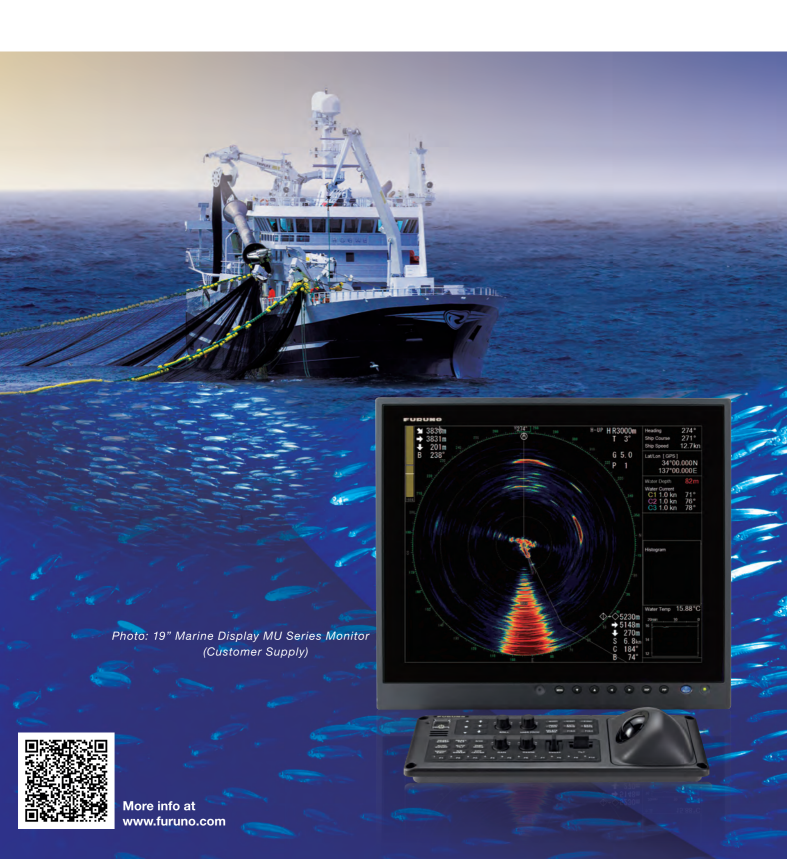
### FURUNO

## **Full-Circle Color Scanning Sonar**

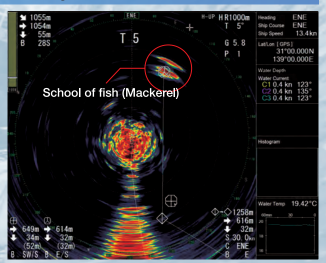
## Model F5V-25 MARK-2



#### Easily spot schools of fish at great distances around your vessel



(5000 m range) A school of bait fish can be seen on the port side of the vessel.

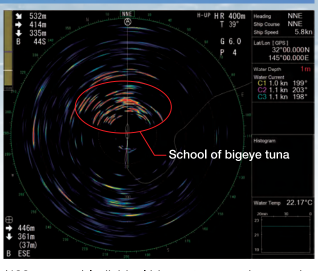


(1000 m range) Targeted school of fish 650 meters away.

#### Improved resolution with new signal compression algorithms

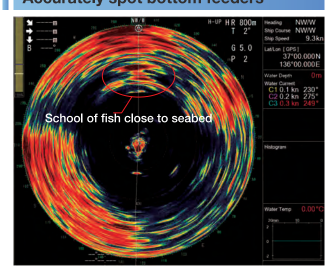


(150 m range) Schools of tuna and skipjack tuna spotted.



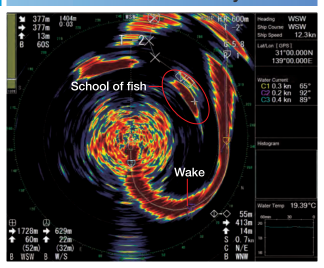
(400 m range) Individual bigeye tuna can be seen in this fish school.

#### **Accurately spot bottom feeders**



(800 m range) A school of fish close to the seabed can be distinguished clearly.

#### View fish movements within your net



(600 m range) Increase your catch by observing how schools of fish move within your net.

