KODEN INSTALLATION MANUAL



Digital Sonar (Broadband)) KDS-6000BB (IDIGITAL)) KDS-5500BB



KDS-6000BB/5500BB Installation Manual

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For Your Safe Operation

Symbol used in this Installation Manual

The following pictograms are used in this manual. The meaning of each symbols shall be well understood and the maintenance and inspection shall be carried out.

Symbol	Meaning
Warning	Mark for warning This symbol denotes that there is a risk of death or serious injury when not dealing with it correctly.
	Mark for danger of high voltage This symbol denotes that there is a risk of death or serious injury caused by electric shock when not dealing with it correctly.
Caution	Mark for caution This symbol denotes that there is a risk of slight injury or damage of device when not dealing with it correctly.
\bigcirc	Mark for prohibition This symbol denotes prohibition of the specified conduct. Description of the prohibition is displayed near the mark.

Caution items on equipment

	Be careful of high voltage inside
<u>/4</u>	A high voltage, which may risk your life, is used. This high voltage remains in the circuit after you have powered off switch. To prevent touching the high voltage circuit inadvertently, the hard cover is provided to the high voltage circuit and the high voltage caution label is affixed. Ensure to power off switch for your safety and discharge the electricity remaining in the capacity before starting to check. An engineer authorized by our company should inspect and maintain.
\mathbf{A}	Be sure to power off in the boat
Warning	If the power switch is inadvertently powered on during work, you will be electrified. To prevent such accident from occurring, ensure to power off in the boat and the power of equipment. Furthermore, it is safer to hang the caution tag described as [Under Work] near the power switch of equipment.
	Be careful of dust
Warning	Inhaling dust may cause A respiratory disease. When cleaning the inside of equipment, be careful not to inhale dust. Wearing a safety mask is recommended.

	Caution on location of equipment	
Caution	Do not install the equipment where it is excessively damp and suffers from excessive water drops.	
	Measures against static electricity	
Caution	The static electricity may be generated from the carpet on the floor in the cabin or clothes made of synthetic fiber. The static electricity may destroy the electronic parts on the circuit board. Handle the circuit board, taking the measure of static electricity free.	
	Caution at installation of a transducers	
Caution	Install the transducer at the location where it is not affected by bubble and noise The bubble and noise seriously degrade the performance of this unit.	

Cautions on handling

Warning	Do not disassemble or modify. It may leads to trouble, fire, smoking or electric shock. In case of trouble, contact our dealer or our company.
Warning	In case of smoke or fire, boat power off and the power of this unit. It may cause fire, electric shock or damage.
	Be cautious of remaining high voltage
<u>/</u> /	A high voltage may remain in the capacitor for several minutes after you have powered off. Before inspecting inside, wait at least 5 minutes after powering off or discharge the remaining electricity in an appropriate manner. Then, start the work.
Caution	The information displayed in this unit is not provided directly for your navigation. For your navigation, be sure to see the specified material.
Caution	Use the specified fuse. If un-specified fuse is used, it may cause a fire, smoke or damage.
Caution	Whenever transmitting, be sure to submerge the transducer in water first. If transmitted without submerging the transducer, it may be damaged.

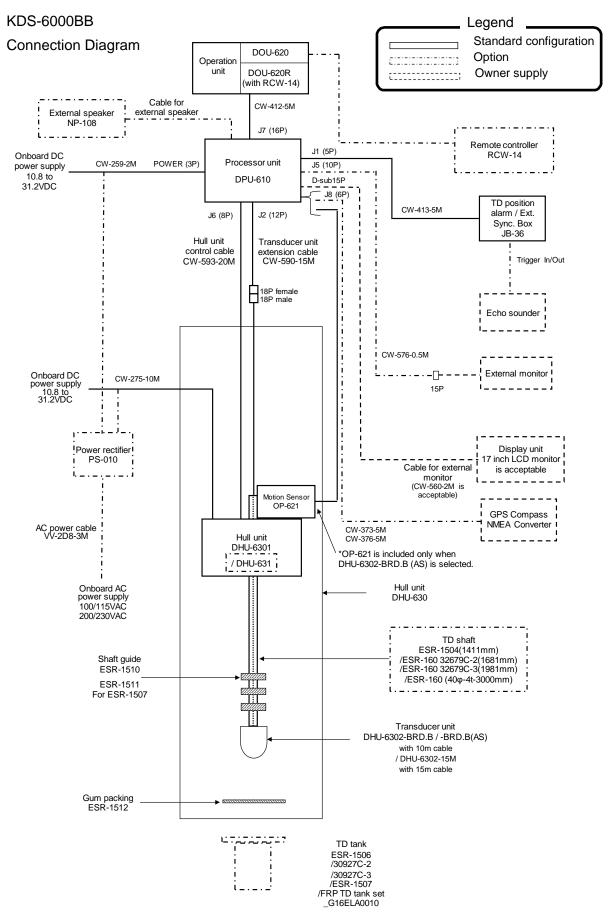
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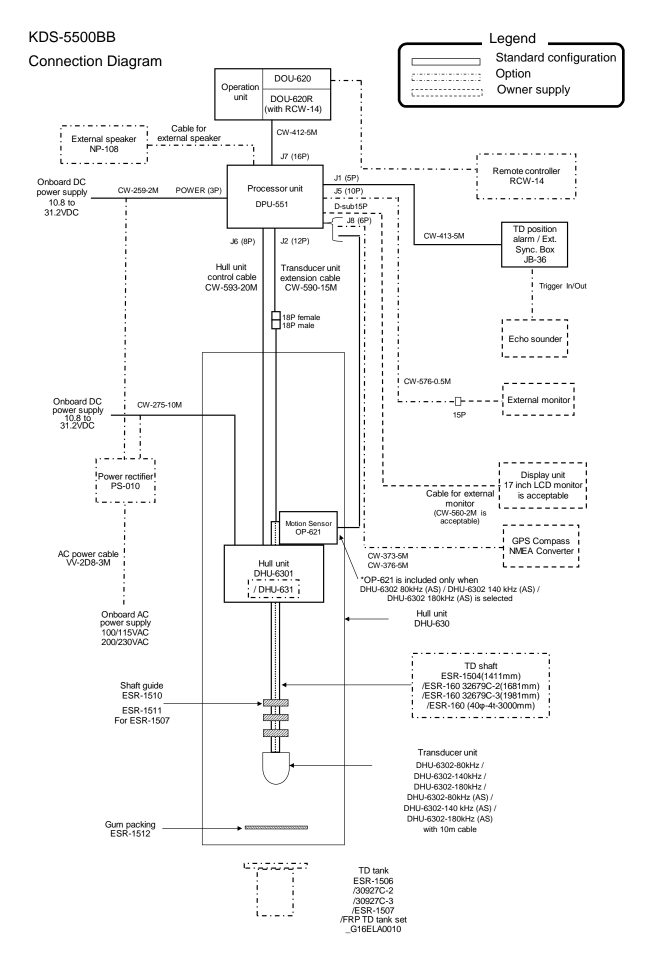
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System Configuration





Configuration of Equipment

Standard Equipment Configuration List

a. DPU-610/DPU-551 (Processor unit), DOU-620/620R (Operation unit)

No	Name of item	Туре	Remark	Weight/ Length	Qty
1	Processor unit	DPU-610 (KDS-6000BB) DPU-551 (KDS-5500BB)	No display unit VGA output (Sona-Tone [™] model)	5.1kg	1
2-1	Operation unit	DOU-620	With mounting bracket and 5m cable	1.1kg	1
2-2	Operation unit	DOU-620R	With mounting bracket, 5m cable and Remote controller (RCW-14 with 5m cable)	DOU-620 1.1kg/ RCW-14 0.31kg	
3	TD position alarm / Ext. Sync. Box	JB-36	With 5m cable (CW-413- 5M/With 5 pin connector and one end plain)	5m	1
4	DC power cable	CW-259-2M	With 3 pin connector and one end plain	2m	1
5	Transducer unit extension cable	CW-590-15M	With a 18 pin connector and a 12 pin water resistant connector	15m	1
6	Audio system plug	MP-105LC-RoHS			1

No	Name of item	Туре	Remark	Weight/Length	Qty
7	Fuse	F-7161-10A/N30C-125V Cylinder (ø 6.4x30)	Normal fusion type for main power		3
8	Operation manual	KDS-6000BB.OM.E	English		1
9	Quick Reference	KDS-6000BB.QR.E	English		1
10	Installation manual	KDS-6000BB.IM.E	English		1

b. TD tank / TD shaft

No.	Name of item	Туре	Remark	Weight/Length	Qty
1	TD tank	ESR-1506 (PVC) 1230mm 30927C-2 (PVC) 1500mm 30927C-3 (PVC) 1800mm ESR-1507 (FRP) 1500mm	Select according to equipment. *Refer to Option list.	9.0kg 11.0kg 13.0kg 12.0kg	1
2	TD shaft	ESR-1504 ESR-160_32679C-2 ESR-160_32679C-3 ESR-160_40φ-4t-3000mm	Select according to equipment. *Refer to Option list.	1411mm 1681mm 1981mm 3000mm	1

Caution: TD tank and TD shaft are options.

c. DHU-6301 (Hull unit) Package 1-1

No	Name of item	Туре	Remark	Weight/Length	Qty
1	Hull unit	DHU-6301		17.0kg	1
2	DC power cable	CW-275-10M	Cable is built into the Hull unit	10m	1
3	Hull unit control cable	CW-593-20M	Cable is built into the Hull unit	20m	1

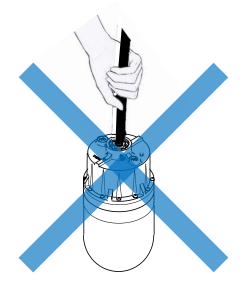
d. DHU-6302 (Transducer unit) Package 2-1

No	Name of item	Туре	Remark	Weight/Length	Qty
1	Shaft guide	ESR-1510			3
2	Bolt set	SUS-M16-65-Assy (M16x65L, 2W16U, SW16U, N16U)			EACH 8
3	Gum packing for flange	ESR-1512	Gum		1

No	Name of item	Туре	Remark	Weight/Length	Qty
4	Crank handle	OB-63			1
	Grease			100g	1
	Fuse	F-7161-4A	At input of 12 V		EACH
	() 4A) () 8A)	F-7161-8A	At input of 24 V		3
	ANP base	ANP-1			2
	Binding Band	AB-100-1000			2
5	Damper	34924D			1
	Fixing collar	32681D			2
	Shaft cap	34378D			1
	Cap bolt	CB4×10U			4
	HEX rod wrench	1.5mm × 1 2.5mm ×1 3.0mm ×1			EACH 1

No	Name of item	Туре	Remark	Weight/Length	Qty
1	Transducer unit KDS-6000BB	DHU-6302-BRD.BWith 10m cable9.0kgOutput frequency 130 to 210 kHz(With 18 pin water resistant connector)9.0kgDHU-6302-BRD.B (AS)(With 18 pin 		9.0kg	1
		DHU-6302-15M	With 15m cable (With 18 pin water resistant connector)		
	Transducer unit KDS-5500BB	DHU-6302-80kHz Output frequency 80 to 90 kHz DHU-6302-80kHz (AS) Output frequency 80 to 90 kHz DHU-6302-140kHz Output frequency 130 to 150 kHz DHU-6302-140kHz (AS) Output frequency 130 to 150 kHz DHU-6302-180kHz Output frequency 170 to 190 kHz DHU-6302-180kHz (AS) Output frequency 170 to 190 kHz	With 10m cable (With 18 pin water resistant connector)	9.6kg	
2	Bath cork	Bath cork (White) 50g		50g	1
	HEX rod wrench	3.0mm ×1 5.0mm ×1			EACH 1

Caution: Don't carry the Transducer unit by holding its cable. Such manner may cause breakage of the equipment.



Package 2-3

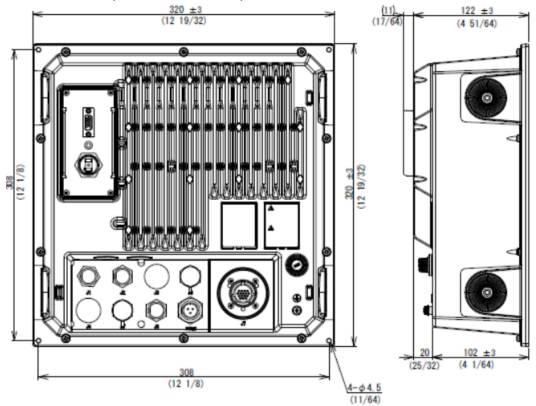
No	Name of item	Туре	Remark	Qty
1	Motion sensor set	OP-621	OP-620: Motion sensor, with 6 pin connector and 20m cable.	1
			Clamp 1 (37943D)	
			Clamp 2 (37944D)	
			Screws (M4x8, M4x10 EACH 4)	
			* OP-621 is included only when AS type is selected.	

