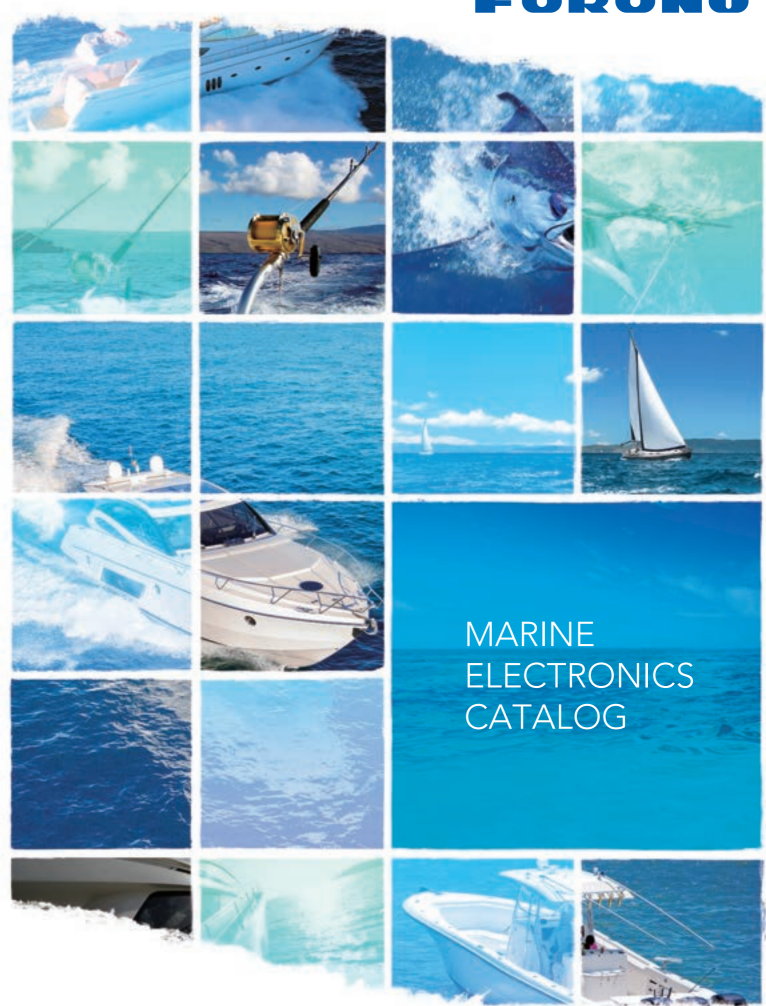
# FURUNO



# **FURUNO**

# We sense more!











# Offering the best possible solutions without compromise

For more than 70 years, FURUNO ELECTRIC CO., LTD. has been establishing a heritage of inventions and making electronic equipment on which more captains rely on day in and day out.

For the men and the women who make a living on the seas, to those who simply enjoy the boating lifestyle, FURUNO is the name that is synonymous with quality electronics you can definitely trust.

You will find that vast and varied range of <u>equipment from FURUNO</u> offers the ultimate performance while providing intuitive operation and making your navigation experience more enjoyable.

It is also reassuring to know that there is an unrivaled, worldwide sales/service network that provides assistance in every corner of the globe.

Every product includes two-year assurance program of factory parts, service work and equipment maintenance guaranteeing the high quality upkeep for all the devices. That is a priceless value that no other brand can have responded to as far as FURUNO.













Fish finder in the early years. (1948)



In 1950, FURUNO INDUSTRIES, LTD. was established. (1955)



Recording paper type fish finder, which is first export model for US market. (1965)



FURUNO won the Best Product Award in the fish finder category from NMEA. (1972)

1938 FURUNO ELECTRIC SHOKAI LTD. founded in Nagasaki, Japan

1948 Commercialized the world's first practical fish finder Began manufacturing and selling fish finders 1955 Established FURUNO ELECTRIC CO., LTD.1958 Started selling overseas (Argentina, Australia, China1959 Developed radar for vessels

1961 Developed the world's first net sonde

1965 Developed the world's first net recorder
1972 Received NMEA's fiscal 1971 Best Product Award
1973 Developed autopilot system, satellite positioning equipment and simple radio telephone





World's first bird radar was developed. (1986)



World's first dual-frequency searchlight sonar. **CH-300** (2005)





Developed NavNet TZtouch2 Series. **MAV**net (2015)

1980 Developed the world's first current indicator, VideoPlotter and compact facsimile receiver

1987 Developed the world's first video LORAN

2001 Developed NavNet Series 2005 Developed the world's first dual-frequency searchlight sonar

2008 Developed NavNet 3D Series 2012 Developed NavNet TZtouch Series



# Simply Refined, Simply Beautiful



12.1" Multi Function Display

Model TZTL12F

Resolution: WXGA (1280 x 800 pixels) Brightness: 1300 cd/m2 (typical)



15.6" Multi Function Display Model TZTL15F

Resolution: FWXGA (1366 x 768 pixels) Brightness: 1000 cd/m<sup>2</sup> (typical)



SD Card Unit (option) Model SDU001











































- · Sunlight viewable multi touch display with impressive brightness, 1300 cd/m<sup>2</sup> for TZTL12F and 1000 cd/m<sup>2</sup> for TZTL15F
- · Seamless, smooth chart operation with the TimeZero™ Technology
- · Enhanced touch gestures like edge swiping for frequently used functions
- A graphical user interface that has been renewed and refined, focusing on usability and ease of operation
- Internal RezBoost™ Fish Finder
- Internal GPS Antenna
- · Add Autopilot, Instruments, Radar, AIS, and a wide variety of other sensors to your NavNet TZtouch2 network

- An instrument display like nothing you have seen before. Totally customizable, totally simple
- Connect up to 6\* NavNet TZtouch2/ TZtouch displays on one network
- With an internet connection, NavNet TZtouch2 can wirelessly access real-time weather data
- Tablet & Smart phone apps: NavNet Remote, NavNet Viewer and NavNet Controller for your iOS and Android™ devices
- With ActiveCaptain, you can find updated information on fuel prices, marinas and obstructions directly on your plotter
- Compatible with CZone Digital Switching
- Manual Fuel Management enabling visual evaluation of fuel amount

Software version 5.01 or later, coming Spring 2017 connect up to 4 displays with earlier software versions



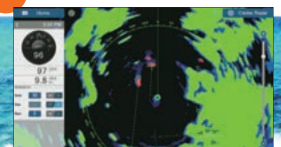
Remote Control Unit (option) Model MCU002



Remote Control Unit (option) Model MCU004

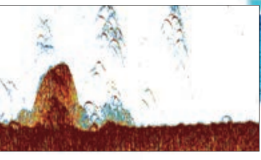






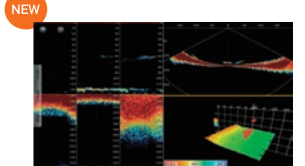
Target Analyzer with Echo Trail

Revolutionary Target Analyzer function instantly identifies hazardous targets with Echo Trail.



Built-in Fish Finder with RezBoost™

 $\label{eq:RezBoost} \begin{tabular}{ll} RezBoost^{TM} & technology makes it easier to spot individual fish in tightly packed fish schools as well as discerning game fish from bait fish. \\ \end{tabular}$ 



Advanced multi-beam technology with DFF3D\*

Deep and wide-range water column and seabed are displayed in real time. \*Coming in spring 2017.



#### Instrument Display & Customization

An instrument display like nothing you have seen before. Totally customizable, totally simple.

NEW



Digital Switching on Your Fingertips

Monitoring and Controlling digital switching CZone system from your NavNet TZtouch2.



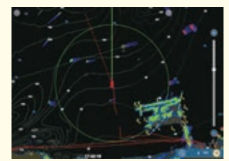
iOS and Android™ devices.

### **New Features**

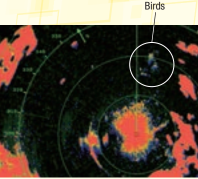
#### Echo Trail/Echo Average

Echo Trail and Echo Average features have been added to the latest version of NavNet TZtouch2 series. Using these new functions, Bird mode will more accurately detect and track birds by providing a clear view of the target with a more powerful noise reduction. Echo Trail enhances and amplifies the Target Analyzer\* and doppler technology to help prevent hazardous situation and gives an intuitive understanding of nearby vessel's

\* Target Analyzer available when connected to DRS4D-NXT.







Bird mode with Echo Average

#### **CZone Digital Switching**

CZone digital switching by BEP simplifies the installation and operation of complex electrical systems. NavNet TZtouch2 is compatible with CZone controls, allowing you to operate many of your boat's electronic systems directly from your MFD.





CZone Control & Monitoring



CZone, engine, navigation and various NMEA2000 data can be laid out in the same screen.

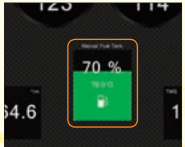
#### Manual Fuel Management\*

NavNet TZtouch2 calculates and displays the remaining fuel based on the manually entered tank capacity, as well as fuel consumption information from an NMEA2000 network. The gauge allows the user to evaluate precisely the fuel level without equipping the ship with a fuel gauge. By configuring the settings, an alarm is available to inform you if the tank is running out of fuel.

- \* 1) NMEA 2000 PGN127489 (Fuel Rate) input is required.
- 2) While the engine is running, at least one TZTL12F/TZTL15F in the network should be always turned on in order to keep calculating the fuel consumption.
- 3) The fuel indication may be inaccurate if the values entered are not correct, or the fuel rate sensor is not functioning correctly.



Data box



Manual Fuel Tank display in Instrument mode

All new functions require software v4.01 or later.

# **NEW GRAPHICAL INTERFACE**

NavNet TZtouch2 features a graphical user interface that has been renewed and refined, focusing on usability and ease of operation. You'll have full control of each component connected to the network right at your fingertips.

#### Home Screen -

The new home screen, with its bright and crisp graphics, is easy to understand and operate. The colors and icons have been carefully chosen to provide maximum visibility, allowing you to know instantly which screen is displayed, just by seeing the color and icon. Changing to different display screens is just a simple matter of dragging and dropping.



# 5 65

#### Quick Page

Swiping your finger down from the top edge of the screen displays the Quick Page. As the name implies, the Quick Page allows you to quickly change between the different screens from your current display. With bold colors, the previews are easy to differentiate and quickly choose from.





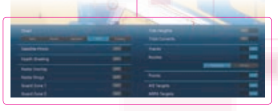


#### NavData

Swiping from the left edge of the screen reveals the NavData panel, where you can customize contents to simplify navigation and chart usage. You can set the autopilot, check tide information and much more.



The slide-out menu provides quick and easy access to often-used functions, and is available in every mode.



#### Layers

One of the new features is the layers menu, just swipe up from the bottom edge of the screen. The layers menu is a practical way of changing settings on the fly without having to venture into deeper menu systems. Since the screen is visible at all times, understanding and using the different settings becomes a breeze.

#### Instrument display set up



#### Instruments

The instrument page is impressive just on its own rights, but where it really shines is it's customizability. No matter if it is for navigation, engine and tank monitoring, autopilot control, or a combination, data can be displayed according to your personal tastes and needs.



#### Fully Customizable

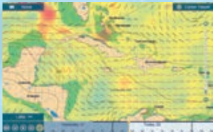
Instrument rearrangement is available at your fingertips. You are free to customize the display to precisely fit your unique needs. Also note that instruments can overlap each other, giving you even more space to work with.

# **WIRELESS**



#### Marine Weather Forecast

The weather tool is completely free and easy to use, giving you unlimited access to weather forecasts, worldwide, 24 hours a day, provided by NavCenter. Select the coverage you want, what type of data it is you need and for what time period, then it is simply a matter of choosing how to download the data. NavNet TZtouch2 can display up to 16 days of downloaded weather forecasting.









#### ActiveCaptain\*

NavNet TZtouch2, the world's first Multi Function Display with ActiveCaptain functionality. Share the experience together with other boaters around the world, browse and discover new points of interest. With a community of 250,000 users, reliable and updated information on fuel prices, marinas and obstructions are all available at the tip of your fingers. You can even rate and comment on points of interests, such as marinas and anchorages, straight from your NavNet TZtouch2. \*Software version 3.01 or later is required.





#### My TimeZero™ Cloud Data Service\*

My TimeZero™ cloud data service allows you to back up your data on the cloud and synchronize it among your TimeZero™ devices. Connect your NavNet TZtouch2 to the internet and login on your My TimeZero<sup>TM</sup> account, and you are able to back up or restore points, routes, tracks and settings to/from the cloud server. Plan routes on your tablets at home and transfer them to your NavNet TZtouch2 onboard through cloud. You won't have to carry memory cards from device to device ever again.

\*Coming soon.



#### BBWX3 - SiriusXM Satellite Weather Receiver\*

Keeping track of weather is easier than ever with Furuno's BBWX3 Third-Generation SiriusXM Satellite Weather Receiver! The weather information is obtained from the weather industry's leading experts and is delivered via digital receiver through SiriusXM' Marine Weather services. You can receive high-quality and comprehensive weather information and forecasting for use while navigating. You can also enjoy the full package of SiriusXM's satellite radio channels straight from your NavNet device. With over 140 channels available, you can listen a wide variety of music, as well as news and other entertainment.

\*Satellite weather receiver service is available for all NavNet TZtouch2. TZtouch and NavNet 3D models. Requires SiriusXM weather service subscription, sold separately. SiriusXM weather coverage is currently available only in U.S and Canada.



# **BUILT-IN FISH FINDER**





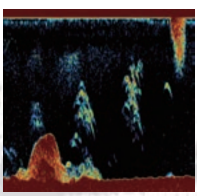


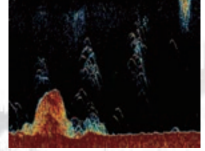




#### RezBoost™

 $Rezboost^{\text{TM}} \ is \ a \ revolutionary \ new \ technology \ utilizing \ FURUNO's \ advanced \ digital$ signal processing to provide fantastic resolution without having to change your transducer.





Conventional Signal Processing

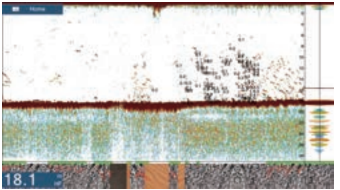
RezBoost™ Signal Processing

RezBoost™ improves target separation close to the seabed, as well as giving an unprecedented boost in resolution. With RezBoost™ technology, resolution and target separation previously limited to FURUNO commercial-grade Fish Finders can now be achieved. RezBoost™ technology makes it easier to spot individual fish in tightly packed fish schools, as well as discerning game fish from bait fish. Since RezBoost™ technology is software based, you can use transducers\* already installed on your vessel.

\* For compatible transducers see Spec P85. In-hull mounted transducers not compatible with RezBoost™ technology.
\*\*\* RezBoost™ performance may vary depending on depth, range and signal freguency used.



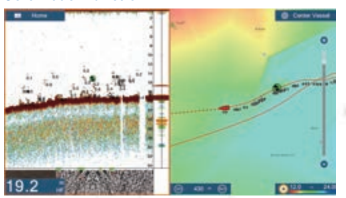
# Fully featured fish finder



With RezBoost™, ACCU-FISH™ and Bottom Discrimination at your fingertips, finding and reeling in that catch has never been easier.



#### Scroll-back function



Found a fishing hot spot? Simply tap the screen and add a fish mark.

With the new scroll-back feature, you can look at past echoes simply by swiping the screen, and add new fish marks that will show the captured location on your plotter screen.



