

Installation Manual COLOR LCD SOUNDER FCV-1200L/FCV-1200LM

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(KAMI) FCV-1200L/LM

Your Local Agent/Dealer

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▲ SAFETY INSTRUCTIONS



ELECTRICAL SHOCK HAZARD Do not open the equipment unless totally familiar with electrical circuits and service manual.

Only qualified personnel should work inside the equipment.

Turn off the power at the switchboard before beginning the installation.

Fire or electrical shock can result if the power is left on.

Do not install the equipment where it may get wet from rain or water splash.

Water in the equipment can result in fire, electrical shock or equipment damage.

Be sure no water leaks in at the transducer mounting location.

Water leakage can sink the vessel. Also, confirm that the transducer will not loosen by ship's vibration. The installer of the equipment is solely responsible for the proper installation of the equipment. FURUNO will assume no responsibility for any damage associated with improper installation.

Be sure that the power supply is compatible with the voltage rating of the equipment.

Connection of an incorrect power supply can cause fire or equipment damage. The voltage rating of the equipment appears on the label above the power connector.

Install the transducer according to the installation instructions.

Failure to install the transducer correctly may result in water leakage and damage to the ship's hull.

For wooden or FRP vessel using a steel tank, attach a zinc plate to the hull to prevent electrolytic corrosion.

Electrolytic corrosion can, in the worst case, result in loss of the transducer.



Ground the equipment to prevent mutual interference.

Observe the following compass safe distances to prevent interference to a magnetic compass:

	Standard compass	Steering compass	
CV-1201 CV-1202	0.3 m	0.2 m	
CV-1203 CV-1203M MU-101C	0.75 m	0.5 m	
IF-8000	0.95 m	0.65 m	

Do not allow warm water or any other liquid other than seawater or freshwater to contact the transducer.

Damage to the transducer may result.

Do not install the transducer where noise or air bubbles is present.

Performance will be affected.

The transducer cable must he handled carefully, following the guidelines below.

- Keep fuels and oils away from the cable.
- Locate the cable where it will not be damaged.
- The cable sheath is made of chlorophrene or polychloride vinyl, which are easily by damaged plastic solvents such as toulene. Locate the cable well away from plastic solvents.

SYSTEM CONFIGURATION

Standard type



Master ship: FCV-1200LM or FCV-1200L equipped with EXIF Assy.

*4: Navigator may be connected to interface unit or monitor unit.

schematic.com

Blackbox type



Sister ship: EXIF Assy. required for FCV-1200L

Master ship: FCV-1200LM or FCV-1200L equipped with EXIF Assy.

*4: When connecting optional monitor unit, connect it to control unit.

EQUIPMENT LISTS

Standard supply

Name	Туре	Code No.	Qty	Remarks		
Monitor Unit	CV-1201/MU-101C	_	1	Portrait type	Select one, with SP06-01101 (for	
					dislay unit)	
Processor Unit	CV-1203	-	1	For FCV-1200L		
	CV-1203M	_		For FCV-1200LM		
Spare Parts	SP02-04200	000-012-451	1 set	SP02-04001 (Proc	essor Unit)	
Accessories	FP02-05100	000-012-474	For landscape-type m FP02-05101 (Hanger) FP06-01102 (Hood)		e monitor unit, er),)	
A0003301163	FP02-05110	000-012-475	T Set	For portrait-type monitor unit, FP02-05101 (Hanger), FP02-05022 (Hood)		
	CP02-06540 (FCV-1200L, unibody)	000-012-464		06S4078 *1.5* m MJ-A10SPF0002-0 CP02-06501	015 (0.15 m)	
	CP02-06560 (FCV-1200LM, unibody)	000-012-466		06S4078 *1.5* m MJ-A10SPF0002-0 CP03-06511	015 (0.15 m)	
Installation	CP02-0 <mark>6500</mark> (FCV-1200L, unibody)	000-012-453	1 sot	06S4078 *5* m MJ-A10SPF0002-0 CP02-06501	015 (0.15 m)	
Materials	CP02-0 <mark>6</mark> 510 (FCV-1200LM, unibody)	000-012-454	1 Set	06S4078 *5* m MJ-A10SPF0002-0 CP02-06511	015 (0.15 m)	
	CP02-06550 (FCV-1200L, unibody)	000-012-465		06S4078 *10* m MJ-A10SPF0002-0015 (0.15 m) CP02-06501		
	CP02-06570 (FCV-1200LM, unibody)	000-012-467		06S4078 *10* m MJ-A10SPF0002-0 CP02-06511	015 (0.15 m)	
Transducer	Transducer available in 1, 2 and 3 kW models. See page ix - xx for details. No selection also available.					

Blackbox type

Name	Туре	Code No.	Qty	Remarks		
	CV-1201-E-15	_	1.5 m cable, portrait type			
Control Linit	CV-1201-E-50	_	1	5 m cable, portrait type	Select	
	CV-1202-E-15	-		1.5 m cable, landscape type	one	
	CV-1202-E-50	_		5 m cable, landscape type		
	CV-1203	_	1	No transducer		
Processor Unit	CV-1203M	-	· ·	With transducer		
Spare Parts	SP02-04210	000-012-452	1 set	SP02-04001 (Processor Unit) SP06-01111 (Interface Unit)		
Interface Unit	IF-8000	-	1	-		
	FP06-01120	006-556-260	1 set	Landscape-type		
Accessories	FP02-05111	001-413-710	1	Flush mount type		
	06-021- <mark>212</mark> 1	100-320-101	1	Hard cover For Control Unit		
Installation Materials	CP02-06520 (FCV-1200L)	000-012-455		06S4078 *5* m CP02-06501		
	CP02-0 <mark>6</mark> 530 (FCV-1200LM)	000-012-456	1 set	06S4078 *5* m CP02-06511		
	CP02-06680 (FCV-1200L)	000-012-468	1 Set	06S4078 *10* m CP02-06501		
	CP02-06690 (FCV-1200LM)	000-012-469		06S4078 *10* m CP02-06511		
	CP02-06610	000-012-480	1 set	1.5m cable		
	CP02-06620	000-012-481	1 301	5m cable		
Transducer	Transducer available also available.	in 1, 2 and 3 kW mode	ls. See p	age ix - xx for details. No s	election	

Optional equipment

Name	Туре	Code No.	Qty	Remarks
Monitor Unit	MU-101C-H	_	1 set	Landscape type, with spare parts and accessories
Monitor Unit	MU-101C-V	_	1 set	Portrait type, with spare parts and accessories
Echosounder Interface	VI-1100A	_		
Switch Box	EX-7	_		

(Continued on next page.)

Optional equipment (con't)

Rectifier	RU-1746B-2	_				
Cable	MJ-A6SPF0012-050	000-134-424	1	6 pin-6 pin, 5 m, for n	navigator	
	MJ-A6SPF0012-100	000-133-817	1	6 pin-6 pin, 10 m, for	navigator	
	MJ-A6SPF0011-050	000-132-244	1	6 pin-4 pin, 5 m, for n	navigator	
	MJ-A6SPF0011-100	000-132-336	1	6 pin-4 pin, 10 m, for	navigator	
	MJ-A10SPF0002-0015	000-142-879	1	10 pin-10 pin, 0.15 m	, for control unit	
	MJ-A10SPF0002-050	000-131-411	1	10 pin-10 pin, 5 m, fo	or control unit	
	06S4078*1.5 m*	000-142-901	1	For monitor unit		
	06S4078*5 m*	000-142-902	1	For monitor unit		
	06S4078*10 m*	000-142-900	1	For monitor unit		
	NCS255AD-254P-L500	000-142-518	1	For unibody dual-frect transducer	quency	
Transceiver	ETR-5D	-	1 set			
Unit	ETR-10D		1 set			
Water	T-02MSB	000-040-040	1	Thru-hull mount		
Temperature	T-02MTB	000-040-026	1	Transom mount		
Sensor	T-03MSB	000-040-027	1	Thru-hull mount		
	SRCN6A25- <mark>24</mark> P	000-508-676	1	For EXIF Board Assy.		
Connector	FM14-8P	000- <mark>511-4</mark> 08	1	For FNZ-18		
	NCS-254- <mark>P</mark>	000-506-505	1	For connection of transducer		
EXIF Board Assy.	OP02-81	000-012-463	1 set	For FCV-1200L		
Interface Unit	IF-8000	_	1 set			
Unibody monitor unit flush mount kit	OP06-16	006-556-300	1 set	For monitor unit and	control unit	
Separate monitor unit	OP06-17	006-55 <mark>6-31</mark> 0	1 set	For monitor unit		
	OD00 40	000 550 000	1 001	For control writ Dice		
flush mount kit	OP06-18	006-556-320	1 set	For control unit, Black	крох туре	
	OP02-83-1.5	001-413-600	1 set	1.5 m cable	Unibody flush	
Separate	OP02-83-5	001-413-610	1 set	5 m cable	mount	
installation kit	OP06-15-1.5	006-559-140	1 set	1.5 m cable	Unibody	
	OP06-15-5	006-559-150	1 set	5 m cable	tabletop	
Cable Assy.	80-0654	001-413-880	1	For program ver.up		
Control Unit	CV-1201-E	_	1	Portrait type		
	CV-1202-E	_	1	Landscape type		
Booster Box	BT-5	_	- 1			

Available transducers

1 kW transducer

Frequency (kHz)	Hull Material	Transducer	Thru-Hull Pipe	Tank
45/45	Steel	15F-4S		
15/45	FRP	45F-3H		
	Steel	15F-4S		
	FRP	50B-6/6B		
15/50	Steel	15F-4S		
15/50	FRP	50B-9B		
	Steel	15F-4S		
	FRP	50F-8G		
5/69	Steel	15F-4S		
15/00	FRP	68F-8H		
E /00	Steel	15F-4S		
5/88	FRP	88B-8		
	Steel	15 <mark>F-4</mark> S		
15/200	FRP	2008-5S		
29/45	Steel	28F-8		
20/40	FRP	45F-3H		
	Steel	28F-8 50B-6/6B		
	FRP			
28/50	Steel	28F-8	TWB-6000 (2)	T-656
20/30	FRP	50B-9B		
	Steel	28F-8		
	FRP	50F-8G		
28/68	Steel	28F-8		
	FRP	68F-8H		
28/88	Steel	28F-8	TWB-6000 (2)	T-657
_0/00	FRP	88B-8		
28/200	Steel	28F-8		
-0/200	FRP	200B-5S		
45/88	Steel	45F-3H		
	FRP	88B-8		

1 kW transducer (con't)

Frequency (kHz)	Hull Material	Transducer	Thru-Hull Pipe	Tank	
45/000	Steel	45F-3H			
45/200	FRP	200B-5S			
	Steel	50B-6/6B			
	FRP	88B-8			
50/00	Steel	50B-9B	TWB-6000 (2)	T-658	
00/0C	FRP	88B-8			
	Steel	50F-8G			
	FRP	88B-8			
	Steel	50B-6/6B			
	FRP	200B-5S			
	Steel	50B-9B			
	FRP	200B-5S			
50/200	Steel	50F-8G			
50/200	FRP	2 <mark>00B</mark> -5S			
	Steel	50/200 1T			
1	FRP	- 50/200-11			
	Steel	50/200 1ST			
	FRP	- 50/200-151			
	Steel	50B-6/6B			
	FRP	400B-52			
50/400	Steel	50B-9B			
50/400	FRP	400B-52			
	Steel	50F-8G	J		
	FRP	400B-52			
68/200	Steel	68F-8H			
00/200	FRP	200B-5S			
88/200	Steel FRP	88B-8 200B-5S			

2 kW transducer

Frequency (kHz)	ncy Hull z) Material Transducer		Thru-Hull Pipe	Tank	
	Steel	15F-10			
15/45	FRP	45F-6H			
15/50	Steel	15F-10	TFB-7000 (2)	T-627	
15/50	FRP	50B-12			
15/68	Steel	15F-10 68F-30H			
				т соо	
15/88	Steel	15F-10 88B-10	TFB-7000 (2)	1-629	
	FRP	000-10	TRB-1100 (2)	T-629-F	
15/200	Steel	15F-10	TFB-7000 (2)	T-632	
15/200	FRP	200B-8/8B/8N	TRB-1100 (2)	T-632-F	
	Steel	28F-18			
28/45	FRP	45F-6H			
28/50	Steel	295 19	TFB-7000 (2)	T-634	
	FRP	50 <mark>B-</mark> 12			
	Steel				
28/68		28F-18 68F-30H	TDD 1100 (2)	Т 624 Е	
	ГКР		TRD-1100 (2)	1-034-F	
28/88	Steel	28F-18	TFB-7000 (2)	T-636	
20,00	FRP	88B-10	TRB-1100 (2)	T-636-F	
00/000	Steel	28F-18	TFB-7000 (2)	T-638	
28/200	FRP	200B-8/8B/8N	TRB-1100 (2)	T-638-F	
	Steel	45E-6H			
45/88	FRP	88B-10			
45/200	Steel	45F-6H			
45/200	FRP	200B-8/8B/8N			
50/00	Steel	50B-12	TFB-7000 (2)	T-643	
JU/88	FRP	88B-10	TRB-1100 (2)	T-643-F	
	Steel	50B-12	TFB-7000 (2)	T-645	
50/200	FRP	200B-8/8B/8N			
	Steel				
68/200	FRP	200B-8/8B/8N	TRB-1100 (2)	T-645-F	
/	Steel	88B-10	TFB-7000 (2)	T-649	
88/200	FRP	200B-8/8B/8N	TRB-1100 (2)	T-649-F	

3 kW transducer

Frequency	Hull	Transducer	Thru-Hull	Tank
(KHZ)	Material		Ріре	
15/45	Sieel	15F-10X2 45F-12H		
	FRP			
15/50	Steel	15F-10X2		
	FRP	50F-24H		
15/68	Steel	15F-10X2		
	FRP	68F-30H		
45/00	Steel	15F-10X2		
15/88	FRP	88F-126H*		
	Steel	15E-10X2		
15/107	FRP	100B-10R		
	Steel	15E 10V2		
15/150	FRP	150B-12H		
	Steel			
15/200		15F-10X2 200B-12H*		
		28F-24H 45F-12H		
28/45	Steel			
	FRP			
28/50	Steel	28F-24H	TFB-7000 (2)	T-681
	FRP	50F-24H	TRB-1100 (2)	T-681-F
28/68	Steel	28F-24H 68F-30H		
20/00	FRP			
00/00	Steel	28F-24H	TFB-7000 (2)	T-682
28/88	FRP	88F-126H*	TRB-1100 (2)	T-682-F
	Steel	28E-24H		
28/107	FRP	100B-10R		
	Steel	005.041	TFB-7000 (2)	T-683
28/150	FRP	28F-24H 150B-12H	TRB-1100 (2)	T-683-F
	Steel		TEB-7000 (2)	T-683
28/200	FPD	28F-24H 200B-12H	TPB-1100 (2)	T-683-F
	FINF Steel			1-003-F
45/88	Sieei	45F-12H 88F-126H		
45/107	Steel	45F-12H		
	FRP			
45/150	Steel	45F-12H		
-	FRP	150B-12H		

3 kW transducer (con't)

Frequency (kHz)	Hull Material	Transducer	Thru-Hull Pipe	Tank
45/200	Steel	45F-12H		
45/200	FRP	200B-12H*		
50/88	Steel	50F-24H	TFB-7000 (2)	T-682
20/00	FRP	88F-126H*	TRB-1100 (2)	T-682-F
50/107	Steel	50F-24H		
50/107	FRP	100B-10R		
50/150	Steel	50F-24H	TFB-7000 (2)	T-683
	FRP	150B-12H	TRB-1100 (2)	T-683-F
50/200	Steel	50F-24H	TFB-7000 (2)	<mark>T</mark> -683
50/200	FRP	200B-12H*	TRB-1100 (2)	T-683-F
68/107	Steel	68F-30H 100B-10R		
	FRP			
00/450	Steel	68F-30H 150B-12H*	TFB-7000 (2)	T-646
68/150	FRP		TRB-1100 (2)	T-646-F
00/000	Steel	68F <mark>-30H</mark> 200 <mark>B-12</mark> H	TFB-7000 (2)	T-646
68/200	FRP		TRB-1100 (2)	T-646-F
00/450	Steel	88F-126H*		
88/150	FRP	150 <mark>B</mark> -12H		
99/200	Steel	88F-126H*	TFB-7000 (2)	T-685
00/200	FRP	200B-12H*	TRB-1100 (2)	T-685-F
107/200	Steel	100B-10R	TFB-7000 (2)	
107/200	FRP	200B-12H*	TRB-1100 (2)	

*: 5 kW transducer.

1 kW/2 kW transducer

Output (W)	Frequency (kHz)	Hull Material	Transducer	Thru-hull Pipe	Tank
	15/15	Steel	15F-4S		
	15/45	FRP	45F-6H		
	15/50	Steel	15F-4S	TFB-7000 (2)	T-626
	15/50	FRP	50B-12	TRB-1100 (2)	T-626-F
	15/69	Steel	15F-4S		
	15/06	FRP	68F-30H		
	15/00	Steel	15F-4S	TWB-6000 (2)	T-628
	15/66	FRP	88B-10	TRB-1100 (2)	T-628-F
	45/000	Steel	15F-4S	TWB-6000 (2)	T-631
	15/200	FRP	200B-8/8B/8N	TRB-1100 (2)	T-631-F
	28/45	Steel	28F-8		
1 k/2 k		FRP	45F-6H		
	28/50	St <mark>eel</mark>	28F-8		
		FRP	50B-12		
	28/68	Steel	28F-8		
		FRP	68F-30H		
	28/88	Steel	28F-8		
	20/00	FRP	88B-10		
	28/200	Steel	28F-8	TWB-6000 (2)	T-657
	20/200	FRP	200B-8/8B/8N		
	45/88	Steel	45F-3H		
		FRP	88B-10		
	45/200	Steel	45F-3H		
		FRP	200B-8/8B/8N		

1 kW/2 kW transducer (con't)

Output (W)	Frequency (kHz)	Hull Material	Transducer	Thru-hull Pipe	Tank
		Steel	50B-6/6B		
		FRP	88B-10		
	50/88	Steel	50B-9B		
		FRP	88B-10		
		Steel	50F-8G	TFB-7000 (2)	T-636
		FRP	88B-10	TRB-1100 (2)	T-636-F
	50/200	Steel	50B-6/6B		
1 k/2 k		FRP	200B-8/8B/8N		
		Steel	50B-9	TWB-6000 (2)	T-658
		FRP	200B-8/8B/8N		
		Steel	50F-8G	TFB-7000 (2)	T-638
		FRP	200B-8/8B/8N	TRB-1000 (2)	T-638-F
	68/200	St <mark>eel</mark>	68F-8H		
		FRP	200B-8/8B/8N		
	88/200	St <mark>e</mark> el	88B-8	TWB-6000 (2)	T-659
	00/200	FRP	200B-8/8B/8N		

1 kW/3 kW transducer

O (1)++(Freeser	11		. 5 KVV tra	
Output (W)	Frequency (kHz)	Hull Material	Transducer	Pipe	Tank
	1 5 / 1 5	Steel	15F-4S		
	15/45	FRP	45F-12H		
	45/50	Steel	15F-4S		
	15/50	FRP	50F-24H		
	15/69	Steel	15F-4S		
	10/00	FRP	68F-30H		
	1 5 /0.0	Steel	15F-4S		
	10/00	FRP	88F-126H*		
	15/107	Steel	15F-4S		
	15/107	FRP	100B-10R		
	15/150	Steel	15F-4S	TFB-7000 (2)	T-637
	15/150	FRP	150B-12H	TRB-1100 (2)	T-637-F
1	15/200	Steel	15F-4S		
	15/200	FRP	200B-12H*		
	28/45	Steel	28F-8		
	20/43	FRP	45F-12H		
	28/50	Steel	28F-8		
NJK	20/30	FRP	50F-24H		
	28/68	Steel	28F-8		
	20/00	FRP	68F-30H		
	28/88	Steel	28F-8		
	20/00	FRP	88F-126H*		
	28/107	Steel	28F-8		
	20/10/	FRP	100B-10R		
	28/150	Steel	28F-8		
		FRP	150B-12H		
	28/200	Steel	28F-8		
	_0,200	FRP	200B-12H*		
	45/88	Steel	45F-3H		
		FRP	88F-126H*		
	45/107	Steel	45F-3H		
		FRP	100B-10R		
	45/150	Steel	45F-3H		

1 kW/3 kW transducer (con't)

	*: 5 kW transducer.				
Output (W)	Frequency (kHz)	Hull Material	Transducer	Thru-Hull Pipe	Tank
	45/200	Steel	45F-3H		
	10/200	FRP	200B-12H*		
		Steel	50B-6/6B		
		FRP	88F-126H*		
	E0/00	Steel	50B-9B		
	00/00	FRP	88F-126H*		
		Steel	50F-8G		
		FRP	88F-126H*		
		Steel	50B-6/6B		
		FRP	100B-10R		
	F0/407	Steel	50B-9B		
	107/06	FRP	100B-10R		
		Steel	50F-8		
		FRP	100B-10R		
		Steel	50B-6/6B		
		FRP	150B-12H		
		Steel	50B-9B		
	50/150	FRP	150 <mark>B-</mark> 12H		
k/3 k		Steel	50F-8G		
		FRP	150B-12H		
-		Steel	FOR 6/6R		
		FRP	200B-12H*		
		Steel			
	50/200	FRP	200B-12H*		
		Stool			
			50F-8G 200B-12H*		
-					
	68/107	Steel	68F-8H		
_		FRP			
	68/150	Steel	68F-8H		
		FRP	150B-12H		
	68/200	Steel	68F-H		
	00/200	FRP	200B-12H*		
	88/150	Steel	88B-8		
	00/100	FRP	150B-12H		
	88/200	Steel	88B-8		
	00,200	FRP	200B-12H*		

2 kW/3 kW transducer

Output	Frequency	Hull	Transducer	Thru-Hull	Tank
(W)	(kHz)	Material		Pipe	
	15/45	FRP	15F-10 45F-12H		
	45/50	Steel	15F-10		
	15/50	FRP	50F-24H		
	15/68	Steel	15F-10		
	10/00	FRP	68F-30H		
	15/00	Steel	15F-10		
	15/66	FRP	88F-126H*		
	15/107	Steel	15F-10		
	13/10/	FRP	100B-10R		
	15/150	Steel	15F-10		
	13/130	FRP	150B-12H		
	15/200	Steel	15F-10		
	15/200	FRP	200B-12H*		
	29/45	Steel	28F-18		
	28/45	FRP	45F-12H		
0 1./0 1.	28/50	Steel	28F-18		
NJK	20/00	FRP	50F-24H		
	20/60	Steel	28F-18		
	20/00	FRP	68F-30H		
	20/00	Steel	28F-18		
	20/00	FRP	88F-126H*		
	28/107	Steel	28F-18	TFB-7000 (2)	T-636
		FRP	100B-10R	TRB-1100 (2)	T-636-F
	28/150	Steel	28F-18	TFB-7000 (2)	T-637
	20/130	FRP	150B-12H	TRB-1100 (2)	T-637-F
	28/200	Steel	28F-18		
	20/200	FRP	200B-12H*		
	15/88	Steel	45F-6H		
	-J/00	FRP	88F-126H*		
	45/107	Steel	45F-6H		
		FRP	100B-10R		
	45/150	Steel	45F-6H		
		FRP	150B-12H		

*: 5 kW transducer

2 kW/3 kW transducer (con't)

Output (W)	Frequency (kHz)	Hull Material	Transducer	Thru-Hull Pipe	Tank	
	45/200	Steel	45F-6H			
	45/200	FRP	200B-12H*			
	50/88	Steel	50B-12			
	50/00	FRP	88F-126H*			
	50/107	Steel	50B-12	TFB-7000 (2)	T-643	
	50/107	FRP	100B-10R	TRB-1100 (2)	T-643-F	
	50/150	Steel	50B-12	TFB-7000 (2)	T-644	
	50/150	FRP	150B-12H	TRB-1100 (2)	T-644-F	
	50/200	Steel	50B-12			
2 1/2 1/		FRP	200B-12H*			
2 K/3 K	69/107	Steel	68F-30H			
	66/107	FRP	100B-10R			
	00/450	Steel	68F-30H			
	68/150	FRP	150B-12H			
	00/000	Steel	68F-30H			
	68/200	FRP	200B-12H*			
	00/150	Steel	88 B -10			
	00/150	FRP	150B-12H			
	88/200	Steel	88B-10			
	00/200	FRP	200B-12H*			

*: 5 kW transducer.

3 kW/2 kW transducer

	*: 5 kW transducer.				
Output (W)	Frequency (kHz)	Hull Material	Transducer	Thru-Hull Pipe	Tank
	15/15	Steel	15F-10X2		
	15/45	FRP	45F-6H		
	45/50	Steel	15F-10X2		
	15/50	FRP	50B-12		
		Steel	15F-10X2		
	15/68	FRP	68F-30H		
		Steel	15F-10X2		
	15/88	FRP	88B-10		
		Steel	15F-10X2		
	15/200	FRP	200B-8/8B/8N		
		Steel	28F-24H		
	28/45	FRP	45 F-6H		
28 28 3 k/2 k 28		Steel	28F-24H 50B-12		
	28/50	FRP			
		Steel	295 244		
	28/68	FRP	68F-30H		
		Steel			
	28/88	FRP	88B-10		
		Steel	28F-24H 200B- <mark>8/8B/8N</mark>		
	28/200	FRP			
		Steel	45E-12H		
	45/88	FRP	88B-10		
		Steel	45E-12H		
	45/200	FRP	200B-8/8B/8N		
		Steel	50F-24H		
	50/88	FRP	88B-10		
		Steel	50E-24H		
	50/200	FRP	200B-8/8B/8N		
		Steel	68E-30H	TFB-7000 (2)	T-647
	68/200	FRP	200B-8/8B/8N	TRB-1100 (2)	T-647-F
		Steel	88E-126H*		
	88/200	FRP	200B-8N		
		Steel	100B-10R	TFB-7000 (2)	T-649
	100/200	FRP	200B-8/8B/8N	TRB-1100 (2)	T-649-F
	1				

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1. MOUNTING

1.1 Monitor Unit, Control Unit

The monitor and control units can be installed as one unit (unibody) or two separate units. The optional "separate monitor unit installation kit" is necessary when installing them as separate units. Further, these units can be mounted in a panel (requires optional flush mount kit), together or separately. See the outline drawings at the back of this manual for details.

Mounting considerations

- Locate the units out of direct sunlight.
- The operator should face the bow while viewing the display screen.
- Select a location where the display screen can be easily observed while operating the control unit.
- Leave sufficient space around the units for maintenance and servicing. Recommended maintenance space appears in the outline drawing at the back of this manual.

Mounting procedure

Desktop mounting

1. Fasten the mounting base to the mounting location with four tapping screws.

FRONT	

Figure 1-1 Mounting base

For portrait-type unibody monitor unit

a) Pass the signal cable (connects between interface unit and display unit) through the slot in the hanger and then connect the cable to the display unit.



Figure 1-2 Hanger

b) Fasten the hanger at the rear of the display unit with four binding screws (M4X10).



Figure 1-3 Hanger, rear view

For landscape-type unibody monitor unit

a) Attach the hanger at the rear of the display unit with four binding screws (M4X10).



Figure 1-4 Hanger, rear view

Display unit for separate type, blackbox type (vertical-type control unit)

- 1. Dismount the coupling place from the rear of the display unit to separate display unit from control unit.
- 2. Pass the signal cable (connects between interface unit and display unit) through the slot in the hanger and then connect the cable to the display unit.



Figure 1-5 Monitor unit, rear view

3. Attach the hanger at the rear of the display unit with four binding screws (M4X10).



Figure 1-6 Hanger, rear view

Display unit for separate type, blackbox type (horizontal-type control unit)

- 1. Dismount the coupling place from the rear of the display unit to separate display unit from control unit.
- 2. Attach the hanger at the rear of the display unit with four binding screws (M4X10).



Figure 1-7 Hanger, rear view



Figure 1-7 Hanger, rear view

- 3. Coat threads of upset screws (M6X16, 2 pcs.) used to fasten hanger to mounting base.
- 4. Fasten the hanger (or display unit) to the mounting base with two upset screws. (Use the upper holes to tilt the display unit 20°; lower holes to tilt it 9°.)



Figure 1-8 Fastening hanger to mounting base

Unibody monitor unit flush mount kit

Refer to the outline drawing at the back of this manual.

Unibod	v monitor	unit flush	mount kit:	Type	OP06-16.	Code no.	006-556-300

Name	Туре	Code No.	Qty	Remarks
Mounting Fixture	06-021-1311	100-279-610	1	
Tapping Screws	5X20	000-802-840	6	
Hex-head Screws	M4X12	000-882-040	4	

- 1. Make cutout in mounting location referring to page D-2A/D-2B.
- 2. Using four hex-head screws, fasten control and monitor units together with the mounting fixture.



Figure 1-9 How to flush mount unibody type monitor unit

3. Fasten the monitor unit to the mounting location with six tapping screws.

Separate monitor unit flush mount kit

Separate monitor unit flush mount kit: Type OP06-17, Code no. 006-556-310

Name	Type	Code No.	Qty	Remarks
Mounting Fixture	06-0 <mark>21</mark> -1321	100-279-622	1	
Tapping Screws	5X <mark>20</mark>	000-802-840	4	
Hex-head Screws	M <mark>4X1</mark> 2	000-882-040	4	

1. Make cutout in mounting location referring to page D-8A/D-8B.

2. Fasten mounting fixture to monitor unit four hex-head screws.



Figure 1-10 How to flush mount the control unit

3. Fasten monitor unit with mounting fixture to mounting location with four tapping screws.

Separate control unit flush mount kit

Control unit flush mount kit OP06-18 (Code no. 006-556-320) Separate installation kit OP02-83-1.5 (Code no. 001-413-600) Separate installation kit OP02-83-5 (Code no. 001-413-610)

Name	Туре	Code No.	Qty		Remarks
Mounting Fixture	06-021-2101	100-279-731	1		
Tapping Screws	5X20	000-802-840	4		
Hex-head Screws	M4X12	000-882-040	2		
Cable Aser	MJ-A10SPF002-015	000-142-878	1	1.5 m	
Cable Assy.	MJ-A10SPF002-050	000-131-411		5 m	OP02-63 Only

- 1. Make cutout in mounting location referring to page D-5A/D-5B.
- 2. Fasten mounting fixture to control unit with two hex-head screws.



Figure 1-11 How to flush mount separate type control unit

3. Fasten the control unit to the mounting location with four tapping screws.

Separate installation kit

The optional "separate installation kit" or "control unit flush mount kit" is required to install the monitor and control units separate from one another. Below are the contents of the separate installation kit. Installation procedure is the same as for the control unit for the blackbox type. (See next page.) For control unit flush mount kit refer to above section.

Separate installation kit OP06-15-1.5 (with 1.5 m cable, code no. 006-559-140) Separate installation kit OP06-15-5 (with 5 m cable, code no. 006-559-150)

Name	Туре	Code	Qty	Remarks
Cable	MJ-A10SPF0002-015	000-142-878	1	1.5 m
Cable	MJ-A10SPF0002-050	000-131-411	Ι	5 m
Control Unit Bracket	06-021-2112	100-281-880	1	
Control Unit Mounting Base	06-021-2111	100-279-740	1	
Tapping Screw	5X20	000-802-081	2	
Hex-head Screw	M4X12	000-882-040	4	
Cosmetic Plug	DP-687	000-808-417	2	

Blackbox type

Supply monitor and interconnection cable (D-sub connector, three rows of 15 pins, max. length 15 m) locally. The monitor connects to the interface unit, and should satisfy the specifications shown below.

- VGA type
- Analog RGB, 0.7 Vpp, positive polarity
- TLL level H, V, negative polarity

Control unit for blackbox type

The control unit comes in two types: portrait and landscape. The landscape-type control unit can be installed on a desktop or flush mounted in a panel. For desktop, the control unit should be fastened to the control unit mounting base (supplied with accessories). The portrait-type control unit is designed for flush mounting. For flush mount, the control unit should be fastened to the mounting fixture (supplied with accessories).

For mounting dimensions see the outline drawing at the back of this manual.

- 1. Fasten the control unit mounting base to the mounting location with two 5X20 tapping screws.
- 2. Fasten the control unit to the control unit bracket with two M4X12 hex-head screws.
- 3. Inserting screwdriver through holes at the top of the control unit mounting base, loosely screw in two M4X12 hex-head screws.



Figure 1-12 How to mount the control unit for blackbox type

- 4. Set the control unit to the control unit mounting base and fasten hex-head screws inserted at step 3.
- 5. Set cosmetic plugs (2 pcs.) to the holes at the top of the control unit mounting base.

1.2 Processor Unit

There are two types of Processor Units: CV-1203 (FCV-1200L) and CV-1203M (FCV-1203LM). With the EXIF Board Assy. (standard on FCV-1200LM, optional on FCV-1200L) external equipment such as an echosounder interface, switch box, etc. can be connected.

The unit can be mounted on the deck, a desktop or on a bulkhead. Select a mounting location considering the points below.

- Locate the unit out of direct sunlight.
- Select a location where temperature and humidity are moderate and stable.
- Consider the length of the cable connected between the processor unit and monitor and/or interface unit.
- Locate the unit where its cover can be easily removed and cabling easily accessed.
- For mounting on a bulkhead be sure the mounting location is strong enough to support the unit under the pitching and rolling normally encountered on the vessel.
- Leave sufficient space around the unit for maintenance and servicing. Recommended maintenance space appears in the outline drawing at the back of this manual.

Tabletop or deck mounting: Fasten with four tapping screws.

Bulkhead mounting: Screw in four tapping screws in mounting location, leaving 5 mm protruding. Set the processor unit to the screws and tighten screws.

1.3 Interface Unit

The Interface Unit IF-8000 is supplied with the blackbox-type system, and is optional with the standard type system. It can be mounted on the deck, a desktop or a bulkhead. Select a mounting location for it considering the following:

- Locate the unit away from areas subject to water splash.
- The length of the cable to processor unit is 10 max.
- Leave sufficient space around the unit for maintenance and servicing. Recommended maintenance space appears in the outline drawing at the back of this manual.
- For mounting on a bulkhead be sure the mounting location is strong enough to support the unit under the pitching and rolling normally encountered on the vessel.

Tabletop or deck mounting: Fasten with four tapping screws.

Bulkhead mounting: Screw in tapping screws for the upper fixing holes, leaving 5 mm protruding. Set the interface unit to the screws. Screw in screws for lower fixing holes and tighten. Finally, tighten screws in upper fixing holes.

1.4 Transducer

The performance of the video sounder depends upon the transducer position. A place least affected by air bubbles should be selected since turbulence blocks the sounding path. Further, select a place least influenced by engine noise. It is known that air bubbles are fewest at the place where the bow first falls and the next wave rises, at usual cruising speed. In small, slow-speed boats, the position between 1/3 and 1/2 of the ship's length from the bow is usually a good place.

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

1.5 Water Temperature Sensor (option)

Transom mount water temperature sensor T-02 MTB

- Fix the cable at a convenient location on the transom with the cable clamp.
- When the cable is led through the transom board, make a hole of approx. 17 mm in diameter to pass the connector. After passing the cable, seal the hole with a sealing compound.



Thru-hull mount water temperature sensor T-02MSB, T-03MSB

Select a suitable mounting location considering the following points:

Select a mid-boat flat position. The sensor does not have to be installed perfectly perpendicular; however, the location should not be such that the transducer may be damaged when the boat is dry-docked.

Locate away from equipment which gives off heat.

Locate away from drain pipes.

Select a location where vibration is minimal.



Figure 1-14 Assembling thru-hull water temperature sensor T-02MSB, T-03MSB

1.6 Booster Box (option)

The Booster Box enables connection of a 5 kW transducer (28F-38M, 50F-38). You can also connect a 10 kW transducer (28F-72, 50F-70), however the maximum output power will be 5 kW. For further details see its operator's manual.

2. **WIRING**

Refer to the interconnection diagram at the back of this manual for detailed information.

If the D-sub connector (used with monitor unit, processor unit, interface unit) is too large to pass through a hole, remove the connector cover. Cover wiring with vinyl tape and pass cable through hole. This will permit passing of the cable through a hole of 30 mm diameter.

Standard-type FCV-1200L



A + C < 15 m

Figure 2-1 Wiring diagram for standard-type FCV-1200L

Blackbox-type FCV-1200L



Figure 2-2 Wiring diagram for blackbox-type FCV-1200L

Standard-type FCV-1200LM



Figure 2-3 Wiring diagram for standard-type FCV-1200LM

Blackbox-type FCV-1200LM



Figure 2-4 Wiring diagram for blackbox-type FCV-1200LM
2.1 Wiring Standard Equipment Transducer (FCV-1200L only)

Separate the transducer cable well away from power cables to prevent interference. Connect the cable to the transducer connector at the rear of the processor unit. Fabricate the cable as below.



Figure 2-5 Fabrication of transducer cable

Note: For connection of dual-frequency transducer, use cable assy. NCS255AD-254P-L500 (option).

Echosounder interface (FCV-1200LM only)

The Echosounder Interface VI-1100A connects external equipment such as a color video sounder, Transceiver Unit (ETR-5D/ETR-10D), Switch Box EX-7, etc. Attach connector SRCN6A25-24P (supplied) to the signal cable assy. supplied with the Transceiver Unit.

Note 1: For the FCV-1200L, the EXIF board assy. (option) enables connection of external equipment. Connector SRCN6A25-24P is optionally available.

Note 2: Telesounder may be connected to EXT-H or EXT-L.



(2) Cover shield with shield foam where shield is to be clamped.



Shield foam (conductive resin tape)



Figure 2-6 Fabrication of cable, connector for echosounder interface

Power cable

This video sounder is designed to be powered with 12-24 VDC power. To prevent power loss, use power cable DPYCYS-2.0 (or equivalent) or equivalent. The armor should lie within the connector case. Confirm polarity when connecting pins.



Figure 2-7 Fabrication of power cable

Ground

The processor unit, monitor unit and interface unit should be grounded to prevent mutual interference. Connect an earth plate or earth wire (interface unit) between unit and ship's superstructure to ground.

Ground the equipment to prevent electrical shock and mutual interference.

Interface unit IF-8000

The Interface Unit IF-8000 is supplied standard with the FCV-1200LM and is optionally available with the FCV-1200L.



Figure 2-8 Interface unit, rear view

Use a monitor cable (max. length 15 m) to connect a commercial monitor. A D-sub 15P connector with three rows of pins is required for connection at the interface unit. The monitor must satisfy the following requirements:

VGA type Analog RGB, 0.7Vpp, positive polarity TTL level H, V, negative polarity

Note 1: Two interface units may be connected.

Note 2: When connecting the Monitor Unit MC-101C or an interface unit to the terminal DATA/VIDEO OUT its connector will touch the connector of DATA/VIDEO IN. To prevent this, cut and remove the rubber covers and fixing metals from the connectors as below to attach them to the interface unit.



Figure 2-9 Remover fixing metals and covers from connectors of DATA/VIDEO IN and DATA/VIDEO OUT

Note 3: When connecting the interface unit to the Monitor Unit MU-101C or connecting two interface units in parallel, cable lengths should be as below. Further, two cables (type 06S4078) of 10 m in length cannot be used.

2.2 Wiring Optional Equipment

Navigator

Use cable type MJ-A6SPF0011/0012 (option) to connect the navigator to the NMEA connector on the standard LCD monitor unit or Interface Unit in case of blackbox system. For detailed information see the interconnection diagram at the back of this manual.

Water temperature sensor T-02MSB, T-02MTB, T-03MSB

Connect the water temperature sensor cable to the TEMP connector on the processor unit.

Net Sonde FNZ-18

Use connector type FM14-8P (option) and five-pair cable CO-SPEVV-SB-C 0.2X5P (or equivalent, local supply) to connect the Net Sonde to the SONDE connector on the processor unit. Attach the connector to the cable as below.

Analog sonde signal and sonde temperature may also be input. For details see the interconnection diagram at the back of this manual.



Figure 2-11 Fabrication of cable for net sonde

EXIF board assy.

The EXIF board assy. (type OP02-81, code no. 000-012-463), installed inside the processor unit CV-1203, is necessary when connecting a telesounder (on sister ship and master ship), transceiver or other video sounder to the FCV-1200L. Below are the contents of the EXIF board assy. kit. For connection cable use type S-02-6-10 (24P, 10 m, Code No. 002-962-030).

Name	Туре	Code No.	Qty	Remarks
EXIF Assy.	OP02-81	001-413-440	1	
Pan Head Screw	M4X10	000-881-446	3	
SRCN Connector	SRCN6A25-24P	000-508-676	2	

1. Remove the cover of the processor unit by unfastening 13 screws (M4X8).



Figure 2-12 Processor unit CV-1203, rear view

- 2. Unfasten two screws to remove the dummy plate. (The screws and plate may be discarded.)
- 3. Unfasten screw marked with ▲ in the figure below. (The screw may be discarded.)
- 4. Fasten the EXIF board assy. to the chassis with three screws (M4X10, supplied).
- 5. Connect the EXIF Assy. between J1 on the pcb 02P6278 and J7 on the MAIN board.



Figure 2-13 Processor unit CV-1203, left side view

- 6. Set the DIP switches on the circuit board 02P6279, referring to page 3-23.
- 7. Close the cover.

2.3 Input/Output Sentences

Input sentences

Sentence	Data	Remarks
GGA	Time, position	
GLC	GRI, TD (Loran C)	
GLL	Latitude and longitude	
GTD	TD (Loran C)	
MTW	Water temperature	
RMA	Latitude and longitude, TD (Loran C), ground speed and course	
RMB	Recommended minimum navigation information	
RMC	Latitude and longitude (GPS), ground speed and course	
VTG	Speed through the ground and course	

Output sentences

Sentence	Data	Remarks
DBS	Depth below sea surface	Ver. 1.5
DBT	Depth below transducer	Ver. 1.5
DPT	Depth below transducer	Ver. 2.0
MTW	Water temperature	Ver. 1.5. Ver. 2.0 with connection of water temperature sensor
TLL	Target position	Ver. 2.0
VRM	Water depth	Ver. 1.5. Ver. <mark>2.</mark> 0

CIF input signal

Signal	Data	Remarks
66	Current (tide) speed, current course	
D3	Sonde water temperature, depth	

3. INITIAL SETTINGS

This section provides the information necessary for initial setup of the equipment. First turn on the power and set display language. For the FCV-1200L, enter transducer used, by model number (FURUNO transducer only) or by specifications. For either model, execute other procedures as applicable.

3.1 Language Setting

1. Turn on the power. The following display appears.

Note: The picture on your set may be turned 90°. Picture orientation may be corrected at section 3.2.

Please set language. ([▲/▼]: Select, [+]: Enter)	
XXXXXXXX XXXXXXXX (For Japanese customers)	
English XXXXX (Japanese)	

Figure <mark>3</mark>-1 Initial display scre<mark>en</mark>

2. Press [▲] to select English, and then press the [+] key to set. The following display appears on the FCV-1200L only.



3. **FCV-1200L:** Change picture orientation (if necessary) and set transducer type. Then, go to applicable section(s).

FCV-1200LM: Change picture orientation (if necessary) and turn off the power. Go to section 3.4 and follow the appropriate procedure according to equipment connected (transceiver unit, external video sounder, picture recorder, telesounder). Then, go to other applicable sections.

3.2 Display Type

If your picture is turned 90° do the following:

1. Press any key to show the installation main menu.

	XDCR SETTING INSTALLATION DEMO
	XDCR SELECT : XDCR TYPE
	[HIGH] FREQ : kHz TRANSDUCER : PWR REDUCTION : OFF OUTPUT POWER : kW SUPPLY VOLT : V
	[LOW] FREQ : kHz TRANSDUCER : PWR REDUCTION : OFF OUTPUT POWER : kW SUPPLY VOLT : V
	[-/+]: Change setting, Turn OFF to exit
	Figure 3-2 Installation main menu
2. Press [+] to selection IN	NSTALLATION.
	XDCR SETTING INSTALLATION DEMO

XDCR SETTING INSTALLATION DEMO
MONITOR TYPE : LANDSCAPE
SOUND SPEED : 1500.0 m/s (1~2000)
[-/+]: Change setting, Turn OFF to exit

Figure 3-3 INSTALLATION menu

3. Press [v] to select MONITOR TYPE, and then press [+] to open the dialog box.

PORTRAIT LANDSCAPE

- 4. Use [+] or [-] to select appropriate monitor type, and then press [+] to close the dialog box.
- 5. Turn off the power.

3.3 Transducer Data (FCV-1200L only)

This paragraph provides information necessary for entering transducer data. You enter transducer data by either transducer model number (for FURUNO transducer, page 3-4) or specification (page 3-5). The FCV-1200L is programmed for use with the following non-FURUNO transducers.

Maker	Frequency	Transducer Type	Remarks
Simrad	38kHz	38E-9-18S1(2kW)	
Airmar	38kHz	38 <mark>E-M42(3kW</mark>)	
Honda	28kHz	28/55/100(3kW)	
	33kHz	36/65/110(3kW)	
	36kHz	32/40(3kW)	
	41kHz	40/75(<mark>3k</mark> W)	
	50kHz	50/200/400(2kW)	
		50/3K/3F(3kW)	
	55kHz	28/55/100(3kW)	
	60kHz	36/65/110(3kW)	
	67kHz	40/75(3kW)	
	100kHz	28/55/100(3kW)	
	118kHz	36/65/110(3kW)	
	200kHz	50/200/400(2kW)	
	400kHz	50/200/400(2kW)	
Suzuki	50kHz	TGM50/200	Same as FURUNO 50/200-1T(1kW)
	200kHz	TGM50/200	

Set the transducer model number properly.

Wrong transducer setting can damage the transducer and void the warranty.

Do not enter transducer data by specifications if model number of transducer used is programmed in the equipment.

Wrong transducer setting can damage the transducer and void the warranty.

Entering transducer data by transducer model number

Note 1: If you are continuing from paragraph 3.1 go to step 2.

- **Note 2:** If you have already entered transducer settings and want to reconfirm them turn on the power while pressing any key.
- 1. Turn on the power.
- 2. Press any key to show the following menu.

[
XDCR SETTING	NSTALLATION	DEMO		
XDCR SELECT	: XDCR TYPE			
[HIGH] FREQ TRANSDUCER TX POWER OUTPUT POWER SUPPLY VOLT	: kHz : : MAX : kW : V			
[LOW] FREQ TRANSDUCER TX POWER OUTPUT POWER SUPPLY VOLT	: kHz : : MAX : kW : V		-	
[-/+]: Change settin	g, Turn OFF to e	exit		

Figure 3-4 Installation main menu

Press [▼] to select [HIGH] FREQ or [LOW] FREQ (whichever is installed), and then press [+] to show the dialog box. (The appearance of the dialog box depends on the type of monitor unit used.) The scroll bar at the bottom of the dialog box shows cursor position in relation to the entire menu.

15	kHz	28 kHz	33 kHz	36 kHz	38 kHz	41 kHz	45 kHz	50 kHz
<∎	t							
	 Scrol	lbar						

- 4. Press [+] or [-] to select transducer frequency, and then press [▲] or [▼] to close the dialog box.
- 5. Press [▼] to select TRANSDUCER, and then press [+] to open the dialog box. The dialog box below is for the 200 kHz transducer.



- 6. Press [+] or [-] to select model number, and then press [▲] or [▼] to close the dialog box.
- To operate the transducer in reduced power (for example, when vessel is in dry dock), press
 [▼] to select TX POWER, and then press [+] to open the dialog box.

MAX 1/2 1/4 1/8 1/16 MIN

- 8. Press [+] or [-] to select appropriate power, and then press [▲] or [▼] to close the dialog box. Normally set to MAX. MIN means transmission power less than 1W.
- 9. Follow steps 1-6 to enter model number of other transducer if installed.

Note: For dual-frequency transducer, enter both high and low frequencies and set the same transducer model number for both high and low frequencies.

10. Confirm settings and turn off the power.

Note: If the system detects frequency mismatch the message "Frequency unmatch error! Press any key to go to Transducer setting menu." appears at the next powering of the equipment. Press any key to go to the transducer setting menu and reenter transducer data.

Entering transducer data by transducer specifications

For new transducer or other make of transducer see FURUNO Information for further information.

Note 1: If you are continuing from paragraph 3.1 go to step 2.

- **Note 2:** If you have already entered transducer settings and want to reconfirm them turn on the power while pressing any key.
- 1. Turn on the power.
- 2. Press any key.
- 3. Press [▼] to select XDCR SELECT, and then press [+] to show the dialog box below.

TYPE MANUAL

4. Press [+] to select MANUAL, and then press [▲] or [▼] to close the dialog box. The display should now look something like the one below.

XDCR SETTING II	NSTALLATION DEMO
XDCR SELECT	MANUAL
[HIGH] FREQ SUPPLY VOLT TX POWER	: kHz : V : MAX
[LOW] FREQ SUPPLY VOLT TX POWER	: kHz : V : MAX
INVERTER FREQ NOTE: Don't select within +/- 3kHz of p	: STD (62/125/188 kHz) the item which is ower supply freq.
Select how to set XI	DCR type.
[-/+]: Change setting	g, Turn OFF to exit

Figure 3-5 Menu for manual entry of transducer specifications

- 5. Do the following for both the high and low frequency transducers, or whichever transducer is installed.
 - a) Press [▼] to select [HIGH] FREQ or [LOW] FREQ, and then press [+] to open the dialog box.



- b) Press [+] or [-] to enter transducer frequency, and then press [▲] or [▼] to close the dialog box.
- c) Press [▼] to select SUPPLY VOLT, and then press [+] to open the dialog box.



- d) Press [+] or [-] to enter transducer supply voltage, and then press [▲] or [▼] to close the dialog box.
- e) To operate the transducer in reduced power (for example, when vessel is in dry dock), press [▼] to select TX POWER, and then press [+] to open the dialog box.



- f) Press [-] to select MAX and then press [A] or $[\nabla]$ to close the dialog box.
- g) If the transducer frequency and power frequency are the same, noise will be present in the picture. To prevent this, change the inverter (power) frequency. Press [▼] to select INVERTER FREQ, and then press [+] to open the dialog box.

LO(59/118/177kHz) STD(62/125/188kHz) HI(66/132/198kHz)

- 6. Press [+] or [-] to select appropriate power frequency, and then press [▲] or [▼] to close the dialog box.
- 7. Confirm settings and turn off the power.

3.4 Adjustment for Transceiver Unit, Video Sounder, Telesounder, Picture Recorder

This section provides the settings necessary when connecting a Transceiver Unit (ETR-5D, ETR-10D, etc.), Color Video Sounder, Telesounder (TS-30/507000/8000) or the Picture Recorder MT-12.

Note 1: For the FCV-1200L, first install the EXIF board assy. See page 2-7. **Note 2:** For the FCV-1200LM, only a master ship's telesounder can be connected. Further, the Picture Recorder MT-12 can only play back the echosounder signal; it cannot be used for recording.

Transceiver unit, video sounder

- 1. Turn on the power.
- 2. Turn the [FUNCTION] switch to the MENU position.
- 3. Press [▲] and [+] to select SYSTEM at the top of the screen.

DISP ALM TX/RX USER-1/2 SYSTEM	
SYSTEM SETTING	
ES/DRAFT SETTING RANGE SETTING TEMP SETTING NET SONDE SETTING USER COLOR SETTING USER CLUTTER SETTING	
NAV DATA SETTING TARGET ECHO	
TEST MODE DEFAULT SETTING	
Menu for system setting.	
[+]: Go to setting [EXIT (knob)]: Exit	

Figure 3-6 SYSTEM menu

4. Press [▼] to select E/S DRAFT SETTING, and then press [+] to open that menu.

DISP ALM TX/RX USER-1/2 SYSTEM	
E/S DRAFT SETTING	
<high frequency=""> XDCR CONNECT TX POWER DRAFT : MAX : H0.0 ft (=15~+90)</high>	
FREQ CHOICE : **kHz <low frequency=""></low>	
XDCR CONNECT: INTERNALTX POWER: MAXDRAFT: +0.0 ft (-15~+90)FREQ CHOICE: ***kHz	
E/S SIG OUT : OFF KP SETTING : INTERNAL	
Select transducer connected.	•
[-/+]: Change set, [EXIT (knob)]: Exit	

Figure 3-7 E/S DRAFT SETTING menu

- 5. Do the following for both the high and low frequencies, or whichever is installed.
 - a) Select XDCR CONNECT, and then press [+] to open the dialog box.

INTERNAL ETR TS/OTHER

b) Select INTERNAL or ETR referring to the table below, and then press [▲] or [▼] to close the dialog box.

Equipment connected	E/S DRAFT SETTING menu item			
	XDCR CONNECT	E/S SIG OUT		
Transceiver Unit	ETR	OFF		
External Video Sounder	INTERNAL	LF, HF, LF/HF		

c) If the transceiver or external video sounder is to be used when vessel is in dry dock, select TX POWER and press [+] to open the dialog box.



d) Press [+] to select appropriate power, and then press [▲] or [▼] to close the dialog box.

For transceiver unit

- 1. Do the following for both high and low frequencies, or whichever is installed.
 - a) Use [▲] or [▼] to select DRAFT and press [+] to open the dialog box.



- b) Use [+] or [-] to enter ship's draft, and then press $[\blacktriangle]$ or $[\triangledown]$ to close the dialog box.
- 2. Press [▼] to select E/S SIG OUT, and then press [+] to open the dialog box.

OFF LF HF LF/HF

- 3. Select OFF, and then press [▲] or [▼] to close the dialog box.
- 4. Turn the [FUNCTION] switch to the EXIT position to quit.

For external video sounder

- 1. Turn the [FUNCTION] switch to the EXIT position.
- 2. Do the following for both the high and low frequencies, or whichever is installed.
 - a) Set the [MODE] switch in the LF, HF or DUAL (dual-frequency transducer only) position.
 - b) Measure how many feet the transmission line is shifted, by using the VRM marker.
 - c) If the transmission line is shifted go to step 3, and if it has not shifted, go to step 6.
- 3. Turn the [FUNCTION] switch to the MENU position.
- 4. Press [▲] and [+] to show the SYSTEM menu.
- 5. Do the following for both the high and low frequencies, or whichever is installed.
 - a) Use [▲] or [▼] to select DRAFT, and then press [+] to open the dialog box.



- b) Use [+] or [-] to enter value measure at step 2, and then press [▲] or [▼] to close the dialog box.
- 6. Press [▼] to select E/S SIG OUT, and then press [+] to open the dialog box.

OFF LF HF LF/HF

- 7. Select LF, HF or LF/HF as appropriate, and then press [▲] or [▼] to close the dialog box.
- 8. Press [▼] to select KP SETTING and [+] to open the dialog box.

INTERNAL EXTERNAL

- 9. Press [+] to select EXTERNAL, and then press [▲] or [▼] to close the dialog box.
- 10. Turn the [FUNCTION] switch to the EXIT position to quit.

Telesounder

The FCV-1200LM can only be connected to a telesounder on board a master ship and the FCV-1200L to a telesounder on board a master ship or sister ship.

- 1. Turn on the power.
- 2. Turn the [FUNCTION] switch to the MENU position.
- 3. Press [▲] and [+] to select SYSTEM at the top of the screen.
- 4. Press [▼] to select E/S DRAFT SETTING, and then press [+] to open that menu.
- 5. Do the following for both the high and low frequencies, or whichever is installed.
 - a) Select XDCR CONNECT, and then press [+] to open the dialog box.

INTERNAL ETR TS/OTHER

b) Select TS / OTHER or INTERNAL referring to the table below, and then press [▲] or [▼] to close the dialog box.

Equipment connected	E/S DRAFT SETTING menu item			
	XDCR CONNECT	E/S SIG OUT		
Telesounder installed on sister ship	INTERNAL	LF/HF		
Telesounder installed on master ship	TS / OTHER	OFF		

6. Press [▼] to select E/S SIG OUT, and then press [+] to open the dialog box.

OFF LF HF LF/HF

- 7. Select OFF, LF, HF, LF/HF referring to the table above.
- 8. Press [▲] or [▼] to close the dialog box.
- 9. Follow the procedure below to set up for telesounder installed on a master ship, or turn the [FUNCTION] switch to the EXIT position to quit.

Do the following for telesounder installed on master ship

- 1. Turn the [FUNCTION] switch to the EXIT position.
- 2. Do the following for both the high and low frequencies, or whichever is installed.
 - a) Set the [MODE] switch in the LF, HF or DUAL (dual-frequency only) position.
 - b) Measure how many feet the transmission line is shifted, by using the VRM marker.
 - c) If the transmission line is shifted go to step 3, and if it has not shifted, go to step 6.
- 3. Turn the [FUNCTION] switch to the MENU position.
- 4. Press [▲] and [+] to show the SYSTEM menu.

- 5. Do the following for both the high and low frequencies, or whichever is installed.
 - a) Use $[\blacktriangle]$ or $[\blacktriangledown]$ to select DRAFT, and then press [+] to open the dialog box.



b) Enter value measured at step 2 with [+] or [-], and then press [▲] or [▼] to close the dialog box.

Final adjustment (master ship and sister ship)

- 1. Observer the picture from the sister ship and master ship. The dynamic range of the signal received at the telesounder is about 6 dB less than that of the raw signal, so set the clutter control on the telesounder between 2 and 3. This should produce the same picture on both the master and sister ships.
- 2. Turn the [FUNCTION] switch to the EXIT position to quit.

Picture recorder

The FCV-1200L can only playback the echosounder signal; FCV-1200LM can record and play back the echosounder signal.

- 1. Turn on the power and turn the [FUNCTION] switch to the MENU position.
- Press [A] and [+] to select SYSTEM at the top of the screen.
- 3. Press [▼] to select E/S DRAFT SETTING, and then press [+] to open that menu.
- 4. Do the following for both the high and low frequencies, or whichever is installed.
 - a) Select XDCR CONNECT, and then press [+] to open the dialog box.

INTERNAL ETR TS/OTHER

b) Select INTERNAL or TS / OTHER referring to the table below, and then press [▲] or [▼] to close the dialog box.

Equipment connected	E/S DRAFT SETTING menu item			
	XDCR CONNECT	E/S SIG OUT		
Record	INTERNAL	LF + HF		
Playback	TS / OTHER	OFF		

5. Press [▼] to select E/S SIG OUT, and then press [+] to open the dialog box.

OFF LF HF LF/HF

- 6. Select appropriate option referring to the table above, and then press [▲] or [▼] to close the dialog box.
- 7. Turn the [FUNCTION] switch to the EXIT position to quit.

3.5 Water Temperature Sensor Setting

If a water temperature sensor is connected set up as follows:

- 1. Turn on the power and turn the [FUNCTION] switch to the MENU position.
- 2. Press [▲] and [+] to select SYSTEM at the top of the screen.
- 3. Press [▼] to select TEMP SETTING, and then press [+] to open that menu.

DISP ALM TX/RX	USER-1/2 SYSTEM	
TEMP SE	ETTING	
TEMP INPUT TEMP ADJUST	: SENSOR : +0.0°F (-20~+20)	
TEMP READOUT	: ON	
TEMP GRAPH TEMP COLOR	: OFF : STD	
Select temperature	sensor.	
[-/+]: Change set, [E	XIT (knob)]: Exit	
Figure 3-8 TEN	MP SETTING menu	

4. The cursor is selecting TEMP INPUT; press [+] to open the dialog box.

SONDE SENSOR NMEA CIF

5. Use [+] or [-] to select source of water temperature data, and then press [▲] or [▼] to close the dialog box.

SONDE: FURUNO Net Sonde FNZ-18 inputs water temperature data.

SENSOR: Water temperature sensor T-02MSB, T-02MTB or T-03MSB inputs water temperature data. This is the default setting.

NMEA: Water temperature data input from navigation equipment.

CIF: Water temperature data input from CIF of Net Sonde.

- 6. For FURUNO make water temperature sensor or Net Sonde, you may offset water temperature data to further refine its accuracy. This must be done with the boat in water.
 - a) Press [▼] to select TEMP ADJUST, and then press [+] to open the dialog box.



b) Watch the water temperature readout on the monitor (if it is not displayed set TEMP READOUT to ON) and compare it with known value.

- c) Use [+] or [-] to enter the difference found in b) above. For example, if the indication of the FCV-1200L is $+5^{\circ}$ higher than the actual value, enter -5 (degrees).
- d) Press [\blacktriangle] or [\blacktriangledown] to close the dialog box.
- 7. Press [▼] to select TEMP READOUT, and then press [+] to open the dialog box.



- Use [-] or [+] to turn the water temperature indication OFF or ON (default setting) respectively, and then press [▲] or [▼] to close the dialog box.
- 9. Press [▼] to select TEMP GRAPH, and then press [+] to open the dialog box.

OFF NARROW STD EXPAND

10. Use [+] or [-] to select the temperature scale graduation interval, and then press [▲] or [▼] to close the dialog box.

OFF:No water temperature graphNARROW:Graduation every 2°STD:Graduation every 2.5° (default setting)EXPAND:Graduation every 5.0°

11. Press [▼] to select TEMP COLOR and [+] to open the dialog box.

STD WHITE RED BLACK YELLOW

- 12. Use [+] or [-] to select the color of the water temperature graph for STD (blue in default setting but color depends on color setting), WHITE, RED, BLACK or YELLOW as appropriate, and then press [▲] or [▼] to close the dialog box.
- 13. Turn the [FUNCTION] switch to EXIT position to quit.

3.6 Net Sonde Setting

Follow the procedure below when a Net Sonde is connected to the video sounder.

- 1. Turn on the power and turn the [FUNCTION] switch to the MENU position.
- 2. Press [▲] and [+] to select SYSTEM at the top of the screen.
- 3. Press [▼] to select NET SONDE SETTING, and then press [+] to open that menu.

DISP ALM TX/RX USER-1/2 SYSTEM	
NET SONDE SETTING	
SONDE MARK : OFF COLOR : 1	
SONDE GRAPH : OFF GRAPH MODE : SURFACE GRAPH WIDTH : 1/4	
GRAPH RESET : NO	
Indication of sonde mark.	
[-/+]: Change set, [EXIT (knob)]: Exit	
Figure 3-9 NET SONDE SETTING menu	

4. The cursor is selecting SONDE MARK; press [+] to open the dialog box.



- 5. Use [+] or [-] to select where to display the sonde marker: OFF, no sonde marker displayed; LF, low frequency picture, HF, high frequency picture.
- 6. Press [▲] or [▼] to close the dialog box.
- 7. Press [▼] to select COLOR, and then press [+] to open the dialog box.



- 8. Use [+] or [-] to select echo level to display, and then press $[\blacktriangle]$ or $[\lor]$ to close the dialog box.
 - 1: Echo of color level 14 (Reddish-brown in standard color arrangement, default setting)
 - 2: Echo of color level 12 (Red in standard color arrangement)
 - 3: Echo of color level 10 (Orange in standard color arrangement)

9. Press [▼] to select SONDE GRAPH, and then press [+] to open the dialog box.

OFF ON

- 10. Use [-] or [+] to turn the graph display OFF (default setting) or ON as appropriate, and then press [▲] or [▼] to close the dialog box.
- 11. Press [▼] to select GRAPH MODE, and then press [+] to open the dialog box.

SURFACE BOTTOM

12. Use [-] or [+] to select what temperature to use for the graph, and then press the [▲] or [▼] to close the dialog box.

SURFACE: First-written water temperature (surface condition, default setting) BOTTOM: Last-written water temperature (net sonde position)

13. Press [▼] to select GRAPH WIDTH, and then press [+] to open the dialog box.



14. Use [+] or [-] to set width of the sonde graph as desired, and then press [▲] or [▼] to close the dialog box.

1/4: 1/4 of screen width (default setting)

1/2: 1/2 of screen width

15. Turn the [FUNCTION] switch to EXIT position to quit.

3.7 Nav Data, Heading Sensor Setting

Select navigator and heading sensor used as below.

- 1. Turn on the power and turn the [FUNCTION] switch to the MENU position.
- 2. Press [▲] and [+] to select SYSTEM at the top of the screen.
- 3. Press [▼] to select NAV DATA SETTING, and then press [+] to open that menu. (If a heading sensor is connected but not a navigator, go to step 10.)

DISP ALM TX/RX USER-1/2 SYSTEM	
SPEED INFO : OFF	
NMEA VERSION : Ver 2.0 NAV DATA : AUTO COURSE : TRUE	
TLL OUTPUT : OFF	
Indication of speed data.	
[-/+]: Change set, [EXIT (knob)]: Exit	
	r

Figure 3-10 NAV DATA SETTING menu

4. The cursor is selecting SPEED INFO; press [+] to open the dialog box.



- Use [-] or [+] to turn the speed indication OFF (default setting) or ON, and then press [▲] or [▼] to close the dialog box.
- 6. Press [▼] to select NMEA VERSION, and then press [+] to open the dialog box.

Ver 1.5 Ver 2.0 SPECIAL

Use [+] or [-] to select NMEA version no. (default setting is Ver 2.0) of the navigator, and then press [▲] or [▼] to close the dialog box. If you are unsure of the version no., try both to see which one successfully receives position data. SPECIAL is for use with a navigator which has a baud rate of 600 bps.

8. Press [▼] to select NAV DATA, and then press [+] to open the dialog box.

LC LA DECCA GPS DR AUTO

- 9. Use [-] or [+] to select type of navigator connected, and then press [▲] or [▼] to close the dialog box. AUTO (default setting) selects a navigator in the order of GPS, Loran C, Loran A, Decca, DR (Dead Reckoning).
- 10. Press $[\mathbf{v}]$ to select COURSE, and then press [+] to open the dialog box.



- 11. Use [-] or [+] to select TRUE or MAG (magnetic bearing) as appropriate, and then press [▲] or [▼] to close the dialog box. TRUE is the default setting. If no navigator is connected, turn the [FUNCTION] switch to other position to quit.
- 12. Press [▼] to select TLL (Target Latitude, Longitude) OUTPUT, and then press [+] to open the dialog box.



- 13. TLL OUTPUT enables or disables output of position data from the video sounder to external equipment, at the moment the [MARKER TLL] key is pressed. Use [+] or [-] to select ON or OFF (default setting) as appropriate, and then press [▲] or [▼] to close the dialog box.
- 14. Turn the [FUNCTION] switch to EXIT position to quit.

3.8 **Propagation Velocity**

This section provides the information for adjustment of propagation velocity. Normally, no adjustment is necessary, however if the depth indication is wrong, lower or raise propagation velocity as appropriate.

- 1. Turn on the power while pressing any key to show the installation main menu.
- 2. Press [+] or [-] to select the INSTALLATION menu.



3. Press [▼] to select SOUND SPEED, and then press [+] to open the dialog box.

1500.0 m/s

- 4. Use [+] or [-] to enter value, and then press [▲] or [▼] to close the dialog box. The default setting is 1500.0 (m/s) and the setting range is 1-2000 (m/s).
- 5. Turn off the power to quit.

3.9 Demonstration Mode

The demonstration mode provides a simulated video sounder picture. Connection of the transducer is not necessary. All controls are operational.

- 1. Turn on the power while pressing any key to display the installation main menu.
- 2. Press [+] to select DEMO.



3. Press [▼] to select DEMO MODE, and then press [+] to open the dialog box.



- 4. Use [+] or [-] to select ON or OFF (default setting) as appropriate, and then press [▲] or [▼] to close the dialog box.
- 5. Turn off the power.
- 6. Turn on the power. "<DEMO>" appears at the bottom of the screen when the demonstration mode is on.

3.10 Restoring Default Settings

The procedure below restores most default settings. The following settings are not affected: target setting, language, demo mode, monitor type (portrait, landscape), transducer settings, user color settings and user clutter settings.

- 1. Turn on the power and turn the [FUNCTION] switch to the MENU position.
- 2. Press [**▲**] and [+] to select SYSTEM at the top of the screen.
- 3. Press [▼] to select DEFAULT SETTING, and then press [+] to open that menu.

	DISP ALM TX/RX USER-1/2 SYSTEM
	DEFAULT SETTING
	DEFAULT SET : NO
	[-/+]: Change set, [EXIT (knob)]: Exit
	Figure 3-13 DEFAULT SETTING menu
Press [+] to open the d	alog box.

- 5. Press [+] to restore default settings.
- 6. Three beeps sound and then normal operation is restored.

4.

3.11 DIP Switch Setting Interface unit IF-8000

When connecting the MU-101C (Display Unit) to the DATA/VIDEO OUT port (J2), turn off all segments of DIP Switch S1. If there is no equipment connected to the DATA/VIDEO OUT port, turn on all segments of DIP Switch S1 (default setting: all segments off). Turning on the segments of S1 connects all final stage resistors.



Figure 3-14 Interface unit, cover removed

EXIF board

Set the DIP switches on the EXIF Board 02P6279 (in the processor unit) according to equipment connected. No change is necessary when connecting a video sounder which uses a linear amplifier (FCV-271/382/782, etc.). For video sounder with log amplifier (FCV-1500, etc.) change the DIP switch settings as below. Early model FURUNO video sounders which have a log amplifier cannot be connected.







LINEAR AMP (Default setting) Low frequency S1-5: ON, S1-6: OFF High frequency S2-5: ON, S2-6: OFF

LOG AMP Low frequency S1-5: OFF, S1-6: ON High frequency S2-5: OFF, S2-6: ON ETR-2D, ETR-3D, ETR-5D/2, ETR-10D/2, EX-7 EXT-H (9 pin ... GND) S3-1: ON, S3-2: OFF EXT-L (9 pin ... GND) S3-5: ON, S3:6, OFF

Note: Do not turn ON S3-1 and S3-2 or S3-5 and S3-6 at the same time. This will short a circuit board.

Figure 3-15 DIP switches on the EXIF board

APPENDIX 1 TRANSDUCER 50BL-12/50BL-24H

When using the transducer 50BL-12/50BL-24H, see this appendix.

Frequency (kHz)	Transducer	Hull Material	Tank (Code No.)	Fasten inside hull (Code No.)	Fasten outside hull (Code No.)
50/200	/200 50BL-12/200B-8B Steel	Steel	T-693 (000-015-044)	TWB-6000 (000-015-207)	TFB-7000 (000-015-209)
50/200		FRP	T-693F (000-015-241)	TWB-1100 (000-015-218)	-
28/50	50 28F-24H/50BL-24H	Steel	T-696 (000-015-04 <mark>8</mark>)	TWB-6000 (000-015-207)	TFB-7000 (000-015-209)
20/30		FRP	T-696F (000-015-244)	TRB-1100 (000-015-218)	-
E0/88	50BL 24H/89E 12CH	Steel	T-697 (000-015-239)	TWB-6000 (000-015-207)	TFB-7000 (000-015-209)
50/66	88 50BL-24H/88F-126H -	FRP	T-697F (000-015-2 <mark>45)</mark>	TRB-1100 (000-015-218)	-
50/200	200 50BL-24H/200B-12H Steel	Steel	T-695 (000-015-047)	TWB-6000 (000-015-207)	TFB-7000 (000-015-209)
50/200		FRP	T-695F (000-015-243)	TRB-1100 (000-015-218)	-

Transducer, thru-hull pipe and tank list

<u>Settings</u>

Referring page 3-5, set XDCR SELECT to MANUAL.

Frequency	Output (kW)	Transducer	Supply voltage (V)
50	2	50BL-12	60
50	3	50BL-24H	80

APPENDIX 2 NEW BLT TRANSDUCERS

A new type BLT transducer (Bolt-clamp Langevin Transducer) has been developed for this echo sounder. The BLT transducer has large bandwidth, good sound efficiency, compact structure and is reinforced for protection against slamming.

Frequency (kHz)	Transducer	Hull Material	Tank (Code No.)	Fasten inside hull (Code No.)	Fasten outside hull (Code No.)
28/200	28BL-6HR/200B-8B	Steel	T-693 (000-015-044)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-693F (000-015-241)	TRB-1100 (2) (000-015-219)	-
38/200	38BL-9HR/200B-8B	Steel	T-693 (000-015-044)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-693F (000-015-241)	TRB-1100 (2) (000-015-219)	-
50/200	50BL-12HR/200 <mark>B-8B</mark>	Steel	T-693 (000-015-044)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-693F (000-015-241)	TRB-1100 (2) (000-015-219)	-
28/38	28BL-12HR/38BL-15HR	Steel	T-681 (000-015-849)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-681F (000-015-850)	TRB-1100 (2) (000-015-219)	-
28/50	28BL-12HR/50BL-24HR	Steel	T-681 (000-015-849)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-681F (000-015-850)	TRB-1100 (2) (000-015-219)	-
38/50	38BL-15HR/50BL-24HR	Steel	T-681 (000-015-849)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-681F (000-015-850)	TRB-1100 (2) (000-015-219)	-
28/88	38 28BL-12HR/88F-126H	Steel	T-682 (000-015-851)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-682F (000-015-852)	TRB-1100 (2) (000-015-219)	-
38/88	38BL-15HR/88F-126H	Steel	T-682 (000-015-851)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-682F (000-015-852)	TRB-1100 (2) (000-015-219)	-

Transducer, thru-hull pipe and tank list

APPENDIX 2 NEW BLT TRANSDUCERS

50/88	50BL-24HR/88-126H	Steel	T-682 (000-015-851)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-682F (000-015-852)	TRB-1100 (2) (000-015-219)	-
28/200	28BL-12HR/200B-12H	Steel	T-683 (000-015-853)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-683F (000-015-854)	TRB-1100 (2) (000-015-219)	-
38/200	38BL-15HR/200B-12H	Steel	T-683 (000-015-853)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-683F (000-015-854)	TRB-1100 (2) (000-015-219)	-
50/200	50/200 50BL-24HR/200B-12H	Steel	T-683 (000-015-853)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-683F (000-015-854)	TRB-1100 (2) (000-015-219)	-
28/150	28/150 28BL-12HR/150B-12H	Steel	T-683 (000-015-853)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-683F (000-015-854)	TRB-1100 (2) (000-015-219)	-
38/150	38BL-15HR/15 <mark>0-1</mark> 2H	Steel	T-683 (000-015-853)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-683F (000-015-854)	TRB-1100 (2) (000-015-219)	-
38/150	50BL-24HR/156-12H	Steel	T-683 (000-015-853)	TWB-6000 (2) (000-015-207)	TFB-7000 (2) (000-015-209)
		FRP	T-683F (000-015-854)	TRB-1100 (2) (000-015-219)	-

<u>Settings</u>

Referring page 3-5, set the menu as below.
 XDCR SELECT: MANUAL
 FREQ: 28/38/50 kHz
 SUPPLY VOLT 70/90 V

Transducer	Output	Supply voltage (V)		
28BL-6HR		70		
38BL-9HR	2	70		
50BL-12HR		70		
28BL-12HR		90		
38BL-15HR	3	90		
50BL-24HR		90		



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PACKING LIST

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

02FJ-X-9852-0



PACKING LIST FCV-1200L/LM(和 ブラックボックス横型)

NAME		OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット リ	NIT			
		90	CV-1202	1
CONTROL UNIT		290	000-012-497 **	
	CCESSOR	IES	FP06-01120	
操作取付台		300	06-021-2111-0	
CONTROL UNIT MOUNTING PLAT	Έ		100 270 740	1
			100-279-740	
<u> ソウサフ゛ラケット</u>			06-021-2112-0	4
BRACKET				
			100-281-880	
+トラスタッピンネジ 1種		20	5X20 SUS304	
SELE-TAPPING SCREW		A MUMPERAD 5		2
			000-802-081	
ホールフ゜ラク゛		<u>Φ20</u>	DP-687 / በ	
				2
HOLE PLUG		(AA)	000-808-417	
六角セムスB スリワリ		12	M4X12 SUS304	
				4
(SLOTTED, WASHER HEAD)		Φ4	000-882-040	
工事材料 INSTALLATION MATERIALS		CP02-06610		
ケーブル組品MJ			MJ-A10SPF0002-015	
CABLE ASSY				1
UNDEL NOUT.		L=1.5N	000-142-878	(*)
工事材料	NSTALLA	TION MATERIALS	CP02-06620	
ケーブル組品MJ	1		MJ-A10SPF0002-050	
CABLE ASSY				1
CADEL AUGT.		L=5M	000-131-411	(*)

1.(*)印のケ-ブル組品は選択出来ます。 (*) MARKED CABLES ARE SELECTABLE. 2.コード末尾に[**]の付いたコニットは代表の型式/コードを表示しています。 DOUBLE ASTERISK DENOTES COMMONLY USED EQUIPMENT.

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



PACKING LIST FCV-1200L/LM(和 ブラックボックス縦型)

N A M E	OUTLINE	DESCRIPTION/CODE	Q'TY	
ユニット UNIT		•		
操作部	290	CV-1201	1	
CONTROL UNIT	90	000-012-495 **	-	
付属品 ACCESSOR	IES	FP02-05111		
操作取付金具	320	06-021-2101-1	1	
FLUSH MOUNTING PLATE FOR		400.070.704	-	
		100-279-731	_	
+トラスタッピンネジ	20	5X20 SUS304 1種 加		
SELF-TAPPING SCREW	A MUMUT Ad 5		4	
	K MIIIIIII 1 4 0	000-802-840		
六角也AZB スリワリ	12	M4X12 SUS304		
	A Durant .		2	
(SLOTTED, WASHER HEAD)	Φ4	000-882-040		
工事材料 INSTALLATION MATERIALS CP02-0661				
ケープル組品MJ		MJ-A10SPF0002-015		
			1	
CABLE ASSY.	L=1.5N	000-142-878	(*)	
工事材料 INSTALLA	TION MATERIALS	CP06-06620		
ケーブル組品MJ		MJ-A10SPF0002-050		
			1	
CABLE ASSY.	L=5M	000-131-411	(*)	
			<u> </u>	

1.(*)印のケ-ブル組品は選択出来ます。 (*) MARKED CABLES ARE SELECTABLE.

2.コード末尾に[**]の付いたユニットは代表の型式/コードを表示しています。

DOUBLE ASTERISK DENOTES COMMONLY USED EQUIPMENT.

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

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	URUR		CODE NO.	001-412-100		02FJ-X-9401 -1	
			ТҮРЕ	CP02-06501			1/1
工事材料表		FCV-1200L カラ-魚群探知機					
INST	ALLATION MATERIALS						
番号 NO.	名 称 NAME	略 図 OUTL!NE	型: DESC	名/規格 RIPTIONS	数量 Q' TY	用途/備考 REMARKS	
1	+トラスタッヒ゜ンネシ゛ +TAPPING SCREW	20 1 1 1 1 4 5	5X20 SUS3 CODE NO.	04 1>2 000-802-081	4		
2	コネクタ CONNECTOR	¢28	NCS-254-F	000-506-505	2	-	
3	コネクタ Connector	φ26	NJC-203-F	00 <mark>0-</mark> 506-703	1		
4	7ース板 COPPER STRAP	50 L=1.2m	WEA-1004- CODE NO.	-0 500- <mark>31</mark> 0-040	1		

DWG NO. C2365-M01- B

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FURUN		CODE NO.		001-412-110		02FJ-X-9402 -2		
			TYPE CP02-06511				1/1	
I	事材料表	L FCV-1200L/LM 为5-魚1 COLOR						
TNSTA 番号 NO.	ALLATION MATERIALS 名称 NAME	略 図 OUTLINE	型 DES	名/規格 CRIPTIONS	数量 Q' TY	用途/備考 REMARKS		
1	+トラスタッヒ ンネジ +TAPPING SCREW	20 20 10 10 10 10 5	5X20 SUS CODE NO.	304 191 000-802-08		4		
2	コネクタ CONNECTOR	φ26	NJC-203- CODE NO.	000-506-70	3	1		
3	コネクタ CONECTOR	¢33	SRCNGA2	5-24P 000-508-67	76	2		
4	7-2板 COPPER STRAP	50 L=1.2n	WEA-100 CODE NO	4-0	40	1		

DWG NO. C2365-M02- C

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	URUE		C	CODE NO.			02FJ-X-9404-0			
			TT	YPE				1/	'1	
I	事材料表	FCY-1200L/LM カラ-魚群探知機								
INST	ALLATION MATERIALS									
番 号 NO.	名称 NAME	略 図 OUTLINE		型4 DESC	ら/規格 RIPTIONS	数量 Q' TY		用途/備考 REMARKS		
1	ケーフ ル(タミヒン) CABLE ASSY.	<u>ل</u> ا) 1. 5 M	D6S4078 * Code No.	1	選択	TO BE SELECTE	Ð		
2	サーブ ル(クミヒン) CABLE ASSY.		= 10 M	D6S4078 * CODE NO.	10M* 000-142-900	1	選択	TO BE SELECT	ED	
3	ケーブ ル(グミヒン) CABLE ASSY.		L=5N	0654078 *	5M* 000-142-902	1	選択	TO BE SELECT	ED	

DWG NO. C2365-M04- A

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FURUNO			CODE NO. 006-556-240			06AS-X-9503 -3	
		-	TYPE	FP06-01102		1/1	
付 ACCE	「属品表 SSORIES						
番 号 NO.	名 称 NAME	略 図 OUTLINE	型1 DESC	名/規格 RIPTIONS	数量 Q'TY	用途 / 備考 REMARKS	
1	フート・クミヒン HOOD ASSY.		FP06-01102 CODE NO. 006-556-240		. 1		



06AS-X-9503

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FURUNO			CODE NO. 001-412-230) 02FJ-X-9504 -		
			TYPE	FP02-05022			1/1
付	属品表	FCV-1200L/LM カラー魚 COLOR					
ACCE	SSORIES						
番 号 NO.	名 称 NAME	略 図 OUTLINE	型: DESC	名/規格 CRIPTIONS	数量 Q' TY	用途/備考 REMARKS	
1	7-F HOOD	300	FP02-0502 CODE NO.	001-412-230	1		

DWG NO. C2365-F04- B

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FURUP			ODE NO.	006-556-260)	06AS-X-9501 -3	
		Т	YPE	FP06-01120			1/1
付 ACCE	· 属品表						
T			T 11		*		
番 号 NO.	名 称 NAME	略 凶 OUTLINE	型 DESC	名/規格 RIPTIONS	釵重 Q'TY	用途 / 備考 REMARKS	
1	操作取付台 CONTROL UNIT MOUNTING PLATE		06-021-21 CODE NO.	11-0	. 1		
2	ソウサフ [*] ラケット BRACKET	200	06-021-21 CODE NO.	12-0 100-281-880	1	5	
3	+トラスタッピ [。] ンネシ +TAPPING SCREW	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5X20 SUS3 CODE NO.	304 1אַז 000-802-081	2		
4	ホールフ [°] ラク [*] HOLE PLUG	¢20	DP-687 לב CODE NO.	000- <mark>80</mark> 8-417	2		
5	六角セムスB スリワリ HEX.BOLT (SLOTTED,WASHER HEAD)	12 0 0 1 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0	M4X12 SUS	000-882-040	4		

06AS-X-9501

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FURUNO			CODE NO. 006-55		-220	6AS-X-930	9303 -3 1/1				
				TYPE	S	SP06-01	111	BO	XNO. P		
SHIP	NO.	SPAR	E PARTS LIST FOR		U S E					SETS F VESSEL	PER -
				DWC	NO			v	REM/		NO
ITEM	NAM	E OF		DWG	OR	WOR	KING		KEW/	KK37CODE	NO.
NO.	PAR	Γ	OUTLINE	TYI	PE NO.	PER SET	PER VES	SPARE			
1	ヒュース [*] FUSE		$\stackrel{ \stackrel{20}{\longrightarrow} }{[] \stackrel{ {\longrightarrow}]}{\longrightarrow} \phi 5$	FGMB 125V	0.2A			3		04 700	
									000-1	21-723	
				2							
					<u> </u>						1/1
MFR'S	5 NAME		FURUNO ELECTRIC (:0.,LTI).	DWG N	NU. (C1316-F	P03-C		1/1



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		No. of Concession, Name
		Sector Sector Sector
E	FCV-1200L/1200LM	
5	カラー魚群探知機	ad management
	相互結線図	-
	COLOR VIDEO SOUNDER	Prove da la constantina de la constanti
_	INTERCONNECTION DIAGRAM	14000
2	JNO ELECTRIC CO., LTD.	



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