FURUNO

Installation Manual Stabilized FISH SIZE INDICATOR Model FCV-38

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(AKMU) FCV-38

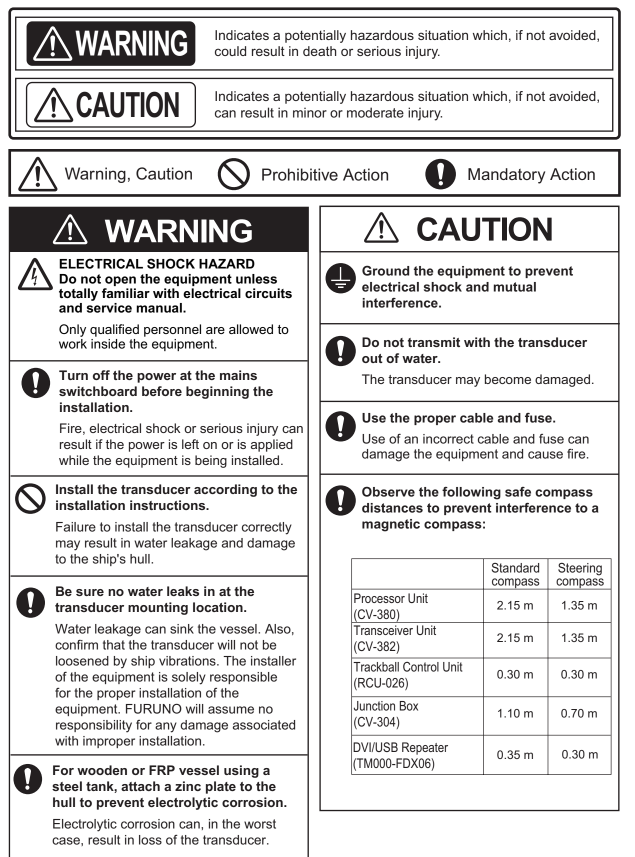
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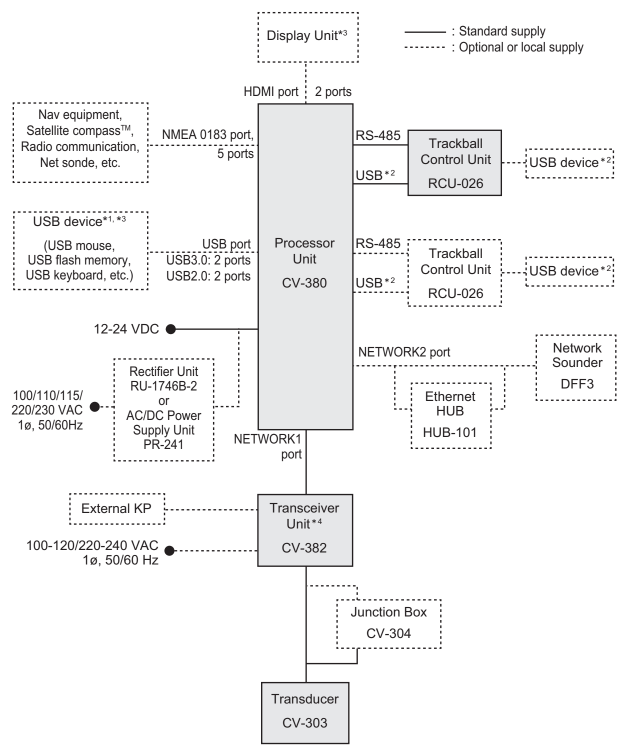
▲ SAFETY INSTRUCTIONS

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



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 carry the transducer using only the cable. The cable may become damaged or disconnected. 			
	- Do not shorten the transducer cable.			
	- Do not paint the cable.			
	The cable sheath is made of chloroprene or vinyl chloride, which are easily dam- aged by plastic solvents such as toluene. Locate the cables away from plastic solvents.			
0	Do not allow warm water or any other liquid other than seawater or freshwater to contact the transducer.			
	Damage to the transducer may result.			
0	Do not install the transducer where noise or air bubbles is present.			
	Performance will be affected.			

SYSTEM CONFIGURATIONS



- ^{*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.
- ^{*4}: The transceiver unit CV-302 for FCV-30 is available.

EQUIPMENT LISTS

Standard supply

Name	Туре	Code No.	Qty	Remarks	
Processor Unit	CV-380	-	1		
Transceiver Unit	CV-382	-	1		
Trackball Control Unit	RCU-026	-	1		
Transducer	CV-303 *ROHS*	-	1	15 m cable (¢22 mm), w/data sheet sticker (silver)	
Thru-Hull Pipe	TFB-1600	-	1		
Installation	CP24-02900(10M)	001-208-050		LAN cable between 10 m	۱
Materials	CP24-02910(20M)	001-208-060	1	processor unit and 20 m	٦
	CP24-02920(30M)	001-208-070		transceiver unit 30 m	٦
Installation	CP10-09700	000-036-275	1	For processor unit	
Materials	CP02-09801	001-581-570	1	For transceiver unit	
	CP24-02300	000-027-673	1	For RCU-026	
Accessories	FP24-00801	001-418-410	1	For RCU-026	
Spare Parts	SP02-06001	001-569-280	1	For processor unit	
	SP03-17661	001-249-760	1	For transceiver unit	

Optional supply

Name	Туре	Code No.	Remarks	S
Junction Box	CV-304-10	-	10 m cable	
	CV-304-20	-	20 m cable	
	CV-304-50	-	50 m cable	
Rectifier Unit	RU-1746B-2	000-030-439		
AC/DC Power Supply Unit	PR-241	000-037-820		
Cable Assembly	HDMI-TO-DVI-L=10.3M	001-407-170	HDMI cable be-	10.3 m
	HDMI-TO-DVI-L=5.3M	001-407-180	tween proces- sor unit and display unit	5.3 m
Ethernet Hub	HUB-101	000-011-762		
Cable Assembly	6TPSH-XH12X2-L5.0SP2	001-186-310-10	For RCU-026	5 m
	6TPSH-XH12X2-L10SP2	001-186-320-10		10 m
Flush Mount	OP24-27	001-171-820	For RCU-026	
Transducer Fixing Kit	T-625-A	001-096-720	For noise reducti caused by ship n ment.	
Cable Assembly	PARTS_WO2511	001-578-140	LAN cable for	30 m
	PARTS_WO2512	001-578-150	DVI/USB	50 m
	PARTS_WO2513	001-578-160	repeater	100 m

Name	Туре	Code No.	Remark	s	
Installation	CP10-10100	000-036-244	LAN cable be-	10 m	
Materials	CP10-10110	000-036-245	tween proces-	15 m	
	CP10-10120	000-036-246	sor unit and transceiver unit (Waterproof type)	30 m	
	CP10-10130	000-036-247		40 m	
	CP10-10140	000-036-248		50 m	
	CP10-10150	000-036-722	())))))	100 m	
DVI/USB Repeater	TM000-FDX06_TXRX_30M	001-578-110	TX/RX units	30 m	
	TM000-FDX06_TXRX_50M	001-578-170	w/LAN cable	50 m	
	TM000-FDX06_TXRX_100M	001-578-180	-	100 m	
	TM000-FDX06_TXRX	001-578-190	TX/RX units	X/RX units	
	TM000-FDX06_RX	001-578-120	RX unit		
	TM000-FDX06_TX	001-578-130	TX unit		
Cable Assembly	MJ-A3SPF0024-035C	000-157-943-10			
	RNS-08-132	001-107-540-10	5 m cable betwee USB repeater (T the processor un	X) and	

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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.

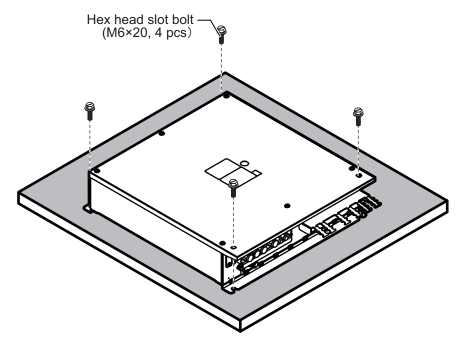
Mounting consideration

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.

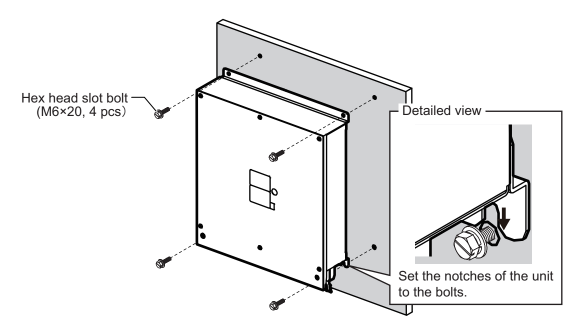
1.1.1 Deck mount

- 1. Drill four pilot holes in the mounting location for mounting bolts (M6 bolts or coach screws ϕ 6), 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 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 screws fastened at step 2.
- 4. Screw two hex head slot bolts into the upper fixing holes.
- 5. Fasten all screws tightly to secure the unit in place.



1.2 Transceiver Unit

The transceiver unit can be installed on a deck.

Mounting Consideration

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

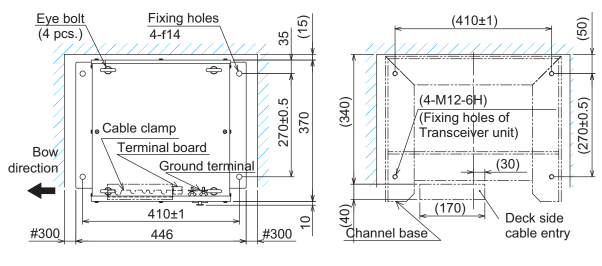
- The transceiver unit generates heat so the mounting location should be well ventilated and dry.
- Referring to the outline drawings at the back of this manual, allow sufficient space for maintenance and service.
- A magnetic compass will be affected if the unit is placed too close to the magnetic compass. Observe the compass safe distances at the front of this manual to prevent interference to a magnetic compass.
- If the front panel of the unit is oriented to port, its motion sensor faces the bow, i.e., the arrow mark of the NOTE label on the transceiver unit orients to bow. After installation, compensate for installation angle error, referring to chapter 3.

Deck Mount

1. If necessary, install a channel base on the mounting location, consulting with the shipyard.

Note: Take account of the direction of the transceiver unit. Position the transceiver unit so that the left side faces the bow as viewed from the cover side.

- 2. Drill four pilot holes in the mounting location for mounting screws (M12, supplied locally), referring to the outline drawing at the back of this manual.
- Fasten the transceiver unit to the channel base with M12 bolts. If necessary, reinforce the transceiver unit against vibration by stays extending from the eyebolts.



Top view (Transceiver unit)

Top view (Channel base)

1.3 Trackball Control Unit

The trackball control unit can be installed on a desktop or flush mounting (option). For desktop mounting, the unit can be tilted or laid flat.

Mounting Consideration

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

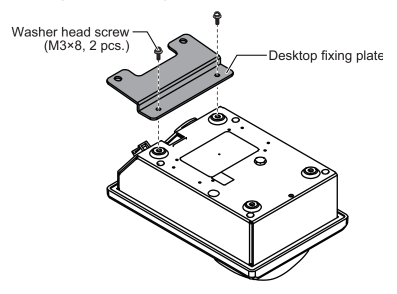
- Select a location where the control unit can be operated easily.
- Locate the unit out of direct sunlight and away from heat sources.
- · Locate the unit away from places subject to water splash and rain.
- Referring to the outline drawings at the back of this manual, allow sufficient space for maintenance and service.
- Select a mounting location considering the length of the cables to be connected to the unit.
- 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.
- Select a location where shock and vibration are minimal.

1.3.1 Desktop mount

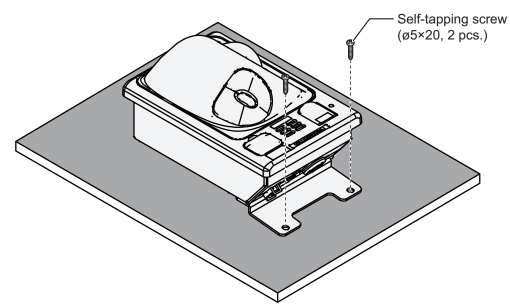
How to mount the unit tilted

Use the desk 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).



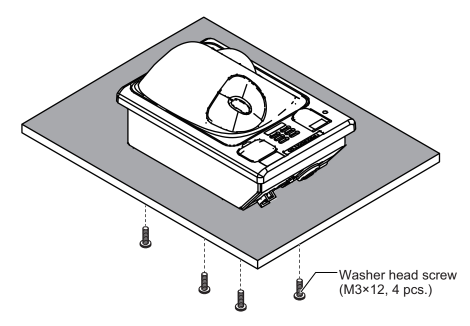
2. Secure the unit using the two self-tapping screws (ϕ 5×20, supplied).



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 drawings 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.



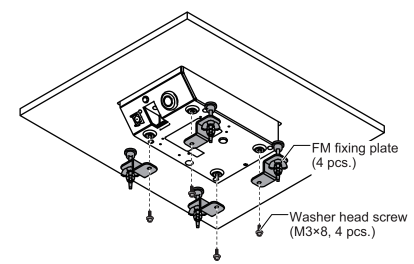
1. MOUNTING

1.3.2 Flush mount

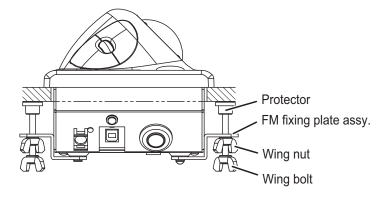
Note: For flush mounting in a panel, the mounting surface must be flat. Do not install the unit on an uneven surface.

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 (M3×8).



- 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

NOTICE

Do not install the transducer on the inner side of the hull. The signal strength is reduced and may affect the accuracy of measurements.

Do not cover the transducer with FRP resin.

The heat generated when the resin hardens may damage the transducer. For mounting the transducer, use a flange for transducer tank.

The performance of the fish finder depends on the transducer position.

Refer to the drawing for transducer tank installation at the end of this manual. The transducer tank T-625 (code: 000-037-649) should be prepared locally.

Mounting consideration

Note 1: Carefully handle the transducer. Do not lift the transducer by holding the cable, nor drop it.

Note 2: The gasket sizes in the thru-hull pipe are different for two types of CV-303. When replacing the transducer, make sure that the gasket in the thru-hull pipe is applied with the cable.

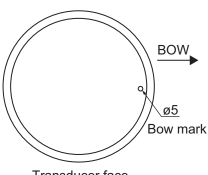
If the gasket is required, arrange the appropriate gasket according to the cable diameter.

Cable	Color of data	Gasket of TFB-1600		Remarks
diameter	sheet sticker*	Name	Туре	Remains
22.0 mm	Silver	Gland gasket B	02-153-4204	
19.4 mm	White	Gland gasket	02-153-4203	Cable for FCV-30

- A place least affected by air bubbles should be selected since turbulence blocks the sounding path.
- · Select a place least influenced by engine noise.
- Select a place without other sounder interference. The transducer should be separated from other transducers with the same frequency by 2.5 m or farther.
- · Install the transducer face parallel to the sea surface.
- Orient the transducer bow mark to ship's bow within ±5 degree.

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 1/3 and 1/2 of the ship's length from the bow is usually a good place.

Refer to the installation drawing for the transducer, combined with the thru-hull pipe TFB-1600.

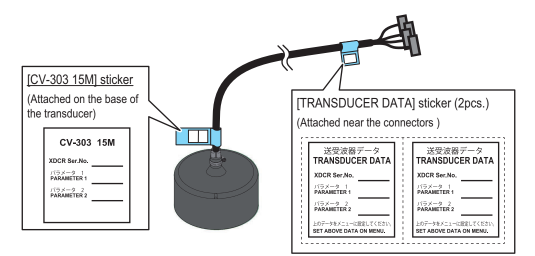


Transducer face

Note: The face of the transducer must be facing the sea bottom in normal cruising trim of the boat.

Data sheet sticker

The transducer is supplied with three data sheet stickers **in silver** on the transducer cable as follows. Refer to section 3.2.6.



Note: If the data sheet stickers in white (Not in silver) are attached on the cable for FCV-30, conductive tape should be wound around the exposed shield. See section 2.4 for details.

1.4.1 About transducer casing

The FURUNO transducer tank is finished with lacquer primer to prevent corrosion in storage. After welding the casing to ship's hull, remove the lacquer primer, using lacquer thinner. Coat casing with same paint as used on the ship's hull.

Methods to remove lacquer primer from the tank

- 1. Dissolve and remove paint with solvent.
- 2. Remove rust, coating, oil film, etc, with a blaster.
- 3. Remove with a disk sander or foil brush.

1.4.2 Transducer fixing plate kit (option) assembly

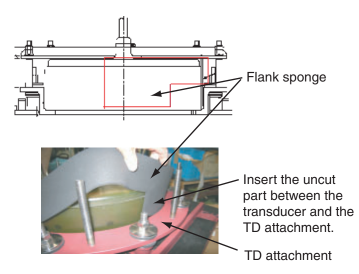
You can use the optional T-625-A transducer fixing plate kit to reduce noise caused by ship movement for transducer tank T-625 (local supply).

1. Remove the press plate from the transducer fixing plate and fit the fixing plate to the transducer.

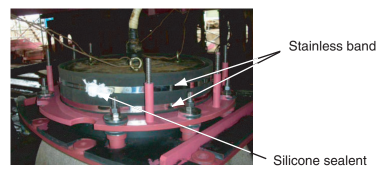


Transducer fixing plate

2. Wrap the two flank sponges around the sides of the transducer. Face the cut side toward the transducer and insert the uncut part between the transducer and the TD attachment.



