

# RADAR







Complies with the following regulations:
IEC 62388 Ed.2.0 IEC 61162-1 Ed.5.0
IEC 62288 Ed.2.0 IEC 60945 Ed.4.0
IEC 61162-2 IEC 61162-450

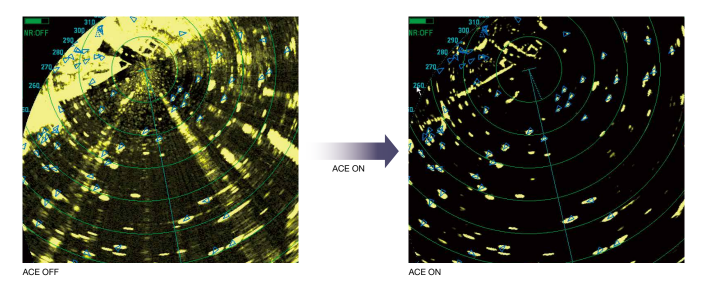


# Advanced technologies for safe navigation

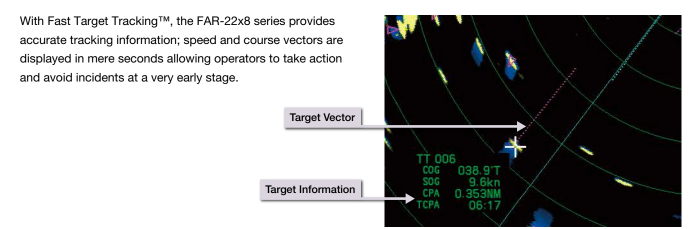
The FURUNO FAR-22x8 series is a brand-new radar series characterized by its state-of-the-art antenna design and innovative signal processing techniques. FURUNO latest and finest technologies and intuitive design will increase situational awareness and enable safer than ever navigation.

# Automatic Clutter Elimination (ACE) for unprecedented echo clarity

Quickly adjusts the radar image with a single button press. When the ACE function is activated, the system automatically adjusts clutter reduction filters and gain control according to the sea and weather conditions.



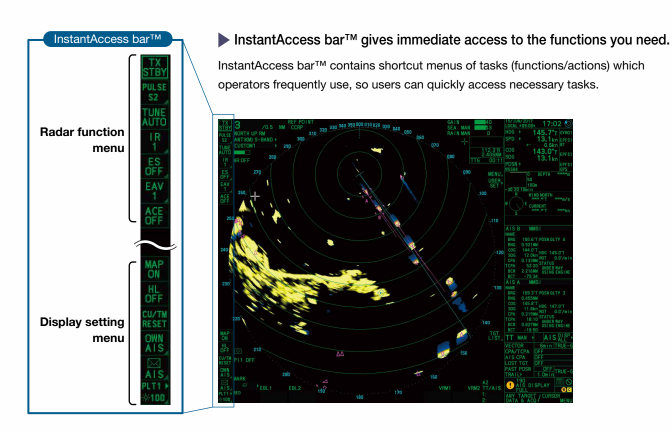
# ► Fast Target Tracking<sup>™</sup> function to prevent collision at an early stage







# User interface designed for the ultimate intuitive operation



# Well-designed controllers for stress-free operation

Comfortable usability is very important on long voyages. With that in mind, these control units are designed based on ergonomics to fit the operator's hand. All operations can be controlled with the trackball.





# Refined antenna with high signal accuracy and excellent reliability



The FAR-22x8 series is designed to provide clearer and more accurate radar images of the surroundings while increasing reliability and decreasing overall cost of ownership with easy maintenance.

High image quality is achieved by the signal processor inside the antenna unit directly converting analog to digital signals before sending them to the main processor unit. Signals are safely transported though the Ethernet network between the antenna and below deck processing unit.

The new antenna shape suppresses aerodynamic drag and lightens the burden on the gear box.

The gear box itself has also been redesigned. Decreased aerodynamic drag and DC brushless motor result in a very durable gear box that can be used for prolonged period of time.

Installation and maintenance are now easier than ever. All components of the gear box are integrated into one block that can easily be removed from the gear box when maintenance is required. The cable to the gear box can be connected from the side of the gear box.

# Solid State Radar model - NXT - specialized in target detection and maintainability (S-band only)

FURUNO Solid State Radars emphasize quality and reliability, while also meeting the rigorous demands of the marine environment.



# Clear images

FURUNO Solid State Radar technology generates clear echo images, which allows users to obtain a clear picture of the area around thier vessel, including weaker echoes from small craft.

