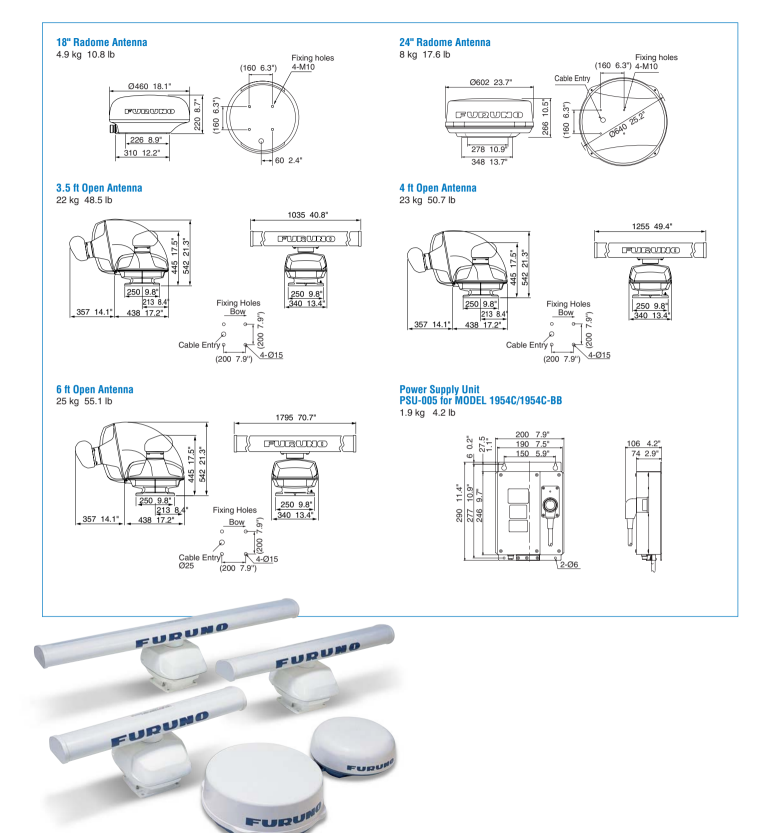
Specifications of NavNet vx2





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Since its release back in 2001, FURUNO's NavNet series has been enjoying unrivalled popularity worldwide for its high reliability, performance and expandability. It has even been voted Best Integrated Navigation System by the National Marine Electronics Association for three consecutive years. Now, NavNet vx2 is ready to carry on the tradition.

NavNet vx2 combines radar, GPS/WAAS chart plotter, fish finder, and network weather facsimile into completely integrated navigation network. Its wide range of options fulfils virtually every desire you may have for your navigation system.

- All display units are capable of controlling any component connected to the NavNet network
- Perfect for single or multi display installations
- Fully supports C-Map NT MAX and Navionics® GOLD chart.
- ▶ Utilizes SD cards for chart and memory.
- Fast chart drawing speed.
- Straightforward "Plug 'n Play" installation with wizard style
- AR-coated, high-brightness display unit for improved sunlight viewability.

From a stand-alone, single station navigation system to a multistation integrated navigation network, NavNet vx2 lets you build your navigation system according to your needs. Utilizing state-of-the-art network technology, NavNet vx2 provides you with seamless data sharing and vast future expandability.

The heart of NavNet vx2 is its Ethernet-based network that allows multiple displays to be connected. Choose from the 7", 10.4" and the flexible BlackBox, that allows you to match it with virtually any display including our ultra bright 12", 15" and 17" monitors. Interconnect the displays with various navigational sensors and our new MaxSea-NavNet navigational software for a feature rich network that is unparalleled. Stress-free navigation and operation of any component can be performed from any display unit connected to the onboard network.





Select your display units

You can select your display units for NavNet vx2 from the following: 7", 10.4", 12", 15" and 17" high-brightness LCDs. You can choose either a single- or a multi-station system of up to four displays.

10.4"





12" with BB unit





15" with BB unit





17" with BB unit



Select additional components

Once you have selected the display units for your system, you can now choose the basic operating equipment of the NavNet vx2 system. NavNet vx2 has four main components including radar, GPS/WAAS chart plotter, fish finder and weather facsimile to create your navigation network. You can create your own network by selecting components according to your needs.



GPS/WAAS antenna **GP-320B GP-330B**



DFF1





Chart cards

Network weather facsimile Network satellite



weather receiver BBWX1



Compliment your system with additional FURUNO equipment

With a variety of optional add-ons, NavNet vx2 can offer you additional useful functions, such as: radar overlay, AIS display, NAVpilot autopilot data and ARPA target tracking. You can even interface it with your PC and MaxSea-NavNet PC software to make it the most versatile navigation network on the market.

PC software MaxSea-NavNet



Autopilot NAVpilot series





Heading sensor SC-50/110





PG-500



Nav data organizer/Remote display **RD-30**



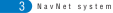








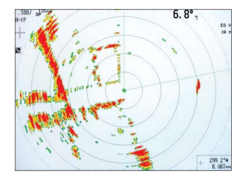




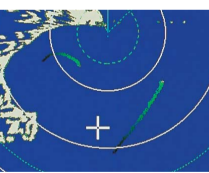
Radar



High-performance radar is one of the main components of NavNet vx2. Known for our award winning and reliable radars, the NavNet vx2 radar includes the following features:



- ▶ Presentation modes selectable from: North-up, Head-up, Course-up and True Motion
- Overlay radar targets on chart (appropriate heading sensors required, i.e. PG-500, C-500, SC50/110, etc.)
- ► Auto gain control
- ▶ Echo trail shows an afterglow of moving radar targets
- ▶ Automatic radar plotting to track up to ten targets (Not available on stand-alone 7" models, unless part of a network incorporating 10.4" or BlackBox models with ARP-11 installed.)
- ▶ Radar Guard Zone alerts you to potential danger
- ► Energy saving Watchman feature
- Dual EBL (Electronic Bearing Lines) and dual VRM (Variable Range Markers) give distance and bearing to targets
- Off-center display allows you to focus on a specific area



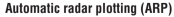
Echo trails

This feature displays afterglow of all the targets to show their tracks. It helps you foresee their heading directions at a glance. Its trail duration is adjustable among 15, 30 s, 1, 3, 6, 15, 30 min and continuous.