3. Secure the sponge in place with a hose clamp (stainless band). Apply silicone sealant (local supply) to the screws to prevent seizing and corrosion.



4. Refit the press plate as before. Tighten the double nuts at 63.5Nm torque.



5. To attach to the ship's bottom, refer to the T625 tank drawing.

1.5 Junction Box (Option)

If the length of cable between the transducer and transceiver unit is more than 15 m, the optional junction box CV-304 (with 10 m, 20 m or 50 m cable) can be used for cable extension.

Keep in mind the following points when selecting a location.

- Leave sufficient space at the sides and rear of the unit to facilitate maintenance.
- A magnetic compass will be affected if the junction box is placed too close to the magnetic compass. Observe the compass safe distances in "SAFETY INSTRUCTIONS" on page i to prevent interference to a magnetic compass.
- Connect a copper strap (local supply) to the ground terminal.

Bolt holes

Use four bolts (M5, local supply) to secure the junction box.

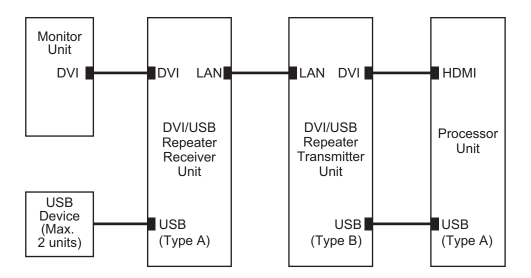
For bulkhead mounting, fasten two bolts for the lower notches, leaving 5 mm of thread exposed from the bolt head. Set the notches of the junction box on the two bolts, the fasten two bolts for the upper bolt holes. Secure the junction box in place with all four bolts fastened tightly.

Note: For bulkhead installations, the cable entry must face downwards.

1.6 DVI/USB Repeater (Option)

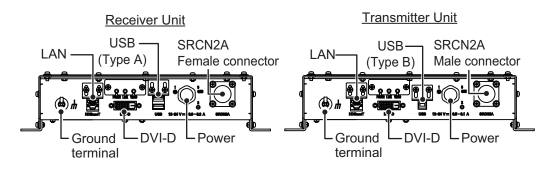
To extend the distance between the display unit and the processor unit/USB device, use the optional DVI/USB repeater. Cable extension without the repeater can result in signal loss and incorrect data display.

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 DVI/USB repeater 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

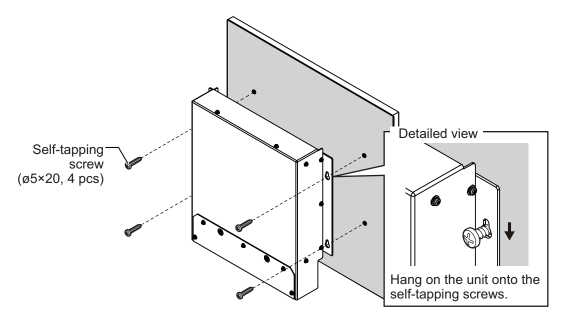


Mounting consideration

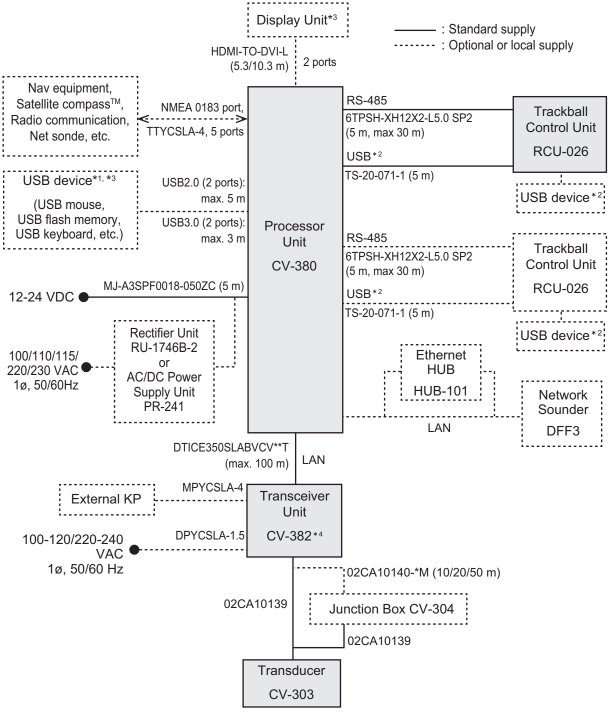
- Locate the unit away from heat sources.
- · Locate the unit away from places subject to water splash and rain.
- Select a mounting location considering the length of the cables to be connected to the unit.
- · Select a location where shock and vibration are minimal.
- Referring to the outline drawings 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.



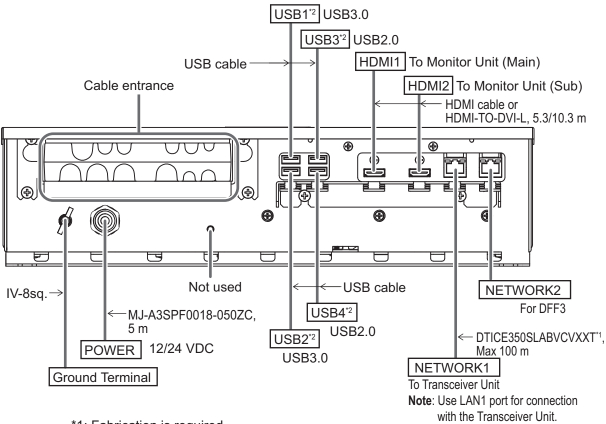
The illustration on this page shows the general connections for the FCV-38. For detailed information, see the interconnection diagram. Many of the cables mentioned are JIS (Japanese Industrial Standards) cables. If not available locally, use the equivalent. See the cable guide in the Appendix for how to select equivalent cables.



- ^{*1}: A maximum of four USB devices including RCU-026 can be connected to the processor unit.
- ¹²: 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 install the processor unit apart from the monitor unit and USB device, use the optional DVI/USB repeater.
- ^{*4}: The transceiver unit CV-302 for FCV-30 is available.

2.1 Processor unit

2.1.1 Wiring overview

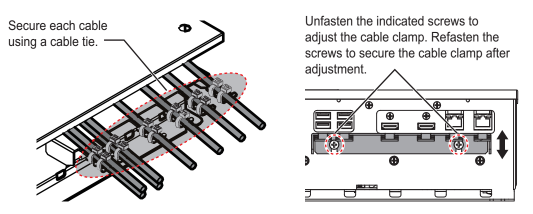


*1: Fabrication is required.

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

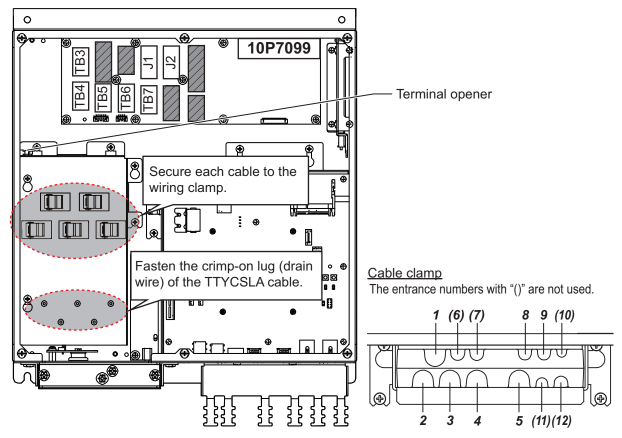
Secure the USB, HDMI and LAN cables to the cable clamp with a cable tie (local supply). For the USB cables, use two cable ties for each cable.

Note 1: The cable clamp can be adjusted to allow larger connectors, such as USB or HDMI, to be connected.



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



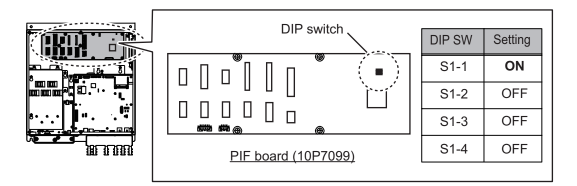
2.1.2 Internal wiring and cable clamp position

Clamp position	Connect to	Cable from	Cable
1	TB3		
2	TB4		
3	TB5	NMEA0183 equipment	TTYCSLA-4* ¹
4	TB6		
5	TB7		
6 to 7	—	Not used	—
8	J1	Control unit	—
9	J2	Control unit	—
10 to 12	—	Not used	—

*1: The cable fabrication is required. See section 2.1.3

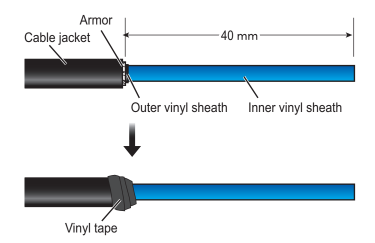
DIP switch setting

Set the DIP switches on the PIF board (10P7099) as follows.



2.1.3 Cable fabrication

LAN cable



<How to attach a modular plug>

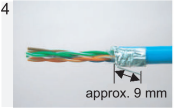
After fabricating the cable, attach the modular connector.

2

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



Expose inner vinyl sheath.



Fold back drain wire and cut it, leaving approx. 9 mm.



Using special crimping tool MPT5-8AS (PANDUIT CORP.), crimp the modular plug. Finally, check the plug visually.

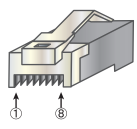


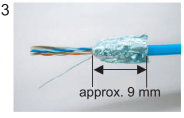
Remove the inner vinyl sheath by approx. 25 mm. Be careful not to damage inner shield and cores.



Straighten and flatten the cores in colored order and cut them, leaving approx. 11 mm.

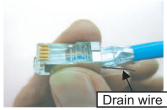
Modular plug





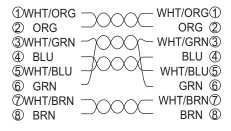
Fold back the shield, wrap it onto the inner vinyl sheath and cut it, leaving approx. 9 mm.

6



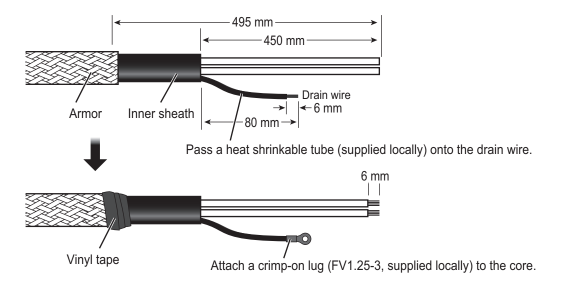
Insert the cable into the modular plug so that the folded part of the shield enters into the plug housing. The drain wire should be located on the tab side of the jack.

[Straight cable]

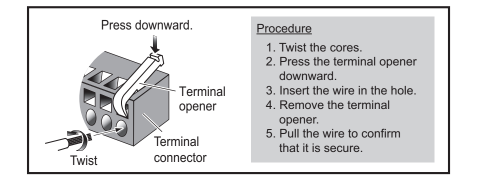




TTYCSLA cable

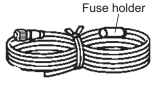


<How to connect wires to a terminal connector>



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.



Input voltage	Rating of fuse
12 VDC	15 A (factory default)
24 VDC	7 A



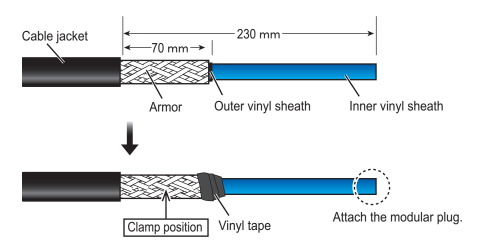


2.2 Transceiver Unit

2.2.1 Cable fabrication

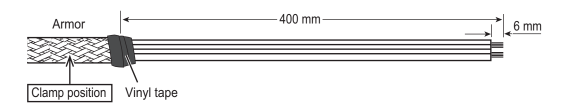
LAN cable

For how to attach the modular plug, see page 2-3.

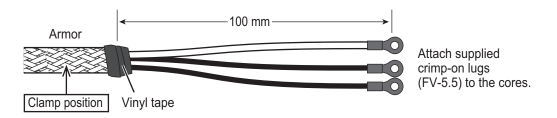


Cable for external KP (MPYCSLA-4)

For how to attach the terminal block connector, see page 2-5.



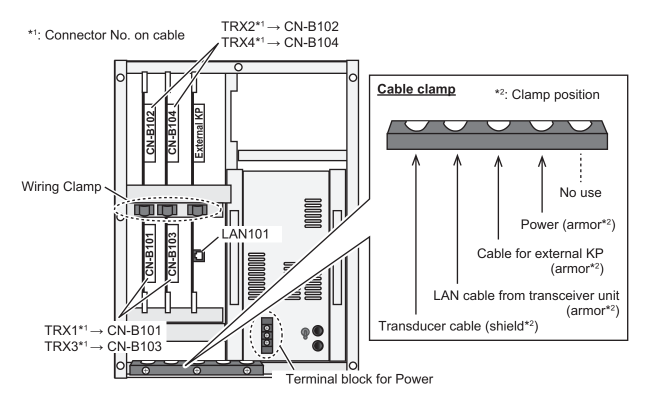
Power cable (DPYCSLA-1.5)



2.2.2 Wiring

Connect the following cables as shown in the figure below.

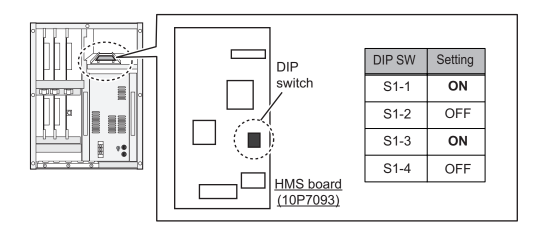
Note: Prepare a **box wrench** (local supply, Hex. size 8 mm) to secure the cable clamp.



- 1. Loosen the seven screws on the cover of the transceiver unit to remove the cover.
- 2. Remove the three screws on the cable clamp with a box wrench (Hex. size 8 mm).
- 3. Pass the following cables through the appropriate cable entrances of the cable clamp, then secure the cables with the cable clamp, referring to the figure above.
 - Transducer cable: Clamp at the shielded section of the cable.
 - LAN cable: Clamp at the armored section of the cable.
 - Cable for external KP: Clamp at the armored section of the cable.
 - · Power cable: Clamp at the armored section of the cable.
- 4. Connect the following cables to the appropriate connectors, referring to the wiring label attached on the back of the cover.
 - Transducer cable: Connect the connectorsTRX1 to TRX4 on the cables to the connectors CN-B101 to B104 on the chassis via appropriate wiring clamp.
 - LAN cable: Connect to LAN101 connector.
 - Cable for external KP: Connect External KP connector via appropriate wiring clamp.
 - Power cable: Connect to the terminal block for power cable.
- 5. Reattach the cover of the transceiver unit.

DIP switch setting

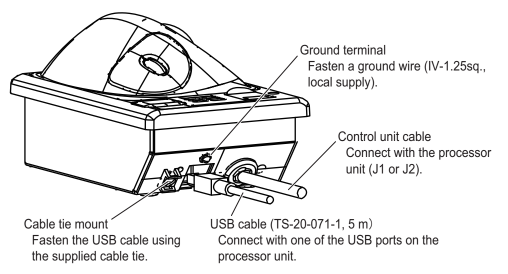
Set the DIP switches on the HMS board (10P7099) as follows.



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 USB 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.



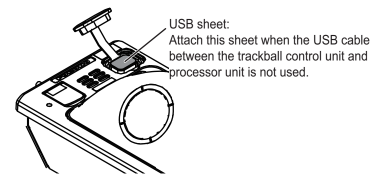
Note 1: If the USB cable is connected to the trackball control unit, fasten the USB cable to the cable tie mount using the supplied cable tie.

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 sup-

plied USB cable is connected to USB3.0 port on the processor unit. However, the data transfer speed is equivalent to USB 2.0.

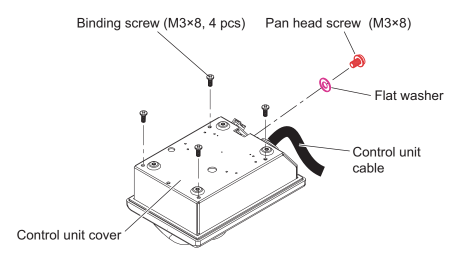
Note 4: If the USB cable will not be connected to the trackball control unit, attach the supplied USB sheet to the USB port on the trackball control unit.



How to extend the control unit cable

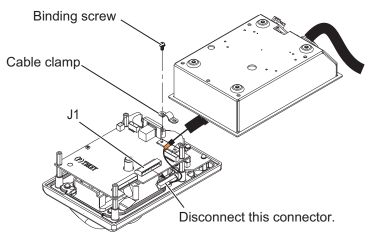
To extend the length of the cable between the trackball control unit and the processor unit, use the optional cable assembly (6TPSH-XH12X2-LxxSP2, 5/10 m).

 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.

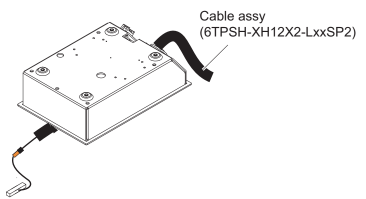


2. WIRING

2. Unfasten the binding screws (indicated in the following figure) to remove the cable clamp from the trackball control unit, then disconnect the control unit cable from J1.

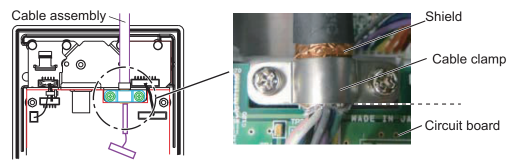


- 3. Pull out the control unit cable from the cover.
- 4. Pass the optional cable assembly (6TPSH-XH12X2-LxxSP2) through the cable hole on the cover.



