FURURIO Installation manual

MARINE RADAR/ARPA

MODEL FAR/FR-2835S



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© FURUNO ELECTRIC CO., LTD.

9–52, Ashihara-cho, Nishinomiya, Japan

 Telephone:
 0798-65-2111

 Telefax:
 0798-65-4200

•Your Loca	al Agent/Deal	er			
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▲ SAFETY INSTRUCTIONS

\land DANGER



Do not work inside the equipment unless totally familiar with electrical circuits.

Hazardous voltage which will cause death or serious injury exists inside the equipment.

Radio Frequency Radiation Hazard

The radar antenna emits electromagnetic radio frequency (RF) energy which can be harmful, particularly to your eyes. Never look directly into the antenna aperture from a close distance while the radar is in operation or expose yourself to the transmitting antenna at a close distance.

Distances at which RF radiation levels of 100 and 10 W/m^2 exist are given in the table below.

Note: If the antenna unit is installed at a close distance in front of the wheel house, your administration may require halt of transmission within a certain sector of antenna revolution. This is possible—Ask your FURUNO representative or dealer to provide this feature.

🗥 WARNING



Turn off the radar power switch before servicing the antenna unit. Post a warning sign near the switch indicating it should not be turned on while the antenna unit is being serviced.

Prevent the potential risk of being struck by the rotating antenna and exposure to RF radiation hazard.



Wear a safety belt and hard hat when working on the antenna unit.

Serious injury or death can result if someone falls from the radar antenna mast.



Turn off the power at the mains switchboard before beginning the installation. Post a sign near the switch to indicate it should not be turned on while the equipment is being installed.

Fire, electrical shock or serious injury can result if the power is left on or is applied while the equipment is being installed.



Ground the equipment to prevent electrical shock and mutual interference.

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

Connection to the wrong power supply can cause fire or equipment damage. The voltage rating appears on the label at the rear of the display unit.

Use the correct fuse.

Use of a wrong fuse can cause fire or equipment damage.

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LIST OF INSTALLATION MATERIALS, ACCESSORIES AND SPARE PARTS	
L·	-1 to L-13

OUTLINE DRAWINGS

SCHEMATIC DIAGRAMS

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Complete set

No.	Name	Туре	Qty	Remarks	
1	Scanner unit	SN-36AF	1	Antenna radiator	
		SN-30AF			
		RSB-0026	1	Scanner unit	
		RSB-0031			
		RSB-0088		Scanner unit for HSC	
		RSB-0089			
		RSB-0090			
2	Display unit	RDP-115	1	Pedestal mount type	
				Tabletop type	
3	Accessories	FP03-05710	1 set	For built-in control unit, FP-03-05701, FP-03-05704, FP-03-05705, 03-133- 1811	
		FP03-05730		For separate control unit, FP-03-05701, FP-03-05703, FP-03-05704, FP-03- 05705, 03-133-1811	
4	Installation materials	CP03-14603	1 set	For scanner unit	
		CP03-14602	1 set	For display unit	
		CP03-13907	1 set	For power supply unit	
5	Signal cable	RW-6895 *15m*	1		
		RW-6895 *20m*			
		RW-6895 *30m*			
		RW-6895 *60m*			
6	Spare parts	SP03-11600	1 set	SP03-10320, SP03-11301	
7	Power Supply Unit	PSU-004-70-23-S	1	3g 200/200 VAC, 2.3A	
		PSU-004-80-10-S		3g 380/440 VAC, 1.0A	

Optional equipment

No.	Name	Туре	Code No.	Remarks
1	Hand grips	OP03-70	008-423-420	For display unit
2	M card fixing plate	OP03-133	008-452-400	
3	Hood	FP03-0574	008-459-810	
4	Display unit cover	OP03-126	008-459-820	Tabletop w/built-in control unit
		OP03-127	008-459-760	Tabletop w/separate control unit
		OP03-128	008-459-890	Pedestal mount
5	Display unit	OP03-129-1	008-459-830	Converts from tabletop type/built-in
	CONVERSION KIT	OP03-129-2	008-452-410	control unit to pedestal mount
		OP03-130-1	008-459-900	Converts from tabletop type/separate
		OP03-130-2	008-452-430	control unit to pedestal mount
		OP03-131	008-459-910	Converts from pedestal mount to tabletop type/built-in control unit
		OP03-132-1	008-459-920	Converts from pedestal mount to tabletop
		OP03-132-2	008-452-450	type/separate control unit
6	Control panel fixing plate	OP03-134	008-461-340	For fastening separate type control unit to a tabletop
7	Video plotter	RP-25		
8	Gyro converter	GC-8-2	008-446-520	With installation materials
9	Interswitch	RJ-7		
10	External buzzer	OP03-21	000-030-097	1 m, with connector
11	Performance monitor	PM-50		
12	Range unit conversion kit	OP03-110-1	008-446-610	To km
13	Range unit conversion kit	OP03-110-2	008-452-200	To sm
14	Color display unit	CD-141		
15	Slave display unit	FMD-8000		
16	Transformer unit	RU-1758	000-030-416	Converts 220 VAC to 100 VAC
17	Transformer unit	RU-1803	000-030-420	Converts 440 VAC to 100 VAC
18	Interswitch	RJ-8		
19	Interface unit	IF-2300	000-002-422	



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Note the following cautions before beginning work on the antenna unit.

- 1) To avoid as much as possible difficult and dangerous work atop the mast, the radiator should be assembled and fixed to the antenna unit and then raised to the mast. HOWEVER, NEVER LIFT THE ANTENNA UNIT BY THE RADIATOR. Antenna Unit lifting guidelines are shown on page 1-5.
- 2) Observe the antenna unit installation remarks on page 1-6.
- 3) Do not paint the radiator aperture.

1.1 Radiator Assembling Procedure

(Refer to page 1-2.)

- 1. Screw the guide pins into the radiator. (2 pcs.)
- 2. Remove the protection cap from the choke guide.
- 3. Apply grease to the O-rings and fit them in the grooves of the choke guide.
- 4. Place the radiator on the radiator bracket. (Radiator direction is shown by the label on the bracket. If reversely oriented, the radiator can not be fitted to the bracket.)
- 5. Loosely fix the radiator to the radiator bracket with hexagon bolts (M10 x 25), spring washers and flat washers.
- 6. Remove the guide pins and tighten hexagon bolts.

The antenna unit is normally mounted with the cable gland facing the ship's stern.

For perfect watertightness, O-rings must be fitted in the grooves of the choke guide as shown below.





WARNING

Do not forget remove the guide pins. Serious bodily injury may result should they loosen and fall to the deck.

1.2 Mounting Structures

Mounting structures must be designed to provide sure support for the antenna unit and safe access for service personnel. More than the static weight of the antenna unit must be taken into consideration when designing the support structure to account for harmonic vibration and high acceleration forces generated under dynamic conditions. Mount the scanner unit directly on the mast or on the platform as near as possible to the center of the mast.

.

1.3 Mounting the Antenna Unit on the Mounting Platform



- Work at high places is dangerous. Always wear a hard hat and safety belt when working on the antenna unit mast.
- 2) Both a service platform and steps to the service platform must be mounted to provide safe access for service personnel. Improperly installed platforms present a hazard to service personnel.

Siting considerations

(CAL	JTIC	DN	
	A magnetic c placed too cl Below are the for magnetic	ompass will ose to the ar e minimum s cpmpassis.	be affected ntenna unit. afe distance	if es
	Antenna	Standard	Steering	
		Compass	Compass	
	RSB-0026	Compass	Compass	
	RSB-0020	4.8 m	3.6 m	
	RSB-0088 RSB-0089 RSB-0090			
	Consider the a mounting lo ¥ No funnel, m the vertical, the bow dire -5°, to preve echoes on th ¥ Fumes fror vent can ad hot gas can unit must no the tempertu ¥ Leave suffic maintenance antenna uni ded mainter ¥ Locate the a radiotelep prevent inte than two me	following po beation for the ast or derrick beam width ection, espect ent blind sec he radar pict m the funnel versely affect distort the ra- to be mouont ure may exce cient space a e ans servici t outline draw hance space unit well awa hone or navi rference. Se eters is recor	ints when so e antenna u should be wi of the anter ially zero de tors and fals ure. or other exi- t performan adiator. The ed in a plac eed 70°C. around the u ng. See the wing for reco agation recei paration of u nmended.	electing init. thin ina in egrees se naust ce and antenna e where unit for ommen- aerial of ver to more

Antenna Unit Lifting Method

- 1) Fix the antenna radiator to the antenna base.
- 2) Attach the lifting fixtures and collars as shown fig. 1-2.
- 3) Position the radiator as shown in fig. 1-3 and arrange the ropes A and B. The length of ropes A and B should be the same and more than 1m.

