

FURUNO

OPERATOR'S MANUAL

SATELLITE COMPASS™

Model

SCX-20

NMEA 2000 Specification



FURUNO ELECTRIC CO., LTD.

www.furuno.com

FURUNO ELECTRIC CO., LTD.



▪ FURUNO Authorized Distributor/Dealer

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IMPORTANT NOTICES

General

- This manual has been authored with simplified grammar, to meet the needs of international users.
- The operator of this equipment must read and follow the instructions in this manual.
Wrong operation or maintenance can void 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 the 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 void the warranty.
- The following concern acts as our importer in Europe, as defined in DECISION No 768/2008/EC.
 - Name: FURUNO EUROPE B.V.
 - Address: Siriusstraat 86, 5015 BT, Tilburg, The Netherlands
- The following concern acts as our importer in UK, as defined in SI 2016/1025 as amended SI 2019/470.
 - Name: FURUNO (UK) LTD.
 - Address: West Building Penner Road Havant Hampshire PO9 1QY, U.K.
- All brand, product names, trademarks, registered trademarks, and service marks belong to their respective holders.

How to discard this product

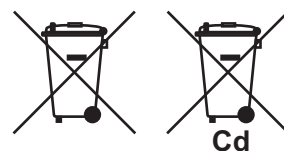
Discard this product according to local regulations for the disposal of industrial waste. For disposal in the USA, see the homepage of the Electronics Industries Alliance (<http://www.eiae.org/>) for the correct method of disposal.

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 the battery before disposal to prevent fire, heat generation caused by short circuit.

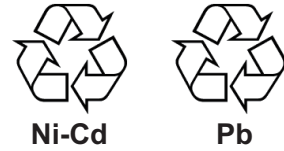
In the European Union

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 recycle symbols in the future.



SAFETY INSTRUCTIONS

The operator and installer must read the applicable safety instructions before attempting to operate or install the equipment. Failure to comply with these safety instructions may cause injury, loss of life or damage to the equipment.



DANGER

Indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

Indicates a potentially hazardous situation which, if not avoided, can result in minor or moderate injury.



Warning, Caution



Prohibitive Action



Mandatory Action

Safety instructions for the installer



WARNING



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

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



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

Only qualified personnel should work inside the equipment.



Use the specified power cable.

Fire can result if an incorrect cable is used.



Do not disassemble or modify the equipment.

Fire, electrical shock or serious injury can occur.

CAUTION



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

	Standard compass	Steering compass
Satellite Compass SCX-20	0.30 m	0.30 m



Ground the equipment to prevent electrical shock and mutual interference.

Safety instructions for the operator

 WARNING	 CAUTION
 ELECTRICAL SHOCK HAZARD Do not open the equipment unless totally familiar with electrical circuits and service manual. Only qualified personnel should work inside the equipment.	 Do not connect/disconnect the signal cable while turning the power on. The unit may be damaged.
 Do not disassemble or modify the equipment. Fire, electrical shock or serious injury can occur.	 No single navigation aid (including this unit) should ever be relied upon as the exclusive means for navigating your vessel. The navigator is responsible for checking all aids available to confirm his position. Electronic aids are intended to assist, not replace, the navigator.
 Turn off the power immediately if water leaks into the equipment or smoke or fire is coming from the equipment. Failure to turn off the equipment can cause fire or electrical shock. Contact a FURUNO agent for service.	
 Use the correct fuse. Use of a wrong fuse can result in damage to the equipment.	

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FOREWORD

A Word to the Owner of the SCX-20

FURUNO Electric Company thanks you for purchasing the FURUNO SCX-20 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 equipment is designed and constructed to meet the rigorous demands of the marine environment. However, no machine can perform its intended function unless properly operated and maintained. Please carefully read and follow the operation and maintenance procedures in this manual.

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

Thank you for considering and purchasing FURUNO equipment.

Features

The SCX-20 is a new Satellite Compass™ designed with FURUNO advanced GPS kinematic technology. This compass has a wide range of applications for both land and sea vessels.

The main features are:

- Heading accuracy of 0.5° RMS (1.0° when stationary).
- Perfect for use as a heading sensor for RADAR/TT, Echo trails, AIS, Autopilot and scanning SONARs.
- Outputs accurate heading, position, time, speed and course.
- Pitch and roll output in digital format for ship's motion correction.
- Heave output allows for heave compensation.
- Attitude settling time of 60 seconds.
- Outputs data in NMEA 2000 format.
- Aesthetically pleasing antenna fits nicely on recreational boats.

Program numbers

Unit & PC Board	PCB/Application	Program No.*	PCB/Application	Program No.*
Antenna Unit	STARTER	2051599 01.xx	APL	2051601 01.xx
	BOOTER	2051600 01.xx	GNSS (1 to 4)	48505230 xx

*: "xx" denotes version number.

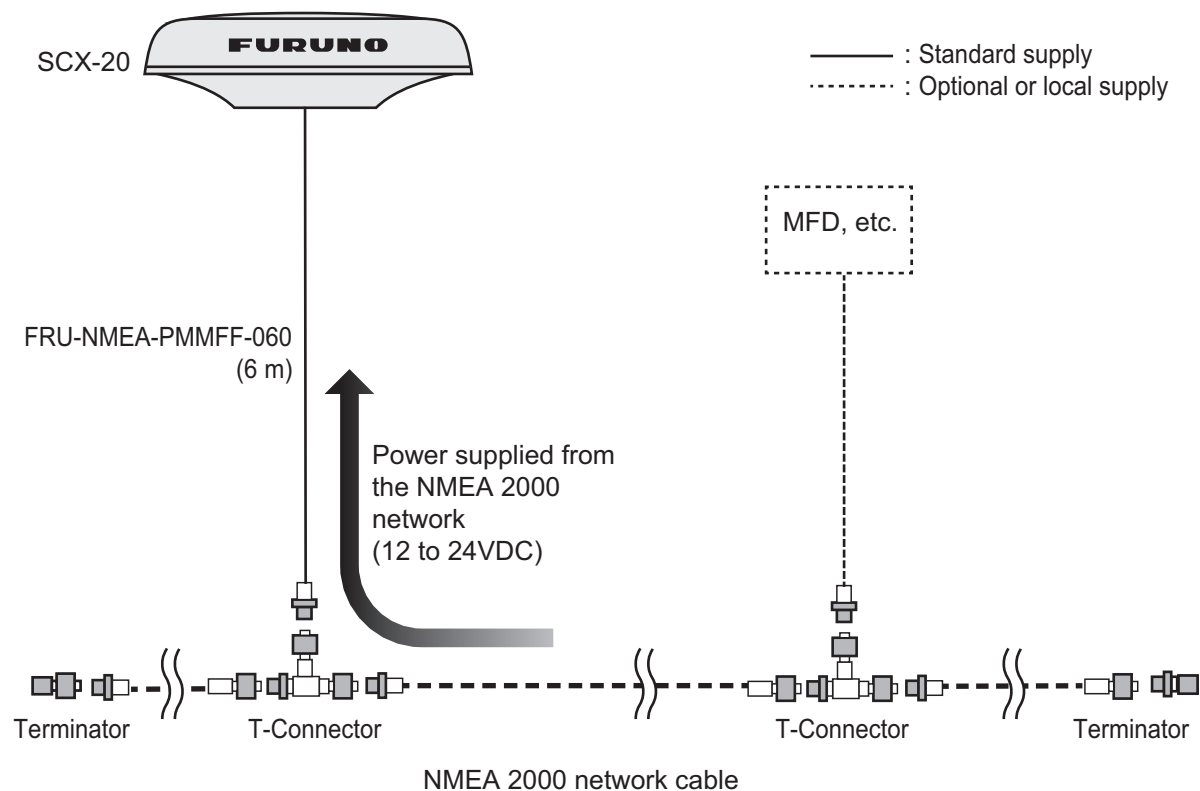
CE/UKCA declaration

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

Disclosure of Information about China RoHS

With regards to China RoHS information for our products, please refer to our website (www.furuno.com).

SYSTEM CONFIGURATION



EQUIPMENT LIST

Standard supply

Name	Type	Code No.	Qty.	Remarks
Antenna Unit	SCX-20	-	1	For NMEA 2000
Installation Materials	CP20-04600	000-036-768	1 (Select one)	For roof mount kit of antenna unit. Includes cable FRU-NMEA-PMMFF (6 m).
	CP20-04610	000-036-769		For pole mount kit of antenna unit with cable FRU-NMEA-PMMFF (6 m).
	CP20-04620	000-036-770		For pole mount kit (w/Mast Mounting Kit CP20-04605*) of antenna unit. Includes cable FRU-NMEA-PMMFF (6 m). *: Includes Fixing Support Fixture, Pipe and Hose Clamp (φ25 to 35 mm), and 20A to 25A (φ35 to 50 mm) diameter mast installations.

Optional supply

Name	Type	Code No.	Remarks
Cable Assembly	FRU-NMEA-PMMFF-010	001-533-060	For NMEA 2000 network, 1 m
	FRU-NMEA-PMMFF-020	001-533-070	For NMEA 2000 network, 2 m
	FRU-NMEA-PMMFF-060	001-533-080	For NMEA 2000 network, 6 m
Right Angle Mounting-Base	NO.13-QA330	001-111-910-10	
Micro T-connector	FRU-MM1MF1MF1001	001-507-050	
Termination Resistor (Micro)	FRU-MM1000000001	001-507-070	
	FRU-MF0000000001	001-507-060	
Roof Mount Kit*	CP20-04602	001-556-170	
Pole Mount Kit*	CP20-04603	001-556-200	
Mast Mounting Kit*	CP20-04605	001-556-240	Requires CP20-04603.
Hose Clamp (Large)	OP20-52	001-556-260	For 32A to 40A (φ35 to 50 mm) diameter mast installations.
Bird-Repellent Fixture	OP20-54	001-556-280	2 pcs.
Snow Cover Kit	OP20-53	001-556-320	

*: Select the appropriate kit depending on the installation location and configuration.

EQUIPMENT LIST

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1. INSTALLATION

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.

You can install the antenna unit as follows. See the outline drawings at the back of this manual.

- Platform mount, fixed from bottom (section 1.2)
- Pole mount (section 1.3)
- Roof mount, fixed from top (section 1.4)
- Antenna Base mount (section 1.5, option)

Use the NMEA 2000 Antenna cable (FRU-NMEA-PMMFF-060) for installation.

1.1 Installation Considerations

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

- Keep the length of the antenna cable in mind when selecting a mounting location.
- Make sure the mounting location is strong enough to support the weight of the unit. See the outline drawings at the back of the manual.
- Leave enough space around the unit for service and maintenance. See the outline drawings at the back of this manual for minimum service clearance.
- The sensor should be separated more than three meters from Inmarsat F/FB antennas. Select a location outside this transmission area.
- Do not bundle the antenna cable with radio equipment cables. When these noise reductions are insufficient, adjust the squelch on the radio equipment.
- Select a location with no obstructions to the radio waves.
- Select a location with no local vibration or impact (including vibrations generated by an engine or the mounting mast for this equipment) for the GPS sensor in the antenna unit.
- Observe the compass safe distances (see page iii) to prevent interference to a magnetic compass.

How to select the installation site

The installation site must satisfy the conditions described in the antenna installation procedure at the back of this manual (Dwg. No. C7286-Y01-*).

1.2 Platform Mount

The antenna unit is mounted on a level platform, with the fixing screws inserted from the underside of the unit.

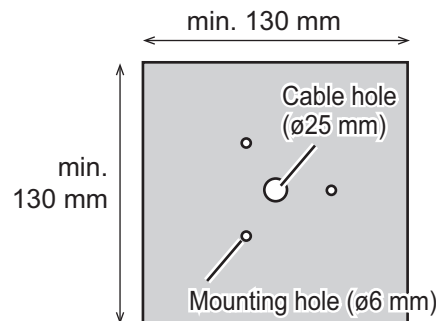
1.2.1 Required tools

The following tools should be prepared in advance for this installation.

Name	Remarks
Electrical Drill	For making the mounting holes
Drill Bit	ø6
Hole Saw	For making the cable hole (ø25 mm)
File	For smoothing the cut edge of the cable hole
Phillips-head Screwdriver	No.2
Self-vulcanizing tape	For waterproofing the connector
Vinyl tape	For waterproofing the connector

1.2.2 How to mount the Antenna Unit

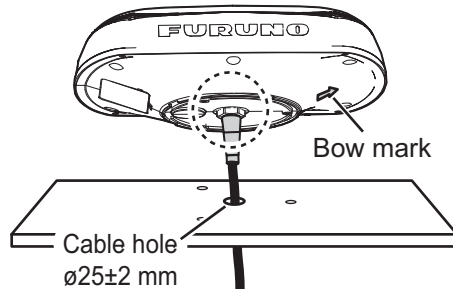
1. Construct a suitable mounting platform, minimum size 130 mm × 130 mm. If corrosive material is used, take necessary anti-corrosion measures.
Note: The mounting platform must be flat, level and firmly secured.
2. Referring to the outline drawing at the back of this manual, drill three mounting holes (ø6 mm) and a cable hole for passing the supplied antenna in the mounting platform. The diameter of a cable hole is ø25±2 mm for SCX-20.



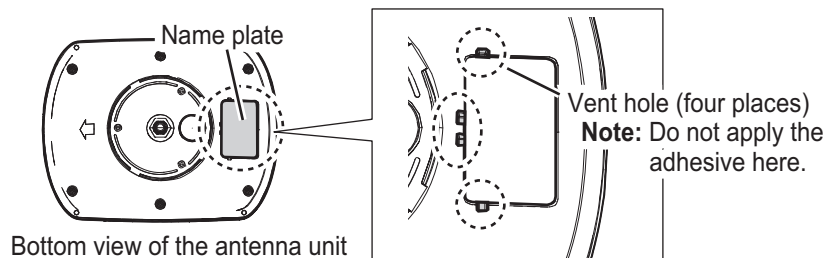
Note: Place the antenna unit on the platform, then orient the unit so the bow mark on its base is facing the ship's bow.



3. Pass the antenna cable through the hole made at step 2 so the connector of the antenna cable exits on the upper side of the mounting platform.
4. Connect the antenna cable to the antenna unit connector.

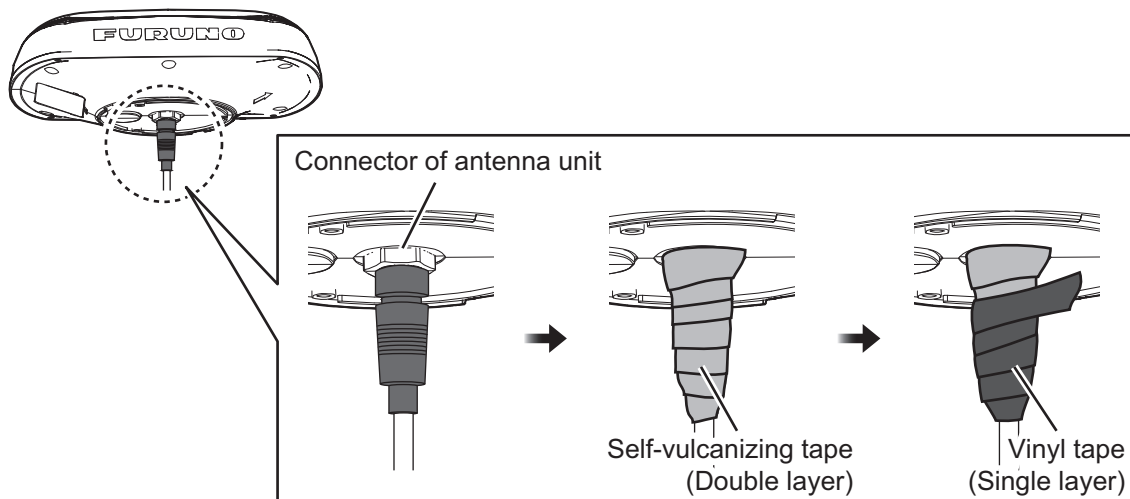


Note: DO NOT apply the supplied adhesive to the four vent holes near the name plate.



