▲ SAFETY INSTRUCTIONS

The installer must read the safety instructions before attempting to install the equipment.



\bigcirc	Do not cover the transducer with FRP resin.	
	The heat generated when the resin hardens may damage the transducer.	
\bigcirc	Do not install the transducer on the inner side of the hull.	
	The signal strength is reduced and may affect the accuracy of measurements.	
0	The transducer cable must handled carefully, following the guidelines below.	
	 Keep the cable away from oil and fuels. Keep the cable away from locations where it may be damaged during the installation. Do not paint the cable. The cable sheath is made of chloro- prene or vinyl chloride, which are easily damaged by plastic solvents such as toluene. Locate the cables away from plastic solvents. Do not shorten the transducer cable. Do not carry the transducer using only the cable. The cable may become damaged or disconnected. 	

SYSTEM CONFIGURATION



- *1: A maximum of four USB devices including RCU-026 can be connected to the processor unit.
- ²: To use the USB port on the RCU-026, connect the RCU-026 to the USB port on the processor unit, using the USB cable supplied with the RCU-026. If you do not use the USB port on the RCU-026, the USB connection between the RCU-026 and processor unit is not required.
- ^{*3}: To extend the distance between the processor unit and the monitor unit/USB device, use the optional DVI/USB repeater.

Note: The sub monitor cannot display the same screen as the main monitor.

EQUIPMENT LISTS

Standard Supply

Name	Туре	Code No.	Qty	Remarks
Processor Unit	FSS-301	-	1	
Transceiver Unit	FSS-302	-	1	
Trackball Control Unit	RCU-026	-	1	
	CP10-09700	000-036-275	1	For processor unit
Installation Materials	CP02-09700	000-037-337	1	For transceiver unit
	CP24-02300	000-027-673	1	For trackball control unit
Accessories	FP24-00801	001-418-410	1	For trackball control unit
Spare Parts	SP26-00301	001-080-860	1	For processor unit
Opare r ans	SP02-05901	001-568-430	1	For transceiver unit

Option

Name	Туре	Code No.	Remarks	
Transducer	CM265LHG	-	For details about tra	nsducer
	CM265LM	-	specifications, see p	age 1-8.
	CM275LHW	-		
	CM599LHG	-		
	CM599LM	-		
	CM599LHW	-		
	PM111LHG	-		
	PM111LM	-		
	PM411LWM	-		
Trackball Control Unit	RCU-026	-		
Rectifier Unit	RU-1746B-2	-		
DVI/USB Repeater	TM000-FDX06_TXRX_30M	-	Transmitter and receiver units with LAN cable (30 m)	
	TM000-FDX06_TXRX_50M	-	Transmitter and rece with LAN cable (50 r	eiver units m)
	TM000-FDX06_TXRX100M	-	Transmitter and rece with LAN cable (100	eiver units m)
	TM000-FDX06_TXRX	-	Transmitter and rece	eiver units
	TM000-FDX06_RX	-	Transmitter unit	
	TM000-FDX06_TX	-	Receiver unit	
Flush Mount	OP24-27	001-171-820	For RCU-026	
Cable Assembly	HDMI-TO-DVI-L=5.3M	001-407-180	DVI-HDMI cable	5.3 m
	HDMI-TO-DVI-L=10.3M	001-407-170		10.3 m
	6TPSH-XH12X2-L5.0SP2	001-186-310-10	For RCU-026	5 m
	6TPSH-XH12X2-L10SP2	001-186-320-10		10 m
	MJ-A3SPF0024-035C	000-157-943-10	Power cable for DVI/USB repeater	3.5 m
	RNS-08-132	001-107-540-10	USB cable for the transmitter unit of the DVI/USB re- peater	5 m

Name	Туре	Code No.	Remarks	
Cable Assembly	PARTS_WO2511	001-578-140	LAN cable for DVI/	30 m
	PARTS_WO2512	001-578-150	USB repeater	50 m
	PARTS_WO2513	001-578-160		100 m
Extension Cable	C44-02 30M	001-374-620	For transducer	30 m
	C44-02 50M	001-374-580		50 m
Installation	CP10-10100	000-036-244	LAN cable	10 m
Materials	CP10-10110	000-036-245		15 m
	CP10-10120	000-036-246		30 m
	CP10-10130	000-036-247		40 m
	CP10-10140	000-036-248		50 m
	CP10-10150	000-036-722		100 m

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NOTICE

Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.

Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.

1.1 Processor Unit

The processor unit can be installed on a deck or bulkhead.

Mounting considerations

Select a mounting location, keeping in mind the following points:

- Locate the unit out of direct sunlight and away from heat sources.
- Locate the unit away from places subject to water splash and rain.
- Select a mounting location considering the length of the cables to be connected to the unit.
- Select a location where shock and vibration are minimal.
- Be sure the mounting location is strong enough to support the weight of the unit.
- Referring to the outline drawings at the back of this manual, allow sufficient space for maintenance and service.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- For bulkhead installations, secure the unit so that the cable entrance faces downward.

1.1.1 Deck mount

- 1. Drill four pilot holes in the mounting location for mounting bolts, referring to the outline drawing at the back of this manual.
- 2. Secure the unit using the four hex head slot bolts (M6×20, supplied).



1.1.2 Bulkhead mount

- 1. Drill four pilot holes in the mounting location for mounting bolts (M6×20, supplied), referring to the outline drawing at the back of this manual.
- 2. Screw the two hex head slot bolts into the lower pilot holes. Leave 5 mm of thread visible.
- 3. Set the notches of the unit onto the bolts fastened at step 2.
- 4. Screw the two hex head slot bolts into the upper fixing holes.
- 5. Fasten all bolts tightly to secure the unit in place.



1.2 Transceiver Unit

The transceiver unit can be installed on a deck or bulkhead.

Mounting considerations

Select a mounting location, keeping in mind the following points:

- Locate the unit out of direct sunlight and away from heat sources.
- · Select an installation location that is well ventilated.
- · Locate the unit away from places subject to water splash and rain.
- Select a mounting location considering the length of the cables to be connected to the unit.
- · Select a location where shock and vibration are minimal.
- Be sure the mounting location is strong enough to support the weight of the unit.
- Referring to the outline drawings at the back of this manual, allow sufficient space for maintenance and service.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- For the bulkhead installations, secure the unit so that the cable entrance faces downward.

1.2.1 Deck mount

- 1. Drill four pilot holes in the mounting location for self-tapping screws (ϕ 5×20, supplied), referring to the outline drawing at the back of this manual.
- 2. Secure the unit using the four self-tapping screws.



1.2.2 Bulkhead mount

- 1. Drill four pilot holes in the mounting location for self-tapping screws (ϕ 5×20, supplied), referring to the outline drawing at the back of this manual.
- 2. Screw two self-tapping screws into the upper pilot holes. Leave 5 mm of thread visible.
- 3. Hang the unit onto the screws fastened at step 2.
- 4. Screw two self-tapping screws into the lower fixing holes.
- 5. Fasten all screws tightly to secure the unit in place.



1.3 Trackball Control Unit

The trackball control unit can be installed on a desktop or flush mounted in a console. For the desktop installation, the unit can laid flat or tilted.

Mounting considerations

- Select a location where the trackball control unit can be operated easily.
- Locate the unit away from heat sources.
- Locate the unit away from places subject to water splash and rain.
- Referring to the outline drawings at the back of this manual, allow sufficient space for maintenance and service.
- Select a mounting location considering the length of the cables to be connected to the unit.
- · Select a location where shock and vibration are minimal.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.

1.3.1 Desktop mount

You can install the unit flat on the desktop, or use the fixing plate for a tilted installation.

How to mount the unit tilted

Use the supplied desktop fixing plate to mount the unit tilted.

1. Attach the desktop fixing plate to the trackball control unit, using the two washer head screws (M3×8, supplied).



2. Secure the unit using the two self-tapping screws (ϕ 5×20, supplied).



How to install the unit flat on the desktop

Secure the trackball control unit without the desktop fixing plate to install the unit flat on the desktop.

1. Drill four mounting holes of 4 mm diameter referring to the outline drawing at the back of this manual.

2. Secure the unit with the four washer head screws (M3×12, supplied) from the underside of the desktop.



1.3.2 Flush mount

Note: For flush mounting in a panel, the mounting surface must be flat. Do not install the unit on an uneven surface.

Prepare the optional flush mount kit (OP24-27) for flush mounting the trackball control unit.

- 1. Make a mounting hole in the mounting location, referring to the outline drawing at the back of this manual.
- 2. Set the unit to the mounting hole.
- 3. Attach the four FM fixing plates to the unit from the rear side, using the washer head screws (M3 \times 8).



- 4. Fasten each wing bolt until the protector for the screw is firm against the mounting panel.
- 5. Fasten each wing nut tightly to secure the unit.



1.4 Transducer



The performance of the fish finder depends on the transducer position. When selecting a mounting location, keep in mind following points.

- A place least affected by air bubbles should be selected since turbulence blocks the sounding path.
- · Select a place least influenced by engine noise.
- Install the transducer face parallel to the sea surface.