Prortect the radiator with cardboard or cloth at the places marked by *.



Fig. 1-2





Mounting procedure

The installation method for the antenna unit is illustrated on the next page.

- 1. Drill eight bolt holes of 15 mm diameter in the radar mast platform or the deck. For antenna unit dimensions, see the antenna unit outline drawing on the page D-6.
 - The diameter of pole for fixing the antenna base must be over 250 mm. (thickness: over 6 mm)
 - The thickness of the antenna base must be over 15 mm.
 - The reinforcement rib must be installed diagonally as shown below.



- 2. Place the corrosion-proof rubber mat on the chosen mounting location.
- 3. Following the instructions on page 1-6, lift the antenna unit with radiator and place it on the rubber mat with the cable gland facing the ship's stern (or port, starboard). The lifting fix-tures should be removed after installation.
- 4. Fix the antenna unit to the mounting place with M12 x 70 hexagon bolts, nuts and seal washers.
 - Use two nuts per bolt for strength.
- 5. Arrange a ground terminal near the antenna base. Use supplied hex bolt (M6 x 25), nut and washer. Fix the supplied ground wire (RW-4747) to the ground terminal.
- 6. Connect the other end of the ground wire to the ground terminal on the antenna unit.
- 7. Apply the supplied adhesive (Non-acid type silicone sealant) to the ground terminal and the fixing bolts.

INSTALLING THE SCANNER UNIT



Ground terminal is provided on scanner unit base.

Fig. 1-4

1.4 Mounting the Display Unit

The display unit is designed to be mounted on a tabletop or a pedestal (option).

Before mounting the display unit

If Gyro Converter GC-8 (option) is to be used, install and setup the GYRO PROCESSOR Board before mounting the display unit, because of the difficulty involved if done after the unit is mounted, Instructions for installition and setup are in Chapter 4.

Siting considerations

Lpcate the display unit on the bridge in a place where it can be viewed and operated conveniently. In addition, consider the points noted in the figure which follows.

	CAUTION
0	A magnetic compass will be affected if placed too close to the display unit. The minimum compass safe distances for magnetic compasses are
	standard compass: 2.7 m steering compass: 1.8 m
0	Consider the points mentioned below when selecting a mounting location for the display unit.
	 ¥ The orientation of the display unit should be so the operator views the screen while facing the bow. This makes determination of position much easier. ¥ The location should be free of water spray. ¥ The daylight bright type radar display sunlight. However, locate the unit out of direct sunlight and away from heat sources because of heat that can build up inside the cabinet. ¥ The mounting location should be deter- mined consiering the lengt of the signal cable between the antenna unit and the display unit. (The signal cable comes in lengths of 15, 20 or 30 meters; maximum 100 meters.) ¥ Leave sufficient space around the unit for maintenance and servcing. See the display unit ouline drawing forrecommended maintenance space.

Mounting procedure

Tabletop

- 1) Unfasten the three M10 bolts at the front of the display unit and separate the mounting base from the display unit.
- 2) Drill five holes of 12mm diameter in the tabletop.
- 3) Secure the mounting base to the tabletop by using M10 nuts, bolts and flat washers.
- 4) Place the display unit on the mounting base and fasten it to the mounting base with the bolts removed in step 1.

Pedestal

Fix the pedestal to the mounting location with M12 nuts, bolts and washers. (The cable gland is at the bottom of the pedestal.) See the outline drawing at the back of this manual.

1.5 Mounting the Separate Type Control Panel

The separate type control panel connects to the display unit with a connection cable. Nonslip rubber feet (supplied) can be attached to the bottom of the control panel. The panel can be permanently fixed to a tabletop with the control panel fixing plate kit (option).





2.1 Antenna Unit Connections

Two cables run between the display unit and the antenna unit, the signalcable and the antenna cable.

Fabricating antenna cable 660V-MPYCY-12/250V-MPYCY-12 (JIS cable)

1. Shorten the cable making the length from the cable gland to the cable end inside the scanner unit 450 mm. Remove the vinyl sheath of the cable by 450 mm; the armor by 440 mm.



Figure 2-1 Fabrication of multicore cable 660V-MPYCY-12/250V-MPYCY-12

2. Turn off the ANT MOTOR SW on the scanner unit.



Figure 2-2 Scanner unit, bow view

- 3. Open the left side cover on the scanner unit with the hex wrench (Supplied).
- 4. Unfasten the cable gland for the multicore cable and remove the gasket and flat washers.
- 5. As shown in Figure 2-3, slide the clamping gland, flat washers and gasket on the multicore cable.

6. Fold back armor by 5 mm and pass it through the two flat washers as shown in Figure 2-3.



Figure 2-3 Passing clamping gland, washers and gasket on the multicore cable



7. Shorten conductors considering their locations on the terminal board STB-1.

Figure 2-4 Scanner unit, port side view

- 8. Confirm that armor is grounded between two flat washers.
- 9. Remove the sheath of each conductor by 6 mm. Fix crimp-on lugs (FV1.25-4, blue, ø4) to each conductor. Make sure each connection is secure both electrically and mechanically.
- 10. Tighten the clamping gland.
- 11. Seal the cable gland with putty.
- 12. Connect the conductors to terminal board STB-1 referring to the interconnection diagram on page S-1.

Fabricating signal cable RW-6895

- 13. At the signal cable gland on the scanner unit, unfasten the clamping gland and remove gasket and flat washers.
- 14. Shorten the signal cable making the length from the cable gland to the cable end 500 mm. Remove the vinyl sheath by 550 mm; the armor by 540 mm.



Figure 2-5 Fabricating the signal cable RW-6895

- 15. Unravel the outer shield with a screwdriver or similar tool to expose the cores beneath the outer shield. Similarly, expose the cores beneath the inner shield. Mark all cores for future identification.
- 16. As shown in Figure 2-6, slide the clamping gland, washers and gasket onto the signal cable. Fold back the armor by 5 mm, and then pass it through the two flat washers.



Figure 2-6 Passing clamping gland, washers and gasket on signal cable

- 17. Unfasten the terminal board RTB-801.
- 18. Pass the signal cable behind the terminal board plate for cable MPYCY-12, and then pass it through the locking wire saddle.

Terminal board fixing plate for RTB-801



Ground terminal





Locking wire saddle

Figure 2-8 Scanner unit, rear view

19. Fasten the terminal board fixing plate for RTB-801.

20. Route the signal cable beneath the lower left side of the terminal board fixing plate for the RTB-801. Shorten conductors of the signal cable considering their locations on the RTB-801.



Figure 2-9 Fabrication of coaxial cable

- 21. Shorten the shield considering the distance to the ground terminal on the left side of the scanner unit chassis. (See Figure 2-7 for location.) Attach the crimp-on-lug FV5.5-4 (ø4, yellow) to the shield.
- 22. Remove approx. 6 mm of the vinyl insulation from the end of each conductor and fix the crimp-on lug FV1.25-M3 (Red) to each conductor. As shown in Figure 2-8, fold back the coaxial cable four times and attach the crimp-on-lug FVD1.25-3 (ø3, red). Attach the crimp-on-lug FVD1.25 (ø3, red) to the shield.
- 23. Tighten the clamping gland, and then seal the cable gland with putty.
- 24. Fasten the shield to the ground terminal on the scanner unit chassis.
- 25. Connect conductors to the terminal board RTB-801 referring to the interconnection diagram.

When the length of the signal cable is more than 150 m, remove the solder at terminal Nos. 24 (red) and 26 (black) on the DJ-1 connector. (#24 and #25 are spares.). Fasten the wires as shown below.



Figure 2-10 Wiring on terminal boards when length of signal cable is 150 m or more

26. Check for miswiring, loose screws. Grease the fixing bolts for the cover, gasket, and tap holes in the scanner chassis. Attach the cover.

