

Display section:

PPI image by TFT liquid crystal color display

Frequency:

KCH-5180 Pb: 164kHz

KCH-5180 Pc: 174kHz

KCH-5180 Pd: 184kHz

Display resolution:

SXGA(1280×1024)

Display colors:

Sonar image —32-color display

Character —4-color display

Marker —2-color display

Display modes:

Head-up, north-up, and true motion (*External signals are necessary)

Additional modes:

off-center (enlarged 1.5 times in a desired direction)

Simultaneous screen modes:

Full screen, multiple screen, Audio image, fish finder image

Ranges:

Any 15 ranges can be selected out of 150, 200, 250, 300, 400, 500,

600, 700, 800, 900, 1000, 1200, 1400, 1500, 1600, 1800, 2000, 2500, 3000, 4000, and 5000.

The range is enlarged 1.5 times for off-center.

Receiving method:

Super heterodyne method, real-time beam method, and forming method

Transmission method:

OMNI transmission

Audio frequency:

800Hz

Tilt angle range:

0° ~-90° can be selected by mechanic circuit control

Rotation:

Mechanically variable in a range between±175degrees

Beam (at -3dB):

Transmission-Horizontal 360° ×6°

Receiving-Horizontal 6° ×6°

Additional functions:

Interference elimination, signal processing, clutter, TVG, AGC, memory card, and auto tilt angle functions

Display marks:

Own boat mark, wake mark, cross-line cursor, event mark (max.10 event marks), north mark, direction mark, cast-net mark, tidal current mark and other marks. (*Some marks are displayed only when external signals are input.)

External signal input:

NMEA0183 Four inputs available with NMEA 0183.

NMEA0183 Own boat position, boat speed, boat speed bearing, seabed depth, sea water temperature, and bow bearing

Hoist unit stroke:

LL=1000mm

Power supply:

Processing Single-phase 100~200VAC, 50/60 Hz, and 400VA

Receiving Single-phase 220VAC, 50/60 Hz, and 600VA

Sending Single-phase 220VAC , 50/60Hz, and 1500VA

Hoist unit 3-phase 220VAC, 50/60Hz, and 750VA

Measurement(W×H×D) & Weight:

I-133LCD 460mm×430mm×345mm 24Kg

RC-17 Remote Controller 246mm×158mm×46mm 1Kg

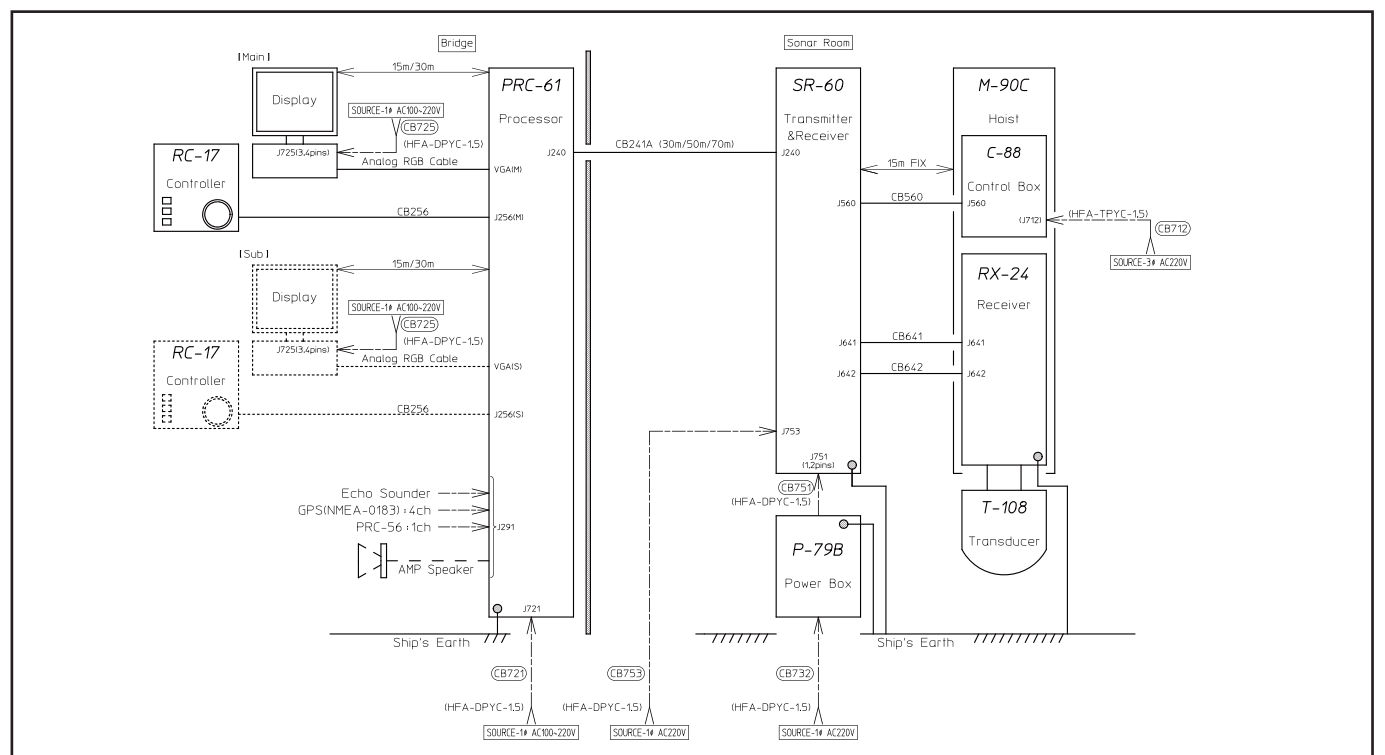
PRC-61 Processor 280mm×450mm×388mm 21Kg

SR-60 TX/RX Unit 910mm×534mm×445mm 113Kg

P-79B Power Box 215mm×335mm×153mm 12Kg

M-90C-Ll Hoist 690mm×2950mm×560mm 400Kg

(With T-108 Tranceducer)



⚠ SAFETY PRECAUTION : Please be sure to read the Instruction Manual before operating

● Specifications are subject to change without prior notice for improvement.

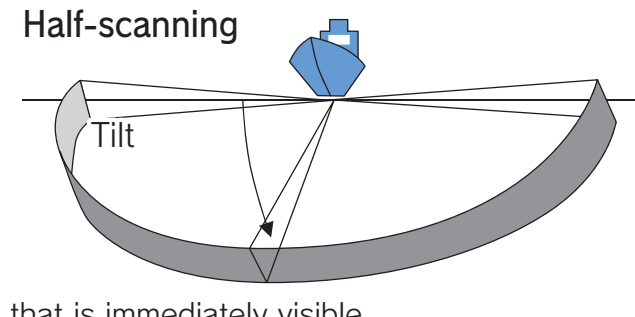
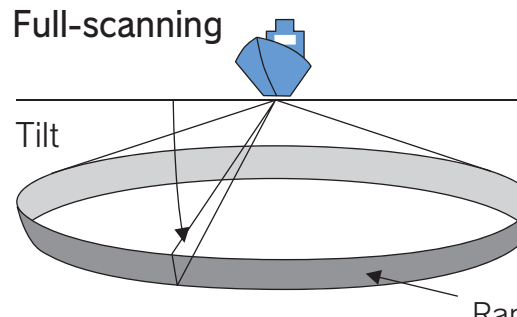


Nobody but us can offer high-frequency sonar! Clear definition, even for schools at the seabed level.

Main features

- Easy distinction between schools and bait, with high resolutions
- Clear fish echo image for bonito, tuna and squid as well as for mackerel and horse mackerel from around the world
- One-touch memory keys for recalling settings for the user's fishing style and conditions
- Variety type of display modes (full screen, multi, audio, fishfinder screen).

Why is half-scanning sonar used throughout the world?



By tilting and rotating mechanically, the user can obtain a clear picture with minimum side-lobe. The user can also obtain a strong signal, which offers various effective methods of fishing.

*Half-scanning sonar realizes a very sharp sound beam
Directivity width: Transmission $180^\circ \times 6^\circ$

Reception $4\sim6^\circ \times 6^\circ$

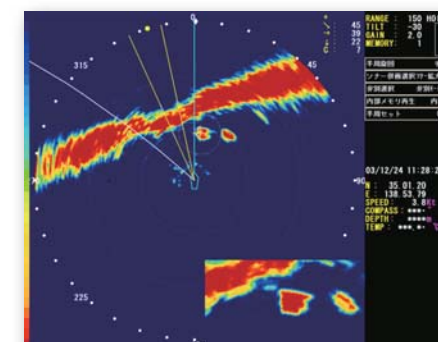
Pulse width: 0.5ms~40ms

Satisfying fishermen with the world's highest sound pressure
(*229 dB is five times more than normal full-scanning sonar.)

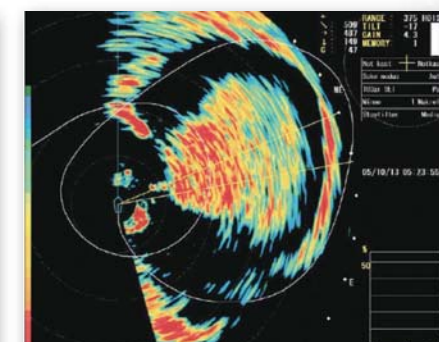
■ Even near the bottom, fish are detectable

■ Herring catch at the 375m range

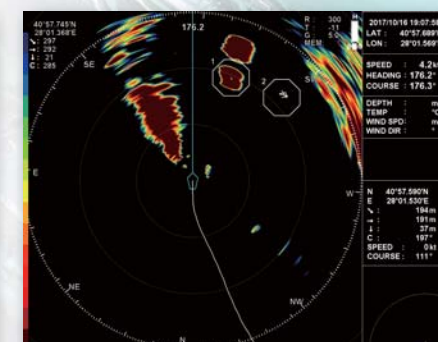
■ 300m range with high resolution picture of Horse Mackerel



* Real fishing ground in Japan



* Real fishing ground in Norway



* Real fishing ground in Turkey

Safety structure

All Sonic Hoists feature a structure utilizing guide rings in order to be able to withstand the harsh conditions present during marine use.

