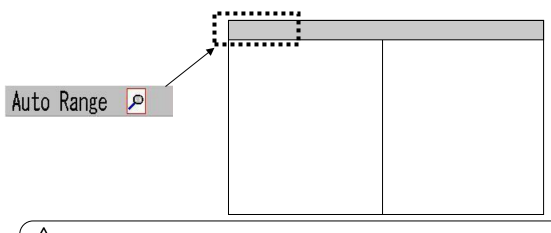
1. Keep pressed [SHIFT/M OFF] key [SHIFT] until [Range Mode] menu is displayed.

2. Move the cursor and select [Auto Range] with [▲] or [▼] keys of



3. Press [ENT] key . Range mode is set to [Auto Range].

[Auto Range] is displayed in the header display for range mode, once set to [Auto Range].



Caution: During the operation of auto range, [Range] and [Shift] keys are disabled. In addition, the range operation is set to [All Screen Same], and the [Scr. Individual] range and the [Scr. Individual] shift are not available either.

Function to specify the maximum search range so as to reduce deterioration of cycle period:

To set [Sounding Limit] at sea bottom search mode:

- 1. Press [MENU] key
- 2. The menu is displayed. Move the cursor to [BTM Search] with [▲] or [▼] keys of

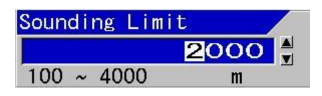
Echo Adjust TVG Disp. Setup1 Disp. Setup2 Range Setup Shift Setup BTM Search	Bottom Search Range Sounding Source Sounding Limit Bottom Search Type Return	Inside Range Auto Select 4000m Edge
Alarm1 Alarm2 NAV Image Manual Set		
	/	

- 3. Press [▶] key of
- 4. The menu [BTM Search] is displayed. Move the cursor to [Sounding Limit] with [▲] or [▼]

Echo Adjust		· · · -
TVG	Bottom Search Range	Inside Range
Disp. Setup1	Sounding Source	Auto Select
Disp. Setup2	Sounding Limit	4000m
Range Setup	Bottom Search Type	Edge
Shift Setup	Return	
BTM Search	l	
Alarm1	ſ	
	_	
Alarm2	_	
NAV		
Image		
Manual Set		

- 5. Press [▶] key of
- 6. The menu [Sounding Limit] is displayed. Adjust the depth by increasing/decreasing the value

with [▲] or [▼] keys of



With [◀] key, the value moves to larger digit. With [▶] key, the value moves to smaller digit.

With  $[\blacktriangle]$  key, the value increases.

With  $[\mathbf{V}]$  key, the value decreases.

7. Press [MENU] key menu disappears.

#### 4.3.3 Setting of auto shift

[Auto Shift] is the function to switch shift positions automatically to display sea bottom always on the displayed screen.

When sea bottom falls outside of the displayed screen, it turns temporarily to sea bottom search mode of Auto Range with deeper range after specific number of transmission (depending on the ranges, more frequent at shallower range and less frequent at deeper range).

Sea bottom search mode has a deep range to search sea bottom. Therefore, when sea bottom cannot be found quickly, a number of transmissions are done at the deep range and the cycle period of transmission becomes longer.

To reduce this deterioration of cycle period, there is a function to specify the maximum search range.

(See "4.3.2 Setting of auto range")

#### To switch over Range Mode to Auto Shift:

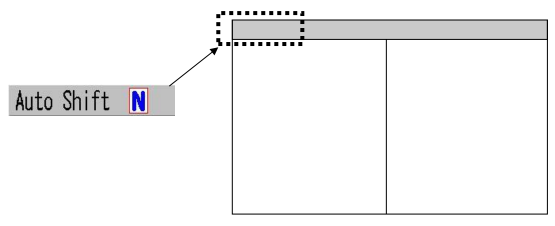
1. Keep pressing [SHIFT/M OFF] key Keep until [Range Mode] menu is displayed.

