

# **OPERATOR'S MANUAL**

# SATELLITE COMPASS™

Model



NMEA 0183 Specification

FURUNO ELECTRIC CO., LTD.

www.furuno.com

#### FURUNO ELECTRIC CO., LTD.

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(TASU) SCX-21

# **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.
- 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 cancel 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
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#### 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.



#### Safety instructions for the operator

	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 disassemble or modify the equipment.
	Fire, electrical shock or serious injury can occur.
0	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.
0	A wrong fuse can cause fire or serious damage to the equipment.

# CAUTION

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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.

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# FOREWORD

## A Word to the Owner of the SCX-21

FURUNO Electric Company thanks you for purchasing the FURUNO SCX-21 Satellite Compass<sup>™</sup>. 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-21 is a new Satellite Compass<sup>™</sup> 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 SO-NARs.
- Outputs accurate heading, position, time, speed and course.
- Pitch and roll output in digital format for ship's motion correction.
- Attitude settling time of 60 seconds.
- Outputs data in NMEA 0183 format
- Aesthetically pleasing antenna fits nicely on recreational boats.
- Can use the GP-39 as a dedicated display unit.

#### Program numbers

Unit & PC Board	<b>PCB/Application</b>	Program No.*	<b>PCB/Application</b>	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

#### Basic configuration for sensor only



#### Basic configuration with display unit (GP-39)



### Standard supply

Name	Туре	Code No.	Qty.	Remarks
Antenna Unit	SCX-21	-	1	For NMEA 0183
Spare Parts	SP20-01901	001-556-110	1	Fuse, 2 pcs.
Installation Materials	CP20-04630	000-036-771	1 (Select	For pole mount kit of antenna unit with cable FRU-CF-F15M (15 m).
	CP20-04640	000-036-772	one)	For pole mount kit (w/Mast Mounting Kit CP20-04605*) of antenna unit. Includes cable FRU-CF-F15M (15 m). *: Includes Fixing Support Fix- ture, Pipe and Hose Clamp (\u03c625 to 35 mm), and 32A to 40A (\u03c635 to 50 mm) diameter mast installa- tions.

#### **Optional supply**

Name	Туре	Code No.	Remarks
Cable Assembly	FRU-CF-F15M	001-555-560	
	FRU-CF-F30M	001-555-570	
Right Angle Mounting Base	NO.13-QA330	001-111-910-10	
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 (\phi35 to 50 mm) diameter mast instal- lations.
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.

# 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)
- Antenna Base mount (section 1.4, option)

Use the NMEA 0183 antenna cable (FRU-CF-F15/30M) for installation.

# 1.1 Installation Considerations

## 1.1.1 General considerations

- 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	φ6
Hole Saw	For making the cable hole $\phi$ 29 mm.
File	For smoothing the cut edge of the cable hole
Phillips-head Screwdriver	#2

### 1.2.2 How to mount the Antenna Unit

- 1. Construct a suitable mounting platform, minimum size  $130 \text{ mm} \times 130 \text{ mm}$ . **Note:** The mounting platform must be flat, level and firmly secured.
- Referring to the outline drawing at the back of this manual, drill three mounting holes (φ6 mm) and a cable hole for passing the supplied antenna in the mounting platform. The diameter of a cable hole is φ29±2 mm for SCX-21.



- **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.



5. 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.



6. 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.

7. 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.



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 kit with the pole kit fixture 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 kit and the **supplied** pole kit 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 kit fixture considering the diameter of the mounting pole.

Name	Mast diameter	Remarks
Hose Clamp	For 20A to 25A (\$\$ to 35 mm)	Standard supply with CP20-04603
	For 32A to 40A (\035 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	#2
Slotted Head Screwdriver	For clamp bolts.
Wrench	For fixing lock nut.
Cable tie	Two pieces (at least), for fixing the antenna cable.
Nipper	For removing the cable entrance cover.
Self-vulcanizing tape	For waterproofing the connector.
Vinyl tape	For waterproofing the connector.

#### **1.3.3** How to assemble the pole 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 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. Remove the cable entrance cover on the pole mount kit assembly with a nipper to pass through the antenna cable for NMEA 0183 on the antenna base.



2. Set the hose clamps on the pole mount kit assembly and pass the antenna cable for NMEA 0183 from the underside through the cable entrance of the pole mount kit assembly. Then connect the antenna cable for NMEA 0183 to the connector of the antenna unit.

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



- Set the antenna unit to the pole mount kit assembly and secure the antenna unit with the three supplied M5 screws from the underside. After fixing screws, coat the screw heads with the supplied adhesive.
- Screws (three places) Apply adhesive.
- 4. 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.



5. Set the antenna unit assembly to the mounting pole so that the pole kit fixture is located at the top of the mounting pole and easily adjust the position of the antenna later in this procedure, as shown in the figure shown below. Then fasten the hose clamps loosely.



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



- 7. Fasten the hose clamps to fix the antenna unit.
- 8. Secure the antenna cable for NMEA 0183 at the anchor point of the fixing support fixture with the supplied cable tie. Make a loop in the antenna cable, then fix the looped section to the pole as shown in the figure below.



## 1.4 Antenna Mounting Base (option)

The antenna unit can be mounted on the following locations, <u>using the optional anten-</u><u>na base</u>.

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

#### 1.4.1 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.



## 1.4.2 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 ( $\phi$ 25 mm)
File	For smoothing the cut edge of the cable hole
Phillips-head Screwdriver	#2
Nipper	For removing the cable entrance cover

## 1.4.3 How to mount the Antenna Unit

1. Remove the cable entrance cover on the antenna base with a nipper to pass through the antenna cable for NMEA 0183 on the antenna base.



- Attach the pole mount kit to the antenna base referring to section 1.3.3.
   Note: The pipe included in the pole mount kit is not used.
- Set the antenna base to the mounting location considering the tilt direction of the antenna base. If the antenna cable needs to be pulled out from a hole on the plat-form, make an antenna cable hole (more than φ29 mm) on the mounting platform considering the location of the cable entrance of the antenna base.
   Note: The possible tilt direction of the antenna base depends on the setting position of the antenna base.



Cable hole (29±2 mm)

4. Make four mounting holes ( $\phi$ 4.2 to 5 mm) on the mounting platform.



5. <u>If a hole (not for the cable hole) is located just below the antenna base,</u> pull the pipe slightly upwards then apply the supplied marine sealant to the inside and bottom face the antenna base footing.



6. Fit the antenna base to the platform so that the mounting holes are aligned with each other, then fasten the four supplied M5 screws tightly to secure the antenna base.



7. Loosen the four set screws on the antenna base with the supplied hex wrench and adjust the direction of the pipe while keeping in mind the fixing hole is pointed towards the ship's bow as illustrated below.



8. Remove the hex socket head bolt 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

9. Pass NMEA 0183 cable through the cable entrance of the antenna base then connect the NMEA 0183 antenna cable to the bottom of the antenna unit.



