FURUNO

CHART RADAR



FURUNO FAR-3000 Chart Radar offers the and navigation safety by greatly enhanced

Newly developed antennas with enhanced high durability and reliability



- Newly designed antenna scanners to suppress the aerodynamic drag and prevent a spike in temperature
- Less maintenance required through use of the DC brushless motor
- ▶ Ethernet network link between antenna unit and below deck processor unit

The analog signals are converted into the digital signals within the antenna unit and sent to the below deck processor unit via Ethernet network. This network technology eliminates loss of signal gain between antenna unit and processor unit that may be seen in conventional Radar system.

Optional LAN Signal Converter enables users to extend the cable between antenna unit and processor unit or to utilize the existing cables when retrofitting

NEW Solid State transceiver available (for S-band)

Less noise and much clearer targets

FURUNO's Solid State Radar technology generates clearer echo images, which allows users to obtain clearer picture of what are around their vessel, including weak targets from small craft.



The newly developed Power Amplifier generates properly modulated

radio frequency to the targets around the vessels. Also, the receiver

Power Amplifier Module of the Solid State transceiver

Solid State

- ► Fan-less antenna design requires less maintenance
- Lower maintenance hours and costs compared to Magnetron radar

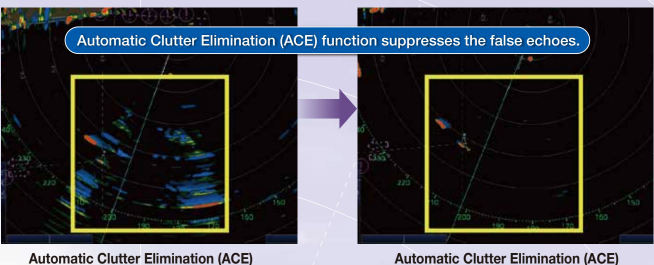
 No need to replace the Magnetron

reliable situation awareness target detection

► Automatic Clutter Elimination (ACE) function provides clear echoes

Users can quickly adjust the radar image with a single action. When Automatic Clutter Elimination (ACE) function is activated, the system automatically adjusts the clutter reduction filter and gain control according to the sea and weather conditions selected (Calm/Rough Sea/Hard Rain).

Our advanced echo averaging architecture is also incorporated into Automatic Clutter Elimination (ACE) function. Users can avoid complicated adjustment processes, resulting in clear echo images.

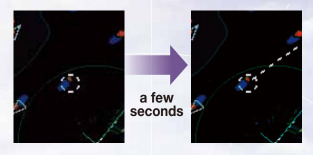


Automatic Clutter Elimination (ACE OFF

ON

Improved Target Tracking (TT) function

Target acquisition takes only a few seconds



- Acquired target does not jump to adjacent target
- Reliable and stable tracking of high-speed and rapidly maneuvering vessels

► Advanced Interference Reduction (IR) function

Target Echo does not become smaller even with IR on

▶ 27" wide LCD monitor (model: MU-270W) selectable

- Easy switching of the screen between DVI1 and DVI2 with a locally supplied switching box
- Automatic switching the signal source from DVI1 to DVI2, when the DVI1 signal fails

Complies with the following regulations:

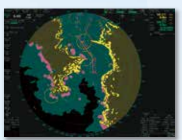
- IEC62388 Ed. 2.0
- IEC61162-1 Ed. 4.0
- IEC61174 Ed. 3.0
- IEC61162-2

IEC62288

Multifunction display (MFD) capability*

FURUNO offers workstations that combine flexibility and redundancy. Users may easily select ECDIS, Chart Radar, Conning display or Alert Management System at any multi-function display. Navigators will enjoy reduced workload and significant freedom to move about the bridge. All necessary information is available on a variety of displays and at locations that may be altered as required.

*MFD capability is to be implemented as software update









Radar (Chart ON)

Radar (Chart OFF)

ECDIS

Conning Information Display

Sensor Adapter

Common sensor adaptor makes installation and maintenance easy

The Sensor Adapter acts as a central medium to gather all of the sensor data and collectively feed it to all FAR-3000 Chart Radar and FMD-3200/3300 ECDIS in the network. Since the sensor adapter can be extended to interface with all the sensors within the network, individual cable connections in the sensor-to-Chart Radar/ECDIS interface can be greatly reduced.