- Reduced maintenance and running costs
  Fan-less Solid State antenna dramatically reduces maintenance costs for the magnetron and CPU fan.
- Solid State Radar keeps almost same power ability as conventional magnetron radar.

# Easy installation for new building as well as retrofits, with expanded capabilities

Existing monitor, control unit and cables can be used in retrofitting\*.

\*Only when retrofitting in lieu of FAR-2xx7 series

- ▶ Optional LAN Signal Converter enables Ethernet communication. Also extension of the cable between antenna unit and processor unit utilizing existing cables when retrofitting is possible.
- ► Ethernet connectivity enables interface and information exchange.

  Ethernet expands the radar's capability with connection between either existing or newly installed system such as ECDIS and VDR.
- With the optional Ethernet HUB, Inter-switch can be utilized only with LAN cable.
- DVI-I cable is connectible to VDR in retrofitting.

#### How to connect VDR with FAR-22x8 series

VR-7000/7000S	Directly connect VDR with LAN or convert the RGB signal from a DVI-I port using video LAN converter, and input to the VDR.
VR-3000/3000S	Directly input the RGB signal from a DVI-I port to the VDR.
Other manufacturer's VDR	Please check with the VDR manufacturer to connect appropriately.

#### **Product Name** MARINE RADAR

#### **Antenna Radiator**

1. Type Slotted waveguide array

### 2. Beam width and sidelobe attenuation

Radiator type		S-Band		
radiator type	XN12CF	XN20CF	XN24CF	SN36CF
Length	4 ft	6.5 ft	8 ft	12 ft
Horizontal beam width	1.9°	1.23°	0.95°	1.8°
Vertical beam width	20°	20°	20°	25°
Sidelobe within ±10°	-24 dB	-28 dB	-28 dB	-24 dB
Sidelobe outside ±10°	-30 dB	-32 dB	-32 dB	-30 dB

3. Polarization Horizontal

4. Rotation 24 rpm or 42 rpm (for high speed craft)

5. Wind load 100 kn relative

6. De-icer (option) On: when temperature goes down to 0°C Off: when temperature goes up to +5°C

#### **Transceiver**

#### 1. TX Frequency and modulation

9410 MHz ±30 MHz, P0N X-band (Magnetron) 3050 MHz ±30 MHz, P0N S-band (Magnetron)

CH1 P0N: 3043.75 MHz/ Q0N: 3063.75 MHz ±5 MHz or S-band (Solid state)

CH2 P0N: 3053.75 MHz/ Q0N: 3073.75 MHz ±5 MHz

#### 2. Output power

FAR-2218/2218-BB 12 kW FAR-2228/2228-BB 25 kW FAR-2238S/2238S-BB 30 kW

FAR-2238S-NXT/2238S-NXT-BB 250 W (equivalent to magnetron radar 30 kW)

### 3. Range scale, Pulse Repetition Rate and Pulselength

Magnetron radar: FAR-2218/2218-BB/2228/2228-BB/2238S/2238S-BB

PRR		Range scale (NM)									
(Hz approx.)	0.125	0.25	0.5	0.75	1.5	3	6	12	24	48	96
3000			S1				П				
3000			S2								
1500			M1								
1200											
1000				M3							
600*			L								

<sup>\*: 500</sup> Hz on 96 NM range.

# Solid state radar: FAR-2238S-NXT/2238S-NXT-BB

PRR				nge sc							
(Hz approx.)	0.125	0.25	0.5	0.75	1.5	3	6	12	24	48	96
2400		,	S1								
2000				S2							
1500			M1								
1060				M2							
1000							МЗ				
600									L		

#### **Processor Unit**

1. Minimum range 22 m

2. Range discrimination 26 m

3. Range accuracy

1% of the maximum range of the scale in use or 10 m, whichever is the greater

4. Bearing discrimination

2.1° (XN12CF), 1.5° (XN20CF), 1.2° (XN24CF), 2.0° (SN36CF)

5. Bearing accuracy

6. Range scale and Range ring interval (RI)

Range (NM)	0.125	0.25	0.5	0.75	1.5	3	6	12	24	48	96
RI (NM)	0.025	0.05	0.1	0.25	0.25	0.5	1	2	4	8	16
Number of rings	5	5	5	3	6	6	6	6	6	6	6

## 7. Warm-up time

3 min. approx. (solid state radar excluded)

#### 8. Presentation mode

Head-up, STAB head-up, Course-up, North-up (RM/TM), Stern-up

#### 9. Marks

Cursor, Range ring, Heading mark, North mark, Bearing mark, Target trail, VRM, EBL, Acquisition zone