It is known that air bubbles are fewest at the place where the bow first falls and the next wave raises, at usual cruising speed. In small, slow-speed boats, the position between 1/2 and 2/3 of the ship's length from the bow is usually a good place.

Transducer	Output	Frequency	Cable length	Hull Material	Thru-hull pipe	Tank
CM265LHG ^{*1}	1 kW/	42 to 65 kHz/	12 m	Steel	TFB-7000 (1)	T-711
	1 kW	130 to 210 kHz		FRP	-	T-711F
CM265LM	1 kW/	42 to 65 kHz/	12 m	Steel	TFB-7000 (1)	T-711
	1 kW	85 to 135 kHz		FRP	-	T-711F
CM275LHW	1 kW/	42 to 65 kHz/	12 m	Steel	TFB-7000 (1)	T-711
	1 kW	150 to 250 kHz		FRP	-	T-711F
CM599LHG ^{*1}	3 kW/	28 to 60 kHz/	15 m	Steel	TFB-7000 (1)	T-712
	2 kW	130 to 210 kHz		FRP	TRB-1100 (1)	T-712F
CM599LM	3 kW/	28 to 60 kHz/	15 m	Steel	TFB-7000 (1)	T-712
	2 kW	80 to 130 kHz		FRP	TRB-1100 (1)	T-712F
CM599LHW	3 kW/	28 to 60 kHz/	15 m	Steel	TFB-7000 (1)	T-712
	1 kW	130 to 210 kHz		FRP	TRB-1100 (1)	T-712F
PM111LHG ^{*2}	2 kW/	38 to 75 kHz/	15 m	Steel	TFB-7000 (1)	T-712
	2 kW	130 to 210 kHz		FRP	TRB-1100 (1)	T-712F
PM111LM	2 kW/	38 to 75 kHz/	15 m	Steel	TFB-7000 (1)	T-712
	2 kW	80 to 130 kHz		FRP	TRB-1100 (1)	T-712F
PM411LWM	2 kW/	40 to 60 kHz	15 m	Steel	TFB-7000 (1)	T-712
	2 kW	80 to 130 kHz		FRP	TRB-1100 (1)	T-712F

Specifications for optional Airmar transducer

^{*1}: Fish size histogram and IDENTI-FISH[™] feature compatible.

*²: Fish size histogram compatible.

Note 1: For how to install the Airmar transducer, see the installation instructions supplied with the transducer. If the transducer is not installed correctly, the transducer may be damaged due to overheating.

Note 2: Do not remove the warranty label that is attached on the transducer cable. If removed, the transducer may not be covered by Airmar product warranty.

Note 3: Do not cut the transducer cable.

1.5 DVI/USB Repeater (Option)

To extend the distance between the display unit and the processor unit/USB device, use the optional DVI/USB repeater. Cable extension without the repeater can result in signal loss and incorrect data display.

The DVI/USB repeater has two units, one transmitter unit and one receiver unit. The following figure shows the general connection for the DVI/USB repeater.



The processor unit can be installed on a deck or bulkhead. Cable connection is slightly different between transmitter and receiver unit. For this reason, it is important that you identify each unit before mounting. The following table and figure show how to identify the units.

Unit	What to look for
Receiver Unit	Female SRCN connector, USB type A connector $\times 2$
Transmitter Unit	Male SRCN connector, USB type B connector



Mounting considerations

- Locate the unit away from heat sources.
- Locate the unit away from places subject to water splash and rain.
- Select a mounting location considering the length of the cables to be connected to the unit.
- Select a location where shock and vibration are minimal.
- Referring to the outline drawings at the back of this manual, allow sufficient space for maintenance and service.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- For bulkhead installations, secure the unit so that the cable entrance faces downward.
- The maximum cable length for the video signal cable is as follows:
 - HDMI-TO-DVI-L cable between processor unit and transmitter unit: 5.3 m
 - DVI-D/D S-LINK cable between receiver unit to monitor unit: 5 m

Mounting procedure

- 1. Drill four pilot holes in the mounting location for mounting screws (ϕ 5×20, local supply), referring to the outline drawing at the back of this manual.
- 2. Screw the four self-tapping screws into the pilot holes. Leave 5 mm of thread visible.
- 3. Hang the unit onto the screws fastened at step 2.
- 4. Fasten all screws tightly to secure the unit in place.



1.6 Monitor Unit (Local Supply)

You can connect a FURUNO MU series monitor or a commercial monitor as a monitor unit. The monitor unit mus have the following specifications.

- Video signal: HDMI (type A) or DVI-D* (Single link)
 *: The optional HDMI-TO-DVI-L cable is required for DVI-D.
- Resolution: XGA (1024 x 768), SXGA (1280 x 1024), Full-HD (1920 x 1080), UXGA (1600 x 1200) or WUXGA (1920 x 1200) are available.

For how to install the monitor unit, see the installation instructions of the monitor.

1. MOUNTING

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The following figure shows the general connection for the FSS-3BB. For detailed information, see the interconnection diagram. Many of the cables mentioned are JIS (Japan Industrial Standards) cables. If not available locally, use the equivalent. See the cable guide in the Appendix for how to select equivalent cables.



- ^{*1}: A maximum of four USB devices including RCU-026 can be connected to the processor unit.
- ²: To use the USB port on the RCU-026, connect the RCU-026 to the USB port on the processor unit, using the USB cable supplied with the RCU-026. If you do not use the USB port on the RCU-026, the USB connection between the RCU-026 and processor unit is not required.
- ^{*3}: To extend the distance between the processor unit and the monitor unit/USB device, use the optional DVI/USB repeater.

2.1 Processor Unit

2.1.1 Connectors



^{*1}: Fabricate the cable referring to section 2.1.3.

^{*2}: To connect a USB device, use the lower USB port first.

Secure the USB, HDMI and LAN cables to the cable clamp with a cable tie (local supply). For the USB cables, use two cable ties to secure the cable.





Note 2: The maximum cable length for USB2.0 and USB3.0 is as follows. To extend the USB cable, the optional DVI/USB repeater is required. If you extend the USB cable without the DVI/USB repeater, the USB device operation is not guaranteed.
• USB2.0: Max. 5 m
• USB3.0: Max. 3 m

2.1.2 Internal wiring and cable clamp position



Clamp position	Connect to	Cable from	Cable
1 to 5	TB3 to TB7	NMEA0183 equipment	TTYCSLA-1Q*
6 to 7	-	Not used	
8	J1	Trackball control unit	-
9	J2	Trackball control unit	-
10 to 12	-	Not used	

*: Fabricate the cables referring to section 2.1.3.

2.1.3 Cable fabrication

LAN cable

Fabricate the LAN cable (DTIC5E350SLABVCVxxT, max 100 m), referring to the following figure. After fabricating the cable, attach the modular connector.

Note: This equipment only uses straight cables. Use a CAT5E LAN cable.



TTYCSLA-1Q cable (NMEA0183 connection)



2.1.4 How to change the fuse

Change the fuse in the fuse holder on the power cable according to the input voltage, referring to the following table. Fuses are supplied as spare parts.



Note: For the power cable of the transceiver unit, it is not required to change the fuse.

Power cable

	Use the proper fuse.		
	Fuse rating is shown in the table below. Use of a wrong fuse can result in damage to the equipment.		
Input voltage		Rating o	f fuse
	12 VDC	15 A (factor	y default)
	24 VDC	7 A	l l

2.2 Transceiver Unit

0 ¢ 0 0 Q 0 1.11 **@)** o (@ Q 8 Ē 0 0 P22 (TRIG-I/O) 耴 J4 (LAN) 0 Secure the LAN cable, using a cable tie (supplied locally). Terminal opener 🗃 @# Ú Q. Π P18 (TD) P20 (TD-ID) 0 ----/0 l, did H. æ Ð ⊕ wetanini. Manananan (U____U П Cable securing plate С Cable securing plate ð Ð E/ 0 Wiring clamp Ð Ē 8 洒 2501 Wiring clamp LAN cable Transducer cable Connect with transceiver unit. Ground securing plate Secure a copper strap (local supply). MJ-A3SPF0018-050ZC cable Connect with ship's mains (12-24 VDC). **MPYCSLA-4** cable Connect with external KP signal.

2.2.1 Internal wiring and cable clamp position

Power supply

Connect the supplied power cable (MJ-A3SPF0018-050ZC, 5 m) to ship's mains (12-24 VDC).

Note: The transceiver unit does not have a power switch. Therefore, the power cable must be connected to the ship's mains through the switchboard. If you do not use this equipment for a while, turn the breaker off to cut off the power to the transceiver unit. Also, you must turn the power off or disconnect the power cable for maintenance.

<u>Grounding</u>

This unit must be grounded to prevent mutual interference. Connect a copper strap (local supply) between the transceiver unit and the ship's ground. The length of the copper strap should be as short as possible.

External equipment connection

Note: Fabricate the cables referring to section 2.2.2.

The LAN cable, external KP cable and transducer cable should be passed through the wiring clamp and secured with the cable securing plate. For the transducer cable, the shield must be clamped with the plate.

Lay the transducer cable well away from other cables to prevent interference. If the transducer cable is laid along with a equipment or cable that emits high-frequency noise, the transducer cable may interfered and the fish finder cannot display echoes correctly.