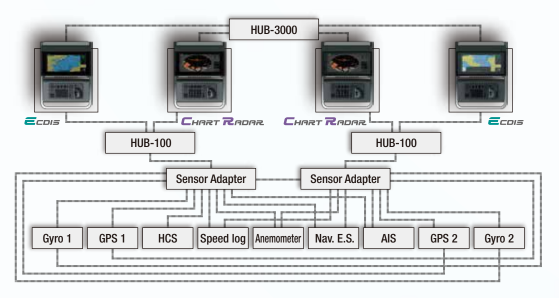
Navigation sensors can be directly interfaced with the processor's 8 serial I/O ports. Sensor adapters are required under the following conditions:

- \bullet The sensor data is to be shared amongst multiple networked Chart Radar and ECDIS systems,
- The number of sensors interfaced is more than the number of the ports the processor has (8 serial I/O ports, 1 digital IN and 6 digital OUT), and/or
- The networked sensors include analog sensors.

In order to integrate onboard sensors into the navigation network, the sensor adapter may be interfaced with the switching hub HUB-100 from which distribution of the sensor data throughout the network is possible. Alternatively, multiple sensor adapters may be interfaced via Ethernet to integrate onboard sensors for use in the shipboard network.

System diagram for the new Chart Radar

Model: FAR-3000



FURUNO's new user interface delivers straightforward operation

Unique & smart operation tool - "Status bar" and "InstantAccess bar™"

The user interface of the Radar utilizes carefully organized operational tools: The Status bar and The InstantAccess bar[™]. These operational tools deliver straightforward, task-based operation by which the operator can quickly perform tasks without having to navigate an intricate menu tree.

Status bar

Status bar contains information about the operating status, i.e., MFD operating mode, main tasks assigned to each MFD operating mode.

InstantAccess bar™

InstantAccess bar contains all the tasks (functions or actions) corresponding to the operation mode currently selected so that quick access to necessary functions/actions can be made.



Stress-free operation with the well-designed control unit





Intuitive operation

All operations can be controlled with the trackball.

Contextual menu

The context menu contains all the available actions related to the selected icon or area, it provides quick access to tasks.



SPECIFICATIONS

PRODUCT NAME

MARINE RADAR

GENERAL

Range Scales and Ring Intervals

Range scales (NM)	0.125	0.25	0.5	0.75	1	1.5	2	3	4	6
Ring intervals (NM)	0.025	0.05	0.1	0.25	0.25	0.25	0.5	0.5	1	1
Number of Rings	5	5	5	3	4	6	4	6	4	6
	_									
Range scales (NM)	8	12	16	24	32	48	72	96		
Ring intervals (NM)	2	2	4	4	8	8	12	16		
Number of Rings	4	6	4	6	4	6	6	6		

^{1, 2, 4, 8, 16, 32, 72} NM cannot be selected on IMO radar.

ANTENNA UNIT

Radiator Type Slotted waveguide array

Beamwidth and Sidelobe

Radiator Type	XN12CF	XN20CF	XN24CF	SN36CF
Length	4 ft	6.5 ft	8 ft	12 ft
Frequency	X ba	and: 9410±30 l	MHz	S band: 3050±30 MHz
Beamwidth (H) (-3 dB)	1.9°	1.23°	0.95°	1.8°
Beamwidth (H) (-20 dB)	4.5°	2.9°	2.4°	4.5°
Beamwidth (V)	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

TRANSCEIVER UNIT

Transceiver Unit	Magnetron					Solid State
Frequency	RTR-105	RTR-106	RTR-108	RTR-107	RTR-109	RTR-111
	X band: 9410±30 MHz			S band: 305	50±30 MHz	①PON: 3043.75 MHz/QON: 3063.75±5 MHz ②PON: 3053.75 MHz/QON: 3073.75±5 MHz
Output Power	12 kW	25	kW	30 kW		250 W

Pulselength, Pulse Repetition Rate (PRR) and Range scale

Pulselength (µs)	0.07	0.15	0.3	0.5	0.7	1.2
PRR (Hz)	3000*	3000*	1500	1200	1000	600**
Range scale (NM)	0.125/0.25/ 0.5/0.75/1/ 1.5/2	0.5/0.75/ 1/1.5/2/3/4	0.75/1/1.5/ 2/3/4/6/ 8/12	1.5/2/3/ 4/6/8/12/ 16/24	3/4/6/8/ 12/16/24	6/8/12/16/ 24/32/48/ 96

