**New Product Guide** 

MAVnet



NavNet 3D online user-registration

Quick access to all the facts about NavNet 3D at NavNet.com!

questions you may have in our solution database (FAQs) on the web site.

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At NavNet.com, you can access the contents with in-depth product information from various

angles, including a NavNet 3D demonstration film, introduction to the product, product specifications, online tutorial, system suggestions and more. Also, you can find answers to

For your convenience, you can register your NavNet 3D products online at NavNet.com. When you register online, you will automatically gain access to your "My NavNet" page

where you will gain access to various premium benefits, including: online software updates, online chart updates, personalized system builder and the latest news feed on your system.



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NMEA 2000<sup>®</sup> is a registered trademark of the National Marine Electronics Association.

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# Adding a New Dimension to 3D

The world of onboard navigation systems has evolved. Calls for faster redraw and a more instinctively clear user-interface have been heard and answered. FURUNO's dedication to deliver the best marine electronics has led to the most innovative, powerful solution for onboard navigation ever.

Prepare yourself for a revolution. Introducing NavNet 3D.





FURUNO

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## FURUNO's NavNet 3D redefines the user interface of onboard navigation systems.

FURUNO's new NavNet 3D is a groundbreaking navigation system that introduces new concepts for a user interface that makes navigating your vessel easier than ever before. Once you start using NavNet 3D, you will be amazed at how a system so powerful can be so simple to use. NavNet 3D comes fully loaded with a variety of groundbreaking, new features that will expand your navigational horizons.

### The only acceptable redraw time is zero, TimeZero<sup>™</sup>.

NavNet 3D uses a new cutting-edge technology we have named "TimeZero"™. It facilitates instant chart redraw, allowing zooming in and out, chart panning, changing chart display modes and other chart handling functions seamlessly and with no lag time. TimeZero™ brings you a truly seamless navigation environment you have to see to believe.

### True 3D environment for a more instinctive chart presentation.

NavNet 3D incorporates a whole new dimension to chart presentation with Full Time 3D chart rendering. You can choose a 2D top-down view of the navigation chart for a look and feel that duplicates a traditional chart plotting presentation. Or, you can choose to pan and zoom the chart to any angle at any range scale you choose instantly. There is no "3D mode" to change into and no waiting, because NavNet 3D operates in this 3D environment full time. In addition, you choose what type of charts you want to view from raster, vector or combine them with FURUNO's new Satellite PhotoFusion<sup>™</sup> charts. This variety of chart presentations helps to improve your situational awareness by giving you unprecedented control over your charting environment.

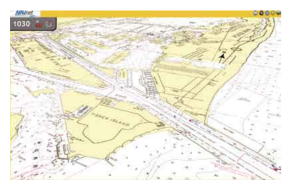


## NavNet 3D Cartography

NavNet 3D's powerful graphic engine has added new chart presentation options to the conventional 2D method of chart plotting. With 3D charts and our new Satellite PhotoFusion™, you can now blend satellite imagery with critical chart data like never before. These new presentation options allow you to visually identify the exact position of your vessel, together with information about the surrounding area on instinctively clear chart orientations that you control.

### Navigate in True 3D with Raster, Vector and Bathymetric Charts

NavNet 3D incorporates native 3D chart architecture that allows for a full-time 3-dimensional presentation, as opposed to 2D charts that require special effects to appear 3D. There are no special modes; that limit your ability to navigate the way you want. With NavNet 3D's true 3D environment, you can see all of the information you want with no limitations on what information you wish to view. Plan your routes and enter points directly on your raster or vector native 3D charts. Radar overlay, Sirius Network Weather Receiver, AIS, plus all of your chart symbols and depth soundings; any and all of the information can be displayed at will. This is the beauty of navigating in a true 3D. You have full control over the presentation all of the time.



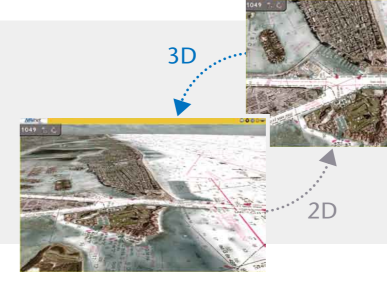
3D Raster



3D Vector

### 3D Key

Even though your raster or vector charts are operating in their native 3D environment full-time, one long press of the 3D key will toggle the chart from a familiar 2D top-down perspective, to your favorite 3D angle.



### **Satellite PhotoFusion**<sup>™</sup>

Our satellite photography can now be fused with raster or vector chart information. Land areas (zero depth) are completely opaque, so that these areas are displayed as high-resolution satellite photos on the chart. As the depth increases, the satellite photography becomes more transparent so that you will know where the shallows end and the deeper water starts, and also allowing the raster or vector chart to be visible.

High-resolution satellite photography aids in seabed classification so that you will be able to easily identify areas of sand, rock, coral or other obstructions.