2.2.2 Cable fabrication

LAN cable

Fabricate the cable referring to section 2.1.3.

MPYCSLA-4 cable (external KP connection)



Transducer cable

1. Remove the vinyl sheath by approx. 150 mm to expose the braided shield.



2. Pull the cores out from the braided shield, remove the aluminum tape and cut the purple signal core.

Note: Be careful not to cut the four drain wires.





3. Wind the braided shield and drain wires around the vinyl sheath, then wind vinyl tape around edge of the shield.



Wind the braided shield and drain wires. Clamp this part with the cable securing plate.

4. Remove the sheath by approx. 6 mm, then attach the terminal block connector.

How to connect wires to a terminal block connector



2.2.3 External KP connection

Note: External KP levels are follows:

- Input: 5 to 12 V
- Output: 12 V

KP input

To synchronize the KP (Keying Pulse) signal from external equipment, use the #4 and #5 pins of the P22 (TRIG-I/O).



KP output

To output the KP signal from the transceiver unit to external equipment, use the #4 and #5 pins of the P22 (TRIG-I/O).



2.3 Trackball Control Unit

Connect the control unit cable to the processor unit (J1 or J2). To use the USB port on the trackball control unit, connect the unit to either one of the LAN ports on the processor unit, using the supplied USB cable (TS-20-071-1). Note that the trackball control unit cannot be operated if only a USB cable is connected on the processor unit. If the USB port on the trackball control unit will not be used, the USB connection between the trackball control unit and processor unit is not required.

Connect a ground wire (IV-1.25sq., local supply) between the ground terminal and ship's ground.



Note 1: If the USB cable is connected to the trackball control unit, fasten the USB cable to the cable tie mount using the supplied cable tie.

Note 2: The maximum cable length for USB2.0 is 5 m. To extend the USB cable, the optional DVI/USB repeater is required. If you extend the USB cable without the DVI/USB repeater, the USB device operation is not guaranteed.

Note 3: The supplied USB cable and USB port on the trackball control unit do not support USB3.0. The USB port on the trackball control unit is available, even if the supplied USB cable is connected to USB3.0 port on the processor unit. However, the data transfer speed is equivalent to USB 2.0.

Note 4: If the USB cable will not be connected to the trackball control unit, attach the supplied USB sheet to the USB port on the trackball control unit.



How to extend the control unit cable

To extend the length of the cable between the trackball control unit and the processor unit, use the optional cable assembly (6TPSH-XH12X2-LxxSP2, 5/10 m).

 Unfasten four binding screws (M3×8) from the bottom of the unit, and a pan head screw (M3×8) and flat washer from the back of the unit to remove the cover.
 Note: Remove the cover slowly to prevent damage to the cables connected to the circuit board in the unit.



2. Remove the cable clamp from the trackball control unit, then disconnect the control unit cable from J1.



- 3. Pull out the control unit cable from the cover.
- 4. Pass the optional cable assembly (6TPSH-XH12X2-LxxSP2) through the cable hole on the cover.



 Fasten the shield of the cable assembly with the cable clamp (removed at step 2), then connect the connector at the end of the cable assembly to the J1 on the circuit board.

Note: The shield of the cable must not touch the circuit board.



6. Reattach the control unit cover.

2.4 DVI/USB Repeater (Option)

To extend the distance between the display unit and the processor unit/USB device, use the optional DVI/USB repeater. Cable extension without the repeater can result in signal loss and incorrect data display.

To access the connectors on the transmitter and receiver units, unfasten five screws and remove the protective cover. For the connections between the units, see the connection diagram on the next page.

Note 1: Make sure that the power to all components is turned off at the switchboard BEFORE connecting the DVI/USB repeater.

Note 2: The DVI/USB repeater uses DC power. If your vessel has AC power, a rectifier is required.







The LAN and USB cables must be fastened to the cable clamp, using a cable tie (local supply).

After wiring, reattach the protective cover.

Note: The cable clamp for the USB and LAN cables can be adjusted to accommodate the connectors of those cables. See the following figure.



Unfasten the indicated screws to adjust the cable clamp. Refasten

2.5 Input/Output Sentences (NMEA0183)

This equipment can input/output the following sentences:

Sentence	Data NMEA0183 Ve		
Input sentences			
GGA	Global positioning system (GPS) fix data	Ver. 1.5/2.0/3.0	
GLL	Geographic position - latitude/longitude	Ver. 1.5/2.0/3.0	
GNS	GNSS fix data Ver. 3.0		
MTW	Water temperature Ver. 1.5/2.		
VHW	Water speed and heading	Ver. 1.5/2.0/3.0	
VTG	Course over ground and ground speed	Ver. 1.5/2.0/3.0	
ZDA	Time and date	Ver. 1.5/2.0/3.0	
GPatt	FURUNO proprietary sentence	-	
GPhve	FURUNO proprietary sentence	-	
pireq	FURUNO proprietary sentence	-	
IIDAD	Proprietary sentence of other company	-	
IIDBS	Proprietary sentence of other company	-	
IIHFB	Proprietary sentence of other company	-	
IITPC	Proprietary sentence of other company	-	
IITPT	Proprietary sentence of other company	-	
MPMSD	Proprietary sentence of other company	-	
SDDBS	Proprietary sentence of other company -		
SDfnz	FURUNO proprietary sentence		
Output sent	ences		
DBS	Depth below surface	Ver. 1.5	
DBT	Depth below transducer	Ver. 1.5/2.0/3.0	
DPT	Depth	Ver. 2.0/3.0	
MTW	Water temperature	Ver. 1.5/2.0/3.0	
TLL	Target latitude and longitude	Ver. 3.0	
SDes1	FURUNO proprietary sentence	-	
SDes2	FURUNO proprietary sentence	-	
SDesd	FURUNO proprietary sentence	-	
SDflg	FURUNO proprietary sentence	-	
SDmrk	FURUNO proprietary sentence	-	
pidat	FURUNO proprietary sentence	-	

This chapter covers the initial setup of the equipment.

3.1 Initial Setting Menu

After mounting and wiring the equipment, press the power key (\bigcirc) on the trackbal control unit to turn the system on. The first time the system is powered and after restoring factory default settings, the initial setting menu appears.

Sounder	Sound	der	
HE	Language	English	-
LF	Depth	ft	
	Speed	kn	
	Temperature	°F	
	Fish Size	inch	
	Display Resolution	XGA	
	Sub Monitor Position	Off	
	Sub Monitor Display Resolution	XGA	-
	External IDENTI-FISH Echo Window	Off	
	Net Depth Mark		
	IIMTW Sentence	Off	
	Date Auto Adjust	On	
	Date Setting	2019/11/06	
	Time Setting	17:18:48	
	Time Zone	(UTC+09:00) Osaka, Sappor	Ŧ
		Save/Exit)

Do the following procedure to set up the initial setting menu.

- 1. Select the appropriate language from the [Language] pull-down list.
- 2. Select the measurement units from [Depth], [Speed], [Temperature] and [Fish Size] pull-down lists.

Menu Item	Meaning	Unit
[Depth]	Water depth	m (meters), ft (feet), fm (fathoms),
		ヒロ*, pb (passi/braza)
[Speed]	Ship's speed	kn, km/h, mph
[Temperature]	Water temperature	°C, °F
[Fish Size]	Fish length	cm, inch

*: Japanese unit of depth measurement.

3. Select the display resolution of the monitor unit that is connected to HDMI1 port from the [Display Resolution] pull-down list.

Note: Be sure to set the display resolution according to the resolution of the monitor unit.

• [XGA]: 1024×768

[Full HD]: 1920×1080
[WUXGA]: 1920×1200

- [SXGA]: 1280×1024
- [UXGA]: 1600×1200

For sub monitor settings, go to step 4. If no sub monitor is connected, go to step 7.

4. Select the sub monitor position (left/right) from the [Sub Monitor Position] pulldown list.

- 5. Select the display resolution of the sub monitor that is connected to HDMI2 port from the [Sub Monitor Display Resolution] pull-down list.
 - [XGA]: 1024×768
 - [SXGA]: 1280×1024

- [Full HD]: 1920×1080
- [WUXGA]: 1920×1200

- [UXGA]: 1600×1200
- 6. To display the IDENTI-FISH[™] echo window on the sub monitor, select the [External IDENTI-FISH Echo Window] to [On]. When [Off] is selected, you can drag the graph window, etc. to the sub monitor. Echoes are not displayed on the sub monitor.
- When a net sonde is connected, click the button for [Net Depth Mark] to open the [Mark ID] window. When not connected, go to step 9.



 Assign the net sonde ID to a net mark (0 to 15), then click the [OK] button.
 Note: Assign a different net sonde ID to each

Note: Assign a different net sonde ID to each net mark. If the duplicate IDs are found, the message to the right appears.

 When the Simrad ITI net sensor is connected, select [ITI Net Sensor] from the [IIMTW Sentence] pull-down list. When not connected, select [Off] or [Water Temperature Gauge].



Note: The following net sensors are compatible with this equipment.

