FURUNO

INSTALLATION MANUAL

MODEL 1824C MARINE RADAR
MODEL 1834C MARINE RADAR
MODEL 1934C MARINE RADAR
MODEL 1944C MARINE RADAR
MODEL 1954C MARINE RADAR
GD-1920C COLOR VIDEO PLOTTER







© FURUNO ELECTRIC CO., LTD.

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(DAMI) MODEL1804C_GD-1920C

Your Local Agent/Dealer

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A SAFETY INSTRUCTIONS

MARNING



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

ELECTRICAL SHOCK HAZARD Only qualified personnel should work inside the equipment.



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 mast.

Construct a suitable service platform from which to install the antenna unit.

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

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

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

A CAUTION



Ground the equipment to prevent electrical shock and mutual interference.

Observe the following compass safe distances to prevent deviation of a magnetic compass.

	Standard	Steering
Display unit	0.70 m	0.45 m
MODEL1824C antenna unit	1.25 m	0.85 m
MODEL1834C antenna unit	0.90 m	0.70 m
MODEL1934C antenna unit	1.00 m	0.80 m
MODEL1944C antenna unit	1.00 m	0.80 m
MODEL1954C antenna unit	1.00 m	0.75 m
Power supply unit (1954C)	1.40 m	0.95 m

⚠ WARNING

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/m² 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.

MOD	EL	Distance to 100 W/m² point	Distance to 10 W/m² point
MOD 1824		Nil	Worst case 0.50 m
MOD 1834		Nil	Worst case 1.80 m
MOD 1934		Worst case 0.20 m	Worst case 3.00 m
MOD 1944		Nil	Worst case 2.50 m
MODEL	XN12A	Nil	Worst case 2.50 m
1954C	XN13A	INII	Worst case 2.30 m

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EQUIPMENT LISTS

Standard supply

Name	Туре	Code No.	Qty	Remarks
Display unit	RDP-149	-	1	
	RSB-0094-075	-		MODEL 1824C
	RSB-0071-057	-		MODEL 1834C
	XN10A-RSB-0070-064	-		MODEL1934C, 24 rpm
	XN10A-RSB-0073-064	-		MODEL1934C, 48 rpm
Antenna unit	XN12A-RSB-0070-059	-	1	MODEL1944C, 24 rpm
	XN12A-RSB-0073-059	-		MODEL1944C, 48 rpm
	XN12A-RSB-0072-060	-		MODEL1954C, 4", 24 rpm
	XN12A-RSB-0073-060	-		MODEL1954C, 4", 48 rpm
	XN13A-RSB-0072-060	-		MODEL1954C, 6", 24 rpm
Power supply unit	PSU-005	-	1	For MODEL1954C
Remote controller set	RMC-100	000-089-885	1	Remote controller, vinyl case, battery, labels
	CP03-22700	000-080-049	1set	For display unit, MJ-A3SPF0018-050Z cable, CP03-22701
	CP03-21800	000-080-014		For MODEL1824C/1834C 10 m signal cable
	CP03-21810	000-080-015		For MODEL1824C/1834C 15 m signal cable
	CP03-21820	000-080-016	1	For MODEL1824C/1834C 20 m signal cable
Installation materials	CP03-21830	000-080-017		For MODEL1824C/1834C 30 m signal cable
	CP03-22000	000-080-021		For 1934C/1944C/1954C 10 m signal cable
	CP03-22010	000-080-022		For 1934C/1944C/1954C 15 m signal cable
	CP03-22020	000-080-023	1	For 1934C/1944C/1954C 20 m signal cable
	CP03-22030	000-080-024		For 1934C/1944C/1954C 30 m signal cable
	CP03-24501	000-080-191	1	For 1954C, power supply unit
	SP03-14001	000-080-018	1set	Fuses for display unit
Spare parts	SP03-14001	000-080-018	1set	Fuses for 1954C's power supply unit

Optional supply

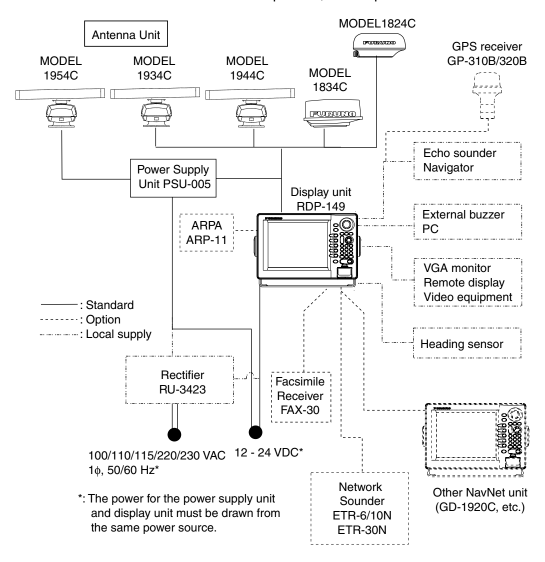
Name	Туре	Code No.	Qty	Remarks		
	PR-62	000-013-484		For GD-1920C, 100 VAC		
		000-013-485	1	For GD-1920C, 110 VAC		
Rectifier		000-013-486] '	For GD-1920C, 220 VAC		
		000-013-487		For GD-1920C, 230 VAC		
	RU-3423	000-030-443	1	For MODEL series		
External buzzer	OP03-136	000-086-443	1			
	MJ-A6SPF0014-010	000-144-421	1	For NavNet, 1 m		
	MJ-A6SPF0014-050	000-144-422	1	For NavNet, 5 m		
	MJ-A6SPF0014-100	000-144-423	1	For NavNet, 10 m		
	MJ-A6SPF0014-200	000-144-424	1	For NavNet, 20 m		
	MJ-A6SPF0014-300	000-144-425	1	For NavNet, 30 m		
	MJ-A6SPF0012-050	000-134-424	1	For navaid, 5 m		
	MJ-A6SPF0012-100	000-133-817	1	For navaid, 10 m		
	MJ-A6SPF0003-050	000-117-603	1	w/6P connector, 5 m		
	MJ-A6SPF0009-100	000-125-236	1	w/6P connector, 10 m	1	
Cable assy.	MJ-A6SPF0007-100	000-125-237	1	For compass, 10 m		
	MJ-A7SPF0007-050	000-144-418	1	For external buzzer, F w/7P connector, 5 m	PC,	
	MJ-A6SRMD/TM11AP8- 005	000-144-463	1	Adapter cable for HU	В	
	MJ-B24LPF0008-100	000-145-125	1	For remote display, 10 m	With CP03-	
	MJ-B24LPF0008-200	000-145-126	1	For remote display, 20 m	24801 (EMI core)	
	MJ-B24LPF0008-300	000-145-127	1	For remote display, 30 m		
Remote controller set	RMC-100	000-089-885	1	Remote controller, vinyl case, battery, labels		
RGB output cable kit	OP03-176	008-526-360	1	For external monitor		
ARP kit	ARP-11	008-523-050	1	ARP Board, for radar		
PIP kit	OP03-175	008-523-070	1	Connection video source		
Chart card	-	-	-	Specify when ordering.		
Mounting bracket (1)	OP03-92	008-445-070	1	For MODEL1834C		
Mounting bracket (2)	OP03-93	008-445-080	1	For MODEL1824C		

SYSTEM CONFIGURATIONS

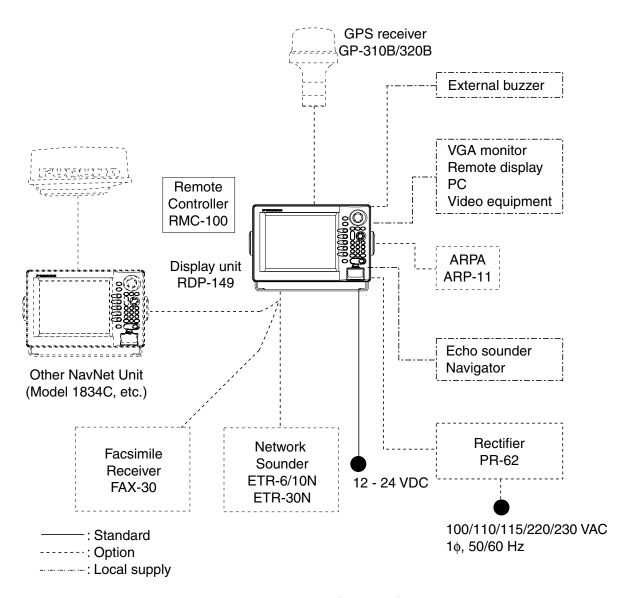
All NavNet products incorporate a "network circuit board" to integrate each NavNet product on board through an optional LAN cable (Ethernet 10BASE-T). Each NavNet product is assigned an IP address to enable transfer of images between other NavNet products. For example, video plotter pictures can be transferred to a radar and vice versa. Pictures received via the NavNet may be adjusted at the receiving end.

The number of display units which may be installed depends on the number of network sounders connected. For a system incorporating three or more NavNet products, a "hub" is required to process data.

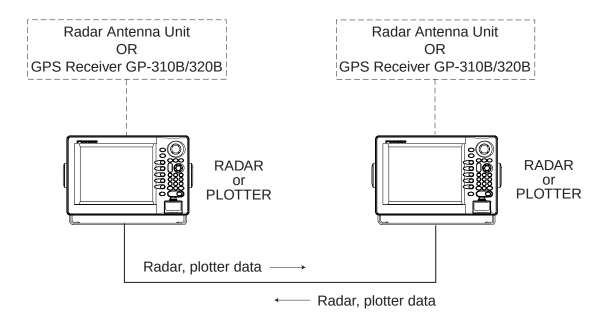
For one network sounder: one radar and three plotters, or four plotters For two network sounders: one radar and two plotters, or four plotters



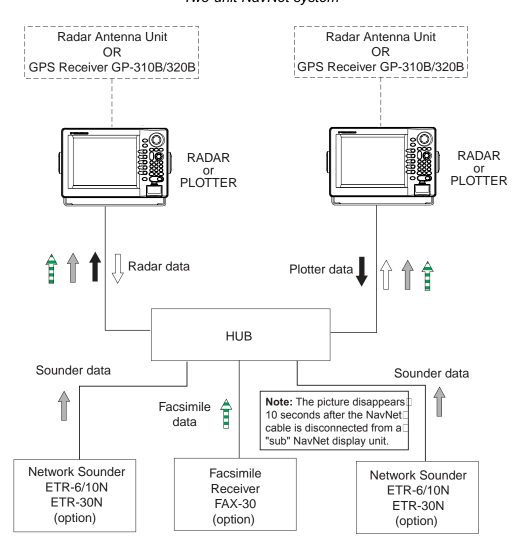
NavNet system: MODEL1824C/1834C/1934C/1944C/1954C



NavNet system: GD-1920C



Two-unit NavNet system



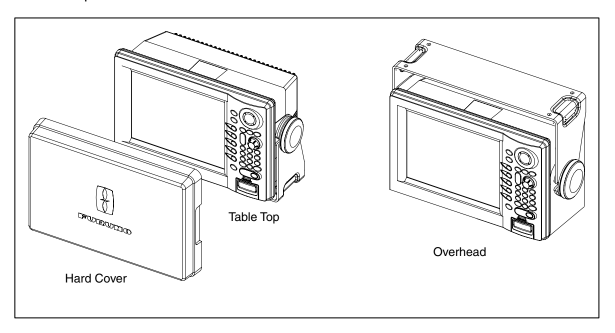
Three-or-more unit NavNet system

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1. MOUNTING

1.1 Mounting the Display Unit

The display unit can be mounted on a tabletop, on the overhead or flush mounted in a console or panel.



Tabletop, overhead mounting method

1.1.1 Mounting considerations

When selecting a mounting location for the display unit, keep the following in mind:

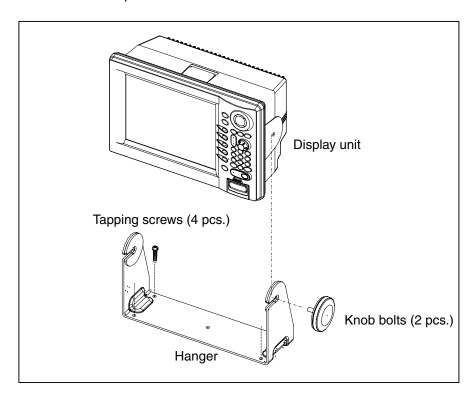
- Keep the display unit out of direct sunlight.
- The temperature and humidity at the mounting location should be moderate and stable.
- Locate the unit away from exhaust pipes and vents.
- The mounting location should be well ventilated.
- Mount the unit where shock and vibration are minimal.
- Keep the unit away from electromagnetic field generating equipment such as motors and generators.
- For maintenance and checking purposes, leave sufficient space at the sides and rear of the unit and leave slack in cables. Minimum recommended space is shown in the outline drawing for the display unit.
- A magnetic compass will be affected if the display unit is placed too close to it. Observe
 the compass safe distances shown in the SAFETY INSTRUCTIONS to prevent
 disturbance to the magnetic compass.

1.1.2 Mounting procedure

Tabletop, overhead mounting

Follow the procedure below to mount the display unit on a tabletop or the overhead.

- 1. Fix the hanger by using four tapping screws (5x20).
- 2. Screw knob bolts in display unit, set it to the hanger, and tighten the knob bolts.
- 3. Attach the hard cover to protect the LCD.

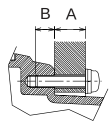


Tabletop, overhead mounting of display unit

Note: For the overhead mounting, reinforce the mounting location and secure the hanger, with bolts, nuts and washers (local supply).

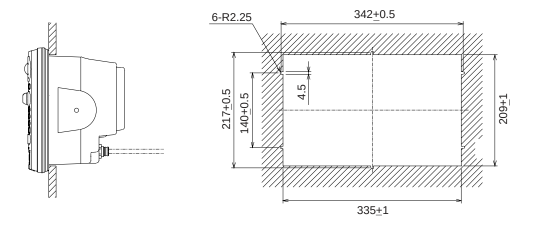
Flush mounting

Note: Use supplied pan head screws when the thickness of the bulkhead is from 11 to 14 mm. For bulkhead which exceeds 14 mm in thickness, the length of the pan head screws should be bulkhead thickness (A) plus 7.8±1.2 mm. Also the length of B should be max. 8 mm.



Fixing screw, side view

- 1. Prepare a cutout in the mounting location whose dimensions are as shown below.
- 2. Fix the display unit by using six washer head screws M4x20. Refer to the outline drawing at the back of this manual.



Flush mounting of display unit

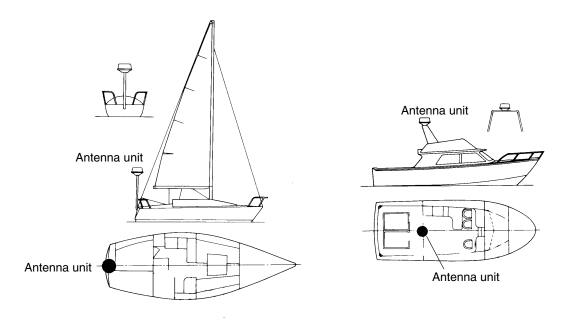
Note: When installing the display unit in a panel, attach the vinyl tube (ø6, local supply) to the drain hole to allow moisture to escape. Then, fasten the tube to the drain hole with a cable tie.