# 10. Target tracking (TT)

Auto or manual acquisition 100 targets in 24/32 NM (range selected from menu for maintenance) Auto tracking on all acquired targets,

5/10 pts on all targets Tracking

Vector time Off, 30 s, 1-60 min

11. AIS

Display capacity 350 targets

5/10 pts on activated targets Off, 30 s, 1-60 min Tracking

Vector time 12. Radar map 20,000 points 13. Acquisition zone 2 zones

14. Interswitch function Selectable from menu

### **Display Unit**

MU-190

19-inch color LCD, 1280 x 1024 (SXGA) 1. Screen type

2. Brightness 450 cd/m2 typical 3. Visible distance 1.02 m nominal 4. Radar effective diameter 282 mm

#### Interface

#### 1. Number of port (processor unit)

7 ports (IEC61162-1/2: 2 ports, IEC61162-1: 4 ports, AD-10: 1 port) Serial

6 ports: contact signal, load current 250 mA (Normal close/ open: 4, System fail: 1, Power fail: 1) 2 ports: DVI-D, DVI-I or RGB picture data (VDR) Alarm output DVI output

2 ports: Ethernet 100Base-TX LAN RS-232C 1 port: brilliance control Sub display (for ECDIS) 2 ports: HD, BP, Trigger and Video signal

2. Data sentences (IEC61162-1/2, IEC61162-450)

Input ABK, ACK, ACN, ALR, BWC, BWR, CUR, DBK\*1, DBS\*1, DBT, DDC, DPT, DTM, GGA, GLL, GNS, HBT, HDT\*1, MTW, MWV, OSD, RAQ, RMB, RMC, ROT, RTE, THS, VBW, VDM, VDO, VDR, VHW, VSD, VTG, VWR\*1, VWT\*1, WPL, ZDA

Output ABM, ACK, AIQ, ALC, ALF, ALR, ARC, BBM, DDC, EVE, HBT, OSD, RSD, TLB, TLL, TTD, TTM, VSD

\*1: for retrofit.

#### 3. Ethernet interface for IEC61162-450

Port (LAN2) 100Base-TX, IPv4, 8P8C connector

IEC61162-450 transmission group

MISC, TGTD, SATD, NAVD, TIME, PROP Input

Output Arbitrary (default: TGTD) Multicast address 239.192.0.1 to 239.192.0.16

Destination port 60001 to 60016 Re-transmittable binary image transfer

Multicast address 239.192.0.26 to 239.192.0.30 60026 to 60030 Destination port

Other network function excepted IEC61162-450

SNMP, HTTP, Syslog, Furuno Management Protocol (FMP)

#### 4. Output port on antenna unit

Sub display (for radar) 1 port: HD, BP, Trigger and Video signal

## **Power Supply**

#### 1. Processor unit

FAR-2218 100-230 VAC: 2.2-1.1 A, 1 phase, 50-60 Hz FAR-2228 100-230 VAC: 2.6-1.3 A, 1 phase, 50-60 Hz FAR-2238S 100-230 VAC: 3.9-1.7 A, 1 phase, 50-60 Hz FAR-2238S-NXT 100-230 VAC: 3.0-1.5 A, 1 phase, 50-60 Hz

2. Display Unit MU-190 100-230 VAC: 0.7-0.4 A, 1 phase, 50-60 Hz

3. HUB (option) 100-230 VAC: 0.1 A max. 1 phase, 50/60 Hz 4. De-icer (option) 100-115/220-230 VAC: 2.6/1.3 A, 1 phase, 50-60 Hz

#### **Environmental Conditions**

# 1. Ambient temperature

Antenna unit -25°C to +55°C (storage: -25°C to +70°C) Indoor units -15°C to +55°C (storage: -20°C to +70°C)

2. Relative humidity 95% or less at +40°C

#### 3. Degree of protection

Antenna unit Processor/ monitor unit IP22 Control unit IP20

IP20 (HUB-100), IP22 (HUB-3000) HUB

4. Vibration IEC 60945 Ed.4

# **Equipment List**

# Standard

Display Unit MU-190

Processor Unit RPU-025

Control Unit RCU-014

Trackball Control Unit (Specify when ordering) RCU-015 Antenna Radiator XN12CF/XN20CF/XN24CF/SN36CF