Manufacturer	Model
Marport	TE-155
Imaginex	TS-337A
Simrad	ITI System

- 10. Select [On] or [Off] from the [Date Auto Adjust] pull-down list.
 - [Off]: Manually set the system time.
 - [On]: The system time is automatically adjusted according to the date from the navigation equipment.

When [Off] is selected, go to step 11. Otherwise, go to step 13.

11. Click the button for [Date Setting] to open the [Date Setting] window, then enter the appropriate date manually and click the [OK] button.

ĺ	Date Setting
	2019 🗸 / 09 🖌 / 24 🗸
	OK Cancel

12. Click the button for [Time Setting] to open the [Time Setting] window, then enter the appropriate time manually and click the [OK] button.

Time Setting
10 💌 : 56 💌 : 19 💌
OK Cancel

- 13. Select the appropriate time zone from the [Time Zone] pull-down list.
- 14. Select [HF] from the menu on the left-hand side of the window.

Sounder	Transducer Setting : HF		
HE	Connection	Not Connected	
LF	XDCR Select		
	Freq(Model)	200	
	Transducer		
	TX Power		
	Freq(Manual)		
	Voltage		
	Band Width		
		Save/Exit	

15. Set up the HF (high frequency) transducer, referring to the following table.

Menu item	Description
[Connection]	Set the presence of the transducer connection ([Connected]/[Not Connected]). When [Connected] is selected, set up the following menu items.
[XDCR Select]	 Select the setting method of the transducer. [TD-ID]: When a TD-ID transducer is connected. [Model]: Select the transducer model. [Manual]: Manually input the transducer information. Note: For the [Model] and [Manual] setting, it may be necessary to apply an offset to fish size (length) if the calculated and actual fish sizes are different, to get accurate data for the fish size histogram. For details of the [Fish Size] menu see the operator's manual.
[Freq (Model)]	Select the central frequency of the transducer (38, 50, 107 or 200 kHz). This menu item is enabled when [XDCR Select] is set to [Mod- el]. If [TD-ID] is selected, the frequency is automatically entered.
[Transducer]	Select the model number of the transducer. This menu item is en- abled when [XDCR Select] is set to [Model]. If [TD-ID] is selected, the model number is automatically entered.
[TX Power]	The TX power of the transducer automatically appears according to the model number. The setting is fixed. The value is shown only when [XDCR Select] is set to [Model] or [TD-ID].
[Freq (Manual)]	Manually set the frequency of the transducer (setting range: 15 to 200 kHz). This menu item is enabled when [XDCR Select] is set to [Manual].
[Voltage]	Set the transmission voltage of the transducer (unit: V). The setting range depends on the setting value for [Freq (Manual)]. This menu item is enabled when [XDCR Select] is set to [Manual]. If [TD-ID] or [Model] is selected, the voltage is automatically entered and the setting is fixed.
[Band Width]	Set the band width of the transducer (unit: kHz). The setting range depends on the setting value for [Freq (Manual)]. This menu item is enabled when [XDCR Select] is set to [Manual].

- 16. Select [LF] from the menu on the left-hand side of the window, then set up the LF (low frequency) transducer in a similar manner.
- 17. Click the [Save/Exit] button.

The following confirmation message appears if the transducer settings are correct.

Cor	ıfirm
Shutting down. Check the ins equip Are yo	tallation status, then restart the ment. u sure?
Yes	No

Note: If the transducer settings are not correct, the following message appears. Click the [OK] button to close the message, then confirm the transducer settings.

Warning
Transducer settings are not correct. Check the settings.
ОК

18. Click the [Yes] button to turn the system off, then turn the system on.

3.2 How to Set the Service Menu

3.2.1 How to open the service menu

 Click the vert button at top-left corner to show the InstantAccess bar[™] when the InstantAccess bar[™] is hidden.

To hide the InstantAccess bar[™], click the **____** button or right-click with trackball control unit anywhere on the screen.

- 3. Select [Service] from the menu on the left-hand side of the window.

The message "Ask your dealer to change service settings." appears.

4. Press and hold the [OK] button for approx. 10 seconds to open the service menu.



Unlocked service menu items. *: Not used at installation.

5. Follow the procedures in the remaining sections of this chapter to set up the FSS-3BB.

To hide the service menu, click the [OK] button again. The message "Ask your dealer to change service settings." is shown. The service menu is also hidden when the system is rebooted.



3.2.2 [Shared Settings] menu

Set the monitors, KP control signals, etc. on the [Shared Settings] menu.

To access the [Shared Settings] menu, open the service menu referring to section 3.2.1 and select [Shared Settings] from the menu on the left-hand side of the window.

				 Reset the menu settings
FSS-3BB [0252470-xx,xx]		Advanced Settir	ngs	on the right side of the
-HF	^	Service :	Shared Settings	menu to factory default.
LF		Display Resolution	XGA	
HF		Sub Monitor Position	Off	
-LF		Sub Monitor Display Resolution	XGA	
Mode		External IDENTI-FISH Echo Window	Off	
Tests		Date Auto Adjust On		
Service		Date Setting	2019/08/30	
HE		Time Setting	16:22:19	
-LF		Time Zone	(UTC+09:00) Osaka, Sapporo, Tokyo	
Fish Size		Bottom Search	Auto	
HF I		TX Triggering		
		In Trigger	Off	
-HF	Е	Trigger Input	<u>↑</u>	
-LF		Out Trigger	Auto	
Transducer Setting		Trigger Output	Positive	Apply changes and
HF IF		Temp Source	NMEA	close the menu.
· LF	-	IIMTW Sentence	Off	
<►		Random TX	On	Apply changes.
Restore Default Settings Cancel (Menu remains open.)				(Menu remains open.)
Show the software Reset all menu keyboard. factory default.			enu settings to ult.	 Cancel changes and close the menu.
(This button			is shown only when	
		the service i		

Menu item	Description
[Display Resolution] ^{*1, *2}	Select the display resolution of the monitor unit that is connected to HDMI1 port. • [XGA]: 1024×768 • [SXGA]: 1280×1024 • [UXGA]: 1600×1200 • [FullHD]: 1920×1080 • [WUXGA]: 1920×1200
[Sub Monitor Position] ^{*1, *2}	Select the sub monitor position (left/right). When the sub monitor is not connected, select [Off].
[Sub Monitor Display Reso- lution] ^{*1, *2}	Select the display resolution of the sub unit that is con- nected to HDMI2 port. • [XGA]: 1024×768 • [SXGA]: 1280×1024 • [UXGA]: 1600×1200 • [FullHD]: 1920×1080 • [WUXGA]: 1920×1200

Menu item	Description	
[External IDENTI-FISH Echo Window] ^{*1, *2}	To display the IDENTI-FISH [™] echo window on the sub monitor, select [On]. When [Off] is selected, you can drag the graph window, etc. to the sub monitor. Echoes are not displayed on the sub monitor. Note: To change this setting item, reset the mode set- tings to the factory default. The following message ap- pears. Click the [Yes] button to reset the mode settings. For details about the mode settings, see the operator's manual.	
	Attention Changes made to the External IDENTI-FISH Echo Window will reset the mode settings to default. Are you sure?	
[Date Auto Adjust] ^{*1}	Select [On] to adjust the system time automatically ac- cording to the data from the navigation equipment. Select [Off] to set the system time manually.	
[Date Setting] ^{*1}	Click the button to open the [Date Setting] window. Enter the appropriate date for the system time, then click the [OK] button. This menu item is enabled when [Date Auto Adjust] is set to [Off].	
[Time Setting] ^{*1}	Click the button to open the [Time Setting] window. Enter the appropriate time for the system time, then click the [OK] button. This menu item is enabled when [Date Auto Adjust] is set to [Off].	
[Time Zone] ^{*1, *2}	Select the appropriate time zone from the pull-down list.	
[Bottom Search]	Not used at installation.	
[TX Triggering]		
[In Trigger]	Select [On] to synchronize the KP (Keying Pulse) signal from the external equipment that is connected to the TRIG-I/O port on the transceiver unit.	
[Trigger Input]	 Select the reaction to a KP signal that is input from the external equipment. This menu item is enabled when [In Trigger] is set to [On]. [↑]: Operates in response to the detection of a rising edge. [↓]: Operates in response to the detection of a falling edge. 	

Menu item	Description			
[Out Trigger]	The FSS-3 is transmit put setting	BB outputs the Ki ted. Select [Auto] s.	P signal when HF o to switch the KP s	r LF echo ignal out-
[Trigger Output]	Select the nal that is o ment.	polarity ([Positive] output from the FS	or [Negative]) of tl S-3BB to the exter	ne KP sig- nal equip-
[Temp Source]	Select the • [NMEA] NMEA0 • [Transd	data source of the : Use the data tha 183 equipment. ucer]: Use the dat	e water temperatur t is input from the a from the transdu	e data. cer.
[IIMTW Sentence] ^{*1}	When the Simrad ITI net sensor is connected, select [ITI Net Sensor] from the [IIMTW Sentence] pull-down list. When not connected, select [Off] or [Water Temperature Gauge]. Note: The following net sensors are compatible with this equipment.			
		Manufacturer	Model	
		Marport	TE-155	
		Imaginex	TS-337A	
		Simrad	ITI System	
[Random TX] Not used at installation.				
[White Marker]				
[TruEcho CHIRP]				
[Bottom Noise Rejector]				
[PRC Settings]				
[Input PRC Settings]				
[Export PRC Settings]				
[Update PRC Settings]				

- *1: The corresponding setting on the initial setting menu takes precedence.
- *2: System reboot is required to apply the settings. The following confirmation message appears. Click the [Yes] button to reboot the system. A buzzer sounds during the system reboot because the communication between the processor unit and the trackball control unit is disconnected temporarily. The buzzer is stopped after completing the system reboot.