5. 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 connector on the circuit board.

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



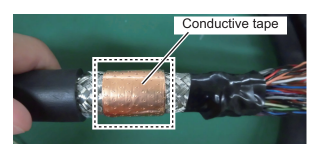
6. Reattach the control unit cover.

2.4 Transducer

The transducer with a cable diameter 22.0 mm should be installed. Check that the data sheet sticker on the transducer cable is in silver.

If a pre-installed transducer has a cable with a diameter 19.4 mm (in this case, transducer cable with the data sticker in "white"), wind the conductive tape supplied in CP02-09801 around the center of the shielded section of the cable. If a conductive tape supplied locally is used, keep in mind the following points:

- Tape size: width 25 mm \times length 600 mm
- Conductive copper tape on the adhesive surface



Note: For the cables with a diameter 22.0 mm, conductive tape is not required.

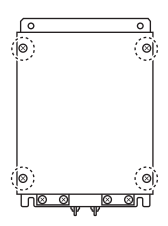
2.5 Junction Box (option)

Connect the ground wire between the ground terminal on the chassis and the ship's earth, referring to section 1.5.

How to open/close the top cover

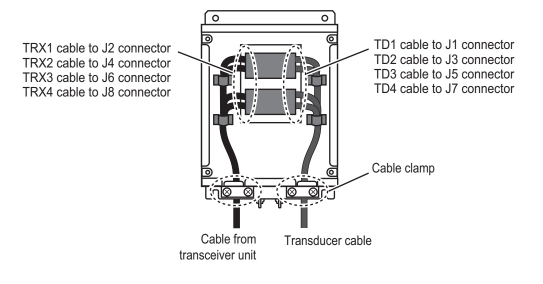
Unfasten four screws to open the top cover from the junction box.

After the appropriate cable connections are completed, replace the cover then fasten the four screws.



Cable Connection

Unfasten the four screws on the cable clamps, pass the cables (from the transceiver and transducer) through the clamps. Connect the cables to their respective connectors in the Junction Box. Fasten the four screws to secure the cables with the clamps.

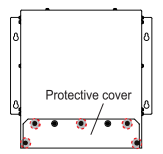


2.6 DVI/USB Repeater (Option)

You can install the processor unit apart from the monitor unit and USB device by using the optional DVI/USB repeater. Cable extension without the repeater can result in signal loss and incorrect data display.

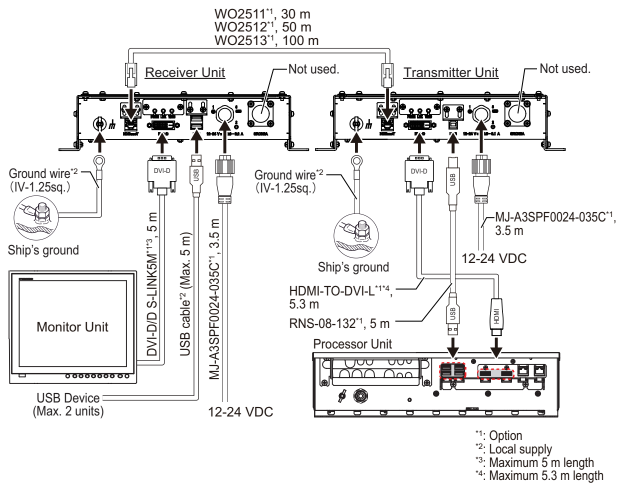
To access the connectors on the transmitter and receiver units, unfasten five screws and remove the protective cover. For the connections between the units, see the following connection diagram.

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



💮 : Screws for protective cover

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

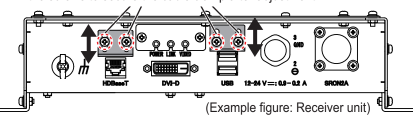


The LAN and USB cables must be fastened to the cable clamp, using a cable tie (supplied locally).

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 the screws to secure the cable clamp after adjustment.



2.7 Input/Output Sentences (NMEA0183)

This equipment can input/output the following sentences:

Sentence	Data	NMEA0183 Version
Input senter	nces	
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. 1.5/2.0/3.0
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	-
IIDAD	Proprietary sentence of other company	-
IIDBS	Proprietary sentence of other company	-
IIHFB	Proprietary sentence of other company	-
IIMTW	Proprietary sentence of other company	-
IITPC	Proprietary sentence of other company	-
IITPT	Proprietary sentence of other company	-
MPMSD	Proprietary sentence of other company	-
pireq	FURUNO proprietary sentence	-
SDDBS	Proprietary sentence of the 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
SDbhr	FURUNO proprietary sentence	-
SDflg	FURUNO proprietary sentence	-
SDmrk	FURUNO proprietary sentence	-
pidat	FURUNO proprietary sentence	-

3. INITIAL SETTINGS

This chapter covers the initial setup of the equipment.

3.1 How to Set the Language and Measurement Unit

Set the language and measurement unit from the advanced setting menu at installation.

1. Turn the power on.

Open the power button [\bigcirc] cover on the trackball control unit, then press the power button. An audible "beep" indicates the equipment is starting up and the start-up screen appears.

 Show the InstantAccess bar[™] by press the [____] button at left-top when the InstantAccess bar is hidden. To hide the InstantAccess bar, press the [____] button or right-click the trackball control on any section of the screen.



Coloct this issue to recet

3. Select the [Advanced Settings] icon (👫) from the In-

stantAccess bar to expand the [Advanced Settings] menu bar.

4. Select the [Advanced Settings] icon (💥) from the Menu bar.

The [Advanced Settings] menu window appears.

5. Select [User Interface Settings] from the menu. The user interface settings appear.

FCV-38[ver 0252473-xx.x		js	the current menu set	
Sounder	- <mark>-</mark>		the current menu set	tings
	🔆 User li	nterface Settings	to factory default.	Ũ
- Display - Fish Size	Language	English		
- SIZE1	Depth	n		
SIZE2	Speed	km/h		
- Alarm	Temperature	۴		
B-System	Fish Size	inch		
- Range - Tx/Rx	Save Destination For Screenshots	Internal Memory		
Split	Save Intervals For Screenshots	10		
Beam1 Beam2	Echo Data Recording Method	FURUNO		
Beam3 Beam4 Beam4 Beam4 Beam4 Beam4 Cover Interface Settings Calibration Setting Stabilization Mode Tests Service			Confirm changes and close the menu. Apply changes. (Menu remains open	
		ОК Арр	Cancel changes and close the menu.	

- 6. Select the appropriate language from the [Language] item. The setting languages are English (default setting) and Japanese.
- 7. Select the measurement units.

ltem	Meaning	Unit	Default
[Depth]	Water depth	m, ft, fm, ヒロ, pb	ft
[Speed]	Ship's speed	kn, km/h, mph	kn

3. INITIAL SETTINGS

ltem	Meaning	Unit	Default
[Temperature]	Water temperature	°C, °F	°F
[Fish Size]	Fish length	cm, inch, g, dB	inch

Note: When you change any unit except speed, the following message appears. Press the [Yes] button to close the message and restore all related settings to default.

Attention			
All related settings will be restored to default when you change this settings.			
Yes No			

8. Select [OK] to save the current changes and close the menu window.

3.2 How to Set the [Service] Menu

Set the initial parameters for this system from the main monitor.

3.2.1 How to display the [Service] menu

1. Select the [Advanced Settings] icon (💥) from the InstantAccess bar and se

lect the [Advanced Setting] icon (💥) from the expanded menu bar.

- 2. Select [Service] to expand the service menu. The message "Ask your dealer to change service settings." appears.
- Press and hold the [OK] button for approx. 10 seconds to open the service advanced menus, [Shared Settings], [Fish Size Setting] and [External Echo Sounder].

FCV-38[ver 0252473-xx.xx]	Advanced Settings		FCV-38[ver 0252473-xx.xx]
Sounder Display Fish Size Order Or	Ask your dealer to change service settings.	10 s later	 □ Display ▲ Fish Size ▲ SiZE1 → SiZE2 → SiZE2 → SiZE3 → Aram ➡ Sextam → Barna ➡ Beam1 → Beam2 → Beam3 → Beam4 → Beam4 → Beam4 → User Interface Settings → Calibration ➡ Calibration → Mode
in Service	·		Service Shared Settings Fish Size Setting External Echo Sounder HF LF +
Restore Default Settings	OK Apply Cancel		Restore Default Settings

3.2.2 Monitor setting

Set the monitors (main/sub) from the [Service] menu. Select [Shared Settings] on the [Service] menu to show the [Shared Settings] menu.

ltem	Setting value	Meaning
[Display Resolution	[Auto] (default)	Show the resolution which is input from the connected display.
Switching]	[Manual]	Select the resolution manually for the following menu [Display Resolution]
[Display Resolution]*	[XGA] (default), [SXGA], [UXGA], [FullHD], [WUXGA]	Select the appropriate resolution for main monitor. Note: This menu is available when [Manual] is se- lected at [Display Resolution Switching].
[Sub Monitor Display Switching]	[Dual] (default)	The FCV-38 logo is shown on the sub monitor, and the graphs etc. can be moved to the sub monitor from the main monitor.
	[Clone]	The main monitor echo image is shown on the sub monitor.
[Sub Monitor Position]*	[Off] (default), [Left], [Right]	Select the position of sub monitor display in the main monitor display. Note: This menu is available when [Dual] is select- ed at [Sub Monitor Display Switching].
[Sub Monitor Display Resolution]*	[XGA] (default), [SXGA], [UXGA], [FullHD], [WUXGA]	Select the appropriate resolution for sub monitor. Note: This menu is available when [Manual] is se- lected at [Display Resolution Switching].

*: The system reboot is required for apply the settings. When you apply the customized 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

External Fish Finder Window

If an external monitor and an external fish finder are connected, set the [External Fish Finder Window] to [On] to show the independent echo pictures of the external fish finder. The setting should be left [Off] (default) while no external monitor is connected.

• [Off]: The echo pictures for this equipment and external sounder are displayed on main monitor.

3. INITIAL SETTINGS

 [On]: The echo picture for this equipment is displayed on main monitor and the echo picture for external sounder is displayed on sub monitor. To display the echo picture on the



sub monitor, select the [Display] icon (

from the InstantAccess bar followed by selecting the [External Echo Sounder] icon

(]). The message shown to the above-right appears, select the [OK] button to reset the system.

Note 1: This menu is available when [Dual] is selected at [Sub Monitor Display Switching].

Note 2: The display resolution setting is required when the monitor type is changed.

3.2.3 Date and time setting

ltem	Setting value	Meaning		
[Date Auto Adjust]	[Off], [On] (default)	Select [On] to automatically adjust the date and time at system start-up. Select [Off] to manually adjust the date and time as required.		
[Date Setting]	YYYY/MM/DD	Enter the appropriate date manually in the box below. Note: This menu is available when [Off] is selected at [Date Auto Adjust].		
[Time Setting]	hh/mm/ss	Enter the appropriate time manually in the box below. Note: This menu is available when [Off] is selected at [Date Auto Adjust].		

Set the date and time on the [Shared Settings] menu.

Item	Setting value Meaning					
[Time Zone]	Select the appropriate time zone.					
	Note: 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					

3.2.4 KP control setting

Set the KP control signals at [TX Triggering] on the [Shared Settings] menu. The polarities for KP input and output are positive.

Note: External KP levels are follows:

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

Item		Setting value	Meaning		
[TX [In Trigger] Triggering]		[Off] (default), [On]	Select [On] to input the external KP control.		
	[External Trigger Delay]	[0] to [200] (default: [0])	Set the delay for the external KP, 0 to 200 (ms).		

3.2.5 Water temperature source setting

Set the water temperature source at [Temp Source] on the [Shared Settings] menu.

ltem	Setting value	Meaning
[Temp Source]	[NMEA] (default)	Signal from the connected equipment.
	[External E/S Water Tempera- ture sensor]	Temperature sensor connected to external sounder.
	[External Transducer (HF)]	Temperature sensor in the external sounder's high frequency transducer.
	[External Transducer (LF)]	Temperature sensor in the external sounder's low frequency transducer

3.2.6 Transducer setting

You can increase the accuracy of your fish finder by adjusting transducer parameters. Adjust the parameters as follows:

ltem	Setting value	Meaning
[Transducer Parameter1]	-100.00 to +100.00 (default: 0.00, step: 0.01)	Set the calibration of source level and receive sensitivity for transducer.
[Transducer Parameter2]	_	Not used
[Transducer Parameter3]	-100.00 to +100.00 (default: 0.00, step: 0.01)	 When the Junction Box is used, you can calibrate for cable attenuation. Note: If the optional junction box CV-304-50M is connected to this equipment, this menu setting should be +1.8.

Note: The adjustment must be re-done if the transducer is replaced or the unit factory default settings are restored.

Transducer parameters can be kept for reference on the data sheet stickers attached to the transducer cable (see page 1-8). Write the transducer parameter information on the data sheet. Detach them and attach one on the display unit and one to back cover of the operator's manual.

3.2.7 Other settings

This section covers menu items not explained previously in this manual.

ltem	Setting value	Meaning		
[IIMTW Sentence] [Random TX]	[Off] (default), [Water Temp Meter], [ITI Net Sensor] [Off],	Select [ITI Net Sensor] if an ITI net sensor is connected. Otherwise, se- lect [Off] or [Water Temp Meter]. Select [On] to transmit random KP.		
	[On] (default)			
[White Marker]	Displays selected echoes in color. Select the detailed icor show the color selection pop window as shown in the figur right. Select the echo color to be o played as white from 16 type select [OK]. To cancel all ch select [Cancel].	m (►) to White Marker D-up Strongest Echo's Color color13 Color13 color12 Color12 color11 Color10 color9 Color8		
[Bottom Noise Rejector]	[Off], [On] (default)	Select [On] to reject the unwanted bottom echo noise .		
[Step [Low- Gain Mid]	[0] to [5000] (default: [20], step: 1)	Set distance step (m) between low and mid frequencies.		
Range] [Mid-Hi]	[0] to [5000] (default: [320], step: 1)	Set distance step (m) between mid and high frequencies.		

lte	em	Setting value	Meaning		
[Step [Low] Gain		[-50.0] to [2.0] (default: [0.0], step: 0.1)	Set gain increment (dB) at low fre- quency.		
Calibra- tion]	[Mid]	[-50.0] to [2.0] (default: [-15.5], step: 0.1)	Set gain increment (dB) at mid fre- quency		
	[Hi]	[-50.0] to [2.0] (default: [-31.2], step: 0.1)	Set gain increment (dB) at high fre- quency		
[Processor Unit IP Address]		[1] to [254] (default: [7])	Set the fourth octet of IP address 1 for the processor unit and the trans- ceiver unit.		
[Transceiver Unit IP Address]		[1] to [254] (default: [9])	Note 1: The first to third octets are fixed to 172.31.2. Note 2: Each IP address must be unique between units.		
[PRC Settings]		Select ▶ button to show the contents for the signal parameter set- ting.			
[Update PRC Set- tings]		Select ► button to show the confirmation message to reset the sig- nal parameter setting. Select [Yes] to reset on the confirmation message.			

3.3 Communication Port Setting

You can set the communication port (NMEA1 to NMEA5) from the [Tests] menu. To select the signals for communication, do the following.

1. Select the [Advanced Settings] icon (🞇) from the InstantAccess bar and select

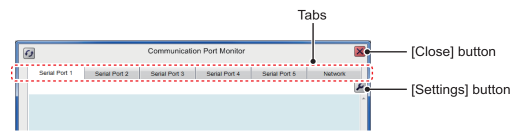
the [Advanced Setting] icon (| %) from the expanded menu bar.

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

FCV-38[ver 0252473-xx.xx] Advanced Settings
- Sounder - Display	Tests
Fish Size SiZE1 SiZE2 SIZE3	Maintenance Information
– Alarm – System – Range – Tx/Rx	Communication Port Monitor
Split Beam1 Beam2	Activity Log
Beam3 Beam4 Beam5 Control Unit	Control Unit Test
– User Interface Settings – Calibration – Calibration Setting – Stabilization	LCD Test
Tests	RX Monitor
	TRX Test
	OK Apply Cancel

3. INITIAL SETTINGS

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



- 4. Select a port tab ([Serial Port1] to [Serial Port5]) to show the corresponding port.
- 5. Press the [Settings] button (**[Setting Press**) to show the port setting menu.

Serial Port 1					
NMEA Format	Ver1.5				
Output Data	Depth	•			
TLL Output	TLL	-			
Baud Rate	4800	•			
	OK Apply	Cancel			

- Select a NMEA format among Ver 1.5, Ver 2.0 and Ver 3.0.
 Note: When the NMEA format is changed, the defaults settings are restored for the items in the same window.
- 7. Select output data from [Depth], [Temperature] or [Hardness And Roughness]. You can select more than one datum.
- 8. Select a TLL output data from [TLL], [FURUNO-TLL] or [Off].
 - [TLL]: Shows L/L data output
 - [FURUNO-TLL]: Shows L/L, water temperature and fish size data output
 - [Off]: No output of the longitude/latitude data.

Note: These output data require appropriate external data input.

- Select a baud rate from 600, 4800 or 38400 bps at [Baud Rate], then click the [OK] button to close the menu.
 Note: Select [38400] bps when the [TLL Output] is set to [FURUNO-TLL]. [4800] or [600] bps may slow the transmission of sentences.
- 10. Push the [OK] button to close the port setting menu.
- 11. Set the parameters for other port tabs referring to this procedure's steps 4 to 10.
- 12. Press the [Close] button to close the [Communication Port Monitor] window.

Communication port monitor

The serial signal monitor is available for each port.

