

**FURUNO**

# RADAR

Model: FAR-23x8 series

**Keep Steady At Sea**

*with the safe, reliable and user-friendly next generation Radar*



[www.furuno.com](http://www.furuno.com)

# Keep Steady At Sea

*with the safe, reliable and user-friendly next generation Radar*

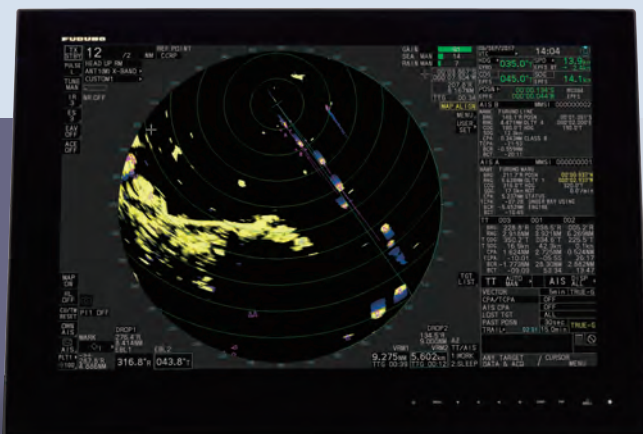


# RADAR

## FAR-23x8 series

for Category 1 of ship/craft, with 27" wide or 23" LCD

- |               |                                   |
|---------------|-----------------------------------|
| FAR-2318      | X-band, 12 kW, TR up              |
| FAR-2328      | X-band, 25 kW, TR up              |
| FAR-2328W     | X-band, 25 kW, TR down            |
| FAR-2328-NXT  | X-band, 600 W, TR up, Solid State |
| FAR-2338S     | S-band, 30 kW, TR up              |
| FAR-2338SW    | S-band, 30 kW, TR down            |
| FAR-2338S-NXT | S-band, 250 W, TR up, Solid State |



Complies with the following regulations:

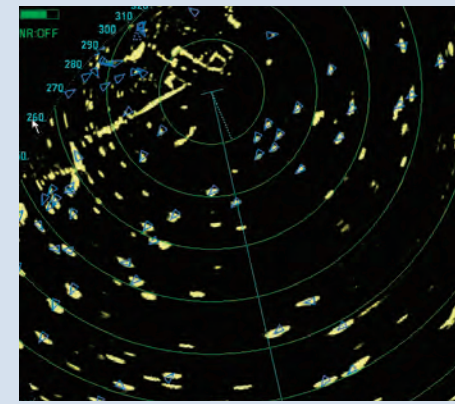
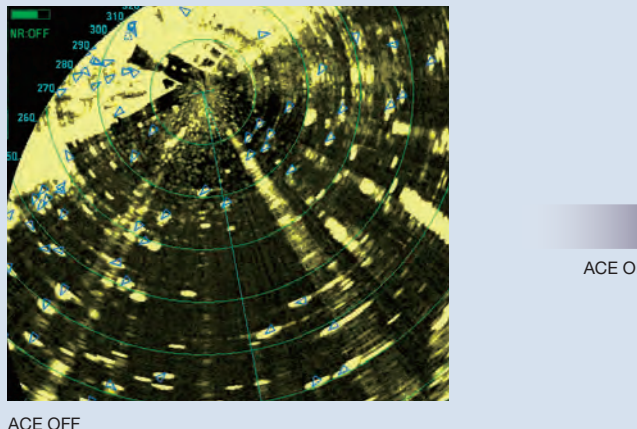
IEC 60945 Ed.4.0	IEC 62288 Ed.2.0
IEC 61162-1 Ed.5.0	IEC 62388 Ed.2.0
IEC 61162-2 Ed.1.0	IEC 62923-1
IEC 61162-450 Ed.2.0	IEC 62923-2
IEC 61174 Ed.4.0	

# Advanced technologies for navigation safety

The Furuno FAR-23x8 series is a brand-new Radar series characterized by its state-of-the-art antenna design and innovative signal processing technologies. Furuno's latest, advanced technologies and intuitive design will increase situational awareness, facilitating unparalleled navigational safety.

