

OPERATOR'S MANUAL

AIS RECEIVER

Model

FA-40

FURUNO ELECTRIC CO., LTD.

www.furuno.com

FURUNO ELECTRIC CO., LTD.

・FURUNO Authorized Distributor/Dealer お問い合わせは

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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.
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 - Address: West Building Penner Road Havant Hampshire PO9 1QY, U.K.
- Microsoft and Windows are registered trademarks or trademarks of the Microsoft Corporation of the USA and other countries.
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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 install or operate the equipment.



Safety Instructions for the Installer

Z	沦 WARNING
Â	ELECTRICAL SHOCK HAZARD Do not open the equipment.
	Only qualified personnel can work inside the equipment.
0	Turn off the power at the switchboard before beginning the installation.
	Fire or electrical shock can result if the power is left on.
	Do not install the equipment where it may get wet from rain or water splash.
	Water in the equipment can result in fire, electrical shock or damage to the equipment.
0	Be sure that the power supply is compatible with the voltage rating of the equipment.
	Connection of an incorrect power supply can cause fire or damage the equipment.

⚠ CAUTION

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

	Туре	Standard compass	Steering compass
Antenna	GPA-017S	0.3 m	0.3 m
Unit	GPA-017	0.3 m	0.3 m
	GPA-C01	0.3 m	0.3 m
AIS Receiv- er	FA-40	0.3 m	0.3 m
Power Supply Unit	PR-240	0.9 m	0.6 m
	PR-241	0.85 m	0.55 m

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FOREWORD

A Word to the Owner of the FA-40

FURUNO Electric Company thanks you for purchasing the FURUNO FA-40 AIS Receiver. 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.

<u>Features</u>

The FA-40 receives navigation and ship data from ships equipped with AIS (Automatic Identification System) transponder.

The main features are:

- Meets the following regulations: IEC 62287-1, IEC 62287-2 (parts of receiver)
- Capable of initial setting from the TZTL12F/15F/TZT2BB (software version: 07.01 or later) or TZT9F/12F/16F/19F
- · Capable of easy updating to the latest software
- Meets NMEA2000 requirements
- Static data
 - MMSI (Maritime Mobile Service Identity), ship's name, call sign
 - Types of ship and cargo
 - · Location of position-fixing antenna on the ship
- Dynamic data
 - · Ship's position with accuracy indication and integrity status
 - Universal Time Coordinated (UTC)
 - Course over ground (COG)
 - Speed over ground (SOG)

Software used in this product

This product includes software to be licensed under the Apache and BSD.

Program No.

0550263-01.** (** denotes minor modifications.)

CE/UKCA declaration

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



1. INSTALLATION

1.1 Equipment List

Standard supply

Name	Туре	Qty	Remarks
AIS Receiver	FA-40	1	
Installation	6111000000061	1	PWR/NMEA1 Cable
Materials	NPD-MM1MF1000G02M	1	NMEA2000 Cable
	PA4×25	4	Tapping Screws
Spare Parts	250VAC 5A	2	Tube Fuses
Accessories	FA70/60/40 SW *CD*	1	AIS Setting Tool (CD-ROM for PC software*)

*: The CD-ROM for PC software and USB driver is supplied as standard. The folder structure of the CD-ROM is shown in the table below.

Folder		File	Remarks
AIS_Setting_	DotNetFX40	dotNetFx40_Full_	
Tool		x86_x64.exe	
	vcredist_x86	vcredist_x86.exe	
	Windows	Windows6.0-	
	Installer4_5	KB958655-v2-	
		x64.MSU, etc.	
	-	AIS_Setting_Tool_	
		Installer.msi	
	_	setup.exe	Install file of AIS setting tool
USBDriver	—	cdc.cat	Install file of USB driver
ForWindows7		FURUNO_AIS.inf	(required to connect the FA-40 with USB CDC)

PC requirements

OS	Microsoft [®] Windows [®] 7 (32 bit / 64 bit),	
	Microsoft° Windows° 10 (64 bit),	
	Microsoft [®] Windows [®] 11 (64 bit)	
CPU	Min. 1 GHz	
Main memory	32 bit: min. 1 GB, 64 bit: min. 2 GB	
Resolution	1280×720 or better	
Language pack	English	
USB communication	USB CDC (Communication Device Class) USB2.0 / Type A-Micro B cable	