- Wrap self-vulcanizing tape **twice** at the junction between connectors of the antenna unit and the antenna cable. Then wrap vinyl tape **once** over the self-vulcanizing tape for waterproofing.

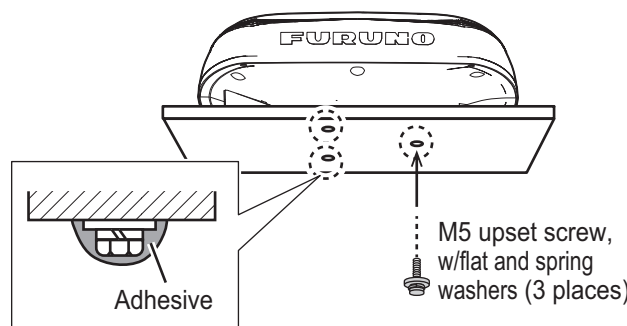
Note: Wrap the tapes so as to cover both connectors of the antenna unit and the antenna cable.



- Adjust the direction of the antenna unit so the bow mark on its base is facing the ship's bow.

Note: When the antenna unit is placed on the platform, make sure that the platform is not inclined.

- Fasten the antenna unit to the mounting location with the three sets of supplied upset screws (M5×20, flat and spring washers attached) from the bottom through the mounting holes at step 2. After fastening the screws, coat the screw heads with the supplied adhesive.



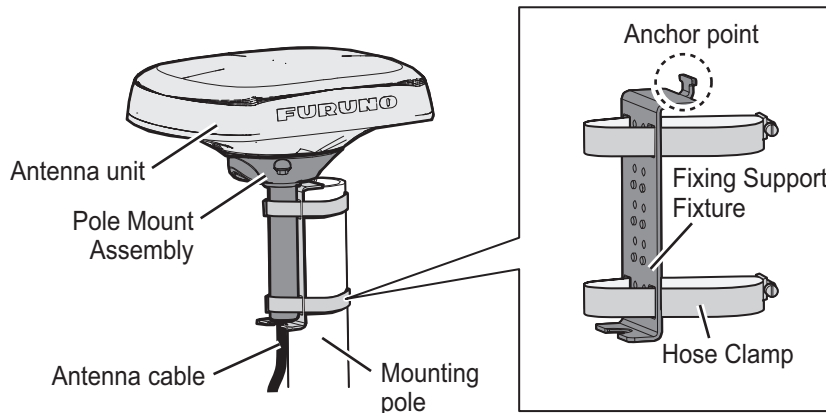
Thickness (mounting plate)	Length of M5 screw
2 to 10 mm	20 mm (supplied)
Otherwise	thickness + 8 to 16 mm (local supply)

Note: Screw length is dependent on the thickness of the mounting platform.

1. INSTALLATION

1.3 Pole Mount

Combine the antenna unit with the pole mount kit then attach the antenna unit assembly to the mounting pole.

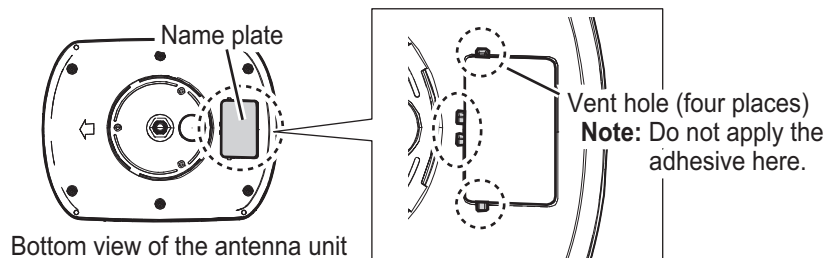


1.3.1 Installation notices

- The diameter of the mounting pole must be 25 to 50 mm.
- Use the **supplied** pole mount kit and the **supplied** fixing support fixture for the pole mount installation so that the bow mark of the antenna unit faces to the bow.
- Select the correct clamp size of the pole mount kit fixture considering the diameter of the mounting pole.

Name	Mast diameter	Remarks
Hose Clamp	For 20A to 25A (ϕ 25 to 35 mm)	Standard supply with CP20-04603
	For 32A to 40A (ϕ 35 to 50 mm)	Optional supply (OP20-52).

- DO NOT apply the supplied adhesive to the four vent holes near the name plate.



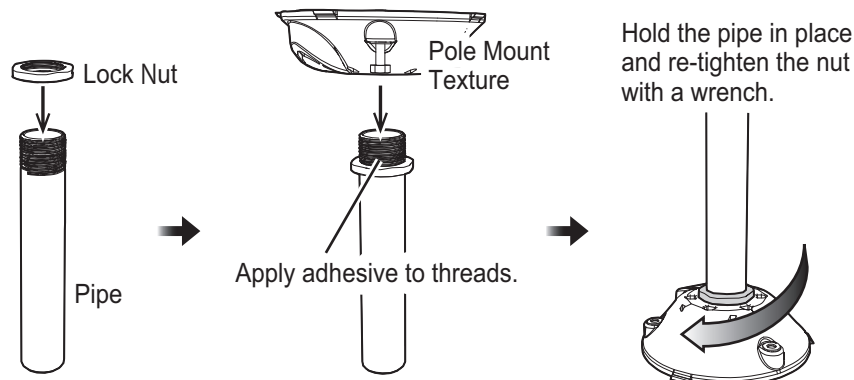
1.3.2 Required tools

The following tools should be prepared in advance for this installation.

Name	Remarks
Phillips-head Screwdriver	No.2
Slotted Head Screwdriver	For clamp bolts.
Wrench	<ul style="list-style-type: none"> For fixing the lock nut (opposite side dist. 32 mm) For fixing pole mount texture (opposite side dis. 8 mm))
Cable tie	Two pieces (at least), for fixing the antenna cable.
Putty	For securing the cable entrance of the pipe.

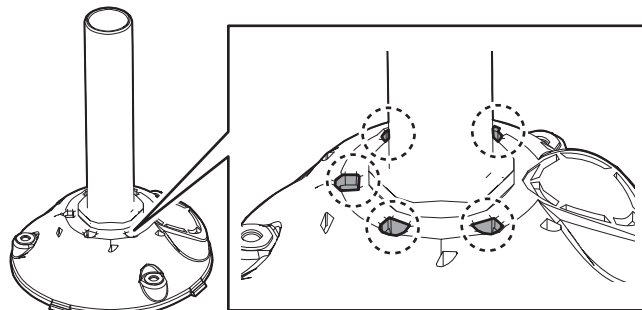
1.3.3 How to assemble the pole mount kit

1. Thread the supplied lock nut onto the supplied pipe then tighten to the end of thread as shown in the figure below.
2. Apply the adhesive around the threads of the pipe then attach the pole mount texture to the pipe.
3. Turn the assembly upside down, hold the pipe steady and tighten the lock nut again with a wrench. The torque must be 15 N·m.



4. Wipe off the excess adhesive.

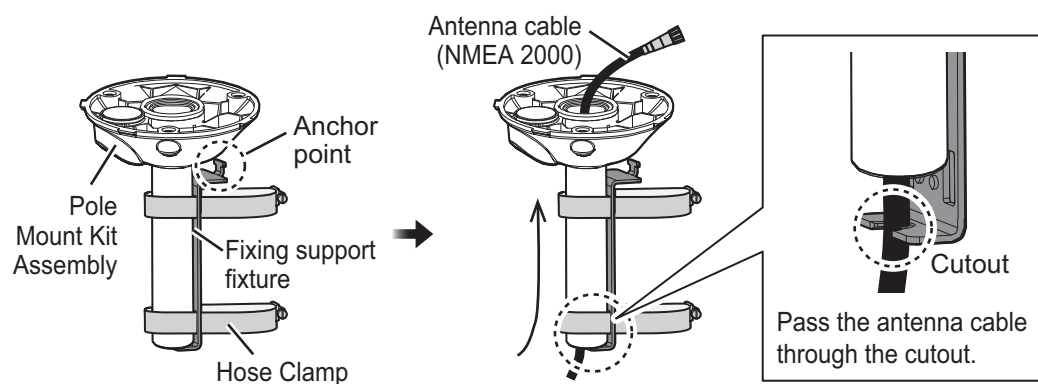
Note: Do not cover the five drain holes (shown in the figure below) with the adhesive.



1.3.4 How to mount the Antenna Unit

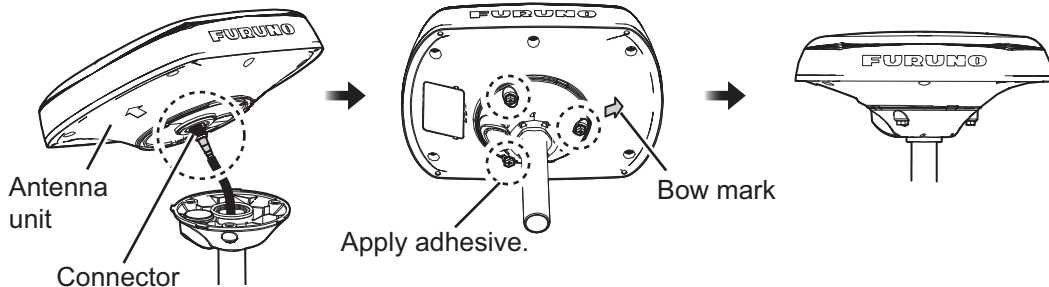
1. Set the hose clamps on the pole mount kit assembly and pass the antenna cable for NMEA 2000 through the pipe of the mast mounting kit from the underside.

Note: Make sure the anchor point of the fixing support fixture faces upward.

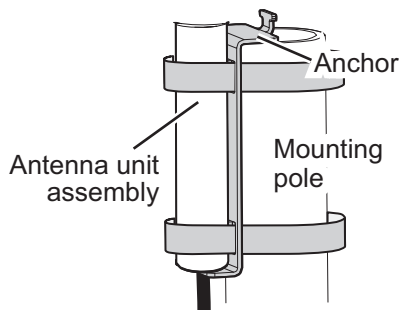


1. INSTALLATION

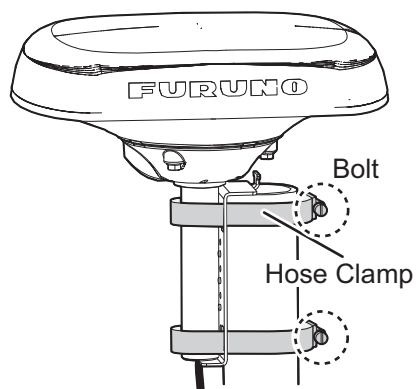
2. Connect the antenna cable for NMEA 2000 to the connector of the antenna unit. Secure the antenna unit with the three supplied M5 screws from the underside. After fixing screws, coat the screw heads with the supplied adhesive.



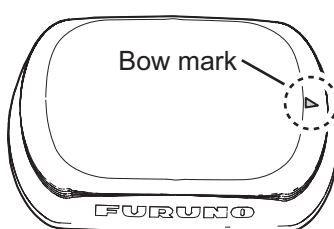
3. Set the antenna unit assembly to the mounting pole so that the anchor of the fixing support fixture is on the top of the mounting pole as shown in the figure at right.



4. Loosely hand tighten the hose clamps so that you easily adjust the position of the antenna later in this procedure.

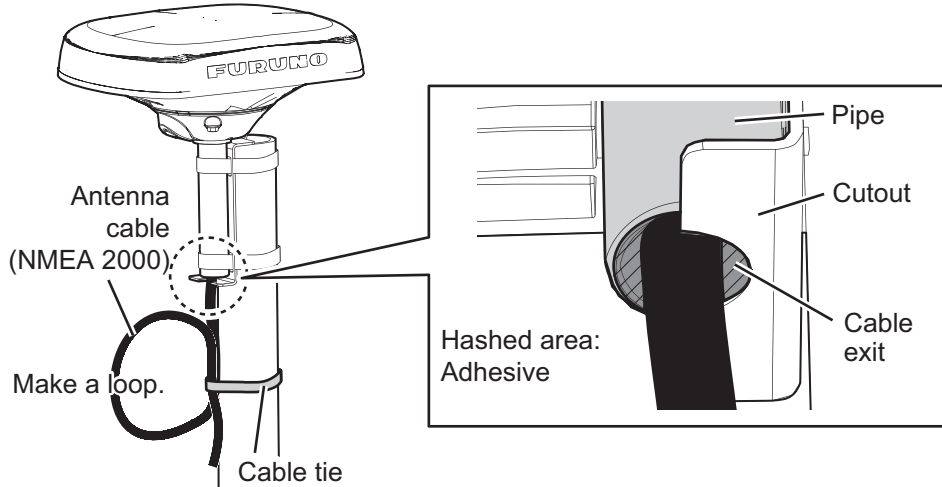


5. Adjust the direction of the antenna unit so the bow mark is facing the ship's bow.



6. Fasten the hose clamps to fix the antenna unit.

7. Make a loop in the antenna cable, then fix the looped section to the pole as shown in the figure below.



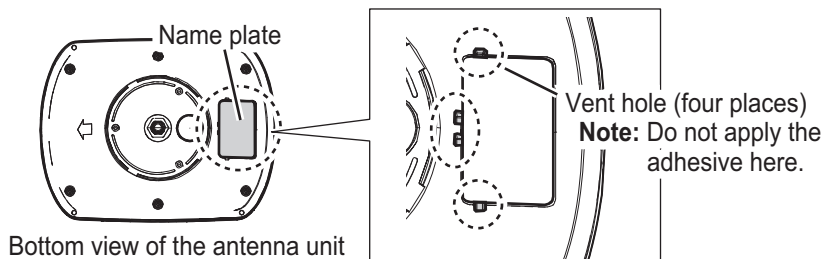
8. Apply putty (local supply) to the cable exit, to secure the cable.

1.4 Roof Mount

The optional Roof Mount Kit (OP20-04602) is used to mount the antenna unit on the roof (overhead), with the fixing screws inserted from the top of the antenna unit.

1.4.1 Installation notices

- The mounting platform must be flat. Do not install the unit on an uneven surface.
- DO NOT apply the adhesive to the area between the roof mount kit and the mounting platform, or between the antenna unit and the roof mount kit. See step 10 on page 1-10 for details.
- DO NOT apply the adhesive to the four vent holes near the name plate.



1.4.2 Required tools

The following tools should be prepared in advance for this installation.