- · Serial Port 1: NMEA1 port on processor unit.
- Serial Port 2: NMEA2 port on processor unit.
- Serial Port 3: NMEA3 port on processor unit.
- Serial Port 4: NMEA4 port on processor unit.
- Network: Network (LAN) port on processor unit.

Select the port tab from the communication port monitor window, then press the [Update] button to display the received data for selected port.

[Update]	•12	Communication Port Monitor				\mathbf{X}	
[Update] — button	\$GPMTW, 013.7 \$VDVHW, 9.00, \$GPVTG, 100.0 \$GPMTW, 013.7 \$VDVHW, 9.00, \$GPVTG, 100.0 \$GPMTW, 013.7 \$VDVHW, 9.00, \$GPVTG, 100.0 \$GPMTW, 013.7 \$VDVHW, 9.00, \$GPVTG, 100.0 \$GPMTW, 013.7	$\begin{array}{l} T, 9.0, M, 99.9, N, \\ T, 20, M, 11.2, N, \\ 5, C^{*04} \\ T, 9.0, M, 99.9, N, \\ T, 20, M, 11.2, N, \\ 5, C^{*04} \\ T, 9.0, M, 99.9, N, \\ T, 20, M, 11.2, N, \\ 5, C^{*04} \\ T, 9.0, M, 99.9, N, \\ T, 7, 20, M, 19.9, N, \\ T, 7, 20, M, 11.2, N, \\ 5, C^{*04} \end{array}$	Serial Port 3 1.2, K*52 94, K*6D 1.2, K*52 94, K*6D 1.2, K*52 94, K*6D 1.2, K*52 94, K*6D 1.2, K*52	Serial Port 4	serial Port 5	Network	×
		T, 9.0, M, 99.9, N, , T, 20, M, 11.2, N,					Ŧ

3.4 External Echo Sounder Setting

To set the external echo sounder, two methods are available: from the main monitor or the sub monitor. If you have a sub monitor and [External Fish Finder Window] (see page 3-3) is set to [On], the parameters are set from the sub monitor's menu.

3.4.1 [External Fish Finder Window] setting: Off

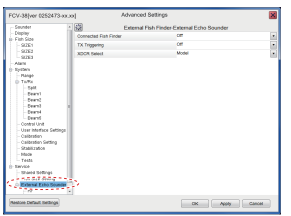
The compatible external echo sounder (fish finder) is a DFF3. Set the transducer parameters from the main monitor as belows:

1. Select the [Advanced Settings] icon (🎇) from the InstantAccess bar, then se-

lect the [Advanced Settings] icon (🎇) from the menu bar.

The [Advanced Settings] menu windows appears.

- Select [Service] to expand the service menu.
 The message "Ask your dealer to change service settings." appears.
- 3. Press and hold the [OK] button for approximately ten seconds to open the service advanced menu.
- 4. Select the "External Echo Sounder" from the [Service] menu.



 Select [DFF3] from the [Connected Fish Finder] menu. The message appears to reset the settings. Press the [OK] button to close the message.

Comfirm	
Settings will be reset. Are you sure?	
ок	

Select the [TX Triggering] to [On] to enable KP control with the DFF3.
 Note: The main transceiver's TX trigger setting should be [Off] while this external TX trigger is set [On].

- 7. Set the [XDCR Select] to [Model] or [Manual] to set the transducer in use.
 - [Model]: The selectable models are shown below.

=			
• 28F-8	• 50B-12	• 88B-10	• 28BL-6HR
• 28F-18	• 50BL-12	• 88F-126H	 28BL-12HR
• 28F-24H	• 50F-24H	 100B-10R 	 38BL-9HR
• 50B-6/6B	• 50BL-24H	 150B-12H 	 38BL-15HR
• 50B-9/9B	• 68F-8H	 200B-5S 	 50BL-12HR
• 50/200-1ST	• 68F-30H	 200B-8/8B 	 50BL-24HR
• 50/200-1T	• 88B-8	 200B-12H 	• 82B-35R

• [Manual]: For other transducer settings manually.

When [Manual] is selected

1) Select the [HF] (High Frequency) or [LF] (Low Frequency) among [External Echo Sounder] in the [Service] menu to set the transducer parameters.

※	External Fish Finder-HF		
Transducer			
TX Power	1kW	•	
Voltage	10		— Ava Sele
Freq	28.8		Sele
Band Width	0.0	41	

vailable when [XDCR elect] is set to [Manual].

For [HF]

- Select the output power of the transducer connected to [TX Power], from among 1kW, 2kW, 3kW.
- 3) Select [Voltage], then set TX voltage of the transducer.
- 4) Select [Freq], then set the frequency of the transducer.
- 5) Select [Band Width], then set the band width of the transducer.
- 8. Click the [OK] button.

3.4.2 [External Fish Finder Window] setting: On

The external echo sounder (fish finder) settings are available on sub monitor window when the sub monitor is connected. The following procedure covers how to sere the transducer's parameters from the sub monitor. The procedure assumes that [External Fish Finder] (see page 3-3) has already been set to [On].

Set the transducer's parameters from sub monitor window as belows. Suppose the sub monitor is installed and the [External Fish Finder Window] (see page 3-3) is set to [On] already.

1. Select the [Windows] icon (**___**) from the InstantAccess bar, and press the [Sub

monitor] icon (

- 2. Right-click on the sub monitor to show the [Advanced settings] menu for external sounder setting.
- Select [Service] to expand the service menu. The message "Ask your dealer to change service settings." appears.
- 4. Press and hold the [OK] button for approximately ten seconds. The advanced service menu for external sounder appears.

- 5. Select [Shared Settings] to open the [Shared Settings] menu.
- Select [On] at [TX Triggering] to enable KP control with the DFF3.
 Note: The main transceiver's [TX Triggering] setting should be [Off] while this external TX trigger is set [On].
- Select [Model] at [XDCR Select]. Set the model, referring to the procedure at paragraph 3.4.1
- 8. Select [OK] to close the menu.

3.5 Calibration Setting

The calibration menu allows you to calibrate various settings. You can calibrate the main system's transducer and the external sounder's transducer.

3.5.1 Calibration for main system transducer

1. Select the [Advanced Settings] icon (🞇) from the InstantAccess bar and select

the [Advanced Setting] icon (| | |) from the expanded menu bar.

2. Select [Calibration] from the [System] menu. The [Calibration] menu appears.

_			
e Temp	perature	0.0	4
	m Lock Mode	Level	
2 Botto	m Level	0	٩
3 Botto	m Color	50	4
Zero I	Line Fill	On	
e x Draft		0.0	4
pit Gain. eam1 eam2 eam3 eam4 eam4 eam5 o Unit Cettings aton 	ADJ	0	·
ration lization			

3. Set the calibration parameters referring to the table below:

ltem	Setting values	Meaning
[Temperature]	°F: -35.0 to 35.0 °C: -20.0 to 20.0 (default: 0.0)	The water temperature indication is correct- ed. For example, if the actual temperature is 2°F higher than the temperature displayed on screen, set the offset to [+2°F].

Item	Setting values	Meaning
[Bottom Lock Mode]	[Level], [Color]	 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 may 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. When set to Color, select the color (0-63) to be judged as the bottom echo.
[Bottom level]	[-40] to [40] (default: [0])	Set the strength at which an echo is deter- mined to be the bottom. If the level is too low, however, it may be difficult to distinguish bot- tom fish from the bottom echo.
[Bottom Color]	[0] to [63] (default: [50])	Set the color for the bottom.
[Zero Line Fill]	[Off], [On] (default)	Turn off to see fish echoes within 1 m from the surface.
[Draft]	[m]: -9.0 to 30.4 [ft]: -30.0 to 99.9 [fm]: -5.0 to 16.6 [HR]: -6.0 to -20.1 [pb]: -6.0 to -18.8 (default: 0.0)	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. The draft line for HF and LF can be set respectively.
[Gain ADJ]	[-50] to [50] (degfault: [0])	If the gain is too high or too low, or the gain for the low and high frequencies appears unbal- anced, you can compensate it here.

4. Select [OK] to close the menu.

3.5.2 Calibration for external system transducer

The calibration procedure for external echo sounder is different from the FCV-2100. There are two method, depending on equipment configuration.

External Echo Sounder mode is 'Off'

1. Select the [Advanced Settings] icon (🛞) from the InstantAccess bar, and se-

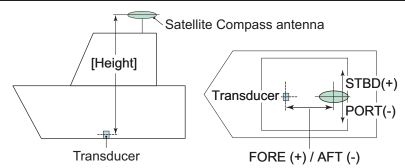
3. INITIAL SETTINGS

2. Select [Calibration] from the [External Echo Sounder] menu list. The [Calibration] menu appears.

FCV-38[ver 0252473	3-xx	xx]	Advanced Settings		×
Sounder	-	**	External Fish	Finder-Calibration	
- Display		Zero Line Rejection		om	
- SIZE1		Zero Line Area		4.5	• •
SIZE2 SIZE3		Gain ADJ (HF)		0	••
- Alarm		Gain ADJ (LF)		0	•
External Echo Sounder	TD fore-aft		0.0	•	
- Sounder - HF		TD port-stbd		0.0	••
·	Ξ	ANT TD height		0.0	••
Calibration					
HF					
LF System					
- Range					
E Tx/Rx					

3. Set the calibration parameters from the list.

ltem	Setting values	Meaning
[Zero Line Rejection]	[Off], [On] (default)	Turn the zero line (transmission line) on or off.
[Zero Line Area]	[m]: 1.4 to 3.0 [ft]: 4.5 to 9.8 [fm]: 0.7 to 1.6 [HR]: 0.9 to 2.0 [pb]: 0.8 to 1.8 (The minimum value is default.)	Adjusts the transmission line. Refer the figure below this table.
[Gain ADJ (HF)]	[-50] to [50] (default: [0])	Set the gain for high frequency of the Satellite Compass.
[Gain ADJ (LF)]	[-50] to [50] (default: [0])	Set the gain for low frequency of the Satellite Compass.
[TD fore-aft]	[-100.0] to [100.0] (default: [0.0])	Fore-aft distance (m) from antenna to transducer. Enter a positive value for a fore-side transducer.
[TD port-stbd]	[-100.0] to [100.0] (default: [0.0])	Port-starboard distance (m) from anten- na to transducer. Enter a positive value for a starboard-side transducer.
[ANT TD height]	[0.0] to [100.0] (default: [0.0])	Vertical distance (m) between the an- tenna and the transducer.



4. Select [OK] to close the menu.

External Echo Sounder mode is 'On'

When an echo sounder is selected at [Connected Fish Finder] in the [External Echo Sounder] menu, do the following settings for the external echo sounder.

1. Select the [Display] icon () from the InstantAccess bar, and select the [Exter-

nal Sounder] icon (]]) from the expanded menu bar.

The external echo picture is displayed on the sub monitor.

- 2. Move the cursor onto the sub monitor and right-click on the screen. The setting menu for external echo sounder appears.
- 3. Select the [Calibration] menu from the [System] menu. The [Calibration] menu appears.

Item	Setting values	Mean	ing
[Zero Line Rejection]	[Off],	Turn the zero line (tra	insmission line) on
	[On] (default)	or off.	
[Zero Line Area]	[m]: 1.4 to 3.0	Adjusts the transmiss	sion line.
	[ft]: 4.5 to 9.8		
	[fm]: 0.7 to 1.6		
	[HR]: 0.9 to 2.0		
	[pb]: 0.8 to 1.8		
	(The minimum value is default.)		
[Draft]	[m]: -9.0 to 30.4	The default depth dis	play above the dia
	[ft]: -30.0 to 99.9	tance from the transd	
	[fm]: 0.7 to 1.6		
	[HR]: 0.9 to 2.0		
	[pb]: 0.8 to 1.8		
	(default: 0.0)		
[Fish Size]	[-80] to [100]	Compensate for inco	rrect fish size indi-
	(default: [0])	cations (%).	
			A allowed as a set
		Setting value (%) -80	Adjustment 1/5
		-75	1/4
		-65	1/3
		-50	1/2
		+50	x1.5
		+100	x2
[Sound Speed]	[200.0] to [2000.0] (default: [1500])	Calibration for speed	of sound (m/s).

4. Set the calibration parameters referring to the table below:

5. Set the calibration parameters for bottom level and gain adjust from the [HF] or [LF] menu under the [Calibration] menu.

Item	Setting values	Meaning
[Bottom Level]	[-40] to [40] (default: [0])	Set the strength at which an echo is deter- mined to be the bottom. Adjust this setting carefully as an excessively high setting may hide fish located near the seabed.
[Gain ADJ]	[-50] to [50] (default: [0])	Adjust this setting if the gain is too high or too low, or the gain for the low and high frequen- cies appears unbalanced.

6. Select [OK] to close the menu.

3.6 Stabilization Setting

The [Stabilization] menu compensates for the effects of heaving, and requires a Satellite Compass.

Note 1: The menu is not available when there is no data from the Satellite Compass.

Note 2: This function is NOT available when [In Trigger] in [Shared Settings] is set to [On].

3.6.1 Stabilization for main system transducer

Set the stabilization menu for main system and external system transducers when the [External sounder] is set [Off].

1. Select the [Advanced Settings] icon (🎇) from the InstantAccess bar, and select

the [Advanced Setting] icon (| >) from the expanded menu bar.

2. Select [Stabilization] menu from the [System] menu. The [Stabilization] menu appears.

- Sounder	*	Stabilization	
Display Fish Size	Stabilization	On	ĺ
- SIZE1	Stabilization Area	20	•
SIZE2	Beam Stabilization	Off	
- SIZE3	Motion Sensor Select	Motion Sensor	
System	SC		l
Range Tx/Rx	Stabilization Sensor	SC-50	ĺ
- Split	Delay Time	250	-
Beam1 Beam2	Roll Offset	0.0	-
Beam2 Beam3	Pitch Offset	0.0	-
Beam4	TD fore-aft	0.0	-
Beam5 Control Unit	TD port-stbd	0.0	
User Interface Settings	ANT TD height	0.0	•
- Calibration	Motion Sensor		
Stabilization	Roll Offset	0.0	•
Tests	Pitch Offset	0.0	•
Service	Bow Direction	0	•

3. Set the calibration parameters referring to the table below:

Item	Setting values	Meaning
[Stabilization]	[Off] (default), [On]	Set to [On] to enable the stabilization mode. Turn this function on when seas are rough, to get stable pictures. When heaving stabilization is
		turned on, the symbol (Mr) appears at the [Ad- vance] header on the screen.
[Stabilization Area]	[0] to [20] (default: [20])	Adjusts the stabilization line (m).
[Beam Stabili- zation]	[Off] (default), [On]	Set to [On] to enable the beam stabilization.

Item	Setting values	Mea	ning
[Motion Sensor Select]	[Motion Sensor] (default), [SC]	Select the internal senso pass) for stabilization.	-
[Stabilization Sensor]	[Manual], [SC-50] (default), [SC-110], [SC- 30], [SC-70], [SC- 130], [SC-33], [GS-100], [SCX- 21]	Select the model of Sate tion sensor Select] is set	
[Delay Time]	[0] to [300] (default: [250])	Set the delay time (ms). This menu is available w sor] is set to [Manual].	hen [Stabilization Sen-
[Roll Offset]	[-10.0] to [10.0] (default: [0.0])	Compensate the roll angle error (°C) of the motion sensor. Set positive values when the starboard is up.	Note: The satellite compass has its own roll and pitch correc- tions. Enter compensa- tions here or at the
[Pitch Offset]	[-10.0] to [10.0] (default: [0.0])	Compensate the pitch angle error (°C) of the motion sensor. Set positive values when the stern is up.	satellite compass; do not compensate at both.
[TD fore-aft]	[-100.0] to [100.0] (default: [0.0])	For-aft distance (m) from Enter a positive value for	
[TD port-stbd]	[-100.0] to [100.0] (default: [0.0])	Port-starboard distance transducer. Enter a positi side transducer.	
[ANT TD height]	[0.0] to [100.0] (default: [0.0])	Vertical distance (m) bet and the transducer.	ween the antenna
		[Height] Transducer	Satellite Compass antenna
For [Motion Sens [Roll Offset]	or] selecting at [Mot [-10.0] to [10.0]	Ion Sensor Select]; Set the stabilization angl	e (°C) for roll. If the mo-
	(default: [0.0])	tion sensor in the procest to the left, set a negative	sor unit is tilted upwards value.
[Pitch Offset]	[-10.0] to [10.0] (default: [0.0])	Set the stabilization angle tion sensor in the process to the bow, set a positive	sor unit is tilted upwards
[Bow Direction]	[0] to [359] (default: [0])	If the motion sensor in the mounted with the front p port, the motion sensor is the bow. In this case, con- tion angle here. For exar facing the bow and the m starboard, set a correction (See "Mounting Consider the bow direction of the t	anel facing directly to s not oriented towards rrect (offset) the installa- nple, if the front panel is notion sensor is facing on of 90 (degrees). ration" on page 1-3 for

Note: Calibrated settings should be recorded on the NOTE label on the front panel of the transceiver unit.

4. Select the [OK] to close the menu.

Note: For the heaving feature, set the SC-30/50/110 Satellite Compass output as follows. Refer to respective operator's manual for setting details.

- Sentence: ATT (GPatt), HVE(GPhve)
- Baud rate: 38400 bps
- Cycle: 25 ms
- Format (SC-50/110 only): IEC Ed.1

3.6.2 Stabilization for external sounder transducer

Set the stabilization menu for external system transducers when [External sounder] is set [On].

- 1. Move the cursor onto the sub monitor and right-click on the screen. The setting menu for external sounder appears.
- 2. Select [Stabilization] from the list on menu. The [Stabilization] menu appears.



3. Set the stabilization parameters refer to step 3 on section 3.6.1.

3.7 How to Take a Still Image of the RX Monitor

After the installation, take a still image of the RX monitor screen in a harbor test. The still image of the RX monitor screen is used for checking the equipment in maintenance.

- Click the [Settings] icon () from the InstantAccess bar, then click the [Ad-vanced 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.



- 4. Select the beam to be displayed at the drop-down box on the screen.
 - [SB]: Split beam
 - [B1] to [B5]: Beam 1 to Beam 5
 - [Rx Test]: Receiving test
- 5. Press the wheel on the trackball to take a still image.
- 6. Click the [Close] button 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.

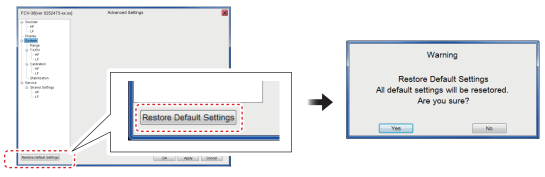
3.8 Reset to Default Setting

To reset all customized settings for advanced setting menus and external sounder setting menus to their default settings. The external echo sounder setting should be reset before the reset of main system setting. Do the following procedure.

Note: Customized settings cannot be restored. If necessary, write the settings down.

Reset the external sounder settings

- 1. Move the cursor to the external echo picture on sub monitor, and right-click on the screen.
- 2. Select [Service] from the menu, then press and hold the [OK] button for approximately ten seconds. The [Service] menu is expanded.
- 3. Select [Restore Default Settings] at the left bottom corner of the window. The message window appears as shown below.



4. Select [Yes] to restart the system.

Reset the main system advanced settings

1. Select the [Advanced Settings] icon (🞇) from the InstantAccess bar, and se-

lect the [Advanced Settings] icon (🧩) from the expanded menu bar.

- 2. Select [Service] from the menu and press and hold the [OK] button for approximately ten seconds. The [Service] menu is expanded.
- 3. Select [Restore Default Settings] at the left bottom corner of the window. The message window shown above appears.
- 4. Select [Yes] to restart the system.

3.9 Retrofit from FCV-30

If the transceiver unit of the FCV-30 is connected to the processor unit of the FCV-38, the IP address of the FCV-30 must be changed. To change the IP address, the IP address changing tool is required.

3.9.1 Required Tools and Device

- PC: Windows[®] 10 (64 bit)
- upip.exe file: IP address changing tool. Install it on a PC (It can be installed on the Desktop). For this tool, contact your dealer.
- LAN cable

3.9.2 Preparations

- 1. Select [System]→[Communication]→[Network] from the menu and check the IP address of the FCV-30 transceiver unit.
- Change the IP address of the PC to an IP address that can connect to the transceiver unit of the FCV-30. Only change the last octet of the IP address confirmed in step 1. (For example, if the IP address of the FCV-30 transceiver unit is "192.168.2.9", set the IP address of the PC to "192.168.2.100".) The default IP address of the FCV-30 transceiver unit is "192.168.2.9".

3.9.3 How to change the IP address

For a PC using Windows[®] 10, set the IP address as follows.

- 1. Click the Windows[®] mark at the bottom left of the screen, and then select [Windows System Tools]→[Control Panel].
- 2. Click [Network and Sharing Center].
- 3. Click [Change adapter settings].
- 4. Right-click [Wi-Fi] or [Ethernet], and then select [Properties].
- 5. Select [Internet Protocol Version 4 (TCP/IP v4)], and then click [Properties].
- 6. Select [Use the following IP address:], change the IP address, and then click [OK].

neral	
his capability. Otherwise, you ne or the appropriate IP settings.	automatically if your network support ed to ask your network administrator
 Obtain an IP address automa Use the following IP address 	
IP address:	192.168.2.100
Subnet mask:	255.255.0.0
Default gateway:	
Obtain DNS server address a	automatically
Use the following DNS server	addresses:
Preferred DNS server:	
Alternate DNS server:	
Validate settings upon exit	Advanced

7. Reboot the PC.

3.9.4 How to use the IP address changing tool

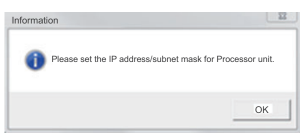
- 1. Connect the PC to the FCV-30 transceiver unit with a LAN cable.
- Start the IP address changing tool on the PC. The PC receives the IP address from the transceiver unit automatically, and then displays the following windows.
 Note: If it fails to receive the IP address, check the IP address of the PC and the LAN connection for errors.

Change IP Address Ver.1.01	
Current setting IP address 192 168 2 9 Subnet mask 255 255 0 0	IP address of FCV-30 transceiver unit
The setting to be updated IP address 192 (),168 (),2 (),9 () Subnet mask 255 (),255 (),0 (),0 () IP address for TRX unit is completely received.	
ala विवे दिव्यु	

3. Change to the IP address of the FCV-38 as shown in the figure below. The default IP address of the FCV-38 is "172.31.2.9". If the IP address is not changed from the default, enter the default value, and then click [Apply].

Change IP Addre	ss Ver.1.0	1				
Current setting IP address Subnet mask The setting to IP address Subnet mask Push (Apply), th	192 255 be updated 172 255	 31 255 	.2 .0 • • 2 • • 0 setting is ser Apply	 4 + -	Enter IP address FCV-38.	of

- 4. When the IP address is changed properly, the message "IP setting is completed." appears above the progress bar. Click [Quit] to quit the tool.
- The following message appears. Click [OK].
 Note: You do not have to change the Subnet mask.



3.9.5 How to check the connection after changing the IP address

Check if the IP address setting of the FCV-30 transceiver unit is shown on the [Transceiver Unit IP Address] setting of the FCV-38 processor unit correctly, before connecting the FCV-30 transceiver unit to the FCV-38 processor unit. The following figure shows "9" at [Transceiver Unit IP Address], which means that the IP address is "172.31.2.9."

FCV-38[ver 0252473-xx.xx]	Advanced Settin	ngs	×
-SIZE1	· #	Shared Settings	
- SIZE2	TIM1W Sentence	Un	<u>.</u>
- SIZE3	Random TX	On	
- Alarm	External Fish Finder Window	On	
System	White Marker	Off	
- Range TX/RX	Bottom Noise Rejector	On	•
Split	Step Gain Range		
-Beam1	Low-Mid	20	
-Beam2	Mid-Hi	320	
-Beam3	Step Gain Calibration		1
-Beam4	Low	0.0	
- Beam5 - Control Unit	* Mid	-15.5	
- Control Unit - User Interface Settings	н	-31.2	4 .
- Calibration	Transducer Parameter1	0.00	
- Calibration Setting	Transducer Parameter2	0.00	
- Stabilization	Transducer Parameter3	0.00	
- Mode	Processor Unit IP Address	7	
Tests	Transceiver Unit IP Address	9	
Service Shared Settings	PRC Settings	·····	•
Fish Size Setting	Update PRC Settings		

Remove the LAN cable from the FCV-30 transceiver unit, and then connect it to the FCV-38 processor unit. If echoes can be scrolled between the FCV-38 processor unit and the FCV-30 transceiver unit, the setting is correct.

Note: If system error "T01" is shown, the connection is wrong. Check the [Transceiver Unit IP Address] setting of the FCV-38 processor unit and the IP address set in the transceiver unit.

3.9.6 How to change the future IP address

If you change again the IP address of the FCV-30 transceiver unit while using it normally after changing the IP address properly, follow the procedure shown below.

- If connecting the FCV-30 transceiver unit to the **FCV-38** processor unit, you can change the IP address using the processor unit itself. The IP address changing tool is not required.
- If connecting the FCV-30 transceiver unit to the FCV-30 processor unit, use the IP address changing tool to change the IP address.

3. INITIAL SETTINGS

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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.

P: Ethylene Propylene Rubber

1. Core Type 2. Insulation Type

- D: Double core power line
- T: Triple core power line
- M: Multi core

C: Steel

- TT: Twisted pair communications (1Q=quad cable)
- 4. Armor Type

5. Sheath Type

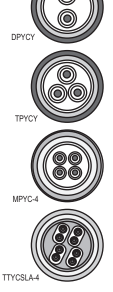
Y: Anticorrosive vinyl sheath

6. Shielding Type

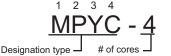
3. Sheath Type

Y: PVC (Vinyl)

SLA: All cores in one shield, plastic tape w/aluminum tape -SLA: Individually shielded cores, plastic tape w/aluminum tape



EX: $\frac{1 \ 2 \ 3 \ 4 \ 5 \ 6}{\text{TTYCYSLA}} - 4$



The following reference table lists gives the measurements of JIS cables commonly used with Furuno products:

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

NAME	I	OUTLINE	DESCRIPTION/CODE No.	Q' T 1
ユニット	UNIT		•	
制御部 PROCESSOR UNIT		404 (198 376	CV-380 000-037-343-00	1
予備品	SPARE PAR	TS	_	
予備品 SPARE PARTS		\bigcirc	SP02-06001 001-569-280-00	1
工事材料	INSTALLAT	TION MATERIALS		
ケーブル組品MJ CABLE ASSY.		۲ ۱–۵۱	MJ-A3SPF0018-050ZC 000-154-025-10	1
工事材料 INSTALLATION MATERIALS		\bigcirc	CP10-09701 001-538-140-00	1
図書	DOCUMENT			
tューズ交換要領 FUSE REPLACEMENT GUIDE		210	<u>C12-01903-*</u> 000-197-190-1*	1
取扱説明書 OPERATOR'S MANUAL		297	0M*-23920 000-197-013-1* **	1
装備要領書 INSTALLATION MANUAL		210	IM*-23920 000-197-015-1* **	1

			A
NAME		OUTLINE	DESCRIPTION/CODE No. Q'TY
ユニット	UNIT		
送受信装置		_365_	
		370	CV-382 1
FRANSCEIVER UNIT		490	
			000-037-345-00
予備品	SPARE PAR	TS	
予備品			
			SP03-17661 1
SPARE PARTS		\sim	
			001-249-760-00
工事材料	INSTALLAT	ION MATERIALS	
工事材料			
			CP02-09801 1
INSTALLATION MATERIALS		\sim	
			001-581-570-00

コード番号末尾の[**]は、選択島の代表コードを表します。 CODE NUMBER ENDING WITH ^{*}**^{*} INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

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

C2392-Z01-A

NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT	•		
トラックホ゛ール操作部		120	RCU-026/-HK	1
TRACKBALL CONTROL UNIT		61	000-027-666-00 **	
付属品	ACCESSOR	IES	-	
付属品 ACCESSORIES		\bigcirc	FP24-00801 001-418-410-00	1
工事材料	INSTALLA	TION MATERIALS	001 410 410 00	
ケーブ [®] ル(クミヒン) USB CABLE ASSEMBLY			TS-20-071-1 L=5000 000-176-700-11	1
工事材料 INSTALLATION MATERIALS		\bigcirc	CP24-02301 001-418-400-00	1

PAC CV-303	KING LIS	T 02FX-X-9857	-0 1/1 A-4
NAME	0 U T L I M	N E DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT		
送受波器 TRANSDUCER	¢ 430	CV-303 *R0HS*	1
図書	DOCUMENT		
取扱注意書 HANDLING NOTE	210	<u> </u>	1

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

コード番号末尾の[**]は、選択品の代表コードを表します。 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速期品であり、どちらかが入っています。 なお、品質は変わりません。 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. (希認のウオ法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) (N

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C2392-Z02-A

	ACKIN -1600	IG LIST	02FX-X-9856	A-5	-	URUN	10	CODE NO.	001-538-140-00	10DA-X-9402 -0
N A M		OUTLINE	DESCRIPTION/CODE No.	Q' TY				TYPE	CP10-09701	1/1
ユニット シケ ストン	UNIT		TFB-1600]	C事材料表				
HRU-HULL PIPE		<(OD)	110 1000	1	INS	TALLATION MATERIALS				
HRU-HULL PIPE		n_{V}	000-012-539		番号	子 名称	略図		型名/規格	2 対量 用途/備考 「TY REMARKS
					NO.	NAME コンヘ [*] ックス	OUTLINE			TY REMARKS
					1		<u> ≼ 150</u>	CV-150	1	8
							<u> </u>	CODE NO.	000-162-186-10	
						六角지기기 tuab	20			
					2	HEX.HEAD SLOT BOLT-B WASHER		6 M6X20 CODE		4
						<u> </u>	2	CODE NO.	000-162-948-10	1
					1					
					CINE	園の寸法は、参考値です。	, DIMENSIONS IN DR	AWING FOR	REFERENCE ONLY.)	

	URUP		CODE NO.	001-581-570-00)	02GU-X-9401 -0
			TYPE	CP02-09801		1/1
Т	事材料表					
INST	ALLATION MATERIALS					
番 号 NO.	名 称 NAME	略 図 OUTLINE			数量 Q'TY	用途/備考 REMARKS
1	圧着端子 CRIMP-ON I UG	7	FV5. 5-S4	(LF) K	3	
	CKINP-ON LUG	1 200	CODE NO.	000-166-750-11	Ŭ	
	導電性テーブ	600				
2	CONDUCTIVE TAPE	26	- T	"X18Y*0.6M*	1	
			CODE NO.	000-197-492-10		

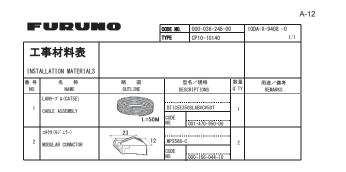
新日 図 型名・外 時 図 型名・外 数量 用途/価考 1 LM9-7 歩 (CATSE) 0/11/L 0/17 PERMARKS 0/17 PERMARKS 1 CABLE ASSEMBLY 0/11/L 0/11/CSE3SGLAS/VV107 1 3 3499 (EV 137-) 0/01-19/L 1 1		URUP		CODE NO.	000-036-244-00)	10DA-X-9404 -1
INSTALLATION MATERIALS 第 回 型名・/提格 数量 用途/通考 第・号 名 称 0//LINE 型名・/提格 数量 用途//通考 LANF-7 # (GATSE) UILINE UILINE UILINE 011 REMARKS 2 M39 (EV' 37-) UILINE UILINE 0000- 0000-105-119-11-1 1 2 M39 (EV' 37-) UILINE 58 RESERVANCE 0		The second of such book is		TYPE	CP10-10100		1/1
INSTALLATION MATERIALS 第 回 型名・/提格 数量 用途/通考 第・号 名 称 0//LINE 型名・/提格 数量 用途//通考 LANF-7 # (GATSE) UILINE UILINE UILINE 011 REMARKS 2 M39 (EV' 37-) UILINE UILINE 0000- 0000-105-119-11-1 1 2 M39 (EV' 37-) UILINE 58 RESERVANCE 0	Т	事材料表					
参与 名<非 略図 型名/規格 数量 用途/値考 NO. NAME OUTLINE DESCRIPTIONS び TY REMARKS 1 LAN+-7 % (CATSE) UTLINE UTLINE UTLINE 0 TY REMARKS 1 CABLE ASSEMBLY UTLINE UTLINE UTLINE 1 2 3497 (EV' 37-) UTLINE 18 RESERV. 0							
NO. NAME OUTLINE DESCRIPTIONS 0' TY REMARKS' 1 LANY-7' & (CATSE) Image: Category of the second se	INST	ALLATION MATERIALS					
Image: Non-Transmission Contract Contrat Contract Contrac							
1 CABLE ASSEMBLY DTICSESSOBL/BYCVIOT 1 2 100 (COE 0000-196-119-11 1 3409 (ct/ 37-) 58 messence. 0	NO.	NAME	OUTL INE	DESC	RIPTIONS	Q. 1A	REMARKS
CABLE ASSEMBLY CODE NO.		LANケーフ*ル(CAT5E)					
L=10M 000E 000-119-11-	1			DTIC5E350	OSLABVCV10T	1	
Image: state of the s		GADLE ASSEMDLT		CODE			
2 MDS500_C			2.10	NO. [000-195-119-11		
2 MODILAR CONNECTOR MPS588-C 2		コネクタ(モジ゛ュラー)	18				
	2	MODULAR CONNCTOR		MPS588-C		2	
23 CODE			12 23	NO.	000-166-044-10	1	

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

C2392-M01-A

FURUN	0	CODE NO. 000-036-245-4	00 10DA-X-940	A-9		URUI	10	CODE NO.	000-036-246-	00 10	DA-X-9406 -0	A-1
工事材料表 INSTALLATION MATERIALS ^{世 功} の ND. LANF-5' & (CATSE)	略 図 OUTLINE	文字目の一10110 型名/規格 DESCRIPTIONS	数量 用途/ 0°TY REMAI	1/1 旗考 KS		事材料表 ALLATION MATERIALS ^{名 称} NAME LANY-J'& (CATSE)	略 図 OUTLINE	DES	CP10-10120 世名/規格 SCRIPTIONS	数量 0' TY	1/1 用途/備考 REMARKS	-
1 CABLE ASSEMBLY 3809 (€/' 15-) 2 MODULAR CONNCTOR 0		DTIC5E3C0SLABVCV15T CODE M0. 1000-195-120-111 MPS588-C CODE N0. 1000-166-044-10	1 2 		2	CABLE ASSEMBLY コネクタ(モン・ユラー) NODULAR CONNCTOR		CODE NO.	505LABVCV30T 001-470-930-00 C 000-166-044-10	2		

	URUP		CODE NO.	000-036-247-00)	10DA-X-9407 -0
			TYPE	CP10-10130		1/1
INST	.事材料表 ALLATION MATERIALS					
番 号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	LAN7-7' # (CAT5E) CABLE ASSEMBLY	L=40M	CODE	SLABVCV40T 001-470-940-00	1	
2	コネクタ(モジ'17-) MODULAR CONNCTOR	23	MPS588-C CODE NO.	000-166-044-10	2	



