

OPERATOR'S MANUAL

SATELLITE COMPASS

Model

SC-50

FURUNO ELECTRIC CO., LTD.

www.furuno.com



FURUNO ELECTRIC CO., LTD.

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

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(ETMI) SC-50

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IMPORTANT NOTICES

General

- The operator of this equipment must read and follow the descriptions in this manual. Wrong operation or maintenance can cancel the warranty or cause injury.
- Do not copy any part of this manual without written permission from FURUNO.
- If this manual is lost or worn, contact your dealer about replacement.
- The contents of this manual and equipment specifications can change without notice.
- The example screens (or illustrations) shown in this manual can be different from the screens you see on your display. The screens you see depend on your system configuration and equipment settings.
- Save this manual for future reference.
- Any modification of the equipment (including software) by persons not authorized by FURUNO will cancel the warranty.
- All brand and product names are trademarks, registered trademarks or service marks of their respective holders.

How to discard this product

Discard this product according to local regulations for the disposal of industrial waste. For disposal in the USA, see the homepage of the Electronics Industries Alliance (http://www.eiae.org/) for the correct method of disposal.

How to discard a used battery

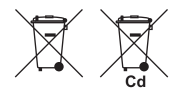
Some FURUNO products have a battery(ies). To see if your product has a battery, see the chapter on Maintenance. If a battery is used, tape the + and - terminals of battery before disposal to prevent fire, heat generation caused by short circuit.

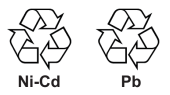
In the European Union

The crossed-out trash can symbol indicates that all types of batteries must not be discarded in standard trash, or at a trash site. Take the used batteries to a battery collection site according to your national legislation and the Batteries Directive 2006/66/EU.

In the USA

The Mobius loop symbol (three chasing arrows) indicates that Ni-Cd and lead-acid rechargeable batteries must be recycled. Take the used batteries to a battery collection site according to local laws.



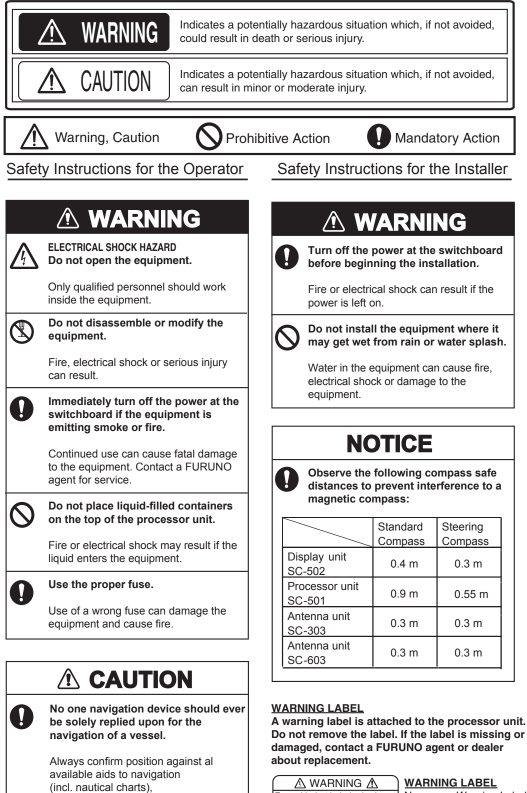


In the other countries

There are no international standards for the battery recycle symbol. The number of symbols can increase when the other countries make their own recycling symbols in the future.

▲ SAFETY INSTRUCTIONS

The operator and installer must read the applicable safety instructions before attempting to install or operate the equipment.



 A WARNING
 A

 To avoid electrical shock, do not remove cover. No user-serviceable parts inside.
 Image: Comparison of the service able parts inside.

 A
 A
 Image: Comparison of the service able parts inside.

Name: Warning Label (1) Type: 86-003-1011-1 Code No.: 100-236-231

for safety of vessel and crew.

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A Word to the Owner of the SC-50

FURUNO Electric Company thanks you for purchasing the FURUNO SC-50 THD Satellite Compass. (Hereafter, for sake of brevity, we refer to the SC-50 as Satellite Compass.) We are confident you will discover why the FURUNO name has become synonymous with quality and reliability.

Since 1948, FURUNO Electric Company has enjoyed an enviable reputation for quality and reliability throughout the world. This dedication to excellence is furthered by our extensive global network of agents and dealers.

Your satellite compass is designed and constructed to meet the rigorous demands of the marine environment. However, no machine can perform its intended function unless properly installed and maintained. Please carefully read and follow the operation, installation and maintenance procedures set forth in this manual.

We would appreciate feedback from you, the end-user, about whether we are achieving our purposes.

Thank you for considering and purchasing FURUNO.

Features

The SC-50 is a new satellite compass designed with FURUNO advanced GPS kinematic technology. This compass finds a wide range of applications for any type of ships and mobile units at sea or on land.

The main features are

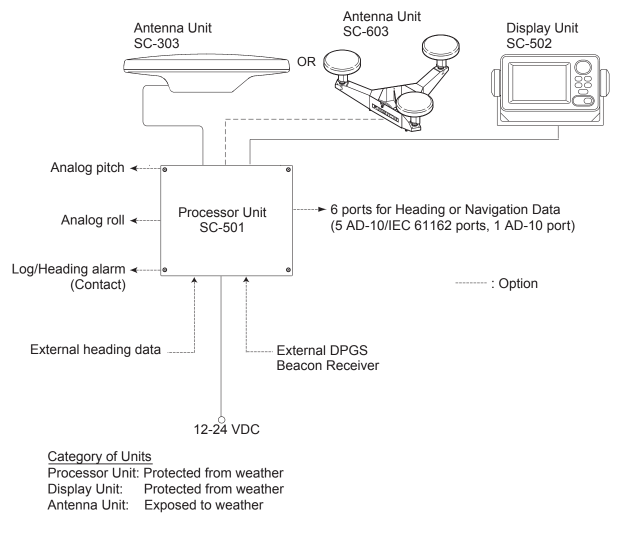
- Perfect for use as heading sensor for Radar/ARPA, AIS, ECDIS, scanning sonar
- There are no mechanical parts such as gimbals or rotating motor, thus the compass is free from routine maintenance
- The performance is not affected by geomagnetism thus it is suitable for use on any vessel
- No need for speed correction like a gyrocompass
- Short settling time three minutes
- Meets the following requirements: IMO MSC. 116(73), ISO/FDIS 22090-3, IMO A. 694(17), IEC 60945 (2002-08), IEC 61162-1 3rd Ed.2007-04.

CE declaration

With regards to CE declarations, please refer to our website (www.furuno.com), for further information about RoHS conformity declarations.

SYSTEM CONFIGURATION

The SC-50 consists of an antenna, a display unit and a processor unit. The tri-antenna system accommodates three antennas/receiver units and is available in a low-profile radome type or open type. The tri-antenna system helps reduce the influence of ship's motion (rolling).



System configuration

This GPS receiver complies with Canadian standard RSS-210 (Low Power License-Exempt Radio communication Devices).
Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.

EQUIPMENT LIST

Standard supply

Name	Туре	Code No.	Qty	Remarks
GPS Antenna	SC-303	_	Choose one	Radome type
GFS Antenna	SC-603	-	Choose one	Open type
Display Unit	SC-502	_	1	
Processor Unit	SC-501	_	1	
	CP20-02230*	004-378-110	1	TPPX cable
	CP20-02260*	004-379-660		TNC cable
	CP20-02231*	004-378-050	1	For SC-303
Installation	CP20-02600	000-041-905	1	For processor unit: CP20-02601*, MJ-A7SPF0006-100
Materials	CP20-02203*	004-380-660	1	For display unit: Tapping screw (5X20 4 pcs.)
	CP20-02201*	004-377-570	1	Antenna base for SC-603
	CP20-02202*	004-377-590	1	For SC-603
Spare Parts	SP20-01101*	004-379-720	1	For processor unit

Optional supply

Name	Туре	Code No.	Qty	Remarks	
Antenna	CP20-01700	004-372-110	1	30 m	3 sets
Cable Set	CP20-01710	004-372-120	I	50 m	required
Cable Assy.	TPPX6-3D2V-15M	000-143-559-10	1	Antenna cable	
Flush Mount F	OP20-29*	000-041-405	1	For display unit	
Flush Mount S	OP20-17*	000-040-720	1	For display	unit
Diad as a llowt	OP20-35	004-380-820	1	For SC-303, 9 pcs.	
Bird-repellent fixture	OP20-36	004-380-830	1	For SC-603, 4 pcs.	
IIXIUIC	OP20-37	004-380-840	1	For SC-603	в, 1 рс.

* See packing list at back of manual.

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1 INSTALLATION

1.1 Mounting Considerations

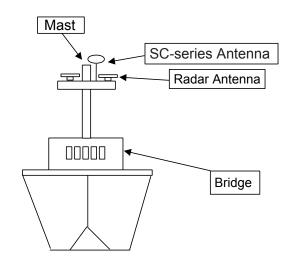
1.1.1 Antenna unit

<u>General</u>

• Keep the length of the antenna cable in mind when selecting a mounting location.

Installing the antenna above superstructures

• The antenna must be mounted above all other structures on the vessel to obtain an unobstructed view of the satellites regardless of vessel heading. Failure to do so will cause shadows and multipath reflection problems.



Example of antenna installed above all superstructures

Installing the antenna below superstructures

If it is not possible to mount the antenna above all superstructures on the vessel, as shown in the illustration above, shading and multipath problems may occur on at least one heading, and possibly more. To possibly avoid those problems, observe the guidelines in this section.

NOTICE

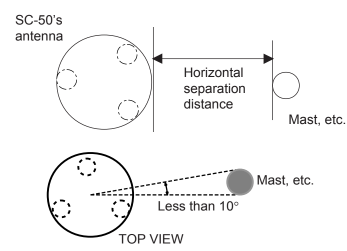
If the antenna is installed below any superstructure, the installation must be done over a two-day period, following the procedure in the service manual.

At least 12 hours are required to capture tracking data to measure multipath indexes and locate areas of shading.

1. INSTALLATION

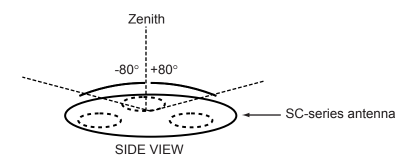
• The horizontal separation between the antenna and masts must be as follows:

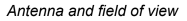
Mast diameter	Separation distance (minimum)	
10 cm	1.5 m	
30 cm	3 m	



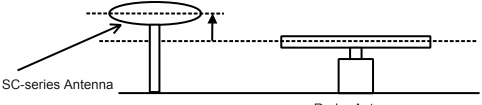
Horizontal separation between antenna and masts

 The field of view above the antenna should be as shown below, ±80° against zenith. To avoid reflections from masts and the like, locate the antenna well away from the shadows of the radar mast, etc.

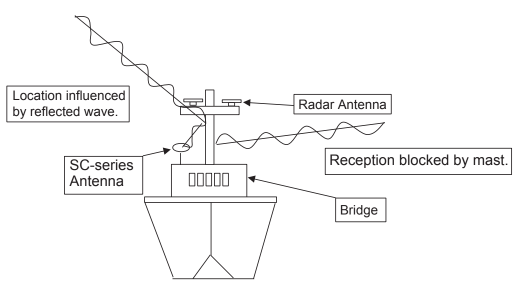




• Locate the antenna unit above the radar antenna, out of the radar beam.



Radar Antenna



Example of antenna installed below superstructures

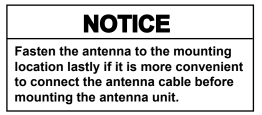
1.1.2 Display unit, processor unit

- Choose a location where vibration and shock are minimal.
- Install the units well away from locations subject to rain and water splash.
- Locate the units away from air conditioner vents.
- Keep the units out of direct sunlight because of heat that can build up inside their cabinets.
- Choose a well-ventilated location.
- For the display unit, choose a location where it can be easily operated.
- Leave sufficient space around the units to permit access for maintenance. See the outline drawing for recommended maintenance space.

1.2 Installing the Antenna Unit

1.2.1 Antenna unit SC-303

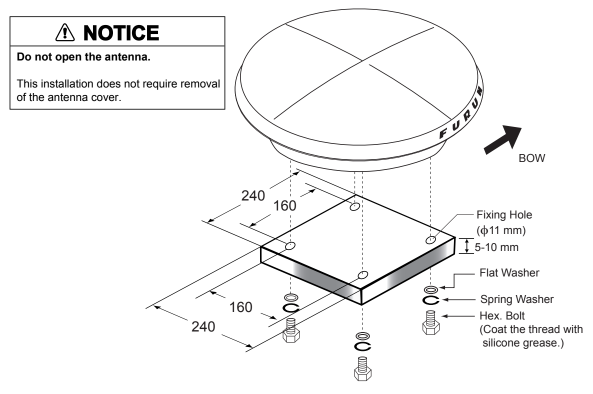
Note: "Bird-repellent fixtures" (supplied) may be attached to the antenna cover to prevent birds from alighting on the cover. If it is more convenient to attach them before fixing the antenna unit to the mounting location, do step 9 before fixing the antenna unit.



1. Prepare a mounting platform (wood, steel or aluminum) in accordance with the illustration shown below. If corrosive material is used, take necessary anti-corrosion measures.

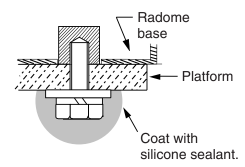
Note: When drilling holes in the platform, be sure they are parallel with the fore-and-aft line.

 Orient the unit so the two lines on the base is facing the bow and then fasten the antenna unit to the platform with four sets of M10 hex. bolts, spring washers and flat washers. (The installation error should be within ± 2.5°.) Coat the thread of the hex. bolts with silicone grease and fasten them with the torque of 20 ±2 Nm.



Mounting dimensions for antenna, orienting the antenna

3. Coat exposed parts of nuts, bolts and washers with adhesive (silicon sealant).



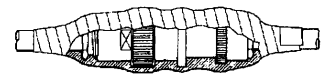
Coating bolt, nut and washers with adhesive (silicon sealant)

4. Connect the three coaxial cables coming from the antenna unit to the appropriate coaxial cables on the antenna cable, referring to the table below.

Cable from antenna (no. marked on cable)	Cable TTPX6-3D2V-15M
ANT 1	No color
ANT 2	Yellow
ANT 3	Red

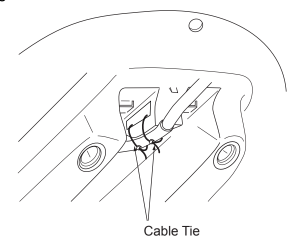
For TNC-PS-3D-15, cable labels are provided from cable 1, 2 and 3 to differentiate between then.

5. Cover the antenna connectors with vulcanizing tape and vinyl tape, for waterproofing. Tie tape ends with a cable tie.



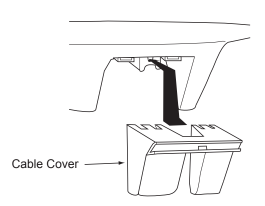
Waterproofing the antenna connector

- 6. Set the joints of the coaxial cables into the cavity in the antenna base.
- 7. Pass two cable ties (long life, temperature resistant type, local supply) through the hole shown in the figure below. Fasten them at the locations shown in the figure below.

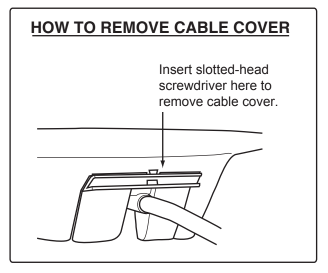


How to fasten the antenna cable

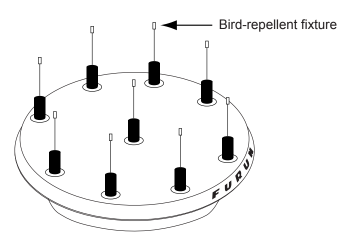
8. Set the "cable cover" to the antenna base as shown in the figure below.



How to insert the cable cover



9. If necessary, attach nine "bird-repellent fixtures" (supplied) to the antenna cover as shown below. Use the paper pattern to position the fixtures.



Antenna unit

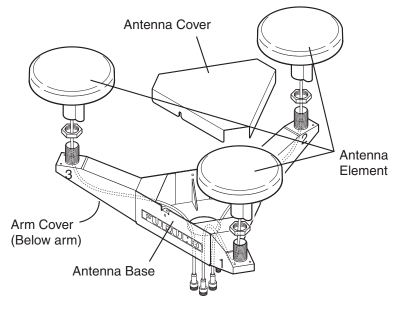
10.Follow paragraph 1.6 to set up the equipment. If the status display shows "OK" the installation Is suitable. If OK is not displayed, relocate the antenna.

1.2.2 Antenna unit SC-603

Note: "Bird-repellent fixtures" (supplied) may be attached to each antenna element and the Antenna Cover to prevent birds from alighting on the antenna. If it is more convenient to attach them before fixing the antenna unit to the mounting location, do step 10 in "Welding the antenna unit" before fixing the antenna unit.

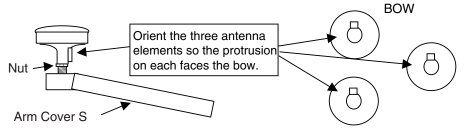
<u>Mounting</u>

1. Screw in three antenna elements in the Antenna Base. Remove Antenna Cover and Arm Cover.



Antenna unit SC-603

- 2. Pass the coaxial cable from each antenna element through the center of the respective arm and then through the hole at the center of the antenna unit.
- 3. Orient the three antenna elements so that the protrusion on each faces the bow.

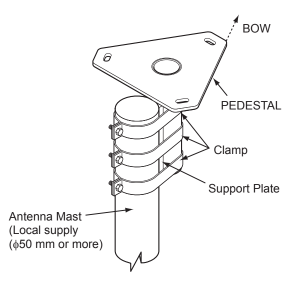


How to orient the antenna elements

4. Making sure each antenna element is correctly oriented, fix each with its nut. Write the corresponding arm number on each coaxial cable, using a magic marker. (When connecting with the coaxial cables from the processor unit it is necessary to match correct antenna element number with coaxial cable color.)

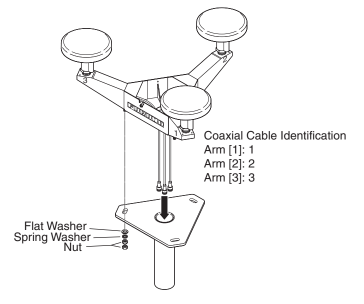
Arm [1]	1
Arm [2]	2
Arm [3]	3

- 5. Temporarily fix the pedestal and support plate to the antenna mast as shown in the illustration below. (The pedestal and support plate will be welded to the antenna mast after confirming that the installation site is suitable, following paragraph 2.6.)
 - **Note:** If U-bolts are used to temporarily fix the pedestal and support plate, DO NOT overtighten them – overtightening may deform the pedestal.