10. 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.



11. Set the antenna unit to the antenna base, then adjust the direction of the antenna unit so the bow mark on its base is facing the ship's bow.



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



# 1.5 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 to the antenna cover. Coat around the contact area of both bird deterrents with the supplied adhesive.



# 1.6 Snow Cover Kit (Option)

The optional Snow Cover Kit (Type: OP20-53; Code: 001-556-320) is available to reduce snow build-up on your antenna.

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

## 1.7 Wiring

Connect the antenna cable to each navigational equipment using data ports.

**Note:** When using the GP-39 as a dedicated display unit, connect the DATA1 cable to the GP-39 port1 connector.

## 1.7.1 How to secure and protect cable connectors

Where the connectors are subject to rain or water splash, the connectors should be wrapped with vinyl tape to prevent corrosion and avoid short-circuits. This also includes any unused connectors.



## 1.7.2 How to protect unused connector of display unit

The unused connector of GP-39 should be wrapped with self-vulcanizing tape and vinyl tape (local supply) to prevent corrosion and avoid short-circuits.



- 1. Cover the cable entry for unused connector of GP-39 with self-vulcanizing tape.
- 2. Wrap the side of the connector with vinyl tape to prevent the self-vulcanizing tape from peeling off.

2. OPERATIONAL OVERVIEW

## 2.1 How to Turn the Power On/Off

Your SCX-21 has no power switch. To turn the SCX-21 on or off, use the ship's mains.

# 2.2 How to Access the SCX-21 Settings

You can view and change the settings for your SCX-21 using one of two methods:

 From the dedicated display (GP-39 using SCX-21 operation mode). This manual uses the GP-39 for all operations and display examples are taken from the GP-39. For detailed instruction on how to use the GP-39, see the operator's manual included with the GP-39.

Also, the applicable program version of GP-39 for SCX-21 connection is shown below;

- CPU Main: 2051584-03.01 (or later)
- CPU Boot: 2051583-03.01 (or later)
- 2) From the PC Setting Tool software. For operation from the PC Setting Tool, see the manual included with the software.

### 2.2.1 GP-39 Controls



No.	Key name	Description	
1	CursorPad	Moves the cursor	
		<ul> <li>Selects (highlights) items in the menu.</li> </ul>	
2	MENU key	<ul> <li>Opens the menu. For plotter and highway displays, press twice. For all other displays, press once.</li> <li>Shows the zoom window (plotter and highways displays only).</li> </ul>	
3	DISP key	Changes the display mode.	
4	MARK/MOB key	<ul> <li>Long press: Inscribe a MOB mark.</li> <li>Short press: Registers own ship position as waypoint.</li> </ul>	
5	ENT/CNTR key	<ul> <li>Long press: Returns own ship position to center (plotter display only).</li> <li>Short press: Confirms menu selection.</li> </ul>	

#### 2. OPERATIONAL OVERVIEW

No.	Key name	Description
6	GOTO key	<ul><li>Set the cursor location on the screen as a destination.</li><li>Scroll [Routes] display right and left.</li></ul>
7	PWR/BRILL key	<ul> <li>Long press: Turns power off.</li> <li>Short press: Turns power on, shows Brill window.</li> </ul>

#### 2.2.2 How to operate the menu

To operate the menu, do the following:

- 1. Press the **MENU** key to show the main menu. From [Plotter] or [Highway] display modes, press the **MENU** key twice.
- Press ▼ or ▲ on the CursorPad to select the desired menu item, then press the ENTER key.
- 3. Press ▼ or ▲ on the CursorPad to select the desired sub-menu item, then press the **ENTER** key.
- Press ▼ or ▲ on the CursorPad to select the desired setting, then press the ENTER key.
- 5. Press the **DISP** key to close the menu or press the **MENU** key to go back one layer in the menu.

For the sake of brevity, procedures in this manual use the following terminology:

Terminology	Meaning
Open the menu.	Do step 1 of the above procedure.
Select "xxx".	Press $\triangledown$ or $\blacktriangle$ on the CursorPad to select xxx, the press the <b>ENTER</b> key.
Close the menu.	Do step 5 of the above procedure.

### 2.2.3 How to change the GP-39 operation mode

1. On the main menu, Select [System] to show the [System] menu.





- 2. Select [Operation Mode] to show the setting options.
- 3. Select the required operation mode.

To use the GP-39 as a dedicated display for the SCX-21, select [SCX-21]. To use the GP-39 normally (with no access to the SCX-21 settings), select [GP-39].

4. Close the menu.

Note 1: Settings are not shared between operation modes.

**Note 2:** Some default settings are different, depending on the operation mode. For details, see the menu tree at the back of this manual. This manual uses the default settings for SCX-21 operation mode.

If you selected SCX-21 as the operation mode, you can now use your GP-39 as a dedicated display unit for the SCX-21. You also have access to all GP-39 functions.

## 2.3 Display Modes

As a dedicated display for the SCX-21, the GP-39 has the following additions to its current display modes and User Displays.

- HDG (Heading) display mode (see section 2.3.2).
- 3-axis speed display mode (see section 2.3.3).
- ROT (Rate Of Turn) User Display (see section 2.3.4). Appears as [User Display 1] under default settings.
- Attitude (roll and pitch) User Display (see section 2.3.5). Appears as [User Display 2] under default settings.

**Note:** For detailed information regarding the existing display modes, see the GP-39 operator's manual.



## 2.3.1 [Satellite monitor] display mode



The satellite monitor display mode shows the following information:

No.	Name/description
1	<b>Positioning mode</b> - indicated as [2D], [S2D], [3D] or [S3D]. If positioning is interrupted or the signal is stopped, this indication changes to show "" (hyphons). The profix "S" appears when SBAS is used to assist positioning.
2	prieris). The prefix of appears when SDAS is used to assist positioning.
2	er edge of the elevation rings.
3	<b>Heading mark</b> - shows your current heading. The mark appears as a red "boo- merang" shape at the outer edge of the elevation rings.
4	<b>DOP (Dilution Of Position)</b> - indicates the reliability of the positioning fix. A low- er value indicates high reliability.
5	<ul> <li>Satellite number and signal strength - shows the number of each satellite currently in view, indicated as a small box with the satellite number in the center. The satellites are color coded as follows:</li> <li>White: satellite is not used for any calculations.</li> <li>Gray: satellite is used for calculating positioning only.</li> <li>Black: satellite is used for calculating positioning and heading.</li> </ul>
6	<b>SNR (Signal to Noise Ratio)</b> - shows the overall reliability of the satellite signal. Signal to noise ratio, or the overall reliability of the signal, is indicated in black. A longer bar indicates a more reliable signal.
7	<b>Own ship position -</b> indicated as a red circle at the center of the satellite details.
8	<b>ALT (Altitude)</b> - shows your altitude. When the positioning mode is S2D or 2D, the value indicated is the antenna height. When the positioning mode is S3D or 3D, the value indicated is calculated from sea level.
9	<b>Blocked areas</b> - indicated as gray -colored "sectors" in each elevation range. In- dicates areas which have been detected to be blocked. Satellites which appear within a blocked area may not be reliable.
10	<b>Elevation rings</b> - indicates elevation in relation to your ship. The outermost ring (thick, gray line) indicates 0°. The outermost of the two inner rings (blue, dashed lines) indicates 30° and the innermost ring indicates 60°.
11	<ul> <li>ANTx (Antenna number) - shows the antenna whose details are currently displayed as "ANT1", "ANT2", "ANT3" or "ANT4". The number of the details page currently displayed (indicated "1/2", "2/3" or "3/3") appears below the antenna number.</li> <li>Note: ANT4 (antenna number 4) cannot detect GLONASS satellites.</li> </ul>
12	<b>Bearing status</b> - The number of common satellites are shown (1 to 32). "0" and "DR" means under dead-reckoning. "-" means the signal is not received.

## 2.3.2 [Heading] display mode



The heading display mode shows the following information:

- **HDG (heading)** shown as a silver "boomerang" indicating your current heading with the reference method used (selected in [COG/BRG ref.] from the [Plotter Setup] menu).
- **COG (course over ground)** shows your course. The indication for North also appears as a triangle, with the top of the triangle pointing to the north.
- **SOG (speed over ground)** your vessel speed is indicated at the bottom-center of the display.

### 2.3.3 [3-Axis Speed] display mode



The 3-Axis Speed display mode shows the following information:

• SPD (speed) - shows the speeds for fore (uppermost) and aft (lowermost), and appears along with the direction in which the fore/aft of your vessel is moving. The center value shows the forward/reverse speed of your vessel. Forward speed is indicated with an arrow pointing upwards, reverse speed with an arrow pointing downwards. For the fore/aft speeds, the direction is indicated with a green arrow for starboard, red arrow for port movement. The speed measurement unit (selected in [Units] from the

[System] menu) appears at the top-left of the display section.

- **HDG (heading)** shows your current heading and the reference method used (selected in [COG/BRG ref.] from the [Plotter Setup] menu).
- **COG (course over ground)** shows your current course and the reference method used (selected in [COG/BRG ref.] from the [Plotter Setup] menu).

## 2.3.4 [ROT] user display

**Note:** This user display is set by default as User Display 1. To change these contents, see section 2.3.6.



The ROT user display shows the following information:

- **ROT (rate of turn)** indicated with a black needle with the background dial representing either port (red) or starboard (green) direction for the turn.
- **HDG (heading)** shows your current heading and the reference method used (selected in [COG/BRG ref.] from the [Plotter Setup] menu).
- **SOG (speed over ground)** shows your current speed and the measurement unit (selected in [Units] from the [System] menu).

## 2.3.5 [Attitude] user display

**Note:** This user display is set by default as User Display 2. To change these contents, see section 2.3.6.



The attitude user display shows the following information:

- **ROLL** your vessel's attitude in the port-starboard direction and the amount of roll, in degrees.
- **PITCH** your vessel's attitude in the fore-aft direction and the amount of pitch, in degrees.
- **HEAVE** your vessel's motion in the upwards/downwards direction, with the amount of heave. Heave amount is shown with the measurement unit selected in [Units] from the [System] menu.

#### 2.3.6 How to setup the user displays

When used as a dedicated display for the SCX-21, your GP-39 has two customizable displays. To change the contents of these displays, do the following:

- 1. On the main menu, select [User Display] to show the [User Display] menu.
- 2. Select [Display 1] or [Display 2] as required to show the available display options.

Menu >User D	isplay	
Display 1 Display 2	: ROT : Attitude	
[MENU] :Cance	/Back [ENT/CNTR] :Enter	<b>▲/</b> ▼:Select
Menu >User D	isplay	
Display 1 Display 2	: ROT Digital Speedmeter COG ROT Attitude Off	

- 3. Select the desired display option.
- 4. Close the menu.

# 2.4 How to View System Information and Conduct Diagnostic Tests

When connected with the GP-39 as a dedicated display, the SCX-21 can display its system data and conduct a test to see if the SCX-21 is functioning correctly.

#### 2.4.1 Viewing system information

The system information screen shows program numbers, operating times and the SCX-21's serial number. To access the system information, do the following:

 On the main menu, select [System] → [Selftest] to show the [Selftest] menu.

Menu >Systen >Self (22-39 System Test LCD Test System Information Simple Diagnostic T Advanced Diagnostic	est Test	
[HENU] : Cance I / Back	[ENT/CNTR] :Enter	▲/▼:Select

2. Select [System Information]. The following information appears.

Displayed item	Meaning/description
[Main PCB]	SCX-21's main PCB program version.
[Starter Ver.]	Starter application program version.
[Booter1(2) Ver.]	Booter applications 1 & 2 program versions.
[App. Ver.]	Main application program version.
[Powered Time]	Time since the SCX-21 was last turned on.
[Overall Powered Time]	Total time the SCX-21 has been powered since installation.

Displayed item	Meaning/description
[GP-39 SW Ver.]	GP-39's software program version.
[GP-39 Overall Powered Time]	Total time the GP-39 has been powered since in- stallation.
[Serial No.]	SCX-21's serial number.
[GNSS1(2/3/4)]	Program number for each of SCX-21's GNSS modules.

### 2.4.2 Conducting a simple diagnostic test

- 1. Open the menu.
- 2. Select [System]  $\rightarrow$  [Selftest] to show the [Selftest] menu.
- 3. Select [Simple Diagnostic Test]. Test results appear as follows ("NG" means "No Good"). The following items are tested in this diagnostic:

Item	Description
[ROM]	ROM status (OK/NG (No Good))
[RAM]	RAM status (OK/NG) (No Good)
[Rate Gyro]	Gyro meter status (Good/Bad)
[Acceleromtr]	Accelerometer status (Good/Bad)
[Magnetic]	Magnetometer status (Good/Bad)
[Press./Temp.]	Status for atmospheric pressure/air temperature sensor (Good/Bad).
[Installation]	Detects the numbers of antenna vibrations (0 to 99).
Port1/2/3 IO	Exception for diagnostic test
GNSS1/2/3/4	Status for GNSS modules 1, 2, 3 and 4 (Good/Bad).
ANT1/2/3/4	Status for antennas 1, 2, 3 and 4 (OK/NG (No Good)).

### 2.4.3 Conducting an advanced diagnostic test

- 1. Open the menu.
- 2. Select [System]  $\rightarrow$  [Selftest] to show the [Selftest] menu.
- 3. Select [Advanced Diagnostic Test]. Test results appear as either "OK" or "NG" (No good). The following items are tested in this diagnostic:

Item	Description
[ROM]	ROM status
[RAM]	RAM status
[Rate Gyro]	Gyrocompass status
[Acceleromtr]	Accelerometer status
Port1/2/3 IO	For factory setting.
GNSS1/2/3/4 RAM	RAM status for GNSS modules 1, 2, 3 and 4.
GNSS1/2/3/4 ROM	ROM status for GNSS modules 1, 2, 3 and 4.