Name	Remarks
Hole Saw	For making the cable hole ($\phi 25$ mm)
File	For smoothing the cut edge of the cable hole
Phillips-head Screwdriver	No.2

1. INSTALLATION

1.4.3 How to mount the Antenna Unit

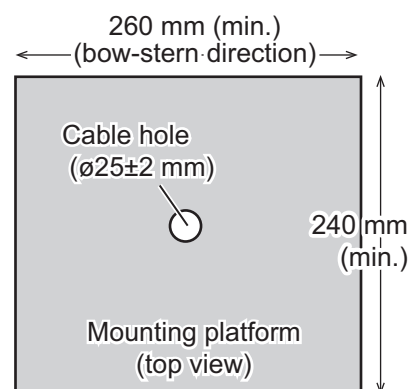
1. Construct a suitable mounting platform, minimum size 260 mm (bow-stern) × 240 mm. If corrosive material is used, take necessary anti-corrosion measures.

Note: The mounting platform must be flat, level and firmly secured.

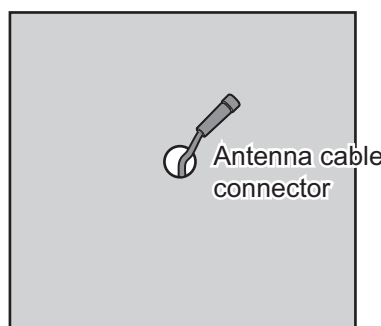
2. Make a cable hole ($\phi 25\pm 2$ mm) for passing the supplied antenna cable through the center of the mounting platform.

Note: The cable hole should be made according to the above specifications. An excessively large hole can result in water leakage.

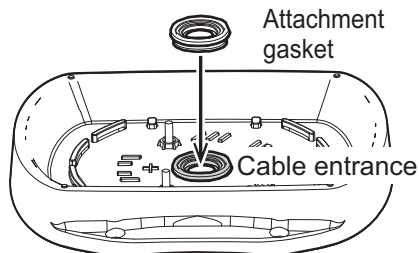
Alternatively, an excessively small hole can prevent cable routing.



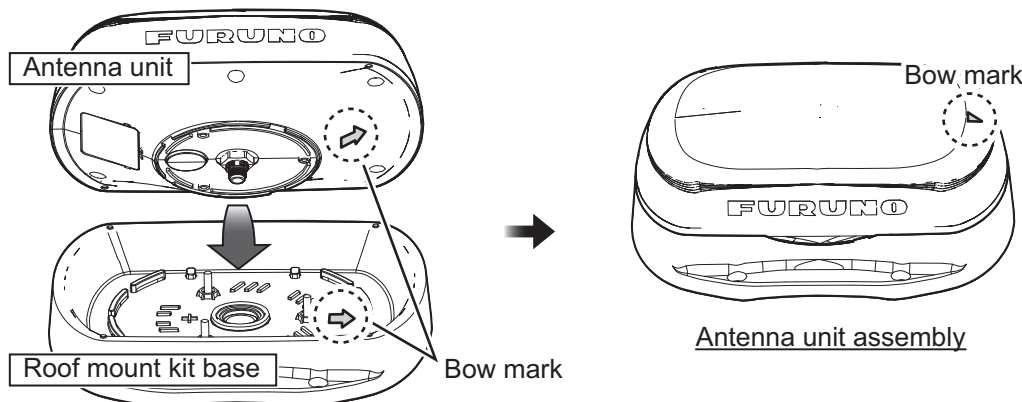
3. Pass the NMEA 2000 antenna cable through the hole made at step 2 so the connector of the antenna cable exits on the upper side of the mounting platform.



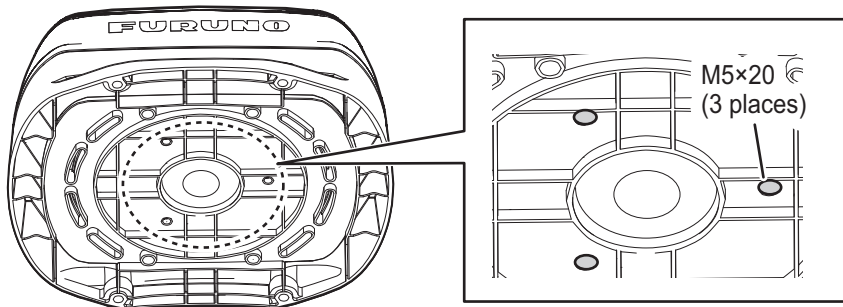
4. Attach the supplied attachment gasket to the cable entrance so as to fit the groove of the attachment gasket with the cable entrance.



5. Set the antenna unit on the roof mount kit so the bow marks for the antenna unit and the roof mount kit base are aligned.



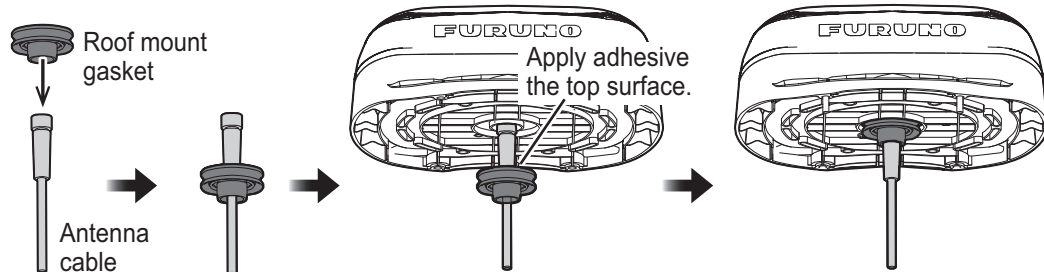
- Turn the antenna unit assembly upside-down, then secure the antenna unit to the kit base with the supplied three screws (M5×20).



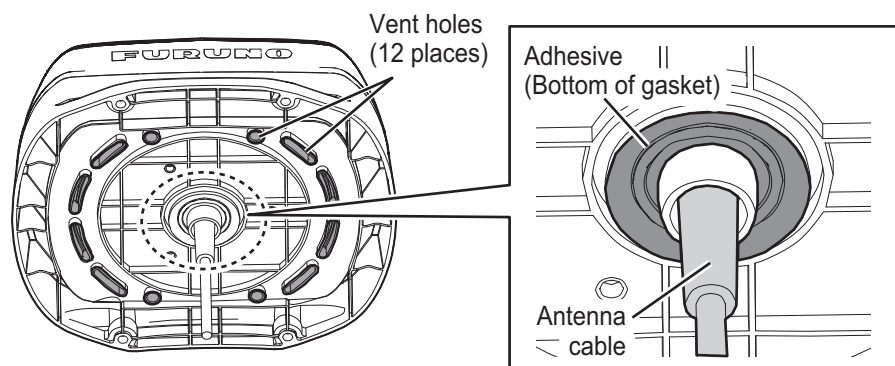
- Attach the supplied roof mount gasket to the antenna cable. Apply the supplied adhesive to top of the roof mount gasket and then connect the antenna cable to the bottom of the antenna unit assembly.

Note 1: When attaching the gasket to the antenna cable, take note of the direction of the gasket referring to the figure below.

Note 2: Before attaching the gasket to the antenna unit, apply the supplied adhesive (TB5211) to the top surface of the gasket, where it contacts the antenna unit.



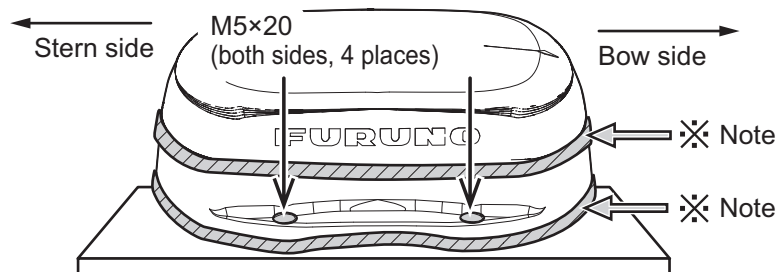
- Apply the supplied adhesive (TB5211) to the bottom of the roof mount gasket.
Note: DO NOT apply the adhesive to the vent holes.



- Set the antenna unit assembly so the bow mark (see step 5) on the top of the antenna unit is facing the ship's bow.

1. INSTALLATION

10. Apply the supplied adhesive TB5211 to the threads of the supplied screws (M5×20), then fasten the antenna unit assembly with their screws from the top.
- Note:** DO NOT apply the adhesive to the contact areas (Hashed areas in the figure below) between the roof mount kit and a mounting platform and between the antenna unit and the roof mount kit.



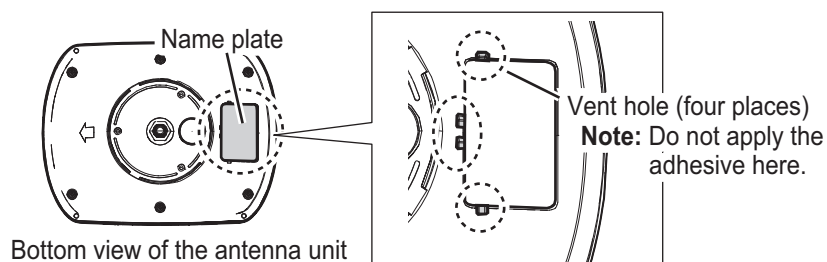
1.5 Antenna Mounting Base (option)

The antenna unit can be mounted on the following locations, using the optional right angle mounting base (NO.13-QA330).

- Inclined surface (adjustable up to 35°)
- Narrow, flat surface

1.5.1 Installation notices

- Do not install the unit on an uneven surface.
- DO NOT apply the adhesive to the four vent holes near the name plate.



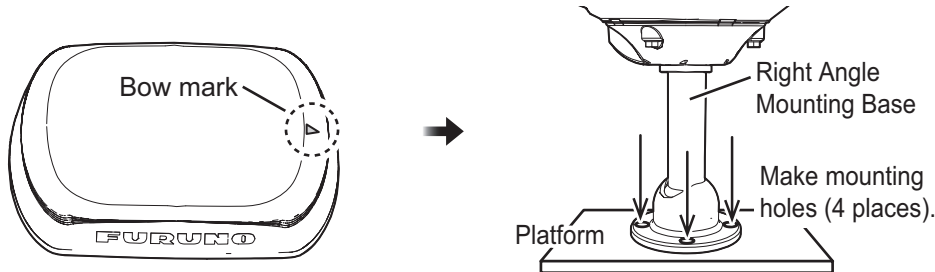
1.5.2 Required tools

The following tools should be prepared in advance for this installation.

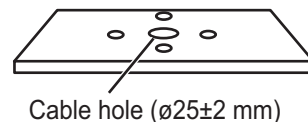
Name	Remarks
Electrical Drill	For making the mounting holes
Drill Bit	φ4.2 to 5
Hole Saw	For making the cable hole (φ25 mm)
File	For smoothing the cut edge of the cable hole
Phillips-head Screwdriver	No.2

1.5.3 How to mount the Antenna Unit

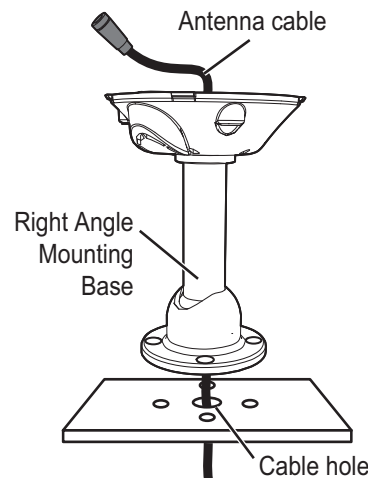
1. Attach the pole mount kit to the antenna base referring to subsection 1.3.3.
Note: The pipe included in the pole mount kit is not used.
2. Set the antenna base to the mounting location considering the tilt direction, and make four mounting holes ($\phi 4.2$ to 5 mm) on the mounting platform.
Note: The possible tilt direction of the antenna base depends on the setting position of the antenna base.



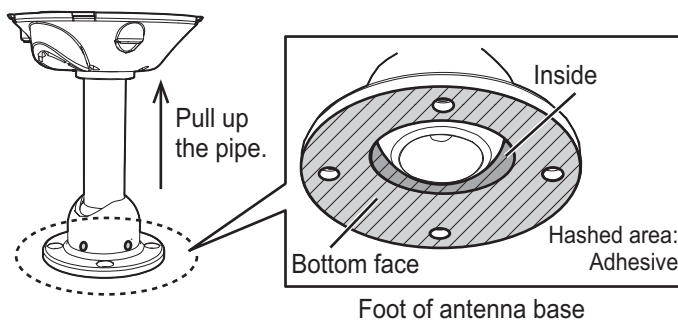
3. Make an antenna cable hole ($\phi 25 \pm 2$ mm) at the center of the four mounting holes for passing the supplied NMEA 2000 antenna cable through the mounting platform.



4. Pass the NMEA 2000 antenna cable through the mounting platform and the pipe of the antenna base from the underside of the antenna base.

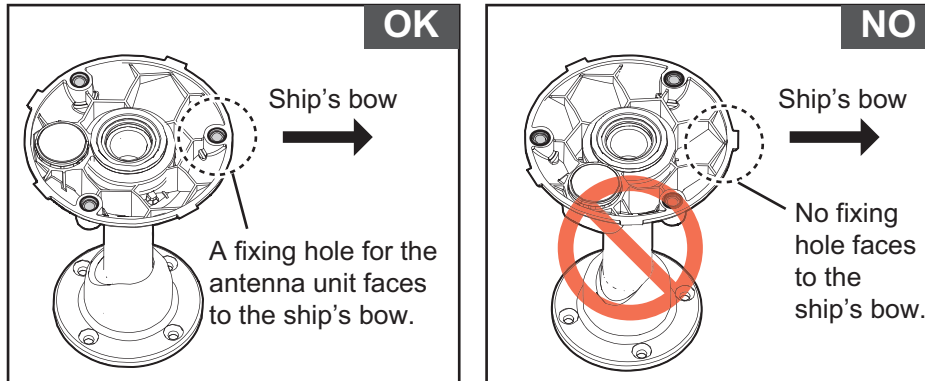
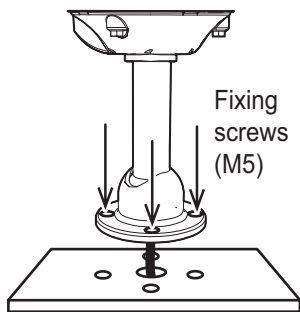


5. Pull the pipe slightly upwards then apply the supplied adhesive to the inside and bottom face the antenna base footing.



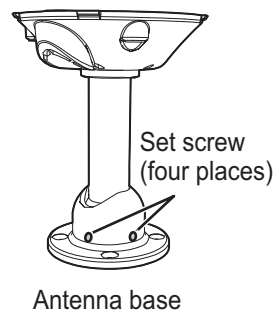
1. INSTALLATION

- Fit the antenna base to the platform so that the mounting holes are aligned with each other. Adjust the direction of the pipe while keeping in mind the fixing hole is pointed towards the ship's bow as illustrated below.



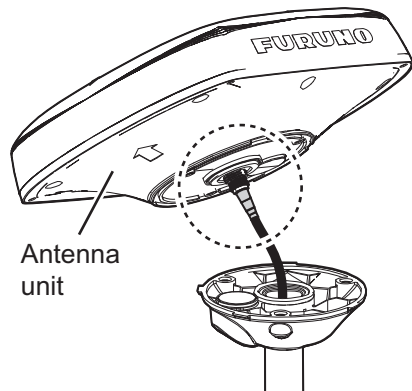
- Remove hex socket head bolts one by one and fasten the supplied screws with adhesive loosely. After loosely fastening four screws, fasten them tightly then wipe off the excess adhesive.

Note: The adhesive takes approximately 30 minutes to adhere.