2. Move the cursor and select [Auto Shift] with [▲] or [▼] keys of

	5.0
	10.0
	20.0
	50.0
Range Mode	100
Auto Range	150
Manual	300
Auto Shift	500

3. Press [ENT] key **ENT** . Range Mode is set at [Auto Shift].

When [Auto Shift] is set, [Auto Shift] is displayed in the header display showing Range Mode.



Caution: During the operation of auto shift, [Shift] key is disabled. In addition, the shift operation is set to [All Screen Same], and the [Scr. Individual] range and the [Scr. Individual] shift are not available either.

is displayed and a red line is displayed

#### 4.4 To use event key

[Event] key an be switched over among 3 functions: [Store Position] to register waypoints and to output the position information externally as TLL data, [Store Image] to store fish images as image files on screen, and [Homing] to assist return to the positions where events have been registered.

#### 4.4.1 Registration of waypoints

To enable [Store Position], it is necessary to input latitude/longitude data such as GGA, RMC and GLL of NMEA0183.

- 1. When [Event] key is pressed, the position information input from outside is registered as waypoints.
- 2. A message box Waypoint list # X is registered. on the screen.

Caution: Maximum 10 waypoints can be registered. When there are more waypoints to be registered, please delete unnecessary waypoints. To delete waypoints, please see the Full Menu Reference: "3.4 Deletion of waypoints" in "Chapter 3 NAV Operation"

#### 4.4.2 To store images

1. When [Event] key will is pressed, images are stored as bit-mapped files.

During the storage operation, image scroll is stopped.

2. When storage is completed, a message box Image data list #XXX is registered.

is displayed and image scroll resumes.

**Caution:** Maximum 500 images can be stored in the Image List. When there are more images to be stored, please delete unnecessary images. To delete images, please see the Full Menu Reference: "4.3 Deleting of Image" and "4.4 Deletion of all images in the Image List" in "Chapter 4 Image List."

To display the images stored images, see the Full Menu Reference: "4.1 Recall of Image" in "Chapter 4 Image List"

#### 4.4.3 Starting up Homing

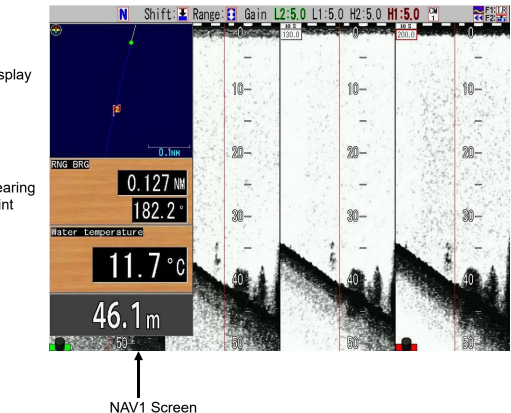
To enable [Homing], it is necessary to input latitude/longitude data such as GGA, RMC and GLL of NMEA0183.

- 1. When [Event] key is pressed, the position information input from outside is registered as waypoints, and the waypoint navigation starts taking the position information as waypoints.
- 2. NAV1 Screen is displayed.

Caution: After 10 waypoints are registered, no more points can be registered. When additional waypoint is to be registered, message box

A Wpt list is full. Registration is not completed.

In this case, waypoints are not registered and navigation calculation starts. If you want to register the waypoints, delete unnecessary waypoints. To delete waypoints, see the Full Menu Reference: "3.4 Deletion of waypoints" in "Chapter 3 NAV Operation".