# **Next-Level Performance & Amazing Range**With The FSV-25 MARK-2



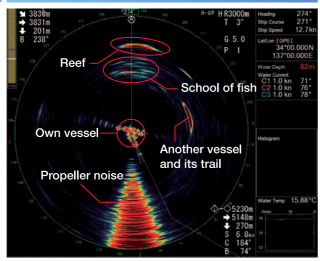
#### **NEW FEATURES**

- ▶ [Fish mark 2] newly added. Maximum of 20 fish marks can be entered per mark type
  - Fish mark 1 Fish mark 2
- New Control Unit and Remote Controller for quick and easy operation
- ► Export of echo data to TZ Professional software

Overlay echo data on TZ Professional chart

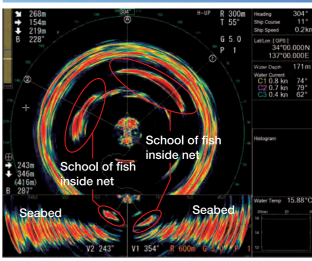
Learn more about TZ Professional at https://mytimezero.com/

#### **Long-range detection**



(3000 m range) A school of fish 2000 m ahead. The fish school appears to swim close to a reef.

#### **Close-range detection**



(300 m range) Two schools of fish can be seen right after the purse-line has been pulled and the net has been closed.

#### **KEY FEATURES**

## ■Fully extend the transducer in just 12 seconds for 1200 mm stroke and in 16 seconds for 1600 mm stroke

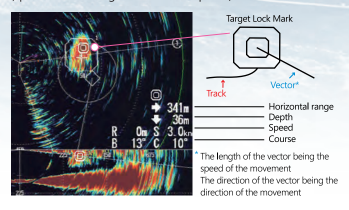
A transducer "throw" time of just 12/16 seconds (respectively) places the FSV-25 MARK-2 among one of the fastest hull units available. You can extend and retract the transducer rapidly for smooth operation.

### ■Extended detection range to identify schools of fish at great distances

Thanks to recent advancements in low-frequency transducer elements, signal processing and increased transmission power, the detection range has been greatly improved (by about 30%) with the FSV-25 and FSV-25 MARK-2 series. You can instantly spot and follow schools of fish from several kilometers away.

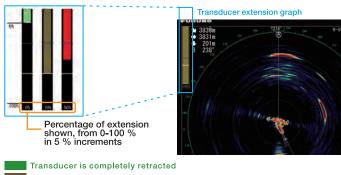
## Automatic target lock function for easy tracking of fast-swimming fish

FSV-25 MARK-2 will automatically lock onto schools of fish, and display estimates of distance, depth, speed and angle of movement. Target lock is also available for stationary positions (speed and heading information required).



#### ► Graphical hull-unit indicator

See exactly how much the transducer is lowered directly on your display with a simple graphical interface. Instantly spot if and how much the transducer is lowered or retracted, helping you avoid accidents and increase safety at sea.



Stopped in a position between "completely retracted" and "fully extended"

Transducer is being raised or lowered

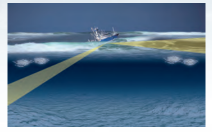
Indicator changes color depending on position and movements of the transducer.

#### ➤ Wired Remote and Sub Control Unit available

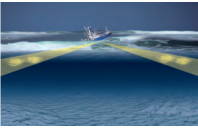


### Stabilization function for unwavering performance

The stabilizer ensures that echoes are stable when received, regardless of transducer attitude, counteracting the rolling and pitching motions at sea.



Stabilizer OFF



Stabilizer ON

### Stop function when extending and retracting transducer

In order to avoid collisions with drift wood and other material, the transducer can be lowered to the desired position.

- Echo strength distribution histogram
- Auto filter for clear and uninterrupted performance
- Advanced noise reduction for clear echoes

## SPECIFICATIONS OF FSV-25 MARK-2

Scanning method: Full digital beam forming

20 kHz Frequency:

60, 100, 150, 200, 300, 400, 500, 600, 800, 1000, 1200, 1600, Range:

2000, 2500, 3000, 3500, 4000, 5000 m 30°, 60°, 90°, 180°, 330° (selectable) Audio search:

Audio terminal (requires speaker with amplifier) Audio output:

**DISPLAY UNIT (Customer Supply)** 

Screen resolution: SXGA(1280×1024), UXGA(1600×1200), WUXGA(1920×1200)

Picture color: 32 colors (sonar picture), 6 colors (marks) Orientation:

Head-up, North-up\*, Course-up\* and True Motion\*

\*External sensor required.