Optional supply

Name	Туре	Code No.	Remarks
Antenna Unit	GPA-017	-	GPS antenna
	GPA-017S	-	
	GPA-C01	-	
AC/DC Power Supply	PR-240	-	
Unit	PR-241	-	
Ferrite Core	OP86-11	001-594-450	For PR-241
Cable Assembly	TNC-PS/PS-3D- L15M-R	001-173-110-10	For GPA-017S, TNC- TNC (15 m)
	FRU-NMEA- PMMFF-010	001-533-060	Max. 6 m
	FRU-NMEA- PMMFF-020	001-533-070	
	FRU-NMEA- PMMFF-060	001-533-080	
	FRU-NMEA-PFF- 010	001-507-010	
	FRU-NMEA-PFF- 020	001-507-030	
	FRU-NMEA-PFF- 060	001-507-040	
	MJ-A6SPF0003- 020C	000-154-029-10	Max. 15 m
	MJ-A6SPF0003- 050C	000-154-054-10	
	MJ-A6SPF0003- 100C	000-168-924-10	
	MJ-A6SPF0003- 150C	000-159-643-10	
Antenna Cable Assembly	CP20-02700 (30M)	004-381-160	For GPA-017S (30 m), 8D-FB-CV*30M*
	CP20-02710 (50M)	004-381-170	For GPA-017S (50 m), 8D-FB-CV*50M*
	CP20-02720 (40M)	001-207-990	For GPA-017S (40 m), 8D-FB-CV*40M*
Mast Mounting Kit	CP20-01111	004-365-780	For GPS antenna
Antenna	CX4-3/FEC	001-474-340	
Antenna Fixing Bracket	N173F/FEC	001-474-350	For CX4-3/FEC (¢49- 90)
	N174F/FEC	001-494-890	For CX4-3/FEC (¢30- 61)
Right Angle Mounting Base	NO.13-QA330	001-111-910-10	For GPS antenna
L-Angle Mounting Base	NO.13-QA310	001-111-900-10	For GPS antenna
Handrail Mounting Base	NO.13-RC5160	001-111-920-10	For GPS antenna
Micro T-Connector	FRU- MM1MF1MF1001	001-507-050	

Name	Туре	Code No.	Remarks
Termination Resistor	FRU-	001-507-070	
(Micro)	MM100000001		
	FRU-	001-507-060	
	MF000000001		
In-Line Terminator	FRU-0505-FF-IS	001-077-830-10	

1.2 Included Items and Local Supplies







1.3 Required Tools and Materials

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



No.	Name	Remarks
1	Phillips-head screwdriver	#3, for mounting the chassis
2	Ground wire	IV-1.25sq
3	Self-vulcanizing tape	For waterproofing the junction of connectors
4	Vinyl tape*	

*: For cosmetic purposes, black color vinyl tape (cable color) is recommended.

1.4 AIS Receiver FA-40

Mounting considerations, mounting

The FA-40 can be mounted on a desktop or on a bulkhead. When selecting a mounting location, keep in mind the following points:

- Keep the unit out of direct sunlight.
- The temperature and humidity should be moderate and stable.
- Locate the unit away from exhaust pipes and vents.
- The mounting location should be well ventilated.
- Mount the unit where shock and vibration are minimal.
- Keep the unit away from electromagnetic field-generating equipment such as motors and generators.
- A magnetic compass will be affected if the FA-40 is placed too close to it. Observe the compass safe distances noted in the safety instructions to prevent disturbance to the magnetic compass.

Fix the unit to the mounting location with four tapping screws (supplied).



1.5 GPS Antenna (option)

<u> CAUTION</u>

Do not connect the GPS antenna connector to ground.

Short circuit can result.

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

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

How to extend the antenna cable

Use the cable type RG-10/UY (shipyard supply) to extend the antenna cable.

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

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



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

1.6 VHF Antenna (option)

Location

The location of the VHF antenna should be carefully considered. It may be necessary to relocate the VHF radiotelephone antenna to minimize interference effects. To minimize interference effects, the following guidelines apply:

- Select a location out of the radar and inmarsat beams. Those beams will obstruct or prevent reception of the AIS signal.
- The VHF antenna should be placed in an elevated position that is as free as possible with a minimum of 0.5 meters in the horizontal direction from constructions made of conductive materials. The antenna should not be installed close to any large vertical obstruction. The objective for the VHF antenna is to see the horizon freely through 360 degrees.
- There should not be more than one antenna on the same plane. The VHF antenna should be mounted directly above or below the ship's primary VHF radiotelephone antenna, with no horizontal separation and with a minimum of 2.8 meters vertical separation. If it is located on the same plane as other antennas, the distance apart should be at least 10 meters.



<u>Cabling</u>

- The cable should be kept as short as possible to minimize signal attenuation. Coaxial cables equal to or better than 5D-2V are recommended.
- All outdoor-installed connectors on coaxial cables should be fitted with preventive isolation such as vulcanizing tape to protect against water penetration into the antenna cable. Also, apply marine sealant at the antenna base to prevent water intrusion from the screw part of the antenna base.
- Coaxial cables should be installed in separate signal cable channels/tubes and at least 10 cm away from power supply cables. Crossing of cables should be done at right angles (90 degrees). The minimum bend radius of the coaxial cable should be 5 times the cable's outer diameter.

When coaxial cable 5D-2V (shipyard supply) is used, attach the coaxial plug M-P-5 (shipyard supply) as shown on the next page.

How to attach the plug M-P-5

Lay the coaxial cable and attach an M-type plug to the cable as follows.



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

Waterproofing connector

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



1.7 AC-DC Power Supply (option)

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

- Keep the unit away from areas subject to water splash.
- Locate the unit away from exhaust pipes and vents.
- · The mounting location should be well ventilated.
- Mount the unit where shock and vibration are minimal.
- A magnetic compass will be affected if the unit is placed too close to it. Observe the compass safe distances noted in the safety instructions to prevent disturbance to the magnetic compass.

Fix the unit with four self-tapping screws (4×16) to a desktop or the deck. It is not necessary to open the cover.