Radar overlay

Radar targets can be overlaid onto the electronic chart so that you can better recognize what's around your vessel by referencing the target locations on both the chart and the radar.









CPA alarm



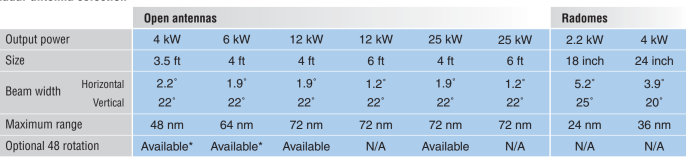
Up to ten targets can be simultaneously acquired and tracked to show you the heading direction and speed of the targets.



Lost target

▶ Customizable color presentation for night-time operation

offer longer detection ranges.





FURUNO

▶ Selectable from 4 kW (3.5'), 6 kW (4'), 12 kW (4/6') and 25 kW (4/6') models

FURUNO

FURU

- Narrow horizontal beam width enhances target identification and ensures detection of smaller targets
- Longer range scales of up to 72 nm
- ▶ High power output for enhanced long range performance

- ▶ Selectable from 2.2 kW (18") and 4 kW (24") models
- Stylish, compact and lightweight units
- ► Simplified installation
- ▶ Modest power consumption

Radar antenna selection

Radar antennas

NavNet vx2 presents a wide range of radar

transmitters offers detailed target detection.

offer the maximum range of 24 and 36 nm

respectively. High performance open arrays

While the compact 2.2 kW and 4 kW radomes

antennas that offer unparalleled performance to suit a variety of your needs. Powerful X-Band

*BlackBox models only



NavNet vx2

Radar

NAVnet

GPS/WAAS Chart Plotter



GPS/WAAS Chart Plotter

Working in perfect collaboration with the NavNet vx2 radar is the GPS/WAAS chart plotter. It shows your exact position and offers a variety of display modes that allow you to organize your nav data with unparalleled ease.

C-Map NT MAX chart

NavNet vx2 accepts the C-Map's new NT MAX charts. The NT MAX unique features include live nav-aids, tidal flows, local street maps, photographs of harbors and perspective view in addition to grounding alarm (Guardian Technology™).

Live nav-aids (Flashing buoys/Light houses)



Flashing buoys and light houses are displayed with only visible sector colors according to boat's position.

Tidal flows



Intuitive arrows show direction and strength

Local street maps



Coastal roads, land elevation contours, airports and other land objects included in major port areas.

Photographs of harbors



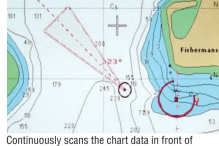
Perspective view



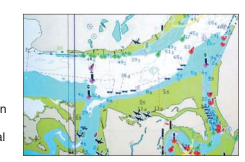
Navionics® GOLD chart

Navionics® GOLD charts offer "objectoriented" color rich presentation with superior clarity and detail. The "Xplain" feature translates every navigational symbol into an easy to understand description. The IC™ (Intelligent Clarity) feature that automatically filters on-screen presentation at every zoom level to offer a clear, uncluttered display of all essential nav data.

Grounding alarm (Guardian Technology™



the boat to detect dangerous objects (land, rocks...)



NavNet vx2

Fish Finder



NavNet vx2 **Fish Finder**



For years, Commercial Fisherman have relied on FURUNO's fish finding technology to help them make a living. FURUNO's network fish finders implement the same tried and true fish finding technology that is used in our commercial-grade fish finders. Plug a network fish finder into your NavNet vx2 system and it turns any display in the network into a high-performance fish finder.

- Variety of presentation modes: Marker Zoom, Bottom Discrimination, Bottom Lock Expansion, A-scope and many more
- FURUNO Free Synthesizer (FFS) transceiver on the DFF3 allows you to choose any two operating frequencies from 28 to 200 kHz
- Two selectable automatic gain control modes: Cruising and Fishing modes to match your style of boating
- ▶ Wide output power range selectable from regular 600 W to powerful 3 kW
- Two pages of fish finder images can be stored and displayed

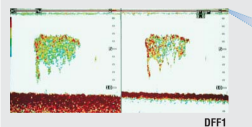
Digital Filter Technology

FURUNO's latest network fish finder, the DFF1/DFF3, features a digital filter which delivers automatic gain control to present precise and crystal clear echo images. However, even the best digital filter won't help unless you start with a solid base, such as FURUNO's renowned fishfinder technology.



Exceptional shallow water detection with surface clutter suppression

Surface clutter, mainly caused by craft's propeller can be greatly suppressed by the digital filter, which facilitates exceptional shallow water detection. This enables you to spot fish targets that are close to the surface.

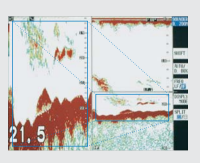


Detailed target presentation

The digital filter of the DFF1/DFF3 optimizes gain to obtain highly defined images of underwater conditions. The DFF1/DFF3 clearly shows fish targets close to the seabed. The digital filter also eliminates noise to deliver sharp and detailed echo presentation. achieving detection of fishing reefs and individual fish with absolute clarity.