# Total Control at your fingertips



# 9" Multi Function Display Model **TZT9**

Resolution: WVGA (800 x 480 pixels) Brightness: 900 cd/m² (typical)



# 14.1" Multi Function Display Model **TZT14**

Resolution: WXGA (1280 x 800 pixels) Brightness: 900 cd/m² (typical)

































- Sunlight viewable multi touch display
- Luxury, piano black wide screen coated with glass panel
- $\bullet$  Easy, intuitive and slick operation with touch screen and  $\mathsf{RotoKey}^\mathsf{TM}$
- Seamless, instant chart/radar redraw with the TimeZero<sup>™</sup> Technology
- Detailed 3D and 2D charts and high resolution satellite images
- Simple, flat display with a minimum of mechanical keys
- Add Radar, Network Fish Finder, AlS, and a variety of other sensors
- NMEA2000 network interface
- Connect up to 6 TZtouch/TZtouch2 displays

- Synchronize data with the NavNet TZtouch2 instantaneously
- Save up to 30,000 user points, 30,000 ship's track points and 200 planned routes with up to 500 waypoints per route
- Wireless LAN connectivity for weather information and automatic chart unlocking
- Tablet & Smartphone apps: NavNet Remote, NavNet Viewer and NavNet Controller for your iOS and Android™ devices
- Dual SD Card slots































▶ ► ► Spec P69-70



#### Multi Touch Control

FURUNO elevated marine touch screen technology to an entirely new level with the industry's first multi touch MFD. The use of multi touch technology opens the door to a wide variety of gesture-based commands.



#### Touch... and Go Menu Selection

Be more hands-on with our easy-to-understand touch screen interface. You'll have full control of each component connected to the network right at your fingertips.

# **APPS**

#### View information on your smart devices via wireless network

NavNet TZtouch and TZtouch2 open the door to cutting edge Wireless LAN features, such as iOS and Android<sup>TM</sup> apps, real-time weather data, software updates and much, much more.

#### NavNet Remote App

Take full control of your NavNet TZtouch/TZtouch2 in a whole new way. The NavNet Remote app allows you to remotely operate and view your system with your smart devices when connected to the Wireless LAN network.











Conventiently view instruments as well as the fish finder of your NavNet TZtouch/TZtouch2 on your smart devices over the Wireless LAN network. Key navigational information such as Depth, Temp, Wind, COG as well as Engine information can all be accessed from the palm of your hand. Even if you change the display on your NavNet TZtouch2, you can still view the fish finder on your smart devices.









Wirelessly control the NavNet TZtouch/TZtouch2 with touch controls just like the real thing. With a scroll pad, cursor pad and dedicated keys within the app, controlling the NavNet TZtouch/TZtouch2 is simple and straightforward.











	NavNet Remote	NavNet Viewer	NavNet Controller
	WAVnet	MANAGE	Waynet
Compatible NavNet products	NavNet TZtouch2 (TZTL12F/TZTL15F) - software version 4.01 or later. NavNet TZtouch (TZT9/TZT14/TZTBB)	NavNet TZtouch2 (TZTL12F/TZTL15F) NavNet TZtouch (TZT9/TZT14/TZTBB)	NavNet TZtouch2 (TZTL12F/TZTL15F) NavNet TZtouch (TZT9/TZT14/TZTBB)
Languages	English/Japanese	English/Japanese	English/Japanese

# TimeZero™



#### Nothing Is Faster Than TimeZero™

NavNet TZtouch's TimeZero™ technology delivers chart processing like you've never seen before — seamless chart handling, zooming and panning without the screen disappearing. TimeZero™ technology redefines the meaning of stress-free operation by smoothing out your chart handling actions.

#### The Only Acceptable Wait Time is Zero: TimeZero™ Technology Changes Your Perspective on Chart Redraw

Equipped with powerful TimeZero™ technology, NavNet TZtouch2 and TZtouch will completely transform the way you navigate. You can scroll, pan, zoom in/out with a smooth, fast and seamless graphics engine. Navigating in a fully 3D environment offers you a true perspective and wider area of view around the ship, which allows you to better plan your route. TimeZero™ technology updates the information on your screen with virtually no redraw as you go.



# **CHART PLOTTER**

#### Mapmedia Vector and Raster Chart Library

The NavNet series offers users the ability to freely choose the charts that fit their personal needs. Coming with the official NOAA raster and vector charts, Mapmedia brings an authentic vector and raster chart library to your NavNet Series devices. "C-MAP"\* as well as "Datacore by Navionics" vector cartography are both optional charts that can be downloaded to your NavNet Series device with ease.

Mapmedia cartography integrates cutting edge algorithms with high resolution image processing techniques to deliver a fusion of digital navigation charts and satellite photography. This knowledge ensures absolute clarity and detail when displaying charts on your NavNet Series devices.



Mapmedia Raster



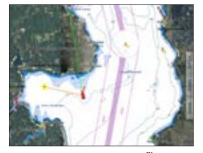
Mapmedia Vector



Radar-Chart overlay



C-MAP 2D Vector



 $\text{C-MAP 2D Vector} + \text{Satellite PhotoFusion}^{\text{TM}}$ 

#### Sattelite PhotoFusion™

Satellite photography is included in the Mapmedia Raster and Vector charts, simply called Satellite PhotoFusion<sup>TM</sup>. Land areas (zero depth) are completely opaque, displayed as satellite photos on the chart. As the depth increases, the satellite image is merged with the chart data to provide you with added detail on seabed areas in shallow water, without losing vital chart information. In deeper water, where the satellite photos have no detail to offer, the chart is displayed without alteration.



Vector + Satellite PhotoFusion<sup>™</sup>



Raster + Satellite PhotoFusion™

#### Depth Shading

A depth color scale can be applied to both 2D and 3D vector and raster charts. Transparency levels can be adjusted so that the chart data is visible beneath the color shading. This unique feature allows you to view water depths at-a-glance with vibrant colors. No more searching for depth numbers, when you can simply set depths to your specified colors. Whether you want to see the

depth for navigation or fishing purposes, this feature makes it easier than ever before



#### DIGITAL RADAR













#### Exclusive DRS4D-NXT features

#### Ultra High Definition (UHD™) 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 target presentation with automatic real-time digital signal processing. The antenna rotation speed (24/36/48 rpm) is automatically shifted according to the range needed for optimal performance\*. Commercial-grade radar performance is now available in the ultimate MFD navigation suite.

\*Not available on DRS4DL.

- Digital Signal Processing enhances short and long range target detection
- Enhanced auto gain anti-clutter controls and auto tuning
- Bird mode helps you identify birds, adjusting the gain and sea settings automatically for optimal visibility
- Fast Target Tracking<sup>™</sup>, takes a few seconds for a speed and course vector to be displayed
- Minimum detection range of just 20 m approx.\*\*
- Advanced side lobe reduction technology
- Spot-on Radar-Chart Overlay on both 2D/3D chart presentations\*

- AIS overlay "AIS-over-Radar" presentation for precise vessel tracking\*
- Radar Guard Zone and Watchman features alert you to potential dangers
- Dual VRM (Variable Range Markers) and dual EBL (Electronic Bearing Lines) give distance and bearing indications
- No Power Supply Unit required
  - \* Appropriate sensor required.
  - \*\* Available on DRS X-Class radars.

#### NavNet TZtouch2/TZtouch Radar Sensor Options

		DRS4DL	DRS4D-NXT	DRS6A X-Class	NEW DRS12A X-Class	NEW DRS25A X-Class
Output Power		4 kW	Solid-state, 25 W	6 kW	12 kW	25 kW
Size		19 inch	24 inch	3.5 ft/4 ft/6 ft	4 ft/6 ft	4 ft/6 ft
Antenna Type		Radome	Radome	Open	Open	Open
Beam Width	Horizontal	5.2°	3.9°	2.3°/1.9°/1.4°	1.9°/1.4°	1.9°/1.4°
bealli Wiulii	Vertical	25°	25°	22°/22°/22°	22°/22°	22°/22°
Max. Range		36 NM	36 NM	96 NM	96 NM	96 NM
48 rpm Capabil	ity	_	•	•	•	•
Functions		Head-up North-up* True Echo Trail, AIS	Head-up, North-up*, True Echo Trail, Bird mode, TT, AIS			
	Target Analyzer	_	•	_	_	_
Dual Range Sca	nning	_	(Range is limited to 12 nm)	•	•	•
Fast Target Trac	king™	_	•	•	•	•
MFD version	TZtouch2	2.03	3.01	3.01	4.01	4.01
reguired	TZtouch	4.11	4.21	4.21	5.01	5.01

<sup>\*</sup> Heading input required.

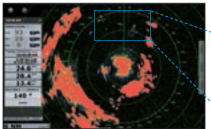
The radar antenna complies with IEC62252 Ed. 1:2004 (Clauses 4.33, 5,33, Annex D) relevant to radio characteristic. Not available for NavNet 3D.

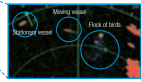
#### Chart Overlay/TT/AIS/Echo Trail



#### **Bird Mode**

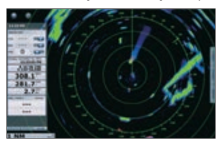
Bird mode works by adjusting the gain and sea settings automatically for optimal visibility.





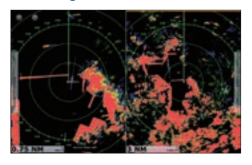
#### Target Analyzer

Target Analyzer function displays targets that are approaching your vessel automatically, changes color to help you identify when they are hazardous. Green echoes are targets that are moving towards your vessel.



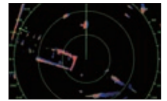
\* Only available with DRS4D-NXT

#### **Dual Range Mode**

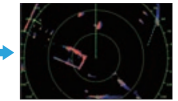


# Fast Target Tracking<sup>™</sup> (TT)

After selecting a target, it only takes a few seconds for a speed and course vector to be displayed. With accurate tracking information, estimation of other vessels course and speed is made easier.







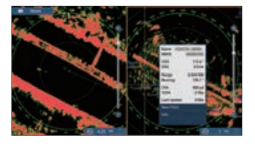
Speed and course vector

# AIS (Automatic Identification System)

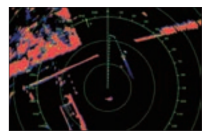
#### **AIS Target Tracking**

When connecting a FURUNO FA30/50/170 AIS unit to your NavNet series devices, up to 100 AIS targets can be tracked and displayed on the Radar screen. The Automatic Identification System (AIS) improves safety during travel by sharing the status and position of your vessel with other AIS-equipped vessels nearby. You can easily read detailed information about AIS-equipped vessels nearby such as speed, heading.

#### AIS Display



#### CPA graphic display



The Closest Point of Approach (CPA) graphic display shows the CPA between own vessel and the selected AIS (or TT) target with a line, called the "CPA line". You can use the line to monitor speed and heading changes of another vessel, which makes it useful as an anti-collision aid, especially in congested waters.

\* Own ship and position data required.



### DIGITAL RADAR SENSORS

#### DRS4D-NXT, the NXT leap in Radar technology!

A solid-state Radar with pulse compression, Target Analyzer and Fast Target Tracking™ utilizing Doppler technology. Combined with FURUNO's exclusive RezBoost™ technology, the DRS4D-NXT packs the performance of an open array radar, in a compact 24" radome.



SOLID STATE DOPPLER RADAR Model DRS4D-NXT















- NXT, Solid-State pulse compression Doppler Radar
- · Revolutionary Target Analyzer function instantly identifies hazardous targets
- Fast Target Tracking™, up to 100 targets
- RezBoost™ beam sharpening, equivalent to 2 degree beam width open array
- Compact 24" radome with 25 W output power (equivalent to 4 kW magnetron)
- · Bird Mode, track birds to find the best fishing grounds
- Simple installation, no need to open the radome, external PSU is not required
- · New smart-connector cable for retro fitting existing DRS cable installations
- No warm-up time

▶*▶ Spec P74* 



### Target Analyzer function utilizing Doppler technology spots hazardous targets instantly!

The DRS4D-NXT is the first radar in the world to use the new FURUNO exclusive Target Analyzer function. Targets that are approaching your vessel automatically change color to help you identify when they are hazardous. Green echoes are targets that stay stationary, or are moving away from you, while red echoes are hazardous targets that are moving towards your vessel.

Echoes dynamically change colors as targets approach, or get farther away from your vessel. Target Analyzer improves situational awareness and can increase safety by showing you which targets to look out for.





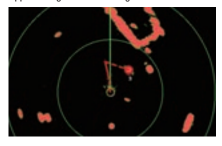


#### Fast Target Tracking™ function!

It only takes a few seconds, from when a target is selected, to display a speed and course vector. With accurate tracking information, estimation of other vessel's course and speed is greatly simplified. With Doppler technology, any vessel approaching yours will automatically display a target vector as well as sound an alarm\*. Up to 100 targets can be displayed simultaneously.

\* CPA/TCPA setting is required.

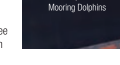
#### Approaching vessel with target vector



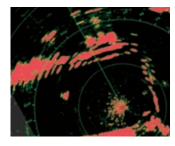
#### RezBoost™ beam sharpening



For the first time FURUNO exclusive RezBoost™ technology is used in one of our Radar units, with impressive performance. With RezBoost™, you'll see more detailed targets, with less clutter.

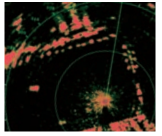


RezBoost™ standard





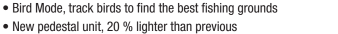
RezBoost™ Enhanced, MAX setting



#### DRS X-Class Series, a whole new class of Radars!

Pushing the boundaries of what is possible with conventional Radar technology, DRS X-Class Series mark yet another leap forward for FURUNO. Improved in almost all aspects, DRS X-Class Radars feature improved short range detection as well as an impressive long range detection of up to 96 nautical miles.











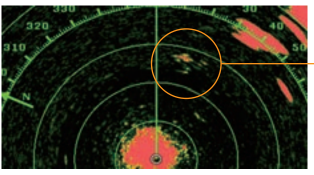
▶ ► ► Spec P75

#### **Bird Mode**

DRS4D-NXT and DRS X-Class Series feature a new bird mode that helps you identify birds congregating around schools of fish at the sea surface. Bird mode works by adjusting the gain and sea settings automatically for optimal visibility.

Fast Target Tracking™

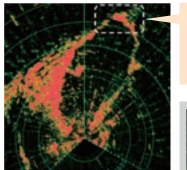
DRS Series unit, updated low noise motor

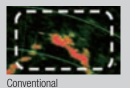




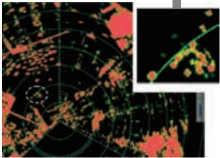
Actual scene Bird echoes

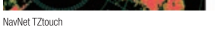
#### Impressive performance at long range (24 NM)





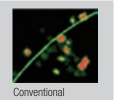
Short range detection







Sailing dinghies in highly detailed echoes at short range



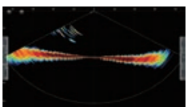
NavNet TZtouch

### **MULTI-BEAM SONAR**

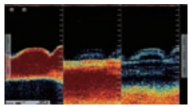
# Innovative tool for exploring wide range of water column and seabed

New Multi-Beam Sonar model DFF3D gives you real-time 120 port-starboard view of the water column and seabed up to 200m depth\*. The DFF3D allows you to explore fishing spots and find fish in deep water by far faster than conventional single beam sounders. On the other hand, the main beam penetrate right under the boat at a depth of approximately 300 m\*. Installation is made easy, thanks to a compact transducer design. The built-in motion sensor in the transducer stabilizes the display to give clear and stable images, even under rough sea conditions.

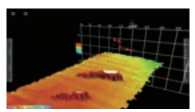
\* Maximum depth depending on water, bottom type and other water conditions.



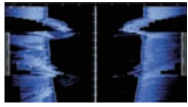
Cross Section



Triple/Single Beam Sounder



3D History



Side Scan

	DFF3D	
Frequency	165 kHz	
Range Scale	Up to 1,200 m	
Detection Range	200 m* (Side beam best performance) 350 m* (Main beam directly under boat)	
ACCU-FISH	N/A	
Bottom Discrimination	N/A	
Transducer	800 W	

<sup>\*</sup> Depending on bottom type and water conditions.



