

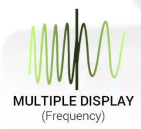


MODEL

KFISH-7

Dual-frequency Fish Finder









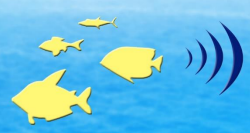
NMEA0183 NMEA Interface **50 kHz and 200 kHz**Dual Frequency

600 W Transducer

FISH SIZE CALCULATOR



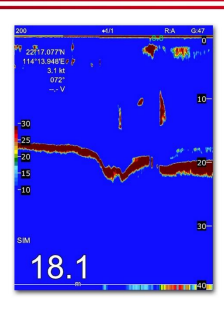




> BUILT-IN HD FISH FINDER TECHNOLOGY

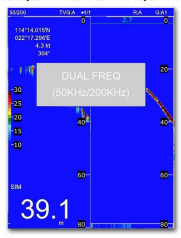
*Transducer required

- · Applies the most advanced Digital Fish Finder Technology
- Dual Frequency: 50 and 200kHz (alternately transmitted)
- Automatic Range and Gain adjustment depending on usage (Cruising or Fishing)
 - > Excellent Sea-bed Discrimination and easily identify fishes and school of fish > Exact depth to where the school of fish is shown for ease of fishing

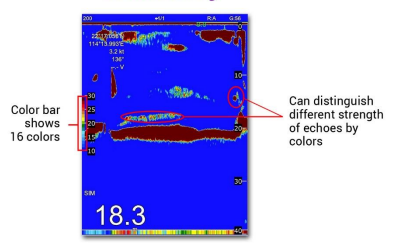


Display Modes

> Selection of Display Modes depending on your need (50 KHz, 200KHz, Dual, 50KHz/Zoom and 200KHz/Zoom)

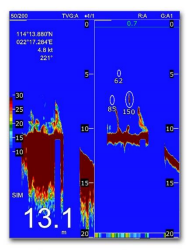


16 Colors according to intensity

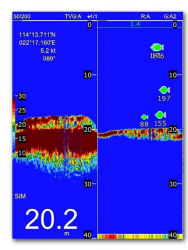


Fish Marks

> Calculates and Displays the size of fish or school of fish automatically. Fish or School of fishes can be represented by circle or Fish Marks



Fishes or school of fishes are represented by circles

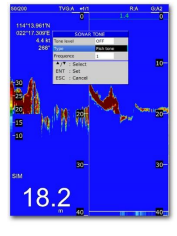


Fishes or school of fishes are represented with Fish Mark

Sonar Sounds

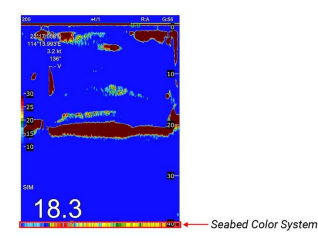
> Sounds when fish or object is seen beneath our boat





Seabed Hardness

> Seabed color system to detect hardness of the sea floor (For units sold **April 2020** onwards)

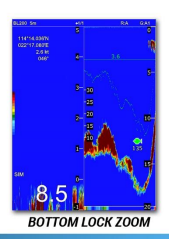


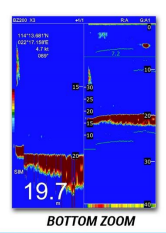
Zoom Modes

> Marker Zoom, Bottom Lock Zoom, & Bottom Zoom



MARKER ZOOM The marker area is zoomed and displayed on the left side screen





FISH, BOTTOM, AND TEMPERATURE ALARMS

*Temperature sensor required for Temperature Alarm

Fish Alarm: Alarms when fish is seen at set range

Bottom Alarm: Alarms when the set bottom range is reached

Temperature Alarm: Used to warn the user when temperature reaches set temperature range



KTD-520_TM Transom Mount Transducer 600W



Bronze Transducer Thru-hull Transducer 600W



Plastic Transducer Thru-hull Transducer 600W



KTS-10K_TM
Transom Mount
Temperature Probe



KTS-10K_TH
Thru-Hull
Temperature Probe



GENERAL

Display Echo Color

Basic Range

*The basic ranges can be changed on the system menu

Range Shift

Zoom Range Bottom Lock Expansion Range

Auto Mode Display Mode

Zoom Display

Display Advance Speed TX Frequency Power Output Pulse-Length/TX Rate 7-inch TFT LCD

16 colors (including background color) according to echo intensity. The background color is selectable from blue, light blue, white and black Meters 5/10/20/40/80/150/200/300/600/1000 Feet 15/30/60/120/200/400/600/1000/2000/3000 Fathoms 3/5/10/20/40/80/100/150/300/600

Fathoms 3/5/10/20/40/80/100/150/300/600 Passi/Braza 3/5/10/20/40/80/100/150/300/600 Up to 1000 meters (3000 feet, 600 fathoms,

600 Passi/Braza) Times 2, 3, 4 and 6 ranges

5/10/20 meters 10/20/40 feet 2/5/10 fathoms 2/5/10 Passi/Braza

Automatic adjustment of range and gain High Frequency (200K), Low Frequency (50K), Dual (200K and 50K 1/2 display on each), Zoom (200K and 50K zoom) and A-scope Display Marker Zoom, Bottom Zoom and Bottom-lock

Expansion

Lines/TX: Freeze, 1/8, 1/4, 1/2, 1/1, 2/1, 4/1 50 kHz and 200kHz (alternately transmitted)

600W

Range in Meters

Display End Depth (m)	5	10	20	40	80	150	200	300	600	1000
Pulse Length 200K (µs)	120	220	320	520	920	1020	1020	1020	1020	1020
Pulse Length 50K (µs)	170	270	370	570	970	1070	1070	1070	1070	1070
TX Rate (pulse/min)	2000	1333	706	353	171	98	75	52	29	17
TX period (millisecond)	30	45	85	170	350	610	800	1150	2070	3550

Interference Rejecter

Alarm

Rejects unwanted signals by comparing last and present echoes in strength

Fish and Bottom alarms,

Temperature alarm (sensor required)

POWER SUPPLY

12-24 VDC (-10%,+30%): 1.0-0.6A

NMEA SENTENCE SUPPORTED

INPUT: RMC, VTG, HEV

OUTPUT:

SDDBT, SDDPT, SDDBS, SDSBH, POWAB

ENVIRONMENTAL CONDITIONS

Ambient Temperature Relative Humidity Vibration 0°C to +50°C 85% at 40°C

± 1mm ±10%, 2(5) to 13.2 Hz, Maximum Acceleration 7m/s², 13.2 to 100 Hz

EQUIPMENT LIST

Display unit Quick manual

Transducer (Specify when ordering)
Mounting Brackets

Standard accessories pack

OPTIONAL ACCESSORIES

Transom Mount or Thru-Hull Transducer Transom Mount or Thru-Hull Temperature Probe



NMM40-50/200T Thru-Hull Mount Transducer (Bronze) with temperature



NBM40-50/200T Thru-Hull Mount Transducer (Plastic) with temperature sensor



KTD-520 Transom Mount with temperature sensor

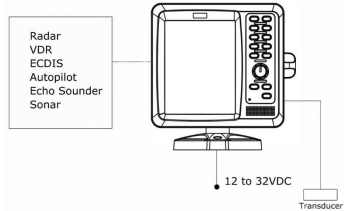


KTS-10K_TM Transom Mount Temperature Probe



KTS-10K_TH Thru-Hull Temperature Probe

INTERCONNECTION DIAGRAM



DIMENSIONS (DISPLAY UNIT)

