FURURIO Installation manual

UAIS TRANSPONDER

Model FA-100



www.furuno.com



FURUNO ELECTRIC CO., LTD.

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

All rights reserved. | Printed in Japan

Pub. No. IME-44170-J

(TASU) FA-100

A : SEP. 2002 J : FEB. 10, 2017



0 0 0 8 0 9 3 2 5 1 4

▲ SAFETY INSTRUCTIONS



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

Only qualified personnel should work inside the equipment.

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

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

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

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

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

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

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

	Standard	Steering
	compass	compass
FA-100	1.0 m	0.6 m
CB-100	0.6 m	0.4 m
GVA-100	0.3 m	0.3 m
DB-1	0.3 m	0.3 m
PR-240-CE	0.9m	0.6 m



Attach securely protection earth to the ship's body.

The protection earth is required to the power supply to prevent electrical shock

TABLE OF CONTENTS

SYSTEM CONFIGURATION	iii
EQUIPMENT LISTS	iv
1 MOUNTING	1
1 1 Antenna Init	1
1 1 1 GPS antenna unit	
1 1 2 VHF antenna	ז א
1 1 3 GPS/VHF combined antenna	5. ح
1 2 Transponder Init	8
1.3 Junction Box	10
1 4 Power Supply (option)	
1.5 Pilot Plug (option)	
2. WIRING	12
3 INPUT/OUTPUT SIGNAL	15
3.1 Inputs from Sensors	15
3.2 Input/Output of AIS Signal	
3.3 Input of Gyrocompass Signal	
3 4 Alarm Signal Output	
3.5 LAN Input/Output	
3 6 Pilot Plug	18
3.7 Jumper Setting in the Junction Box	
3.8 Input/Output Sentences	20
3.9 Changing Shin's Mains Specifications	21
4. SETTING AND ADJUSTMENT	
4.1 Setting MMSI, IMO No., Name and Call Sign	
4.2 Setting GPS Antenna Position and Ship's Type	
4.3 System Settings	

PACKING LIST OUTLINE DRAWINGS INTERCONNECTION DIAGRAM

SYSTEM CONFIGURATION



^{*:} External GPS Navigation is required.

Category of the units

GPA-017S	Exposed to the weather
GSC-001	Exposed to the weather
GVA-100	Exposed to the weather
FA-100	Protected from the weather
CB-100	Protected from the weather
DB-1	Protected from the weather
PR-240-CE	Protected from the weather

EQUIPMENT LISTS

Standard supply

No.	Name	Туре	Code no.	Qty	Remarks
1	Transponder Unit	FA-100	-	1	
2	Junction Box	CB-100	-	1	
3	Distributor Unit	DB-1	-	1	
4	GPS Antenna	GPA-017S	-		
	GPS Antenna	GSC-001	-	1	Select one
	GPS/VHF Combined Antenna	GVA-100*	-		Select one.
5	Installation Materials	CP24-00101*	005-950-730	1	For DB-1
		CP24-00102*	005-950-700	1	For FA-100
		CP05-08701*	005-949-280	1	For CB-100
		CP24-00121**	005-952-350	1	For GPA-017S
		CP24-00141*	005-952-330	1	For GVA-100

**: for Japan only

Optional supply

No.	Name	Туре	Code no.	Remarks
1	Antenna cable set	CP20-01700(30m)	004-372-110	For GPS or Combined antenna
				8D-FB-CV *30M*, CP20-01701
2	Antenna cable set	CP20-01710(50m)	004-372-120	For GPS or Combined antenna
				8D-FB-CV *50M*, CP20-01701
3	Flush mount kit A	OP24-1	005-950-740	
4	Flush mount kit B	OP24-2	005-950-750	
5	Mast mount fixture	CP20-01111	004-365-780	For GPA-017S
6	Right-angle antenna base	No.13-QA330	000-803-239	For GPA-017S
7	L-angle antenna base	No.13-QA310	000-803-240	For GPA-017S
8	Antenna base for rail mount	No.13-RC5160	000-806-114	For GPA-017S
9	VHF whip antenna	CX4-3/FEC	001-474-340	For Japan only
10	VHF whip antenna	FAB-151D	000-572-029	For Japan only
11	Antenna fixing bracket	N173F/FEC	001-474-350	For CX4-3/FEC
12	Antenna fixing bracket	4-310071	000-572-184	For FAB-151D
13	VHF whip antenna	150M-W2VN	000-113-498	For outside Japan
14	Power supply	PR-240-CE	-	Include installation materials CP24-00151*
15	Pilot plug	OP24-3	000-053-911	
16	AD-100	AD-100	-	For gyrocompass
17	PC AIS software kit	OP24-24-1	005-954-420	CD-ROM, USB protect key
18	φ80 Mast mount kit	OP24-5	005-954-510	For Combined antenna
19	Distributor Unit	DB-1	-	

*: Refer to packing list at the back of this manual.

1. MOUNTING

1.1 Antenna Unit

1.1.1 GPS antenna unit

Install the GPS antenna unit referring to the drawing at the back of this manual D-1. When selecting a mounting location for the antenna, keep in mind the following points.