Confirm
The unit will be restarted. Are you sure?
Yes No

3.2.3 [Transducer Setting] menu

Set up the HF and LF transducers on the [Transducer Setting] menu. The settings that are entered on the initial setting menu are applied to the [Transducer Setting] menu.

To access the [Transducer Setting] menu, open the service menu referring to section 3.2.1 and select [Transducer Setting] from the menu on the left-hand side of the window.

The following display example is for the HF transducer. The menu items for the LF transducer are same as the HF transducer.

FSS-3BB [0252470-xx,xx] Advanced Settings				
HF	^	*	Transducer Setting : HF	
		Connection	Connected	
HF		XDCR Select	Model	
LF		Freg(Model)	200	
Mode		Transducer	CM265LHG	
Tests		TX Power	1kW	
Service		Freg(Manual)	200	
Shared Settings		Voltage	90	
		Band Width		
Fish Size	ш			
		Restore D	Default Settings OK Apply Cancel	

Note: If a transducer is replaced with a different transducer, change the transducer settings **BEFORE** replacing the transducer.

Menu item	Description			
[Connection]	Set the presence of the transducer connection ([Connected]/[Not Connected]). When [Connected] is selected, set up the following menu items.			
[XDCR Select]	 Select the setting method of the transducer. [TD-ID]: When a TD-ID transducer is connected. [Model]: Select the transducer model. [Manual]: Manually input the transducer information. Note: For the [Model] and [Manual] setting, it may be necessary to apply an offset to fish size (length) if the calculated and actual fish sizes are different, to get accurate data for the fish size histogram. For details of the [Fish Size] menu see the operator's manual. 			
[Freq (Model)]	Select the central frequency of the transducer (38, 50, 107 or 200 kHz). This menu item is enabled when [XDCR Select] is set to [Mod- el]. If [TD-ID] is selected, the frequency is automatically entered.			
[Transducer]	Select the model number of the transducer. This menu item is en- abled when [XDCR Select] is set to [Model]. If [TD-ID] is selected, the model number is automatically entered.			
[TX Power]	The TX power of the transducer automatically appears according to the model number. The setting is fixed. The value is shown only when [XDCR Select] is set to [Model] or [TD-ID].			
[Freq (Manual)]	Manually set the frequency of the transducer (setting range: 15 to 200 kHz). This menu item is enabled when [XDCR Select] is set to [Manual].			

Menu item	Description
[Voltage]	Set the transmission voltage of the transducer (unit: V). The setting range depends on the setting value for [Freq (Manual)]. This menu item is enabled when [XDCR Select] is set to [Manual]. If [TD-ID] or [Model] is selected, the voltage is automatically entered and the setting is fixed.
[Band Width]	Set the band width of the transducer (unit: kHz). The setting range depends on the setting value for [Freq (Manual)]. This menu item is enabled when [XDCR Select] is set to [Manual].

Note 1: If the transducer settings are not correct, the following message appears. Click the [OK] button to close the message, then confirm the transducer settings.

Warning
Transducer settings are not correct. Check the settings.
ОК

Note 2: If you select a transducer that does not support the IDENTI-FISHTM while the IDENTI-FISHTM feature is enabled, the following confirmation message appears.

Attention
The connected transducer is not compatible with IDENTI-FISH Echo. IDENTI-FISH Echo display is not available.
ОК

Note 3: System reboot is required to apply the transducer settings. The following confirmation message appears. The equipment is automatically shut down after clicking the [Yes] button. After completing the shut down, turn the transceiver unit off, then replace the transducer. After replacing the transducer, reboot the system.

Confirm
System will shut down to apply changes. Check the transducer and settings before restarting the system. Are you sure?
Yes No

3.3 Communication Port Setting

To set the communication port (NMEA1 to NMEA5), do the following.

- 2. Select the [Tests] from the menu on the left-hand side of the window. The [Tests] menu appears on the right-hand side of the window.

FSS-3BB [0252470-xx.xx]	Advanced Settings
IDENTI-FISH	System : Tests
Alarm	Maintenance Information
Range	Communication Port Monitor
-HF -LF -Control Unit	Activity Log
User Interface Settings Calibration HF	Control Unit Test
LF Stabilization	LCD Test
LF -Made	Rx Monitor
Service	TD-ID
	OK Apply Cancel

3. Select the [Communication Port Monitor] from the [Tests] menu. The communication port monitor window appears.



- 4. Select a port tab ([Serial Port 1] to [Serial Port 5]) to show the corresponding port.
- 5. Click the [Settings] button (2) to show the port setting menu.

Serial Port 1					
NMEA Fromat	Ver1.5				
Output Data	Depth				
TLL Output	TLL				
Echo Start Depth	0				
Output Echo Cycle	1.0				
Echo Resolution	Auto				
Manual	0.1				
Echo Data Format	Peak				
Baud Rate	4800				
	OK Apply Cancel				

3. INITIAL SETTINGS

Menu item	Description			
[NMEA Format]	Select a NMEA format among Ver 1.5, Ver 2.0, Ver 3.0, Echo. Note 1: When the NMEA format is changed, the defaults settings are restored for the items in the same window. Note 2: The [Echo] setting is intended for use by research- ers. Do not select the setting unless applicable. The NMEA outputs echo data (baud rate: 38400, 57600 or 115200 bps), however data from the navigation equipment cannot be re- ceived.			
[Output Data]	 Select output data to the navigation equipment that is compatible with FURUNO TLL. You can select more than one datum. [Depth]: Output the depth data. [Temperature]: Output the water temperature* data. [Fish Size]: Output the fish size data. This function requires the baud rate be set to 38400 bps. 			
[TLL Output]	 Select a TLL output data to the navigation equipment. [Off]: No output of the longitude/latitude data. [TLL]: Output the longitude/latitude* data. [FURUNO-TLL]: Output the longitude/latitude* data and the data that is selected at [Output Data]. This function requires the connection with the navigation equipment that is compatible with FURUNO TLL. 			
[Echo Start Depth]	Not used. The setting is fixed.			
[Output Echo Cycle]				
[Echo Resolution]	4			
[Manual]	•			
[Echo Data Format]				
[Baud Rate]	Note: Select a baud rate (4800 or 38400 bps). Note: Select "38400 bps" when the [TLL Output] is set to [FURUNO-TLL]. "4800 bps" may slow the transmission of sentences.			

- *: These output data require appropriate external data input.
- 7. Click the [OK] button to close the port setting menu.
- 8. Click the [Close] button (X) to close the communication port monitor window.

Communication port monitor

The serial signal monitor is available for each port.

Select the port tab from the communication port monitor window, then click the [Up-date] button (\square) to display the receiving data for selected port.



3.4 [Calibration] Menu

The [Calibration] menu allows you to calibrate various settings.

- 2. Select the [Calibration] from the menu on the left-hand side of the window. The [Calibration] menu appears on the right-hand side of the window.

FSS-3BB [0252470-xx,xx] Advanced Settings					
IDENTI-FISH		**	System :	Calibration	
		Sound Speed [m/s]	1500.0		
Alarm		Temperature	0.0		
System		Bottom Lock Mode	Level		
Range		Bottom Color	50		
TX/RX	1	Zero Line Rejection	On		
HF		Zero Line Area	4.5		
		Zero Line Fill	On		
User Interface Settings					
E Calibration					
HF	_				
LF	=				
Stabilization	l				
HF					
-LF Mode					
Tests					

Menu item	Description
[Sound Speed [m/s]]	Adjust the sound velocity of the TX/RX signal if the depth indi- cation is incorrect, because of water temperature of salinity density (setting range: -200.0 to +2000.0 m/s).
[Temperature]	If the water temperature indication is wrong, you can correct it here (setting range: -35.0 to +35.0°F). For example, if the water temperature indication is 2°F higher than actual water temperature, enter "-2°F".