Conventional fish finder



FURUNO Free Synthesizer (FFS)

The DFF3 employs the FURUNO Free Synthesizer based on the professional fish finder FCV-1200L, which allows you to operate a fish finder in any two operating frequencies from 28 to 200 kHz without a matching box. This transceiver gives you the flexibility to choose your operating frequencies for more productive fishing. Output power can also be selected among 1, 2, and 3 kW to suit a variety of situations.



NAVnet

FAX, AIS & NAVpilot



Network weather facsimile receiver

The network weather facsimile FAX-30 receives weather map images and NAVTEX messages. The images and messages can be displayed on the 10.4" or BlackBox

- Up to 12 pictures can be stored in memory
- ▶ Programmed with all currently existing facsimile stations and frequencies: up to 320 channels storable
- Presentation in monochrome, 16gradation gray scale or color (three patterns of color presentation are available)
- ▶ Built-in NAVTEX receiver (490 kHz and 518 kHz) in which up to 130 messages

VE10 AUG/23 20:34 518kHz ERROR RATE=0, 32	MESSAGE
2020 VE10	
231130 UTC AUGUST 2002	
KOREA NAVTEX//KMA SOURCE//ROUTINE : MEATHER FORECA ST/	
ISSUED AT 230000 UTC AUGUST.	
TODAY(2380), UNDER THE INFLUENCE OF ATMOSPHERIC PR	
ESSURE TROUGH OVER PENINSULA	
EAST SEA: SN-W 8-16M/S 1, 5-4M CLOUDY. OCCASIONAL R	
AIN, THUNDER AND LIGHTNING, FOG	
YELLOW SEA: SN-W 8-134/S 1, 5-34 CLOUDY, OCCASIONAL	
RAIN, FOG	
SOUTH SEA: SN-W 8-14M/S 1.5-3M CLOUDY, OCCASIONAL, RAIN, THUNDER AND LIGHTNING, FOG	NEXT
- SEVERE STORM ADVISING AT OPEN CENTRAL EAST SEA 1	MSG
S VALID.	Barrier Const.
TOMORROW(24TH). IT WILL BE UNDER THE INFLUENCE OF	RETURN
ATMOSPHERIC PRESSURE TROUGH AND THEN GETTING OUT O	
F IT OVER PENINALLA	
EAST SEA: NW-NE 7-16M/S 1-4M MOSTLY CLOUDY, FOG	
YFLLOW SEA: W-NW 8-139/S 1, 5-39 CLOUDY, OCCASIONAL	

NAVTEX

ROTAT RETUR

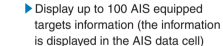
Weather map



Satellite image

Interface with AIS

NavNet vx2 lets you integrate AIS (Automatic Identification System) into the network with an optional component. Information for up to 100 AIS targets can be displayed on any networked unit. This integration provides you with a solution for observing other vessels. (AIS receiver required)



Indicate the state of targets with five symbols

NavNet vx2 FAX, AIS & NAVpilot



Sleeping AIS Target







Lost Target



Selected Target

Activated Target

Interface with the NAVpilot When the NAVpilot is added onto the

network, you can set the destination and course to steer on the plotter mode, and transfer the course information to the NAVpilot. The NAVpilot will do the rest, steering your craft automatically to the destination. You can set the course and steer your craft from the NavNet vx2.

NAVpilot

NavNet vx2

Sea Surface Temperature

showing the coldest areas.

Satellite Weather

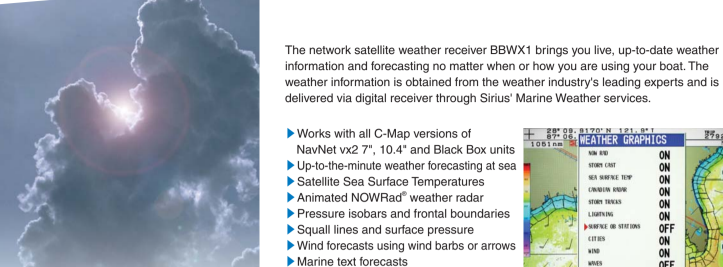
NAVnet

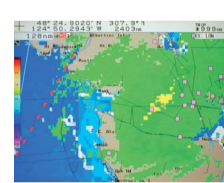
Visual reading can be acquired on

varying surface water temperatures,

with red showing the warmest and blue

Satellite Weather









Real-time weather radar can be overlaid on your chart, showing the strongest precipitation in different colors.



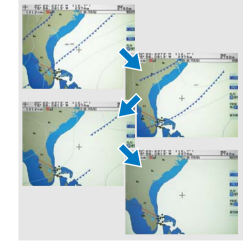
SIRIUS

Surface Pressure and Wind

Pressure isobars and frontal boundaries can be displayed on your screen. Also determine wind strength and direction with wind feathers.

Animated Forecasts

When planning a voyage, you can animate pressure, wind or wave forecasts to see how these items are predicted to progress in the future.



Point & Click Weather Data

For additional details on Stations. Marine Zone Forecasts, Storm Cast, Marine Warnings, Tropical Statements and other information, simply click on the symbol and a data box will show up with the information.







Defining the cutting-edge of applied information technology, MaxSea-NavNet software is a powerful navigation tool for boaters who are looking for a user-friendly interface and a more comprehensive navigation system.

MaxSea-NavNet software offers increased efficiency at sea by using its exclusive capabilities, such as seamless chart displays, advanced weather forecast overlay, real-time three dimensional images of the seabed (Personal Bathymetric Generator) and many more. Intuitive operation of MaxSea-NavNet is achieved by its user-friendly interface and graphical tool palette. MaxSea-NavNet presents the ultimate solution to navigational data management.