Plotter display

Range bearing to waypoint

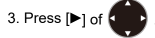
#### 4.4.4 Selection of event key function

#### To select function of [Event] key:

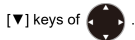
1. Press [SUBMENU] key

2. The SUBMENU is displayed. Move the cursor to [System] with [▲] or [▼] keys of

System	- Event Key Usage	Store Image
Source	FUNC1.Key Setting	Image Title
NMEA 1	-FUNC2.Key Setting	IR
NMEA 2 Correct	-Guide Window	ON
Heaving	-Func. Guide Window	ON
TD Setting	Header Display	ON
Basics Customize Maintain	-Simple Menu	OFF
	CM Key Usage	CM Auto Memory
	-Gain Type Gain Range	Retroactive Gain Standard
	Bubble	OFF
	Clock Display	OFF
	Return	



4. The SUBMENU [System] is displayed. Move the cursor to [Event Key Usage] with [▲] or



System Source NMEA 1 NMEA 2 Correct Heaving TD Setting Basics Customize Maintain	Event Key Usage FUNC1.Key Setting FUNC2.Key Setting Guide Window Func. Guide Window Header Display Simple Menu CM Key Usage Gain Type Gain Operation Bubble Clock Display Return	Store Image Image Title IR ON ON OFF CM Auto Memory Retroactive Gain Standard OFF
	Clock Display	

of 🚺

5. Press [▶] of

D.

6. The SUBMENU [Event Key Usage] is displayed. Select a function to be set with [▲] or [▼]

Event	Key	Usage	
Store	Pos	ition	
Store	lma	ge	

7. When [MENU] key is pressed, the SUBMENU is closed and the selected function is set on the [Event] key.

#### 4.5 Shortcut to range registration menu

When the registered range in use is to be changed, there is a shortcut function to change the registered range directly with one touch operation not by menu operation.

#### To change the Registered range in use by shortcut:

- 1. Keep pressing [NORMAL/ZOOM] key
- 2. The menu [Range Setup] is displayed.

The cursor is located at the position of registered range currently in use.

Echo Adjust	Range Operation	All Screens Same
TVG	Range1	5. Om
Disp. Setup1	Range2	10.0m
Disp. Setup2	Range3	20.0m
Range Setup	Range4	50.0m
Shift Setup	Range5	100m
BTM Search	Range6	150m
Alarm1	Range7	300m
Alarm2	Range8	500m
VAV	Return	
lmage	-	
Manual Set		

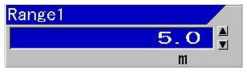
3. Press [►] key of

4. The menu [Range X] is displayed. Set the range with [▲] or [▼] key of



With  $[\blacktriangle]$  key, the value increases. With  $[\blacktriangledown]$  key, the value decreases.

Keep pressing the key and the digit automatically shifts up.



Along the operation, the range on display changes to the range changed.

5. Press [Menu] key MENU to close the menu and registration of range is completed.

#### 4.6 To move the position of menu

The MENU or SUBMENU is displayed half transparent at the upper left of the screen, overlaid on echo images.

There is a function to move the menu position, to see the echo images blocked by the display of MENU or SUBMENU.

#### To move the display position of the MENU and the SUBMENU:

- 1. While MENU or SUBMENU is on display, keep pressing [MENU] key MENU
- 2. The menu turns to menu moving mode, with a blip sound.

When Guide Window is displayed, the Guide Window switches to menu moving mode.

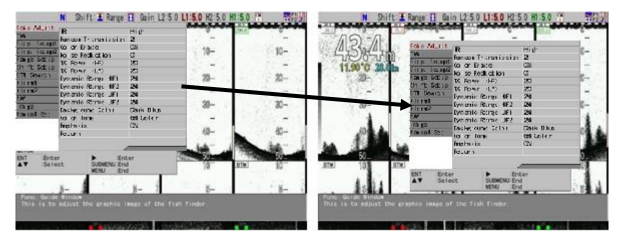
3. The MENU or SUBMENU can be moved upward and downward with [▲] or [▼] keys



The MENU or SUBMENU can be moved right and left with [◀] or [▶] keys.

4. When the position is determined, press [ENT] key

Position moving mode of the MENU and the SUBMENU is completed. The changed position is memorized.



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