- Select a location out of the radar beam. The radar beam will obstruct or prevent reception of the GPS satellite signal.
- There should be no interfering object within the line-of-sight to the satellites. Objects within line-of-sight to a satellite, for example, a mast, may block reception or prolong acquisition time.
- Mount the antenna unit as high as possible to keep it free of interfering objects and water spray, which can interrupt reception of GPS satellite signal if the water freezes.

Extending antenna cable

Three types of antenna cable extensions are optionally available.

a) Antenna cable set CP20-01700



Waterproofing connector

Wrap connector with vulcanizing tape and then vinyl tape. Bind the tape end with a cable-tie.



Waterproofing connector

b) Antenna cable set CP20-01710 (8D-FB-CV, 50m)

Connect the cable the same as a) above.

c) Cable type RG-10U/Y (shipyard supply)

Note: The length of this cable should be less than 20 m to prevent signal loss. The coax. coupling cable assy.(type: NJ-TP+3DXV-1, code no. 000-123-809), coaxial connector(N-P-8DFB; supplied), vulcanizing tape and vinyl tape are required. Fabricate both ends of the cable as shown in the figure on the next page.

How to attach the connector N-P-8DFB for cable 8D-FB-CV



How to attach connector N-P-8DFB

1.1.2 VHF antenna

Location

Location of the mandatory AIS VHF-antenna should be carefully considered. Digital communication is more sensitive than analog/voice communication to interference created by reflections in obstructions like masts and booms. It may be necessary to relocate the VHF radiotelephone antenna to minimize interference effects.

To minimise interference effects, the following guidelines apply:

- The AIS VHF antenna should be placed in an elevated position that is as free as possible with a minimum of 0.5 meters in the horizontal direction from constructions made of conductive materials. The antenna should not be installed close to any large vertical obstruction. The objective for the AIS VHF antenna is to see the horizon freely through 360 degrees.
- The AIS VHF antenna should be installed safely away from interfering high-power energy sources like radar and other transmitting radio antennas, preferably at least 3 meters away from and out of the transmitting beam.
- There should not be more than one antenna on the same plane. The AIS VHF antenna should be mounted directly above or below the ship's primary VHF radiotelephone antenna, with no horizontal separation and with a minimum of 2.8 meters vertical separation. If it is located on the same plane as other antennas, the distance apart should be at least 10 meters.

Cabling

- The cable should be kept as short as possible to minimize signal attenuation. Coaxial cables equal to or better than RG10U/Y are recommended.
- All outdoor installed connectors on coaxial cables should be fitted with preventive isolation such as vulcanizing tape to protect against water penetration into the antenna cable. Also, apply marine sealant at the antenna base to prevent water intrusion from the screw part of antenna base.
- Coaxial cables should be installed in separate signal cable channels/tubes and at least 10 cm away from power supply cables. Crossing of cables should be done at right angles (90°). The minimum bend radius of the coaxial cable should be 5 times the cable's outer diameter.
- Install the VHF whip antenna referring to the outline drawing at the back of this manual. Separate this antenna from other VHF radiotelephone antennas as shown on the next page to prevent interference to the FA-100.

Horizontal separation distance



• When coaxial cable RG-10U/Y (shipyard supply) is used, attach the coaxial plug M-P-7 (dockyard supply) as shown on the next page.

How to attach the plug M-P-7

Lay the coaxial cable and attach an M-type plug (if necessary) to the cable as follows.

- 1. Remove the sheath by 30 mm.
- 2. Bare 23 mm of the center conductor. Trim braided shield by 5 mm and tin.
- 3. Slide coupling ring onto cable.
- 4. Screw the plug assembly on the cable.
- 5. Solder plug assembly to braided shield through solder holes. Solder contact sleeve to conductor.
- 6. Screw coupling ring into plug assembly.





1.1.3 GPS/VHF combined antenna

Install the combined antenna unit referring to the outline drawing. When selecting a mounting location for the antenna, keep in mind the following points.

- Select a location out of the radar beam. The radar beam will obstruct or prevent reception of the GPS satellite signal.
- There should be no interfering object within the line-of-sight to the satellites. Objects within line-of-sight to a satellite, for example, a mast, may block reception or prolong acquisition time.
- Mount the antenna unit as high as possible. Mounting it this way keeps it free of interfering objects and water spray, which can interrupt reception of GPS satellite signal if the water freezes.
- Also, refer to the antenna installation guidelines page 3.



Installation overview of GPS/VHF combined antenna

Note: Optional ϕ 80 mast mount kit (Type: OP24-5, Code no.: 005-954-510) is required to fix the GPS/VHF combined antenna to the mast (ϕ 60 - 80).