1.2 Mounting the Antenna Unit of MODEL1824C

1.2.1 Mounting considerations

When selecting a mounting location for the antenna unit, keep in mind the following points.

• Install the antenna unit on the hardtop, radar arch or on a mast on an appropriate platform. (For sailboats, a mounting bracket is optionally available.) It should be placed where there is a good all-round view with, as far as possible, no part of the ship's superstructure or rigging intercepting the scanning beam. Any obstruction will cause shadow and blind sectors. A mast, for instance, with a diameter considerably less than the width of the antenna unit, will cause only a small blind sector. However, a horizontal spreader or crosstrees in the same horizontal plane would be a much more serious obstruction; place the antenna unit well above or below it.

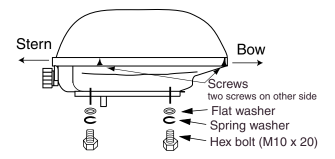


Typical antenna unit placement on sailboat and powerboat

- In order to minimize the chance of picking up electrical interference, avoid where possible routing the antenna cable near other electrical equipment onboard. Also avoid running the cable in parallel with power cables.
- Observe the compass safe distances mentioned in the SAFETY INSTRUCTIONS to prevent interference to a magnetic compass.

1.2.2 Mounting procedure

1. Remove the mounting hardware from the bottom of the antenna unit: four each of hex bolts (M10X20), spring washers and flat washers. Save the mounting hardware to use it to fix the antenna unit to the mounting platform later on.



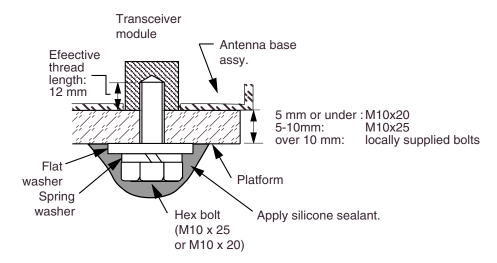
Antenna unit, showing location of mounting hardware

- 2. Construct a platform (wood, steel*, or aluminum) of 5-10 mm (recommended dimension) in thickness referring to the outline drawing at back of this manual. Fasten the platform to the mounting location. Next, position the mounting base on the platform so the cable entrance faces the stern direction.
 - *: For steel platform take appropriate measures to prevent corrosion.

Note: When drilling holes in the platform, be sure they are parallel with the fore and aft line.

3. Using the hex bolts, flat washers and spring washers removed at step 1, fasten the mounting base to the platform. The torque should be between 19.6-24.5 N⋅m.

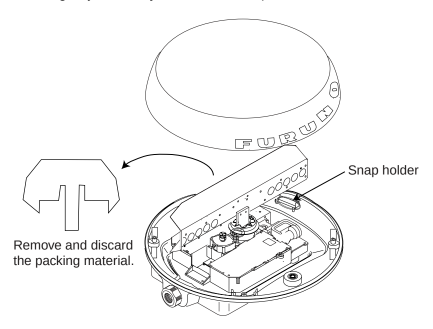
Note: Longer hex bolts (M10X25) are supplied with the installation materials. Use them instead of the hex bolts removed earlier if the mounting platform thickness is 5–10 mm.



How to fasten the mounting base to platform

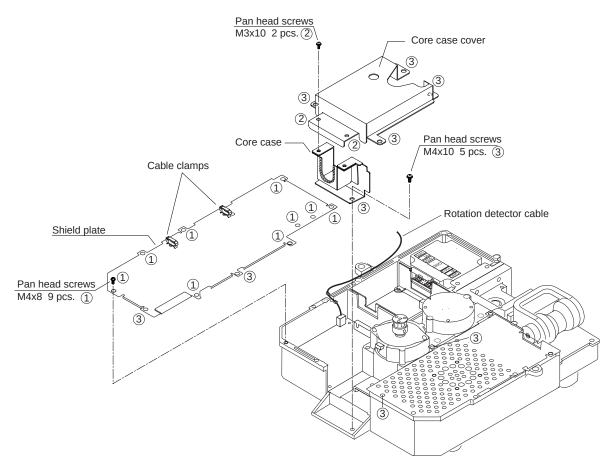
- 4. The mounting base is fitted with a snap holder, which may be used to hang the cover after removal. Use the hole next to a screw hole inside the cover to hang it.
 - a) Unfasten the snap assy. with the string attached at the holder in the mounting base.
 - b) Unwind the string.
 - c) Attach the snap to a screw hole on the inside of the cover.

Note: Do not hang any other objects with the snap.



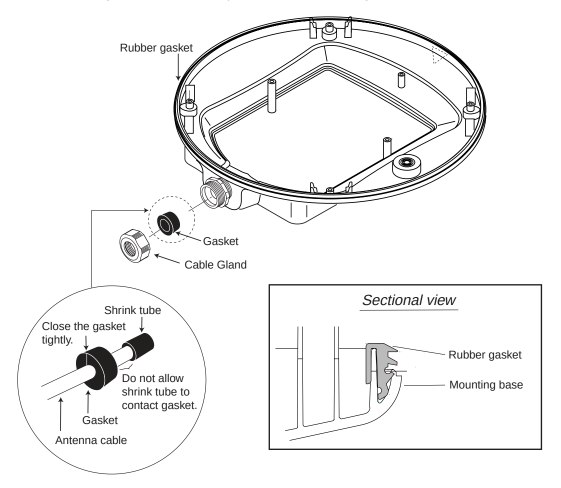
Antenna unit, inside view

- 5. Unfasten the rotation detector cable from the cable clamps, referring to the figure on page 1-10.
- 6. Unfasten 16 screws (①, ② and ③ in the figure below) to dismount the shield plate, core case and core case cover.



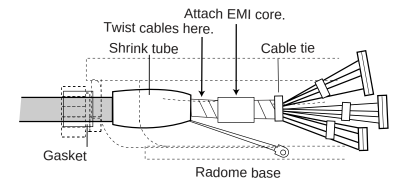
Caution: Be careful not to pinch the rotation detector cable when remounting the shield plate.

- 7. Pass the antenna cable with connector through the cable gland, gasket and cable entrance of the antenna unit, and then tighten cable gland.
 - **Note 1:** Be sure the shrink tube on the antenna cable does not contact the gasket.
 - **Note 2:** Pinch the gasket tightly and insert it into the cable entrance. Confirm that the slit in the gasket is completely closed after inserting it into the cable entrance.



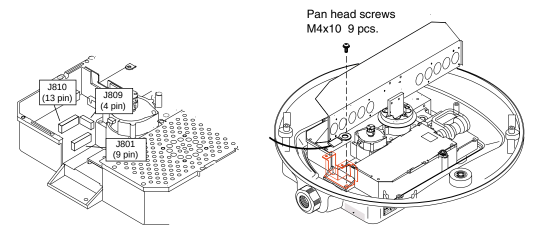
Antenna unit, inside view

8. Twist antenna connector cables at the position between the shrink tube and the cable tie, and then attach EMI core (supplied) to cables as shown below. After attachment, shift EMI core slightly to confirm that it does not pinch cables.



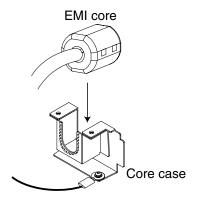
Location of EMI core

9. Attach connectors of the antenna cable to the locations shown in the figure below, and then fasten a pan head screw M4x10 to fix shield cable and core case (removed at step 6.)



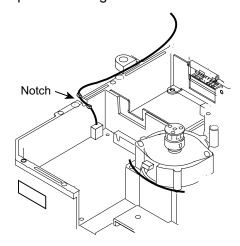
Antenna unit, connector location and fixing the shield cable w/core case

10. Put the EMI core on the antenna cable into the core case attached at step 9, with the flat side of the core facing downward.



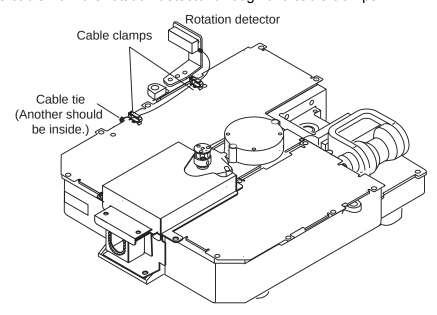
EMI core, putting into core case

11. Refasten the shield plate and core case cover with 15 screws. Be sure that the cable from the rotation detector passes through the notch between the two cable ties.



How to pass the rotation detector cable

12. Pass the cable from the rotation detector through two cable clamps.



Antenna unit, clamping the rotation detector cable

- 13. Follow the instructions on the label inside the mounting base to secure the snap assy.
- 14. Confirm that the rubber gasket is properly positioned and that the triangle mark on the radome cover is aligned with the triangle mark on the mounting base, then tighten the fixing screws for the cover. See the sectional view on page 1-8 for how to position the rubber gasket.

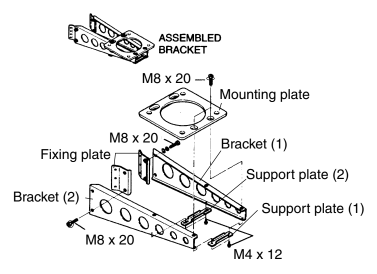
Mounting the optional mounting bracket

A mounting bracket for fastening the antenna unit to a mast on a sailboat is optionally available.

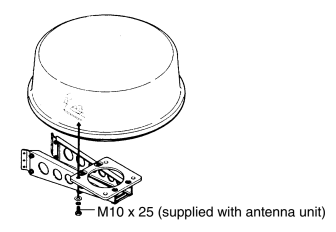
Contents of mounting bracket 2 kit Type: OP03-93, Code No.: 008-445-080

Part	Туре	Code No.	Qty
Hex. bolt	M4x12	000-804-725	4
Hex. bolt	M8x20	000-805-707	8
Mounting plate	03-018-9001-0	100-206-740	1
Support plate (1)	03-018-9005-0	100-206-780	1
Support plate (2)	03-018-9006-0	100-206-790	1
Bracket (1)	03-028-9101-0	100-206-810	1
Bracket (2)	03-028-9102-0	100-206-820	1
Fixing plate	03-028-9103-0	100-206-830	2

Assemble the mounting bracket and fasten it to a mast. Fasten the antenna unit to the bracket. For details, see the figure on the next page.



(A) Assembling the mounting bracket



(B) Fastening antenna to mounting bracket

How to assemble and mount the optional mounting bracket

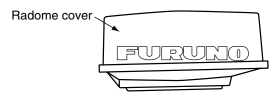
1.3 Mounting the Antenna Unit of MODEL1834C

1.3.1 Mounting considerations

- See the mounting considerations for the MODEL1824C on page 1-4.
- Observe the compass safe distances mentioned in the SAFETY INSTRUCTIONS to prevent deviation of the magnetic compass.

1.3.2 Mounting procedure

- 1. Open the antenna unit packing box carefully.
- 2. Unbolt the four bolts at the base of the radome cover to remove the cover.



Antenna unit

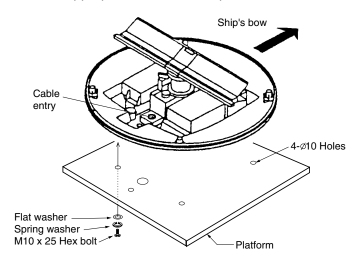
The mounting surface must be parallel with the waterline and provided with five holes (four fixing holes and one cable entry) whose dimensions are shown in the outline drawing at the back of this manual.

The unit is adjusted so a target echo returned from the bow direction will be shown on the zero degree (heading line) position on the screen. When drilling holes, be sure they are parallel with the fore and aft line.

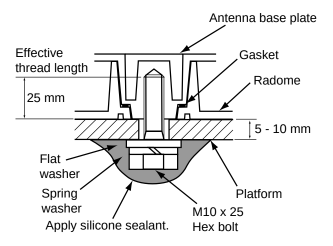
3. Prepare a platform (wood, steel*, or aluminum) of 5 to 10 millimeters in thickness for the antenna unit.

A mounting bracket for mounting the antenna unit on a sailboat mast is optionally available. (Refer to page 1-16.) Find the cable entry on the radome base. Next, position the radome base so the cable entry faces the stern direction. This alignment must be as accurate as possible.

*: For steel platform, take appropriate measures to prevent corrosion.



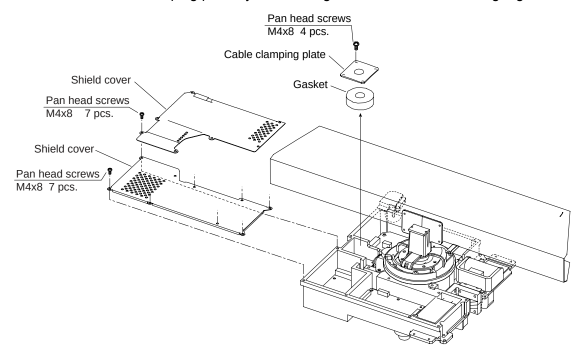
Antenna unit, cover removed



How to fasten the radome base to the mounting platform

Wiring and final preparations

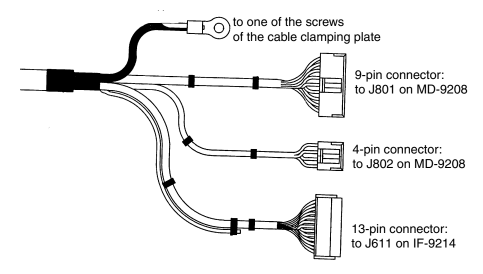
- 4. Drill a hole of approx. 16 mm diameter through the deck or bulkhead to run the signal cable between the antenna unit and the display unit. (To prevent electrical interference avoid running the signal cable near other electrical equipment and in parallel with power cables.) Pass the cable through the hole. Then, seal the hole with sealing compound for waterproofing.
- 5. Remove two shield covers in the radome.
- 6. Remove the cable clamping plate by unfastening four screws and removing a gasket.



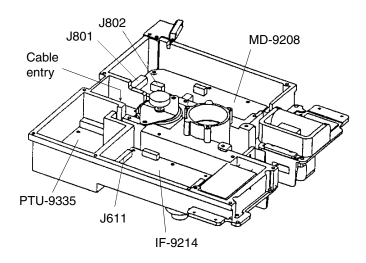
Antenna unit, inside view

- 7. Pass the cable through the hole at the bottom of the radome base.
- 8. Secure the cable with the cable clamping plate and gasket. Ground the shield wire by one of the screws of the cable clamping plate.