1.8 Wiring

Connect the equipment, referring to the figure below and the interconnection diagram at the back of this manual.



Note: The FA-40 does not have a power switch. Install an external device (power switchboard, etc.) from which to control its power.

How to waterproof the connector for VHF antenna

Wrap the connector for VHF antenna with vulcanizing tape.



Connection with the PC and NavNet TZtouch2/3

The FA-40 may be connected to a PC or TZTL12F/TZTL15F/TZT2BB/TZT9F/ TZT12F/TZT16F/TZT19F. See the figure below for connection examples.



1. INSTALLATION

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2. SHIP INFORMATION INPUT

The FA-40 is set up from the PC or external display (TZTL12F*/15F*/TZT2BB* or TZT9F/12F/16F/19F). When setting from the PC, install the USB driver and PC software (see sections 2.1 and 2.2). When setting from the external display, open the home screen, and then select [Settings] - [Initial Setup] - [NETWORK SENSOR SET-UP] - [FA-40] in order to display the menus.

*: The software version 07.01 or later is required.

2.1 How to Install the Driver

The CD-ROM for PC software and USB driver is supplied as standard.

Note 1: Install the driver with administration rights.

Note 2: In the case of Microsoft[®] Windows[®] 10 and Microsoft[®] Windows[®] 11, the "Driver" file is already installed. If you need to re-install this file, install this file in [Device Manager].

Note 3: "Microsoft.NET Framework $4(\times 86 \text{ or } \times 64)$ " is installed at the time of the AIS Setting Tool installation.

The following instructions are for $Windows^{\ensuremath{\mathbb{R}}}$ 7.

- 1. Turn the FA-40 on.
- 2. Connect the USB cable between the FA-40 and the PC.
- 3. Set the supplied CD-ROM in the CD drive.
- 4. Click the [Start] button and then click [Control Panel].
- 5. Click [Device Manager].
- 6. Enter the administrator password and then click [Yes].
- 7. Double-click [Other devices] [VIRTUAL COM PORT] in order.
- 8. Click the [General] tab and then click [Update Driver...].
- 9. Click [Browse my computer for driver software].
- 10. Select the [USBDriverForWindows7] folder in the CD-ROM.
- Click [Install this driver software anyway] to install the driver. After the installation, [FURUNO AIS (COMxx)] is displayed in [Ports (COM & LPT)] of [Device Manager].
- 12. Remove the CD-ROM from the CD drive.

2.2 How to Install the AIS Setting Tool

Note: Install the AIS setting tool with administration rights.

- 1. Set the supplied CD-ROM in the CD drive.
- 2. Click [AIS_Setting_Tool].
- 3. Click [setup.exe].



4. Click [Next].

谩 AIS Setting Tool	
Select Installation Folder	5
The installer will install AIS Setting Tool to the following folder. To install in this folder, click "Next". To install to a different folder, enter it belo	ow or click "Browse".
Eolder: C¥Program Files (x86)¥Furuno¥AISSettingTool¥	Browse Disk Cost
Cancel < <u>B</u> ack	Next >

5. Click [Next]. To change the installation folder, click [Browse] and select the folder before clicking [Next].

녫 AIS Setting Tool	
Confirm Installation	5
The installer is ready to install AIS Setting Tool on your computer.	
Click "Next" to start the installation.	
Cancel < <u>B</u> ack	Next >

6. Click [Next] to start the installation. When the installation is completed, the dialog box shown below appears.

谢 AIS Setting Tool			
Installation Complete			
AISSettingTool has been successfully in	stalled.		
Click "Close" to exit.			
Please use Windows Update to check f	or any critical update	es to the .NET Fram	ework.
	Cancel	< <u>B</u> ack	Close

- 7. Click [Close] to finish. The shortcut icon for [AIS_Setting_Tool.exe] is created on your desktop.
- 8. Remove the CD-ROM from the CD drive.

2.3 How to Start and Quit the AIS Setting Tool

1. Double-click the shortcut icon for [AIS_Setting_Tool.exe].

Select the COM port to connect. Connect/Disconnect



- 2. Click the down-allow button at the top left of the screen, and then select the COM port to connect.
- 3. Click [Connect].
- 4. To quit the software, click [Disconnect], and then click the close button (x) at the upper right-hand corner of the screen.

2.4 Overview of the AIS Setting Tool



No.	Name	Description		
1	[Tools]	[Disconnect]: Disconnects from the FA-40.		
		 [Screenshot]: Takes a screenshot. 		
2	[Help]	• [Usage Considerations]: Shows the precautions for use.		
		 [About]: Shows the program version number. 		
		θ ,		
		AIS Setting Tool		
		Ver. 0550264-01.xx xx denotes minor		
		Copyright (c) FURUNO ELECTRIC CO., LTD. modifications.		
		All Rights Reserved.		
3	Port selection	Select the COM port to connect.		
4	[Connect]/[Disconnect]	[Connect]: Connects to the FA-40.		
		[Disconnect]: Disconnects from the FA-40.		
5	[Refresh All]	Obtains the latest data from the FA-40, and then updates all		
		settings of all menu tabs.		
6	[Apply All]	Saves all settings in all tab pages, and then transmits the data		
		to the FA-40.		
7	Menu tab	Opens each menu. (For [Tests], see section 4.4.)		
8	Setting/Display area	Shows the setting values, menu options, status, test results,		
		and other according to the selected menu.		
9	[Apply]	Saves all settings in the current tab page, and then transmits		
1		the data to the FA-40.		