Solid State

Cond Clate							
Pulselength (µs)	P0N	0.07	0.18	0.3	0.5	0.7	1.2
	Q0N	5.0	7.5	12.5	17.5	18.3	18.3
PRR (Hz)		2400***	2000****	1500	1060	1000	600 (96 NM)
Range scale (NM)		0.125/0.25/ 0.5/0.75/1/ 1.5/2	0.5/0.75/ 1/1.5/2/3/4	0.75/1/1.5/ 2/3/4/6/8	3/4/6/8/ 12/16/24	3/4/6/8/ 12/16/24	6/8/12/16/ 24/32/48/ 96

^{* 2200} Hz on TT range = 32 NM

PROCESSOR UNIT

Chart Materials IMO/IHO S57 edition-3 ENC vectorized material

(IHO S-63 ENC data protection scheme). C-MAP and CM-93/3 vectorized materials

Data Presentation

Own Ship Own ship's mark and numeral position in lat/lon,

speed and course

Range, bearing, speed, course, CPA/TCPA, BCR/BCT Target Data(TT: ARPA, AIS) Target information from AIS (waypoint, ship's hull and status)

Position Calculation Navigation by result from external position sensor Dead reckoning with gyro and log data from gyro, log, and position sensors to be fed to mathmatical filter to

generate highly accurate position and speed Planning by rhumb line, great circle

Navigation Planning Route Monitoring Off-track display, waypoint arrival alarm, shallow depth alarm

User Chart User chart creation and display Notes Data Create and display notes data

MOB (Man Overboard) Position, and other data at time of man overboard are recorded MOB mark is displayed on the screen

DISPLAY UNIT

Display Unit	MU-190	MU-231	MU-270W
Display Type	19" color LCD	23.1" color LCD	27" color wide LCD
Resolution	SXGA (1280×1024 pixels)	UXGA (1600×1200 pixels)	WUXGA (1920x1200 pixels)

INTERFACE

Processor Unit

2 ports, DVI-D (Video signal from DVI-1 and DVI-2 is identical) DVI

1 port, DVI-I Ver. 1.1 (RGB for VDR)

LAN 2 ports, Ethernet 1000 Base-T (for Interswitch and Sensor Adapter)

1 port, 100 Base-TX (for Radar sensor)

USB 4 ports, USB 2.0 type-A

COM 2 ports, RS232C/RS-485 (for brilliance control)

Serial I/O 8 ports

IEC61162-1/2 (2 ports), IEC61162-1 (6 ports)

Sentences

Output

ABK, ACK, ACM, ALR, CUR, DBT, DPT, DTM, GGA, GLL, GNS,

HBT, HDT, MTW, MWV, RMC, THS, VBW, VDM, VDO, VDR,

VHW, VTG, ZDA

ABM, ACK, ALC, ALF, ALR, ARC, BBM, EVE, HBT, OSD, RSD,

TLB, TTD, TTM, VSD 1 port (for ACK signal input)

Digital Input Contact Closure

1 port for system fail, 1 port for power fail, 2 ports for normal close,

and 2 ports for nomal open

Sensor Adapter

Control and Serial Input

1 port, Ethernet 100 Base-TX LAN

Serial 8 ports

IEC 61162-1/2 (4 ports), IEC 61162-1 (4 ports)

Analog Input 3 ports/per unit, -10 to +10 V/0 to 10 V, 4 to 20 mA selectable

Digital Input 8 ports/per unit, normal close or open, selectable Digital Output 8 ports/per unit, normal close or open, selectable

POWER SUPPLY

Monitor unit

MU-270W 100-230 VAC; 0.7-0.4 A, 1 phase, 50/60Hz MU-231 100-230 VAC; 1.0-0.6 A, 1 phase, 50/60Hz MU-190 100-230 VAC; 0.7-0.4 A, 1 phase, 50/60Hz 100/230 VAC, 1 phase, 50/60 Hz Processor unit

Power Supply Unit

	Input Voltage	Input Current
PSU-014	100-230 VAC	3.7 A
PSU-015	1 phase - 50/60 Hz	6.4 A
PSU-016		2.8 A
PSU-018		5.6 A

ENVIRONMENTAL CONDITIONS

Unit	Ambient Temperature	Relative Humidity	Degree of protection	Vibration	
Antenna Unit	-25°C to +55°C (storage +70°C)		IP56		
Power Supply Unit		93 %	IP20	IEC 60945 Ed. 4	
Processor Unit		or less at	IP20		
Control Unit	-15°C to +55°C	40°C	IP22	1 Lu. 4	
Sensor Adapter			IP22		
Monitor Unit			IP22		