The MaxSea-NavNet software is capable of combining and analyzing data from multiple sources in real-time. Fully integrated into the NavNet system through a high-speed Ethernet network, MaxSea-NavNet facilitates the complete integration between the PC and the NavNet network, sharing information from the radar, GPS, echo sounder and other nav data within the NavNet system. A variety of display orientations can be selected to meet your needs.

Interface with the NavNet system



▶ Sharing C-Map NT chart data as well as all the navigation data within the NavNet network

NavNet provides MaxSea-NavNet with radar, fish finder and essential navigation data from various networked sensors.

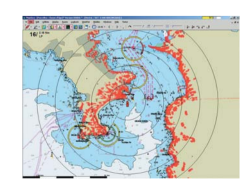
► Full control of NavNet

MaxSea-NavNet offers full control of the NavNet display, such as radar range, gain/STC control, etc., in addition to handling the navigation data to display in a diverse range of formats.

- ▶ 2D/3D ground discrimination function allows boaters to see the Bottom Roughness, Hardness and Classification overlaid with MaxSea 2D/3D charts*
- ▶ 3D chart data conversion with C-Map NT chart*
- ► ARPA radar target tracking capability*
- ▶ AIS transponder compatibility*
 - * Optional modules that may require additional equipment

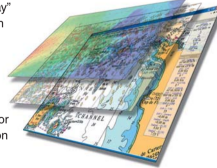
MaxSea-NavNet radar overlav

MaxSea-NavNet provides the highest quality electronic charts available as the basis for its radar overlay. MaxSea-NavNet overlays the full radar image at the same scale and creates a dramatic improvement in accuracy and clarity. MaxSea-NavNet radar overlay gives you amazingly detailed images. The range of color and transparency of the overlay guarantees that the chart is not hidden. This allows for the confirmation of precise positioning relative to the chart and clearly reveals any inconsistencies.



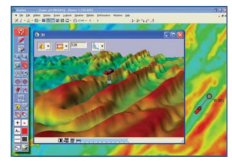
The unique overlay system optimizes data visualization

Using MaxSea-NavNet's multiple "overlay" system, various layers of information can be superimposed on the screen. Each overlay contains different types of data, such as tracks, marks, hazards, wrecks, ports, currents, water temperature, etc. Based on the needs of the moment, a single click can make each layer visible or invisible, eliminating irrelevant information and clearly showing objects of interest.



Optional Personal Bathymetric Generator (PGB) clearly shows the contours of the bottom

Connected to the network sounder and GPS, MaxSea-NavNet PBG records the position and the depth as your boat proceeds, which enables you to create 2D and 3D charts with pinpoint accuracy in realtime. With a single click, MaxSea-NavNet PBG will be activated to give breathtaking real-time 2D and 3D images of the seabed.



SYSTEM REQUIREMENTS

45°00.0000 N 003°00.0000 W 16.20 Kn 90°T

EO °

+0.0 °C

Your PC must meet the following system requirements in order to work with MaxSea-NavNet. Please verify these requirements before

- ▶ Windows® 2000 or XP
- ▶ 800 MHz processor
- ▶ CD-ROM drive for installing MaxSea-NavNet
- ► Serial or USB port(s) for connecting navigation equipment (An adapter must be used for USB connections – see the section on connecting equipment for more information.)
- ▶ 700 MB of hard drive space
- ► Graphic card: 32 MB (64 MB recommended)
- Network facility required
- ▶ Memory requirements:

Operating	System Memory		
Windows® 2000	64 MB	(128 MB recommended)	
Windows® XP	128 MB	(256 MB recommended)	

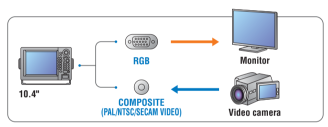
Note about system requirements: For the best performance we advise you to follow the 'recommended' guidelines. MaxSea-NavNet is an advanced software program which makes good use of faster computers with more memory.

Display unit

10.4"/7" display unit

NavNet vx2 provides you with a multi-station option for your navigational requirements. Two types of display units are available: 10.4" and 7" high brightness, sunlight viewable LCD's. Excellent all-round presentation with a wide viewable angle, VGA screen resolution ensures a superbly detailed

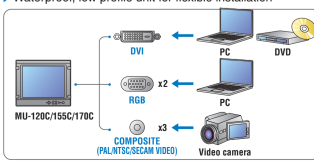
- ▶ High-brightness LCD viewable under direct sunlight
- ▶ Enhanced visibility with Anti-Reflective (AR) coating to cut down annoying glare
- Common user interface for compatibility among the display units networked
- ► Easy operation using a trackball* and rotary encoder (*for 10.4" models)
- ▶ Multi-station networking of up to four display units
- Simple connection between each sensor and display unit
- ▶ Analog RGB video output available for remote monitoring (for 10.4" models)
- ▶ NTSC/PAL input available for displaying video images from onboard TV/VCR/DVD player (for 10.4" models)



12"/15"/17" LCDs with BlackBox unit

FURUNO MU-120C/155C/170C LCD units can be used as display units for BlackBox models. When connected to BlackBox models, the MU-120C/155C/170C offers the same functions as the 10.4" display unit on top of its exclusive functions. BlackBox models also can work with commercial monitors.