When the De-Icer is installed

- 1) Before beginning any work on the scanner unit, turn off both the DE-ICER switch (S31) on the sub panel of the display unit and the breaker for the de-icer line at the main switchboard to remove the power (100 VAC, 1ø) to the de-icer. (Turning off the power to the display unit has no effect.)
- 2) The neck of the scanner unit becomes VERY HOT when the de-icer is working. (The de-icer turns on when ambient temperature is below 0°C.)

2.2 Display Unit Connection

Two cables are terminated at the display unit: the signal cable RW-4839 or RW-6895 and the power cable. The signal cable, available in lengths of 15m, 20m, or 30m, comes with a connector preattached to it for connection to the display unit.

Fabricating power cable DPYCY-3.5

- 1) Remove the vinyl jacket by 150mm.
- 2) Cut off jute tape wrapped around the braided shield.
- 3) Unravel the braided shield to expose the cores by about 120mm.
- 4) Slip the terminal cap onto the core.
- 5) Remove insulation of cores by about 10mm. Fix crimp-on lugs to the cores and braided shield.
- 6) Cover the braided shield with vinyl tape, leaving the portion which will lie inside the cable clamp untaped.



Figure 2-11 How to fabricate power cable DPYCY-3.5

Leading in cables to the display unit

To lead in cables easily, unfasten the cable clamp at the right side of the display unit.



Figure 2-12 Location of cable clamp inside the display unit

Tabletop

Cables can be led in through the cable gland at the rear or underside of the unit.

Pedestal

Lead in cables through the cable gland at the bottom right-hand side of the pedestal. Pass cables through the cable clamp and tighten the cable clamp. Fix cables to the pedestal frame with cable ties as shown in Figure 2-13. Finally, pass cables through the cable clamp at the right side of the display unit and then tighten the cable clamp.



Connections

Power cable

Connect the power cable to the filter at the right hand side of the display unit. Cover the filter terminals with the terminal caps (supplied) to insulate the terminals.



Figure 2-14 Location of filter inside the display unit

Gyro signal

Solder the 5 pin and 3 pin VH connectors (supplied) to the gyrocompass cable. Plug in the connectors on the GYRO CONVERTER Board. For further details, see page 4-2.



Figure 2-15 Location of GYRO CONVERTER Board



Grounding

The display unit must be grounded from a grounding stud having a wing nut located at the point shown in Figure 2-16.



An ungrounded unit can cause electrical shock when its metallic parts are touched and give off or receive electromagnetic interference.



Figure 2-16 Grounding the display unit

Radar buoy

Solder the radar buoy signal line to the "BUOY" connector on the VDA Board. Connect the trigger line to the corresponding connector on the INT Board.

Signal input/output circuit (INT Board INT-9170)



Figure 2-17 INT Board circuit

For other input/output circuits, see the circuit diagram of the INT Board at the back of this manual.

Signal name	Name on pcb	Connector no.	Connector type	Applicable equipment	Remarks			
Input Signal								
Gyro signal		J4* J5*	VH, 5 pin VH, 3 pin		*: On pcb A64P1106 (option)			
Speed log signal	LOG	J448	NH, 3 pin		200 pulses/nm, etc.			
Current indicator signal (tide)	NAV COURSE	J459	NH, 4 pin		Not used			
Current indicator signal (speed)	NAV SPEED	J460	NH, 3 pin		Not used			
Radar buoy signal	RADAR BUOY	J445	NH, 4 pin					
Remote display signal	EXT-RADAR or RJ-7	J458	NH, 8 pin					
Rudder angle signal	ROT RUDDER	J464	NH, 7 pin					
Output Signal								
External ARPA signal	EXT-ARPA	J444	NH, 8 pin	FA-2805	heading, bearing, Tx trigger			
Slave display signal	SLAVE	J442 J443	NH, 8 pin	CD-140, CD-141, GD-500, FMD-800, FMD-8000 *1 *1: Display unit for FR-2800 series radar can be used as slave display unit.	heading, bearing, video, Tx trigger			
Buzzer signal	EXT-BUZ	J451	NH, 3 pin	OP03-21-3	buzzer drive signal			
Buzzer signal (AC)	EXT-BUZ (AC)	J452	NH, 2 pin	Speaker w/amp	speaker signal			
Monitor signal		J449	NH, 10 pin		VER synchronous, HOR synchronous, video (NTSC for- mat)			
RJ-8	RJ-8	J456	NH, 4 pin					
Input/Output Signal								
INS data	INS. DATA	J455	NH, 5 pin					
RJ-7	RJ-7	J457	NH, 15 pin NH, 8 pin					
Nav data	N AV DATA	J450	NH, 8 pin					
ARPA data	ARPA DATA	J454	NH, 5 pin					





Figure 2-18 Location of connectors on the INT Board

Grounding cables and covering unused cable slots in the cable clamp



Figure 2-19 Cable clamp



- The display unit must be grounded. Failure to ground the unit may cause electrical shock when its metallic parts are touched and give off or receive electromagnetic interference.
- Cover unused cable slots in the cable clamp with aluminum tape to prevent foreign objects from falling into the display unit through the cable slots.

2.3 Changing Power Specifications

This radar can be powered by 100V AC or 220V AC, and is set at the factory for connection to a 100V power supply. To power the unit by 220V AC, remove jumper JP13 on the POWER Board as shown in the procedure below.



Procedure

- 1) Turn off the power.
- 2) Unfasten the four screws circled in the illustration at right.
- 3) Remove the power assembly.
- 4) Remove the power assembly cover.
- 5) For 220V power supply, remove jumper wire JP13 on the POWER Board.
- 6) Mount the power assembly.



Power	Jumper wire JP13	
100 VAC	Short	
220 VAC	Remove	

2.4 Power Supply Unit

Wire the unit as shown in the interconnection diagram.



Figure 2-20 Power supply unit PSU-004

The type and rating of the thermal relay (K2) are as below.

Shin's Mains	Scanner Unit	Thermal Relay (K2)		
		Туре	Rating	
200/220 VAC, 3Ø	RSB-0026	TR-0NH/3 1.7A	2.3 A	
380/440 VAC, 3∅	RSB-0031	TR-0NH/3 0.8A	1.0 A	
220 VAC, 3Ø, 50Hz	RSB-0088	TR-0NH/3 1.7A	2.6A(MAX)*	
220 VAC, 3Ø, 60Hz	RSB-0089	TR-0NH/3 1.7A	2.6A(MAX)*	
440 VAC, 3Ø, 60Hz	RSB-0090	TR-0NH/3 0.8A	1.2A(MAX)*	

*: Set the rating to maximum (2.3A to 2.6A or 1.0A to 1.2A) for HSC radar.

3. INITIALIZATION AND ADJUSTMENT

3.1 Menus for Initialization and Adjustment

Accessing the menus

The menus for initialization and adjustment of this radar are locked to prevent adjustment by the user. To access them;

- 1) Turn off the power.
- 2) Turn on the #4 segment of DIP Switch S1 on the SPU Board.



Figure 3-1 Display unit (top view, cover removed) and SPU Board

Menu operation

- 1) Press the [RADAR MENU] key.
- 2) Press appropriate numeric key to select menu desired.
- 3) Press numeric key to select item.
- 4) Press same numeric key pressed in step 3 to select option.
- 5) Press [ENTER] to register selection.

Menu description and menu tree

See pages 3-6 and 3-11, respectively.

Restoring default settings

- 1) Press [RADAR MENU] [0] [0] [2] [0] [0] [0] [0] to select FACTORY DEFAULT on the **INITIAL SETTING 4 menu.**
- 2) Press the [ENTER] key.
- 3) Wait for 10 seconds.
- 4) Turn power off, and on again.
- 5) Press [RADAR MENU] [0] [0] [2] [0] [0] [0] [2] to select MODEL on the INITIAL SETTING 4 menu. 3 - 1

- 6) Press the [2] key several times to select OTHER S-BAND.
- 7) Press the [ENTER] key.

3.2 Heading Alignment

Antenna unit mounted error (heading reed switch timing error) can be compensated at the display unit.



Figure 3-2 Heading alignment error

Procedure

- 1) Turn on the power. Press [RADAR MENU] [0] [0] [2] [2] to select HD ALIGN on the INITIAL SETTING 1 menu.
- 2) Select a target echo (by gyrocompass, for example) at a range between 0.125 and 0.25nm, preferably near the heading mark.
- 3) Operate the EBL control to bisect the target echo. (The value shown on the display is antenna position in relation to ship's bow.)
- 4) Press [ENTER] to finish.