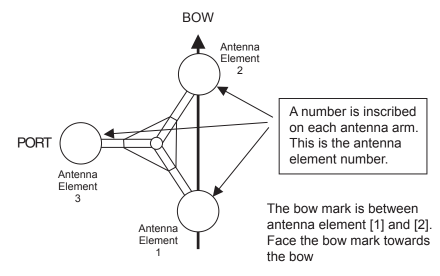
How to temporarily fix the support plate and pedestal to the antenna mast

6. Set the antenna unit to the pedestal.

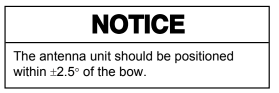


Fixing antenna unit to pedestal

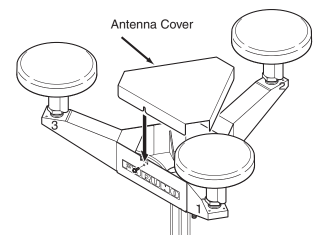
7. Orient the antenna unit as shown in the illustration below.



Orienting the antenna unit (top view)



8. Fasten the Antenna Cover with three screws.



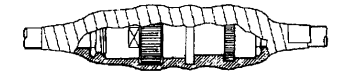
Antenna unit SC-603

9. Follow the instructions in the paragraph 2.6. If the satellite tracking status display shows "OK," the installation site is suitable. Weld the antenna unit to the antenna mast as shown in the next paragraph.

Welding the antenna unit

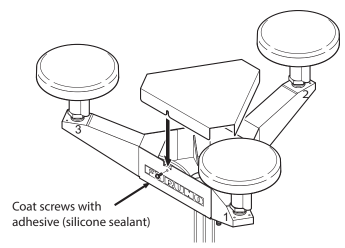
The antenna unit may be welded to the antenna mast if the satellite status display shows "OK."

- 1. Unfasten the coaxial cables and dismount the antenna unit.
- 2. Weld the pedestal and support plate to the antenna mast. Remove the clamps used to temporarily fasten the pedestal and support plate.
- 3. Fasten the coaxial cables and fix the antenna unit.
- 4. Wrap the antenna connector with self-vulcanizing tape and then vinyl tape for waterproofing as shown in the illustration below. Tie tape ends with cable ties to prevent unraveling.



Waterproofing the antenna connector

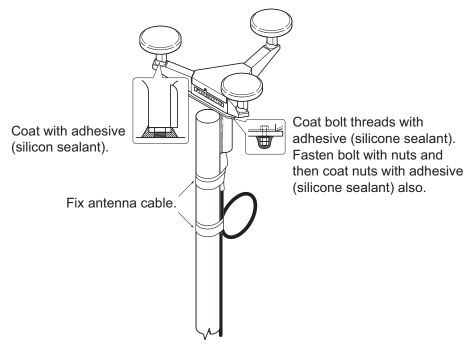
5. Coat the three screws fixing the Antenna Cover S with adhesive (silicon sealant).



Antenna unit SC-603

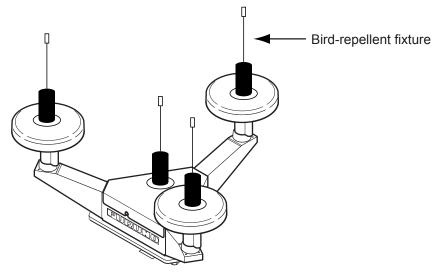
6. Look at the heading indication on the display. If the heading error is between 5° and 10°, loosen the nut at the center of the antenna unit and adjust antenna orientation, while watching the heading indication on the display.

7. Make a loop in the antenna cable as shown in the illustration below. Fasten the antenna cable to the antenna mast with cable ties.



Fastening the antenna cable

- 8. Coat bolt threads and nuts at the bottom of each antenna element with adhesive (silicon sealant).
- 9. Paint pedestal and support plate with anti-corrosive paint.
- 10. If necessary, attach the "bird-repellent fixtures" (supplied) to each antenna element and the Antenna Cover S as shown below.



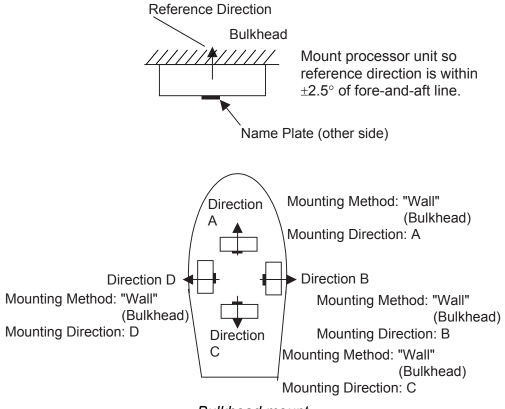
Antenna element

1.3 Installing the Processor Unit

The processor unit should be mounted aligned with the ship's fore-and-aft line. It can be mounted on the deck, bulkhead, or on the underside of a desk. Choose a mounting location which allows you to easily view the power lamp on the top of the unit and which is within $\pm 2.5^{\circ}$ of the ship's fore-and-aft line.

1.3.1 Bulkhead mount

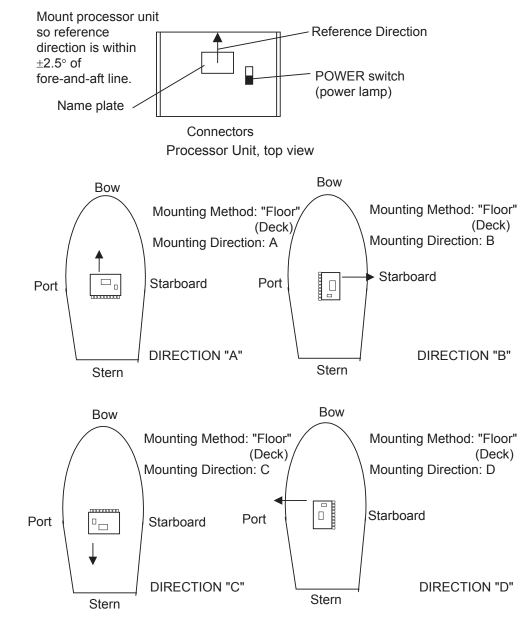
The processor unit is shipped from the factory ready for bulkhead mounting. Orient the processor unit as shown below and fix it to the mounting location with four tapping screws (M5x20). You will set the orientation later on the menu.



Bulkhead mount

1.3.2 Deck mount

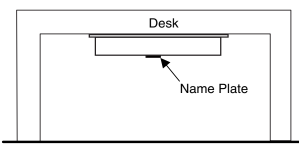
Orient the processor unit as shown below and fix it to the mounting location with four tapping screws (M5x20). You will set the orientation later on the menu.

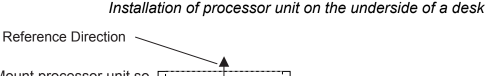


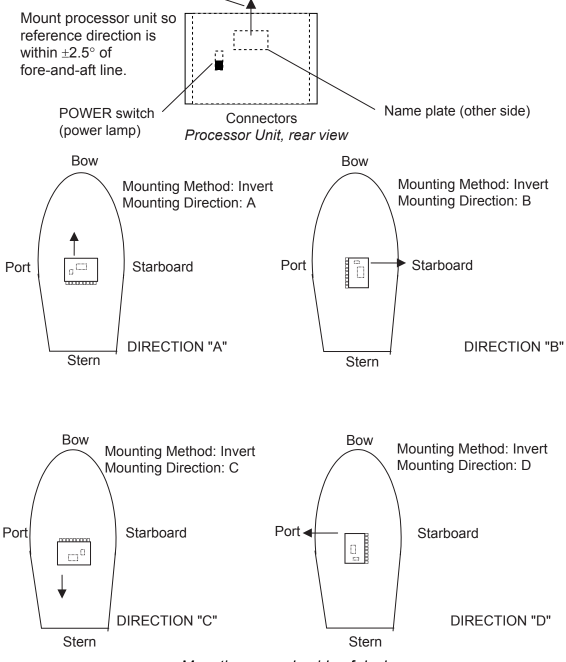
Processor unit orientation, deck mounting

1.3.3 Installation on the underside of a desk

The processor unit may be mounted on the underside of a desk as shown in the figure below. **Do not install it on the overhead.**







Mounting on underside of desk

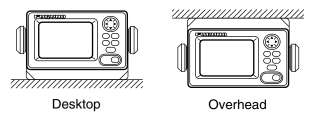
1.4 Installing the Display Unit

The display unit can be installed on a desktop, overhead, or flush mounted in a console.

The optimal viewing distance is 0.5 m.

1.4.1 Desktop, overhead mounting

- 1. Fasten the hanger to the mounting location with four tapping screws (supplied). See the outline drawing for mounting dimensions.
- 2. Screw the knobs into the display unit.
- 3. Set display unit to the hanger and tighten the knobs.
- 4. Run the ground wire between the ground terminal on the display unit and the ship's superstructure.



Display unit mounting methods

1.4.2 Flush mount

Two types of flush mounts are available. See the outline drawing at the back of the manual for details.

Flush mount "F"

Flush mount "F" kit Type: OP20-29, Code No: 000-041-405)

Name	Туре	Code No.	Qty
Cosmetic Panel	20-016-1051	100-251-370	1
Tapping Screw	5X20	000-802-840	4
Hex Bolt	M6X12	000-862-127	2
Spring Washer	M6	000-864-260	2

- 1. Make a cutout in the mounting location. The dimensions are 183(W) x 92(H) mm.
- 2. Fasten the cosmetic panel to the display unit with hex bolts and spring washers.
- 3. Fasten the display unit to the mounting location with tapping screws.

Flush mount "S"

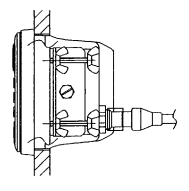
Flush mount "S" kit Type: OP20-17, Code No.: 000-040-720)

Name	Туре	Code No.	Qty
Flush Mount Fixture	20-007-2401	100-183-190	2
Wing Bolt	M4X30	000-804-799	4
Wing Nut	M4	000-863-306	4
Hex Bolt	M6X12	000-862-127	2
Spring Washer	M6	000-864-260	2

1. Make a cutout in the mounting location. The dimensions are 167(W) x 92(H) mm.

2. Place the display unit in the cutout.

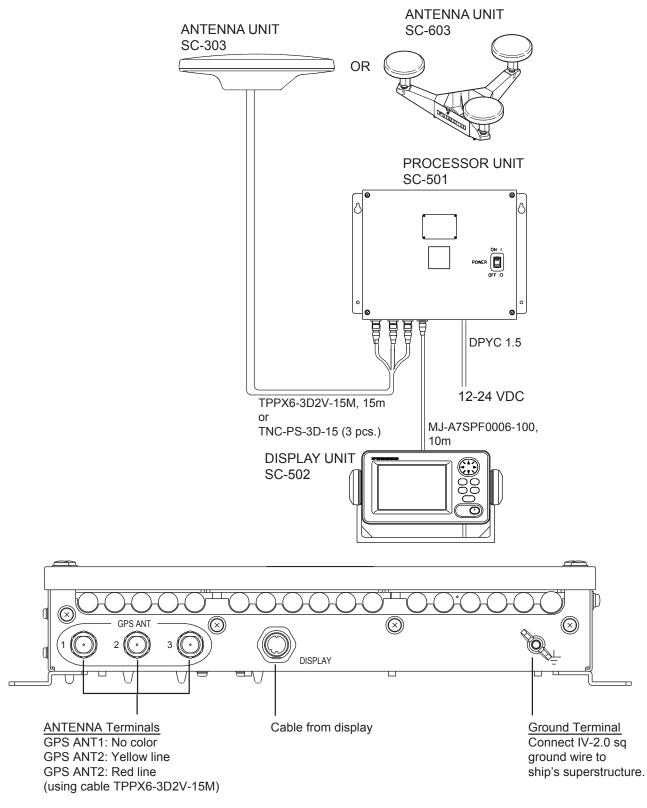
- 3. Fix the display unit to the two flush mount fixtures with hex bolts and spring washers.
- 4. Screw the butterfly nut on the butterfly bolt.
- 5. Fix the display unit with the butterfly bolt and then tighten the butterfly nut.



Flush mount "S"

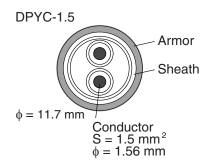
1.5 Wiring

This section covers general wiring. For further details see the interconnection diagram at the back of this manual.



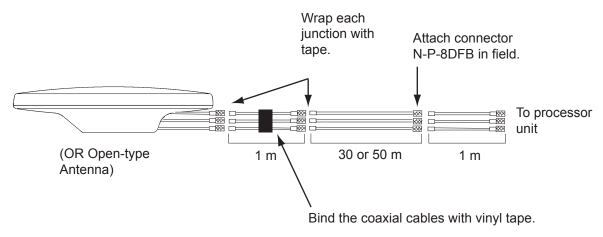


Note 1: Use cable type DPYC-1.5 (or equivalent) for the power cable.

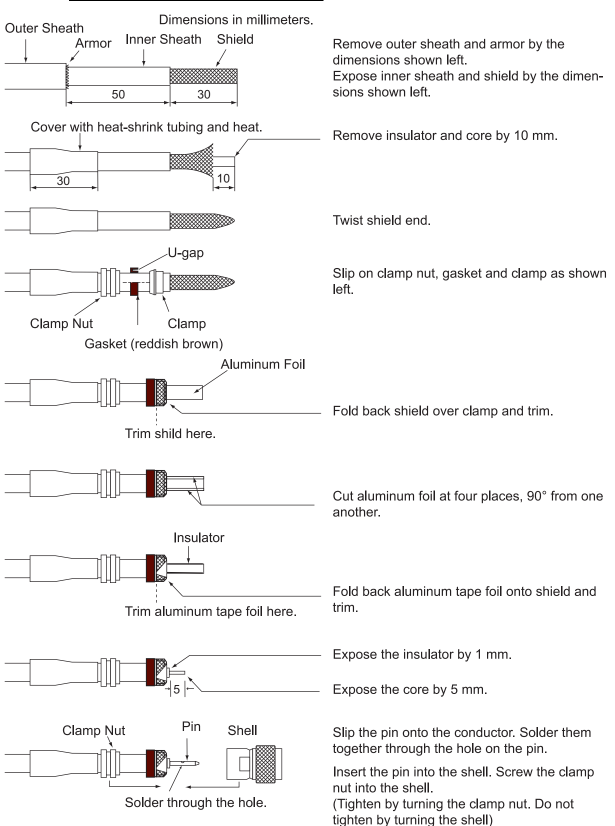


Sectional view of coaxial cable DPYC-1.5

Note 2: The optional antenna cable set (CP20-01700 or CP20-01710) allows you to extend antenna cable length to 30 m (50 m). See next page for how to attach the connector.

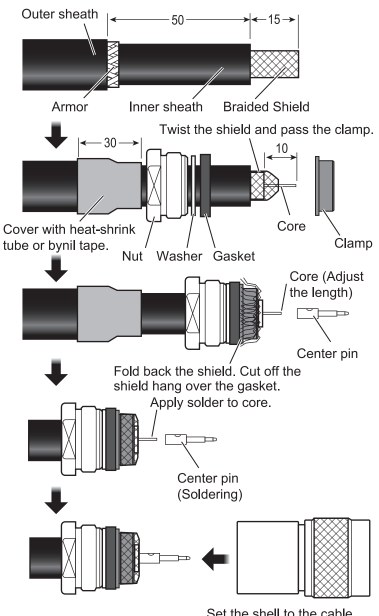


How to install the optional antenna cable set



How to attach connector N-P-8DFB

How to attach connector N-P-8DSFA



Set the shell to the cable then turn the nut to tighten.

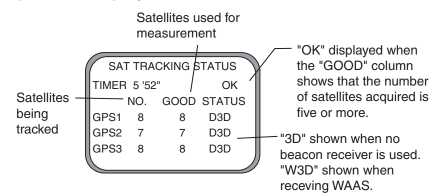
1.6 Initial Settings

Follow the procedures in this section to enter initial settings.



1.6.1 Confirming satellite status

Press the [SAT STATUS] key.



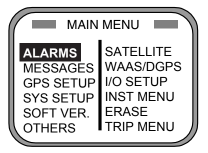
Satellite tracking status display

When the system is turned on for the first time it is in the "cold-start" state, which means there is no satellite data (almanac data) stored. In this condition it takes about 12 minutes to find heading. When heading is found the display shows "OK." The timer at the top left corner of the screen shows time since power on. If OK is not displayed within 30 minutes after turning on the power, the antenna mounting location may not be suitable. Suspect that the number of satellites in view is less than five due to signal blockage. (For the open-type antenna, loosen the nut at the center of the antenna unit to adjust antenna orientation.) Resolve the problem and then recheck tracking status.

If the heading error is between 5° and 10°, adjust orientation of the antenna unit, while watching the heading indication on the display.

1.6.2 Choosing mounting method

1. Turn on the processor unit and then press the [MENU] key to show the menu.



Main menu

2. Use the Omnipad () to choose "INST MENU" and then press the [ENT] key.

(INSTALLATION SETUP		
	MOUNTING DIRECTION	: WALL : A	
	LANGUAGE ROLL OFFSET PITCH OFFSET		

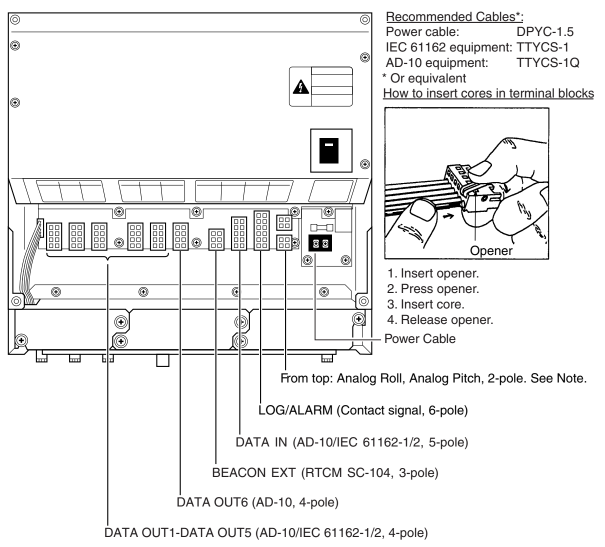
Installation setup menu

- 3. "MOUNTING" is selected; press the [ENT] key.
- 4. Use the Omnipad to choose the mounting method: "FLOOR", "WALL" or "INVERT" as appropriate.
- 5. Press the [ENT] key.
- 6. "DIRECTION" is selected; press the [ENT] key.
- 7. Use the Omnipad to choose mounting direction ("A", "B", "C" or "D") as appropriate. Refer to section 1.3.
- 8. Press the [ENT] key.

1.7 Connection of External Equipment

1.7.1 General wiring

All external equipment are terminated on the MAIN Board inside the processor unit. Turn off the power and unfasten four screws to remove the cover. Connect wiring from external equipment referring to the interconnection diagram. Use the terminal opener supplied to open terminal blocks, referring to the instructions below.



