

Sonar

ESR-S1BB

Paradigm shift in the domain of pleasure boat fishing

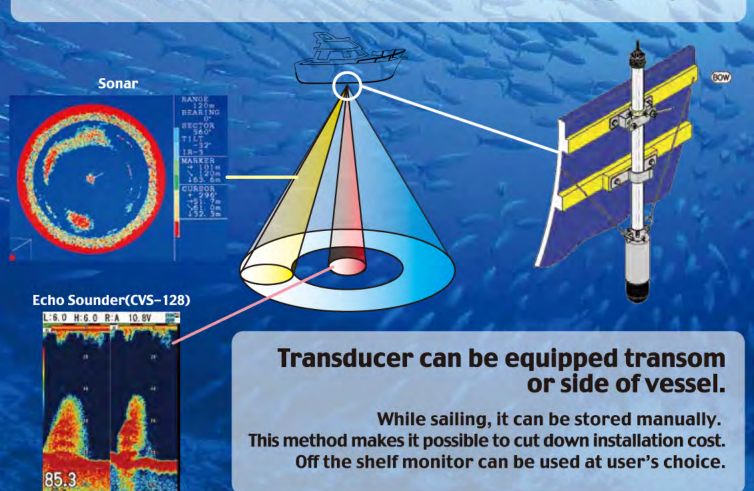


(Display owner supply)

Grasp underwater world by using combination of sonar and echo sounder.

Sonar has much wider detection area than echo sounder.

Baits are easily detected and tracked, therefore it is the best for jig fishing.



FEATURES

Transducer can be equipped transom or side of vessel.

Transducer can be manually put up and down.

This sonar can be equipped even with midget pleasure boat with no space for hoist operated transducer unit.

High-speed Searchlight Sonar

The high-speed Searchlight Sonar beam scans sectors horizontal and vertical to seach up to a 360 degree area around your vessel. This gives you optimum performance as the searching time is reduced and search omission is prevented to improve the operation efficiency.

Stabilizer function included in standard equipment

The performance of fish detection is improved by automatically correcting the direction of transducer affected by the boat fluctuation. Upper class functions are included in standard equipment.

Easy to operate switches

Set by turning knob and operate by pushing buttons. The simplified operation is accomplished by categorizing the operation system.

Target-lock function

With this lock function, the azimuth and the elevation angle of the beam are controlled automatically to always display the targeted schools of fish on the screen.

Ring marker and cross cursor

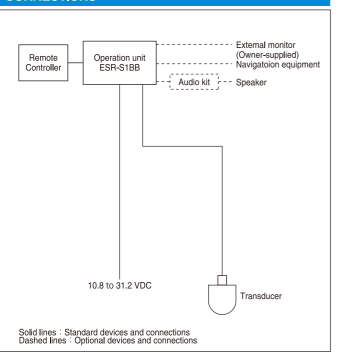
The distance to schools of fish is accurately measured by the ring marker, and the distance and azimuth by the cross cursor.

Off the shelf monitor can be used at user's choice.

Caution

Select location to install transducer to avoid bubbles by screw revolution.

CONNECTIONS



SPECIFICATIONS

OI LOII IO	1110110	
Model		ESR-S1BB
Output Frequency		220 kHz
Power output		800 W
Tilt angle		+5° to - 90° (variable with 1° step)
Hoist stroke		120 to 200 mm
Presentation colors		8 image colors (selectable from 4096 colors on color palette)
Presentation modes		Sonar, Off center, Bottom scan, Echo sounder
Off-centering		Fore, Back, Left, Right (Movable 50% of radius from the center of effective screen)
Target lock		Horizontal, Horizontal + vertical, Automatic track, Automatic track with tilt control
Distance unit		Meter, Fathom,I.Fathom, Feet
Scanning range		10 to 300 m, 10 to 200 fathom / I.fathom, 50 to 1000 ft
Scanning sector angle	Sonar mode	5° step: 5° 25° 45° 85° 125° 165° 205° 360° 10° step: 10° 30° 50° 90° 130° 170° 210° 360°
	Bottom scan mode	3° step: 3° 27° 45° 63° 93° 117° 147° 177° 5° step: 5° 25° 45° 65° 95° 115° 145° 175°
360° scanning time (extracts)	Scanning range (m)	10 40 80 100 160 200 300
	Scanning time (sec)	5° step: 4.2 7.1 10.9 12.8 18.6 22.4 32.0 10° step: 3.7 5.1 7.0 7.0 10.9 12.8 17.6
Input data formats and sentences		NMEA0183 (GGA, GLL, VTG, HTW)
Functions		TVG (4 types), pulse selection (3 types), color rejection, Dynamic range (3 levels), Compass display, interference rejection, Bow compensation, Out trigger, RGB Monitor output (VGA), Audio (option)
Power supply		10.8 to 31.2 VDC
Power consumption		50 W at 24 VDC

EQUIPMENT LIST

Standard equipment	Operation unit	
	Remote Controller	
	DC power cable, Connecting cable	
	Installation materials, Spare parts, Operation manual	
	Transducer with Installation kit	1 set
Options	Power rectifier, NMEA input cable, Audio kit, External speaker	•

DIMENSIONS AND WEIGHT