9. Attach three connectors of the signal cable to respective receptacles as shown below.

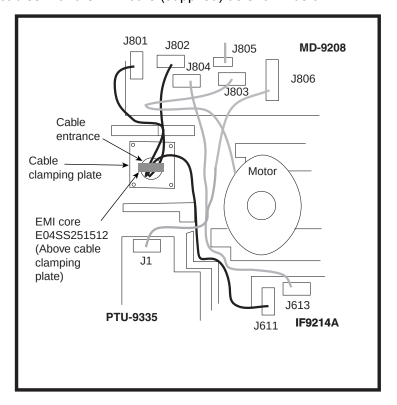


Signal cable, antenna unit side



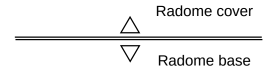
RF unit

10. Bundle the cables with the EMI core (supplied) as shown below.



EMI core

- 11. Fix the shield cover. Do not pinch the cable.
- 12. Attach the radome cover, aligning triangle mark on radome cover with that on radome base.



How to position the radome cover

13. Loosely fasten the radome fixing bolts. You will tighten them after confirming magnetron heater voltage.

Mounting the optional mounting bracket

A mounting bracket for fastening the antenna unit for the MODEL1834C to a mast on a sailboat is optionally available.

Contents of mounting bracket 1 (Type: OP03-92, Code No.: 008-445-070)

Part	Туре	Code No.	Qty
Hex. bolt	M4X12	000-804-725	4
Hex. bolt	M8X20	000-805-707	8
Mounting plate	03-018-9001-0	100-206-740	1
Support plate (1)	03-018-9005-0	100-206-780	1
Support plate (2)	03-018-9006-0	100-206-790	1
Bracket (1)	03-018-9002-1	100-206-751	1
Bracket (2)	03-018-9003-1	100-206-761	1
Fixing plate	03-018-9004-1	100-206-771	2

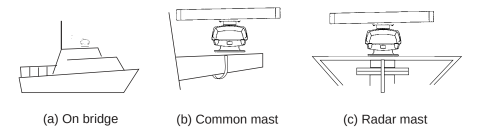
Assemble the mounting bracket and fasten it to a mast. Fasten the antenna unit to the bracket. For details, see the figure on page 1-11.

1.4 Mounting the Antenna Unit of MODEL1934C/1944C/1954C

1.4.1 Mounting considerations

- The antenna unit is generally installed either on top of the wheelhouse or on the radar mast on a suitable platform. Locate the antenna unit where there is a good all-round view. Any obstruction will cause shadow and blind sectors. A mast for instance, with a diameter considerably less than the horizontal beamwidth of the radiator, will cause only a small blind sector, but a horizontal spreader or crosstrees in the same horizontal plane as the antenna unit would be a much more serious obstruction; you would need to place the antenna unit well above or below it.
- It is rarely possible to place the antenna unit where a completely clear view in all
 directions is available. Thus, you should determine the angular width and relative bearing
 of any shadow sectors for their influence on the radar at the first opportunity after fitting.
- To lessen the chance of picking up electrical interference, avoid where possible routing the signal cable near other onboard electrical equipment. Also avoid running the cable in parallel with power cables.
- A magnetic compass will be affected if the antenna unit is placed too close to it. Observe
 the compass safe distances mentioned in the SAFETY INSTRUCTIONS to prevent
 interference to a magnetic compass.
- Do not paint the radiator aperture, to ensure proper emission of the radar waves.
- When this radar is to be installed on larger vessels, consider the following points:
 - The signal cable run between the antenna and the display units comes in lengths of 10 m, 15 m, 20 m and 30 m.
 - Deposits and fumes from a funnel or other exhaust vent can adversely affect the aerial performance and hot gases may distort the radiator portion. The antenna unit must not be mounted where the temperature is more than 70°C.

As shown in the figure below, the antenna unit may be installed on the bridge, on a common mast or on the radar mast.



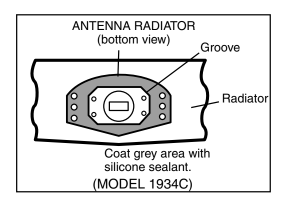
1.4.2 Mounting procedure

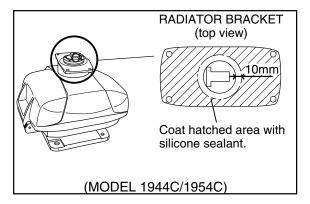
Referring to the outline drawing at the back of this manual, drill five holes in the mounting platform: four holes of 15 mm diameter for fixing the antenna unit and one hole of 25-30 mm diameter for the signal cable.

Fastening the radiator to the radiator bracket

For your reference, the antenna installation materials list appears in the packing list for this unit at the back of this manual.

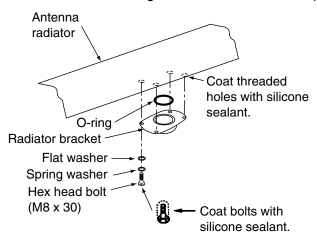
- 1. Remove the radiator cap from the radiator bracket.
- 2. Coat contacting surface between the antenna radiator and the radiator bracket with silicone sealant as shown in the figure below.





Coating the antenna with silicone sealant

- 3. Coat threaded holes on the antenna radiator with silicone sealant.
- 4. Grease the O-ring and set it to the radiator bracket.
- 5. Lay the antenna radiator on the radiator bracket.
- 6. Coat the radiator fixing bolts (4 pcs.) with silicone sealant. Fasten the antenna radiator to the radiator bracket with the radiator fixing bolts, flat washers and spring washers.



Fastening the radiator bracket to the antenna unit chassis

Mounting the antenna unit

The antenna unit can be mounted using the fixing holes on the outside (200 x 200 mm) or inside (140 x 150 mm) the antenna unit.

Using outside fixing holes of the antenna housing

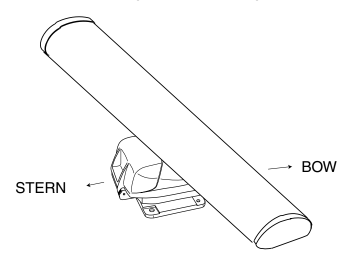
Use the hex head bolts (supplied) to mount the antenna unit as below.

1. Lay the corrosion-proof rubber mat (supplied) on the mounting platform.



Location of rubber mat

2. Lay the antenna unit on the mounting platform, orienting it as shown in below.



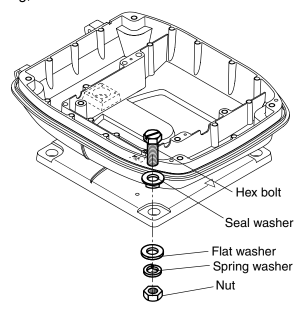
Antenna unit



Do not lift the Antenna unit by the radiator; lift it by the housing.

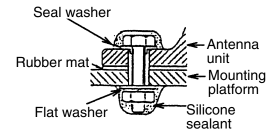
The radiator may be damaged.

3. Insert four hex bolts (M12x60, supplied) and seal washers (Φ 30, supplied) from the top of the antenna housing, as shown below.



Fixing the antenna unit chassis

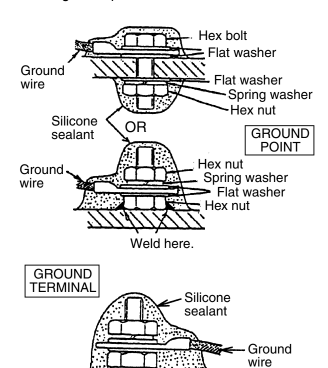
4. Pass flat washers (M12, supplied), spring washers (M12, supplied) and nuts (M12, supplied) onto hex bolts. Fasten by tightening nuts. Do not fasten by tightening the hex bolts; seal washers may be damaged.



How to fasten antenna unit to mounting platform

- 5. Coat flat washers, spring washers, nuts and exposed parts of bolts with anticorrosive sealant.
- 6. Prepare ground point in mounting platform (within 300 mm of ground terminal on antenna unit) using M6 x 25 bolt, nut and flat washer (supplied).
- 7. Run the ground wire (RW-4747, 340 mm, supplied) between the ground terminal and ground point.

8. Coat ground terminal and ground point with silicone sealant as shown below.



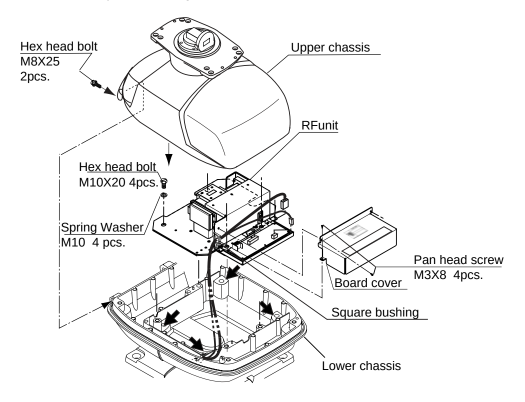
How to coat ground point and ground terminal with silicone sealant

antenna unit

Using inside fixing holes of the antenna housing

This method requires removal of the RF unit in the antenna unit to access inside fixing holes. Use hex head bolts, flat washers, spring washers and nuts (local supply) to mount the antenna unit, confirming length of bolts.

- 1. Unfasten four scanner bolts on the cover to open the antenna unit.
- 2. Unplug connector connected between upper and lower chassis.
- 3. Separate upper chassis from lower chassis by removing two hex head bolts (M8x25).
- 4. Remove the board cover by unfastening four pan head screws.
- 5. Remove connector from RF unit.
- 6. Remove RF unit by unfastening four hex head bolts.



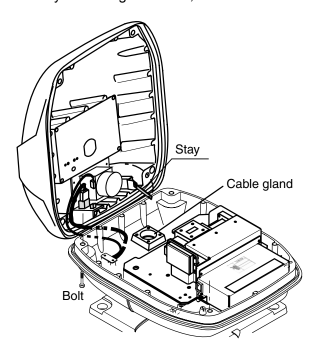
Antenna unit chassis, upper chassis separated

- 7. Lay the corrosion-proof rubber mat (supplied) on the mounting platform.
- 8. Fasten the lower chassis to the mounting platform with hex head bolts, spring washers, flat washers and nuts (local supply), and then coat flat washers, nuts and exposed parts of bolts with silicone sealant. Cut a slit in the rubber bushing and insert bolt into the bushing. Do not use seal washers.
- 9. Reassemble RF unit, cover and chassis.
- 10. Set four knob caps (supplied) into outside fixing holes.
- 11. Do steps 6-8 in "Outside fixing holes".

Connecting the signal cable

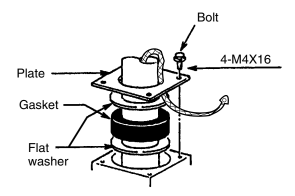
Only the signal cable runs from the display unit (power supply unit in case of 1954C) to the antenna unit. In order to minimize the chance of picking up electrical interference, avoid where possible routing the signal cable near other onboard electrical equipment. Also, avoid running the cable in parallel with power cables. Pass the cable through the hole and apply sealing compound around the hole for waterproofing.

1. Open the antenna cover by loosening four bolts, and then fix the stay.



Antenna unit chassis, cover opened

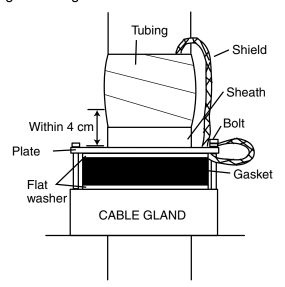
- 2. Unfasten the cable gland assembly (plate, gasket, flat washer).
- 3. Pass the signal cable with connector through the bottom of the antenna unit chassis. Pass the cable through the gland assembly as shown below.



Passing the signal cable through the cable gland assembly

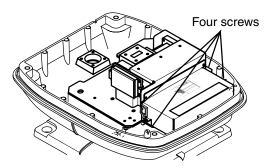
4. Fasten the crimp-on lug on the shield to one of the fixing bolts of the cable gland assembly.

5. Position the signal cable so that no more than 4 cm of the sheath is exposed as shown in the figure below. Tighten fixing bolts.



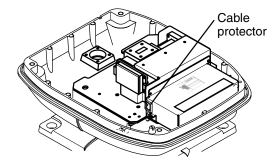
How to fix signal cable in cable gland

6. Unfasten four screws shown in the figure below.



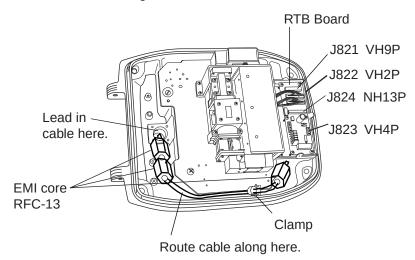
Antenna unit chassis, cover opened

7. Pass the signal cable through the cable protector.



Antenna unit chassis, cover opened

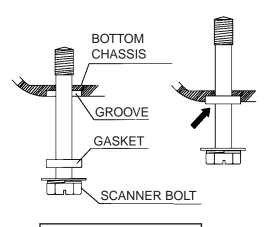
- 8. Connect the signal cable to the RTB Board (03P9249 or 03P9250), referring to the interconnection diagram and the figure below.
- 9. Attach three EMI cores to the signal cable as shown below.



Antenna unit chassis, cover opened

- 10. Fix the signal cable with the cable clamp.
- 11. Release the stay and close the cover. Loosely fasten the scanner bolts; you will have to make some adjustments inside after completion of wiring.

Note: When closing the cover, set the gaskets to grooves in the bottom chassis, then tighten bolts.



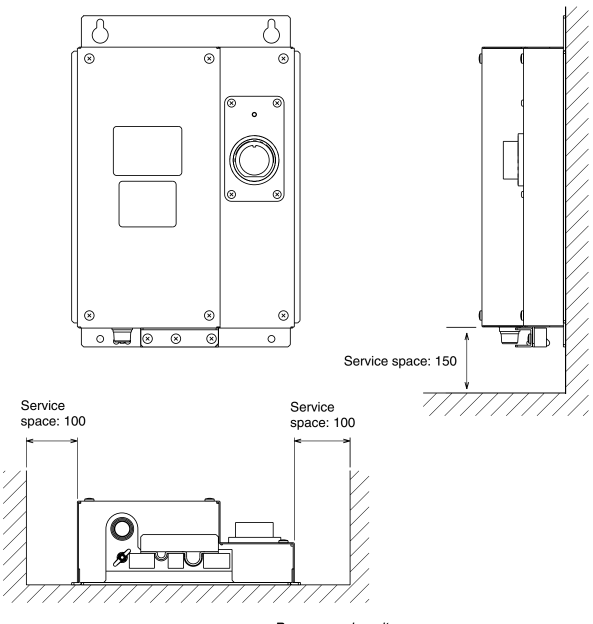
Torque : 9.8 ±0.1 N⋅m

1.5 Mounting the Power Supply Unit of MODEL1954C

A power supply unit is shipped with the MODEL1954C, because of its high power consumption.

The power supply unit can be installed almost anywhere provided the location is dry, well-ventilated, sufficient maintenance space is provided and is installed within 5 m (cable length) from the display unit.

Note: Do not install the power supply unit on the overhead; install it on the deck or bulkhead.

