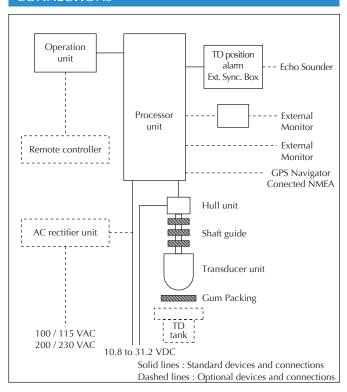
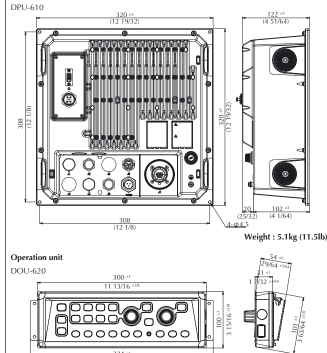
| SPECIFICATIONS                          |  |
|---|--|
|   |  |
| Model                                   | KDS-6000BB   |
| Output power (RMS)                      | 1.5 kW   |
| Transducer                              | DHU-6302-80 kHz DHU-6302-BB  |
| Output frequency                        | 80 to 90 kHz (0.1 kHz step) 130 to 210 kHz (0.1 kHz step)  |
| Tilt angle                              | 5° to -90° (1°step)  |
| Beam angle                              | 8° to 12°  |
| TD stroke                               | 150 to 380 mm (Recommended value 150 mm)   |
| Display size and type                   | Any monitor with VGA resolition (Owner supplied)   |
| Basic ranges                            | 10 to 1000 (m), 30 to 3000 (ft), 10 to 600 (fm),10 to 700 (l.fm) (8 ranges can be set to users choice) |
| Range units                             | m, ft, fm, l.fm  |
| Scanning sector Sonar mode              | 5°step: 5°, 25°, 45°, 85°, 125°, 165°, 205°, 360°  |
| angles                                  | 10°step: 10°, 30°, 50°, 90°, 130°, 170°, 210°, 360°  |
|   | 15°step: 15°, 45°, 75°,105°, 135°, 165°, 225°, 360°  |
|   | 20°step: 20°, 60°,100°,140°, 180°, 220°, 260°, 360°  |
| Bottom scan mode                        | 3°step: 3°, 27°, 45°, 63°, 93°, 117°, 147°, 177°   |
|   | 5°step: 5°, 25°, 45°, 65°, 95°, 115°, 145°, 175°   |
| 360° Scanning time Scanning range (m)   | 20 40 60 80 100 120 160 180 200 240 400  |
| (extracts) Scanning time (sec.) 5° step | 6.3 8 10 11.8 14 15.8 19.5 21.6 23.5 27.5 43.3   |
| Scanning time (sec.)10° step            | 3.7   4.7   5.6   6.5   7.6   8.6   10.6   11.5   12.5   14.4   22.4                                   |
| Scanning time (sec.)15° step            | 3.3 3.7 4.3 4.9 5.7 6.4 7.9 8.2 8.9 10.3 15.7  |
| Scanning time (sec.)20° step            | 3.3 3.4 3.8 4.2 4.8 5.2 6.4 6.6 7.3 8.1 12.2   |
| Bearing center                          | 1 °step  |
| Presentation modes                      | Sonar, Off-center, Bottom scan, Echo sounder,  |
|   | 2 Mode Display, One line   |
| Off-Center                              | Fore, Back, Left, Right  |
| Target lock                             | Reverse, Horizontal, Horizontal + Vertical, Marker + Horizontal,<br>Marker + Vertical                  |
| Presentation colors                     | 8 colors, 16 colors  |
| Functions                               | TVG, Color rejection, Dynamic range, Compass display,  |
|   | Pulse width, Output power control, Noise reduction, A-scope,   |
|   | CM key, Frequency bandwidth, Image correction,   |
|   | Bearing display, TD auto up, Sona-Tone™  |
| Language                                | English, Japanese, Korean, Spanish, Thai, Traditional Chines,  |
| 88-                                     | Greek, Italian, Portuguese, Burmese  |
| Input data format and sentences         | NMEA0183   |
| input data format and sentences         | GGA, GLL, HDG, HDM, HDT, RMC, THS, VTG, ZDA  |
| Output data format and sentences        | NMFA0183   |
| Supur data format and sentences         | DBT, DPT, GGA, GLL, MTW, RMC, TLL, VTG, ZDA  |
| NMEA ports                              | Total 1 : input / output   |
|   | 10.8 to 31.2 VDC   |
|   | 10.8 to 31.2 VDC   |
|   | 70 W or less (24 VDC)  |
|   | 70 W or less (24 VDC)  |
| Operating temperature                   | -15 °C to + 55 °C  |
| Water protection                        | -  |
|   | i .  |

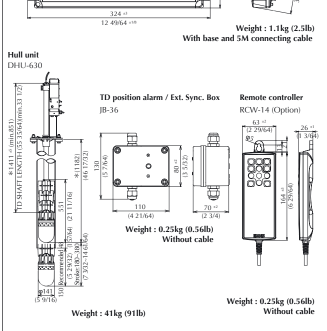
#### **CONNECTIONS**



## **EQUIPMENT LIST** nstallation materials for Hull uni TD position alarm Remote controller, PCV TD tank, FRP TD tank, Shaft guide for FRP tanl

#### **DIMENSIONS AND WEIGHT**







2-13-24 Tamagawa, Ota-ku, Tokyo, 146-0095 Japan Tel: +81-3-3756-6501 Fax: +81-3-3756-6509

5278 Uenohara, Uenohara-shi, Yamanashi, 409-0112 Japan Tel: +81-554-20-5860 Fax: +81-554-20-5875

overseas@koden-electronics.co.ip

www.koden-electronics.co.jp



To ensure proper and safe use of the equipment, please carefully

For details, please contact:



Telefono 010 870058 r.a. Telefax 010 870248 e-mail: apelmar@koden.i



# Digital Sonar KDS-6000BB



- fish schools much faster
- ► Clearest possible images with our digital signal processing
- ► All setup and user settings changed instantly by utilizing **Conditional Memory function**
- ▶ Black Box sonar with 17 inch LCD Monitor available (Option)

## **Digital Sonar**

# **KDS-6000BB**

#### Advanced Broadband Technology

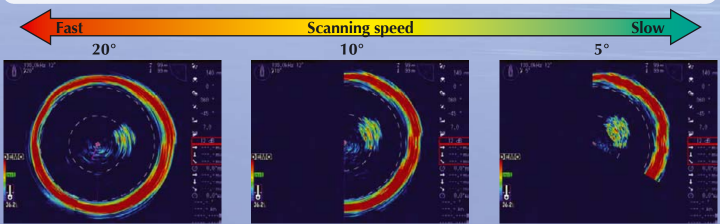
KDS-6000BB is world first Broadband searchlight sonar. The 80 to 90 kHz frequency or 130 to 210 kHz frequency can be selected depending on the Transducer. The most suitable output frequency can be selected in 0.1 kHz step depending on the fishing method and the target species from closer range to longer range. Selection of frequency is as easy and quick as tuning a radio. Flexible selection of frequency enables the user to stay away from interference with the sounders on the other vessels.

#### Clearest possible images with our digital signal processing

Both of high resolution in closer range and noise reduction performance in longer range are materialized at high level with newly-developed digital signal processing, KDP V.

#### Massive improvement in scan speed

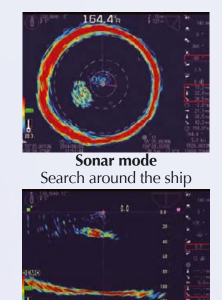
Scanning speed is remarkably increased by adding 15° and 20° in scanning sector angle steps. It can detect surrounding fish schools quickly.



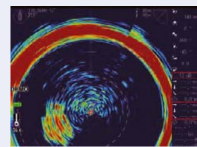
Comparison of scanning area of the same time period

Range:140m

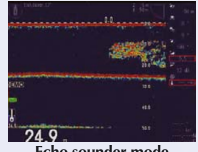
## Six different presentation modes



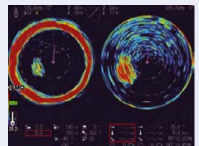
**Bottom scan mode** Reflected echo from underwater and sea bottom



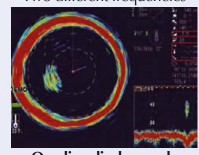
Off-center mode Show more information of ahead



**Echo sounder mode** 



Sonar x 2 mode Two different frequencies



One line display mode Image like Echo sounder Show vertical Sonar image like an echo sounder image in the Sub-screen

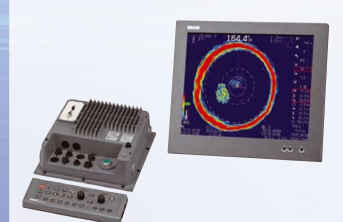
#### CM keys



Six of CM keys

Six of CM (Condition Memory) keys offer the user to preset all the current settings and recall them instantly. It is like six sonars in one unit.

#### Black box type



KDS-6000BB comes in black box. The user can select a monitor from the market or the optional 17 inch LCD monitor

#### Space-saving Hull unit

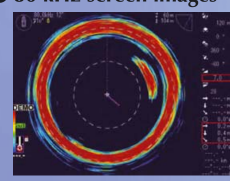


Hull unit **DHU-6301** 

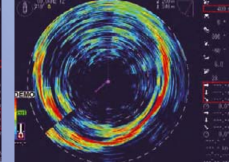
Transducer unit **DHU-6302** 

**Newly-designed compact Hull unit** allows for saving the space on your vessel.

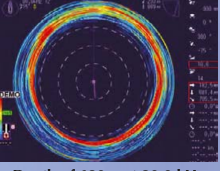
### ● 80 kHz screen images



Sardine at 80.0 kHz



Red bream at 80.0 kHz



Depth of 680m at 80.0 kHz