- Picture-in-Picture (PIP) function to display a small image window on top of the main display
- ▶ Built-in scaler to accept up to SXGA screen resolution* *With NavNet vx2, the display unit display the images in VGA resolution
- ► Easy channel selection
- ▶ Waterproof, low profile unit for flexible installation





Processor unit for BlackBox models

.... Photo: MU-155C Control unit for



Network sensors

Whether it is the radar and GPS/WAAS antennas that connect directly to the NavNet vx2 displays or the optional network sensors that connect through the Ethernet network, all of the data obtained from each sensor can be shared by every display on the network. The beauty of NavNet vx2 is that you can start with a single unit and expand its features as needed.

Radar antenna

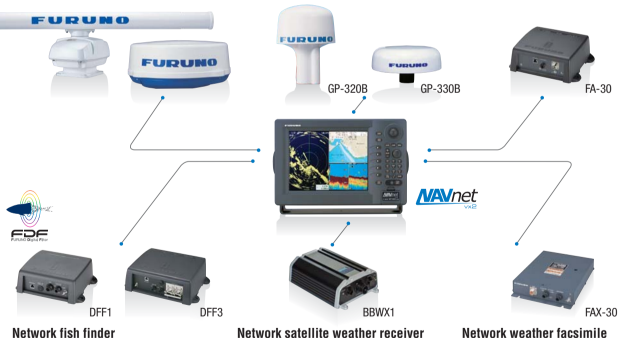
Each NavNet vx2 radar comes with a commercial-grade FURUNO antenna. The output power of the antenna units ranges from the sleek 2.2 kW radome to the powerful 25 kW open array.

GPS antenna

Simply by plugging the GP-320B/GP-330B GPS/WAAS receiver antenna into any NavNet vx2 display, all the displays networked can show highly accurate position data.

AIS receiver

The FA-30 incorporates AIS information into the NavNet vx2 radar/chart plotter displays.



The BBWX1 Sirius Satellite Weather

weather information and forecasting.

Receiver delivers comprehensive

Works with C-Map version.

Network fish finder

The network fish finder can be plugged into any display or a Hub to turn the NavNet vx2 display into a highperformance dual-frequency fish finder.

Frequency: Dual-frequency 50/200 kHz Output Power: 600 W/1 kW rms Basic Range: 8 range scales to 2.500 ft

DFF3

Dual-frequency selectable Frequency: between 28 and 200 kHz

Output Power: 1/2/3 kW rms

Basic Range: 8 range scales to 1,200 m

Network weather facsimile

The FAX-30 is a network weather facsimile receiver that works with 10.4". BlackBox models or a PC to display weather maps, satellite images, NAVTEX and other navigation information.



MODEL 1734C

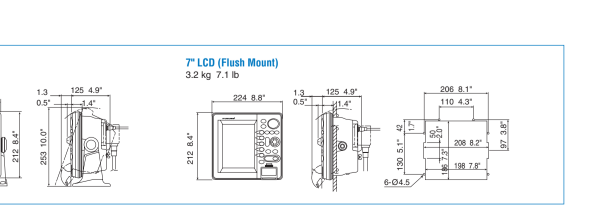




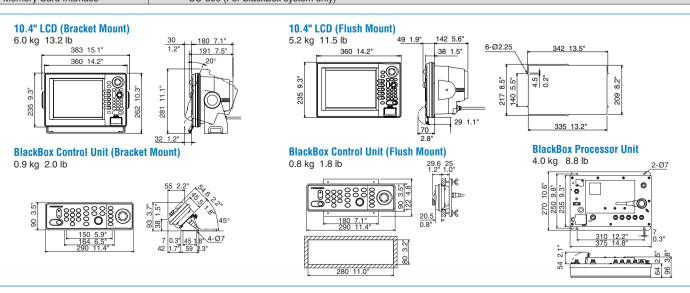


DISPLAY UNIT				
1. Type		'GA 480 x 640 pixels		
NavNet Interface		10-BaseT		
3. Interface (NMEA 0183 format)	Input: DBT, DPT, DSC, DSE, GGA, GLL, GSA, GSV, HDG, HDM, HDT, MDA, MTW, MWV, RMA, RMB, RMC, TLL, TTM, VHW, VTG, VWT, VWR, WPL, ZDA, ZTO Output: AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GTD, HDT, HDT, MTW, MWV, RMA, RMB, RMC, TLL, TTM, VHW, VTG, WPL, XTE, ZDA, ZTO			
4. Language	English, French, Spanish, German, Portuguese, Italian, Danish, Norwegian and Swedish			
RADAR CHARACTERISTICS				
1. Display Modes	Head-up, Course-up*, North-up*, True Motion** (* Headi			
2. Range Scales (nm)	0.125 to 24 nm	0.125 to 36 nm		
0.51.7.1	14 steps	15 steps		
3. Echo Trail	Interval: 15 s, 30 s, 1 min, 3 min, 6 min, 15 min, 30 min o	r Continuous		
PLOTTER CHARACTERISTICS	0.105 to 0.040 mm			
1. Map Scale	0.125 to 2,048 nm Between 85°N and 85°S			
Latitude Limits Plot Interval	1 s to 99 min 99 s or 0 to 99.99 nm			
4. Display Modes	Course plot, Nav data, Steering display, Highway			
5. Presentation Modes	TM/RM North-up, Course-up, Auto Course-up			
6. Memory Capacity	Up to 8,000 points for ship's track and marks, 999 waypo	sints 35 quick points 1 MOR		
o. Memory Capacity	200 planned routes (max. 35 waypoints/route), 1 quick ro			
7. Alarms	Arrival/anchor watch, XTE, proximity alert, ship speed, d			
7. Alainis	(*Network sounder required, temperature sensor require			
8. Electronic Charts	C-Map NT MAX or Navionics® GOLD	d for water temperature alarm O-map version only)		
ANTENNA RADIATOR	O-IVIAP INT IVIAX OF INAVIORIES GOLD			
1. Type	Ø460 mm (18")	Ø602 mm (24")		
1. Type	Radome	Radome		
2. Rotation Speed	24/30 rpm	24 rpm		
Z. Hotation opecu	(Automatic switch)	Σ+1βιιι		
3. Wind Load	Relative wind 100 kt			
4. Beamwidth	Hor: 5.2°	Hor: 3.9°		
	Vert: 25°	Vert: 20°		
RF TRANSCEIVER				
Peak Output Power	2.2 kW	4 kW		
2. Frequency	9410 ± 30 MHz (X-Band)			
3. Pulselength & PRR	0.08 μs/2100 Hz (0.125 to 1.5 nm)			
	0.3 μs/1200 Hz (1.5 to 3 nm)			
	0.8 μs/600 Hz (3 to 48 nm)			
ENVIRONMENT (IEC 60945 test method)				
Temperature	-15°C to +55°C (Display Unit)			
NA	-25°C to +70°C (Antenna Unit)			
Waterproofing	IEC 60529 IPX5, USCG CFR-46 (Display Unit)			
DOWED OURDLY	IEC 60529 IPX6 (Antenna Unit)			
POWER SUPPLY	10.041/IDO	40.041//D0		
	12-24 VDC	12-24 VDC		
	75 W	75 W		
	115/230 VAC with optional rectifier PR-62			
Power Supply Unit	Not required			
Optional unit	Not required			
Antenna Bracket	OP03-93	OP03-92		
10-Target Autoplotter				
External Buzzer	Full control when networked with 10.4" LCD, BB system and ARP-11 OP03-136 or Relay/Contact Closure			
NTSC/PAL Interface kit	Not available			
RGB Output Cable kit	Not available			
TIGE Culput Cable Kit	I NOT GYAIIANIE			