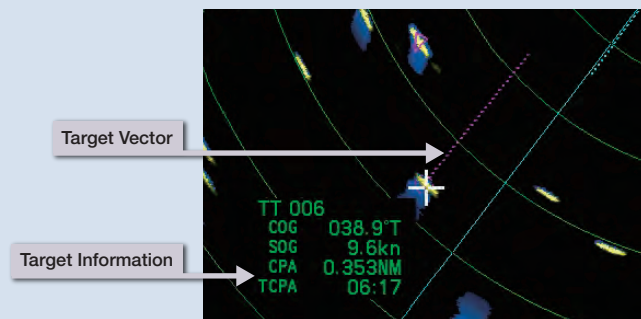
## ► Automatic Clutter Elimination (ACE) for unprecedented echo clarity

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



## ► Fast Target Tracking™ function provides early-stage collision avoidance

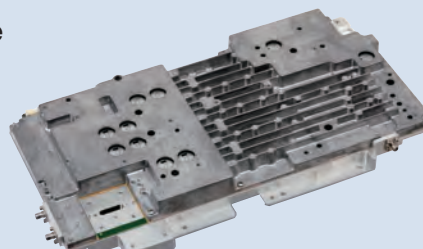
With Fast Target Tracking™, the FAR-23x8 series provides accurate tracking information; speed and course vectors are displayed in mere seconds allowing operators to take action and avoid incidents at a very early stage.



# Solid State Radar model - NXT - specializes in target detection and maintainability

Compared to the traditional Magnetron Radar, the Solid State Radar NXT Series provide highly reliable target detection while requiring low power.

Power Amplifier Module of the Solid State transceiver



for X-band



for S-band

## ► Clear images

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

## ► Reducing the time and cost for maintenance

- No need to replace the magnetron
- Removal of the consumable parts thanks to a fan-less antenna (S-band only)



## Exceptionally intuitive user interface

**InstantAccess bar™**

**Radar function menu**

**Display setting menu**

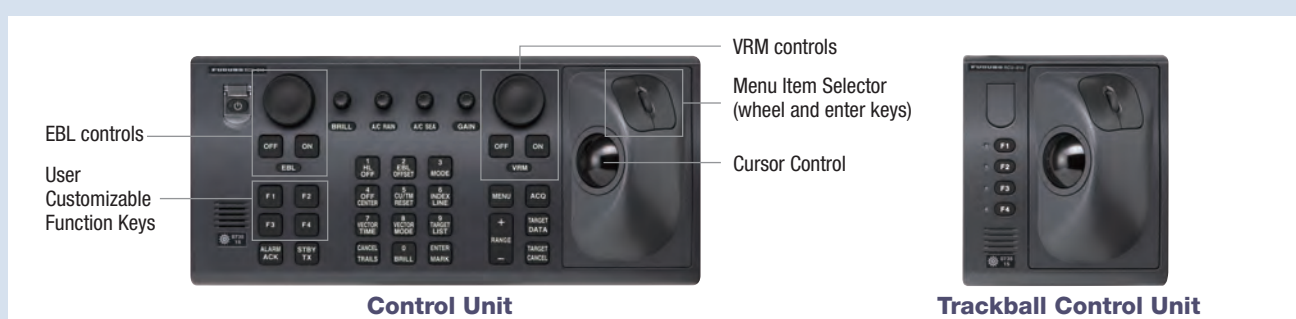
► InstantAccess bar™ for quick access to your frequently used functions  
InstantAccess bar™ contains shortcut menus for frequently used functions and actions, allowing for quick access to essential tasks.

