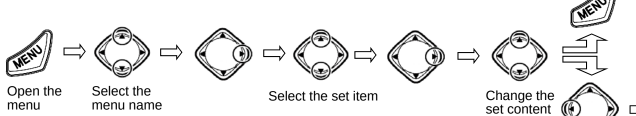
CVS=1410 Series **Quick Reference** (1)Gain setting (4)Alarm Set Status H: High frequency Water temp alarm Arrival alarm L: Low frequency ← Speed alarm ← XTE alarm (5)Status of [F1]/[F2] key assignment The number shows the present set value of gain. Image speed Zoom range 200M L:6.0 H:6.0 R:M 12.0V[№] ← Interference rejection Zoom start (7)len' ← Color rejection ← A scope ← Noise reduction ← White line (2)Range mode ← Shift Oscillating line ← Background color R:M: Manual (6)Status of [EVENT] key assignment R:A: Auto range (8) Store position ← Fishing hot spot R:AS: Auto shift - Store image (3)Power Voltage Schools of fish (8)Rainbow pattern (7)Time mark Depth scale Bottom. Select the setting of preset function ([F1]key / [F2]key) 40 -40 = The function differs depending on the [F1/F2 key setting]. In case of [Image speed]: Depth' Press Speed2 Speed3 Press **Press** Stop Select by performing **Press** either Speed7 operation. Speed8 Speed9 Preset the destination / Preset the image ([EVENT] key) Rotate *By continuously pressing the [F1]/[F2] key, a function Depending on the [EVENT key set], the function differs. assigned to each key can be selected. In case of [Store pos]: Select the range ([▲RANGE▼] key) Store the destination. ▲ RANGE ▼ ▲ RANGE ▼ **Press** Press Press In case of [Store image]: **Press** 50.0 Store the image of echo sounder. **▲** RANGE ▼ 100 Select by 160 **Press Press** performing 300 either 500 *The navigation data such as GPS is necessary. GAIN(HF) operation. Rotate Display the menu ([MENU] key) Select the display menu ([DISP] key) GAIN(LF) D.range DISP Strona Display1 Color rejection DISP NAV1 Noise reduction **Press Press** Press Alarm1 TX power Alarm2 Zoom (H) Gain (TD) **Press** Press *The menu closes. NAV Pulse width Dual freq Middle **Image** *Select by Zoom (L) Band width Middle DISP performing D.Range 24dB Normal (L) Press either operation. BRIL *The menu appears. Rotate Power on/Power off ([BRILL] key) Gain adjust / TVG select ([Knob] key) Power on. Power off. Adjust BRILL மு மு Press Keep pressing for Press Rotate Select **Press** more than 3 seconds. or Rotate Weak Adjust the brilliance ([BRILL] key) **Press Press** டு **Press** Rotate **Press** *[GAIN (HF) Knob] key can adjust high frequency. Rotate Press *[GAIN (LF) Knob] key can adjust low frequency.

*Every time when pressing the [Brill] key, the item is alternately

displayed

How to operate the menu





The selection and the change of set content can be performed by rotating the knob.

1st time: The menu returns to the set item. 2nd time: The menu returns to the menu name.

Close the menu

Close the menu

Function of Adjust Set Menu

Adjust			
	Image speed	Speed5	(1)
D.range	IR	Strong	(2)
Display1	Color rejection	0%	(3)
Display2		0 70	(3)
Alarm1	Noise reduction	0	(4)
	TX power	Auto	(5)
Alarm2	 	,	
NAV	Gain (TD)		(6)
Image	Pulse width	Middle	
System	Band width	Middle	
Freq	D.Range	24dB	
Next	Return		
INCAL			

(1) Change the image speed.

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

- (2) It rejects the interference with other echo sounder. When [Strong] is selected, the effect of rejection is strong.
- (3) It rejects the weak noise appeared on the display.

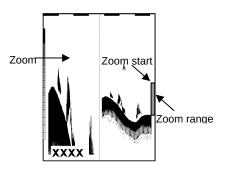
 The greater the number is, the stronger the rejection becomes.
- (4) It rejects the speck-like noise appeared on the entire image. The greater the number is, the stronger the rejection becomes.
- (5) It sets the TX power.
- (6) The reduction in sensitivity due to signal attenuation in Gain (TD) use and so on can be corrected.

You can make numerical value bigger at the time of lack of sensitivity.

Function of display range set menu

Adjust		1	
	Shift step	1m	(1)
D.range	Zoom type	ВТМ.	(2)
Display1	Zoom range	10.0m	(3)
Display2	.,		
Alarm1	Zoom start	0m	(4)
Alarm2	Disp width	Center	(5)
	Range preset		(6)
NAV	Return		(-/
Image	Retuin		
System			
Freq			
Next			
Next			

- (1) It sets the quantity of movement of shift.
- (2) It selects the kind of the zoom type.
- (3) It sets the range of image selected in (2).
- (4) It sets the zoom starting position of image set in (2).
- (5) It selects the disp width.
- (6) It presets the range.



Preset of Range

Registration of the range can be easily changed with following operation. Preset the set value suitable for you purpose.