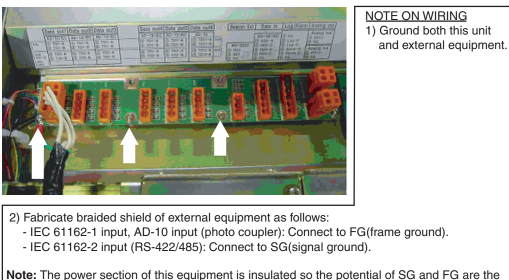
Processor unit, cover opened

- Note 1: Attach labels (supplied) to cables to differentiate between them.
- **Note 2:** A plastic sheet is placed across the cable glands of the processor unit to keep out foreign material. Cut out holes in the plastic where cables are to be lead in.
- **Note 3:** Roll, pitch analog out voltage [V] = $0.0785 \times \theta$ (deg.) + 3.5 (θ = roll, pitch angle) <u>Output example</u>

Roll or pitch angle	Analog out voltage
0 [deg]	3.5 [V]
5 [deg]	3.8925 [V]
10 [deg]	4.285 [V]
20 [deg]	5.07 [V]

Cable Sectional view, fabrication Power 50 50 cable ÷ Armor **DPCY-1.5** Sheath Armor (or Sheath equivalent) Cut the sheath. $\phi = 11.7 \text{ mm}$ 15 Conductor $S = 1.5 \text{ mm}^2$ $\phi = 1.56 \text{ mm}$ SECTIONAL VIEW Vinyl tape Crimp-on lug Lay in clamp FV1.25-5 where paint FABRICATION was removed. Cable for .<mark>....3</mark> 80 IEC 61162 Armor format Braided shield Armor Sheath equipment (JIS cable Shield φ = 10.1 mm TTYCS-1 Conductor $S = 0.75 \text{ mm}^2$ $\phi = 1.11 \text{ mm}$ Twist and cut. or equivalent) SECTIONAL VIEW (TTYCS-1) Four cores on TTYCS-1Q 6 Cable for Solder AD-10 Armor Ground wire (70) format Sheath Remove paint by equipment 40 mm, clamp this $\phi = 11.3 \text{ mm}^{7}$ Conductor Shield 15 10 ((JIS cable part in cable clamp. $S = 0.75 \text{ mm}^2$ TTYCS-1Q $\phi = 1.11 \text{ mm}$ Vinyl tape or SECTIONAL VIEW (TTYCS-1Q) equivalent) FABRICATION

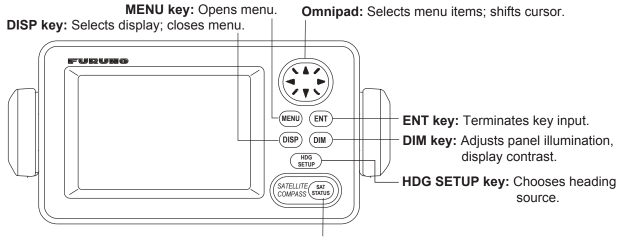
Fabrication of cables 1.7.2



Note: The power section of this equipment is insulated so the potential of SG and FG are the same. If the shielding is not properly done, the data output IC may be damaged.

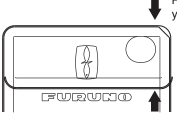
2 OPERATION

2.1 Controls



SAT STATUS key: Shows satellite tracking status. See the illustration on page 1-20.

HOW TO REMOVE THE COVER



Press here and pull toward you to remove cover.

Display unit

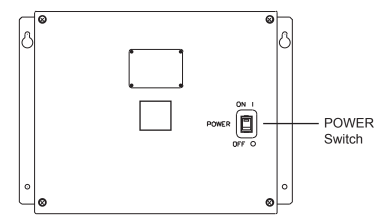
NOTICE

Reduced accuracy may occur in case of unfavorable satellite constellation, worsened HDOP, etc.

Always confirm position against other navigation devices to verify reliability.

2.2 Turning the Power On/Off

Use the power switch on the processor unit to turn the power to the display unit on and off.



Processor unit

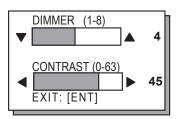
A beep sounds and the display starts up with the last-used display.

Note: If backup heading data is used the heading indication flashes until faithful heading data becomes available.

2.3 Panel Illumination, Display Contrast

Adjust panel illumination and display contrast as shown below. The default values are 4 and 45, respectively.

1. Press the [DIM] key.



Dialog box for adjustment of panel illumination, display contrast

- 2. Press ▲ or ▼ to adjust panel illumination (dimmer).
- 3. Press ◀ or ► to adjust display contrast.
- 4. Press the [ENT] key.

Note 1: Default illumination and contrast settings are restored whenever All backup data is erased. See section 3.5.

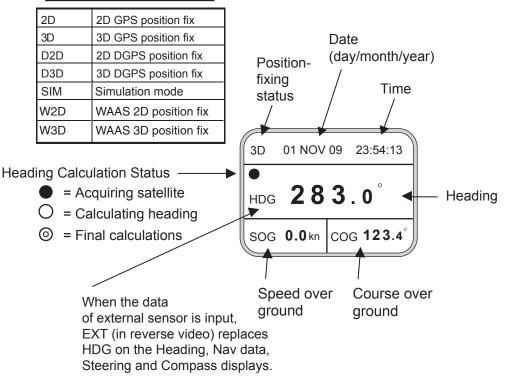
Note 2: The contrast is automatically set to 36 if the power is turned with the contrast set below 36.

2.4 Choosing a Display

Use the [DISP] key to show a display desired.

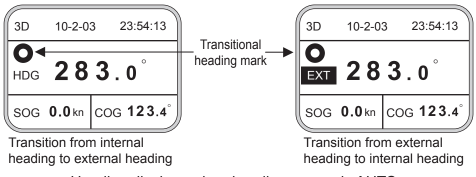
Heading display

The heading display shows heading, course, speed, date, time and position-fixing status. The heading status mark changes in the sequence shown below. The "final calculations" mark disappears after heading becomes reliable, which is approximately 90 seconds after that mark appears.



Position-fixing status indications

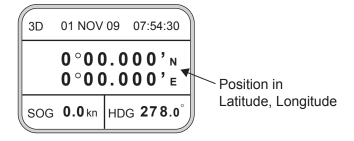
When the heading source is selected to AUTO (see section 2.14), the following mark appears when switching from internal heading to external heading and vice versa.

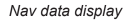


Heading displays when heading source is AUTO

<u>Nav data display</u>

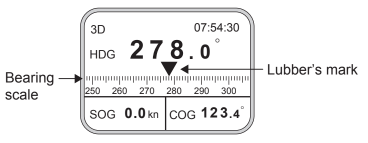
The nav data display shows position in latitude and longitude, speed, heading, date, time and position-fixing status.





Steering display

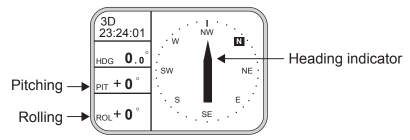
The steering display shows heading in digital and analog form. SOG and COG are also indicated. Note that COG accuracy is low when the own ship speed is low. The faster the speed, the more accurate the COG.



Steering display

Compass display

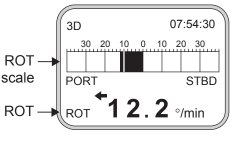
The compass display shows heading by compass direction. Pitch and roll are also indicated. The compass rose rotates with heading.



Compass display

ROT (Rate-of-Turn) display

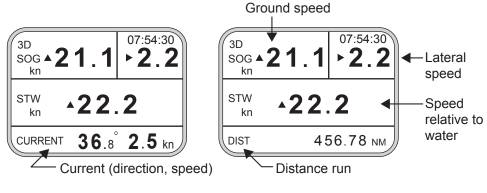
The ROT display provides digital and analog indications of rate of turn.



ROT display

Speed display

Depending on the setting of DISTANCE DISP on the TRIP menu, the Set and Drift display or the Distance Run display is shown. The current indication requires a Doppler Speed Log.

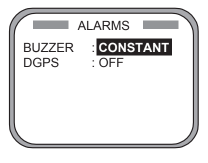


SOG/STW display

2.5 Alarm Setup

The SC-50 can alert you with audible and visual alarms when GPS signal, DPGS signal and WAAS signal are lost. To set the DGPS alarm, do the following:

- 1. Press the [MENU] key to show the menu.
- 2. Choose ALARMS and then press the [ENT] key.



Alarm menu

3. BUZZER is selected; press the [ENT] key.



Buzzer options

4. Use ▲ or ▼ to choose buzzer type desired and then press the [ENT] key.

SHORT:	Two short beeps
LONG:	Three long beeps
CONSTANT:	Continuous beep (default setting)

Note: IEC 62288 regulations require that the buzzer sound until a violated alarm is acknowledged. Thus this setting will not take effect immediately if there is an unacknowledged alarm.

- 5. Press the [ENT] key.
- 6. DPGS is selected; press the [ENT] key.



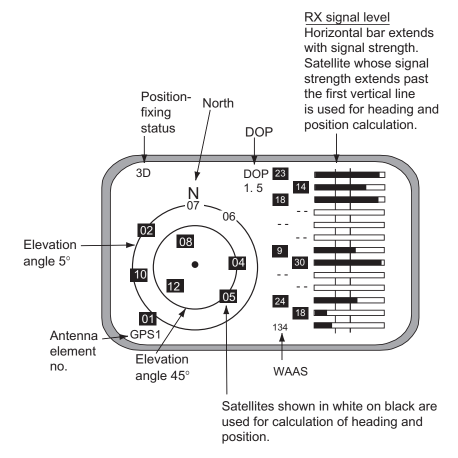
DGPS alarm options

- 7. Use \blacktriangle or \triangledown to choose OFF or ON as appropriate.
- 8. Press the [ENT] key.
- 9. Press the [DISP] key to close the menu.

2.6 Confirming Satellite Status

You can check the receiving condition of each antenna unit as follows:

- 1. Press the [MENU] key to open the menu.
- 2. Choose SATELLITE and then press the [ENT] key.



Satellite status display

- 3. Use \blacktriangleleft or \blacktriangleright to choose antenna element for which to confirm receiving status.
- 4. Press the [DISP] key to close the menu.

2.7 GPS Setup

The GPS SETUP menu smoothes position and course, averages speed, applies position offset, and deactivates unhealthy satellites.

2.7.1 Displaying the GPS setup menu

- 1. Press the [MENU] key to open the menu.
- 2. Choose GPS SETUP and then press the [ENT] key.

GPS	SE	TUP	
SMOOTH POS	:	0SEC	
SMOOTH S/C	:	5SEC	
LAT OFFSET	:	0.000'N	
LON OFFSET	:	0.000'E	
DISABLE SV	:		
`			



2.7.2 GPS SETUP menu description

SMOOTH POS (Smoothing position)

When the DOP (Dilution of Precision, the index for position-fixing accuracy) or receiving condition is unfavorable, the GPS fix may change randomly, even if the vessel at anchor. This change can be smoothed by averaging a number of GPS fixes. The setting range is from 0 (no smoothing) to 999 seconds. The higher the setting the more smoothing. However, too high a setting slows updating of position.

SMOOTH S/C (Smoothing speed/course)

Ship's speed and course are directly measured by receiving GPS satellite signals, independent of positions. The data varies with receiving conditions and other factors. You can reduce this random variation by increasing the smoothing. The higher the setting the more that speed and course are smoothed. If the setting is too high, however, the follow-up to actual values gets slower. The setting range is from 0 (no smoothing) to 999 seconds.

LAT/LON OFFSET (L/L position offset)

If GPS fixes are erroneous while at anchor, enter a position offset to compensate for position error. Consult a nautical chart to determine latitude and longitude differences between the chart and GPS display. Enter that value as the offset.

DISABLE SV (Disable satellite)

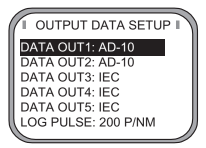
Every GPS satellite is broadcasting abnormal satellite number(s) in its Almanac, which contains general orbital data about all GPS satellites. Using this information, the GPS receiver automatically eliminates any malfunctioning satellite from the GPS satellite schedule. However, the Almanac sometimes may not contain this information. If you hear of an inoperative satellite you can disable it manually. Enter satellite number in two digits and then press the [ENT] key. To restore a satellite, enter "00".

2.8 Output Data

2.8.1 Heading

Heading data is output from the DATA OUT port on the processor unit, in IEC 61162-1/2 format.

- 1. Press the [MENU] key to open the menu.
- 2. Choose I/O SETUP and then press the [ENT] key.



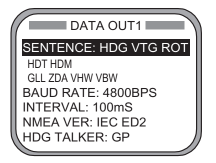
OUTPUT DATA SETUP menu

3. Choose DATA OUT1 and then press the [ENT] key.



Data out options

4. Use the Omnipad to choose AD-10 or IEC as appropriate and then press the [ENT] key. If you choose AD-10, no further operation is required; go to step 18 to finish. For IEC go to the next step.



DATA OUT1 menu

5. Choose SENTENCE and then press the [ENT] key.

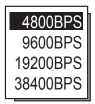
	DATA OUT [,]	1
HDT	VTG	VHW
HDM	GGA	VBW
ROT	GNS	HVE
ATT	GLL	ZDA
VDR	THS	RMC

DATA OUT1 menu, sentences

- 6. Use the Omnipad to choose a sentence and then press the [ENT] key.
 - HDT: True heading (required for radar, AIS, ECDIS, etc.)
 - HDM: Magnetic heading (HDM is obtained in this equipment by adding the magnetic variation to HDT.)
 - THS: True heading and status
 - ROT: Rate-of-turn data
 - ATT: True heading, pitching, rolling (FURUNO's proprietary sentence)
 - VDR: Set and drift
 - VTG: Course over ground and ground speed
 - GGA: Global positioning system (GPS) fix data
 - GNS: GNSS fix data
 - GLL: Geographic position, latitude/longitude
 - VHW: Water speed and heading
 - VBW: Dual ground/water speed
 - HVE: GPS antenna up-down motion amplitude (FURUNO proprietary sentence)
 - ZDA: Time and date
 - RMC: Recommended minimum specific GNSS data

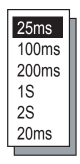


- 7. Use the Omnipad to choose OFF or ON as appropriate and then press the [ENT] key. Sentences selected for output are marked with an asterisk.
- 8. Repeat steps 6 and 7 for other items. All sentences cannot be selected. The message "SENTENCE OVERLOAD" appears when too many sentences have been selected. Change settings as appropriate. For further information see page 2-12.
- 9. Press the [MENU] key to return to the DATA OUT1 menu.
- 10. Choose BAUD RATE and then press the [ENT] key.



Baud rate options

- 11. Use the Omnipad to choose the baud rate of the equipment connected and then press the [ENT] key.
- 12. INTERVAL is selected; press the [ENT] key.



Tx interval options

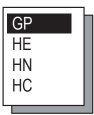
- 13. Use the Omnipad to choose appropriate output interval and then press the [ENT] key.
- 14. Choose IEC VERSION and then press the [ENT] key.

Note: The sentences VTG, GLL, GGA and VBW differ between ED1 and ED2.



IEC, NMEA version options

15. Choose appropriate IEC (or NMEA) edition and then press the [ENT] key. 16. Choose HDG TALKER and then press the [ENT] key.



Heading talker options

17. Choose appropriate heading talker and then press the [ENT] key.

GP: GPS navigator talker

- HE: North-seeking gyrocompass talker
- HN: Non-north seeking gyrocompass talker
- HC: Magnetic compass talker
- 18. Press the [DISP] key to close the menu, or press the [MENU] key to return to the I/O SETUP menu to setup another output port.

Output sentence limitation

The number of sentences which can be output depends on baud rate and output interval settings. The maximum number of characters per each data sentences are shown in the table below and the total number of characters must satisfy the formula shown below. The number of characters which can be output "N" is calculated by the following formula

N <u><</u> 0.083 x T x B

T: Interval (s)

B: Baud rate

Sentence	HDT	HDM	THS	ROT	ATT	HVE	VTG*	GGA*	GNS*	GLL*	ZDA*	VHW*	VBW*	VDR*	RMC*
No. of Characters	19	19	21	21	34	23	46	66	62	47	36	44	45	35	74

Sentence and maximum number of characters

*: Output is 1 s if interval set is shorter than 1 s.

For example, the baud rate is 4800 bps, interval is 100 ms (= 0.1 s). Therefore, the number of characters is N <0.083 x 0.1(s) x 4800(bps) = 39.4.

Then, the number of characters which can be output is 39. For sentences (sentences not having an asterisk in the table) where the output interval is variable the number of characters is as shown in the table, however sentences where the output interval is not smaller than 1 s (asterisk-marked sentences in table) the number of characters which can be output is "number of characters in table" x "setting interval."

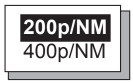
For the above settings the following applies:

- If both HDT and HDM are selected the total number of characters is 19+19 = 38. Since the count is less than 39 both can be selected.
- If both HDT and VTG are selected the total number of characters is 19+46x0.1=23.6. Since the count is less than 39 both can be selected.
- If HDT, HDM and VTG are selected the total number of characters is 19+19+46x0.1=42.6. In this case, the message "SENTENCE OVERLOAD" appears.

2.8.2 Log pulse

This equipment provides SOG (speed over ground) in high accuracy. It converts an SOG value to a pulse signal and outputs at the rate of 200 or 400 pulses/NM.

- 1. Press the [MENU] key.
- 2. Choose I/O SETUP and then press the [ENT] key.
- 3. Choose LOG PULSE and then press the [ENT] key.



Log pulse options

- 4. Choose 200p/NM or 400p/NM as appropriate and then press the [ENT] key.
- 5. Press the [DISP] key to close the menu.

2.9 System Setup

2.9.1 Geodetic data

Your unit is preprogrammed to recognize most of the major chart systems of the world. Although the WGS-84 system (default setting) is the GPS standard, other categories of charts in other datum still exist. Match the GPS datum with the chart system you use.

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.

SYST	EM SETUP	\int
DATUM UNITS TIME DIFF TIME DISP TEST?	: WGS84 : kn : +00:00 : 24 HOUR	
DEMO EXCHANGE E	: OFF BATTERY?	

SYSTEM SETUP menu

- 3. Confirm that the cursor is selecting DATUM and then press the [ENT] key.
- 4. Choose WGS84 (GPS standard), WGS72 or OTHER according to the nautical chart you use and then press the [ENT] key.
- 5. If you chose WGS72 or WGS84, press the [DISP] key to finish. For OTHER, go to step 6.
- 6. Press the [ENT] key.
- Use the Omnipad to enter chart number, referring to the geodetic chart list on page A-2. Choose location with ◄ or ►; change value with ▲ or ▼.
- 8. Press the [ENT] key.
- 9. Press the [DISP] key to close the menu.

2.9.2 Units of measurement

Distance/speed can be displayed in nautical miles/knots, kilometers/kilometers per hour, or miles/miles per hour.

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose UNITS.
- 4. Press the [ENT] key.
- 5. Choose unit of measurement combination desired; kt, km/h, mi/h.
- 6. Press the [ENT] key.
- 7. Press the [DISP] key to close the menu.