Satellite & Raster/PhotoFusion™















## The Only Acceptable Wait Time is Zero: TimeZero<sup>™</sup> Technology Makes Chart Redraw a Thing of the Past

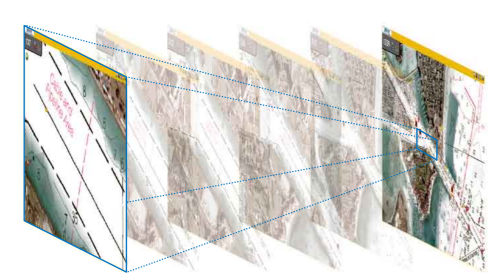
NavNet 3D's high-speed processor and powerful graphic engine deliver TimeZero<sup>™</sup> technology - instant, seamless chart handling with no lag or loading time. Blink and you will miss it! TimeZero<sup>™</sup> technology redefines the meaning of stress-free operation by smoothing out your chart handling actions.

### **Chart scaling without limitation**

Zoom seamlessly and continuously to whatever chart scale you desire. Instead of limiting you to a small handful of chart scales to choose from like traditional chart plotters, TimeZero™ architecture allows you to seamlessly zoom in or out to the exact magnification level you like without steps or limitations.



**Conventional Chart Plotter** 



Smooth scaling allows you to stop at any range scale you desire.

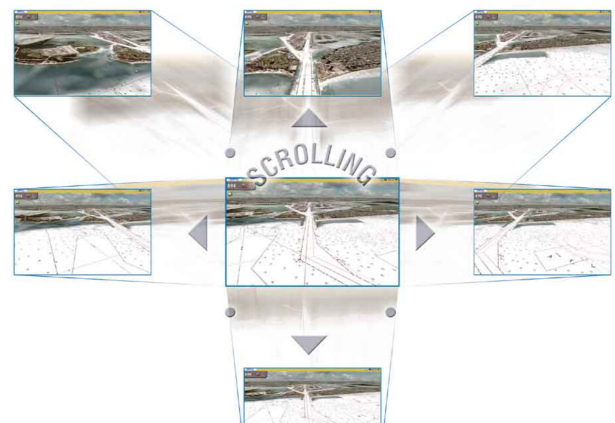


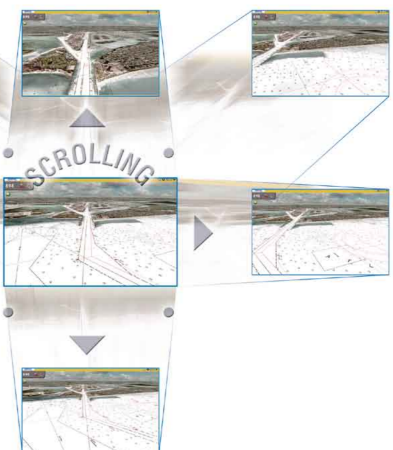
#### Conventional chart plotters have fixed range scales that you select from.



### Easy chart panning gives you freedom to explore

You can pan the chart by simply pressing the scroll pad. This gives you freedom to explore the chart data, allowing you to focus on a specific area ahead of or around your vessel without losing track of your position on the chart. Explore the chart data at your leisure, and then instantly return to own ship at the touch of a single dedicated ship button. Displaying True and Relative Motion is now more intuitive than ever before. TimeZero™ technology provides a useful utility for focusing on a specific direction such as the area ahead of your vessel.













## FURUNO's NavNet 3D Digital Solution sets a new Stan dard

NavNet 3D operates on a fully digitized environment with its highly sensitive digital sensors for radar and fish finder. The operating structure is also digitized, delivering total fusion of hardware and software modules in its operation scheme, utilizing Ethernet, NMEA0183 and NMEA2000<sup>®</sup>.

### New Ultra High Definition (UHD<sup>™</sup>) **Digital Radar**

NavNet 3D integrates Ultra High Definition (UHD<sup>™</sup>) Digital Radar that facilitates fully automatic, high-precision Gain, Sea/Rain Clutter and Tuning Control for hands-free operation and ultimate performance. One of the amazing features of FURUNO UHD<sup>™</sup> Digital Radar is a fully independant "Real-Time" dual range radar display, which scans and displays two different radar ranges with no lag at all. This greatly enhances your situational awareness.

### **FURUNO Digital Filter (FDF™) Fish Finder**

You probably know about digital fish finders, but are not quite sure what the term really means. FURUNO Digital Filter (FDF™) fish finders feature advanced filtering capabilities and digital auto tuning, which eliminates noise, while delivering the ability to spot individual fish with clarity, accuracy and detail.





### NavNet 3D RotoKey<sup>™</sup> puts a whole new spin on "User Friendly"

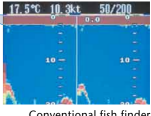
NavNet 3D challenges a conventional menu operating system with a whole new concept, the "RotoKey™" on-screen revolving menu key. By turning a rotary knob on the control panel, RotoKey<sup>™</sup> will be activated, giving you full access to NavNet 3D controls.



FURUNO







Conventional fish finder

DFF1







## NavNet 3D Digital Sensors

The reliability of NavNet 3D lies in its exceptional sensor performance, which is the result of advanced Digital Signal Processing. NavNet 3D digital Radar and Fish Finder sensors greatly improve target detection and presentation capabilities.