Mounting procedures

- 1. Dismount the bottom cover, cut the cable-tie inside the unit and take out the coaxial connector attached to the combined box.
- 2. Loosen four screws to loosen whip antenna fixture and pull out the coaxial connector coming from the combined box through the hole in the whip antenna fixture.
- 3. Connect the coaxial connector to the whip antenna base and wrap the junction part of the whip antenna with vulcanizing tape and then vinyl tape for waterproofing.
- 4. Insert the whip antenna from the top of the combined antenna.
- 5. Secure the whip antenna with whip antenna fixture.
- 6. Using a new plastic band (supplied), secure the cables and coaxial connector inside the antenna case.
- 7. Mount the bottom cover.
- 8. Fix the GPS/VHF combined antenna to the ship's stanchion (40 to 50 mm diameter) with antenna fixing brackets, flat washers and hex. nuts.

Note: Coat the exposed parts of bolts and nuts with silicon sealant.



GPS/VHF Combined antenna



Installing distributor unit DB-1

The length of the cable between the distributor unit and transponder unit is 1 m so locate the distributor unit within 1 m from the transponder unit. Fix the distributor unit on the bulkhead, facing the cable entrance downward. Remove the lid of the distributor unit and secure the unit with two tapping screws.





1.2 Transponder Unit

The transponder unit can be installed on a desktop or flush mounted in a panel. Install it on the chart table or near the steering place, referring to the outline drawing.

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

- Keep the transponder out of direct sunlight.
- The temperature and humidity should be moderate and stable. (Operating temperature range: -15°C to +55°C)
- 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 motor, generator.
- For maintenance and checking purposes, leave sufficient space at the sides and rear of the unit and leave slack in cables. Refer to the outline drawing.
- A magnetic compass will be affected if the unit is placed too close to it. Observe the following compass safe distances to prevent disturbance to the magnetic compass:

Standard compass: 1.0 meters Steering compass: 0.6 meters

Desktop mounting

1. Remove two hex. bolts from the lower part of the transponder unit and dismount the mounting base.



2. Fix the mounting base to the desktop with four tapping screws (6x20: supplied) or hex. bolts.



 Place the transponder unit on the mounting base and secure it with two hex. bolts.

Flush mounting

Optional flush mount kit A or B is required for flush mounting. For mounting dimensions, refer to the outline drawing at the back of this manual.

	Name	Туре	Code no.	Qty		
1	Cosmetic panel	24-003-2811	100-299-540	1		
2	+Tapping screw	5x25	000-802-082	4		

Flush mount kit A: Type OP24-1 Code no. 005-950-740

- 1. Cut out a hole in the mounting location, referring to the outline drawing.
- 2. Remove two hex bolts to dismount the mounting base.
- 3. Remove six hex bolts from the bottom of the transponder unit to dismount the mounting pedestal.
- 4. Set the transponder unit to the cosmetic panel and fix them with six hex bolts.
- 5. Set the assembly (transponder unit and cosmetic panel) to the hole and fix it with four tapping screws (5x25).

Name Туре Code no. Qty 24-003-2821 Mounting bracket 100-299-550 1 1 2 Hex bolt M5x25 000-862-125 6 3 Hex nut M5 000-863-108 6 4 Flat washer M5 000-864-128 6 5 Spring washer M5 000-864-258 6

Flush mount kit B: Type OP24-2 Code no. 005-950-750

- 1. Cut out a hole in the mounting location, referring to the outline drawing.
- 2. Dismount the mounting base and mounting pedestal from the transponder unit.
- 3. Set the transponder unit to the hole. Using six hex bolts, attach the mounting bracket at the bottom of the transponder unit from the rear of the flush mounting panel.
- 4. Fix with six sets of hex bolt, nut, flat washers and spring washers from the rear of the flush mounting panel.

1.3 Junction Box

Mount the junction box where the junction box is protected from rain and water splash.

Mounting

- 1. Open the lid of the junction box and fix the junction box with four tapping screws (5x20). Avoid bundling the 3.3 m cable of the junction box together with any power cable. This causes malfunction.
- 2. Connect cables to the terminal board, referring to Chapter 2 and 3.
- 3. Fix the lid after connecting external equipment.
- 4. Clamp the cable with several U-type cable clamps (local supply) at suitable intervals.



1.4 Power Supply (option)

The length of the power cable between the power supply and the transponder unit is 3.5 m. Keep this length in mind when selecting a mounting location. A longer cable should not be used – voltage drop will result, affecting performance.

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

- Keep the unit out away from areas subject to water splash.
- 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.
- A magnetic compass will be affected if the unit is placed too close to it. Observe the following compass safe distances to prevent disturbance to the magnetic compass:

Steering compass: 0.6 m Standard compass: 0.9 m

Fix the unit with four tapping screws (4x16) to a desktop or the deck as shown in the figure below. It is not necessary to open the cover.



1.5 Pilot Plug (option)

The pilot plug should be mounted near where the pilot steers the ship. This plug is used to connect a PC to display AIS information for use by the pilot. Refer to the outline drawing at the back of this manual for mounting dimensions.

Connect the equipment, referring to the interconnection diagram at the back this manual.



*: If the ship's mains is 12 VDC, cable length should be less than 50 cm.

EXTRA IO port: Outputs AIS sentence (4800 bps). AUX-1, AUX-2 port: Not used. **: DPYC-1.5, TTYCS-1Q and TTYCS-4 are Japan Industry Standard cable. Use them or the equivalents.