3.3 Adjusting Sweep Timing

Sweep timing differs with respect to the length of the signal cable between the antenna unit and the display unit. Adjust sweep timing at installation to prevent the following symptoms:

- The echo of a "straight" target (for example, pier), on the 0.25nm range, will appear on the display as being pulled inward or pushed outward. See Figure 3-3.
- The range of target echoes will also be incorrectly shown.



Figure 3-3 Examples of correct and incorrect sweep timings

Procedure

- 1) Turn on the power. Press [RADAR MENU] [0] [0] [2] [3] to select TIMING ADJ on the INITIAL SETTING 1 menu.
- 2) Transmit on the 0.25nm range.
- 3) Adjust radar picture controls to display picture properly.
- 4) Select a target echo which should be displayed straightly.
- 5) Adjust the VRM control to straighten the target echo.
- 6) Press the [ENTER] key.

3.4 Adjusting Video Signal Level

When the signal cable is very long, the video amplifier input level decreases, shrinking target echoes. To prevent this, confirm (and adjust if necessary) video amplifier input level.

Procedure

- 1) Connect an oscilloscope to TP3 on the INT Board (INT-9170).
- 2) Transmit on the 12nm range. Take trigger at TP10 on the same board.
- 3) Adjust VR1 on the INT Board so the value of TP3 is 4Vpp. (For secondary display, adjust VR2 for same level.)



Figure 3-4 Location of INT Board

3.5 Suppressing Main Bang

If main bang appears at the screen center, suppress it as follows.

Procedure

- 1) Turn on the power. Transmit on a long range and then wait ten minutes.
- 2) Adjust [GAIN] control to show a slight amount of noise on the display.
- 3) Select the 0.25nm range. Adjust the [A/C SEA] control to suppress sea clutter.
- 4) Open the tuning compartment on the control unit.
- 5) Set VR901(MBS-L) at two o'clock and then slowly turn VR902 (MBS-T) clockwise to suppress main bang.
- 6) If main bang still exists, turn VR901 clockwise slightly, and then slowly turn VR902 clockwise. Note that excessive main bang erases targets in close range.



Figure 3-5 Control unit, location of tuning compartment

3.6 Confirming Tuning

The radar receiver can be tuned both automatically and manually. Confirm that the radar can be tuned both automatically and manually.

Procedure

- 1) Turn on the power. Set the TUNE switch in the top right hand panel to MANU.
- 2) Transmit on the 48nm range.
- 3) Adjust sensitivity and picture brilliance. Turn the [A/C SEA] and [A/C RAIN] controls fully counterclockwise (off).
- 4) While observing the picture, turn the [TUNE] control in the tuning compartment slowly counterclockwise (clockwise) more than twice to get best (worst) tuning point.
- 5) Turn the [TUNE] control slowly clockwise (counterclockwise) to display the longest tuning bar.
- 6) Set the TUNE switch to AUTO and wait about 10 seconds (about four rotations of the antenna).
- 7) Confirm that the radar found best tuning point. Peak tuning is obtained when about 80% of the tuning indicator lights.

3.7 Confirming Magnetron Heater Voltage

Magnetron heater voltage is adjusted at the factory. Confirm that magnetron heater voltage is within the prescribed rating as follows:

- 1) Turn on the radar and select the 0.125 mile range.
- 2) Press [RADAR MENU] [0] [0] [2] [0] to open the INITIAL SETTING2 menu.
- 3) Press [5] to select the 5. SCANNER STOPPED field and the TX option.
- 4) Turn off the antenna switch in the display unit.
- 5) Connect a multimeter, set to the 10 VDC range, between #12(+) of P801 and the chassis.
- 6) The multimeter should read 9.2-9.4 V. If not, adjust VR1.
- 7) "Transmit" on the 48 mile range.
- 8) The multimeter should read 7.3-8.3V.
- 9) Press [RADAR MENU] [0] [0] [2] [0] [5] to select the 5. SCANNER STOPPED field and the ROTATE option.
- 10) Turn on the ANT MOTOR SW on the scanner unit.



Figure 3-6(a) Scanner unit, bow view



Figure 3-6(b) Scanner unit, stern side view

3.8 Initial Setting Menus

The INITIAL SETTING menus (four menus) setup the radar according to expected usage, authorities specification, ship's characteristics, operator's preference, etc. Set items on each menu accordingly.

INITIAL SETTING 1 menu

HD ALIGN: Compensates for heading error in bow direction.

TIMING ADJ: Adjusts sweep timing, which varies according to signal cable length.

ANT HEIGHT: Enter height of antenna above water.

LOG PULSE: Enter speed log's pulse rate.

SHIP INFORMATION: Enter ship's characteristics; length, width, radar position, nav antenna position, turn rate, and speed rate. Those data will be used for the anchor watch alarm, docking, etc.

ON TIME, TX TIME: Shows number of hours the radar has been turned on and transmitted, respectively. Value can be change to monitor magnetron usage, etc.

INITIAL SETTING 2 menu

RADAR PICTURE: Selects radar picture configuration; round or oval.

KEY BEEP: Turns key response beep on or off.

SCANNER STOPPED: Set to ST-BY in normal use. TX enables transmission state without scanner rotation.

VIDEO SIGNAL: Set to ANLG (analog) for normal use. Set for DGTL to adjust QV (Quantized Video).

ALARM LEVEL: Sets echo strength which triggers guard alarm. "7" is strongest echo; "4" is medium strength echo.

DISPLAY: Select radar display function; main or sub (slave).

DEAD SECTOR: Sets area (up to 2) where no radar pulses will be transmitted. For example, set the area where an interfering object at the rear of the scanner would produce a dead sector (area where no echoes appear) on the display. To enter an area, select ON and enter relative bearing range of the area.

INITIAL SETTING 3 menu

TRAIL RESTART: Selects whether to restart or discontinue echo trailing when changing the range. ON restarts trailing on newly selected range; OFF discontinues trailing.

ECHO AVG W/O GYRO: Echo averaging can be turned on without gyrocompass connection.

CURSOR GYRO SCALE: Bearing scale may be shown in degrees or compass points.

CTR ECHO STRETCH: Turn on to enlarge echoes in the range up to the first range ring.

VIDEO CONTRAST: For factory use. Do not change setting.

MAXIMUM RANGE: For factory use. Do not change setting.

ECHO FULL COLOR: Echoes may be displayed in single or multi-color.

INDEX LINES: Selects the number of index lines to display; 2 or 6.

INITIAL SETTING 4 menu

MODEL: Select radar model. Pulsewidth, pulse repetition rate and STC curve change according to selection.

RJ-5, RJ-7 and RJ-8: Selects which Interswitch unit to use.

ANT A: Select model of antenna A.

ANT B: Select model of antenna B.

CABLE L: Set for "500."

FACTORY SETTING: Restores all menus' default settings.

After entering initial settings

Turn off the #4 segment of DIP Switch S1 on the SPU Board to disable the menus for initialization and adjustment.

3.9 Setting the Function Keys

This radar has four function keys which automatically set up the radar according to the conditions ascribed to them. Confer with ship owner and radar operator to determine suitable program for each key.

Assign task to each function key;

Function key #1: picture setup Function key #2 and #3: picture setup or specific operation Function keys #4: specific or watch function

The table below and menu on the next page show the programs available.