Presentation modes:

Horizontal, Horizontal combination,

Vertical 1 combination, Vertical 2 combination

Features: Custom mode, Interference rejecter, Echo Average, Noise

> limiter, Signal level, Auto-tilt, Automatic target tracking (target lock), Fish alarm, AGC, Reverberation suppression, Noise suppression, Transducer stop location control, Over-voltage warning, Unretracted transducer warning

#### TRANSCEIVER UNIT

Transmitter: PDM half-bridge

Receiving method: Straight amplifier, full digital beam forming

H-mode beam-width:

TX: 360° x 7°, RX: 12° x 10° (-3 dB full width) TX: 360° x 10°, RX: 16° x 14° (-6 dB full width)

V-mode beam-width:

TX: 360° x 29°, RX: 12° x 10° (-3 dB full width)

TX:  $360^{\circ}$  x  $47^{\circ}$ , RX:  $18^{\circ}$  x  $13^{\circ}$  (-6 dB full width)

-5° to 60° (downward) Tilt angle: Vertical search range: 0° to 60° (downward)

**HULL UNIT** 

Model name	FSV-253	FSV-254
Stroke	1200 mm	1600 mm
Raise/Lower time (Full)	12 sec.	16 sec.

#### Speed limitations

Transducer extension	Stable	Raising/Lowering
0 to 1100 mm	20 <b>.</b> 0 kn	14 <b>.</b> 5 kn
1100 to 1300 mm	18 <b>.</b> 0 kn	13 <b>.</b> 5 kn
Over 1300 mm	16 <b>.</b> 0 kn	12 <b>.</b> 0 kn

#### INTERFACE

NMEA0183: 5 Ports (Ver1.5/2.0/3.0/4.0/4.1) (1)Ports

Video: 2 Ports, HDMI, SXGA

External KP: 1 Port, current loop or contact signal

(input: 5-15V, output: 12V)

USB: 4 Ports (USB2.0: 2) (USB3.0: 2)

#### (2) I/O sentences

CUR, DBS, DBT, DPT, GGA, GLL, GNS, HDG, HDM, HDT, Input:

MDA, MTW, MWV, RMA, RMC, VBW\*1, VDR, VHW, VTG,

VWR. VWT. ZDA

\*1 Fore-aft and port-stbd speeds required.

TLL Output:

(3) CIF sentences: System clock, Position, Bearing, First layer current data,

Water depth, Water temperature, Sonde depth, Ship's speed/course data, Multi-layer current data, Net depth,

Wind speed/direction, Sonde number

#### POWER SUPPLY

12-24 VDC:10-5 A Processor unit:

**Power supply unit:** 100/110/115/220/230 VAC: 14 A max, 1 phase, 50/60

Raise/lower control box:

200 - 220 VAC:16 A max, 3 Phase, 50/60 Hz Rectifier (option): 100/110/115/220/230 VAC, 1 Phase, 50/60 Hz

**ENVIRONMENTAL CONDITIONS** 

Ambient temperature:

Processor Unit: 0 °C to +45 °C Transducer: -5 °C to +35 °C -15 °C to +55 °C Control Unit: Others: 0 °C to +50 °C Relative humidity: 93 % max at +40 °C

IPX2 (panel), IPX0 (chassis) Control Unit: Waterproofing:

Processor Unit, Interface Unit, Remote control Unit: IPX0 Transceiver Unit, Power Supply Unit, Junction Box: IPX2

**Hull Unit:** IPX2 Transducer: IPX8

IFC60945 Fd.4 Vibration:

#### Standard

**EQUIPMENT LIST** 

- 1. Control Unit FSV-8501-MK-2
- 2. Junction Box FSV-2550-MK2
- 3. Power Supply Unit FSV-252/252A
- 4. Hull Unit FSV-253-MK2
- 5. Processor Unit FSV-2503-MK2
- 6. Transceiver Unit FSV-251-MK2
- 7. Installation Materials
- 8. Spare Parts

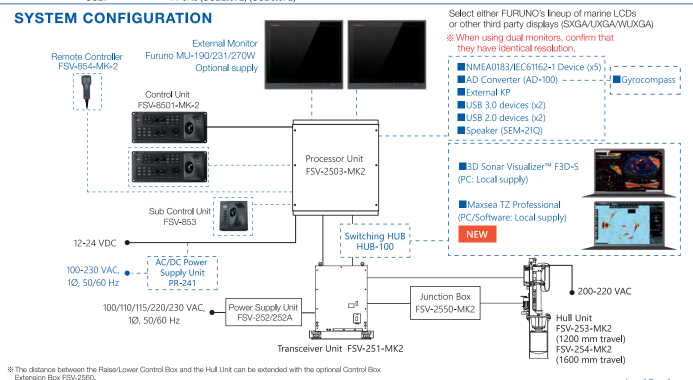
#### Option

- 1. Control Unit
- 2. Sub Control Unit FSV-853
- 3. Rectifier
- 4. Remote Control
- 5. Retraction Tank 6. Attachement Kit
- 8. Attachement Flange
- 9. Fixing Materials
- 10 Flush Mount Kit
- 11. Control Box Extension Box
- 12.8 Core Cable
- 13 Cables
- 14. Installation Materials