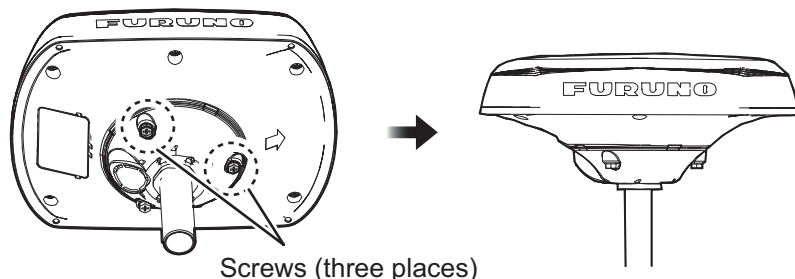


Antenna base

- Connect the NMEA 2000 antenna cable to the bottom of the antenna unit.



- Secure the antenna unit with the supplied three M5 screws from the underside.



Screws (three places)

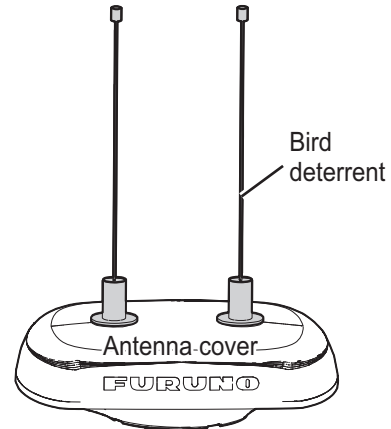
10. Loosen the hex socket head bolts (see step 5) with the supplied hex key wrench then adjust the direction of antenna base so the bow mark on its base is facing the ship's bow. After adjusting, tighten the hex socket head bolts on the antenna base again.



1.6 Bird Deterrents (Option)

The optional bird deterrents (OP20-54) can help keep birds from resting on your antenna.

Remove the double-sided tape from two bird deterrents, then attach the deterrents to the antenna cover. Coat around the contact area of both bird deterrents with the supplied adhesive.



1.7 Snow Cover Kit (Option)

The optional Snow Cover Kit (OP20-53) is available to reduce snow build-up on your antenna.

To install this kit, see the instructions (C72-01901) supplied with the kit.

1.8 Wiring with Other Equipment

Using the supplied cable assembly, connect the antenna cable of this equipment to the NMEA 2000 network backbone. Refer to "SYSTEM CONFIGURATION" on page vi for details.

This equipment connects to the devices in an NMEA 2000 network.

- This equipment: 4 LEN at 9 V
- Connect equipment to the backbone with T-type connectors.
- Terminators are required for both ends of the backbone cable.
- We recommend that power from the NMEA 2000 network be input at the center of the backbone.

1. INSTALLATION

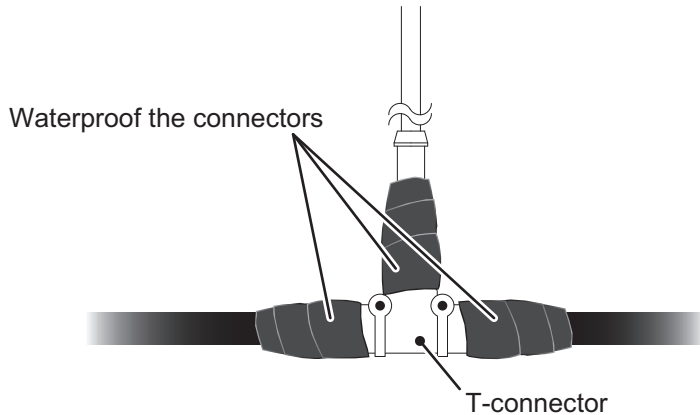
What is NMEA 2000 (CAN) bus?

CAN bus is a communication protocol (NMEA 2000 compliant) that shares multiple data and signals through a single backbone cable. You can simply connect any CAN bus devices onto the backbone cable to expand your network on-board. With CAN bus, IDs are assigned to all the devices in the network, and the status of each sensor in the network can be detected. All the CAN bus devices can be incorporated into the CAN bus network. For detailed information about CAN bus wiring, see “Furuno CAN bus Network Design Guide” (Type: TIE-00170).

Guideline for Connecting

Follow these guidelines when selecting a mounting location.

- Where the cable connectors and NMEA 2000 connectors are subjected to moisture or water spray, waterproof the connectors as shown below.
 1. Wrap the connection point with a single layer of vinyl tape.
 2. Wrap one layer of self-bonding tape over the vinyl tape.
 3. Wrap two layers of vinyl tape over the self-bonding tape.



2. INITIAL SETTINGS

When the unit is powered for the first time, it is in a “cold start” state, meaning there is no satellite data (almanac data) stored. In this state, the unit searches for, and stores, satellites to find its heading. This process takes approximately 60 seconds.

If the heading is not found within 30 minutes, the antenna installation location may not be suitable. Ensure an unobstructed path between the SCX-20 and satellites. Once a heading has been found, initial settings should be done.

If the installed heading error is found to be 5° or higher, physically turn the antenna while monitoring the heading indication to reduce the error as much as possible. Errors less than 5° can be adjusted in software.

Initial settings can be done via the NMEA 2000 network with one of the following methods:

- Access the setting menu of the SCX-20 from compatible equipment

- TZTL12F/TZTL15F/TZT2BB: Software version must be “06.01” or later.
- NAVpilot-300: Software version of the control unit must be “01.07” or later, and software version of the processor unit must be “01.06” or later.
- TZT12F/TZT16F/TZT19F

See the operator’s manual of the equipment used to access the SCX-20 for how to access the setting menu.

- Connect a PC and setup the SCX-20 using the SC setting tool

You can download the SC setting tool from the quick response code to the right. For how to use the SC setting tool, see the operator’s manual of the SC setting tool (OME-72851).



Note 1: If the SCX-20 is re-booted, re-connection is required to access the SCX-20 menu.

Note 2: This manual provides descriptions for the SCX-20 setting menu that you can access from the compatible equipment. See the menu tree at the back of this manual for menu details.

Note 3: This manual uses the TZTL15F for menu examples and screenshots. Displayed data, menus and layouts may differ on your equipment.

2.1 [GNSS Setup] Menu

You can disable (ignore) satellites and adjust the elevation mask from the [GNSS Set-up] menu.

Menu item	Description
[Disable SV]	
[QZSS All]	Select [YES] to ignore all QZSS system satellites.
[QZSS] → [QZSS1]	You can ignore individual QZSS system satellites by specifying the satellite number. A maximum of three satellites can be ignored.
[QZSS] → [QZSS2]	Note: When [QZSS All] is set to [YES], the setting values for [QZSS1] to [QZSS3] are automatically changed to "0".
[QZSS] → [QZSS3]	
[GPS All]	Select [YES] to ignore all GPS system satellites.
[GPS] → [GPS1]	You can ignore individual GPS system satellites by specifying the satellite number. A maximum of three satellites can be ignored.
[GPS] → [GPS2]	Note: When [GPS All] is set to [YES], the setting values for [GPS1] to [GPS3] are automatically changed to "0".
[GPS] → [GPS3]	
[GLONASS All]	Select [YES] to ignore all GLONASS system satellites.
[GLONASS] → [GLONASS1]	You can ignore individual GLONASS system satellites by specifying the satellite number. A maximum of three satellites can be ignored.
[GLONASS] → [GLONASS2]	Note: When [GLONASS All] is set to [YES], the setting values for [GLONASS1] to [GLONASS3] are automatically changed to "0".
[GLONASS] → [GLONASS3]	
[Galileo All]	Select [YES] to ignore all Galileo system satellites.
[Galileo] → [Galileo1]	You can ignore individual Galileo system satellites by specifying the satellite number. A maximum of three satellites can be ignored.
[Galileo] → [Galileo2]	Note: When [Galileo All] is set to [YES], the setting values for [Galileo1] to [Galileo3] are automatically changed to "0".
[Galileo] → [Galileo3]	
[SV ELEV]	
[SV ELEV]	Adjust the elevation mask angle. This equipment does not track satellites with an elevation angle lower than the angle set here. A higher elevation mask angle increases the positioning accuracy, but the number of the available satellites may be decreased and equipment may not be able to obtain an accurate position fix.
[SBAS]	
[SBAS Mode]	Enable/disable the use of the SBAS system.
[SBAS Search]	Select [Auto] to search automatically for SBAS satellites, or [Manual] to manually input the SBAS satellite number.
[SBAS Satellite Selection]	Manually input the SBAS satellite number(s) you want to use. Note: This item is only available when SBAS Search is set to Manual.
[Disable SBAS]	Select up to three SBAS satellites to ignore.
[Disable SBAS] → [SBAS1]	You can ignore SBAS satellites by specifying the satellite number. A maximum of three satellites can be ignored.
[Disable SBAS] → [SBAS2]	
[Disable SBAS] → [SBAS3]	

2.2 [Sensor] Menu

In order to display data correctly, enter the ship's dimensions, SCX-20 installation location and adjust the sensor offset values as required on the [Sensor] menu.

Menu item	Description
[Offset]	
[HDG]	Offset the heading angle. When the heading angle is skewed right, enter a negative value. When the heading angle is skewed left, enter a positive value.
[Pitch]	Offset the pitch angle.
[Roll]	Offset the roll angle.
[SOG/3-Axis Speed]	Offset the speed value.
[Air Pressure]	Offset the air pressure value.
[Air Temperature]	Offset the air temperature value.
[Smoothing]	
[SOG/COG]	Set the time delay (smoothing) for SOG/COG data output.
[3-Axis Speed]	Set the time delay (smoothing) for 3-Axis Speed data output.
[ROT]	Set the time delay (smoothing) for ROT data output.
[DR Time]	
[DR Time]	When the SCX-20 cannot receive the signal from the satellite, the SCX-20 continues to output heading data as "dead reckoning" for the time set here. If the signal from the satellite cannot be retrieved within the time set here, the SCX-20 stops outputting the heading data.
[Ship Size, ANT/CALC-SPD Position]	
Enter the appropriate value according to the ship's size, to improve the accuracy of the 3-axis speed . The reference position for installation location and calculating position of the 3-axis speed is shown in the following figure:	
[Ship's Width]	Set the ship's width, calculated from the port-side to starboard-side of the widest section of the vessel (Setting range: 1.0 to 999.9 m).
[Ship's Length]	Set the ship's length, calculated to the bow-tip to the stern, along the center of the vessel (Setting range: 1.0 to 999.9 m).
[Ship's Height]	Set the ship's height, calculated to the bottom of the keel to the top of the mast (Setting range: 1.0 to 199.9 m).

2. INITIAL SETTINGS

Menu item	Description
[ANT Position X0]	Set the port-starboard (Lateral) location of the SCX-20. Enter negative value for port-side, positive value for starboard-side. The center of the vessel is "0" (Setting range: -327.64 to +327.64 m).
[ANT Position Y0]	Set the bow-stern (Longitudinal) location of the SCX-20. Set the distance from the bow to the stern with the bow as 0 m (Setting range: 0.0 to 999.9 m).
[ANT Position Z0]	Set height of the SCX-20, from the bottom of the ship (Setting range: 0.0 to 199.9 m).
[CALC-SPD- POSN Y1 (BOW)]	Set the bow-stern location for calculating the 3-axis speed. Ship's speed can be measured at two locations in addition to the antenna position. Enter the backward distance from the reference position (Fwd Center of the bow) to the position where you want to measure the ship's speed. Normally, keep the default settings.
[CALC-SPD- POSN Y2 (Stern)]	Note: The value for [CALC-SPD-Y1] is set to [0 m] as default. [CALC-SPD-Y2] is automatically set to the ship's length (set previously, in the same menu). For most vessels, these two settings do not require adjustment. On large vessels, where speed and location is required at locations other than the bow, such as for docking, these two values should be adjusted as required. For all vessels, [CALC-SPD-Z] should be set to the vessel's draft value. For further information, contact your local FURUNO dealer.
[CALC-SPD- POSN Z (Height)]	Set the height for calculating the 3-axis speed. Enter the distance from the bottom of the ship to the position where you want to measure the ship's speed. For example, enter the draft value when you want to measure the speed at draft position.

2.3 [Input/Output] Menu

You can enable/disable PGN output from the SCX-20 and adjust transmission rate on the [Input/Output] menu.

The following table shows the PGNs that the SCX-20 outputs and transmission rate is adjustable. If you want to disable the PGN, set the transmission rate to "Off". The setting range changes according to the PGN. For the setting range of each PGN, see the menu tree at the back of this manual.

Note: Normally, keep the default setting. If there is a need to change the transmission rate, only change the rate for necessary PGNs. An excessive number of PGNs with a low transmission rate can cause problems with PGN output and transmission rates.

PGN	PGN name	PGN	PGN name
065280	Heave	129540	GNSS Sats in View
126992	System Time	130310	Environmental Parameters
126993	Heartbeat	130312	Temperature
127250	Vessel Heading	130314	Actual Pressure
127251	Rate of Turn	130316	Temperature, Extended Range
127252	Heave	130577	Direction Data
127257	Attitude	130578	Vessel Speed Components
127258	Magnetic Variation	130842	Six Degrees of Freedom Movement
129025	Position, Rapid Update	130843	Heel Angle and Roll Information

PGN	PGN name	PGN	PGN name
129026	COG and SOG, Rapid Update	130845	Multi Sats In View Extended
129029	GNSS Position Data	130846	Motion Sensor Status Extended
129539	GNSS DOPs		

2.4 [System] Menu

You can check the system information, perform diagnostic tests and restore the factory defaults from the [System] menu.

Menu item	Description
[System Information]	
[Main PCB]	Main board version.
[Starter Version]	Starter application software version.
[Booster 1 Version]	Booster 1 application software version.
[Booster 2 Version]	Booster 2 application software version.
[Application Version]	Main application software version.
[Serial No.]	Serial number for your SCX-20.
[GNSS 1]	GNSS cores (1 to 4) software version.
[GNSS 2]	
[GNSS 3]	
[GNSS 4]	
[CAN Unique Number]	CAN unique ID for the SCX-20.
[CAN Address]	CAN address assigned to the SCX-20.
[Powered Time]	Time since the SCX-20 was last turned on.
[Overall Powered Time]	Total operation time of the SCX-20.
[Simple Diagnostic Test]	
[ROM]	ROM test result (OK or NG (No Good)).
[RAM]	RAM test result (OK or NG (No Good)).
[Rate Gyro Status]	Rate gyro status (Good or Bad).
[Accelerometer Status]	Accelerometer status (Good or Bad).
[Magnetic Sensor Status]	Magnetic sensor status (Good or Bad).
[Press./Temp. Sensor Status]	Air pressure/temperature sensor status (Good or Bad).
[Installation Status]	Show the number of excessive vibrations detected at the installation location.