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

C1363-M11-A

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

工事 INSTALLAT	材料表 (ION MATERIALS ^{名 称} NAME : ASSENBLY (Ef ² 35-) AR CONNETOR	略 図 UTLINE	CODE NO. 000-036 TYPE CP10-10 25:6./19:46 DESCRIPTIONS DTIGE230SLABVCV10 000-196-27 MO 000-196-27 MPSS88-C 0000-196-07 0000-106-06 0000-196-07	150 数量 0 TY 	A
工事(INSTALLA1 新号, NO. 1 CABLI 2499	材料表 110N MATERIALS 名 称 NME -ブル(CAT5E) E ASSEMBLY (モジュラ-)	Pá RI OUTLINE L=100	TYPE CP10-10 型名:/规格 DESCRIPTIONS 0T105E350SLABVCV10 000-106-27 MMSS88-C 0000-106-27 CODE 0000-106-27	150 数量 0 TY 	1/1
ISTALLA 号 0. 1 CABLE 3ネクタ	「ION MATERIALS 名 称 NAME - 7* か(CAT5E) 王 ASSEMBLY (モジ* 17-)	OUTLINE L=100	B: 45/ 184 M DESCR IPTIONS DTICSE3SOSLABVCVID CODE MPSS88-C CODE CODE	数量 0°TY 1 73-11 2	用途/備考
ISTALLA 号 D. LANゲ CABLE	「ION MATERIALS 名 称 NAME - 7* か(CAT5E) 王 ASSEMBLY (モジ* 17-)	OUTLINE L=100	DESCRIPTIONS DTIC5E350SLABVCV10 OM CODE	0' TY	用途/備考 REMARKS
LAN ⁴⁻ CABLE	名 称 NAME -7' ル (CAT5E) E ASSEMBLY (モジ'ュラ-)	OUTLINE L=100	DESCRIPTIONS DTIC5E350SLABVCV10 OM CODE	0' TY	用達/備考 REMARKS
LAN7- CABLE	NAME -7' Jr (CATSE) E ASSEMBLY (£5' 17-)	OUTLINE L=100	DESCRIPTIONS DTIC5E350SLABVCV10 OM CODE	0' TY	用途/備考 REMARKS
1 CABLE	E ASSEMBLY	18	DTIC5E35OSLABVCV10 CODE NO. 000-196-27 MPS588-C CODE	2	
37/9	(Ŧŷ´ıŢ-)	18	OM CODE 000-196-27	2	
		13 23	MPS588-C CODE	2	
? Modu	AR CONNCTOR	23	CODE		
		1 × × 23	N0 000-166-04	44-10	
		127	000 100 04		
略図の寸	法は、参考量です。	DIMENSIONS IN DR	RANTING FOR REFERENCE	ONLY.)	
略図の寸	遠は、 参考値です。				
範圍の寸	法は、参考値です。		RANTING FOR REFERENCE ELECTRIC CO		
略国の寸	法は、参考値です。				01363-M23-

CP24-02910 (20)	0	A	-15
NAME	OUTLINE	DESCRIPTION/CODE No. Q'T	Y
工事材料	INSTALLATION MATERIALS		
LANケーフ'ル(CAT5E) CABLE ASSEMBLY	L=20m	DTI-C5E350 VCV L=20M 1 001-197-610-10	
コネクタ(モジ゛ュラー) MODULAR CONNCTOR	23 12	MPS588-C 2 000-166-044-10	

CP24-02920 (30	m/		A-16
NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
工事材料	INSTALLATION MATERIALS	-	
LANゲーフ ル(CAT5E) CABLE ASSEMBLY	L=30m	DTI-C5E350 VCV L=30M 001-197-620-10	1
コネクタ(モン゛ュラー) MODULAR CONNCTOR	23	MPS588-C 000-166-044-10	2

型式ショー・番号が2股の場合、下RL+り上Rに代わる過度期品であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT GULALTY IS THE SAMA (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

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型式/コー/ 番号が2限の場合、下段より上段に代わる過度期島であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. OLUALITY IS THE SAME (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

SELF-TAPPING SCREW Image: Description of the state sta			001-418-400-00	ODE NO.		URUP	
LATION MATERIALS	1/		CP24-02301	YPE			
LATION MATERIALS						事材料表	I
名本称 路図 型名/規格 数量 用油/指索 NAWE OUTLINE DESCRIPTIONS 0'T' 用油/指索 +P5X9+C'+AV 1/2 20 55205 SU3304 2 SELF-TAPPING SCREW 55205 SU3304 2 2 12// 77X 0001-162-606-10 2 XABLE TIE 125 004-162-606-10 2							
NAME OUTLINE DESCRIPTIONS 0'TY REMARKS +15X37+C'.242' 123_ 5 5/20 SUS304 2 SELF-TAPPING SOREW 0000-162-606-10 2 2 2x2'.79X 125 000-162-606-10 2 XABLE TIE 125 02'-1250 2							
SELF-TAPPING SCREW Image: Description of the state sta							薪 号 NO.
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					20	+トラスタッヒ、ンネシ、 1シュ	
CODE NO. CODE NO. CODE-162-508-10		2	5X20 SUS304		() mmmm 1 05	SELF-TAPPING SCREW	1
CV-125N 2			000-162-608-10		Q		
CABLE TIE CV-123N 2					195	324" 792	
		2				CABLE TIE	2
000-172-164-10			000-172-164-10	CODE NO.	"		
+ν [*] τάλλΒ 12					12 H	+†^" #42B	
NASHER HEAD SCREW *B*		4	304	M3X12 SUS	() mm + ø 3	WASHER HEAD SCREW *B*	3
CODE NO. 000-162-648-10			00 162 649 10		~		

	URUP		CODE NO.	001-418-410-00)	24AL-X-9512 -0
			TYPE	FP24-00801		1/
付	属品表					
ACCE	SSORIES					
番 号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS
1	卓上取付板 DESKTOP FIXING PLATE		14-078-23 CODE NO.	311-0 100-364-730-10	1	
2	USB>-+ USB SHEET	15	24-014-14 CODE NO.	411-0 100-372-000-10	1	
3	+†^"&&XB WASHER HEAD SCREW *B*	<mark>. 8</mark> . Диние ф 3	M3X8 SUS CODE NO.	304 000-162-649-10	2	

翌式/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。 TND TYPES AND CODES MAY BE LISTED FOR AN ITEL. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (MEMEOry注点: 今日前にすう。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) DIMENSIONS IN DRANTING FUR RELEASING STATES (N. CN FURUNO ELECTRIC CO., LTD. (N. C4473-M09-A

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。 TND TYPES AND CODES MAY BE LISTED FOR AN ITEL. THE LONER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME (機能型のす法法: 今時値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

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	URUP		CODE NO.	001-581-570-00)	02GU-X-9401 -0
			TYPE	CP02-09801		1/1
I	事材料表					
INST	ALLATION MATERIALS					
番 号 NO.	名 称 NAME	略 図 OUTLINE		名/規格 RIPTIONS	数量 0'TY	用途/備考 REMARKS
1	圧着端子 CRIMP-ON LUG	7	FV5.5-S4 CODE NO.	(LF) K 000-166-750-11	3	
2	導電性テーブ CONDUCTIVE TAPE	26	NO. 1181 1	"X18Y*0.6M* 000-197-492-10	1	

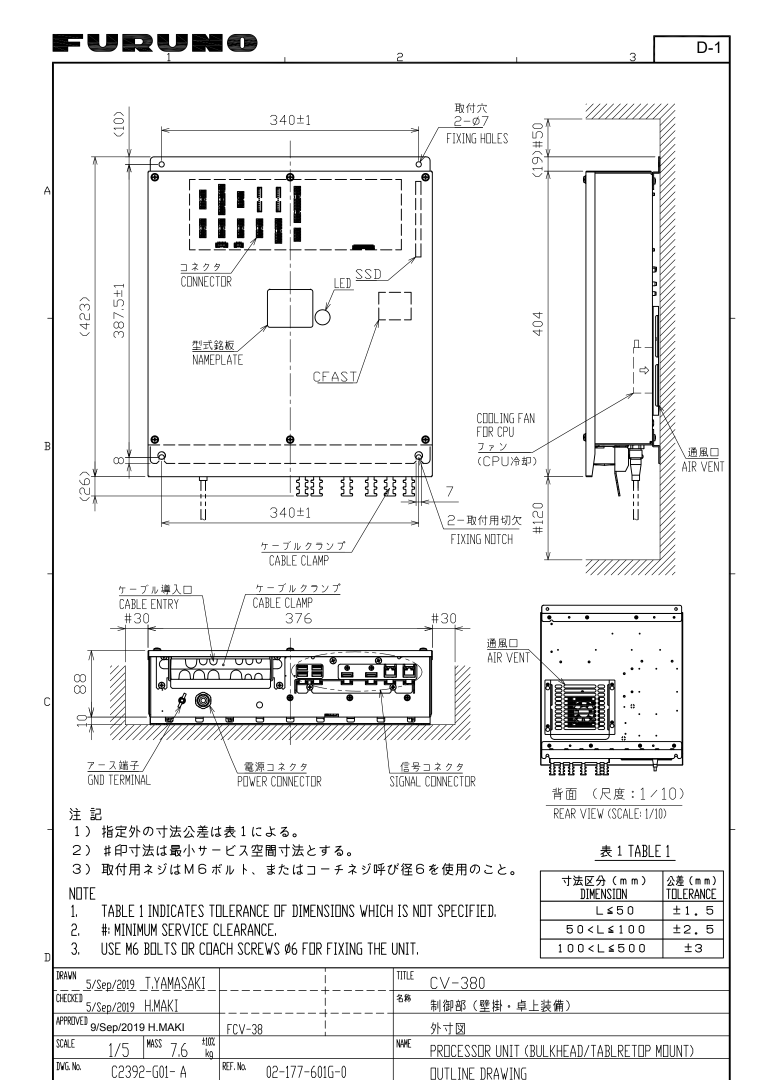
			UE			CODE I			-280-00		GU-X-9301	-0 1/1
						TYPE	5	P02-06	001	B03	(NO. P	
SHIP	NO.	SPA	RE PARTS	LIST FOR			US	E			SETS I Vessei	PER
	NAN	EOE				DWA. NO.		QUANTI	'n	REMA	rks/code n	0.
ITEN No.	PAR	ie of T		OUTLINE		OR Type No.	PER Set	RKING Per Ves	SPARE			
1	E⊐-X [°] GLASS FUSE	TUBE	Ū	> ()) <u>⊺</u> ¢	6 . F	BO-A 125V A PBF	. 1	1	2	000	155-827-	
2	Ei−X [°] GLASS FUSE	TUBE	<u>ب</u> ر آ	<u>30</u> _> ())[¢	c	3BO-A 125V	. 0	0	2			
			-		7	A PBF				000-	164-965-	10
									+			
					+		+		+			
IFR' S	NAME		FURUNO	ELECTRIC	CO., I	.TD.	DWG	NO. (2392-P	01–B		1/1

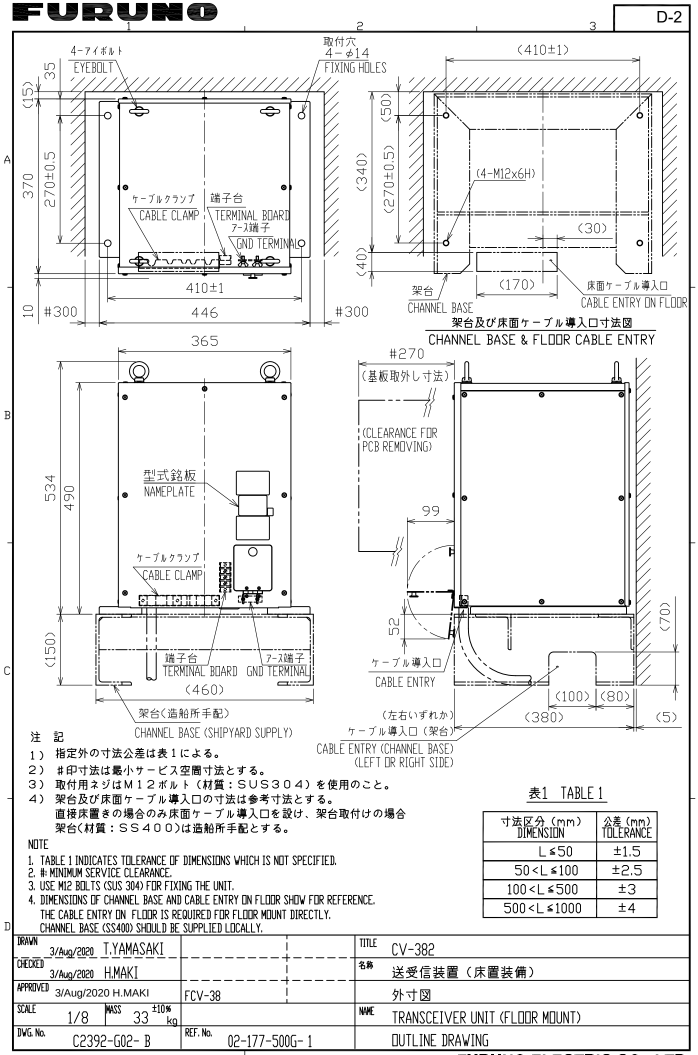
(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) FURUNO ELECTRIC CO ., LTD.