#### BLACK BOX NETWORK MULTI-BEAM SONAR Model DFF3D

▶▶▶ Spec P73







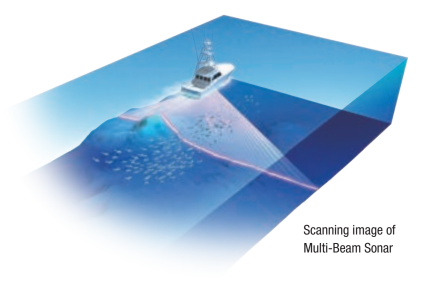


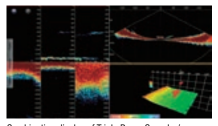




System version requirement for NavNet series:
NavNet TZtouch (TZT9/TZT14/TZTBB) version 5.01 or later
NavNet TZtouch2 (TZTL12F/TZTL15F) version 5.01 or later

- Side Scan detection range is up to 200 m in a 120-degree swath port and starboard direction\*
- Deep water, main beam penetration directly under the boat is approx. 300 m\*
- The built-in motion sensor (standard supply) stabilizes the display to give clear and stable images even under rough sea conditions
- Compact thru-hull transducer allows easy installation
- Customize the display according to your needs
  - Depending on the situation and preference, a combination of screen modes can be displayed





Combination display of Triple Beam Sounder/ Cross section/3D Sounder History on NavNet TZtouch

# Transducer (with motion/temperature sensor)



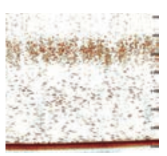
Coming in spring.

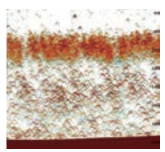
# FDF<sup>™</sup> DIGITAL FISH FINDER

#### Find More Fish With a TruEcho CHIRP™ Fish Finder

An advanced technology for both professional and enthusiast fishermen. Designed to operate across a wide range of frequencies utilizing a broadband transducer, the TruEcho CHIRP™ network fish finder delivers significant advantages in signal clarity and target definition. Due to the constant sweep of frequencies the TruEcho CHIRP™ network fish finder is capable of gathering more, higher quality data than a traditional single frequency fish finder. The clear presentation marks individual game fish and bait fish, even when tightly schooled together.

- Designed to operate over a broadband range of frequencies utilizing a broadband transducer
- Clear presentation separates bottom structure from bottom fish, and bait fish from game fish
- Network fish finder for NavNet Series devices\*





High Frequency CHIRP

Low Frequency CHIRP

	DFF1-UHD	
Frequency	Dual frequency 50 $\pm$ 20 $\&$ 200 $\pm$ 25 kHz	
Range Scale	Up to 1,200 m	
Broadband	Available	
ACCU-FISH Available		
Bottom Discrimination	Available	
Transducer 1 kW		



**BLACK BOX NETWORK FISH FINDER** Model DFF1-UHD



▶*▶ Spec P72* 

















**Broadband Transducers**\*







CM265LH/CM275LH-W

B265LH/B275LH-W

\* Local supply

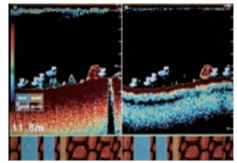
### ACCU-FISH<sup>™</sup> (Fish Size Analyzer)

ACCU-FISH FURUNO's award winning network fish finders (DFF1-UHD/DFF1/DFF3/ BBDS1) offer a unique fish size analyzer function, ACCU-FISH™.

The ACCU-FISH  $^{\text{TM}}$  algorithm analyzes echo returns in order to compute individual fish size. The algorithm is capable of computing fish size ranging from 10 cm up to 199 cm long. Fish depth can also be displayed.

In some instances, fish size indicated on the NavNet may differ from its actual size.

Please carefully read the operator's manual prior to utilizing this feature. ACCU-FISH™ is capable of detecting individual fish at the depth of 2 m to 100 m (DFF1/DFF3/BBDS1), 2 m to 200 m (DFF1-UHD) and computing the fish size of those ranging from 10 cm to 199 cm.



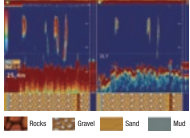
NavNet 3D

#### **Bottom Discrimination Display**

With the DFF1-UHD or BBDS1, NavNet Series devices can show bottom discrimination, displayed in four different categories.

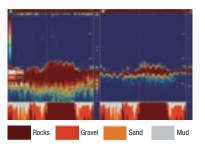
The bottom discrimination function provides you with valuable information to help you locate rich fishing grounds to boost the day's catch. There are two bottom discrimination display modes selectable:





#### Graphic mode

The standard graphic display mode shows the most probable bottom composition by graphic or four colors.



#### Probability mode

The probability display mode shows the most probable bottom composition in graph form.

Please keep the following in mind when using the Bottom Discrimination Sounder:

- 1) Use at a depth of 5 m 200 m (DFF1-UHD), 5 m 100 m (BBDS1).
- 2) Use transducer in transom mount or thru-hull mount.
- 3) To show a consistent display of the actual bottom, set the range display of the fish finder screen to "auto".
- 4) Enter the ship's draft value.
- 5) Use a ship speed of 10 kn or less
- 6) In some instances, bottom component indicated on the display may carefully differ from its actual bottom structure.

# FDF<sup>™</sup> DIGITAL FISH FINDER

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



FURUNO's DFF1, DFF3, BBDS1 and DFF1-UHD feature FURUNO Digital Filter (FDFTM) technology. These digital network fish finders can turn any NavNet display into a powerful, dual frequency digital fish finder.

The main difference between digital and conventional fish finders lies in the filtering capabilities and auto adjustments. Our award winning FDF™ technology helps to optimally adjust 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, which has made FURUNO the best friend of professional fishermen for years.



BLACK BOX
BOTTOM DISCRIMINATION SOUNDER
Model BBDS1















*▶▶▶ Spec P72* 

- Enhanced detection of fish echoes by FURUNO Digital Filter (FDF™)
   Fish Finder technology
- Selectable display modes include High or Low Frequency, Dual Frequency, Zoom, Nav Data, A-Scope, Marker Zoom, Bottom Zoom or Bottom-Lock
- FURUNO Free Synthesizer transceiver to let you choose any two operating frequencies from 28 to 200 kHz (DFF3 only)
- Audio and visual alarms alert you whenever preset limits are met for water depth, water temperature and fish echoes
- Two selectable automatic gain control modes: Cruising and Fishing modes to match your boating purposes
- New Bottom Discrimination Display mode available (DFF1-UHD/ BBDS1)
- IP address is automatically assigned for Plug and Play installation

	DFF1	BBDS1	DFF3
Frequency	Dual fre 50 kHz an	The synthesized transducer works with dual frequencies between 28 and 200 kHz	
Range Scale	Up to 1	Up to 3,000 m	
ACCU-FISH	Available*		
Bottom Discrimination	N/A	N/A	
Transducer	600 W	1/2/3 kW	

<sup>\*</sup> For DFF3, with 50/200-IT transducer only.

# FURUNO Free Synthesizer (FFS) transceiver on the DFF3 allows you to choose any two frequencies from 28 to 200 kHz



FURUNO's Free Synthesizer (FFS), a feature developed for the professional fish finder FCV-1200L, is utilized for the DFF3 transceiver. FFS allows you to operate a fish finder in any of the two operating frequencies from 28 to 200 kHz without using a matching box. The FFS gives you the freedom to choose your operating frequencies for more productive fishing. Output power of the DFF3 can also be selected among 1, 2 and 3 kW to suit a variety of situations.



- TimeZero<sup>™</sup> technology for seamless chart redraw, zooming and chart handling with no lag time
- Easy-to-use RotoKey<sup>™</sup> interface
- · Unlimited range scales for zooming
- Dedicated 3D key allows you to easily toggle between 2D & 3D
- More than 10,000 ship's track points and over 2,000 waypoints
- 200 planned routes, with up to 100 waypoints/route
- · Provides Extended Mode operation across two displays with a single processor – perfect for either side-by-side or up-down (Pilothouse & Flybridge) installations

- True 3D chart architecture
- True color depth shading utilizing bathymetric data
- · Preloaded tides & currents
- Alternating video & data boxes
- Engine Monitoring
- AIS target tracking when connected to an AIS receiver
- Optional 12 kW or 25 kW Digital Radar Sensors
- Optional Network Fish Finder Sensors
- Wide variety of other options such as Instruments, Autopilot, Weatherfax, etc.

#### **DIGITAL RADAR**

		DRS12A	DRS25A
Output Power		12 kW	25 kW
Size		4 ft/6 ft Open	4 ft/6 ft Open
Daam Widdle	Horizontal	1.9°/1.4°	1.9°/1.4°
Beam Width Vertical		22°/22°	22°/22°
Max. Range		120 NM	120 NM





# NavNet series NETWORK / PRODUCTS LINEUP









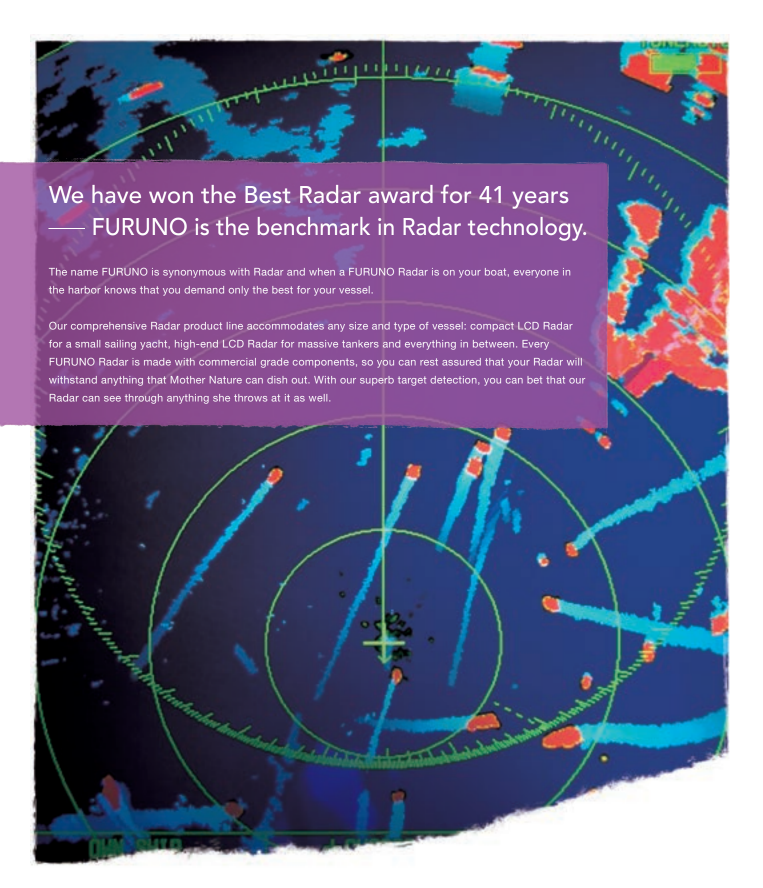
NMEA0183 to CAN bus converter available
The optional IF-NMEA2K2 converts NMEA0183 sentences to FURUNO CAN bus PGNs, enabling conventional NMEA0183 navigation devices to be incorporated into the NavNet TZtouch2/TZtouch network.



<sup>\*</sup> NMEA0183 to CAN bus converter available

The optional IF-NMEA2K2 converts NMEA0183 sentences to FURUNO CAN bus PGNs, enabling conventional NMEA0183 navigation devices to be incorporated into the NavNet TZtouch2/TZtouch network.

\*\* All CAN bus devices can be incorporated into the NMEA2000 network.



# Radar

DRS4W

MODEL1623

MODEL1715

MODEL1815 NEW

MODEL1835/1935/1945

FR8065/8125/8255

FAR1513/1523BB

FAR1518/1528BB

FAR2117BB/2127BB/2137SBB

### WIRELESS RADAR

# 1ST WATCH WIRELESS RADAR Model DRS4W



- 4 kW Radar antenna, powerful yet compact in size
- Wireless LAN, first Radar in the world accessible from your iOS devices
- No extra wiring needed except the power source, making installation a breeze
- · Easy and quick operation
- · Simple touch interface with familiar gestures
- User selectable range scale from 0.125 to 24 NM



- Guard zone alarm available with updated Radar App ver. 2.0.0.
- Two iOS devices simultaneous operation
- With image quality that matches that of a conventional 10" LCD wired Radar, the DRS4W will impress you
- With TIMEZERO Marine Navigator (TZ App), providing the overlay radar image across the App's navigational chart on your iPad in real-time\*
- \* Radar Module (in-app purchase) required.

# Ship Position Range Scale Heading Line **Guard Zone** Adjust the size and area of the guard zone by dragging the circles. Once the guard zone is activated, your iPad or iPhone will Standby / TX button alert you whenever a target enters or leaves the guard zone. 1.5 \* Radar App ver. 2.0.0 required. Cursor Position\* (Bearing, Distance) \* iPad only Radar Echoes Range Scale Zoom Out Settings Menu Range Scale 700m In

2.0.0

Up to iOS9

**English** 

Simulator\_2.0.2

App version

Language

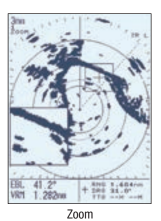
Compatible iOS

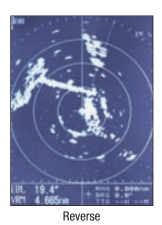


<sup>\*</sup> Simulator App will help you lean how to use Marine Radar DRS4W in an off-line environment before you navigate with the DRS4W onboard.

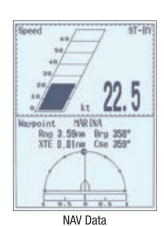
# MARINE RADAR











- Exceptional short range target detection achieved by narrow pulselength and dual IF bandwidth
- Automatic adjustment of antenna rotation speed according to selected range scale for optimum performance on all ranges
- Low power consumption in the Watchman mode only 8 W
- Display a "lollipop" indication of selected waypoint position (optional input required)
- Excellent screen clarity day or night
- Reverse video feature for quality nighttime visibility
- · Zoom window for close observation of a specific area
- Intuitive operation with simple key layouts

#### **Antenna Selections**

Model	MODEL 1623	MODEL 1715
Output Power (kW)	2.2	2.2
Size	15" Radome	18" Radome
Range Scale (NM)	0.125-16	0.125-24
Rotation Speed	24/31/41 rpm	

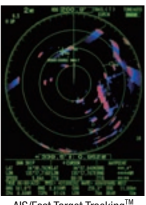


8.4" COLOR LCD RADAR MODEL1815

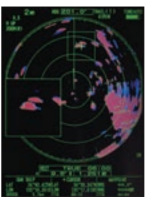




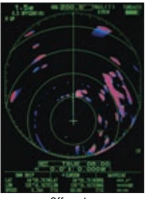




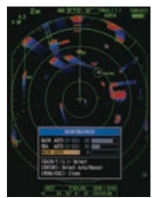
 $\mathsf{AIS}/\mathsf{Fast}\,\mathsf{Target}\,\mathsf{Tracking}^{\mathsf{TM}}$ 



Zoom

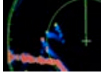


Off center



Gain/Sea/Rain setting menu

- · Compact radome antenna with 4 kW transmitter output power
- . Low power consumption of 38 W at the most
- · Easy installation and intuitive operation
- Advanced auto-adjust settings for Gain/Sea clutter/Rain clutter
- Fast Target Tracking<sup>™</sup>(TT), a target's speed and course vector is displayed in just a few seconds after a TT target is acquired
- •True trail mode, moving objects will show up on the main screen with a colorful trail
- True view mode based on the head-up mode reduces the discrepancy between an observed target and what is displayed on the radar



True trail

- Echoes in yellow, green, orange or multiple colors
- User-programmable function keys
- Swivel mounting bracket to adjust the angle of the display unit









Adjustable display colors

#### Antenna

Model	MODEL 1815	
Output Power (kW)	4	
Size	19" Radome	
Range Scale (NM)	0.0625-36	
Rotation Speed	24 rpm	

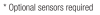


- Easy-to-install 10.4" portrait color LCD (350 cd/m²) display
- Bonded LCD provides clear view in all weather conditions
- Stable AIS/TT\* with zoom display function
- Full Screen Mode lets operators observe a wider range around the vessel
- Enhanced auto tuning/gain/anti-clutter controls
- · Echoes in yellow, green, orange or multiple colors
  - ★ Optional supply required

### AIS/TT Display\*

Up to 100 AIS and 10 TT targets can be tracked and overlaid on the Radar screen to assist the operator in tracking vessel movements. Since AIS works by a VHF transceiver system, a variety

of navigational information such as vessel name, speed, course, ROT, length and beam can be included in real time. Unlike TT targets, AIS targets are visible even if they are located behind large ships or islands.