MODEL 1724C



(2088 金) (1)							
DISPLAY UNIT							
1. Type		1	0.4" Color TFT LCD.	640 x 480 pixels (Multi	i-sync monitor Require	ed on BlackBox system	1)
NavNet Interface		10.4" Color TFT LCD, 640 x 480 pixels (Multi-sync monitor Required on BlackBox system) Ethernet 10Base-T					
3. Interface (NMEA 0183	format)	Input: DBT, DPT, DSC, DSE, GGA, GLL, GSA, GSV, HDG, HDM, HDT, MDA, MTW, MWV, RMA, RMB, RMC, TLL, TTM, VHW, VTG, VWT, VWR, WPL, ZDA, ZTG					
,	,	Output: AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GTD, HDT, HDT, MTW, MWV, RMA, RMB, RMC, TLL, TTM, VHW, VTG, WPL, XTE, ZDA, ZT					
4. Language		English, Frei	nch, Spanish, German	n, Portuguese, Italian, I	Danish, Norwegian an	d Swedish	
RADAR CHARACTERISTI	CS	,		<u>, , , , , , , , , , , , , , , , , , , </u>	, ,		
Display Modes		Head-up, Co	ourse-up*, North-up*, 1	True Motion** (* Headir	ng input required ** H	leading and speed inp	uts required)
2. Range Scales (nm)		0.125 to 24 nm	0.125 to 36 nm	0.125 to 48 nm	0.125 to 64 nm	0.125 to	72 nm
, ,		14 steps	15 steps	16 steps	17 steps	18 s	teps
3. Echo Trail		Interval: 15 s	s, 30 s, 1 min, 3 min, 6	min, 15 min, 30 min c	or Continuous	,	
PLOTTER CHARACTERIS	TICS						
1. Map Scale		0.125 to 2,04	48 nm				
2. Latitude Limits		Between 85°	°N and 85°S				
3. Plot Interval		1 s to 99 mir	n 99 s or 0 to 99.99 nn	n			
4. Display Modes		Course plot,	Nav data, Steering dis	splay, Highway			
5. Presentation Modes			h-up, Course-up, Auto				
6. Memory Capacity				and marks, 999 waypo		1 MOB,	
				oints/route), 1 quick ro			
7. Alarms						ater temperature*, fish'	
					d for water temperatu	re alarm ** C-Map ver	sion only)
8. Electronic Charts		C-Map NT M	1AX or Navionics® GO	LD			
ANTENNA RADIATOR							
1. Type		Ø460 mm (18")	Ø602 mm (24")	1035 mm (3.5 ft)	1255 mm (4 ft)		mm (4/6 ft)
		Radome	Radome	Open	Open		oen
2. Rotation Speed		24/30 rpm (Automatic switch)		24 rpm			3* rpm
48 rpm is option	BB	24/30 rpm (Automatic switch)			24/48 rpm (*No	t available in 6 ft)	
3. Wind Load		Relative win	d 100 kt			Relative wind 100 k	
						Relative wind 70 kt	
4. Beamwidth		Hor: 5.2°	Hor: 3.9°	Hor: 2.2°	Hor: 1.9°		.9/1.2°
		Vert: 25°	Vert: 20°	Vert: 22°	Vert: 22°	Vert:	22°
RF TRANSCEIVER							
Peak Output Power		2.2 kW	4 kW	4 kW	6 kW	12 kW	25 kW
2. Frequency			IHz (X-Band)				
3. Pulselength & PRR			O Hz (0.125 to 1.5 nm)			0.08 μs/2100 Hz (0.	
		0.3 μs/1200 Hz (1.5 to 3 nm)				0.3 μs/1200 Hz (1.5 to 3 nm)	
		0.8 μs/500 Hz (3 to 64 nm) 0.8 μs/500 Hz (3 to 96 nm)				96 nm)	
ENVIRONMENT (IEC 60945	test method)						
Temperature			5°C (Display unit)				
-25°C to +70°C (Anter				D1 1 10			
Waterproofing		IEC 60529 IPX5, USCG CFR-46 (Display unit)					
		IEC 60529 II	PX6 (Antenna unit)				
POWER SUPPLY (at relative	wind 100 kt)	40.041//00	10.043/00	40.041/0.0	10.041VDG	10.011/06	10.011/00
		12-24 VDC	12-24 VDC	12-24 VDC	12-24 VDC	12-24 VDC	12-24 VDC
		90 W	90 W	110 W	115 W	125/150 (24/48 rpm, 4 ft),	
Г		00.144	00.144	00/400 /// /24/40	05/405 M /04/40	130 W (6 ft)	163 W (6 ft)
	BB	60 W	60 W	80/100 W (24/48 rpm)	85/105 W (24/48 rpm)		107/122 (24/48 rpm, 4 ft),
		115/002311		DI 1 0 400 (47 400 0		100 W (6 ft)	132 W (6 ft)
115/230 VAC with optional rectifier RU-3423/1746B-2			PSU-005	PSU-008			
Power Supply Unit		Not required				PSU-005	PSU-008
Optional unit		OD00 00	OD00.00		1 "	a way a a a	
Antenna Bracket OP03-93 OP03-92 Locally arranged							
10-Target Autoplotter External Buzzer	ARP-11* (* Requires appropriate heading sensor)						
NTSC/PAL Interface kit							
		OP03-175 (8 OP03-176	oupplied as standard (DIACKDOX SYSTEM)			
RGB Output Cable kit Memory Card Interface			Plank Pay avatam	w)			
Memory Card Interface CU-300 (For BlackBox system only)							