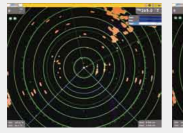
### Ultra High Definition (UHD<sup>™</sup>) Digital Radar

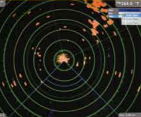
FURUNO has taken its NMEA award-winning radar technology to the next level with Ultra High Definition Digital Radar. UHD™ offers crystal clear, noise-free target presentation with automatic real-time digital signal processing. Antenna rotation speed (24/36/48 rpm) is automatically shifted to the appropriate pulse length. Commercial-grade radar performance is now available in the ultimate MFD navigation suite.



#### NavNet 3D Real-Time Digital Auto Gain/Sea/Rain Controls

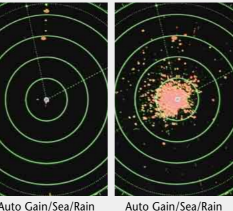
NavNet 3D employs revolutionary real-time digital auto Gain/Sea/Rain controls to deliver noise-free radar presentation. With this new technology, NavNet 3D computes and applies an adaptive omni-directional anti-clutter filter with variable intensity depending on bearing.





Auto Gain/Sea/Rain Controls On

Auto Gain/Sea/Rain Controls Off



Controls Off

Auto Gain/Sea/Rain Controls On

#### **Real-time Dual Range Radar**

NavNet 3D's simultaneous scanning technology drives our powerful dual-range radar, providing unsurpassed target detection. With each sweep of antenna, dual progressive scan transmissions are sent, received and processed to display two separate radar ranges on your NavNet 3D display simultaneously. Each radar presentation acts autonomously, allowing for manipulation of individual gain and clutter controls.



### **FURUNO Digital Filter (FDF™) Fish Finder**

FURUNO's DFF1 features the FURUNO Digital Filter (FDF™) technology. This new digital network sounder can turn any NavNet display into a powerful dual frequency digital fish finder with selectable 600 W or 1 kW output power. The DFF1 operates in the 50/200 kHz frequencies, and can display either frequency alone or both on the same display.

The main difference between digital and conventional fish finders lies in the filtering capabilities and auto adjustments. Our award-winning FDF<sup>™</sup> technology helps to optimally adjust the gain, STC (Clutter) and output power as well as suppress surface clutter. It also makes the picture clearer and easier to decipher. However, even the best digital filter won't help unless you start with a solid basis, such as FURUNO's renowned fish finder technology. This is why FURUNO has been the best friend to fishermen for generations. For those who require more power, connect the conventional ETR-30N (BBFF3), which has a high output power of 1/2/3 kW and operates in frequencies from 28 to 200 kHz.

### **Exceptional Shallow Water Detection with Surface Clutter Suppression**

Surface clutter, caused mainly by vessels propeller, can be significantly reduced by the digital filter. This enables you to spot fish targets that are close to the surface.



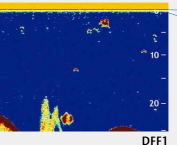
#### **Detailed Target Presentation**

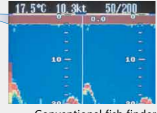
The digital filter of the DFF1 optimizes the gain to obtain highly detailed images of underwater conditions, clearly showing fish targets suspended in the water column as well as those close to the seabed. The digital filter eliminates noise to deliver sharp, detailed images of fishing reefs and individual fish with absolute clarity.



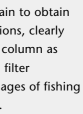


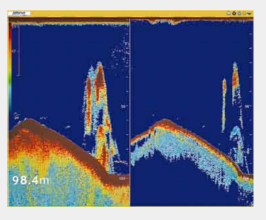






Conventional fish finder





## Scalable operating system

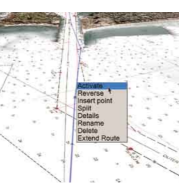
NavNet 3D is designed with a user-friendly, scalable operating environment, accommodating new boaters as well as experienced navigators. It lets you customize how much or how little control you have over the system.



### **O** Point & Click Interface

NavNet 3D provides the easiest user interface on the market with a combination of both RotoKey<sup>™</sup> and a familiar point-and-click cursor pad control. The power of the point-and-click interface allows for incredibly simple operation - click anywhere on the screen for context-sensitive options for that area. Click on any data box to access detailed information for that function. A variety of features can be accessed through a familiar left or right click interface. You can also connect a generic USB mouse to further simplify operation.





### **2** Disp Key

One press of the Disp key allows you to easily select the presentation you desire. Five intelligently designed hot-pages are available to you right out of the box, with the ability to save up to ten custom hot-pages. Customize any hot-page with a simple long press of the RotoKey<sup>™</sup>, which launches the hot-page wizard.



### 3 RotoKey™

This is NavNet 3D's revolutionary new control that merges the power and versatility of soft keys with an easy-to-use rotary knob! One turn of the RotoKey<sup>™</sup> gives you instant access to full control of NavNet 3D. The RotoKey<sup>™</sup> is designed as a part of NavNet 3D's scalable operating system; a short press of the RotoKey<sup>™</sup> gives you access to a user-selected set of the functions that you select upon installation from Basic, Standard, Full or Custom, while a longer press of the key displays all of the functions available. Never leave your navigation screen to enter a menu again!