2.9.3 Using local time

GPS uses UTC time. If you would rather use local time, enter the time difference (range: -13:30 to +13:30) between local time and UTC.

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose TIME DIFF and then press the [ENT] key.
- 4. Press \blacktriangle or \triangledown to display + or as appropriate.
- 5. Enter time difference with the Omnipad. Choose digit with ◄ or ►; change value with ▲ or ▼.
- 6. Press the [ENT] key.
- 7. Press the [DISP] key to close the menu.

2.9.4 Time format

Time can be displayed in 12 hour or 24 hour format.

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose TIME DISP and then press the [ENT] key.
- 4. Choose 12HOUR or 24HOUR as appropriate and then press the [ENT] key.
- 5. Press the [DISP] key to close the menu.

2.9.5 Demonstration mode

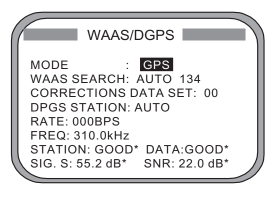
The demonstration mode provides simulated operation of the equipment.

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose DEMO and then press the [ENT] key.
- 4. Choose ON or OFF as appropriate and then press the [ENT] key.
- 5. Press the [DISP] key to close the menu.

The indication SIM appears at the top of the screen when the demonstration mode is active. Further, "S" appears on displays which show heading. When the demonstration mode is first made active, SIMULATION MODE appears when the power is turned on and it is erased when any key is pressed.

2.10 WAAS/DGPS Setup

- 1. Press the [MENU] key to open the menu.
- 2. Choose WAAS/DGPS and then press the [ENT] key.



STATION: Shows GOOD or NG.
DATA: Shows GOOD or NG.
SIG. S: Signal Strength. A figure be tween 0
and 99 is shown. The higher the figure the
stronger the beacon signal.
SNR: Signal to Noise Ratio. A figure between
1 and 22 is shown. When your boat is in the
service area of a beacon station, SNR should
be 21 or 22. If the figure is below 21 the position
will be inaccurate. If this happens, check for radar
interference, poor ground and generator noise on own ship.

WAAS/DGPS menu

3. MODE is selected; press the [ENT] key.



Position fix mode options

- 4. Choose appropriate mode referring to the description below and then press the [ENT] key.
 - GPS: Position fix by GPS
 - WAAS: Position fix by WAAS
 - DPGS: Position fix by DGPS (external beacon receiver required)
 - AUTO: Position fix in order of DGPS, WAAS and GPS
- For WAAS or AUTO do as below. For DGPS go to step 6; for GPS go to step 8.
 - 1) WAAS SEARCH is selected; press the [ENT] key.



WAAS SEARCH options

- Use the Omnipad to choose WAAS satellite search method, AUTO or MANUAL as appropriate. For MANUAL, press the [ENT] key, enter WAAS satellite number, referring to page AP-14 (7. What is WAAS?) and then press the [ENT] key.
- CORRECTIONS DATA SET is selected; press the [ENT] key. CORRECTIONS DATA SET determines how to use the WAAS signal. Use the default setting "00". Do step 6 and 7 for DGPS.
- 6. Choose DPGS STATION and press the [ENT] key.



AUTO/MANUAL options

- 7. Choose MANUAL or AUTO as appropriate and press the [ENT] key. For AUTO got to step 8. For MANUAL do the following:
 - 1) RATE is selected; press the [ENT] key.



Baud rate options

- 2) Choose appropriate baud rate and press the [ENT] key.
- 3) FREQ is selected; press the [ENT] key.
- 4) The cursor is selecting the hundredths digit so press ▲ or ▼ to display appropriate digit. Press ► to shift the cursor to the tenths place.
- 5) Set other digits appropriately.
- 8. Press the [DISP] key to close the menu.

2.11 OTHERS Menu

The OTHERS menu contains the following items:

HOLD HDG DATA: Choose whether to display last-used heading data at power on or not. This data is not reliable.

HDG RESTORATION: Choose how to restore GPS signal, automatically or manually, after it is lost. For manual restoration, a key must be pressed to restart heading output. This is done for safety purposes; for example, when an autopilot is used.

HDG BACKUP: Choose how long to display backup data when the GPS signal is lost. (This data is also output to external equipment.)

- 1. Press the [MENU] key to display the main menu.
- 2. Choose OTHERS and then press the [ENT] key.



Others menu

3. HOLD HDG DATA is selected; press the [ENT] key.



- 4. Choose ON or OFF as appropriate. When ON is selected, "BCK" appears on displays that show heading.
- 5. Press the [ENT] key.
- 6. HDG RESTORATION is selected; press the [ENT] key.



HDG RESTORATION options

- 7. Use the Omnipad to choose MAN or AUTO as appropriate and then press the [ENT] key.
- 8. HDG BACKUP is selected; press the [ENT] key.
- 9. Choose 1, 2, 3, 4 or 5 minutes as appropriate.
- 10.Press the [ENT] key followed by the [DISP] key to close the menu.

2.12 TRIP Menu

The TRIP menu functions to

- · Choose the indication to show on the SOG/STW display
- Choose source of distance run
- Reset distance run to zero
- Smooth the tide drift indication
- Enter smoothing for rate of turn and display range scale
- 1. Press the [MENU] key to display the main menu.
- 2. Choose TRIP MENU and then press the [ENT] key.



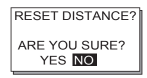
TRIP menu

- 3. Choose DISTANCE DISP and then press the [ENT] key.
- 4. Choose what to display on the Speed display; distance run (DIST) or tide direction and speed (DRIFT). Press the [ENT] key.
- 5. Choose DISTANCE CALC and then press the [ENT] key.
- Choose the source for distance run; GPS, VLW (distance traveled through water) or VBW (Dual ground/water speed). (VLW requires DS-80 type Doppler speed log and VBW requires Current indicator or Doppler speed log.) Press the [ENT] key.
- 7. Choose DRIFT AVG. and then press the [ENT] key.
- 8. If tide current and speed data is unstable, enter a smoothing figure to stabilize the data. The higher the figure the more smoothed the data. A setting between 0 (no smoothing) and 9999 (seconds) is available.
- 9. Choose SMOOTH ROT and then press the [ENT] key.
- 10. Use the Omnipad to enter rate of turn smoothing rate. Choose location with
 d or ▶; change value with ▲ or ▼. The setting range is 0.1 to 30.0 (seconds).
- 11. Press the [ENT] key.
- 12. Choose ROT RANGE and the press the [ENT] key.
- 13. Choose the range of the ROT graph from among 30, 60 and 90 (degree/min.) and then press the [ENT] key.
- 14. Press the [DISP] key to close the menu.

2.13 Resetting Distance Run

The distance run may be reset to zero as below when the source of distance run is GPS or VBW.

- 1. Press the [MENU] key to display the main menu.
- 2. Choose TRIP MENU and then press the [ENT] key.
- 3. Choose RESET DISTANCE and then press the [ENT] key.

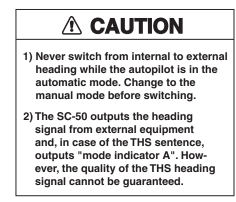


RESET DISTANCE prompt

- 4. Choose YES and then press the [ENT] key.
- 5. Press the [DISP] key to close the menu.

2.14 Choosing External Heading Source for Backup

Choose the source of heading data as below.



1. Press the [HDG SETUP] key.

HEADING SETUP	OFFSET : Heading offset. See service manual for instructions. "SERVICE ONLY" means heading offset shown
OFFSET : +000.0°	for display only.
(SERVICE ONLY)	HEADING : Select heading source. Choose SC for normal use.
HEADING : SC	If a gyrocomapss is connected for primary means, leaving this equipment as backup, choose EXT.
SC HDG°	SC HDG : Bow heading. Includes offset.
EXT HDG°	EXT HDG : Heading fed from external equipment.

Heading setup menu

- 2. "HEADING" is selected; press the [ENT] key.
- 3. Choose SC, EXT or AUTO as appropriate.

SC: Position fix by own GPS sensor. Normally choose SC.

EXT: Position fix by an external heading sensor. If own GPS sensor is not working and a heading sensor such as a gyrocompass is available, choose EXT.

AUTO: When connecting an external heading sensor, the heading source automatically changes to the external heading if the setting time exceeds the setting in HDG BACKUP (see section 2.11). When own GPS sensor is restored, the heading source automatically changes to the internal heading.

Note: After choosing AUTO, reset the power to affect the setting.

- 4. Press the [ENT] key.
- 5. Press the [DISP] key to close the menu.

MAINTENANCE, TROUBLESHOOTING



3

ELECTRICAL SHOCK HAZARD Do not open the equipment.

Only qualified personnel should work inside the equipment.

NOTICE

Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.

Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.

3.1 **Preventive Maintenance**

Regular maintenance is important for good performance. A maintenance program should be established and should include the following points.

- Check connectors and ground terminal on the processor unit and display unit for tightness.
- Check ground terminal for rust. Clean or replace as necessary.
- Check for water leakage in the antenna cable. Replace the cable if there are signs of water leakage.
- Remove dust and dirt from the display unit and processor unit with a dry, soft cloth. For the LCD, wipe it carefully to prevent scratching, using tissue paper and an LCD cleaner. To remove stubborn dirt, use an LCD cleaner, wiping slowly with tissue paper so as to dissolve the dirt. Change paper frequently so the dirt will not scratch the LCD. Do not use chemical cleaners for cleaning they can remove paint and markings.

3.2 Troubleshooting

This section provides basic troubleshooting procedures which the user may follow to restore normal operation.

Symptom	Cause	Remedy
Cannot turn on the power.	Power cable on the processor unit	Firmly connect the power cable
	Power supply failure	Check the power supply.
	Blown fuse	Have a qualified technician check the fuse.
Heading indication changes randomly when ship is at anchor or does not change when ship moves.	Sensor trouble	Run the diagnostic test2 to determine cause.
Heading output from SC-50 does not appear on external equipment.	Connection between SC-50 and external equipment has loosened.	Firmly fasten the connector.
	Sensor trouble	Run the diagnostic test1 to determine the cause.

Troubleshooting

If large heading error occurs or heading indication is frequently interrupted, contact your dealer for advice.

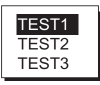
3.3 Diagnostics

Diagnostic test1

The diagnostic test1 checks the equipment for proper operation.

Note: Heading is not output during the diagnostic test, and this is communicated with an appropriate message. After completing the diagnostic test, turn the power off and on to update heading data.

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose TEST? and then press the [ENT] key.



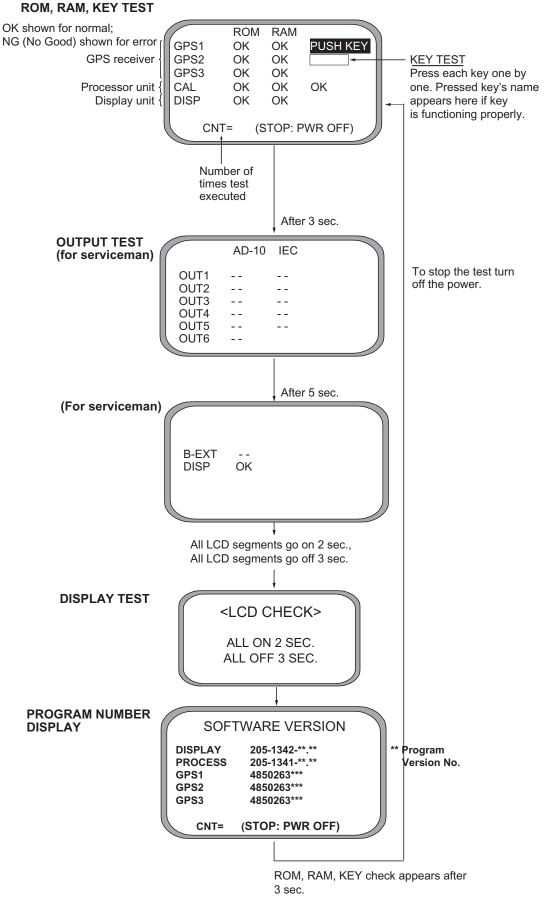
Test menu options

4. Confirm that TEST1 is selected and then press the [ENT] key.



Test start prompt

- 5. Press ◀ to choose YES and then press the [ENT] key. The test proceeds in the sequence shown on the next page.
- **Note:** The output port test (see next page) is intended for the service technician, using a special test connector. If TEST1 is conducted without the test connector, disconnect the DATA IN connector from the processor unit.



Diagnostic test sequence

6. Turn off the processor unit to quit the diagnostic test1.

Diagnostic test2

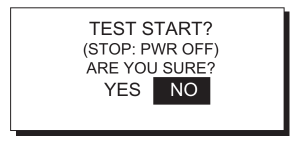
If the heading indication changes randomly when ship is at anchor or does not change when the ship moves, run the test2 following the procedure below, with the ship at anchor and satellite signal received.

- **Note:** Heading is not output during the diagnostic test, and this is communicated with an appropriate message. After completing the diagnostic test, turn the power off and on to update heading data.
- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose TEST? and then press the [ENT] key.



Test menu options

4. Choose TEST2 and then press the [ENT] key.



Test start prompt

- 5. Press \triangleleft to choose YES and then press the [ENT] key.
- 6. Press the [ENT] key twice. Rate and angle values are 0.0°. If the values increase or decrease markedly (with ship at anchor), suspect rate sensor trouble. Contact your dealer to request service.

	TE	ST2	
	YAW	ROL	PIT
RATE ANGLE	0.0° 0.0°	0.0° 0.0°	0.0° 0.0°
	<;	STOP: PWR	OFF>

TEST2 display

7. Turn off the processor unit to quit the diagnostic test2.

Diagnostic test3

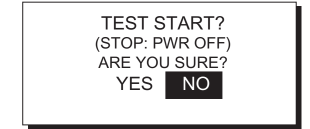
This test checks the buzzer signal/contact for proper operation.

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose TEST? and then press the [ENT] key.



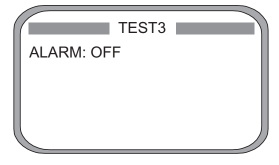
Test menu options

4. Choose TEST3 and then press the [ENT] key.



Test start prompt

6. Press \blacktriangleleft to choose YES and then press the [ENT] key.





7. Press the [ENT] key.



ALARM options

8. Choose OFF or ON as appropriate and then press the [ENT] key.

OFF: Buzzer sound goes off, alarm contact signal is closed.ON: The buzzer sounds and the alarm contact is open.

9. To quit the test, turn off the processor unit.

3.4 Program Number

You may display the program number as follows:

- 1. Press the [MENU] key to open the menu.
- 2. Choose SOFT VER. and then press the [ENT] key.

SOF		
DISPLAY PROCESS GPS1 GPS2 GPS3	205-1342-**.** 205-1341-**.** 4850263*** 4850263*** 4850263***	

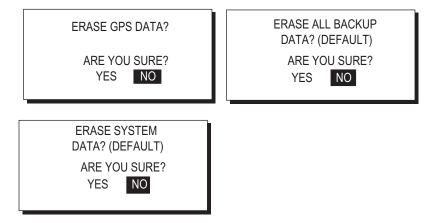
** = Program version no.

3. Press the [DISP] key to close the program version no. display.

3.5 Clearing Data

You may clear GPS data and system data all at once or individually as follows:

- 1. Press the [MENU] key to open the menu.
- 2. Choose ERASE and then press the [ENT] key.



Prompts for erasure of data

- 3. Choose GPS DATA?, SYSTEM DATA? or ALL BACKUP DATA? (clears GPS and SYSTEM data) as appropriate. One of the following displays appears depending on your selection.
- 4. Press ◀ to choose YES and then press the [ENT] key to erase. After data is erased the message "Completed erasing. Turn off the unit." is displayed.
 - **Note:** MOUNTING, DIRECTION and LANGUAGE in the INST menu, HDG RESTORATION and HDG BACKUP in the OTHERS menu and OFFSET in the HEADING SETUP menu are not cleared.
- 5. Turn off and on the power.

Program number display

3.6 Replacement of Battery

The processor unit has a battery which stores data when the power is turned off. When the battery voltage is low, the message "BATTERY!" appears on the display. Have a qualified technician replace the battery, following the procedure below. The life of the battery is 3-5 years.

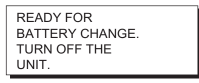
Battery Location	Туре	Code No.
Processor Unit	CR2450-F2ST2L	000-144-941

- 1. Press the [MENU] key to open the menu.
- 2. Choose SYS SETUP and then press the [ENT] key.
- 3. Choose "EXCHANGE BATTERY?" and then press the [ENT] key.



Prompt for exchanging battery

4. Press ◀ to choose YES and then press the [ENT] key. The following message appears.



Prompt for turning off the power

- 5. At this time the contents of the RAM are temporarily moved to the flash memory. Turn off the power.
- 6. Have a qualified technician replace the battery.
- **Note:** If the equipped will not be used for a long period of time, save data by following the above procedure. This will prevent loss of data even if the battery dies.

3.7 Replacement of Fuse

The 3 A fuse on the POWER Board inside the processor unit protects the equipment from overcurrent and reverse polarity of the power supply. If the fuse blows, have a qualified technician check the fuse.

Use the proper fuse.				
Use of a wrong fuse can result in damage to the equipment or cause fire.				

3.8 Error Messages

The alarm sounds for equipment error and is accompanied by a flashing popup indication. Press any key to silence the alarm and erase the popup. Find the cause for the alarm(s) as follows:

- 1. Press the [MENU] key to open the menu.
- 2. Choose MESSAGES and then press the [ENT] key. The latest alarm is at the top of the list.



Message display

3. Press the [DISP] key to close the menu.

Error messages

Error Message	Meaning	Remedy
ABORTING!	GPS heading error continues for one minute. For example, satellite cannot be acquired because of unfavorable environment.	Check for obstruction.
ABORTING CALC!	GPS signal lost for one minute.	Press any key to try to restore normal operation.
BACKUP ERROR!(DISP)	Corrupted backup data found in display unit at power on.	Default settings are automatically restored.
BACKUP ERROR!(PRCSSR)	Corrupted backup data found at processor unit at power on.	Default settings are automatically restored.