Option	List
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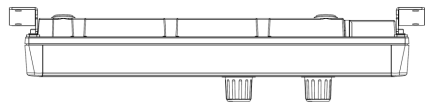
No	Name of item	Туре		Remark	
1	Remote controller	RCW-14		With 5m cable, (Assembled the connection cable into the Operation unit)	
2	TD tank	ESR-1506		PVC, 1230mm (For 1411mm of TD shaft)	
	(For *xxxx mm of TD shaft)	30927C-2		PVC, 1500mm (For 1681mm of TD shaft)	
	*TD shaft length	30927C-3		PVC, 1800mm (For 1981mm of TD shaft)	
		ESR-1507		FRP, 1500mm	
		FRP TD tank se (Including Shaft		ESR-1507(1), ESR-1510(2), ESR-1511(2)	
3	Shaft guide	ESR-1510		ESR-1506 / 1507	
		ESR-1511		ESR-1507 (For FRP TD tank)	
4	Power rectifier	PS-010		With 2 pieces of 5A fuse	
5	AC power cable	VV-2D8-3M		Both ends plain	
6	Connecting cable	CW-372-5M	5m	With 5 pin water resistant connector and one end plain	
		CW-373-5M 5m		6 pin water resistant connectors at both ends	
		CW-376-5M 5m		With 6 pin water resistant connector and one end plain	
	Cable for external monitor	CW-576-0.5M	0.5m	With 10 pin water resistant connector and D-Sub connector	
		CW-560-2M	2m	D-Sub 15 pin connectors at both ends	
7	Junction box	JB-35		1 input, 3 outputs with CW-376-5M	
8	TD shaft	ESR-1504		1411mm	
		32679C-2		ESR-160_1681mm	
		32679C-3		ESR-160_1981mm	
		40φ-4t-3000mm	ı	ESR-160_3000mm	
9	Monitor	17inch LCD Mo	nitor	With power cable and signal cable	
10	External speaker	NP-108		With 5m cable	
11	Hull unit	DHU-631		16.8kg (Include cable)	
	short stroke				

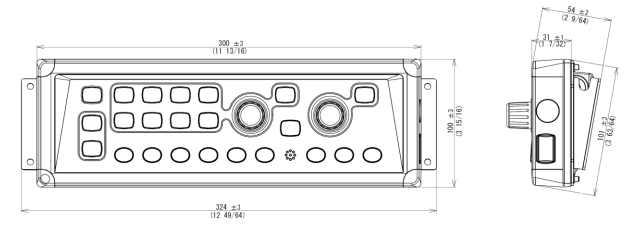
External View

Processor unit (DPU-610/DPU-551)



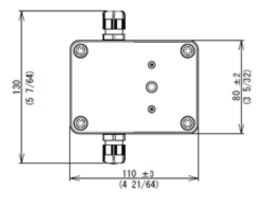
Operation unit (DOU-620)

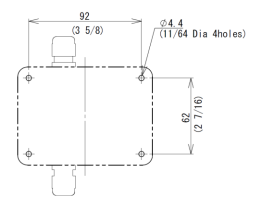




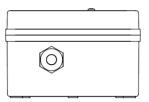
Unit: mm (inch)

TD position alarm / Ext. Sync. Box (JB-36)

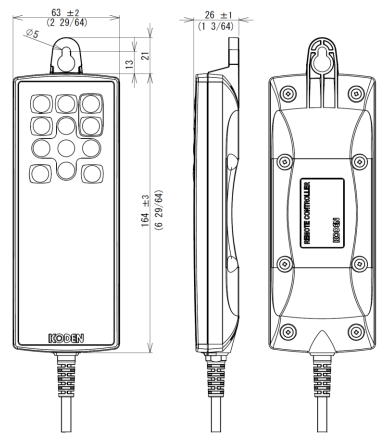




Installation dimensions

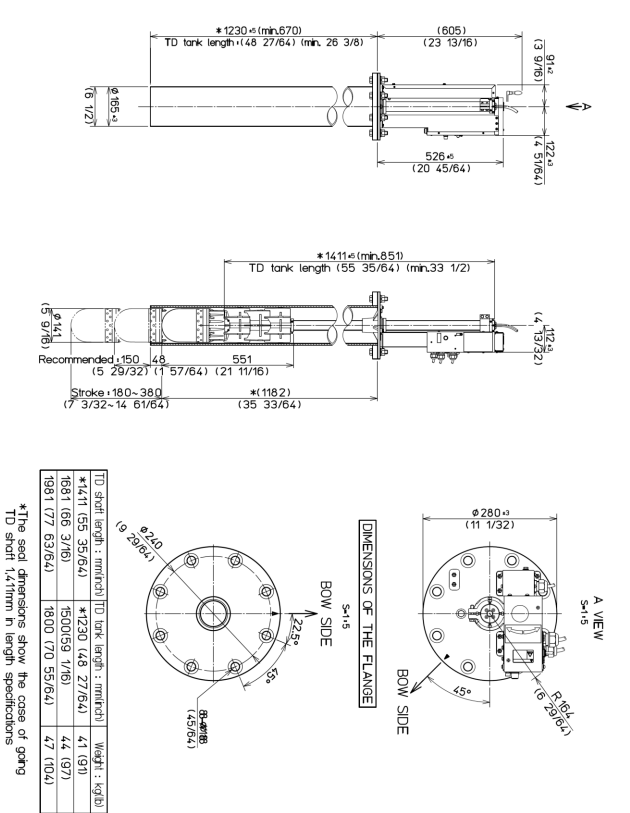


Remote controller (RCW-14) (Optional)



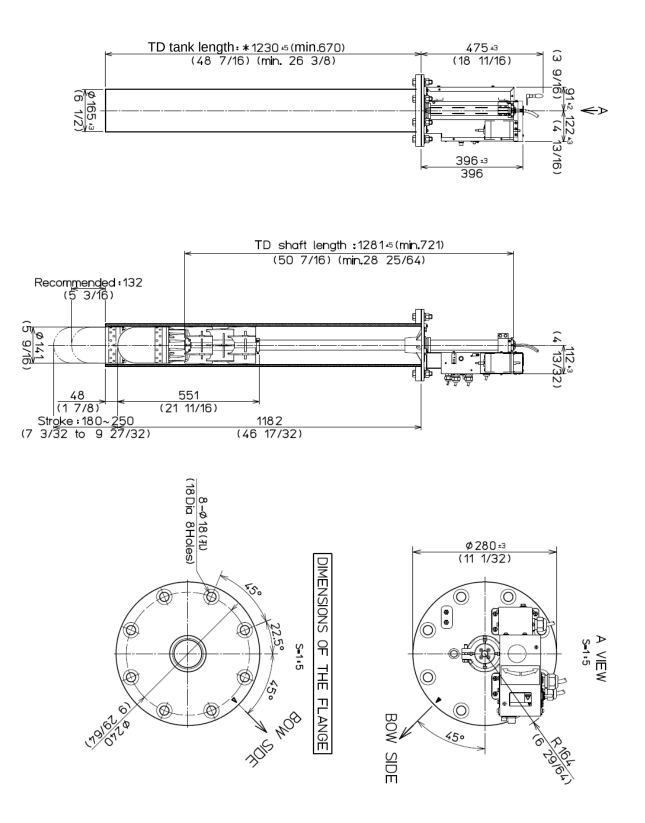
Unit: mm (inch)

Hull unit (DHU-630)



Unit: mm (inch)

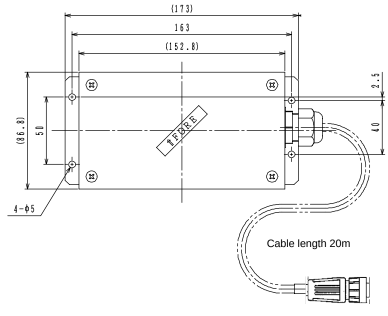
Hull unit Short stroke (DHU-631) (Optional)



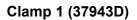
Unit: mm (inch)

Motion sensor set (OP-621)

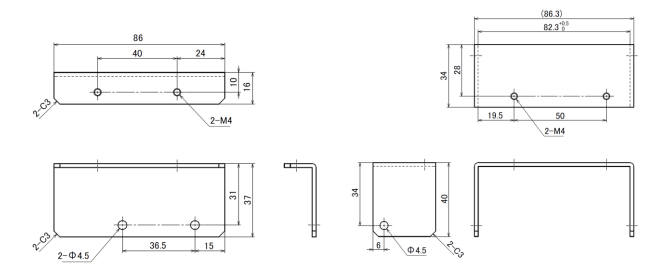
Motion sensor (OP-620)







Clamp 2 (37944D)



Unit: mm

Specification

Item		Content					
Model		KDS-6000BB	KDS-5500BB				
Processor unit		DPU-610 DPU-551					
Operation unit		DOU-620	1				
Hull unit		DHU-630					
Output power (RMS)		1.5 kW	1				
Transducer		DHU-6302-BRD.B DHU-6302-BRD.B (AS)	DHU-6302-80kHz/140kHz/180kHz DHU-6302-80kHz (AS)/140kHz (AS)/180kHz (AS)				
Output frequency		130 to 210 kHz (0.1 kHz step) 80kHz/140kHz/180kHz					
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 resolution (Owner supplied)					
Display resolution		640 x 480 (VGA)					
Basic ranges		10 to 1000 (m), 30 to 3000 (ft), 10 to 600 (fm), 10 (8 ranges can be set to users choice)	0 to 700 (l.fm)				
Range units		m, ft, fm, l.fm					
Scanning sector	Sonar mode	5°step: 5°, 25°, 45°, 85°, 125°, 165°, 205°, 360° 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°					
angles	Bottom scan mode	3°step: 3°, 27°, 45°, 63°, 93°, 117°, 147°, 177° 5°step: 5°, 25°, 45°, 65°, 95°, 115°, 145°, 175°					
	Scanning range (m)		<u>120 160 180 200 240 400</u>				
360º Scanning time	Scanning time (sec.) 5° step Scanning time (sec.) 10° step		<u>5.8 19.5 21.6 23.5 27.5 43.3</u>				
(extracts)	Scanning time (sec.) 15° step		8.6 10.6 11.5 12.5 14.4 22.4 6.4 7.9 8.2 8.9 10.3 15.7				
	Scanning time (sec.) 20° step		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, Marker + Horizontal + Vertical					
Presentation colors		16 colors, 8 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, etc.					
Language		English, Japanese, Korean, Traditional Chines, Spanish, Thai and etc.					
Input data format and sentences		NMEA0183 GGA, GLL, HDG, HDM, HDT, RMC, THS, VTG, ZDA					
Output data format and sentences		NMEA0183 DBT, DPT, GGA, GLL, MTW, RMC, TLL, VTG, ZDA					
NMEA ports		Total 1 : input / output					
	Processor unit	10.8 to 31.2 VDC					
Power supply	Hull unit	10.8 to 31.2 VDC					
Device construction	Processor unit	70 W or less (24 VDC)					
Power consumption	Hull unit	70 W or less (24 VDC)					
Operating temperature		-15 °C to + 55 °C					
Water protection		_					

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Chapter 1 Installation

1.1 Installation precautions

In order to obtain the maximum performance of the Digital Sonar, this Digital Sonar should be installed by a qualified engineer in charge of installation and maintenance. Installation procedures include the following:

- (1) Unpacking of components
- (2) Inspection of composition units, spare parts, accessories and installation materials.
- (3) Checking of supply voltage and current capacity.
- (4) Selection of location for installation.
- (5) Installation of Display unit, Processor unit, Operation unit and Hull unit.
- (6) Attachment of accessories.
- (7) Planning and implementation of cable lying and connection.
- (8) Coordination after installation.

1.1.1 Unpacking of components

Unpack the components and check that all the items correspond with the description of the packing list. When a discrepancy or damage has been found, contact the dealer you purchased of our sales company.

1.1.2 Appearance verification of each unit and accessories

Inspect the appearance of each components and accessories and check that no dents or damages exist.

If any dents or damages exist and they are believed to be caused by accident during transportation, contact the transportation and insurance company and consult our sales company or our dealer nearest to you.

1.1.3 Selection of location for installation

In order to obtain the maximum performance of the unit, it is necessary to install in consideration of matters described below:

- (1) The Processor unit is not waterproof. Do not set it up in the place where water splashes.
- (2) Keep enough space for maintenance for the Processor unit and the Hull unit. Especially, secure enough space at the rear panel where many cables are connected.
- (3) The Processor unit, Operation unit and an external monitor shall be set up within the distance the connection cables are not too stretched.
- (4) Keep the equipment as far away from wireless transmitter/receivers as possible.