2. INITIAL SETTINGS

Menu item	Description	
[GNSS 1 Status]	GNSS 1 thru 4 status (Good or Bad).	
[GNSS 2 Status]		
[GNSS 3 Status]		
[GNSS 4 Status]		
[Antenna 1 Status]	Antenna 1 thru 4 status (Good or Bad).	
[Antenna 2 Status]		
[Antenna 3 Status]		
[Antenna 4 Status]		
[Advanced Diagnostic Test]		
[ROM]	Shows the test results for each item (OK or NG (No Good)).	
[RAM]		
[Rate Gyro Test]	Note: This test automatically checks each item and data output stops during the test.	
[Accelerometer Test]		
[GNSS 1 RAM Test]		
[GNSS 1 ROM Test]		
[GNSS 2 RAM Test]		
[GNSS 2 ROM Test]		
[GNSS 3 RAM Test]		
[GNSS 3 ROM Test]		
[GNSS 4 RAM Test]		
[GNSS 4 ROM Test]		
[Reset Setting]		
[Menu Settings]	Select [YES] to restore all user set menu settings to their default. Reboot the SCX-20 to complete the procedure.	Note: Almanac data is also reset with this procedure, correct positioning will not be available until sufficient satellite data is re-obtained.
[Factory Reset]	Select [YES] to restore the SCX-20 to factory default. Reboot the SCX-20 to complete the procedure.	
[Restart]		
[System Restart]	Select [YES] to restart the SCX-20. Note: All data output from the SCX-20 stops when [YES] is selected. This procedure should only be done when safely moored.	

3. MAINTENANCE

3.1 Preventative Maintenance

The following preventative maintenance and checks are important for good performance.

Item to check	Points to check	Remedy
Connectors	Check that the connectors are firmly connected.	Reconnect loosened cables.
Cable run (cabling)	Visually check the cables for wear and tear or damage.	Consult your dealer for cable replacement.
Cover	Cleanliness of the cover	Dust can be removed with a soft cloth. Do not use chemical-based cleaners or solvents as they can remove paint/markings and cause the cover to deform.

3.2 Troubleshooting

This section covers possible problems which may arise while using the SCX-20 and how to address each problem.

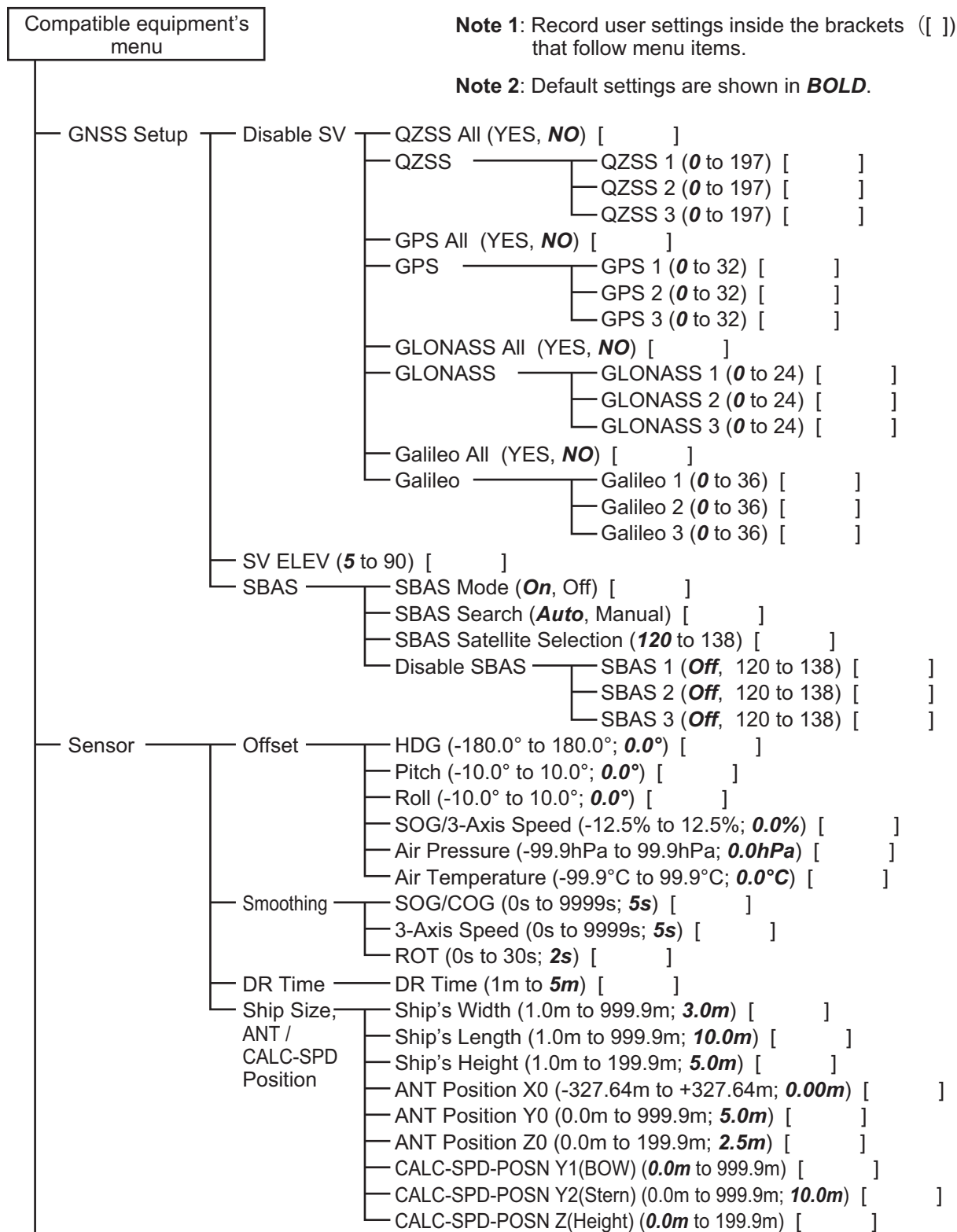
Problem	Possible cause	Remedy
Data is not received from the SCX-20.	Cable is disconnected, damaged, or faulty.	Check the SCX-20 cable connectors are firmly connected. Check that the cable is not damaged or severed. Also confirm that the CAN bus is powered and functioning normally. Contact your local dealer for service as required.
	Incorrect settings at the display.	Refer to the Multi-Function Display unit's manual and adjust the settings as required.
Data (heading, etc.) shown on the screen is not correct.	<ul style="list-style-type: none">Offsets not applied at installation, or not applied correctly.	<ul style="list-style-type: none">Check that the antenna location is proper.Check the incorrect item against other equipment by sight. Adjust the offsets as required.
Position data is not received.	GLONASS is set for ANT 4.	GLONASS is NOT applied to ANT4. For GLONASS, select ANT1 to ANT3.

3. MAINTENANCE

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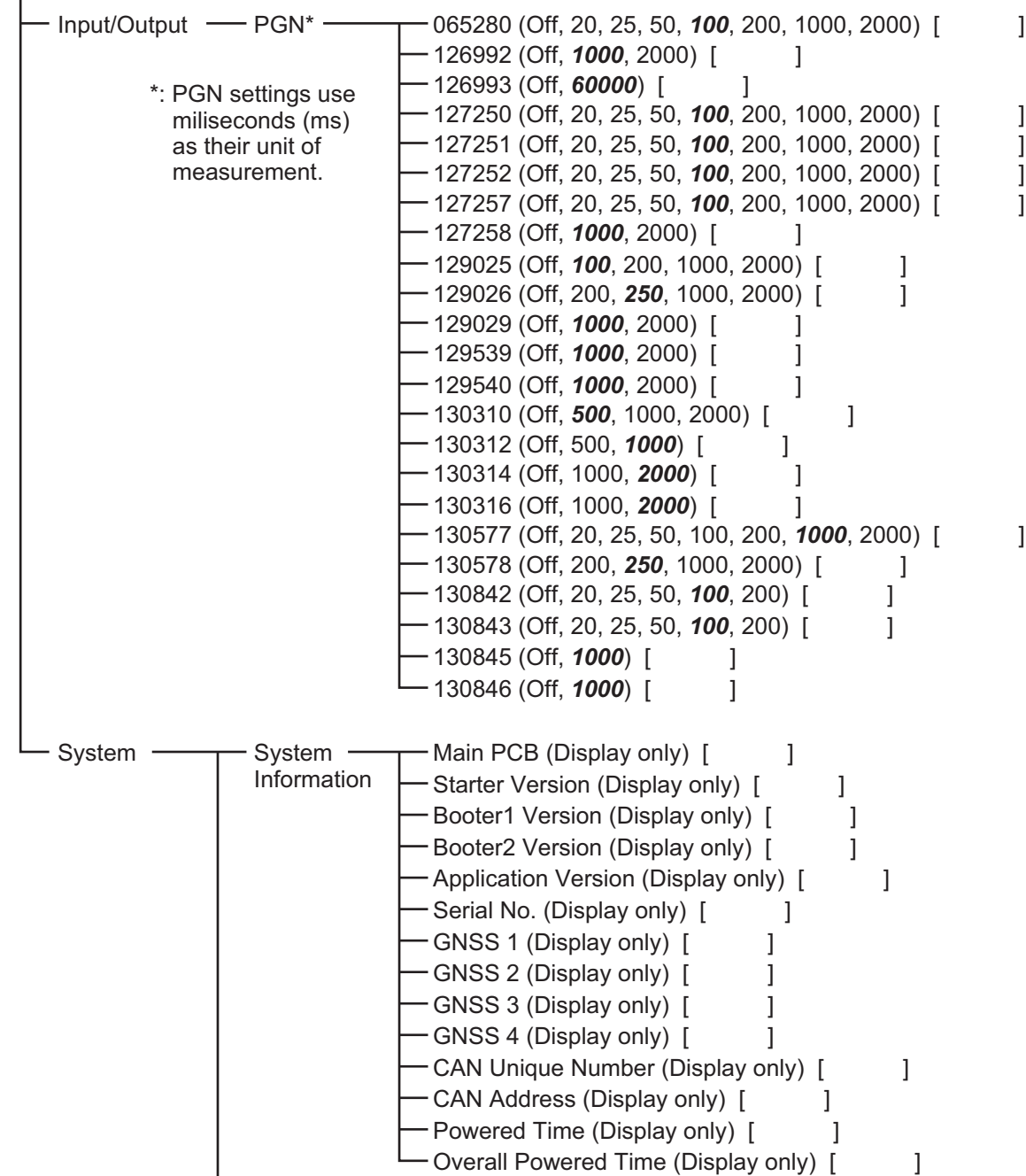
APPX. 1 MENU TREE

This appendix covers the SCX-20 menu, accessible from compatible equipment. For the SC setting tool menu tree, see the operator's manual for the SC setting tool (OME-72851). Contact our dealer for details.

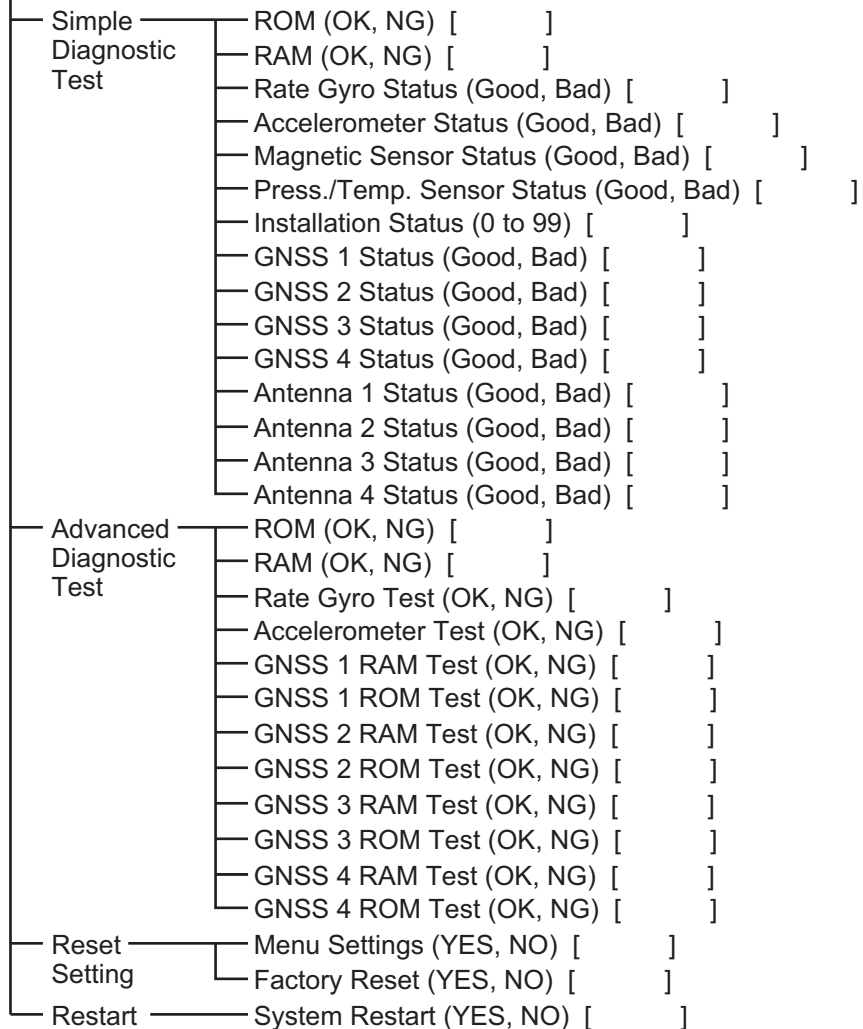


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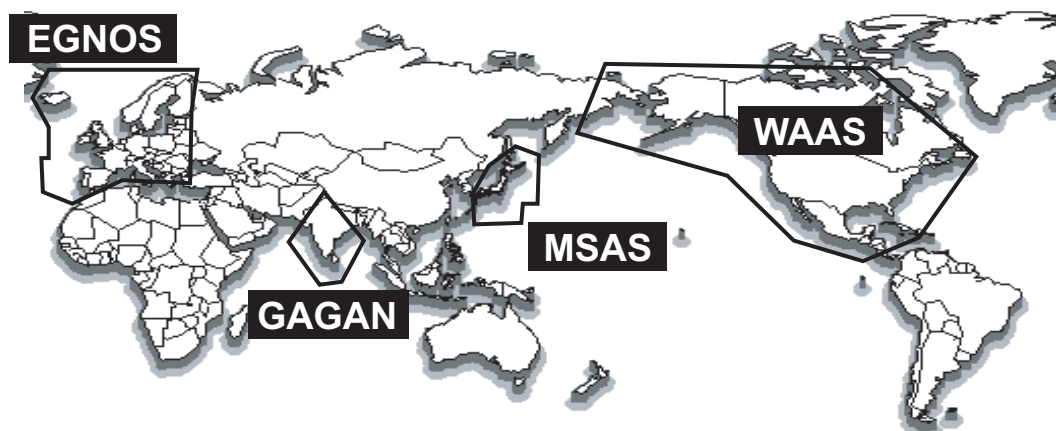
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APPX. 3 WHAT IS SBAS?

A satellite-based augmentation system, or SBAS (Satellite Based Augmentation System), is an augmentation system that uses additional messages from satellite broadcasts to support regional and wide area augmentation. SBAS provides GPS signal corrections to SBAS users, for even better position accuracy, through the GPS error corrections that are widely broadcasted from the geo-stationary satellite.

SBAS is used in America, Europe, Japan and India. These four systems; WAAS, EGNOS, MSAS and GAGAN, have interoperability. The illustration below shows the coverage area for each provider. This manual uses "SBAS" for these four providers generically.