Menu item	Description				
[Bottom Lock Mode]	 Set how the bottom edge is determined, by signal level or display color. [Level]: Determine the bottom edge by signal level. When the method is [Color], bottom fish my be hidden in the bottom edge. With [Level] the shape of the bottom echo may change depending on the bottom contour of the bottom. [Color]: Determine the bottom edge by display color. When bottom fish are well separated from the bottom, the bottom is displayed with a straight line, making discrimination of bottom fish easier. However, the bottom presentation may change depending on gain setting. When set to Color, select the color (0-63) to be judged as the bottom echo. 				
[Bottom Color]	This menu item is available when [Bottom Lock Mode] is set to [Color]. The higher the setting, the strong color echo (reddish brown, red) is recognized as the bottom.				
[Zero Line Rejection]	Turn the zero line (transmission line) on or off. When turned on, the transmission line disappears, which allows you to see fish echoes near the surface clearly. The length of the transmission line changes with the transducer used and installation characteristics. If the width of the transmission line is 4.5 ft or more, set the transmission line width with [Zero Line Area].				
[Zero Line Area]	This feature adjusts the transmission line so that the transmis- sion line disappears when the menu item [Zero Line Rejection] is turned on. For a long tail, increase the value (setting range: 4.5 to 9.8 ft). If the transmission line does not disappear, lower the TX power.				
[Zero Line Fill]	Turn off to see fish echoes within 1 m from the surface.				

Select [HF] from the menu on the left-hand side of the window.

FSS-3BB [0252470-xx,xx]		A	dvar	iced Settings	×
DENTI-FISH	^ [(*		Calibration : HF	
		Bottom Level	0		
Alarm		Draft	0.0		
- System		Gain ADJ	0		
Range					
TX/RX	11				
-HF	ш				
LF	ш				
- Control Unit	ш				
User Interface Settings	ш				
 Campration 	ш				
	=				
Otabilization	ш				
	ш				
IF	ш				
Mode					
Tests					

Menu item	Description
[Bottom Level]	In the default bottom level setting (+0), the equipment judges con- secutive strong echoes to be bottom echoes. If, in that setting, the depth indication is unstable, adjust the bottom level (setting range: -40 to +40). If vertical lines extend upward from the bottom echo in the bottom lock display, lower the bottom level to erase the ver- tical lines. If the level is too low, however, it may be difficult to dis- tinguish bottom fish from the bottom echo.
[Draft]	The default depth display shows the distance from the transducer. If you would rather show the distance from the sea surface, set your ship's draft (setting range: -30.0 to +99.9 ft). The draft line for HF and LF can be set respectively.

Menu item	Description
[Gain ADJ]	If the gain is too high or too low, or the gain for the low and high frequencies appears unbalanced, you can compensate it here (setting range: -50 to +50).

- 6. Select [LF] from the menu on the left-hand side of the window, then set up the LF (low frequency) transducer in a similar manner.
- 7. Click the [OK] button to apply the settings and close the menu.

3.5 [Stabilization] Menu

The [Stabilization] menu compensates for the effects of heaving, and requires a SAT-ELLITE COMPASS[™].

Note 1: The heaving feature requires the connection with a SATELLITE COMPASS^{\mathbb{M}}. The heaving feature is not available when there is no data from a SATELLITE COMPASS^{\mathbb{M}}.

Note 2: Set the SATELLITE COMPASS[™] output as follows. Refer to respective operator's manual for setting details.

- Output sentence: ATT (GPatt), HVE (GPhve)
- Baud rate: 38,400 bps
- Transmission rate: 25 ms or less
- IEC edition version setting (SC-50/SC-110 only): IEC ED1

Note 3: The heaving feature is not available when the [In Trigger] on the [Shared Settings] menu (see section 3.2.2) is set to [On].

- 2. Select [Stabilization] from the menu on the left-hand side of the window. The [Stabilization] menu appears on the right-hand side of the window.

FSS-3BB [0252470-xx,xx]	Adva	nced Settings	×
IDENTI-FISH	*	System : Stabilization	
	Stabilization	Off	
Alarm	Stabilization Sensor	SC-50	
System	Delay Time [msec]	0	
Range	Stabilization Area	20	
TX/RX HF LF Control Unit User Interface Settings Calibration HF LF Stabilization FF Mode Tests Service			

Menu item	Description
[Stabilization]	Turn heaving compensation on or off. Turn it on when seas are rough, to get stable echoes. When turned on, the stabilization icon ($M-$) appears in the [Picture Advance] section of the header.

Menu item	Description
[Stabilization Sensor]	Select the model of the SATELLITE COMPASS [™] . If [Manual] is selected, adjust [Delay Time [msec]].
[Delay Time [msec]]	 Adjust the delay time of the sensor (setting range: 0 to 300 ms). This menu item is available when [Stabilization Sensor] is set to [Manual]. For SC-50/SC-110: Set to "200 msec". For other models: Set to "50 msec".
[Stabilization Area]	When heaving exceeds the value set here, stabilization is stopped and the stabilization icon at the top of the screen is displayed with an "×", indicating it has stopped (setting range: 0 to 20 m). However, the setting for [Stabilization] is kept [On]. When heaving is once again less than the value set here, stabilization is restarted and the "×" disappears.

4. Select the [HF] from the menu on the left-hand side of the window.

FSS-3BB [0252470-xx.xx]		Ad	dvanc	ed Settings	×
DENTI-FISH	^	*		Stabilization : HF	
		TD fore-aft	0.0		
Alarm		TD port-stbd	0.0		
System		ANT TD height	0.0		
Range					
TX/RX					
Control Unit					
User Interface Settings					
Calibration					
HF	E				
- LF					
HE					
LE					
Mode					

5. Set the antenna position of the SATELLITE COMPASS[™].



- [TD fore-aft]: Distance from antenna to transducer on the fore-aft line (setting range: -100.0 to +100.0 m). Enter to a positive value for a fore-side transducer, a negative value for an aft-side transducer.
- [TD port-stbd]: Distance from antenna to transducer on the port-stbd line (setting range: -100.0 to +100.0 m). Enter a positive value for starboard-side transducer, a negative value for a port-side transducer.
- [ANT TD height]: Vertical distance between the antenna and the transducer (setting range: 0.0 to 100.0 m).
- 6. Select [LF] from the menu on the left-hand side of the window, then set up the LF (low frequency) transducer in a similar manner.
- 7. Click the [OK] button to apply the settings and close the menu.

3.6 How to Take a Still Image of the RX Monitor

After the installation, take a still image of the RX monitor screen when the [Default Setting] checkbox is checked, in a harbor test. The still image of the RX monitor screen is used for checking the equipment in maintenance.

- 1. Click the [Settings] icon (🔀) from the InstantAccess bar[™], then click the [Advanced Settings] icon (😹).
- 2. Select the [Tests] from the menu on the left-hand side of the window. The [Tests] menu appears on the right-hand side of the window.
- 3. Select the [Rx Monitor] from the [Tests] menu. The RX monitor screen appears.
 - Rx Monitor
- 4. Check the checkbox for [Default Setting].

- 5. Press the wheel on the trackball to take a still image.
- 6. Click the [Close] button (X) to close the RX monitor screen.
- 7. Press and hold the scrollwheel on the trackball control unit to open the replay screen, then confirm that the still image that of the RX monitor screen is saved correctly.

3.7 Model Data for the IDENTI-FISH[™] Graph

The FSS-3BB compares the histograms of schools of fish with the model data within the measurement range, and indicates the similarity of fish species by numerical values and bar graphs*. This graph is called the "IDENTI-FISH[™] graph". Only model data of mackerel and herring are stored in the FSS-3BB. For how to set model data and register fish species, see the operator's manual (OME-23930).

*: Requires the transducer compatible with the IDENTI-FISH[™] feature.

3.8 Reset to Default Setting

To reset all customized settings to factory default settings, do the following procedure. Note that the customized settings cannot be restored.

- 2. Select [Service] from the menu on the left-hand side of the window. The message "Ask your dealer to change service settings." appears.
- 3. Press and hold the [OK] button for approx. 10 seconds to open the service menu.
- Click the [Restore Default Settings] button. The following confirmation message appears.

Warning
All settings will be reset to default. Are you sure?
Yes No

5. Click the [Yes] button to restore factory default settings.

The equipment is automatically turned off. After the shutdown, press the power

key (\bigcirc) on the trackball control unit to turn the system on. The initial setting menu appears after restoring factory default settings and rebooting the system. Set up the initial setting menu, referring to section 3.1.

APPENDIX 1 JIS CABLE GUIDE

Cables listed in the manual are usually shown as Japanese Industrial Standard (JIS). Use the following guide to locate an equivalent cable locally.

JIS cable names may have up to 6 alphabetical characters, followed by a dash and a numerical value (example: DPYC-2.5).

For core types D and T, the numerical designation indicates the cross-sectional Area (mm²) of the core wire(s) in the cable.

For core types M and TT, the numerical designation indicates the number of core wires in the cable.

2. Insulation Type

P: Ethylene Propylene

Rubber

1. Core Type

- D: Double core power line
- T: Triple core power line
- M: Multi core
- TT: Twisted pair communications (1Q=quad cable)

2 3 4 5

Designation type

6

of twisted pair

4. Armor Type

C: Steel

EX:

5.	Sheath Type
Y:	Anticorrosive vinyl
	sheath



Shielding Type

All cores in one sheath

tape w/aluminum tape -SLA: Individually shielded cores,

Indivisually sheathed cores

3. Sheath Type



Designation type

2 3 4

6.