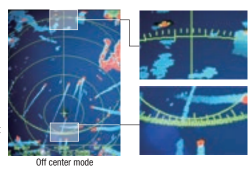


AIS targets can show that a vessel is coming from behind an island, where a Radar beam does not reach.



### Off Center Mode

With a push of the "OFF CENTER" button, own ship position is shifted to a preregistered point on the screen. This allows the operator to focus on a specific area ahead of or around the vessel without losing track of the position.



Clearance between markings of the bearing scale is changed according to the proximity between own ship and the bearing circle, as shown in the images on the left-hand side. It helps to grasp the bearing to the target echo without using an EBL.

#### Antenna Selections

Model	MODEL 1835	MODEL 1935	MODEL 1945
Output Power (kW)	4	4	6
Size	24" Radome	3.5' Open	4' Open
Range Scale (nm)	0.0625-36	0.0625-48	0.0625-64
Rotation Speed	24 rpm	24 rpm 48 rpm (option)	



12.1" LCD MARINE RADAR
Model FR8065/8125/8255













\* FR806

The 12.1" color radar FR8005 series features state of the art signal processing, which makes it easier to identify targets in heavy rain and poor visibility. The FR8005 radar can discern between rain and surface reflections, providing the ability to find and track the movement of rain clouds as well as removing unnecessary echoes. For tracking the movement of other vessels at sea, "True Motion Trails" can be displayed as well as AIS/TT target-tracking with a zoom display function. When the vessel is in motion, the radar echoes move smoothly on the main display thanks to the "True View Mode".

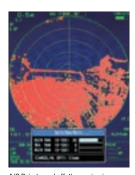
- One-touch auto-adjust settings for Gain/Sea clutter/ Rain clutter
- 48 rpm high-speed antenna rotation. Displays information clearly in narrow passages and on high-speed vessels
- Wide viewing angle LCD for great visibility from any direction

#### **Advanced Signal Processing**

Even during rainfalls or severe weather conditions, radar echoes are clearly displayed, and unnecessary echoes can be removed instantly with ease. Compared with current radars (FR8002 series) the technology for removing sea, rain and snow clutter has been greatly enhanced utilizing FURUNO's state of the art knowledge in digital signal processing.

#### Target-Tracking Zoom Display Function

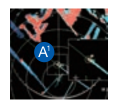
When using the Target mode, vessels close by and vessels on intersecting courses are automatically displayed zoomed in. These targets will remain displayed for as long as they pose any concern. Target Trails are also displayed, making it easy for the user to determine the movements of individual vessels.



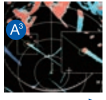
A/C Rain turned off, the marina is completely covered by the rain echo



A/C Rain turned on, the marina appears clearly







Time passes

▶ *▶ ⊳ Spec P80* 

<sup>\*</sup> AIS transponder and ARP-11 are required to use the zoom display function



**BLACK BOX MARINE RADAR** Model FAR1513/1523BB













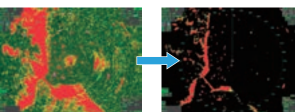




- FAR1513/1523BB Marine Radar features advanced functionality in a small and easy to use package
- Accurately track other vessels in order to avoid collisions with FURUNO's innovative new Fast Target Tracking™ functionality
- · Target Analyzer, discern hazards simply by looking at the color of their echo
- Improved sea and rain clutter removal function.
  - Automatic Clutter Elimination (ACE) function provides clear echoes.
- Instant speed vector display for tracked targets
- A speed vector will be displayed after clicking on a select target.
- AIS compatible out of the box
  - Targets are automatically acquired and information can be displayed on-screen easily.

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

Quickly adjust the radar image with the push of a single button. With ACE activated, the system automatically adjusts clutter reduction filters and gain control according to sea and weather conditions selected by the user (calm/ rough sea/hard rain).



Automatic Clutter Elimination (ACE) OFF

Automatic Clutter Elimination (ACE) ON

#### Easy to operate control unit

Simple and efficient operation is made possible with individual knobs for setting gain/rain/sea clutter suppression, as well as a RotoKey and touchpad. The optional trackball unit, as well as a regular USB mouse, can also be used.





Optional Trackball Control Unit

### Fast Target Tracking<sup>™</sup> (TT)

After selecting a target, it only takes a few seconds for a speed and course vector to be displayed. With accurate tracking information, estimation of other vessels course and speed is made easier.



Before selecting a target

Speed and course vector

#### Target Analyzer function



Target Analyzer function displays moving target, stationary targets, rain, sea surface and targets closing in on your vessel in different colors. Spot hazardous targets directly, simply by the color they are displayed in. Target Analyzer can increase safety as well as improve situational awareness.



#### Antenna Selections

Model	FAR1513 FAR1523		
Output Power (kW)	12 25		
Size	4/6.5/8		
Range Scale (NM)	0.125-96		
Rotation Speed	24/48 rpm		





**BLACK BOX MARINE RADAR** Model FAR1518/1528BB

- FAR1518/1528BB Marine meets the criteria for IMO certification of vessels below 500 GT
- · Accurately track other vessels in order to avoid collisions with FURUNO's innovative new Fast Target Tracking<sup>™</sup> (TT) functionality
- Improved sea and rain clutter removal function.
  - Automatic Clutter Elimination (ACE) function provides clear echoes
- · Instant speed vector display for tracked targets
  - A speed vector will be displayed shortly after clicking on a select target.
- AIS compatible out of the box
  - Targets are automatically acquired and information can be displayed on-screen easily.
- Low noise. large dynamic range antenna unit
- FAR15x8 Series can be overlapping display radar echoes on external ECDIS and GPS plotter screen

Photo: 15" Marine Display MU150HD (Optional supply)









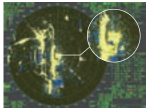




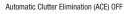


#### Automatic Clutter Elimination (ACE) for unprecedented echo clarity

Quickly adjust the radar image with the push of a single button. With ACE activated, the system automatically adjusts clutter reduction filters and gain control according to sea and weather conditions selected by the user (calm/ rough sea/hard rain).









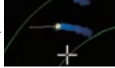
Automatic Clutter Elimination (ACE) ON

# Fast Target Tracking<sup>™</sup> (TT)

After selecting a target, it only takes a few seconds for a speed and course vector to be displayed. With accurate tracking information, estimation of other vessels' course and speed is made easier.





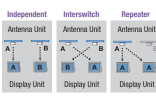


Before selecting a target

Speed and course vector

#### Scalable Ethernet Network System





FAR15x8 series utilizes a 100 Base-TX Ethernet connection to network up to two radar systems together. This Ethernet data link gives highspeed and stable navigational data sharing for interswitching as well as sharing data between ECDIS and GPS plotters.

#### Antenna Selections

Model	FAR1518	FAR1528	
Output Power (kW)	12	25	
Size	4'/6.5'	6.5'/8'	
Range Scale (NM)	0.125-96		
Rotation Speed	26/48 rpm		

▶ ► ► Spec P82

#### Easy to operate control unit

Simple and efficient operation is made possible with individual knobs for setting gain/rain/sea clutter suppression, as well as a RotoKey and touch panel. The optional trackball unit, as well as a regular USB mouse, can also be used.





Optional Trackball Control Unit









Photo: 19" Marine Display MU-190HD (Optional supply)

# BLACK BOX MARINE RADAR\* Model FAR2117BB/2127BB/2137SBB















2016

\*Any SXGA display is connectable

- Superb detection of small targets
- S-band to achieve stable detection under all weather conditions (FAR2137SBB)
- Advanced signal processing to present crystal clear images in rough sea
- Automatic target tracking of 100 manually or automatically acquired targets
- Handles up to 1,000 AIS targets (separate AIS receiver required)
- Straightforward operation by using a trackball and a wheel menu selector
- Up to four sets of radar can be interconnected in a network and share images, without the need of extra devices

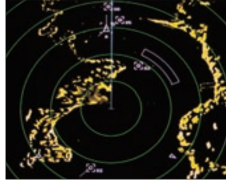


Trackball Control Unit



#### Antenna Selections

Open Arroy	X-band radar		S-band radar
Open Array	FAR2117BB	FAR2127BB	FAR2137SBB
Output Power (kW)	12 25		30
Size (ft)	4/6	10/12	
Range Scale (NM)	0.125-96		



AIS/TT

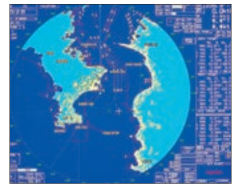


Chart Overlay



**BLACK BOX CHART RADAR** Model FAR3000

- Available X-Band (12/25kW) or S-Band (30kW or Solid State 250W)
- 4', 6.5' or 8' Open Array (X-Band) or 12' Open Array (S-Band)
- · "Deep Sea" Radar
- Newly designed, aerodynamic antennas with enhanced durability
- · Less maintenance through DC brushless motor
- Ethernet link between scanner unit and BDU eliminates loss of signal between antenna and processor
- Advanced Furuno technology with new features, such as Automatic Clutter Elimination (ACE)
- Improved Target Tracking function requires only seconds and tracks even high-speed and rapidly maneuvering vessels
- · Optional LAN Signal Converter enables users to extend the cable between antenna unit and processor unit or to utilize the existing cables when retrofitting
- Advanced Interference Reduction (IR) function
- Common sensor adaptor makes installation and maintenance simple
- Complies with EC62388 Ed. 2.0, IEC61174 Ed. 3.0, IEC62288. IEC61162-1 Ed. 4.0, IEC61162-2













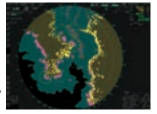




# Chart overlay on radar presentation

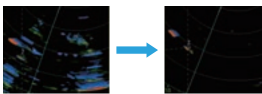
By overlaying radar presentation and chart map, you can easily recognize coastlines and buoys at a glance. Records of your vessel's track points and waypoints will help memorize fishing points. When the chart radar presentation and chart map are overlaid, North-Up, Course-Up, and Head-Up direction modes will be available.

Automatic Clutter Elimination (ACE) OFF



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

Quickly adjust the radar image with the push of a single button. With ACE activated, the system automatically adjusts clutter reduction filters and gain control according to sea and weather conditions selected by the user (calm/ rough sea/hard rain).

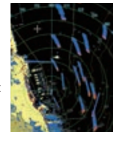


Automatic Clutter Elimination (ACE) ON

#### **Target Analyzer function**



Target Analyzer function displays moving target, stationary targets, rain, sea surface and targets closing in on your vessel in different colors. It can increase your safety as well as improve situational awareness.



# Fast Target Tracking<sup>™</sup> (TT)

After selecting a target, it only takes a few seconds for a speed and course vector to be displayed. With accurate tracking information, estimation of other vessels course and speed is made easier.

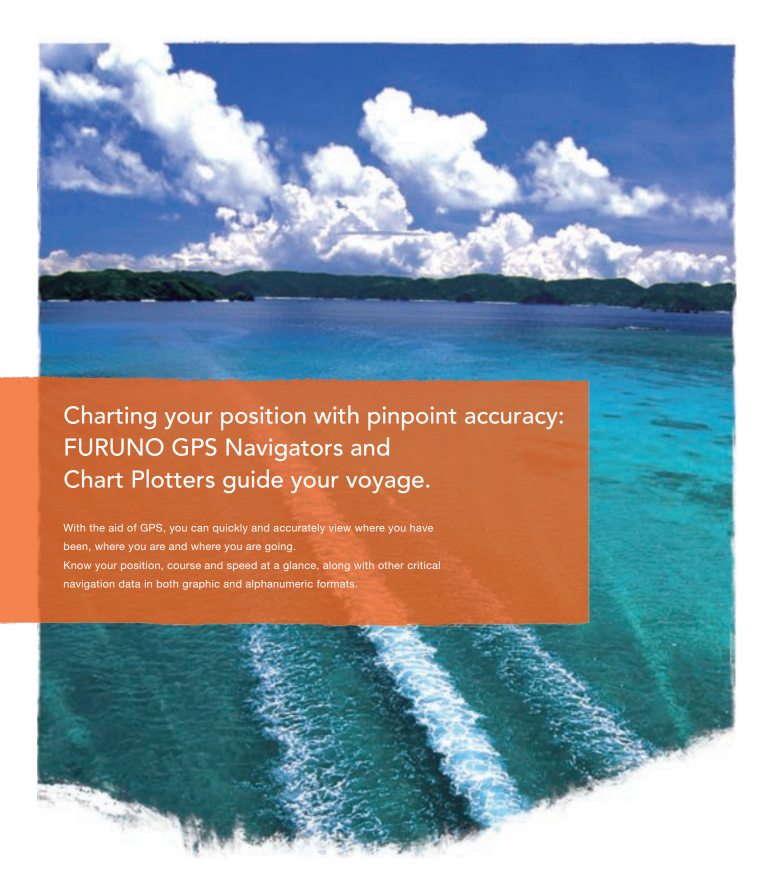


Before selecting a target

Speed and course vector

A new Solid State S-band transceiver generates clear echo images, even from weak targets and small craft.





# **GPS/Chart Plotter**

GP33



GP170 GP1870F

# **GPS NAVIGATOR**



4.3" GPS NAVIGATOR Model **GP33** 







- 4.3" "Sunlight Viewable" color LCD
- Maximum visibility under various ambient conditions both during night and under direct sunlight (brightness of the LCD is 700 cd/m²)
- Enhanced data legibility thanks to large characters and high resolution visual aid
- Stores up to 10,000 waypoints, 100 routes, and 3,000 track points
- 7 display modes available, including 2 user-customized modes
- Supports both NMEA0183 and CAN bus interface
- Contact closure capability available on the 10P connector
- SBAS capable for better measurement







Highway





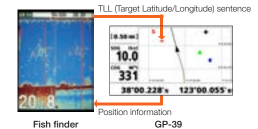
305

User Display

# NEW



4.2" GPS NAVIGATOR Model **GP39** 



 Waypoint and route data can be exported/imported via a USB flash drive or signal converter

First USB flash drive (Local supply)

GP39

Second GP39

GP39

GP39

• Easy to mount on/off the bracket





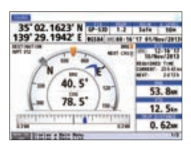
- Storage for 3,000 track points, 10,000 waypoints and 100 routes
- SBAS capable for better positioning calculations
- Share and display position information on networked equipment such as a fish finder, sonar, radar etc.