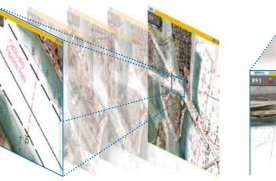


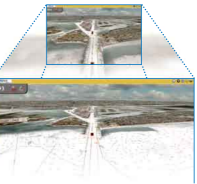
### **4** Range Key

A simple press of the Range key allows you to adjust the chart/radar range scale of your choice with smooth zooming-in/out actions – no chart screen redraw or lag at all thanks to TimeZero<sup>™</sup> Technology!

### **Scrolling Pad**

The scrolling pad allows independent scrolling and panning capabilities from a dedicated omni-pad. Pan the chart, shift the radar without any screen redraw or lag. You can also control Axis IP cameras without accessing complicated menus or changing your current presentation.







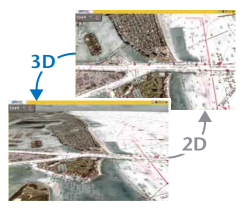






### **6** 3D Key

One long press of the 3D key will toggle the chart from 3D to a familiar 2D, top-down perspective. While the chart remains in its native 3D environment, only the perspective shifts. Press the key again and you toggle back to 3D. There is no special mode required to shift back to 3D perspective.



## NavNet 3D Network: Building Block Solution

NavNet 3D is built on an Ethernet network, allowing you to add as few or as many components as you desire along with up to ten displays to create your perfect navigational suite. Further, you can connect NMEA0183 and NMEA2000<sup>®</sup> devices to any display or BB processor and share that information across the Ethernet network automatically. User setting data can also be transferred by using SD cards for synchronization of operation settings amongst networked displays. Power on/off

synchronization amongst all of the NavNet 3D display units can be achieved when the dedicated Ethernet hub HUB101 is used. The NavNet 3D system is built upon the most advanced chart plotter technology. Add to this UHD<sup>™</sup> Radar and FDF<sup>™</sup> Fish Finder, along with your choice from a wide variety of sensor options and up to ten displays. In addition, FURUNO's NAVpilot autopilot can also be connected to the system. It is easy to see how the basic chart plotter display becomes the genesis of the most sophisticated navigational suite available.



## **SPECIFICATIONS**





Aulti Function Display

369 14.5"

4

С

318 12.5"

372 14.6

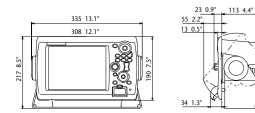
Cut-out for Flush Mount

4-Ø54

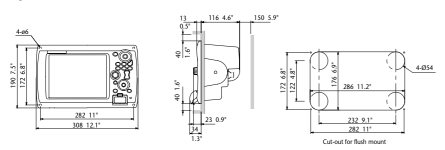
235 9.3" 187 7.4"

Multi Function Disp	lay	MFD8	MFD12		
DISPLAY UNIT					
Туре		8.4" Color TFT LCD	12.1" Color TFT LCD		
Screen Size		8.4", 170.4 x 127.8 mm 12.1", 246.0 x 184.5 mm			
Screen Resolution		VGA 640 x 480 pixels SVGA 800 x 600 pixels			
Screen Brightness		700 cd (typical)	1100 cd (typical)		
Display Colors			ish Finder: 64 colors Radar: 16 Colors		
Language		English, French, Spanish, German, Italian, Portquise, Swedish	, Danish, Norweigean, Finish, Greek, Chinese, Thai, Japanese		
PLOTTER CHARACT	FRISTICS				
Memory Capacity		Up to 12,000 points for ship's tracks, 2000 user r	points, 200 planned routes (100 points per route)		
Display Modes			rument display, Engine monitoring display		
Latitude Limit			°N and 85°S		
Alarms			e, Speed, Trip Log, Countdown, Timer, Alarm Clock		
RADAR CHARCTERI	STICS	······································	-, -, -, -, -, -, -, -, -, -, -, -, -, -		
Display Modes	51105	Head-up, Course-up*, North-up*, Relative Motion, True Motion*	* (*Heading input required **Heading and speed inputs required		
Echo Trail		Interval: 15 s. 30 s. 1 min. 3 mins. 6 n	nins, 15 mins, 30 mins and continuous		
INTERFACE			.,,		
AN		1 Port. 10	0 BASE-TX		
NMEA0183			nput/Output		
		DBT, DPT, DSC, DSE, GGA, GLL, GNS, HDG, HDM, HDT, MDA			
	Input:	VHW, VTG, VWR, VWT, WPL, ZDA, AAM, APB, BOD, BWC, BW			
nterface (NMEA0183)		AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GNS, HDG, HDT, MTW, MWV, RMA, RMB, RMC, ROT, TLL,			
	Output:	VHW, VTG, WPL, XTE, ZDA, ZTG, DSC, DSE, GSA, GSV, HDM, MDA, RSA, TTM, VBW, VDR, VLW, VWR, VWT			
NMEA2000®			Port		
	Input:	059904, 061184, 060928, 065280, 126208, 126992, 126996, 127237, 127245, 127250, 127251, 127257, 127258, 1282 128267, 128275, 128520, 129025, 129026, 129029, 129033, 129283, 129284, 129291, 129539, 129540, 129808, 1303 130310, 130311, 130577, 130578			
Interface (NMEA2000 <sup>®</sup> )	Output:	059392, 060928, 061184, 065280, 126208, 126464, 126992, 126996, 127237, 127245, 127250, 127251, 127257, 127255 128259, 128267, 128275, 128520, 129025, 129026, 129028, 129029, 129033, 129038, 129040, 129283, 129284, 12928 129291, 129539, 129540, 129792, 129793, 129794, 129795, 129796, 129797, 129798, 129799, 129800, 129801, 12980 129803, 129804, 129805, 129808, 130306, 130310, 130311, 130577, 130578			
JSB Port		1 Port (USB 1.1)			
/ideo Output		1 Port (DVI-D VGA) 1 Port (DVI-D SVGA)			
Video Input		2 Ports (N	NTSC/PAL)		
Line Out			Port		
SD Card Slot		2 Slots			
Variable Line Level Stere	o Output	16	Port		
ENVIRONMENT					
	Display Unit				
Temperature (IEC60945)		-15°C t	o +55°C		
	Control Unit	Ν	/A		
	Display Unit		C60529)		
	Processor Unit	N/A			
	Control Unit		/A		
POWER SUPPLY					
		12-24	4 VDC		
		33 W/77 W (with DRS2D)/88 W (with DRS4D)/92 W (withDRS4A)/ 102 W (with DRS6A)/130 W (with DRS12A)/165 W (with DRS25A)	44 W/88 W (with DRS2D)/99 W (with DRS4D)/103 W (withDRS4A 112 W (with DRS6A)/141 W (with DRS12A)/176 W (with DRS25A		