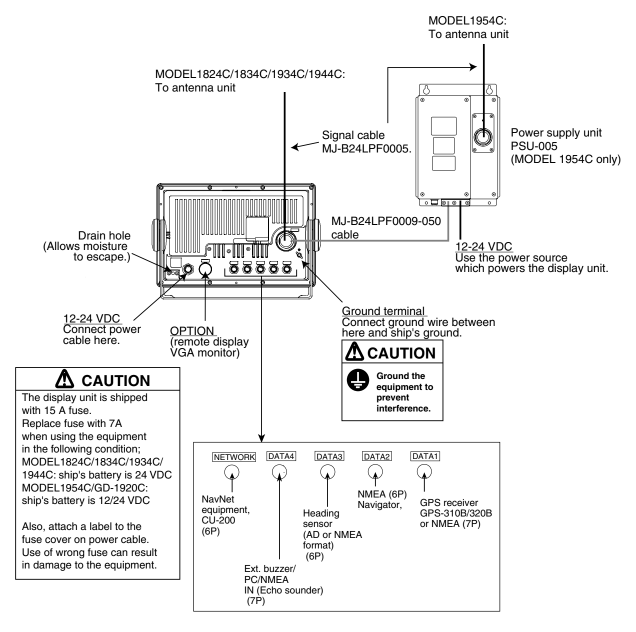


Power supply unit

2. WIRING

2.1 Standard Wiring

All wiring is terminated at the rear of the display unit.



Display unit, rear view

12-24 VDC

Connect the power cable to the POWER connector at the back of the display unit.

DJ-1

For MODEL1824C/1834C/1934C/1944C/1954C, remove the waterproofing cap from DJ-1 port and discard it.

MODEL1824C/1834C: Connect the MJ-B24LPF0002 cable from the antenna unit

to this port.

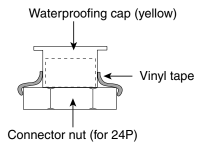
MODEL1934C/1944C/1954C: Connect the MJ-B24LPF0005 cable from the power supply

unit to this port.

GD-1920C: Do not remove the waterproofing cap.

Wrap the connector nut and cap with vinyl tape as shown

below.



Waterproofing cap and connector nut, sectional view

Ground terminal

Connect the ground wire (local supply, IV-2sq) between the ground terminal and ship's ground.

DATA1 to DATA4

Other equipments can be connected here as shown below.

DATA1 (7P)	DATA2 (6P)	DATA3 (6P)	DATA4 (7P)
GPS receiver	NMEA sentence	Heading sensor (ex. SC-60/120)	External buzzer,
GP-310B/320B	(ex. Navaid)	(MODEL series only)	PC, NMEA IN (Echo
			sounder)

This equipment can receive the following NMEA 0183 format sentence from other equipments. You will need the optional NMEA cable to connect with external equipment.

Own ship's position:
 GGA>RMC>RMA>GLL

• Time: ZDA>RMC

• Ship's speed: RMC>RMA>VTG>VHW

• Other ship's information: TTM

Wind speed and angle: MWV>VWT/VWR

Heading (True): HDT>HDG>HDM>VHWHeading (Magnetic HDM>HDG>HDT>VHW

Course: RMC>RMA>VTG
 Depth: DPT>DBT>DBS>DBK
 Waypoint RMB>WPL>BWR>BWC

Water temperature: MTW

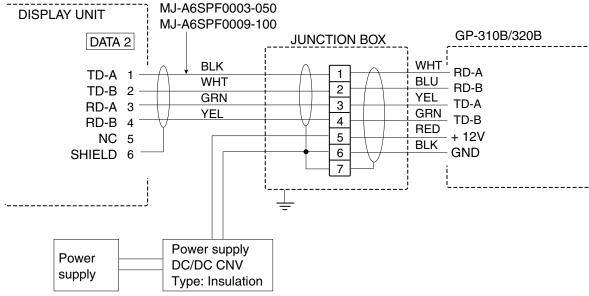
• Target data TLL (output from VHF radiotelephone FM-2721)

• DSC information DSC>DSE (output from VHF marine transceiver FM-3000)

Connecting GP-310B/320B to DATA 2 port

When some equipment is connected to DATA 1 port, GPS receiver GP-310B/320B can be connected to DATA 2 port as shown below.

You need a junction box and optional cable MJ-A6SPF0003-050 or MJ-A6SPF0009-100.



Connecting GP-310B/320B to DATA 2 port

NETWORK port

Other NavNet equipment should be connected to this port with the optional MJ-A6SPF0014 cable. Available equipments are shown below.

Radar	Plotter	Network sounder	Other
MODEL1724C/1734C 1824C/1834C/1934C/ 1944C/1954C		ETR-6/10N ETR-30N	HUB (used when more than two NavNet units are connected.)

2.2 External Buzzer (optional supply)

The optional external buzzer provides a louder alert when the alarm is violated.

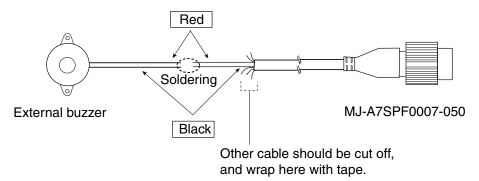
External buzzer

Type: OP03-136

Code no.: 000-086-443

Further, you need the optional cable assy MJ-A7SPF0007-050 (w/7P connector, 5 m, code no. 000-144-418).

- 1. Attach the MJ-A7SPF0007-050 cable assy (option) to the DATA 4 port at the rear of the display unit.
- 2. Cut the XH connector at the end of the external buzzer cable with appropriate length.
- 3. Solder the cables made at step 2 with MJ-A7SPF0007-050 cable as shown below.

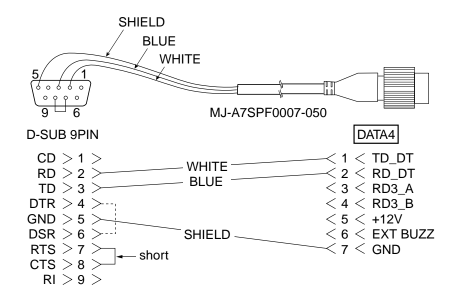


Connection of external buzzer and display unit using cable assy type MJ-A7SPF0007-050 cable

4. Attach the buzzer to the mounting location with the double-sided tape or two tapping screws (3x15 or 3x20, local supply).

2.3 How to Connect with a PC

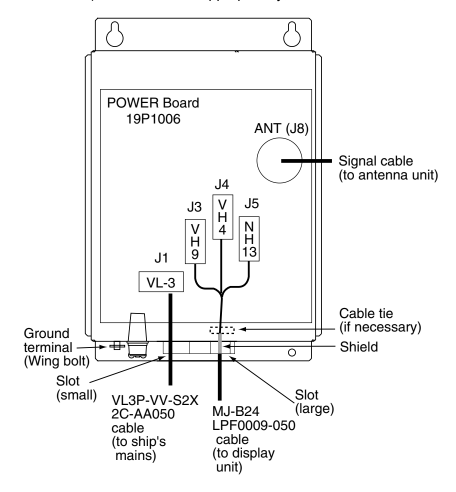
When connecting with the personal computer, prepare the optional cable assy MJ-A7SPF0007-050 and D-sub 9 pins plug (local supply), and connect them as follows.



MJ-A7SPF0007-050 cable connection for PC

2.4 Wiring the Power Supply Unit for MODEL1954C

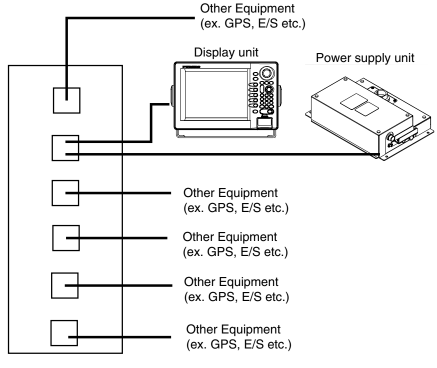
- 1. Unfasten three M4 screws to remove the cable clamp.
- 2. Unfasten six M4 screws to remove the unit cover.
- 3. Attach the VL connector of power supply cable VL3P-VV-S2X2C-AA050 (supplied as installation materials) to J1 on the POWER Board.
- 4. Attach the VH and NH connectors of MJ-B24LPF0009-050 cable (supplied as installation materials) to the locations appropriately; VH9: J3, VH4: J4, NH13: J5.



Power supply unit, cover removed

- Lay two cables on the slots referring the figure in the above.
 When MJ-B24LPF0009-050 cable has a tension, fasten the cable tie (local supply) to the position shown above to avoid pulling the cable off.
- 6. Reattach the unit cover (removed at step 2).
- 7. Reattach the cable clamp (removed at step 1) to fix two cables.
- 8. Connect the signal cable to ANT port on the power supply unit.
- 9. Connect the ground wire (local supply, IV-2sq) between the ground terminal and ship's ground.

Note: The power for the power supply unit and display unit must be drawn from the same power switch on the power terminal board.



Power terminal board

A CAUTION

The display unit and antenna should be powered from the same power source. This should be done so the antenna will rotate only when the display unit is turned on.

Replacement of the fuse

The power supply unit is shipped with 15 A fuse. Replace fuse with 7 A (supplied) when the ship's battery is 24 VDC. Also, replace the <u>fuse in the display unit</u> with 7 A when the ship's battery is 24 VDC.

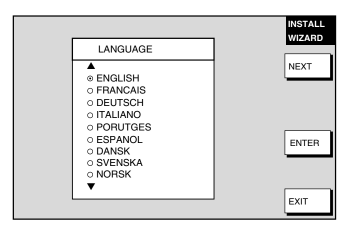
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3. SETTING UP THE EQUIPMENT

3.1 Setting up with the Installation Wizard

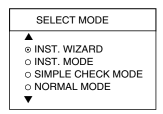
After you have installed the equipment, set up the equipment with the installation wizard. The wizard allows you to easily set up the NavNet network (choose source of radar, sounder and auxiliary), GPS, ports, etc.

1. Press the **POWER/BRILL** key to turn on the power, and the following screen appears.



Installation wizard, language selection window

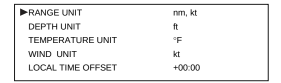
- 2. Rotate the **ENTER** knob to choose the appropriate language and then push the ENTER soft kev.
- 3. A dialog box asks you if you want to start the simulation mode, which provides simulated operation of the equipment.
- 4. Press the **CLEAR** key to skip the simulation mode. Then, the SELECT MODE window appears. When confirming connections only, the simple check mode is useful.



- 5. Confirm that INST. WIZARD is selected, and then push the ENTER soft key. A diagnostic test is conducted and then the chart disclaimer message appears.
- 6. You are then asked "LOAD SETTING DATA FROM CARD?". This allows you to use the set up this NavNet unit with the settings of another NavNet unit, thereby shortening the time required to set up the equipment. To use the settings of another NavNet unit, insert the appropriate SD card in the slot and push the ENTER knob. If not, hit the CLEAR key. If you loaded settings, the message "LOADING COMPLETED. REMOVE THE CARD AND PRESS ANY KEY TO RESTART" appears if loading was successful. Remove the card and press any key to restart the equipment; installation is completed. To set up manually, go to step 7.

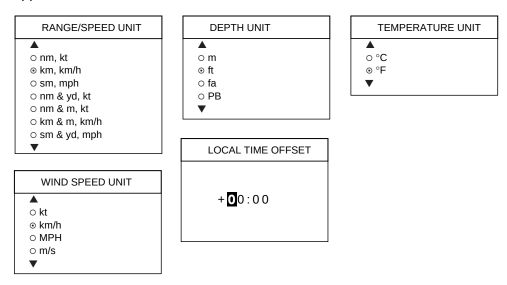
CAUTION: Ensure that the settings to be loaded are compatible with this NavNet unit. Improper setting will damage the equipment.

7. The screen for set up of units of measurement appears.



Installation wizard, units of measurement

8. Choose an item and then press the EDIT soft key. One of the following windows appears.

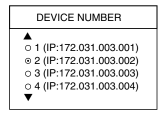


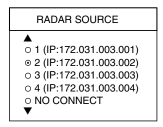
- Choose unit of measurement desired and then press the ENTER soft key. LOCAL TIME OFFSET allows you to use local time (instead of UTC time). Set the time difference between local time and UTC time.
- 10. After you have chosen units of measurement, press the NEXT soft key, and the NETWORK SETUP menu appears.

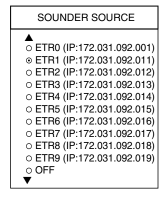


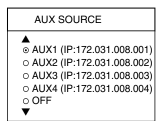
Installation wizard, network setup

11. Choose appropriate item and then press the EDIT soft key. One of the following displays appears depending on your selection.

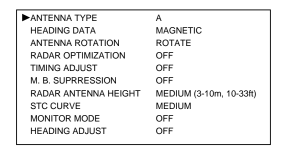






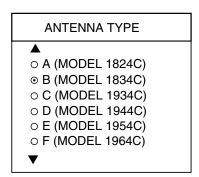


- 12. Choose appropriate setting and then press the ENTER soft key.
- 13. After choosing ALL sources, press the NEXT soft key, and the RADAR SETUP menu appears. If you do not have a radar installed, go to step 33.



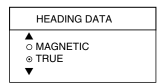
Installation wizard, radar setup

14. Choose ANTENNA TYPE and then press the EDIT soft key.

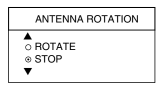


15. Choose the appropriate antenna type and then press the ENTER soft key.

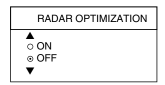
16. Choose HEADING DATA and then press the EDIT soft key.



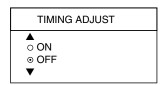
- 17. Choose the appropriate heading data format and then press the ENTER soft key. Select MAGNETIC when connecting with a magnetic compass, or select TRUE when connecting with a gyrocompass.
- 18. Choose ANTENNA ROTATION and then press the EDIT soft key.



- 19. Choose ROTATE and then press the ENTER soft key. This lets you perform the various radar adjustments which follow.
- 20. Choose RADAR OPTIMIZATION and then press the EDIT soft key.

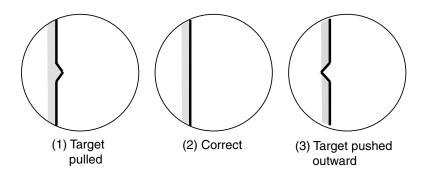


- 21. Choose ON and then press the ENTER soft key. Then, the radar's video and tuning are automatically adjusted.
- 22. After optimization has been completed, choose TIMING ADJUST and then press the EDIT soft key.



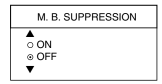
This adjustment ensures proper radar performance, especially on short ranges. The radar measures the time required for a transmitted echo to travel to the target and return to the source. The received echo appears on the display based on this time. Thus, at the instant the transmitter is fired, the sweep should start from the center of the display (sometimes called sweep origin.)

A trigger pulse generated in the display unit goes to the antenna unit through the signal cable to trigger the transmitter (magnetron). The time taken by the signal to travel up to the antenna unit varies, depending largely on the length of signal cable. During this period the display unit should wait before starting the sweep. When the display unit is not adjusted correctly, the echoes from a straight local object (for example, a harbor wall or straight pier) will not appear with straight edges – namely, they will be seen as "pushed out" or "pulled in" near the picture center. The range of objects will also be incorrectly shown.