# 3. 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. A lack of visible satellites (less than five) can also prevent the unit from finding a heading. Resolve the problem, then re-check the tracking status.

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.

Once a heading is found, check the following items and set or adjust them as required.

- Vessel dimensions and antenna location. See section 3.1.
- Satellite settings (SBAS, elevation mask, smoothing, etc). See section 3.2.
- Offset for heading, roll, pitch, heave, etc. See section 3.3.
- I/O menu settings as appropriate. See section 3.4.

Initial settings can be done with one of the following methods:

- <u>From a dedicated GP-39</u> This method is covered within this manual.
- <u>Connect a PC and setup the SCX-21 using the SC setting tool</u> 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:** This manual covers only SCX-21-specific menus and settings. Detailed settings and procedures for the GP-39 are covered in the GP-39 operator's manual.

## 3.1 How to Set the Ship Dimensions

Some features, such as 3-axis speed, require ship dimensions and reference points in order to calculate and display a correct value.

You can set your vessel's dimension with the following procedure.

- 1. On the main menu, select [Sensor], then [Ship Size,ANT/CALC-SPD POSN].
- 2. Select [Ship's Width], then enter the width of your vessel. This is the distance at the widest point of the vessel, from starboard edge to port edge.

Menu >Sensor >Ship Size, ANT/CALC	-SPD POSN
Show ANT POSN	
Ship's Width	3.0 n
Ship's Length	10. O m
Ship's Height	5.0 n
ANT Position XO	+ 0.00 m
ANT Position YO	5.0 n
ANT Position ZO	2.5 n
CALC-SPD-POSN Y1 (BOW)	0.0 m
CALC-SPD-POSN Y2(Stern)	10. O n
CALC-SPD-POSN Z (Height)	0. O n
[HENU] : Cance I / Back [ENT / CNTR] : En	ter ▲/▼:Select

- 3. Select [Ship's Length], then enter the length of your vessel. This is distance at the longest point of the vessel, from bow to stern.
- 4. Select [Ship's Height], then enter the height of your vessel. This is the distance at the highest point of the vessel, from keel to mast-top.
- 5. Referring to the following table, set the remainder of the menu items accordingly. Enter the appropriate value according to the ship's size, **to improve the accuracyof the 3-axis speed**. The reference position for installation location and calculating position of the 3-axis speed is shown in the following figure.



**Note:** Antenna location and speed calculation values require ship dimensions. If ship dimensions are not yet set, restart this procedure.

[ANT Position X0]	Set the port-starboard (Lateral) location of the SCX-21. 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-21. 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-21, from the bottom of the ship (Setting range: 0.0 to 199.9 m).
[CALC-SPD- POSN Y1 (BOW)]** [CALC-SPD- POSN Y2 (Stern)]**	<ul> <li>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, enter the bow position (Y1) and stern position (Y2).</li> <li>Note: In the default setting, Y1 and Y2 are entered as follows:</li> <li>Y1: 0 m (bow position)</li> <li>Y2: 10 m (10 m backward from bow position)</li> </ul>
[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.

- To apply the settings, press the ENT key.
   To discard the changes and start again, press the MENU key.
- 7. Close the menu.

# 3.2 Satellite Settings

### 3.2.1 How to ignore satellites

The SCX-21 has an almanac of satellite numbers which is used to filter and ignore disabled or inoperative satellites. You can manually set a satellite to ignore with the following procedure.

 On the main menu, select [GNSS Setup], then select [Disable SV] to show the [Disable SV] menu.

Menu >GNSS Setup > 0ZSS All 0ZSS GPS All GPS GLONASS All GLONASS All Galileo All Galileo	Disable SV	<b>P</b>
[HENU] :Cance1/Back	[ENT/CNTR] :Enter	▲/▼ :Select

2. Referring to the table below, select and set the satellite(s) to ignore. Up to three individually specified satellites can be ignored for each satellite group.

Menu item	Description
[QZSS All]	Select [Yes] to ignore all QZSS satellites, or select [No] to ignore only the specified satellites, set at [QZSS].
[QZSS]	Set the satellite number for each satellite you want to ignore.
[GPS All]	Select [Yes] to ignore all GPS satellites, or select [No] to ignore only the specified satellites, set at [GPS].
[GPS]	Set the satellite number for each satellite you want to ignore.
[GLONASS AII]	Select [Yes] to ignore all GLONASS satellites, or select [No] to ignore only the specified satellites, set at [GLONASS].
[GLONASS]	Set the satellite number for each satellite you want to ignore.
[Galileo All]	Select [Yes] to ignore all Galileo satellites, or select [No] to ignore only the specified satellites, set at [Galileo].
[Galileo]	Set the satellite number for each satellite you want to ignore.

3. Close the menu.

### 3.2.2 How to setup SBAS

SBAS (Satellite Based Augmentation Systems) are available to assist with position fixing. These systems correct measurement errors and improve the overall reliability of your GNSS position fix. You can enable, disable and setup how you want to use SBAS with the following procedure.

1. On the main menu, select [GNSS Setup], then select [SBAS] to show the [SBAS] menu.

Menu >GNSS Setup >S SBAS Mode SBAS Search Disable SBAS	8AS : On : Auto : : : : : : : : : : : : :	120
[NENU] :Cance1/Back	[ENT/CNTR] :Enter	▲/▼:Select

~				1 11	0040	
2.	Referring to	the table	below, s	setup the	SBAS	as required.

Menu item	Description
[SBAS Mode]	Select [On] to enable SBAS or select [Off] to disable the feature.
[SBAS Search]	<ul><li>Select the appropriate option.</li><li>Auto: automatically search for and use SBAS.</li><li>Manual: manually enter the SBAS you want to use.</li></ul>
[Disable SBAS]	Set the number for each SBAS you want to ignore.

**Note:** You cannot manually select an SBAS which is set to ignore at [Disable SBAS]. Further, you cannot ignore an SBAS which is already manually selected at [SBAS Search].

#### 3.2.3 How to set an elevation mask

Satellites with a low elevation may be unreliable due to atmospheric conditions or signal multipath. For this reason, you may want to apply an elevation mask, which excludes satellites below the specified elevation. You can set an elevation mask with the following procedure.

- 1. On the main menu. select [GNSS Setup] to show the [GNSS Setup] menu.
- 2. Select [SV ELV].
- Set the elevation at which you want the mask to stop. Satellites below this elevation will be ignored.



4. Close the menu.

### 3.2.4 How to set a time limit for dead reckoning

When the SCX-21 cannot receive the signal from a satellite, the SCX-21 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-21 stops outputting the heading data. You can set a time limit for the use of dead reckoning with the following procedure.

- 1. On the main menu, select [Sensor]. The [Sensor] menu appears.
- 2. Select [DR Time], then select the desired time limit.
- 3. Close the menu.