2.5 Initial Setup

You can use the FA-40 without changing the settings for [Initial Setup]. If changing the settings, refer to the followings:

sis Help JNO AIS (COM5) al Setup IO Setup Own Vessel Da Status SA RX Only Ol	Disconnect Refresh All Apply All ta Alert Status Tests IO Monitor RT Test RX FF (Default)	
UNO AIS (COM5) al Setup IO Setup Own Vessel Da Status SA RX Only OI	- Disconnect Refresh All Apply All ta Alert Status Tests IO Monitor RT Test RX FF (Default) -	
ial Setup IO Setup Own Vessel Da Status SA RX Only Ol	ta Alert Status Tests IO Monitor RT Test RX FF (Default) •	
Status SA RX Only OI	RT Test RX FF (Default)	
Status SA RX Only OI	RT Test RX FF (Default) •	
RX Only On	FF (Default) -	
	_	
Ship Static		
	Antenna Position (GNSS)	
MMSI	Ship Type	
	0: Not Available or No Ship	
Ship Name	Cargo Type	
	0: Not Available or No Ship	
Call Sign	Serial Number	
1		
		America
		Apply

[Status] ([AIS Status] on the external display), [MMSI], and [Serial Number]: Display only.

[Initial Setup] menu for PC

Most of the menu items are the same between the PC and external display. For details, see "MENU TREE" on page AP-1.

Menu item	Description		
[AIS Status] (for the ex-	Shows the status of AIS.		
ternal display)			
[Status] (for the PC)			
[SART Test RX]	Select whether to receive an AIS SART test message.		
[Ship Static]			
[MMSI]	Shows the MMSI number.		
[Ship Name]	Enter the ship's name, using up to 20 alphanumeric characters.		
[Call Sign]	Enter the call sign, using seven alphanumeric characters.		
[Ship Type]	Select the ship type.		
[Cargo Type]	Select the cargo type. Available options depend on the setting of [Ship		
	Type].		
[Serial Number]	Shows the serial number for the equipment.		
[Antenna Position]	Set the antenna position referring to the following figure.		
	Antenna Position (GNSS) A: Distance from bow to GPS antenna position (setting range: 0 to 511 m) B: Distance from stern to GPS antenna position (setting range: 0 to 511 m) C: Distance from port to GPS antenna position (setting range: 0 to 63 m) D: Distance from starboard to GPS antenna position (setting range: 0 to 63 m)		

For the PC, click [Apply] or [Apply All] to confirm the settings.

2. SHIP INFORMATION INPUT

This page is intentionally left blank.

3. SETTINGS AND STATUS

3.1 IO setup (input/output port)

You can change the input/output settings from the [IO Setup] menu.

Tools Help		
URUNO AIS (COM5)	- Disconnect Refre	sh All Apply All
nitial Setup IO Setup Own Vessel Data Alert Status T	ests IO Monitor	
Common Port Priority (Heading) 1st NMEA2000 (Default) 2nd NMEA1 (Default) 3rd NMEA2 (Default)	CAN Unique Number 1FFFFF CAN Address 0	Output Mode AIS + GNSS (Default) • Format NMEA2000 V2 (Default) •
NMEA0183 NMEA1 Output Mode Output GNSS AIS (Default) Speed AIS: 38400 bps (Default ~	MMEA2 Output Mode AIS (Default) Speed AIS: 38400 bps (Default)	Output GNSS • OFF (Default) •

[CAN Unique Number], [CAN Address]: Display only.

[IO Setup] menu for PC

Menu item	Description	
[Common]		
[Port Priority (Heading)]	Set the input port priority for heading data.	
[1st], [2nd], [3rd]		
[NMEA2000]		
[CAN Unique Number]	Shows the CAN unique number.	
[CAN Address]	Shows the CAN address.	
[Output Mode]	Select the output mode among [OFF], [AIS], [GNSS], or [AIS + GNSS]. [OFF]: Does not output AIS or GNSS data. [AIS]: Outputs AIS data. [GNSS]: Outputs GNSS data. [AIS + GNSS]: Outputs both AIS and GNSS data.	
[Format]	Select the output PGN format version from [NMEA2000 V2] or [NMEA2000 V1].	
[NMEA0183]		
[NMEA1 Output Mode],	Select the output mode among [OFF], [AIS], [GNSS], or [AIS + GNSS].	
[NMEA2 Output Mode]		
[NMEA1 Speed], [NMEA2 Speed]	When selecting [OFF] or [GNSS] in the [NMEA1/NMEA2 Output Mode] menu, select the baudrate for NMEA1/NMEA2 from [AIS: 38400 bps] or [Sensor: 4800 bps].	

