



# **COLOR ECHO SOUNDER**

((Broadband)) ((DiGiTAL))

**CVS-875D CVS-877D** 

CVS-875D/877D Revision History

### CVS-875D/877D Installation Manual

#### Doc No. 0092607072

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1	0092607072-01	2022/01/05	Error correction
2	0092607072-02	2022/10/20	Chapter 1
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4	0092607072-04	2024/09/25	TD361-K Addition, Configuration of Equipment, Chapter 1, Chapter 2
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#### **Document No. Revised Version Norm**

When part of the document needs to be revised, the document has advanced revised number. The document No. is indicated at the lower right side on the cover and at the left or right side of the footer region of each page.

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0092607072-04 i

Important Notice CVS-875D/877D

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ii 0092607072-04

## For Your Safe Operation

### Symbol used in this Installation Manual

The following graphical symbols are used in this manual. The meaning of each symbols shall be well understood and apply at maintenance and inspection works.

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

### **Caution items on equipment**

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

0092607072-04 iii

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

# Caution Items on handling

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

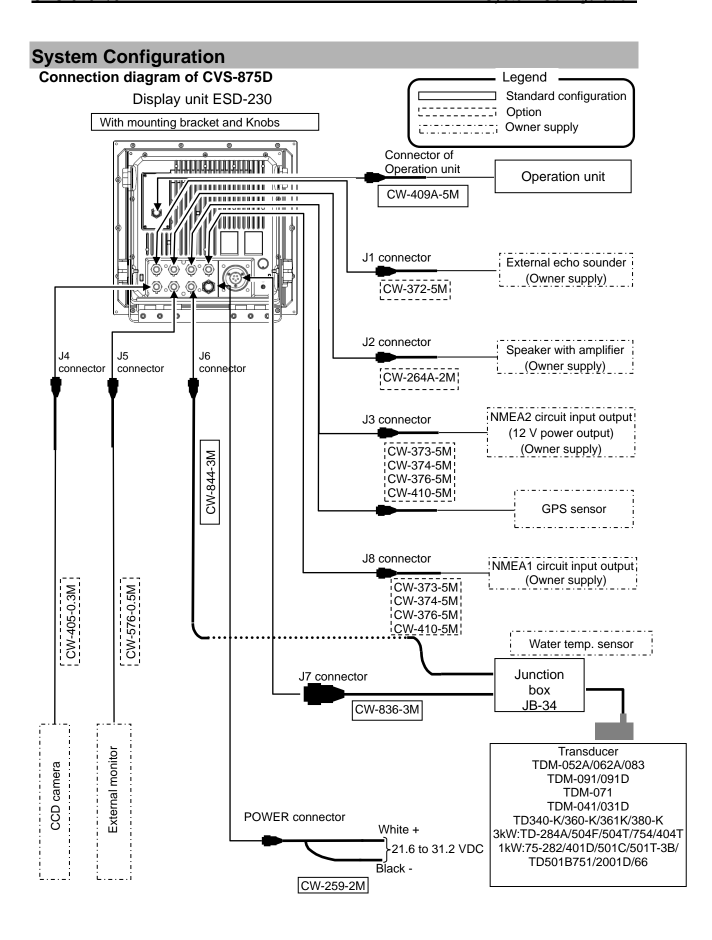
iv 0092607072-04

### Contents

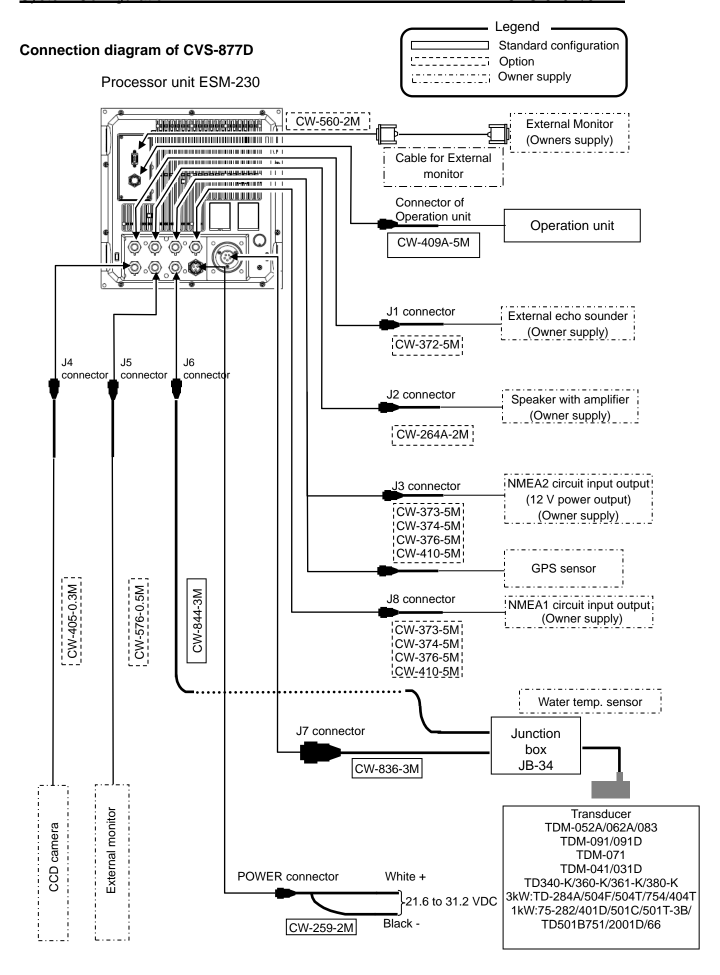
	nent Revision History	
	ant Notice	
	our Safe Operation	
	nts	
	m Configuration juration of Equipment	
Chara	cteristics of Transducer	ıx ivv
	isions	
	ications	
Chap		
1.1	Installation precautions	. 1-1
1.1.1	Unpacking of components	. 1-1
1.1.2	Appearance verification of each unit and accessories	
1.1.3	Selection of location for installation	
1.1.4	Laying and connection of cables	. 1-2
1.1.5	Coordination after installation	
1.2	Installation of CVS-875D Display unit	. 1-3
1.2.1	Desk-top installation	. 1-3
1.2.2	Flush-mount installation	
1.3	Installation of CVS-877D Processor unit	. 1-6
1.4	Installation of Operation unit	. 1-7
1.4.1	Desk-top installation	1-7
1.4.2	Flush-mount installation	
1.5	Installation of transducer	
1.5.1	Cautions on installation of transducer	1_10
1.5.2	Precautions regarding transducer installation	
1.5.3	In the case of inner hull installation	1-12
1.6	Wiring	
1.6.1	Connection of cables to Display and Processor unit	1_3/
1.7	Connection of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS	1-04
•••	Satellite Compass	1-67
1.7.1	Connection of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS	
1.7.1	Satellite Compass	
1.7.2	Connection of Hemisphere V104s GPS Compass	
1.7.3	Connection of Hemisphere V200s GPS Compass	1-77
1.7.4	Setting of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Sat	
4.0	Compass	
1.8	List of input/output sentences.	1-88
1.8.1	Input sentence	1-88
1.8.2	Output sentence	
1.8.3	Input/Output sentence details	1-89
Chap	oter 2 Adjustment	2-1
2.1	Setup of transducer	. 2-1
2.1.1	Setup of type of transducer	
2.2	Setup of frequency and beam angle	. 2-2
2.3	Setup of Bottom Limit	
2.4	Setup of Coin (TD) for transducer	
2.5 2.6	Setup of Gain (TD) for transducer	
∠.∪	Octup of Output Little for transmitter	. 4-4

2.6.1	Display of Output Limit Menu	2-4
2.6.2	Relation of the set value between [Output Limit] and [MENU] - [E	
2.6.3	If TD information cannot be read after setting the TD setting to br	oadband type2-5
Chap	oter 3 Maintenance	3-1
3.1	Inspection	3-1
3.2	Cleaning	3-1
3.2.1	Display unit of CVS-875D	3-1
3.2.2	Transducer	3-2
3.3	Fuse Replacement	
3.4	Diagnostics of troubles	3-2
3.4.1	Necessary information for requesting repair	3-2
3.4.2	Diagnostics	
3.4.3	Initialize	3-4
3.4.4	Update of program	3-5
3.5	If you suspect a failure	3-7

vi 0092607072-04



0092607072-04 vii



viii 0092607072-04

# **Configuration of Equipment**

Standard Equipment Configuration List of CVS-875D

No.	Name of item	Туре	Remark	Weight/ Length	Qty
1	Display unit	ESD-230	With mounting bracket and knobs	13 kg	1
2			With mounting bracket CW-409-5M	0.7kg/ 5m	1
3	DC power cable	CW-259-2M	With 3-pin connector and one end plain	2 m	1
4	Fuse	F-7161-10A/ N30C-125 V type(φ6.4 × 30)	Normal fusion type for main power		1
5	Junction Box	JB-34	Junction box for Transducer/ water temperature sensor	0.58kg	1
6	Connector	BD-06BFFA-LL6001	6-pin water resistant connector		2
7	Transducer	Refer to "Type of transducer" (page xi)	Transducer cable		1
8	Basic Operation Manual	CVS-875D/877D.BM.E	English		1
9	Full Menu Reference	CVS-875D/877D.FM.E	English		1
10	Quick Reference	CVS-872D/875D/877D .QR.E	English		1
11	Installation manual	CVS-875D/877D.IM.E	English		1
12	Menu List	CVS-872D/875D/877D .ML.E	English		1
13	Transducer cable	CW-836-3M	With 5-pin connector and one end soldering to insert to JB	3 m	1
		CW-844-3M	For connection of water temp. and XID data	3 m	1

0092607072-04 ix

### Standard Equipment Configuration List of CVS-877D

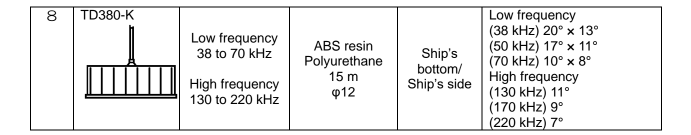
No.	Name of item	Туре	Remark	Weight/ Length	Qty
1	Processor unit	ESM-230		5.6kg	1
2	Operation unit	ESO-200	With mounting bracket CW-409-5M	0.7kg/ 5m	1
3	DC power cable	CW-259-2M	With 3-pin connector and one end plain	2 m	1
4	Fuse	F-7161-10A/ N30C-125 V type(φ6.4 × 30)	Normal fusion type for main power		1
5	Junction Box	JB-34	Junction box for Transducer/ water temperature sensor	0.58kg	1
6	Connector	BD-06BFFA-LL6001	6-pin water resistant connector		2
7	Transducer	Refer to "Type of transducer" (page xi)	Transducer cable		1
8	Basic Operation Manual	CVS-875D/877D.BM.E	English		1
9	Full Menu Reference	CVS-875D/877D.FM.E	English		1
10	Quick Reference	CVS-872D/875D/877D .QR.E	English		1
11	Installation manual	CVS-875D/877D.IM.E	English		1
12	Menu List	CVS-872D/875D/877D .ML.E	English		1
13	Transducer cable	CW-836-3M	With 5-pin connector and one end soldering to insert to JB	3 m	1
		CW-844-3M	For connection of water temp. and XID data	3 m	1

x 0092607072-04

### Type of transducer

					Beam width
No.	Specification	Frequency output	Material/ Cable length/ Cable diameter	Mounting method	(- 6 dB) (Right and left x Back and forth)(-6 dB)
1	TDM-052A	Low frequency 38 to 75 kHz High frequency 130 to 210 kHz	Rubber mold 15 m φ11	Ship's bottom	Low frequency (38 kHz) 27° × 14° (60 kHz) 18° × 10° (75 kHz) 14° × 7° High frequency (130 kHz) 11° (170 kHz) 8° (210 kHz) 7°
2	TDM-062A	Low frequency 38 to 75 kHz High frequency 80 to 130 kHz	Rubber mold 15 m φ11	Ship's bottom	Low frequency (38 kHz) 27° × 14° (60 kHz) 18° × 10° (75 kHz) 14° × 7° High frequency (80 kHz) 18° (100 kHz) 13° (130 kHz) 11°
3	TDM-083	Low frequency 28 to 60 kHz High frequency 130 to 210 kHz	Rubber mold 15m φ11	Ship's bottom	Low frequency (28kHz) 31° × 15° (45 kHz) 18° × 10° (60 kHz) 12° × 7° High frequency (130 kHz) 11° (170 kHz) 7° (210 kHz) 6°
4	TDM-091/091D	Low frequency 42 to 65 kHz High frequency 130 to 210 kHz	Rubber mold 15 m φ11	Ship's bottom/ Ship's side	Low frequency (42 kHz) 35° (65 kHz) 22° High frequency (130 kHz) 14° (210 kHz) 8°
5	TDM-071	35 to 65 kHz	Rubber mold 15 m φ11	Ship's bottom/ Ship's side	(35 kHz) 31° × 24° (65 kHz) 17° × 13°
6	TD340-K	Low frequency 38 to 70 kHz High frequency 130 to 220 kHz	ABS resin Polyurethane 12 m Φ9	Ship's bottom/ Ship's side	Low frequency (38 kHz) 32° (50 kHz) 24° (70 kHz) 11° High frequency (130 kHz) 11° (170 kHz) 9° (220 kHz) 7°
7	TD360-K TD361-K	Low frequency 38 to 70 kHz High frequency 130 to 220 kHz	ABS resin Polyurethane 15 m φ12	Ship's bottom/ Ship's side	Low frequency (38 kHz) 27° × 18° (50 kHz) 21° × 13° (70 kHz) 9° × 8° High frequency (130 kHz) 11° (170 kHz) 9° (220 kHz) 7°

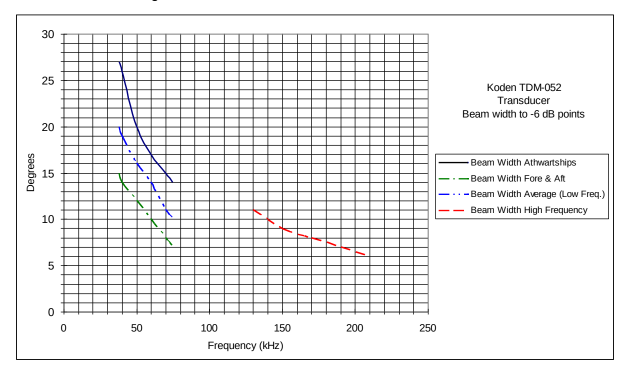
0092607072-04 xi



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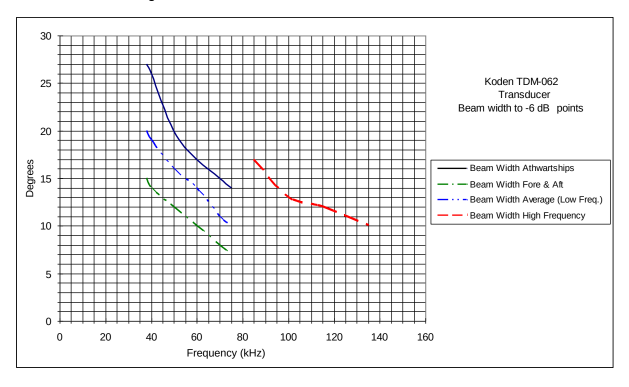
aution: Broadband transducer (TDM-052A, TDM-062A, TDM-083, TDM-091/091D and TDM-071) shall not be operated in the air, as it will be damaged.

### TDM-052A Beam Angle



xii 0092607072-04

### TDM-062A Beam Angle



### Type of transducer

No.	Specification	Frequency output	Material/ Cable length/ Cable diameter	Mounting method	Beam width (- 6 dB) (Right and left x Back and forth)(-6 dB)
1	TD-282	28kHz 2kW	Rubber mold 15 m φ11	Ship's bottom/ Ship's side	40° × 23°
2	TD-401D	40kHz 1KW	Rubber mold 10 m φ11	Ship's bottom/ Ship's side	50° × 158
3	TD-501C	50/200kHz 1kW	Rubber mold 10 m φ11	Ship's bottom/ Ship's side	(50kHz) 58° × 20° (200kHz) 17° × 18°
4	TD-501T-3B	50/200kHz 1kW	Bronze 9 m φ5	Through hull	(50kHz) 20° × 22° (200kHz) 5° × 5°
5	TD-501B	50kHz 1kW	Rubber mold 10 m φ11	Ship's bottom/ Ship's side	44° × 16°
6	TD-751	75kHz 1kW	Rubber mold 10 m φ11	Ship's bottom/ Ship's side	26° × 10°

0092607072-04 xiii

	TD-2001D	200kHz	Rubber mold	Ship's	10° × 10°
7		1kW	10 m φ11	bottom/ Ship's side	
8	TD-284 TD-284A	28kHz	Rubber mold 15 m	Ship's bottom/	30° × 18°
		3kW	φ11	Ship's side	
9	TD-404T	40kHz	Rubber mold 15 m	Ship's bottom/	16° × 11°
		3kW	φ11	Ship's side	
10	TD-504T	50kHz	Rubber mold 15 m	Ship's bottom/	14° × 9°
		3kW	φ11	Ship's side	
11	TD-504F	50kHz	Rubber mold 15 m	Ship's bottom/	14° × 11°
		3kW	φ11	Ship's side	
12	TD-754	75kHz	Rubber mold 15 m	Ship's bottom/	14° × 7°
		3kW	φ11	Ship's side	
13	TD-66	200kHz	Rubber mold 20 m	Ship's bottom/	6° × 6°
		1kW	φ11	Ship's side	
14	TDM-031	50/200kHz	Rubber mold	Ship's	(50 kHz) 21° × 15°
	l A	50/200KH2	15 m	bottom/	(200 kHz) 5° × 3°
		2kW	φ11	Ship's side	
15	TDM-041/041D	50/200kHz	Rubber mold	Chin's	(50 kHz) 30° × 30°
			15 m	Ship's bottom/	(200 kHz) 30° × 30°
		1kW	φ11	Ship's side	

xiv 0092607072-04

### Option List

No.	Name of Item	Specification	Remark	Weight/ Length
1	Power rectifier	PS-010	Fuse (5A) 2 pcs.	-
2	AC power cable	VV-2D8-3M	Both ends plain.	3 m
3	Transducer extension cable	C44-02	Refer to "Connection of XID-adaptive TD" (page 1-33) for cable configuration.	Specify length at order
4	Grounding cable	OW7/1.6S-3M		3 m
5	Connecting cable	CW-372-5M	With a 5-pin water resistant connector & one end plain	5 m
		CW-373-5M	With 6-pin water resistant connectors both ends	5 m
		CW-374-5M	With a 6-pin connector & a 6-pin water resistant connector	5 m
		CW-376-5M	With a 6-pin water resistant connector & one end plain	5 m
		CW-410-5M	With 6 pin water resistant connectors both ends (Both 1-pin (shield) are not wired)	5 m
		CW-560-2M	With 15-pin water resistant D-Sub connectors both ends	2 m
		CW-264A-2M	12-pin waterproof connector at one end / φ3.5 stereo jack at one end	2 m
		CW-405-0.3M	Junction cable for CCD camera	0.3 m
6	Cable for external monitor	CW-576-0.5M	Junction cable for external monitor With a 10-pin water resistant connector & a D-Sub connector	0.5 m
7	Connector	BD-05BFFA- LL6001	5-pin water resistant connector	
/		BD-06BFFA- LL6001	6-pin water resistant connector	
8	Transmission filter	C29EHB004A	Filter against leakage from wireless equipment	

0092607072-04 xv

### **Characteristics of Transducer**

#### Directivity angle and detecting distance of transducers

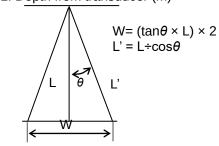
The diagrams below are to convert the range to finding area under own boat in meters depending on the spread of directivity angle of a transducer.

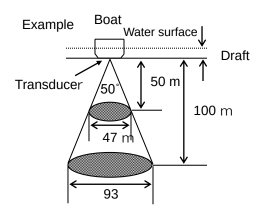
For example, when the directivity angle is 50°, it can be confirmed that you are watching a range with a diameter of 47 m at depth of 50 m, and a range with a diameter of 93 m at depth of 100 m.

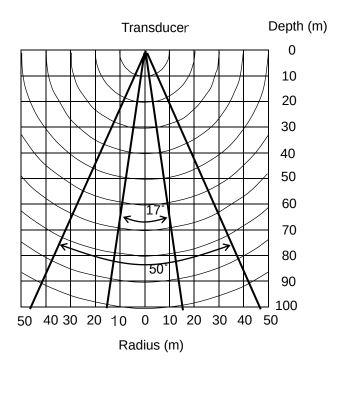
#### Specifications:

W: Irradiated diameter (m) θ: Half angle of irradiation (°)

L: Depth from transducer (m)







# Differences of performance and application of transducers depending on their operating frequencies

Characteristics of transducers vary depending of the operating frequency. The table below shows the differences of performance and characteristics depending on the frequency.

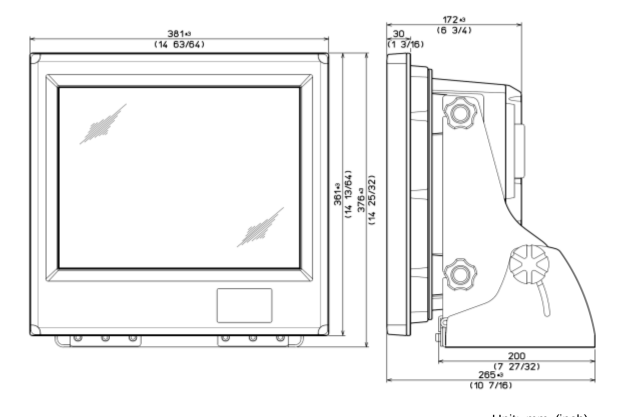
Frequency Performance/application	Low frequency	High frequency	
Directivity angle	Wide	Narrow	
Detectable depth	Deep	Shallow	
Resolution (Capability to find fish school distribution)	Less	More	
Influence of air bubble and underwater noise	Considerably affected	Comparatively less affected	
Effective application	Search in wide range Finding of sea bottom sediment	Finding of density of fish school. Finding of status of fish school at se bottom	

xvi 0092607072-04

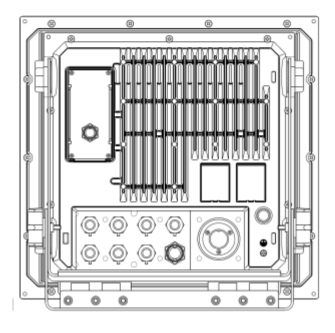
CVS-875D/877D Dimensions

### **Dimensions**

CVS-875D



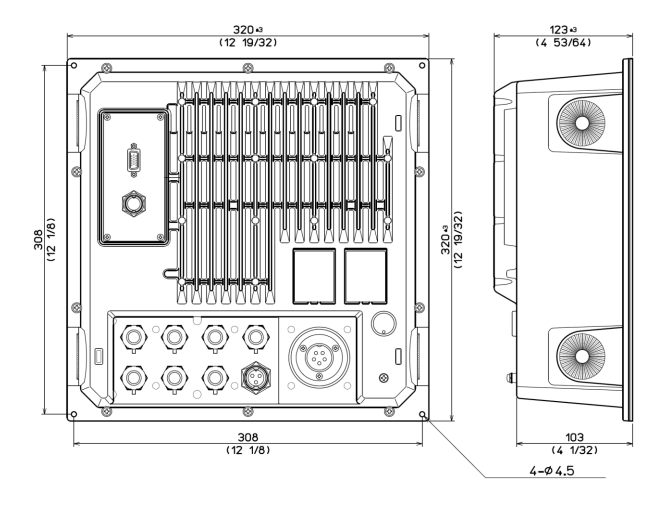
Unit: mm (inch)



0092607072-04 xvii

<u>Dimensions</u> CVS-875D/877D

### CVS-877D

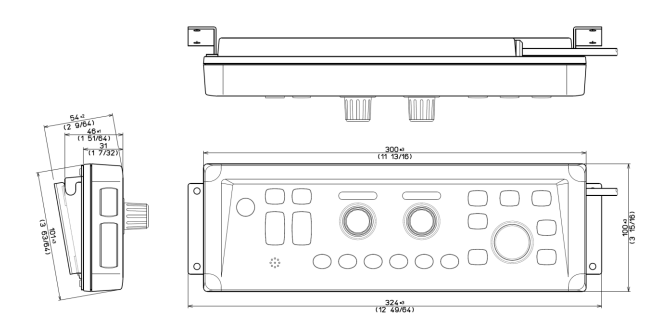


Unit: mm (inch)

xviii 0092607072-04

CVS-875D/877D Dimensions

### Operation unit of CVS-875D/877D



Unit: mm (inch)

0092607072-04 xix

Specifications CVS-875D/877D

# **Specifications**

Item	Content			
Model	CVS-875D	CVS-877D		
Display unit	ESD-230	-		
Processor unit	-	ESM-230		
Operation unit	ESO-200			
Output power (RMS)	3kW			
Transducer (Output frequency)	TDM-052A (38 to 75 kHz and 130 to 210 kHz) TDM-062A (38 to 75 kHz and 85 to 135 kHz)			
Selectable frequency range	24 to 240kHz 0.1kHz step			
Output method	Simultaneous / Alternate			
TX rate	1500 times / minute at maximum (In case of single frequency. Range 2.5m and Interference rejection off.)			
Pulse width	50µs to 3.0ms			
Display size and type	15 inch color XGA LCD	Any monitor with XGA resolution (Owner supply)		
Display resolution	1024x 768 pixels (XGA)	-		
Basic range	1 to 3000 (m), 5 to 8000 (ft), 1 to 1700 (fm), 1 to 2000 (I.fm) (8 ranges can be set to users choice)			
Zoom range	1 to 260 (m), 5 to 960 (ft), 1 to 140 (	(fm), 1 to 180 (l.fm)		
Range unit m, ft, fm ,I,fm				
Shift Max 3000 (m), 6000 (ft), 100 (fm / I.fm)				
Shift step Selectable: Numerical value, Range ratio 1/5, Registered value types), Shift digit input, Range dependent				
Presentation modes  High frequency, Low frequency, 1 to 4 frequency, Zoom im (Bottom lock, Bottom discrimination, Bottom Zoom, Bottom Zoom), Nav mode, Vertical split, Horizontal split, Mix (7types)				
A-scope can be displayed at all above modes.  Presentation colors 64 colors, 16 colors, 8 colors, Monochrome				
Background colors  Marine Blue, Blue, Dark blue, Black, White, Nighttime color, Or colors				
Alarms	Bottom, Fish, Temperature*, Speed**, Arrival**, XTE**			
Image speed				
Functions	Interference rejection, Color erase, VRM, Noise reduction, White line, Draft correct, Water temperature correct, Boat speed correct, Store image (500 images), Sona-Tone™, Homing, Event memory, Simple plotter, Panel illumination, Power reduction, External trigger, Detection area display, CM key, Water Temp. graph, Individual range operation, Individual shift operation, External memory storage (SD card, USB memory), Heaving compensation, Bottom Hardness display, Display direction			
Auto functions Range, Shift, TVG, TX Power, White line				
Function registration	A scope, Shift digit input, Interference rejection, Color erase, No reduction, White line, Background color, TVG, VRM interval, Imarecall, Image swap, Image Title, Nav start, frequency, Event K Usage, Key Lock, Depth Unit, Color Tone, B.D. Mode			
Language	English, Japanese, Korean and other	ers		
Input data format and sentences  NMEA0183 Ver.1.5/2.0/3.0 GGA, GLL, HDT, MTW, MWV, MWD, RMC, VHW, VTG, ZDA, PSAT,HPR, PFEC,GPhve, PFEC,GPatt, PKODG,21				

xx 0092607072-04

**Specifications** CVS-875D/877D

Output data format and sentences	NMEA0183 Ver.2.0/3.0 (DBT: Ver.1.5) DBT, DPT, GGA ,GLL, HDT, MTW, MWV, RMC, TLL, VHW, VTG, ZDA, PKODS,4, Olex, Nobeltec				
NMEA ports	Total 2: input and output.				
Power supply	21.6 to 31.2 V DC				
Power consumption	70 W or less (24V DC)	50 W or less (24V DC)			
Environmental					
Operating temperature	perature -15°C to +55 °C				
Water protection	IPX5 (Display unit, Operation unit)	IPX5 (Operation unit) n/a (Processor unit)			
Store temperature	-30°C to +70°C				
Upper limit of humidity	93%±3% (+40°C)	93%±3% (+40°C)			
Dimension of equipment	Display unit 360.7×380.7×171.5mm	Processor unit 320 × 320 × 122mm			
(without knob & pedestal)	Operation unit 100 x 324.3 x 55mm				
Dimension of equipment	Display unit 375.4x380.7x264.8mm	-			
(with knob & pedestal)	Operation unit 100 x 324.3 x 55mm				
Maight	Display unit 13kg	Processor unit 5.6kg			
Weight	Operation unit 0.7kg				

<sup>\*</sup>Requires data from Temp sensor or external Temp data input \*\*Requires data from GPS

0092607072-04 xxi

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### **Chapter 1 Installation**

### 1.1 Installation precautions

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

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

### 1.1.1 Unpacking of components

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

### 1.1.2 Appearance verification of each unit and accessories

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

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

#### 1.1.3 Selection of location for installation

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

#### CVS-875D

- (1) Install the equipment at a location in a bridge so that its display can be easily seen.
- (2) Keep enough space for maintenance. Especially, secure enough space at the rear panel where many cables are connected.
- (3) The Operation unit shall be set up within the distance the connection cables are not too stretched from the Display unit.
- (4) Keep the equipment as far away from wireless transmitter/receivers as possible.

#### **CVS-877D**

- (1) The Processor unit is not waterproof. Do not set it up in the place where water splashes.
- (2) The external monitor shall be set up within the distance the connection cables are not too stretched from the Processor unit.
- (3) The Operation unit shall be set up within the distance connection cables are not too stretched from the Processor unit.
- (4) Keep the equipment as far away from wireless transmitter/receivers as possible.

0092607072-04 1-1

### 1.1.4 Laying and connection of cables

- (1) Keep the transducer and power cable as far away from the cables of other electronic equipment as possible.
- (2) The cabinet of CVS-875D/877D Display and Processor unit shall be securely grounded to the hull, using the grounding terminal on the rear panel.

Caution: The ground side of power input of this equipment is connected to the ground terminal.

In case of + (positive) ground, it cannot be used. The power may short-circuit.

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

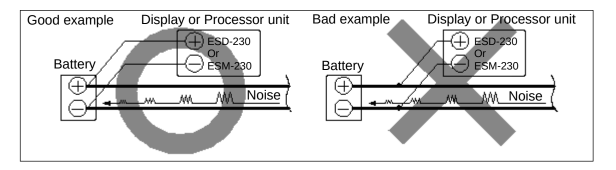


Fig. 1.1 CVS-875D/877D Connection of Power line

#### 1.1.5 Coordination after installation

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

- (1) Is the power voltage in the boat within the appropriate voltage range? Is the current capacity enough?
  - (Voltage range: 21.6 VDC to 31.2 VDC measured at the power connector.)
- (2) Is the electric current capacity sufficient? (Power consumption: CVS-875D / 70W, CVS-877D / 50W)
- (3) Is the wiring of transducer cable correct? Is the wiring shorted?

1-2 0092607072-04

### 1.2 Installation of CVS-875D Display unit

CVS-875D Display unit can be installed either on desk-top or flush-mounted.

Install in the following procedure.

### 1.2.1 Desk-top installation

- (1) Decide the location to install the Display unit and keep the space for the maintenance works as shown in Fig. 1.3.
- (2) Mark the position where installation bracket are installed. (See Fig. 1.3)
- (3) Confirm that the installation bracket matches the marked position. If not matched, correct the marking position.
- (4) Install the installation bracket in the installing location (screw hole) and fix it with 5 tapping screws (5mm) (M5 or pan-head). (Prepare 5 mm screws suitable for thickness of installing location.)
- (5) Place the Display unit on the installation bracket and fix the Display unit with washers and knob bolts.

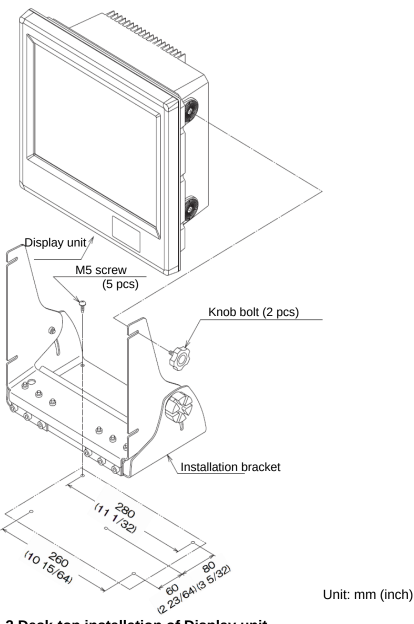


Fig. 1.2 Desk-top installation of Display unit

0092607072-04 1-3

CVS-875D/877D

<u>^</u>

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

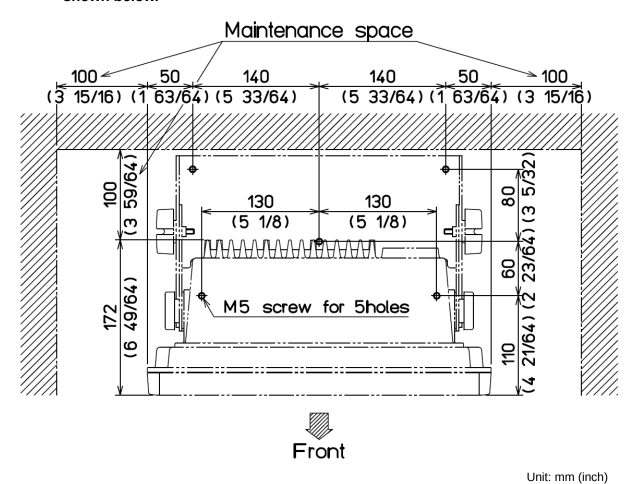


Fig. 1.3 Maintenance space

1-4 0092607072-04

#### 1.2.2 Flush-mount installation

- (1) Make a square hole at the location to be installed (See Fig. 1.5)
- (2) Remove four plastic corner guard caps of the Display unit (These can be easily pulled out upwards).
- (3) Confirm that the unit matches the square hole. If not matches, correct the square hole.
- (4) Connect the connectors for power and transducer to the unit respectively.
- (5) Install the Display unit in the installing location (square hole) and fix it with four tapping screws (4mm) (M4 or pan-head). (Prepare 4 mm screws suitable for thickness of installing location.)
- (6) Install the corner guard caps removed in step (2).

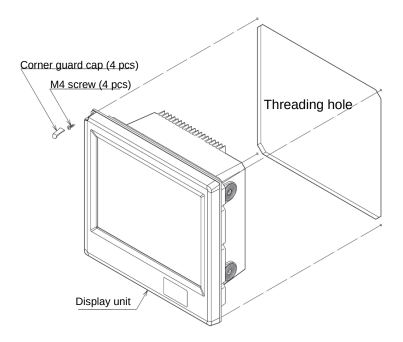


Fig. 1.4 Flush-mount installation

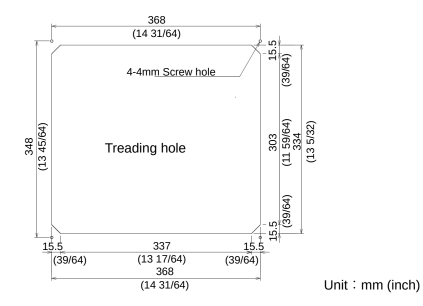


Fig. 1.5 Hole for flush-mount installation of Display unit

0092607072-04 1-5

### 1.3 Installation of CVS-877D Processor unit

CVS-877D Processor unit can be installed either on table or panel.

Install by the following procedure.

- (1) Make 4 holes at the location to be installed (See Fig. 1.6)
- (2) Install the Processor unit in the installing location (square hole) and fix it with 4 tapping screws (4mm) (M4 or pan-head). (Prepare 4 mm screws suitable for thickness of installing location.)

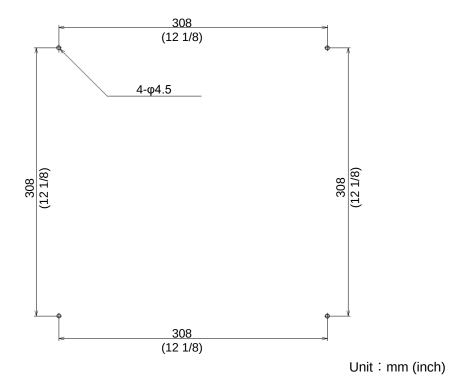


Fig. 1.6 Position of installation hole of Processor unit

1-6 0092607072-04

### 1.4 Installation of Operation unit

CVS-875D/877D Operation unit can be installed either on desk-top or flush-mounted. Install by the following procedure.

### 1.4.1 Desk-top installation

- (1) Decide the location to install the Operation unit and keep the space for the maintenance works as shown in Fig. 1.12.
- (2) Mark the position where installation plinth is installed. (See Fig. 1.12)
- (3) Remove 4 plastic corner guard caps of the Operation unit (These can be easily pulled out upwards)
- (4) Fix the clamps to the Operation unit with the screw of 4M (4mm). Install the corner guard caps removed in step (3).
- (5) Confirm that the clamps matches the marking position. If not matches, correct the marking position
- (6) Install the clamps in the installing location (4 holes) and fix it with 4 tapping screws (4mm) (M4 or pan-head). (Prepare 4 mm screws suitable for thickness of installing location.)

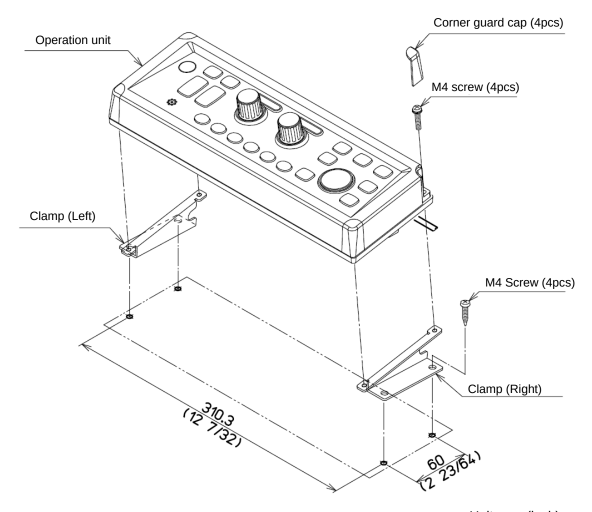


Fig. 1.11 Desk-top installation of Operation unit

Unit: mm (inch)

0092607072-04 1-7

CVS-875D/877D

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

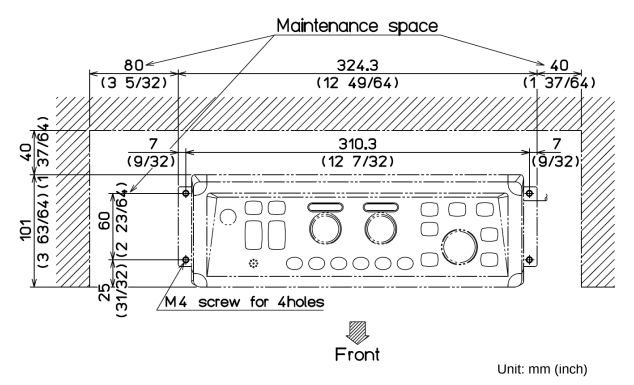


Fig.1.12 Maintenance space of desk-top installation

1-8 0092607072-04

#### 1.4.2 Flush-mount installation

- (1) Make a square hole at the location to be installed (See Fig.1.14)
- (2) Remove 4 plastic corner guard caps of the Operation unit (These can be easily pulled out upwards).
- (3) Confirm that the Operation unit matches the square hole. If not matches, correct the square hole.
- (4) Put the Operation unit and connected cable in the square hole, and set it to the position in which the Operation unit becomes parallel to the install panel. (Fig.1-13)
- (5) Install the Operation unit in the installing location (square hole) and fix it with 4 tapping screws (4mm) (M4 or pan-head). (Prepare 4 mm screws suitable for thickness of installing location.)
- (6) Install the corner guard caps removed in step (2).

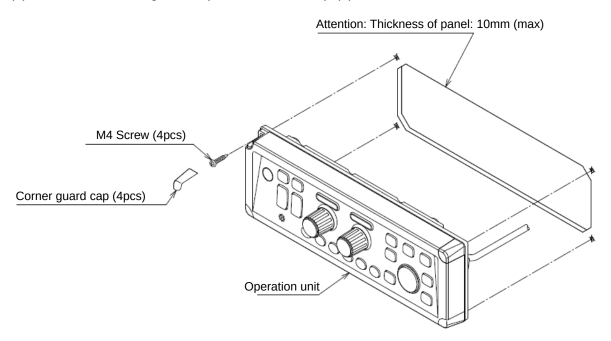


Fig. 1.13 Flush-mount installation of Operation unit

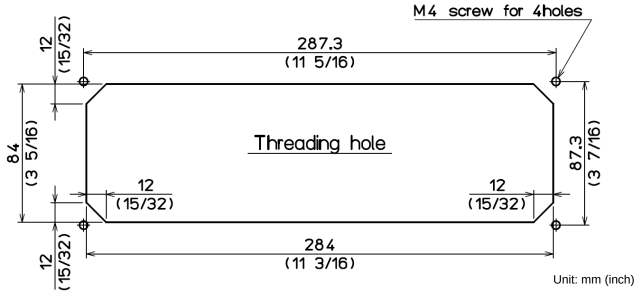


Fig. 1.14 Hole for flush-mount installation of Operation unit

0092607072-04

### 1.5 Installation of transducer

The installation method of transducer is mainly two methods, ship's side installation and bottom hull installation. The installation method differs depending on the type of boat (steel, wooden and FRP). The quality of the transducer installation method affects the performance of the echo sounder. Therefore, ask a technical dealer to install the transducer.

#### 1.5.1 Cautions on installation of transducer

1. Not affected by air bubbles

If the transducer is installed incorrectly, air bubbles may adhere to the radiation surface of the transducer when the ship sails, making it impossible to receive ultrasonic wave. To exclude the influence of air bubbles, it is effective to increase the protruding of the transducer from the bottom of the ship. It is also effective to move the installed position of transducer away from the keel line.

2. Not receive noise from screws

Noise may be displayed on the screen when the screw speed is increased. In this case, replace the screw or install the transducer away from the screw.

3. Not receive noise from the engine

If the echo sounder receives noise from the engine, move the installed position of transducer away from the engine.



### Cautions on installation XID-adaptive TD\*1

Broadband transducer (TDM-052A/TDM-062A/TDM-083/TDM-091/TDM-091D/TDM-071) and Dual frequency transducer (TDM-031D/TDM-041/TDM-041D) are XID-adaptive TD \*1.

#### Pay attention to the following when installing XID-adaptive TD.

- -Transducer MUST be installed in pocket, external tank only.

  Active face of transducer must be immersed in seawater to cool the transducer unit.
- -DO NOT cover with FRP. DO NOT install inside a yellow tank. The transducer may overheat, leading to failure.
- -DO NOT install in the engine compartment or other hot place.

  The transducer may fail if the temperature of the sea water in the external tank becomes high.
- -Always operate the transducer in water.

  Operating in air will allow the transducer to overheat resulting in failure.

The CVS-875D/877D monitors the internal temperature of the transducer to protect it from failure due to overheating. When XID-adaptive TD \*1 is connected, CVS-875D/877D controls the transmission output so that the transducer does not become hot by monitoring the internal temperature of the data received from the transducer.



**Caution:** If the internal temperature of the transducer becomes high, the temperature control may temporarily reduce the sensitivity of the image. For safe use, consult your dealer if temperature control is activated frequently.

1-10 0092607072-04

<sup>\*1</sup> XID-adaptive TD: Transducer with a function to output internal information (internal temperature, element characteristics, etc.).

### 1.5.2 Precautions regarding transducer installation

Cut a PF1 1/2 pipe parallel screw (P = 2.3091) in the 1 1/2 inch pipe, screw in the transducer, and fix it with the lock bolt.

Attach the pipe receiving bracket and tightening bracket to the ship's side so that this bolt can be moved up and down and removed.

Raise the pipe above sea level to avoid water pressure during the voyage. When using it, lower it as deeply as possible so that it is not affected by air bubbles.

During use, fix the front and back of transducer with a rope so as not to turn by water pressure.

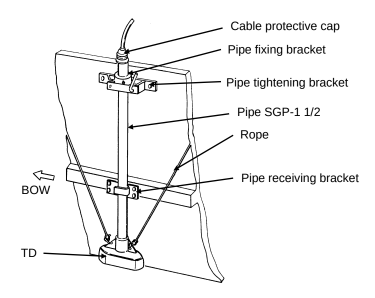


Fig.1.15 TD ship side installation diagram

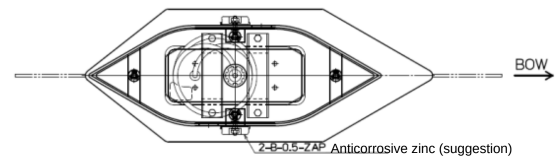
0092607072-04 1-11

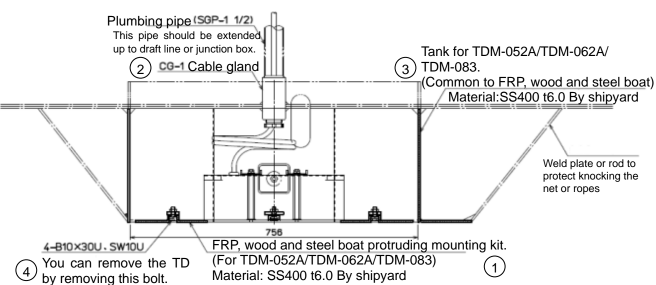
#### 1.5.3 In the case of inner hull installation

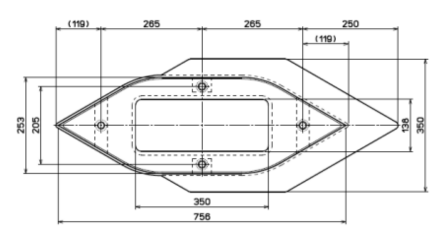
### 1.5.3.1 TDM-052A/TDM-062A/TDM-083

1) In the case of steel boat With reference to the figures below, install the transducer at a shipyard.

Unit: mm



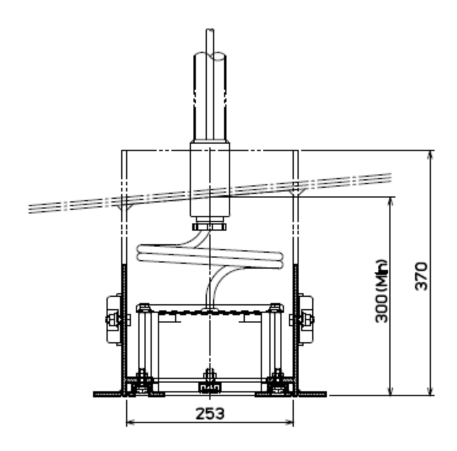


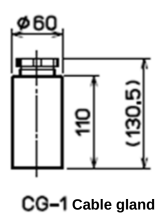


Mounting components of a transducer on steel boat

No.	Name	Material	Qty	Remarks	
1	Transducer unit (with bottom plate)		1		
2	Cable gland (CG-1)	SS400	1		
3	Tank	SS400	1	Du objeverd	
4	Mounting bolts	SUS304	4	By shipyard	

1-12 0092607072-04





Unit: mm

### TRANSDUCER INSTALLATION:



 $\bigwedge$  Caution: 1. Plumbing pipe and welded plate or rod in dotted lines shall be provided by the shipyard after specifying the details.

2. Preferably larger amount of protruding could produce better performance because it is hard to be influenced by bubble.

net or ropes

4 4-B10×30U SW10U

You can remove the TD

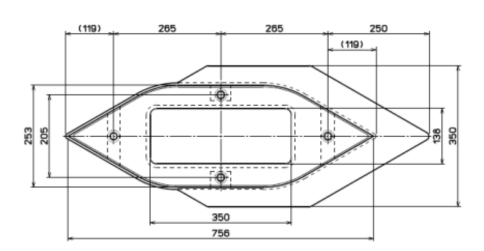
by removing this bolt.

2) In the case of steel boat (For Anti-resonance) Unit: mm With reference to the figures below, install the transducer at a shipyard. Plumbing pipe (SGP-1.1/2) This pipe should be extended 2-B-0.5-ZAP Anticorrosive zinc (suggestion) up to draft line or junction box. Tank for TDM-052A/TDM-062A/ CG-1Cable gland TDM-083. (Common to FRP, wood and steel boat) Material: SS400 t6.0 By shipyard Wrap and fix Weld plate or rod to with FRP. protect knocking the

FRP, wood and steel boat protruding mounting kit. (1)

(For TDM-052A/TDM-062A/TDM-083)

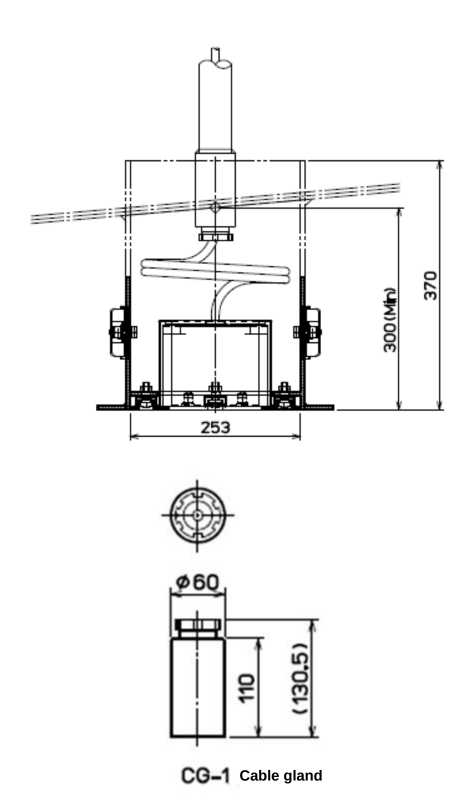
Material: SS400 t6.0 By shipyard



Mounting components of a transducer on steel boat

No.	Name	Material	Qty	Remarks
1	Transducer unit (with bottom plate)		1	
2	Cable gland (CG-1)	SS400	1	
3	Tank	SS400	1	D. chinyard
4	Mounting bolts	SUS304	4	By shipyard

1-14 0092607072-04



Unit: mm

#### TRANSDUCER INSTALLATION:

 $\bigwedge$ 

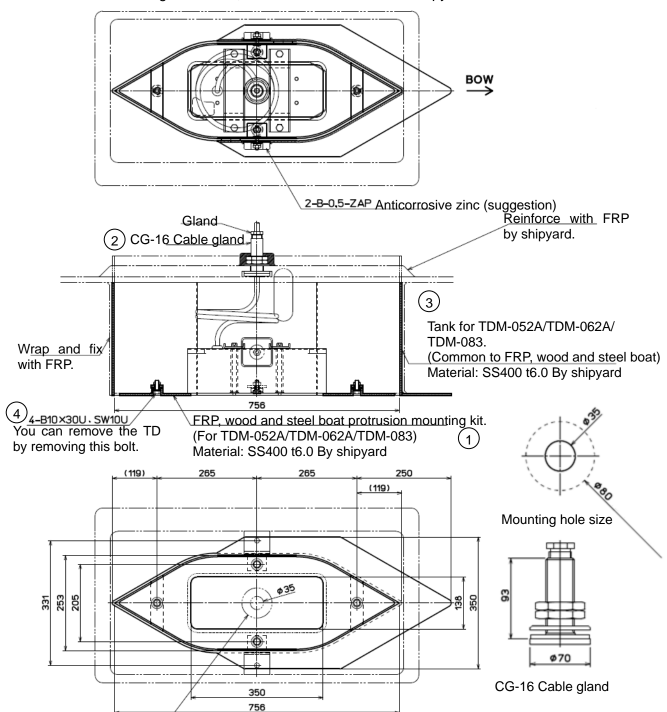
Caution: 1. Plumbing pipe and welded plate or rod in dotted lines shall be provided by the shipyard after specifying the details.

2. Preferably larger amount of protruding could produce better performance because it is hard to be influenced by bubble.

#### 3) In the case of wooden and FRP boat

Unit: mm

With reference to the figures below, install the transducer at a shipyard.

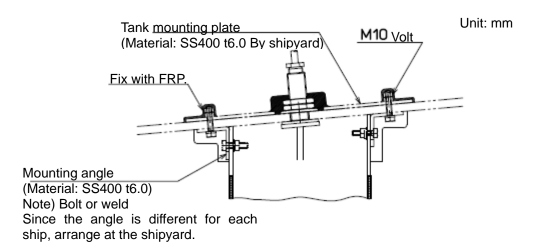


Mounting components of a transducer on steel boat

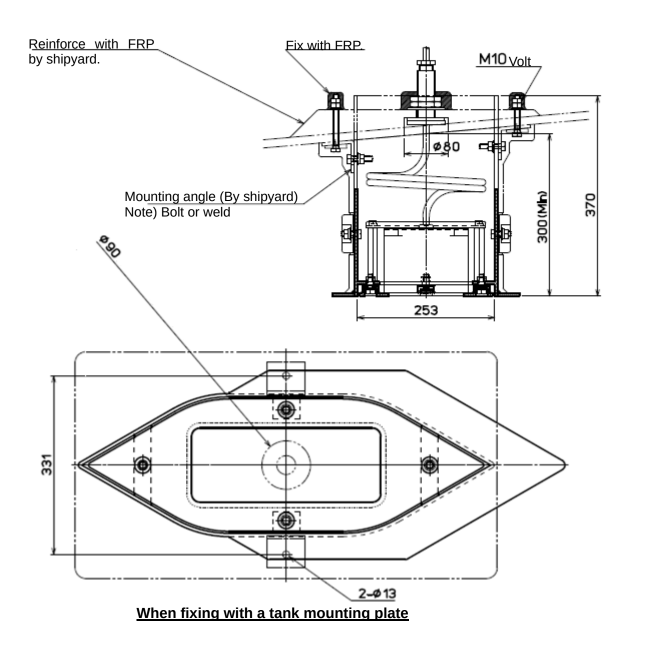
φ80: Hole diameter, 14 mm: Depth

No.	Name	Material	Qty	Remarks
1	Transducer unit (with bottom plate)		1	
2	Cable gland (CG-16)	SS400	1	
3	Tank	SS400	1	Du objeverd
4	Mounting bolts	SUS304	4	By shipyard

1-16 0092607072-04

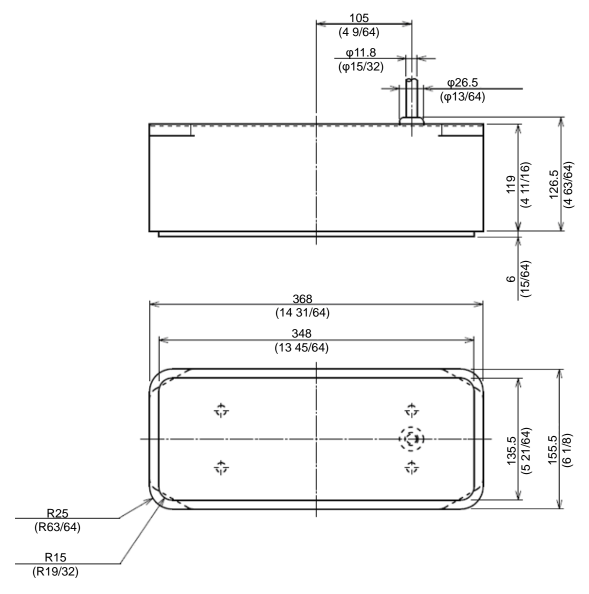


When fixing with a tank mounting plate



0092607072-04

#### • Outline dimensions and specifications of transducers (TDM-052A/TDM-062A)



Unit: mm (inch)

Fig. 1.16 Outline dimensions of a transducer (TDM-052A/TDM-062A/TDM-083)

Specifications of transducers (TDM-052A/TDM-062A/TDM-083)

Cable length: 15 m (590 35/64)		
	TDM-052A: 11.0 kg (24.5 lb)	
Weight	TDM-062A: 11.4 kg (25.2 lb)	
	TDM-083: 13.9 kg (30.7 lb)	
Material: Polyurethane mold		

1-18 0092607072-04

2 Caution: 1. Four holes on the upper surface of transducer is for supplemental fixing only. Do not install the transducer only by these holes. These holes are not strong enough to sustain the weight of transducer. Transducer might come off when using it as a hole of the main that installs transducer.

> 2. Do not activate the transducer out of water, as internal elements may fail.

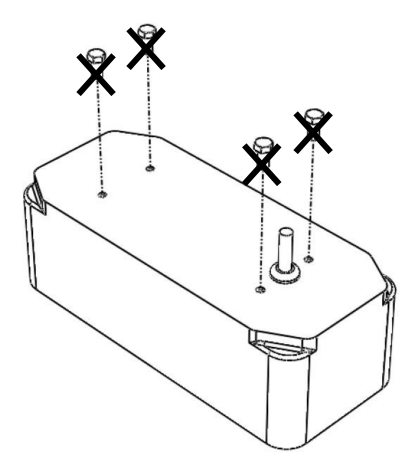


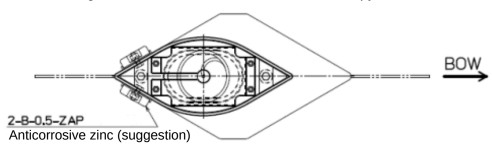
Fig. 1.17 Caution concerning equipment of transducer (TDM-052A/TDM-062A/TDM-083)

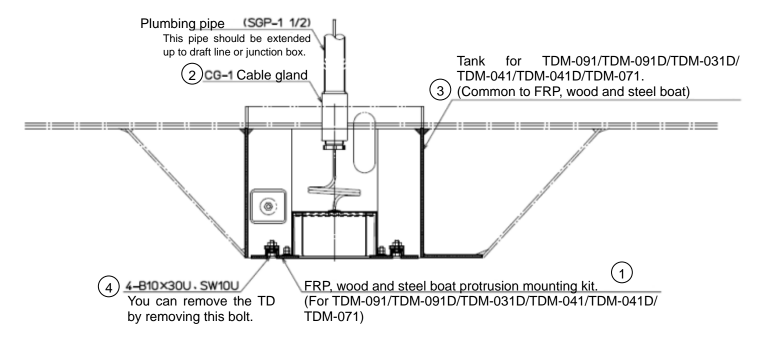
#### 1.5.3.2 TDM-091/TDM-091D/ TDM-031D/TDM-041/TDM-041D/TDM-071

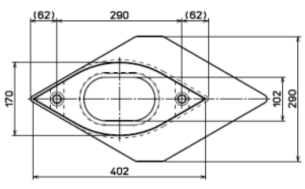
1) In the case of steel boat

With reference to the figures below, install the transducer at a shipyard.

Unit: mm



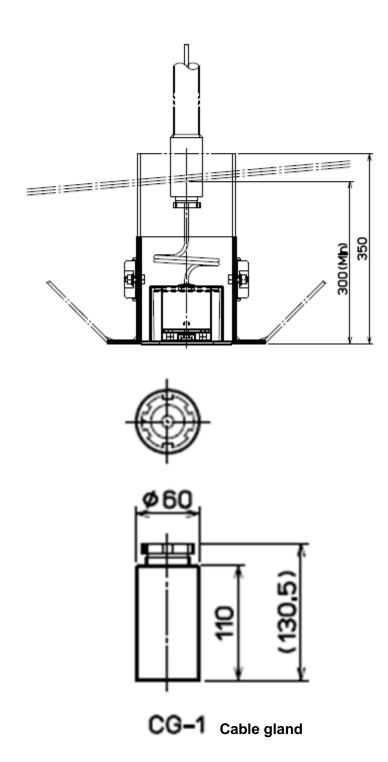




Mounting components of a transducer on steel boat

No.	Name	Material	Qty	Remarks
1	Transducer unit (with bottom plate)		1	
2	Cable gland (CG-1)	SS400	1	
3	Tank	SS400	1	Dyahinyard
4	Mounting bolts	SUS304	4	By shipyard

1-20 0092607072-04



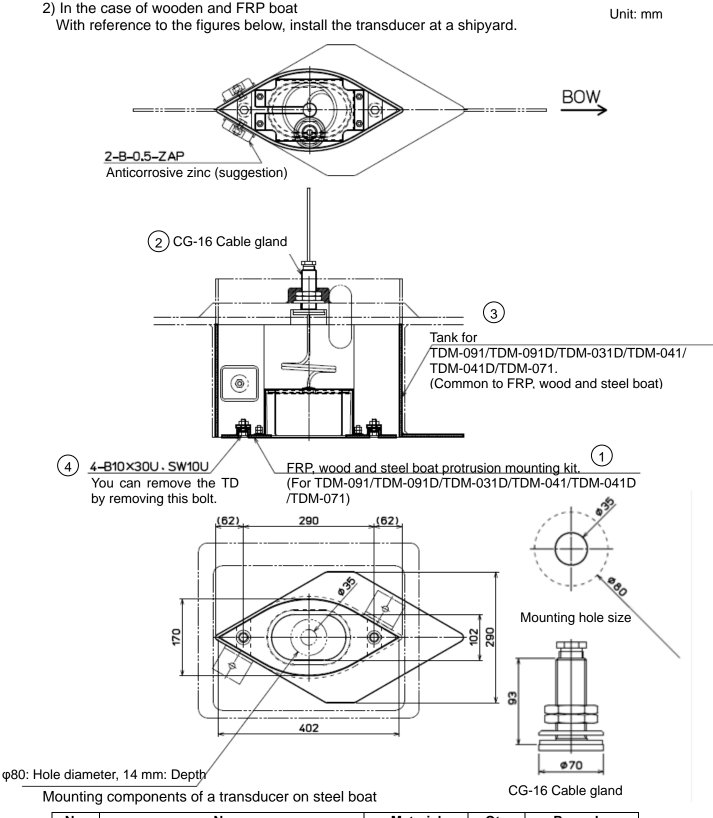
Unit: mm

#### TRANSDUCER INSTALLATION:

Caution: 1. Plu

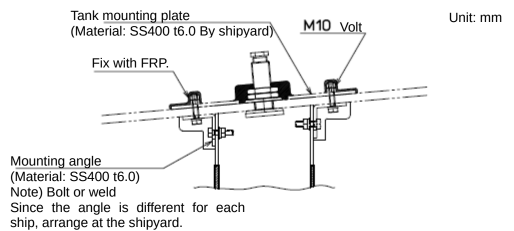
Caution: 1. Plumbing pipe and welded plate or rod in dotted lines shall be provided by the shipyard after specifying the details.

2. Preferably larger amount of protruding could produce better performance

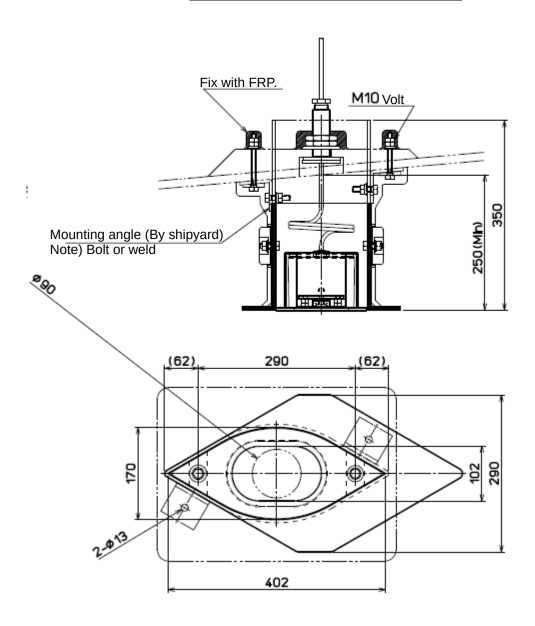


No.	Name	Material	Qty	Remarks
1	Transducer unit (with bottom plate)		1	
2	Cable gland (CG-16)	SS400	1	
3	Tank	SS400	1	Dy objected
4	Mounting bolts	SUS304	4	By shipyard

1-22 0092607072-04



#### When fixing with a tank mounting plate



When fixing with a tank mounting plate

# • Outline dimensions and specifications of transducers (TDM-091/TDM-091D/TDM-031D/TDM-041/TDM-041D/TDM-071)

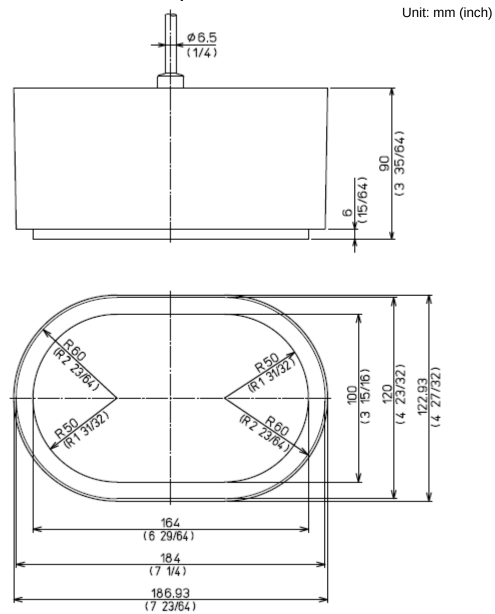


Fig. 1.18 Outline dimensions of a transducer (TDM-091/TDM-091D/TDM-031D/TDM-041/TDM-041D/TDM-071)

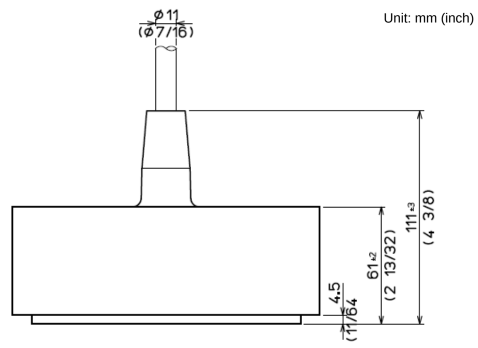
Specifications of transducers (TDM-091/TDM-091D/TDM-031D/TDM-041/TDM-041D/TDM-071)

Cable length: 15 m (590 35/64)			
	TDM-091: 5.28kg (11.62lb)		
	TDM-091D: 5.28kg (11.62lb)		
Weight	TDM-031D: 4.60kg (10.14lb)		
	TDM-041: 5.38kg (11.85lb)		
	TDM-041D: 4.20kg (9.27lb)		
	TDM-071: 1.38kg (9.64lb)		
Material: Rubber mold			

1-24 0092607072-04

#### 1.5.3.3 Outline dimensions and specifications of other transducers

• Outline dimensions and specifications of transducers (TD-501C/TD-501B/TD-751/TD-2001D)



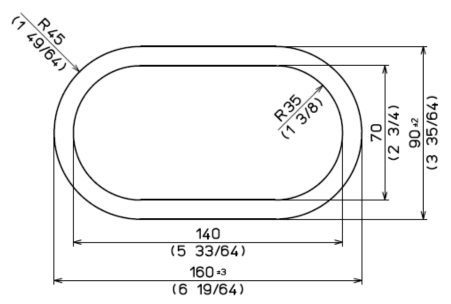


Fig. 1.19 Outline dimensions of a transducer (TD-501C/TD-501B/TD-75/ TD-2001D)

Specifications of transducers (TD-501C/TD-501B/TD-751/TD-2001D)

Cable length: 10 m (393 45/64)		
Weight	TD-501C: 4.2kg (9.3lb)	
	TD-501B: 4.2kg (9.3lb)	
	TD-751: 4.2kg (9.3lb)	
	TD-2001D: 4.2kg (9.3lb)	
Material: Rubber mold		

### • Outline dimensions and specifications of transducers (TD-501T-3B)

Unit: mm (inch) 182±3 (7 11/64) (ø 26.5) (Ø1 3/64) Ø6.5 (Ø 1/4) G3/4 (SCREW THREAD)

Fig. 1.20 Outline dimensions of a transducer (TD-501T-3B)

Specifications of transducer (TD-501T-3B)

Cable length: 9 m (354 5/16)		
Weight TD-501T-3B: 3.6kg (7.95lb)		
Material: Bronze		

1-26 0092607072-04

# • Outline dimensions and specifications of transducers (TD-284/284A/TD-404T/TD-504T/TD-504F)

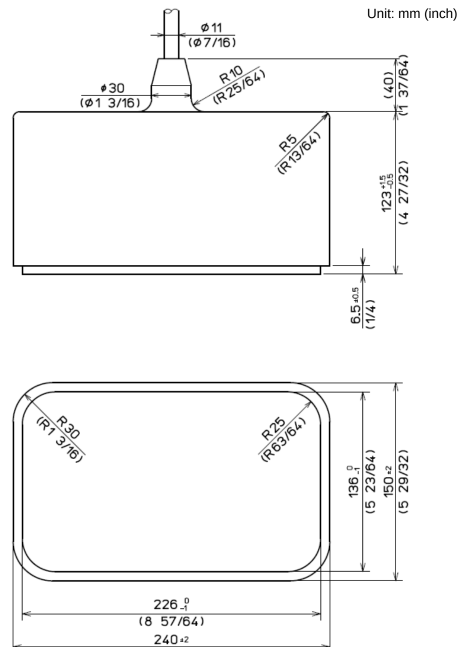
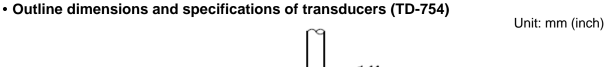


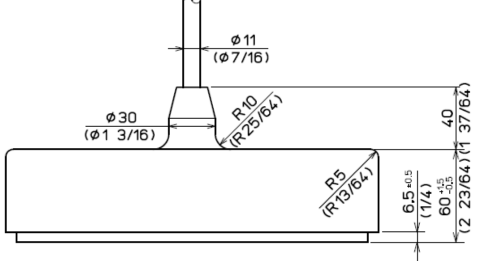
Fig. 1.21 Outline dimensions of a transducer (TD-284/284A/TD-4004T/TD-504T/TD-504F)

Specifications of transducers (TD-284/284A/TD-4004T/TD-504T/TD-504F)

(9 29/64)

Cable length: 15 m (590 35/64)		
	TD-284: 11.0kg (24.3lb)	
	TD-284A: 11.0kg (24.3lb)	
Weight	TD-404T: 11.0kg (24.3lb)	
	TD-504T: 11.0kg (24.3lb)	
	TD-504F: 11.0kg (24.3lb)	
Material: Rubber mold		





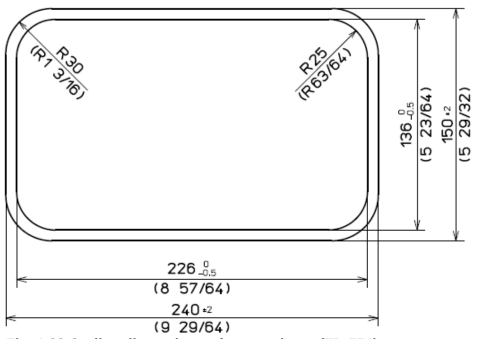


Fig. 1.22 Outline dimensions of a transducer (TD-754)

Specifications of transducer (TD-754)

Cable length: 15 m (590 35/64)		
Weight TD-754: 6.5kg (14.3lb)		
Material: Rubber mold		

1-28 0092607072-04

Unit: mm (inch) Ø 11 (Ø7/16) Ø30 (ø 1 3/16) (4 27/32) Ø 140 (5 33/64)

• Outline dimensions and specifications of transducers (TD-66)

Fig. 1.23 Outline dimensions of a transducer (TD-66)

Specifications of transducer (TD-66)

Cable length: 20 m (787 26/64)		
Weight TD-66: 4.5kg (9.39lb)		
Material: Rubber mold		

1-29 0092607072-04

### • Outline dimensions and specifications of transducers (TD340-K)

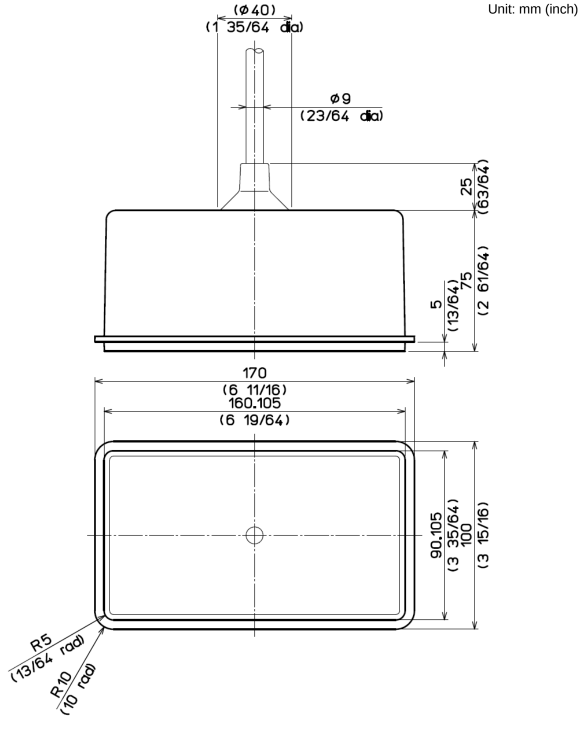


Fig. 1.24 Outline dimensions of a transducer (TD340-K)

Specifications of transducers (TD340-K)

Cable length: 11.7m (460 5/8)		
Weight TD340-K: 3.3kg (7.3lb)		
Material: ABS resin and Polyurethane		

1-30 0092607072-04

### • Outline dimensions and specifications of transducers (TD360-K)

Unit: mm (inch) Ø 12 (15/32 dia) 236 (9 19/64) 216 (8 33/64)

Fig. 1.25 Outline dimensions of a transducer (TD360-K)

Specifications of transducer (TD360-K)

Cable length: 14.7 m (578 47/64)					
Weight TD360-K: 6.4kg (14.1lb)					
Material: ABS resin and Polyurethane					

### • Outline dimensions and specifications of transducers (TD361-K)

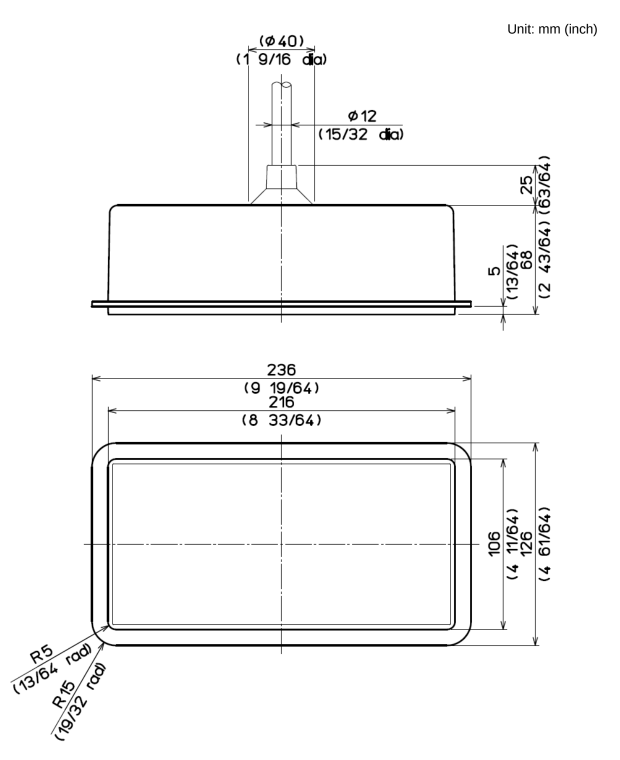


Fig. 1.26 Outline dimensions of a transducer (TD361-K)

Specifications of transducer (TD361-K)

Cable length: 14.7 m (582 43/64)						
Weight TD361-K: 5.6kg (12.3lb)						
Material: ABS resin and Polyurethane						

1-32 0092607072-04

### • Outline dimensions and specifications of transducers (TD380-K)

Unit: mm (inch)

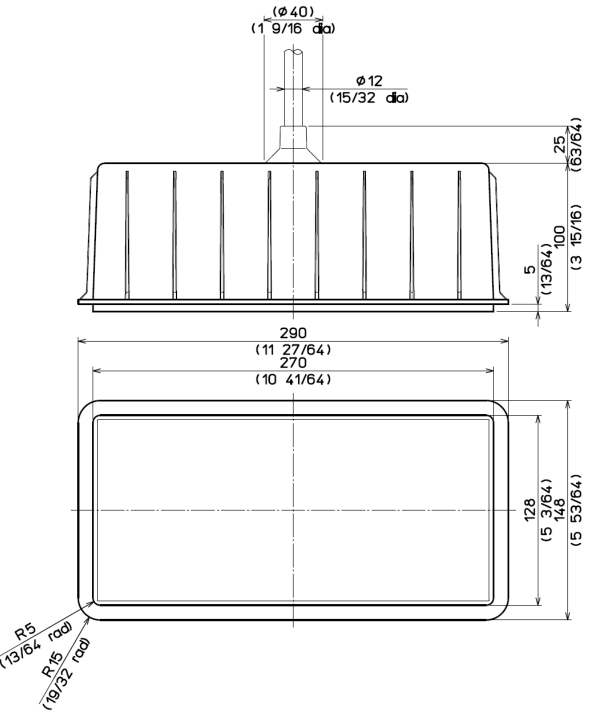


Fig. 1.27 Outline dimensions of a transducer (TD380-K)

Specifications of transducer (TD380-K)

Cable length: 14.7 m (578 47/64)					
Weight	TD380-K: 9.3kg (20.5lb)				
Material: ABS resin and Polyurethane					

### 1.6 Wiring

#### 1.6.1 Connection of cables to Display and Processor unit

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

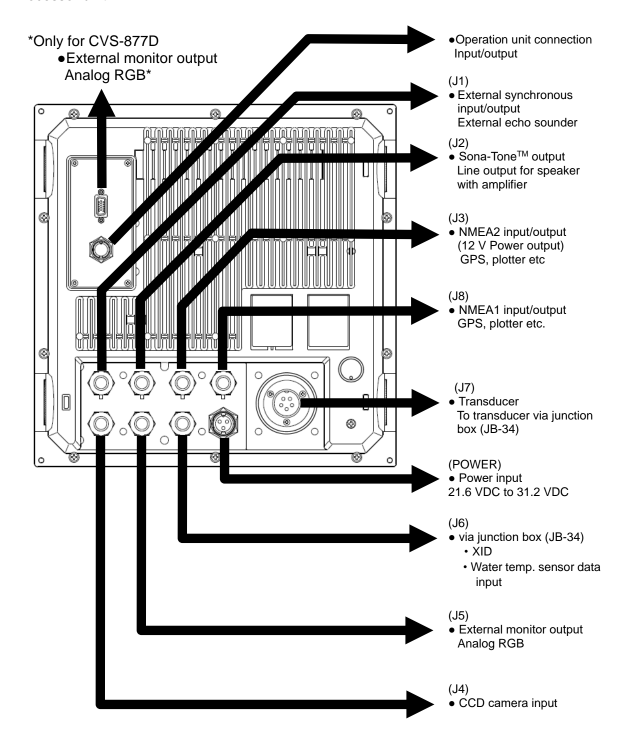


Fig. 1.28 Cable connections

1-34 0092607072-04

#### Pin assignment of rear connectors

Pin assignment viewed from the rear of Display unit / Processor unit:

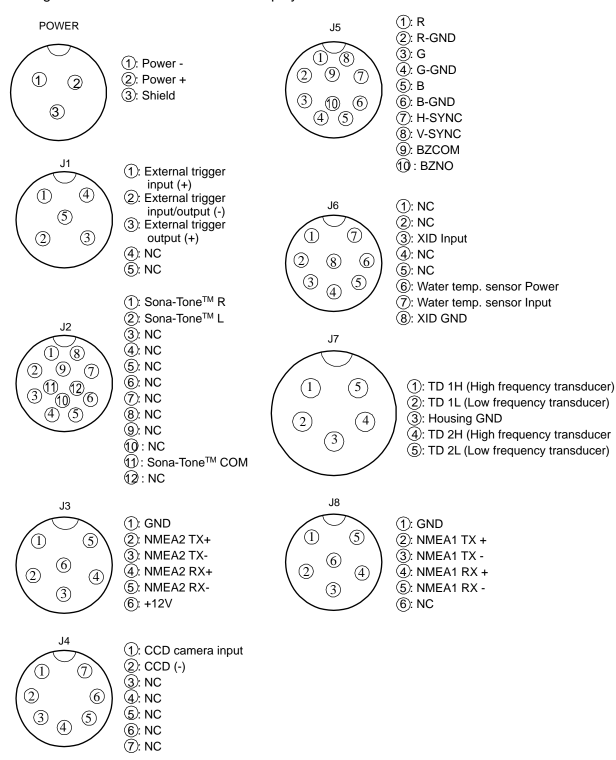


Fig. 1.29 Pins assignment of rear connector-1

Caution: Do not connect each wire to ship's ground.

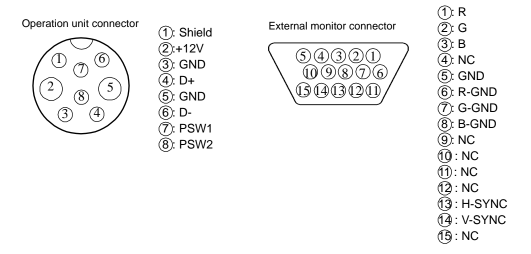


Fig. 1.30 Pins assignment of rear connector-2



: The external monitor connector (D-Sub 15 pin) is available only for CVS-877D. In case an external monitor is connected to CVS-875D, use the J5 connector. (Refer to P1-66 "Connection of External Monitor")

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

Connect the power cable to the [POWER] connector at the rear of the Display unit (CVS-875D) or rear of Processor unit (CVS-877D).

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

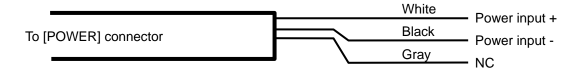


Fig. 1.31 Connection of DC power cable

Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

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

1-36 0092607072-04

#### **Connection of XID-adaptive TD**

# In the case of connection of CVS-875D/877D and transducer (TDM-052A/TDM-062A/TDM-083):

- 1) Refer to the connection table of transducer, solder CW-836-3M and CW-844-3M to the transducer. After soldering is completed, be sure to provide the connected part with water resistance and insulation using self-adhesive tape, etc.
- 2) Connect CW-836-3M after the above processing to J7 connector of CVS-875D/877D. Connect CW-844-3M after the above processing to J6 connector of CVS-875D/877D.

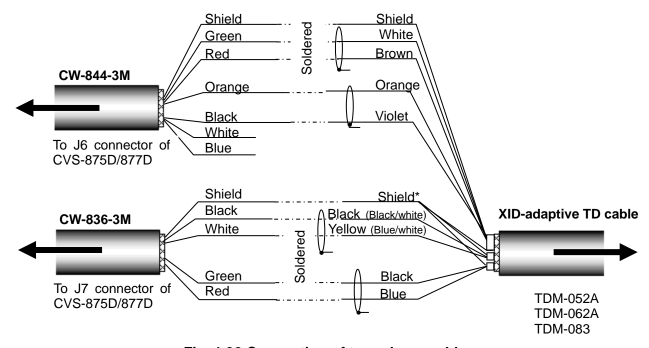


Fig. 1.32 Connection of transducer cable

#### Connection table of transducer

Connectors to be connected		Connectors to be connected from CW-836-3M J7		connec	ors to be ted from 4-3M J6	Transducer cable	Note	
No.	J6	cable signal cable signal		Color of cable				
4	Shield	-	-	Shield	Shield	Shield		
6	Green/ Water temp. sensor power	-	-	Green	Water temp. sensor	White	Water temp.	
7	Red/ Water temp. sensor input	ı	1	Red	Water temp. sensor	Brown	sensor	
3	Orange/XID Data	-	-	Orange -		Orange,	XID	
1	Blue/NC	-	-	Blue	-	-		
2	White/NC	-	-	White	-	-		
8	Black/XID GND	-	-	Black	-	Violet	XID	
No.	J7							
3	Shield	Shield	Housing GND	-	-	Shield*		
5	Black/TD2L (Low frequency transducer)	Black	TD2L	-	-	Black (Black/White)**	Low frequency	
2	White/TD1L (Low frequency transducer)	White	TD1L	-	-	Yellow (Blue/White)**	печиенсу	
4	Green/TD2H (High frequency transducer)	Green	TD2H	-	-	Black	High	
1	Red/TD1H (High frequency transducer)	Red	TD1H	-		Blue	frequency	

# Caution: Wind the insulation tape around the un-used lead wires not to contact each

\* As for the shield of transducer to be connected with the shield of CW-836-3M, the 3 of outer shield, low frequency shield and high frequency shield shall be bundled and connected.

\*\*For low frequency cable of transducer, there are two combinations of (Black : Yellow) and (Black/White : Blue/White). Connect them with the corresponding cable of CW-836-3M and solder them.

1-38 0092607072-04

# In the case of connection of TDM-052A/TDM-062A/TDM-083 via the junction box (JB-34):

1) Connect CVS-875D/877D and the cable connected to the junction box (JB-34)

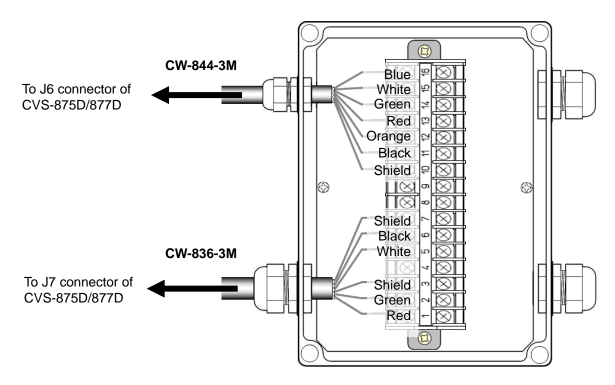


Fig. 1.33 Connection between CVS-875D/877D and junction box

Connection list of junction box (JB-34)

Juno	ction box (JB-34)	C	CVS-875D/877D			
Pin No.	Name of signal	Color of cable	Name of cable	Connector		
1	TD1H	Red			1	Red/TD1H (high frequency transducer)
2	TD2H	Green			4	Green/TD2H (high frequency transducer)
3	GND	Shield		17	3	Shield
4	-	-	CW-836-3M	J7 (5-pin)	-	-
5	TD1L	White		(3-piii)	2	White/TD1L (low frequency transducer)
6	TD2L	Black			5	Black/TD2L (low frequency transducer)
7	GND	Shield			-	
8	-	-	-			-
9	-	-	-			-
10	Shield	Shield			4	Shield
11	XID GND	Black			8	Black / XID GND
12	XID Data	Orange			3	Orange / XID Data
13	Water temp. sensor (+)	Red	CW-844-3M	J6 (8-pin)	7	Red / Water temp. sensor input
14	Water temp. sensor (power)	Green		(0-biii)	6	Green / Water temp. sensor power
15	NC	White			2	White / NC
16	NC	Blue			1	Blue / NC

2) Connect the transducer and the junction box (JB-34).

Cable of the transducer is configured as shown in Fig. 1.34. Refer to Fig. 1.35, connect the cable to the junction box (JB-34).

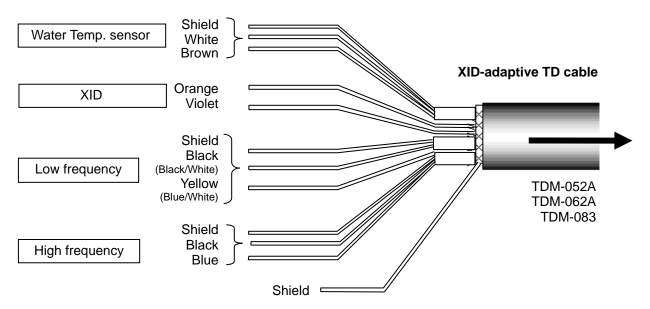


Fig. 1.34 Details of transducer cable

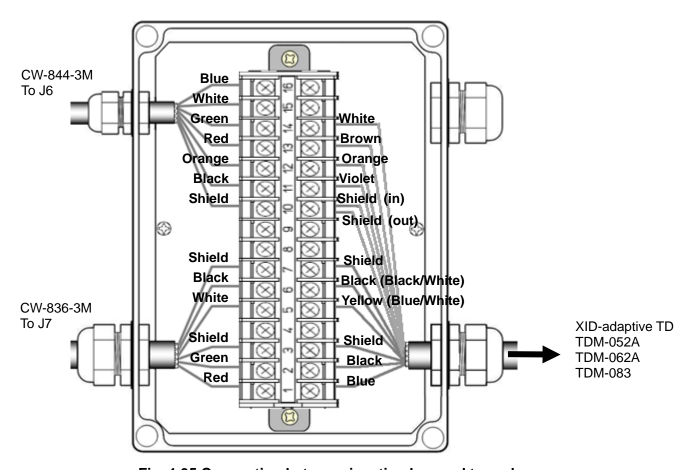


Fig. 1.35 Connection between junction box and transducer

1-40 0092607072-04

#### Connection table of transducer

	CVS-875D/877D			Junction box (JB-34)	Transducer		
	No.	Connection to:	Pin No.	Signal name at connection to:	Color of cable	Remarks	
	1	Red/TD1H (high frequency transducer)	1	TD1H	Blue		
	4	Green/TD2H (high frequency transducer)	2	TD2H	Black	High frequency	
	3	Shield	3	GND	Shield		
17	-	-	4	-	-	-	
J7	2	White/TD1L (low frequency transducer)	5	TD1L	Yellow (Blue/ white)*		
	5	Black/TD2L (low frequency transducer)	6	TD2L	Black (Black/White)*	Low frequency	
	3	-	7	GND	Shield		
	-		8	-	-	-	
-	-	-	9	-	-	-	
	4	Shield	10	Shield	Shield	Shield	
	8	Black / XID GND	11	XID GND	Violet	XID	
	3	Orange / XID Data	12	XID Data	Orange	ΛID	
	7	Red / Water temp. sensor input	13	Water temp. sensor (+)	Brown	Water temp.	
J6	6	Green /Water temp. sensor power	14	Water temp. sensor (power)	White	sensor	
	1	-	15	-	-		
	2	-	16	-	-		

<sup>\*</sup>For low frequency, there are two combinations of cable colors, (yellow and black) and (blue/white and black/white). Connect the wires to the corresponding pin number.

#### In the case of connection of CVS-875D/877D and transducer (TDM-091/TDM-041):

- Refer to the connection table of transducer, solder CW-836-3M and CW-844-3M to the transducer. After soldering is completed, be sure to provide the connected part with water resistance and insulation using self-adhesive tape, etc.
- Connect CW-836-3M after the above processing to J7 connector of CVS-875D/877D.
   Connect CW-844-3M after the above processing to J6 connector of CVS-875D/877D.

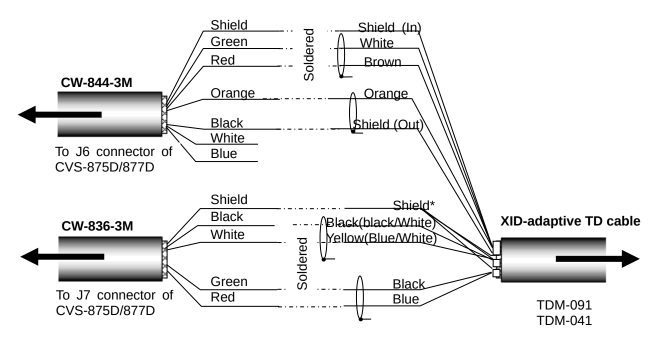


Fig. 1.36 Connection of transducer cable

#### Connection table of transducer

Connectors to be connected		Connectors to be connected from CW-836-3M J7		connec	ors to be ted from 4-3M J6	Transducer cable	Note	
No.	J6	Color of cable	Name of signal	Color of cable	Name of signal	Color of cable		
4	Shield	-	-	Shield	Shield	Shield (In)		
6	Green/ Water temp. sensor power	-	-	Green	Water temp. sensor	White	Water temp.	
7	Red/ Water temp. sensor input	-	-	Red	Water temp. sensor	Brown	sensor	
3	Orange/XID Data	-	-	Orange	-	Orange,	XID	
1	Blue/NC	-	-	Blue	-	-		
2	White/NC	-	-	White	-	-		
8	Black/XID GND	-	-	Black	-	Shield (Out)	XID	
No.	J7							
3	Shield	Shield	Housing GND	-	-	Shield*		
5	Black/TD2L (Low frequency transducer)	Black	TD2L	-	-	Black (Black/White)**	Low	
2	White/TD1L (Low frequency transducer)	White	TD1L	-	-	Yellow (Blue/White)**	frequency	
4	Green/TD2H (High frequency transducer)	Green	TD2H	-	-	Black	High	
1	Red/TD1H (High frequency transducer)	Red	TD1H	-		Blue	frequency	

1-42 0092607072-04

# Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

\* As for the shield of transducer to be connected with the shield of CW-836-3M, the 3 of outer shield, low frequency shield and high frequency shield shall be bundled and connected.

\*\*For low frequency cable of transducer, there are two combinations of (Black: Yellow) and (Black/White: Blue/White). Connect them with the corresponding cable of CW-836-3M and solder them.

### In the case of connection of TDM-091/TDM-041 via the junction box (JB-34):

1) Connect CVS-875D/877D and the cable connected to the junction box (JB-34)

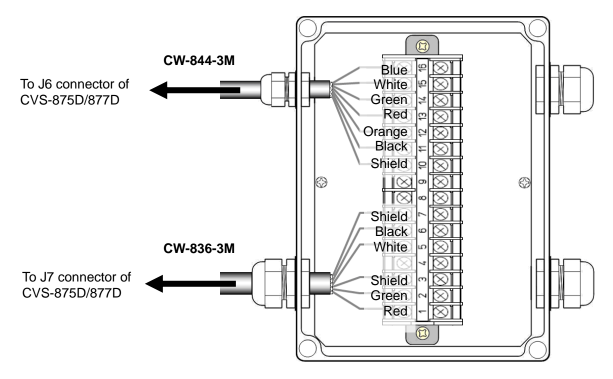


Fig. 1.37 Connection between CVS-875D/877D and junction box

Connection list of junction box (JB-34)

Juno	tion box (JB-34)	(	Cable	CVS-875D/877D			
Pin No.	Name of signal	Color of cable	Name of cable	Connector			
1	TD1H	Red			1	Red/TD1H (high frequency transducer)	
2	TD2H	Green			4	Green/TD2H (high frequency transducer)	
3	GND	Shield		17	3	Shield	
4	-	-	CW-836-3M	J7 (5-pin)	-	-	
5	TD1L	White			(3-piii)	2	White/TD1L (low frequency transducer)
6	TD2L	Black			5	Black/TD2L (low frequency transducer)	
7	GND	Shield			-		
8	-		-			-	
9	-	-	-			-	
10	Shield	Shield			4	Shield	
11	XID GND	Black			8	Black / XID GND	
12	XID Data	Orange			3	Orange / XID Data	
13	Water temp. sensor (+)	Red	CW-844-3M	CW-844-3M	J6	7	Red/ Water temp. sensor input
14	Water temp. sensor (power)	Green		(8-pin)	6	Green/ Water temp. sensor power	
15	NĈ	White			2	White / NC	
16	NC	Blue			1	Blue / NC	

1-44 0092607072-04

Connect the transducer and the junction box (JB-34).
 Cable of the transducer is configured as shown in Fig. 1.38.
 Refer to Fig. 1.39, connect the cable to the junction box (JB-34).

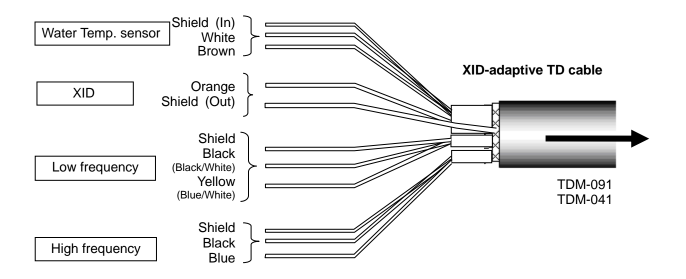


Fig. 1.38 Details of transducer cable

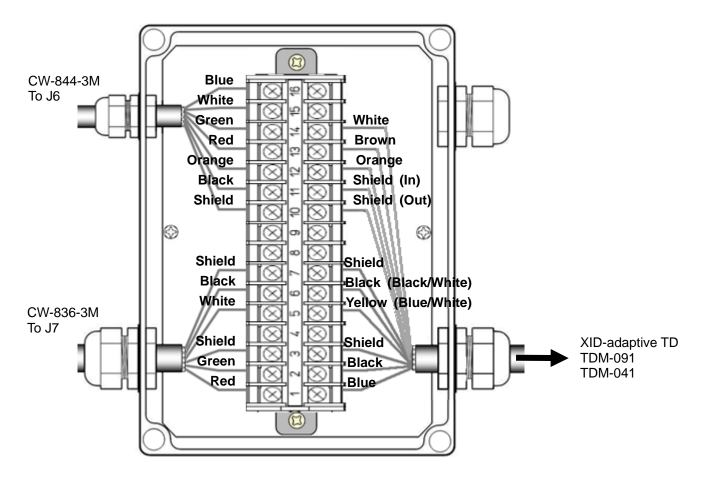


Fig. 1.39 Connection between junction box and transducer

#### **Connection table of transducer**

	CVS-875D/877D			Junction box (JB-34)	Transducer		
	No.	Connection to:	Pin No.	Signal name at connection to:	Color of cable	Remarks	
	1	Red/TD1H (high frequency transducer)	1	TD1H	Blue		
	4	Green/TD2H (high frequency transducer)	2	TD2H	Black	High frequency	
	3	Shield	3	GND	Shield		
J7	-	-	4	-	-	-	
37	2	White/TD1L (low frequency transducer)	5	TD1L	Yellow (Blue/ white)*		
	5	Black/TD2L (low frequency transducer)	6	TD2L	Black (Black/White)*	Low frequency	
	3	-	7	GND	Shield		
	-		8	-	-	-	
-	-	-	9	-	-	-	
	4	Shield	10	Shield	Shield (In)	Shield	
	8	Black / XID GND	11	XID GND	Shield (Out)	VID	
	3	Orange / XID Data	12	XID Data	Orange	XID	
10	7	Red/ Water temp. sensor input	13	Water temp. sensor (+)	Brown	Water temp.	
J6	6	Green/ Water temp. sensor power	14	Water temp. sensor (power)	White	sensor	
	1	-	15	-	-		
	2	-	16	-	-		

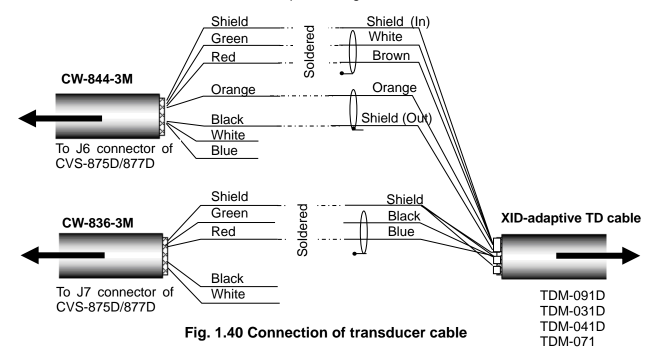
<sup>\*</sup>For low frequency, there are two combinations of cable colors, (yellow and black) and (blue/white and black/white). Connect the wires to the corresponding pin number.

1-46 0092607072-04

### In the case of connection of CVS-875D/877D and transducer (TDM-091D/TDM-031D/TDM-041D/TDM-071):

1) Refer to the connection table of transducer, solder CW-836-3M and CW-844-3M to the transducer. After soldering is completed, be sure to provide the connected part with water resistance and insulation using self-adhesive tape, etc.

2) Connect CW-836-3M after the above processing to J7 connector of CVS-875D/877D. Connect CW-844-3M after the above processing to J6 connector of CVS-875D/877D.



#### Connection table of transducer

Connectors to be connected		Connectors to be connected from CW-836-3M J7		connect	ors to be ted from 4-3M J6	Transducer cable	Note	
No.	J6	Color of cable	Name of signal	Color of cable	Name of signal	Color of cable		
4	Shield	-	-	Shield	Shield	Shield (In)		
6	Green/ Water temp. sensor power	-	-	Green	Water temp. sensor	White	Water temp.	
7	Red/ Water temp. sensor input	-	-	Red	Water temp. sensor	Brown	sensor	
3	Orange/XID Data	-	-	Orange	-	Orange,	XID	
1	Blue/NC	-	-	Blue	-	-		
2	White/NC	-	-	White	-	-		
8	Black/XID GND	-	-	Black	-	Shield (Out)	XID	
No.	J7							
3	Shield	Shield	Housing GND	-	-	Shield		
5	Black/TD2L (Low frequency transducer)	Black	TD2L	-	-	-		
2	White/TD1L (Low frequency transducer)	White	TD1L	-	-	-		
4	Green/TD2H (High frequency transducer)	Green	TD2H	-	-	Black	High	
1	Red/TD1H (High frequency transducer)	Red	TD1H	-		Blue	frequency	

Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

### In the case of connection of TDM-091D/TDM-031D/TDM-041D/TDM-071 via the junction box (JB-34):

1) Connect CVS-875D/877D and the cable connected to the junction box (JB-34)

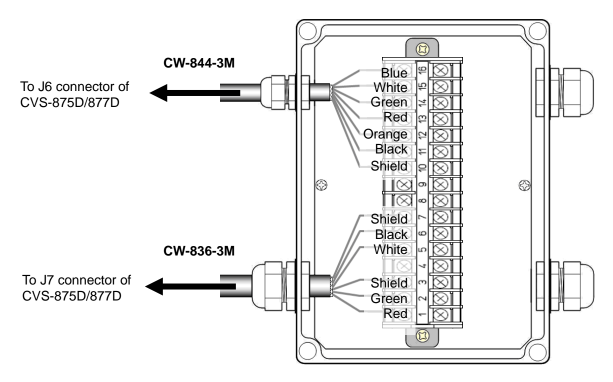


Fig. 1.41 Connection between CVS-875D/877D and junction box

Connection list of junction box (JB-34)

Juno	tion box (JB-34)	C	CVS-875D/877D			
Pin No.	Name of signal	Color of cable	Name of cable	Connector		
1	TD1H	Red			1	Red/TD1H (high frequency transducer)
2	TD2H	Green			4	Green/TD2H (high frequency transducer)
3	GND	Shield		17	3	Shield
4	-	-	CW-836-3M	J7 (5-pin)	-	-
5	TD1L	White		(3-piii)	2	White/TD1L (low frequency transducer)
6	TD2L	Black		-	5	Black/TD2L (low frequency transducer)
7	GND	Shield			-	
8	-	-	-			-
9	-	-	-			-
10	Shield	Shield			4	Shield
11	XID GND	Black			8	Black / XID GND
12	XID Data	Orange			3	Orange / XID Data
13	Water temp. sensor (+)	Red	CW-844-3M	J6 (8-pin)	7	Red/ Water temp. sensor input
14	Water temp. sensor (power)	Green		(0-pii1)	6	Green/ Water temp. sensor power
15	NC	White			2	White / NC
16	NC	Blue			1	Blue / NC

1-48 0092607072-04

2) Connect the transducer and the junction box (JB-34).Cable of the transducer is configured as shown in Fig. 1.42.

Refer to Fig. 1.43, connect the cable to the junction box (JB-34).

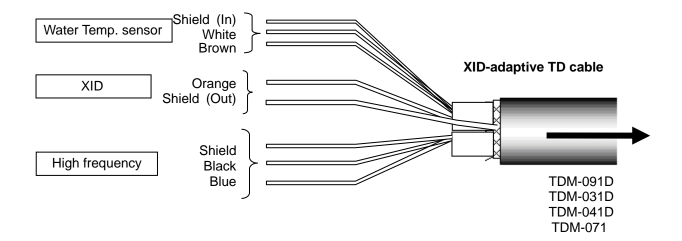


Fig. 1.42 Details of transducer cable

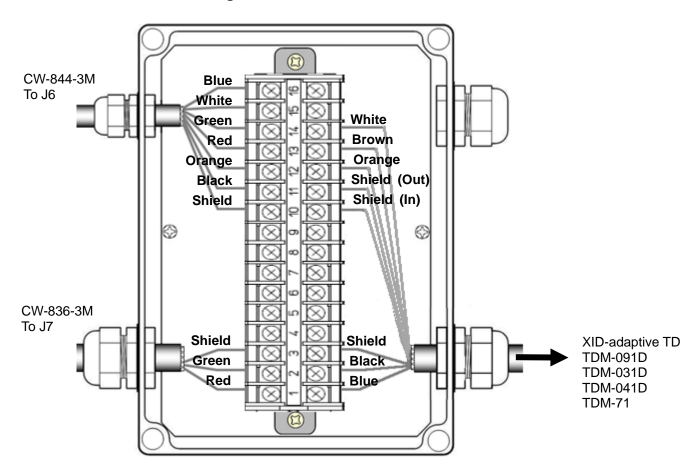


Fig. 1.43 Connection between junction box and transducer

# **Connection table of transducer**

		CVS-875D/877D		lunction box (JB-34)	Trans	ducer
	No.	Connection to:	Pin No.	Signal name at connection to:	Color of cable	Remarks
	1	Red/TD1H (high frequency transducer)	1	TD1H	Blue	
	4	Green/TD2H (high frequency transducer)	2 TD2H		Black	High frequency
	3	Shield	3	GND	Shield	
J7	-	-	4	-	-	-
Ji	2	White/TD1L (low frequency transducer)	5	TD1L	-	
	5	Black/TD2L (low frequency transducer)	6	TD2L	-	-
	3	-	7	GND	-	
	-		8	=	•	=
-	-	-	9	=	-	-
	4	Shield	10	Shield	Shield (In)	Shield
	8	Black / XID GND	11	XID GND	Shield (Out)	VID
	3	Orange / XID Data	12	XID Data	Orange	XID
	7	Red/ Water temp. sensor input	13	Water temp. sensor (+)	Brown	Water temp.
J6	6	Green/ Water temp. sensor power	14	Water temp. sensor (power)	White	sensor
	1	-	15	-	-	-
	2	-	16	-	-	-

1-50 0092607072-04

# **Connection of dual frequency type Transducer**

# In the case of connection of CVS-875D/877D and transducer (TD340-K/TD360-K/ TD361-K/TD380-K):

- 1) Refer to the connection table of transducers, solder CW-836-3M to the transducer. After soldering is completed, be sure to provide the connected part with water resistance and insulation using self-adhesive tape, etc.
- 2) Connect CW-836-3M after the above processing to J7 connector of CVS-875D/877D.

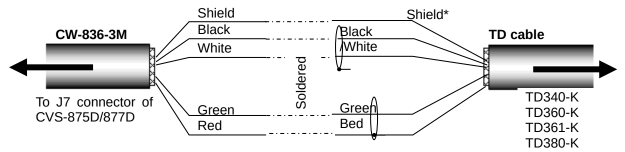


Fig. 1.44 Connection of transducer cable

#### Connection table of transducer

Connectors to be connected		Connectors to be connected from CW-836-3M J7		Transducer cable	Note
No.	J7				
3	Shield	Shield	Housing GND	Shield*	
5	Black/TD2L (Low frequency transducer)	Black	TD2L	Black	Low frequency
2	White/TD1L (Low frequency transducer)	White	TD1L	White	Trequency
4	Green/TD2H (High frequency transducer)	Green	TD2H	Green	High
1	Red/TD1H (High frequency transducer)	Red	TD1H	Red	frequency

/ Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

# In the case of connection of TD340-K/TD360-K/TD361-K/TD380-K via the junction box (JB-34):

1) Connect CVS-875D/877D and the cable connected to the junction box (JB-34)

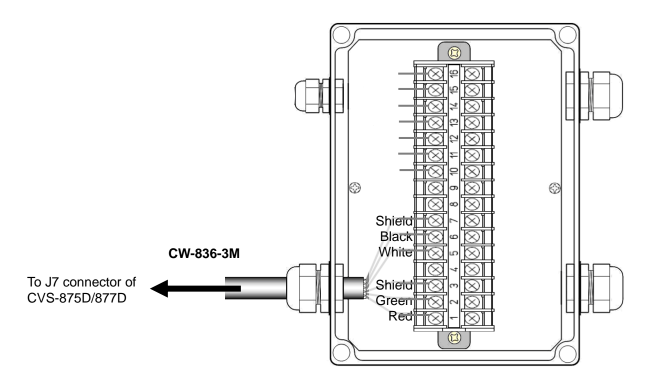


Fig. 1.45 Connection between CVS-875D/877D and junction box

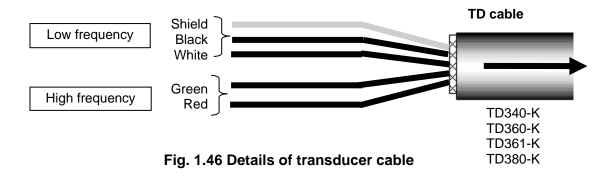
Connection list of junction box (JB-34)

Juno	tion box (JB-34)	C	Cable	CVS-875D/877D				
Pin No.	Name of signal	Color of cable	Name of cable	Connector		Connector		
1	TD1H	Red			1	Red/TD1H (high frequency transducer)		
2	TD2H	Green			4	Green/TD2H (high frequency transducer)		
3	GND	Shield		17	3	Shield		
4	-	-	CW-836-3M	J7	-	-		
5	TD1L	White	• · · · · · · · · · · · · · · · · · · ·		nite	(5-pin)	2	White/TD1L (low frequency transducer)
6	TD2L	Black			5	Black/TD2L (low frequency transducer)		
7	GND	Shield		-				
8	-	-	-			-		
9	-	-	-			-		
10	-	-			4	Shield		
11	-	-			8	Black / XID GND		
12	-	-			3	Orange / XID data		
13	-	-	-	J6 (8-pin)	7	Red/ Water temp. sensor input		
14	-	-		(o-biii)	6	Green/ Water temp. sensor power		
15	-	-			2	White / NC		
16	-	-			1	Blue / NC		

1-52 0092607072-04

Connect the transducer and the junction box (JB-34).
 Cable of the transducer is configured as shown in Fig. 1.46.

Refer to Fig. 1.47, connect the cable to the junction box (JB-34).



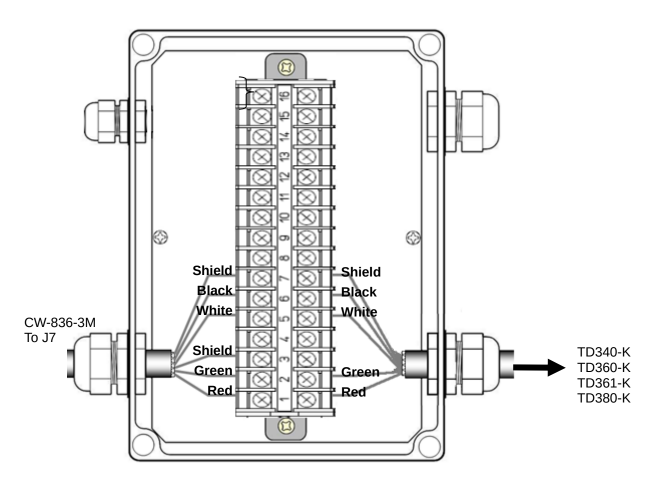


Fig. 1.47 Connection between junction box and transducer

# **Connection table of transducers**

	CVS-875D/877D		J	lunction box (JB-34)	Trans	sducer
	No.	Connection to:	Pin No.	Signal name at connection to:	Color of cable	Remarks
	1	Red/TD1H (high frequency transducer)	1	TD1H	Red	
	4	Green/TD2H (high frequency transducer)	2	TD2H	Green	High frequency
	3	Shield	3			
J7	-	-	4	-	-	-
37	2	White/TD1L (low frequency transducer)	5	TD1L	White	
	5	Black/TD2L (low frequency transducer)	6	TD2L	Black	Low frequency
	3	-	7	GND	Shield	
	-		8	-	-	-
-	-	-	9			
	4		10			
	8		11			
	3		12			
	7		13			
	6		14			
	1	-	15			
	2	-	16	-	-	

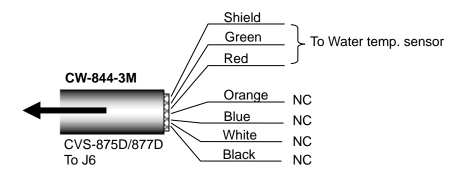
Connect the wires to the corresponding pin number.

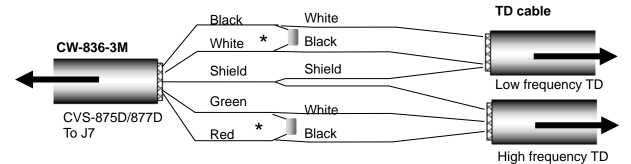
1-54 0092607072-04

# **Connection of Single frequency type Transducer**

### In the case of connection of CVS-875D/877D and single frequency type transducer:

- Refer to the connection table of transducer, solder CW-836-3M and CW-844-3M to the transducer. After soldering is completed, be sure to provide the connected part with water resistance and insulation using self-adhesive tape, etc.
- 2) Connect CW-836-3M after the above processing to J7 connector of CVS-875D/877D. Connect CW-844-3M after the above processing to J6 connector of CVS-875D/877D.





\*The ferrite transducer should be connected to the resonance capacitor.

Fig. 1.48 Connection of transducer cable

Connection table of Water temp. sensor

	CVS-875D/877D J6	Connecting cable CW-844-3M	Remarks
No.	Signal name	Wire color	
4	Shield	Shield	
6	Water temp. sensor power	Green	For Water temp. sensor
7	Water temp. sensor input	Red	1
3	NC	Orange	
1	NC	Blue	- NC
2	NC	White	
8	NC	Black	

Connection table of transducer

CVS-875D/877D J7		Connecting cable CW-836-3M		Remarks
No.	Signal name	Wire color	Signal name.	
5	TD2L(Low frequency2)	Black	TD2L	Low froguency
2	TD1L(Low frequency1)	White	TD1L	Low frequency
3	Shield	Shield	Housing GND	Common GND
4	TD2H(High frequency2)	Green	TD2H	High fraguency
1	TD1H(High frequency1)	Red	TD1H	High frequency

\*The ferrite transducer should be connected to the resonance capacitor.

Transducer	Capacitance value
TD-284A	0.1µF
TD-504F	0.047µF (Connect two 0.1µF in series)

Caution: Please consult a dealer of Koden or Koden about another type of transducer.

1-56 0092607072-04

# In the case of connection of Single frequency type TD via the junction box (JB-34):

- 1) Connect the CW-836-3M to the junction box (JB-34).
- 2) Connect the CW-836-3M to J7 connector of CVS-875D/877D.

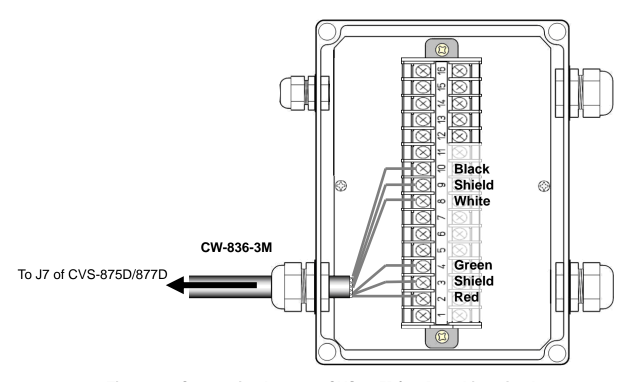


Fig. 1.49 Connection between CVS-875D/877D and junction box

Connection list of junction box (JB-34)

CVS-875D/877D  Connector		CVS-875D/877D Cable CW-836-3M		Junction Box (JB-34)
		Color of cable	Pin No.	Signal name
			1	
	1	Red	2	TD1H (High frequency1)
	3	Shield	3	GND
	4	Green	4	TD2H (High frequency2)
J7			5	-
57			6	
			7	
	2	White	8	TD1L (Low frequency1)
	3	Shield	9	GND
	5	Black	10	TD2L (Low frequency2)

- 3) Connect the Transducer to the junction box (JB-34).
- In case of TD-284A and TD-504F

Refer to Figure 1.50 and connect the cable to the junction box (JB-34).

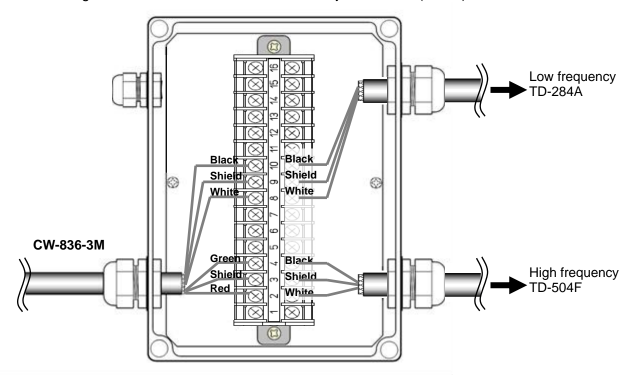
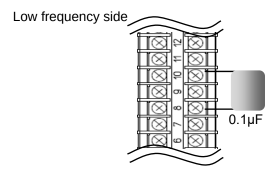


Fig. 1.50 Connection between junction box and transducer

Connection of the resonance capacitor (Be sure transducer cable is connected to avoid damaging the system with capacitor only.)

•TD-284A



•TD-504F (Connect to the High frequency side whenTD-284A is connected.)

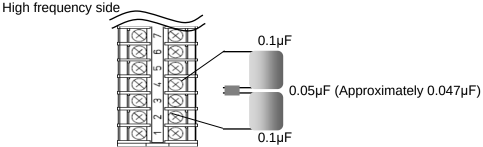


Fig. 1.51 Connection between junction box and capacitor

Caution: Do not transmit with capacitor only as internal circuit may be damaged.

1-58 0092607072-04

In case of TD-504F and TD-66
 Refer to Figure 1.52 and connect the cable to the junction box (JB-34).

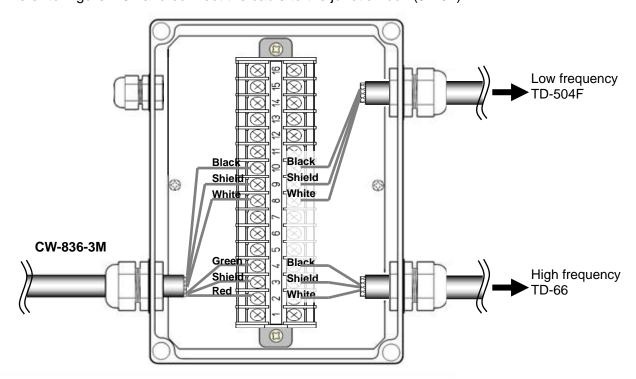


Fig. 1.52 Connection between junction box and transducer

Connection of the resonance capacitor (Be sure transducer cable is connected to avoid damaging the system with capacitor only.)

•TD-504F (Connect to the Low frequency side whenTD-66 is connected.)

Low frequency side

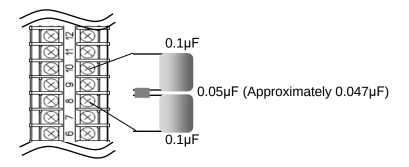


Fig. 1.53 Connection between junction box and capacitor

Caution: Do not transmit with capacitor only as internal circuit may be damaged.

# Connection of dual frequency type Transducer with diplexer

# In the case of connection of CVS-875D/877D and dual frequency type TD with diplexer:

- 1) Refer to the connection table of transducer, solder CW-836-3M and CW-844-3M to the transducer. After soldering is completed, be sure to provide the connected part with water resistance and insulation using self-adhesive tape, etc.
- 2) Connect CW-836-3M after the above processing to J7 connector of CVS-875D/877D. Connect CW-844-3M after the above processing to J6 connector of CVS-875D/877D.

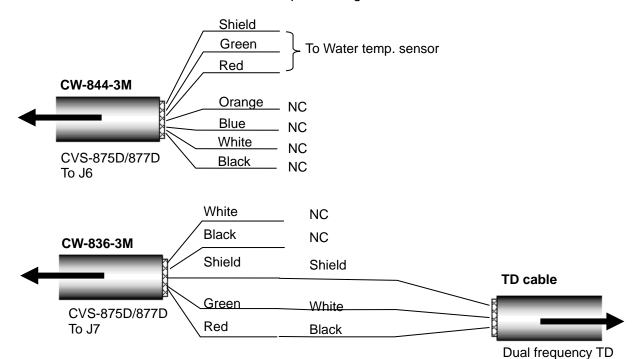


Fig. 1.54 Connection of transducer cable

Connection table of Water temp, sensor

	CVS-875D/877D J6	Connecting cable CW-844-3M	Remarks
No.	Signal name at connection to	Color of cable	
4	Shield	Shield	
6	Water temp. sensor power	Green	Water temp. sensor
7	Water temp. sensor input	Red	
3	NC	Orange	110
1	NC	Blue	- NC
2	NC	White	
8	NC	Black	

Connection table of transducer

Connecti	ion table of transducer			
CVS-875D/877D J7			cting cable 836-3M	Remarks
No.	Signal	Wire color	Wire color Signal name	
5	TD2L(Low frequency2)	Black	TD2L	Low fraguency
2	TD1L(Low frequency1)	White	TD1L	Low frequency
3	Shield	Shield	Housing GND	Common
4	TD2H(High frequency2)	Green	TD2H	High frequency
1	TD1H(High frequency1)	Red	TD1H High frequ	

1-60 0092607072-04

# In the case of connection of dual frequency type TD with diplexer via the junction box (JB-34):

- 1) Connect the CW-836-3M to the junction box (JB-34).
- 2) Connect the CW-836-3M to J7 connector of CVS-875D/877D.

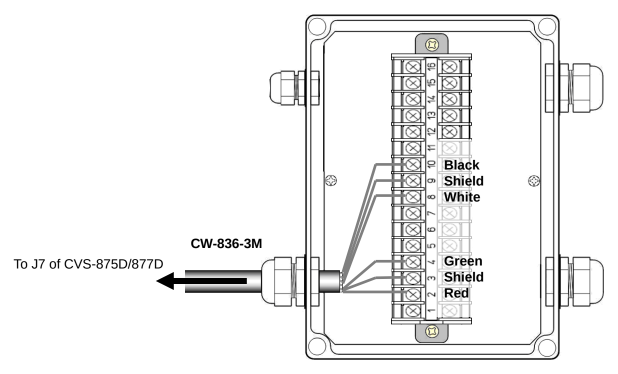


Fig. 1.55 Connection between CVS-875D/877D and junction box

Connection list of junction box (JB-34)

cvs	;-875D/877D	Cable CW-836-3M		Junction Box (JB-34)
C	Connector	Color of cable	Pin No.	Signal name
			1	
	1	Red	2	TD1H (High frequency1)
	3	Shield	3	GND
	4	Green	4	TD2H (High frequency2)
J7			5	-
			6	
			7	
	2	White	8	TD1L (Low frequency1)
	3	Shield	9	GND
	5	Black	10	TD2L (Low frequency2)

- 3) Connect the Transducer to the junction box (JB-34).
- In case of TD-501C

Refer to Figure 1.56 and connect the cable to the junction box (JB-34)

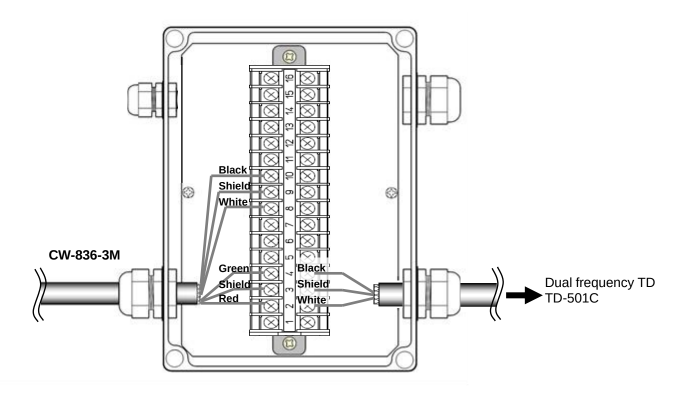


Fig. 1.56 Connection between CVS-875D/877D and junction box

1-62 0092607072-04

#### Connection to external echo sounder

It is likely to observe mutual interference when the transmit frequency of an external echo sounder and CVS-875D/877D is the same or close. Interference can be decreased by synchronizing the CVS-875D/877D transmission with the trigger of the external echo sounder. Refer to the following for the connection.

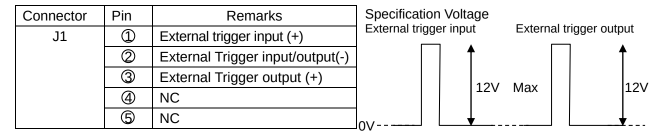


Fig. 1.57 External trigger

# Connection with navigation equipment (J3, J8)

The NMEA data can be output from CVS-875D/877D to external navigation equipment, and the NMEA data can be input from external navigation equipment to CVS-875D/877D. Refer to the following for the connection.

Connector	Pin	Remarks
	1	GND
	2	NMEATX +
J3	3	NMEATX -
J3	4	NMEA RX +
	5	NMEA RX -
	6	+12V

Connector	Pin	Remarks
	9	GND
	0	NMEATX +
J8	3	NMEATX -
30	4	NMEA RX +
	5	NMEA RX -
	6	NC

# Connection of External Speaker for Sona-Tone™ (J2) [Owner supply]

The Ø3.5 stereo jack is provided to the CW-264A-2M cable.

The Sona-Tone<sup>™</sup> sound can be more audible if external speaker with amplifier is connected. Adjust the volume of speaker with the amplifier equipped to the speaker.

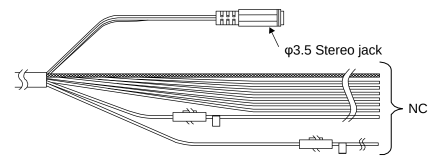


Fig. 1.58 Connection of External Speaker for Sona-Tone™

Chapter 1 Installation CVS-875D/877D

### Connection of External Monitor (J5) [Owner supply]

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

After soldering, perform the waterproof and insulation treatment on the junction with a self-fusing tape.

#### Structure of CW-576-0.5M

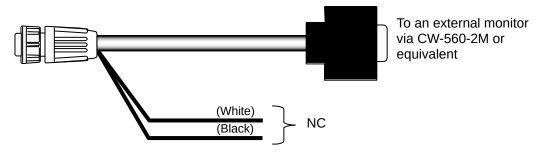


Fig. 1.59 Connection of External Monitor-1

## Connection of External Monitor (External monitor connector) [Owner supply]

When installing an external monitor (XGA monitor, analog RGB input), connect it via external monitor cable (owner supply) to external monitor connector.

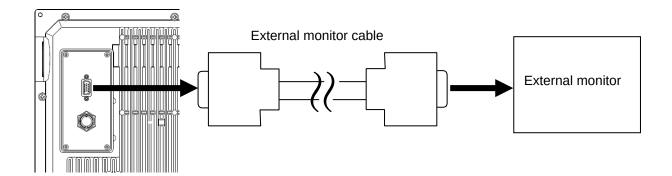


Fig. 1.60 Connection of External Monitor-2

External monitor connector (D-Sub 15pin) is available only for CVS-877D.

1-64 0092607072-04

# Connection of CCD camera (J4) [Owner supply]

CVS-875D/877D and a CCD camera (NTSC/PAL/SECAM) can be connected via CW-405-0.3M (option). Connect the video output terminal (RCA plug; yellow in most cases) of your CCD camera. Perform the waterproof treatment on the junction of the RCA terminal with a self-fusing tape. Refer to the following for the connection.

Connector	Pin	Remarks
J4	1	CCD camera input
	0	CCD (-)
	3	NC
	4	NC
	5	NC
	6	NC
	7	NC

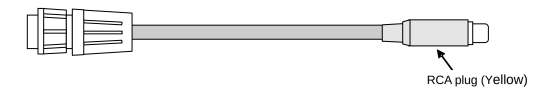


Fig. 1.61 Connection of CCD camera

### Connection of USB Memory and SD Card [Owner supply]

The Operation unit is equipped with slots for USB memory and SD card.

There are card slots on the left side of the Operation unit. (See Fig.1.62) Connect the USB memory or the SD card after removing the slot cover.

Put the cover firmly when the USB memory is not connected. Water may get inside if the slot is not covered, and may cause failure.

SD card can be connected with the cover attached. Put the cover while SD card is connected to avoid water intrusion..

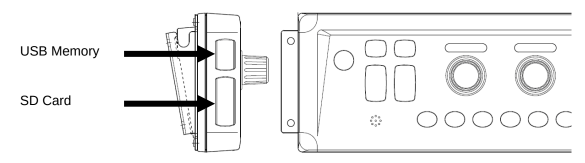


Fig.1.62 Connection of USB Memory and SD Card

Caution: Connect/disconnect the USB memory and the SD card after turning power supply OFF.

Caution: Please use the USB memory and the SD card KODEN recommends. If the other device than recommended is used, KODEN does not assure operation.

Caution : Water protection of the Operation unit is not guaranteed while the USB memory is in use.

Caution : Water protection of the Operation unit is not guaranteed when the slot cover is removed.

1-66 0092607072-04

# 1.7 Connection of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass

This is to describe the connection of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass used as GPS compass and Heaving sensor. Refer to the installation manual of the Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass for details of installation.

# 1.7.1 Connection of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass

Connect CW-376-5M by soldering with the cable of Hemisphere V102 GPS Compass / ComNav Vector G1 GPS Satellite Compass. (Hereafter referred to as "V102 GPS Compass") Please prepare two CW-376-5M when connecting with Radar as GPS compass.

1) The terminal of the cables of V102 GPS Compass is not processed, and 8 lead wires and 1 shield wire are open. Brown and blue lead wires are connected to TX/RX of Port A, white and green lead wires are connected to TX/RX of Port C, black and red lead wires are connected to +/- of power supply, and yellow lead wire is connected with earth. Orange lead wire and shield wire are unconnected.

Refer to the "Connection table of V102 GPS Compass", and solder CW-376-5M with Port A and power supply of cable of Hemisphere V102 GPS Compass. Please solder another CW-376-5M with Port C, when connecting with Radar as GPS compass. Please branch yellow wire (GND) of the cable of V102 GPS Compass into four, two of which shall be soldered with each black (RX-) and red (TX-) of CW-376-5M. After soldering is completed, be sure to process the connected part by self-adhesive tape etc. to be water resistant and insulated.

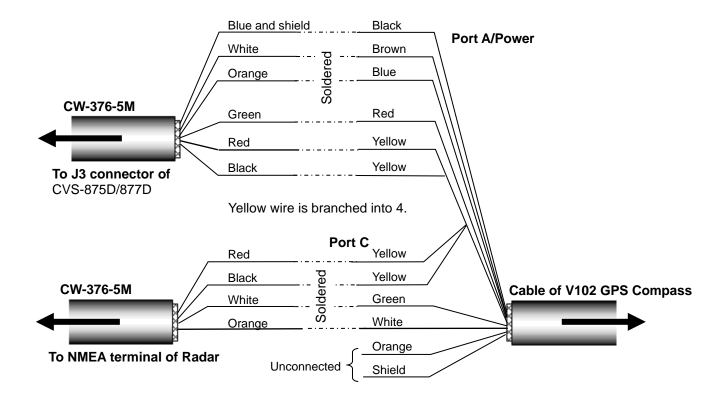


Fig. 1.63 Connection of V102 GPS Compass

Connection table of V102 GPS Compass

С	connectors to be connected	CW-37 Connect			76-5M d to Radar	V102 GPS Compas cable		ass
No.	J3	Color of cable	Signal of cable	Color of cable	Signal of cable	Color of cable	Signal of cable	Port
1	External power supply (-)	Blue and shield	GND	-	-	Black	PWGND	
2	NMEA2 TX+	White	TX+	-	-	Brown	RX1+	Port A
4	NMEA2 RX+	Orange	RX+	-	-	Blue	TX1+	
6	External power supply (+)	Green	+12V	-	-	Red	PWinput	
3	NMEA2 TX-	Red	TX-	-	-			
5	NMEA2 RX-	Black	RX-	-	-			
No.	NMEA connector of Radar					Yellow	SigGND	
3	NMEA TX-	-		Red	TX-			
5	NMEA RX-	-		Black	RX-			Port C
1	NMEA-	-		Blue and shield	-	-	-	
2	NMEA TX+	-		White	TX+	Green	RX2+	
4	NMEA RX+	-		Orange	RX+	White	TX2+	
6	NC	-		Green	-	-		

Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

- 2) Connect CW-376-5M to J3 connector of CVS-875D/877D (NMEA terminal with 12V power supply) after soldering with Port A.
- 3) Connect CW-376-5M to NMEA terminal of Radar after soldering with Port C when connecting with Radar as GPS compass. Refer to "Fig. 1.64 The general connection chart 1".

Connect CW-376-5M to NMEA terminal of Plotter after soldering with Port C when connecting with the Plotter that can be communicated by 38400bps without Radar. Refer to "Fig. 1.65 The general connection chart 2".

- In the other cases, connection with Port C is not necessary. Refer to "Fig. 1.66 The general connection chart 3".
- 4) Refer to "Fig. 1.64 The general connection chart 1 to Fig. 1.66 The general connection chart 3", connect other equipment to communicate NMEA with the terminal J8 of CVS-875D/877D.

1-68 0092607072-04

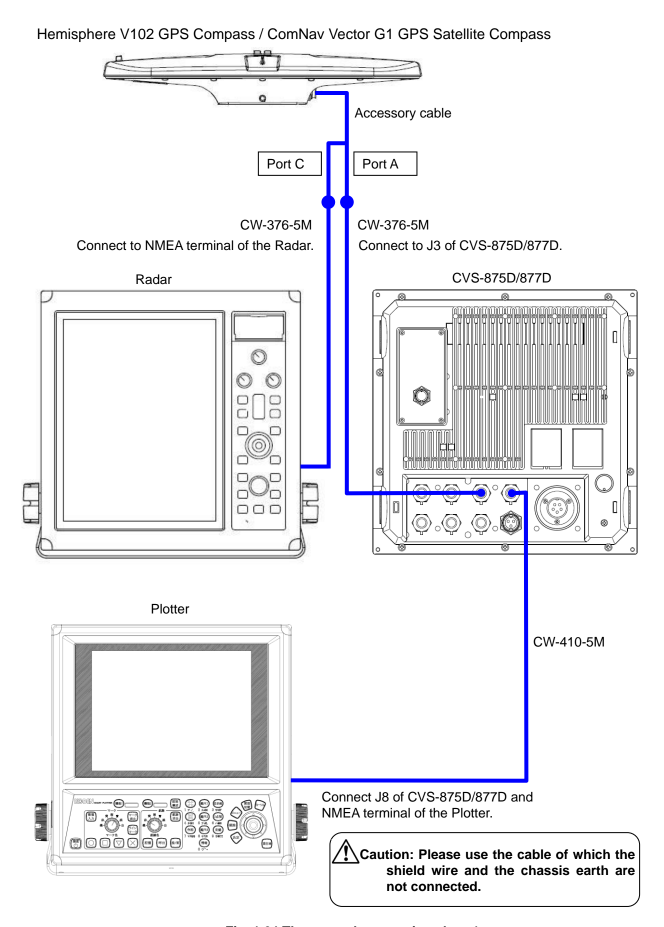


Fig. 1.64 The general connection chart 1

CVS-875D/877D

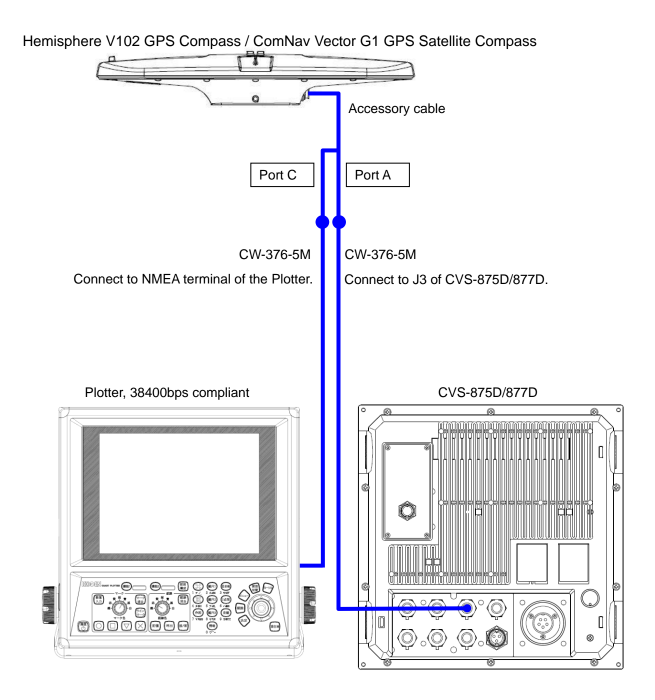


Fig. 1.65 The general connection chart 2

1-70 0092607072-04

Hemisphere V102 GPS Compass / ComNav Vector G1 GPS Satellite Compass Accessory cable Port C Port A Unconnected. CW-376-5M Connect to J3 of CVS-875D/877D. CVS-875D/877D Plotter CW-410-5M Connect J8 of CVS-875D/877D with NMEA terminal of the Plotter. Caution: Please use the cable of which the shield wire and the chassis earth are not connected.

Fig. 1.66 The general connection chart 3

### 1.7.2 Connection of Hemisphere V104s GPS Compass

Connect CW-376-5M by soldering with the cable of Hemisphere V104s GPS Compass. Please prepare two CW-376-5M when connecting with Radar as GPS compass.

1) The terminal of the cables of V104s GPS Compass is not processed, and 8 lead wires and 1 shield wire are open. Orange and violet lead wires are connected to TX/RX of Port A, blue and green lead wires are connected to TX/RX of Port B, black and red lead wires are connected to +/- of power supply, and brown lead wire is connected with earth. Yellow lead wire and shield wire are unconnected.

Refer to the "Connection table of V104s GPS Compass", and solder CW-376-5M with Port A and power supply of cable of Hemisphere V104s GPS Compass. Please solder another CW-376-5M with Port B, when connecting with Radar as GPS compass. Please branch brown wire (GND) of the cable of V104s GPS Compass into four, two of which shall be soldered with each black (RX-) and red (TX-) of CW-376-5M. After soldering is completed, be sure to process the connected part by self-adhesive tape etc. to be water resistant and insulated.

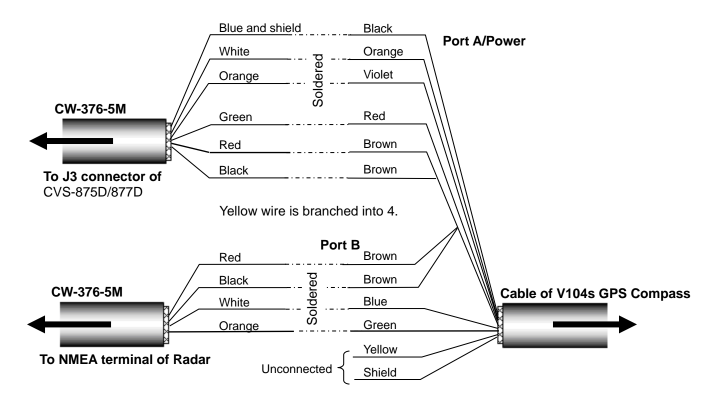


Fig. 1.67 Connection of V104s GPS Compass

1-72 0092607072-04

	Connection	table	of	V104s	<b>GPS</b>	Compass
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С	connectors to be connected	CW-37 Connect			76-5M d to Radar	V104s GPS Compas cable		ass
No.	J3	Color of cable	Signal of cable	Color of cable	Signal of cable	Color of cable	Signal of cable	Port
1	External power supply (-)	Blue and shield	GND	-	-	Black	PWGND	
2	NMEA2 TX+	White	TX+	-	ı	Orange	RXA	Port A
4	NMEA2 RX+	Orange	RX+	-	ı	Violet	TXA	
6	External power supply (+)	Green	+12V	1	-	Red	PWinput	
3	NMEA2 TX-	Red	TX-	-	-			
5	NMEA2 RX-	Black	RX-	-	ı			
No.	NMEA connector of Radar					Brown	SigGND	
3	NMEA TX-	-		Red	TX-			
5	NMEA RX-	-		Black	RX-			Port B
1	NMEA-	-		Blue and shield	-	-	-	
2	NMEA TX+	-		White	TX+	Blue	RXB	
4	NMEA RX+	-		Orange	RX+	Green	TXB	
6	NC	-		Green	-	-		



 $/! \setminus$  Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

- 2) Connect CW-376-5M to J3 connector of CVS-875D/877D (NMEA terminal with 12V power supply) after soldering with Port A.
- 3) Connect CW-376-5M to NMEA terminal of Radar after soldering with Port C when connecting with Radar as GPS compass. Refer to "Fig. 1.68 The general connection chart 4".

Connect CW-376-5M to NMEA terminal of Plotter after soldering with Port C when connecting with the Plotter that can be communicated by 38400bps without Radar. Refer to "Fig. 1.69 The general connection chart 5".

- In the other cases, connection with Port C is not necessary. Refer to "Fig. 1.70 The general connection chart 6".
- 4) Refer to "Fig. 1.68 The general connection chart 4 to Fig. 1.70 The general connection **chart 6"**, connect other equipment to communicate NMEA with the terminal J8 of CVS-875D/877D.

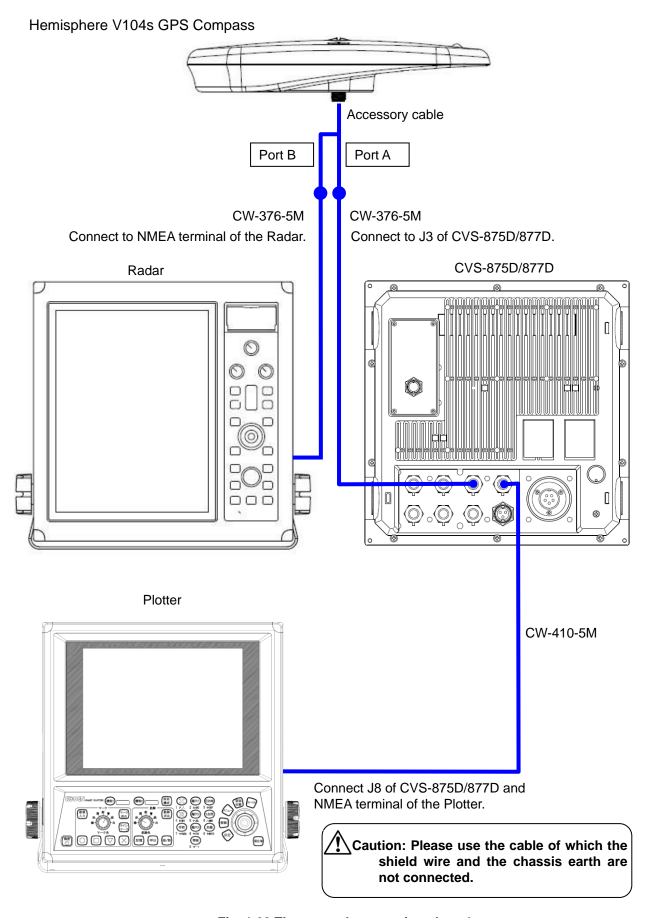


Fig. 1.68 The general connection chart 4

1-74 0092607072-04

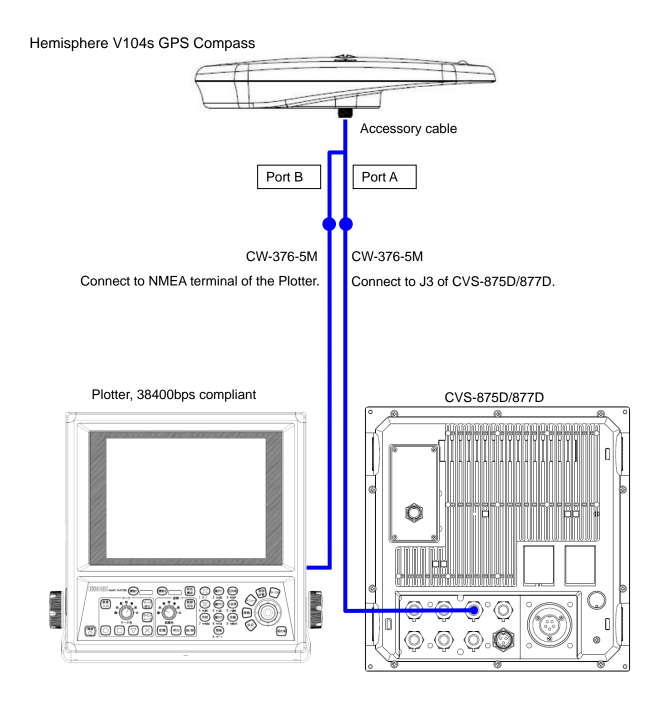


Fig. 1.69 The general connection chart 5

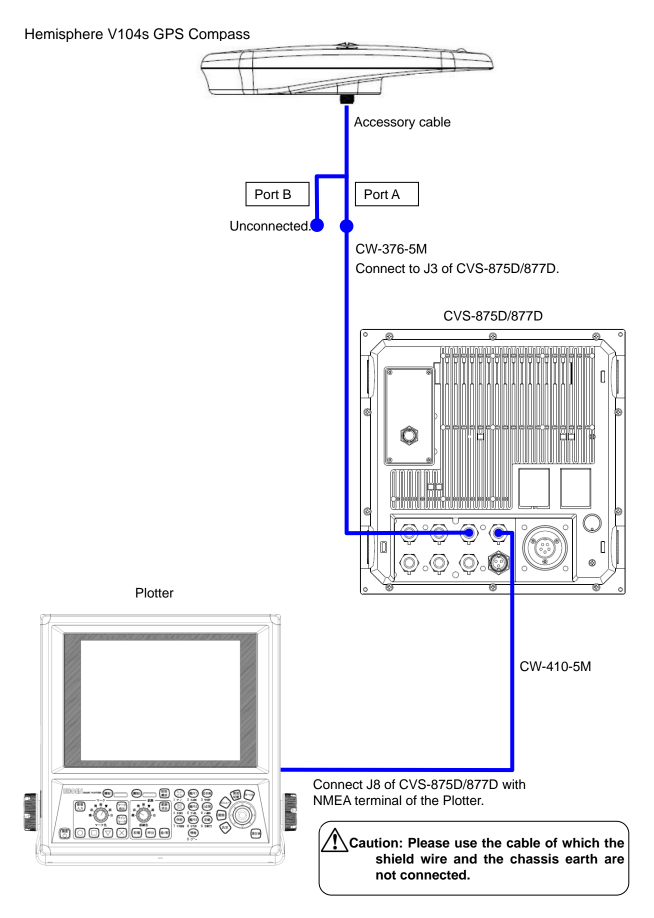


Fig. 1.70 The general connection chart 6

1-76 0092607072-04

### 1.7.3 Connection of Hemisphere V200s GPS Compass

Connect CW-376-5M by soldering with the cable of Hemisphere V200s GPS Compass. Please prepare two CW-376-5M when connecting with Radar as GPS compass.

1) The terminal of the cables of V200s GPS Compass is not processed, and 8 lead wires and 1 shield wire are open. Brown and blue lead wires are connected to TX/RX of Port A, white and green lead wires are connected to TX/RX of Port B, black and red lead wires are connected to +/- of power supply, and yellow lead wire is connected with earth. Violet and gray lead wire are unconnected.

Refer to the "Connection table of V200s GPS Compass", and solder CW-376-5M with Port A and power supply of cable of Hemisphere V200s GPS Compass. Please solder another CW-376-5M with Port B, when connecting with Radar as GPS compass. Please branch yellow wire (GND) of the cable of V200s GPS Compass into four, two of which shall be soldered with each black (RX-) and red (TX-) of CW-376-5M. After soldering is completed, be sure to process the connected part by self-adhesive tape etc. to be water resistant and insulated.

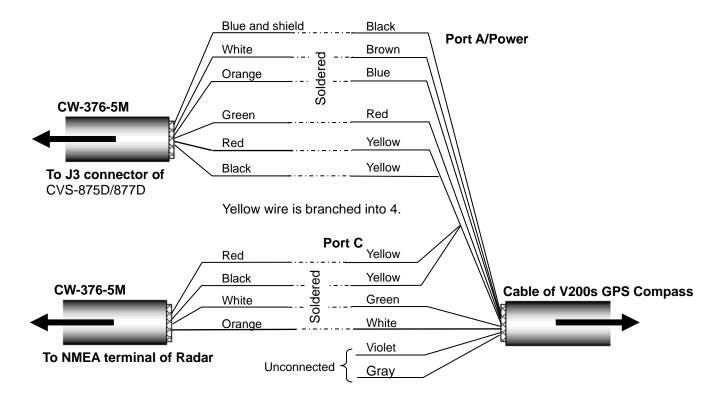


Fig. 1.71 Connection of V200s GPS Compass

Connection table of V200s GPS Compass

С	connectors to be connected	CW-37 Connect			76-5M d to Radar	V200s GPS Compas cable		ass
No.	J3	Color of	Signal of	Color of	Signal of	Color of	Signal of	Port
		cable	cable	cable	cable	cable	cable	
1	External power	Blue and	GND	-	-	Black	PWGND	
	supply (-)	shield						
2	NMEA2 TX+	White	TX+	-	-	Brown	RXA	Port A
4	NMEA2 RX+	Orange	RX+	-	-	Blue	TXA	
6	External power	Green	+12V	-	-	Red	PWinput	
	supply (+)						-	
3	NMEA2 TX-	Red	TX-	-	-			
5	NMEA2 RX-	Black	RX-	-	-			
No.	NMEA connector of					Yellow	SigGND	
	Radar							
3	NMEA TX-	-		Red	TX-			
5	NMEA RX-	-		Black	RX-			Port B
1	NMEA-	-		Blue and	-	-	-	
				shield				
2	NMEA TX+	-		White	TX+	Green	RXB	1
4	NMEA RX+	-		Orange	RX+	White	TXB	
6	NC	-		Green	-	-		

Caution: Wind the insulation tape around the un-used lead wire for core-wires not to contact each other.

- 2) Connect CW-376-5M to J3 connector of CVS-875/877DD (NMEA terminal with 12V power supply) after soldering with Port A.
- 3) Connect CW-376-5M to NMEA terminal of Radar after soldering with Port C when connecting with Radar as GPS compass. Refer to "Fig. 1.72 The general connection chart 7".

Connect CW-376-5M to NMEA terminal of Plotter after soldering with Port C when connecting with the Plotter that can be communicated by 38400bps without Radar. Refer to "Fig. 1.73 The general connection chart 8".

- In the other cases, connection with Port B is not necessary. Refer to "Fig. 1.74 The general connection chart 9".
- 4) Refer to "Fig. 1.72 The general connection chart 7 to Fig. 1.74 The general connection chart 9", connect other equipment to communicate NMEA with the terminal J8 of CVS-875D/877D.

1-78 0092607072-04

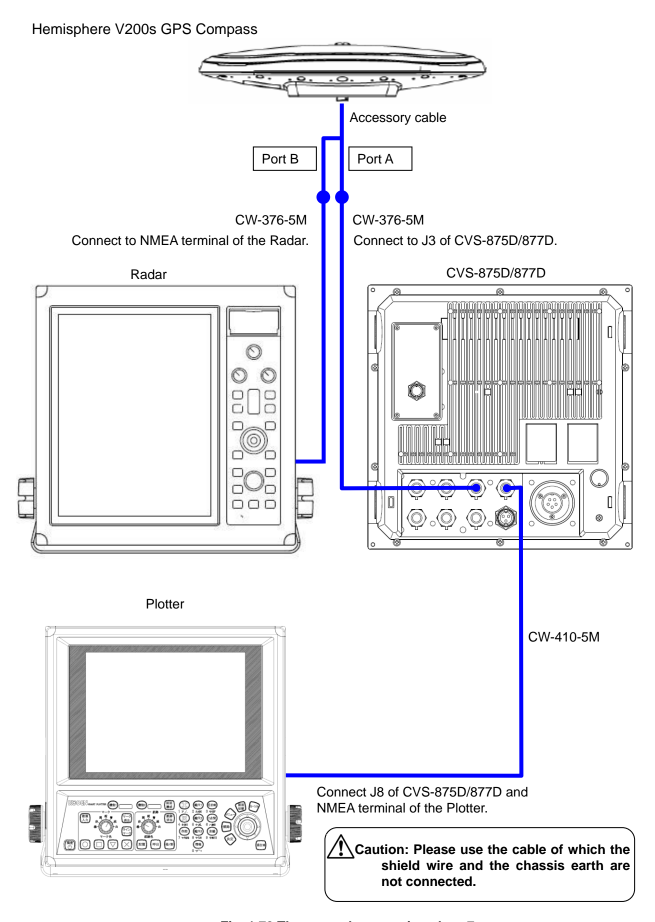


Fig. 1.72 The general connection chart 7

CVS-875D/877D

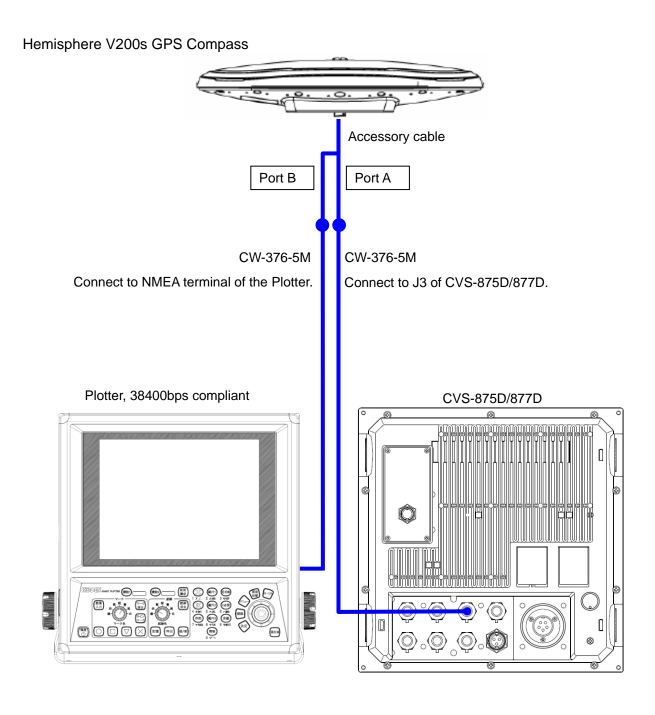


Fig. 1.73 The general connection chart 8

1-80 0092607072-04

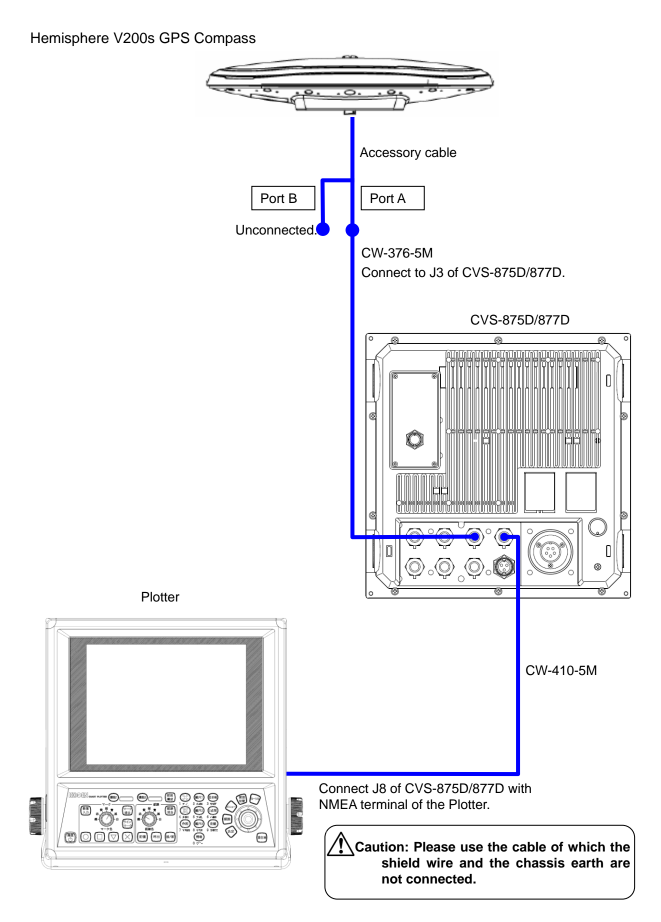


Fig. 1.74 The general connection chart 9

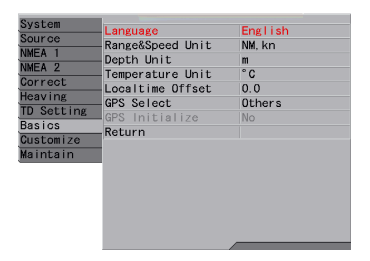
# 1.7.4 Setting of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass

Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass needs to be initialized to generate output data as GPS compass and Heaving sensor.

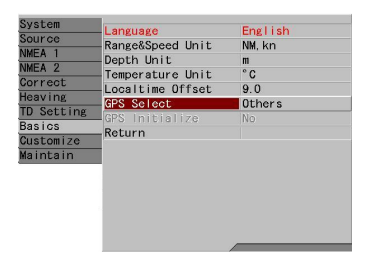
This can be done by setting by CVS-875D/877D.

Hereafter, Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass is referred to as "V102 GPS Compass".

- 1. To initialize V102 GPS Compass to generate output data as GPS compass and Heaving sensor:
- 1) Press SUB , and the submenu is displayed.



2) Select [Basics] - [GPS Select].



1-82 0092607072-04



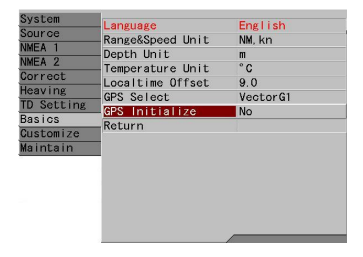
The setup box of [GPS Select] will be displayed.



- 4) Press [▲] and [▼] keys, and select [V102], [Vector G1], [V104s] or [V200s].
- 5) Press SUB to return the [Basics].

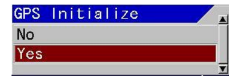


6) Select [Basics] - [GPS Initialize].



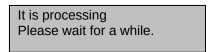


The setup box of [GPS Initialize] will be displayed.



- 8) Select [Yes] with [▲] and [▼] keys.
- 9) Press ENT

The massage box of [It is processing Please wait for a while] will be displayed.



10) Once initialization is completed, the message box disappears and the display returns to the normal screen.

These steps complete the setup as follows:

The baud rate of NMEA2 (J3) of CVS-875D/877D is set to 38400bps.

The baud rate of Port A of V102 GPS Compass is set to 38400bps, and Heaving data output is generated.

The baud rate of Port C of V102 GPS Compass is set to 38400bps, and GPS compass data output is generated.



Caution: It takes approximately 5 minutes until the heaving data of Hemisphere V102/V104s/V200s GPS Compass / ComNav Vector G1 GPS Satellite Compass stabilizes after the start up. During the time, heaving correction may not be done correctly, however, this is not breakdown of the equipment.

1-84 0092607072-04

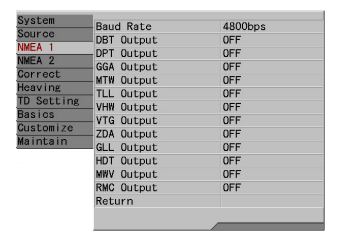
2. This is to setup the output to the equipment to be connected on the NMEA1 (J8) ports of CVS-875D/877D.

This is to set baud rate of J8 port.

Transmission rate shall match the externally connected equipment.

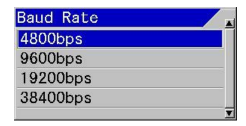
1) Press SUB MENU







The setup box of [Baud Rate] will be displayed.



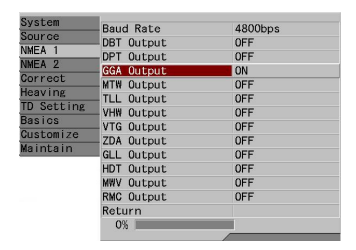
- 4) Press [▲] and [▼] to select the Baud Rate of NMEA1.
- 5) Press SUB to return the [NMEA1].

0092607072-04 1-85

This is to select output data of NMEA1.

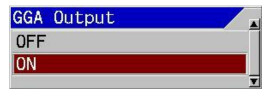
Output data shall match the externally connected equipment.

1) Select [NMEA1] - [XXX Output].





The setup box of [XXX Output] will be displayed.



- 3) Select [ON] to enable the output and select [OFF] to disable with [▲] and [▼] keys.
- 4) Press SUB to return the [NMEA1].
- 5) When another output data is set, repeat 1) to 4).
- 6) When the setting is completed, press MENU to close the [submenu].

1-86 0092607072-04

### Annex

Default value of Hemisphere V102 GPS Compass

### Port A

Baud rate	19200bps					
NMEA sentence	GPGGA	GPVTG	GPGSV	GPZDA	GPHDT	GPROT
TX interval	1sec	1sec	1sec	1sec	1sec	1sec

### Port C

Baud rate	19200bps	}				
NMEA sentence	GPGGA	GPVTG	GPGSV	GPZDA	GPHDT	GPROT
TX interval	1sec	1sec	1sec	1sec	1sec	1sec

Default vale of ComNav Vector G1 GPS Satellite Compass

### Port A

Baud rate	4800bps					
NMEA sentence	GPGLL	GPVTG	GPZDA	GPDTM	GPHDT	GPROT
TX interval	1sec	1sec	1sec	1sec	1sec	1sec

Baud rate	4800bps		
NMEA	GPHDM	GPHDT	GPVTG
sentence	GPHDIVI	וטחים	GFVIG
TX interval	0.1sec	0.1sec	1sec

The Hemisphere V102 GPS Compass / ComNav Vector G1 GPS Satellite Compass setting after initialization by CVS-875D/877D

### Port A

	Baud rate	38400bps	)				
	NMEA	GPGGA	GPVTG	GPZDA	GPHDT	GPHEV	PSAT,HPR
	sentence	01 0071	)	0	011101	011121	1 0/ (1,1 11 11
	TX interval	1sec	1sec	1sec	0.1sec	0.1sec	0.1sec
Port (	0						

Baud rate	38400bps					
NMEA sentence	GPGGA	GPVTG	GPZDA	GPHDT	GPGSA	GPGSV
TX interval	1sec	1sec	1sec	0.1sec	1sec	1sec

0092607072-04 1-87

### 1.8 List of input/output sentences

### 1.8.1 Input sentence

The sentences of GGA, GLL, HDT, MTW, MWV, MWD, RMC, VHW, VTG and ZDA, HEV, PSAT, HPR, PFEC, GPhve, PFEC, GPatt and PKODG, 21 can be received.

Possible input formats are: NMEA0183 Ver.1.5/2.0/3.0

Information	Priority Order of sentence	Information	Priority Order of sentence
Latitude, Longitude	GGA > RMC > GLL	Date	ZDA > RMC
Course	VTG > RMC	Time	ZDA > RMC
Heading	HDT > RMC > VTG	Water temperature	MTW
Ground Speed	RMC > VTG	Heaving	PKODG,21 > PFEC,GPhve, HEV
Water Speed	VHW > RMC > VTG	Pitching	PKODG,21 > PFEC,GPatt, PSAT,HPR
Wind Direction	MWV > MWD	Rolling	PKODG,21 > PFEC,GPatt, PSAT,HPR
Wind speed	MWV > MWD		

### 1.8.2 Output sentence

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

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

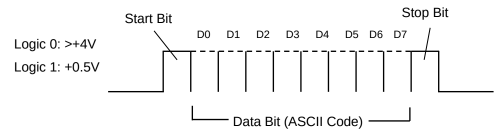
Sentence	Information	Sentence	Information
DBT	Depth from the transducer	TLL	Target Position
DPT	Depth from the transducer, Draft	VHW	Water Speed
GGA	Latitude/Longitude, Time	VTG	Course, Ground Speed
GLL	Latitude/Longitude	ZDA	Date, Time
HDT	Heading	PKODS, 4	Depth, Bottom Hardness
MTW	Water temperature	Olex	For Olex data
MWV	Wind Direction, Wind Speed	Nobeltec	For Nobeltec data
RMC	Latitude/Longitude, Course, Ground Speed, Date		

1-88 0092607072-04

### 1.8.3 Input/Output sentence details

Data format: IEC 61162-1 (NMEA-0183 Ver. 1.5/2.0/3.0)

### 1.8.3.1 Data structure



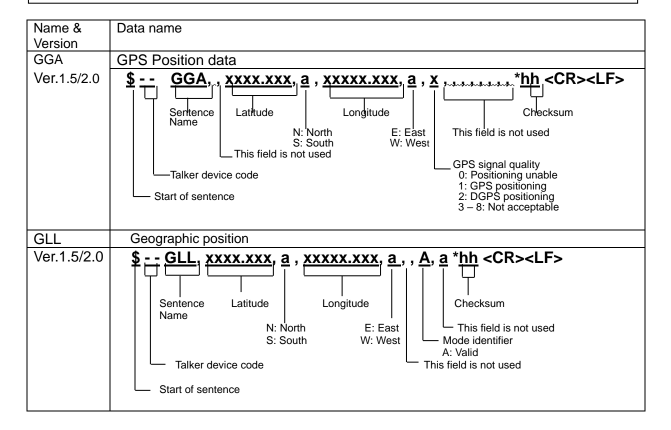
NOTE: A parity bit is not provided.

### 1.8.3.2 Output signal specification

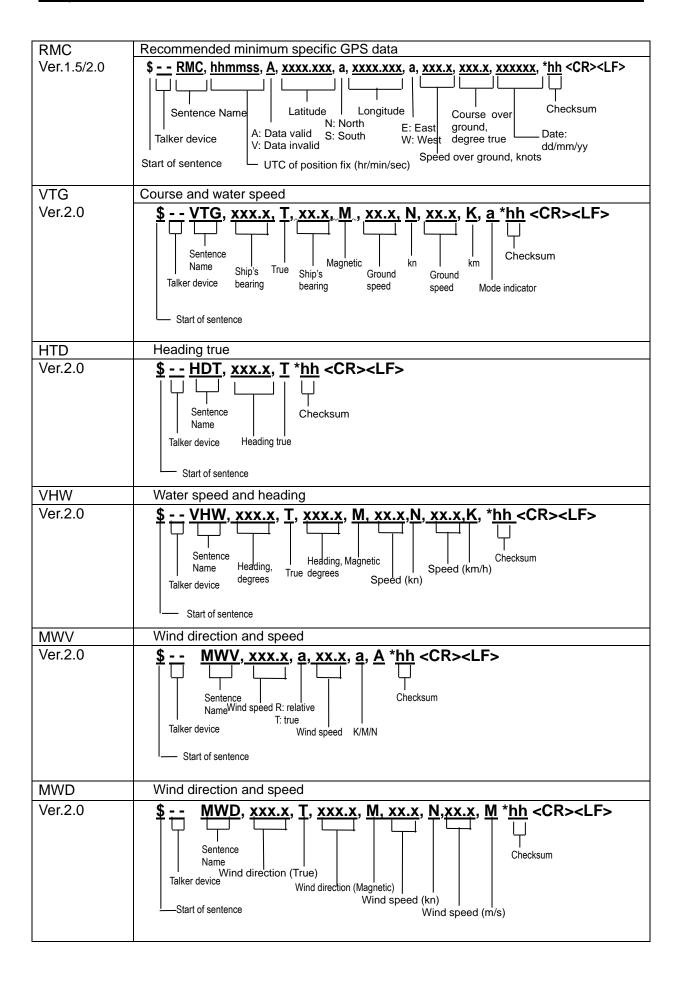
Baud rate	Output signal level	Output	Output sentence	Update
		current		rate
4800 to 38400bps	TTL	Max 40mA	DBT+DPT+MTW+TLL	1sec

### 1.8.3.3 Details of input data sentence

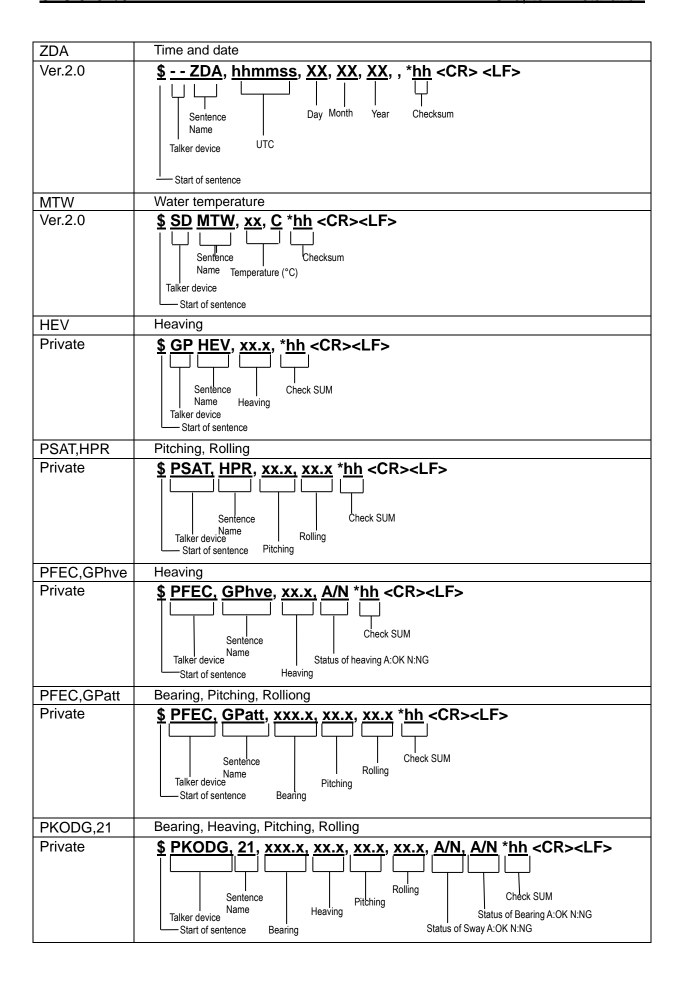
**NOTE:** Checksum is a total sum of EX-ORed data that are put between the \$ and asterisk (\*) signs.



0092607072-04 1-89



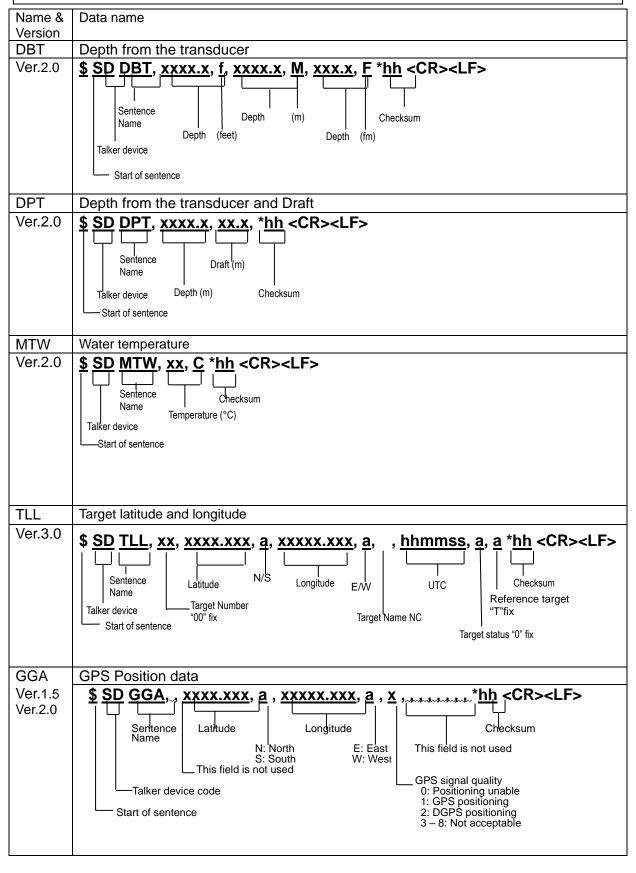
1-90 0092607072-04



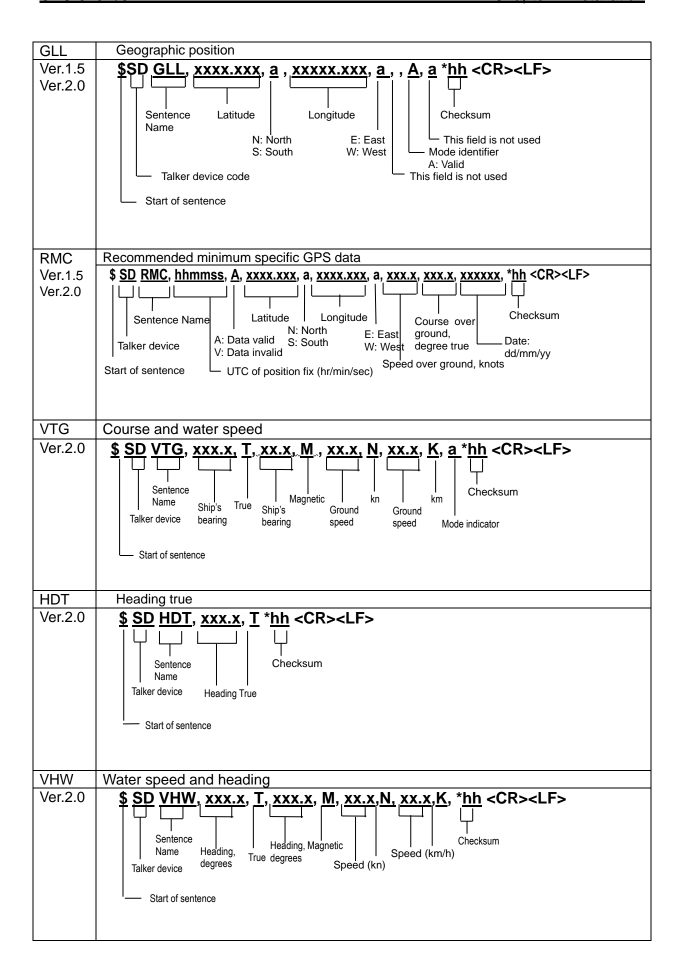
0092607072-04 1-91

### 1.8.3.4 Details of output sentence

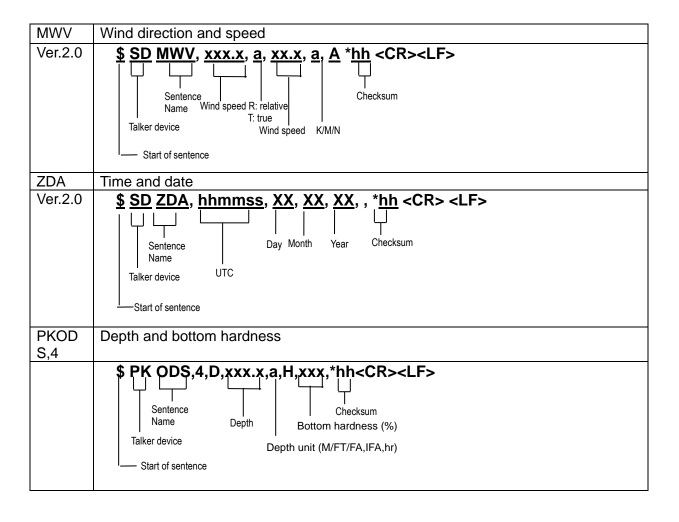
NOTE: Checksum is a total sum of EX-ORed data that are put between the \$ and asterisk (\*) signs.



1-92 0092607072-04



0092607072-04 1-93

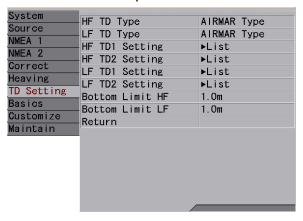


1-94 0092607072-04

### **Chapter 2 Adjustment**

### 2.1 Setup of transducer

The frequency and beam angle etc. per transducer will be conformed to those of the transducer to be used, then, the correct information can be provided.



### 2.1.1 Setup of type of transducer

TD Setting - HF TD Type

TD Setting - LF TD Type

Select the type of transducer to be actually used. Be adjusted as it has influence on images.

1. Press



- 2. Select [TD Setting] [XF TD Type].
- 3. Press of [ ▶] of



The setup box of [XF TD Type] will be displayed.



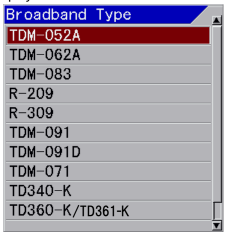
4. Press [▲] and [▼] to select TD type of XF.

When a Broadband transducer is used, select [Broadband Type]. When the other transducer is used, select [Others]. When transducer is not used, select [OFF].

5. Press of [▶] of

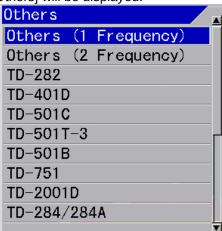


When [Broadband Type] is selected, the setup box of [Broadband Type] will be displayed.



6. Press [▲] or [▼] to select the type of transducer to use.

When [Others] is selected, the setup box of [Others] will be displayed.



- 7. Press [▲] or [▼] to select the type of transducer to use.
- 8. Press ENT key.

The setup box [TD selection] will be displayed.



- 9. Press [▲] or [▼] to select [Yes].
- 10. Press ENT key.

0092607072-04 2-1

The following message is displayed and the TD is set.

It is processing.
Please wait a while.

It will return to <u>TD Setting – XF TD Type</u> in a few seconds.

The TD selected in [Broadband Type] is also set in both [Broadband Type] high frequency and low frequency.

The [Frequency], [TX power], and [Beam Angle] of the selected TD are set automatically.

The [Frequency], [TX power], and [Beam Angle] of the TD selected in [TD-XXX] of [Others] are also set automatically.

When the name of TD to use is unknown, select [Others (1 Frequency)] or [Others (2 Frequency)].

Select [Others (1 Frequency)] when using a single frequency TD.

Select [Others (2 Frequency)] when using the 2-frequency alternating transmission TD.



When [Others (1 Frequency)] or [Others (2 Frequency)] is selected, [Spc. Adj.] - [Output limit XF] is set to "70" (2kw equivalency).

After this setting, set it according to the TX power of the TD to use. For details on the settings, refer to "2.6 Setup of Output Limit for transducer".

# 2.2 Setup of frequency and beam angle

TD Setting - HF TD1 setting

TD Setting - HF TD2 setting

TD Setting - LF TD1 setting

TD Setting - LF TD2 setting

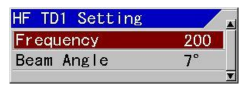
1. Press



2. Select [TD Setting] - [XF TDX Setting]

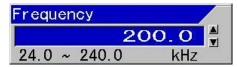


The setup box of [XF TDX Setting] will be displayed.



- Select [Frequency] for changing of frequency, and [Beam angle] for changing of beam angle with [▲] and [▼] keys.
- 5. Press [▶].

When [Frequency] is selected, the setup box of frequency will be displayed.



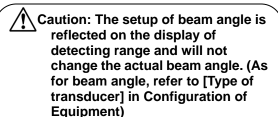
When [Beam Angle] is selected, the setup box of beam angle will be displayed.



Setup frequency or beam angle with [▲] and [▼] keys.

When [Broadband Type] is selected in 2.1.1, beam angle will be automatically set at setup of frequency.

7. Press MENU to close the menu.



2-2 0092607072-04

### 2.3 Setup of Bottom Limit

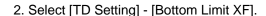
If the Bottom Limit is designated, the depth shallower than the designated water depth is not detected as sea bottom.

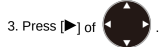
TD Setting - Bottom Limit HF

TD Setting - Bottom Limit LF

To set Bottom Limit.

1. Press SUB





The setup box of [Bottom Limit XF] will be displayed.



- 4. Press [▲] and [▼] to set a depth.
- 5. Press MENU to close the menu.

### 2.4 Setup of Draft Set

### Correct - Draft Set

This is to set the depth between the sea surface and the depth of transducer instated. Normally, it is the draft of the boat to be installed.

(Setting range: except for ft: - 10.0 to 10.0, in ft: - 30.0 to 30.0)

- 1. Press SUB
- 2. Select [Correct] [Draft Set].
- 3. Press [▶] of

The setup box of [Draft Set] will be displayed.

- 4. Press [▲] or [▼] to set a draft.
- 5. Press MENU to close the menu.

# 2.5 Setup of Gain (TD) for transducer

### Correct - Gain (TD)

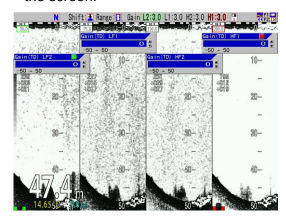
It corrects the attenuation due to the depth of ultrasonic waves and adjusts the accuracy of sea bottom detection.

This correction prevents to identify incorrectly of the seabed for large fish schools and to identify incorrectly of the seabed for position deeper than the actual.

This setting does not need to be changed if the TD installation is done properly.

- 1. Press SUB MENU
- 2. Select [Correct] [Gain (TD)].
- 3. Press [▶] of **(**

The screen will turn to the gain (TD) adjustment screen and displays the gain (TD) setup box at the upper side of the screen.



4. Setup the Gain (TD) by turning the gain knob, which are lighted red or green, at the side to be adjusted.

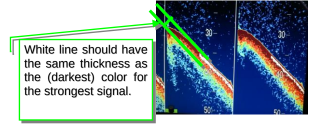
When a red square mark appears at right side upper corner of the Gain (TD) setup box, the red lighted gain knob shall be operated. When there is a green square mark, turn the green lighted gain knob.

0092607072-04 2-3

Gain (TD) HF1

-50 ~ 50

The gain (TD) setting shall be adjusted in such a way that the white line in sea bottom has the same thickness as that of the strongest signal color area.



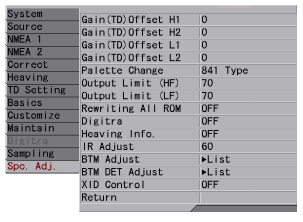
 Pressing the gain knob at the side to be adjusted a few times, move to the position of the Gain (TD) box to be adjusted. (The red mark at right top side will move)

When there are more than 2 screens, press the gain knob at the screen to be adjusted. The gain knob pressed will turn red. (The center screen of 3 screens will be the right side screen)

6. Press MENU to close the menu.

## 2.6 Setup of Output Limit for transmitter

Set the output limit, when you connect a non-standard low output power TD.



### 2.6.1 Display of Output Limit Menu

 If the power supply is ON, turn OFF the power supply by long press of the



2. Press key, while keeping



time, to turn ON the power supply.

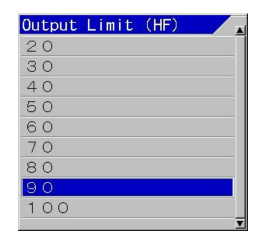
3. Press SUB Key after the normal image is displayed.

4. [Spc. Adj.] appears at the bottom of the submenu list.

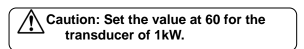
Select [Spc. Adj.] - [Output Limit XF].

5. Press [▶] of **(** 

The setup box of [Output Limit XF] will be displayed.



4. Press [▲] or [▼] to set an output limit.



5. Press MENU to close the menu.

2-4 0092607072-04

# 2.6.2 Relation of the set value between [Output Limit] and [MENU] - [Echo Adjust] - [TX Power]

[Output Limit] is enabled only when [TD Setting] in the submenu is set to [Others (1 Frequency)] or [Others (2 Frequency)].

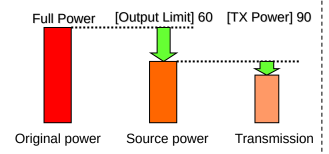
Output Limit] is a common setting regardless of CM key.

A set value of [TX Power] is applicable individually to each CM key.

[Output Limit] limits the output that becomes the source of [TX power].

The value of [TX Power] represents the percentage out of the value set by [Output Limit] as 100%.

For instance, when the value of [Output Limit] is 60, and the value of [TX Power] is 90, actual output is 90% of the output limited to 60% from the original output power.



# 2.6.3 If TD information cannot be read after setting the TD setting to broadband type.

If you set the "TD Setting" to the "Broadband Type" TDM-052A to TDM-071, the operation guide may display the message "Unable to read TD information" and the image forwarding may remain stopped.

1. Check the XID cable connection.

Please refer to "Connection of XID-adaptive TD" on pages 1-37 to 50 and connect the XID cable securely.

2. If the problem persists even after connecting the XID cable

If the XID cable (orange and purple wires)

cannot be connected due to TD cable extension, etc., or if XID communication is not possible for some reason, "Unable to read TD information" will be displayed in the operation guide. Then, image forwarding will stop.

In this case, you can avoid the TD information reading error by setting the TD setting to the relevant TD of the broadband TD, and then setting [Spc. Adj.] - [XID Control] in the submenu to OFF.



Caution: Please note that with this setting, the XID control (monitoring control of the TD's internal temperature) will not operate.

0092607072-04 2-5

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### **Chapter 3 Maintenance**

### 3.1 Inspection

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

Item	Inspection item
CVS-875D Connectors at the rear of the Display unit CVS-877D Connectors at the rear of Processor unit	Check the looseness
Wiring of cables	Check the wiring of cables connecting the equipment and the damage of cable
CVS-875D Grounding of Display unit CVS-877D Grounding of Processor unit	Scrape the rust off the ground terminal and keep good contact.

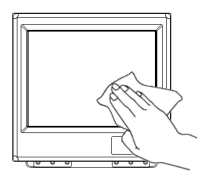
### 3.2 Cleaning

### 3.2.1 Display unit of CVS-875D

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



The display screen has a special coating. Do not use a solvent such as paint thinner, acetone, alcohol, and benzene, etc. Strong rubbing may cause scratch.



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

0092607072-04 3-1

### 3.2.2 Transducer

In the case of the through-hull installation, check the surface of opening of transducer (portion from which the ultra-sonic is emitted). If shells or oil adhere, scrub the surface with a wooden or bamboo knife with caution not to damage the surface and remove stuck materials. If you scrub strongly, the surface will be damaged, resulting in deteriorated performance of transducer.

### 3.3 Fuse Replacement



Use the specified fuse. If you use a fuse other than specified one, it may lead to a serious accident.

Fuse blows out when such a trouble occurs inside at too high input voltage or over current. The fuse is located in the power cable. Please replace with the fuse listed in the list of standard components.

### 3.4 Diagnostics of troubles

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

### 3.4.1 Necessary information for requesting repair

Please inform of the following points:

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

3-2 0092607072-04

### 3.4.2 **Diagnostics**

As self-diagnostics, panel test, LCD test and XID check can be performed.

As [Panel Test], the present conditions of the system will be displayed at the upper side of the display screen in addition to confirmation of key inputs.

As [LCD Test], display will be switched over in the order of grid, white, black, red, green and blue each time the key is pressed.

[XID] can check the received data from the XID adaptive TD

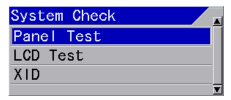


Select [Maintain] – [System Check].

3. Press [▶] of



The setup box of [System Check] will be displayed.

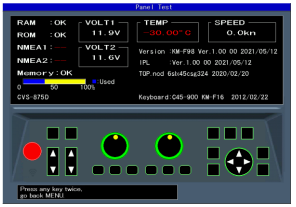


4. When panel test or confirmation of system status is performed, select [Panel Test] with [▲] and [▼] keys. For checking of LCD, select [LCD Test]. For checking of XID, select [XID].

### 3.4.2.1 Panel Test

The panel test confirms the key input and system status.

When [Panel Test] is selected and press [▶] key, the panel test screen will be displayed.



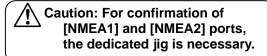
The system status will be displayed as shown in the above figure.

For CVS-877D, [CVS-877D Type] will be displayed at under [Memory].

When a key is pressed, the key will be identified and the key on the corresponding screen will change in color. The same key is pressed subsequently, the System Test screen will end and the setup box of [System] Check] will be displayed.

Caution: The LED on panel will turn from green to red if the gain knob is rotated to right or left, or one of CM1 ~ CM6 is pressed and one more pressing will turn the color to green. In addition, the internal buzzer will sound when the gain knob is rotated.

- (1) [RAM] displays the result of RAM check. OK if normal, and NG if abnormal, will be displayed.
- (2) [ROM] displays the result of ROM check. OK if normal, and NG if abnormal, will be displayed.
- (3) [NMEA1] confirms J8 port. As the confirmation will be performed when the panel test screen is displayed, mount the jig before the display of the screen.
  - "--" for not yet done, OK for normal case and NG for abnormal case will be displayed.
- (4) [NMEA2] confirms J3 port. As the confirmation will be performed when the panel test screen is displayed, mount the jig before the display of the screen.
  - "--" for not yet done, OK for normal case and NG for abnormal case will be displayed.



(5) [Memory] displays the conditions of internal memory.

Ok for normal case and NG for abnormal case will be displayed. The used ratio of memory is also displayed.

0092607072-04 3-3 (6) [VOLT1] displays the voltage value of + 12 V line.

When the voltage falls in abnormal range, the indication will be in red.

- (7) [VOLT2] displays voltage of power input line. When this voltage falls in abnormal range, alarm will sound and an alarm message will be displayed.
  - When the voltage falls in abnormal range, the indication will be in red.
- (8) [TEMP] displays water temperature of the water temperature sensor. In the case of non connection, - 30.0 in red will be displayed.
- (9) [SPEED] is always displayed as 0.0kn.
- (10) [Version] displays the version No. of the system software.
- (11) [IPL] displays the version No. of IPL version.
- (12) [Top.ncd] will display the version No. of FPGA data.
- (13) [Keyboard] will display the version No. of the Operation unit.

### 3.4.2.2 LCD Test

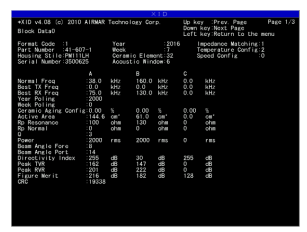
When [LCD Test] is selected, grid will be displayed. Each time [▶] key is pressed, the color of display will change, and the setup box of [System Check] will be finally displayed.

### 3.4.2.3 XID

All data received from the XID adaptive TD is displayed.

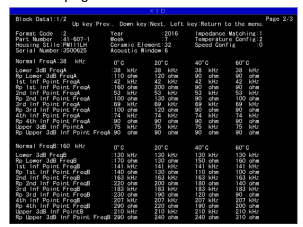
Select [XID] in the [System Check] settings box.

Press [▶] key to display the 1/3 page of the XID Data.



You can see the TD model name, serial number, etc.

Press the  $[\mathbf{V}]$  key to display 2/3 page and then 3/3 page.



Press MENU to close the menu.

### 3.4.3 Initialize

This is to return all setup of each CM or the whole system to the factory default settings. However, waypoint data a111nd image stored data will remain as they are.

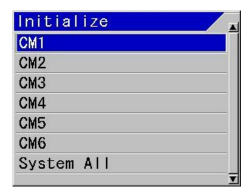
1. Press SUB

2. Select [Maintain] – [Initialize]

3. Press [▶] of

3-4 0092607072-04

The setup box of [Initialize] will be displayed.



4. When a specified CM is to be initialized, select [CM1] to [CM6] with [▲] and [▼] keys. To initialize the whole system, select [System ALL].

When one of [CM1] to [CM6] is selected, the set values commonly used at each CM such as selected language and units will not be initialized.

When [System ALL] is selected, all setup values including the values commonly used at each CM will be initialized.

Press [▶].

The setup box of [CM Initialize] will be displayed.

- 6. When initialization is performed, select [Yes] for initialization by pressing [▲] and [▼] keys, and [No] for not to initialize.
- 7. Press ENT .

At [Yes], initialization will be performed. At [No], the menu will be closed.



Caution: When [System All] is selected, the display will be in English after initialization.

### 3.4.4 **Update of program**

This is used for program update. (Please consult your sales agent)

1. Press

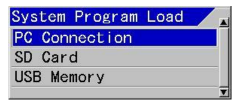


2. Select [Maintain] – [System Program Load].

3. Press [▶] of



The setup box of [System Program Load] will be displayed.



4. Using [▲] and [▼] keys, select [PC Connection], [SD Card] or [USB Memory] to be stored.



Caution: Please connect or disconnect the SD card and the USB memory after turning off the power supply.

5. Press [▶] of



The setup box of [System Program Load] will be displayed.

- 6. When program is to be updated, select [Yes] and is not to be updated, select [No] with [▲] and [▼] keys.
- 7. Press ENT



When [Yes] is selected, program will be in updating condition and a message "Updating

Do not Power Off." will be displayed.

When [No] is selected, returns to the [System Program Load] selection box menu.

8. The program will be downloaded from PC, SD Card or USB Memory.

[In case of update of the program with the personal computer]

When downloading has started, [CM] keys will blink red in the order from CM1 to CM6.

At completion of downloading, the both gain knobs will light red.

[In case of update of the program with the SD Card or the USB Memory]

0092607072-04 3-5 At completion of downloading, "Normally updated. Turn ON the power again." will be displayed.

9. Press (BRILL) for about 5 seconds to switch off the power.



Caution: When program updating failed on the way, switch off the power once and switch on again. It will start up in the wait status of downloading. Try again the procedures from step 8 again.

0092607072-04 3-6

### 3.5 If you suspect a failure

Symptom	Possible cause of trouble	Measure
Even with power on, nothing is displayed.	<ul> <li>Fuse is blown.</li> <li>Power voltage is out of specification (21.6 to 31.2 VDC)</li> <li>Poor connection between power cable and battery</li> </ul>	<ul> <li>Replace the fuse (See "3.3 Fuse Replacement", page 3-2.</li> <li>Use a proper power as per specification.</li> <li>Check the connection between power cable and battery.</li> </ul>
After starting up, nothing is displayed	<ul> <li>Poor connection between transducer and Display unit</li> <li>Failure of LCD display panel</li> </ul>	<ul> <li>Check the connection between transducer and Display unit.</li> <li>Consult a repair shop or sales agent.</li> </ul>
Much interference noise	<ul> <li>Improper installation of transducer</li> <li>Interference from the echo sounder on other boats.</li> </ul>	<ul> <li>Check the installed position of transducer (See "1.5 Installation of transducer", page 1-10.</li> <li>Implement interference rejection.</li> </ul>
Display of water temperature / Speed is abnormal or not displayed.	<ul> <li>Poor connection of sensors connectors</li> <li>Input sources may be abnormal.</li> </ul>	<ul><li>Check the connection at sensor connectors.</li><li>Check the input sources.</li></ul>
Display of present location/course is abnormal or not displayed.	Poor connection between this unit and navigation equipment	Check the connection between this unit and navigation equipment.

0092607072-04 3-7



### Koden Electronics Co., Ltd.

Tamagawa Office:

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

Uenohara Office:

5278 Uenohara, Uenohara-shi, Yamanashi, 409-0112 Japan

Tel: +81-554-20-5860 Fax: +81-554-20-5875

www.koden-electronics.co.jp