Picture setup	Function
RIVER	River navigation
BUOY	Detecting navigation buoys, small vessels and other small surface objects
SHIP	Detecting vessels
SHORT	Short range detection using a range of 3 nm or less on calm seas.
LONG	Long range detection using a range of 6 nm or larger
CRUISING	Cruising using a range of 1.5 nm or larger
HARBOR	Short range navigation in a harbor using range of 1.5 nm or less
COAST	Coastal navigation using range of 12 nm or less
OCEAN	Transoceanic voyage using range of 12 nm or larger
ROUGH SEA	Optimum setting for rough weather or heavy rain

Table 3-1 Operation setup conditions

	FUNCTIO	NKEV 41	Г			
	[i ono ilo				[FUNCTIO	N KEY 2] *2
12	[SYSTEM SETTING 1] FUNCTION	FUNC1/RIVER/BUOY/ SHIP/SHORT/LONG/ CRUISING/HARBOR/ COAST/OCEAN/ ROUGH SEA (FLOAT/BIRD) *1		1 2 3	[SYSTEM SETTING 1] FUNC KEY2 OPERATION	PICTURE/OPERATION CU, TM RESET/ OFF CENTER/ ECHO STRETCH1/ ECHO STRETCH2/ PL S WD1/PL S WD2/
3456789	INT REJECT PREVIOUS PAGE ECHO STRETCH ECHO AVERAGE A/C AUTO [FUNC1 PULSE WD] NOISE REJ	OFF/1/2/3 OFF/1/2 OFF/1/2/3 OFF/ON (see menu below) OFF/OM				ECHO AVG1/ECHO AVG2/ ECHO AVG3/ECHO COLOR/TRAIL BRILL/ PANEL BRILL/CHAR BRILL/TM AUTO RESET/NOISE REJ
	TUNOS DU		Г			
		SE WDJ *3			[FUNCTION	KEY 4]
1 2 3 4 5 6 7	[FUNCTION KEY 1] 0.5 0.75 1.5 3 6 12-24	S1/S2 S1/S2 S1/S2/M1 S2/M1/M2 M1/M2/L M2/L		1 2 3	[SYSTEM SETTING 1] FUNC KEY4 WATCH ALARM INTERVAL	OPERATION/WATCH ALARM 6/10/12/15/20 MIN

Notes

*1: Available on "R" specification radar.

*2: Same menu appears for function key 3.

*3: Same menu appears for function keys 1, 2 & 3.

Shaded items are set at the factory; do not change their settings. See note on next page.



Procedure for setting function keys

Function key #1

- 1) Press [RADAR MENU].
- 2) Press [0].
- 3) Press [3] to select FUNCTION KEY 1.
- 4) Press [2] to select picture setup condition desired.
- 5) Press [8]. (See the note on the next page.)

Function key #2 & #3

- 1) Press [RADAR MENU].
- 2) Press [0].
- 3) Press [4] to select FUNCTION KEY 2.
- 4) Press [2] to select PICTURE or OPERATION.

- 5) Press [3] to select picture setup condition (or specific operation) desired.
- 6) Press [9]. (See the note below.)

Function key #4

- 1) Press [RADAR MENU].
- 2) Press [0].
- 3) Press [5] (FUNCTION KEY 3) or [6] (FUNCTION KEY 4).
- 4) Press [2] to select OPERATION or WATCH ALARM.
- 5) Press [3] to select picture setup condition (or watch alarm interval).
- 6) Press [9]. (See the note which follows.)

Note: Each picture setup condition is programmed with optimal settings for interference rejection, echo stretch, echo averaging, automatic clutter removal, pulsewidth, and noise rejection. Therefore, the settings for those items on the function key menus should not be changed; any adjustment may adversely affect the target detection ability of the radar. If change is absolutely necessary, consult with nearest FURUNO representative or dealer.

Attach label to function keys

After setting the function keys, attach appropriate label (supplied) to function keys.



3.11 Installation Check List

Tick box to indicate completion.

- □ Hoist rings removed?
- □ Rubber mat placed between scanner unit and mounting platform?
- □ Waterproofing gasket on scanner unit oriented correctly?
- \Box Heading aligned?
- □ Sweep timing adjusted?
- □ Main bang suppressed?
- □ Tuning checked?
- □ Magnetron heater voltage checked?
- □ Antenna height entered?
- □ Log pulse selected?
- GYRO CONVERTER Board set up?
- □ DIP Switch S1 #4 turned off?
- □ Function keys set and function key labels attached?
- □ Unused cable slots in cable clamp covered with aluminum tape?

4. INSTALLATION OF GYRO CONVERTER GC-8 (option)

The Gyro Converter GC-8, incorporated inside the radar display unit, converts analog gyrocompass reading into digital coded bearing data for display on the radar display.

This section explains how to install and setup the GC-8 (mainly consisting of the GYRO CON-VERTER Board) and set it up according to gyrocompass connected.

4.1 General Procedure for Installing and Setting up the GYRO CONVERTER Board

- 1) Turn off the power.
- 2) Remove the top cover.
- 3) Connect the GYRO CONVERTER Board to the MOTHER Board (cables supplied with the GC-8) as follows:



Table 4-1 Contents of GC-8-2 installation kit

Name	Туре	Code No.	Qty
GYRO CONVERTER Board	64P1106	004-412-200	1
Washerhead Screw	МЗх8	000-881-404	5
Label	64-014-2021-4	100-132-701	1

Figure 4-1 Display unit, top view

4) Connect the GYRO CONVERTER Board to the MOTHER Board (c ables supplied with GC-8) as follows:

GYRO CONV. Board MOTHER Board

- 5) Confirm gyrocompass specifications and set up the DIP switches and jumper wires on the GYRO CONVERTER Board according to gyrocompass connected;
 - Confirming gyrocompass specifications: see next page
 - Setting jumper wires and DIP switches by gyrocompass specifications: page 4-4
 - Setting jumper wires and DIP switches by make and model of gyrocompass: page 4-6
 - Location of jumper wires and DIP switches: page 4-7
- 6) Solder the gyrocompass cable to the VH connector assemblies (supplied).
- 7) Connect the VH connectors to the GYRO CONVERTER Board as shown in the table at right.
- 8) Attach instruction label (supplied) to the rear side of the top cover.
- 9) Close the panel.
- 10) Turn on and off the power to reset the CPU.

		Gyroc	ompass
Conr	ector	Step type	Synchro type
J4	#1	S1	S1
	#2	S2	S2
	#3	S3	S3
	#4		
	#5	F. G.	F. G.
J5	#1		R2
	#2	COM	R1
	#3	F. G.	F. G.

4.2 Connection of External Power Supply

Connect an external power supply when the repeater signal is step-by-step type and the step voltage is below 20V or output voltage is less than 5W.



Figure 4-2 Connection of external power supply to GYRO GYRO CONVERTER Board

4.3 Confirming Gyrocompass Specifications

Follow the flow chart in the figure below to confirm gyrocompass specifications.



Figure 4-3 Confirming gyrocompass specifications

4.4 Changing Settings on the GYRO CONVERTER Board

Default setting

In the default setting all DIP switches are off and all jumpers wires are set to "#1." (Note that jumper wire JP1's setting is #1, #2, and #3.) In those settings the gyrocompass having the following specifications can be directly connected; modification of the GYRO CONVERTER Board is not necessary.

AC synchronous signal: 50/60Hz Rotor voltage: 60V to 135V AC Stator voltage: 60V to 135V AC Gear ratio: 360x Supply voltage: 30V to 135V AC

If the specifications of the gyrocompass differ from those mentioned above, change jumper wire and DIP switches settings on the GYRO CONVERTER Board. Settings may be changed according to gyrocompass specifications or make and model of gyrocompass (see page 4-6). For the location of DIP switches and jumper wires, see page 4-7.

Setting method 1: by gyrocompass specifications

Gyrocompass type	SW 1-4	SW 1-5	SW 1-6	JP1
AC synchronous	OFF	OFF	OFF	#1, #2, #3
DC synchronous	OFF	OFF	OFF	#2, #3, #4
DC step	ON	OFF	OFF	#4, #5, #6
Full-wave pulsating current	OFF	ON	OFF	#4, #5, #6
Half-wave pulsating current	ON	ON	OFF	#4, #5, #6

1) Gyrocompass type

2) Frequency

Frequency	SW 1-7	SW 1-8	Remarks
50/60Hz	OFF	OFF	AC synchronous pulsating current
400Hz	ON	OFF	AC synchronous pulsating current
500Hz	OFF	ON	AC synchronous pulsating current
DC	ON	ON	DC synchronous DC step

3) Rotor voltage (between R1 & R2)

Rotor voltage	SW 2-1	JP3
20V to 45V AC	ON	#2
30V to 70V AC	OFF	#2
40V to 90V AC	ON	#1
60V to 135V AC	OFF	#1

4) Stator voltage (between S1 and S2)

Stator voltage	SW 2-2	SW 2-3	JP2
20V to 45V AC, or 20V to 60V DC	ON	OFF	#2
20V to 45V AC, or 20V to 60V DC	OFF	OFF	#2
40V to 90V AC	ON	OFF	#1
60V to 135V AC	OFF	OFF	#1

5) Ratio

Ratio	SW1-1	SW 1-2	SW1-3
360x	OFF	OFF	OFF
180x	ON	OFF	OFF
90X	OFF	ON	OFF
36X	ON	ON	OFF

6) Supply voltage

Supply voltage	JP4	JP5
20V to 45V AC, or 20V to 60V DC	#2	#2
30V to 135V AC, or 40V to 100V DC	#1	#1

7) AD-10 format data Tx interval

Select data transmitting interval for ports 1 to 6 by jumper wires JP6 and JP7.

