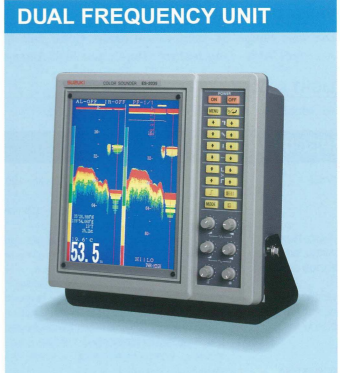


10.4 inch COLOR LCD ECHO SOUNDER





SUZUKI FISH FINDER CO., LTD. is one of the leading echo sounder providers focused on customer needs and targets the commercial fishing market by providing value-added, customized sounders.



mace food

4- 69

200

313.6

130 40

90

Weight:5kg (included bracket)

unit:mm

90

288

## FEATURES

The ES-2035II's advanced features make it suitable for a variety of fishing. Since introducing the ES-1025/2025, SUZUKI has made continual strides to improve its features.

The following shows the upgraded Echo Sounder ES-2035II.

#### **CLEAR COLOR SCREEN**

10.4 inch, bright, high resolution, sunlight readable, full-color advanced TFT screen

#### EASY OPERATION

Simple key operation and setting menu

#### **VARSATILE FUNCTIONS**

Dynamic range, ST-small target mode, Color palette function, A-scope, White Line feature, Depth and Fish Alarms

### Color Presentation, 8 colors/16 colors

Brilliant presentation on fish and bottom reading in 16 colors

#### **SPECIFICATIONS**

■ RANGE  $0 \sim 5 \cdot 10 \cdot 15 \cdot 20 \cdot 30 \cdot 40 \cdot 50 \cdot 60 \cdot 80 \cdot 100 \cdot 150 \cdot 200 \cdot 300 \cdot 300$ 

500 · 1000 · 1500 · 2000 m fm or br

 $0 \sim 15 \cdot 20 \cdot 30 \cdot 40 \cdot 50 \cdot 60 \cdot 80 \cdot 100 \cdot 150 \cdot 200 \cdot 300 \cdot 500 \cdot 1000$ 

· 1500 · 2000 · 3000 · 5000 ft

■ PHASED RANGE The upper range limit may be set per 2/5 of the range between 0~999

■ PARTIAL EXPANSION Available as a combination of the range and the phased range.

■ BOTTOM EXPANSION  $0 \sim 1 \cdot 2.5 \cdot 5 \cdot 10 \cdot 20 \cdot 50 \cdot 100 \cdot 250$  m fm or br

> $0 \sim 5 \cdot 10 \cdot 20 \cdot 50 \cdot 100 \cdot 250 \cdot 500 \cdot 1000$  feet Single frequency: either 50kHz(600w or 1kw) or 200kHz(600w)

■ FREQUENCY & **OUTPUT POWER** Dual frequency: 50kHz(600w or 1kw) & 200kHz(600w)

■ DISPLAY MODES Single frequency: NORMAL  $\cdot$  BOTTOM EXPANSION  $\cdot$  A-SCOPE  $\cdot$  NAVIGATION

Dual frequency: 50kHz NORMAL · 200kHz NORMAL · 50/200kHz DUAL FREQUENCY · SMALL TARGET

NORMAL · BOTTOM EXPANSION · A-SCOPE · NAVIGATION

■ DISPLAY DATA Depth Scale · Depth(3 steps) · Water Temp.(3 steps) (OP)\* · Temp. Scale (OP)\* · VRMs · Lat/Lon (OP)\*

Speed (OP) \* · Course (OP) \*

**■ FUNCTION DISPLAY** Alarm · Interference reduction · Picture speed · Auto range · Auto shift · Frequency(Dual frequency unit)

■ OTHER DISPLAY Time marker (30 seconds elapsed time) · Color scale · Temp. graph (OP)\* · Alarm set maker

Expansion range line · TX power

■ OTHER FUNCTIONS  $STC \cdot Threshold \cdot White \ line \cdot Interference \ reduction \cdot Noise \ reduction \cdot Auto \ range \cdot Auto \ shift$ 

> Scale position change (2 positions) Depth display position (2 positions) · Alarms(shallow, deep, fish) Temp. display position change (2 positions) · Color tone selection (6 selections) · Output power reduction

> Expansion mode change(4 types) · Picture speed (stop & 4 changes) · User settings · Key function Backup

OTHERS

■ DISPLAY 10.4 inch TFT color LCD monitor (H480×V640 pixels)

■ POWER SUPPLY 10.5~30VDC 25W Max

■ INPUT DATA Water temp. sensor (OP)\*: OP-102 or OP-41

Temp. data (OP) \* : NMEA-0183 (MTW)

Positional data (OP)\*: NMEA-0813 (VTG · GGA · GLL · RMC)

■ OUTPUT DATA Data:NMEA-0183 (MTW · DBT)

NOTE - (OP) \* indicates that optional equipment is required.

\*Specifications are subject to change without notice



For safe using, be sure to read the "Operation Manual" before using this model.

If you would like to know more about our products

# SUZUKI FISH FINDER CO., LTD.

Head Office 12-1, Mamizuka-cho, Toyohashi-city, Aichi-pref,

441-8007 Japan

Phone(81)532-32-7511 Fax(81)532-32-7500

e-mail address: sales@suzukiff.co.jp

URL:http://www.suzukiff.co.jp/

O Colors used in this catalogue are subject to differ from actual colors.