The screenshot shows a radar display with a circular range ring from 0 to 360 degrees. Overlaid on the map are several green and yellow dots representing targets, some with labels like '001', '002', and '003'. There are also several text boxes and numbers providing navigation and system status information. A vertical bar on the left, labeled 'InstantAccess bar™', contains two columns of icons. The top column includes TX STBY, PULSE L, TUNE MAN, IR 3, ES 3, EAV OFF, ACE OFF, MAP ON, HL OFF, CU/TM RESET, OWN AIS, AIS, PLT1, and PLT1. The bottom column includes MAP ON, HL OFF, CU/TM RESET, OWN AIS, AIS, PLT1, and PLT1. Arrows point from the labels 'Radar function menu' and 'Display setting menu' to their respective sections of the bar.

Screen image: Wide monitor MU-270W

► 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 comfortably accommodate the operator's hand. All operations can be controlled with the trackball.





## Refined antenna with excellent reliability and easy maintenance



The FAR-23x8 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.

Signals are safely transported through the Ethernet network between the antenna and below deck processing unit, allowing for higher reliability. High quality images are obtained by the signal processor inside the antenna unit, directly converting analog to digital signals before sending them to the main processor unit.

The new antenna's refined shape significantly reduces aerodynamic drag and lightens the burden on the gear box. The gear box itself has also been redesigned. Decreased aerodynamic drag and a DC brushless motor result in a very durable gear box that can be used for a 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.

# Easy installation for new building as well as retrofits, with high flexibility

## ► 27" wide monitor (model: MU-270W) selectable.

With the expanded wide monitor, 9 TT data boxes will be displayed on the screen. The color contrast of the display is excellent so that Radar echo can be grasped at a glance.

## ► 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. Extension of the cable between antenna unit and processor unit utilizing existing cables when retrofitting is possible.

## ► Ethernet connectivity with onboard system

Ethernet expands the radar's capability with connection between either existing or newly installed systems, such as ECDIS and VDR.

## ► With the optional Ethernet HUB, Inter-switch can be utilized.

## ► DVI-I cable is connectible to VDR in retrofitting.

### How to connect VDR with FAR-23x8 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.

# Advanced technologies for safer and optimal navigation in all kinds of situations (option)

## ► Wave Analyzer Software \*

- Allows real-time monitoring and analysis of wave echoes
- Ensures safety at sea even at night



\*More details on the Wave Analyzer brochure

## ► Ice Mode \*\* (X-band magnetron only)

- Find the best route through ice
- Observe ice conditions by Radar



\*\*Please contact your local distributor for more details

**Product Name** MARINE RADAR**Antenna Radiator**

1. Type Slotted waveguide array

2. Beam width and sidelobe attenuation

Radiator type	X-Band			S-Band
	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)  
\*XN24CF not available in 42 rpm

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**

X-band (Magnetron)	9410 MHz ±30 MHz, P0N
S-band (Magnetron)	3050 MHz ±30 MHz, P0N
X-band (Solid state)	CH1 PON: 9403.75 MHz/Q0N: 9423.75 ±5MHz or CH2 PON: 9413.75 MHz/Q0N: 9433.75 ±5MHz
S-band (Solid state)	CH1 PON: 3043.75 MHz/Q0N: 3063.75 MHz ±5 MHz or CH2 PON: 3053.75 MHz/Q0N: 3073.75 MHz ±5 MHz

**2. Output power**

FAR-2318	12 kW
FAR-2328/2328W	25 kW
FAR-2328-NXT	600 W
FAR-2338S/2338SW	30 kW
FAR-2338S-NXT	250 W

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

Magneon radar: FAR-2318/2328/2328W/2338S/2338SW

PRR (Hz approx.)	Range scale (NM)									
	0.125	0.25	0.5	0.75	1.5	3	6	12	24	48
3000	S1									
3000						S2				
1500							M1			
1200								M2		
1000									M3	
600*										L

\*: 500 Hz on 96 NM range.

