# 12.1-inch Color LCD Echo Sounder / Broadband



## CVS-FX1



### **Features**

World's first simultaneous quad frequency sounder
Selectable frequencies of broadband transducer
Condition Memory for your preferred settings
Extremely high resolution and low noise
Bright and clear screen images by Koden Digital Filts

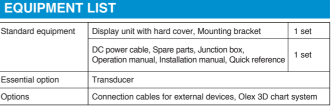
Bright and clear screen images by Koden Digital Filtering (KDF™) technology Connection to the Olex 3D Chart system for seabed hardness mapping

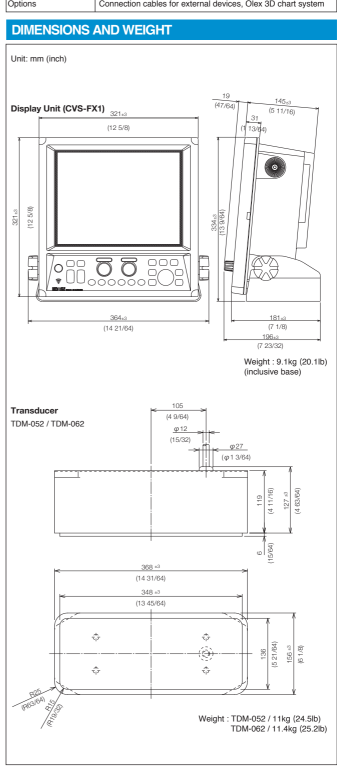
#### **SPECIFICATIONS** CVS-FX1 Model Output power (RMS) 3 kW Transducer TDM-052 TDM-062 Output frequency (Transducer) 38 to 75 kHz and 130 to 210 kHz 38 to 75 kHz and 85 to 135 kHz Selectable frequency range 24 to 240 kHz 0.1kHz step 1 frequency: single, 2 frequency: simultaneous or alternate, Output method 4 frequency: 2 frequency alternate Display size and type 12.1 inch color XGA LCD 1024 x 768 pixels(XGA) Display resolution 1 to 3000 (m), 5 to 8000 (ft), 1 to 1700 (fm), 1 to 2000 (l. fm) Basic range (8 ranges can be set to users choice) 1 to 260 (m), 5 to 960 (ft), 1 to 140 (fm), 1 to 180 (l. fm) Zoom range m. ft. fm. l.fm Range unit Shift step Selectable: 1m, Range ratio1/5, Registered value (8 type), Shift digit input, Range dependant 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 color, Other 4 colors Alarms Bottom, Fish, Temperature\*, Speed\*\*, Arrival\*\*\*, XTE\*\*\* Image speed 12 steps & stop Interference rejection, Color rejection, VRM, Noise reduction, White line, Draft correct, **Functions** Water temperature correct, Boat speed correct, Store image (500 images), Sona-Tone<sup>™</sup>, Homing, Event memory, Simple plotter, Panel illumination, Power reduction, External trigger, Detection area display, CM key Range, Shift, TVG, TX Power, White Line Auto functions Traditional Chinese, Simplified Chinese, English, French, Greek, Language Italian, Japanese, Korean, Spanish, Thai Input data format and NMEA0183 Ver.1.5 / 2.0 / 3.0 GGA, GLL, HDT, MTW, MWV, MWD, RMC, VHW, VTG, ZDA NMEA0183 Ver.2.0 (DBT : Ver.1.5) Output data format and DBT, DPT, GGA, GLL, HDT, MTW, MWV, RMC, TLL, VHW, VTG, ZDA NMEA ports Total 2: input and output Power supply 10.8 to 31.2 VDC 60 W or less (24V DC) Power consumption Environmental Operating temperature -15°C to +55°C Water protection IPX5

Requires data from Temp sensor Requires speed data from Speed sensor or GPS sensor

Requires data from GPS sensor

### **CONNECTIONS** External echo sounder Speaker with amplifier (Owner supply) Navigator (NMEA 0183 format) Display unit GPS Sensor External Monitor (Owner supply) CCD camera (Owner supply) Olex 3D chart system Junction box 10.8 to 31.2 VDC TDM-052 38 to 75 kHz and 130 to 210 kHz Transducei TDM-062 38 to 75 kHz and 85 to 135 kHz Solid lines: Standard devices and connections Dashed lines: Optional devices and connections





Design and specifications are subject to change without notice.



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

5278 Uenohara, Uenohara-shi, Yamanashi, 409-0112 Japan

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

overseas@koden-electronics.co.jp

Safety precaution

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

For details, please contact: