FURUNO

Installation Manual FISH FINDER/HI-RES FISH FINDER FISH SIZE INDICATOR Model FCV-1900/FCV-1900B/FCV-1900G

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9-52 Ashihara-cho, Nishinomiya, 662-8580, JAPAN • FURUNO Authorized Distributor/Dealer

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Pub. No. IME-23860-M2

(TAYA) FCV-1900/1900B/1900G

A : APR. 2015 M2 : OCT. 25, 2022



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▲ SAFETY INSTRUCTIONS

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



SYSTEM CONFIGURATION



EQUIPMENT LISTS

Standard Supply

Name	Туре	Code No.	Qty	Remarks
Processor unit	FCV-1901	-	1	
Control unit	FCV-1902	-	1	
Spare parts	SP02-05801	001-372-670	1 set	For Processor unit
Installation materials	CP02-09110	000-029-472	1 set	For Processor unit CP02-09101+Adapter
	CP03-34401	001-194-530	1 set	For Control unit

Optional Supply

Name	Туре	Code No.	Remarks
Transducer	See next several pages.	-	
Thru-hull pipe		-	
Interface unit	FCV-1903 ^{*1}	-	
Cable	MJ-A6SPF0003-020C	000-154-029-10	2 m
	MJ-A6SPF0003-050C	000-154-054-10	5 m
	MJ-A6SPF0003-100C	000-168-924-10	10 m
	MJ-A6SPF0003-150C	000-159-643-10	15 m
LAN cable	MOD-Z072-020+	001-167-880-10	2 m
	MOD-Z072-050+	001-167-890-10	5 m
	MOD-Z072-100+	001-167-900-10	10 m
Temperature sensor	T-04MSB	000-026-893	Thru-hull mount
	T-04MTB	000-026-894	Transom mount
Rectifier	RU-1746B-2	000-030-439	
AC/DC power supply unit	PR-240	000-013-632	
	PR-241	-	
Ferrite Core	OP86-11	001-594-450	For PR-241
Ethernet HUB	HUB-101	000-011-762	
Booster box	BT-5-1/2	001-411-880	
Cable (for transducer ex-	C44-02 30M	001-374-620	30 m, ^{*2}
tension)	C44-02 50M	001-374-580	50 m, ^{*2}
	C334 30M	001-374-640	30 m, ^{*3}
Junction box	RJB-002	000-020-367	For control unit
Cable assembly	MJ-A7SPF0007-050C	000-154-028-10	For external equipment
	RNS-08-132	001-107-540-10	5m, for display unit bril-
			lance adj. ^{*1}
	HDMI-TO-DVI-L=5.3M	000-190-724-10	5.3m, ^{*1}
	HDMI-TO-DVI-L=10.3M*2	000-190-725-10	10.3m, ^{*1}
	MJ-A3SPF0024-035C	000-157-943-10	For DVI/USB Repeater. Required for transmitter and receiver (one per unit) ^{*4} .
Cable assembly (USB)	CP013638-07-A (550MM)	001-498-910	USB cable

Name	Туре	Code No.	Remarks
Installation material	CP03-28900[10M]	000-082-658	10 m
	CP03-28910[20M]	000-082-659	20 m
	CP03-28920[30M]	000-082-660	30 m
DVI/USB Repeater	TM000-FDX06_TRX_30M	000-037-178	Transmitter and receiv- er units with LAN cable (30 m)
	TM000-FDX06_TRX_50M	000-037-179	Transmitter and receiv- er units with LAN cable (50 m)
	TM000-FDX06_TRX- _100M	000-037-180	Transmitter and receiv- er units with LAN cable (100 m)
	TM000-FDX06_RX	000-197-084-10	Receiver unit
	TM000-FDX06_TX	000-197-085-10	Transmitter unit
	TM000-FDX06_TXRX	000-197-224-10	Transmitter and receiv- er units
Cable assembly	TS-10-064	000-176-779-10	SRCN Cable
	DVI-D/D S-LINK 5M	000-149-054-12	DVI Cable, 5m
LAN Cable	PARTS_WO2511	000-197-086-10	30m
	PARTS_WO2512	000-197-087-10	50m
	PARTS_WO2513	000-198-088-10	100m

^{*1}: Required for connection of MU-190/190HD/190V/150HD/231.

*2: Tank w/transducer (CM265LH, CM265LM, CM599LH, CM599LM, PM111LH, PM111LM, CM275LH-W)

^{*3}: For thru-hull transducer.

^{*4}: 2 pcs are required when install DVI/USB repeater.

Transducer (option)

The contents in the table below are for your information only. Some tanks are not RoHS compliant.

Output (W)	Frequency (kHz)	Transducer	Hull Material	Thru-hull pipe	Tank
1 k/ 1 k	28/50	28F-8, 50B-6/6B	Steel/ FRP	-	-
		28F-8, 50B-9B	Steel	TWB-6000 (2)	T-656
	28/68	28F-8, 68F-8H	Steel/ FRP	-	-
	28/88	28F-8, 88B-8	Steel	TWB-6000 (2)	T-657
	50/88	50B-6/6B, 88B-8	Steel	TWB-6000 (2)	T-658
		50B-9B, 88B-8	Steel	TWB-6000 (2)	T-658
	50/200	50B-6/6B, 200B-5S	Steel/ FRP	-	-
		50B-9B, 200B-5S	Steel	TWB-6000 (2)	T-658
		50/200-1T ^{*1}	Steel	TFB-5000 (1)	T-659
1 k/ 2 k	50/200	50B-9B, 200B-8/8B	Steel	TWB-6000 (2)	T-658
	88/200	88B-8, 200B-8/8B	Steel	TWB-6000 (2)	T-659
2 k/ 2 k	28/200	28BL-6HR, 200B-8/8B	Steel	TFB-7000 (2) or TWB-6000 (2)	T-693
			FRP	TRB-1100 (2)	T-693-F
	38/200	38BL-9HR, 200B-8/8B	Steel	TFB-7000 (2) or TWB-6000 (2)	T-693
			FRP	TRB-1100 (2)	T-693-F
	82/200	82B-35R, 200B-8/8B	Steel	TFB-7000 (2) or TWB-6000 (2)	T-649
			FRP	TRB-1100 (2)	T-649-F
	88/200	88B-10, 200B-8/8B	Steel	TFB-7000 (2) or TWB-6000 (2)	T-649
			FRP	TRB-1100 (2)	T-649-F
2 k/ 3 k	28/150	28F-18, 150B-12H	Steel	TFB-7000 (2)	T-637
			FRP	TRB-1100 (2)	T-637-F
3 k/ 2 k	68/200	68F-30H, 200B-8/8B	Steel	TFB-7000 (2) or TWB-6000 (2)	T-647
			FRP	TRB-1100 (2)	T-647-F
	107/200	100B-10R, 200B-8/8B	Steel	TFB-7000 (2) or TWB-6000 (2)	T-649
			FRP	TRB-1100 (2)	T-649-F

Output (W)	Frequency (kHz)	Transducer	Hull Material	Thru-hull pipe	Tank
3 k/ 3 k	28/38	28BL-12HR, 38BL- 15HR	Steel	TFB-7000 (2) or TWB-6000 (2)	T-681
			FRP	TRB-1100 (2)	T-681-F
	28/50	28BL-12HR, 50BL- 24HR	Steel	TFB-7000 (2) or TWB-6000 (2)	T-681
			FRP	TRB-1100 (2)	T-681-F
	28/88	28BL-12HR, 88F-126H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-682
			FRP	TRB-1100 (2)	T-682-F
	28/150	28BL-12HR, 150B- 12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-683
			FRP	TRB-1100 (2)	T-683-F
	28/200	28BL-12HR, 200B- 12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-683
			FRP	TRB-1100 (2)	T-683-F
	38/50	38BL-15HR, 50BL- 24HR	Steel	TFB-7000 (2) or TWB-6000 (2)	T-681
			FRP	TRB-1100 (2)	T-681-F
	38/88	38BL-15HR, 88F-126H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-682
			FRP	TRB-1100 (2)	T-682-F
	38/150	38BL-15HR, 150B- 12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-683
			FRP	TRB-1100 (2)	T-683-F
	38/200	38BL-15HR, 200B- 12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-683
			FRP	TRB-1100 (2)	T-683-F
	50/88	50BL-24HR, 88F-126H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-682
			FRP	TRB-1100 (2)	T-682-F
	50/150	50BL-24HR, 150B- 12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-683
			FRP	TRB-1100 (2)	T-683-F
	50/200	50BL-24HR, 200B- 12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-683
			FRP	TRB-1100 (2)	T-683-F
	68/150	68F-30H, 150B-12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-646
			FRP	TRB-1100 (2)	T-646-F
	68/200	68F-30H, 200B-12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-646
			FRP	TRB-1100 (2)	T-646-F
	88/150	88F-126H, 150B-12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-685
			FRP	TRB-1100 (2)	T-685-F
	88/200	88F-126H, 200B-12H	Steel	TFB-7000 (2) or TWB-6000 (2)	T-685
			FRP	TRB-1100 (2)	T-685-F

Output (W)	Frequency (kHz)	Transducer	Hull Material	Thru-hull pipe	Tank
1 k	28	28F-8	Steel	TFB-5000 (1)	T-604
			FRP	TRB-1000 (1) or	T-604-F
				TRB-1200	
	50	50B-6/6B	Steel	TFB-5000 (1)	T-605
			FRP	TRB-1000 (1)	T-605-F
		50B-9B	Steel	TFB-5000 (1)	T-603
			FRP	TRB-1000 (1) or TRB-1200	T-603-F
	68	68F-8H	Steel	TFB-5000 (1)	T-621
			FRP	TRB-1000 (1) or	T-621F
				TRB-1200	
	88	88B-8	Steel	TFB-5000 (1)	T-606
			FRP	TRB-1000 (1) or	T-606F
				TRB-1200	
	200	200B-5S	Steel	TFB-5000 (1)	T-605
			FRP	TRB-1000 (1)	T-605-F
2 k	38	38BL-9HR	Steel	TFB-5000 (1)	T-702
			FRP	TRB-1000 (1)	T-702-F
	50	50BL-12HR	Steel	TFB-5000 (1)	T-702
			FRP	TRB-1000 (1)	T-702-F
	82	82B-35R	Steel	TFB-5000 (1)	T-609
			FRP	TRB-1000 (1) or TRB-1200	T-609-F
	88	88B-10	Steel	TFB-5000 (1)	T-609
			FRP	TRB-1000 (1) or TRB-1200	T-609-F
	200	200B-8/8B	Steel	TFB-5000 (1)	T-608
			FRP	TRB-1000 (1) or TRB-1200	T-608-F
3 k	28	28BL-12HR	Steel	TFB-5000 (1)	T-616
			FRP	TRB-1000 (1)	T-616-F
	38	38BL-15HR	Steel	TFB-5000 (1)	T-616
			FRP	TRB-1000 (1)	T-616-F
	50	50BL-24HR	Steel	TFB-5000 (1)	T-616
			FRP	TRB-1000 (1)	T-616-F
	68	68F-30H	Steel	TFB-5000 (1)	T-614
			FRP	TRB-1000 (1)	T-614-F
	88	88F-126H	Steel	TFB-5000 (1)	T-618
			FRP	TRB-1000 (1)	T-618-F
	107	100B-10R	Steel	TFB-5000 (1)	T-649
			FRP	TRB-1000 (1)	T-649-F
	150	150B-12H	Steel	TFB-5000 (1)	T-685
			FRP	TRB-1000 (1)	T-685-F
	200	200B-12H	Steel	TFB-5000 (1)	T-646
			FRP	TRB-1000 (1)	T-646-F

Output (W)	Frequency (kHz)	Transducer	Hull Material	Thru-hull pipe	Tank
1 k/ 1 k	42-65/130-	CM265LH ^{*2}	Steel	-	T-711
	210		FRP	-	T-711-F
	42-65/85-	CM265LM	Steel	TFB-7000 (1)	T-711
	135		FRP	-	T-711-F
	42-65/150-	CM275LH-W ^{*3}	Steel	TFB-7000 (1)	T-711
	250		FRP	-	T-711-F
2 k/ 2 k	38-75/130-	PM111LH ^{*2}	Steel	TFB-7000 (1)	T-712
	210		FRP	TRB-1100 (1)	T-712-F
	38-75/80-	PM111LM	Steel	TFB-7000 (1)	T-712
	130		FRP	TRB-1100 (1)	T-712-F
3 k/ 2 k	28-60/130-	CM599LH ^{*2}	Steel	TFB-7000 (1)	T-712
	210		FRP	TRB-1100 (1)	T-712-F
	28-60/80-	CM599LM	Steel	TFB-7000 (1)	T-712
	130		FRP	TRB-1100 (1)	T-712-F

*1: ACCU-FISH[™] compatible.

*2: ACCU-FISH[™] and fish size histogram compatible.

*3: Wide beam type transducer with high frequency beam width of 25°.

1. MOUNTING

1.1 Processor Unit

1.1.1 Installation considerations

The processor unit can be installed on a desktop or a bulkhead. When selecting a mounting location, keep in mind the following points:

- · Locate the unit out of direct sunlight.
- Select an installation location that is well ventilated.
- Locate the unit where shock and vibration are minimal.
- Leave sufficient space around the unit for maintenance and service.
- Face the cable connectors downward for bulkhead mounting.
- · Keep in mind the compass safe distances shown on page i.

1.1.2 Tabletop mounting

- 1) Drill four pilot holes in the tabletop for the self-tapping screws.
- Screw four self-tapping screws (\$\$\phi\$5×20, supplied) into the pilot holes, leave 5 mm protruding.
- Set the processor unit to the screws, then slide the processor unit to the front to fix the unit.
- 4) Fasten the screws to fix the unit in place.

1.1.3 How to bulkhead mount the processor

- 1) Drill four pilot holes in the bulkhead for the self-tapping screws.
- Screw four self-tapping screws (φ5×20, supplied) to the pilot holes, leave 5 mm protruding.
- Hang the processor unit on the screws. The cable connectors should be faced downward.
- 4) Fasten the screws to secure the unit in place.



1.2 Control Unit

1.2.1 Installation considerations

The control unit is designed to be mounted on a tabletop. When selecting a mounting location, keep in mind the following points:

- Locate the unit where shock and vibration are minimal.
- · Leave sufficient space around the unit for maintenance and servicing.
- · Locate the unit with consideration for cable length.
- Keep in mind the compass safe distances shown on page i.

Note: The ground terminal is attached to the bottom of the unit. Connect a ground wire (IV-1.25 sq, local supply) to the terminal before installing the unit.

1.2.2 How to mount the control unit

There are two methods you can use to mount the control unit.



Method 1: Factory default

- 1. Referring to the outline drawings at the back of this manual, drill four pilot holes for the self-tapping screws.
- 2. Remove the four cosmetic caps from the control unit.



3. Secure the control unit to the mounting location with the supplied self-tapping screws ($\phi 4 \times 20$, four pieces).

4. Fit the cosmetics caps (removed at step 2) to the control unit.



Method 2: Modified cable entry

- 1. Follow the steps outlined in steps 1 and 2 of "Method 1: Factory default" on page 2.
- 2. Unfasten the two screws from the fixing plate at the rear of the control unit.



- 3. Adjust the cable to face the rear of the control unit.
- Orient the fixing plate as shown in the figure below, then fix the plate in place with the two screws removed at step 2.
 Check that the cable is aligned with the fixing plate and facing the rear of the control unit.



Fixing plate

5. Secure the cable to the fixing plate with a cable tie (local supply).



1.3 Transducer

The performance of the fish finder 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 raises, at usual cruising speed. In small, slow-speed boats, the position between 1/2 and 2/3 of the ship's length from the bow is usually a good place.

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

The cable length of the transducers is as follows:

Туре	Cable length (m)
50B-6, 50/200-1T, 200B-5S, 200B-8	10
CM265LH, CM265LM, CM275LH-W	12
28F-8, 28BL-6HR/18/12HR, 38BL-9HR/15HR, 50B-6B/9B, 50BL-12HR/24HR, 68F-8H/30H, 82B-35R, 88B-8/10, 88F- 126H, 100B-10R, 150B-12H, 200B-8B/12H, CM599LH/LM, PM111LH/LM	15

Note: Do not cut the transducer cable when installing an Airmar transducer.

1.4 External Monitor

You can connect a MU-190/V/HD, MU-150HD, MU-231 or a commercial monitor as an external monitor. The external monitor must have the following specifications.

- Video signal: HDMI or DVI-D, Single link, DVI-D requires optional cable assembly.
- Resolution: SXGA (1280 × 1024), SXGA (1024 × 1280), XGA (1024 × 768) or Full HD (1920 × 1080)

Note: Brilliance control is available for MU-190/150/231 series with the optional USB cable (RNS-08-132) and USB cable (CP013638-07-A (550MM)). Brilliance control is not available for other monitors.

1.5 Interface Unit

The interface unit FCV-1903 enables connection of a telesounder. Keep in mind the following points when selecting a mounting place.

- Locate the unit away from areas subject to water splash.
- The length of the cable to the processor unit is 5 m.
- Referring to the outline drawing at the back of this manual, leave sufficient space for maintenance and service around the unit.
- · Keep in mind the compass safe distances shown on page i.

1.5.1 Bulkhead mounting

- 1. Drill four pilot holes on the bulkhead for self-tapping screws.
- Screw in self-tapping screws (\$3×20, supplied) for the upper fixing holes, leave 5 mm protruding.
- Set the interface unit to the screws. Screw in two self-tapping screws for the lower fixing holes.
- 4. Fasten the four screws to secure the unit.

Note: Face the cables downward for bulkhead mount.



1.5.2 Tabletop mounting

For tabletop or deck mount, fix the unit with four self-tapping screws.

- 1. Drill four pilot holes in the tabletop or deck for self-tapping screws.
- 2. Set the interface unit to the installation location.
- 3. Secure the unit with four self-tapping screws (ϕ 3×20, supplied).

1.6 Ethernet HUB

You can connect to a network sounder with the Ethernet HUB (HUB-101, option). For further details, see the installation guide for the HUB-101 (C42-00707).

1. MOUNTING

1.7 Booster Box

The booster box (BT-5, option) enables connection of 5 kW transducers in 28.8 and 50 kHz. For dual frequencies, use the model BT-5-2.

- 1. Unfasten four binding screws to remove the cover.
- 2. Select a mounting location, referring to the figure below.



- 3. Fasten the self-tapping screws (ϕ 5×25, supplied) at the fixing holes.
- 4. Fasten the cover screws to secure the cover.

1.8 Temperature Sensor

The temperature sensor (T-04MSB/04MTB, option) or transducer with temperature sensor provides the water temperature data. To install these water sensors, see appendix 2.

1.9 DVI/USB Repeater (Option)

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

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



*1: The cable between the transmitter and receiver can be extended by 30 m, 50 m or 100 m.

- *2: DVI cable, HDMI-TO-DVI-L cable, SRCN cable and USB cable is an option.
- *3: For Connecting CN-3, HDMI-TO-DVI-L cable and A-TO-D-ADAPTER (Standard Supply) is required.

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

Unit	What to look for
TM000-FDX06_RX (Receiver Unit)	Female SRCN connector, USB type A connector $\times 2$
TM000-FDX06_TX (Transmitter Unit)	Male SRCN connector, USB type B connector



Mounting considerations

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

Mounting procedure

- 1. Referring to the outline drawing included with the repeater, drill four pilot holes forself-tapping screws (M5×20, supplied locally).
- 2. Loosely thread the self-tapping screws to the pilot holes, leaving approximately 5mm of thread uncovered.
- 3. Place the repeater units onto the screws, then slide the units to fit each screw intoits respective slot..



4. Tighten all four screws evenly to secure the units..

2.1 Interconnection

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



2.2 Processor Unit

Location of the connectors in the processor unit

2.2.1 Power cable and grounding

Depending on the cable length, use either a DPYC-1.5 or a DPYC-2.5 cable (Japanese Industrial Standards cable or equivalent cable, local supply). This unit should be grounded to prevent mutual interference. Connect a copper strap (local supply) between this unit and the ship's ground. The length of the ground strap should be as short as possible.

1. Fabricate the cable (see the appendix for equivalent cables if not available locally) as shown below.

2. Unfasten 14 binding screws to remove the cover from the processor unit.

- 3. Unfasten four binding screws to detach the filter cover from the power terminal.
- 4. Unfasten and remove the seal nut from the power cable's super-gland, then remove the gasket and fixture from the super-gland.
- 5. Pass the cable end through the seal nut, fixture and gasket in order, then pass the cable through the super-gland and into the chassis.
- 6. Set the gasket assembly onto the cable. Push the assembly into the seal nut, then tighten the seal nut.

- 7. Remove the screws from the power terminal.
- 8. Check the cable and the terminal polarities, then connect the cable to the terminal.

- 9. Clamp the cable with the cable clamp.
- 10. Reattach the filter cover to the power terminal.
- 11. Fasten the unit cover. When installing an external monitor, continue to the paragraph 2.2.2 without closing the cover.

2.2.2 External monitor

The external monitor should have 1920 × 1080 (Full HD), 1028 × 1024 (SXGA), 1024 × 1028 (SXGA portrait type) or 1024 × 768 (XGA) resolution. As the output video signal is HDMI, a HDMI compatible monitor is required.

Note: The processor unit FCV-1901 outputs a vertical synchronous video signal of 70 Hz to XGA monitors.

2. WIRING

An optional DVI-D cable is available for monitors with a DVD-D port. For MU-190/231/ 150HD monitors, brilliance control is available by connecting the optional USB cable (RNS-08-132, pictured below) and USB cable (CP013638-07-A (550MM)).

The following procedure shows how to connect the processor unit to the MU-190 monitor unit.

- 1. Unfasten 14 binding screws to remove the cover.
- 2. Connect the A-TO-D-ADAPTER cable to HDMI port (J101) on the MAIN board.

3. Connect a USB cable (local supply) to the USB port (J105) on the MAIN board. Secure the cable with a cable-tie at the cable clamp.

Note: The USB cable must be firmly secured at the cable clamp. Failure to secure the USB cable in this manner may cause damage to the cable and/or MAIN board connector.

- 4. Unfasten the CN-3 seal nut at the top-right on the rear panel of the processor unit, then pull out the gasket assembly.
- 5. Pass the A-TO-D-ADAPTER cable and USB cable through the super-gland from inside.
- 6. Pass the gasket assembly onto the cable.
- 7. Insert the assembly into the seal nut, then tighten the seal nut.

8. Connect the monitor cables and the USB cables to the monitor, referring to the following figure.

9. Close the cover.

Waterproofing the connectors

Wrap the connectors with vulcanizing tape and then wrap with vinyl tape. Bind the tape ends with a cable-tie.

2. WIRING

2.2.3 Transducer

Lay the transducer cable well away from power cables to prevent interference. Connect the cable to the transducer port (for high frequency and/or low frequency) on the processor unit. Fabricate the cables as shown below.

Note: Only use the specified optional cables when extending the transducer cable.

Clamp here with the metal fixture.

Note: If the transducer cable label interferes with installation, remove the label. (Do not remove the warranty label from Airmar transducers.) Record the cable assembly series number then store it for reference.

Transducer cable connection

1. Unfasten three binding screws to remove the connector cover.

2. Disconnect the WAGO connector (CN-2) on the right side of the connector panel.

 Connect the transducer cable to the WAGO connector referring to the interconnection diagram at the back of this manual. For dual frequency connections, connect both transducer cables to the WAGO connector. The terminal opener is attached to the connector board on the cover.

NOTICE

When connecting the transducer cable, do not do reverse the transducer cable polarity.

- 4. Reconnect the WAGO connector.
- 5. Unfasten the cable clamp screws, then pass the cables through the cable clamp. Fasten the screws to fix the cables with the cable clamp.
- Fasten the connector cover to the chassis. For connecting the TD-ID transducer, use the WAGO connectors on CN-7. Connect each core to the terminal, referring to the instructions supplied with the TD-ID transducer. For connection details, refer to the interconnection diagram at the end of this manual.

2.2.4 Control unit

Connect the control unit's cable connector to the CN-5 connector on the processor unit. For cable extension, the junction box RJB-002 (option) is available for a 5 m length addition. A ground terminal is attached under the unit. Connect an IV-1.25sq grounding wire between the ground terminal on the control unit and the ship's ground.

2.2.5 External equipment

Use the optional cable with connector to connect the external equipment to the processor unit.

For NMEA signal communication, the optional cable assembly MJ-A6SPF0003 is used. Connect the cables to the processor unit via the CN-10 or CN-11 port. For connection to the external equipment, see the equipment's installation manual.

Temperature sensor

Connect the sensor's cable with connector attached to connector CN-9.

Satellite compass

Connect Satellite Compass[™] SC-30/50/70/110/130 to the connector CN-12. The cable assembly MJ-A6SPF0003 (available as an optional extra) is required for connection. Set as follows.

- 1. Press the **MENU/ESC** key, then open the [Setting] or [External fish finder] tab.
- 2. Select [System], then push the ENTER knob.
- 3. Rotate the **ENTER** knob to select the [Stabilization] window, then press the knob.
- 4. Select [Stabilization Sensor], then push the **ENTER** knob.
- 5. When a satellite compass SC-70/130 or GS-100 is connected, select the [SC-30] on the [Stabilization Sensor].
- 6. Press the **MENU/ESC** key to close the window.

See the interconnection diagram at the back of this manual for details.

External fish finder

Connect a network fish finder DFF1/3 or BBDS1. An Ethernet HUB is required for connection. Set the mode switch on the fish finder as follows;

- Power on/off control: Sounder not powered from network.
- Automatic IP setting: Automatic IP disabled.

To set the mode switch, refer to the respective equipment manual.

Note: When connecting an external fish finder, do not change the default IP address of the external fish finder (172.31.91.1).

External equipment or switch

Connect the external equipment to connector CN-8. An optional cable assembly MJ-A7SPF0007 is required. To connect an external switch, see the interconnection diagram at the back of this manual.

When the transmitter unit FN-6-2 is used, connect the plug and cable attached on the unit to connector CN-8 directly.

External BK control

When the transducer unit is connected to external equipment for BK control, use the connector CN-6 (Pin #7-11). A MPYCSLA-4 cable is required (Japanese Industrial Standards cable or equivalent cable, local supply). The external sounder should be able to transmit a BK control signal.

2.3 Interface Unit

The interface unit FCV-1903 (option) is used to connect the FCV-1900 system to the telesounder TS-7100, TS-80M2 or TS-85. To connect the unit to the processor unit, use the S02-22-5 cable assembly attached to the interface unit.

Note 1: The telesounder products are sold only in Japan.

Note 2: To prevent warping of the picture, do not use FCV-1200L/1500L on the mother ship for receiving data sent from a sister ship, via telesounder, from a FCV-1900.

- 1. Remove the cover from the interface unit.
- 2. Remove the cover from the processor unit.
- 3. Unfasten the binding screws from the case inside the interface unit.
- 4. Unfasten the left-hand super-gland seal nut, then remove the gasket assembly from the seal nut.

- 5. Pass the S02-22-5 cable assembly end through the seal nut, fixture and gasket in order, then pass the cable through the super-gland and into the processor unit.
- 6. Connect the harness plugs to the sockets J1 and J2.

- 7. Adjust the cable length inside the interface unit, place the gasket assembly in the seal nut and then fasten them both securely.
- 8. Unfasten the seal nut at the left bottom of the processor unit, then pull out the gasket assembly from the nut.
- 9. Pass the loose end of the cable assembly through the seal nut, fixture and gasket then pass it into the processor unit through the super-gland.

10. Connect the harness plug 7P to the socket J7 on the PWR board and the harness plug 16P to the socket J8. Fix the wire from connector J7 with a locking wire saddle in the unit.

Connection for PWR/CTRL board

- 11. Adjust the cable length inside the interface unit, set the seal nut to the cable, then tighten the seal nut.
- 12. Close the inner case and outside cover of the interface unit.
- 13. Close the cover of the processor unit.
- 14. The connections for telesounder are different by models. Connect them to the interface unit referring to the interconnection diagram at the back of this manual.

2.4 Net Sonde

Connect the net sonde FNZ-18 or FNZ-28 to the WAGO connector CN-6 in the connector box inside the processor unit. Connect the net sonde to the display unit with a TTYCSLA-4 cable (Japanese Industrial Standards cable or equivalent cable). The following procedure shows how to connect the cables from the net sonde to the processor unit.

1. Fabricate the TTYCSLA-4 cable ends referring to the figure below.

Vinyl tape

- 2. Unfasten three binding screws to remove the cover of the processor unit.
- 3. Detach the WAGO connector for the net sonde (CN-6),
- 4. Connect the cable cores to the WAGO connector referring to the interconnection diagram.
- 5. Reattach the WAGO connector.
- 6. Unfasten the screws on the cable clamp, then fix the cables with the cable clamp.
- 7. Close the cover of the processor unit.
- 8. Fit a connector to the loose end of the net sonde display's cable, then connect the cable to the net sonde display unit.

Note: When connecting an analog net sonde signal to the FCV-1900, the net sonde display unit must be modified. Attach an 820 ohm resistor (\pm 5%, 1/4W or more) in parallel with R36 (1k ohm) on the MAIN board 11P1118. Fix the resistor on rear side of the board as follows.

R36

Solder the resistor with parallel on R36.

2. WIRING

2.5 Ethernet HUB

Use the Ethernet HUB (HUB-101, option) to connect the DFF1, DFF3 or BBDS1 network sounders. No other network sounder can be connected.

- 1. Open the cover of the processor unit.
- 2. Remove super-gland CN3 and CN4.
- 3. Set the gasket assembly onto the LAN cable.
- 4. Pack the gasket assembly into the seal nut.

- 5. Connect the LAN cable plug to J102 connector on the MAIN board and then fasten the cable to the cable clamp with a cable tie. (Refer to the figure at page 9)
- 6. Fasten the seal nut to secure the cable.
- 7. Connect another LAN cable to J4 connector on the CTRL board and then fasten the cable to the cable clamp with a cable tie.

8. Fasten the seal nut to secure the cable after the cable length is adjusted.

2.6 Booster Box

The booster box BT-5 (option) is required to connect the 5 kW transducer. Remove the plugs from the cable assembly and connect the cable core wires to the WAGO connectors in the processor unit. When dual frequency transducers are connected, use the booster box BT-5-2. See the interconnection diagram at back of this manual for details.

2.7 Input/Output Sentences

This equipment can input/output the following NMEA data sentences.

Data	I/O	Sentence
Time, position	Input	GNS>GGA>GLL
Course over the ground (COG) and speed over the ground (SOG)	Input	VTG
Water speed and heading	Input	VHW
Time and date	Input	ZDA
Water depth	Output	DBS, DBT, DPT
Water temperature	Input/Output	MTW
Target position	Output	TLL
Proprietary sentence	Output	SDbcd, SDflg, SDmrk, pidat

2.8 DVI/USB Repeater (Option)

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

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

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

: Screws for protective cover

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

After wiring, reattach the protective cover.

Note: The cable clamp for the USB and LAN cables can be adjusted (see the following figure).

3. INITIAL SETTINGS

This chapter covers the initial setup of the equipment.

Note 1: After all wiring is complete (including cable extensions with junction box RJ-002), perform the initial setup. Do not connect the USB flash memory and the USB cable for brilliance control.

Note 2: After initial setup is complete the system restarts and the new settings are applied. The screen may appear blank for a few minutes while the system initializes. The message shown below appears during the startup procedure. Do not turn the system off during the startup procedure.

WARNING: SYSTEM RECONSTRUCTING

- Keep USB memory disconnected.
- Do not disconnect the control unit.

• The screen goes blank after this page disappears. Do not turn the power off. The screen turns on again after reconstructing is completed.

3.1 Installation Menu

 Press the power key to turn on the equipment. The start-up screen is displayed. After a short period of time, the installation menu is displayed.

Installation		
Language	English	English
Depth	m	Français
Speed	kn	Español
Temp	°C	Dansk
Fish Size	cm	Norsk
Display Resolution SXGA(12	80x1024)	中文
[Save/Exit]	•	日本語
		한국어
		Русский язык

- 2. Rotate the **ENTER** knob to select the desired language, then push the knob to set.
- 3. Rotate the knob to select [Depth], then push the knob to show the water depth units.
- 4. Select the unit desired then push the knob to set. In a similar manner set the units for ship's speed, water temperature and fish size.
- 5. Rotate the **ENTER** knob to select [Display Resolution], then push the knob to show the resolution options. Rotate the knob to select the applicable resolution then push the knob to set.

To set the resolution after completion of the initial settings, see section 3.2.

- Rotate the ENTER knob to select [Save/Exit], then push the knob. The following message appears.
- 7. Push the **ENTER** knob to apply the new settings.The equipment is restarted.

System will power down automatically. Set the transducer if the setting is changed.

3.2 Monitor Setting

Depending on your monitor, the resolution setting may need to be changed. The resolutions available are XGA (1024×768), SXGA (1280×1024), SXGA (1024×1280 , portrait type) and Full HD (1920×1080). SXGA monitors (1280×1024) are set to the correct resolution and do not require this initial setting.

Note 1: When setting the monitor resolution, be sure the control unit is connected. Also, confirm that no USB memory is connected.

Note 2: For the Full HD resolution (1920×1080) setting, the monitor must 1080p (60 fps) compatible.

Service menu

- 1. Press the MENU/ESC key to open the [Setting] menu.
- 2. Press the **MENU/ESC** key (approximately ten seconds) to show the [Service] menu item in the menu.

Setting	
Sounder	Interference Off
Display •	Color Erase 0%
Measurement •	White Edge Off
Alarm 🕨	Clutter •
Data 🕨	TVG •
System •	STC •
Service 🕨	Pic. Advance x4
	Smoothing Off
	Bottom Zone

- 3. Rotate the ENTER knob to select [Service], then push the knob.
- 4. Rotate the **ENTER** knob to select [Display Resolution], then push the knob.

Setting			
Sounder •	Bottom Search	Off	
Display •	Deference Gain	Þ	
Measurement	Deference Bottom Level	►	
Alarm	Log	Þ	
Data 🕨	Display Resolution SXGA (1280)	x1024)	XGA (1024 x 768)
System •	TX Triggering		SXGA (1280 × 1024)
Service •	In Trigger	Off	SXGA (1024 x 1280
	Trigger Input	1	FHD (1920 x 1080)
	Out Trigger	HF	
	Trigger Output F	Positive	
	External Fish Finder Trigger	Off	
	Restore Default Setting	Þ	
	Demonstrate	Off	
	XDCR Setting		
	TD-ID Information		
	White Marker	Þ	
	ACCU-FISH Calib	►	
	Fish Detection Mark	Off	
	TrueEchoCHIRP	►	
	Bottom Noise Rejector	On	
	Fish Graph Reliability Threshold	100	

- Rotate the ENTER knob to select the resolution of your monitor, then push the knob. The confirmation massage shown to the right appears.
- 6. Push the **ENTER** knob to restart the system. The message shown below appears, then the system reconstruction starts.

Display resolution was changed. The controls will be inoperable and the screen will go dark for five to ten minutes. Remove the USB device, then restart the system.

WARNING: SYSTEM RECONSTRUCTING

- Keep USB memory disconnected.
- Do not disconnect the control unit.
- The screen goes blank after this page disappears. Do not turn the power off. The screen turns on again after reconstructing is completed.

The update process can take several minutes, during which the screen remains blank. When the procedure is completed, the startup display appears, then the normal display appears.

Note: Long-press the **RANGE** key for 10 seconds to set the resolution to XGA (1024×768) .

3.3 Transducer Setting

Set the transducer data properly.

Wrong data setting may damage the transducer and void the warranty.

The menu tabs names listed below are for setting up external transducers. This allows you to adjust the transducer settings from the FCV-1900.

- DFF1/DFF3/BBDS1 transducer
- Telesounder (products sold only in Japan)

Select the transducer

- 1. Referring to section 3.2, open the [Service] menu.
- 2. After you have selected [Service], the following message appears.

Sys aut pov cha set	stem wil omatica ver on a inge the ting.	l power down Illy. Turn the again, and a tarnsducer
	Yes	No

3. Select [Yes] and push the ENTER knob to turn the power off.

3. INITIAL SETTINGS

4. Press the power key to turn the power on. The [XDCR Setting] menu appears.

Own XDCR Setting DFF1,DFF3,BBDS1 XDCR Setting	Telesounder Side Looking
HF XDCR Select	XDCR Type
HF Connection	Connected
Freq	200kHz
Transducer	CM265LH
Tx Power	1kW
Freq	kHz
Band Width	kHz
Manual Voltage	V
Voltage(Standard)	90V
Voltage(TruEcho CHIRP)	102V
LF XDCR Select	XDCR Type
LF Connection	Connected
Freq	50kHz
Transducer	CM265LH
Tx Power	1kW
Freq	kHz
Band Width	kHz
Manual Voltage	V
Voltage(Standard)	81V
Voltage(TruEcho CHIRP)	81V
Tankenmaru Connection	Off
Net Sonde	Off
Save Setting	►

- 5. Select [XDCR type] at [HF XDCR select]. Confirm that the high freq. transducer is connected to the HF port.
- Select [Connected] at [HF Connection].
 Note: When an Airmar's TD-ID transducer is connected, [HF Connection] and [LF Connection] are set to [TD-ID] automatically.
- 7. Select a frequency from the [Freq.] menu.
- 8. Select a transducer type from the [Transducer] menu. [Tx power] and [Voltage] are set automatically.
- 9. Set the LF transducer in a similar manner.
- 10. If a network sounder is connected, rotate the **ENTER** knob to select [DFF1/DFF3/ BBDS1 XDCR Setting].
- 11. If a net sonde is connected, set [Net sonde] to [On].
- 12. After the settings are complete, rotate the **ENTER** knob to select [Save Setting], then push the knob. Select [Yes] and push the knob to apply the settings.

Transducer lists

The table below lists the narrow band transducers which are compatible with the FCV-1900. Select the appropriate setting. For external sounders, select the transducers connected to the external sounder.

Output power (kW)	Frequency (kHz)	Model	Remarks
1	28	28F-8	
	50	50B-6	
		50B-6B	
		50B-9B	
	50/200	50/200-1T	ACCU-FISH [™] compatible
	68	68F-8H	
	200	200B-5S	
2	28	28BL-6HR	
	38	38BL-9HR	
	50	50BL-12HR	
	82	82B-35R	
	88	88B-10	
	200	200B-8/8B	
3	28	28BL-12HR	
	38	38BL-15HR	
	50	50BL-24HR	
	68	68F-30H	
	88	88F-126H	
	107	100B-10R	
	150	150B-12H	
	200	200B-12H	

Output power (kW)	Frequency (kHz)	Model	Remarks
1	42-65/130-210	CM265LH	ACCU-FISH [™] compatible
	42-65/85-135	CM265LM	
	42-65/150-250	CM275LH-W	Wide beam type
2	38-75/130-210	PM111LH	ACCU-FISH [™] compatible
	38-75/80-130	PM111LM	
3	28-60/130/210	CM599LH	ACCU-FISH [™] compatible
	28-60/80-130	CM599LM	

Dual frequency transducers

<u>Manual setting</u>

For transducer not listed in the table above, set [HF XDCR Select] to [Manual], then set the TX power, frequency and bandwidth.

- 1. Display the [XDCR setting menu], referring to the previous procedure.
- 2. Set [HF XDCR Select] to [Manual]. Confirm that the high freq. transducer is connected to the HF port.
- 3. Set [HF connection] to [Connected].
- Set [Voltage] according to the transducer voltage.
 Note: The selectable maximum voltage is changed depending on the frequency setting.
- Set a frequency from the [Freq.] menu. The band width is automatically set, however it can be entered manually with [Band width].
- 6. Set the LF transducer in a similar manner.

Single frequency setting

When only one transducer is used, connect the transducer to either the high or low transducer port, then set the connected port [connection] to [Connected].

3.4 NMEA Port Setting

The [NMEA Port Set&Monitor] menu sets up the NMEA port and shows the data input/ output from the NMEA ports.

Rotate the **ENTER** knob to select the port that you want to set up and push the knob to open the [Setting] window.

[NMEA0183]: Select NMEA0183 version of navigation equipment connected to the NMEA port (SC and CIF are not available). The choices are [Ver1.5], [Ver2.0], [Ver3.0] and [Special]. [Special] is for use with a navigator whose baud rate is 600bps.

[Output Data]: Select the data to output from the NMEA port to navigation equipment (SC and CIF are not available).

[TLL Output]: Select the TLL data type to output from the NMEA port to a chart plotter (SC and CIF are not available).

[NMEA Port Setting]: Select the format for the communication port's data. The settings are as follows.

- Baud Rate: 600/4800/38400 bps for NMEA and 600/1200/2400/4800 bps for CIF
- Start Bit: 1 bit (fixed)
- Data Length: 8 bit (fixed)
- Stop Bit: 1 bit (fixed)
- Parity: none (fixed)

[Clear Window]: Refresh the information shown on the communication port monitor display.

[Exit]: Close the [NMEA Port Set&Monitor] menu to return to the main menu.

3.5 **Communication Port Monitor**

The communication port monitor provides information about data input/output.

- 1. Press the **MENU/ESC** key to open the menu.
- 2. Confirm that the [Setting] tab is selected, then rotate the **ENTER** knob to select [System]. Push the **ENTER** knob.
- 3. Rotate the **ENTER** knob to select [NMEA Port Set&Monitor], then push the knob. The signal port menu appears.

- 4. Rotate the **ENTER** knob to select the port whose data you want to display, then push the knob.
- 5. Press the **MENU/ESC** key to close the menu window and show the communication port monitor display.

	NMEA Port 1 Input	NMEA Port 1 Output	
Input data —	©GPGNS, 102716.01,8900.0413,N,17859.99 99,E,A,00,0.0,0,0,0,0,0,0,0,0,0,0,0,0,0 SGPMTW,27.30,C*32 ©GPVHW,0.00,7359.94,M,8.10,N,,*1C SGPVTG,359.95,T,359.95,M,6,6.48,N,,,A*7C ©GPZDA,102716.20,24,02,2015,00,00*65	\$SDDBT,102.6,f,31.3,M,17.1,F*05 \$SDDPT,31.3,0.0,200.0*66 SSDDBT,T102.6,f,31.3,M,17.1,F*05 \$SDDPT,31.3,0.0,200.0*66	
			─ Output data
	[MENU/ES Select Exit	SC]: Setting menu to exit	

- 6. To turn off the port monitor display, press the **MENU/ESC** key and select [Exit], then push the **ENTER** knob.
- 7. Rotate the **ENTER** knob to select [Yes], then push the knob. The port monitor is closed.
- 8. Press the **MENU/ESC** key several times to close the menu.

3.6 Calibration Setting

The [Calib] menu mainly lets you apply offsets to speed, water temperature, and bottom level.

For [Setting] tab		<u>F</u>	<u>or [External fish f</u>	<u>"inder] tab</u>
Sound Speed 1500	0.0 m/s		Bottom Level*	
Temp	0.0°F		Zero Line Rejection	On
Bottom Level*	►		Zero Line Area	4.5ft
Bottom Detect Mode	Level		Draft	•
Color Level Threshold	50		Gain ADJ	•
Zero Line Rejection	On		Fish Size*	0
Zero Line Area	4.5ft			
Zero Line Fill	On			
Draft	•	*· N	lot available depend	ing on the
Gain ADJ	►	side	e looking setting. Fo	r details, see
Fish Size*	0	the	operator's manual.	
Time Offset	0:00			

[Sound Speed]: Adjust the sound velocity of the TX/RX signal if the depth indication is incorrect, because of water temperature or salinity density.

[Temp]: If the water temperature indication is wrong, you can correct it here. For example, if the water temperature indication is $2^{\circ}F$ higher than actual water temperature, enter $-2^{\circ}F$.

[Bottom Level]: In the default bottom level setting (+0), the equipment judges consecutive strong echoes to be bottom echoes. If in that setting, the depth indication is unstable, adjust the bottom level. If vertical lines extend upward from the bottom echo in the bottom lock display, lower the bottom level to erase the vertical lines. If the level is too low, however, it may be difficult to distinguish bottom fish from the bottom echo.

[**Bottom Detect Mode**]: Select whether the bottom lock display detects the bottom based on the signal level or echo color.

- [Level]: The bottom lock display detects the bottom based on the signal level.
- [Color]: The bottom lock display detects the bottom based on the echo color. When [Color] is selected, adjust [Color Level Threshold].

[Color Level Threshold]: This menu item is available when [Bottom Detect Mode] is set to [Color]. The higher the setting, the strong color echo (reddish brown, red) is recognized as the bottom.

[Zero Line Rejection]: Turn the zero line (transmission line) on or off. When it is turned on, the transmission line disappears, which allows you to see fish echoes near the surface clearly. The length of the transmission line changes with transducer used and installation characteristics. If the width of the transmission line is 0.4 m (default value) or more, set the transmission line width with [Zero Line Area], as below.

[Zero Line Area]: This feature adjusts the transmission line so that the transmission line disappears when the menu item [Zero Line Rejection] is turned on. For a long tail increase the value. If the transmission line does not disappear, lower the TX power.

[Zero Line Fill]: Turn off to see fish echoes within 1 m from the surface.

[Draft]: The default depth display shows the distance from the transducer. If you would rather show the distance from the sea surface, set your ship's draft. The draft line for HF and LF can be set respectively.

[Gain ADJ]: If the gain is too high or too low, or the gain for the low and high frequencies appears unbalanced, you can compensate it here.

[Fish Size]: Compensate for incorrect indication of fish size. Set the calibration value according to the connected transducer.

- For a TD-ID transducer: See Note 1.
- For other transducer: See Note 2.

Note 1: Do the following procedure to open the [TD-ID Information] window, then confirm that [NG] does not appear on the window.

- 1) Referring to section 3.2, open the [Service] menu.
- 2) Rotate the ENTER knob to select [TD-ID Information], then push the knob.

TD-ID Information	
Airmar Part Number: Housing style: Serial number: Nominal Frequency A: Lower 3dB Frequency A @20°C: Rp @Lower 3dB Frequency A @20°C: Upper 3dB Frequency A @20°C: Power A: TVR @ Nominal Frequency A: RVR @ Nominal Frequency A:	41-469-1 CM265LH 2877928 50kHz 42kHz 16 Ohms 65kHz 50 watts RMS +163dB -178dB
Nominal Frequency B: Lower 3dB Frequency B @20°C: Rp @Lower 3dB Frequency B @20°C: Upper 3dB Frequency B @20°C: Power B: TVR @ Nominal Frequency B: RVR @ Nominal Frequency B:	160kHz 130kHz 11 Orms 210kHz 50 watts RMS +169dB -182dB

You can capture the [TD-ID Information] window by pressing the

3) Press the MENU/ESC key to close the [TD-ID Information] window.

When [NG] does not appear on the [TD-ID Information] window, you can use the TD-ID information. Open the [Service] menu and select [ACCU-FISH Calib] and [Common Parameter], then set [swTDIDCalib] to [On]. You can use [Fish Size] for fine adjustment.

If [NG] appears on the [TD-ID Information] window, calculate the calibration value, referring to Note 2, then enter the value to [Fish Size].

Note 2: When the data sheet contains the calibration value for low frequency (50 kHz), enter the value shown on the data sheet. The calibration value is calculated from TVR and RVR values, using the following formula. For transducers with no data sheet for comparison, while out to sea, set the calibration ratio by comparing the fish size shown on the display with the actual fish size.

Fish size	/	А	١	\
Calibration value (%)	=	$10^{\left(\frac{\text{TVR} + \text{F}}{20}\right)}$	<u>RVR</u>) - 1	×100
Transducer	CM265LH	CM599LH	PM111LH	
A	0.197	0.562	0.343	

[**Time Offset**]: Enter the time difference between UTC and local time to display the local date and time. This setting is valid when [Date Time] is set to [Local] on the [Data] menu.

3.7 Stabilization Setting

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

Note: This menu is not available when there is no data from the Satellite Compass^M.

- 1. Press the MENU/ESC key to open the menu.
- 2. Rotate the ENTER knob to select [System], then push the knob.
- 3. Rotate the ENTER knob and select [Stabilization], then push the knob.

For [Setting] tab

Stabilization	On
Stabilization Sensor	SC-50
Stabilization Area	15m
[HF]	
TD fore-aft	0.0m
TD port-stbd	0.0m
ANT TD height	0.0m
[LF]	
TD fore-aft	0.0m
TD port-stbd	0.0m
ANT TD height	0.0m

For [External fish finder] tab

Stabilization Sensor	SC-30
Stabilization Area	15m
[HF]	
TD fore-aft	0.0m
TD port-stbd	0.0m
ANT TD height	0.0m
[LF]	
TD fore-aft	0.0m
TD port-stbd	0.0m
ANT TD height	0.0m

[Stabilization]: Turn heaving compensation on or off. Turn it on when seas are rough, to get stable pictures regardless of sea conditions. When heaving stabilization is turned on, the symbol (\mathbf{M}) appears at the upper left corner on the screen. If the antenna position of the Satellite CompassTM has not been set, the message shown below appears. Push the knob to erase the message, then set the antenna position for the Satellite CompassTM.

- 4. Set the antenna position for the Satellite Compass[™].
 - TD fore-aft: Distance (m) from the center of antenna to the center of transducer on the fore-aft line. Enter a positive value when transducer is on the bow side.

- TD port-stbd: Distance (m) from the center of antenna to the center of transducer on the port-stbd line. Enter a positive value when the transducer is on the starboard side.
- ANT TD height: Vertical distance (m) between the center of antenna and the surface of transducer.

To enter the number, move the cursor onto the column of the value and push the knob, rotate the knob to change the number, then push the knob to set the number.

[Stabilization Area]: When heaving exceeds the value set here, stabilization is stopped and the stabilization icon at the top of the screen disappears. However, the [Stabilization] function is kept [ON]. When heaving is once again less than the value set here, stabilization is restarted and the stabilization icon reappears.

Note: For the heaving feature, set the SC-30/50/110 Satellite Compass[™] output as follows.

Feature	SC-50/110 (Data out setting)	SC-30 (IF-NMEASC setting)
Sentence	ATT, HVE	ATT, HVE
Baud rate	38400 bps	38400 bps
Cycle	25 ms	25 ms
Format	IEC Ed.1	-

3.8 Telesounder Setting

When a telesounder TS-80M2, TS-85 or TS-7100 is connected to this equipment, set the telesounder mode for communication with mother/sister ship.

Note 1: When this equipment is used a high speeds in waters shallower than 20 m, set the TX rate to a lower setting from the TX setting menu.

Note 2: TS-80M2 should be used in P-mode only. Confirm that the TS-80M2 is set to "P-mode"

Note 3: When using the TS-85 for data transmission between vessels, there are some restrictions. Possible fish finder combinations are as follows:

Mother	Sister	Possible
FCV-1900/B/G	FCV-1900/B/G	Yes
FCV-1900/B/G	FCV-1200L/1500L	Yes (set TVG '0' on FCV-1900 menu)
FCV-1200L/1500L	FCV-1900B/G	No

- 1. Referring to steps 1 to 4 of "Select the transducer" in section 3.3, open the [XDCR Setting] menu.
- 2. Rotate the **ENTER** knob to select [Telesounder] tab.
- 3. Select [External Telesounder], then push the knob.

4. Select [On], then push the knob.

Own XDCR Setting	DFF1,DFF3,BBDS1 XDCR Setting	Telesounder	Side Looking
External Telesound	der		On
Echo Setting			Input 1
Telesounder		Т	S-80 MARK2
Fish Finder			FCV-1900
HF TX Mode		Tru	Echo CHIRP
LF TX Mode		Tru	Echo CHIRP
Save Setting			•

- 5. Rotate the **ENTER** knob to select [Echo setting], then push the knob.
- 6. Select [Input 1], [Input 2] or [Output], then push the knob.
 - [Input 1]: Select when this unit is on the mother ship. This unit receives two different frequency information from one sister ship.
 - [Input 2]: Select when this unit is on the mother ship. When [Telesounder] is set to [TS-80 MARK2], this unit receives two different frequency information from two sister ships. When [Telesounder] is set to [TS-7100], this unit receives two different frequency information from one sister ship (same behavior as [Input 1]).
 - [Output]: Select when this unit is on the sister ship. This unit transmits own ship's telesounder information.

Note: When [Output] is selected, [Time Lag] on the [TX/RX] menu is inoperative. [Time Lag] is fixed to [Off].

- 7. Rotate the ENTER knob to select [Telesounder], then push the knob.
- Select [TS-80 MARK2] or [TS-7100], then push the knob. Select model of telesounder connected this equipment. Where the telesounder used is a TS-85, select "TS-80 MARK2".
- 9. Rotate the ENTER knob to select [Fish Finder], then push the knob.
- 10. Select [FCV-1900] or [FCV-1200L], then push the knob. When you select FCV-1200L, go to step 12.
- 11. Rotate the **ENTER** knob to select [HF TX Mode] for setting the high frequency transducer, or [LF TX Mode] for setting the low frequency transducer.
- 12. Select [TruEcho CHIRP] or [Std], then push the knob. Set the output mode for the other equipment.
- 13. Rotate the **ENTER** knob to select [Save Setting], then push the knob to turn the power off.
- 14. Press the power key to turn the power on.

3.9 Side Looking Setting

Set the side looking mode with following procedure.

1. Referring to steps 1 to 4 of "Select the transducer" in section 3.3, open the [XDCR Setting] menu.

3. INITIAL SETTINGS

2. Rotate the **ENTER** knob to select [Side Looking] tab, then push the knob.

Own XDCR Setting	DFF1,DFF3,BBDS1	XDCR Setting	Telesounder	Side Looking
HF				Port
LF			Dow	nword Facing
HE				Starboard
LE			Dow	nword Facing
Side Looking Setti	ngs			On
Save Setting				+

- 3. Select [Downward Facing], [Port] or [Starboard] for transducer of this equipment or external fish finder.
- 4. Rotate the **ENTER** Knob to select [Save Setting], then push the knob. The message shown below appears when the setting is not adequate.

Note: Side looking is not available in the following conditions.

- Three transducers face downward and a transducer faces port/stbd.
- HF/LF transducer faces port/stbd and external fish finder HF/LF transducer faces downward.
- No HF/LF transducer but external fish finder HF/LF transducer faces downward.
- 5. Rotate the ENTER knob to select [Yes], then push the knob to turn the power off.
- 6. Press the power key to turn the power on.

Note: When side looking mode is active, the following functions are not available. Related menus are also shown in gray color and are not selectable.

- White EdgeDepth Size
- A-scope
- Zoom Marker
- Fish Size Histogram

- Fish Finder Alarm
- Display DivisionSonde Mark Display
 - play Telesounder

3.10 TX Triggering

Set the TX trigger mode from the menu when an external equipment is synchronized with this equipment or external sounder.

- 1. Referring to section 3.2, open the [Service] menu.
- 2. Set the TX triggering menu to active trigger signals.
 - This menu should be set to control timing between FCV-1900 and external equipment.
 - The connection between FCV-1900 and external sounder is required to enable the external fish finder trigger between external sounder DFF1/3, BBDS1 and FCV-1900 or external equipment (such as a sonar) connected.

Feature	Setting	Meaning
In Trigger	On/Off	Input trigger enabled
Trigger input	1/↓	Rising edge detection
Out Trigger	Off/HF/LF	[HF]: Output trigger when transmitting HF signal. [LF]: Output trigger when transmitting LF signal.
Trigger output	Positive/Negative	Logic signal polarization
Ext. Fish Find- er Trigger	On/Off	Ext. trigger enabled. Requires external fish finder connection.

3.11 Reset to Default Setting

To reset all customized settings to their default settings, do the following procedure.

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

- 1. Referring to section 3.2, open the [Service] menu.
- 2. Rotate the ENTER knob to select the [Default Setting], then push the knob.
- Select [Yes] and push the knob. The system is restarted automatically.

3.12 Upgrading to FCV-1900B/1900G

The FCV-1900 can be upgraded to FCV-1900B or FCV-1900G with an "upgrade key". To obtain an upgrade key, consult your local dealer.

The upgrade procedure requires a USB flash memory, USB cable (micro-A/B and type A connectors attached) and USB type A conversion adapter (female to female).

If you have a MU-190/231/150HD monitor unit, the USB cable provided with the brilliance control feature can be used for the upgrade.

Note: Only one upgrade key can be saved to the USB flash memory at any one time. Do not save multiple keys, this may cause upgrade failure.

Procedure for upgrading

- 1. Turn the processor unit off.
- 2. If the USB cable is not provided, connect the USB cable and conversion adapter to the processor unit, referring to section 2.2.2.
- Copy the upgrade key file to the USB flash memory. Store the license key in the following path in the USB flash memory: [fcv-1900/license/license.bin] or [fcv-1900/license/1000-27**-**** a E.bin] (a: grade, *: serial number)
- 4. Connect the USB flash memory to the USB adapter on the processor unit.
- Turn the processor unit on. The message shown to the right appears when the system is lower than the upgrade key.

Upgrade system? Yes No

Note: When the upgrade key is a grade lower

than the key in processor unit, the processor unit starts normally and no message is displayed.

3. INITIAL SETTINGS

- 6. Rotate the **ENTER** knob to select [Yes] and push the knob. The upgrade starts automatically. When the process is complete, the system restarts.
- 7. Press the **MENU/ESC** key to display the [Setting] menu.
- 8. Rotate the **ENTER** knob to select [System], then push the knob.
- 9. Rotate the **ENTER** knob to select [Test], select [Diagnostic Test], then push the knob.

The diagnostic test window appears.

	Display Unit					
Product—	Product Grade :	FCV-1900	Application Ver :	0252434-xx.xx	U-Boot Ver :	0252435-xx.xx
arade	MAC Address :	00-40-9D-7D-9D-32	System Ver :	0252437-xx.xx	PIC Boot Ver :	1950143-xx.xx
grade	IP Address :	172.31.92.7	Kernel Ver :	0252436-xx.xx	PIC Main Ver :	1950144-xx.xx
	CPU Status :	29	Fan Speed :	5160rpm	Calib.:	ОК
	Signal Unit					
	ROM :	ОК	PWR Board Ver :	0	Port1(NMEA1) :	
	RAM :	ОК	CTRL Board Ver :	0	Port2(NMEA2) :	
	MAC Address :	00-D0-1D-0C-A5-31	TRX Board Ver :	0	Port3(Tankenmaru):	
	IP Address :	172.31.92.6	Application Ver :	0252425-xx.xx	Port4(SC) :	
	Power Voltage(12V) :	12.1V	FPGA Ver :	0252426-xx.xx	Port5(CIF) :	
	Power Voltage(5V) :	5.0V	Boot Ver :	0252424-xx.xx	Telesounder :	
	HF BVolt :	120.9V	Start Ver :	0252423-xx.xx	Temp :	10.4°C
	LF BVolt :	113.2V	Fan Speed :	8640.0rpm	TX Status :	HF(0.0%)LF(0.0%)
	Fish Finder Sensors					
	ROM :	ОК	Application Ver :	XXXXXXXXXX	Temp :	10.4°C
	RAM :	ОК	Boot Ver :	XXXXXXXXXXX		
			¥.0 Y0			
	Press the camera	icon key 3 times t	o capture. (1/99)	Press the [[MENU/ESC] key	3 times to exit.

xx.xx: Program version

- 10. At the first line of the [Display unit] section of the test result, confirm that the upgrading is complete. "Product Grade" shows FCV-1900B or FCV-1900G depending on the upgrade.
- 11. Press the **MENU/ESC** key three times to close the test window.
- 12. Press the **MENU/ESC** key several times to close the menu.
- 13. Turn the processor unit off and then remove the USB flash memory.

APPX, 1 JIS CABLE GUIDE

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

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

P: Ethylene Propylene Rubber Y: PVC (Vinyl)

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

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

1. Core Type

2. Insulation Type

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

1

Designation type

3 4 5

6

of twisted nair

- 4. Armor Type
- C: Steel

EX:

- sheath

6. Shielding Type

3. Sheath Type

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

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

Designation type

2 3

	Co	re	Cable	Core		Cable		
Туре	Area	Diameter	Diameter		Туре	Area	Diameter	Diameter
DPYC-1.5	1.5mm ²	1.56mm	11.7mm		TTYCSLA-1	0.75mm ²	1.11mm	9.4mm
DPYC-2.5	2.5mm ²	2.01mm	12.8mm		TTYCSLA-1T	0.75mm ²	1.11mm	10.1mm
DPYC-4	4.0mm ²	2.55mm	13.9mm		TTYCSLA-1Q	0.75mm ²	1.11mm	10.8mm
DPYC-6	6.0mm ²	3.12mm	15.2mm		TTYCSLA-4	0.75mm ²	1.11mm	15.7mm
DPYC-10	10.0mm ²	4.05mm	17.1mm		TTYCY-1	0.75mm ²	1.11mm	11.0mm
DPYCY-1.5	1.5mm ²	1.56mm	13.7mm		TTYCY-1T	0.75mm ²	1.11mm	11.7mm
DPYCY-2.5	2.5mm ²	2.01mm	14.8mm		TTYCY-1Q	0.75mm ²	1.11mm	12.6mm
DPYCY-4	4.0mm ²	2.55mm	15.9mm		TTYCY-4	0.75mm ²	1.11mm	17.7mm
MPYC-2	1.0mm ²	1.29mm	10.0mm		TTYCY-4SLA	0.75mm ²	1.11mm	19.5mm
MPYC-4	1.0mm ²	1.29mm	11.2mm		TTYCYSLA-1	0.75mm ²	1.11mm	11.2mm
MPYC-7	1.0mm ²	1.29mm	13.2mm		TTYCYSLA-4	0.75mm ²	1.11mm	17.9mm
MPYC-12	1.0mm ²	1.29mm	16.8mm		TTPYCSLA-1	0.75mm ²	1.11mm	9.2mm
TPYC-1.5	1.5mm ²	1.56mm	12.5mm		TTPYCSLA-1T	0.75mm ²	1.11mm	9.8mm
TPYC-2.5	2.5mm ²	2.01mm	13.5mm		TTPYCSLA-1Q	0.75mm ²	1.11mm	10.5mm
TPYC-4	4.0mm ²	2.55mm	14.7mm		TTPYCSLA-4	0.75mm ²	1.11mm	15.3mm
TPYCY-1.5	1.5mm ²	1.56mm	14.5mm					
TPYCY-2.5	2.5mm ²	2.01mm	15.5mm					
TPYCY-4	4.0mm ²	2.55mm	16.9mm					

APPX. 2 INSTALLATION OF TEM-PERATURE SENSORS

The installation instructions in this chapter are copied from the manufacturer's (AIRMAR Technology Corporation) installation guide, which is included with your sensor.

The model numbers mentioned within the documentation should be read as follows:

T42: T-04MSB, T80: T-04MTB

OWNER'S GUIDE &

Thru-Hull, Analog

High-Precision Temperature Sensor

Model T42

05/28/14

Ne.

7-437-02

Follow the precautions below for optimal product performance and to reduce the risk of property damage, personal injury, and/or death.

WARNING: Always wear safety goggles and a dust mask when installing.

WARNING: Immediately check for leaks when the boat is placed in the water. Do not leave the boat unchecked for more than three hours. Even a small leak can allow considerable water to accumulate.

CAUTION: Never install a bronze sensor in a metal hull because electrolytic corrosion will occur.

CAUTION: Never install a metal sensor on a vessel with a positive ground system.

CAUTION: Never pull, carry, or hold the sensor by its cable; this may sever internal connections.

CAUTION: Never use solvents. Cleaner, fuel, sealant, paint, and other products may contain solvents that can damage plastic parts, especially the sensor's face.

IMPORTANT: Read the instructions completely before proceeding with the installation. These instructions supersede any other instructions in your instrument manual if they differ.

Applications

- · Bronze sensor recommended for fiberglass or wood hull only.
- The hull must be a minimum of 8mm (5/16") thick at the mounting location.

Mounting Location

Choose a location where the temperature sensor will be in contact

INSTALLATION INSTRUCTIONS Record the information found on the cable tag for future reference.

Part No. Date

Tools & Materials

Safety goggles Dust mask Electric drill Drill bit/hole saw/spade bit: Pilot hole 3mm or 1/8" T42 Sandpaper

22mm or 7/8"

Mild household detergent or weak solvent (alcohol)

Marine sealant (suitable for below waterline)

Slip-joint pliers

Installation in a cored fiberglass hull (see page 2)

Hole saw for hull interior: 30mm or 1-1/4"

Cylinder, wax, tape, and casting epoxy

Water-based anti-fouling paint (mandatory in salt water)

Sensor Installation

Hole Drilling

Cored fiberglass hull — Follow separate instructions on page 2.

- 1. Drill a 3mm or 1/8" pilot hole from inside the hull. If there is a rib, strut, or other hull irregularity near the selected mounting location, drill from the outside.
- 2. Using the appropriate drill bit, cut a hole perpendicular to the hull from outside the boat.
- 3. Sand and clean the area around the hole, inside and outside, to ensure that the marine sealant will adhere properly to the hull. If there is any petroleum residue inside the hull, remove it with either mild household detergent or a weak solvent (alcohol)

Bedding

CAUTION: Be sure all surfaces to be bedded are clean and dry.

1. Remove the hull nut (see Figure 1).

- 2. Apply a 2 mm (1/16") thick layer of marine sealant around the flange of the sensor that will contact the hull and up the stem. The sealant must extend 6 mm (1/4") higher than the combined thickness of the hull and the hull nut. This will ensure that there is marine sealant in the threads to seal the hull and hold the hull nut securely in place.
- 3. Apply a 2 mm (1/16") thick layer of marine sealant to the flange of the hull nut that will contact the hull.

Installing

- 1. From outside the hull, thread the cable through the mounting hole.
- 2. Push the sensor into the mounting hole using a twisting motion to squeeze out excess marine sealant (see Figure 1).
- From inside the hull, slide the hull nut onto the cable. Screw the hull nut in place. Tighten it with slip-joint pliers.
 Cored fiberglass hull—Do not over tighten, crushing the hull.
 Wood hull—Allow for the wood to swell before tightening.
- Remove any excess marine sealant on the outside of the hull to ensure smooth water flow over the sensor.

Checking for Leaks

When the boat is placed in the water, **immediately** check around the thru-hull sensor for leaks. Note that very small leaks may not be readily observed. Do not to leave the boat in the water for more than 3 hours before checking it again. If there is a small leak, there may be considerable bilge water accumulation after 24 hours. If a leak is observed, repeat "Bedding" and "Installing" **immediately** (see page 2).

Cable Routing & Connecting

CAUTION: If the sensor came with a connector, do not remove it to ease cable routing. If the cable must be cut and spliced, use Airmar's splash-proof Junction Box No. 33-035 and follow the instructions supplied. Removing the waterproof connector or cutting the cable, except when using a water-tight junction box, will void the sensor warranty.

- Route the cable to the instrument being careful not to tear the cable jacket when passing it through the bulkhead(s) and other parts of the boat. Use grommet(s) to prevent chafing. To reduce electrical interference, separate the transducer cable from other electrical wiring and the engine. Coil any excess cable and secure it in place with cable ties to prevent damage.
- Refer to the instrument owner's manual to connect the transducer to the instrument.

Installation in a Cored Fiberglass Hull

The core (wood or foam) must be cut and sealed carefully. The core must be protected from water seepage, and the hull must be reinforced to prevent it from crushing under the hull nut allowing the sensor to become loose.

CAUTION: Completely seal the hull to prevent water seepage into the core.

- 1. Drill a 3mm or 1/8" pilot hole from inside the hull. If there is a rib, strut, or other hull irregularity near the selected mounting location, drill from the outside. (If the hole is drilled in the wrong location, drill a second hole in a better location. Apply masking tape to the outside of the hull over the incorrect hole and fill it with epoxy.)
- 2. Using the 21mm or 7/8" drill bit, cut a hole from outside the hull through the *outer* skin only (see Figure 2).
- 3. From inside the hull using the 30mm or 1-1/4" hole saw, cut through the *inner* skin and most of the core. The core material can be very soft. Apply only light pressure to the hole saw after cutting through the inner skin to avoid accidentally cutting the *outer* skin.
- 4. Remove the plug of core material so the *inside* of the outer skin and the inner core of the hull is fully exposed. Clean and sand the inner skin, core, and the outer skin around the hole.
- 5. Coat a hollow or solid cylinder of the correct diameter with wax and tape it in place. Fill the gap between the cylinder and hull with casting epoxy. After the epoxy has set, remove the cylinder.
- 6. Sand and clean the area around the hole, inside and outside, to ensure that the sealant will adhere properly to the hull. If there is any petroleum residue inside the hull, remove it with either mild household detergent or a weak solvent (alcohol) before sanding.
- 7. Proceed with "Bedding" and "Installing" (see page 2).

Maintenance & Replacement

Aquatic growth can accumulate rapidly on the sensor's surface reducing its performance within weeks. Clean the surface with a Scotch-Brite[®] scour pad and mild household detergent taking care to avoid making scratches. If the fouling is severe, lightly wet sand with fine grade wet/dry paper.

Anti-fouling Paint

Surfaces exposed to salt water must be coated with anti-fouling paint. *Use water-based anti-fouling paint only*. Never use ketone-based paint since ketones can attack many plastics possibly damaging the sensor. Reapply anti-fouling paint every 6 months or at the beginning of each boating season.

Replacement Sensor & Parts

The information needed to order a replacement sensor is printed on the cable tag. Do not remove this tag. When ordering, specify the part number and date. For convenient reference, record this information at the top of page one.

Lost, broken, or	worn parts should be replaced immediately.
Hull nut	02-031-3

Obtain parts from your instrument manufacturer or marine dealer.

Gemeco	Tel:	803-693-0777
(USA)	Fax:	803-693-0477
	email:	sales@gemeco.com
Airmar EMEA	Tel:	+33.(0)2.23.52.06.48
(Europe, Middle East, Africa)	Fax:	+33.(0)2.23.52.06.49
	email:	sales@airmar-emea.com

INSTALLATION INSTRUCTIONS

Record the information found on the cable tag for future reference.

Date

OWNER'S GUIDE

Surface Mount, Analog

Temperature Sensor

2

Part No.

Model T80

17-584-01 rev. 01

05/28/14

Follow the precautions below for optimal product performance and to reduce the risk of property damage, personal injury, and/or death.

WARNING: Always wear safety goggles and a dust mask when installing.

WARNING: Below the waterline mount—When the boat is placed in the water, immediately check for leaks around the screws and any other holes drilled in the hull.

CAUTION: **Installation on a metal hull**—The stainless steel housing must be isolated from a metal hull to prevent electrolytic corrosion. Use marine sealant.

CAUTION: Never install a metal sensor on a vessel with a positive ground system.

IMPORTANT: Read the instructions completely before proceeding with the installation. These instructions supersede any other instructions in your instrument manual if they differ.

Tools & Materials

Safety goggles Dust mask Pencil Electric drill Drill bit/hole saw/spade bit: Pilot holes 3mm or 1/8" Transom hole (some installations) 18mm or 3/4" 2 Stainless steel, self-tapping screws 4 x 18mm or #8 x 3/4" Marine sealant (suitable for below waterline) Screwdriver(s) Cable clamp(s) (some installations) Grommet(s) (some installations) Cable ties

Installation

Mounting on the transom

CAUTION: Mount the sensor as close to the centerline (keel) of the boat as possible to ensure the sensor remains in the water when the boat is turning (see Figure 1).

CAUTION: Fiberglass hull—Minimize surface cracking by running the drill in reverse until the gelcoat is penetrated.

CAUTION: If the sensor came with a connector, do not remove it to ease cable routing. If the cable must be cut and spliced, use Airmar's splash-proof Junction Box No. 33-035 and follow the instructions provided. Removing the waterproof connector or cutting the cable, except when using a water-tight junction box, will void the sensor warranty.

Applications

- · Measures air or water temperature.
- Stainless steel sensor is compatible with all hull materials. Recommended for aluminum hulls to prevent electrolytic corrosion, provided the stainless steel sensor is isolated from the metal hull by using marine sealant.

Mounting Location

The sensor can be mounted anywhere that you want to know the temperature. For example, you can mount the sensor on the transom, in the live well, or in the engine compartment.

If you are measuring water temperature, choose a location where the sensor will be in contact with the water at all times. Mount the sensor near the centerline and close to the bottom of the transom.

Route the sensor cable over the transom, through a drain hole, or through a hole that you have drilled in the transom **above the waterline**.

- 1. Place the sensor against the hull and mark the position of the screw holes with a pencil.
- Using a 3mm or 1/8" drill bit, drill pilot holes at the marked locations, 10mm (3/8") deep.
- 3. Apply marine sealant to the threads of the purchased screws to prevent water from seeping into the transom.
- 4. Screw the temperature sensor to the hull.
- 5. If a hole must be drilled through the transom, choose a location well above the waterline. Check for obstructions such as trim tabs, pumps, or wiring inside the hull. Mark the location with a pencil. Drill a hole through the transom using the appropriate size hole saw or spade bit (to accommodate the connector). Do NOT remove the connector.
- 6. Route the cable over or through the transom.
- 7. On the outside of the hull, secure the cable against the transom using a purchased cable clamp(s). Mark the position of the screw hole(s) with a pencil.
- Using a 3mm or 1/8" drill bit, drill a pilot hole(s) at the marked locations, 10mm (3/8") deep.
- 9. Apply marine sealant to the threads of the screw(s) to prevent water from seeping into the transom.
- 10. Fasten the cable clamp(s) in place.
- 11. If a hole has been drilled through the transom, apply marine sealant to the space around the cable leading through the transom.

Cable Routing & Connecting

- Route the cable to the instrument, being careful not to tear the cable jacket when passing it through the bulkhead(s) and other parts of the boat. To reduce electrical interference, separate the sensor cable from other electrical wiring and sources of noise. Coil any excess cable and secure it in place with cable ties to prevent damage.
- 2. Refer to the instrument owner's manual to connect the sensor to the instrument.

Replacement Sensor & Parts

The information needed to order a replacement sensor is printed on the cable tag. Do not remove this tag. When ordering, specify the part number and date. For convenient reference, record this information at the top of page one.

Obtain parts from your instrument manufacturer or marine dealer.

Gemeco (USA)	Tel: Fax: email:	803-693-0777 803-693-0477 sales@gemeco.com
Airmar EMEA (Europe, Middle East, Africa)	Tel: Fax: email:	+33.(0)2.23.52.06.48 +33.(0)2.23.52.06.49 sales@airmar-emea.com

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35 Meadowbrook Drive, Milford, New Hampshire 03055-4613, USA •www.airmar.com

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APPX. 3 FISH SIZE PARAMETER

The table below shows the setting ranges and default settings for the parameters for fish size information and school of fish density. Generally, the default values are suitable for most applications. However, if you have customized the parameters and need to restore certain default settings, refer to the table to find the default settings.

	Parameter	Range	Default setting
General	Peak estimation type	0, 1, 2	0
	Maximum peak gate	0 ~ 1000	25
	Minimum level	-40.0 ~ 10.0	-20.0
	Maximum level	-10.0 ~ 40.0	7.2
High freq.	Peak detection boundary	-100.0 ~ -20.0	-60
	Peak estimation deviation (up/down)	0.0 ~ 100.0	10.0
	Minimum peak width (up/down)	0 ~ 100	5
	Maximum peak width (up/down)	0 ~ 100	11
Low freq.	Peak detection boundary	-100.0 ~ -20.0	-60
	Peak estimation deviation (up/down)	0.0 ~ 100.0	10.0
	Minimum peak width (up/down)	0 ~ 100	5
	Maximum peak width (up/down)	0 ~ 100	11

Fish size information parameters

School of fish density parameters

	Parameter	Range	Default setting
General	Condensation revision	Off, HF, LF, Both	Both
	Condensed level boundary (up)	1 ~ 30	8
	Condensed level boundary (down)	1 ~ 30	7
	Level revision tuning (up)	-10 ~ 10	0
	Level revision tuning (down)	-10 ~ 10	0
	Gate width for peak fixing (up)	0 ~ 1000	101
	Gate width for peak fixing (down)	0 ~ 1000	101
High freq.	Peak detection boundary	-100.0 ~ -20.0	-60
	Peak estimation deviation (up/down)	0.0 ~ 100	0.0
	Minimum peak width (up/down)	0 ~ 100	5
	Maximum peak width (up/down)	0 ~ 100	11
Low freq.	Peak detection boundary	-100.0 ~ -20.0	-60
	Peak estimation deviation (up/down)	0.0 ~ 100.0	0.0
	Minimum peak width (up/down)	0 ~ 100	5
	Maximum peak width (up/down)	0 ~ 100	11

Processing information can be displayed by turning on "Fish Graph Analyzer" in the service menu.

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

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

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型式ゴード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT GAIALITY IS THE SAME.

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4 5 6 茶舗法分類番号 1 7 7 7 7 7 7 7 7 7 7 7 7 7	NOTE 1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED. 2. *: SHIPYARD SUPPLY. 3. CUT CASING AS RISING ANGLE OF SHIP'S HULL. 4. TO ANOID DISTORTION BY HEAT. PUT "FIXING FLANGE" WITHOUT TRANSDUCER ONTO CASING WHILE CUTTING AND/OR WELDING. WELDING SHOULD BE PREPARED BY SHIPYARD. 5. REMOVE GASKET FROM THE THRU-HULL PIPE BEFORE WELDING. MARKE A HOLE OF 10 TO 20MM IN DIAMETER ON STERN SIDE FOR ESCAPING AIR FROM TAKI. 7. REFE PONUGH CLEARANCE AROUND THRU-HULL PIPE FOR EASY TIGHTENING AIR SERVICING. 8. IF INFORMATION IN PROTIFCTOR AND PROTIFCTION TAK RY SHIPYARD.	9. DO NOT PAINT IRANSDUCER FACE. 10. FILL THE CAP OF A WITH SILICONE SEALANT. 11. APPLY BURN PREVENTION GREASE TO THE THREAD OF BOLTS. 12 送资器 11 增え版 11 增え版 11 月13 11 月14 11 月18 11 月18 11 月14 11	10 今ACE (* - 1.1) SGP 4 02-1/1-6003 9 平確 (* A MASHER POM 4 T-201-11 陳0/12 8 平確 (* A MASHER SUS316L 4 M12 7 5PRME (* MASHER SUS316L 4 M12 6 ① ① * SUS316L 8 M12	西氏、NU1 TEA-7000(1) 1次 1 HOLE 5 階段通金的 1 TFB-7000(1) 1次 1 HOLE 4 パネ酸音 SUS316L 8 M12 3 八魚ボルト SUS316L 8 M12×50 2 73\Vi filtance SS400 1 02-171-6002 1 淡蛟骏歌ァース SS400 1 02-171-6002	ビス (Construct of the Name of the
* Ø10-20 * Ø10-20 NOTE.6 10 10 10 10 10 10 10 10 10 10	*### rest of the second of the			注記 1) 指定外の寸法公差は、表1の通りです。 2) ※:造船所手配 3) 送受波器ケ - スは、船底の値きに合わせて切断してください。 4) 切断・溶接の際は、淫み防止のため送受波器を取り外した状態で"フランジ"を 必ず取り付けておいてください。溶接方法は造船所一任。	 5) 電線貫通金物は、バッキソを取り外して浴接してください。 6) 船尾側上端に空気抜き用穴(み10~み20程度)をあけてください。 7) 電線貫通金物はフレーム等の邪魔にならない所で、送受波器に当たらず、 キャップナットが容易に締め付けられる位置に取り付けてください。 8) 網除け・保護タンクは、必要に応じて造船所にて製作してください。 9) 送受波器面は塗装しない様に注意してください。 10) 送受波器取付け後、人 部の隙間をシリコン等で埋めてください。 11) ボルト類には焼き付き防止グリスを塗布してください。

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- 	送受波器 TRANSDUCER CM265LH/LM CM265LH/LM CM295LH/LHW/LM PM111LH/LM PM111LW/LM LOW FREQ. XDR	XDR THERMISTER			

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