Offset Snoothing DR Time Ship Size, ANT/CALC-	: SPD Posn	5 nin Ş nin	-

# 3.3 How to Apply Offsets

The SCX-21 outputs various data, such as roll and pitch, which may require minor adjustment based on installation location and other factors. You can offset the sensor data with the following procedure.

**Note:** Offsets selected in the following procedure are applied only to the SCX-21; to offset data for other sensors on your vessel, access the respective sensor.

- 1. On the main menu, select [Sensor], then select [Offset] to show the [Offset] menu.
- 2. Referring to the following table, apply any necessary offsets.

Latitude Lonsitude HDG Pitch Roll SOG/3-Axis SPD Air Pressure Air Temperature	: 01 : 0.1 : + : + : + : + : +	0004N 000'E 0.0 ° 0.0 ° 0.0 ° 0.0 % 0.0 hPa 0.0 °F
[HENU] :Cance I/Back	[ENT/CNTR] :Enter	▲/▼:Select

Menu item	Description
[Latitude], [Longitude]	Offset the position of your own vessel. Only change this setting if you are absolutely sure of the offset value required. Typically, this adjustment should be done by a qualified technician.
[HDG]	Offset the heading value. Set a negative value to offset in the port direction, set a positive value to offset in the starboard direction. For example, if the on-screen heading shows $10^{\circ}$ to port, and the actual heading is $0^{\circ}$ , set the offset as [+10°].
[Pitch]	Offset the pitch value. Set a negative value to lower the bow, set a positive value to raise the bow. For example, if the on-screen pitch shows +10°, and the vessel is in fact moored and in calm waters, set the offset as [-10°].
[Roll]	Offset the roll value. Set a negative value to offset in the port direction, set a positive value to offset in the starboard direction. For example, if the on-screen roll shows $+0^{\circ}$ , and the vessel is in fact listing to port at $10^{\circ}$ , set the offset as $[+10^{\circ}]$ .
[SOG/3-Axis SPD]	Offset the speed value. Set a negative value (%) to reduce the displayed speed, set a positive value (%) to increase the displayed speed.
[Air Pressure]	Offset the atmospheric air pressure value. Set a negative value to reduce the displayed pressure, set a positive value to increase the displayed pressure.
[Air Temperature]	Offset the atmospheric air temperature value. Set a negative value to reduce the displayed temperature, set a positive value to in- crease the displayed temperature.

3. Close the menu.

## 3.3.1 Data Smoothing (Damping)

Data output from the SCX-21 and input to the GP-39 can be smoothed (damped). Smoothing places a small delay on the output of data from the SCX-21, which reduces variations caused by unfavorable receiving conditions, or other factors.

- 1. On the main manu, select [Sensor], then select [Smoothing] to show the [Smoothing] menu.
- 2. Select the item whose data you want smooth, then select the smoothing time.
- 3. Close the menu.

Nenu >Sensor >Snoo	thing		
SOG/COG 3-Axis Speed ROT	:	0 sec 0 sec 0 sec	
[HENU] : Cance I/Back	[ENT/CNTR] :Enter	· 🔺	/▼:Select

To disable smoothing for any of the menu items, repeat the above procedure, then set the smoothing value to [0] (zero).

# 3.4 How to Setup Data Output

The SCX-21 can output NMEA 0183 sentences to other equipment on the same NMEA 0183 connection. Output can be setup for up to three channels (data ports) depending on your ship's equipment configuration.

When a GP-39 is used as a dedicated display unit, the Data 1 port is not available for output. However, in this case, both Data 2 and Data 3 ports are available for data output.

When the SCX-21 is connected directly to the NMEA 0183, all three data ports can output.

Menu >1/0 Setup

Data 2

### 3.4.1 Setting up a data port for output

All three data ports can be setup for output with the following procedure.

- 1. On the main menu, select [I/O Setup] to show the [I/O Setup] menu.
- Select the data port you want to setup.
   Note: Data 1 is not available for output when a GP-39 is connected as a dedicated display unit.
- 3. Select [Format], to show the NMEA 0183 versions available for output.
- 4. Select [Talker], then select the talker to use.
- Data NMEAO183 Output Version for GP-39 : NMEAO183 V3.0 Import Export Wiring Info. NMEA 0183 [MENU] : Cance I / Back [ENT / CNTR] : Enter ▲/▼:Select 60% Menu >1/0 Setup >Data 2 NHEA0183 V4. 1 Format Talker GN 38400bps Baud Rate Sentences [MENU] : Cance I / Back [ENT / CNTR] : Enter ▲/▼:Select
- Select [Baud Rate], then select the same baud rate as used by your NMEA 0183 network.

 Select [Sentences] to show the sentence setup menu. This menu allows you to select which sentences you want the SCX-21 to output and the cycle at which to send each sentence.

**Note:** Output cycle is dependent on the sentence and available options differ.

- 7. Select the sentence you want to setup.
- 8. To prevent the output of a selected sentence, select [Off]. In all other cases, select the appropriate output cycle for the sentence.
- 9. Repeat steps 9 and 10 as required to setup other sentences (noting output percentage utilized at the top of screen).
- 10. Close the menu.

#### 3.4.2 How to setup the SCX-21 as a data relay

The GP-39 has only one SIO port, allowing only a single connection to an NMEA 0183 network. The SCX-21 can act as a "data relay", allowing multiple data connections to the GP-39.

The following figure shows a connection example. For further details regarding the relay feature, consult your local FURUNO dealer.

**Note:** The SCX-21 and GP-39 require different power supplies. You cannot turn SCX-21 on/off from power button on GP-39.



Connect the external equipment to the appropriate data port (Data 1 to Data 3) on the SCX-21. Each port role is shown below;

Data 1 port: Connect the GP-39. **Receive/Send** relayed data between GP-39 and the external equipment via SCX-21.

Data 2 port: Send relayed data from GP-39 to the external equipment via SCX-21.

Data 3 port: **Receive/Send** relayed data between GP-39 and the external equipment via SCX-21.



#### Setup on the external equipment

Select the output data sentences you want to send to the GP-39. See the appropriate equipment's operator's manual for how to set up sentence output.

#### Setup on GP-39s

Set up sentence output referring to subsection 3.4.1.

Set the sentence formats which is output to an external equipment via SCX-21 from GP-39 at [NMEA0183 Output Version for GP-39] menu on [I/O Setup] menu.

## 3.5 Wiring Information between SCX-21 and GP-39

To show the wiring information between SCX-21 and GP-39, select [Wiring Info. NMEA 0183] menu on [I/O Setup] menu.