***: Waterproofing connectors

Wrap connector with vulcanizing tape and then vinyl tape. Bind the tape end with a cable-tie.



Waterproofing connector

Cable Connection at Junction Box

Cable fabrication



Clamp here by cable clamp.

Connection



3. INPUT/OUTPUT SIGNAL

3.1 Inputs from Sensors

There are three input ports (SENSOR 1, 2 and 3) which are based on the IEC 61162-1/2. The protocol is RS422. If there is no HDT signal from a gyrocompass, connect the gyrocompass signal (Synchro or step signal) to the "AD-10 IN" port (D-sub 9 pins) of the transponder unit via the FURUNO A/D Converter AD-100 (See page 16).

TB1 in the junction box

		-				
1	TD3-A					
2	TD3-B	SENSOR 3 (FXT	GPS IN)		
3	GND ISO			TTYCS-1Q		
4	RD3-A	-	<u></u>	(4 cores twisted)	~	
5	RD3-B				G	PS navigator only
6	GND ISO	-	÷	<u>;</u>	ls	plated GND
7	TD2-A		`	, 		
8	TD2-B	SENSOR 2				
9	GND ISO			TTYCS 10		
10	RD2-A		<u></u>	\		
11	RD2-B	-		<u> </u>	He	eading Signal (HDT)
12	GND ISO		<u>.</u>	;	lso	plated GND
13	TD1-A		·			
14	TD1-B	SENSOR 1				
15	GND ISO			TTYCS-1Q		
16	RD1-A			·	Sr	eed Signal (SOG)
17	RD1-B				0	
18	GND ISO		<u>+</u>	<u>.</u>	lso	plated GND
19	TD5-A				_	TTYCS-1Q
20	TD5-B					
21	GND					DODO
22	RD5-A					Beacon
23	RD5-B			<u> </u>		Receiver
24	GND		<u></u> /		_	GND 0V

3.2 Input/Output of AIS Signal

Three input/output ports are provided for RS-422 protocol, based on the IEC 61162-1/2. Data transmission rate is selectable from 4800 bps and 38.4 kbps. Normally, Radar/ECDIS/PC, etc. are connected to these ports to exchange data with the AIS. PC standard protocol RS-232C is also provided in the D-sub port of the transponder unit.



TB1 in the junctionbox

Note: For TD (232C) and RD (232C), use one twisted pair for TD and one twisted pair for RD, separately. Use pin #21 for SG.

3.3 Input of Gyrocompass Signal

If the gyrocompass has no HDT signal, the AD-10 format (FURUNO format) signal can be input via the FURUNO A/D Converter AD-100. Connect the AD-100 to the "AD-10 IN" port (D-sub 9 pin) on the rear panel of the transponder unit.



Note: Set data output interval for 200 ms (instead of 25 ms) by internal jumper inside the AD-100.

3.4 Alarm Signal Output

The FA-100 generates an alarm signal (relay contact signal) for hardware failure such as transmitter block or sensor abnormality. For details of alarm type, see the operator's manual.

Two kinds of contact signals, on (normal closure) or off (normal open), are output, and are selected at the junction box CB-100 according to the alarm generator connected. The maximum current and voltage of the contact are 1 A, 125 VAC and 60 VDC. Normally connect to the NC (normal close) between #45 and #47.

TB-1 in the junction box



#45-#47: Normal Close #46-#47: Normal Open 47: common line

3.5 LAN Input/Output

The FA-100 supports Ethernet based on LAN. Its protocol is 10BASE-T and the transmission rate is 10 Mbps. To connect the FA-100 with other equipment (such as a PC), use a LAN cable category 4 or higher with shield (SDT). Connect it to the PC with an RJ-45 connector, and connect to the FA-100 with a D-sub 9 pin connector, to avoid noise leakage. To use a commercial LAN cable, remove one connector and solder a D-sub 9 pin connector, supplied in the installation materials.



3.6 Pilot Plug

Use the twisted cable TTYCS-4 between the junction box and the pilot plug. The cable between the PC and the pilot plug should be prepared by the ship's pilot.



3.7 Jumper Setting in the Junction Box

Each RS-422 RX line (on the PCB 24P0031 in the junction box) has a jumper block with 240 ohms termination resistor. The junction box is shipped with all jumper blocks connected between the #3 and #4 terminals pins, terminating RX lines with 240 ohms. Assuming that an external equipment has the output voltage of ± 5 V, more than 21 mA of output current is required.

If multiple equipment are connected to an output port of an external equipment, change to jumper block setting to between the #1 and #2 pins to reduce the load on the FA-100. Then, the input impedance of the RS-422 RX lines in the FA-100 becomes more than 2.4 k ohms.

We recommend that you leave the connection of the jumper block between #3 and #4 pins if only the FA-100 is connected to an external equipment.



3.8 Input/Output Sentences

1) SENSOR 1, SENSOR2, and SENSOR3 ports

These ports can receive IEC61162-1/2 standard data. The transmission rate of sensor 1, 2, and 3 is selectable from 4800 bps and 38.4 kbps through the menu.