# **GPS/DGPS NAVIGATOR**

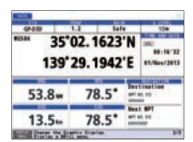


- Full compliance with IMO MSC. 112 (73) and IEC 61108-1: performance and testing standards for GPS receiver
- Newly designed GPS chip and antenna unit deliver enhanced stability and precision in position fixing
- Augmentation to enhance precision by utilizing SBAS (Satellite-Based Augmentation System) and DGPS (an optional DGPS radio beacon receiver as well as GPA021S antenna unit required)
- Simplified menu operation

▶*▶ Spec P88* 



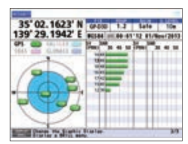
Course Display



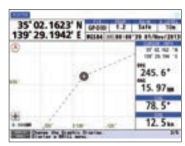
Data Display



**Highway Display** 



**GPS Integrity Display** 



Plotter Display

### **GPS/WAAS CHART PLOTTER**







### Wirelessly connect to your iOS devices

The GP1870F connects to your iOS devices using the app "C-MAP Plan2Nav" over a wireless ad-hoc connection. GP1870F software version 2.01, iOS version 4.3 or later required.













▶ **▶ P** Spec P89



RotoKev

















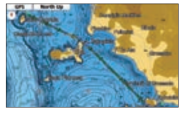




### **GP1870F** features

- Brightness 900 cd/m<sup>2</sup> LCD gives excellent readability even in direct sunlight
- The LCD and the AR glass are bonded together to ensure no fogging issues
- Internal GPS antenna for simple and easy installation
- Standard C-Map 4D chart\* available on SD card
- RotoKey<sup>™</sup> revolving menu and familiar point-and-click operation
- Internal memory: Waypoint/Track 30,000 points, Route 1,000 routes
- Easy-Routing function: Automatically create a route
- Built-in Wireless LAN, downloading up-to-minute weather service "C-Weather"\*, via Internet.

- · Clear visibility even when wearing polarized sunglasses
- Equipped with FURUNO's latest digital fish finder technology
  - Bottom Discrimination Function\*\*
  - $\mathsf{ACCU}\text{-}\mathsf{FISH}^\mathsf{TM}$  A unique fish size analyzer
- Post-processing Gain Control applied to all echoes displayed on the screen
- White Line function Discriminates fish lying near the bottom



Easy-Routing function

The Easy-Routing Technology analyzes the highquality C-MAP 4D data, works out the shortest route and then checks and displays hazards in each leg of the journey. Enter start and end points along with specific boat parameters and automatically receive waypoints of the shortest route. The technology highlights potential hazards and displays varying levels of alerts for each segment of the route and allows you to manually adjust the route.



Wind, Wave, Weather, Humidity, Temperature and Visibility (fog) information can be displayed on screen.

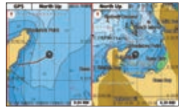
C-Weather information



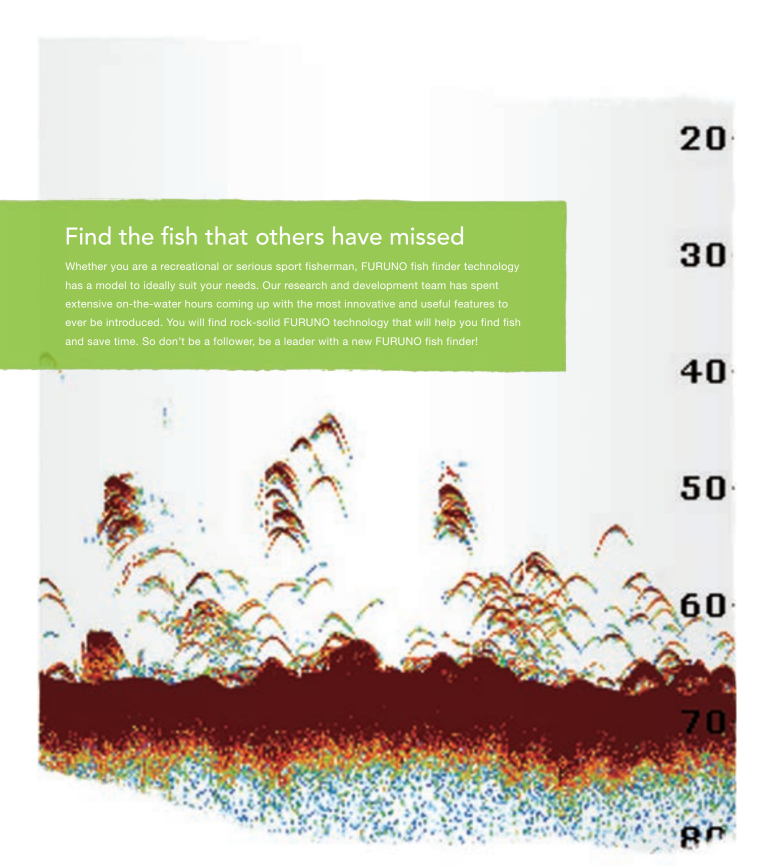
Plotter + Fish Finder (ACCU-FISH and Bottom Discrimination)



Plotter + SOG + Rotokey



Dual range chart display



# Fish Finder

FCV628 FCV1900 FCV588 FCV1900B

FCV295 FCV1900G

FCV1150

### **FISH FINDER**

### 8.4" FISH FINDER Model FCV588













### 5.7" FISH FINDER Model FCV628



- Dual-frequency fish finder equipped with revolutionary RezBoost<sup>™</sup> signal processing technology\*
- Improved clarity and resolution that was previously impossible with conventional narrowband transducers has been made possible thanks to the new RezBoost<sup>™</sup> technology
- ACCU-FISH<sup>™</sup> A unique fish size analyzer based on the digital technology\*
- Bottom Discrimination Analyze bottom structure\*
- White Line feature Discriminate fish lying near the bottom

- · Configurable Alarm function (depth, fish echoes, etc.)
- Post-processing Gain Control applied to all echoes displayed on the screen
- Share and display information on a connected chart plotter\*\*
- Fast transmission rate of 3,000 PRR (Pulse Repetition Rate) per minute (at 5 m depth range)
  - \* Thru-hull or transom transducer mount required
  - \*\* Compatible chart plotter required

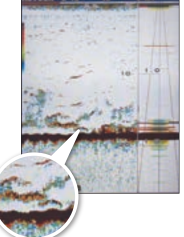
### RezBoost TM

RezBoost<sup>™</sup> is a revolutionary new signal processing technology developed by FURUNO that improves resolution and target separation when using conventional narrowband transducers.

Spot individual game fish surrounding bait balls, as well as fish close to the seabed. With RezBoost™, not only can you expect higher resolution and crisper visuals, but also improvements in the ACCU-FISH<sup>™</sup> function.

Compared to conventional signal processing techniques (FDF), a RezBoost fish finder produces an image that is up to 8 times 1 clearer. A TruEcho CHIRP fish finder (requires a special transducer) produces an image that is up to 10 times\*1 clearer when compared with FDF. What can be done with a conventional narrowband transducer. just like the one you might have installed on your vessel, is truly impressive\*2.

- \*1 RezBoost performance may vary depending on depth, range and signal frequency used.
- \*2 The Enhanced mode of RezBoost requires a RezBoost capable thru-hull or transom mount transducer.



With  $\mathsf{RezBoost}^\mathsf{TM}$  technology, the resolution is increased, leading to sharper and more defined echoes. Thanks to this increase in resolution, the accuracy of the ACCU-FISH  $^{\!\mathsf{TM}}$ function is also improved. ACCU-FISH™ is very useful when you need to determine fish size, but also has the added benefit of making fish echoes more visible when viewed from a distance. With ACCU-FISH  $^{\text{TM}}$ vou can spot individual fish echoes even from the deck of your vessel.



ACCU-FISH<sup>™</sup> OFF



 $\mathsf{ACCU}\text{-}\mathsf{FISH}^\mathsf{TM}$  ON

### ACCU-FISH<sup>™</sup> identifies individual fish with size and fish mark function

#### Recognizes individual or multiple fish instantaneously

ACCU-FISH<sup>™</sup> is a fish size assessment function of FCV628/588 that is unique to FURUNO. In order to assess individual fish size, echo returns are evaluated based on strength and turned into fish size display on screen. ACCU-FISH<sup>™</sup> can detect fish size

In some instances, fish size indicated on FCV628 may differ from actual size.

Please read the operator's manual carefully before using this feature.



from 10 to 199 cm, in depths of 2 to 100 m.



### **Bottom Discrimination** function

The Bottom Discrimination function enables the fish finder to indicate whether the bottom is composed mainly of rocks, gravel, sand or mud. This provides you with valuable information that helps you locate rich fishing ground, and boost your catch of the day.



#### Probability mode

The probability display mode shows the most probable bottom composition in graph form.





#### Graphic mode

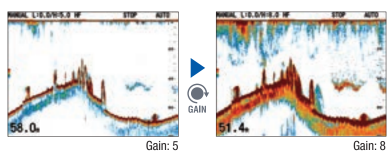
The standard graphic display mode composition by graphic or four colors.

▶ ▶ ▶ Spec P90





- Post-processing gain control applies changes to gain setting for all existing returns on the display
- White Edge feature for enhanced bottom discrimination
- FURUNO Digital Filter (FDF<sup>™</sup>) delivers crystal clear target presentation
- FURUNO Free Synthesizer (FFS) allows for adjustable operating frequency
- Available Heaving Compensation provides stable echo presentation even in rough seas (FCV1150 only)\*
- Unique fish size analyzing function ACCU-FISH<sup>™</sup> mode (available when FCV1150 connected with 50/200-1T transcucer)
  - \*Requires appropriate sensors

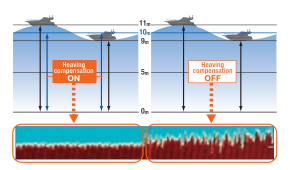


#### Quick Gain Control

With Quick Gain control, changes you make to the gain setting are applied not only to new echoes, but also to all past echoes on the screen. This lets you compare past and current echoes under the same gain setting. Because the changes are applied to both new and existing returns, you can quickly and easily determine the right Gain setting for your conditions.

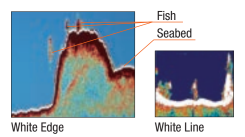
#### White Edge

The top of the seabed is displayed in white to easily discern seabed structure from bottom fish returns. While conventional bottom discrimination function (i.e.: White Line) is applied to the strongest echoes, the White Edge function enhances the discrimination between bottom fish and the seabed.



#### Heaving Compensation (FCV1150 only)

Even in rough sea conditions, the FCV1150 compensates for heaving, presenting a display without undulations caused by the sea conditions. FURUNO SC-30, SC-50 or SC-110 Satellite Compass required.



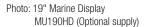
### FISH FINDER Model FCV1900











- ACCU-FISH<sup>™</sup> feature identifies individual fish with size or depth indication and fish symbol
- · Bottom discrimination display provides estimate of bottom composition\*
- · Post-processing gain control applies changes to gain setting for all existing returns on the display

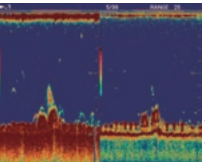


- · Capture and review videos and screenshots
- FURUNO Free Synthesizer (FSS) transceiver design allows use of user-selectable operating frequencies
- \*Appropriate sensors required

### Increased transmission rate for more details

#### Individual fish

In low frequency, the fish is displayed in a distinct boomerang shape. In high frequency, you can clearly see the amount of detail displayed.



See fish reefs in greater detail.

Fish reef displayed in detail

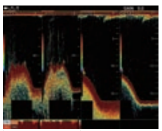
### Upgrade to FCV1900B Hi-Res Fish Finder or FCV1900G Fish size indicator

You can upgrade your FCV1900 to a FCV1900B\* or a FCV1900G\*, both utilizing the latest TruEcho CHIRP™ technology by purchasing and installing a software license.

Feature		Model				
		FCV1900	FCV1900B	FCV1900G		
Fish Size Histogram		NA	NA	<b>\</b>		
Transmission Made**	TruEcho CHIRP™ mode	NA	<b>✓</b>	<b>✓</b>		
Transmission Mode**	Standard mode	<b>✓</b>	<b>✓</b>	<b>✓</b>		

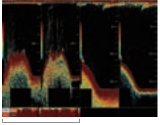
<sup>\*</sup> TrueEcho CHIRP™ compatible transducer required.

### Functions for improved efficiency



Connect a BBDS1 network fish finder for bottom discrimination function

High Frequency High Frequency



#### Simultaneous gain setting for increased visibility

Display up to four different

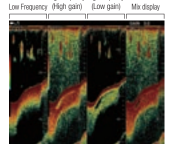
Display up to four different frequencies

together in a compact and easy way

by connecting a required network fish

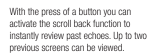
finder. Since there is no need to install additional displays, this function is especially useful for small vessels.

frequencies



Display two different gain settings simultaneously for increased visibility in changing water conditions and when changing vessel speed.

### Scroll back function





<sup>\*\*</sup> The transmission mode is set by the installer.



HI-REZ TruEcho CHIRP™ **FISH FINDER** 

Model FCV1900B











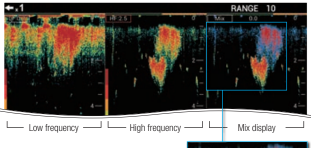


• High resolution echoes from shallow to deep waters made possible with TruEcho CHIRP™ technology

Photo: 19" Marine Display MU190HD (Optional supply)

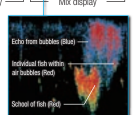
▶ **►** ► Spec P92

### Near the surface

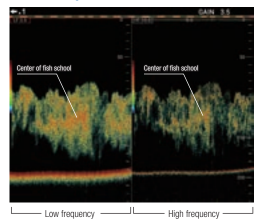


Fish are displayed clearly, even when they are close to the surface. In the mix display, bubbles are displayed in blue, and fish are displayed in bright red for easy target discrimination.

(Recommended transducer: CM275LHW)

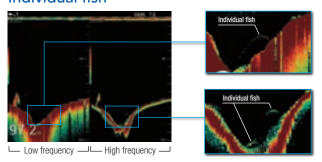


### Middle layer



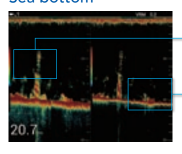
Spot the center of a school of fish simply by observing the color. Dense echoes are displayed in darker colors.

### Individual fish

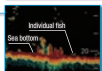


With improved depth resolution, individual fish can be observed even at depths of 100 m and deeper. Fish are displayed in a distinct boomerang shape.

### Sea bottom







Individual fish can be discriminated within schools of fish, for easy identication of size and species.