Examples of improper and correct sweep timing

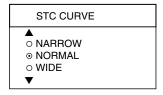
- a) Choose ON and then press the ENTER soft key.
- b) Transmit on the shortest range and confirm that gain and A/C SEA are properly adjusted.
- c) Visually select a target which forms straight line (harbor wall, straight piers).
- d) Rotate the **ENTER** knob to straighten the target selected at step b), and then press the **ENTER** knob to finish.
- 23. Choose M. B. SUPPRESSION and press the EDIT soft key.



- 24. Choose ON and then press the ENTER soft key. Main bang is the "black hole" which appears at the display center on short ranges. Choosing ON will suppress the main bang.
- 25. Choose RADAR ANTENNA HEIGHT and then press the EDIT soft key.



- 26. Choose the height of the antenna above the water surface and then press the ENTER soft key.
- 27. Choose STC CURVE and then press the EDIT soft key.



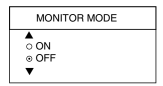
28. Choose appropriate STC curve setting and then press the ENTER soft key.

NARROW: The effective range of the A/C SEA adjustment is relatively short.

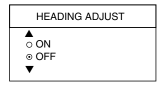
NORMAL: Between NARROW and WIDE.

WIDE: The effective range of the A/C SEA adjustment is relatively long.

29. **If you are going to use the equipment as a remote display,** choose MONITOR MODE and then press the EDIT soft key. If not, go to step 31.



- 30. Choose ON and then press the ENTER soft key.
 - TX blanking function is not available when the MONITOR MODE is ON. To set a TX blanking sector, select OFF from MONITOR MODE on the NavNet equipment, and then set the sector same as the main radar. Finally, set MONITOR MODE to ON.
 - When the MONITOR MODE is ON, the following functions are not available.
 - Tuning (auto/manual, on the RADAR SETUP menu)
 - Antenna rotation (RADAR SETUP menu)
 - TX sector blanking (RADAR DISPLAY SETUP menu)
 - Watchman (RADAR DISPLAY SETUP menu)
 - Pulse select (Soft key)
- 31. Choose HEADING ADJUST and then press the EDIT soft key.



32. Choose ON and then press the ENTER soft key.

You have mounted the antenna unit facing straight ahead in the direction of the bow. Therefore, a small but conspicuous target dead ahead visually should appear on the heading line (zero degrees).

In practice, you will probably observe some small error on the display because of the difficulty in achieving accurate initial positioning of the antenna unit. The following adjustment will compensate for this error.

- a) Set ship's heading toward a suitable target (for example, ship or buoy) at a range between 0.125 and 0.25 nautical mile.
- b) Rotate the **ENTER** knob to bisect the target with the EBL.
- c) Press the ENTER soft key.
- d) As a final test, move the boat towards a small buoy and confirm that the buoy shows up dead ahead on the radar when it is visually dead ahead.

33. The next step is to set up external equipment. Press the NEXT soft key to show the NAV SETUP menu.

► POSITION SOU	RCE	GP		
SPEED SOURCE	E	ETR		
TEMPERATURE	SOURCE	ETR		
DETPH SOURCE	E	ETR		
STW CALIBRAT	TION	+009	%	
TEMP CALIBRA	TION	+00.	0°F	
DEPTH CALIBRATION		+00f	t	
WIND AVERAG	ING	001	seconds(s)	
WIND DIRECTION OFFSET		S000	0.0°	
WIND SPEED C	CALIBRATION	+009	%	
STW	TEMP		DEPTH	
12.3 kt	56	.3°F		99.5ft
WIND SPEED	WIND DIR			
1.2 kt	1:	31°		

Installation wizard, nav setup

- 34. Choose item and press the EDIT soft key.
- 35. Choose appropriate setting and then press the ENTER soft key. Refer to the table below for description of each item.

NAV SETUP menu description

Item	Description	Settings (Default in bold)
Position	Chooses source of position data.	FURUNO BB GPS: GPS Receiver
Source		GP-310B/320B
		GP : GPS navigator (via NETWORK
		or NMEA port)
		LC: Loran C navigator (via
		NETWORK or NMEA port)
		ALL: Multiple navaid connection (via
		NETWORK or NMEA port)
Speed Source	Chooses source of speed data	ETR (NavNet sounder), NMEA
Temperature	Chooses source of water temperature	ETR, NMEA. Select ETR to show
Source	data.	water temperature data fed from the
		network sounder.
Depth	Chooses source of depth data.	ETR, NMEA. Select ETR to show
Source		depth data fed from the network
		sounder.
STW	Calibrates NMEA speed data. Enter amount	-50 to +50%, 00
Calibration	in percentage.	
Temp	Calibrates NMEA temperature data. Enter	-40.0°F to +40.0°F (or equivalent
Calibration	offset to correct NMEA temperature data.	in °F), 00.0°F
Depth	Calibrates NMEA depth data. Enter offset to	-15 to +90 ft (or equivalent in ft, fa
Calibration	correct NMEA depth data.	or P/B). 00 ft
Wind	Enter a value to smooth wind speed/direction	001-600 s, 001 s
Averaging	data. Ship's bow is referenced to smooth	
\A/: al	wind vector movement.	04000 D4000 0000 00
Wind Direction	Offsets wind direction data.	S180°-P180°, S000.0 °
Offset		
Wind Speed	Offsets NMEA wind speed data. Enter	50 to 1500/ 009/
Calibration	amount in percentage.	-50 to +50%, 00%
Cambradion	amount in porcontago.	

36. After setting up, press the NEXT soft key, and the GPS SETUP menu appears. This menu setups the built-in GPS receiver.

►GEODETIC DATUM	WGS-84
POSITION SMOOTHING	000 second (s)
SPD/CSE SMOOTHING	005 second (s)
LATITUDE OFFSET	0.000'N
LONGITUDE OFFSET	0.000'E
DISABLE SATELLITE	
LATITUDE	45°35.000'N
LONGITUDE	125°00.000'W
ANTENNA HEIGHT	005 m
GPS FIX MODE	2D/3D
COLD START	NO

^{*} Shown with connection of GPS receiver GP-320B.

Installation wizard, GPS setup

- 37. Choose an item and press the EDIT soft key to show corresponding window.
- 38. Choose setting and then press the ENTER soft key. Refer to the table which follows for description.

GPS SETUP menu description

Item	Description	Settings	Default Setting
Geodetic Datum	Your equipment is preprogrammed with most of the major chart systems of the world. Although the WGS-84 system, the GPS standard, is now widely used other categories of charts still exist. Select the chart system used, not the area where your boat is sailing.	Use the trackball or ENTER knob to select appropriate chart.	WGS-84
Position Smoothing	When the DOP or receiving condition is unfavorable, the GPS fix may change, even if the vessel is dead in water. This change can be reduced by smoothing the raw GPS fixes. A setting between 000 to 999 is available. The higher setting the more smoothed the raw data, however too high a setting shows response time to change in latitude and longitude. This is especially noticeable at high ship' speeds. Increase the setting if the GPS fix changes.	0-999 sec	0 sec (no position smoothing)

Item	Description	Settings	Default Setting
Spd/Cse	During position fixing, ship's velocity	0-999 sec	5 sec
Smoothing	(speed and course) is directly		
	measured by receiving GPS satellite		
	signals. The raw velocity data may		
	change randomly depending on		
	receiving conditions and other factors.		
	You can reduce this random variation		
	by increasing the smoothing. Like with		
	latitude and longitude smoothing, the		
	higher the speed and course smoothing		
	the more smoothed the raw data. If the		
	setting is too high, however, the		
	response to speed and course change		
	slows. For no smoothing, enter all		
	zeros.		
Latitude Offset	Offsets latitude position to further refine	9.999'S –	0.0' (no offset)
	position accuracy. Use the N < > S	9.999'N	
	soft key to switch coordinate.		
Longitude	As above but for longitude. Use the W	9.999'E -	0.0' (no offset)
Offset	<> E soft key to switch coordinate.	9.999'W	
Disable	Every GPS satellite is broadcasting		None
Satellite	abnormal satellite number (s) in its		
	Almanac, which contains general orbital		
	data about all GPS satellites, including		
	those which are malfunctioning. Using		
	this information, the GPS receiver		
	automatically eliminates any		
	malfunctioning satellite from the GPS		
	satellite schedule. However, the		
	Almanac sometimes may not contain		
	this information. If you hear about a		
	malfunctioning satellite from another		
	source, you can disable it manually.		
	Enter satellite number (max. 3		
	satellites) in two digits and press the		
	ENTER soft key.		
Latitude	Set initial latitude position after cold	90°S - 90°N	45°35.000'N
	start. Use the N <> S soft key to		
	switch coordinate.		
Longitude	Set initial longitude position after cold	180°E – 180°W	125°00.000W
	start. Use the W < > E soft key to		
	switch coordinate.		
Antenna	Enter the height of the GPS antenna	0-99 m	5 m
Height	unit above sea surface.		

Item	Description	Settings	Default Setting
Fix Mode	Choose position fixing method: 2D (three satellites in view), 2D/3D (three or four satellites in view whichever is greater).	2D, 2D/3D	2D/3D
Cold Start	Clears the Almanac to receive the latest Almanac.	No, Yes	No

WAAS setup (requires GPS receiver GP-320B)

Press the WAAS SETUP soft key to show the WAAS SETUP display.

Contents of WAAS SETUP menu

Item	Description	Settings	Default Setting
WAAS Mode	Select ON to use the WAAS mode.	On, Off	Off
WAAS Search	WAAS satellite can be searched automatically or manually. For manual search, enter appropriate WAAS satellite number.	Auto, Manual	Auto
WAAS Alarm	When the WAAS signal is lost, the audible alarm sounds with the visual message "NO WAAS SIGNAL." On: Alarm continues to sound until the WAAS positioning mode is available again or the alarm is recognized by key operation. Off: Alarm sounds three times.	On, Off	Off
Corrections Data	Selects the type of message for WAAS correction. Use "00" (operational status) in North America; "02" in other locations.	00 to 27, 99	02

39. After you have finished setting up the GPS receiver, it's now time to set up external equipment. Press the NEXT soft key to show the GPS/PORT menu. It is only necessary to set up ports which you are going to use; skip unnecessary steps. If you do not have external equipment connected to the NavNet, press the NEXT key several times to show the "FINISH AND EXIT INSTALLATION WIZARD" screen and then push the ENTER knob to finish.

OUTPUT FORMAT	NMEA0183
	Ver 2.0
LAT/LON FORMAT	DD'MM.MMM'
OUTPUT DESTINATION	NO

Installation wizard, GPS/PORT setup

- 40. Choose item and press the EDIT soft key. Choose appropriate setting and then press the ENTER soft key. Refer to the table and sentence description on the next page for details.
- 41. Press the NEXT key, and the NMEA PORT menu appears. Set up this port similar to how you set up the GPS/PORT menu.

OUTPUT FORMAT	NMEA0183
	Ver 2.0
BAUD RATE	4800bps
LAT/LON FORMAT	DD'MM.MMM'
OUTPUT DESTINATION	NO

Installation wizard, NMEA port setup

42. Press the NEXT key, and the NMEA PORT setup menu appears. Set up this port similar to how you set up the GPS/NMEA port.

► NMEA OUTPUT FORMA	T NMEA VER. 2.0
BAUD RATE	4800 bps
BIT LENGTH	8 bits
STOP BIT	1 bit
(CONTROL: Xon/Xoff)	

Installation wizard, NMEA port setup

Description of items in "port" menus

Item	Description	Settings	Default Setting
FURUNO GPS Sensor	Selects whether the GPS Receiver GP-310B/320B is connected to the	Yes, No	Yes (DATA1) No (DATA2)
CC11301	DATA1 or DATA2 port or not.		No (DATAZ)
Output Format	Selects NMEA output version for the equipment connected.	NMEA0183 Ver. 1.5, NMEA0183 Ver. 2.0	NMEA0183 Ver. 2.0
Baud Rate	Sets baud rate.	(PC) 4800, 9600, 19800/(NMEA) Auto, 4800, 38400 bps	4800 bps
Lat/Lon Format	Selects latitude/longitude format to output.	DD°MM.MM', DD°MM.MMM', DD°MM.MMMM'	DD°MM.MMM'
Output Destination	Selects whether to output route (data sentence RTE) and waypoint data (data sentence WPL) when destination is set.	Yes, No	No
PORT MNITR (soft key)	Use this key to view which sentences are	being output. See the ex	kample below.

\$GPGLL,3415.2345,N,13520.5301,E,152500.00 ,A*E7<CR><LF>\$GPGLL,3415.2345,N,135 20.5301,E,152500.00,A*E7<CR><LF>\$GPGLL ,3415.2345,N,13520.5301,E,152500.00,A* E7<CR><LF>\$GPGLL,3415.2345,N,13520.530 1,E,152500.00,A*E7<CR><LF>\$GPGLL,3415. 2345,N,13520.5301,E,152500.00,A*E7<CR> <LF>\$GPGLL,3415. 2345,N,13520.5301,E,152500.00,A*E7<CR> <LF>\$GPGLL,3415. 2500.00,A*E7<CR><LF

Installation wizard, port monitor display

43. Press the NEXT soft key, and the NMEA sentence selection window (for network) appears.

•	AAM	
	APB	
	BOD	
	BWR	
	DPT	
	GGA	
	GLL	
	GTD	
	MTW	
	RMA	
	RMB	
	RMC	
	VHW	
	VTG	
	WPL	
	XTE	
	ZDA	
	HDT	
	HDG	
	MWV	
	ZTG	

Installation wizard, NMEA sentence selection window

- 44. Choose sentence to process and press the ON/OFF soft key to show ON or "- -" (OFF) as appropriate.
- 45. Press the NEXT soft key and the message "FINISH AND EXIT INSTALLATION WIZARD. ARE YOU SURE?" appears. Press the **ENTER** knob to finish the installation wizard.

This concludes the Installation Wizard. Turn off the equipment.

3.2 Checking Magnetron Heater Voltage

Magnetron heater voltage is formed on the MD (1824C), PTU (1834C) or RTB (1934C/1944C1954C) Board of the antenna unit, and preadjusted at the factory. Therefore, no adjustment is required. However, check magnetron heater voltage for confirmation as shown below. *This procedure should only be performed by a qualified technician*.

- 1. Open the antenna unit.
- 2. Turn on the power. Do not transmit the radar.
- 3. Connect a multimeter, set to 10VDC range, appropriate position on the MD (1824C), PTU (1834C) or RTB (1934C/1944C1954C) Board in the antenna unit. Refer to the table in below.
- 4. Confirm that the multimeter indication is within the ratings shown below.