Input sentences are as follows:

<u>\$xxDTM</u>, <u>\$xxGBS</u>, <u>\$xxGGA</u>, <u>\$xxGLL</u>, <u>\$xxGNS</u>, \$xxHDT \$xxOSD, <u>\$xxRMC</u>, \$xxROT, \$xxVBW, <u>\$xxVTG</u>

Note: The talker of the underlined sentences has priority as follows:

GN>GP>GL>LC>IN Other sentences disregard talker.

2) PC I/O, LR or ECDIS/RADAR, EXTRA I/O and EXTRA 1 I/O ports

These ports can receive or output IEC61162-1/2 standard data. The transmission rate of signals is selectable from 4800 bps and 38.4 kbps through the menu. The transmission rate of the EXTRA IO port signal is fixed to 4800 bps.

Input sentences are as follows:

\$xxABM, \$xxACA, \$xxACK, \$xxAIR \$xxBBM, <u>\$xxDTM</u>, <u>\$xxGBS</u>, <u>\$xxGGA</u> <u>\$xxGLL</u>, <u>\$xxGNS</u>, \$xxHDT, \$xxLRF \$xxLRI, \$xxOSD, <u>\$xxRMC</u>, \$xxROT \$xxSSD, \$xxVBW, \$xxVSD, <u>\$xxVTG</u>

Note: The talker of the underlined sentences has priority as follows:

GN>GP>GL>LC>IN

Other sentences disregard talker.

Output sentences are as follows:

\$AIABK, \$AIACA, \$AIALR, \$AILRF, \$AILR1, \$AILR2, \$AILR3, \$AITXT, \$AIVDM, \$AIVDO

3.9 Changing Ship's Mains Specifications

The power supply PR-240-CE is shipped ready for connection to a 200-230 VAC ship's mains. If the ship's mains is 100 VAC – 115 VAC, change the tap connection and terminal board connection as below. Attach label supplied as accessories to the punch mark in the front panel according to the ship's mains.

Ship's mains	Tap connection	Terminal board connection #1 & #2
100-115 VAC	SEL 115 V	b
200-230 VAC	SEL 230 V	а



Top view (Cover removed)

4. SETTING AND ADJUSTMENT

After installing the equipment, set up the own ship's static information (MMSI, IMO number, ship's name, call sign, type of ship and GPS antenna position). Also, set up the system settings.

4.1 Setting MMSI, IMO No., Name and Call Sign

- 1. While holding down the [0] key, press the [POWER] key.
- 2. After the following message appears, release the [0] key. (It takes several seconds before the message appears.)

NOW STARTING CHECKING MEMORY

3. After the following window appears, enter the password. Note that the password is known by only the FURUNO dealer.

[ENTER PASSWORD]
PASSWORD:
-

4. Press the [ENT] key to display the SET MMSI & IMO# window.



- 5. Enter ship's MMSI (Maritime Mobile Service Identity) in nine digits.
- 6. Press the [NEXT] key to select IMO#.
- 7. Enter ship's IMO number in nine digits. If the IMO number has 7 digits, enter "0" twice followed by IMO#. IF the ship has no IMO number, enter all zeroes.
- 8. Press the [NEXT] key to select NAME.

- 9. Enter ship's name, using up to 20 alphanumeric characters. To switch between alphabet and numerical character, press the [SFT] key. To enter an alphabet, press corresponding key several times until desired letter is displayed. For example, if you press the [2] key continuously, the character A, B and C appear cyclically. If you want to enter the same letter or an other letter with the same key (for example, AA or AC), press the [6] key while pressing the [SFT] key, to send the cursor to the next position.
- 10. Press the [NEXT] key to select C.SIGN.
- 11. Enter call sign, using up to seven alphanumeric characters.
- 12. Press the [ENT] key to register data. The INIT SETTINGS sub-menu appears.

4.2 Setting GPS Antenna Position and Ship's Type

1. In the INIT SETTING sub-menu, press the [6] key to open the SET ANTENNA POS window.



SET ANTENNA POS window

2. With 1 selected, press the [ENT] key. The 1 is for entering internal GPS antenna position and 2 is for external GPS which is connected to the AIS.



INTERNAL ANT POS window

- 3. Enter locations of GPS antenna, by using the numeric keys and the [NEXT] key, and finally press the [ENT] key.
 - A: Distance from bow to GPS antenna position
 - B: Distance from stern to GPS antenna position
 - C: Distance from port to GPS antenna position
 - D: Distance from starboard to GPS antenna position
- 4. Enter external GPS antenna position similar to how you entered internal GPS antenna position.
- 5. Press the [MENU] key to return to the INIT SETTINGS sub-menu.
- 6. Press the [4] key to display the SET TYPE&CREW window.



SET TYPE&CREW window

7. Press the [NEXT] key to select TYPE NO.

Confirm type of ship with ship's captain before setting it.

