



# **CVS-833**

# Innovative Brilliance



Professional Dual-Frequency Sounder features brilliant daylight viewable display

#### **FEATURES**

#### Clear and high-resolution display

Display has a clear 8-inch TFT LCD. Although the body is compact, a big screen image is shown. A large image with resolution of 480 x 640 pixels (VGA) and color distinction make it easy to see the undersea conditions clearly.

## **Easy operation**

Staying with ease of use, by using the switch and the direct key together, it is possible to set the best conditions for your needs with just one action. Also, use the full auto mode by just pushing the auto key. Gain and depth range will then be set to optimum conditions.

#### Many presentation modes

There are a number of presentation modes such as normal, normal + bottom lock, normal + bottom discrimination, bottom zoom, normal + partial zoom, dual frequency mix mode and more. Additionally, the screen can be divided vertically or horizontally making it possible to choose the best suitable screen mode depending upon your needs.

## Easy installation & easy flush mount

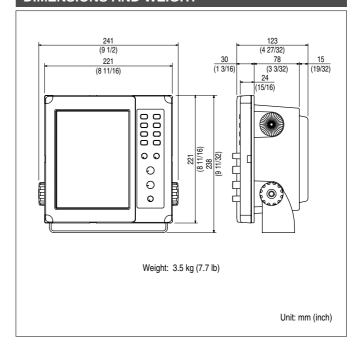
Because of its thin form, it is easy to install either hanging or flush mount. With built-in flush mounting system, it is possible to screw in through the corners of the front display, therefore any other installation devices such as a mounting kit are not required.

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 option	Transducer	
Options	Temp. & speed sensor, Connection cables for external devices, Inner hull kit, Junction box and Power rectifier	

CONNECTIONS			
Display unit	Temp. & speed sensor ST-80/ST-90/ST-100 Navigator (NMEA 0183 format)		
Power rectifier PS-003A	10.8~31.2 VDC 100/115 VAC 200/230 VAC		
Transducer   1 kW: TD-500T3/TD-500T2   1 kW: TD-501T3/TD-501C (Essential option)	Solid lines: Standard devices and connections. Dashed lines: Optional devices and connections.		

SPECIFICATIONS				
Туре	CVS-833	CVS-833C		
Output power	600 W	1 kW		
Display	8 inch color TFT LCD (480 x	640 pixels)		
Presentation color	16 colors or 8 colors			
Frequency	Dual 50/200 kHz			
Depth ranges	5 to 600 (Meter / Fathom / Italian Fathom)	5 to 1200 (Meter / Fathom / Italian Fathom)		
7	10 to 2000 (Feet)	10 to 4000 (Feet)		
Zoom ranges	2.5, 5, 10 20, 40, 80 (Meter / Fathom / Italian Fathom); 1 range selectable 10, 20, 40, 80, 160, 320 (Feet); 1 range selectable			
Image shift	Auto or Manual 0 to 600 (Meter / Fathom /	Auto or Manual 0 to 1200 (Meter / Fathom /		
	Italian Fathom) 0 to 2000 (Feet)	Italian Fathom) 0 to 4000 (Feet)		
Presentation modes	High frequency, Low frequency, Zoom image (Bottom lock, Bottom discrimination, Bottom zoom, Zoom, Sea bottom partial zoom)  A-scope display can be added to all above modes Changeable to horizontally/vertically, up and down or left and right divided			
Auto functions	Depth range, Shift and Gain			
Input and output data format	NMEA 0183			
Other functions	Bottom / Fish alarm, Temperature alarm, Image speed, Interference rejection, Noise rejection, Color rejection, Transmisson output, Panel illumination, Draft adjustment, Temperature correct, Boat speed correct, PRR, External echo sounder connection, White line, Background selection			
Power supply	10.8 to 31.2 VDC			
Power consumption	25 W or less (at 24 VDC)	30 W or less (at 24 VDC)		
Water protection	IPX2			

#### **DIMENSIONS AND WEIGHT**



• Design and specifications are subject to change without notice.



2-13-24 Tamagawa, Ota-ku, Tokyo, 146-0095 Japan Tel: +81-3-3756-6501 Fax: +81-3-3756-6509

5278 Uenohara Uenohara-shi Yamanashi 409-0112 Japan

Tel: +81-554-20-5860 Fax: +81-554-20-5875

overseas@koden-electronics.co.ip

For details, please contact:

Safety	To ensure proper and safe use of the equipment, please carefully read and follow the instructions in the Operation Manual.
precaution	read and follow the instructions in the Operation Manual.