Menu item	Description
[NMEA1 Output GNSS],	When selecting [GNSS] or [AIS + GNSS] in the [NMEA1/NMEA2 Output
[NMEA2 Output GNSS]	Mode] menu, select the output GNSS sentence for NMEA1/NMEA2
	among [OFF], [GGA + VTG (Sentences)], [GLL + VTG (Sentences)] or
	[RMC (Sentence)].
	[OFF]: Does not output GGA, VTG, GLL or RMC sentence.
	[GGA + VTG (Sentences)]: Outputs GGA and VTG sentences.
	[GLL + VTG (Sentences)]: Outputs GLL and VTG sentences.
	[RMC (Sentence)]: Outputs RMC sentence.

For the PC, click [Apply] or [Apply All] to confirm the settings.

3.2 Own Vessel Data Screen

The [Own Vessel Data] screen shows AIS channel, sensor status, and GNSS status.

ools Help		
RUNO AIS (COM5)	nnect Refresh All	Apply All
tial Setup IO Setup Own Vessel Data Alert Status Tests IO Monito	or	
View Channel	GNSS Status	
CH A : 2087 (RX)	UTC :	01/JAN/2020 15:23:50
CH B : 2088 (RX) Channel Edit	LAT :	34°52.0842' N
	LON :	118°55.3634' W
	SOG :	150.0 kn
	COG:	358.8°
Sensor Status	PA :	High
Internal DGNSS in Use (Message 17)	RAIM :	Used
Internal SOG/COG in Use Heading Valid	Mode :	DGNSS
Channel Management Parameters Changed	Status :	D3D
	Satellites in View :	14

[Own Vessel Data] screen for PC

Menu item	Description		
[View Channel]			
[CH A] (for the PC)	Shows the channel number and RX mode for channel A.		
[CH B] (for the PC)	Shows the channel number and RX mode for channel B.		
[Channel Edit]			
[CH Mode]	Select the channel mode from [Auto] or [Manual]. [Auto]: Set the AIS channels automatically. [Manual]: Sets the AIS channels manually. When selecting [Manual], the following message appears.		
	When setting channels manually, confirm if channels are usable in the current region. AIS information cannot be received in the region where selected channels are not available.		
	Click [OK] to delete the message.		

Menu item	Description
[CH A], [CH B]	Set the channel number for channel A/B. For the PC, click [Apply] to confirm the settings. Note: When setting the inappropriate channel A or B manually, the message "[CH] Setting Error!!" appears on the PC, "Invalid input." appears on the external display. Click [OK], and then set the appropriate channel A or B.
[Screenshot] (for the PC)	Click to take a screenshot.
[Sensor Status]	 Shows the information about the sensors connected to the FA-40. Internal/External DGNSS in Use: DGNSS currently in use. Internal/External GNSS in Use: GNSS currently in use. Internal/External SOG/COG in Use: SOG/COG currently in use. Heading Valid: Heading data is valid. Channel Management Parameters Changed (for the PC): Channel parameters have been changed.
[GNSS Status] (for the PC)	Shows the GNSS information.
	 [UTC]: Universal Time Coordinated [LAT]: Latitude [LON]: Langitude
	 [LON]: Longitude [SOC]: Speed over ground
	 [SOG]: Speed over ground [COG]: Course over ground [PA]: Positioning accuracy
	 [RAIM] (Receiver autonomous integrity monitoring): Whether to use RAIM or not
	 [Mode]*: Positioning mode
	 [Status]*: Positioning status
	 [Satellites in View]*: The number of satellites in view. *: These items are not displayed when using the positioning data from
	the external sensor.

3.3 Alert Status

The [Alert Status] screen shows the alerts currently occurred.

nuo oce	tting To	ool - FA-40			
Tools	Help	2			
JRUNG	O AIS	(COM5)		- Disconnect Refi	resh All Apply All
nitial S	etup	IO Setup Own Vessel Da	ata Alert Statu	IS Tests IO Monitor	
Г					
-		Time [UTC]	ID	Alert	
	۲.	01/JAN/2020 18:10	003	RX Channel 1 Malfunction	
		01/JAN/2020 18:11	004	RX Channel 2 Malfunction	
					Alert Log
					ricit Log
					Open
	. 1				

[Alert Status] screen for PC

- [Time [UTC]]: Shows the time and date when the alert occurred.
- [ID]: Shows the alert number.
- [Alert]: Shows the alert message*.

*: For the external display, select the alert ID to display the alert message on the bottom of the screen.

For the PC, click [Open] of [Alert Log] to show the alerts that occurred in the past (max. 20 alerts).

Alert I	Log		×
	Time [UTC]	Alert	Reason
Þ	01/JAN/2020 10:30	RX Channel 1 Malfunction	
	01/JAN/2020 10:32	RX Channel 2 Malfunction	
	01/JAN/2020 14:55	RX Channel 1 Malfunction	
	01/JAN/2020 14:56	RX Channel 2 Malfunction	
	01/JAN/2020 18:10	RX Channel 1 Malfunction	
	01/JAN/2020 18:11	RX Channel 2 Malfunction	
1			
			Screenshot

- [Time [UTC]]: Shows the time and date when the alert occurred.
- [Alert]: Shows the alert message.
- [Reason]: Shows the reason why the alert occurred.

Click [Screenshot] to take a screenshot.

For the alert lists, see page AP-3.

3.4 IO Monitor

The data input from each port can be monitored.

Note: This menu appears only on the PC.