1.1.4 Laying and connection of cables

- (1) Keep the cables related with the Hull unit and the power cable as far away from the cables of other electronic equipment as possible.
- (2) The cabinet of the display unit and the Processor unit shall be securely grounded to the hull, using the grounding terminal on the rear panel.



Caution All chassis shall be securely grounded as a means of noise suppression. The – (negative) output is isolated (floating) output.

(3) If you connect the power cable directly to the battery, interference from the other electronics equipment is expected to be less. (See Fig. 1.1)

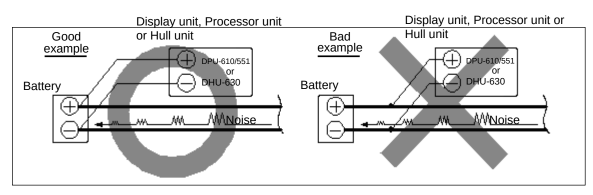


Fig. 1.1 KDS-6000BB/5500BB Connection of power line

1.1.5 Confirmation after installation

Be sure to confirm the following points before starting. The confirmation is mandatory to operate the equipment normally:

(1) Is the power voltage in the boat within the appropriate voltage range? Is the current capacity enough?

(Voltage range: 10.8 VDC to 31.2 VDC measured at the power connector.)

- (2) Is the electric current capacity sufficient?
 (Power consumption: Processor unit (DPU-610/DPU-551)/70W, Hull unit (DHU-630) /70W)
- (3) Is the cabling from the Hull unit correct? Is the wiring shorted?

1.2 Installation of KDS-6000BB/5500BB Display unit

The Display unit should be prepared by customers and should be installed in accordance with the installation manual attached to it. In addition, please be sure to carry out the following:

- (1) Decide the location to install the Display unit and keep the space for the maintenance works.
- (2) Energizing shall be performed after confirmation of the installation of Display unit, and other components, and the completion of power cabling works for them.

1.3 Installation of KDS-6000BB/5500BB Processor unit

The Processor unit can be installed on either on table or panel.

Install by the following procedure.

- (1) Please determine the place where the Processor unit will be mounted with enough space for the maintenance.
- (2) Make 4 holes at the location to be installed (See Fig. 1.2)
- (3) Install the Processor unit in the installing location (installation hole) and fix it with 4 tapping screws (4mm) (M4 or pan-head). (Prepare 4mm screws suitable for thickness of installing location.)

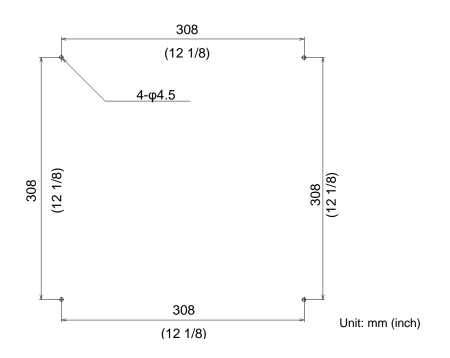


Fig. 1.2 Position of installation hole of Processor unit

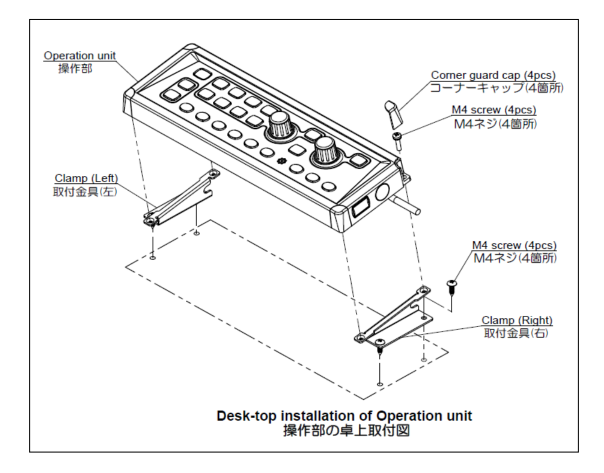
1.4 Installation of Operation unit

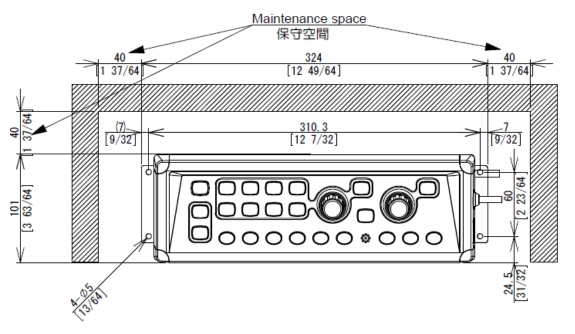
KDS-6000BB/5500BB Operation unit can be installed either on desk-top or flush-mounted.

Install by the following procedure.

1.4.1 Desk-top installation of Operation unit

- (1) Decide the location to install the Operation unit and keep the space for the maintenance works as shown in Fig. 1.4.
- (2) Mark the position where installation plinth is installed (See Fig. 1.3)
- (3) Remove 4 plastic corner guard caps of the Operation unit (These can be easily pulled out upwards).
- (4) Fix the clamps to the Operation unit with M4 screws (4 mm). Install the corner guard caps removed in step (3).
- (5) Confirm that the clamps matches the making position. If not matches, correct the marking position.
- (6) Install the clamps in the installing location (4 holes) and fix it with 4 tapping screws (4 mm) (M4 or pan-head). (Prepare 4 mm screws suitable for thickness of installing location.)





Caution On installing on desktop, keep the maintenance space is required as shown below.

Unit: mm (inch)

Fig. 1.4 Maintenance space of desk-top installation

1.4.2 Flush-mount installation of Operation unit

- (1) Make a square hole at the location to be installed (See Fig. 1.6)
- (2) Remove 4 plastic corner guard caps of the Operation unit (These can be easily pulled out upwards).
- (3) Confirm that the Operation unit matches the mounting hole. If not matches, correct the mounting hole.
- (4) Put the Operation unit and connected cable into the mounting hole, and set it to the position in which the Operation unit becomes parallel to the install panel. (Fig. 1.5)
- (5) Install the Operation unit in the installing location (Mounting hole) and fix it with 4 tapping screws (4 mm) (M4 or pan-head). (Prepare 4 mm screws suitable for thickness of installing location.)
- (6) Install the corner guard caps removed in step (2).

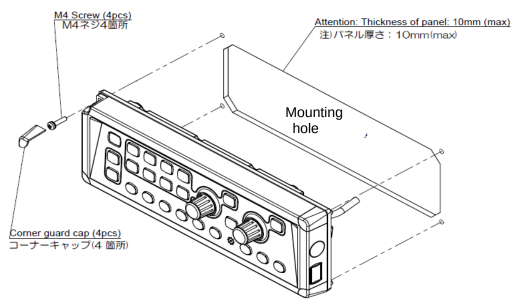


Fig. 1.5 Flush-mount installation of Operation unit

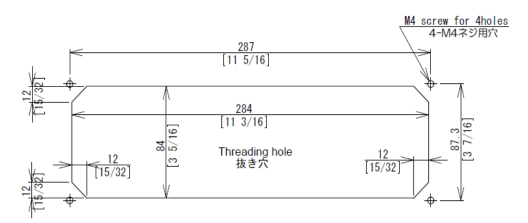


Fig. 1.6 Hole for flush-mount installation of Operation unit

1.4.3 Installation of TD position alarm / Ext. Sync. Box

- (1) Install the TD position alarm / Ext. Sync. Box within the hearing range in the vicinity of the Processor unit.
- (2) Install it at a place where there is no water drops, and enough maintenance space is available.

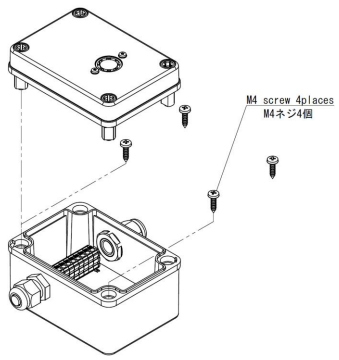


Fig. 1.7 External view of TD position alarm / Ext. Sync. Box

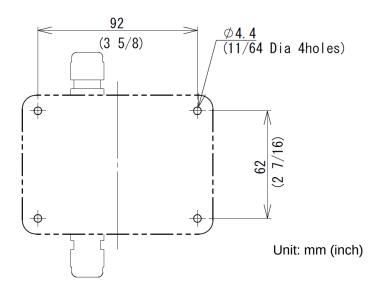


Fig. 1.8 Position of installation hole of TD position alarm / Ext. Sync. Box

1.5 Installation of Hull unit

Caution: Satisfy the following conditions and also instructions of installation manual in deciding the TD tank mounting site.

Fully discuss about the strength with the shipyard and the installer before determining on the position and the method of installation and necessary materials.

1.5.1 Installation location of Hull unit

(1) Select a location the least influenced from air bubbles, interference or noise.

- Install the Hull unit on the keel within the range of 1/3 to 1/2 of the overall length from the bow.
- Alternatively, install the unit so that the center of TD tank positions within 1 m from the center of the keel.
- Install the unit so that the Flange comes above the draft at full load.

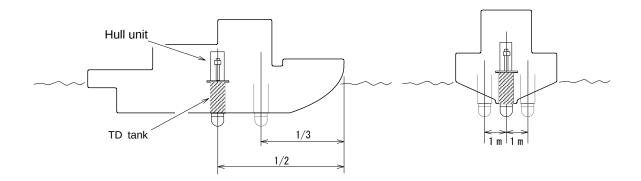
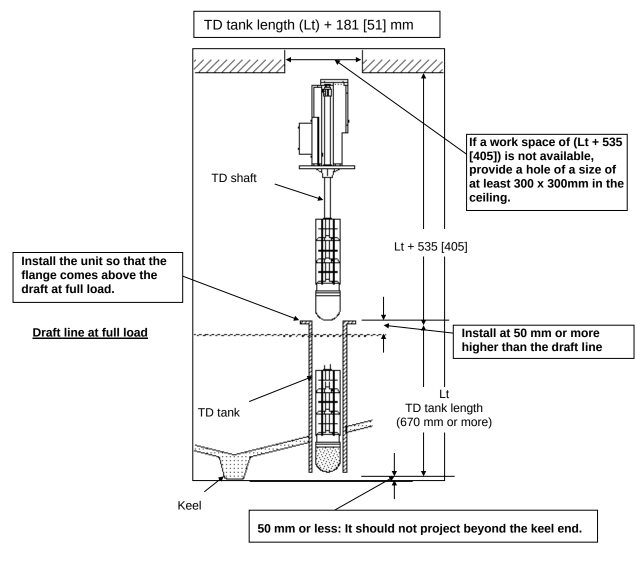


Fig. 1.9 Installation location of Hull unit

- * Be sure there are no obstacles to interfere the ultrasonic beam when the Transducer unit is lowered.
- **※** Provide sufficient clearance around the TD tank to make maintenance and inspection work.
- ***** The bow mark (Δ) on the Hull unit flange should be installed facing the bow of the vessel. However, if there may be any interference at maintenance or inspection works, install the unit to face 180° reverse direction (stern direction).
- X It is recommended that the mounting position of the Hull unit be at least 3 m from the TD mounting position of the fish finder.

1.5.2 Maintenance space for TD tank

- (1) When installing the TD tank, pay full attention to the safety (strength, waterproofness, etc.) and, at the same time, secure a space for maintenance and inspections.
 - Since the Hull unit is not waterproof structure, keep it away from water drops and splashes.
 - When KDS-6000BB/5500BB is shipped from the factory with a standard, the length of the TD tank and TD shaft are set as follows:
 - ♦ TD tank: 1230 mm (Standard)
 - ♦ TD shaft: 1411 mm (Standard)
 - When standard TD tank is installed with shortened length, the TD shaft length should be processed at least

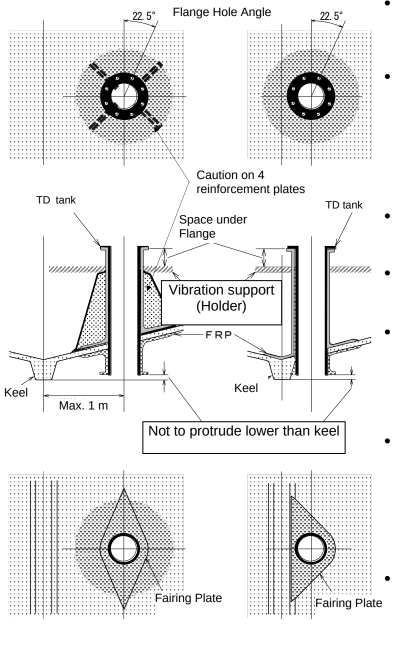


- Fig. 1.10 Installation of TD tank
- ※ When using "Hull unit short stroke (DHU-631)", refer to the value in [].

1.5.3 Installation conditions for a TD tank

(1) The TD tank should be installed satisfying the following conditions.

