



CVG-80

Best Performance





Innovative Plotter/Sounder features versatility, performance and easy operation

FEATURES

Best performance

The CVG-80 is compact in size and boasts the best performance in the 8-inch class of plotter/sounders.

Easy installation & easy flush mount

It is easy to install either hanging or flush mount. With built-in flush mounting system, it is possible to screw in through the corners of the front display, therefore any other installation devices such as a mounting kit are not required.

Ploter functions

A built-in C-map NT MAX worldwide base map (2 MB) is included as standard.

Plenty of display modes

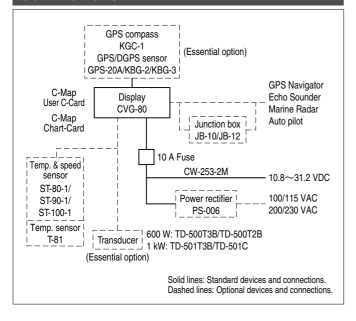
Variety of 13 types of menus such as plotter, sounder, plotter + sounder, compass and highway in the screen display. You can choose the appropriate display mode depending upon your needs.

Usable information with marks

The depth or temperature of water can be recorded with marks. This detailed information will be great help to recall the good spots.

EQUIPMENT LIST			
Standard equipments	Display unit with hard cover, Hood, Mounting bracket and Fixing knobs	1 set	
	DC power cable, Installation material, Spare parts, Accessories and Operation manual	1 set	
Essential options	GPS sensor, DGPS sensor or GPS compass, Transducer		
Options	Temp. & speed sensor, Connection cable for external device, Inner hull kit, Junction box, Power rectifier, AC power cable, Receiving antenna support fitting, Connector for other models		

CONNECTIONS



SPECIFICATIONS

General

Display	8 inch color TFT LCD (480 x 640 pixels)
	Plotter, Sounder (Single/Dual presentation),
	Plotter + Sounder (Vertical/Horizontal split presentation),
	Compass and Highway
Power supply	10.8 to 31.2 VDC
Power consumption	40 W or less (at 24 VDC)
Water protection	IPX5
Power supply Power consumption	Compass and Highway 10.8 to 31.2 VDC 40 W or less (at 24 VDC)

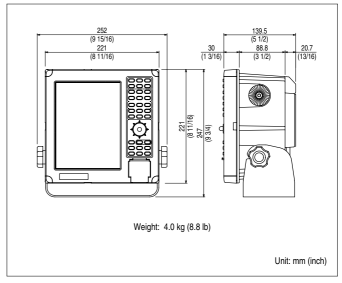
Sounder Function

Sounder Function	UII	
Output power	600 W or 1 kW	
Presentation color	16 colors (Color palette can be changed) / Background: 9	
	colors	
Frequency	Dual 50/200 kHz	
Depth ranges	5 to 1200 (Meter / Fathom / Italian Fathom)	
	10 to 4000 (Feet)	
Image shift	Auto or Manual	
	0 to 3000 (Meter / Fathom / Italian Fathom)	
	0 to 8000 (Feet)	
Presentation modes	N: Normal (incl. Shift)	
	Z: Zoom (Bottom lock, Bottom discrimination and Zoom)	
	B.Z: Bottom zoom	
Audible alarms	Fish alarm and Depth alarm	
Image speed	Fixed 11 speed (4/1, 3/1, 2/1, 1/1, 1/2, 1/3, 1/4, 1/6, 1/8, 1/	
	12, 1/16) and stop	
Auto functions	Depth range, Shift and Gain	

Plotter Function

Head up, North up, Course up, Own ship center fixed mode, 3 fix scale and Other ship plot mode with ATA
0.01 to 3600 nm (near the equator)
1 to 600 sec. or 0.01 to 10 nm
Mercator
80 degree latitude or below
Track: 2000, 4000, 7000 x 7 blocks
Mark (waypoint): 8300 points
Route: 50 routes with 50 points
Graphics: 500 points x 7 blocks
Other ship's track: 1000 points x 10 targets
Arrival, POB and Cross track error
C-Map NT / NT+ / NT MAX

DIMENSIONS AND WEIGHT



• Design and specifications are subject to change without notice.

To ensure proper and safe use of the equipment, please carefully

read and follow the instructions in the Operation Manual.



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Safety