- [Port]: Select the port that displays the received data.
- [Start]: Click to start the receiving data display. The display shows a maximum of 10,000 characters. The [Start] button changes to the [Stop] button.
- [Stop]: Click to stop the receiving data display. The [Stop] button changes to the [Start] button.

4. MAINTENANCE

ELECTRICAL SHOCK HAZARD Do not open the equipment.

Only qualified personnel can work inside the equipment.

NOTICE

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

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

4.1 Maintenance

Regular maintenance helps good performance. Check the items listed below monthly to keep your equipment in good working order.

ltem	Check point
Wiring	Check that each cable and wire are securely fastened. Refasten if necessary.
Ground	Check grounding for rust. Clean if necessary.
Antenna	Check antenna and its cabling for damage. Replace if necessary.
Cabinet	Dust and dirt should be removed from the cabinet with a soft, dry cloth. Do not use chemical-based cleaners; they can remove paint and markings.

4.2 Replacement of Fuse



Use the correct fuse.

Use of a wrong fuse can cause fire or serious damage to the equipment.

The fuse (5A) in the cable protects the equipment from overcurrent and equipment fault. If the unit cannot be powered, that is, the POWER LED does not light, the fuse may have blown. If this happens, turn off the power to the FA-40, and check the fuse. If the fuse has blown, find out the reason before replacing it. If it blows again after replacement, contact your dealer for advice.

Name	Туре
Tube Fuse	250VAC 5A

4.3 Troubleshooting

The troubleshooting table below provides typical operating problems and the means to restore normal operation. If you cannot restore normal operation, do not open the cover of the FA-40; there are no user serviceable parts inside the receiver.

Symptom	Remedy
Cannot turn on the pow-	Check the cable between the receiver and power for
er.	damage.
	 Check the power supply.
	Check the fuse.
Cannot receive.	 Check that the VHF antenna cable is firmly connected.
	 Check the VHF antenna and its cabling for damage.
	 Confirm the channel setting.
ERROR LED lights in	Contact your dealer.
red.	
ERROR LED lights in or-	Check that the optional GPS antenna is correctly connect-
ange.	ed.
Cannot start the AIS Set-	Check the USB cable between the receiver and the PC
ting Tool, or cannot con-	for damage.
nect the PC to the	Do the following:
receiver.	 Quit the AIS Setting Tool.
	2) Disconnect the USB cable from the PC, and then con-
	nect the cable again.
	3) Start the AIS Setting Tool.
No position data (when	 Check the GPS antenna.
optional GPS antenna	 Check the GPS antenna cable and its connectors.
unit is connected).	

AIS Receiver FA-40

The FA-40 has no power switch. Power is fed from the ship's switchboard, and a power switch on the switchboard turns the FA-40 on or off. The table below shows the function for each LED.

LED	Color	Meaning
POWER	Green	When the power is on, the POWER LED lights in green.
ERROR	Red	The ERROR LED lights in red when equipment error (RX, ROM, or RAM) is found.
	Orange	The ERROR LED lights in orange when the equipment is not installed correctly.
RX	Green	The RX LED lights in green for 50 msec when receiving.



4.4 Diagnostics

The FA-40 provides diagnostic tests to check the receiver unit for proper operation.

Tools Help			
FURUNO AIS (COM5)		Disconnect Refresh All	Apply All
Initial Setup IO Setup Own Vessel D	ata Alert Status Tests IO M	lonitor	
	Tes	t Start	
Transponder Test		GNSS Test	
Program Numb	er: 0550263-01.xx	Program Number :	48504650xx
RO	M: OK	ROM :	ОК
RA	M: OK	RAM :	ОК
RX	A: OK	Flash ROM :	ОК
RX	B: OK	Antenna :	ОК
		COM :	ОК
			Clear GNSS
		-	

[Tests] screen for PC

Menu item	Description
[Test Start] (for the PC)	Click to start the test.
[Transponder Test]	The program version number appears on the first line. The RAM, ROM, and two RX channels (A and B) are checked for proper opera- tion, and the results are displayed as "OK" or "NG" (No Good). For any NG, contact your dealer for advice.
[GNSS Test]	The program version number appears on the first line. The ROM, RAM, Flash ROM, the connection with antenna (including power line) and COM (communication) are checked for proper operation, and the results are displayed as [OK] or [NG] (No Good). For any NG, contact your dealer for advice.
[Clear GNSS] (for the PC)	Click to initialize the internal GNSS core. The confirmation message "Clear GNSS. Are you sure?" appears. Click [Yes] to initialize.

4. MAINTENANCE

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APPENDIX 1 MENU TREE

AIS Setting Tool (PC)



TZTL12F/15F, TZT2BB, TZT9F/12F/16F/19F

On the home screen, select [Settings] - [Initial Setup] - [NETWORK SENSOR SETUP] - [FA-40] in order to display the menus.



APPENDIX 2 ALERT LISTS

The table below shows the alert ID, text, meaning and remedy for each alert.

ID	Text	Meaning	Remedy
003	RX Channel 1 Malfunction	RX1 hardware trouble. Re- ception stopped on corre- sponding RX channel. (The ERROR LED lights in red.)	Circuit board may be dam- aged. Contact your dealer.
004	RX Channel 2 Malfunction	RX2 hardware trouble. Re- ception stopped on corre- sponding RX channel. (The ERROR LED lights in red.)	