 Install the TD tank on the keel within the range of 1/3 to 1/2 of the overall length from the bow. Alternatively install the unit so that the center of the TD tank positions within 1m from the center of the keel.



- There should be no obstacles right below the flange of the TD tank which may interrupt bolt clamping of the Flange.
- In addition, consider to put 4 pieces of reinforcement plates at 90° pitch under the body of the TD tank depending on the circumstances.
- The top end of the TD tank should not project below the keel end.
- The Flange surface of the TD tank should stay level during standard cruise.
- Apply FRP sufficiently to all the necessary sections to prevent leakage of water.
- Apply FRP to the surrounding of the TD tank projecting out from the bottom in a streamline shape and provide a fairing plate to suppress water resistance and generation of air bubbles to the minimum.
- When necessary, install a Vibration support holder to stop shaking.

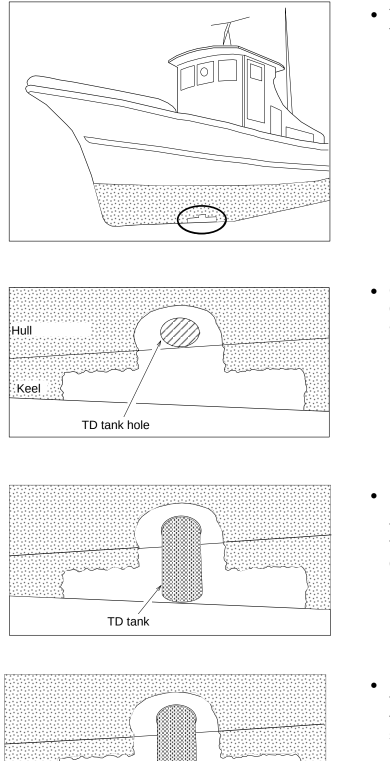
When doing this, make sure the holder does not interfere bolt clamping of the flange.



Fig. 1.11 Installation of TD tank

Fully discuss about the strength and waterproofness with the ship owner, persons in charge in the shipyard and the installer before determining on the position and the method of installation and necessary materials.

1.5.4 Example of installation of the TD tank



 The position to install the TD tank. (Refer to page 1-8)

 Open a hole of the same diameter as of the TD tank along the keel in the bottom.

- Install the TD tank into the hole.
 The Flange surface of the TD tank should stay level during standard cruise.
- Make the surrounding of the TD tank projecting out from the bottom in a streamline shape and provide a fairing plate to suppress water resistance and generation of air bubbles to the minimum.

Fig. 1.12 Example of TD tank installation – 1

Fairing plate

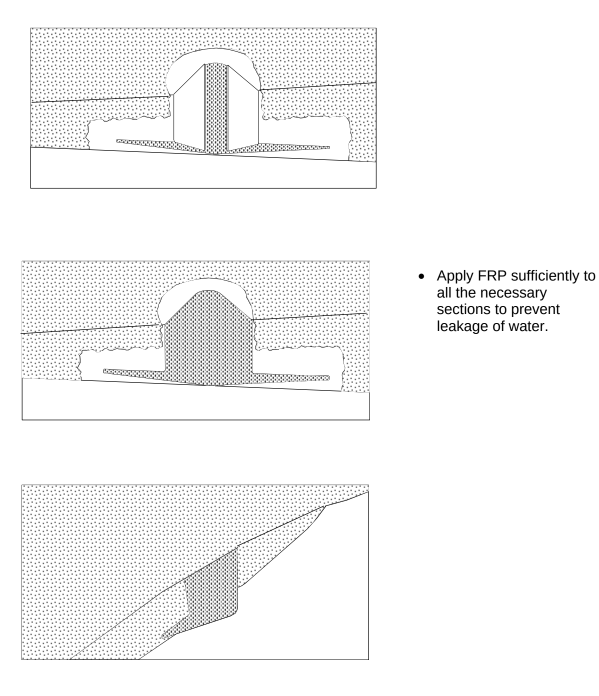


Fig. 1.13 Example of TD tank installation - 2

1.5.5 Assembly of Hull unit

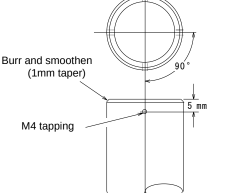
(1) Necessary length of TD shaft

- When the installed TD tank is shorter than the standard length, the TD shaft length should be also shortened.
 - TD tank: 1230 mm (Standard)
 - TD shaft: 1411 mm (Standard)
- When standard TD tank is installed with shortened length, the TD shaft length should be processed at least

```
Necessary length of TD shaft = TD tank length (Lt) + 181 [51] mm
```

(2) Processing of TD shaft

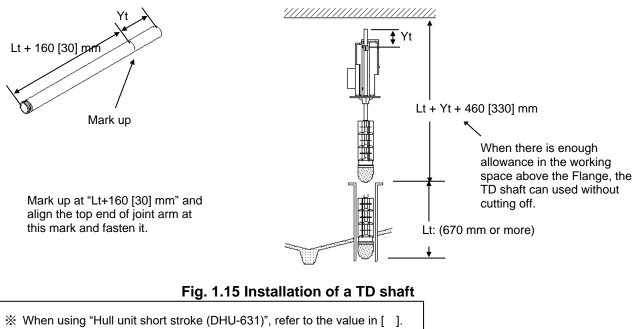
• When the TD tank with a standard length is installed, there is no need to process the TD shaft.



- 1. Cut the TD shaft to "TD tank length (Lt) + 181 [51] mm".
- 2. Burr the cutoff portion and finish it with 1 mm taper.
- 3. Make 4 holes of 3.4 mm diameter at 90° apart around the TD shaft 5 mm down from the cutoff surface, and provide M4 tapping.

Fig. 1.14 Processing of TD shaft

• When the length of a TD tank has been shortened, the TD shaft is cut off as shown above to be used. If there is enough space above the installed location, the TD shaft can be used without cutting off.



- (3) Assembling the TD shaft and the Transducer unit
- 1) Fasten the TD shaft to the Transducer unit. At this time, be sure not to damage the TD shaft thread and not to twist the cable.
 - Remove stains and grease fully at the threaded part of the Transducer unit and the TD shaft, and apply the attached waterproof sealer (Bath Cork) to the threaded part only.
 - Fasten the TD shaft to the Transducer unit. As there is a packing at the Transducer unit side, fasten as far as the packing will work to the point where no slackness will occur. Be careful that excessive fastening strength causes breaking of the packing. Use the attached 4 pieces of Cap bolt to prevent loose bolt, and cover the Cap bolt with waterproof sealing agent to prevent electric corrosion.
 - After fastening of the TD shaft to the Transducer unit, please mark up the Bow mark at the top end of the TD shaft.

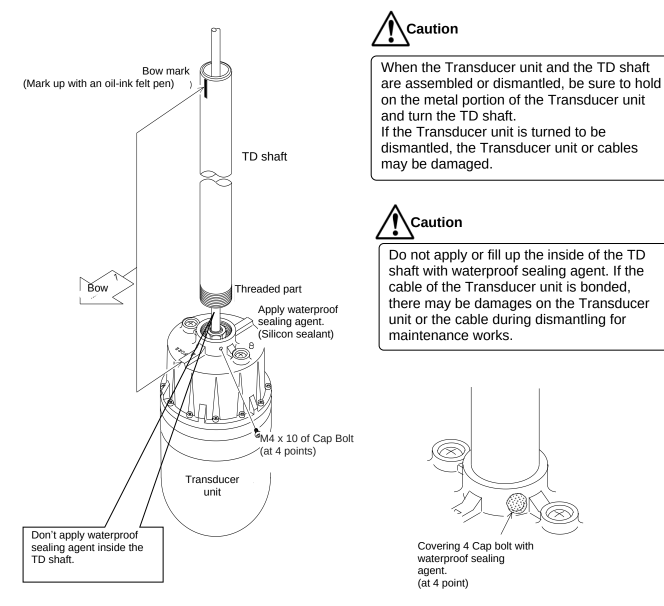


Fig. 1.16 Assembling Hull unit - 1

2) Attaching the shaft guides

- Insert the 3 shaft guides over the TD shaft in the direction as shown in the drawing below.
- Insert a Fixing collar and fasten with 2 pieces of attached cap bolts to allow a little movement of the shaft guides.

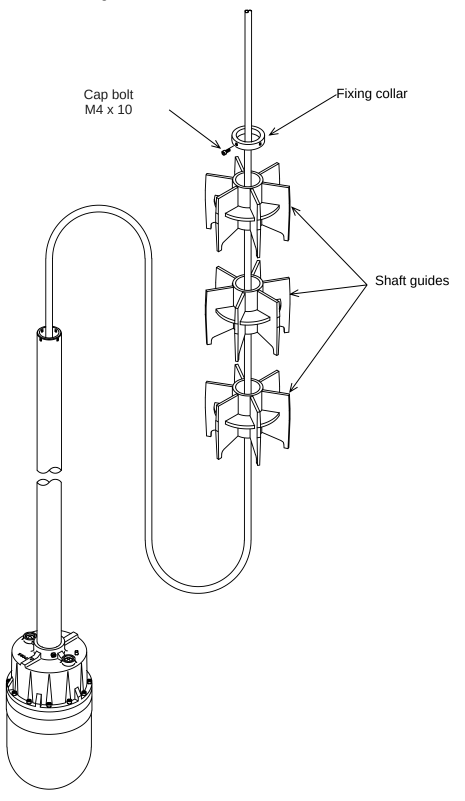


Fig. 1.17 Assembling Hull unit - 2

3) Attaching the Transducer unit to the Hull unit.

- Apply grease to the bearing of the Flange and the inside of the waterproof nut.
- Loosening the waterproof nut and thread the TD shaft through the Flange bearing, and thread the damper. Mount them to the Joint arm matching the bow direction.
- Ensure that the TD shaft end projects 21mm from the Joint arm surface. In case of the length of the TD tank other than 1230mm long.
- In the use case of other TD tank, ensure the lowest part of the Transducer unit is at least 50mm above the lowest part of the TD tank.
- To prevent slip-out of the TD shaft, fasten the attached Fixing collar using Cap bolt (4pcs).

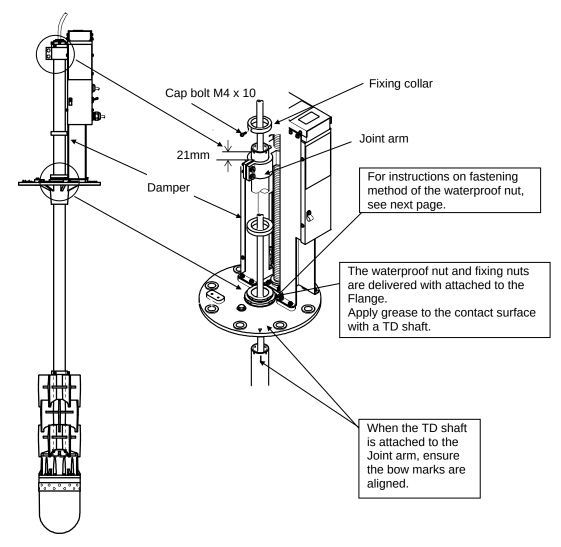
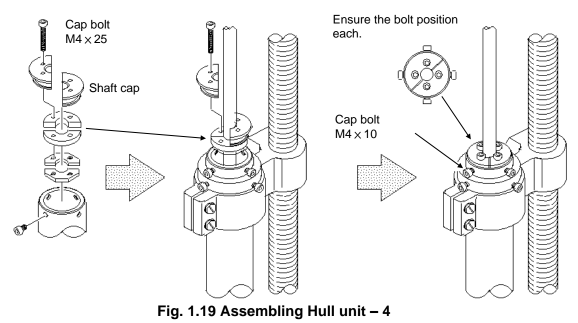


Fig. 1.18 Assembling Hull unit - 3

- 4) Attaching the shaft cap to the end of the TD shaft
 - Insert the shaft cap into the end of the TD shaft, temporarily tighten with the Cap bolt (4 pcs of M4 x 25) attached to the shaft cap first, and then tighten them evenly. Be careful that too strong tightening may break down the cable of the Transducer unit.

In addition, fix the shaft cap with 4 pieces of attached cap bolts (M4 x 10) to prevent the cap from coming off.



- 5) How to tighten Waterproof nut and Lock nut
 - Lift up the Lock nut as shown in the left side figure below.
 Tighten the Waterproof nut firmly by hand into the Flange opening.
 Turn the waterproof nut 180° by striking a flathead screwdriver and a hammer. At this time, not to over tighten the waterproof nut.
 - The Lock nut is used to prevent slip-out of the waterproof nut.
 - Apply a flathead screwdriver at a groove provided on the fixing nut and strike the flathead screwdriver' head by a hammer, and turn the nut clockwise to fasten fast.

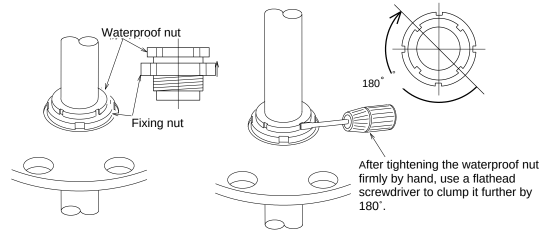


Fig. 1.20 Assembling Hull unit – 5

- 6) Hull unit and TD tank attachment
 - Insert a Flange GUM packing for a flange between the Hull unit and the TD tank, fasten the Hull unit to the TD tank with 8 pcs of attached Hexagon bolts (M16 x 65). When clamping bolts for fitting the Hull unit to the TD tank, make tentative clamp and try to move the Transducer unit up and down for several times to confirm the alignment when making the final clamping evenly at the position of smooth vertical movement.

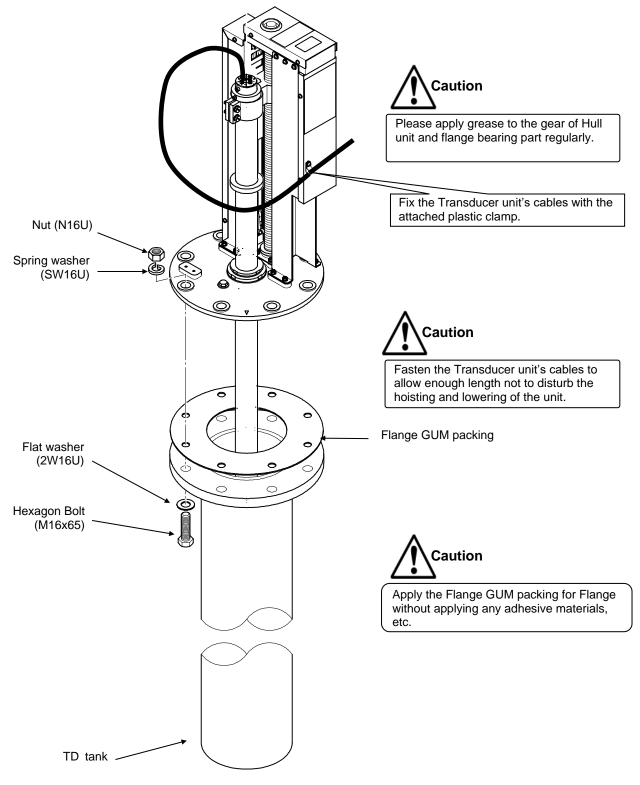


Fig. 1.21 Assembling Hull unit – 6

- (4) Adjustment of hoisting and lowering stroke
 - By adjustment of the lower limit switch as shown below, the hoisting and lowering stroke of the Transducer unit can be changed from min. 150 mm to max. 380 mm.
 - To lower the Transducer unit to an approximate position, please adjust the unit with this lower limit switch.
 - When the limit switch is raised, please fix the wires by ANP base and the binding bands attached so as to prevent the wires from touching with the hoist gears.

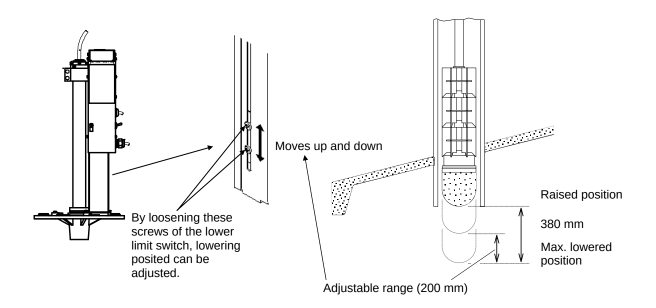


Fig. 1.22 Adjustment of hoisting and lowering stroke

(5) Manual hoisting and lowering of a Transducer unit

- When the Transducer unit cannot be hoisted due to a trouble occurrence, it can hoist the Transducer unit by use of the attached crank handle after taking off the rubber cap.
- When the crank handle is used, press for on the Operation unit to be lowered the Transducer unit. After that please turn the hoist switch OFF and keep pressing for on the Operation unit for more than 3 seconds.
- After a specified period (approx. 60 minutes), the electromagnetic brake works and handle operation becomes heavy.
- When the power source cannot be supplied to the Hull unit due to a trouble in inboard power source;
 - 1) Turn the Hoist switch off and remove the main fuse of the Hull unit.
 - 2) If the Motion sensor is installed on the upper cover, remove the Motion sensor first.
 - 3) Open the upper cover by removing the two fixing screws with a Phillips-head screwdriver.
 - 4) Take off the gear indicated by an arrow shown in the figure below.

You can move the Transducer unit up and down easily with the attached crank handle by performing the above procedures.

* After completion, return to the original state following the above procedures in reverse order.



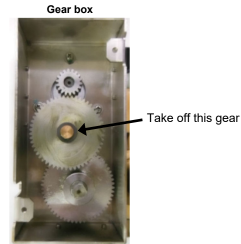


Fig. 1.23 Upper part of a Transducer unit

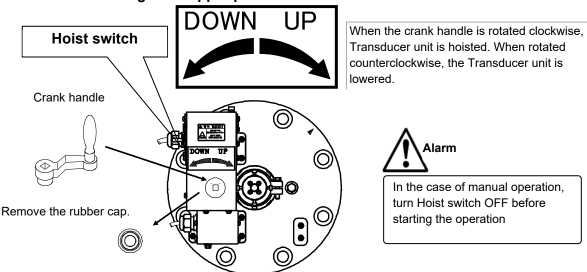


Fig. 1.24 Operation of a crank handle

<u>To prevent electric corrosion, connect a wire between the flange</u> <u>and the ship's ground.</u>

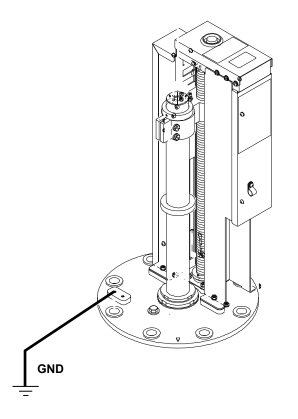


Fig. 1.25 Connection of a wire between the flange and the ship's ground

warning

* After completion of the installation, please confirm that the voltage between the Flange and the ship's ground does not exceed 0.65V.
When the voltage is high, connect with a thicker power cable to reduce the voltage under the specified value. If the voltage remains high, the Transducer unit may be damaged due to electric corrosion.

1.5.6 Install Motion sensor

The disturbance of sonar display caused by the pitch and roll of the vessel can be reduced by installing the Motion sensor. (Stabilizer function)

- (1) Install the Motion sensor on DHU-6301 (Recommendation)
- 1) Remove four screws tightening the gear box shown with \downarrow in the drawing below.

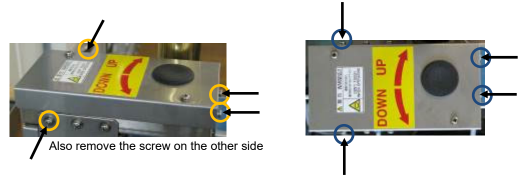


Fig. 1.26 Install Motion sensor - 1

2) Secure Clamp 1 and Clamp 2 to the holes removed in 1) with four M4x10 screws (long screws).

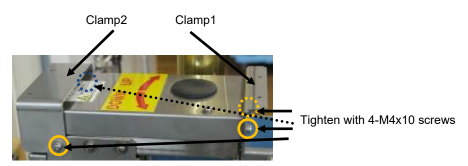


Fig. 1.27 Install Motion sensor - 2

3) Align the arrow of the FORE mark on the Motion sensor with the direction of the bow mark on the flange. Fix the Motion sensor over Clamp1 and Clamp2 with four M4x8 screws.

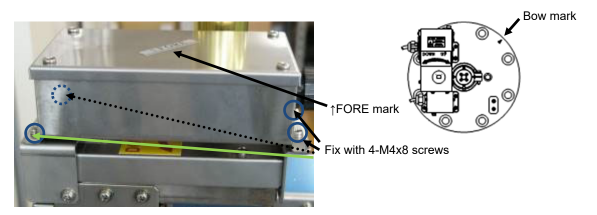
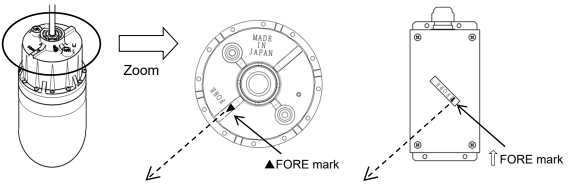


Fig. 1.28 Install Motion sensor - 3

(2) Install the Motion sensor not on DHU-6301

1) Install the Transducer unit and Motion sensor horizontally to the sea surface.

2) Install so that the direction of the FORE mark (\blacktriangle) on the Transducer unit and the FORE mark ($\hat{\uparrow}$) on the Motion sensor face the same direction.



Make sure the arrows are in the same direction.

3) Check the rolling and pitching values, and set the stabilizer correction value. (Refer to 1.5.6 (5) Setting the stabilizer correction value)

(3) Connect the Motion sensor to the Processor unit

1) Connect the Motion sensor to J8 of the Processor unit. When using JB-35, cut the connector at the end of the Motion sensor cable and connect it to SLAVE3.

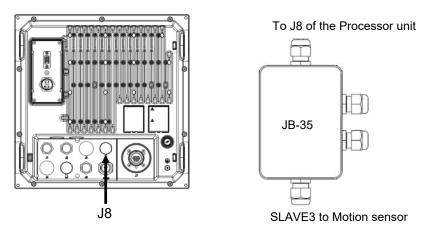


Fig. 1.29 Install Motion sensor - 4

Caution

The Motion sensor (OP-620) is affected by an external magnetic field.

Keep magnets away.

(4) Baud rate setting and JB-35 connection table

Set the baud rate to [9600] and connect the Motion sensor.

JB-35 connection table

Motion sensor (OP-6	JB-35		
Color of cable	Pin No.	Name of signal	Name of signal
Blue	1	GND	GND
Yellow	2	TX+	TX+
Green	3	TX-	TX-
Brown	4	RX+	RX+
Red	5	RX-	RX-
Black	6	+12V (+15V)	+12V

(5) Setting the stabilizer value

1) Press

to display [Menu3].

2) Turn 🔘 (kn

(knob/left) to select [Stabilizer].

Menu3	
Slow down the Bearing speed	0
Menu (transparent)	15
Message (transparent)	10
Sub-screen (transparent)	0
Information display	Off
Localtime offset	9.0
Dynamic range standard	Тор
The origin detection	On
Stabilizer	

3) Press () (knob/left) or () to display [Stabilizer menu].

Rolling Pitching	0.0	
Pitching	0.0	
1,		
	,	
Pitching	Rolling	
0.0 0.0	0.0 0.0	
0.0 0.0	0.0 0.0	
0.0 0.0	0.0 0.0	
0.0 0.0	0.0 0.0	
0.0 0.0	0.0 0.0	
0.0 0.0	0.0 0.0	

On

Stabilizer

4) P

5) Turn ((knob/left) to select the setting value from [Off] or [On].

[On]: Enable the stabilizer function.

[Off]: Disable the stabilizer function.

Caution

We recommend setting the tilt setting below -20°.

Set the range so that the seabed is displayed outside half of the sonar screen.

Set the [Stabilizer] to [Off] when a rolling/pitching of the ship is gently or when not install the Motion sensor.

6) Press () to close the menu.

(6) Setting the stabilizer correction value

If the Motion sensor is installed on DHU-6301, it is not necessary to set this correction value. However, if the installation is slanted, set the stabilizer correction value. Check the stabilizer correction value in a place where avoids to pitch and roll of the ship.

- 1) Display the [Stabilizer menu].
- 2) Set the stabilizer setting to [On].
- 3) Check the median* of rolling and pitching.

—					
Example:	Stabiliz	er		On	
	Rolling			0.0	
	Pitching	g		0.0	
	Pitchir	ng	Rolling	9	
	-0.7	-1.2	1.2	1.2	
	-0.7	-0.7	1.2	1.6	
	0.0	-0.7	0.7	1.6	
	-0.7	0.0	1.2	1.6	
	0.0	0.7	1.2	1.2	

Hint

* The median is the value that is located in the middle of several numbers arranged in order. If the number to be arranged is an odd number, it will be a value located in the middle. If the number is even, it will be the average of the two values in the middle.

Median rolling value Arrange the numbers in order. (0.7, 1.2, 1.2, 1.2, <u>1.2, 1.2</u>, 1.2, 1.6, 1.6, 1.6) From the example, it is 1.2, which is the average value of the 5th (1.2) and 6th (1.2).

Median pitching value Arrange the numbers in order. (-1.2, -0.7, -0.7, -0.7, <u>-0.7, -0.7</u>, 0.0, 0.0, 0.0, 0.7) From the example, it is -0.7, which is the average value of the 5th (-0.7) and 6th (-0.7). 4) Set the value of the reverse sign of the median of the pitching and rolling values.

Stabilizer	On
Rolling	-1.2
Pitching	0.7

Since the median rolling value is 1.2, set [-1.2]. Since the median pithing value is -0.7, set [0.7].



If not set the stabilizer correction value, the stabilizer function may not work properly and the image may be distorted.

If the rolling and pitching values are not determined, move to a stable location where they can be determined before setting.

5) Press (to close the menu.

1.6 Wiring

1.6.1 Connection of cables to Processor unit

Connect the power cable and cables from the Hull unit to the connectors on the Processor unit.

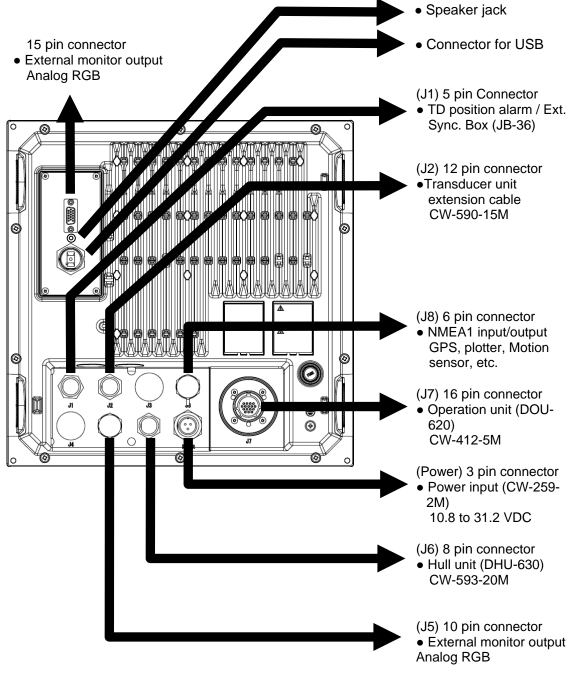


Fig. 1.30 Cable Connections

Pin assignment of rear connectors

Pin assignment viewed from the rear of Processor unit (DPU-610/DPU-551).

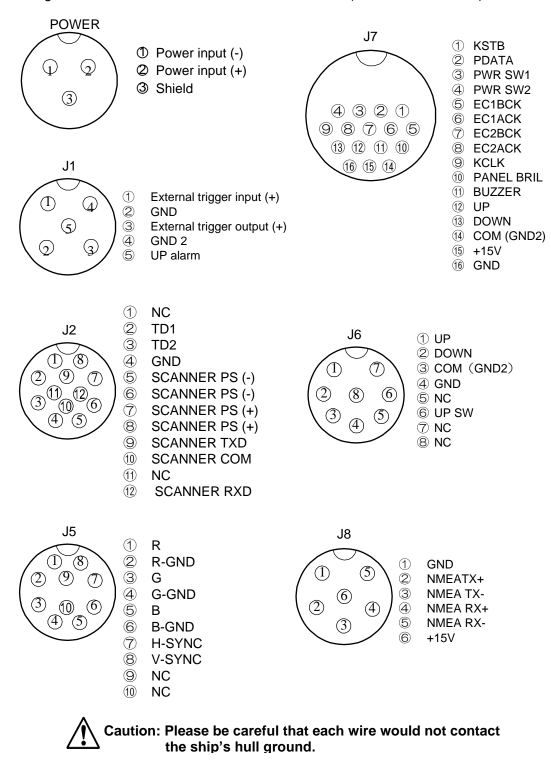
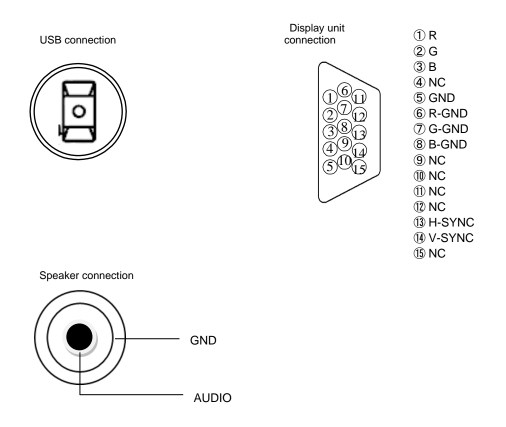


Fig. 1.31 Pin Assignment of rear connectors - 1





Connection of power cable (CW-259-2M)

Connect the power cable to the [POWER] connector at the rear of the Processor unit (DPU-610/DPU-551).

Connection of DC power cable (CW-259-2M)

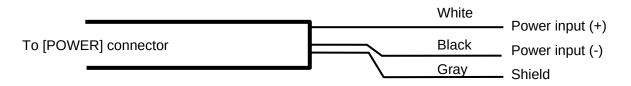


Fig. 1.33 Connection of a DC power cable

Caution: Confirm the main switch-board off before connecting power cable.

Connection of Hull unit (DHU-630)

In the case of connection of Hull unit:

Be sure to confirm the following points after completion of installation of Display unit, Processor unit, Operation unit, TD position alarm / Ext. Sync. Box and Hull unit.



 DC power range for this equipment is as follows: Display unit (Owner supply): Depends on the instruction manual for the unit Processor unit (DPU-610/DPU-551): 10.8 to 31.2 V Hull unit (DHU-630): 10.8 to 31.2 V

Connect to the specified power source. If un-specified power source is used, it may cause a damage, fire or electric shock.

- Use the specified power cables. If un-specified power cable is used, it may cause heat generation or fire.
- After completion of connection, please confirm that a voltage between the Flange of the Hull unit and the ship's ground does not exceed 0.65V.
 When the voltage is high, connect with a thicker power cable to reduce the voltage under the specified value.
 If the voltage remains high, Transducer unit may be damaged due to electric corrosion.
- Be sure to plug and unplug the cables by holding the connector part with hands after turning off the power source. If the cables are plugged or unplugged by holding it directly with hands, the cables may be damaged and may lead to fire or electric shock. Do not do this practice on any terms.
- Run the cables not to touch the rotary obstacles or disturb the operation, and are not bended, twisted or pulled by force, and no heavy objects are put on them. Be careful such a cabling may lead to injury, heat generation or fire cause.

Connection of a Hull unit (DHU-6301/631)

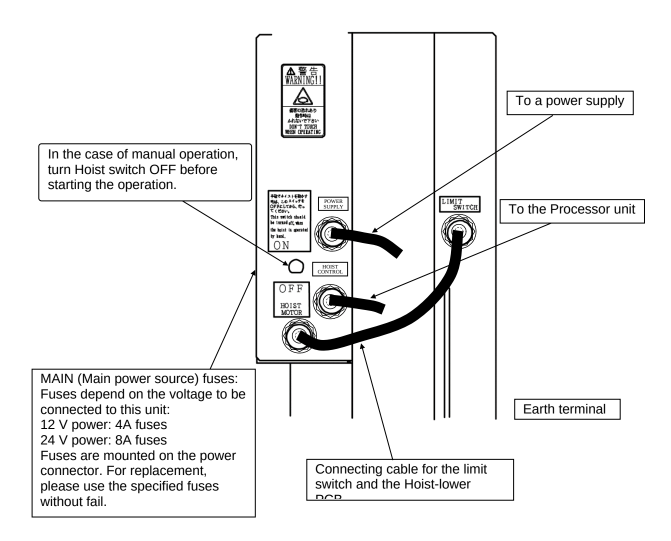
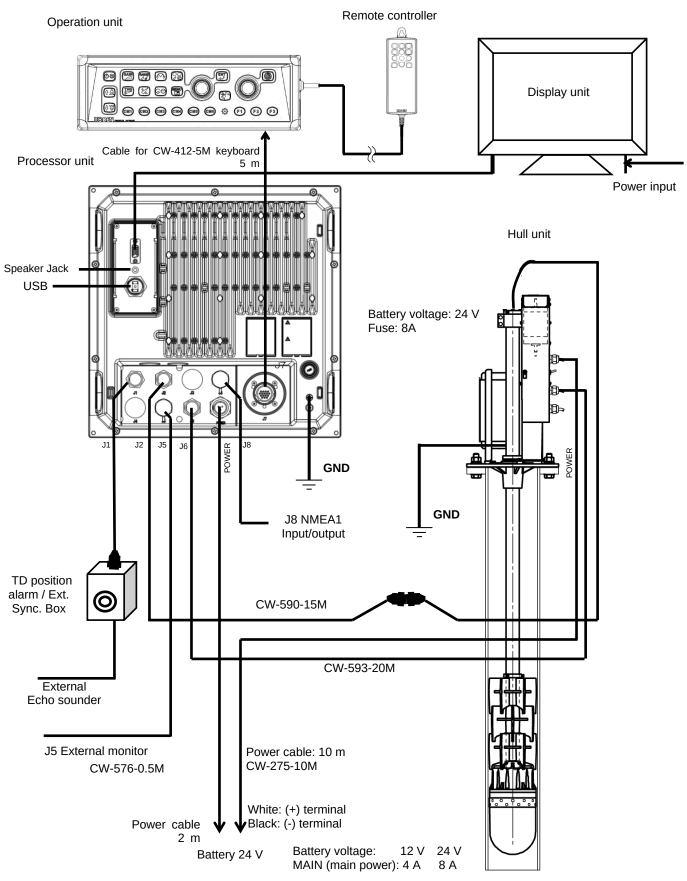


Fig. 1.34 Connection of Hull unit

General connection



% The cable lengths include the pull in (max. 60 cm) to each unit.

Fig.1.35 KDS-6000BB general connection

Connection of TD position alarm / Ext. Sync. Box (JB-36)

For the TD position alarm / Ext. Sync. Box (JB-36), the equipped buzzer sounds for alarming when the Transducer unit remains as projected at the time of power OFF of the Processor unit.

Terminal No. and name of signalColor of cableName of cableConnector No.Pin No.Name of signal1TRIG.INTrigger signal from external echo sounderExternal echo sounder <td< th=""><th colspan="2">TD position alarm / Ext. Sync. Box (JB-36)</th><th colspan="2">Cable</th><th colspan="2">Processor unit (DPU-610/DPU-551)</th></td<>	TD position alarm / Ext. Sync. Box (JB-36)		Cable		Processor unit (DPU-610/DPU-551)			
1TRIG.INfrom external echo sounderExternal echo sounder2GND—External echo sounder3TRIG.OUTTrigger output to external 				Color of cable				
J1 (C50-800*)TRIG.OUTTrigger output to external echo soundersounder4GND2Black 		1	TRIG.IN	from external	External			
J1 (C50-800*)3TRIG.OUTto external echo sounder4GND2Black cconderCW-413-5MJ14GND25UP ALARMOrangeCW-413-5MJ15UP ALARM6BUZZ-Black 		2	GND		echo			
4GND2Black BlackCW-413-5MJ14GND25UP ALARMOrangeCW-413-5MJ15UP ALARM6BUZ2-Black BlackBuzzer6BUZZ+Red7BUZZ+RedBuzzer3TRIG.OUT8TRIG.OUTRedJ12GND9GNDBrown or CW-413-5MJ12GND	14	3	TRIG.OUT	to external	sounder			
SUP ALARMOrange5UP ALARM6BUZZ-BlackBuzzer7BUZZ+Red38TRIG.OUTRed9GNDBrown or White + BrownJ12GND		4		Black	CW-413-5M	11	4	
7BUZZ+RedBuzzer8TRIG.OUTRed3TRIG.OUT9GNDBrown or White + BrownCW-413-5MJ12GND	(030-000)	5	UP ALARM	Orange	000-410-000	51	5	UP ALARM
7BUZ2+Red8TRIG.OUTRed9GNDBrown or White + BrownCW-413-5MJ12GND		6	BUZZ-	Black	Buzzor			
9 GND Brown or White + Brown CW-413-5M J1 2 GND		7	BUZZ+	Red	Duzzei			
9 GND White + Brown CW-413-5M J1 2 GND		8	TRIG.OUT	Red			3	TRIG.OUT
10 TRIG.IN Blue 1 EXT.TRIG		9 (HNI)	CW-413-5M	J1	2	GND		
		10	TRIG.IN	Blue			1	EXT.TRIG

Connection table of TD position alarm / Ext. Sync. Box (JB-36)

* Subject to version change

X Terminals from 4 to 10 have been connected at shipping from factory.

(1) Connection to the TD position alarm / Ext. Sync. Box (JB-36) and J1 of the Processor unit (DPU-610/DPU-551).

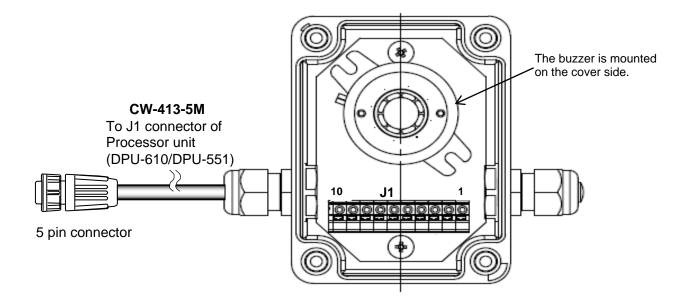


Fig. 1.36 Connection of KDS-6000BB/5500BB – TD position alarm / Ext. Sync. Box

(2) Connection to external echo sounder and the TD position alarm / Ext. Sync. Box (JB-36)

It is likely to observe mutual interference when the transmit frequency of an external echo sounder and KDS-6000BB/5500BB is the same or close. Interference can be decreased by synchronizing the KDS-6000BB/5500BB transmission with the trigger of the external echo sounder. Refer to the following for the connection.

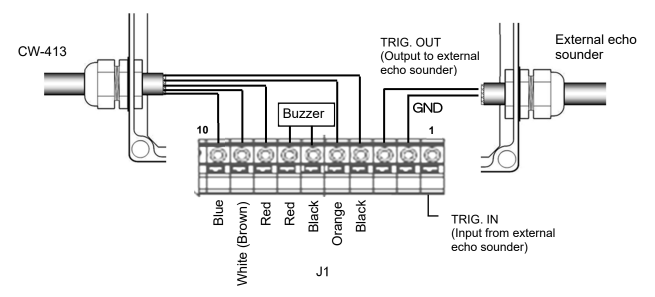
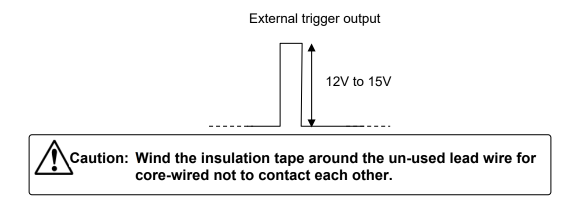


Fig. 1.37 Connection of an external echo sounder (JB-36)



Connection of Display unit [Owner supply]

When installing Display unit (VGA monitor, analog RGB input), connected it via external monitor cable (owner Supply) to the connector on the Display unit.

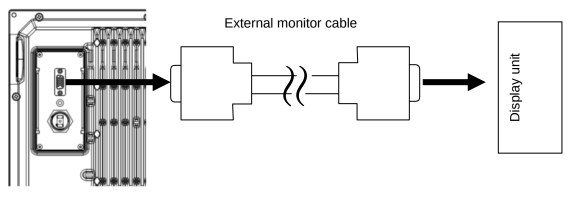
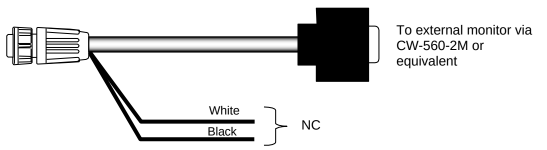


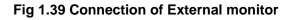
Fig. 1.38 Connection of Display unit

Connection of External monitor (J5) [Owner supply]

When installing an external monitor (VGA monitor, analog RGB input), connect it via CCCW-576-0.5M to J J5 connector. Refer to the illustration below for the wiring.

Structure of CW-576-0.5M





Connection with navigation equipment (J8)

The NMEA data can be output from KDS-6000BB/5500BB to an external navigation equipment, and the NMEA data can be input from an external navigation equipment to KDS-6000BB/5500BB. Refer to the following for the connection.

Connector	Pin	Remarks
	1	GND
	2	NMEA TX+
J8	6	NMEA TX-
30	4	NMEA RX+
	ම	NMEA RX-
	6	+15V

Connection with Junction box JB-35

To extend the ports, connect the Junction box JB-35 to the data connectors as shown in the figure below.

Set the DIP switch (S1) as shown in the figure below.

Wire the cables with the CW-376-5M (option) as shown in the following color chart.

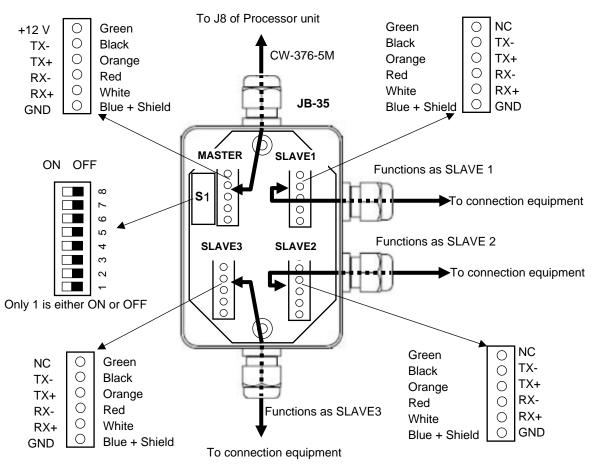


Fig 1.40 Connection with Junction box JB-35

Connection of USB memory (Owner supply)

A USB memory can be connected to the Processor unit.

Pullout the USB connector cap at the rear panel of the Processor unit and insert a USB Memory.

Put the cover firmly when a USB Memory is not connected. Without the cap, the Processor unit may cause failure.

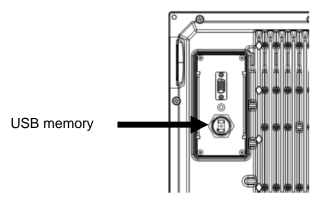


Fig 1.41 Connection of USB memory

Caution: Connect / Disconnect the USB memory after turning power supply OFF.

Caution: The liquid ingress protection grade of the Processor unit is no protection (IPX0), so waterproof property is not guaranteed.

Connection of External Speaker

Connect the External Speaker (NP-108: optional) to the Processor unit by Audio system plug.

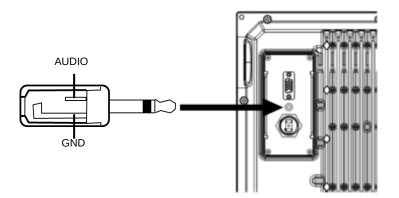


Fig 1.42 Connection of External Speaker

NMEA output setting to external equipment

Setup of baud rate of NMEA1 (J8)

This is to set the baud rate of NMEA1 (J8).

The baud rate should match the externally connected equipment.

Set [9600] to connect a Motion sensor.

- 1. Press to be displayed [Menu3].
- 2. Turn (O) (knob/le

(knob/left) to select [Baud rate].

Menu3	
Baud rate	4800
DBT output	Off
DPT output	Off
GGA output	Off
GLL output	Off
MTW output	Off
RMC output	Off
TLL output	On
VTG output	Off

3. Press ()(knob/left) or () to move setting value box.

4800

Baud rate

- 4. Turn (((knob/left) to select the setting value from [4800], [9600], [19200] or [38400].
- 5. Press () to close the menu.

Selection of NMEA Output

The output of NMEA sentence can be set to On/Off.

- 1. Press (Menu3).
- 2. Turn

)) (knob/left) to select [Optional output].

N	Nenu3	
I	Baud rate	4800
I	DBT output	Off
I	DPT output	Off
I	GGA output	Off
I	GLL output	Off
I	MTW output	Off
I	RMC output	Off
I	TLL output	On
	VTG output	Off

3. Press (O)(knob/left) or (D) to move setting value box.

DBT output

4. Turn ((knob/left) to select the setting value from [On] or [Off].

Off

[On]: Enable the output

[Off]: Disable the output

5. To set other output, repeat the steps 2 to 4.

6. Press () to close the menu.

1.7 List of input/output sentences

1.7.1 Input sentences

The Sentences of GGA, GLL, HDG, HDM, HDT, RMC, THS, VTG and ZDA can be received. Possible input formats are: NMEA0183 Ver. 1.5, Ver. 2.0 and Ver. 3.0.

Information	Priority Order of sentences	Information	Priority Order of sentences
Latitude, Longitude	GGA>RMC>GLL	Date	ZDA>RMC
Heading	THS>HDT>HDG>HDM>VTG>RMC	Time	ZDA>GGA
Speed	VTG>RMC		

1.7.2 Output sentences

The sentences of DBT, DPT, GGA, GLL, MTW, RMC, TLL, VTG and ZDA can be transmitted.

The output format is NMEA0183 Ver. 2.0/3.0. However, the DBT output is in Ver. 1.5.

Sentence	Information	Sentence	Information
DBT	Depth from the transducer	RMC	Latitude / Longitude, Course, Ground Speed, Date
DPT	Depth from the transducer, Draft	TLL	Target position
GGA	Latitude / Longitude, Time	VTG	Course, Ground Speed
GLL	Latitude / Longitude	ZDA	Date, time
MTW	Water temperature		

Chapter 2 Adjustment

2.1 Setup of frequency of Transducer unit

On KDS-6000BB/5500BB, the frequencies can be set.

2.1.1 Setting of frequency

- 1. Press I to be displayed [Menu1].
- 2. Turn (knob/left) to select [Freq select].

Menu1	
Freq select	130.0
Dynamic range	26 dB
Pulse width	Middle
TX power	Auto
Color rejection	0 %
Noise reduction	0
Color	A-1
Background color	
Image correct	1

(knob/left) or

to

move setting value box.

The setting value will be displayed in red color box.

4. Turn () (knob/left) to select

frequency.

3. Press 🔇



130.0

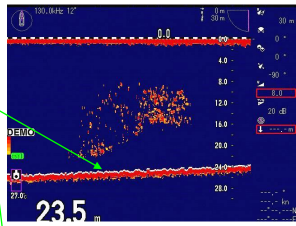
5. Press 🔘 to close the menu.

2.2 Setting of gain of Transducer unit

<u>Gain (TD)</u>

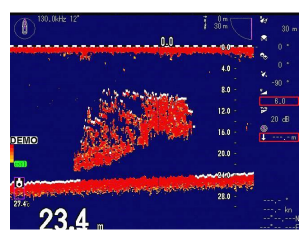
When the bottom cannot be detected or when the bottom is of mud pool or seaweed, [Gain (TD)] shall be turned up. When transfer to fish schools, etc. frequently occurs, [Gain (TD)] shall be turned down.

Adjustment shall be made under conditions where the white line is displayed. To display the white line, select [White line] in [Menu2].



At appropriate Gain (TD), the white line is displayed on the sea bottom.

White line should have the same thickness as the (darkest) color for the strongest signal.



When sensitivity (TD) has increased too much, the white line also moves to fish school.

	ł
MENU	Menu1
1. Press III to be displayed [Menu1].	Freq select 130.0
	Dynamic range 26 dB
	Pulse width Middle
2. Turn (()) (knob/left) to select	TX power Auto
	Color rejection 0 %
[GAIN (TD)].	Noise reduction
Menu1 /	Color A-1
Dynamic range 26 dB	Background color
Pulse width Middle	Image correct 1
TX power Auto	, , , , , , , , , , , , , , , , , , ,
Color rejection 0 %	
Noise reduction 0	3. Press ((())) (knob/left) or [() to
Color A-1	move setting value box.
Background color	
Image correct 1	
Gain (TD) 0	TX power Auto
 3. Press () (knob/left) or () to move setting value box. The setting value will be displayed in red color box. (Gain (TD) 0 4. Turn () (knob/left) to select (GAIN (TD) setting value]. 5. Press () to close the menu. 	 4. Turn ((knob/left) to select the setting value from [Auto] or [20] to [100]. In crowded fishing areas, this function may be used to reduce power and avoid interference to other fishing boat's sonars and echo sounders. [100] indicates the maximum power and then gradually reduced by moving from [90] → [80] → [70] → → [20] that is the minimum power. 5. Press (to close the menu.
2.3 Setup of TX power The output power of the ultrasonic sound wave may be selected.	* For instance, when the value of [TX power] is 60, actual output is 60% from the original output power.
	Full power [TX power 60] [TX power 40]
 2.3.1 Display of TX power menu 1. Press representation to be displayed [Menu1] 2. Turn (knob/left) to select [TX power] 	Maximum 60 % output 40 % output

2.4 Train correct

The TD tank and TD shaft must be installed straight in the bow direction.

If the installation is misaligned, it needs to be corrected.

The bow direction (0°) can be corrected by the use of the train correct.

- 1. Press to be displayed [Menu2].
- 2. Turn (O) (knob/left) to select

[Train correct].

Menu2	
Depth unit	m
Range & Speed unit	NM kn
Temperature unit	°C
Temperature adjustment	0.0
Train correct	0.00
Ext synchronized	Off
Bearing display	Off
True / Relative bearing	Relative
Step (Bearing center)	1

3. Press (knob/left) or to move setting value box.

Train correct

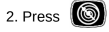
0.00

4. Turn () (knob/left) to select the setting value from [-180.00] to [180.00].

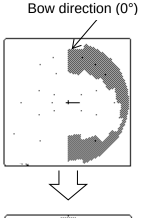
5. Press () to close the menu.