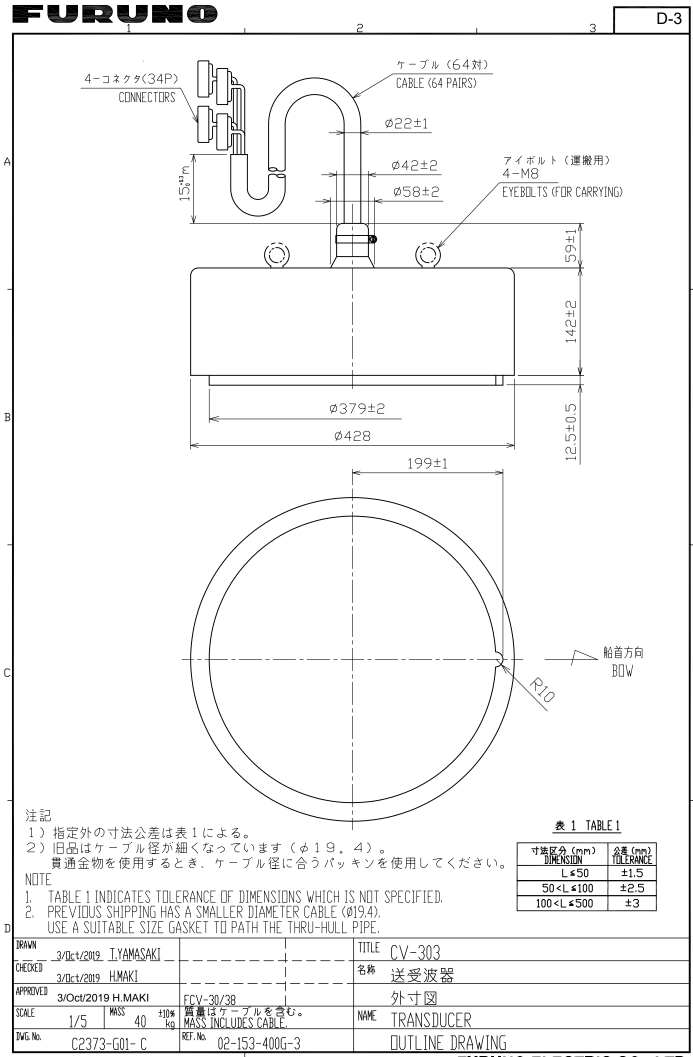
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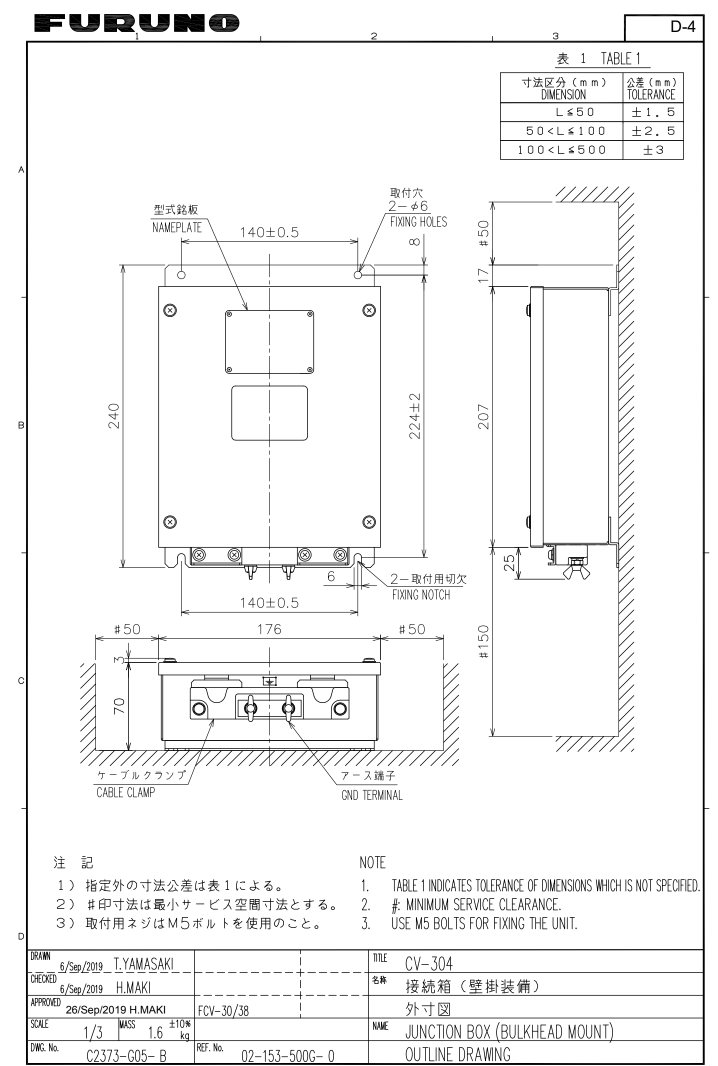
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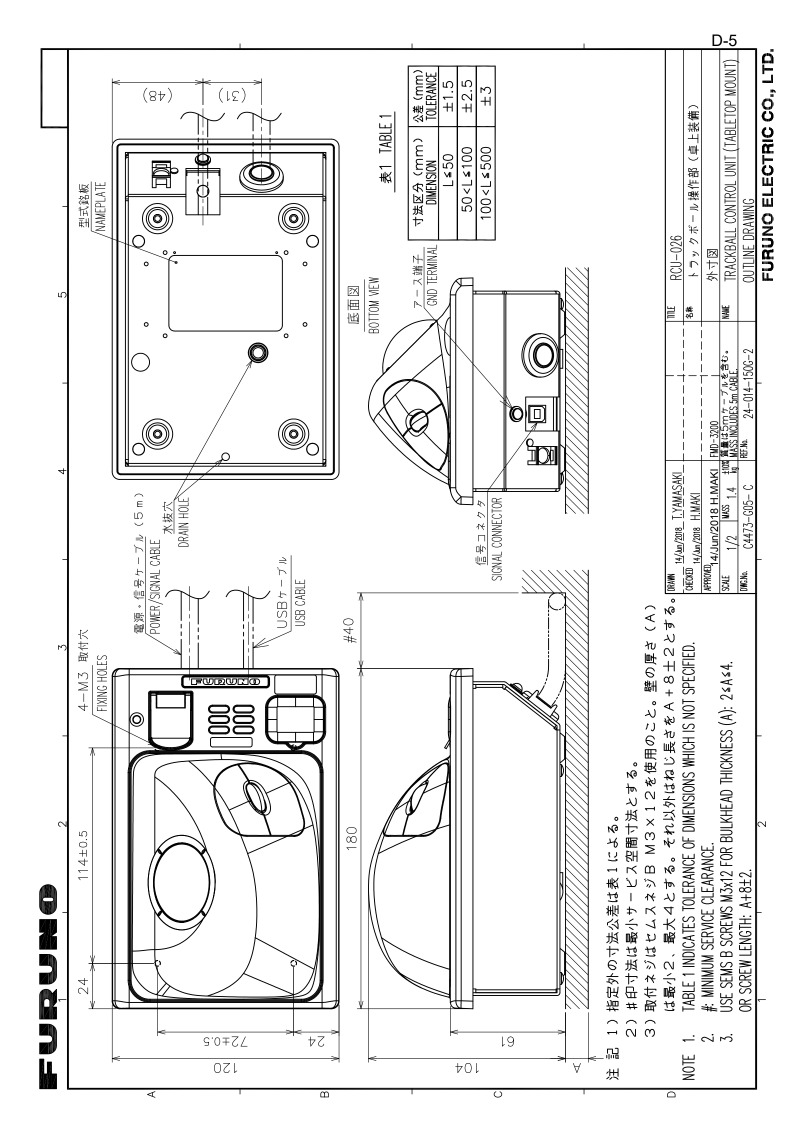
			UNO		CODE NO TYPE		001-249 SP03-17	-760-00 661		HL-X-9303-2 1 X No. P
SHIP	NO.	SPA	RE PARTS LIST FOR				S E			SETS PER VESSEL
TTEN	MA	ME OF			NO.	100	QUANTIT RKING	Y	REM	NRKS/CODE NO.
ITEN No.	ΡĂ	RT	OUTLINE		R E NO.	PER	PER VES	SPARE		
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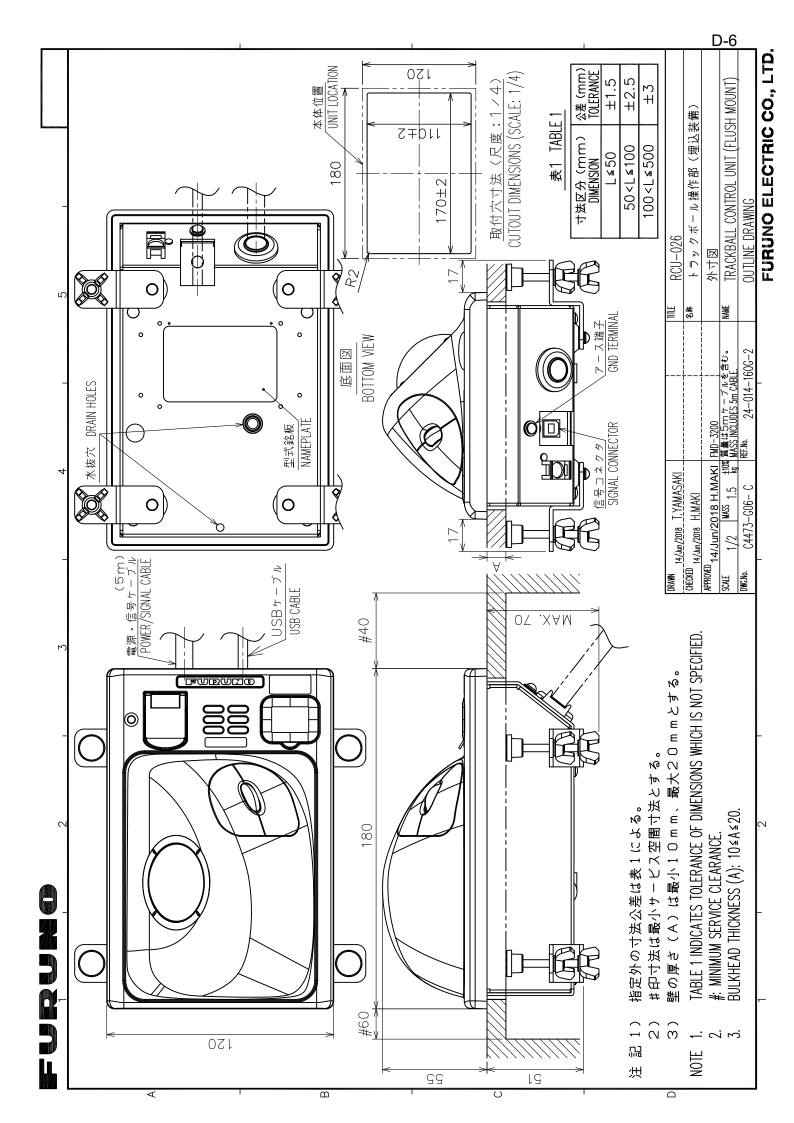


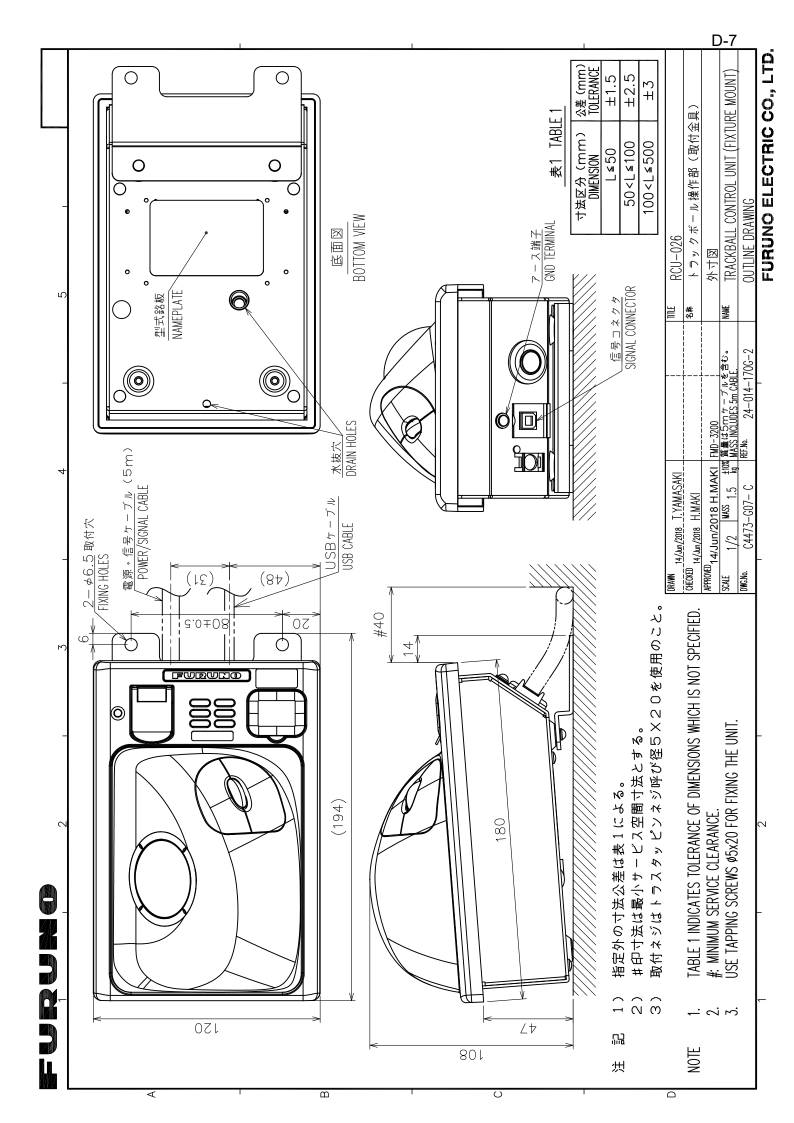






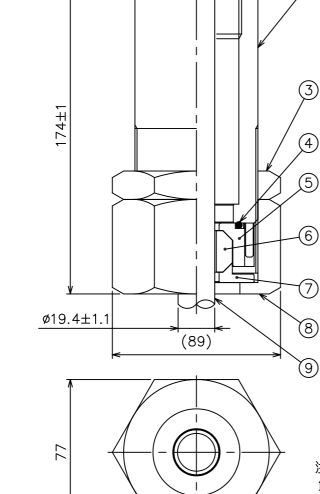






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	<u>v</u>			1. TA	BLE 1 INDI	ICATES	TOLERA	NCE OF DIMENSIONS W	HICH IS NOT SPECIFIED.	
	9	ケー CABL	・ブル E				1			
	8	CAP			SS400)	1	TFB-7002		
)	7		†ワッシャ ID WASHER		SUS31	6	1	02-153-4202		
	6	PACK	ッンドパッキン (ING RUBBER		CR		1	02–153–4203		
	5	WASH			SUS31	6	1	02-153-4201		
	4	0-RI			NBR		1	WG-1		
	3	FIXIN	自金物用止めナッ GNUT	۲	SS400)	1	TWB-3005		
	2	FIXIN			SS400)	2	TWB-3011		
	1		₹貫通金物用体 I-HULL PIPE		SS400)	1	TFB-7001		
	DRAWN Jun. 9 '05 T.YAMASAKI					FB-16	600			
	CHECKED Jun. 9 '05 T.TAKENO				名称 貫	^{8称} 電線貫通金物				
	APPROVED 7. Marsayuchi Jun. 10'05	FCV-	FCV-30		外寸図					
	$\frac{1}{2}$ mass 3 $\frac{1}{2}$	0% q	•		NAME THRU-HULL PIPE					
	dwg.no. c2373-g07- a		ref.№. 02-153-4200-1		OUTLINE DRAWING					
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1)指定なき寸法公差は表1による。 NOTE

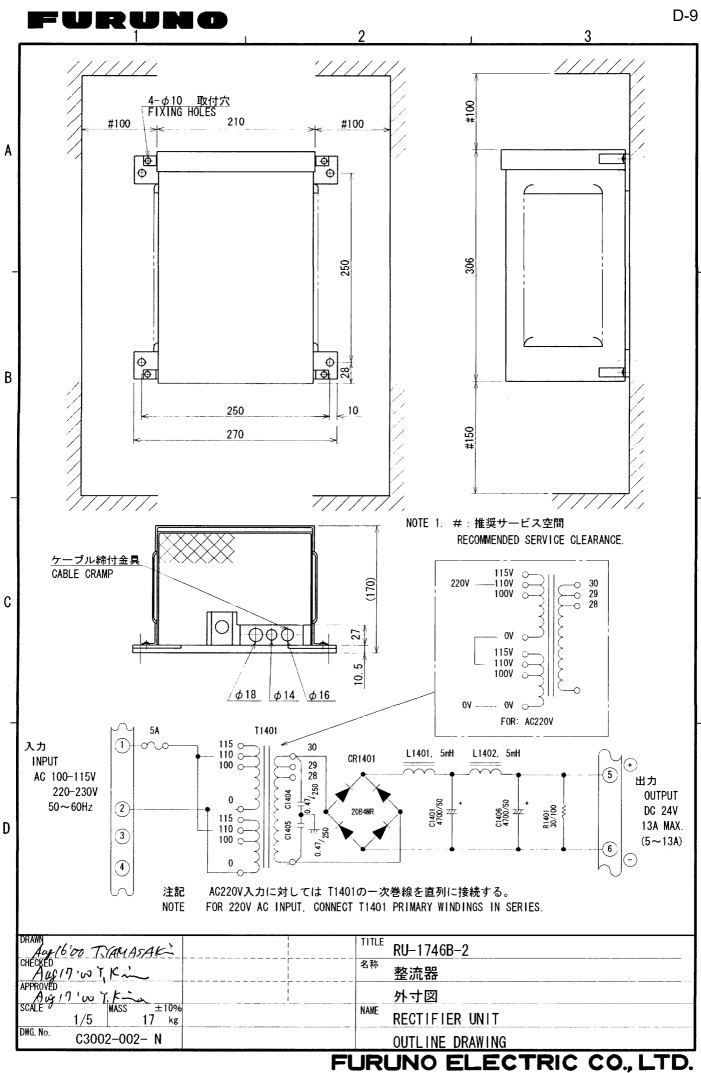
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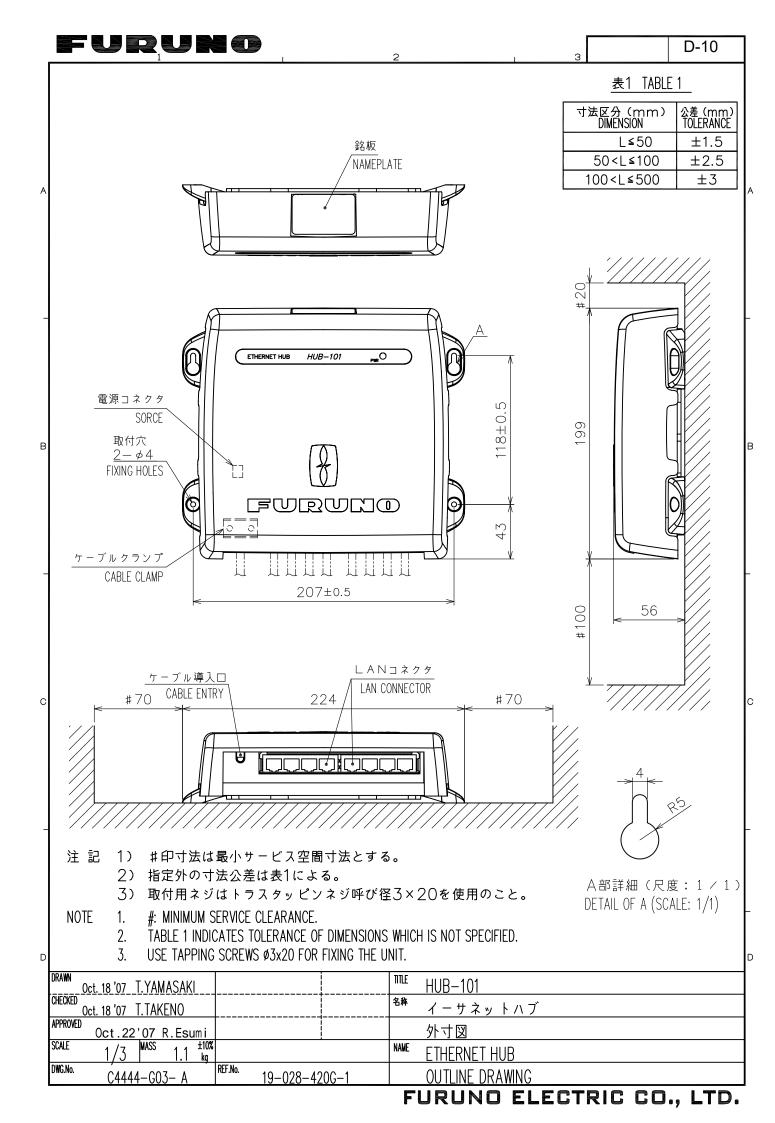
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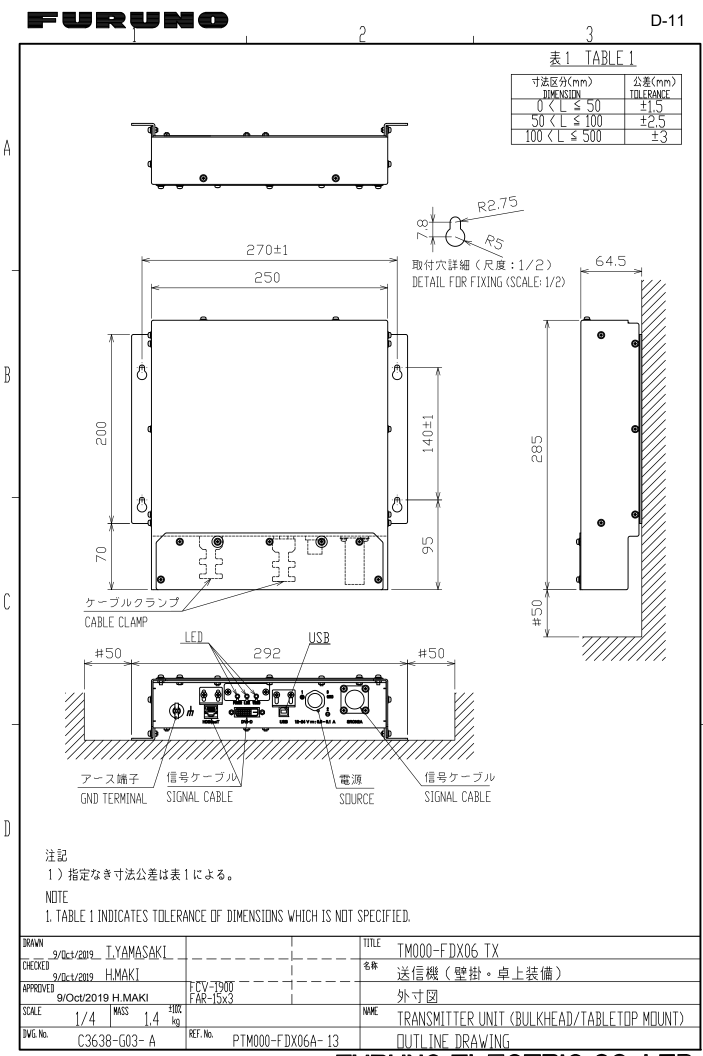
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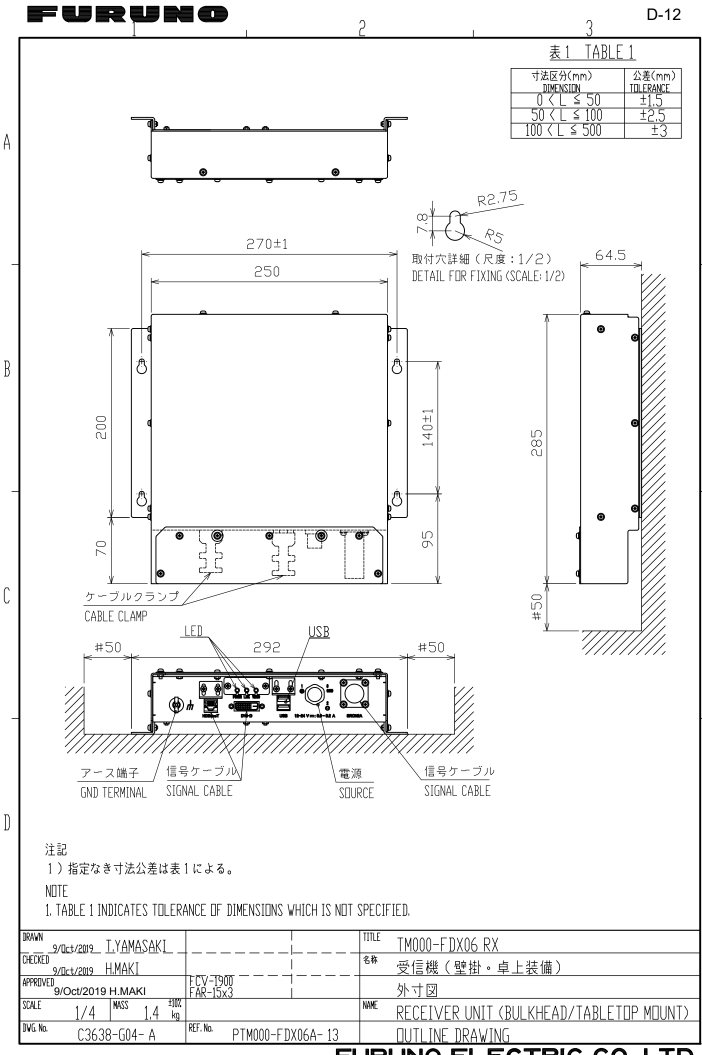
<u>表1 TABLE1</u> 寸法区分(mm) DIMENSIONS 公差 (mm) TOLERANCE $\frac{0 < L \le 50}{50 < L \le 100}$ 100 < L ≤ 500 ±1.5 <u>±2.5</u> ±3