You can easily spot individual fish close to the sea bottom

# TruEcho CHIRP™ WITH UNIQUE FISH SIZE INDICATOR Model FCV1900G













- High precision fish size feature provides approximate fish size in the dense school of fish in graph form
- TruEcho CHIRP<sup>™</sup> technology delivers significant advancements in signal clarity and target definition
- Side Looking Mode, see targets and bottom structure below your vessel



Photo: 19" Marine Display MU190HD (Optional supply)

▶*▶ Spec P92* 

### Identify size and distribution with the fish size graph for increased efficiency at sea

Normal mode

With a quick glance at the simple and efficient graph, you can get all the information you need to identify fish size and distribution. Once you know the fish size and its distribution, you can use this information to estimate the species and whether it's a viable target or not. Together with the TruEcho CHIRPTM technology, the FCV1900G allows you to choose the best position to throw your net. Also, based on the fish size graph, you can choose the right mesh size

Fish size histogram

Fish distribution in percent

Unit of fish size Measuring area

for efficient operation. (Recommended transducers: CM265LH or CM599LH)

Port side echoes (High frequency)

Starboard side echoes (Low frequency)

Side looking mode

Bottom direction echoes

### Side Looking Mode

Fish size

in cm/inches

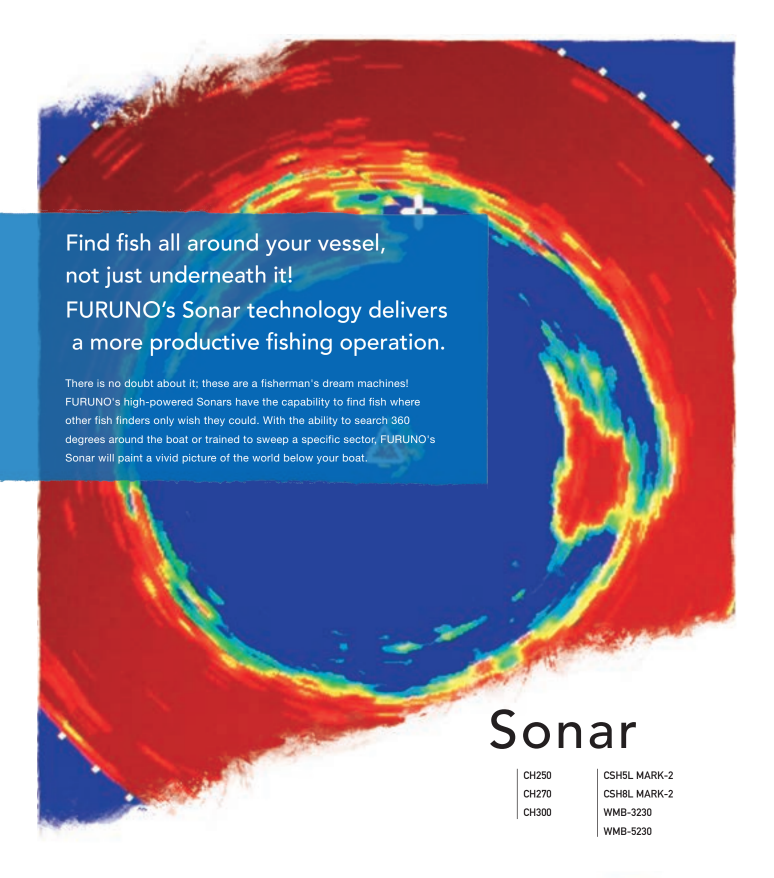
Side Looking Mode gives you the possibility to observe bottom structure and hardness in greater detail. Side Looking Mode also provides you with additional information on schools of fish and the position of your net when out at sea.

# 108

School of fish close to the sea bottom

### Accurately judge which target to go after

Experience incredibly accurate echoes, even in deep waters, thanks to our TruEcho CHIRPTM technology. The FCV1900G is well suited for trawlers, where accurate and reliable information about the sea bottom is necessary. Utilizing the fish graph gives you the ability to choose the right target, maximizing your time at sea and avoiding bycatches.



Searchlight Sonar gives you the ability to search both horizontally and vertically. With horizontal search, you can specify the tilt angle to area around your boat. With vertical search, you can obtain detailed underwater conditions at any bearing. Combine the two to make your cruising safer and your fishing operation more productive.

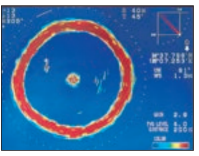


### SEARCHLIGHT SONAR



\* CH250

- Waterproof, high-resolution 10.4" Color LCD
- Echo presentation in 8 or 16 color gradation with selectable day or night background color
- Audio Target Detection makes continuous screen observation unnecessary (optional speaker required)
- Target Lock mode keeps track of targets
- L/L mode allows for continual search of particular area of interest
- · Available in Black Box configurations, allowing the use of after-market displays



Full Circle Scan

Full Circle Scan allows for detection of schools of fish at any bearing.

Vertical Scan

Vertical Scan shows the bottom profile at a user specified angle.



Frequency: 60, 88, 150, 180\*\* kHz

\*\* CH270

Frequency: 60/153, 85/215 kHz

- Incorporates both high and low frequency (60/153 or 85/215 kHz) transducers in a single transducer
- CUSTOM MODE key provides one-touch setup or soft key function
- Display modes include Horizontal scan, Vertical scan, Mix mode and echo sounder
- · Pulse length is automatically adjusted according to range, for optimized performance
- Target lock tracks selected school of fish or L/L position
- Available in Black Box configurations, allowing the use of after-market displays

# Low frequency High frequency

Sweep indicator (Shows train position)

### Horizontal scan

The horizontal scan helps detect fish schools at any tilt, all around the vessel. In the dual-frequency mode, any two presentations from high/low frequency scan and the mix mode can be displayed. The gain of each mode can be adjusted separately.

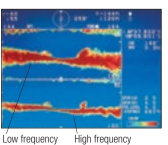
#### Combination Full/Half Circle and Vertical scan





Horizontal with vertical scan Half-circle horizontal with vertical scan

A unique feature of this sonar is a mode integrating the two images above. This sonar image can be switched between full and half circle with vertical scan.



Vertical scan

Vertical Scan shows the bottom profile at a user specified angle. In dual frequency mode, the vertical scan can show both high and low frequency. The search angle and range are indicated on screen.

### **FULL-CIRCLE SCANNING SONAR**





FULL-CIRCLE SCANNING SONAR Model CSH5L MARK-2









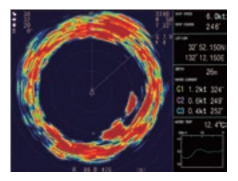


- Full-circle scanning sonar detects and instantaneously displays schools of fish and underwater conditions
- The vivid 16-color display assists in recognition of seabed structure as well as concentration/distribution of fish schools
- Various fishing and navigation data\* keep the operator abreast of fishing and navigation conditions
  - \* Requires appropriate sensors

- Four user-programmable function keys for quick set up according to fishing conditions or specific functions
- High power transmitter ensures reliable operation under any conditions
- Transducer frequency;
  - CSH5L MARK-2: 55 kHz
  - CSH8L MARK-2: 85 kHz

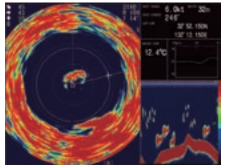
### Selectable User-Friendly Operating Modes

There are three basic operation modes:



#### Sonar Display

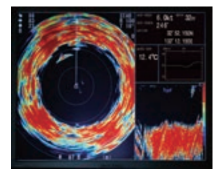
Navigation data can be displayed in the text window, with connection of appropriate sensors. This mode is useful for detecting and tracking schools of fish.



#### Sonar + Fish Finder\*

The sonar picture appears on the left and the signal fed from the fish finder at the lower right side of the screen. This mode is suitable for judging fish school concentration.

\* Interface with fish finder required.



### Sonar + Audio

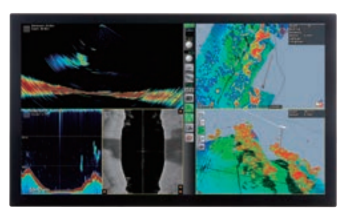
Sonar picture appears on the left and the audio display at the lower right side of the screen. This mode is useful for analyzing echoes in a desired area.



The optional remote controller provides armchair control of tilt, range and gain.

### **MULTI BEAM SONAR**





**MULTI BEAM SONAR** Model WMB-3230/5230





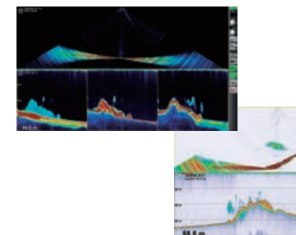


### WASSP is the first product to bring the benefits of multi beam technology to fishing.

Providing unparalleled views of the water column and the seafloor, WASSP lets you accurately locate schools of fish, profile the seabed and map bottom hardness, all in real time 3D.

- WASSP multi beam sonar has vastly superior accuracy, wide 120-degree port-starboard scanning area and high-resolution real-time 3D mapping
- 120-degree port-starboard scan yields 3:1 water depth mapping capability
- Continuous real-time 2D and 3D mapping of the water column and seabed
- Stabilized for pitch, heave and roll\*
- Selectable from a range of displays depending on needs at the time
- Record and replay survey or fishing runs for analysis later

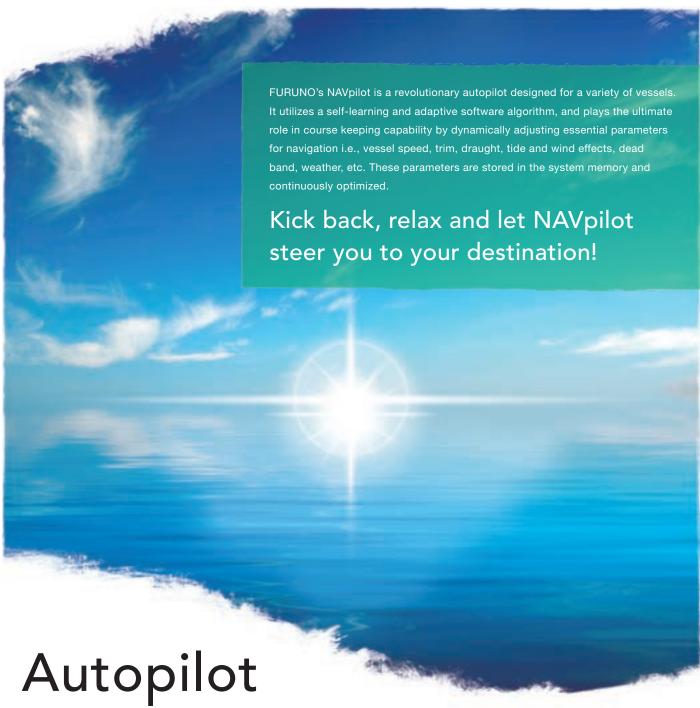
- The WASSP sonar transducer\*\* is available in 2 frequencies
  - 160 kHz: 200 m depth capability
  - 80 kHz: 500 m depth capability
- WASSP multi beam sonar is uncomplicated, self-contained and comprised of just three modules:
- Compact transducer (incorporating transmit and receive arrays)
- Black box transceiver unit
- Processor unit with keyboard and trackball
- Software updates as new features and functions are added
  - Compatible with TZ plot software
  - \* Compatible sensor required.
  - \*\* Optional supply



WASSP gives you wide-angle 120° port-starboard view of the seafloor and water column with 112 beams per ping. The viewing span is over 3 times sea depth, and WASSP can profile an area over 100 times faster than a single beam system.

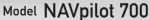


▶ ► ► Spec P96



NAVpilot 700 NAVpilot 711C







Model NAVpilot 711C





**MAV**pilot













NAVpilot remarkable self-learning, adaptive software is developed by collaborative works between FURUNO and FLSI.

### **NAVpilot**

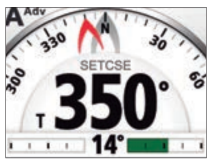
- FURUNO Fantum Feedback<sup>™</sup> Streamlined installation and precise course control without the need for a physical rudder feedback unit
- Selectable "Economy" and "Precision" Navigation Modes combine adaptive technology providing fuel and power savings of up to 2.5% or more.\*
- Volvo Penta IPS, YAMAHA Helm Master<sup>™</sup>, Yanmar VCS compatible
- "Precision" provides for tighter course keeping, within 0.01 nm of the set course
- Perfect for inboard or outboard power boats and sail boats
- Simple one-touch mode selection enables flexible steering and course control
- Autopilot control available from NavNet TZtouch2/TZtouch
- Optional revolutionary SAFE HELM and POWER ASSIST brings unrivaled steering control and comfort at the helm\*\*
  - Based on Furuno testing and "Scenarios for a Clean Energy Future 2000" U.S. Department of Energy
  - \*\* Required Options HRP11 or HRP17 Pump and FPS8 Power Steering Module

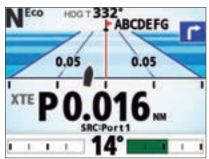
### Graphic displays for NAVpilot 711C

Several types of the graphic displays are available, allowing you to customize the data to suit your own preferences with either digital or analog graphics. The NAVpilot 711C features a color day/night graphic display, giving you much better sunlight visibility during the day, while not affecting your night vision when the sun goes down.

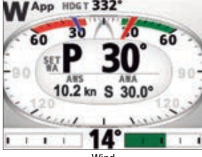


**SABIKI** 

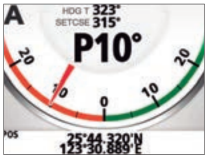




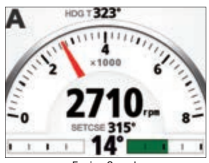




Wind



Rudder



**Engine Speed** 

### **Night Version**

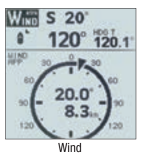


Highway

### Display modes for NAVpilot 700







Autopilot

### Introducing "SABIKI mode" for the NAVpilot 711C

With the brand new SABIKI mode your NAVpilot 711C has just become even more capable than before. And the best thing is, there is no need to install additional hardware or sensors. Just perform the software upgrade and the SABIKI mode will be added to your NAVpilot 711C. SABIKI mode is only available on vessels with outboard engines.



SABIKI mode

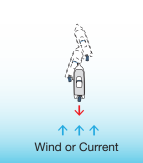
SABIKI mode lets the autopilot take control while you are drifting astern, so you can focus on fishing instead of steering. Moving astern at a slow pace the SABIKI mode is uniquely tailored for sabiki fishing, jigging and bottom fishing. Sabiki fishing requires a bit of technique and no matter if you just started or have considerable experience, the SABIKI mode will help you catch the bait fish needed for the big catch.



After performing the software upgrade, a SABIKI icon will appear in the turn menu. The SABIKI mode is only user selectable if the current speed is below 5 knots. Once SABIKI mode is selected, the course can be set with the Roto knob and the arrow keys.



#### Sabiki "ON"



With the SABIKI mode turned on, the direction can be kept just by adjusting the throttle.

### Sabiki "OFF"



In order to keep the same direction it is not sufficient to just reverse the engine and move astern. The steering has to be constantly adjusted to keep direction.

RRU

Pump

NAVpilot 711C software version 1.02 and Processor unit FAP-7002 software version 1.20 required for SABIKI mode.

### Autopilot control by NavNet TZtouch2/TZtouch



If you have your boat equipped with a NavNet TZtouch2 or TZtouch system you can take full advantage of the NAVpilot 700/711C from the NavNet TZtouch series display. You can activate the AUTO mode of the NAVpilot 700/711C and change the set course by tapping on arrow buttons, by adjusting a slider bar with your finger or the RotoKey™, or by dragging the course arrow with your finger.



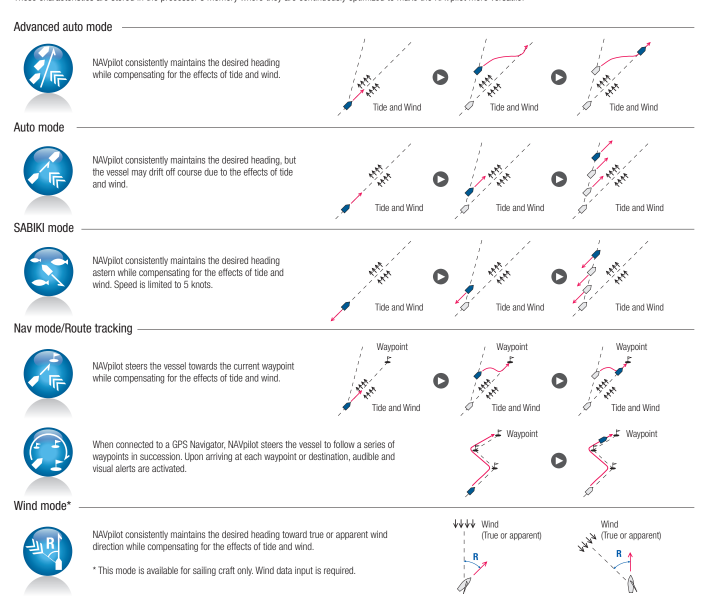
CAN bus (NMEA2000)

### Self-learning and adaptive software

From the first dock-side setup through the last voyage you made, NAVpilot continues to learn your vessel's steering characteristics.