7" LCD (Bracket Mount)

3.5 kg 7.7 lb

Specifications of NavNet vx2

Chart Plotter BlackBox Chart Plotter GD-1720C GD-1920C GD-1920C-BB







DISPLAY UNIT					
1. Type	7" Color TFT LCD, VGA 480 x 640 pixels	10.4" Color TFT LCD 640 x 480 pixels	Multi-sync monitor Required (640 x 480 pixels)		
2. NavNet Interface	Fithernet 10-BaseT				
3. Interface (NMEA 0183 format)	Input: DBT, DPT, DSC, DSE, GGA, GLL, GSA, GSV, HDG, HDM, HDT, MDA, MTW, MWV, RMA, RMB, RMC, TLL, TTM, VHW, VTG, VWT, VWR, WPL, ZDA, ZTG				
o. mioriado (miez to roo format)		Output: AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GTD, HDT, HDT, MTW, MWV, RMA, RMB, RMC, TLL, TTM, VHW, VTG, WPL, XTE, ZDA, ZTG			
PLOTTER CHARACTERISTICS	Capac 70 an, 7 a B, BOB, B110, B111, BB1, B1 1,	CO. (, CLE, C. 1.), 1 1. 1, 1 1. 1 1. 1 1. 1 1. 1 1.	s, rimo, ree, rim, viiv, via, vii e, xre, es a, era		
1. Map Scale	0.125 to 2.048 nm				
2. Latitude Limits	Between 85°N and 85°S				
3. Plot Interval	1 s to 99 min 99 s or 0 to 99.99 nm				
4. Display Modes	Course plot, Nav data, Steering dis				
5. Presentation Modes	TM/RM North-up, Course-up, Auto Course-up		-up, Course-up		
6. Memory Capacity		and marks, 999 waypoints, 35 quick points, 1			
o. Memory Capacity	200 planned routes (max. 35 wayp		I WOD,		
7. Alarms			re* fish* grounding**		
7. Alaitiis	Arrival/anchor watch, XTE, proximity alert, ship speed, depth*, water temperature*, fish*, grounding** (*Network Sounder required, temperature sensor required for water temperature alarm ** C-Map version only)				
8. Electronic Charts	C-Map NT MAX or Navionics® GOLD				
ENVIRONMENT (IEC 60945 test method)					
Temperature	-15°C to +55°C (Processor Unit, Control Unit)				
Waterproofing	IEC 60529 IPX5, USCG CFR-46	IEC 60529 IPX2, USCG C			
vaterprooming	120 00023 11 70, 0000 01 11 40	IEC 60529 IPX5, USCG C			
POWER SUPPLY		120 00020 II 70, 0000 OF 11-40 (OUTILOT OTHE)			
1 OWEN CONTEN	12-24 VDC	12-24 VDC	12-24 VDC		
	35 W	55 W	25 W		
	115/230 VAC with optional rectifier	**	25 11		
Power Supply Unit	Not required				
Optional unit	Trot roquirou				
Autoplotter	Full control when networked with 10.4" LCD, BB system and ARP-11				
External Buzzer	OP03-136 or Relay/Contact Closure				
NTSC/PAL Interface kit	Not available OP03-175 Supplied as standard				
RGB Output Cable kit	Not available OP03-176				
Memory Card Interface	CU-300 (For BlackBox system only)				
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MU-120C

