

### 5.6-INCH COLOR LCD FISH FINDER

# **CVS-118**

Compact,
fully-equipped,
easy-to-operate.
A leader in its class.



#### **FEATURES**

#### Fully automatic

Designed to plug in and display, the CVS-118 eliminates tedious settings. Optimum gain and depth range are automatically available.

### Many screen display modes

There's a wide choice of display modes. In the Fish Finding mode alone, you can select any combination between Normal + Bottom Lock, Partial Bottom Zoom, Normal + Partial Zoom.

#### High power

At 300 W, the CVS-118 boast the highest end output power in its class. Ideal for users needing more power for particular applications.

#### A-scope display

A reliable fish image detection system allows you to determine fish school movements quicker.

#### Compact design

You can install the small, light display unit almost anywhere (177 mm high, 188 mm wide and 105 mm deep).

### Dual frequency

Most popular combination of 50 kHz and 200 kHz is provided. Single frequency operation of either 50 kHz or 200 kHz or dual frequency operation can be selected.

### Rich color tones available from 16 and 8 color palettes

In 16 color palette you can select 3 color tones that best suit your application.

#### Water temperature display

Water temperature can be monitored in graphic mode. (Optional temperature sensor is required.)

#### **SPECIFICATIONS** Output Display 6-inch color LCD (320 x 234 pixels) 8 colors (red, orange, yellow, green, light green, white, light blue, blue)/back ground color (blue) or 16 colors (8 colors and half tone )/back ground color (blue, dark blue or green) Presentations colors Choice of frequency Dual freq.: 50/200 kHz 5, 10, 20, 40, 80, 120, 160, 240, 320 (Meters, Hiro, Fathoms, Italian Fathoms) or 10, 20, 40, 80, 160, 320, 480, 640, 960, 1280 (feet) Depth range Max. depth with shift Automatic or manual, Max. 640 (Meters, Hiro, Fathoms, Italian Fathoms) or 2,560 (feet) Zoom range/bottom range 1/2, 1/4 and 1/8 of the selected depth range (Meters, Hiro, Fathoms, Italian Fathoms, Feet), Min. 2.5 (Meters, Hiro, Fathoms, Italian Fathoms) or 10 (feet) Zoom position Settable within the displayed depth range (at an interval of 12.5% of the displayed range) Presentation mode S S S N: Normal or auto range S B.Z : Shift or auto shift range Ν S B: Bottom lock Ν B.D B.D Ζ Ζ В В B.D: Bottom discrimination B.Z: Bottom zoom Vertical or holizontal split screen display is available on the above modes. MENU, A-scope or navigational data display is available in all the above modes except Z: Zoom the INITIAL MENU mode. The INITIAL MENU mode is provided for setting initial and other functional parameters Image display area Vertically divided (top/bottom ratio: 1:1, except bottom lock image 2:1), holizontally divided (left/right ratio is 1:1), MENU (right part : 50%), A-scope (right part: 27%) Audible alarm Fish alarm and sea bottom alarm Fixed 5 speeds (2/1, 1/1, 1/2, 1/4 and 1/8) and STOP Image speed Interference rejection 2 levels Color rejection 14 levels Marker Depth marker (VRM), scale, expanded position marker, division marker, alarm range marker, time marker, color pattern 1 : depth, water temperature (water temperature data is required, OPTION), boat position (position data is required, OPTION) Event memory Gain (automatic and manual), panel illumination, draft adjustment, switching of internal/external synchronous signal, pulse length selection, speed compensation, water temperature compensation, external echo sounder connection Other functions Boat position (latitude/longitude in 0.001 minute increments, Loran C LOP 0.1 minute increments), water temperature (°C/°F/Graphic display), boat speed (KT/MPH/KM), trip mileage (NM/SM/KM), boat bearing NMEA-0182, NMEA-0183 (GGA, GLL, GNS, GTD, HDM, MTW, VTG), DC400 (HDM) Navigational data Input data format Output data format NMEA-0183 (DBS, DBT, DPT, MTW, VHW) Power supply 10.8 to 31.2 VDC Power consumption 15 W or less (at 12 VDC) Environmental condition -15 to +55 °C (5 to 131 °F)

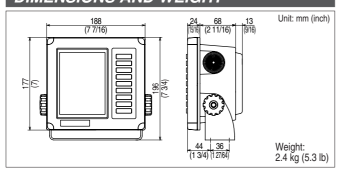
#### **EQUIPMENT LIST**

Standard equipment		Prices are subject to frequency of the transducer.	
Display unit		With mounting bracket, knobs	1
Transducer		With transducer cable, one end connector	1 set
DC power cable	CW-205-1	2 m (6 9/16 ft), with 2-pin connector	1
Food	C26MB21155		1
Cover	C26MB21022		1
Fuse	F-7142-3A	For spare	2
Truss tapping screw	TPT 5 x 20U	For display unit mounting	4
Operation manual			1

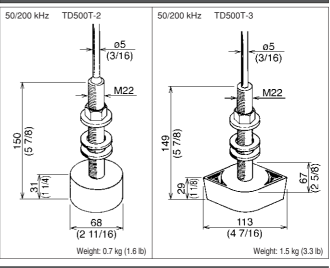
#### Option

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SPEED/TEMP sensor   ST-80		Installing the transom, plastic type (with cable)
	ST-90	Installing the thru-hull, plastic type (with cable)
	ST-100	Installing the thru-hull, bronze type (with cable)
Connecting cable	CW-153A	5 m (16 3/8 ft), with 6 pin connectors
	CW-154A	5 m (16 3/8 ft), with 6 pin connector and one end plain
	CW-155	5 m (16 3/8 ft), with BNC connector/6 pin connector
	CW-351/327	5 m (16 3/8 ft), with 6 pin connectors
Inner hull kit	MFB-04	Resin
Power rectifier	PS-003A	With two fuse (5 A)
AC power cable	VV-2D8	3 m (9 13/16 ft), Both end plains

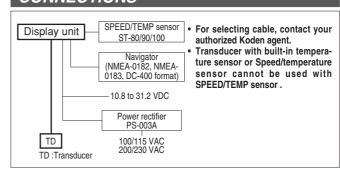
#### **DIMENSIONS AND WEIGHT**



#### **TRANSDUCERS**



### **CONNECTIONS**



\* Specifications subject to change without notice.

## **KODEN**

KODEN ELECTRONICS CO., LTD.

#### Certified to ISO 9001 (TUV PRODUCT SERVICE)



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

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