Solid state radar: FAR-2328-NXT

PRR (Hz approx.)	Range scale (NM)									
	0.125	0.25	0.5	0.75	1.5	3	6	12	24	48
1500	S1									
1500					S2					
1200						M1				
1000							M2			
1000								M3		
600									L	

Solid state radar: FAR-2338S-NXT

PRR (Hz approx.)	Range scale (NM)									
	0.125	0.25	0.5	0.75	1.5	3	6	12	24	48
2400	S1									
2000					S2					
1500						M1				
1060							M2			
1000								M3		
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 ±1°

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	0.5	1	2	4	8	16	
Number of rings	5	5	5	3	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 setting menu)Tracking 5/10 pts on all targets  
Vector time Off, 30 s, 1-60 min

11. AIS

Display capacity 350 targets  
Tracking 5/10 pts on activated targets  
Vector time Off, 30 s, 1-60 min

12. Radar map 20,000 points

13. Acquisition zone 2 zones

14. Interswitch function Selectable from menu

**Display Unit****1. Screen type**

MU-231 23.1-inch color LCD, 1600 x 1200 (UXGA)

MU-270W 27-inch color LCD, 1920 x 1200 (WUXGA)

**2. Brightness**

MU-231/270W 400 cd/m² typical

**3. Visible distance**

MU-231 1.2 m nominal

MU-270W 1.02 m nominal

**4. Radar effective diameter**

MU-231 331 mm

MU-270W 349 mm

**Interface****1. Number of port (processor unit)**

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

Alarm output 6 ports: contact signal, load current 250 mA

(Normal close/ open: 4, System fail: 1, Power fail: 1)

DVI output 2 ports: DVI-D, DVI-I or RGB picture data (VDR)

LAN 2 ports: Ethernet 100Base-TX

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, BWR, CUR, DBK\*, DBS\*, DBT,

DDC, DPT, DTM, GGA, GLL, GNS, HBT, HDT\*, MTW, MWV,

OSD, RAQ, RMC, ROT, RTE, SRP, THS, VBW, VDM, VDO,

VDR, VHW, VSD, VTG, VWR\*, VWT\*, WPL, ZDA

Output ABM, ACK, AIQ, ALC, ALR, ARC, BBM, DDC, EVE, HBT,

OSD, RSD, SRP, TLB, TLL, TTD, TTM, VSD

\*: for retrofit.

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

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

IEC61162-450 transmission group

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

Output Arbitrary (default: TGTD)

Multicast address 239.192.0.1 to 239.192.0.20

Destination port 60001 to 60020

Re-transmittable binary image transfer

Multicast address 239.192.0.1 to 239.192.0.20

Destination port 60026 to 60030

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 (w/antenna and transceiver unit)**