(Continued on next page)

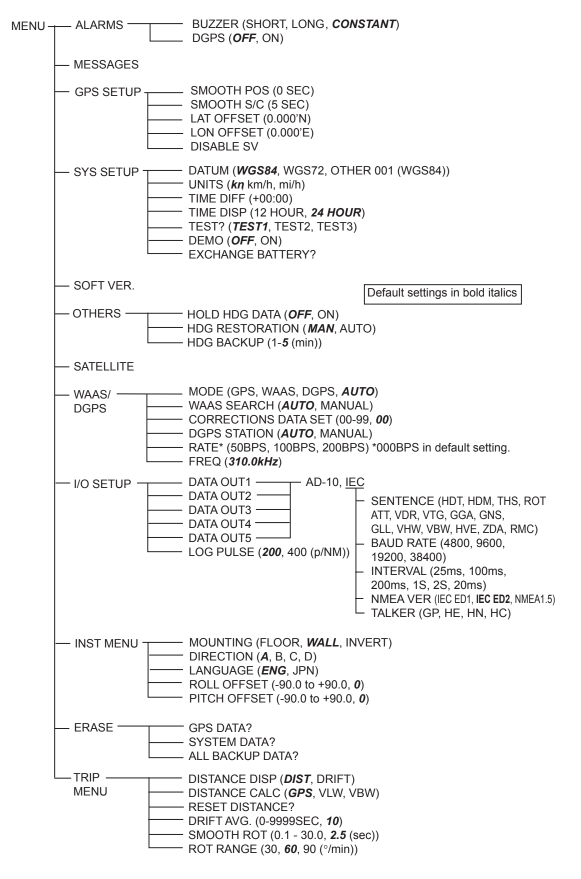
Error Message	Meaning	Remedy
BATTERY ALM!	Voltage of battery in processor unit is low.	Have battery replaced at earliest convenience.
DATA ERR!	GPS data (from the GPS receiver in the processor unit) is lost for one minute. Heading output is stopped and the heading indication shows "".	Check GPS receiver.
DGPS ERROR!	DGPS data (from external DGPS receiver) is lost for one minute.	Ship may not be within DPGS service area.
GPS DATA ERROR!	GPS data (from internal GPS receiver) is lost for one minute. Heading output is stopped and the heading indication shows "".	Conduct diagnostic test1 and check if NG appears for results for GPS receivers GPS1, GPS2 and GPS3.
GPS NO FIX!	No GPS data.	Check antenna cable.
HDG ERROR!	Heading error	Request service.
NO HEADING OUTPUT!	GPS heading error continues for five* minutes. In this case the heading indication shows " -" and heading output is stopped. * = default setting. May be changed by "backup" setting.	Press any key to try to restore normal operation.
RAM ERROR!	RAM problem	Request service.
RATE ERROR(YAW)!	Data output stopped.	Request service.
RATE ERROR(ROLL)!	Data output stopped.	Request service.
RATE ERROR(PITCH)!	Data output stopped.	Request service.
COMMUNICATION ERR!	Communication between display unit and processor has been interrupted.	Request service.
WAAS ERROR	WAAS data lost for one minute.	Request service.
ROM ERROR!	ROM problem	Request service.

Error messages	(con't from	previous page	?)
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*: Alarm port goes open when message appears.

APPENDIX

1. Menu Tree



2. Digital Interface

Output sentences of channel 1

DATA OUT1-5: HDT, HDM, THS, ROT, VTG, GGA, GLL, GNS, ZDA, VHW, VBW, VDR DATA OUT 6: AD-10

Transmission interval

HDT, HDM, THS, ROT: 100 ms

VTG, GGA, GLL, GNS, ZDA, VHW, VBW, VDR: 1 s

For details see page 2-12.

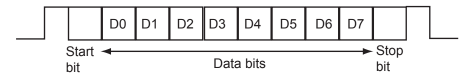
Load requirement as listener

Isolation: Optocoupler Input Impedance: 220 ohms Max. Voltage: ±15V Threshold: 4 mA

Data transmission

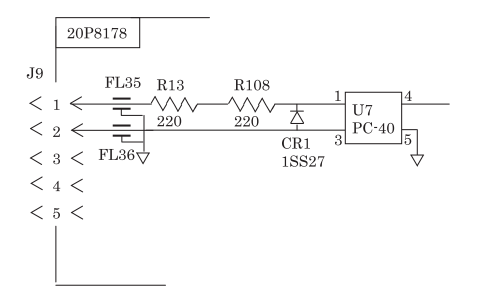
Data is transmitted in serial asynchronous form in accordance with the standard referenced in 2.1 of IEC 61162-1. The first bit is a start bit and is followed by data bits, least-significant-bit as illustrated below.

The following parameters are used: Baud rate: 4800 Data bits: 8 (D7 = 0), parity none Stop bit: 1



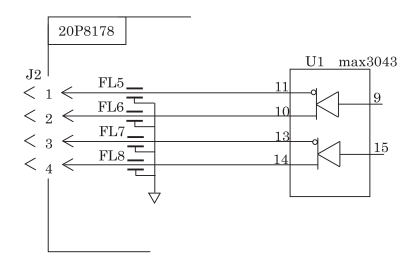
Schematic diagrams

Data IN



Load requirements Isolation: Optocoupler Input Impedance: 440 ohm Max. voltage: ±15V

Data Out 1-6

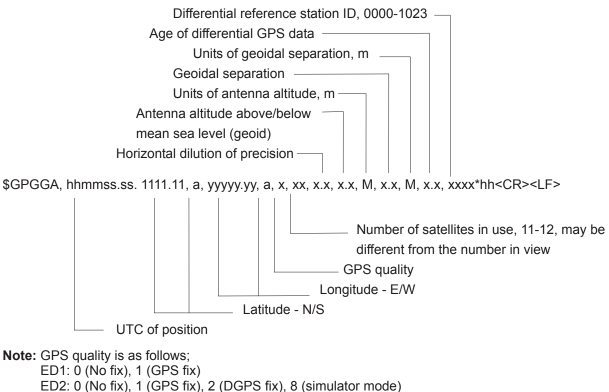


Output drive capability Max : 10mA

Data sentences

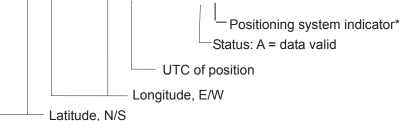
GGA - Global positioning system (GPS) fix data

Time, position and fix related data for a GPS receiver.



GLL - Geographic position - latitude/longitude

Latitude and longitude of present vessel position, time of position fix and status. \$--GPGLL, 1111.11, a, yyyyy.yy, a, hhmmss.ss, A, p*hh<CR><LF>

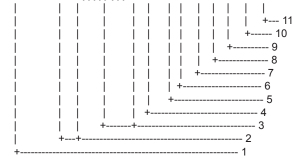


*A = Autonomous, D = Differential, E = estimated(dead reckoning), M = Manual input, S = Simulator, N = Data not valid. The Mode indicator field supplements the Status field. The Status field shall be set to V=invalid for all values of Operating Mode except for A=Autonomous and D=Differential. The positioning system Mode indicator and Status field shall not be null fields.

Note: Position system indicator with IEC ED2 only.

GNS - GNNS fix data

\$--GNS,hhmmss.ss,IIII.III,a,yyyyy.yyy,a,c--c,xx,x.x,x.x,x.x,x.x,x.x*hh<CR><LF>



- 1. UTC of position
- 2. Latitude, N/S
- 3. Longitude, E/W
- 4. Mode indicator
- 5. Total number of satllite in use,00-99
- 6. HDOP
- 7. Antenna altitude, metres, re:mean-sea-level(geoid)
- 8. Geoidal separation
- 9. Age of differential data
- 10. Differential reference station ID
- 11. Checksum

HDM- Heading – magnetic

This sentence is not used in the current version of NMEA and IEC 61162. Some boaters may want the GPS compass to indicate the magnetic heading when the boat is only fitted with a magnetic compass. HDG is calculated by adding a geomagnetic variation to HDT.

\$--HDM, x.x, M *hh<CR><LF>

- Heading, degrees magnetic

HDT - Heading - true

True heading in degrees obtained by processing RF cycle in the GPS carrier frequency.

\$--HDT, x.x, T*hh<CR><LF>

Heading, degrees true

THS – True heading and status

Note: This sentence replaces the deprecated sentence HDT.

Actual vessel heading in degrees true produced by any device or system producing true heading. This sentence includes a "mode indicator" field providing critical safety related information about the heading data, and replaces the deprecated HDT sentence.

\$--THS,x.x,a*hh<CR><LF>

Mode indicator (see Note)
 Heading, degrees true

NOTE Mode indicator. This field should not be null.

- A = Autonomous
- E = Estimated (dead reckoning)
- M = Manual input
- S = Simulator mode
- V = Data not valid (including standby)

RMC – Recommneded minimum specific GNSS data

\$GPRMC,hhmmss.ss,A,IIII.II,a,yyyyy.yy,a,x.x,x.x,ddmmyy,x.x,a,a*hh<CR><LF>

- 1 2 3 4 5 6 7 8 9 10 11 12
- 1. UTC of position fix (000000 235959)
- 2. Status (A=data valid, V=navigation receiver warning)
- 3. Latitude (0.0000 9000.0000)
- 4. N/S
- 5. Longitude (0.0000 18000.0000)
- 6. E/W
- 7. Speed over ground, knots (0.0 9999.9)
- 8. Course over ground, degrees true (0.0 359.0)
- 9. Date (010100 311299)
- 10. Magnetic variation, degrees E/W (0.0 180.0/NULL)
- 11. E/W
- 12. Mode indicator (A=Autonomous D=Differential mode E=Estimated (dead reckoning mode) M=Manual input mode S=Simulator N: Data not valid)

ROT – Rate of turn

ROT derived from a changing rate of GPS compass heading.

\$--ROT, x.x, A*hh<CR><LF>

----- Status: A = data valid

⊢ Rate of turn, degrees/min, "-" = bow turns to port

VBW - Dual ground/water speed

\$**VBW,x.x,x.x,x,x.x,x.x,x,x,x,x,x,x,x,*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10

- 1. Longitudinal water speed, knots (-9999.99 9999.99)
- 2. Transverse water speed, knots (-9999.99 9999.99)
- 3. Status: water speed, A=data valid V=data invalid
- 4. Longitudinal ground speed, knots (-9999.99 9999.99)
- 5. Transverse ground speed, knots (-9999.99 9999.99)
- 6. Status: ground speed, A=data valid V=data invalid
- 7. Stern transverse water speed, knots (-9999.99 9999.99)
- 8. Status: stern water speed, A=data valid V=data invalid
- 9. Stern transverse ground speed, knots (-9999.99 9999.99)

10. Status: stern ground speed, A=data valid V=data invalid

Note: #7 to #10 with IEC ED2 only.

VDR - Set and drift

- \$**VDR,x.x,T,x.x,M,x.x,N,*hh <CR><LF>
 - 1 2 3 4 5 6
- 1. Direction, degrees (0.0 360.0)
- 2. T=True (fixed)
- 3. Direction, degrees (0.0 360.0)
- 4. M=Magnetic (fixed)
- 5. Current speed (0 99.99)
- 6. N=Knots (fixed)

VHW - Water speed and heading

The compass heading to which the vessel points and the speed of the vessel relative to the water. \$GPVHW,x.x,T,x.x,M,x.x,N,x.x,K,*hh <CR><LF>

- 1 2 3 4 5 6 7 8 1. Heading, degrees (0.0 - 359.9, NULL)
- 2. T=True (fixed)
- 3. Heading, degrees (0.0 359.9, NULL)
- 4. M=Magnetic (fixed)
- 5. Speed, knots (0.0 9999.9)
- 6. N=Knots (fixed)
- 7. Speed, knots (0.0 9999.9)
- 2 K-km/hr (fived)

VLW - Distance travelled through the water

The distance travelled, relative to the water.

\$**VLW,x.x,N,x.x,N,x.x,N,x.x,N,*hh<CR><LF>

- 1. Total cumulative water distance (0.0 999999.999)
- 2. N=Nautical miles

1

- 3. Water distance since reset (0.000 999999.999)
- 4. N=Nautical miles
- 5. Total cumulative ground distance (no use)
- 6. N=Nautical miles (no use)
- 7. Ground distance since reset (no use)
- 8. N=Nautical miles (no use)

VTG - Course over ground and ground speed

COG and SOG obtained by processing the GPS signals. \$GPVTG,x.x,T,x.x,M,x.x,N,x.x,K,a,*hh <CR><LF>

123456789

- 1. Course over ground, degrees (0.0 359.9)
- 2. T=True (fixed)
- 3. Course over ground, degrees (0.0 359.9)
- 4. M=Magnetic (fixed)
- 5. Speed over ground, knots (0.00-9999.9)
- 6. N=Knots (fixed)
- 7. Speed over ground (0.00 9999.9)
- 8. K=km/h (fixed)
- 9. Mode indicator (A=Autonomous, D=Differential E = Estimated (dead reckoning) M=Manual input S=Simulator N=Data not valid)

Note: Position system indicator with IEC ED2 only.

ZDA - Time and date

UTC, day, month, year and local time zone.

\$GPZDA,hhmmss.ss,xx,xx,xxx,xx,xx<CR><LF>

- 1 23456
- 1. UTC (000000 235959)...See NOTE2
- 2. Day (01 31)
- 3. Month (01 -12)
- 4. Year (UTC, 0000 9999)
- 5. Local zone, hours (-13 to ±13)...See NOTE1
- 6. Loca zone, minutes (00 to ± 59)

NOTE1 - Zone description if the number of whole hours added to local time to obtain GMT. Zone description is negative for east longitudes.

NOTE2 – Decimal point and decimal fraction are not output.

3. Input/Output Ports

Port Label	Terminal Name	I/O	Signal	Remarks		
DATA OUT1	WAGO 231-304/026-000	0	Heading, Speed,	IEC61162(NMEA0183) or AD-10 format (software)		
DATA OUT2	WAGO 231-304/026-000	0	Course, Position,	IEC61162-1 (NMEA0183) Ver1.5, 2.0 IEC61162-2		
DATA OUT3	WAGO 231-304/026-000	0	Time ROT selectable; other sent. GP onl Speed: 4800, 9600, 19200, 38400 I IEC61162 sentences: HDT, HDM, T VTG, GGA, GLL, GNS, ZDA, VHW, VDR, RMC (on/off by menu) IEC61162 (NMEA0183) : sentence interval : HDT, HDM, THS, ROT : (2 100ms, 200ms, 1s, 2s, 20ms, select	Talker: GP, HE, HN,HC (HDT, HDM, THS, ROT selectable; other sent. GP only)		
DATA OUT4	WAGO 231-304/026-000	0				Speed: 4800, 9600, 19200, 38400 bps IEC61162 sentences: HDT, HDM, THS, RO
DATA OUT5	WAGO 231-304/026-000	0		VDR, RMC (on/off by menu) IEC61162 (NMEA0183) : sentence output interval : HDT, HDM, THS, ROT : (25ms, 100ms, 200ms, 1s, 2s, 20ms, selectable), VTG, GGA, GLL, GNS, ZDA, VHW, VBW,		

(Continued on next page)

(Continued from previous page)

Port	Terminal Name	I/O	Signal	Remarks
Label				
DATA	WAGO	0	Heading	AD-10 only
OUT6	231-304/026-000			AD-10 output interval: 25ms
LOG/	WAGO	0	LOG	200 pulse/NM or 400 pulse/NM (software),
ALARM	231-306/026-000		Signal	0.5A max.
			HDG	Heading alarm, 0.5A max, normal close
			alarm	
DATA IN	WAGO	0	Heading	Heading data in either AD-10 or
	231-305/026-000			IEC61162(NMEA0183) format (4800, 9600,
				19200, 38400bps) is automatically received.
				Priority of IEC61162(NMEA0183) sentence is
				HDT>HDG>HDM.
				The signal is selected through the menu
				during the period of internal heading sensor
				failure.
				VBW/VHW may be input from a current
				indicator.

4. Parts List and Parts Location

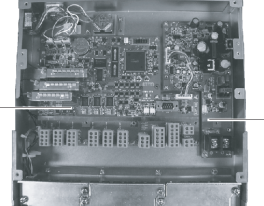
This equipment contains complex modules in which fault diagnosis and repair down to component level are not practical (IMO A.694(17)/8.3.1. Only some discrete components are used. FURUNO Electric Co., Ltd. believes identifying these components is of no value for shipboard maintenance; therefore, they are not listed in the manual. Major modules can be located on the parts location photo on this page.

FURUNO	Model	SC-50/110		
	Unit		SC-502	
		DISPLAY U	INIT	
ELECTRICAL PARTS LIST	Ref.Dwg.			Page
	Blk.No.			
SYMBOL TYPE		CODE No.	REMARKS	SHIPPABLE
				ASSEMBLY
PRINTED CIRCUIT BOAF	RD			ASSEMBLY
PRINTED CIRCUIT BOAF	RD			ASSEMBLY



Display Unit, cover opened

FURUNO	Model	SC-50		
	Unit		SC-501	
		PROCESSO	R UNIT	
ELECTRICAL PARTS LIST	Ref.Dwg.			Page
	Blk.No.			
SYMBOL TYPE		CODE No.	REMARKS	SHIPPABLE ASSEMBLY
PRINTED CIRCUIT BOARD				
20P8178, MAIN				
20P8181, PWR				



- PWR Board (20P8181)

MAIN Board (20P8178)

Processor Unit, cover removed

5. Geodetic Chart Codes

001	: WGS84	
002	: WGS72	
003	: TOKYO	: Mea
004	NORTH AMERICAN 1927	: Mea
005	EUROPEAN 1950	: Mea
006	: AUSTRALIAN GEODETIC 1984	: Aust
007	: ADINDAN	: Mea
008	:	: Ethio
009		: Mall
010		: Sen
011		: Sud
012	: AFG	: Som
013	: AIN ELABD 1970	: Bah
	: ANNA 1 ASTRO 1965	: Coc
	: ARC 1950	: Mea
016		: Bost
017		: Leso
018		: Mala
019		: Swa
020		: Zair
021		: Zam
022		: Ziml
	: ARC 1960	: Mea
024		: Ken
025		: Tanz
	: ASCENSION ISLAND 1958	: Asce
	: ASTRO BEACON "E"	: Iwo
	: ASTRO B4 SOR. ATOLL	: Tem
	: ASTRO POS 71/4	: St. F
	: ASTROPOS 7 1/4 : ASTRONOMIC STATION 1952	: Mar
	: AUSTRALIAN GEODETIC 1966	: Aust
	: BELLEVUE (IGN)	: Efat
	: BERMUDA 1957	: Berr
	BOGOTA OBSERVATORY	: Colo
	CAMPO INCHAUSPE	: Arge
	: CANTON ISLAND 1966	: Pho
	CAPE	: Sou
	: CAPE CANAVERAL	: Mea
	CARTHAGE	: Tuni
	CHATHAM 1971	: Cha
	: CHUAASTRO	: Para
	: CORREGO ALEGRE	: Braz
	: DJAKARTA (BATAVIA)	: Sum
	: DOS 1968	: Gizo
	EASTER ISLAND 1967	: East
	: EUROPEAN 1950 (Cont'd)	: Wes
047		: Cyp
048		: Egy
049		: Eng
		Islar
050		: Eng
051		: Gree
052		: Iran
053		: Italy
054		: Italy
055	:	: Norv
056	:	: Port
057	: EUROPEAN 1979	: Mea
058	: GANDAJIKA BASE	: Rep
059	: GEODETIC DATUM 1949	: New
060	: GUAM 1963	: Gua
061	: GUX 1 ASTRO	: Gua
062	HJORSEY 1955	: Icela
063	: HONG KONG 1963	: Hon
064	: INDIAN	: Thai
065		: Ban
066	: IRELAND 1956	: Irela
067	: ISTS 073 ASTRO 1969	: Dieg
068	: JHONSTON ISLAND 1961	: Jhor
069	: KANDAWALA	: Sri L
070	: KERGUELEN ISLAND	: Kerg
071	: KERTAU 1948	: Wes
	: LA REUNION	: Mas
	L.C. 5ASTRO	: Cay
	LIBERIA 1964	: Libe
	: LUZON	: Phili
076		: Mino
	: MAHE 1971	: Mah
	: MARCO ASTRO	: Salv
	: MASSAWA	: Eritr
	: MERCHICH	: Mor
	: MIDWAY ASTRO 1961	: Midv
	: MINNA	: Nige
	: NAHRWAN	: Mas
084		: Unit
085		: Unit : Sau