Provider	Satellite type	Longitude	Satellite No.
WAAS (Wide Area Augmentation System, America)	Intelsat Galaxy XV	133°W	135
	TeleSat Anik F1R	107.3°W	138
	Inmarsat-4-F3	98°W	133
EGNOS (Euro Geostationary Navigation Overlay Service, Europe)	Inmarsat-3-F2/AOR-E	15.5°W	120
	Artemis	21.5°E	124
	Inmarsat-4-F2	25°E	126
	SES-5	5°E	136
MSAS (Multi-Functional Satellite Aug- mentation System, Japan)	MTSAT-1R	140°E	129
	MTSAT-2	145°E	137
GAGAN (GPS And GEO Augmented Navi- gation, India)	GSAT-8	55°E	127
	GSAT-10	83°E	128

**SPECIFICATIONS OF SATELLITE COMPASS
SCX-20****1 GENERAL**

1.1	Receiving frequency	1575.42 MHz (GPS/Galileo/QZSS/SBAS), 1602.5625 MHz (GLONASS)
1.2	Tracking code	C/A code (GPS/QZSS/SBAS), E1B (Galileo), L1OF (GLONASS)
1.3	Attitude resolution	Heading/ Roll/ Pitch 1.0° rms (static), 0.5° rms (dynamic)
1.4	Tracking bearing	45°/s
1.5	Heave accuracy	5 cm (1σ)
1.6	Attitude setting time	60 s approx.
1.7	Positional accuracy (dependent on ionospheric activity and multipath)	GNSS 5 m approx. (2drms, HDOP<4) MSAS 4 m approx. (2drms, HDOP<4) WAAS 3 m approx. (2drms, HDOP<4)
1.8	Position fixing time	50 s approx.
1.9	Update interval	Altitude: 50 Hz max, Position: 10 Hz max.
1.10	Ship's speed accuracy	SOG 0.02 kn rms (tracking satellites 5 or more) 0.2 kn rms (tracking satellites 3 or 4) VBW (speed on ground) 0.02 kn rms (tracking satellites 5 or more, at antenna position) 0.08 kn rms (tracking satellites 5 or more, at another position) 2.0% of ship's speed or 0.2 kn whichever is the greater (tracking satellites 3 or 4)
1.11	Atmosphere sensor	Pressure 850 to 1100 hPa (temperature range: 0 to +50°C), accuracy: ±1.0 hPa (offset adjustment) Temperature -20°C to +55°C (relative wind: 4 kn or more), accuracy: ±2.0°C (offset adjustment)

2 INTERFACE

2.1	Number of ports	NMEA2000: 1 port
2.2	NMEA2000 PGN	
	Input	059392/904, 060160/416/928, 061184, 065240, 126208/720, 130847
	Output	059392/904, 060928, 061184, 065280, 126208/464/720/992/993, 126996/998, 127250/251/252/257/258, 129025/026/029/538/539/540, 130310/312/314/316/577*/578/816/817/818/819/822/823/833/834, 130842/843/845/846/847

*: Speed output rate at 200 ms (5 Hz) max. with 100 ms (10 Hz) set.

3 POWER SUPPLY

12-24 VDC (10.8-31.2V): 0.2-0.1 A (LEN: 4 at 9 V)

4 ENVIRONMENTAL CONDITIONS

4.1	Ambient temperature	-25°C to +55°C (storage: -30°C to +70°C)
4.2	Relative humidity	95% or less at +40°C
4.3	Degree of protection	IP56
4.4	Vibration	IEC 60945 Ed.4

5 UNIT COLOR

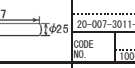
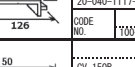
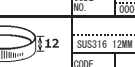
N9.5

FURUNO

CODE NO.	001-556-240-00	20BK-X-9404 -0
TYPE	CP20-04605	1/1

工事材料表

INSTALLATION MATERIALS

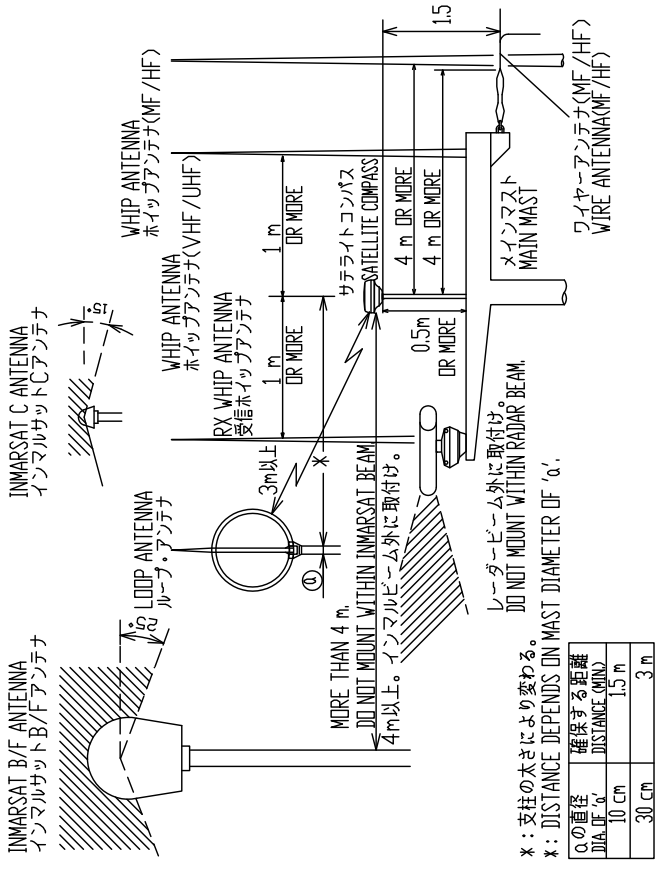
番号 NO.	名 称 NAME	略 図 OUTLINE	型名／規格 DESCRIPTIONS	数量 Q'TY	用途／備考 REMARKS
1	パイプ PIPE		20-007-3011-4 CODE NO. 100-183-264-10	1	
2	取付補助工具 FIXING SUPPORT FIXTURE		20-040-1117-2 CODE NO. 100-439-742-10	1	
3	コードタック CABLE TIE		CV-150B CODE NO. 000-167-183-10	1	
4	ホースクランプ (ABA) HOSE CLAMP		SUS316 12MM 38-50 CODE NO. 000-196-736-10	2	

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

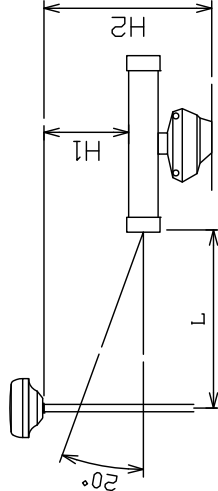
FURUNO ELECTRIC CO., LTD.

G7286-M04-A

取付位置
MOUNTING LOCATION
他の機器のアンテナから下の図の距離以上離す。
THIS FIGURE SHOWS THE SEPARATION DISTANCES FROM OTHER ANTENNAS
TO AVOID MUTUAL INTERFERENCE.

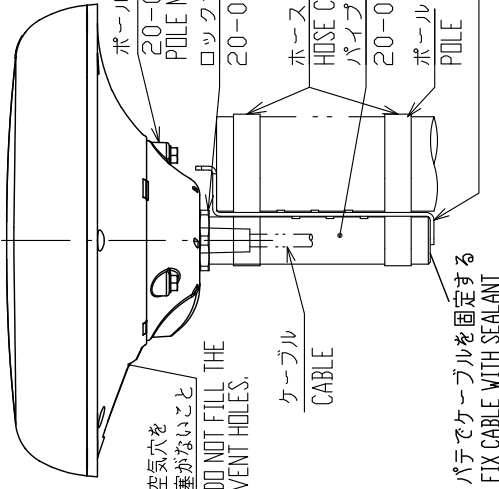


B) レーダー空港線部との位置関係
RADAR ANTENNA LOCATION



A) マストへの取付け MAST MOUNTING

SCX-20

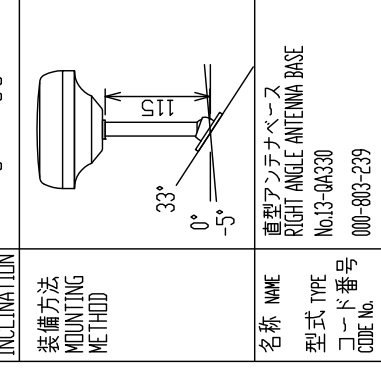


ネジ部にシール材金布
APPLY SILICONE SEALANT
INTO THREADS.

SCX-20と向きが異なる。
ORIENTATION IS DIFFERENT FROM SCX-20.

C) 取付け場所が傾斜しているとき
ANTENNA BASE MOUNTING ON INCLINATION SURFACE
オプションのアンテナベースを使う。
USE OPTIONAL ANTENNA BASE.

傾斜 INCLINATION
名称 NAME 直型アンテナベース
装備方法 MOUNTING METHOD RIGHT ANGLE ANTENNA BASE
型式 TYPE No.13-QA30
コード番号 CODE No. 000-803-239



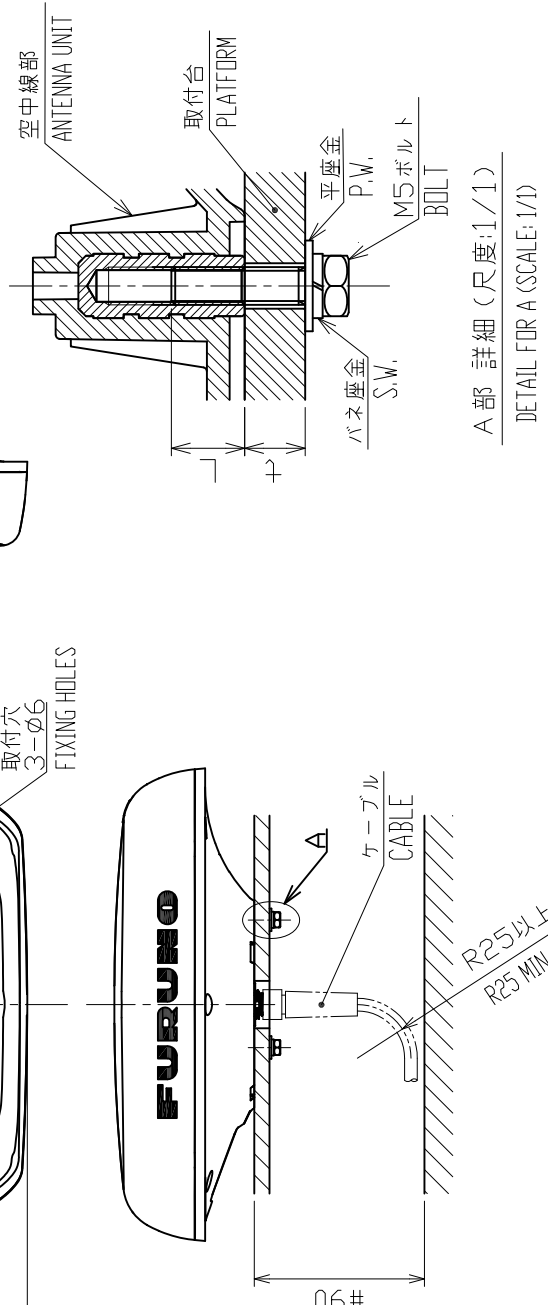
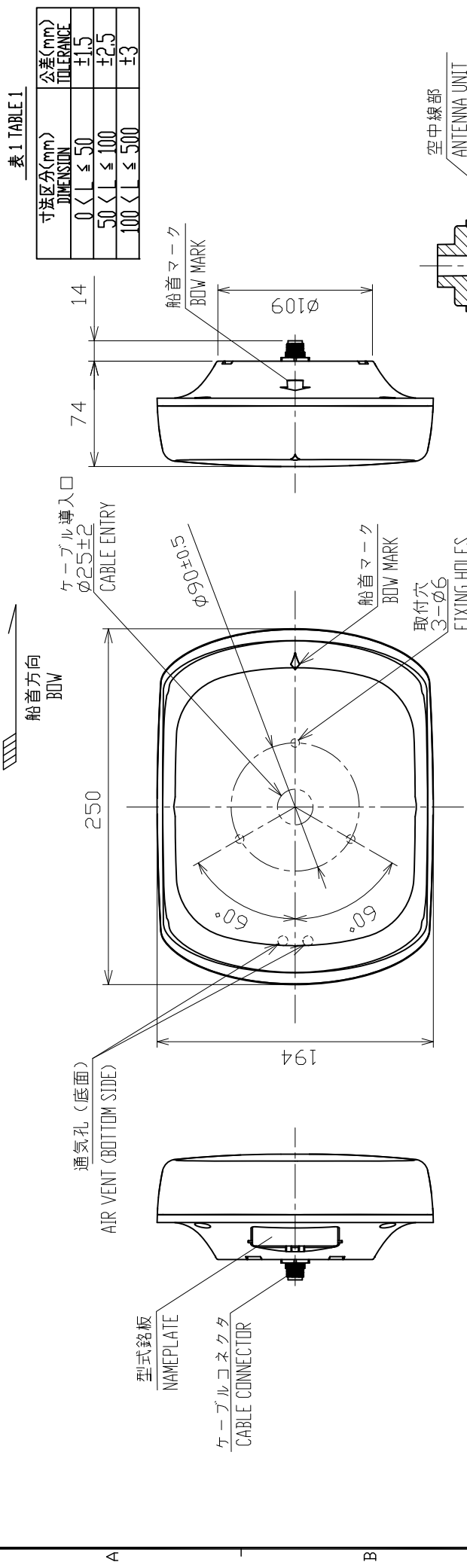
DRAWN 27/Sep/2019 T.YAMASAKI
CHECKED 27/Sep/2019 H.MAKI
APPROVED 27/Sep/2019 H.MAKI
SCALE 1:1
Dwg. No. C7286-Y01-A

TITLE SCX-20/21

名称 サテライトコンパス
SATELLITE COMPASS
装備要領図
INSTALLATION PROCEDURE

NAME
TITLE
DRAWN
CHECKED
APPROVED
SCALE
Dwg. No.

FURUNO



注記

- 1) 指定なき寸法公差は表1による。
- 2) #印寸法は最小サービス空間寸法とする。
- 3) 取付用ネジはM5ボルトを使用のこと。
ネジ長さは板厚(+)に応じ、20 ($2 \leq t \leq 10$ 、支給品)
または25 ($10 < t \leq 15$) とする。
有効ネジ長さ(L) : $8 \leq L \leq 16$
- 4) 取付面は本体を載せて、傾斜、がたつきなきこと。

- NOTE**
1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 2. #: MINIMUM SERVICE CLEARANCE
 3. USE M5 BOLTS FOR FIXING THE UNIT.
 4. SCREW LENGTH SHOULD BE 20 ($2 \leq t \leq 10$) OR 25 ($10 < t \leq 15$). t: THICKNESS OF PLATFORM.
 - EFFECTIVE THREAD LENGTH (L): $8 \leq L \leq 16$.
 - MOUNTING AREA MUST BE LEVEL AND STABLE.

表1 TABLE 1

寸法区分(mm)	dimension	公差(mm)	TOLERANCE
0 < L ≤ 50		±1.5	
50 < L ≤ 100		±2.5	
100 < L ≤ 500		+3	

A 部 詳細 (尺度:1/1)
DETAIL FOR A (SCALE: 1/1)

DRAWN	18/JUL/2019 A.MURAI	NAME	SCX-20
CHECKED	18/JUL/2019 T.YAMASAKI	名稱	サテライトコマパス
APPROVED	31/JUL/2019 H.MAKI	外寸図	
SCALE	1/4	MASS	1.0 kg
NOTE	■はケーブル/ボルト/座金を含む。 ■ MASS DOES NOT INCLUDE CABLE/BOLTS/SCREWS.		
REF. NO.	C7286-601-B	NAME	SATELLITE COMPASS
DATE	20-040-100G-1	OUTLINE DRAWING	FURUNO ELECTRIC CO., LTD.