Menu >1/0 Setup >\Viring Info. NMEA 0183		Menu >1/0 Setup >₩iring Info. NMEA 0183
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Scroll down	10:TD3-B Blue/Grav 11:RD3-H Yellow/Grav 12:RD3-C Light Green/Grav 13:PP5(+) Brown 14:PP5(-) Purple 15:No Connection 16:Shield Black
[MENU]:Cancel/Back [ENT/CNTR]:Enter ▲/▼:Select		[MENU]:Cancel/Back [ENT/CNTR]:Enter ▲/▼:Select

4. MAINTENANCE

# 4.1 **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 sol- vents as they can remove paint/markings and cause the cover to deform.

# 4.2 Fuse Replacement

The SCX-21 has a fuse, located on the power cable, to protect the equipment from overcurrent, reverse polarity and equipment fault. If power cannot be turned on, check if the fuse has blown. If the fuse has blown, determine and rectify the cause before replacing the fuse.

Туре	Code
FRU-60V-FU-2A	000-195-429-10

# 4.3 Troubleshooting

This section covers possible problems which may arise while using the SCX-21 and how to address each problem.

Problem	Possible cause	Remedy
Data is not received from the SCX-21.	Cable is disconnected, damaged, or faulty.	Check the SCX-21 cable connectors are firmly connected. Check that the ca- ble is not damaged or severed. Also confirm that the power source of SCX- 21 is powered and functioning normally. Contact your local dealer for service as required.
	Incorrect settings at the SCX-21.	<ul> <li>Check the SCX-21 output settings are correct and the following settings for output sentences matches the display unit's specifications.</li> <li>Format</li> <li>Talker</li> <li>Baud rate</li> </ul>
	Incorrect settings at the dis- play.	Refer to the display unit's manual and adjust the settings as required.

Problem	Possible cause	Remedy
Data (heading, etc.) shown on the screen is not correct.	Offsets not applied at in- stallation, or not applied correctly.	<ul> <li>Check that the antennalocation is proper.</li> <li>Check the incorrect item against other equipment by sight. Adjust the offsets as required.</li> </ul>
GLONASS satellites do not appear on the satellite monitor.	ANT4 is selected.	Antenna number 4 cannot detect GLONASS satellites. Select a different antenna.
Diagnostic test is not com- pleted, or results seem in- correct.	The diagnostic test is start- ed before the SCX-21 has completed startup and ob- tained a position fix.	Wait until data output from the SCX-21 is stable, then retry the diagnostic test.

# 4.4 GP-39 Related Errors and Remedies

This section covers errors which may occur when the SCX-21 is connected with the GP-39 as a dedicated display. For GP-39 specific errors and remedies, see the GP-39 operator's manual.

Error text	Meaning, possible cause(s), remedies
HDG ERROR!	<b>Meaning:</b> The reception of valid heading data from the SCX-21 has been interrupted for more than 5 seconds.
	<b>Possible cause:</b> Power is not supplied to the SCX-21. <b>Remedy:</b> Check that power is supplied to the SCX-21. If the problem per-
	sists, contact your local dealer.
	tory reset is in process.
	<b>Remedy:</b> Wait until the test or reset is complete.
COMMUNICATION TIMEOUT!	<b>Meaning:</b> Communications between the SCX-21 and GP-39 is not possible or has been interrupted.
	Possible cause: Bad/loose connection.
	<b>Remedy:</b> Check the connections between the units and re-fasten any loose connections. If the problem persists, contact your local dealer.
	Possible cause: SCX-21 is not powered.
	<b>Remedy:</b> Check that power is supplied to the SCX-21. If the problem per- sists, contact your local dealer.
	Possible cause: Damaged cables.
	<b>Remedy:</b> Check connecting cables for damage, replace as required. If the problem persists, contact your local dealer.
Antenna1 Error	Meaning: The indicated antenna has malfunctioned or is damaged.
Antenna2 Error	<b>Remedy:</b> Contact your local dealer for service.
Antenna3 Error	
Antenna4 Error	
GPS NO FIX!	<b>Meaning:</b> SCX-21 is unable to obtain a positioning fix for more than 80 seconds.
	Possible cause: Too many obstructions.
	<b>Remedy:</b> Check the area around the SCX-21 for obstructions. Move the unit if necessary.
	<b>Possible cause:</b> Insufficient satellites available from the selected group.
	<b>Remedy:</b> Check the settings at [GNSS Setup] $\rightarrow$ [Disable SV] and adjust as
	necessary.

# **APPX. 1 MENU TREE**

The following menu trees are shown the menu tree of GP-39 which connected to SCX-21. Basically, the menu items are common to GP-39 when it is not connected to SCX-21. Unique menu settings when connected to the SCX21 are shown with "\*" (Asterisk) mark. Otherwise, see the menu tree in the Operator's manual for GP-39 for details.





Continued on the following page





Installation (Displayed at startup of GP-39)



# **APPX. 2 GEODETIC CHART CODES**

001:	WGS84	
002:	TOKYO :	Mean Value (Japan, Korea & Okinawa)
004:	NORTH AMERICAN 1927	Mean Value (CONUS)
005:	EUROPEAN 1950	Mean Value
006:		Mean Value (Ethiopia & Sudan)
008:	ADINDAN	Ethiopia
009:	ADINDAN	Mali
010:	ADINDAN	Senegal
012:	AFG	Somalia
013:	AIN EL ABD 1970	Bahrain Is.
014:	ANNA 1 ASTRO 1965	Cocos Is.
015:	ARC 1950	Botswana
017:	ARC 1950	Lesotho
018:	ARC 1950	Malawi
019:	ARC 1950	Swaziland
020:	ARC 1950	Zambia
022:	ARC 1950	Zimbabwe
023:	ARC 1960	Mean Value (Kenya & Tanzania)
024:	ARC 1960	Kenya Tanzania
025:	ASCENSION IS 1958	Ascension Is.
027:	ASTRO BEACON "E"	Iwo Jima Is.
028:	ASTRO B4 SOR. ATOLL	Tern Is.
029:	ASTRO POS 71/4	St. Helena IS. Marcus Is
030.	AUSTRALIAN GEODETIC 1966	Australia & Tasmania
032:	BELLEVUE (IGN)	Efate & Erromango Is.
033:	BERMUDA 1957	Bermuda Is.
034:	CAMPO INCHAUSPE	Argentina
036:	CANTON IS. 1966	Phoenix Is.
037:	CAPE	South Africa
038:	CAPE CANAVERAL	Mean Value (Florida & Bahama Is.)
039:	CHATHAGE CHATHAM 1971	Chatham Is. (New Zealand)
041:	CHUAASTRO	Paraguay
042:	CORREGO ALEGRE	Brazil
043:	DJAKARTA (BATAVIA)	Gizo Is. (Indonesia)
044.	FASTER IS 1967	Easter Is.
046:	EUROPEAN 1950 (Cont'd)	Western Europe
047:	EUROPEAN 1950 (Cont'd)	Cyprus
048:	EUROPEAN 1950 (Cont'd)	Egypt England Scotland Channel & Shetland Is
049.	EUROPEAN 1950 (Cont'd)	England, Ireland, Scotland & Shetland Is.
051:	EUROPEAN 1950 (Cont'd)	Greece
052	EUROPEAN 1950 (Cont'd)	Iran Italy Sardinia
053.	EUROPEAN 1950 (Cont d)	Italy, Saluma
055:	EUROPEAN 1950 (Cont'd)	Norway & Finland
056:	EUROPEAN 1950 (Cont'd)	Portugal & Spain
057:	EUROPEAN 1979	Republic of Maldives
058	GEODETIC DATUM 1949	New Zealand
060:	GUAM 1963	Guam Is.
061:	GUX 1 ASTRO	Guadalcanal Is.
062:	HJURSEY 1955	Hong Kong
064:	INDIAN	Thailand & Vietnam
065:	INDIAN	Bangladesh, India & Nepal
066:	IRELAND 1965	Diego Garcia
067.	JOHNSTON IS, 1961	Johnston Is.
069:	KANDAWALA	Sri Lanka
070:	KERGUELEN IS.	Kerguelen Is.
071:		Mascarene Is.
073:	L. C. 5 ASTRO	Cayman Brac Is.
074:	LIBERIA 1964	Liberia
075:	LUZON	Philippines (excl. Mindanao Is.)
076.	MAHE 1971	Mahe Is.
078:	MARCO ASTRO	Salvage Islands
079:	MASSAWA	Eritrea (Ethiopia)
080:		Midway Is
082:	MINNA	Nigeria
083:	NAHRWAN	Masirah Is. (Oman)
084:		United Arab Emirates
085:	NAMIRIA	Namibia
087:	MAPARIMA, BWI	Trinidad & Tobago
088:	NORTH AMERICAN 1927	Western United States
089:	NORTH AMERICAN 1927	Lasiem United States Alaska