APPENDIX 3 VHF CHANNEL LIST

CH no.	Freq.	CH no.	Freq.	CH no.	Freq.	CH no.	Freq.
1001	156.05	1065	156.275	2001	160.65	2025	161.85
1002	156.1	1066	156.325	2002	160.7	2026	161.9
1003	156.15	67	156.375	2003	160.75	2027	161.95
1004	156.2	68	156.425	2004	160.8	2028	162
1005	156.25	69	156.475	2005	160.85	2060	160.625
6	156.3	71	156.575	2007	160.95	2061	160.675
1007	156.35	72	156.625	8	156.4	2062	160.725
1018	156.9	73	156.675	9	156.45	2063	160.775
1019	156.95	74	156.725	10	156.5	2064	160.825
1020	157	75	156.775	11	156.55	2065	160.875
1021	157.05	76	156.825	12	156.6	2066	160.925
1022	157.1	77	156.875	13	156.65	2078	161.525
1023	157.15	1078	156.925	14	156.7	2079	161.575
1024	157.2	1079	156.975	15	156.75	2080	161.625
1025	157.25	1080	157.025	16	156.8	2081	161.675
1026	157.3	1081	157.075	17	156.85	2082	161.725
1027	157.35	1082	157.125	2018	161.5	2083	161.775
1028	157.4	1083	157.175	2019	161.55	2084	161.825
1060	156.025	1084	157.225	2020	161.6	2085	161.875
1061	156.075	1085	157.275	2021	161.65	2086	161.925
1062	156.125	1086	157.325	2022	161.7	2087	161.975
1063	156.175	1087	157.375	2023	161.75	2088	162.025
1064	156.225	1088	157.425	2024	161.8		

International mode VHF channel list

APPENDIX 4 NMEA2000/0183 INPUT/ OUTPUT DATA

CAN bus (NMEA2000) input/output

<u>Input PGN</u>

PGN	Description
059392	ISO Acknowledgment
059904	ISO Request
060160	ISO Transport Protocol, Data Transfer
060416	ISO Transport Protocol, Connection Management - BAM Group Function
060928	ISO Address Claim
065240	ISO Commanded Address
126208	NMEA - Request Group Function
	NMEA - Command Group Function
127250	Vessel Heading

<u>Output PGN</u>

PGN	Description	Output cycle ^{*1} (ms)
059392	ISO Acknowledgment	
059904	ISO Request	
060928	ISO Address Claim	
126208	NMEA - Acknowledge Group Function	
126464	PGN List - Transmit PGN's Group Function	*2
	PGN List - Received PGN's Group Function	
126992	System Time	1,000
126993	Heartbeat	60,000
126996	Product Information	*2
126998	Configuration Information	*2
127258	Magnetic Variation	1,000
129025	Position, Rapid Update	100
129026	COG & SOG, Rapid Update	250
129029	GNSS Position Data	1,000
129038	AIS Class A Position Report	
129039	AIS Class B Position Report	
129040	AIS Class B Extended Position Report	
129041	AIS Aids to Navigation (AtoN) Report	
129540	GNSS Sats in View	1,000
129792	AIS DGNSS Broadcast Binary Message	
129793	AIS UTC and Date Report	
129794	AIS Class A Static and Voyage Related Data	
129795	AIS Addressed Binary Message	
129796	AIS Acknowledge	
129797	AIS Binary Broadcast Message	
129798	AIS SAR Aircraft Position Report	
129800	AIS UTC/Date Inquiry	

PGN	Description	Output cycle ^{*1} (ms)
129801	AIS Addressed Safety Related Message	
129802	AIS Safety Related Broadcast Message	
129803	AIS Interrogation	
129804	AIS Assignment Mode Command	
129805	AIS Data Link Management Message	
129806	AIS Channel Management	
129807	AIS Group Assignment	
129809	AIS Class B "CS" Static Data Report, Part A	
129810	AIS Class B "CS" Static Data Report, Part B	
129811	AIS Single Slot Binary Message	
129812	AIS Multi Slot Binary Message	

^{*1}: Output cycle for an AIS related PGN depends on vessel traffic conditions.

*2: Outputs when receiving output request.

NMEA0183 input/output

Sentence	Description	Input	Output
ABK	AIS Addressed and Binary Broadcast Acknowledgement		✓
ACA	AIS Regional Channel Assignment Message	✓	✓
ACK	Acknowledge Alarm	✓	
ACS	AIS Channel Management Information Source		✓
AIQ	Query Sentence	✓	
ALR	Set Alarm State		✓
DTM	Datum Reference	~	
GBS	GNSS Satellite Fault Detection	✓	
GGA	Global Positioning System Fix Data	✓	✓
GLL	Geographic Position - Latitude/Longitude	✓	✓
GNS	GNSS Fix Data	✓	
HDT	Heading, True	✓	
OSD	Own Ship Data	~	
RMC	Recommended Minimum Specific GNSS Data	✓	✓
SSD	AIS Ship Static Data	✓	✓
THS	True Heading and Status	~	
TXT	Text Transmission		✓
VBW	Dual Ground/Water Speed	✓	
VDM	AIS VHF Data-Link Message		✓
VDO	AIS VHF Data-Link Own-Vessel Report		✓
VER	Version		✓
VSD	AIS Voyage Static Data	✓	✓
VTG	Course Over Ground & Ground Speed	✓	✓