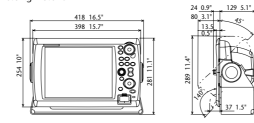
Multi Function Display (Table-top Mount) MFD8 4.7 kg 10.4 lb



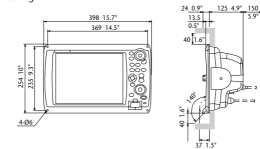
### Multi Function Display (Flush Mount) MFD8 3.9 kg 8.6 lb





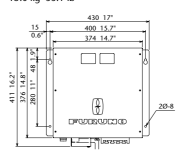


### Multi Function Display (Flush Mount) MFD12 5.4 kg 11.9 lb



DISPLAY UNIT					
Туре		12.1" Color TFT LCD with Control Unit (DCU12) or custom monitor of your choice			
Screen Size		12.1", 246.0 x 184.5 mm (DCU12)			
Screen Resolution		SVGA 800 x 600 pixels, XGA 1024 x 768 pixels or SXGA 1280 x 1024 pixels			
Screen Brightness		Please refer to the specifications of DCU12, MU-120C/155C/170C			
Display Colors		Chart Plotter/Menu: 262,144 colors Fish Finder: 64 colors Radar: 16 colors			
Language		English, French, Spanish, German, Italian, Portquise, Swedish, Danish, Norweigean, Finish, Greek, Chinese, Thai, Japanese			
PLOTTER CHARACT	TERISTICS				
Memory Capacity		Up to 12,000 points for ship's tracks, 2000 user points, 200 planned routes (100 points per route)			
Display Modes		Course plot, NAV data, Navigational instrument display, Engine monitoring display			
Latitude Limit		Between 85°N and 85°S			
Alarms		Anchor Watch, XTE, Proximity, Depth, Temperature, Speed, Trip Log, Countdown, Timer, Alarm Clock			
RADAR CHARCTER	ISTICS				
Display Modes		Head-up, Course-up*, North-up*, Relative Motion, True Motion**			
		(*Heading input required **Heading and speed inputs required)			
Echo Trail		Interval: 15 s, 30 s, 1 min, 3 mins, 6 mins, 15 mins, 30 mins and continuous			
INTERFACE					
LAN		4 Port Hub in included, 100 BASE-TX			
NMEA0183		3 Ports for Input/Output			
	Immute	DBT, DPT, DSC, DSE, GGA, GLL, GNS, HDG, HDM, HDT, MDA, MTW, MWV, RMA, RMB, RMC, ROT, RSA, TLL, VDM,			
	Input:	VHW, VTG, VWR, VWT, WPL, ZDA, AAM, APB, BOD, BWC, BWR, GSA, GSV, TTM, VBW, VDO, VDR, VLM, XTE, ZTG			
Interface (NMEA0183)		AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GNS, HDG, HDT, MTW, MWV, RMA, RMB, RMC, ROT, TLL,			
	Output:	VHW, VTG, WPL, XTE, ZDA, ZTG, DSC, DSE, GSA, GSV, HDM, MDA, RSA, TTM, VBW, VDR, VLW, VWR, VWT			
NMEA2000®		1 Port			
		059904, 061184, 060928, 065280, 126208, 126992, 126996, 127237, 127245, 127250, 127251, 127257, 127258, 128259			
	Input:	128267, 128275, 128520, 129025, 129026, 129029, 129033, 129283, 129284, 129291, 129539, 129540, 129808, 130306			
		130310, 130311, 130577, 130578			
Interface (NMEA2000 <sup>®</sup>	)	059392, 060928, 061184, 065280, 126208, 126464, 126992, 126996, 127237, 127245, 127250, 127251, 127257, 127258			
	·	128259, 128267, 128275, 128520, 129025, 129026, 129028, 129029, 129033, 129038, 129040, 129283, 129284, 129285			
	Output:	129291, 129539, 129540, 129792, 129793, 129794, 129795, 129796, 129797, 129798, 129799, 129800, 129801, 129802			
		129803, 129804, 129805, 129808, 130306, 130310, 130311, 130577, 130578			
USB Port		2 Ports (USB 2.0)			
Video Output		2 Ports (DVI-D)			
Video Input		4 Ports (NTSC/PAL)			
Line Out		1 Port			
SD Card Slot		2 Slots			
Variable Line Level Ster	eo Output	1 Port			
ENVIRONMENT	co output				
	Display Unit	-15°C to +55°C (DCU12)			
Temperature (IEC60945)		0°C to +45°C			
	Control Unit	-15°C to +55°C			
	Display Unit	IP56 (DCU12 when flush mounted) IEC60529			
Waterproofing	Processor Unit	IP20 (MPU-001 when flush mounted)			
	Control Unit	IPS6 (MCU-001 when flush mounted) IEC60529			
POWER SUPPLY	control onit				
POWER SUPPLY		12-24 VDC			
	-	104 W/163 W (with DRS2D)/171 W (with DRS4D)/190 W (withDRS4A)/			
	-	206 W (with DRS6A)/229 W (with DRS12A)/Power consumption with DRS25A has yet to be finalized.			