8. Press the [2], [4], [6] or [8] key as appropriate to select your ship's type, referring to the list on below.

10 FUTURE US	E ALL SHIPS OF THIS TYPE	60	PASSENGER SHIPS	ALL SHIPS OF THIS TYPE
11 FUTURE US	E CARRYING DG, HS, OR MP(A)	61	PASSENGER SHIPS	CARRYING DG, HS, OR MP(A)
12 FUTURE US	E CARRYING DG, HS, OR MP(B)	62	PASSENGER SHIPS	CARRYING DG, HS, OR MP(B)
13 FUTURE US	E CARRYING DG, HS, OR MP(C)	63	PASSENGER SHIPS	CARRYING DG, HS, OR MP(C)
14 FUTURE US	E CARRYING DG, HS, OR MP(D)	64	PASSENGER SHIPS	CARRYING DG, HS, OR MP(D)
15 FUTURE US	E FUTURE USE	65	PASSENGER SHIPS	FUTURE USE
16 FUTURE US	E FUTURE USE	66	PASSENGER SHIPS	FUTURE USE
17 FUTURE US	E FUTURE USE	67	PASSENGER SHIPS	FUTURE USE
18 FUTURE US	E FUTURE USE	68	PASSENGER SHIPS	FUTURE USE
19 FUTURE US	E NONE	69	PASSENGER SHIPS	NONE
20 WIG	ALL SHIPS OF THIS TYPE	70	CARGO SHIPS	ALL SHIPS OF THIS TYPE
21 WIG	CARRYING DG. HS. OR MP(A)	71	CARGO SHIPS	CARRYING DG. HS. OR MP(A)
22 WIG	CARRYING DG, HS, OR MP(B)	72	CARGO SHIPS	CARRYING DG. HS. OR MP(B)
23 WIG	CARRYING DG, HS, OR MP(C)	73	CARGO SHIPS	CARRYING DG. HS. OR MP(C)
24 WIG	CARRYING DG HS OR MP(D)	74	CARGO SHIPS	CARRYING DG HS OR MP(D)
25 WIG	FUTURE USE	75	CARGO SHIPS	FUTURE USE
26 WIG	FUTURE USE	76	CARGO SHIPS	FUTURE USE
27 WIG	FUTURE USE	77	CARGO SHIPS	FUTURE LISE
28 WIG	FUTURE USE	78	CARGO SHIPS	FUTURE LISE
20 WIG	NONE	70	CARGO SHIPS	NONE
	None	80		
31 TOWING		81		CARRYING DG HS OR MP(A)
		82		CARRYING DG HS OR MP(R)
33 ENGAGED I		83		CARRYING DG HS OR MP(C)
34 ENGAGED I		84		CARRYING DG HS OR MP(D)
35 ENGAGED II		85		
	MILITART OF LARATIONS	86		
		97		
38 FUTURE US	E	88		
		80		NONE
		03		
401160		01		
411130	CARRYING DG, HS, OR MP(A)	02		ICARRYING DG HS OR MP(A)
42 130	CARRYING DG, HS, OR MP(D)	92		CARRYING DG, HS, OR MP(B)
43 130	CARRYING DG, HS, OR MP(C)	93		CARRYING DG, HS, OR MP(C)
44 130	CARRTING DG, HS, OR MF(D)	94		
45 1130		90		
401130		90		
		97		
	NONE	90		
49 H3C	NONE	99	UTHER TIPE OF SH	INONE
			WIG: Wina in aroun	d
	NEGUURE VEGGELG	1	HSC: High speed or	aft
	EBS	1	DG: Dangerous of	ods
54 VESSELS MUT	53 PORT TENDERS		HS: Harmful subd	ances
	54 VESSELS WITH ANTI-POLUUTION FACILITIES OR EQUIPMENT		MD: Marina nalluta	anues
50 LAVY EINFUR	55 LAW ENFOREMENT VESSELS			1115
50 SPARE-FUR			U-9: Undefined	
57 SPARE-FOR	ASSIGNMENTS TO LOCAL VESSELS	1		
58 MEDICAL IF		1		
59 SHIPS ACCO	JKUING TO RESOLUTION NO 18	1		

9. Press the [ENT] key to return to the INIT SETTING sub-menu.

10. Press the [MENU] key. The SAVE confirmation window appears.



SAVE confirmation window

11. With YES selected, press the [ENT] key to save the data.

4.3 System Settings

- 1. Press the [MENU] key to open the main menu.
- 2. Press the [6] key to open the SYSTEM SETTINGS sub-menu.



SYSTEM SETTINGS sub-menu

3. Press the [1] key to display the SET I/O PORT sub-menu.





4. Press the [1] key to display the I/O SPEED window.



I/O SPEED window

- Select the appropriate data transmission rate from 4800 bps and 38.4 kbps for PC I/O, SNSR 1, SNSR 2, SNSR 3, LR, BCON (beacon receiver), EXTRA1 and EXTRA2, by pressing the [SFT] key. To select each item, press the [NEXT] key. To go backward, press the [NEXT] key while pressing the [SFT] key.
- 6. Press the [ENT] key to return to the SET I/O PORT sub-menu.
- 7. Press the [2] key to display the I/O FUCTION window.