Note: The Tx interval is available in 25 msec or 200 msec. 25 msec is for radar; 200 msec is for all other equipment.

8) NMEA-0183 Tx interval

Tx interval	SW2-4
2 seconds	ON
1 second	OFF

Setting method 2: by make and model of gyrocompass

Table 4-2 Setting GYRO CONVERTER Board by make and model of gyrocompass

Maker	Models	Specification	SW 1-1	SW 1-2	SW 1-3	SW 1-4	SW 1-5	SW 1-6	SW 1-7	SW 1-8	SW 2-1	SW 2-2	SW 2-3	JP1	JP2	JP3	JP4	JP5
FURUNO	GY-700	DC step 100V 180x 5-wire, open collector	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
Anschutz	Standard 2,3	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 22V 360x	OFF	ON	OFF	#1, #2,#3	#2	#2	#1	#1								
	Standard 4,6	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 90V 360x	OFF	#1, #2,#3	#2	#1	#1	#1										
	Standard 20	DC step 35V 180x COM(-) ,3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
Yokogawa Navtec (Plaith type)	C-1/1A/2/3 A-55, B-55	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 22V 360x	OFF	ON	OFF	#1, #2,#3	#2	#2	#1	#1								
	CMZ-250X/ 300X/500	DC synchronous 360x	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
		DC step 35V 180x COM(+),3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
	CMZ-100/200/ 300 C-1Jr,D-1Z/1/3 IPS-2/3	AC synchronous 50/60Hz Rotor voltage: 100V Stator voltage: 90V 360x	OFF	#1, #2,#3	#1	#1	#1	#1										
	CMZ-50 Note	step 35V 180x COM(+),3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	Remo- ve	#2	-	*	*
Plaith	NAVGAT II/III	AC synchronous 50/60Hz Rotor voltage: 50/60V Stator voltage: 68V 360x	OFF	#1, #2,#3	#2	#2	#1	#1										
Tokimec (Sperry type)	ES-1/2/11 GLT-101/102/ 103/106K/107	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 90V 36x	ON	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
	ES-11A/110 TG-200 PR222R/2000 PR237L/H GM 21	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 22V 90x	OFF	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
	MK-14 MOD-1/2/T NK-EN,NK-EI	DC step 70V 180x COM(-), 3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	SR-130/140	DC step 70V 180x 5-wire, open collector	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	TG-100/5000 PR-357/130/ 140, ES-17 GLT-201/202 /203	DC step 70V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
	TG-6000	DC step 24V 180x	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
	GM-11	AC synchronous 50/60Hz Rotor voltage: 100V Stator voltage: 90V 90x	OFF	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
	SR-120,ES-16 MK-10/20/30	DC step 35V 180x	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2
Kawasaki	GX-81	AC synchronous 50/60Hz Rotor voltage: 100/110V Stator voltage: 90V 90x	OFF	ON	OFF	#1, #2,#3	#1	#1	#1	#1								
Armabrown	MK-10,MKL-1 SERIES1351, MOD-4	DC step 50V 180x COM(+), 3-wire(-)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	OFF	OFF	#4, #5,#6	#2	-	#1	#1
Robertson	SKR-80	DC step 35V 180x COM(-), 3-wire(+)	ON	OFF	OFF	ON	OFF	OFF	ON	ON	-	ON	OFF	#4, #5,#6	#2	-	#2	#2

After changing settings

Turn on and off the power to reset the CPU.



Figure 4-5 Location of DIP switches and jumper wires on the GYRO CONVERTER Board

4.5 Setting the Bearing on the Radar Display

Confirm that the gyrocompass is giving reliable readings. Then, set bearing on the radar display as shown in the procedure below.

- 1) Open the tuning compartment on the control panel. Press the HOLD switch to disengage the computing circuit from the gyrocompass. The "HOLD" LED lights.
- 2) Press [+] or [-] switch to duplicate the gyrocompass reading at the top of the radar display. (Each press of those switches changes the readout by 0.1 degrees. A switch may be pressed and held down more than two seconds to change the readout by one degree.)
- 3) Press the HOLD switch when the gyrocompass reading on the radar matches the gyrocompass reading. The "HOLD" LED goes off.

Note: In some cases, the gyrocompass rotation may be the opposite of the displayed bearing, in spite of correct connections. In this case try exchanging two connections among S1, S2 and S3 on the GYRO SWITCH Board.

L - 1

				1		005U N 0444 0	
			CODE NO.			03EU-X-9411 -2	
			ГҮРЕ				1/1
		FR-2835S/FAR-2835S	V-9'-				
	.爭材科表						
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	RADAR				
INST	ALLATION MATERIALS						
番号	名 称	略図	型	名/規格	数量	用途/備考	
NO.	NAME	OUTLINE	DESCI	RIPTIONS	0' TY	REMARKS	
	信号ケーブル組品		S03-56-15			選択	
1			RW-6895-0	*15 M *	1	TO BE SELECTED	
	SIGNAL CABLE ASSY.		CODE NO	000 450 960			
		L=15N	CODE NO.	008-459-860			
	信号ケーブル組品		S03-56-20			選択	
2		8	RW-6895-0	*20 M *		TO BE SELECTED	
-	SIGNAL CABLE ASSY.		CODE NO	009-450-970	1		
		L=20N	CODE NO.	000-459-010			
	信号ケーブル組品		S03-56-30			選択	
3			RW-6895-0	*30M*	1	TO BE SELECTED	
	SIGNAL CABLE ASSY.		CODE NO	008-450-990	'		
		L=30M	CODE NO.	000-409-000			
	信号ケーブル組品		S03-56-60			選択	
4			RW-6895-0	*60M*	. 1	TO BE SELECTED	
Ť	SIGNAL CABLE ASSY.		CODE NO	008-465-070			
		L=60N	CODE NO.	000-400-970			
1	T C C C C C C C C C C C C C C C C C C C						

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	URUI		CODE NO.	008-421-560)	03EP-X-9431 -3	
			ТҮРЕ	CP03-14603			1/2
	事材料表						
INST	ALLATION MATERIALS						
番 号 NO.	名称 NAME	略 図 OUTLINE	型名/規格 DESCRIPTIONS		数量 Q' TY	用途/備考 REMARKS	
1	シールフッシャ SEAL WASHER	\$30	03-001-30	200-120-020	8		
	5 + AL N I		CODE NO.	300-130-020			
2	防触コム CORROSION-PROOF		03-029-03	301-2	2		
	RUBBER MAT	t=1	CODE NO.	100-091-112			
3	圧着端子 CRIMP-ON IIIG	20	FV1.25-4		18		
		8 (0 11)	CODE NO.	000-538-114			
4	圧着端子	19	FV1.25-M3	377	26		
	CRIMP-UN LUG	7[(0]]])	CODE NO.	000-538-110	20		
5	圧着端子		FV5.5-4				
	CRIMP-ON LUG		CODE NO.	000-538-123	2		
	圧着端子	16	FVD1. 25-3	}			
5	CRIMP-ON LUG	6TOT	CODE NO.	000-116-634	1		
 _	六角ナット 1種	22	M12 SUS30)4			
/	HEX. NUT	1 0	CODE NO.	000-863-112	16		
	ミガキ平座金	ф 24	M12 SUS30)4			
8	FLAT WASHER		CODE NO.	000-864-132	8		
	バネ座金		M12 SUS30	4			
9	SPRING WASHER	22		000-864-262	8		
	六角ず ルト (今初ご)		UUDE NU.	000-004-203			
10		70	M12X70 SU	5304	g		
	חבא. טען ו	↓↓↓↓↓↓↓↓↓↓↓↓↓	CODE NO.	000-807-825			