Multi Function Display MFDBB BlackBox Processor Unit MPU-001 15.0 kg 33.1 lb







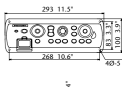


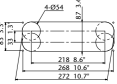
#### MFDBB

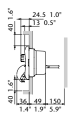
100/110/220/230 VAC with optional rectifier RU-1746B-2

## BlackBox Control Unit MCU-001 1.0 kg 2.2 lb













Network Fish Finder	DFF1	ETR-30N (BBFF3)	
TRANSCEIVER & DISPLAY			
Display Modes	Single (50 or 200 kHz), Dual (50 and 200 kHz), Bottom-lock,	Single (High or Low frequency), Dual (Both High and Low frequencies),	
	Bottom-Zoom, Bottom Discrimination, Marker Zoom, A-Scope	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	
Outpot Power	600 W/1 kW (Specify when ordering)	1, 2 or 3 kW (Specify when ordering)	
Range Scale	8 basic range scales customized to max. 1,200 m (4,000 ft, 650 fa)	Any range customized between 2 and 1,500 m	
Range Phasing	Up to 2,400 m (8,000 ft, 1,300 fa)	Up to 3,000 m (9,850 ft, 1640 fa)	
ENVIRONMENT			
Temperature	+15°C to	o +55°C	
Water Proofing	IEC 60529 IP20	IEC 60529 IPX0	
POWER SUPPLY			
	12-24 VDC	12-24 VDC	
	12 W	30 W	
TRANSDUCERS (Specify when ordering)			
	600 W	28 kHz: 28F-8, 28F-18, 50BL-24H, 28F-24H	
	50/200 kHz:	50 kHz: 50B-6/6B, 50B-9/9B, 50F-8G, 50B-12, 50BL-12	
	520-5PSD (Plastic, thru-hull), 520-5MSD (Bronze, thru-hull),	<u>65-110 kHz:</u> 82B-35R	
	520-5PWD (Plastic, transom), 525ST-MSD (Bronze, thru-hull	88 kHz: 88B-8, 88B-10, 88F-126H	
	with speed/temp sensor), 525ST-PWD (Plastic, transom, with	<u>107 kHz:</u> 100B-10R	
	speed/temp sensor)	200 kHz: 200B-5S, 200B-8/8B, 200B-8N, 200B-12H	
	1kW (Optional Matching box, MB-1100 may be required)		
	50 kHz: 50B-6, 50B-6B, 50B-9B		
	200 kHz: 200B-5S,		
	50/200 kHz: 50/200-1T, 50/200-12M		







Sirius Satellite Radio Weather Receiver

**Network Satellite Weather Receiver** BBWX1

0°C to +55°C (Operating) -35°C to +85°C (Storage)

TRANSCEIVER CHARACTERISTICS

Ethernet

WaterProofing IEC 60529 IPX5

Bulkhead

12-24 VDC 10 W

GPS/WAAS Receiver Antenna GP-320B

89 3.5"

