12.1-inch Color LCD Echo Sounder / Broadband



# **CVS-872D**



# **Features**

Simultaneous and variable quad frequency sounder enables clear target discrimination.

Four frequencies are selectable in 0.1 kHz step by using the dedicated transducer. Six Condition Memory keys for immediate calling of your preferred setups. Extremely high resolution and low noise materialized by Koden Digital Filtering (KDF ™) technology.

SPECIFICATIONS		
	2.00	
Model	CVS872D	
Display size and type	12.1 inch color XGA LCD	
Display resolution	1024 × 768 pixels(XGA)	
Basicrange	1 to 3000 (m), 5 to 8000 (ft), 1 to 1700 (fm), 1 to 2000 (l. fm) (8 ranges can be set to users choice)	
Zoom range	1 to 260 (m), 5 to 960 (ft), 1 to 140 (fm), 1 to 180 (l. fm)	
Range unit	m,ft,fm,l.fm	
Shift step	Selectable: Numerical value, Range ratio1/5, Registered value (8 types), Shift digit input, Range dependent	
Presentation modes	High frequency, Low frequency, 1 to 4 frequency, Zoom image (Bottom lock, Bottom discrimination, Bottom zoom, Zoom, Bottom follow zoom), Nav mode, Vertical split, Horizontal split, Mix ,  A-scope can be displayed at all above modes	
Presentation colors	64 colors, 16 colors, 8 colors, Monochrome	
Back ground colors	Marine blue, Blue, Dark blue, Black, White, Night mode, Other 4 colors	
Alarms	Bottom, Fish, Temperature*, Speed**, Arrival**, XTE**	
Image speed	12 steps & stop	
Functions	Interference rejection, Color erase, VrM, Noise reduction, White line, Draft correct, Water temperature correct, Boat speed correct, Sore image (600 images), Sona-Tone, Homing, Event memory, Smple plotter, Panel illumination, Power reduction, Edemal trigger, Detection area display, CM key, Vater Temp, graph, Individual range operation, Individual shift operation, Heaving compensation, Bottom Hardness display	
Auto functions	Range, Shift, TVG, TX Power, White Line	
Function registration	A scope, Shift digit input, Interference rejection, Color erase, Noise reduction, White line, Background color, TVG adjust, VrM interval, Image recall, Image swap, Image Title, Sona-Tone™, Nav start, Frequency, Euent key usage, Key lock, Depth unit, Color tone, BD. mode	
Language	Traditional Chinese, Simpli ed Chinese, English, French, Greek, Italian, Japanese, Korean, Spanish, Thai, Danish	
Input data formats and	NMEA0183 Ver.1.5 / 2.0 / 3.0	
sentences	GGA, GLL, HDT, MTW, MWV, MWD, RMC, VHW, VTG, ZDA, HEV, HPR PFECHVE, PFECATT, PKODG21	
Output data formats and	NMEA0183 Ver.2.0 / 3.0 (DBT: Ver.1.5)	
sentences	DBT, DPT, GGA, GLL, HDT, MTW, MWV, RMC, TLL, VHW, VTG, ZDA,	
	PKODS4, Olex, Nobeltec	
NMEA ports	Total 2: input and output	
Power supply	10.8 to 31.2 VDC	
Power consumption(24VDC)	60 Worless	

Environmental	
Operating temperature	-15°Cto +55°C
Water protection	IPX5
Store temperature	-30 °Cto + 70 °C

- Requires data from Temp sensor or external Temp data input
- Requires data from GPS sensor

## CONNECTIONS External echo sounder Speaker with ampli er (Owner supply) Navigator (NMEA 0183 format) Display unit GPS Sensor External Monitor (Owner supply) CCD camera (Owner supply) 3D chart system Power recti er Junction box 100 / 115 VAC 10.8 to 31.2 VDC 200 / 230 VAC Transducer Solid lines: Standard devices and connections Dashed lines: Optional devices and connections

EQUIPMENTLIST				
Standard equipment	Display unit with hard cover, Mounting bracket	1 set		
	DC power cable, Junction box, Spare parts	1 set		
	Operation manual, Installation manual, Quick reference	1 set		
Essential option	Transducer	1 set		
Options	Connection cables for external devices, Power recti er			

#### TRANSDUCER

Broadband type

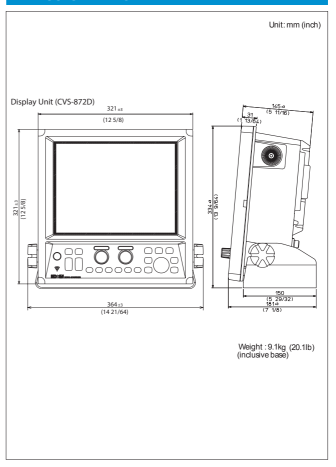
Model	Frequency	Output power (RMS)
TDM-052A	38 to 75 kHz and 130 to 210 kHz	3 kW
TDM-062A	38 to 75 kHz and 85 to 135 kHz	3 kW
TDM-083	28 to 60 kHz and 130 to 210 kHz	3 kW
TDM-091 / 091D	42 to 65 kHz and 130 to 210 kHz	1 kW
TDM-071	35 to 65 kHz	1 kW
Selectable frequency range: 24 to 240 kHz, 0.1kHz step		

Normal type

Model	Frequency	Output power (RMS)
TD-284 / 284A	28 kHz	3 kW
TD-504T / 504F	50 kHz	3 kW
TD-501C	50 / 200 kHz	1 kW
TD-501T-3B	50 / 200 kHz	1 kW
TD-754	75 kHz	3 kW
TD-66	200 kHz	1kW

• The number of display screen depends on Transducer.

### DIMENSONS 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.



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

5278 Uenohara, Uenohara-shi, Yamanashi, 409-0112 Japan Tel: +81-554-20-5860 Fax: +81-554-20-5875

overseas@koden-electronics.co.jp

Agenzia ufficiale per l'Italia:

Telefono 010 870058 r.a. Telefax 010 870248 apelmar@koden.it www.koden.it

precaution

For details, please contact:

Safety