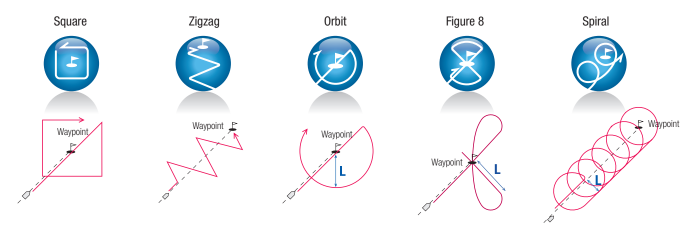
This allows for dynamic adjustments to the boat's steering for vessel speed, trim, draft, tide and wind effects, weather, etc.

These characteristics are stored in the processor's memory where they are continuously optimized to make the NAVpilot more versatile.



### FishHunter™ mode

FishHunter<sup>™</sup> is a unique feature of FURUNO's NAVpilot series. Find a fish target with your FURUNO sonar/sounder or bird target with your FURUNO radar and feed it to the NAVpilot. The NAVpilot will activate the FishHunter<sup>™</sup> to perform square, zigzag, circle, orbit, spiral or figure eight maneuvers around the specified target at a user selected distance. This feature can also be used for Man Overboard (MOB).



### Furuno Fantum Feedback™



FURUNO with Fantum Feedback™, NAVpilot outboard/sterndrive installations no longer require use of a physical rudder feedback unit.

Fantum Feedback<sup>™</sup> NAVpilot software allows a simplified installation, while delivering enhanced speed.

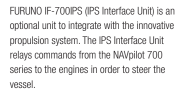
This simplified installation, combined with Furuno's unique adaptive learning Autopilot technology, provides unmatched outboard Autopilot performance.

Fantum Feedback™ is a menu-selectable feature available in the latest NAVpilot 700 series software. This new software was developed and extensively tested on a wide variety of outboard vessels with hydraulic steering and reversing pump control. Fantum Feedback<sup>TM</sup> achieves precise course control, from slow trolling speeds to highspeed cruising, utilizing a newly developed, time-based rudder gain process, rather than traditional rudder angle based control.



### Compatible with EVC engines

The NAVpilot 711C works with a wide variety of boats and engines, including power and sail boats, with inboard or outboard engines. It even has the capability to work with Volvo Penta IPS, Yamaha Helm Master™ and Yanmar 8LV engine systems.





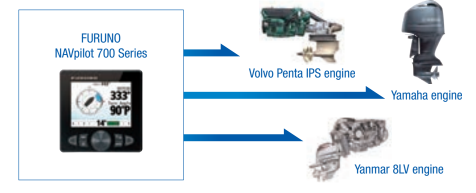
Volvo Penta IPS system (Compatible with Volvo Penta IPS drive versions C, D or E type.)



Yanmar Joystick Control System (Compatible with Yanmar 8LV and JC10)



Yamaha Helm Master™ system



### SAFE HELM and POWER ASSIST features provide Efficient and Effective Helm Steering Control



The optional SAFE HELM and POWER ASSIST features\* provide a unique interface to the vessel's hydraulic hand steering system, providing unrivaled comfort and control of the vessel's steering directly from any manual helm on the vessel. These two modes greatly reduce steering effort and enhance the safety of your vessel's autopilot.

\* Required Options - HRP11 or HRP17 Pump and FPS8 Power Steering Module

#### SAFE HELM

The SAFE HELM temporarily switches the NAVpilot to manual steering for a specified time interval, taking it out of an automatic steering mode (AUTO, NAV, etc.) After the time interval has elapsed, SAFE HELM is deactivated and the previous automatic steering mode is restored.

#### **POWER ASSIST**

The POWER ASSIST incorporates the SAFE HELM concept and provides speed-based, power assisted steering, which greatly reduces manual helm effort in maneuvering situations. POWER ASSIST is a unique, helm-activated, assisted steering feature that can augment, and possibly replace, steering systems on many vessels. POWER ASSIST reduces steering system complexity and costs while increasing economy.



### SYSTEM CONFIGURATIONS

FURUNO FI70 Instrument and NAVpilot series are designed to match the NavNet TZtouch2/TZtouch/3D and other navigation equipment. The "Plug and Play" CAN bus interface allows for easy installation and exceptional interface ability.

The diagrams below show typical installations for power and sail boats.



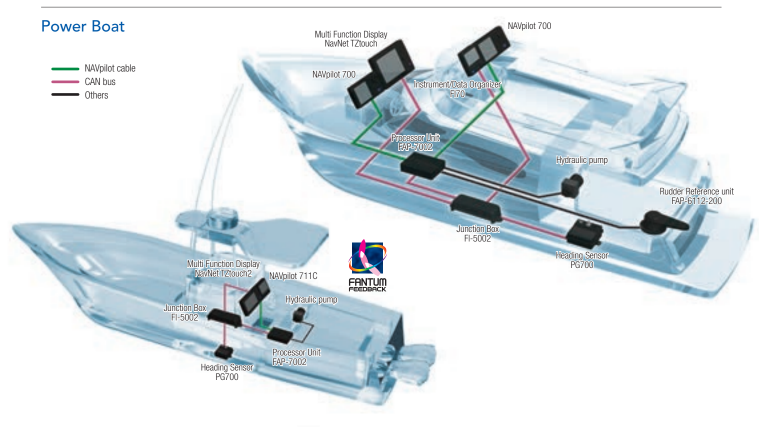


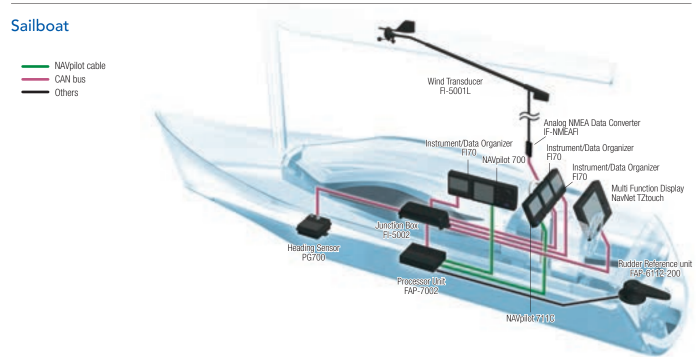


Model TZTL15F



Model FI70







# Instrument/Data Organizer



- Designed to perfectly match the NavNet TZtouch/TZtouch2 and NAVpilot 711C on your helm
- Clear 4.1" screen that is viewable even under direct sunlight
- Simple and intuitive interface allows full customization
- Bonded color LCD ensuring condensation free operation as well as great visibility
- Use your existing wind sensors (FI-5001/FI-5001L) with the new analog IF-NMEAFI converter
- Low power consumption (0.15 A max)
- Simple AIS display through connected CAN bus devices
- Share language and brilliance settings between FI70s when grouping them together

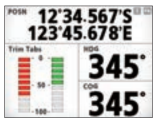
▶ *▶ ⊳ Spec P98* 



Heading



AIS

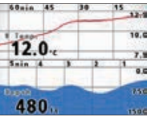


Others

Data Box (Split)



Wind (CH AWA/AH TWA)



Graph



Data box (Single)



Engine RPM (Single)



Timer



Rudder



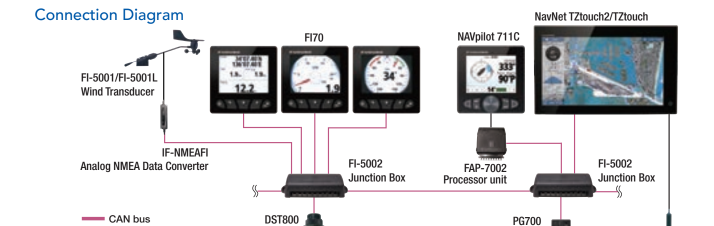
Engine RPM (Triple)



Highway



Roll & Pitch



\* Connecting directly is only available with TZtouch2



Depth/Speed/Temp Sensor

### Wind Transducer

Heading Sensor '

### Model FI-5001/5001L (Long Shaft)

 $\begin{array}{ll} \mbox{Angle Accuracy:} & \mbox{Better than } \pm 10^{\circ} \\ \mbox{Speed Accuracy:} & \mbox{Better than } \pm 5 \ \% \ (20 \ \mbox{kt)} \\ \mbox{Power supply:} & 12 \ \mbox{VDC, less than } 40 \ \mbox{mA} \end{array}$ 

Transducer cable (option): 30/50 m



Wind Transducer comes with a snap-lock fitting that holds the shaft securely in order to prevent the sensor from being damaged from excessive vibration onboard the craft.



Depth/Speed/ Temp Sensor

Model DST800

Frequency: 235 kHz Cable: 6 m



Junction Box
Model FI-5002

CAN bus backbone x 2 ports CAN bus x 6 ports Power supply: 12 VDC, less than 2A



Analog NMEA Data Converter

### Model IF-NMEAFI

CAN bus: 1 port Power supply: 15 VDC, less than 200mA

▶*▶ Spec P99* 



### Picture In Picture (PIP)

### (MU150HD/190HD)

Composite video (NTSC/PAL) input is available for displaying video images from an onboard TV/DVD player. For MU150HD/190HD with more than two Composite Video Inputs, the images in the PIP window automatically switch alternately.



### Waterproof (MU150HD/190HD)

The MU150HD/190HD has a waterproof display and is built to stand up to tough marine conditions when mounted at fly bridge console. The display can be rinsed in water for easy, worry-free cleaning.



### Slim, lightweight and compact

#### (MU150HD/190HD)

The MU Display series is slim in depth, light weight and is so compact that it fits right into virtually any console.

Its space-saving design makes optimum use of your dashboard.



photo: MU190HD/MU150HD

### Low power consumption

### (MU150HD/190HD)

Utilizing the latest LED backlight, the MUDisplay series delivers sharp, high quality images with bright colors and all at very low power consumption.

### With the introduction of a variety of Black Box products, marine displays are becoming more of a necessity than a luxury

For crystal clear presentation for your Radar, Chart Plotter, NavNet or other electronics turn to the unmatched FURUNO quality and reliability that you have depend on.

17"

SXGA (1280 x 1024)



19" SXGA (1280 x 1024)

24" HD1080 (1920 x 1080) 16:9 Aspect Ratio



### **MU170T**



















MU240T







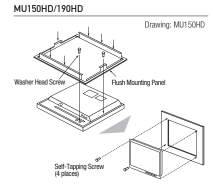
~
Multi Touch Control

	мо 150HD	190HD	МU 170Т	190T	ми 240T
Crystal clear marine grade monitors for use as main or remote display	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Bonded LCD provides clear view in any weather condition and avoids concerns such as dew condensation	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Available in table top or flush mount (Mounting bracket is optional)	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Automatic dimmer sensor adjusts the display brightness as lighting conditions change	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>\</b>
Customizable input names for easy on-the- fly identification and switching between onboard Radar, Sonar, Sounder, Camera, etc.	<b>V</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Any of the composite inputs are PIP (Picture-In-Picture) capable, with adjustable size and screen location	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Power ON/OFF automatically by the DVI signal	<b>V</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
1,000 cd/m2 brightness provides superior visibility even in direct sunlight	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Built-in scaler allows accepting up to various resolutions	VGA to SXGA	VGA to SXGA	VGA to XGA	VGA to SXGA	VGA to SXGA
Selectable inputs including RGB analog, DVI (Digital Video Interface) and Composite	<b>V</b>	<b>V</b>	<b>~</b>	<b>V</b>	<b>~</b>
Multi-Touch Control - compatible with NavNet TZtouch			<b>V</b>	<b>V</b>	<b>V</b>

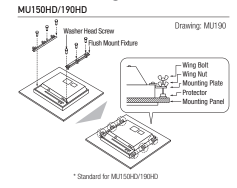
### Flush mounting

For space-saving installation and additional security, flush mount installation is available for all the MUDisplay series. The display unit can be fixed from either front or rear with the flush mount kit for MU150HD/190HD.

### Flush mounting, fixed from front



### Flush mounting, fixed from rear\*





The intuitive graphic remote display lets you easily view the data you need

The RD33 is a navigational data organizer that allows the operator to select the perfect way to display data from interfaced equipment such as GPS, chartplotter, radar, fish finder, autopilot, instruments and other sensors, including engine information.



- 4.3" "Sunlight Viewable" color LCD
- · Maximum visibility under various ambient conditions, both during night, and under direct sunlight (brightness of LCD is 700 cd/m<sup>2</sup>)
- · Enhanced data legibility thanks to large characters and high resolution visual aid
- Full-screen single presentation down to six-way split screen presentation available
- Supports both CAN bus and NMEA0183 interface
- Two independent CAN bus input and output ports incorporated for daisy chain networking
- Internal NMEA0183/CAN bus conversion capability available
- Straightforward operation comparable to NavNet series

# Remote Display

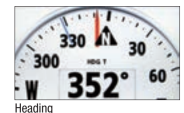
RD33

### Two different styles of presentation available





SOG

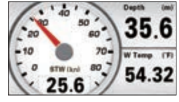






Roll & Pitch





# Revolutionary heading sensor with advanced GPS technology

Our SC30/50/110 Satellite Compasses use advanced GPS Kinematic technology to constantly update heading, heaving, and roll & pitch information. Unlike conventional magnetic and gyro compasses, accuracy is not affected by G-force or velocity. They are also free from routine maintenance, because there are no moving parts!

# Compass

SC30 SC50/SC110 PG700

PG500R

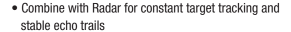


### SATELLITE COMPASS Model SC30









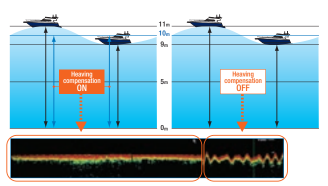
- Combine with Radar and Chart Plotter for spot-on Radar Overlay
- Combine with Sonar and Fish Finder for stable echo images and accurate ship's track information
- Combine with NAVpilot for precise autopilot control

#### **FISH FINDER**

Models: NavNet TZtouch2/TZtouch/NavNet 3D/FCV1150/etc

### **Heaving Compensation**

The satellite compass provides compensation data to your Fish Finder to present a display free from undulations due to heaving in rough seas.



### Basic specifications of SC30

SC30
0.5° rms
10m (95%)
N/A
3m (95%)
45° per sec.
3 min
Radome

### **RADAR**

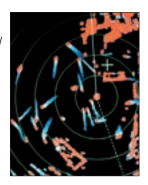
Models: NavNet TZtouch2/TZtouch/NavNet 3D/FR8005 series/etc

### True Motion Echo Trail

True echo trails are available when the satellite compass is connected to your FURUNO radar.

True echo trails are helpful for determining own ship's movement as well as the movement of other vessels.

Heading accuracy and sensing speed ensures that trails are displayed in smooth lines.

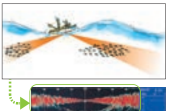


### SONAR Models: CH300/CH270/CH250/etc

### Pitch And Roll Compensation

Pitch and Roll Compensation data allows FURUNO sonar systems to display a steady image on the screen and facilitates stable detection, even in foul weather.