S:

-S:

	Co	re	Cable		Co	ore	Cable
Туре	Area	Diameter	Diameter	Туре	Area	Diameter	Diameter
DPYC-1.5	1.5mm ²	1.56mm	11.7mm	TTYCS-1	0.75mm ²	1.11mm	10.1mm
DPYC-2.5	2.5mm ²	2.01mm	12.8mm	TTYCS-1T	0.75mm ²	1.11mm	10.6mm
DPYC-4	4.0mm ²	2.55mm	13.9mm	TTYCS-1Q	0.75mm ²	1.11mm	11.3mm
DPYC-6	6.0mm ²	3.12mm	15.2mm	TTYCS-4	0.75mm ²	1.11mm	16.3mm
DPYC-10	10.0mm ²	4.05mm	17.1mm	TTYCSLA-1	0.75mm ²	1.11mm	9.4mm
DPYCY-1.5	1.5mm ²	1.56mm	13.7mm	TTYCSLA-1T	0.75mm ²	1.11mm	10.1mm
DPYCY-2.5	2.5mm ²	2.01mm	14.8mm	TTYCSLA-1Q	0.75mm ²	1.11mm	10.8mm
DPYCY-4	4.0mm ²	2.55mm	15.9mm	TTYCSLA-4	0.75mm ²	1.11mm	15.7mm
MPYC-2	1.0mm ²	1.29mm	10.0mm	TTYCY-1	0.75mm ²	1.11mm	11.0mm
MPYC-4	1.0mm ²	1.29mm	11.2mm	TTYCY-1T	0.75mm ²	1.11mm	11.7mm
MPYC-7	1.0mm ²	1.29mm	13.2mm	TTYCY-1Q	0.75mm ²	1.11mm	12.6mm
MPYC-12	1.0mm ²	1.29mm	16.8mm	TTYCY-4	0.75mm ²	1.11mm	17.7mm
TPYC-1.5	1.5mm ²	1.56mm	12.5mm	TTYCY-4S	0.75mm ²	1.11mm	21.1mm
TPYC-2.5	2.5mm ²	2.01mm	13.5mm	TTYCY-4SLA	0.75mm ²	1.11mm	19.5mm
TPYC-4	4.0mm ²	2.55mm	14.7mm	TTYCYS-1	0.75mm ²	1.11mm	12.1mm
TPYCY-1.5	1.5mm ²	1.56mm	14.5mm	TTYCYS-4	0.75mm ²	1.11mm	18.5mm
TPYCY-2.5	2.5mm ²	2.01mm	15.5mm	TTYCYSLA-1	0.75mm ²	1.11mm	11.2mm
TPYCY-4	4.0mm ²	2.55mm	16.9mm	TTYCYSLA-4	0.75mm ²	1.11mm	17.9mm
				11			1

ڻ ح					36	RTS		-	TION MA				<u> </u>	W					297	↓ ^k
PACKIN	FSS-302-*	NAME	TINU AVER	送受信部	TRANSCEIVER UNIT	予備品 SPARE PA	予備品	SPARE PARTS	工事材料 INSTALLA	LAN+-7° // (CAT5E)	CABLE ASSEMBLY		→-ブル組品MJ	GABLE ASST.	はたまでは、「本社」である。	INSTALLATION MATERIALS	図書 DOCUMENT	取扱説明書	OPERATOR' S MANUAL	装備要領書
02GY-X-9851 -0 1/1	A-1	DESCRIPTION/CODE No. Q' TY		FSS-301 1	000-037-192-00			001-080-860-00			MJ-A3SPF0018-0502C 1 0000-16-4-056-10	01-020-401-000	CP10-09701	001-538-140-00		C12-01903-*	000-197-190-1*			
ING LIST		OUTLINE	T	98]	376	re parts		\mathbf{i}	TALLATION MATERIALS		L=5M			\rangle	UMENT	210	/fiz			
PACK	FSS-301	NAME		制御部	PROCESSOR UNIT	Ads 品種品	予備品	SPARE PARTS	工事材料 INS	5−7° ル組品MJ	CABLE ASSY.		工事材料	INSTALLATION MATERIALS	國書 D00	ヒューズ [。] 交換要領 Elice Debi Acement Culthe				

PACKIN	IG LIST	02GY-X-9852 -0 1/1
FSS-302-*		A-2
NAME	0 U T L I N E	DESCRIPTION/CODE No. Q'TY
ユニット UNIT	-	
送受信部	· · 1178	
TRANSCEIVER UNIT	365	rss-302-* 000-037-196-00 **
予備品 SPARE PA	RTS	-
予備品	E	
SPARE PARTS	$\widehat{}$	SP02-05901
工事材料 INSTALLA	TION MATERIALS	001-568-430-00
LAN+-7° JL (CAT5E)		
CABLE ASSEMBLY		DTIC5E350SLABVCV10T 1
	L=10M	000-195-119-10
∀−ブル組品品U		
CABLE ASSY.		MJ-A3SPF0018-050ZC
	L=5M	000-154-025-10
工事材料		
INSTALLATION MATERIALS		CP02-09701
)	001-568-460-00
図書 DOCUMENT		
取扱説明書	210	
OPERATOR' S MANIJAI		0M*-23930-*
	297	000-197-142-1* **
装備要領書	210	
INSTALLATION MANUAL		IM*-23930-*
	297	000-197-144-1* **

그나 番号末尾の[++]は、選択品の代表그卡を表します。 CODE NUMBER ENDING WITH "++" NDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

C2393-Z02-A

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

C2393-Z01-A

/-HK			A-3
AME	0 U T L I N E	DESCRIPTION/CODE No.	Q' TY
UNIT			
	120		,
SOL UNIT	180	RCU-026/-HK	-
		000-027-666-00 **	
ACCESSO	NES		
	(
	<u>م</u> ر	FP24-00801	-
)	001-418-410-00	+
INSTALL/	VIION MATERIALS		
		TS-20-071-1 L=5000	-
	T=2M	000-176-700-11	
	(
ATERIALS		CP24-02301	-
	¢	001-418-400-00	

						A-	4
			ODE NO.	001-538-140-00		10DA-X-9402 -0	
		<u> </u>	YPE	CP10-09701		1/1	
Н	事材料表						
INST	ALLATION MATERIALS						
卷 R N N	名 NAME	略 図 OUTLINE	型 DES(名/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS	
-	ללי *אלב אלי *אט ב	150 ×	CV-150N		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
			CODE NO.	000-162-186-10	,		
2	六角刈卯 tuxB		M6X20 SI	JS304	4		
	HEX. HEAD SLUI BULI-B WASHER	o AT HIMMANNA	CODE NO.	000-162-048-10	,		

그나`猪号末尾の[+++]は、選択品の代表그+`を表します。 CODE NUMBER ENDING WITH "+*" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL. 型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかがんつています。 なお、品質は変わりません。 TWO TVPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. OUALITY IS THE SAME.

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

CN C4473-Z33-A

		9	CODE NO.	001-418-400-00		24AL-X-9409 -0
			TYPE	CP24-02301		1/1
Η	事材料表					
INST	ALLATION MATERIALS					
°¶ ₽	名 NAME	略 図 OUTLINE	BES I	名/規格 SRIPTIONS	数量 0' TY	用途/備考 REMARKS
	+ŀラスタッピンネジ 1シュ sei e tannimo sonew	P 20	5X20 SUS	304	6	
			CODE NO.	000-162-608-10		
°.	<i>X6° *^</i> /L	i* 125 ≯	CV-1 25N		c	
J	CABLE TIE		CODE NO.	000-172-164-10	7	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	+ታ^* ቲሏጸB	12 1 4 3	M3X12 SU	S304	-	
•	WASHER HEAD SCREW *B*	C & THIMMINT & S	CODE NO.	000-162-648-10	t	

02GY-X-9401 -0 用途/備考 REMARKS 数量 0`TY 001-568-460-00 2 4 000-162-608-10 CP02-09701 型名/規格 DESCRIPTIONS 5X20 SUS304 code no. Type MPS588-C BODE 略 図 OUTLINE **UNUAUT** INSTALLATION MATERIALS SELF-TAPPING SCREW 工事材料表 MODULAR CONNCTOR 名称 NAME コネクタ (モジ^{*} ュラー) 番号 -2 NO.