FURUNO

SPECIFICATIONS OF AIS RECEIVER FA-40

1 GENERAL

1.1	Туре	AIS Receiver
1.2	RX capacity	2250 report/minute, 1 channel
		4500 report/minute, 2 channel
1.3	RX system	Dual wave simultaneous reception
1.4	Frequency switching	Automatic (manual switching available)
1.5	Initialization	Within 30 seconds after power-on
1.6	Regulations	IEC 62287-2, receiver standard applicable
2	AIS RECEIVER	
2.1	Frequency range	156.025 MHz to 162.025 MHz (F1D)
2.2	Oscillator frequency	1 st local oscillator: f+ (46.35/58.05 MHz),
		2 nd local oscillator: 45.9/57.6 MHz
2.3	Intermediate frequency	1 st : 46.35/58.05 MHz, 2 nd : 450 kHz
2.4	Receiving method	Double super heterodyne
2.5	Sensitivity	-107 dBm or less (PER20% or less)
2.6	Error at high input level	-77 dBm (PER2% or less), -7 dBm (PER10% or less)
2.7	Co-channel rejection	-10 dB or more
2.8	Adjacent channel selecti	vity 70 dB or more
2.9	Spurious response	70 dB or more
2.10	Inter-modulation	65 dB or more
2.11	Sensitivity suppression	86 dB or more (±5 MHz, ±10 MHz)

3 GPS RECEIVER

3.1	Number of channel	12 channels parallel
3.2	Receiving frequency	1575.42 MHz, C/A code
3.3	Position accuracy	13 m or less (2drms, HDOP<4)
3.4	Tracking velocity	1000 kn
3.5	Position fixing time	90 s approx.
3.6	Update interval	1 s
3.7	DGPS data correcting	By AIS information

4 INTERFACE

4.1	Number of port	
	Serial	2 ports, IEC61162-1, 4800/38400 bps
	NMEA2000	1 port, External power required 12-24 VDC (9-32 V), LEN=1@9V
	USB	1 port, USB2.0, Full speed, for maintenance
4.2	Data sentence	
	Input	ACA, ACK, AIQ, DTM, GBS, GGA, GLL, GNS, HDT, OSD, RMC, SSD, THS, VBW, VSD, VTG
	Output	ABK, ACA, ACS, ALR, GGA, GLL, RMC, SSD, TXT, VDM, VDO,
		VER, VSD, VTG



4.3 Output P sentence PFEC

pidat

 4.4
 NMEA2000 PGN

 Input
 059392/904, 060160/416/928, 065240, 126208, 127250

 Output
 059392/904, 060928, 126208/464/992/993/996/998,

 127258, 129025/026/029/038/039/040/041/540,

 129792/793/794/795/796/797/798,

 129800/801/802/803/804/805/806/807/809/810/811/812

5 POWER SUPPLY

12-24 VDC (9.6-31.2 V): 0.3-0.2 A

6 ENVIRONMENTAL CONDITIONS

6.1	Ambient temperature	
	Antenna unit	-25°C to +70°C
	AIS receiver	-15°C to +55°C
6.2	Relative humidity	93% or less at +40°C
6.3	Degree of protection	
	Antenna unit	IP56
	AIS receiver	IP55
6.4	Vibration	IEC 60945 Ed.4

7 UNIT COLOR

7.1	Antenna unit	N9.5
7.2	AIS receiver	N1.0

PACKING LIST

A-1

FA-40

NAMF		DESCRIPTION/CODE No.	0' TY
ユニット UNIT	0012182		4 11
AIS受信機 AIS RECEIVER	190 101	FA-40	1
		999-999-551-30	()
· 予備品 SPARE	PARIS	1	1
TUBE FUSE	<u>≺</u> ()()) <u></u> ¢ 7	250VAC 5A 999-999-551-40	2 (*)
一 付属品 ACCESS	ORIES		
AISセッティンク゛ツール AIS SETTING TOOL	¢ 120	FA70/60/40 SW *CD*	1
工事材料 INSTAL	LATION MATERIALS		
+トラスタッヒ゜ンネシ゛1シュ TAPPING SCREW	25 0 0 0 0 0 0 0 0 0 0 0 0 0	PA4x25 999-999-551-70	4 (*)
NMEA2000ケーフ゛ル NMEA2000 CABLE	₩ <u>₩</u> ₩₩ <u>₩</u> ₩₩₩ <u>₩</u>	NPD-MM1MF1000G02M 999-999-551-60	1 (*)
電源データケーブル			1
PWR/NMEA1 CABLE		999-999-551-80	(*)
図書 DOCUME	NT	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
取扱説明書 OPERATOR'S MANUAL (JP/EN)	210	0MC-45130-* 000-197-398-1*	1

(*)は、ダミーコードに付き、注文できません。

(*) THIS CODE CANNOT BE ORDERED.

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



FURUNO ELECTRIC CO., LTD.



S-1

4

S

Declaration of Conformity

[FA-40]

- 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 I-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.