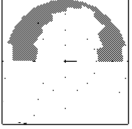
Example: How to correct the bow direction (90° setting)

1. Turn () (knob/left) to select the value of [90.00].



to close the menu.





The display is turned by 90° counterclockwise.

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Chapter 3 Maintenance

3.1 Inspection

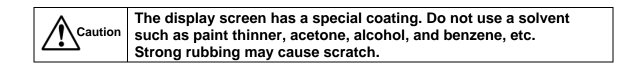
The daily maintenance and inspection extend the life of equipment. To keep the equipment always in the best conditions, implement the periodical inspection shown in the table below.

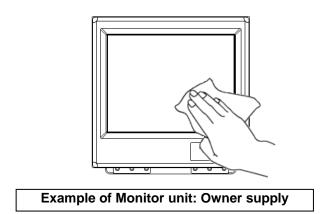
Item	Inspection item
Connectors at the rear of the Display unit, Hull unit and Processor unit	Check the looseness
Wiring of cables	Check the wiring of cables connecting the equipment and the damage of cable
Grounding of Display unit, Hull unit and Processor unit.	Scrape the rust off the ground terminal and keep good contact.

3.2 Cleaning

3.2.1 Monitor / Processor units

Contamination on the screen may cause faint images. For cleaning the screen, wipe it with soft and clean cloth dipped in diluted neutral detergent. Pay full attention as the screen gets scratched easily. No solvent such as thinner shall be used.





For cleaning the chassis, do not use solvent such as thinner or alcohol. Painting on the surface and characters at the operation unit may be dissolved. After wiping with soft and clean cloth dipped with diluted neutral detergent, wipe away with dry soft and clean cloth.

3.2.2 Hull unit

As for the inspection of the TD tank and the TD shaft, inspect the appearance and the hoisting and lowering operation. When the mooring period becomes long, shells and oil may adhere to the inside of the TD tank. Pay attention that some adherence may cause abnormal operation.

It is recommended to overhaul the Transducer unit once in several years.

3.3 Fuse replacement

Warning: Use the specified fuse. If you use a fuse other than specified one, it may cause a serious accident.

Fuse blows out when such as a trouble occurs inside at too high input voltage or over current. The fuse is located on the back panel of the Processor unit and Hull unit. Please replace with the fuse listed in the list of standard components.

3.4 Diagnostics of troubles

In this section, simple procedures to find out troubles are mentioned to locate the troubles on boat.

3.4.1 Necessary information for requesting repair

Please inform of the following points:

- (1) Name of ship, and telephone number, if a satellite communication system is equipped.
- (2) Failed equipment name and type name
- (3) Equipment serial number
- (4) "Version number. of system software" displayed on "Title screen"
- (5) Next calling port and name of sales agent, telephone number, Fax number, e-mail address, etc.
- (6) Details of failure (as much as possible) and failure diagnostics results on board, as well as operation conducted, in particular, until the failure or when the failure occurred.

3.4.2 System check

The system can be checked by maintenance menu.

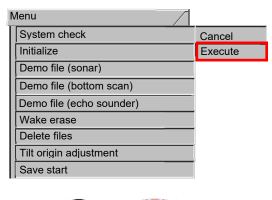
1. Press

for a while to display the

maintenance menu.

Menu		
System check		
Setting of shipping from factory		
Demonstration files (Sonar)		
Demonstration file (Side scan)		
Demonstration files (Echo		
Clearing of ship's track		
Deletion of file		
Adjustment of depression origin		
Start of saving		

- 2. Turn () (knob/left) to select [System check].
- 3. Press 🔘 or 関
- 4. Turn (and select [Execute] to conduct system check or [Cancel] not to conduct system check.



5. Press O or 😰 to confirm.

When [Cancel] is selected, the screen returns to the maintenance menu.

When [Execution] is selected, the system check screen is displayed.

Hoist unit Position Not connected	(2) Eisen UK (3) Een UK (4) Nimes 9600b (K: 0 NG: 197 (5) (Voltage 12.2V (6) SU Land (K)	Voltage 16 7	(7) (8) (9) (10) (11) (12)	-0.7 -0.7 -0.7
Version KM-F35 (1)KIS-6 NES-6 FFGA (14)(M-G30) Exit: Menu key	000E8:[ver01.18]]M 000E8Ep1 [(ver01.00 :2015/12/01 19:02:30 v100 Jan 27 2021	ay 26 2021 14:22:06 Japr 9 2014 13:17:		

The system condition is displayed as shown in the figure above.

- (1) KDS-6000BB/KDS-5500BB: [ver.**.**] Program version
- (2) ROM check
- (3) RAM check
- (4) NMEA I/O output: Loop check
- (5) Voltage check: 10.8 to 31.2 V
- (6) SD card check
- (7) Baud rate of Transducer unit
- (8) Communication state of Processor unit: At normal: Count of number of OK At abnormal: Count number of NG
- (9) Receiving data
- (10)Confirmation of voltage (Transducer unit)

Upper: High, Lower: the value of 15.5V or higher is indicated.

- (11) Water temperature: ± 2°C Value of temperature
- (12)Origin (Condition of origin detection) At normal: OK

At abnormal: NG

(13) Stabilizer

When the Stabilizer setting is On,

at normal: OK, at abnormal: NG.

When the Stabilizer setting is Off: OFF

*Displayed only when AS type of DHU-6302 is connected.

(14)KM-***v**: Program version of Transducer unit.



for a while to display the

maintenance menu.

3.4.3 Setting at factory This is the setting to return the various settings to the state at shipping from the factory. 1. Press for a while to display the maintenance menu. 2. Turn (knob/left) to select [Setting at shipping from factory]. 3. Press or 4. Turn and select [Execute] to initialize or [Cancel] not to initialize. 5. Press to confirm. Menu System check Cancel Initialize Execute Demo file (sonar) Demo file (bottom scan) Demo file (echo sounder)

 Wake erase

 Delete files

 Tilt origin adjustment

 Save start

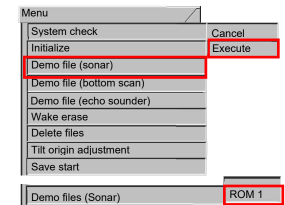
When [Cancel] is selected, the screen returns to the maintenance menu.

When [Execute] is selected, initialization is conducted and a message of "Executed" is displayed to return to the maintenance menu.

3.4.4 Other maintenance menu

Other maintenance menus are as follows:

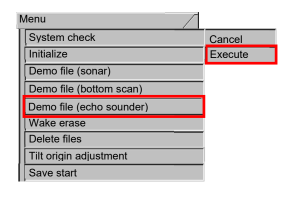
1. Demo files (Sonar)



2. Demo file (bottom scan)

Cancel
Execute

3. Demo files (Echo sounder)



Demo files (echo sounder)	ROM 1

4. Wake erase

System check	Cancel
Initialize	Execute
Demo file (sonar)	
Demo file (bottom scan)	
Demo file (echo sounder)	I
Wake erase	
Delete files	
Tilt origin adjustment	[
Save start	
Wake erase	Cancel
Wake elase	Execu

5. Delete files

Menu	
System check	Cancel
Initialize	Execute
Demo file (sonar)	
Demo file (bottom scan)	
Demo file (echo sounder)	
Wake erase	
Delete files	
Tilt origin adjustment	
Save start	
Delete files	Cancel
	Execute

6. Tilt origin adjustment

Cancel
Execute
0

7. Save start

Menu	
System check	Cancel
Initialize	Execute
Demo file (sonar)	
Demo file (bottom scan)	
Demo file (echo sounder)	
Wake erase	
Delete files	
Tilt origin adjustment	
Save start	
	_
Save start	Cancel
	Execute

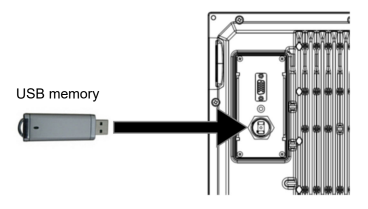
3.4.5 Update of programs

The updating of programs can be performed (Please consult with the selling agent).

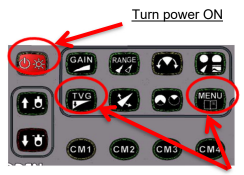
The items to be prepared:

- Software: F35 VXXXX.bin / F53 VXXXX.bin
- Media: USB memory
- 1. Store the F35VXXXX.bin / F53VXXXX.bin file into the route directory of the USB memory.
- 2. Insert the USB memory into the USB connector provided on the back panel of KDS-6000BB/5500BB Processor unit (DPU-610/DPU-551).

(Do not use a USB Hub because it may lead to failures.)



3. Turn power ON with [MENU] and [TVG] keys pressed simultaneously.



with [MENU] and [TVG] keys pressed simultaneously.

4. The following menu appears:

9	Software update
	Update using a USB
	Update using PC
	Read out of set values
	Writing of set values
	Transfer from SD to USB
	Transfer from USB to SD

- 5. Select [Update using USB] and press 😰
- 6. The following screen is displayed.

Software update	
Update using a USB	Cancel
Update using PC	Execute
Read out of set values	
Writing of set values	
Transfer from SD to USB	
Transfer from USB to SD	

7. Select [Execute] and press



8. The flowing screen is displayed and the effective software in the USB memory is searched.

Searching USB

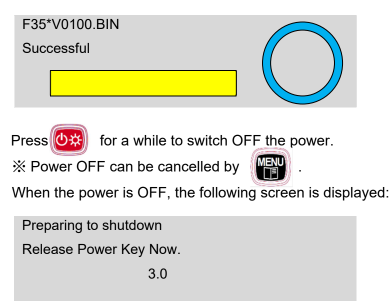
Note: When software in the USB is searched again, please press GAIN key.

9. If a file is found, the selected item is displayed.

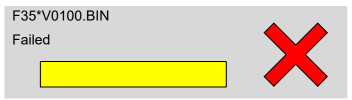
Software update			
F35*V0100.BIN			
10. Select the file to be updated and press 😰 .			
Software update			
F35*V0100.BIN	Cancel		
11. Select [Execute] and press 😰 .	Execute		
Cancel			
Execute			
Update starts. Please wait for a while.			
F35*V0100.BIN			
Writing files			

*: F35 or F53

12. When update is successful, the following display appears.



13. When closing failed, the following screen appears:



After the above screen has been displayed, try again the update without switching off the power.

When USB memory is changed, press GAIN key to search the software. Repeat the steps of Items 8 to 13.

When the update is completed, press (🖄) for a while to turn OFF the power.

Caution: After confirmation of the power OFF, pull out the USB memory from the connector.

*: F35 or F53

14. For other functions

Read-out of setting values	The set values of KDS-6000BB/5500BB is read into a USB. They are stored in the file named "F35SET00.SAV".
Write-in of setting values	The set values stored by "Read-out of the set values" are reflected in KDS-6000BB/5500BB main body. The files of F35XXXX.SAV are searched through USB route folder. Plural files can be selected by renaming of F35SET00.SAV files. XXXXX is arbitrary alphabets or numerical figures.
Transfer from SD to USB	The files in particular folders of the internal SD are downloaded to a USB. Particular folders (¥DEMO, ¥SYSTEM)
Transfer from USB to SD	The files in particular folders of the USB are uploaded into the internal SD. Particular folders (¥DEMO, ¥SYSTEM)

Symptom	Possible cause of failure	Measure
Power is on, but nothing is displayed.	 Fuse is melted down. Power voltage is outside of the specified range (10.8 to 31.2 VDC). The connection between a power cable and battery is faulty. 	 Replace the fuses. (Refer to "3.3 Fuse replacement") Use power source within the specified range. Check the connection between the power supply cable and the battery.
Starting up, but nothing is displayed.	 The connections to a monitor unit, Processor unit and Hull unit are faulty. The LCD on a monitor unit is faulty. 	 Check the connections to the monitor unit, Processor unit and Hull unit. Please report to the selling agent or a sales office.
Interference and noise are severe.	 The Transducer unit system is faulty. Interference from echo sounders on other ships 	 Check the installation of the Transducer unit, etc. (Refer to "1.5 Installation of Hull unit") Implement interference elimination.
Displays of water temperature and ship's speed are abnormal or they are not displayed.	 The connections at connectors of a Transducer unit are faulty. The input sources of water temperature and ship's speed are abnormal. 	 Check the connection to the connector of the Transducer unit. Check the input source.
Display of the present position and the course Is abnormal or they are not displayed.	 The connection between this equipment and the navigation equipment is faulty. 	 Check the connection between this equipment and the navigation equipment.

3.5 If you suspect a trouble

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