091: NORTH AMERICAN 1927 092: NORTH AMERICAN 1927 093: NORTH AMERICAN 1927 (Cont'd): 094: NORTH AMERICAN 1927 (Cont'd): 095: NORTH AMERICAN 1927 (Cont'd): 096: NORTH AMERICAN 1927 (Cont'd): 097: NORTH AMERICAN 1927 (Cont'd): 098: NORTH AMERICAN 1927 (Cont'd): 099: NORTH AMERICAN 1927 (Cont'd): 100: NORTH AMERICAN 1927 (Cont'd): 101: NORTH AMERICAN 1927 (Cont'd): 102: NORTH AMERICAN 1927 (Cont'd): 103: NORTH AMERICAN 1927 (Cont'd): 104: NORTH AMERICAN 1927 (Cont'd): 105: NORTH AMERICAN 1927 (Cont'd): 104: NORTH AMERICAN 1927 (Cont'd): 105: NORTH AMERICAN 1927 (Cont'd): 105: NORTH AMERICAN 1923 (Cont'd): 106: NORTH AMERICAN 1983 : 107: NORTH AMERICAN 1983 : 108: NORTH AMERICAN 1983 : 108: NORTH AMERICAN 1983 : 109: OBSERVATORIO 1966 Bahamas (excl. San Salvador Is.) Bahamas, San Salvador Is. Canada (ind. Newfoundland Is.) Alberta & British Columbia East Canada Manitoba & Ontario Northwest Territories & Saskatchewan Yukon Canal Zone Caribbean Central America Cuba Greenland Mexico Alaska Canada CONUS Mexico, Central America 109: OBSERVATORIO 1966 110: OLD EGYPTIAN 1930 Corvo & Flores Is. (Azores) Egypt Mean Value 111: OLD HAWAIIAN 112: OLD HAWAIIAN 113: OLD HAWAIIAN 114: OLD HAWAIIAN 114: OLD HAWAIIAN 115: OLD HAWAIIAN Hawaii Kauai Maui Oahu 116: OMAN Oman 116: OMAN : Oman 117: ORDNANCE SURVEY OF GREAT BRITAIN 1936: Mean Value 118: ORDNANCE SURVEY OF GREAT BRITAIN 1936: England 119: ORDNANCE SURVEY OF GREAT BRITAIN 1936: England, Isle of Man & Wales 120: ORDNANCE SURVEY OF GREAT BRITAIN 1936: Scotland & Shetland Is. Shetland Is. 121: ORDNANCE SURVEY OF GREAT BRITAIN 1936 : Wales 122: PICO DE LAS NIVIES : Canary Is. 123: PITCAIRN ASTRO 1967 : Pitcairn Is. 124: PROVISIONAL SOUTH CHILEAN 1963: South Chile (near 53°S) 125: PROVISIONAL SOUTH AMERICAN 1956: Bolivia 126: PROVISIONAL SOUTH AMERICAN 1956: Bolivia 127: PROVISIONAL SOUTH AMERICAN 1956: Chile-Northern Chile (near 19°S) (near 19°S) 128: PROVISIONAL SOUTH AMERICAN 1956: Chile-Southern Chile (near 43°S) 129: PROVISIONAL SOUTH AMERICAN 1956: Columbia 130: PROVISIONAL SOUTH AMERICAN 1956: Ecuador 131: PROVISIONAL SOUTH AMERICAN 1956: Guyana 132: PROVISIONAL SOUTH AMERICAN 1956: Peru 133: PROVISIONAL SOUTH AMERICAN 1956: Venezuela 134: PUERTO RICO 135: QATAR NATIONAL 136: QORNOQ Puerto Rico & Virgin Is. Qatar South Greenland 137: ROME 1940 138: SANTA BRAZ Sardinia Is. Sao Miguel, Santa Maria Is. (Azores) 139: SANTO (DOS) 140: SAPPER HILL 1943 141: SOUTH AMERICAN 1969 Espirito Santo Is. East Falkland Is. Mean Value 141: SOUTH AMERICAN 1969 142: SOUTH AMERICAN 1969 143: SOUTH AMERICAN 1969 144: SOUTH AMERICAN 1969 145: SOUTH AMERICAN 1969 146: SOUTH AMERICAN 1969 147: SOUTH AMERICAN 1969 148: SOUTH AMERICAN 1969 149: SOUTH AMERICAN 1969 Argentina Bolivia Brazil Chile Columbia Ecuador Guyana Paraguay Peru Trinidad & Tobago 149: SOUTH AMERICAN 1969 150: SOUTH AMERICAN 1969 151: SOUTH AMERICAN 1969 152: SOUTH AMERICAN 1969 153: SOUTH ASIA 154: SOUTHEAST BASE Venezuela Singapore Porto Santo & Madeira Is. 155: SOUTHWEST BASE 156: TIMBALAI 1948 157: TOKYO Faial, Graciosa, Pico, Sao Jorge & Terceria Is. Brunei & East Malaysia (Sarawak & Sabah) Japan 158: TOKYO 159: TOKYO 160: TRISTAN ASTRO 1968 Korea Okinawa Tristan da Cunha 161: VITI LEVU 1916 162: WAKE-ENIWETOK 1960 163: ZANDERIJ Viti Levu Is. (Fiji Is.) Marshall Is. Surinam 164: BUKIT RIMPAH 165: CAMP AREA ASTRO 166: G. SEGARA Bangka & Belitung Is. (Indonesia) Camp Mcmurdo Area, Antarctica Kalimantan Is. (Indonesia) 100. CS. SEGARA 167: HERAT NORTH 168: HU-TZU-SHAN 169: TANANARIVE OBSERVATORY 1925 170: YACARE Afghanistan Taiwan Madagascar Uruguay 171: RT-90 Sweden CK42 (PULKOVO 1942) FINNISH KKJ PZ90 172: Russia 173: 174: Finland Russia 175 CK95 Russia

