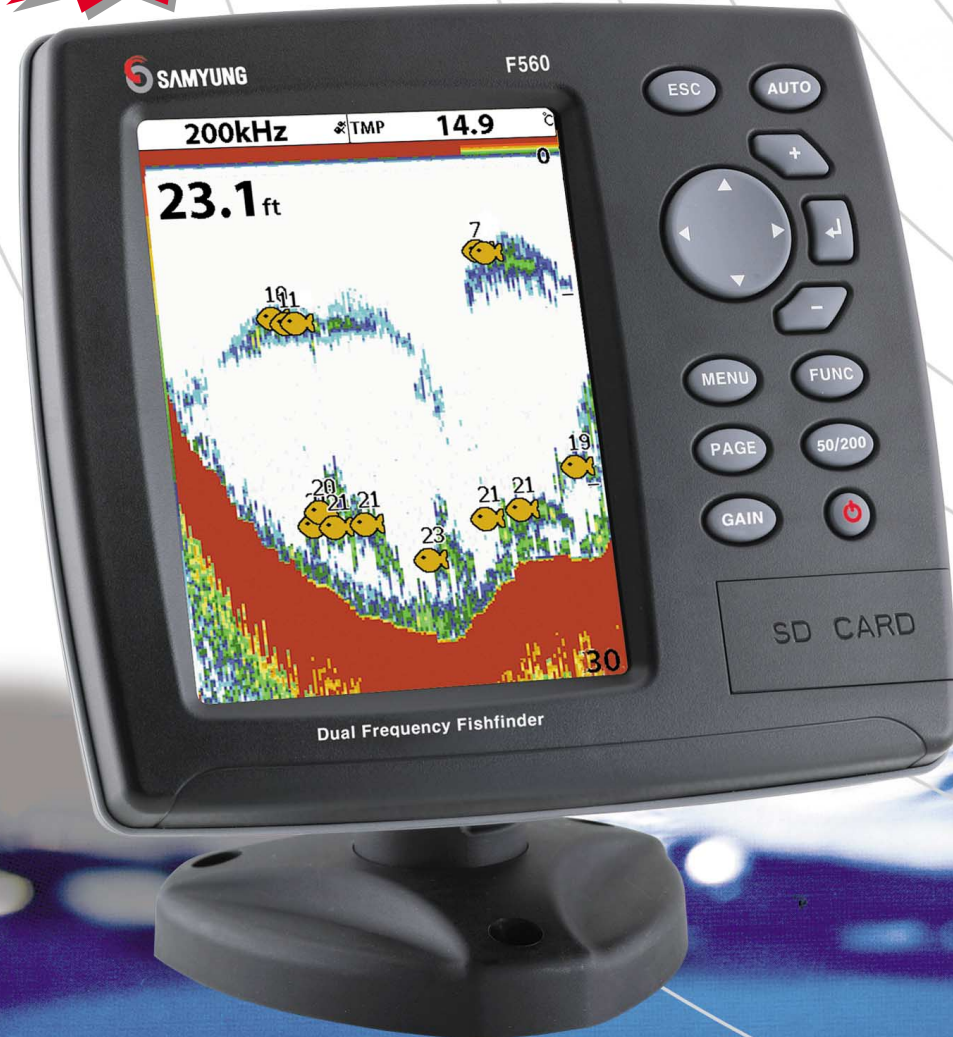


5.6" Color Fishfinder

NEW

F560

Dual Frequency
50/200KHz



SAMYUNG ENC
www.samyungenc.com



High resolution TFT LCD !!

Waterproof with IPX7 !!

F560

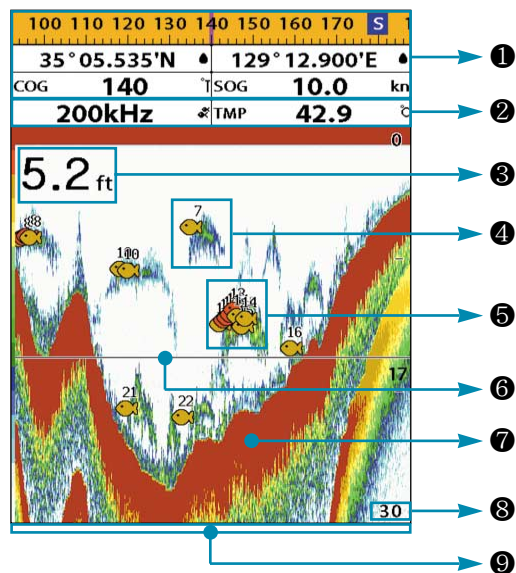
5.6" Color Fishfinder

- 5.6" high resolution TFT LCD
- Fast screen response by high performance CPU
- Suitable for small fishing boat
 - Easy to use by icon menu
- Easy to distinguish fish on bottom by digital enlargement
 - Reinforce fish detection by auto pulse
 - Detect fish by high data transmission
 - Easy to use by auto gain
 - 10-step adjustable LED backlight
- Multiple languages available including English, Chinese, Russian, Thai, Malay etc.