I/O FUNCTION window

8. Press the [SFT+/-] key to select EXT DISP or LR, depending on equipment connected.

EXT DISP: External display, such as radar, ECDIS

LR: Long range communication, such INMARSAT communication equipment

- 9. Press the [ENT] key to return to the SET I/O PORT sub-menu.
- 10. Press the [3] key to display the I/O PRIORITY window.

[I/O PRIO	RITY]	
* 1 L/L	COG	SOG
2 HDG		
3 ROT		
4 AIS		

I/O PRIORITY window

11. Press the [1] key to display the L/L COG SOG window.

[L/L COG S(* SN1: 1	DG] SN2: 2
SN3: 3 EX1: 4	LR :5
PC :6	LAN: 7
DEFAU	LT: [CLR]

L/L/COG/SOG PRIORITY window

12. Set L/L position, COG and SOG data priority with the numeric keys according to sensors connected.

COG: Course over ground SOG: Speed over ground

13. Press the [ENT] key to return to the I/O PRIORITY window.

Note: If you have entered 8, 9 or the same value for more than one item at step 12, the following error message appears. In this case, press the [ENT] key and set the priority correctly.



ERROR message

- 14. Set the priority for HDG and ROT similar to how you did for "L/L COG SOG".
- The priority of heading data entered from the AD-10 IN port is the lowest.
- 15. To set the priority of AIS, press the [4] key to choose AIS.

[AIS] * RESPONSE:PC	₹
EX1: ENBL LR : ENBL PC : ENBL LAN: ENBL DEFAULT:[CLR]	₩ ₩ ₩ ₩

AIS PRIORITY setting window

16. With RESPONSE selected, press the [SFT] key to select PC, NONE, LAN, EX1 or LR as appropriate.

Set an output port for response from other party after you transmit messages or interrogation from the PC, ECDIS, LR, or LAN.

- NONE : No output for response
- PC : Output to PC I/O port
- LAN : Output to LAN port
- LR : Output to LR or ECDIS/RADAR port
- EX1 : Output to EXTRA1 port

The PC I/O port provides RS-422 and RS-232C terminals. For example, to connect a PC for pilot, connect it to the RS-422 terminal and set 34.8 Kbps for bit rate on the PC I/O option in the I/O SPEED window.

- 17. Press the [NEXT] key to select EX1, LR, PC or LAN.
- Press the [SFT] key to select ENBL (enable) or DSBL (disable) as appropriate. This setting is for communication between FA-100 and each external equipment. "DSBL" disables communication with selected item.
- 19. Press the [ENT] key and then [MENU] key to return to the SET I/O PORT sub-menu.

20. Press [4] key to display the SET LAN (IP ADRS) window.



SET LAN (IP ADDR) window

- 21. If the FA-100 is connected to a network, enter IP address, sub net mask and port number with the numeric keys and the [NEXT] key.
- 22.Press the [ENT] key and then the [MENU] key to return to the SYSTEM SETTINGS sub-menu.
- 23. Press the [4] key to display the SET OTHER I/O window.



SET OTHER I/O window

- 24. Select or set other I/O as follows.
 - 1) AD-10: Select ENBL to use AD-10 format gyrocompass signal.
 - 2) ROT: Set smoothing time (1 to 10 seconds) of the ship's rate of turn if you are using a ROT meter. This time is used to smooth the variations of data from the AD-100 for calculation of ROT.
 - 3) Press the [ENT] key to register setting. The display returns to the SYSTEM SETTINGS sub-menu.
- 25. Press the [MENU] key. The following confirmation window appears.

	1
SAVE ?	
* YES	
NO	
CANCEL	
NO CANCEL	

SAVE confirmation window

26. Select YES and press the [ENT] key. The main menu appears.

This page is intentionally left blank.

PACKING LIST

FA-100-J/E,FA-100-J/E-HK

N A M E	OUTLINE	DESCRIPTION/CODE	Q'TY
ユニット UNIT	-	•	
トランスポ ンタ 部 TRANSPONDER UNIT	181	FA-100	1
		000-053-889 **	
工事材料 INSTAL	LATION MATERIALS	CP24-00102	
コネクタフート [*] (XM2) HOUSING CASE		XM2S-0912	1
		000-145-422	
ケーブル組品MJ		MJ-A3SPF0015-035	
CABLE ASSY.			1
	L=3.5N	000-137-340	
ገネクタ(XM2)	20	XM2A-0901	
CONNECTOR(XM2)	13 (()) 12		1
		000-111-785	
図書 DOCUME	NT	•	-
装備要領書	<u>210</u>	IMJ-44170-*	4
INSTALLATION MANUAL	297		1
		000-809-324 **	
取扱説明書	× 210 ×	OMJ-44170-*	
OPERATOR'S MANUAL	297		1
		000-809-322 **	

1.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 ENDED BY "**" INDICATES THE NUMBER OF TYPICAL MATERIAL. PACKING LIST CB-100-A/-A-HK/-A-R/-A-MSA

NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT			
接続箱		290		
		150	CB-100-A	1
			000-053-907-00 **	
工事材料	INSTALLA	TION MATERIALS		
工事材料				
INSTALLATION MATERIALS		$\langle \rangle$	CP05-08701	1
			005-949-280-00	

1.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。 DOUBLE ASTERISK DENOTES COMMONLY USED EQUIPMENT.