	MODEL1824C	MODEL1834C	MODEL1934C/1944C/ 1954C
Check point	TP804#6 (+) and #4 (-) on MD Board	TP802#4 (+) and #6 (-) on PTU Board	J825#4 and #6 (GND) on RTB Board
Multimeter indication	7.9 to 8.1 V	7.4 to 7.6 V	7.4 to 7.6 V
Adjustment point	VR801 on MD Board	R106 on PTU Board	VR801 on MD Board

3.3 Remote Controller Setting

A remote controller can be set exclusively for use with a specific display unit, in the case of multiple NavNet display units. Set the remote controller ID mode desired on the menu and attach appropriate label (supplied with accessories) to the remote controller and display unit.

1. Press the **MENU** key followed by the SYSTEM CONFIGURATION and GENERAL SETUP soft key to show the GENERAL SETUP menu.

_		
•	►KEY BEEP	ON
	LANGUAGE	ENGLISH
	RANGE UNIT	nm, kt
	TEMPERATURE UNIT	°F
	DEPTH UNIT	ft
	WIND UNIT	ft
ı	WIND DATA	APPARENT
	SPEED AVERAGING	60 seconds
ı	LOCAL TIME OFFSET	9H 0m
ı	RESET TRIP LOG	NO
ı	TIMEOUT DISPLAY SETTING	15 sec
ı	SAVE MOB KEY FUNCTION	SAVE SHIP
		POSITION & MOB
	WALLPAPER	DEFAULT

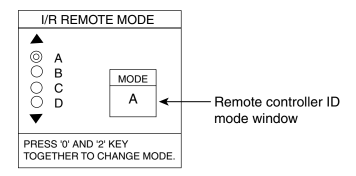
►LAT/LON DISPLAY	DD°MM.MMMM'
TD DISPLAY	LORAN C
SPEED	SOG
POSITION DISPLAY	LAT/LON
TIME DISPLAY	24 HOURS
INFRARED REMOTE MODE	Α
RANGE & BEARING MODE	RHUMB LINE
BEARING READOUT	MAGNETIC
MAGNETIC VARIATION	AUTO 07.0°E

Page 1 Page 2

GENERAL SETUP menu

2. Press the NEXT PAGE soft key to show Page 2.

3. Choose INFRARED REMOTE MODE, and press the EDIT soft key. The I/R REMOTE MODE window appears.



I/R REMOTE MODE window

- 4. Point the remote controller toward the display unit, and then press any key on the remote controller. Preset mode appears in the remote controller ID mode window.
- 5. After the confirmation of the remote controller mode on the window appears, press the [0] and [2] key together on the remote controller to change the controller ID mode setting among A, B, C and D.
- 6. Operate the trackball so that the display ID is the same as the controller mode setting.
- 7. Press the **MENU** key to close the menu.

4. OPTIONAL EQUIPMENT

4.1 ARP Kit ARP-11

Necessary parts

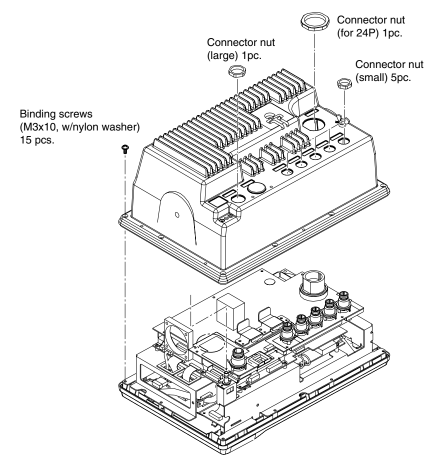
Name: ARP kit Type: ARP-11 Code no.: 008-523-050

Contents of ARP kit

Name	Туре	Code No.	Qty
ARP Board	18P9013	008-521-830	1
Pan head screw	M3x6 C2700W	000-881-403	4
Spacer*	SQ9	000-801-850	1
Spacer*	SQ15	000-801-779	3
Spring washer*	M3 C5191W	000-864-204	3

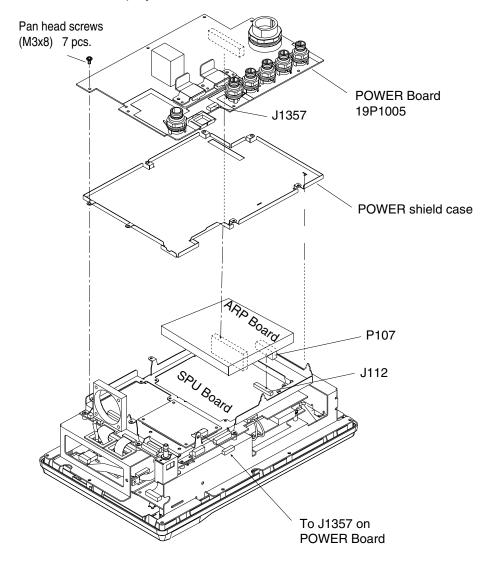
*Not used

- 1. Unscrew seven connecter nuts at the rear of the display unit.
- 2. Unfasten 15 binding screws (M3x10) to remove the display cover.



Removing the display unit cover

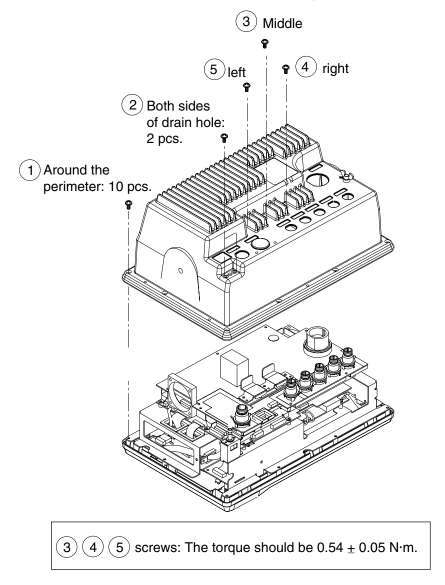
- 3. Disconnect the PH5P connector from J1357 on the POWER Board (19P1005).
- 4. Unfasten seven pan head screws (M3x8) to dismount the POWER Board and POWER shield case from the display unit.



Dismounting the POWER Board

- 5. Mate P107 on the ARP Board (option) to J112 on the SPU Board.
- 6. Fix the ARP Board on the SPU Board with four pan head screws and spring washers (supplied with option kit).
- 7. Remount the POWER Board and power shield case with pan head screws (M3x8, 7pcs.)
- 8. Attach the PH5P connector to J1357 on the POWER Board.

9. Fasten screws in order shown below to mount the display cover.

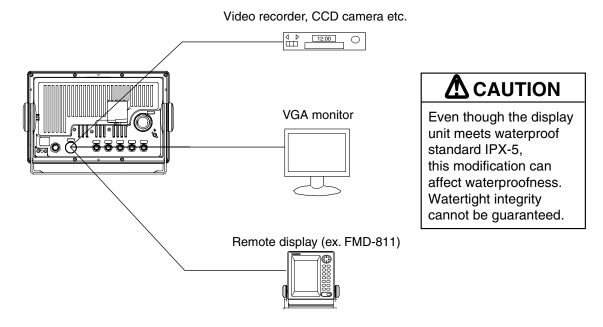


Order of fastening screws

10. Fasten seven connector nuts.

4.2 Connection of Video Equipment/ External Monitor/Remote Display

The above units can be connected to the MODEL1824C/1834C/1934C/1944C/1954C and GD-1920C by using the hole at the rear of the display unit. Remove the cover to use this hole. After connecting, cover the hole with soft putty to seal.



Connection of Video equipment/External monitor/remote display

4.2.1 Connecting video equipment

The display unit can show the picture from a CCD camera, video recorder, etc. which outputs composite signal in NTSC/PAL format, by using the optional NTSC/PAL interface kit.

Necessary parts

Name: NTSC/PAL Interface kit

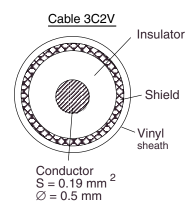
Type: OP03-175 Code no.: 008-523-070

Contents of NTSC/PAL Interface kit

Name	Туре	Code No.	Qty	Remarks
PIP board	19P1004	008-521-890	1	NTSC/PAL
FIF DOAIU	1911004	000-321-090	ı	interface Board
Pan head screw	M3x6 C2700W	000-881-403	4	
Connector assy	RCA-TMP-L230	000-144-615	1	
Cable tie	SG-130	000-809-171	3	w/foot for fixing
Rubber grommet	MG-4	000-871-378	1	

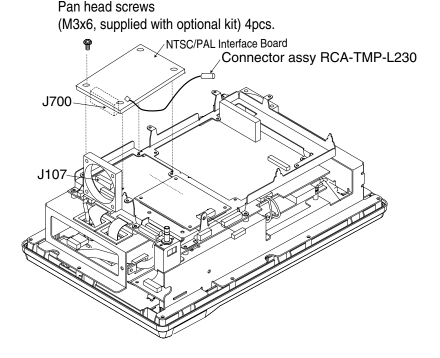
For connection with the CCD camera/video recorder, the following cable is necessary (local supply).

- Connector at both ends: RCA connector (metal)
- Cable length: shorter than 10 m
- 2.5C2V or 3C2V (Japan Industrial Standard (JIS), or the equivalent) coaxial cable (Impedance: 75 Ω)



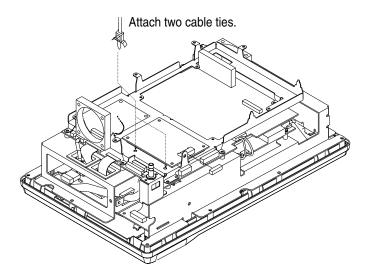
Cable 3C-2V, sectional view

- 1. Remove the display unit cover, POWER Board and power shield case referring to the step 1 through 4 inn "4.1 ARP kit ARP-11."
- 2. Attach the NTSC/PAL Interface Board to the SPU Board with four pan head screws (M3x6, supplied with optional kit) so that J700 connector on the NTSC/PAL Interface Board faces to J107 on the SPU Board.
- 3. Attach the connector assy RCA-TMP-L230 to J701 on the NTSC/PAL Interface Board.



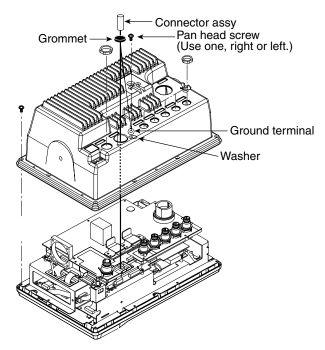
NTSC/PAL Interface Board attachment

4. Set two cable tie "legs" (supplied with option kit) as shown below.



Cable ties attachment.

- 5. Tie the connector assy with two cable ties attached at step 4.
- 6. Remount the POWER Board and power shield case with pan head screws (M3x8, 5 pcs.)
- 7. Attach the PH5P connector from SPU Board to J1357 on the POWER Board.
- 8. Pass the connector assy through the saddle on the POWER Board.
- 9. Remount the display unit cover referring to the illustration on page 4-3 so that the cable runs through the hole the connector cover removed.
- 10. Cut a "cross" in the grommet to pass the cable through it and then attach the grommet.



Display unit, passing the PIP cable

11. Fasten the ground wire of the connector assy with a pan head screw (M4x10) shown in the above. Finally, cover the hole with soft putty to seal.

4.2.2 Connecting an external monitor

You can display the MODEL1824C/1834C/1934C/1944C/1954C screen on an external monitor which accepts industrial standard VGA input by using the optional RGB output cable kit OP03-176. Supply monitor and interconnection cable (with HD-15P connectors of male, three rows of 15 pins) locally.

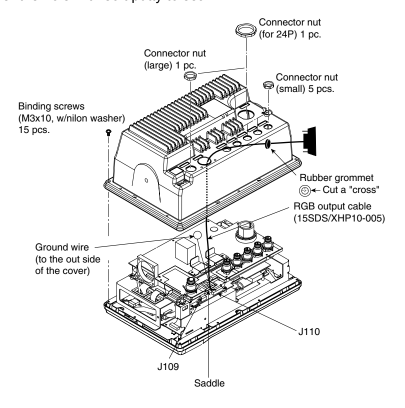
Necessary parts for external monitor

Name: RGB output cable kit

Type: OP03-176 Code No.: 008-526-360

Name	Type	Code No.	Qty
Cable assy.	15SDS/XHP10-005	000-144-511	1
Grommet	MG-4	000-871-378	1

- 1. Unscrew 15 binding screws (M3x10, w/nylon washer) and seven connector nuts to remove the display unit cover.
- 2. Cut a "cross" in the grommet (to pass the cable).
- 3. Pass the RGB output cable through the grommet hole at the rear of the display unit cover and the saddle on the POWER Board, and then connect the XH connector (10P) of the RGB output cable to J110 on the SPU Board. Put the ground wire of the cable outside of the cover.
- 4. Reassemble the display unit referring to the illustration on page 4-3.
- 5. Fix the ground wire of the cable with one of two screws both sides of the connector hole.
- 6. Finally, cover the hole with soft putty to seal

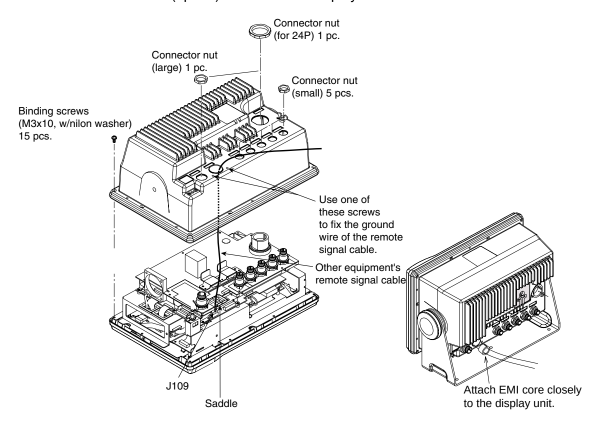


How to connect 15SDS/XHP10-005

4.2.3 Connecting remote display

The FURUNO Display unit FMD-811, MODEL1832 or GD-280/380, etc. can be connected to the NavNet display as remote display. To interconnect them, use a cable attached with or set as option for the remote display. For the network system consists of some units, connect the remote display cable to the one selected as radar source. Also, the optional EMI core (Type: E04R241336A, Code No.:000-146-335) should be attached to the remote display cable to prevent a noise.

- 1. Unscrew 15 binding screws (M3x10, w/nylon washer) and seven connector nuts to remove the display unit cover.
- 2. Pass the signal cable for remote displaying through the hole at the rear of the display unit cover and the saddle on the POWER Board, and then connect the XH connector (8P) of the signal cable to J109 on the SPU Board. If your remote signal cable has the ground wire, pass it outside of the cover and fix it with the screw shown below.
- 3. Reassemble the display unit referring to the illustration on page 4-3.
- 4. Attach the EMI core (option) to the remote display cable as shown below.

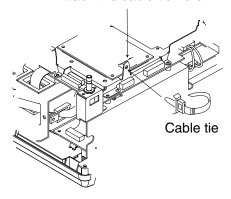


How to connect remote signal cable

4.2.4 Attaching more than two units

When more than two cables of PIP kit, VGA monitor cable and remote signal cable, use the cable tie supplied as the installation materials with the display unit to tie optional cables. Attach the cable tie to the hole on the POWER Board.