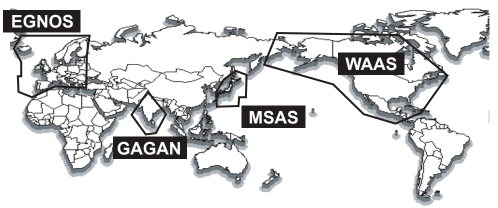
084	:
085	:
086	: NAMIBIA

	Mean Vallue Australla and Tasmania Island
	Mean Value(Ethiopia and Sudan)
	Ethiopia
	Mall
	Senegal
	Sudan Somalla
	Bahrain Island
,	Cocos Island
	Mean Value
	Bostswana
	Lesotho Malawi
	Swazlland
	Zaire
	Zambla
	Zimbabwe
	Mean Value (Kanya, Tanzania)
	Kenya Tanzania
	Ascension Island
	wo Jima Island
	Tem Island
	St. Helena Island
	Marcus Island Australla and Tasmania Island
	Efate and Erromango Islands
	Bermuda Islands
	Colombia
	Argentina
	Phoenix Islands
	South Africa Mean Value (Florida and Bahama Islands)
	Tunisia
	Chatham Island (New Zealand)
	Paraguay
	Brazil
	Sumatra Island (Indonesia)
	Gizo Island (New Georgla Island) Easter Island
	Westem Europe
	Cypus
	Egypt
	England, Scotland, Channel, and Shetland
	Islands England,Ireland, Scotland, and Shetland Islands
	England, ireland, Scotland, and Shetland Islands Greece
	Iran
	Italy · · Sardinla
	taly · · Sicily
	Norway and Finland
	Portugal and Spain Mean Value
	Mean Value Republic of Maldives
	New Zealand
	Guam Island
	Guadalcanal Island
	celand
	Hong kong
	Thailand and Vletnam Bangladesh, India, and Nepal
	Bangladesh, India, and Nepal Ireland
	Diego Garcia
	Jhonston Island
	Sri Lanka
	Kerguelen Island
	West Malaysia and Singapore
	Mascarene Island Cayman Brac Island
	Liberia
	Philippines (Exciuding Mindanao Island)
	Mindanao Island
	Mahe Island
	Salvage Islands
	Eritrea (Ethlopia) Morocco
	widway island
	Midway Island Nigeria
	Nigeria

087 :	MAPARIMA, BWI	: Trinldad and Tobago
		: Western United States
089 : 090 :		: Eastern United States : Alaska
091		: Bahamas (Excluding San Saivador Island)
092 :		: Bahamas • • San Saivador Island
093 : 094 :		: Canada (Including Newfoundland Island) : Alberta and British Columbla
095		: East Canada
096		: Manitoba and Ontario
097 : 098 :		: Nothwest Territories and Saskatchewan : Yukon
099 :		: Canal Zone
100		: Caribbean
101 : 102 :		: Central America : Cuba
102 :		: Greenland
104 :		: Mexico
105 : 106 :		: Alaska : Canada
107 :		: CONUS
108 :		: Mexico, Central America
		: Corvo and Flores Islands (Azores)
		: Egypt : Mean Value
112 :		: Hawaii
113 :		: Kaual
114 : 115 :		: Maui : Oahu
		: Oman
	ORDNANCE SURVEY OF GREAT BRIT	
118 : 119 :		: England
120 :		: England, Isie of Man, and Wales : Scotland and Shetland Islands
121		: Wales
		: Canary Islands
	PITCAIRN ASTRO 1967 PROVISIONAL SOUTH CHILEAN 1963	: Pitcaim Island : South Chile (near 53°s)
	PROVISIONAL SOUTH AMERICAN 19	
126 :		: Bolivia
127 : 128 :		: Chile • • Northem Chile (near 19° s) : Chile • • Southem Chile (near 43° s)
120		: Chile • • Southem Chile (near 43 ° s) : Colombia
130		: Ecuador
131 :		: Guyana
132 : 133 :		: Peru
133 :		: Peru : Venezuela : Puerto Rico and Virgln Islands
133 134 135	PUERTO RICO QATAR NATIONAL	: Venezuela : Puerto Rico and Virgln Islands : Qatar
133 134 135 136	PUERTO RICO QATAR NATIONAL QORNOQ	: Venezuela : Puerto Rico and Virgln Islands : Qatar : South Greenland
133 134 135 136 137	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940	: Venezuela : Puerto Rico and Virgln Islands : Qatar
133 134 135 136 137 138 138	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS)	: Venezuela : Puerto Rico and Virgin Islands : Gatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island
133 134 135 136 137 138 139 140	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943	: Venezuela : Puerto Rico and Virgin Islands : Oatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirto Santo Island : East Faikland Island
133 134 135 136 137 138 139 140	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Gatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island
133 134 135 136 137 138 139 140 141	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value
133 134 135 136 137 138 139 140 141 142 143 144	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Bollvia
133 134 135 136 137 138 139 140 141 142 143 144 145	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela Puerto Rico and Virgin Islands : Oatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : Easit Faikland Island : Mean Value : Argentina : Bollvia
133 134 135 136 137 138 139 140 141 142 143 144	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Chile
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Bollvia : Colombia : Ecuador : Guyana
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Chile : Colombia : Ecuador : Guyana : Paraguay
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Bollvia : Colombia : Ecuador : Guyana
133 134 135 136 137 138 139 140 141 142 143 144 145 144 145 144 145 146 147 148 149 150 151 152	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Colombia : Colombia : Ecuador : Guyana : Paraguay : Peru : Trinidad and Tobago : Venezuela
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969	: Venezuela Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bolivia : Brazil : Colimbia : Ecuador : Golyna : Ecuador : Guyana : Paraguay : Peru : Trihlad and Tobago : Venezuela : Singapore
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASIA	: Venezuela : Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Colombia : Colombia : Ecuador : Guyana : Paraguay : Peru : Trinidad and Tobago : Venezuela
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969	: Venezuela Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Chile : Colombia : Ecuador : Golymaa : Paraguay : Peru : Trihidad and Tobago : Venezuela : Singapore : Poto Santo and Medeira Islands : Falal, Graclosa,Pico, Sao Jorge, and Terceira Islands
133 134 135 136 137 138 139 140 141 142 144 145 146 147 148 149 150 151 153 154 155 156	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969	: Venezuela Puerto Rico and Virgin Islands : Qatar : South Greeniand : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Chile : Colombia : Ecuador : Guyana : Paraguay : Peru : Trinidad and Tobago : Venezuela : Singapore : Porto Santo and Medeira Islands : Falal, Graciosa,Pico, Sao Jorge, and Terceira Islands : Brunel and East Malaysia (Sarawak and Sadah)
133 134 135 136 137 138 139 140 141 142 144 145 146 147 148 149 150 151 153 154 155 156	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969	: Venezuela Puerto Rico and Virgin Islands : Qatar : South Greenland : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirto Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Chile : Colombia : Ecuador : Guyana : Paraguay : Peru : Trinklad and Tobago : Venezuela : Singapore : Singapore : Fatal, Graclosa,Pico, Sao Jorge, and Terceira Islands : Brunel and East Malaysia (Sarawak and Sadah) : Japan
133 134 135 136 137 138 139 134 135 136 137 138 139 140 141 142 143 144 145 146 147 150 151 152 153 154 155 156 157	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTTO (DOS) SAPTER HILL 1943 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASIA SOUTH ASIA SOUTHEAST BASE SOUTHWEST BASE TIMBALAI 1948 TOKYO	: Venezuela Puerto Rico and Virgin Islands : Qatar : South Greeniand : Sardinia Islands : Sao Maguel, Santa Maria Islands (Azores) : Espirito Santo Island : East Faikland Island : Mean Value : Argentina : Bollvia : Brazil : Chile : Colombia : Ecuador : Guyana : Paraguay : Peru : Trinidad and Tobago : Venezuela : Singapore : Porto Santo and Medeira Islands : Falal, Graciosa,Pico, Sao Jorge, and Terceira Islands : Brunel and East Malaysia (Sarawak and Sadah)
133 134 135 136 136 137 138 139 140 141 142 143 144 1445 144 1465 150 151 152 153 154 155 156 157 158 159 160 160	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH A	 Venezuela Puerto Rico and Virgin Islands Qatar South Greeniand Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Eaprito Santo Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guyana Paraguay Peru Trinklad and Tobago Venezuela Singapore Porto Santo and Medeira Islands Falal, Graclosa,Pico, Sao Jorge, and Terceira Islands Bapan Korea Okinawa Tristan da Cunha
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151 152 153 154 155 156 157 158 159 160 161	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTTO IDOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTHEAST BASE SOUTHEAST BASE SOUTHWEST BASE TIMBALAI 1948 TOKYO TRISTAN ASTRO 1968 VITI LEVU 1916	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Espirito Santo Island Edast Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guyana Paraguay Peru Trinilad and Tobago Venezuela Singapore Porto Santo and Medeira Islands Brand, Graciosa,Pico, Sao Jorge, and Terceira Islands Brunel and East Malaysia (Sarawak and Sadah) Japan Korea Okinawa Tristan da Cunha Viti Levu Island (Fiji Islands)
133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 145 146 151 152 153 154 155 156 157 158 159 160 161 162	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASIA SOUTHEAST BASE SOUTHEAST BASE SOUTHWEST BASE TIMBALAI 1948 TOKYO TRISTAN ASTRO 1968 VITI LEVU 1916 WAKE-ENIWETOK 1960	 Venezuela Puerto Rico and Virgin Islands Qatar South Greeniand Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Eaprito Santo Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guyana Paraguay Peru Trinklad and Tobago Venezuela Singapore Porto Santo and Medeira Islands Falal, Graclosa,Pico, Sao Jorge, and Terceira Islands Bapan Korea Okinawa Tristan da Cunha
133 134 135 136 136 137 138 139 140 142 143 144 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 164	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTHEAST BASE SOUTHEAST BASE SOUTHWEST BASE TIMBALAI 1948 TOKYO TRISTAN ASTRO 1968 VITI LEVU 1916 WAKE-ENIWETOK 1960 ZANDERIJ BUKIT RIMPAH	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Eaprito Santo Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guryana Perau Trinklad and Tobago Venezuela Singapore Porto Santo And Medeira Islands Faala, Graclosa,Pico, Sao Jorge, and Terceira Islands Brunel and East Malaysia (Sarawak and Sadah) Japan Korea Okinawa Tristan da Cunha Vil Levu Islands Marshall Islands Suriname Sunganoa, Indonesia)
133 134 135 136 136 137 138 139 140 142 143 144 144 145 146 147 150 155 156 157 158 159 160 161 162 163 164 165	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASIA SOUTHEAST BASE SOUTHWEST BASE SOUTHWEST BASE TIMBALAI 1948 TOKYO TRISTAN ASTRO 1968 VITI LEVU 1916 WAKE-ENIWETOK 1960 ZANDERJI BUKIT RIMPAH CAMP AREA ASTRO	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Espirito Santo Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Euador Guyana Paraguay Peru Trinidad and Tobago Venezuela Singapore Fota Santo and Medeira Islands Sangania Brauel and East Malaysia (Sarawak and Sadah) Japan Korea Okinawa Trista da Cunha Vill Levu Island (Fiji Islands) Marshall Islands Suriname Bangka and Belltung Islands (Indonesia) Camp Menurdo Area, Antarctica
133 134 135 136 136 137 138 139 140 141 142 143 144 144 143 144 144 145 146 147 150 151 152 153 154 155 156 157 158 159 161 162 163 164 165 166 164 165 166 166	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASIA	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Eaprito Santo Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guryana Perau Trinklad and Tobago Venezuela Singapore Porto Santo And Medeira Islands Faala, Graclosa,Pico, Sao Jorge, and Terceira Islands Brunel and East Malaysia (Sarawak and Sadah) Japan Korea Okinawa Tristan da Cunha Vil Levu Islands Marshall Islands Suriname Sunganoa, Indonesia)
133 134 134 135 136 137 138 139 130 140 141 142 143 144 145 146 147 145 156 157 156 157 156 157 160 161 162 163 164 165 166 167 168 167	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASIA SOUTHEAST BASE SOUTHWEST BASE SOUTHWEST BASE TIMBALAI 1948 TOKYO TRISTAN ASTRO 1968 VITI LEVU 1916 WAKE-ENIWETOK 1960 ZANDERIJ BUKIT RIMPAH CAMP AREA ASTRO G. SEGARA HERAT NORTH HU-TZU-SHAN	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sandinia Islands Sao Maguel, Santa Maria Islands (Azores) Espirito Santo Island East Faikland Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guyana Paraguay Peru Trinidad and Tobago Venezuela Singapore Foto Santo and Medeira Islands Sanganore Falal, Graclosa, Pico, Sao Jorge, and Terceira Islands Rorea Okinawa Tristan da Cunha Vill Levu Island (Fiji Islands) Marshall Islands Suriname Bangka and Belltung Islands (Indonesia) Afghanistan Taiwan
133 134 134 135 137 136 137 138 139 140 141 142 143 144 144 145 144 145 146 151 152 153 156 157 158 159 161 162 163 164 165 166 167 168 166 167	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASI	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Espirito Santo Island East Faikland Island East Faikland Island Mean Value Argentina Bollvia Brazil Colimbia Ecuador Golyma Paraguay Peru Trinifada and Tobago Venezuela Singapore Porto Santo and Medira Islands Falal, Graclosa,Pico, Sao Jorge, and Terceira Islands Korea Koinawa Trista da Cunha Viti Levu Island (Fiji Islands) Karshal Islands Bunga and Belltung Islands (Indonesia) Camp Menurdo Area, Antarctica Kalimantan Islands(Indonesia) Afganistan Madagascar
133 134 134 135 137 136 139 140 141 142 143 144 144 145 144 145 145 147 151 151 152 153 155 157 156 157 162 163 164 166 167 168 166 167 168 169 170 170	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTNA BRAZ SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH ASIA SOUTH ASI	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sandinia Islands Sao Maguel, Santa Maria Islands (Azores) Espirito Santo Island East Faikland Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guyana Paraguay Peru Trinidad and Tobago Venezuela Singapore Foto Santo and Medeira Islands Sanganore Falal, Graclosa, Pico, Sao Jorge, and Terceira Islands Rorea Okinawa Tristan da Cunha Vill Levu Island (Fiji Islands) Marshall Islands Suriname Bangka and Belltung Islands (Indonesia) Afghanistan Taiwan
133 134 135 136 137 138 137 138 137 138 137 138 139 140 141 142 143 144 144 144 144 144 150 151 152 153 154 155 156 157 158 159 161 162 163 164 165 166 167 168 169 170 171 172	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 THISTAN ASTRO 1968 VITI LEVU 1916 WAKE-ENIWETOK 1960 ZANDERIJ BUKIT RIMPAH CAMP AREA ASTRO G SEGARA HERAT NORTH HU-TZU-SHAN TANANARIVE OBSERVATORY 1925 YACARE RT-90 PULKOVO 1942	 Venezuela Puerto Rico and Virgin Islands Qatar South Greeniand Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Espirito Santo Island East Faikland Island East Faikland Island Mean Value Argentina Bollvia Brazil Colombia Ecuador Golyana Paraguay Peru Trihidad and Tobago Venezuela Singapore Porto Santo and Medira Islands Falal, Graclosa,Pico, Sao Jorge, and Terceira Islands Runel and East Malaysia (Sarawak and Sadah) Japan Korea Okinawa Trista da Cunha Vill Levu Island (Fiji Islands) Suriname Bangka and Beltung Islands (Indonesia) Camp Menurdo Area, Antarctica Kalimantan Islands(Indonesia) Afghanistan Madagascar Uruguay Sweden Russia
133 134 135 136 137 138 137 138 137 138 137 138 139 140 141 142 143 144 144 144 144 144 150 151 152 153 154 155 156 157 158 159 161 162 163 164 165 166 167 168 169 170 171 172	PUERTO RICO QATAR NATIONAL QORNOQ ROME 1940 SANTO (DOS) SAPPER HILL 1943 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 SOUTH AMERICAN 1969 THISTAN ASTRO 1968 VITI LEVU 1916 WAKE-ENIWETOK 1960 ZANDERIJ BUKIT RIMPAH CAMP AREA ASTRO G SEGARA HERAT NORTH HU-TZU-SHAN TANANARIVE OBSERVATORY 1925 YACARE RT-90 PULKOVO 1942	 Venezuela Puerto Rico and Virgin Islands Qatar South Greenland Sardinia Islands Sao Maguel, Santa Maria Islands (Azores) Espirto Santo Island East Faikland Island Mean Value Argentina Bollvia Brazil Chile Colombia Ecuador Guryana Perau Trinklad and Tobago Yenezuela Singapore Porto Santo And Medeira Islands Japan Korea Okinawa Tristan da Cunha Vil Levu Island (Fiji Islands) Marshal Islands Marshal Islands Korea Okinawa Tristan da Cunha Vil Levu Islands(Indonesia) Guriana Suriname Bangka and Belltung Islands (Indonesia) Caligapace Yaiwan Taiwan Madagascar: Unguay Sweden

6. What is WAAS?

WAAS, available in North and South America mainly, is a provider in the worldwide SBAS (Satellite Based Augmentation System) navigation system. SBAS provides GPS signal corrections to SBAS users, for even better position accuracy, typically better than three meters. There are three more SBAS providers, MSAS (Multi-Functional Satellite Augmentation System), EGNOS (Euro Geostationary Navigation Overlay Service) and GAGAN (GPS Aided Geo Augmented Navigation). All providers are compatible with one another, thus providing seamless position fixes to SBAS users. The illustration below shows the coverage area of the SBAS. (Accuracy may be affected when using a GEO satellite not within your current location.) This manual uses WAAS for these three providers generically.