Easy to use by icon menu !!

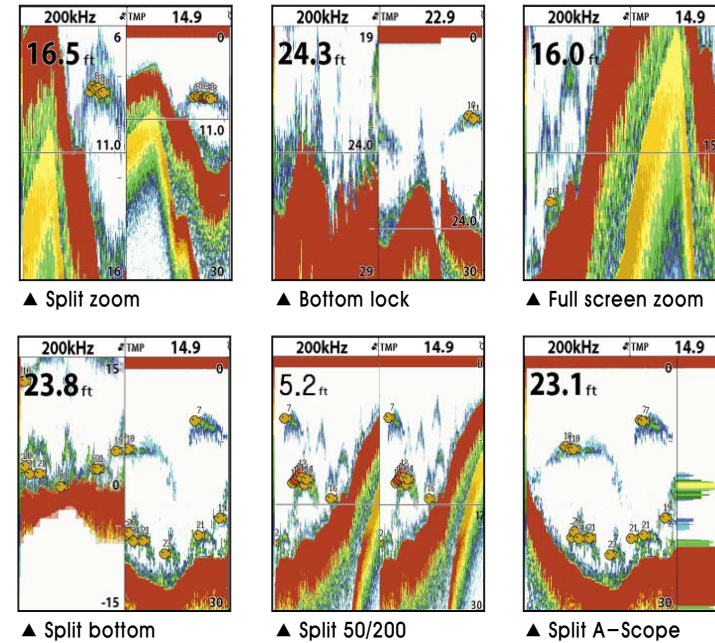
View angle adjustable bracket !!

◆ Fishfinder screen shot



- ① Data field
 - ② Frequency/Water Temperature
 - ③ Depth
 - ④ Single Fish : Fish symbols with depth
 - ⑤ School of fish
 - ⑥ Depth line
 - ⑦ Bottom : Hard bottoms such as rock and coal shown as wide bands
Soft bottoms such as mud, weed and sand show as narrow bands
 - ⑧ Range of display
 - ⑨ Color bar
- The window scrolls from right(recent sonar record) to left(old sonar record)

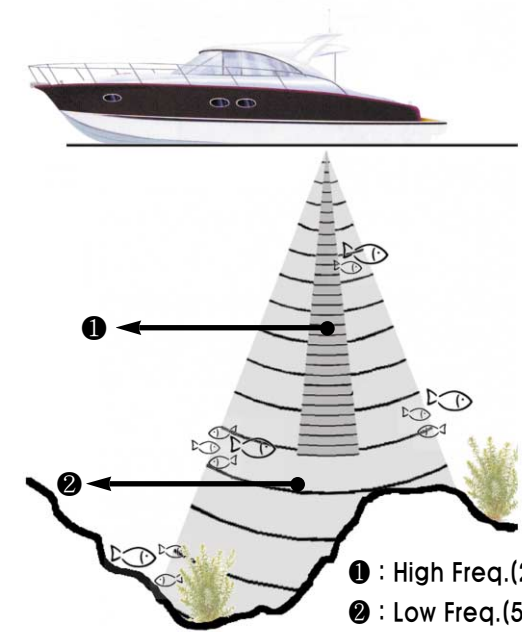
◆ Various fishfinder screen



◆ Specifications

Display	5.6", TFT 256 color, 480 x 640 pixels
Frequency	50/200KHz
Output	600W
Depth Range	Min : 0m~3m, Max : 0m~1,500m
Color Display	16 colors
Brightness	10-step
Screen Moving Speed	super fast, fast, medium, low, stop
Alarms	too shallow, too deep, fish, temperature, temperature rate, low battery, dangerous AIS vessels.
Battery Voltage Display	Voltage number display
AUTO GAIN adjustment	OFF/ON
A-Mode display	OFF/ON
Demo display	OFF/ON
Weak Color Removal	0%~75%
Operation temp.	-15°C ~ 55°C
Supply Voltage	DC 10 ~ 34V
Consumption Power	less than 12W
Data Input/Output	NMEA0183, NMEA2000
Size	164 mm(H) x 183 mm(W) x 74 mm(D)

* Specification is subject to change without notice



① : High Freq.(200KHz)
② : Low Freq.(50KHz)

◆ Component

- Main unit (F560) 1SET
- Transducer (B45, Water Temp. Sensor) 1EA
- Installation materials, Spare parts, Manual 1LOT

◆ Dimensions