EQUIPMENT LIST

Standard

Display Unit MU-190/231/270W 1 unit Processor Unit EC-3000 1 unit Control Unit 1 unit

Radar Control Unit RCU-025 1 unit (specify when ordering) Trackball Control Unit RCU-026 Antenna Radiator XN12CF/XN20CF/XN24CF/ 1 unit

SN36CF Transceiver RTR-105/106/107/108/109/111 1 unit Gear Box RSB-128/129/130/131/133 1 unit PM-32A/52A/52B Performance Monitor 1 unit PSU-014/015/016/018 Power Supply Unit 1 unit Cable between Power Supply Unit and Antenna Unit 1 pc LAN Cable between Processor Unit and Power Supply Unit 1 pc Standard Spare Parts and Installation Materials 1 set

Option

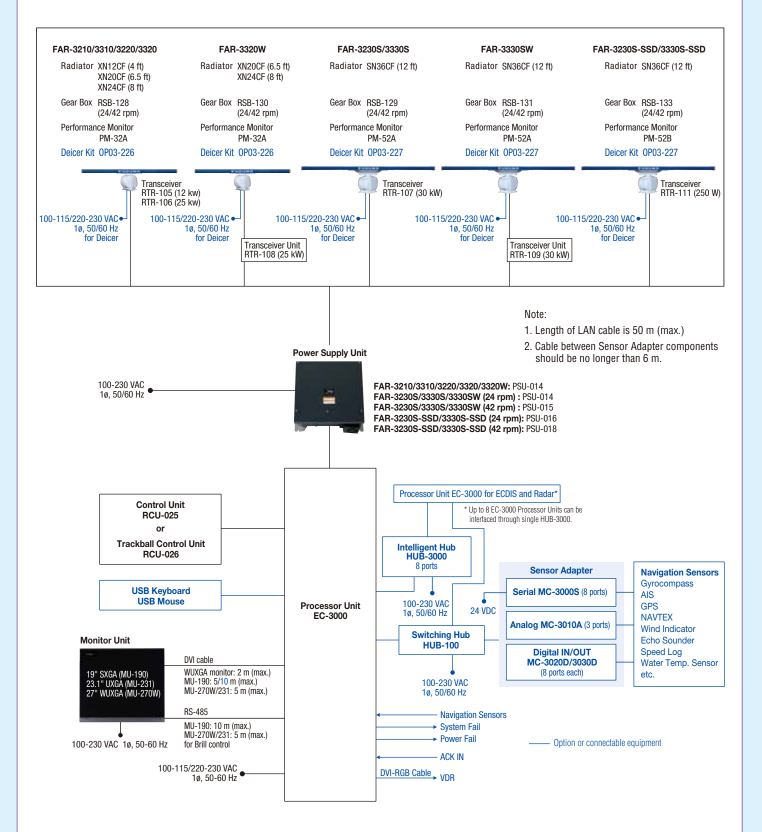
Sensor Adapter MC-3000S/3010A/ 3020D/3030D Sub Display Radar Cable RW-00136 Deicer OP03-226/227 Junction Box (for foremast mounting) RJB-001 Composite Cable between Junction Box and Antenna/ RW-9600

Power Supply Unit (for foremast mounting) OP03-223 LAN Signal Converter (for foremast mounting) Switching Hub for sensor network HUB-100 Intelligent Hub for interswitch network HUB-3000

