Display section:

PPI image by TFT liquid crystal color display

KCS-5200 C: 24kHz

KCS-5200 D; 28kHz

KCS-5500 G: 43kHz

KCS-5500 H: 50kHz

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

Any 10 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

3° upward-60° degrees downward

Beam (at -3dB):

Transmission-Horizontal 360° × 10°

Receiving-Horizontal 14" × 12"

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

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, while Kaijo's devices are connected for 2 inputs.

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

Kaijo's devices:

IF-17 and GC-21

Hoist unit stroke:(KCS-5200)

LL=1350mm

Hoist unit stroke: (KCS-5500)

LL=1000mm

Power supply: (KCS-5200)

Single-phase 100~200VAC, 50/60 Hz, and 400VA Processing Single-phase 220VAC, 50/60 Hz, and 600VA Receiving Single-phase 220VAC, 50/60Hz, and 3000VA Sending Hoist unit 3-phase 220VAC, 50/60Hz, and 1500VA

Power supply: (KCS-5500)

Processing Single-phase 100~200VAC, 50/60 Hz, and 400VA Single-phase 220VAC, 50/60 Hz, and 600VA Receiving Single-phase 220VAC, 50/60Hz, and 3000VA Sendina Hoist unit 3-phase 220VAC, 50/60Hz, and 750VA

Measurement(W×H×D) & Weight:

477mm×450mm×210mm 246mm×158mmX46mm RC-17 Remote Controller PRC-52 Processor 280mmX450mmX388mm 21Kg SR-62 TX/RX Unit (KCS5200) 600mmX697mmX450mm 97Kg SR-65 TX/RX Unit (KCS5500) 600mmX697mmX450mm 97Kg P-79B Power Box 215mmX335mmX153mm 12Kg M-94C-LL Hoist (KCS5200) 690mmX3510mmX714mm (With T-118 Tranceducer) M-97C-LL Hoist Unit (KCS5500) 600mmX2880mmX530mm 280Kg (With T-122 Tranceducer)

Bridge Sonar Room SR-62/65 M-94C/97C PRC-61 C-88 Ship's Earth 50URCE-1/0 AC100-220V SOURCE-1 © ACTORY

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

Specifications are subject to change without prior notice for improvement.







19-6, Higashimatsubara, Hakonegasaki, Mizuho-machi, Nishitama-gun, Tokyo 190-1222, Japan TEL:+81-42-568-3208 FAX:+81-42-568-3302 Email:info@u-sonic.co.jp URL:www.u-sonic.co.jp