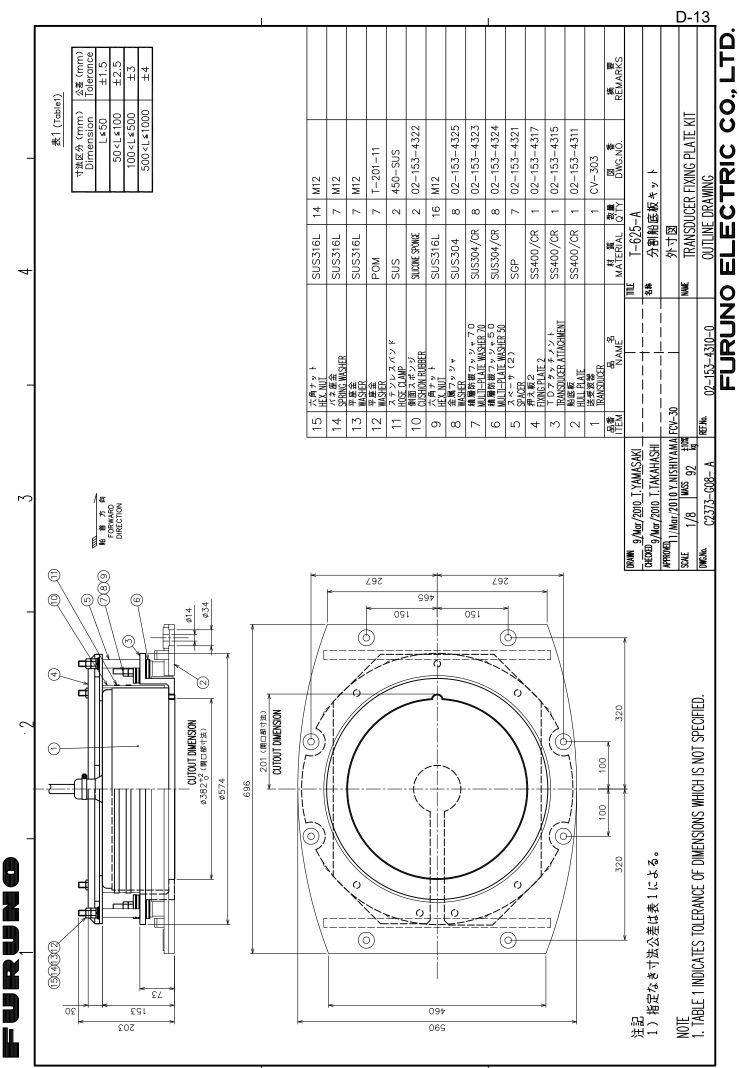
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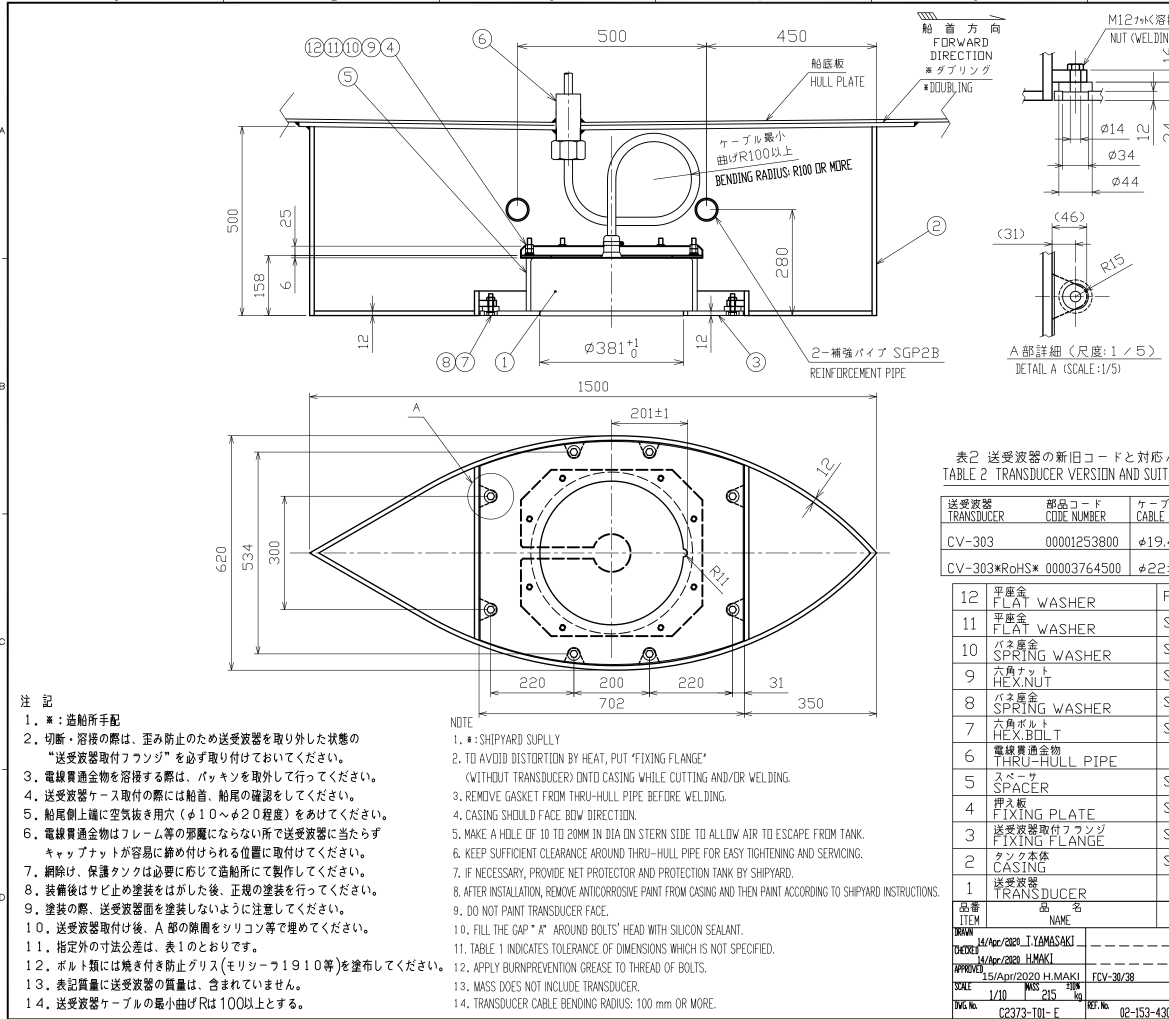




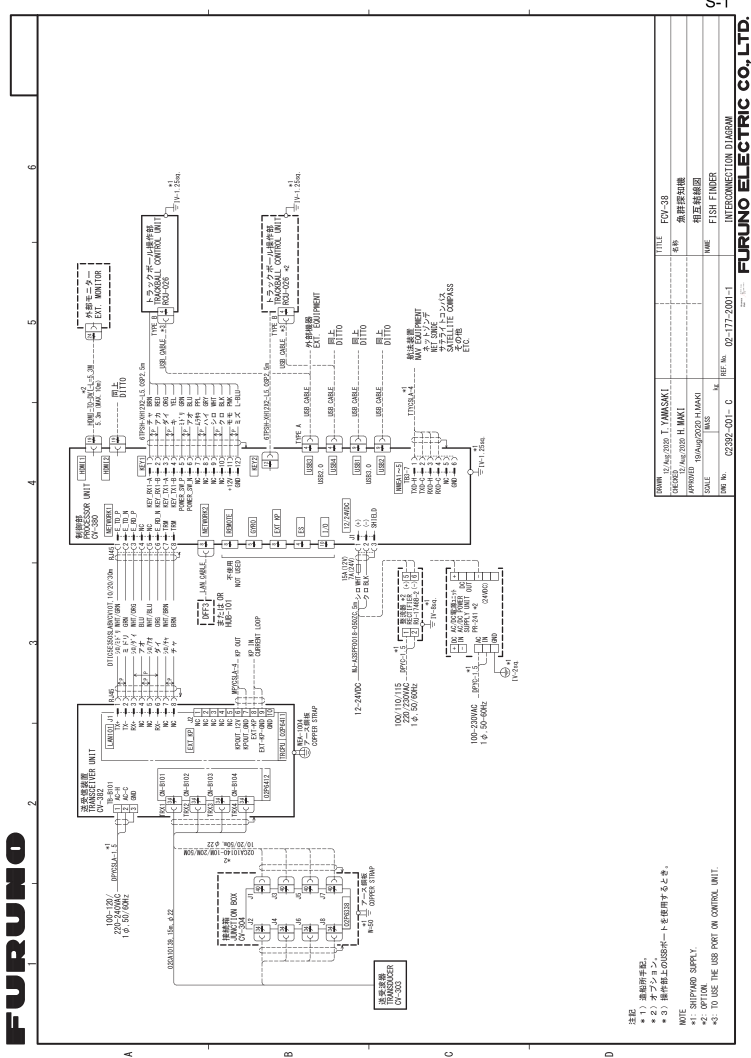


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6 装備法分類番号 ING) INSTALLATION METHOD T – 100 周波数 FREQUENCY 月 波数 KHz 麦1 (Table1) T 100 上 ≤ 50 100 ≤ 50 100 ≤ 500 100 ≤ 500 100 ≤ 2000 1000 ≤ 4100 1000 ≤ 4100 1000 ≤ 4000 1000 ≤ 2000 1000				D-14					
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CUI Dimension Tolerance L≤50 ±1.5 50 <l≤100< td=""> ±2.5 100<l≤500< td=""> ±3 50<l≤1000< td=""> ±4 1000<l≤2000< td=""> ±5 With the term mm With the term m</l≤2000<></l≤1000<></l≤500<></l≤100<>			表1 (Table1)						
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$100 < L \le 500 \pm 3$ $500 < L \le 1000 \pm 4$ $1000 < L \le 2000 \pm 5$ $\boxed{W} = \frac{1}{5} \underbrace{R}_{PRINCIPAL ITEMS}$ $\boxed{W} = \frac{1}{5} \underbrace{RDM BDW}_{PRD JECTIDN} m$ $\boxed{W} = \underbrace{RDM BDW}_{PRD JECTIDN} m$ $\boxed{W} = \underbrace{RDM KEL}_{PRD M KEL} mm$ $\boxed{W} = \underbrace{RBB J - k}_{CDN TITINN} \underbrace{RBB \sqrt{7}}_{PRD TECTIDN} mm$ $\boxed{W} = \underbrace{RBB \sqrt{7}}_{PRD TECTIDN} mm$ $\underbrace{RBB \sqrt{7}}_{PR} mm$									
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1000 < L ≤ 2000 ± 5 PRINCIPAL ITEMS PRINCIPAL ITEMS PRINCIPAL ITEMS PRINCIPAL ITEMS PRIME PRIME PROJECTION PODM 8 T-201-11 SUS316L 8 M12 SUS316L 8 M1									
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300-5 TRANSDUCER TANK									



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INTERCONNECTION DIAGRAM THDS_DATA0_N THDS_DATA0_N THDS_DATA0_P THDS_DATA0_SHIELD +177+ GND +197+ HOT_PLUG_DETECT TM000-FDX06-TX/RX DVI/USB REPEATER - 12-24VDC DVI/USBリピータ 5V_0UT+ USB D+ D- VBUS GND CN-5 相互結線図 100 c 5m Ë レイン RED イントン RED イントー WHT シート MHT GRN BLU Wht 名称 NAME アシオロ TYPE-B TMDS_CL 0CK+ +C23 +-TMDS_CL 0CK- -C24 +-+5V POWER +C13+ 1 SHIELD CLOCK C22 ĹΎ Y-Y-·-**SRCN2A** 12-24VDC Vin-GND -S CIND - CI IV-1. 25sq. S S USB FCV-38 FSS-3BB REF. No. ΗÞ APPROVED 18/Mar/2020 H.MAKI 18/Feb/2020_T. YAMASAKI ž 18/Feb/2020 H. MAKI C2393-C02-MASS CHECKED . DWG No. DRAWN SCALE ± IV-1. 25sq. - SHIELD CLOCK TMDS_CLOCK+ TMDS_CLOCK-H-157 GND H-167 HPLUG DETECT H-177 TMDS_DATAO-TMDS_DATA0+ SHIELD0/5 12-24VDC SRCN2A 는 노구·구 SN - 노·구·구 S S **1**20)+ **1**21)+ **1**22)+ **1**23)+ **1**23)+ -**H**-**H −**24)-~ ې ا_ ¥ ŝ k⇒ 1 1 S_CLOCK_SHIELD +C22+1 TMDS_CLOCK_P +C23+1 TMDS_CLOCK_N -C24+1 **1** 1 1 1 -<u>1</u>2 19 ł 1020 ы N N N TMDS_DATA0_N TMDS_DATA0_SHIELD TMDS_DATAO_P S S HOT_PLUG_DETECT

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HDMI-T0-DVI-L=5.3 T ジロ WHT マルーチャ BRN

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W02513, 100m W02512, 50m <u>W02511, 30m</u>

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DVI-D/D_S-LINK5M.

TMDS_DATA2_N TMDS_DATA2_P

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カラーLCD表示器 MARINE DISPLAY MU-150HD MU-190 TMDS_D/

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記注

* 1)造船所手配。 * 2) オプション。 *1: SHIPYARD SUPPLY.

NOTE

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12-24VDC