Receiver Type

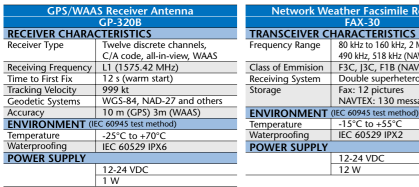
Mounting

Temperature

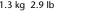
POWER SUPPLY

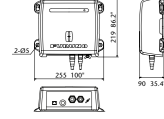
0.8 kg 1.8 lb 10 m cable attached

Interface ENVIRONMENT

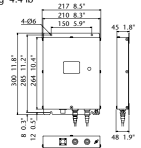


Network Fish Finder DFF1 1.3 kg 2.9 lb





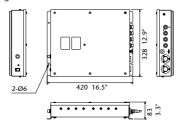
Network Weather Facsimile Receiver FAX-30 2.0 kg 4.4 lb

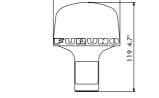


Frequency Range	80 kHz to 160 kHz, 2 MHz to 25 MHz,
	490 kHz, 518 kHz (NAVTEX)
Class of Emmision	F3C, J3C, F1B (NAVTEX)
Receiving System	Double superheterodyne
Storage	Fax: 12 pictures
	NAVTEX: 130 messages
ENVIRONMENT	(IEC 60945 test method)
Temperature	-15°C to +55°C
Waterproofing	IEC 60529 IPX2
POWER SUPPLY	
	12-24 VDC
	12 W

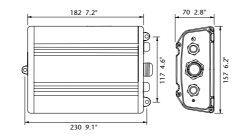
Network Weather Facsimile Receiver FAX-30

Network Fish	Finder ETR-30N-BBFF3
5.6 kg 12.4 lb	





Network Satellite Weather Receiver BBWX1 1.9 kg 4.2 lb (for the US market only)

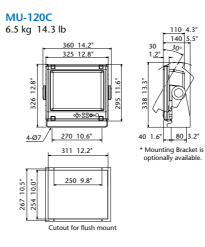




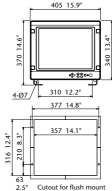
Display Control Unit		DCU12		
DISPLAY UNIT				
Screen Size		12.1 inches, 246.0 x 184.5 mm		
Resolution		SVGA 800 x 600 pixels		
Contrast Ratio		600: 1		
Viewing Angle	vertical	+45 to -55°		
viewing Angle	horizontal	left 70° to right 70°		
Brightness		1100 cd		
INTERFACE				
DVI		1 port, DVI-D		
Composite (RCA)		NA		
ENVIRONMENT	(IEC 60945 test m	iethod)		
Temperature		-15°C to +55°C		
Waterproofing		IP56 (when flush-mounted)		
POWER SUPPLY				
		12-24 VDC		



LCD Display		MU-120C	MU-155C	MU170C	
DISPLAY UNIT				·	
Screen Size		12.1 inches, 246.0 x 184.5 mm	15 inches, 304.1 x 228.1 mm	17 inches, 338.0 x 270.0 mm	
Resolution		SVGA 800 x 600 pixels	XGA 1024 x 768 pixels	SXGA 1280 x 1024 pixels	
Contrast Ratio		300: 1	400: 1	500: 1	
Viewing Angle	vertical	+60 to -50°	+85 to -85°	+75 to -75°	
Viewing Angle	horizontal	left 70° to right 70°	left 85° to right 85°	left 80° to right 80°	
Brightness			1000 cd		
INTERFACE					
DVI			1 port, DVI-D		
Composite (RCA)		3 ports, RCA			
<b>ENVIRONMENT</b>	(IEC 60945 test m	ethod)			
Temperature -15°C to +55°C					
Waterproofing		IPX5 (when flush-mounted) IPX6 (when flush-mounted)		IPX6 (when flush-mounted)	
POWER SUPPLY					
			12-24 VDC		



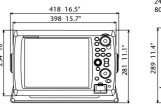


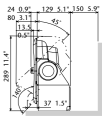


19 - 20

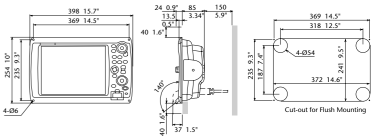


## Display Control Unit (Table-top Mount) DCU12 5.7 kg 12.6 lb





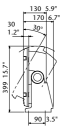
### Display Control Unit (Flush Mount) DCU12 5.4 kg 11.9 lb



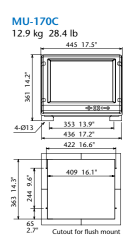


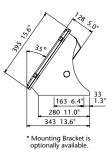


12-24 VDC



\* Mounting Bracket is optionally available.