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	URUI		CODE NO.	008-421-560)	03EP-X-9431 -3	
			TYPE	CP03-14603		1	2/2
Т INST	.事材料表 ALLATION MATERIALS						
番号 NO.	名称 NAME	略 図 OUTLINE	型: DESC	名/規格 RIPTIONS	数量 Q'TY	用途/備考 REMARKS	
11	六角ナット 1種 HEX.NUT	12 15	M6 SUS304 CODE NO.	4 000-863-109	1		
12	ミガキ平座金 FLAT WASHER	¢13	M6 SUS304 CODE NO.	4 000-864-129	3		
13	バネ座金 SPRING WASHER		M6 SUS304 Code No.	4 000-864-260	1		
14	六角ボルト HEX.BOLT		M6X25 SUS Code No.	8304 000-862-180	1		
15	アース線 GROUNDING WIRE		RW-4747-1 0384747 CODE NO.	000-566-000	1	X	

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	URUI		code no.	008-461-760)	03EU-X-9403 -2
			TYPE	CP03-14602		1/2
I	事材料表	FR/FAR-2815/2825 舶 28355/2855/2855W FA-2805	用レータ -			
INST	ALLATION MATERIALS	MA	RINE RADAR			
番 号 NO.	名 称 NAME	略 図 OUTLINE	型 DESC	名/規格 RIPTIONS	数量 0' TY	用途/備考 REMARKS
1	スミチューフ [*] F(Z) HEAT-SHRINK TUBE		3X0. 25 71	⊐ *0.10M≭	2	外部機器
			CODE NO.	000-105-874		EQUIPMENT
2	NHJ779 ¥279 1¥	100	A₩G24 ≭0.1M≭		20	外部機器接続用
			CODE NO.	000-132-342		FOR EXTERNAL EQUIPMENT
3	NHコネクタハウシ ンク		H2P-SHF-A	A	1	警報音信号 (AC)
	NH CONNECTOR HOUSING	6.45	CODE NO.	000-505-595		EXT-BUZZER (AC)
4	NHコネクタハウシ゛ンク゛		H3P-SHF-A	A		シ**+1□信号用 GYRQ DATA
-	NH CONNECTOR HOUSING	6.45	CODE NO.	000-505-596	2	D2 ^w 信号用 SPEED LOG
	NHコネクタハウシ゛ンク゛	14.7	H4P-SHF-A	A		RJ-8 用
5	NH CONNECTOR HOUSING	13.7	CODE NO.	000-505-597	3	レーダブイ用 潮 流 計 信 号 用
6	NHコネクタハウジング		H5P-SHF-A	A		シ*★イロ信号用 GYRO DATA
0	NH CONNECTOR HOUSING	6.45	CODE NO.	000-505-598	2	ロ2° 信 号 用 INSテ [*] ータ用 INS DATA
7	NHコネクタハウシ゛ンク゛	<u>14.7</u> 21.2	H7P-SHF-A	A		舵 角 信 号 用
	NH CONNECTOR HOUSING	6.45	CODE NO.	000-505-600	1	FOR PORT RUDDER
0	特殊ラグ	14	7+4 22	-		
0	LUG	8	CODE NO.	000-536-100	2	
	圧着端子	26	FV5. 5-4			
9.	CRIMP-ON LUG		CODE NO.	000-538-123	2	
	+- ナベ セムスネジ B	8	M3X8 C270	0 MBN12		
10	WASHER HEAD SCREW	$O = \phi 3$	CODE NO.	000-881-404	2	

C3418-M03-D

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	-URUI			<u>т</u>		
			CODE NO.	008-461-760)	03EU-X-9403 -2
[······································		TYPE	CP03-14602		2/2
L	事材料表	FR/FAR-2815/2825 ₩ 2835S/2855/2855₩ FA-2805	9用ν-9⁻-			
		HA MA	RINE RADAR			
INSI	ALLATION MATERIALS					
番 号 NO.	名称 NAME	略 図 OUTLINE	型名/規格 DESCRIPTIONS		数量 0' TY	用途/備考 RENADYS
	VHコネクタ組品	13	03-1737()	(P)	· · ·	neiminito
11	NH CONNECTOR ASSY. 7		03 1131(;			シッキイロコンリッータ
		20	CODE NO.	008-454-380		FOR GYRO Converter
	VH1779和品	H-13-H	03-1738(3	P)		
12	NH CONNECTOR ASSY	7			1	
		12	CODE NO.	008-454-390		FOR GYRO CONVERTER
	VHコネクタ組品	. 13 .	03-1778(2	P)		ハッフォーマンスモニター
13	NH CONNECTOR ASSY	7				PM-30/50 用
-			CODE NO.	008-460-050		PERFORMANCE MONITOR

C3418-M04-C

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			(CODE NO.	008-452-540)	03EP-X-9405 -4
			ſ	TYPE	CP03-13907		1/1
T INST	事材料表 ALLATION MATERIALS	FR/FAR-2125W FR-21355/-B FR-21355/-B/2165DS FR/FAR-2825W FR/FAR-2825W FR/FAR-28355/SW FR/FAR-2855/W FR/FAR-2865SW	船舶用	k−9°- RADAR			
番号	名 称	略図		型	名/規格	数量	用途/備考
NO.	NAME	OUTLINE		DESC	RIPTIONS	Q' TY	REMARKS
- 1	特殊ラグ LUG			77774 22 CODE NO.	000-536-100	2	
2	圧着端子 CRIMP-ON LUG	7 0 1)	,	FV1.25-M3 CODE NO.	3 7h 000-538-110	16	
3	圧着端子 CRIMP-ON LUG	8 0 1)		FV1.25-4 CODE NO.	000-538-114	11	
4	圧着端子 CRIMP-ON LUG			FV5.5-4 CODE NO.	000-538-123	19	

DWG NO. C3387-MO1- E FURUNO ELECTRIC CO , LTD (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

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	'URUI		CODE NO	008-450-030	······	02EU_X_0E02_2
			TYPE	EP03-05703)	1/1
冇	属品表	FR/FAR-2815/2825 # 28355/2855/2855W FR-2865SW/2825W 2835SW/FA-2805 N	船用レーター MARINE RADAF	}		
ACCE	SSORTES					
番 号 NO.	名 称 NAME	略 図 OUTL I NE	型 DES0	名/規格 CRIPTIONS	数量 0' TY	用途/備考 REMARKS
	フラットケーブル組品		HIF6-50D	-AA-1000		
1	ELAT CABLE ASSY				1	
		L=10M	CODE NO.	000-136-783		
	アフ セットロッカクセムス B	12	M5X12 SU	5304		
2	HEX BOLT	en l			4	
		$\phi 5$	CODE NO.	000-803-147		
	+-ナベをムスネシ゛A	6	M3X6 C270	DOW MBN12		
3	WASHER HEAD SCREW				6	
	MONEN NEXT CONEN	()	CODE NO.	000-881-103	v	
	+-ナベセムスネジA	8	M4X8 C270	OW MBN12		
4	WASHED HEAD SCDEW	A TOTAL			0	
	WASHEN HEAD SUNEW	$\int \frac{1}{100000} \frac{1}{100000} \frac{1}{1000000} \frac{1}{10000000000000000000000000000000000$	CODE NO	000-881-144	0	
	操作部取付极	766	03-133-19	21-1		
5	PANEL FIXING PLATE	120)		1	
			CODE NO.	100-233-491		
			03-133-16	13-1		
6		40		15 4		
v	SUPPORTING PLATE FOR	22.8	CODE NO	100 005 014	3	
			CODE NO.	100-235-914		
	底面板	738	03-133-19	22-1		
7	ROTTOM PLATE				1	
	DUTION FLATE		CODE NO.	100-238-271	1	