Attach the cable tie here.



Attaching the cable tie to POWER Board

RDP-149-E

担示部 DISPLAY UNIT DISPLAY UNI	NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
T	ユニット	UNIT			
## 1960 000-088-127 ** ## 1972 ## ## 1972 ## ## 1972			1	RDP-149-E-N	1
FEMOTE CONTROLLER SET	DISPLAY UNII		196	000-088-127 **	
下手機品 SPARE PARTS 予備品 SPARE PARTS 予備品 SPARE PARTS	リモコンセット	REMOTE C	ONTROLLER SET		I
REMOTE CONTROLLER SET D000-089-885 P##	リモコンセット			RMC-100-E	
予備品 SPARE PARTS 1 1 1 1 1 1 1 1 1	REMOTE CONTROLLER SET				1
予備品				000-089-885	
T	予備品	SPARE PA	RTS		
工事材料 INSTALLATION MATERIALS CP03-22700 工事材料 INSTALLATION MATERIALS	予備品			SP03-14001	
工事材料 INSTALLATION MATERIALS CP03-22700 工事材料 INSTALLATION MATERIALS	SPARE PARTS				1
T事材料				000-080-018	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	工事材料	INSTALLA	TION MATERIALS	CP03-22700	
INSTALLATION MATERIALS	工事材料			CP03-22701	
カーフ・ル組品MJ	INSTALLATION MATERIALS				1
Table Assy. 1 1 1 1 1 1 1 1 1				008-523-660	
DOCUMENT DOCUMENT L=5M 000-139-872	ケーフ゛ル組品MJ			MJ-A3SPF0018-050Z	
図書 DOCUMENT 1	CABLE ASSY				1
図書 DOCUMENT 1	CABLE ACCT.		=5N	000-139-872	
1 NOTICE FOR FUSE REPLACEMENT 297 000-809-188 1 1 000-809-188 1 1 000-809-188 1 1 000-151-804 1 1 000-151-804 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	図書	DOCUMENT			•
NOTICE FOR FUSE REPLACEMENT 297 000-809-188 1 1 1 1 1 1 1 1 1	ヒューズ変更のお願い		210	C32-00007-*	
操作要領書 (英) OPERATOR' S GUIDE 210 OND-809-188 OSE-35430-* 1 OO0-151-804 技備要領書 (英) INSTALLATION MANUAL 取扱説明書 (英) OPERATOR' S MANUAL OPERATOR' S MANUAL	NOTICE FOR FUSE REPLACE	MFNT	297		1
The state of t	NOTICE FOR FORE REFERENCE			000-809-188	
OPERATOR'S GUIDE 297 装備要領書(英) IME-35430-* INSTALLATION MANUAL 000-151-803 取扱説明書(英) OME-35430-* OPERATOR'S MANUAL 297	操作要領書(英)		210	0SE-35430-*	
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INSTALLATION MANUAL 297 000-151-803 取扱説明書(英) OPERATOR'S MANUAL 297 1	装備要領書(英)			IME-35430-*	
取扱説明書 (英) 000-151-803 0ME-35430-* 1 0PERATOR'S MANUAL	INSTALLATION MANUAL				1
OPERATOR'S MANUAL	INGTALLATION MANUAL			000-151-803	╡
OPERATOR'S MANUAL	取扱説明書(英)		210	OME-35430-*	
			297		1
	UPERATUR S MANUAL		20,	000-151-802	

コート 番号末尾の[**]は、選択品の代表型式/コート を表します。 CODE NUMBER ENDING WITH "**" INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

RMC-100-E

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
リモコンセット REMOTE C	ONTROLLER SET		_
リモコンキーユニット	173	RMC-100	1
REMOTE CONTROLLER	THE PERSON NAMED IN THE PE	000-144-471	
リモコンヒ゛ニールケース	× 215	14-034-2075-1	1
VINYL CASE FOR REMOTE CONTROLLER			' '
		100-292-801	
BATT (MN)	≤ 50	R6PKRCP-2	1
SIZE AA BATTERY		000-142-527	-
リモコンシール (1)	 110 	03-153-1314-2	
LABEL FOR REMOTE CONTROLLER	55		1
	7.4	100-292-792	
リモコンシール (2)	 110 	03-153-1315-2	
LABEL FOR REMOTE CONTROLLER	55		1
EADLE FOR REMOTE GONTROLLER	\\ <u>\</u>	100-292-822	
リモコンシール (3)	 110 	03-153-1316-2	
LABEL FOR REMOTE CONTROLLER	55		1
EADLE FOR REMOTE GONTROLLER	\\ <u>\</u>	100-292-832	
リモコンシール (4)	 110 	03-153-1317-2	
LABEL FOR REMOTE CONTROLLER	55		1
LADLE FOR ILMOTE CONTINUELLIN	777	100-292-842	7
		1	

19AL-X-9852 -1 1/1

RSB-0071-057

NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT			
(完)空中線部 ANTENNA UNIT		266 \$ 266 \$	RSB-0071-057	1
			000-086-830	
空中線部工材	ANTENNA	UNIT INSTALLATION MATERIALS		
EMC37			E04SS251512	1
EMC CORE		15 A		1
		62	000-144-673	
六角ボルト スリ割		< 25 →	M10X25 SUS304	
HEX.BOLT (SLOTTED HEAD)		A 10		4
		A Juniorania C.	000-862-308	
ミガキ平座金			M10 SUS304	
FLAT WASHER		<u>φ21</u>		4
			000-864-131	
バネ座金			M10 SUS304	
SPRING WASHER		18		4
			000-864-261	

注記)

19A0-X-9851 -1 1/1

RSB-0094-075

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT			
空中線部 ANTENNA UNIT	\$\frac{\phi}{460}\rightarrow{220}\$	RSB-0094-075	1
		000-080-237	
工事材料 INSTALL	ATION MATERIALS	CP03-25401	
六角ボルト スリ割 HEX. BOLT (SLOTTED HEAD)	25 d 10	M10X25 SUS304	4
		000-862-308	
EMI37	56	RFC-10	1
EMI CORE	34	000-141-085	_ 1
		000-141-000	

				·		
	URUI	T.	CODE NO.			19AL-X-9401 -1
			TYPE			1/1
	事材料表	Model 1824C/1834C				
INST	ALLATION MATERIALS	Model 1824C/1834C				
番 号 NO.	名 称 NAME	略 図 OUTLINE	型名/規格 DESCRIPTIONS		数量 Q'TY	用途/備考 REMARKS
,	ープ・/組品MJ MABLE ASSY.		MJ-B24LPF0002-100		1	選択 TO BE SELECTED
		L=10N	CODE NO.	000-138-972		
2	ケーフ、ル組品MJ CABLE ASSY.		MJ-B24LPF	MJ-B24LPF0002-150		選択 TO BE SELECTED
		L=15M	CODE NO.	000-138-970		
3	ーブル組品MJ ABLE ASSY.		MJ-B24LPF0002-200		1	選択 TO BE SELECTED
		L=20 N	CODE NO.	000-138-974		
,	ケーブル組品MJ	3 L=30 N	MJ-B24LPF	MJ-B24LPF0002-300		選択 TO BE SELECTED
	CABLE ASSY.		CODE NO.	000-138-973	1	

	URUI		r	T		r	
			CODE NO.			19AL-X-9402 -1	
			TYPE			1/1	
I	事材料表	Model 1934Ċ/1944C/19	954C				
INST	ALLATION MATERIALS						
番号 NO.	名 称 NAME	略 図 OUTLINE	1	名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS	
1	ケープル組品MJ CABLE ASSY.		MJ-B24LPF	0005-100	1	選択 TO BE SELECTED	
		L=10N	CODE NO.	000-140-434			
,	ケーブル組品MJ CABLE ASSY.		MJ-B24LPF	0005-150	1	選択 TO BE SELECTED	
		L=15N	CODE NO.	000-140-435	·		
,	ケーブ M組品MJ CABLE ASSY.		MJ-B24LPF	0005-200		選択 TO BE SELECTED	
		L=20 M	CODE NO.	000-140-436			
,	ケーフ、ル組品MJ CABLE ASSY.			MJ-B24LPF0005-300		選択 TO BE SELECTED	
	CADLE ASSI.	L=30M	CODE NO.	000-140-437			

PACKING LIST

XN10A, XN12A

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT			
フンテナ ANTENNA		XN10A, 12A	1
	L=1036 (XN10A), 1255 (XN12A),	008-523-***	
アンテナ工材 ANTENNA	A INSTALLATION MATERIALS	CP 0 3-22901	
0リンク [*]	φ80	JISB2401-1A-G80	1
O-RING		000-851-313	-
スリーホ゛ント゛	140	1211 50G	
SEALANT	C35		1
	133	000-854-118	
六角ポルト スリワリ	30	M8X30 SUS304	
HEX. BOLT	8 \$ 1 (1000)		4
		000-862-151	
ミガキ平座金	417	M8 SUS304	
FLAT WASHER		·	4
		000-864-130	
バネ座金	1 5	M8 SUS304	
SPRING WASHER	13		4
		000-864-262	

	URUI	40	CODE NO.	008-503-360)	03FR-X-9401 -7	
			TYPE CP03-18401			. 1/	
	事材料表 TALLATION MATERIALS						
子号	名 称	略図	型型	 名/規格	数量	用途/備考	
NO.	NAME	OUTLINE	DESC	CRIPTIONS	Q'TY	REMARKS	
1	シール ワ ッシャ SEAL WASHER	φ30	03-001-30	r	4		
			CODE NO.	300-130-020		The state of the s	
2	防蝕ゴム CORROSION-PROOF RUBBER	256	03-142-30	01-0			
	MAT		CODE NO.	100-275-580			
3	キャップ	φ17	040-4010		4		
	CAP	4.4	CODE NO.	000-515-332	4		
4	六角ナット 1種	22	M12 SUS304				
·	HEX. NUT	1 10	CODE NO.	000-863-112	4		
	ミガキ平座金	4.24	M12 SUS304			A CONTROL CONTROL AND CONTROL OF CONTROL AND CONTROL A	
5	FLAT WASHER		CODE NO.	000-864-132	4		
	バネ座金		M12 SUS304				
6	SPRING WASHER	22	CODE NO.	000-864-263	4		
	六角ボルト(全ネジ)		M12X60 SU				
7	HEX. BOLT	60	##12X00 00	0004	4		
		(<u>[</u>]]]]]]]]]))(φ12	CODE NO.	000-862-191			
•	六角ナット 1種	12	M6 SUS304		1		
U	HEX. NUT		CODE NO.	000-863-109			
	ミカ゛‡平座金	φ13 Θ	M6 SUS304				
9	FLAT WASHER		CODE NO.	000-864-129	3		
	バネ座金	THE PLANTAGE OF A CONTROL OF A	M6 SUS304				
10	SPRING WASHER	12 H			1		

DWG NO.

C3459-MO2- G
FURUNO ELECTRIC CO . , LTD.

	URUI	TU	CODE NO.	008-503-360)	03FR-X-9401-7	
			ТҮРЕ	CP03-18401		1	2/2
	事材料表 ALLATION MATERIALS						
番 号 NO.	名 称 NAME	略 図 OUTLINE	f	名/規格 CRIPTIONS	数量 Q'TY	用途/備考 REMARKS	
11	六角ボル HEX. BOLT	25 μπημημή φ 6	M6X25 SUS	000-862-180	1		
12	EMIJ7 EMI CORE	63	RFC-13	000-141-084	3		
12	7-ス線 GROUNDING WIRE	340	RW-4747-1 03S4747 CODE NO.	000-566-000	1		

DWG NO.

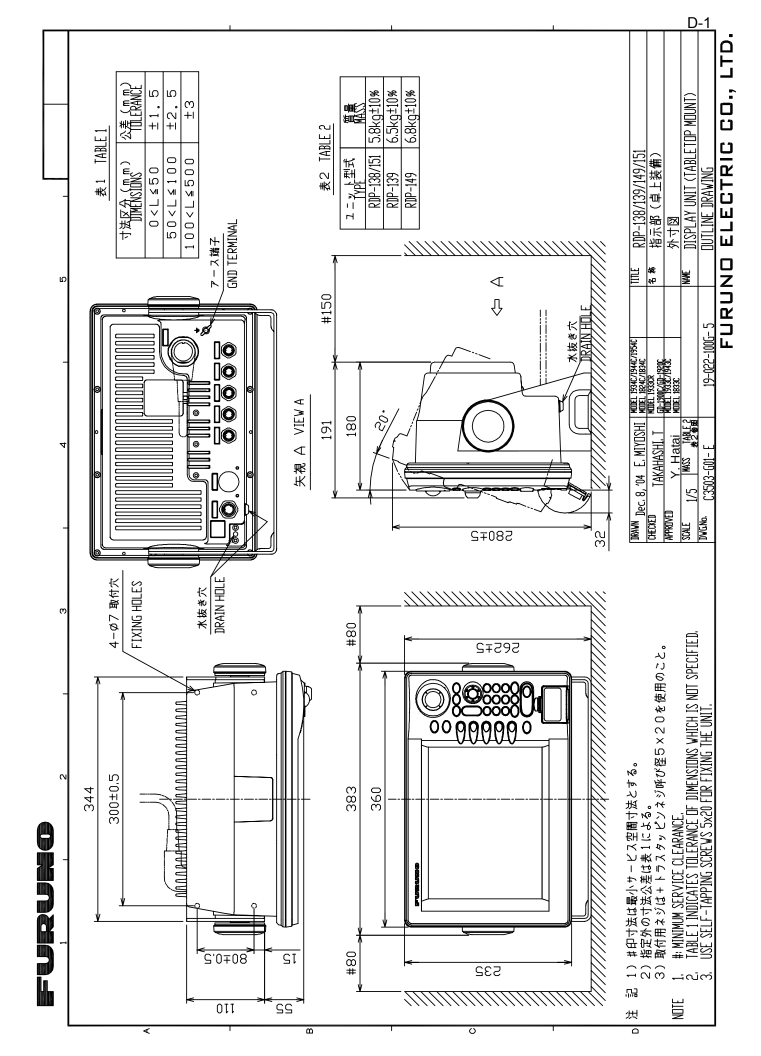
C3459-MO4- G

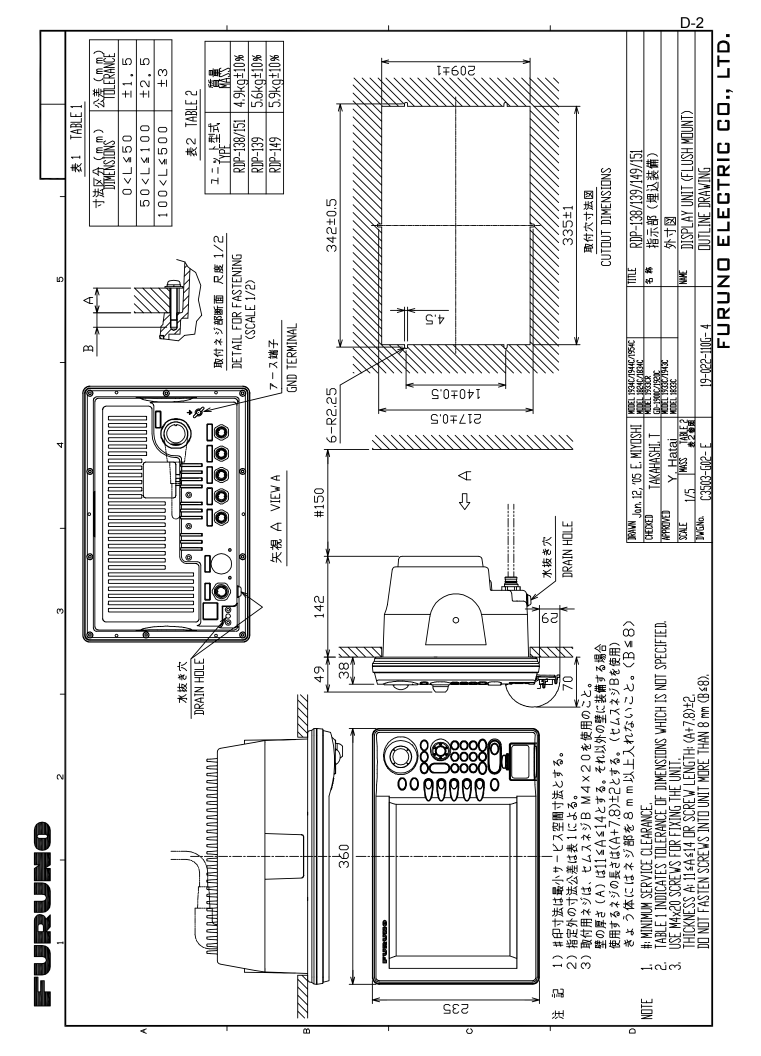
FURUNO ELECTRIC CO . , LTD.