FURUNO

表1 TABLE 1

寸法区分 (mm) DIMENSION	公差 (mm) TOLERANCE
$L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3

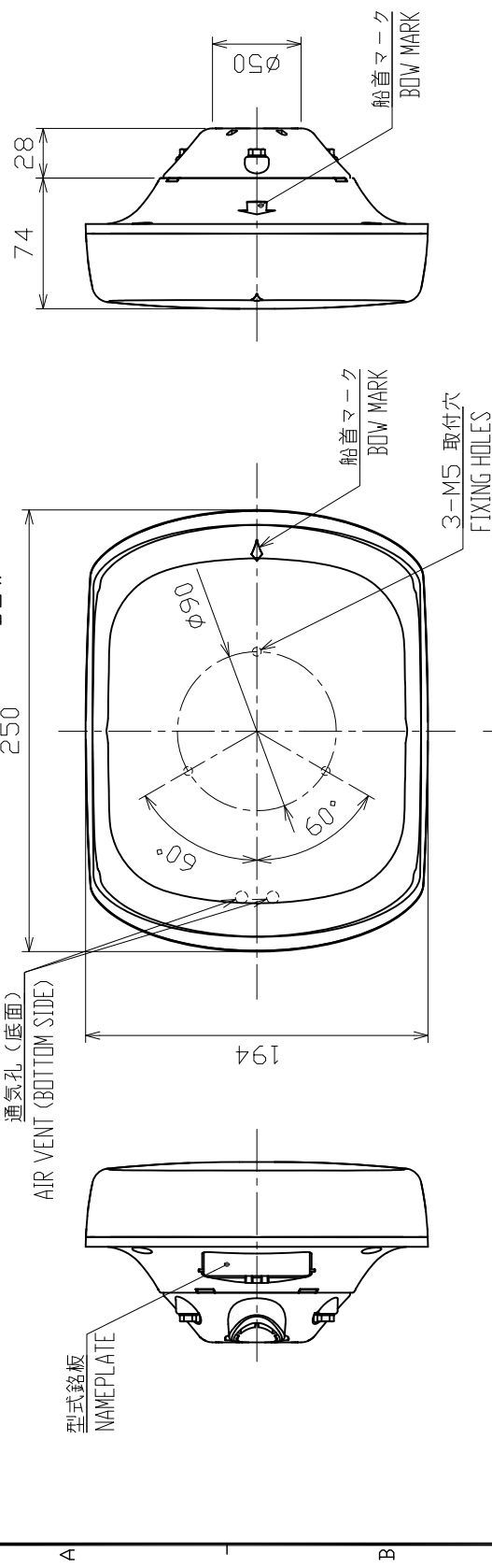


表2 TABLE 2

適合ポール径 POLE DIAMETER	型式 MODEL
$\phi 25-35$ (20A-25A)	CP20-04603 (標準) STANDARD
$\phi 35-50$ (32A-40A)	CP20-04605 (標準) STANDARD
$\phi 35-50$ (32A-40A)	CP20-04603 (標準) STANDARD
$\phi 35-50$ (32A-40A)	CP20-04605 (標準) STANDARD
□P20-52 (オプション) OPTION	

DRAWN 29/Jun/2023 T. YAMASAKI	APPROVED 6/Sep/2023 H. MAKI	MADE 20-040-1117	NAME SATELLITE COMPASS (POLE MOUNT)
CHECKED 29/Jun/2023 H. MAKI	REF. NO. C7286-002-D	SCALE 1/4 MASS 1.2 kg	NOTE 1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
APPROVED 6/Sep/2023 H. MAKI	REF. NO. 20-040-102G-3	NOTE 2. TABLE 2 INDICATES HOSE CLAMP SIZE.	NOTE 3. DRAWING D-3 OUTLINE DRAWING
MADE 20-040-1117	DATE 2023.6.29	ITEM NO. 20-040-102G-3	NAME FURUNO ELECTRIC CO., LTD.

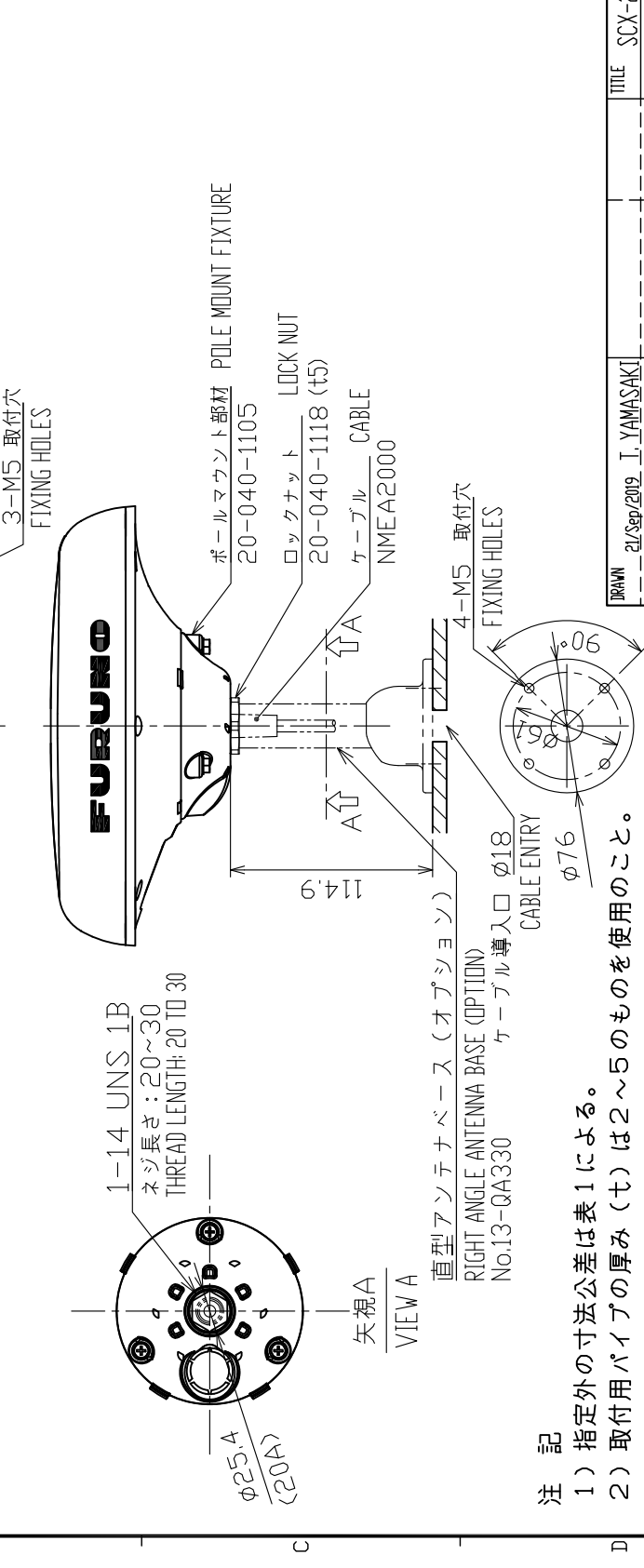
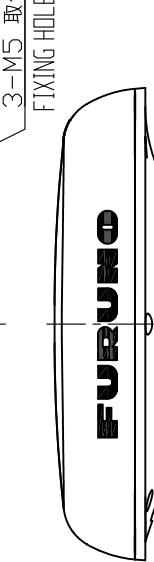
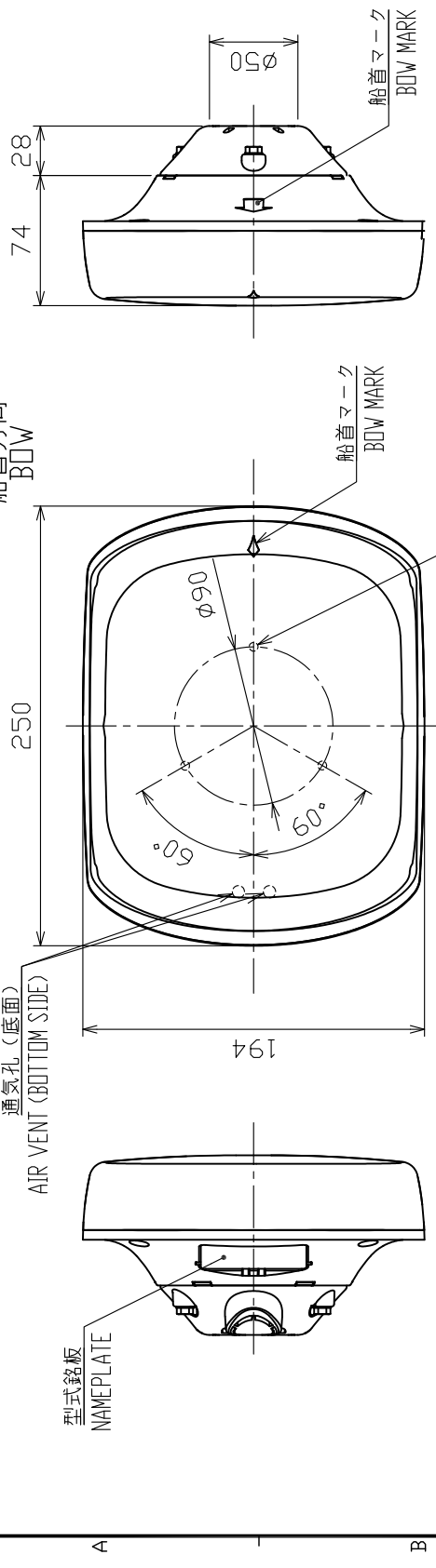
- 注記
 1) 指定外の寸法公差は表1による。
 2) 適応するホースクランプは表2による。

- NOTE
 1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 2. TABLE 2 INDICATES HOSE CLAMP SIZE.

FURUNO

表1 TABLE 1

寸法区分 (mm) DIMENSION	公差 (mm) TOLERANCE
$L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3



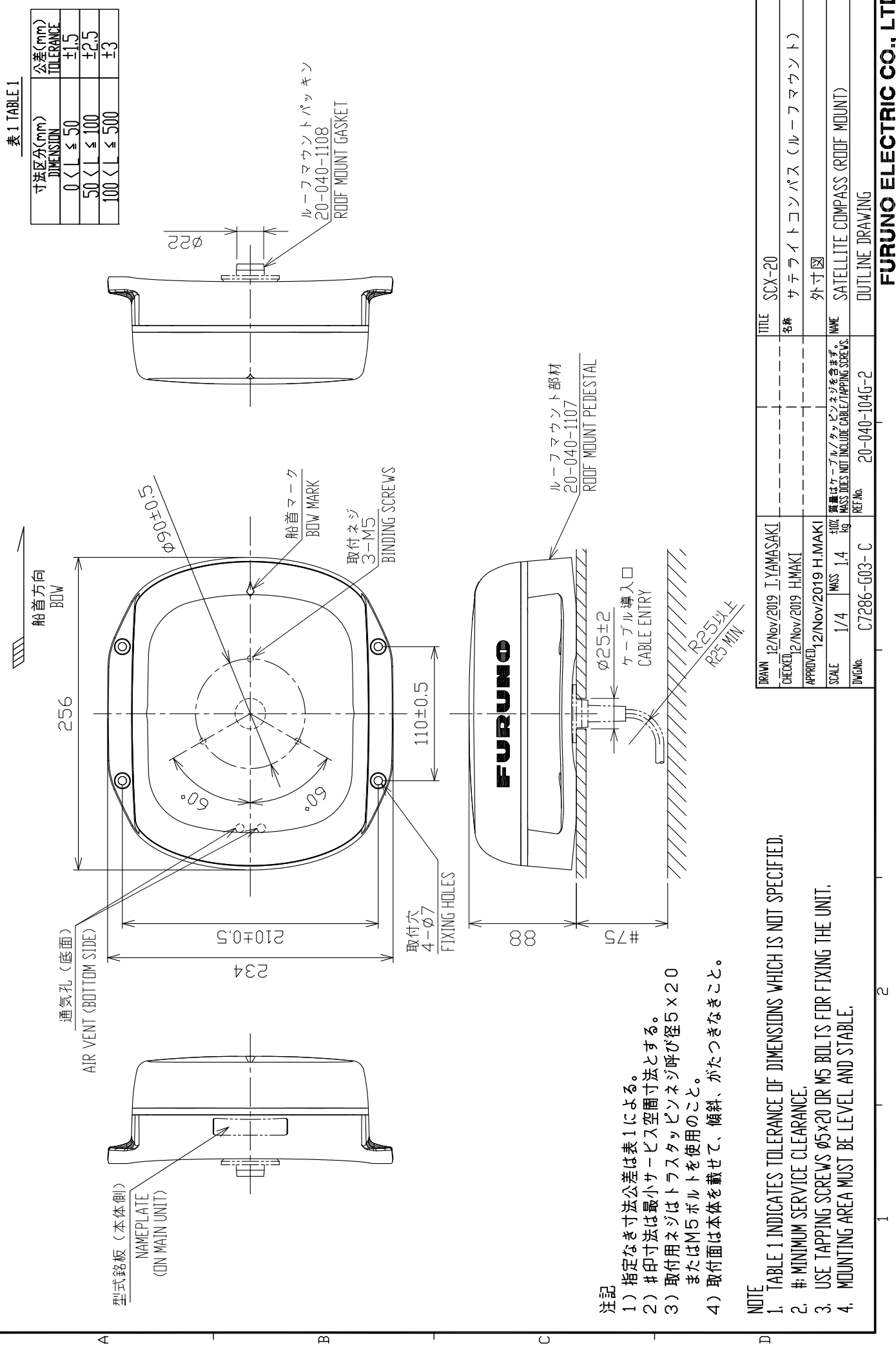
- 注記
 1) 指定外の寸法公差は表1による。
 2) 取付用パイプの厚み(七)は2~5のものを使用のこと。

- NOTE
 1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
 2. THICKNESS OF FIXING PIPE (t): 2 TO 5 mm.

DRAWN 21/Sep/2019 T. YAMASAKI	CHECKED 21/Sep/2019 H. MAKI	APPROVED 24/Sep/2019 H. MAKI	TITLE SCX-20
SCALE 1/4	MASS 1.2 kg	質量はケーブル・工具を含まず。 MASS DOES NOT INCLUDE CABLE/INST MATERIAL.	NAME SATELLITE COMPASS (RIGHT ANGLE ANTENNA BASE)
DIAGNo. C7286-004-A	RefNo. 20-040-105G-0		OUTLINE DRAWING

FURUNO ELECTRIC CO., LTD.