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

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

PACKING LIST gva-100-t/-hk

NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY		
ユニット UNIT					
複合空中線部					
GPS/VHF COMBINED ANTENNA	S/VHF COMBINED ANTENNA 236 GVA-10				
, 		000-041-942-00 **			
工事材料 INSTALLA	TION MATERIALS				
工事材料	\sim				
INSTALLATION MATERIALS		CP24-00141	1		
		001-176-030-00			

コート^{*}番号末尾の[**]は、選択品の代表コート^{*}を表します。 CODE NUMBER ENDING WITH ^{*}**^{*} INDICATES THE CODE NUMBER OF REPRESENTATIVE MATERIAL.

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

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

	URUP		CODE NO.	004-365-780-00)	14BN-X-9403 -7
		1	TYPE	CP20-01111		1/1
T 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
1	ν° 47° ΡΙΡΕ	<u> ≪ 137)</u> ‡¢25	20-007-30 CODE NO.	111-4 100-183-264-10	1	
2	取付補助金具 INSTALLING SPACER	27 ↓ 115 27 ↓ 18	20-007-30 CODE NO.	112-1 ROHS 100-183-271-10	1	
3	ホースクランフ [°] HOSE CLAMP		NO. 6348 CODE NO.	000-166-005-10	2	

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

A-5

PACKING LIST

PR-240/-CE-MSA

NAME		OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット	UNIT			
AC-DC電源		258		
POWER SUPPLY UNIT			PR-240	1
			000-013-636-00 **	
工事材料	INSTALLA	TION MATERIALS		
工事材料				
INSTALLATION MATERIALS		$\langle \rangle$	CP24-00151	1
			005-931-190-00	

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

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

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

	URUP		ODE NO.			20AG-X-9404 -4	
		Т	YPE				1/1
明新 DESC	細書 CRIPTION						
番 号 NO.	名 称 NAME	略 図 OUTLINE	型4 DESC	名/規格 RIPTIONS	数量 Q' TY	用途/備考 REMARKS	
1	アンテナケーフ [・] ル組品 ANTENNA CABLE ASSY.	L=30M	8D-FB-CV CODE NO.	*30M* 000-167-889-11	1	選択 BE SELECTED	TO
2	アンテナケーブル組品 ANTENNA CABLE ASSEMBLY	L=40M	8D-FB-CV CODE NO.	40M 200-167-890-12	. 1	選択 BE SELECTED	TO
3	アンテナケーフ [、] ル組品 ANTENNA CABLE ASSY.	L=50M	8D-FB-CV CODE NO.	*50M* 000-168-241-11	1	選択 BE SELECTED	TO

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。

TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

☆

				-		
	ORUN		CODE NO.	004-372-420-00)	20AG-X-9405 -7
		1	FYPE	CP20-01701		1/1
	事材料表 ALLATION MATERIALS					
番 号 NO.	名 称 NAME	略 図 OUTLINE	型 ² DESC	名/規格 RIPTIONS	数量 Q' TY	用途/備考 REMARKS
1	変換ケーブル組品 ADAPTOR CABLE ASSEMBLY		NJ-TP-3DX CODE	/V-1 001-248-160-00	2	
2	コネクタ(N) COAXIAL CONNECTOR *N TYPE*	¢21	N-P-8DFB- CODE	-1-CF 000-156-918-10	1	
3	絶縁テープ INSULATION TAPE	<u>82</u> 82 22	U7-7°0. CODE	5X19X5M 000-165-833-10	1	
4	t° =−₩7−7° VINYL TAPE		V360K01 CODE	000-177-579-10	1	

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

FURUNO ELECTRIC CO ., LTD.

	OROP		CODE NO.	004-365-780)	20AG-X-9403 -1	
			TYPE	CP20-01111			1/1
I	事材料表	マスト取付金具 MAST FIXTURE					
INST	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	
1	Л°	<u> </u>	20-007-30)11-2 100-183-262	. 1		
2	取付補助金具 INSTALLING SPACER	27	20-007-30 CODE NO.)12-1 100-183-271	. 1		
3	パ [。] ーカークランフ [。] HOSE CLAMP		NO.6348 S	000-805-906	. 2		

20AG-X-9403

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







NDTE TABLE 1 INDICATES TOLERANO	ce of dimensions which is not	SPECIFI	ED.
DRAWN Mar. 27 (07 T.YAMASAKI		TITLE	GPA-017/017S
CHECKED Mar. 27 '07 T.TAKEND	·	名称	空中線部
APPROVED Mar.27'07 R.Esumi			外寸図
SCALE 1/1 MASS TABLE 2 表2参照		NAME	ANTENNA UNIT
^{DWG.No.} C4384-G04- L			DUTLINE DRAWING
	F		INO ELECTRIC CO LTD

]

A

B

C

furuno



2

D-4

3



FURUNO ELECTRIC CO., LTD.



FURUND ELECTRIC CO., LTD3













FURUNO ELECTRIC CO., LTD.