OVERSEAS DISTRIBUTOR

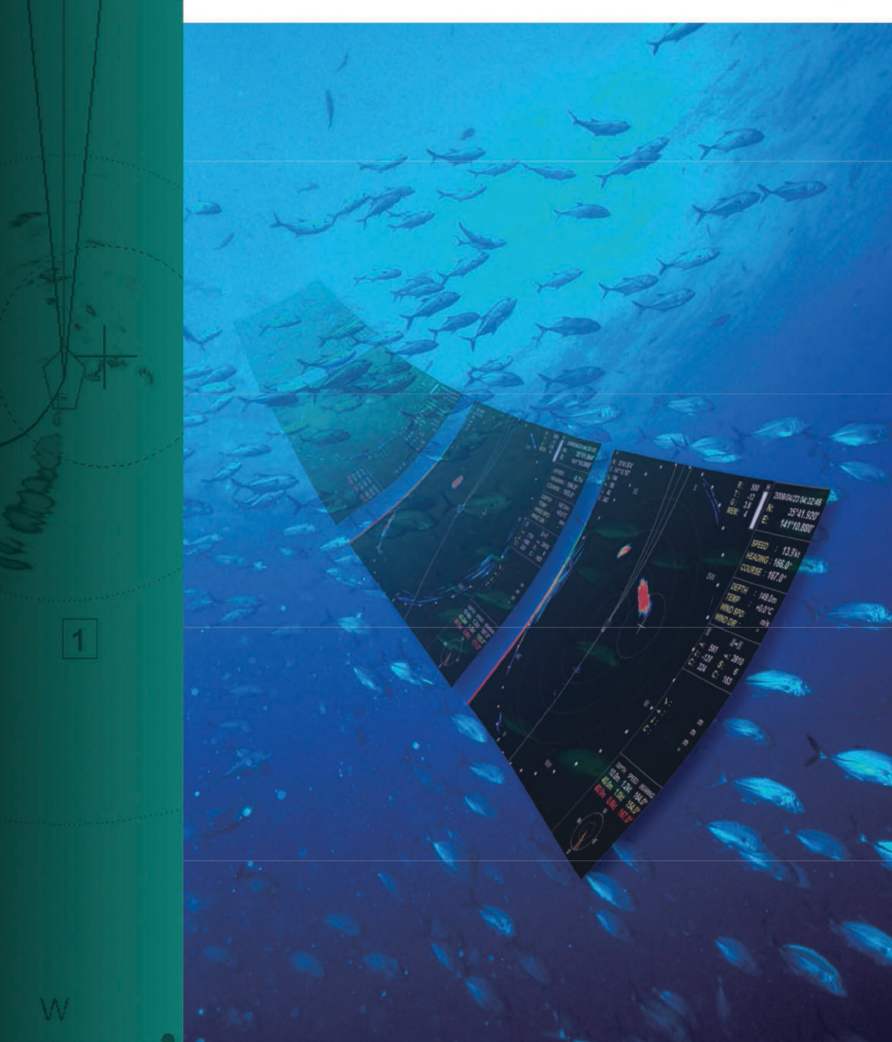


TORKAR Ortaklar Cad. Nur Apt. No.:11 D:3 34394 Mecidiyeköy - ISTANBUL Tel.: 90(212) 217 97 47-217 97 48 e-mail: torkarmarin@dposta.net Elektronik Servis ve Ticaret A.Ş. Web: www.torkarmarin.com



Scanning Sonar 5 0 0 0 s e r i e s
High Frequency / Medium Frequency

KCS-5200/5500



Even a compact size brings satisfaction to your fishing!

Low and Medium frequency with new functions enables greater detection and cost performances.

- One touch memory keys to recall suitable settings for your fishing style and conditions.
- High precise LCD monitor and easy handling remote controller provides luxury in bridge.
- Hull unit with guide ring offers safety and toughness.
- Integrated transmitter and receiver unit offers space saving and easy mounting.
- Full screen, multi, audio, fish finder screen; Various kinds of display mode.
- High maintainability and sturdy transducer with a unique dorm-structure.

Compact and cost-effective sonar.

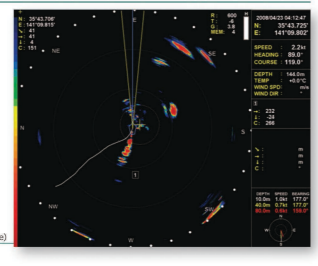
The transmitter and receiver units have been integrated into one as a TX/RX unit and have been down-sized for cost-effective and space-saving purposes. The high quality and reliability hull unit with a pressure release guide ring is compact; it is the smallest type with its total length being less than 2 m, and can be used as a 2nd supplementary sonar system in large fishing vessels as well as in middle and small sized fishing vessels

Hull unit models

Total Length Sonar System Hoist Type Memo Project Weight LL 3510 1250 630 600 KCS5200 TYPE M-94C-1 L 1000 2810 1300 900 M 2410 1100 700 570 LL 1000 2880 1400 950 450 KCS5500 TYPE M-97C 600 430

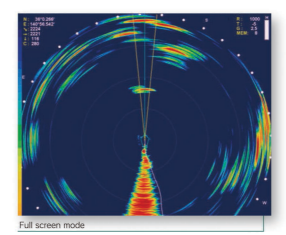
Performances as if super sonar.

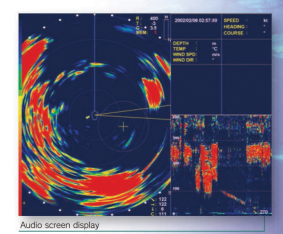
The low frequency sonar (KCS-5200) provides a greater detection range the same as our super sonar and the middle frequency sonar (KCS-5500) provides a high resolution like that of our high frequency sonars. These two models are available depending on your fishing style, fishing ground and



Multiple display mode.

Horizontal screen can be chosen from display mode of normal, full, and multi screen By using off-center function of normal and multi-screen, own boat direction can move all around. In others, following selections are available: (1) fish-finder screen showing fish finder signal on the side of horizontal screen and (2) audio screen showing sonar picture of audio direction in time series.





Compact and easy-to-use remote controller.

Your favorite maximum 10 different sonar setting patterns can be memorized in the <sonar memory> function, which enables you to recall suitable sonar settings for different fishing grounds and fish target easily with one touch finger operation. The standard normal sonar setting is already memorized in the 11th memory as the default setting which is protected from over-writing, and therefore the standard normal setting can be recalled anytime whenever needed. Five preset keys and a maximum of 8 screen memory keys are for frequent use menu registration.



Reliable and tough transducer.

A pressure-release guide ring introduced for all of our hull unit as standard option reduces swaying and shaking of the transducer. Our uniquely designed enclosed transducer projecting out into the sea water ensures easy maintenance and toughness.