MU-170C

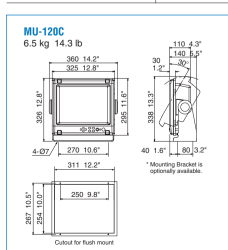


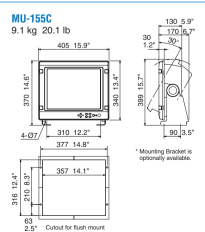


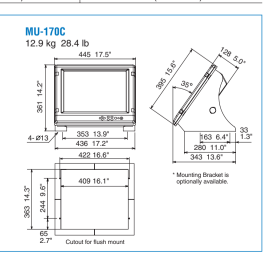
MU-155C



DISPLAY UNIT						
Screen Size		12.1 inches, 246.0 x 184.5 mm	15 inches, 304.1 x 228.1 mm	17 inches, 338 x 270 mm		
Resolution		800 x 600 (SVGA)*	1024 x 768 (XGA)*	1280 x 1024 (SXGA)*		
		* VGA up to SXGA signal is acceptable in analog RGB.				
Contrast Ratio		300: 1	400:1	500:1		
Viewing Angle	Vertical	+60° to -50°	+85° to -85°	+75° to -75°		
	Horizontal	left 70° to right 70°	left 85° to right 85°	left 80° to right 80°		
Brightness	•	1000 cd/m²				
INTERFACE						
Analog RGB		2 ports, D-SUB/15 pins				
DVI		1 port, DVI-D				
Composite(RCA)		3 ports, RCA				
ENVIRONMENT (IEC 60945 test method)						
Temperature		-15°C to +55°C				
Waterproofing		IEC 60529 IPX5 (Front Panel)	IEC 60945 ed4 IPX6 (Front Panel)			
POWER SUPPLY						
		12-24 VDC	12-24 VDC	12-24 VDC		
		48 W(at 12 VDC)	84 W(at 12 VDC)	72 W (at 12 VDC)		











Network Fish Finder





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TRANSCEIVER & DISPLAY		
Display Modes	Single (50 or 200 kHz), Dual (50 and 200 kHz), Bottom-lock, Bottom Zoom, Bottom Discrimination, Marker Zoom, A-Scope	Single (High or Low frequency), Dual (Both High and Low frequencies), Bottom-lock, Bottom-Zoom, Bottom Discrimination Marker Zoom, A-Scope
Frequency	Dual frequency 50 kHz and 200 kHz	The synthesized transducer works with dual frequencies between 28 and 200 kHz
Output Power	600 W / 1 kW rms (Specify)	1, 2 or 3 kW
Range Scale	8 basic ranges customized to max 1,200 m (4,000 ft, 650 fa)	Any range customized between 2 and 1,200 m
Range Phasing	Up to 2,400 m (8,000 ft, 1,300 fa)	Up to 2,400 m (8,000 ft, 1,300 fa)
ENVIRONMENT		
Temperature	-15°C to +55°C	-15°C to +55°C
Waterproofing	IEC 60529 IP20	IEC 60529 IP20
POWER SUPPLY		
	12-24 VDC	12-24 VDC
	12 W	30 W
TRANSDUCERS (Specify when ordering)		
	600 W 50/200 kHz: 520-5PSD (Plastic, thru-hull), 520-5MSD (Bronze, thru-hull), 520-5PWD (Plastic, transom), 525ST-MSD (Bronze, thru-hull) with speed/temp sensor), 525ST-PWD (Plastic, transom with speed/temp sensor) 1 kW (Optional Matching box MB-1100 required) 50 kHz: 508-6, 508-68, 508-9B, 200 kHz: 50/200 kHz: 50/200 kHz: 50/200-1T, 50/200-12M	28 kHz: 28F-8, 28F-18, 28BL-6HR, 28F-24H, 28BL-12HR 38 kHz: 38BL-9HR, 38BL-15HR 50 kHz: 50B-6/6B, 50B-9B, 50B-12, 50BL-12HR, 50F-24H, 50BL-24HR 68 kHz: 68F-8H, 68F-30H 82B-35R 88 kHz: 88B-8, 88B-10, 88F-126H 107 kHz: 100B-10R 150 kHz: 150B-12H 200 kHz: 200B-5S, 200B-8/8B, 200B-12H 50/200 kHz: 50/200-1ST, 50/200-1T, 50/200-12M

FURUNO

Time to First Fix 12 s (warm start) 90 s (cold start)

12-24 VDC 1.3 W

Twelve discrete channels,

C/A code, all-in-view,

WAAS L1 (1575.42 MHz)

WGS-84, NAD-27 and others

10 m (GPS)

3 m (WAAS)

-25°C to +70°C | -25°C to +55°C IEC 60529 IPX6 | IEC 60529 IP56

RECEIVER CHARACTERISTICS

Receiver Type

Receiver Frequency

Geodetic Systems

ENVIRONMENT (IEC 60945

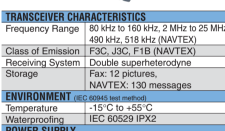
Tracking Velocity

POWER SUPPLY

Accuracy



12 VDC 1.8 W

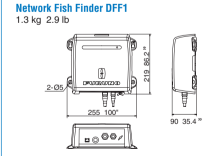


12-24 VDC 12 W

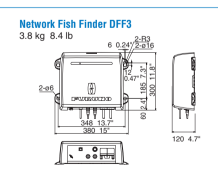




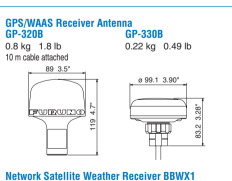
	TRANSCEIVER (CHARACTERISTICS
Hz,	Receiver Type	Sirius Satellite Radio Weather Receiv
	Mounting	Bulkhead
	Interface	Ethernet
	ENVIRONMENT	
	Temperature	0°C to +55°C (operating)
	·	-35°C to +85°C (storage)
	Waterproofing	EN 60529 IPX5
	POWER SUPPL	Y
		12/24 VDC
		10 W











1.9 kg 4.2 lb

182 7.2"

70 2.8"

70 2.8"

230 9.1"