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F	URUNO		CODE NO.	008-45	9-790		03EU-X-9502-4
			TYPE	FP03-0	5701		
	付属品表 ACCESSORIES	FR/FAR-2815/282 /2855/2855W /2865SW/2825W FA-2805	5/2835S /2835SW	S 舶用レ V MARIN	- 3° - E RAD	AR	
番号	名称	略図	型 :	名/規	格	数量	用途/備考
Na.	N A M E	OUTLINE	DES	CRIPTIC	NS	Q'TY	REMARKS
	ユーサ [*] ーキーSWシート(E)	222	03-133	3-1802-	1		
1	KEY LABEL(E)	110				1	
			CODE NO	100-23	3-420		·
	システム 銘 板 NO.1	کر 70	03-009	-0343-	0		
2	NAME PLATE NO.1	16 I. ON RADAR				2	
			CODE NO.	300-90	3-430		•
	システム 銘 板 NO . 2	70	03-009	9-0344-	0		
3	NAME PLATE NO.2	RADAR NO.2 16				2	
			CODE NO.	300-90	3-440		
	端 子 板 カハ ー	24	ZM-47A	l			
4	PANEL BOARD	() ((())) # 14				2	
	COVER		CODE NO.	000-53	2-491		
	ホールフ°ラク ^ッ		NO. 45	67			
5	HOLE PLUG	ø20				4	
			CODE NO	000-80	0-729		
	RPフ〝ライント〝フィルム	60	03-133	-1636-	0		
6	RP BRIND	1 18				1	
	FILM	<u> </u>	CODE NO.	100-24	4-490		
			CODE NO				
			T				
			CODE NO.				1000 NO 70
			CODE NO.				
			CODE MO				
——————————————————————————————————————	 文 / 操 作 ハº ネ ル ― 休 刑		CODE NQ				
ÉNĠ	LÍSH PANEL FITTE	D					
				Γ			(1/1)
(1	略図の寸法は、参考	値です。)			凶 番 DWG.NC	0. 0.34	18-F02-F
-Milledak kerdi kemerjalaga			FUR	UNO	ELEC	TRI	C CO., LTD

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F	URUNO	I	CODE NQ 000-80	7-203	03EU-X-9504-2
			TYPE 03-133	-1811-0	
	付属品表 ACCESSORIES	FR/FAR-2815/282 /2855/2855W /2865SW/2825W FA-2805	5/2835S 舶用レ /2835SW MARIN	-3"- E RADAR	
番号	高 名 称	略図	型名/規	格数量	用途/備考
Na.	N A M E	OUTLINE	DESCRIPTIO	NS Q'TY	REMARKS
1	タ"ストカハ"ー DUST COVER		03-133-1811 CODE NQ 000-80	1	
			CODE NQ		
			CODE NQ		
			CODE NQ		
			CODE NQ		
			CODE NQ		
			CODE NQ		
			CODE NQ		
			CODE NQ		
		*	CODE NQ		
(略図の寸法は参考値	目です。)		図番 DWG.NO.C34	(1/1) 418-F04-E

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	URUI		CODE NO.	008-459-810)	03EU-X-9505 -2	
							1/1
AUUE 番号 NO.	SSURTES 名称 NAME	略図 OUTLINE	型 DESC	A/規格 RIPTIONS	数量 Q'TY	用途/備考 RENARKS	
1	7-F. HOOD	509.8	03-133-19 CODE NO.	01-3 100-233-443	1		

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	URUI		CODE NO.	008-475-740		03EU-X-9510-2		
		TYPE FP03-05705					1/1	
付	属品表	FR/FAR-2815/2825 V-9'- 28355/2855/2855W 28655W/2825W/2835SW FA-2805 RADAR						
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	取手 HANDLE	340	03-026-12 CODE NO.	100-073-362	2			
2	ローセット座金 ROSETTE WASHER		M6 C2700W	 ポリシール クロ 000-864-910	8			
3	+丸皿小ネシ OVAL COUNTERSUNK HEAD SCREW	<u>20</u> ∭∭∭∰∰∰∰∰∰∰∰	M6X20 C27 木 リシール ク CODE NO.	00W 11 000-861-475	8			
4	波座金 WAVE WASHER	=	WW-6 SUS Code No.	WW-6 SUS CODE NO. 000-864-350				

DWG NO. C3418-F06- B

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	- E	R					CODE NO.	008-459-740				03EU-X-9301-3				
							TYPE	SP03-11301					BOX NO. P			
SHIP	NQ.		SPAR	E PA	ARTS I	LIST B	FOR			U	S	E			SET V E	S PER SSEL
	F F F	R / F / A - 28 R - 2 R - 2	AR-2 305/ 120W 150W	815 285 /21 /21	/2825 5/285 30W 60SW	5/283 55W/20 R	55/ 8655W D-9%- ADAR									
			0.5					DWC	, NO		QU	ANT	ITY	REMAR	KS/C	DDE NQ
ITEM	-	NAME	OF		ΟU	TLI	ΝE		OR	W	ORK	K I NG	SPADE			
NO.					L			TYPE NO.	'E NO.	P I S I	E R E T	PER VES.	or med			
	管入	りヒュ・	ーズ		 	30		FGBO AC250	0.5A							
1	GLA FUS	SS 1 E	TUBE		Ċ	}{	D4 6				3		6	TCT91 F3	106	
	àràs 7	<u> </u>			n			5000	- A					000-5	549-	018
2	留八 GLA	SS 1			ŀ	30		AC250	V		3		6	E1/E2)/53	
-	FŪS	Ĕ	002		()		\$				5			(230)	1) 549-	022
	管入	りヒュ・	ーズ			30		FGBO	10A							
3	GLA	SS 1	ГИВЕ			} {		AC125	V		2		4	F4 / F7		011
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FURUNO				CODE NO. 008-			8-452-700 (3EP-X-93	01 -3	
				Т	TYPE SP03-10320				BOX NO. P			
SHIP NO. SP/			E PARTS LIST FOR		U		SETS VESS	PER				
	FR-2155/2155-B 給約用レータ - FR-2125W/2165DS				電源制御部用							
		FR-2135S/2 FR-2135S-B FR-2855/28 FR-2865SW FR-2835S/2	FOR POWER CONTROL UNIT									
				DWG. N	10.	QU	ANTIT	Y	REM	ARKS/CODE	NO.	
ITEMI NO.	NAME OF PART		OUTLINE	OR TYPE NO		VORK	ING	IG ER SPARE ES				
					NO. PE	T	VES					
1	Ei-X		<u>→ 30</u> ()())]]]ø 6	FGBO-A 2. AC125V	A	1		2				
	ヒュース・		~~	EGBO 104					000-5	549-062		
2	FUSE		$(1) \xrightarrow{30} \phi 6$	AC125V		2		4				
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MFR' S	S NAME	F	URUNO ELECTRIC CO).,LTD	DWG	NO.		3387	-P0	1- D	1/1	



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FURUNO ELECTRIC CO.,



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BRAWN July 18, 1995 Morimoto		
CHECKED July 18, 75 Maki APPROVED - OF an to	FR2805SER FAR2805SE	1 D
SCALE MASS	PA2805	BLOCK NO

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RJ7-T) (RJ7-R) - H-5YN μs-<u>ν</u> J449 - 1 -1449 -3-1449 -5-.7. 9449 J449 -9-TRIG TX-TRIG ARPA-TRIG R10 1.5K ₹ +12V ₹ R56 ₹ 1.5K ₽ţ 330 1 1255 12V ۰ ۲3+ C²³ $\downarrow_{1k}^{R7} \xi$ C³³ $\downarrow_{1k}^{R7} \xi$ C³³ $\downarrow_{1k}^{R7} \xi$ C³³ $\downarrow_{1k}^{R7} \xi$ C³³ $\downarrow_{2200p}^{R1} \xi$ ٢Þ = 1k 25A1015 R67,R68 68 X2 2SCI815 R11, R12 58 X2 ARPA-IRIG 1444 5. TX-TRIG RJ-H 1.8k++124 1.8K +12V ¥34 KI35 2.2× 225 R146 026 2SCIBIS ARPA-HD VF ARPA-HD VF 0P-HD2 1443.2. RJ-HD J457-5-.B49-.845 J466 . B47. . B4 I. .843 1466 J466 J466 J466 J449 V-SYNC -SYNC $\sim \sim$

TYPE INT9170 名称 <u>INT基板(1/2)</u> NAME 7 INT BOARD (1/2)DWG NO. A AZ 171_400/_

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| DRAWN                  |                |            | туре                               |
|------------------------|----------------|------------|------------------------------------|
| July 18, 1995 Morimoto |                |            | INT9170                            |
| CHECKED                |                |            | 名称                                 |
| July 18, 95 Maki       | FR2805SER      |            | INT基板(2/2)                         |
| APPROVED               | FAR2805SE      |            | NAME                               |
| July 18 '95 Okan-TO    | FA2805         | <u>1B7</u> | INT BOARD (2/2)                    |
| SCALE MASS             | APPLICABLE TO: | BLOCK NO.  | DHG NO.                            |
| kg l                   | (MODEL)        | i          | $C_{3418-K02-A} = 0_{-131-K00/-A}$ |
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