

Quick Reference CVG-200

P O W	Power : ON/OFF	POWER When the power key is pushed, the power will be on.
E R		POWER When the power key is pushed again, the power will be off.
D I S P L A Y	To change the display of the Plotter (Sounder) screen	When the "DISP" key is pushed, it will change to the following display: "Plotter + Sounder screen 1", "Plotter + Sounder screen 2","Plotter screen" and "Sounder screen".(Up to 15 different combinations of the display can be used.)
C U R	Cursor:On/Off	CURSOR Each time the "CURSOR" key is pushed, the cross cursor will go on and off.
S O R	To move the cursor around	
M A P	Map: Magnification / Reduction	 When the cross cursor is not displayed: The display will be magnified with the ship's position at the center. When the cross cursor is displayed: The display will be magnified with the cross cursor at the center. When the cross cursor is not displayed: The display will be reduced with the ship's position at the center. When the cross cursor is displayed: The display will be reduced with the ship's position at the center.
M A R K	To change the color of the mark	MARK Each time the "MARK COLOR" key is pushed, the color will change in COLOR the following order: "Red, yellow, dark blue, blue, pink, white, and green"
	To record the current position	CURSOR
	To record the point using the cross cursor	CURSOR Image: Cursor on the display. Put the cross cursor on the display. Move the cross cursor on the desired point.
W A Y P O I N	To go to the desired point	CURSOR Put the cross cursor on the display. CURSOR
	To go to the previously recorded "Mark" (To operate using the cursor)	CURSOR Put the cross cursor on the display. CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR CURSOR
Т	To go to the previously recorded "Mark" (To operate using number entry)	CURSOR GOTO CURSOR GOTO CURSOR GOTO CURSOR CUrsor off the display. Comparison of the mark. Comparison of the mark and the mark. Comparison of the mark. Comparison of the mark

	To start/pause the plotting of the track	ON/OFF Each time the "ON/OFF" key is pushed, the plotting of the track will start/pause.
A C K	To change the color of the track	TRACK Each time the "TRACK COLOR" key is pushed, the color will change COLOR in the following order: "Red, yellow, dark blue, blue, pink, white, and green"
S O	To adjust the GAIN of the sounder (Perform the same operation for the STC)	GAIN The adjustment of either high freq or low freq is determined by each push of the key. CA CA CA CA CA CA CA CA CA CA
U N D E R	To adjust the depth scale	RNG- Each time the "RNG-" keys is pushed, the depth scale will move to shallower depth. RNG+ Each time the "RNG+" key is pushed, the depth scale will move to deeper depth.
	Go to high frequency/ low frequency/ dual frequency display	MODE Each time the "MODE" key is pushed, the display will change in the following order: "Dual frequency, High-frequency, and Low frequency".
	To display the menu	Each time the "MENU" key is pushed, MENU the menu display will go on and off.
ME	To select the items on the menu	Move the Directional key either upward or downward and set the cursor on the menu item of choice. Advancing to the next menu is done by moving the Directional key to the right.
N U	To return to the previous menu	MENU Each time the "MENU" key is pushed, it will return to the previous menu.
	To change the items on the menu	Move the Directional key to the right or left in order to change the content of the menu items.
M A P I N F	Display the map information of the current position	CURSOR INFO Put the cross cursor off the display.
O R M A T I O N	Display the map information of the cursor position	CURSOR Put the cross cursor on the display. Move the cross cursor with the Directional key to the location where display is desired. INFO Displaying the map information.
N	Turning the map information OFF	MENU Push the "MENU" to return to the normal display. #1 Variation will occur depending on which C-MAP card is used.

KODEN Koden Electronics Co., Ltd.