Provider	Satellite type	Longitude	Satellite No.
WAAS	Intelsat Galaxy XV	133°W	135
	TeleSat Anik F1R	107.3°W	138
EGNOS	Inmarsat-3-F2/AOR-E	15.5°W	120
	Artemis	21.5°E	124
	Inmarsat-3-F5/IOR-W	25°E	126
MSAS	MTSAT-1R	140°E	129
	MTSAT-2	145°E	137
GAGAN	Inmarsat-4-F1/IOR	64°E	127

7. Terminology, Units of Measurement, Symbols

Terminology

Term	Meaning	Term	Meaning
AIS	Automatic Identification	HDG	Heading
	System		
ALARM	Alarm	ID	Identification
ALM	Alarm	IEC ED1	IEC 61162-1 Edition 1
			(NMEA 0183 Version
			2.0)
ANT	Antenna	IEC ED2	IEC 61162-1 Latest
			Edition (NMEA 0183
			Latest Version)
APR	April	IN	In
ARPA	Automatic Radar Plotting	I/O	Input/Output
	Aid		
AUG	August	JAN	January
AUTO	Automatic	JUL	July
AVG	Average	JUN	June
B-EXT	External Beacon (DGPS	LAT	Latitude
	Receiver)		
BPS	Bit Per Second	LCD	Liquid Crystal Display
CALC	GPS baseline Calculation	L/L	Latitude/Longitude
CNT	Contour	LOG	Log
COG	Course Over Ground	LON	Longitude
DEC	December	MAN	Manual
DGPS	Differential GPS	MAR	March
DIFF	Difference	MAY	Мау
DIM	Dimmer	MENU	Menu
DISP	Display	MSAS	Multi-Functional Satellite
			Augmentation System
DIST	Distance	Ν	North
DRIFT	Drift	NAV	Navigation
E	East	NG	Not good
ECDIS	Electronic Chart Display	NMEA 1.5	NMEA 0183 Version 1.5
	and Information System		
EGNOS	European Geo-Stationary	NOV	November
	Navigational Overlay		
	System		
ENT	Enter	OCT	October
ERR	Error	OFF	Off
EXT	External	OFFSET	Offset
FIX	Fix	ON	On
FREQ	Frequency	OUT	Out/Output
GNSS	Global Navigation Satellite	POS	Position
	System		
GOOD	Good	PRCSSR	Processor Unit
GPS	Global Positioning System	PWR	Power

Term	Meaning	Term	Meaning
RAM	Random Access Memory	SOG	Speed Over Ground
ROM	Read Only Memory	STW	Speed Through the
			Water
ROT	Rate of Turn	SV	Satellite
RX	Receive	Т	True
S	South	TEST	Test
SAT	Satellite	THD	Transmitting Heading
			Device
SC	Satellite Compass	TIME	Time
SEC	second	ТХ	Transmit
SET	Set	UTC	Universal Time,
			Coordinated
SEP	September	VER	Version
SIG	Signal	W	West
SIM	Simulation	WAAS	Wide Area Augmentation
			System
SNR	Signal To Noise Ratio	WGS	World Geodetic System

Units of measurement

Unit	Meaning
0	degree
°/min	degree/minute
dB	decibel
kHz	kiloHertz
km	kilometer
kn	knot
m	meter
min or '	minute(s)
m/s	meter/second
ms	millisecond
NM	Nautical Mile
p/NM	Pulse/Nautical Mile
S	second(s)

Symbols

Symbol	Meaning
	Heading Calculation Status, acquiring satellite. See section 2.4.1.
\bigcirc	Heading Calculation Status, calculating heading. See section 2.4.1.
\bigcirc	Heading Calculation Status, final calculations. See section 2.4.1.
BCK	Display last-used heading data at power on or not. See section 2.11.
S	Simulated operation. See section 2.9.5.
EXT	Heading fed from external equipment. See section 2.14.

FURUNO

SPECIFICATIONS OF SATELLITE COMPASS SC-50

1 GENERAL

•		
1.1	Heading accuracy	0.5° RMS
1.2	Heading resolution	0.1°
1.3	Follow-up	45°/s rate-of-turn
1.4	Settling time	3 minutes
1.5	Position accuracy	10 m, or 5 m (DGPS), 95% of the time
1.6	Heading/Nav data outpu	t
	Number of port	AD-10 format specialty: 1 port
		AD-10: 5 ports or IEC 61162-1/2: 10 ports (selected from menu)
		IEC 61162 format is RS-485 level
	Sentences	ATT, GGA, GLL, GNS, HDM, HDT, HVE, RMC, ROT, THS, VBW,
		VDR, VHW, VTG, ZDA
1.7	Log pulse output	1 port, contact signal
1.8	Heading alarm output	1 port, contact signal, 48V, 1A max.
1.9	Motion signal output	Pitch:1 port, Roll: 1 port
1.10	External heading input	1 port: AD-10 or IEC61162-1/2 format (auto recognition)
	AD-10	Backup heading
	IEC 61162	Water tracking speed
	Sentences	HDG, HDM, HDT, VBW, VHW, VLW
1.11	External beacon input	1 port, RTCM SC-104 format (RS-232C level)
2	DISPLAY UNIT	
2.1	Display type	4.5 inch monochrome LCD, 120 x 64 dots
~ ~		

2.2	Effective area	60 mm (H) x 95 mm (W)
2.3	Contrast	64 levels
2.4	Display mode	Heading, Nav data, Steering, Compass rose, Rate of turn and Speed modes

3 POWER SUPPLY

12-24 VDC: 1.2-0.5 A

4 ENVIRONMENTAL CONDITIONS

4.1	Ambient temperature	
	Display/ Processor unit	-15°C to +55°C, designed for protected area
	Antenna unit	-25°C to +70°C, designed for exposed area
4.2	Relative humidity	93% at 40°C
4.3	Degree of protection	
	Antenna unit	IPX6
	Display unit	IPX5
	Processor unit	IPX0
4.4	Vibration	IEC 60945



5 COATING COLOR

5.1 Display unit Panel: N3.0, Chassis: 2.5GY5/1.5

N9.5

- 5.2 Processor unit 2.5GY5/1.5
- 5.3 Antenna unit

	5 - -		A-1
NAME	OUTLINE	DESCRIPTION/CODE No.	Q' TY
ユニット UNIT			
GPSアンテナ		SC-303	-
GPS ANTENNA	\$650	000-041-925	
工事材料 INSTALLA	INSTALLATION MATERIALS	CP20-02231	
鳥よけ BIRD-BEPELLENT FIXTURE	250	20-024-3101-3	6
	>	100-315-303	r
		M10 SUS304	
SPRING WASHER	8	000-864-261	4
さが*キ平座金		M10 SUS304	
FLAT WASHER	12		4
	0)	000-864-131	
六角术 小 刈割	× 52 ★	M10X25 SUS304	4
Hex. Bolt (slotted head)		000-862-308	
ケー ブ、ルカパ [・] ー	Æ	20-020-3213-1	•
CABLE COVER	100	100-291-511	-
DOCUMENT		-]
	210	C72-00303-*	
TEMPLATE	297	000-149-150	

						A-2	
L			CODE NO.	004-378-110-00		20AT-X-9408 -1	
			TYPE	CP20-02230		1/1	
H	工事材料表						
ST	INSTALLATION MATERIALS						
番号	名称	略図	南	型名/規格	数量	用途/備考	
NO.	NAME	OUTLINE	DESC	DESCR I PT I ONS	Q' TY	REMARKS	
	4-2, 16(組品)						
-	ANTENNA CARLE ASSEMBLY		TPPX6-3D2V-15M	2V-15M	-		
		L=15M	CODE NO.	001-248-170-00			

THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. ONLITY IS THE SMEE (略函の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) FURUNO ELECTRIC CO ., LTD.

C7248-M06-B

型式/コード書号が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。

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

C7251-Z03-C

0 20AT-X-9401 -1	PE [CP20-02201 1/1	1 素		CODE NO. 004-377-570					
		MATERIALS	ロート・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	0					
A-3 CODE NO. 004-379-660-00 20AT-X-9410 -1 TYPE CP20-02260 1/1		型名/現格 数量 用途/備考 DESOSIPITIANS 0.17 BFAMARKS	с С	T					
	工事材料表	INSTALLATION MATERIALS 華中 名 松 器 図 Mumer OutLive OutLive	+-7 / AMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	2					

C7248-M08-B

型式/コード書号が2股の場合、下段より上段に代わる通貨期品であり、どちらかが入っています。 なお、品質は変わりませ ん。 The Press AND codeS MAY BE LISTED FOR AM ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT GUALITY IS THE SAME (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

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

C7248-M01-B

40. 385	HEAR ACCESSON LES ACCESSON LES Description REM ¹⁻ Control Rem ¹⁻ Pri-900-00 REM ¹⁻ Control Rem ¹⁻ Pri-900-00 Control Rem ¹⁻ Control Pri-900-00 Rem ¹⁻ Control Rem ¹⁻ Pri-900-00 Control Rem ¹⁻ Control Pri-900-00 Rem ¹⁻ Control Control Pri-900-00 Rem ¹⁻ Rem ¹⁻ Control Pri-900-00 Rem ¹⁻ Rem ¹⁻ Control Pri-900-00 Rem ¹⁻ Rem ¹⁻ Rem ¹⁻ Pri-900-00 Rem ¹⁻ <th>1.3i-播号末尾の[**]は、選択品の代表型式/3i-どを表します。 CODE NUMBER ENDED BY "**" INDICATES THE NUMBER OF TYPICAL MATERIAL</th> <th>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 GODES MAY BE LISTED FOR AN ITEM THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) C7251–Z01–D</th>	1.3i-播号末尾の[**]は、選択品の代表型式/3i-どを表します。 CODE NUMBER ENDED BY "**" INDICATES THE NUMBER OF TYPICAL 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 GODES MAY BE LISTED FOR AN ITEM THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. GUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) C7251–Z01–D
A-5 20AT-X-9404 -11	用 道 心 論 KE MARKS 参加 A Second		G7248-M03-L
CODE NO. 004-377-590-00 20A	型名/規格 数量 DESCRIPTIONS 0.17 20-019-3351-4 1 20-019-3352-1 ROHS 1 100-234-3351-100 1 100-234-3351-100 4 100-315-303-100 3 100-315-303-100 3 100-315-303-100 3 100-315-303-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 3 100-167-410-100 4 100-167-410-100 3 100-167-410-100 3 100-167-410-100 4 100-167-410-100 4 100-167-410-100 3 100-167-410-100 4 100-167-410-100 4 100-167-410-100 1 100-167-410-100 1 100-167-410-100 1 100-167-410-100 1 100-167-410-100 1 100-167-410-100 1 100-167-410-100 1 100-167-410-100 1 100-167-410-100 1		DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) Furuno electric co ., LTD.
9			
日 し し し し し し し し し し し し し	 番号 AMME MAME NO. MAME 國政用金具S 1 FIXING FIXTURE S 補助金具 Attrachment PLATE 高院け 島際け 島際け 島際け 島際け 島際け ちくみ座金 5 FLAT WASHER 5 FLAT WASHER 5 FLAT WASHER 5 FLAT WASHER 5 5 FLAT WASHER 5 5 FLAT WASHER 5 5 FLAT WASHER 5 5 5 5 5 5 5 7 5 6 10.0 7 7 5 10.0 10.0<td></td><td>(略図の寸法は、参考値です。</td>		(略図の寸法は、参考値です。

PACKING	IG LIST	20AY-X-9852 -5 1/1	.
SC-501-J/-HK, E/-HK		A-7	
NAME	OUTLINE	DESCRIPTION/CODE No. Q'TY	
			1
演算部	310 	1 1	
PROCESSOR UNIT		000-041-903-00 **	
子傭品 SPARE PARTS	RTS	-	1
予備品		,	
SPARE PARTS	\searrow	SP20-01101	
工事材換 INSTALLA	NSTALLATION MATERIALS	004-379-720-00 CP20-02600	
	>		
		MJ-A7SPF0006-100C	
GABLE ASST.	I=10W	000-159-680-10	
工事材料	(-
INSTALLATION MATERIALS	\bigcirc	CP20-02601	
図書 DOCUMENT		004-380-560-00	_
取扱説明書	210		
OPERATOR' S MANUAL	297	0M*-72510-* 1 000-160-405-1* **	

		[A-8
		_	CODE NO.	004-380-560-00	_	20AY-X-9401 -5
		1	TYPE	CP20-02601		1/1
Η	工事材料表					
INST	INSTALLATION MATERIALS					
審 No.	名 NAME	略 図 OUTLI NE	DESG	型名/規格 DESCR IPT I ONS	数量 0'TY	用途/備考 REMARKS
	Υ−ブルラベル	. 175 .	20-024-20	20-024-2024-0 ROHS		
-		r T	20-024-2024-0	124-0	-	
		197	CODE NO.	CODE NO. 100-310-770-10 100-310-770-00		
	操作uri-	20	231-131			
2	T F PM I NAI ODFNER		231-131		2	
			CODE NO.	CODE NO. 000-165-800-11 000-165-800-10		
	+ ዞንንጸቃッピ ፡ ንጳን ፡ 1 ነ 1	20				
e	CELE-TAPPING SCREW	Pummer 45	5X20 SUS304	304	4	
			CODE NO.	000-162-608-10		

THO 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.

C7251-M01-E

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。

C7251-Z02-F

型式パード番号が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.)

709-F

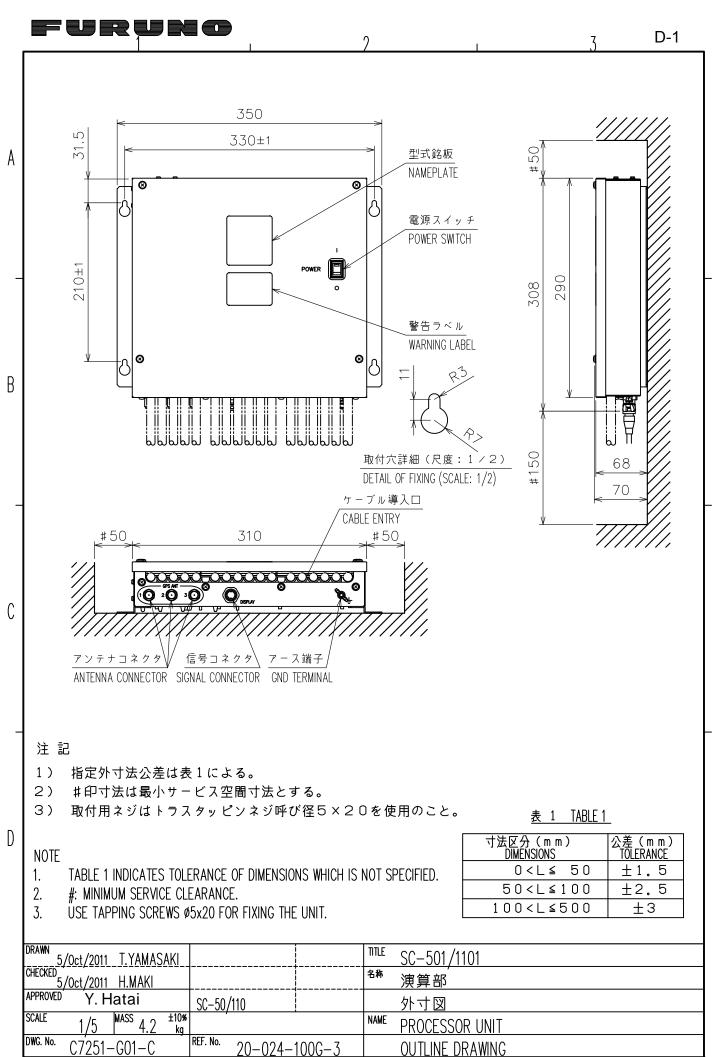
UNDE NU 000041-409-00 ZUA1-X-94U2 TYPE 0P20-29	型名/規格 数量 用途/備考 DESGRIPTIONS 0.1Y REMARKS 0.016-1051-0 1 20-016-1051-0 1	MUDE 100-251-370-10 5X20 SUS304 4 MDDE 700-153-200-10	INS30	2 SU					<u>塑式/コード番号が2限の場合、下限より上限に代わる過激</u> 期品であり、どちらかが入っています。 なお、品質は変わりませ	For an item. The lower product may be shipped in place of the upper
	略 函 011.1元 205	€ 000000000000000000000000000000000000	~ ®	$\bigcup_{i=1}^{i-12} \phi_{6}$	_				下段より上段に代わる過渡期品で	LISTED FOR AN ITEM. THE LOWE Ie.
工事材料表 INSTALLATION MATERIALS	 職 忠 名 税 NAME 1.2抵バネル COSMETIC PANEL 	+ŀラスጵッビンネジ 1シュ - SELF-TAPPING SCREW	n [,] 未座金 3 SPRING WASHER	大角スリワリ ボルト 4 HEX.B0LT (SL0TTED HEAD)	-				☆/ュード番号が2段の場合、	X.o Two types and codes may be listed for an item. Product: quality is the same.
BOX NO. P SETS PER VESSEL	REMARKS/CODE NO.	000-157-481-10								
TYPE SP20-01101 B0X NO. P U S E VESSEL	OUNNTITY REMARKS/CODE WORKING PER PER SPARE	1 3							DWG NO. 67251-P01-C	
U S E E VESSION NO. P	0. QUANTITY REMARKS/CODE WORKING 0. PER PER SPARE	1 3 000-157-481								ING FOR REFERENCE ONLY.)

Ĩ.	ONCAC!	0	CODE NO.	000-040-720-00		20AY-X-9403 -5
			TYPE	0P20-17		1/1
H	工事材料表					
NST	INSTALLATION MATERIALS					
~ 2.	名 NAME	略 図 OUTLINE	型; DESC	型名/規格 DESCRIPTIONS	数量 0'TY	用途/備考 REMARKS
-	אלטיבלאלאל FLUSH MOUNT	25 1 × 10	20-007-24 CODE NO.	20-007-2401-0 R0HS 20DE 100-183-190-10	2	
2	蝶ナット 2種 WING NUT 2 SYU	20	M4 YBSC2 CODE NO.	000-192-183-10	4	
e	9柴木 Ju-F WING BOLT	0 * 30 * 4	M4X30 YBSC2 CODE 0000	M4X30 YBSC2 00E 000-168-243-10	4	
4	バネ座金 SPRING WASHER	15	M6 SUS304 CODE 0	4 000-158-855-10	2	
ى س	六角スリワリ ボルト HEX.BOLT(SLOTTED HEAD)	() () () () () () () () () () () () () (M6X12 SUS304 CODE 000-	S304 000-162-897-10	2	

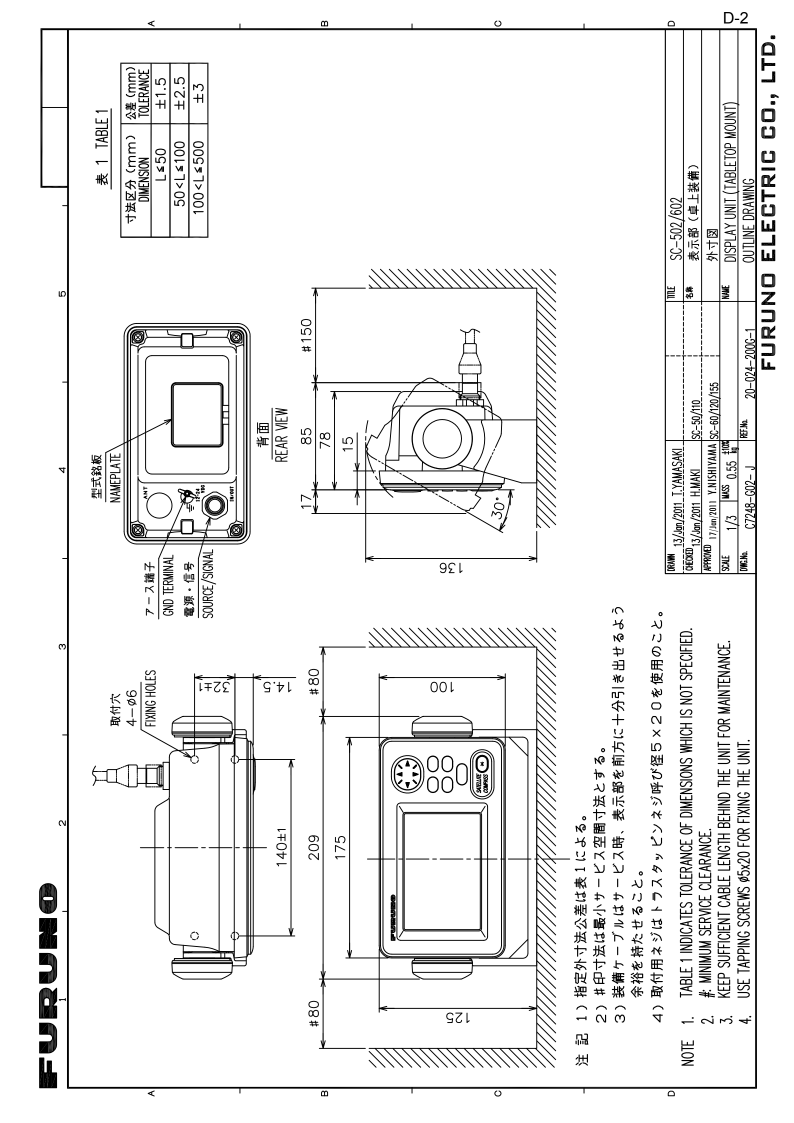
FURUNO ELECTRIC CO ., LTD.