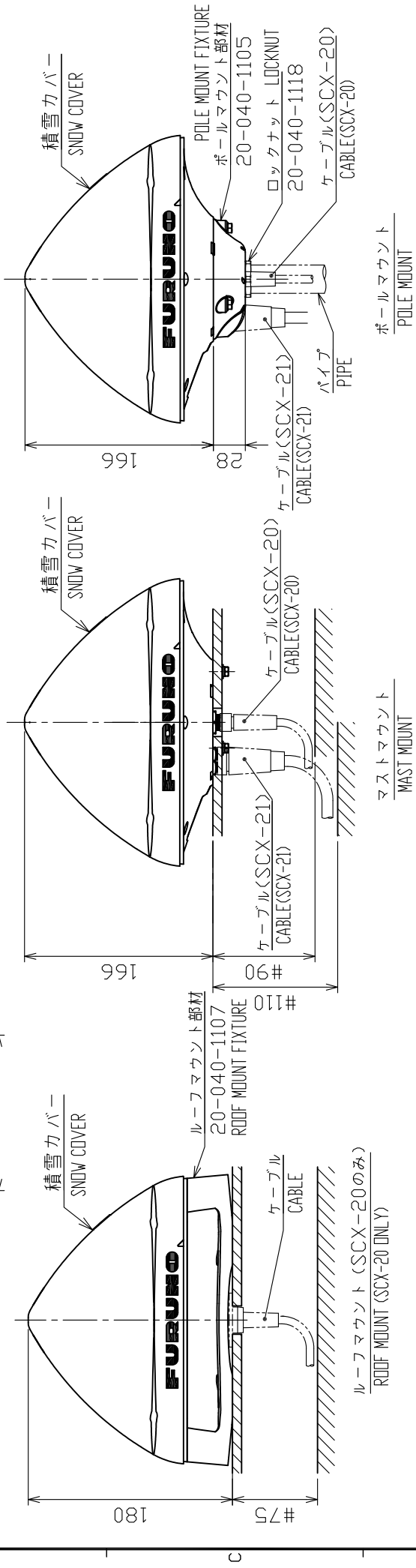
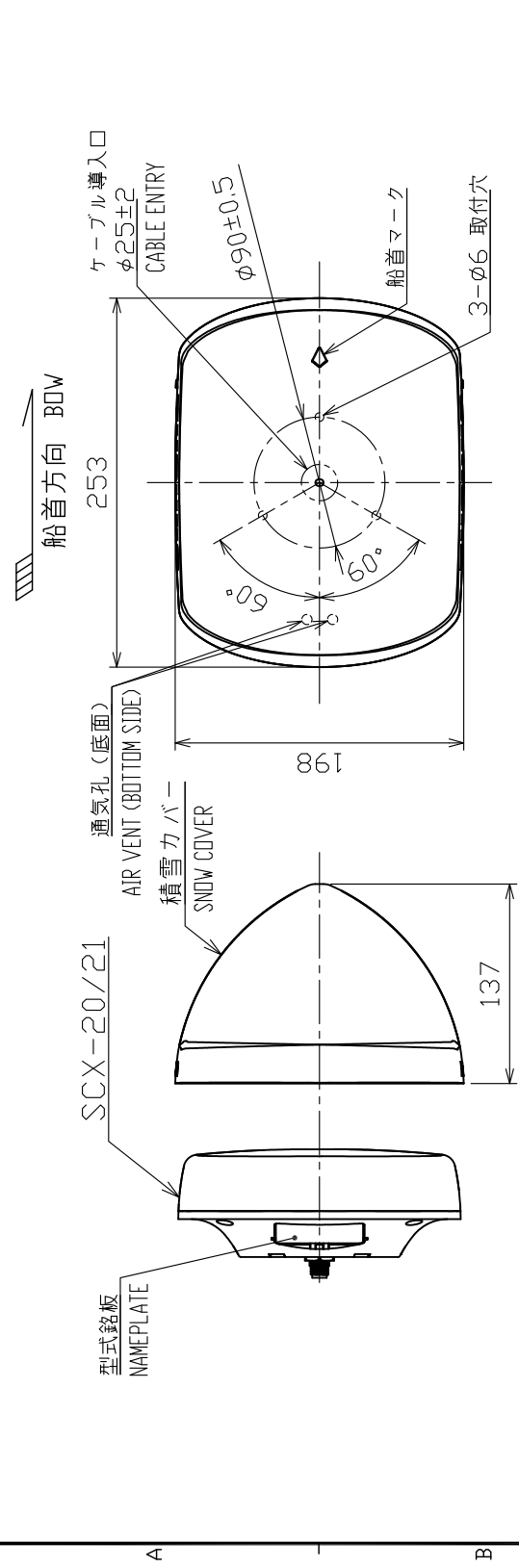
FURUNO



FURUNO

表1 TABLE 1

寸法区分 (mm) DIMENSION	公差 (mm) TOLERANCE
$L \leq 50$	± 1.5
$50 < L \leq 100$	± 2.5
$100 < L \leq 500$	± 3



注記

- 1) 指定外の寸法公差は表1による。
- 2) #印寸法は最小サービス空間寸法とする。

NOTE

1. TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.
2. #, MINIMUM SERVICE CLEARANCE.

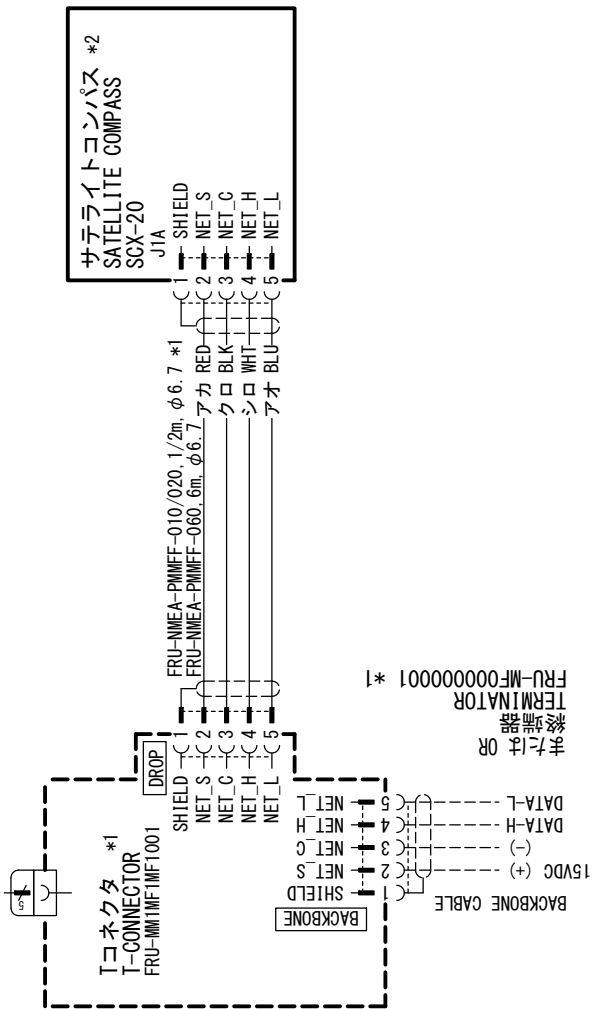
DRAWN 26/Nov/2019 J.YAMAZAKI	CHECKED 26/Nov/2019 H.MAKI	APPROVED 27/Nov/2019 H.MAKI	SCALE 1/5	REF. NO. C7286 Y02-A	DATE 20-040-1107	ITEM SCX-20/21	NAME 積雪カバー	NOTE 装備要領

2

1

FURUNO ELECTRIC CO., LTD.
INSTALLATION INSTRUCTION

バックボーンケーブル BACKBONE CABLE
または
終端器
FRU-MM1MF1001 *1



A

B

C

注記

- * 1) オプション。
- * 2) データ表示には、表示器が必要。

NOTE

- *1 : OPTION.
- *2 : CONNECTION WITH A DISPLAY UNIT IS REQUIRED TO DISPLAY THE DATA.

DRAWN	24/Jun/2019	R. FUJIYAMA		TITLE	SCX-20
CHEKED	24/Jun/2019	T. YAMASAKI		名称	サテライトコンパス
APPROVED	24/Jun/2019	H. MAKI		相互結線図	
SCALE	MASS	kg		NAME	SATELLITE COMPASS
DWG. No.	C7286-C01-B	REF. No.	20-040-5001-0	INTERCONNECTION DIAGRAM	FURUNO ELECTRIC CO., LTD.

FURUNO ELECTRIC CO., LTD.

Declaration of Conformity

[SCX-20]

Bulgarian (BG)	С настоящото Furuno Electric Co., Ltd. декларира, че гореспоменат тип радиосъоръжение е в съответствие с Директива 2014/53/EU, SI 2017/1206. Цялостният текст на ЕС/UK декларацията за съответствие може да се намери на следния интернет адрес:
Spanish (ES)	Por la presente, Furuno Electric Co., Ltd. declara que el tipo de equipo radioeléctrico arriba mencionado es conforme con la Directiva 2014/53/UE, SI 2017/1206. El texto completo de la declaración de conformidad de la EU/UK está disponible en la siguiente dirección Internet:
Czech (CS)	Tímto Furuno Electric Co., Ltd. prohlašuje, že výše zmíněný typ rádiového zařízení je v souladu se směnicí 2014/53/EU, SI 2017/1206. Úplné znění EU/SK prohlášení o shodě je k dispozici na této internetové adrese:
Danish (DA)	Hermed erklærer Furuno Electric Co., Ltd., at ovennævnte radioudstyr er i overensstemmelse med direktiv 2014/53/EU, SI 2017/1206. EU/UK-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse:
German (DE)	Hiermit erklärt die Furuno Electric Co., Ltd., dass der oben genannte Funkanlagentyp der Richtlinie 2014/53/EU, SI 2017/1206 entspricht. Der vollständige Text der EU/UK-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:
Estonian (ET)	Käesolevaga deklareerib Furuno Electric Co., Ltd., et ülalmainitud raadioseadme tüüp vastab direktiivi 2014/53/EL, SI 2017/1206 nõuetele. EL/GB vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil:
Greek (EL)	Με την παρούσα η Furuno Electric Co., Ltd., δηλώνει ότι ο προαναφερθέντας ραδιοεξοπλισμός πληροί την οδηγία 2014/53/ΕΕ, SI 2017/1206. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ/UK διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο:
English (EN)	Hereby, Furuno Electric Co., Ltd. declares that the above-mentioned radio equipment type is in compliance with Directive 2014/53/EU, SI 2017/1206. The full text of the EU/UK declaration of conformity is available at the following internet address:
French (FR)	Le soussigné, Furuno Electric Co., Ltd., déclare que l'équipement radioélectrique du type mentionné ci-dessus est conforme à la directive 2014/53/UE, SI 2017/1206. Le texte complet de la déclaration UE/RU de conformité est disponible à l'adresse internet suivante:
Croatian (HR)	Furuno Electric Co., Ltd. ovime izjavljuje da je gore rečeno radijska oprema tipa u skladu s Direktivom 2014/53/EU, SI 2017/1206. Cjeloviti tekst EU/UK izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi:
Italian (IT)	Il fabbricante, Furuno Electric Co., Ltd., dichiara che il tipo di apparecchiatura radio menzionato sopra è conforme alla direttiva 2014/53/UE, SI 2017/1206. Il testo completo della dichiarazione di conformità UE/RU è disponibile al seguente indirizzo Internet:
Latvian (LV)	Ar šo Furuno Electric Co., Ltd. deklarē, ka augstāk minēts radioiekārtas atbilst Direktīvai 2014/53/ES, SI 2017/1206. Pilns ES/AK atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē:

Lithuanian (LT)	Aš, Furuno Electric Co., Ltd., patvirtinu, kad pirmiau minėta radijo įrenginių tipas atitinka Direktyvą 2014/53/ES, SI 2017/1206. Visas ES/JK atitinkties deklaracijos tekstas prieinamas šiuo interneto adresu:
Hungarian (HU)	Furuno Electric Co., Ltd. igazolja, hogy fent említett típusú rádióberendezés megfelel a 2014/53/EU, SI 2017/1206 irányelvnek. Az EU/EK-megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen:
Maltese (MT)	B'dan, Furuno Electric Co., Ltd., niddikjara li msemmija hawn fuq-tip ta' tagħmir tar-radju huwa konformi mad-Direttiva 2014/53/UE, SI 2017/1206. It-test kollu tad-dikjarazzjoni ta' konformità tal-UE/RU huwa disponibbli f'dan l-indirizz tal-Internet li ġej:
Dutch (NL)	Hierbij verklaar ik, Furuno Electric Co., Ltd., dat het hierboven genoemde type radioapparatuur conform is met Richtlijn 2014/53/EU, SI 2017/1206. De volledige tekst van de EU/VK-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres:
Polish (PL)	Furuno Electric Co., Ltd. niniejszym oświadcza, że wyżej wymieniony typ urządzenia radiowego jest zgodny z dyrektywą 2014/53/UE, SI 2017/1206. Pełny tekst deklaracji zgodności UE/UK jest dostępny pod następującym adresem internetowym:
Portuguese (PT)	O(a) abaixo assinado(a) Furuno Electric Co., Ltd. declara que o mencionado acima tipo de equipamento de rádio está em conformidade com a Diretiva 2014/53/UE, SI 2017/1206. O texto integral da declaração de conformidade da EU/UK está disponível no seguinte endereço de Internet:
Romanian (RO)	Prin prezenta, Furuno Electric Co., Ltd. declară că echipamentul radio menționat mai sus este în conformitate cu Directiva 2014/53/UE, SI 2017/1206. Textul integral al declarației de conformitate UE/RU este disponibil la următoarea adresă internet:
Slovak (SK)	Furuno Electric Co., Ltd. týmto vyhlasuje, že vyššie spomínané rádiové zariadenie typu je v súlade so smernicou 2014/53/EÚ, SI 2017/1206. Úplné EÚ/SK vyhlásenie o zhode je k dispozícii na tejto internetovej adrese:
Slovenian (SL)	Furuno Electric Co., Ltd. potrjuje, da je zgoraj omenjeno tip radijske opreme skladen z Direktivo 2014/53/EU, SI 2017/1206. Celotno besedilo izjave EU/ZK o skladnosti je na voljo na naslednjem spletnem naslovu:
Finnish (FI)	Furuno Electric Co., Ltd. vakuuttaa, että yllä mainittu radiolaitetyyppi on direktiivin 2014/53/EU, SI 2017/1206 mukainen. EU/UK-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa:
Swedish (SV)	Härmed försäkrar Furuno Electric Co., Ltd. att ovan nämnda typ av radioutrustning överensstämmer med direktiv 2014/53/EU, SI 2017/1206. Den fullständiga texten till EU/Storbritannien-försäkran om överensstämmelse finns på följande webbadress:

Online Resource
http://www.furuno.com/en/support/red_doc

Notice for radiated immunity

The test for the radiated immunity is performed up to 2.7 GHz only without the special condition of spot frequency being applied. There is a chance that this equipment may interfere with allocated services in the frequency range of 2.7 GHz to 6 GHz, particularly in harbors, rivers, lake banks, etc.

Publication No. SOCQA0016

PSTI Statement of Compliance

We

FURUNO ELECTRIC CO., LTD.

(Name of manufacturer of the product)

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan

(Address of manufacturer of the product)

declare under our sole responsibility that the product

SATELLITE COMPASS,
SCX-20,SCX-21

(Product type, batch)

December / 31 / 2027

(Support period for the product)

https://www.furuno.co.jp/en/csr/sociality/customer/product_security.html

(Weblink for latest information and contact to report to the manufacturer security issues)

to which this declaration relates conforms to the following standard(s) or other normative document(s)

Product Security and Telecommunications Infrastructure Act 2022

Product Security and Telecommunications Infrastructure (Security Requirements for
Relevant Connectable Products) Regulations 2023 Schedule 1

On behalf of Furuno Electric Co., Ltd.

Nishinomiya City, Japan
23 April 2024

(Place and date of issue)

Akihiko Kanechika
Department General Manager
Quality Assurance Department

(Signature, name and function of the signatory)