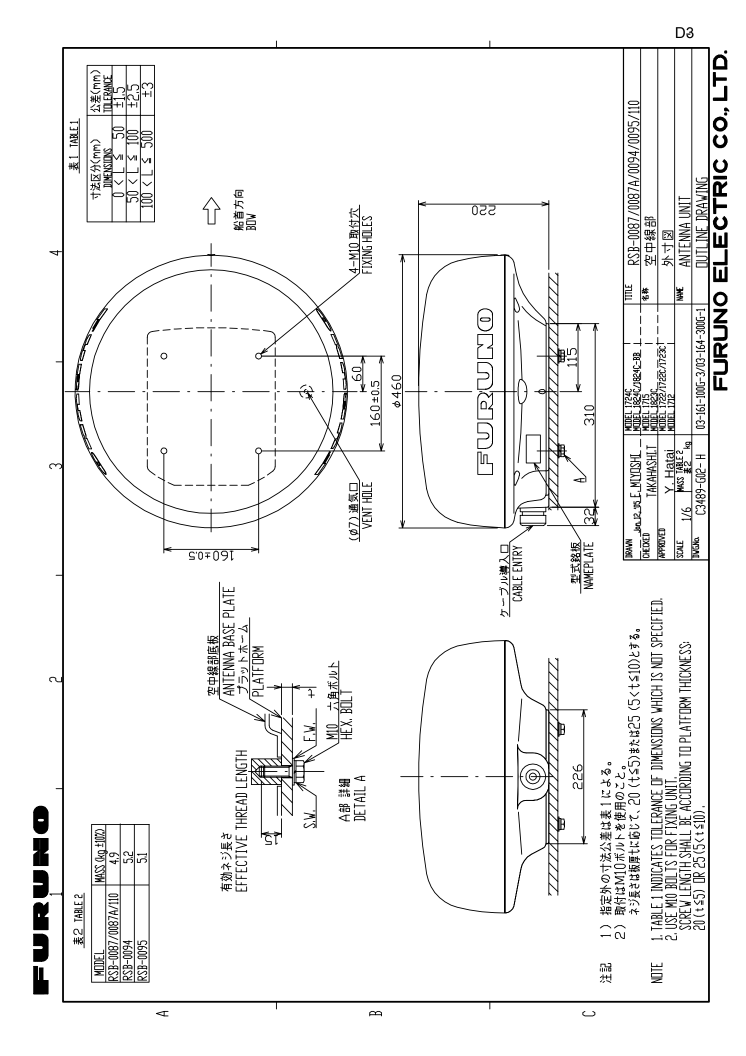
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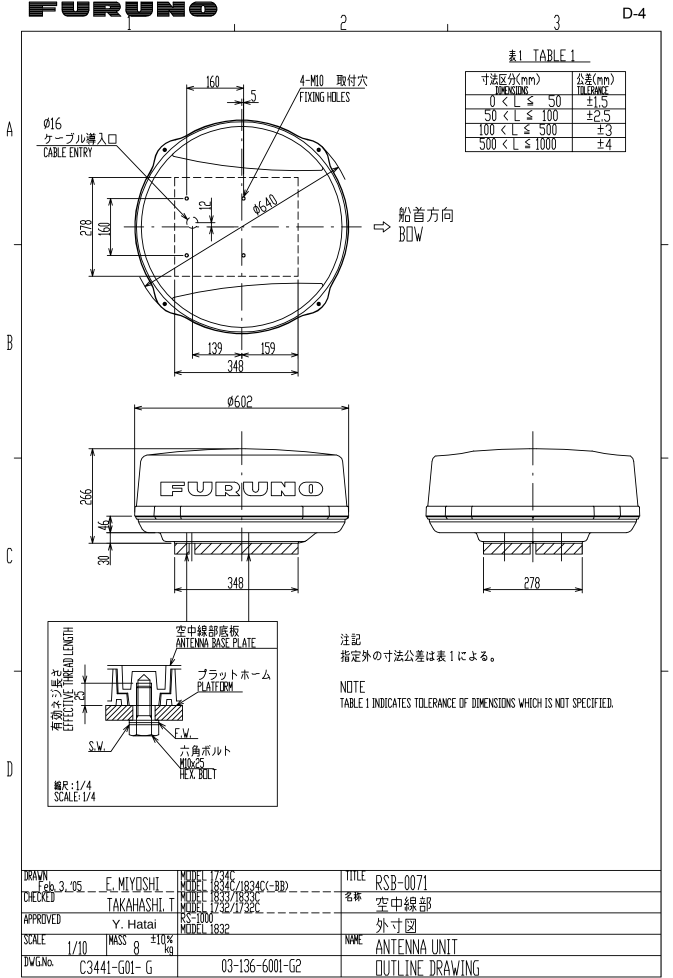
PSU-005 A-10

NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY	
ユニット	UNIT				
空中線電源部		76 🗓	PSU-005	1	
POWER SUPPLY UNIT		290 200	000-080-190	-	
予備品	SPARE PA	RTS	SP03-14001		
ヒュース゛		30	FGBO 7A AC125V	3	
FUSE		(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_	
			000-549-013		
ヒュース゛		<u> < 30</u> →	FGBO 15A AC125V		
FUSE		$() \rightarrow () \rightarrow \phi 6$		3	
			000-549-014		
工事材料	INSTALLA	TION MATERIALS	CP03-24501		
+トラスタッヒ゜ンネシ゛		16 d 4	4X16 SUS304 191	4	
SELF-TAPPING SCREW		β μυμι<u>αν</u> τ Φ 4	000-802-080		
 その他工材	OTHER IN	I STALLATION MATERIALS			
ケーフ゛ル組品MJ			MJ-B24LPF0009-050	1	
CABLE ASSY.		L=5M	000-145-887	-	
<i>F</i> _¬* # 4P □			VL3P-VV-S2X2C-AA050		
ケーフ゛ル組品			VL3F-VV-3ZXZU-AAU3U	1	
CABLE ASSY.		L=5M	000 150 017	- '	
		L=5M	000-152-217		

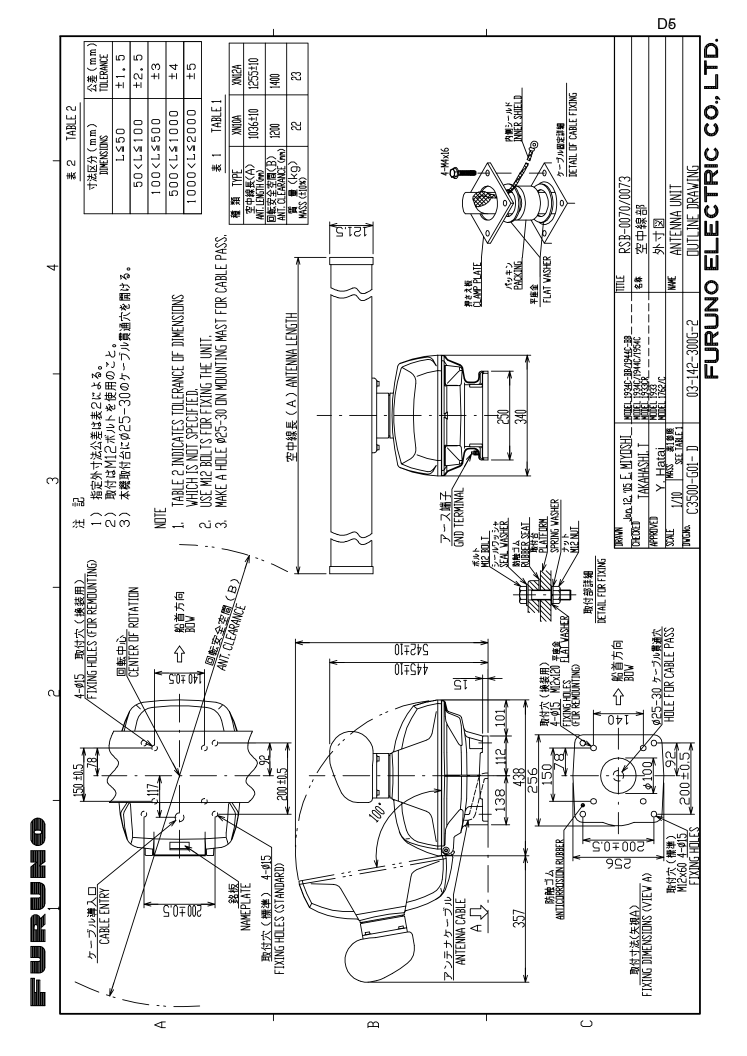


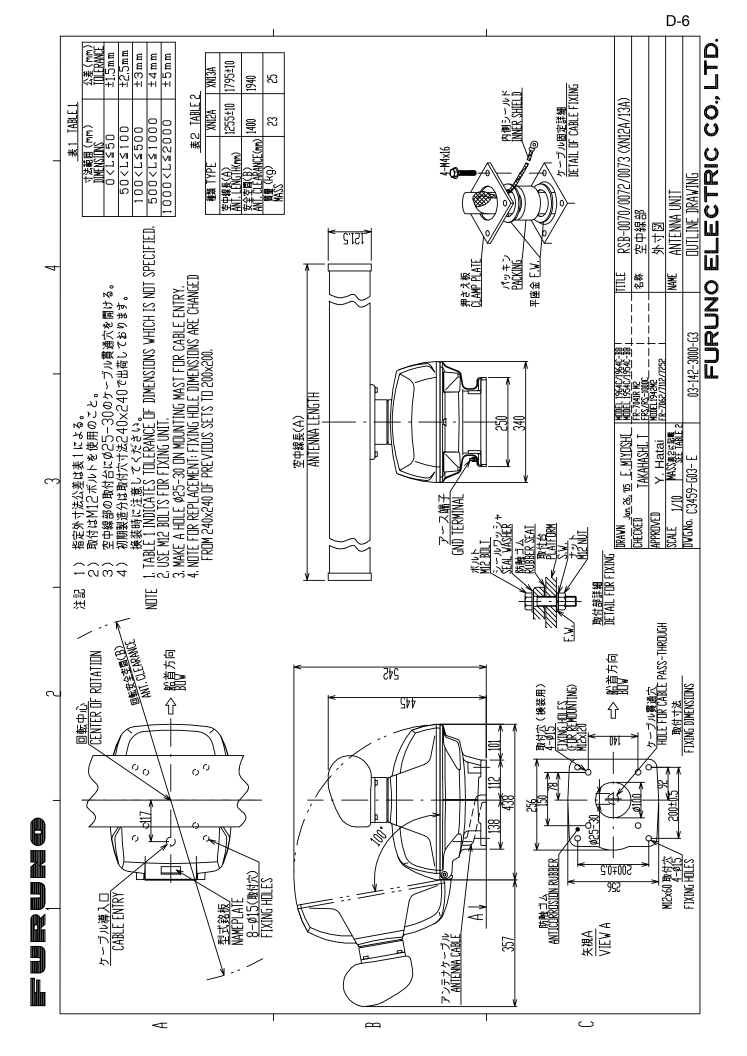


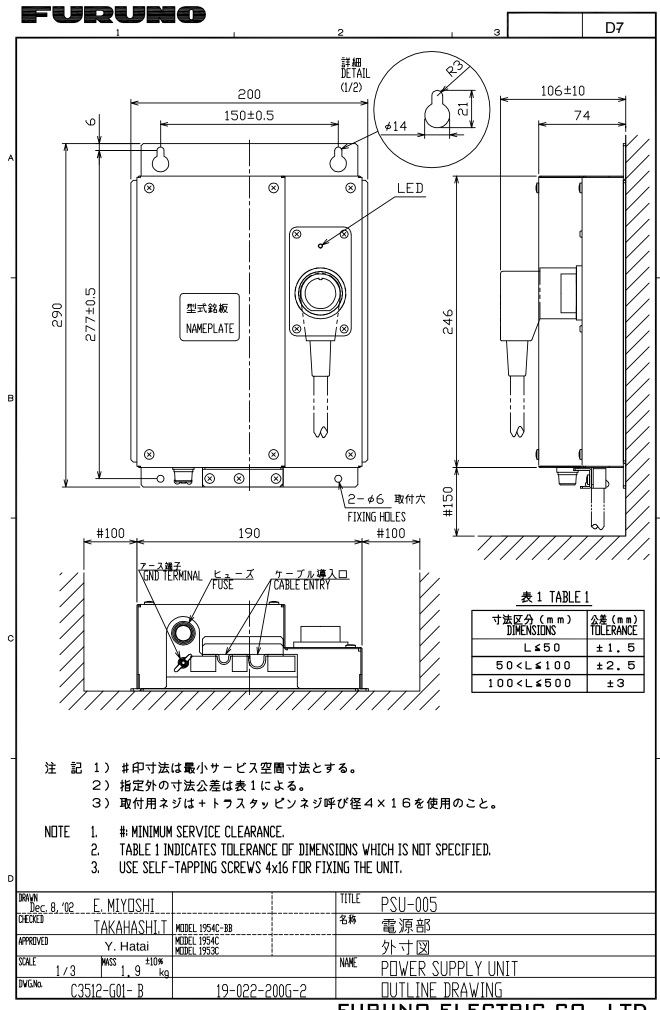




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