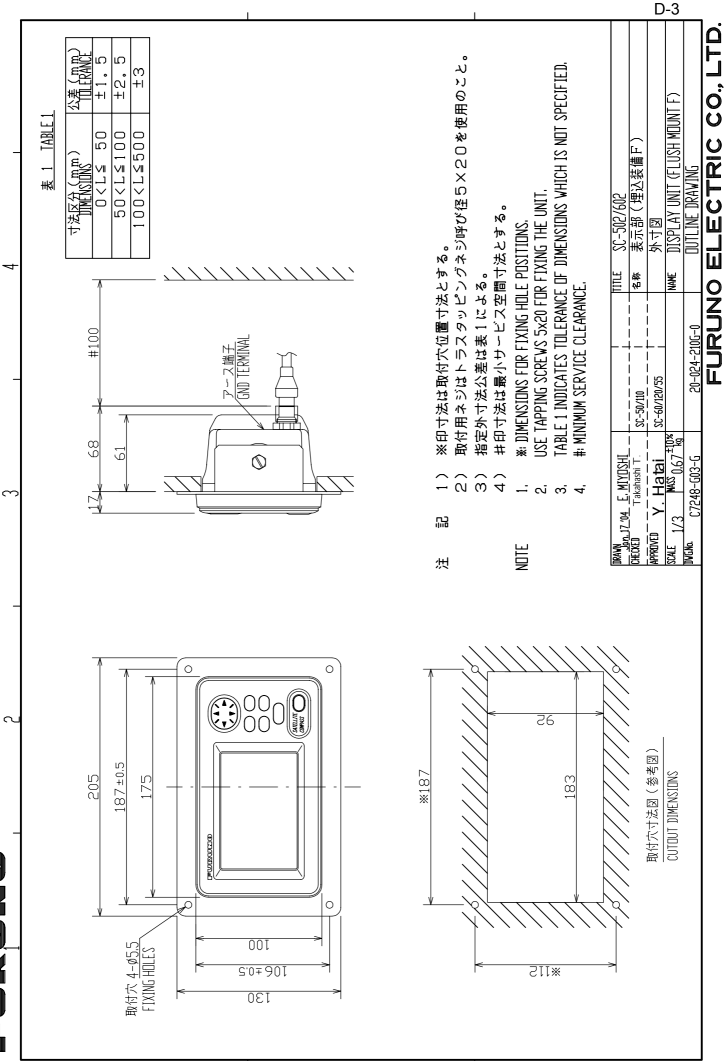
(際回の小泳兵、参場値です。 Dimensions IN Drawing For ReFerence ONLY.)

C7251-M03-F



FURUNO ELECTRIC CO., LTD.



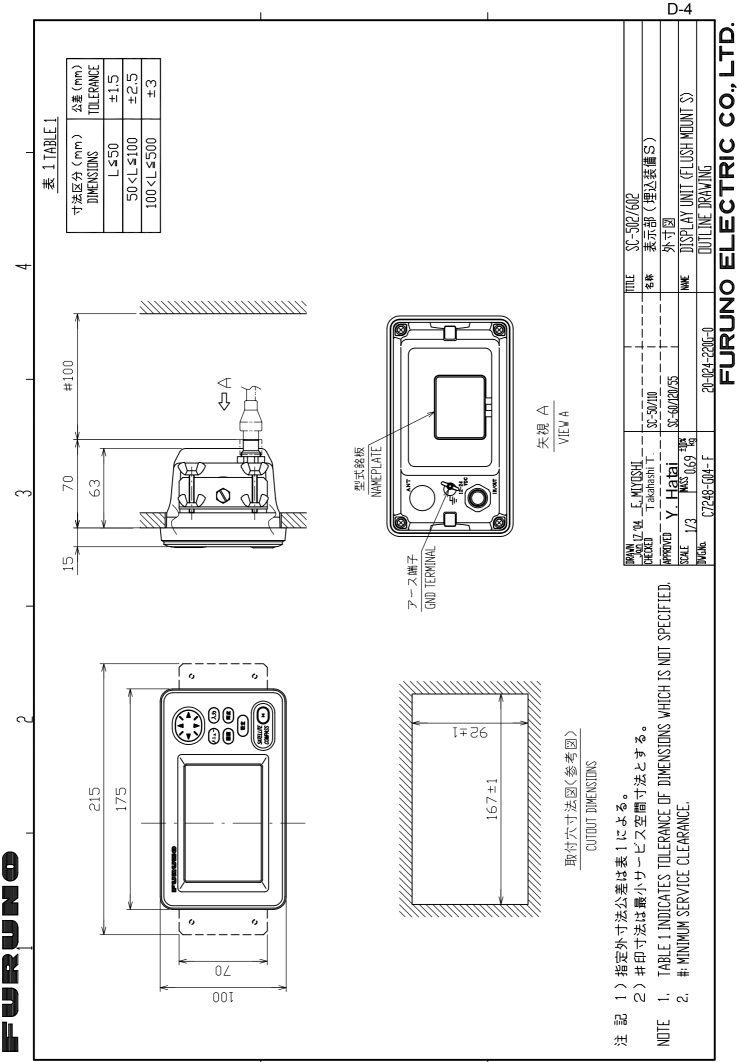


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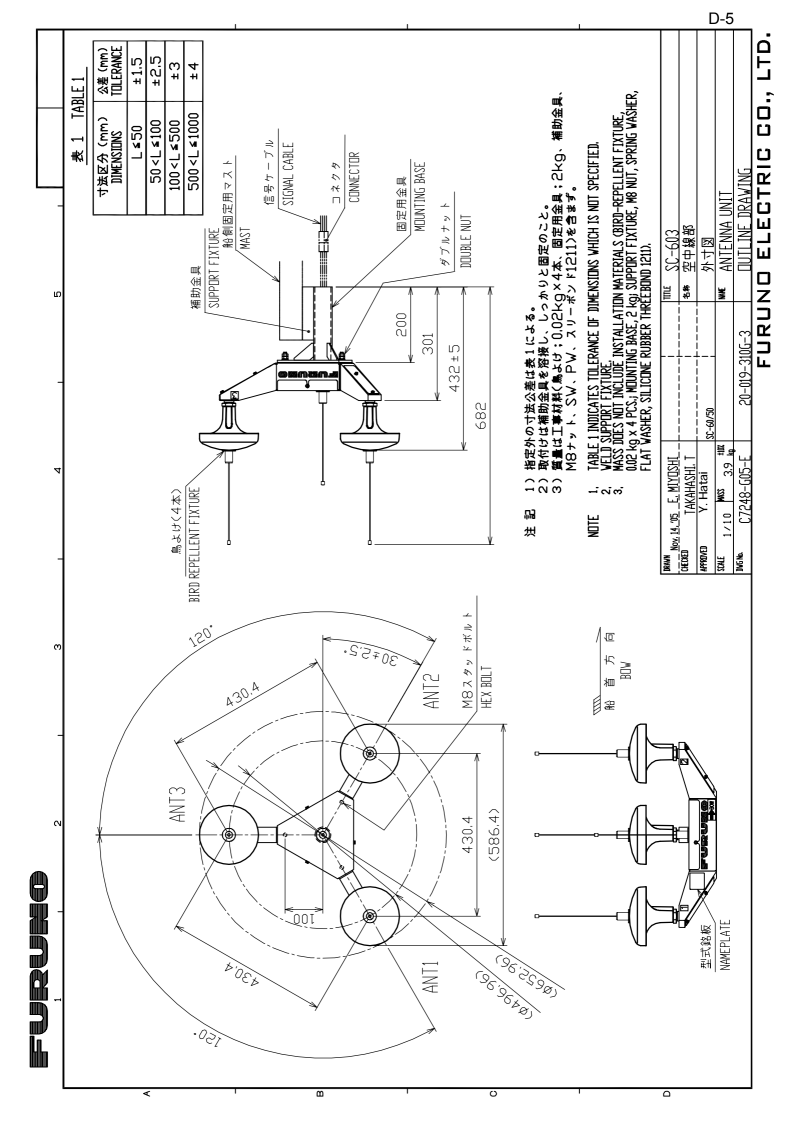
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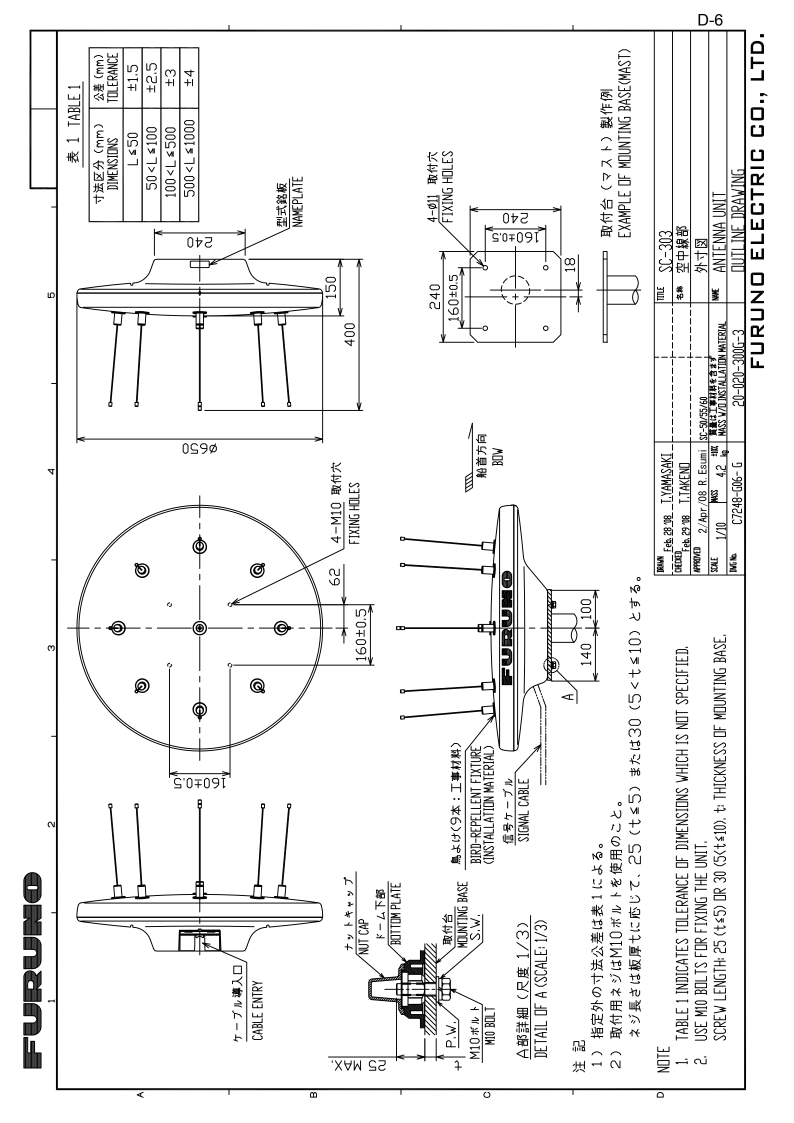
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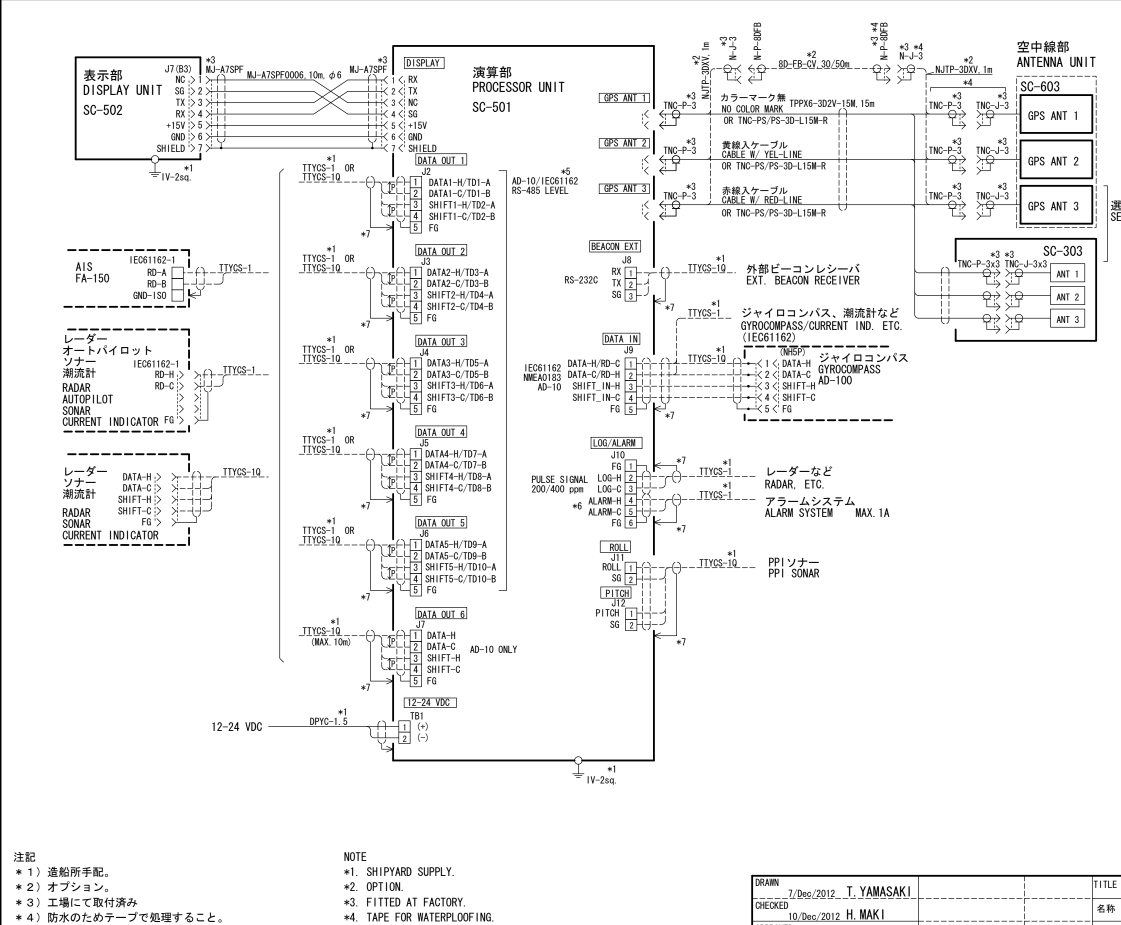
D

*5)メニュー切替。

*7)ケーブルクランプでアースを取る。

* 6) 方位出力が停止したとき、接点回路がオープンになる。

2



3

4

- *5. SELECT FROM MENU.
 - *6. IF THE HEADING OUTPUT STOPS, THE CONTACT CIRCUIT OPENS.
 - *7. GROUND THROUGH CABLE CLAMP.

DWG. No. C7251-C01- H REF. No. 20-024-5000-3

10/Dec/2012 Y.NISHIYAMA

MASS

APPROVED

SCALE

5

	6		S-1		
-					
選択 SELECT					
SELECT				-	
				-	
				-	
	SC-50				
	ナテライトコ	ンパス			
	目互結線図				
	ATELLITE CO				
		ION DIAGRAM			
FURUNO ELECTRIC CO., LTD.					

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URU FURUNO ELECTRIC CO., LTD. 9-52 Ashihara-cho, Nishinomiya, 662-8580, Japan Tel: +81 (798) 65-2111 Fax: +81 (798) 65-4200 www.furuno.co.jp Publication No. DOCQA0581 **Declaration of Conformity** 0735 We FURUNO ELECTRIC CO., LTD. (Manufacturer) 9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan (Address) declare under our sole responsibility that the product SATELLITE COMPASS SC-50 (Model name, type number) to which this declaration relates conforms to the following standard(s) or normative document(s) IMO Resolution MSC.116(73) ISO 22090-3: Ed.1.0: 2004 incl. Corr. 1: 2005 IMO Resolution A.694(17) IEC 60945; Ed.4.0; 2002 incl. Corr. 1; 2008 IMO Resolution MSC.191(79) IEC 62288: Ed.1.0: 2008 IMO Resolution MSC.36(63)-(1994 HSC Code) 13 IEC 61162-1: Ed.4.0: 2010 IMO Resolution MSC.97(73)-(2000 HSC Code) 13 IEC 61162-2: Ed.1.0: 1998 (title and/or number and date of issue of the standard(s) or other normative document(s)) For assessment, see EC type examination (Module B) certificate No.4581/001/4412568/13 issued by Federal Maritime . and Hydrographic Agency (BSH), The Federal Republic of Germany. EC quality system (Module D) certificate No.BSH/4613/02208/2345/12 issued by Federal Maritime and Hydrographic Agency (BSH), The Federal Republic of Germany. This declaration is issued according to the provisions of European Council Directive 96/98/EC on marine equipment modified by Commission Directive 2012/32/EU and 2013/52/EU. On behalf of Furuno Electric Co., Ltd. Shogaki Yoshitaka Shogaki Nishinomiya City, Japan Manager, QMS Secretariat December 16, 2013 **Quality Assurance Department** (Place and date of issue) (name and signature or equivalent marking of authorized person)