000-166-044-10

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(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

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C4473-M09-A

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

C2393-M01-A

	SPARE 1				
U S E	QUANTITY WORKING PER PER SET VES				DWG NO. C2 Reference on
	DWG. NO. OR TYPE NO. FGB0-A 125V				, LTD.
E PARTS LIST FOR	007LINE   <u>→ 30</u> ] 100 - 100				
SPARI	PART OF PART				AME F AME F 略図の寸法は、
SHIP NO.	- <b>NO</b>				
SETS PER VESSEL	KKs/CODE NO. 55-827-10	64-965-10			1/1
					7-P01-B
ш	QUANTITY Per SP	•			NO. C445 RENCE ONLY.)
5		0			DWG DWG
	DWG. NO OR TYPE NO FFEBO-A 126 15A PBF	FGB0-A 126 7A PBF			, , LTD. s in drawing
		1 1 1			C CO
RE PARTS LIST FOR		()) ()) ()) ()) ()) ()) ()) ()) ()) ())			 FURUNO ELECTRI 、参考値です。 DIN
	U S E SHIP NO. SPARE PARTS LIST FOR U S VESSEL U S VESSEL	U S E SHIP NO. SPACE PARTS LIST FOR U S NO. MAINTITY REJARKS/CODE NO. NO. MAINTITY REJARKS/	U     SERS     SERS     Descent       M0.     MMTITY     NAME     NAME     NAME       M0.     MMTITY     REMARS/ODE NO.     NMME     NMME       M0.     MMKING     MME     NMME     NMME       M0.     MMKING     NMME     NMME     NMME       M0.     PER     SAME     NMME     NMME       M0.     PER     NMME     NMME     NMME       M0.     PER     SAME     NMME     NMME       M1.     1     1     3     NMME       M1.     1     1     1     1     PER       M1.     1     1     1     1     PER       M1.     1     1     1     1     PER       M1.     1     1     1     PER <tr< td=""><td>U         SHIP NO         SPARE         NETS FOR MINITY         U         S           Minit mini mini</td><td></td></tr<>	U         SHIP NO         SPARE         NETS FOR MINITY         U         S           Minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit minit mini mini	

		[				A-9
			ODE NO.	001-418-410-00		24AL-X-9512 -0
		<u> </u>	YPE	FP24-00801		1/1
付	-属品表					
ACCE	SSORIES					
卷 ¹ 8	名 NAME	略 図 OUTLINE	DESC	名/規格 SRIPTIONS	数量 0'TY	用途/備考 REMARKS
-	卓上取付板	100	14-078-9	211-0		
-	DESKTOP FIXING PLATE		CODE NO.	100-364-730-10	-	
,	USBý−⊦	15				
2	USB SHEET	۲ کرک	24-014-14	100-372-000-10	-	
°	+†^* td.78 waaren uran oonewn	8	M3X8 SUS:	304	6	
	MASHEK HEAU SUKEM *6*	C Dammer D 3	CODE NO.	000-162-649-10	1	

型式/コード書号が2.段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 TWD TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOMER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCI.

TWD TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SMME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

CN C4473-F10-A



<b>FURUNO</b>	ELECTRIC	CO., LTD.
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FURUNO ELECTRIC CO., LTD.







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- 2.送受波器ケースは「船底」にあわせて切断してください。
- 3. 切断・溶接の際は、歪み防止のため送受波器を取り外した状態で"フランジ"を
- 4. 電線貫通金物を溶接する際は、パッキンは取り外して行ってください。
- 5. 船尾側上端に空気抜き用穴(ゆ10~ゆ20程度)をあけて下さい。
- 6.電線貫通金物はフレーム等の邪魔にならない所で送受波器に当たらず、
  - キャップナットが容易に締め付けられる位置に取り付けてください。
- 7。網除け、保護タンクは必要に応じて造船所にて製作してください。
- 8.塗装の際、送受波器面を塗装しない様に注意してください。
- 9.送受波器取付け後、A部の隙間をシリコン等で埋めてください。

11.ボルト類には焼き付き防止グリス(モリシーラ1910等)を塗布してください。

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- 3. TO AVOID DISTORTION BY HEAT, PUT "FIXING FLANGE" W/O TRANSDUCER ONTO CASING WHILE CUTTING AND/OR WELDING.
- 4. REMOVE THE GASKET FROM THRU-HULL PIPE BEFORE WELDING.
- 5. MAKE A HOLE OF 10-20mm IN DIA. ON STERN SIDE OF THE TANK TO ALLOW
- 6. ALLOW ENOUGH CLEARANCE AROUND THRU-HULL PIPE FOR EASY TIGHTENING

7. IF NECESSARY, PROVIDE NET PROTECTOR AND PROTECTION TANK BY SHIPYARD. 8. DO NOT PAINT THE TRANSDUCER FACE.

- 9. FILL THE GAP OF 'A' WITH SILICONE SEALANT.
- 10. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED. 11. APPLY BURN PREVENTION GREASE TO BOLTS.

			1	CM265LH	質量に含まず。 NOT INCLUDED IN MASS	
		SS400	1	02-163-6004		
		SGP	4	02-163-6003		
R		POM	4	T-201-11	呼び12 MONI12	
R		SUS316L	4		M12	
HER		SUS316L	4		M12	
		SUS316L	8		M12	
			1	TFB-7000(1)	1HOLE 1穴	
HER	ER SUS316L 3 M12					
	SUS316L 3 M12x50					
GE	SS400 1 02-163-6002					
		SS400	1	02-163-6001		
j		材質 MATERIAL	数量 Q'TY	図 番 DWG.NO.	摘 要 REMARKS	
ne T	,	711				
 ⁵⁴ 送受波器タンク(鋼船)						
ì	送受	波器装備	IX			
ame T	RAN	NSDUCER T	ANK	(STEEL HULL)		
Т	RAN	NSDUCER IN	ISTA	I I ATION		



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装備法分類番号 INSTALLATION METHOD T-712-F

表1 (Table1)

	<u></u>
寸法区分(mm) Dimension	公差 (mm) Tolerance
L≤50	±1.5
50 <l≤100< td=""><td>±2.5</td></l≤100<>	±2.5
100 <l≤500< td=""><td>±3</td></l≤500<>	±3
500 <l≦1000< td=""><td>±4</td></l≦1000<>	±4

400	1	02-171-6051			
S316L	4		M2O 造船所手配 SHIPYARD SUPPLY		
S316L	4		M2O 造船所手配 SHIPYARD SUPPLY		
S316L	8		M2O 造船所手配 SHIPYARD SUPPLY		
5316L	4		M20 造船所手配 SHIPYARD SUPPLY		
	1	CM599LH/LHW/LM PM111LH/LM, PM411LWM	選択 SELECT		
400	1	02-171-6004			
D	4	02-171-6003			
Ν	4	T-201-11	呼び12 MONI12		
5316L	4		M12		
S316L	4		M12		
S316L	8		M12		
	1	TRB-1100(1)	1穴 1 HOLE		
S316L	8		M12		
S316L	8		M12x50		
400	1	02-171-6002			
+00	1	02-171-6001			
質 ERIAL	数量 QTY	図 番 DWG. No.	摘 要 REMARKS		
T-712F					
送受测	支器グ	マンク			
送受测	支器装	专備図			
TRANSE	UCER	TANK			
TRANSE	DUCER	INSTALLATION			
UNŌ	E	_ECTRIC	CO., LTD.		





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	D-11
装備法分類番号 INSTALLATION METHOD	T- 712

#### 表1 (Table1)

寸法区分(mm) Dimension	公差(mm) Tolerance
L≤50	±1.5
50 <l≤100< td=""><td>±2.5</td></l≤100<>	±2.5
100 <l≤500< td=""><td>±3</td></l≤500<>	±3
500 <l≦1000< td=""><td>±4</td></l≦1000<>	±4

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.

3. CUT CASING AS RISING ANGLE OF SHIP'S HULL.

4. TO AVOID DISTORTION BY HEAT. PUT "FIXING FLANGE" WITHOUT TRANSDUCER

ONTO CASING WHILE CUTTING AND/OR WELDING.

WELDING SHOULD BE PREPARED BY SHIPYARD.

5. REMOVE GASKET FROM THE THRU-HULL PIPE BEFORE WELDING.

6. MAKE A HOLE OF 10 TO 20MM IN DIAMETER ON STERN SIDE FOR ESCAPING

7. KEEP ENOUGH CLEARANCE AROUND THRU-HULL PIPE FOR EASY TIGHTENING

8. IF NECESSARY, PROVIDE NET PROTECTOR AND PROTECTION TANK BY SHIPYARD.

10. FILL THE GAP OF 'A' WITH SILICONE SEALANT.

11. APPLY BURN PREVENTION GREASE TO THE THREAD OF BOLTS.

	1	CM599LH/LHW/LM PM111LH/LM, PM411LWM	選択 SELECT		
400	1	02-171-6004			
D	4	02-171-6003			
М	4	T-201-11	呼び12 MONI12		
S316L	4		M12		
S316L	4		M12		
S316L	8		M12		
	1	TFB-7000(1)	1穴 1 HOLE		
S316L	8		M12		
S316L	8		M12x50		
400	1	02-171-6002			
100	1	02-171-6001			
質 ERIAL	数量 QTY	図 番 DWG. No.	摘 要 REMARKS		
T-712					
送受波器タンク					
送受波器装備図					
TRANSDUCER TANK					
TRANSDUCER INSTALLATION					
UNO ELECTRIC CO., LTD.					



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注記 * 1)造船所手配。		
* 2) オラション。 * 3) 操作部上のUSBポートを使用するとき。	DRAWN 26/Mar/2020 T. YAMASAKI	TITLE FSS-3BB
NOTE	CHECKEDAKI	^{名称} 魚群探知機
*1: SHIPYARD SUPPLY.	APPROVED 7/Apr/2020 H.MAKI	相互結線図
*2: UPITON. *3: TO USE THE USB PORT ON CONTROL UNIT.	SCALE MASS kg	NAME FISH FINDER
	DWG. No. C2393-C01- B REF. No. 02-179-2001-0	INTERCONNECTION DIAGRAM
		URUNO ELECTRIC CO., LTD.

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FURUNO ELECTRIC CO, LTD



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