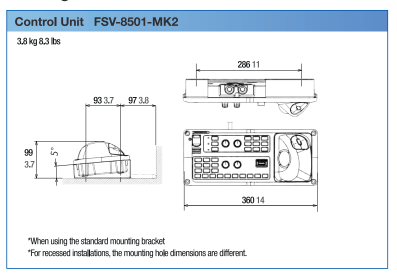
(LAN cable10/20/30/50/100 m)

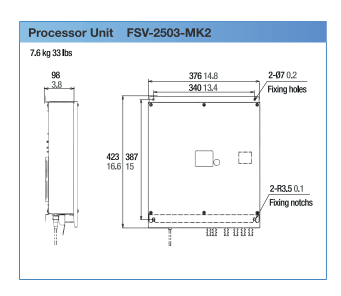
- - - Local Supply

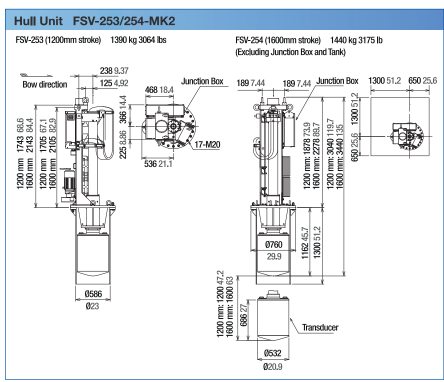
15. Junction Box

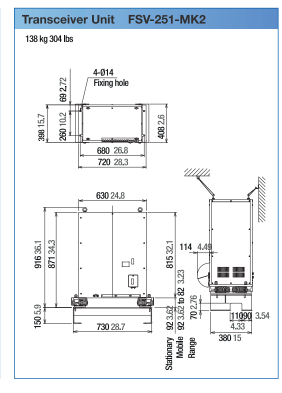


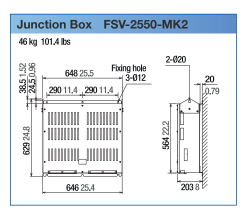
#### Drawings \*Millimeter Inch

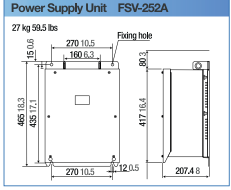


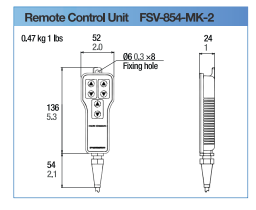












Beware of similar products

FURUNO ELECTRIC CO., LTD.

All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO U.S.A., INC.
U.S.A. | www.furunousa.com
FURUNO PANAMA S.A.
Republic of Panama | www.furuno.com.pa
FURUNO (UK) LIMITED
U.K. | www.furuno.co.uk
FURUNO NORGE A/S

FURUNO SVERIGE AB
Sweden | www.furuno.se
FURUNO FINLAND OY
Finland | www.furuno.fi
FURUNO POLSKA Sp. Z o.o.
Poland | www.furuno.pl
FURUNO DEUTSCHLAND GmbH
Germany | www.furuno.de

**FURUNO DANMARK A/S** 

FURUNO FRANCE S.A.S.
France | www.furuno.fr
FURUNO ESPAÑA S.A.
Spain | www.furuno.es
FURUNO ITALIA S.R.L.
Italy | www.furuno.it
FURUNO HELLAS S.A.
Greece | www.furuno.gr
FURUNO (CYPRUS) LTD
Cyprus | www.furuno.com.cy

FURUNO SHANGHAI CO., LTD.
China | www.furuno.com/cn
FURUNO CHINA CO., LTD.
Hong Kong | www.furuno.com/cn
FURUNO SINGAPORE
Singapore | www.furuno.sg
PT FURUNO ELECTRIC INDONESIA

FURUNO ELECTRIC (MALAYSIA) SND. BHD. Malaysia | www.furuno.my