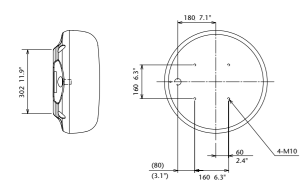


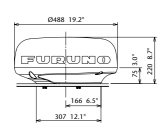
NavNet 3D Rada	ar Sensor	DRS2D	DRS4D	DRS4A		
ANTENNA						
Peak Output Power		2.2 kW	4 kW	4 kW		
Туре		19" Radome	24" Radome	3.5' Open		
<b>RF TRANSCEIVE</b>	R		•	· · · · ·		
Frequency			9410 ± 30 MHz			
Pulselength & PRR		0.08 µs/3000 Hz (0.0625 to 0.75 nm) 0.15 µs/3000 Hz (1 to 1.5 nm) 0.3 µs/1500 Hz (2 nm) 0.5 µs/1000 Hz (3 to 4 nm) 0.7 µs/600 Hz (6 to 8 nm) 0.8 µs/600 Hz (8 to 24 nm)	0.08 μs/3000 Hz (0.0625 to 0.75 nm) 0.15 μs/3000 Hz (1 to 1.5 nm) 0.3 μs/1500 Hz (2 nm) 0.5 μs/1000 Hz (3 to 4 nm) 0.7 μs/600 Hz (6 to 8 nm) 0.8 μs/600 Hz (8 to 36 nm)	0.08 μs/3000 Hz (0.0625 to 0.75 nm) 0.15 μs/3000 Hz (1 to 1.5 nm) 0.3 μs/1500 Hz (2 nm) 0.5 μs/1000 Hz (3 to 4 nm) 0.7 μs/600 Hz (6 to 8 nm) 0.8 μs/600 Hz (8 to 48 nm)		
2	Horizontal	5.2°	3.9°	2.3°		
Beam Width	Vertical	25°	25°	22°		
Range Scales		0.0625 to 24 nm	0.0625 to 36 nm	0.0625 to 48 nm		
Antenna Rotation S	peed	24/36/48 rpm				
Wind Load		Relative Wind 70 kt				
ENVIRONMENT						
Temperature		-30°C to + 55°C				
Waterproofing		IP26				
	MFD8	Not required (Power Provided by the Display Unit) PSU-012				
Power Amp Unit	MFD12	Not required (Power Provided by the Display Unit)				
	MFDBB	Not Required (Power Provided by the BB Processor)				

338 13.3"

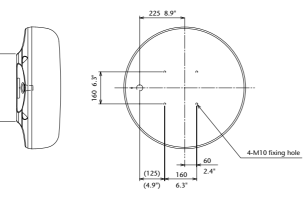
		FURUNO	FURUN		
NavNet 3D Rada	ar Sensor	DRS6A	DRS12A	DRS25A	
ANTENNA					
Peak Output Power	-	6 kW	12 kW	25 kW	
Туре		4' Open	4'/6' Open	4'/6' Open	
<b>RF TRANSCEIVE</b>	R				
Frequency			9410 ± 30 MHz		
Pulselength & PRR		0.08 µs/3000 Hz (0.0625 to 0.75 nm) 0.15 µs/3000 Hz (1 to 1.5 nm) 0.3 µs/1500 Hz (2 nm) 0.5 µs/1000 Hz (3 to 4 nm) 0.7 µs/600 Hz (6 to 8 nm) 0.8 µs/600 Hz (8 to 64 nm)	0.08 µs/3000 Hz (0.0625 to 0.75 nm) 0.15 µs/3000 Hz (1 to 1.5 nm) 0.3 µs/1500 Hz (2 nm) 0.5 µs/1000 Hz (2 to 4 nm) 0.7 µs/600 Hz (6 to 8 nm) 0.8 µs/600 Hz (8 to 64 nm) 0.8 µs/550 Hz (72 nm)	0.08 μs/3000 Hz (0.0625 to 0.75 nm) 0.15 μs/3000 Hz (1 to 1.5 nm) 0.3 μs/1500 Hz (2 nm) 0.5 μs/1000 Hz (3 to 4 nm) 0.7 μs/600 Hz (6 to 8 nm) 0.8 μs/600 Hz (8 to 64 nm) 0.8 μs/550 Hz (72 to 96 nm)	
Beam Width	Horizontal	1.9°	1.9°/1.4°	1.9°/1.4°	
	Vertical	22°	22°/22°	22°/22°	
Range Scales		0.0625 to 64 nm	0.0625 to 72 nm	0.0625 to 96 nm	
Antenna Rotation S	peed		24/36/48 rpm		
Wind Load			Relative Wind 70 kt		
ENVIRONMENT					
Temperature		-30°C to + 55°C			
Waterproofing			IP26		
	MFD8	PSU-012	PSU-012	PSU-013	
Power Amp Unit	MFD12	Not required (Power Provided by the Display Unit)	PSU-012	PSU-013	
	MFDBB	Not Required (Power Prov	ided by the BB Processor)	PSU-013	

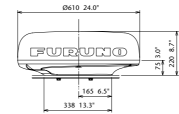
## **19" Radome Radar Sensor DRS2D** 6.0 kg 13.2 lb





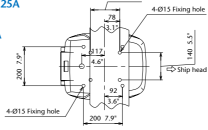
## 24" Radome Radar Sensor DRS4D 7.0 kg 15.4 lb



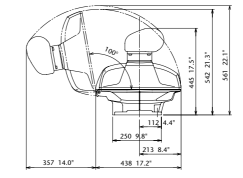


## 3.5' Open Radar Sensor DRS4A 22 kg 48.5 lb





150 5.9"





FURUNO

	DRS6A/12/				
<	DRS12	4/25A (XN	N13A): 17	95 70.7"	
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	R		$\sim$		
	K				
	V		$\square$		
	e		<u> </u>		
		ا 250 9.8	"		
	+	<del>(</del>			
		340 13.	4"		

DRS4A (XN10A): 1036 40.8"