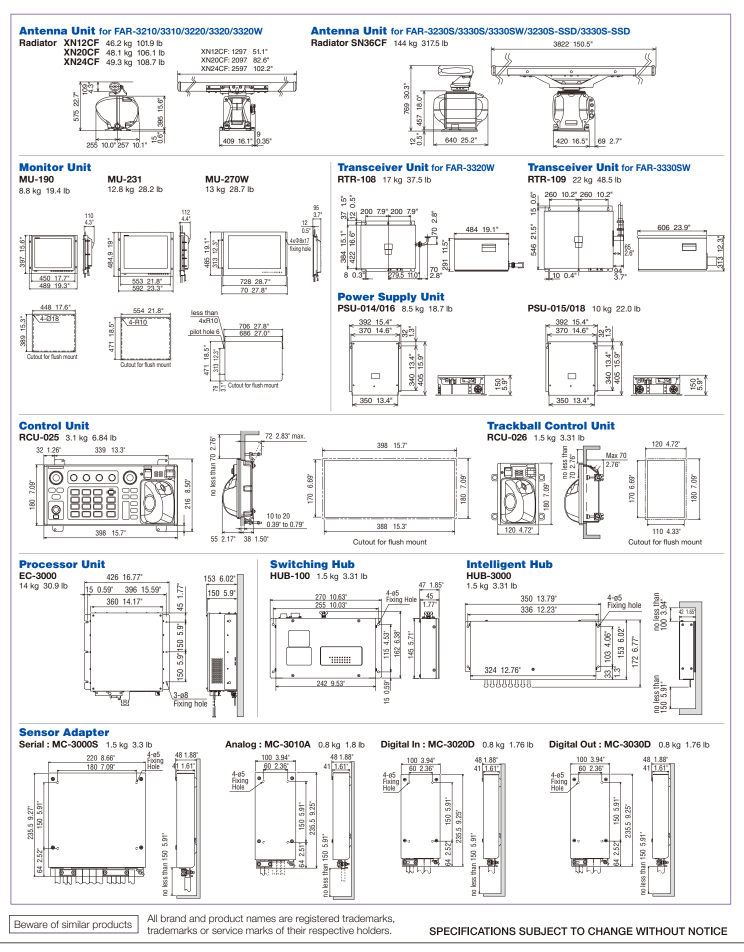
^{** 500} Hz on 96 NM range *** 1800 Hz on TT range = 32 NM

^{**** 1500} Hz on TT range = 32 NM

INTERCONNECTION DIAGRAM



	Outrast Dames	Transceiver	Oses Bess	Radiator	Rotation	Power Supply Unit		Display Unit		
Model C	Output Power	Unit	Gear Box	Length	Hotation	24 rpm	42 rpm	Display Unit		
FAR-3210	X band 12 kW	DTD 405		4 ft (XN12CF)				19.0" SXGA (MU-190)		
FAR-3310	x band 12 kvv	RTR-105	RSB-128	6.5 ft (XN20CF)		PSU-014		27" WUXGA (MU-270W) or 23.1" UXGA (MU-231)		
FAR-3220		RTR-106		8 ft (XN24CF)				19.0" SXGA (MU-190)		
FAR-3320	X band 25 kW	H1H-106			H-100	6 II (XIV24OF)	0 II (XIV2401)		FSC	1-014
FAR-3320W	A Danu 25 KVV	RTR-108	RSB-130	6.5 ft (XN20CF) 8 ft (XN24CF)	24/42 rpm			27" WUXGA (MU-270W) or 23.1" UXGA (MU-231)		
FAR-3230S	S band 30 kW	RTR-107	RSB-129			PSU-014	PSU-015	19.0" SXGA (MU-190)		
FAR-3230S-SSD S	S band 250 W	RTR-111	RSB-133			PSU-016	PSU-018	19.0" SXGA (MU-190)		
FAR-3330S	S band 30 kW	RTR-107	RSB-129	12 ft (SN36CF)		PSU-014	PSU-015	27" WUXGA (MU-270W) or 23.1" UXGA (MU-231)		
FAR-3330SW S	S band 30 kW	RTR-109	RSB-131			PSU-014 PSU-015		27" WUXGA (MU-270W) or 23.1" UXGA (MU-231)		
FAR-3330S-SSD	S band 250 W	RTR-111	RSB-133			PSU-016	PSU-018	27" WUXGA (MU-270W) or 23.1" UXGA (MU-231)		



FURUNO ELECTRIC CO., LTD.

FURUNO U.S.A., INC. FURUNO PANAMA S.A.

FURUNO (UK) LIMITED

FURUNO NORGE A/S Norway | www.furuno.no

FURUNO DANMARK A/S

FURUNO SVERIGE AB

FURUNO FINLAND OY FURUNO POLSKA Sp. Z o.o.

FURUNO DEUTSCHLAND GmbH

any | www.furuno.de

FURUNO FRANCE S.A.S.

FURUNO ESPAÑA S.A. Spain | www.furuno.es **FURUNO ITALIA S.R.L.**

FURUNO HELLAS S.A.

FURUNO (CYPRUS) LTD

FURUNO EURUS LLC

FURUNO SHANGHAI CO., LTD. **FURUNO CHINA CO., LTD.**

FURUNO KOREA CO., LTD

FURUNO SINGAPORE

PT FURUNO ELECTRIC INDONESIA

5-E-1708PDF Catalogue No. CA000001142