FAR-2318 100-230 VAC: 2.1-1.0(2.9-1.3)A, 1 phase, 50-60 Hz

FAR-2328/2328W 100-230 VAC: 2.3-1.1(3.2-1.4)A, 1 phase, 50-60 Hz

FAR-2328-NXT 100-230 VAC: 2.1-1.0(2.9-1.3)A, 1 Phase, 50-60 Hz

FAR-2338S/2338SW 100-230 VAC: 3.2-1.5(5.6-2.5)A, 1 phase, 50-60 Hz

FAR-2338S-NXT 100-230 VAC: 2.6-1.2(5.1-2.2)A, 1 phase, 50-60 Hz

(): 42 rpm

**2. Display Unit**

MU-231 100-230 VAC: 1.0-0.6 A, 1 phase, 50-60 Hz

MU-270W 100-230 VAC: 0.7-0.4 A, 1 phase, 50-60 Hz

100-230 VAC: 0.1 A max. 1 phase, 50/60 Hz

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 IP56

Processor/ monitor unit IP22

Control unit IP20

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

**4. Vibration**

IEC 60945 Ed.4

**Equipment List**

Standard 1. Display Unit MU-231/MU-270W

2. Processor Unit RPU-025

3. Control Unit RCU-014

Trackball Control Unit (Specify when ordering) RCU-015

4. Antenna Radiator XN12CF/XN20CF/XN24CF/SN36CF

5. Transceiver RTR-105/106/107/108/109/111

6. Gear Box RSB-128/129/130/131/133

7. DVI cable (5 m) DVI-D/D S-LINK 5M

8. Standard Spare Parts and Installation Materials

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

**Option**

1. Remote Control Unit RCU-016

2. Junction Box RJB-001

3. AD Converter AD-100-E

4. Intelligent HUB HUB-3000

5. De-icer OP03-226/227/231/232

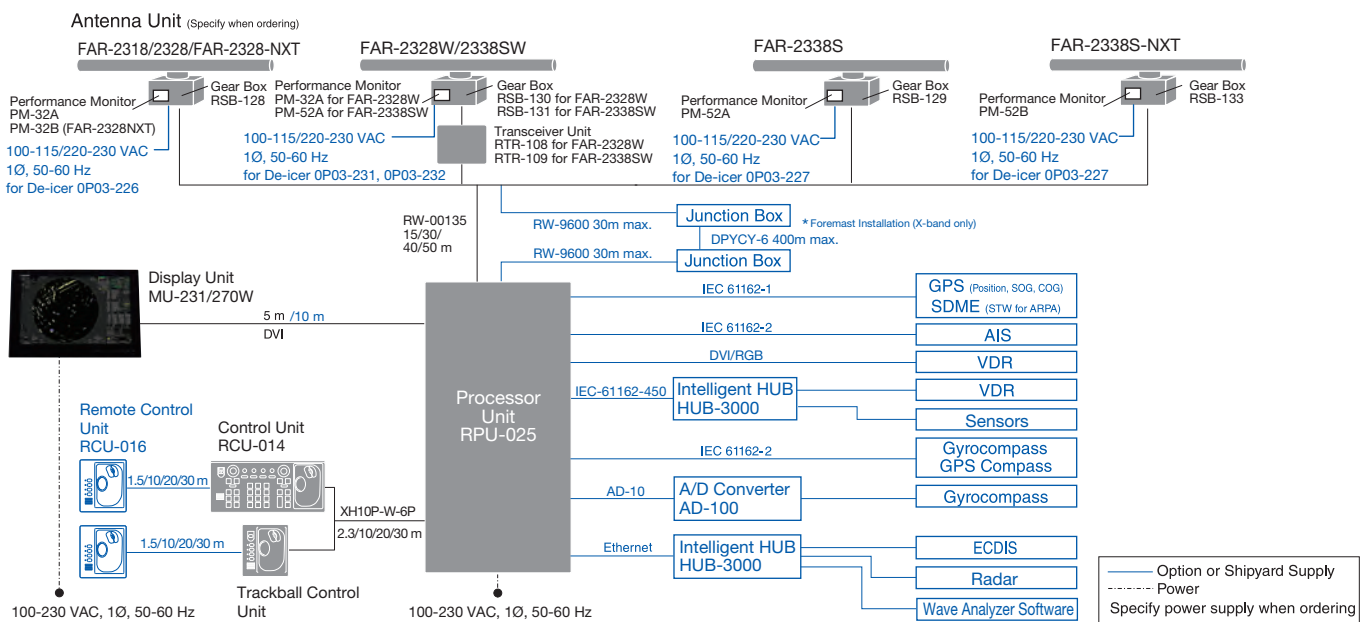
6. LAN Signal Converter

X-band (magnetron) OP03-247-3, X-band (NXT) OP03-247-4,

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

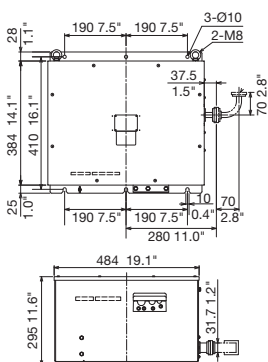
7. Wave Analyzer Software WV-100/WV-100ST