# 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 geostationary 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	Intelsat Galaxy XV	133°W	135
(Wide Area Augmentation System,	TeleSat Anik F1R	107.3°W	138
America)	Inmarsat-4-F3	98°W	133
EGNOS	Inmarsat-3-F2/AOR-E	15.5°W	120
(Euro Geostationary Navigation	Artemis	21.5°E	124
Overlay Service, Europe)	Inmarsat-4-F2	25°E	126
	SES-5	5°E	136
MSAS	MTSAT-1R	140°E	129
(Multi-Functional Satellite Aug- mentation System, Japan)	MTSAT-2	145°E	137
GAGAN	GSAT-8	55°E	127
(GPS And GEO Augmented Navi- gation, India)	GSAT-10	83°E	128

## FURUNO

### SPECIFICATIONS OF SATELLITE COMPASS SCX-21

#### 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 (dep	endent 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	Attitude: 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°C 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)
1.12	Timing (1PPS) accuracy	50 μs
2	INTERFACE	
2.1	Number of ports	NMEA0183: Tx 3 channel. Rx 2 channel
	I	PPS: 1 channel. RS-485. rising edge detecting
2.2	Data sentences	,,
	Input	AAM*, APB*, BOD*, BWC*, BWR*, RMB*, TLL*, XTE*
	Output (talker: GN/GA/G	L/GP/HC/HE, default: GN)
		AAM*, APB*, BOD*, BWC*, BWR*, DTM, GGA, GLL, GNS, GSA,
		GSV, HDG, HDT, HRM, POS, RMB*, RMC**, ROT, THS, VBW,
		VTG, XDR, XTE*, ZDA
	Output (talker: SD)	TLL*
2.3	Output P sentences	
-	PFEC	GPatt, GPhve, GPimu, pidat, SDmrk*, GPmsv, hdcom
*: GP	-39 required	

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

## FURUNO

#### 3 POWER SUPPLY

12-24 VDC (10.8-31.2V): 0.2-0.1 A

#### 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

#### 4. 環境条件

(1) 使用温度範囲 -25℃~+55℃ (保存温度:-30℃~+70℃)

95%以下 (+40℃)

- (2) 相対湿度
- (3) 保護等級 IP56
- (4) 振動 IEC60945 Ed. 4
- 5. ユニットカラー

N9.5



	URUP		CODE NO. 001-556-200-00 TYPE CP20-04603			20BK-X-9403 -0	
						1/1	
Т	事材料表						
INST	ALLATION MATERIALS						
麝 号 NO.	名称 NAME	略 図 OUTLINE	型 DES	型名/規格 DESCRIPTIONS		用途/備考 REMARKS	
1	ホールマウント POLE MOUNT ASSEMBLY	30	CP20-046 CODE NO.	04	1		
2	¤ックナット LOCK NUT	32	20-040-1	20-040-1118-0			
		51	CODE NO.	100-429-750-10			
2	接着刺袋詰		TR5211_5	06	1		
5	ADHESIVE	35 128	CODE				

321 1/2 150 3 V-150 CABLE TIE 넗 ODE 000-167-193-10 ホースクランフ (ABA) ∋₹12 SUS316 12MM 38-50 4 HOSE CLAMP DDE 000-196-736-10

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

C7286-M04-A

C7286-M03-A

		TYPE	TYPE SP20-01901 B0						
SHIP NO. SPARE PARTS		E PARIS LISI FOR		U 8 E				VESSEL	
			DWG. NO. Or	QUANTITY		REMARKS/CODE NO.			
πυ.				TYPE NO.	PER SET	PER VES	SPARE		
1	E1-X FUSE		19	FRU-60V-FU-2A	0	0	2	000 1	05 420 10
								000-1	90-429-10
MFR' (	S NAME	の寸法は	 FURUNO ELECTRIC 参考値です。 DIMENSIO	CO., LTD. NS IN DRAWING FO	DWG P R Refer	IO. C	(1287-P	01-A	1/1















受信演算部 DISPLAY UNIT GP-39

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### **Declaration of Conformity**

## [SCX-21]

- Bulgarian
   С настоящото Furuno Electric Co., Ltd. декларира, че гореспоменат тип

   (BG)
   радиосъоръжение е в съответствие с Директива 2014/53/EC, SI 2017/1206. Цялостният текст на EC/UK декларацията за съответствие може да се намери на следния интернет адрес:
- Spanish Por la presente, Furuno Electric Co., Ltd. declara que el tipo de equipo radioeléctrico (ES) 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 Tímto Furuno Electric Co., Ltd. prohlašuje, že výše zmíněné typ rádiového (CS) zařízení je v souladu se směrnicí 2014/53/EU, SI 2017/1206. Úplné znění EU/SK prohlášení o shodě je k dispozici na této internetové adrese:
- Danish Hermed erklærer Furuno Electric Co., Ltd., at ovennævnte radioudstyr er i (DA) overensstemmelse med direktiv 2014/53/EU, SI 2017/1206. EU/UK-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse:
- German Hiermit erklärt die Furuno Electric Co., Ltd., dass der oben genannte (DE) Funkanlagentyp der Richtlinie 2014/53/EU, SI 2017/1206 entspricht. Der vollständige Text der EU/UK-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:
- Estonian Käesolevaga deklareerib Furuno Electric Co., Ltd., et ülalmainitud raadioseadme (ET) tüüp vastab direktiivi 2014/53/EL, SI 2017/1206 nõuetele. EL/GB vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil:
- Greek Με την παρούσα η Furuno Electric Co., Ltd., δηλώνει ότι ο προαναφερθέντας
   (EL) 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 Hereby, Furuno Electric Co., Ltd. declares that the above-mentioned radio (EN) 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 Le soussigné, Furuno Electric Co., Ltd., déclare que l'équipement radioélectrique (FR) 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 Furuno Electric Co., Ltd. ovime izjavljuje da je gore rečeno radijska oprema tipa (HR) u skladu s Direktivom 2014/53/EU, SI 2017/1206. Cjeloviti tekst EU/UK izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi:
- Italian II fabbricante, Furuno Electric Co., Ltd., dichiara che il tipo di apparecchiatura (IT) 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 Ar šo Furuno Electric Co., Ltd. deklarē, ka augstāk minēts radioiekārta atbilst (LV) 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 atitikties 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.