Transceiver RTR-105/106/107/111

Gear Box RSB-128/129/133

DVI cable (5 m) DVI-D/D S-LINK 5M, not supplied with BB model

Standard Spare Parts and Installation Materials

Performance Monitor PM-32A/52A/52B

### Option

Remote Control Unit RCU-016

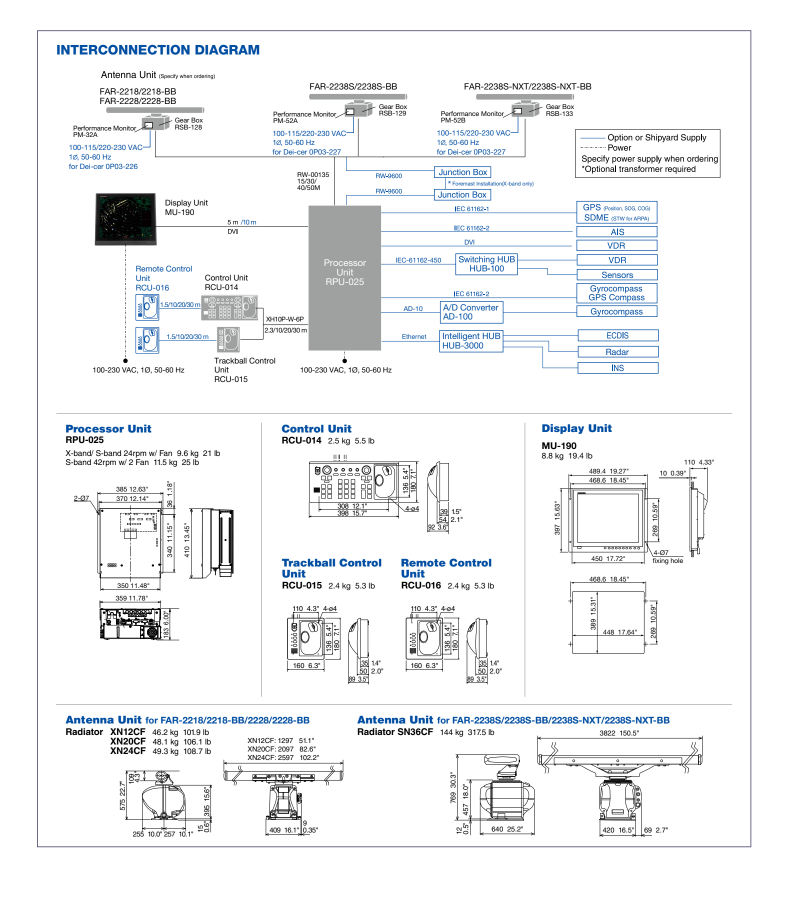
2. Junction Box RJB-001

AD Converter AD-100-F Switching HUB HUB-100

Intelligent HUB HUB-3000

De-icer OP03-226/227/231/232 6. LAN Signal Converter

X-band OP03-247-3, S-band (magnetron) OP03-247-2, S-band (NXT) OP03-247-1



Beware of similar products

All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

# SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD.
Japan | www.furuno.com
FURUNO U.S.A., INC.
U.S.A. | www.furunousa.com
FURUNO PANAMA S.A.
Republic of Panama | www.furuno.com.pa
FURUNO (UK) LIMITED
U.K. | www.furuno.co.uk
FURUNO NORGE A/S
Norway | www.furuno.no

FURUNO DANMARK A/S
Denmark I www.furuno.dk
FURUNO SVERIGE AB
Sweden I www.furuno.se
FURUNO FINLAND OY
Finland I www.furuno.fi
FURUNO POLSKA Sp. Z o.o.
Poland I www.furuno.pl
FURUNO DEUTSCHLAND GmbH

FURUNO FRANCE S.A.S.
France | www.furuno.fr
FURUNO ESPAÑA S.A.
Spain | www.furuno.es
FURUNO ITALIA S.R.L.
Italy | www.furuno.it
FURUNO HELLAS S.A.
Greece | www.furuno.gr
FURUNO (CYPRUS) LTD
Cyprus | www.furuno.com.cy

FURUNO EURUS LLC
Russian Federation | www.furuno.ru
FURUNO SHANGHAI CO., LTD.
China | www.furuno.com/cn
FURUNO CHINA CO., LTD.
Hong Kong | www.furuno.com/cn
FURUNO KOREA CO., LTD
Korea

FURUNO SINGAPORE Singapore | www.furuno.sg PT FURUNO ELECTRIC INDONESIA Indonesia | www.furuno.id

1-B-1711PDF Catalogue No. CA000001188