## INTERCONNECTION DIAGRAM



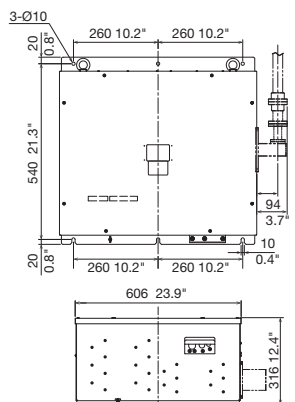
### Transceiver Unit for FAR-2328W

**RTR-108** 17.0 kg 37.5 lb



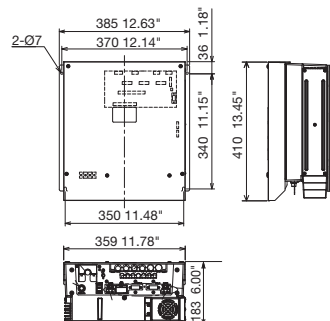
### Transceiver Unit for FAR-2338SW

**RTR-109** 24.0 kg 55.1 lb



### Processor Unit RPU-025

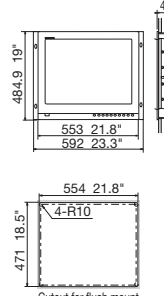
X-band/ S-band 24rpm w/ Fan 9.6 kg 21 lb  
S-band 42rpm w/ 2 Fan 11.5 kg 25 lb



### Display Unit

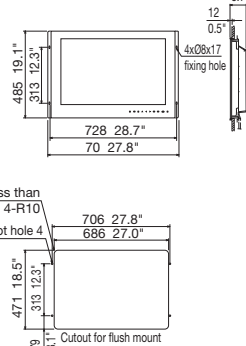
**MU-231**

12.8 kg 28.2 lb



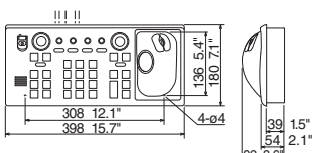
**MU-270W**

13 kg 28.7 lb



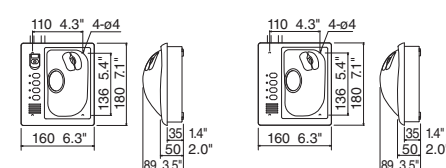
### Control Unit RCU-014

2.5 kg 5.5 lb



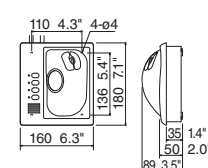
### Trackball Control Unit RCU-015

2.4 kg 5.3 lb



### Remote Control Unit RCU-016

2.4 kg 5.3 lb



### Antenna Unit for FAR-2318/2328/2328W/2328-NXT

**Radiator XN12CF** 46.2 kg 101.9 lb

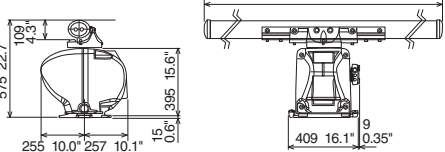
**XN20CF** 48.1 kg 106.1 lb

**XN24CF** 49.3 kg 108.7 lb

XN12CF: 129.51.1"

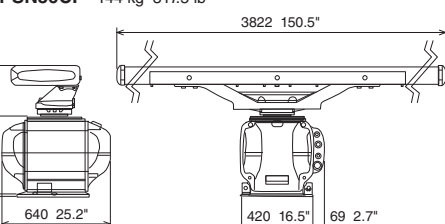
XN20CF: 209.82.6"

XN24CF: 259.102.2"



### Antenna Unit for FAR-2338S/2338SW/2338S-NXT

**Radiator SN36CF** 144 kg 317.5 lb



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.furounusa.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 | www.furuno.dk

**FURUNO SVERIGE AB**  
Sweden | www.furuno.se

**FURUNO FINLAND OY**  
Finland | www.furuno.fi

**FURUNO POLSKA Sp. Z o.o.**  
Poland | www.furuno.pl

**FURUNO DEUTSCHLAND GmbH**  
Germany | www.furuno.de

**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 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

**FURUNO ELECTRIC (MALAYSIA) SND. BHD.**  
Malaysia | www.furuno.my

G-2209LB

Catalogue No. CA000001626