#### Beam Stabilizer ON



#### Beam Stabilizer OFF



▶▶▶ Spec P103

### SATELLITE COMPASS™







Open Antenna SC1203F for the SC110

- Precise heading data for autopilot, radar, AIS, sonar and chart plotter
- Rapid follow-up rate (45°/s)
- Work as motion sensors with accurate pitch/roll data output
- 100% free from regular maintenance
- Tri-antenna system to improve the accuracy and reduce the effects of ship's motions
- Heading data output in IEC61162-2
- Pitch and roll output in both analog and digital formats allows compensation for ship's motion

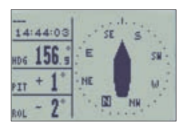
### Basic specifications of SC50/SC110

	SC50	SC110
Heading Accuracy	0.5° rms	0.3° rms
GPS Fix	10m (95%)	10m (95%)
DGPS Fix	5m (95%)	5m (95%)
WAAS Fix	3m (95%)	3m (95%)
Follow-up Rate	45° per sec.	45° per sec.
Setting Time	3 min	4 min
Antenna Unit	Radome/Open	Open





NAV Data



Compass Rose



Rate of Turn

▶ ► ► Spec P103

### INTEGRATED HEADING SENSOR



INTEGRATED HEADING SENSOR Model PG700





- Provides heading data of high accuracy
- Black box type fluxgate magnetic sensor
- CAN bus interface incorporated
- Can be mounted on either the bulkhead or the floor, thanks to the L-bracket

### Easy mounting with L-bracket

PG700 can be mounted on either a bulkhead or the deck with the L-bracket.\*



\*Since the L-bracket can be rotated by 90 degrees, the PG700 on the L-bracket can face toward the bow of the craft.



INTEGRATED HEADING SENSOR Model PG500R



- Inexpensive heading sensor with the highest accuracy and stability in this class of equipment
- Automatic correction for local magnetic variation with an appropriate GPS navigator or manual correction with an optional remote display RD33
- High stability for a solid-state rate gyroscope
- Compact waterproof housing with visible status indicators for simple installation
- Three heading data output ports: two IEC/NMEA0183 ports, one AD-10 port incorporated

### Safety at sea means staying connected

Even though everything on your boat is well maintained and in good working order, you've got to be sure that you're safe, and that means receiving the correct navigational information as well as being able to send out a distress signal in case of emergency.

FURUNO offers a complete line of communications equipment to keep you connected to others, including AIS, single or multi-station radiotelephones, NAVTEX receivers, weather facsimile and Inmarsat mobile earth stations. Our broad range of communications equipment offers recreational boaters the same quality and reliability chosen by the commercial maritime community.

## Communications

FA30 FA50 FA170 NEV FM8900S

FS1575/FS2575

LH3000 NX300 FAX30 FAX408

FELCOM250/500\*

### AIS RECEIVER



- Enhances safe navigation by receiving critical navigation information from local AIS-equipped vessels.
- Network output to NavNet and PCs for added redundancy and installation flexibility
- · Serial Output for integration with various radar and chart plotter systems

### Information to be received

Dynamic Data

- Ship's position
- · Course over ground (COG)
- Speed over ground (SOG)
- Rate of turn (ROT)\*
- Heading
- Navigation status\*

Static Data

- MMSI (Maritime Mobile Service Identity)
- IMO number\*
- Ship's name
- · Type of ship
- Call sign
- Length and beam
- Location of position-fixing antenna on

the ship

Voyage Related Data

- Ship's draft\*
- · Hazardous cargo
- Destination and ETA\*

Safety-related message

\* Class-A AIS only

### AIS TRANSPONDER



- Fully satisfies the technical standards for Class-B AIS, IEC 62287-1
- Receives both Class-A and Class-B AIS information
- Outputs data to NavNet TZtouch2/TZtouch, 3D through Ethernet
- Flexible integration with various AIS compatible radar and chart plotters



**CLASS A AIS TRANSPONDER** Model FA170

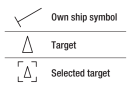


- Complies with IMO MSC. 74(69) Annex 3, IMO MSC.302(87), A694, ITU-R M. 1371-5 and DSC ITU-R M.825. It also complies with, IEC 61993-2 (Type testing standard) and IEC 60945 Ed. 4 (EMC and environmental conditions).
- Display information about the AIS-equipped ships, as well as, coastal stations and Aids to Navigations within VHF coverage
- Outputs AIS data to NavNet TZtouch2/TZtouch/3D, radar and other navigational equipment for collision avoidance support

### Plotter display



AIS symbols





AIS base station



Aid to Navigation (physical)



Aid to Navigation (virtual)



SAR vessel

Displays symbols for AIS-equipped ships. base stations, AIS-SARTs, and so on. When you select a certain target, the information about the ship (MMSI (or name, when available), heading, SOG, COG, etc.) is displayed.

### VHF RADIOTELEPHONE



- Semi-duplex 25 W VHF radiotelephone with a built-in Class A DSC and CH70 watchkeeping receiver
- Fully meets GMDSS carriage requirements for SOLAS ships
- Meets the ITU recommendation on digital selective calling system for use in the Maritime Mobile Service, ITU-R M.493-13 or latest
- Easy to read, high-contrast 4.3" bright color LCD
- Improved noise reduction and speaker for superb voice quality
- Quick access to CH16
- Press the CH16 key on the keypad to switch to radiotelephone display and select CH16 instantly
- · Easy channel selection with rotary control or direct keypad input
- Automatic entry of own ship position and time through the interfaced GPS receiver
- ATIS signal transmission available for inland waterways
- Replay of the latest receiving voice, which is automatically recorded, for 120 seconds

▶*▶* Spec P107

# MF/HF RADIOTELEPHONE VHF RADIOTELEPHONE



- MF/HF radiotelephone with DSC facility
- Fully meets GMDSS carriage requirements for SOLAS ships operating in A3 and A4 sea areas
- Meets the new ITU recommendation on digital selective calling system for use in the Maritime Mobile Service, ITU-R M.493-13
- High-contrast 4.3" bright color LCD (480x272 pixels)
- · Capable of distress, safety and routine communication
- Instant selection of 256 user-specified channels with a rotary knob or direct keypad input
- Quick access to DSC message composition by dedicated keys on the control unit
- Quick access to dedicated functions in the menu operation using numeric keypad

▶*▶* Spec P106

### LOUD HAILER



- High-performance, 20 W output power loud hailer
- · Built in, high-quality speaker
- . Hail, Intercom and Alarm functions
- Eight automatic warning signals
- Up to four intercoms are connectable for two-way communication between master and one or all remote stations



Optional Intercom Speaker Model LH3010

Low profile, solidly built intercom speakers can be installed on the deck or flybridge.

- · Backlit keys for nighttime operation
- · Audio input for CD, radio, etc.
- LED indicators keep you informed of equipment status
- · Optional low-profile, quality speakers for installation on deck or fly bridge

▶ ► ► Spec P108

### **NAVTEX RECEIVER**



- Message Category
- A Navigation warning
- B Meteorological warning
- C Ice report
- D Search and rescue information/piracy and armed robbery
- E Meteorological forecast
- F Pilot message
- G AIS service message
- H Loran-C message

- I Reserved presently not used J Differential omega message
- K Other electronic navigational aid and system message
- L Navigational warning (additional)
- M-Y Reserved presently not used
  - V Notice to Fishermen (US only)
  - Z QRU (no message on hand)

- Paper-free Navtex receiver
- Selectable frequency for both international and domestic/local Navtex messages
- · Uninterrupted reception of Navtex messages
- . Memory for up to 28,000 characters
- High contrast 4.5" Silver Bright LCD
- · Nav data display when connected to external GPS
- . Automatic selection of the Navtex station according to position when connected to external GPS
- Low power consumption
- . Memory backup with long-life lithium battery



Message List



Nav Data

▶ ► ► Spec P108

### WEATHER FACSIMILE RECEIVER



- Provides weather charts and satellite images in nine gray levels on 8" thermal paper
- Electronic scanning with thermal head recording system provides high quality facsimile images
- 9-tone gradation recording provides clear and detailed weather images
- Automatic channel selection by judging the quality of signal reception
- All known facsimile channels in 2-25 MHz bands are pre-programmed: 150 channels
- Additional memory capacity of 164 user-programmable channels available
- Full automatic operation by a built-in schedule timer
   (16 programs can be set per week for automatic operation)
- · Quiet thermal printing due to minimal mechanical components

▶ ► ► Spec P109

### WEATHER FACSIMILE RECEIVER



BLACK BOX WEATHER FACSIMILE RECEIVER Model FAX30







- Connect directly to a NavNet display or through an Ethernet hub
- Connect to a PC equipped with Ethernet
- Selectable display colors: 8 gray tones, monochrome, blue shades, pink and black, red and blue
- User friendly softkey menu operation on NavNet display
- Web browser navigation on PC, no proprietary software required



\*A PC is to be procured locally.

- Print images and messages from PC and printer
- Store a maximum of 12 weather fax images (depending on file size)
- Navtex messages can be retrieved in a table listing of up to 130 stored files
- Stored images/messages can be shown at any time
- 320 user programmed channels
- Noise rejection for clear image
- Thumbnail view for easy selection of stored images

▶ ► ► Spec P109

### **INMARSAT FleetBroadband**

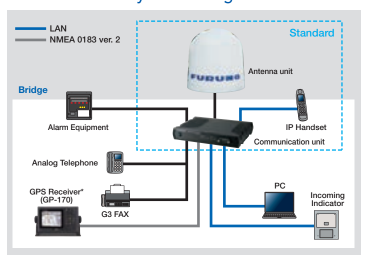






- IP handsets and Incoming Indicators (option) can be integrated through Ethernet
  - $\cdot$  Multiple IP handsets can be incorporated into the network by using the switching hub
  - · Different ringtones can be set for each of the communication lines for easy recognition of the incoming calls
- IP-PBX incorporated
  - · Comprehensive selection of telephone exchange functions available, i.e., internal communication lines, incoming call routing, etc.
  - · Wide range of incoming call settings available, i.e., group call function, etc.
- Built-in NAT router facilitates smooth network integration to the Internet
- Wide variety of security settings available, i.e., firewall, IP filter, etc.
- No dedicated software required for configuration setup (web server function incorporated)
- · Configuration setup can be done by using a web browser
- Supports PPPoE to facilitate automatic dial-up connection/disconnection via applications

### FleetBroadband System Configuration



#### **Equipment List**

Model	FELCOM250	FELCOM500		
Standard				
1. Antenna Unit	FB-1250	FB-1500		
2. Communication Unit	FB-2	FB-2000		
3. IP Handset	FB-8000			
Option				
Incoming Indicator	FB-3	3000		
Analog Telephone GEMINI 9333B4		9333B4		
G3 FAX	FAX2840JP/2840			
AC/DC Power Supply Unit	PR-	240		

\*A vessel needs to notify Inmarsat Satellite of which spot beam area the vessel is located in. This way, the Inmarsat Satellite can transmit the spot beam to the vessels location.



### NavNet TZtouch2

		MULTI FUNCT	TON DISPLAY		
		TZTL12F	TZTL15F		
DISPLAY UNIT					
Туре		Color TFT mu	ılti touch LCD		
Screen Size		12.1" Wide 15.6" Wide			
Screen Resolution		WXGA 1280 x 800	FWXGA 1366 x 768		
Screen Brightness		1300 cd/m <sup>2</sup> (typical)	1000 cd/m² (typical)		
Language		English (US & UK), French, Spanish, German, Italian, Portuguese, Swed	dish, Danish, Norwegian, Finnish, Greek, Chinese (simplified), Japanese		
GPS/WAAS					
Receiver Type		GPS: 56 channels, SBAS: 1	channel (C/A mode, WAAS)		
Receiving Frequency		L1 (1575	42 MHz)		
Time to First FIX		100 s (co	old start)		
Tracking Velocity		999	) kn		
SBAS		WAAS, EGN	NOS, MSAS		
ACCURACY					
Internal Antenna		GPS: 10 m Max, WAAS: 3 m Max, MSAS: 7 m Max			
CHART PLOTTER					
Cartgraphy		MapMedia mm3d chart (C-MAP/Navionics/NOAA)			
Memory Capacity		30,000 user points, 30,000 points for ship's tracks, 200 planned routes (500 points per route)			
Alarms		Anchor Watch, XTE, Proximity, Depth, Temperature, Speed, etc.			
RADAR					
Display Modes		Head-up*, North-up	*Heading input required.		
Echo Trail		Interval: 15 s, 30 s, 1 min, 3 mins, 6 m	nins, 15 mins, 30 mins and continuous		
Target Tracking		30 Targets* *Hea	ading input required.		
FISH FINDER					
Transmit Frequency		50/20	0 kHz		
Transmission Power			0 required for some FURUNO transducers.		
Display Range		2-1, 200 m, shift: 0-500 m			
Extension Mode		RezBoost, ACCU-FISH, Bottom Discrimination, A-Scope, Auto (Fishing/Cruising/Manual), Marker Zoom, Bottom Zoom, Bottom Lock			
Picture Advance		7 steps: x2, x1, 1/2	, 1/4, 1/8, 1/16 stop		
INTERFACE					
CAN bus/NMEA2000		1 Port			
Interface (CAN bus/NMEA2000)	Input	059392, 059904, 060928, 061184, 065280, 126208, 126720, 126992, 127489, 127505, 128259, 128267, 129025, 129026, 129029, 129033, 129794, 129798, 129808, 129809, 129810, 130306, 130310, 130820, 130822, 130823, 130826, 130827, 130828, 130880	129038, 129039, 129040, 129041, 129291, 129538, 129540, 129793, 130312, 130313, 130314, 130316, 130577, 130578, 130817, 130818,		
	Output	059392, 059904, 060928, 061184, 126208, 126464, 126720, 126992, 126996, 127250, 127251, 127257, 127258, 128259, 128267, 129026, 129029, 129033, 129283, 129284, 129285, 130306, 130310, 130312, 130313, 130314, 130316, 130821, 130822, 130823,			
NMEA0183			Output Port		
Interface (NMEA0183)	Output	AAM, APB, BOD, DPT, DBT, GGA, GLL, GNS, GSA,			
LAN		1 Port (100 BASE-TX)			
USB		1 Port (USB2.0)			
Video I/O		Input: 2 Ports (NTSC/PAL), Output: 1 Port (HDMI)			
AUX I/O		1 Port (External Event/MOB Input/Operator Fitness/Alarm Output)			
SD Card Slot		1 Slot (Micro SDXC, rear), 2 Slots Card Unit: Model SDU-001 (option)			
Wireless LAN		IEEE802.11b/g/n, Transmit frequency: 2.4 GHz band			
Transducer		1F	Port		
ENVIRONMENT					
Temperature (IEC60945	5)	-15°C to			
Waterproofing		IP IP	56		
POWER			VDO		
		12-24	-		
		3.0-1.5 A	3.6-1.8 A		

#### Multi Function Display (Tabletop Mount) TZTL12F 3.8 kg 8.4 lb Multi Function Display (Flush Mount) TZTL12F 3.7 kg 8.2 lb SD Card Unit SDU-001 (option) 365 14.4" 325 12.8" 112 4.4" 150 5.9 313 12.3" 0.1 kg 0.22 lb 325 12.8" 8.1 4 xø < 22 217 8.5" 243 9.6" 9.6 7 0.3" Multi Function Display (Tabletop Mount) TZTL15F 5.5 kg 12.1 lb Multi Function Display (Flush Mount) TZTL15F 4.9 kg 10.8 lb 444 17.5" 410 16.1" 66 2.6" 116 4.6" 150 5.9" 398 15.7" 410 16.1" <u>4 xø < 22</u> 10.1 244 9.6" 256 10.1" 280 11.0" 256

### NavNet TZtouch

		MULTI FUNCTION DISPLAY			
		TZT9		TZT14	
			6 133		
DISPLAY UNIT	•				
Туре			Color TFT mu	ulti touch LCD	
Screen Size		9" wide		14.1" wide	
Screen Resoluti	on	WVGA 800 x 4	180	WXGA 1280 x 800	
Screen Brightne	ess			n² (typical)	
Language		, , , , ,		talian, Portuguese, Swedish, Danish, Norwegian,	
CHART PLOTT	ER	Finnish, Greek, Chinese (simplified Chinese characters), Japanese			
Cartography		MapMedia mm3d chart (C-MAP/Navionics/NOAA)			
Memory Capaci	ty	30,000 user points.	, 30,000 points for ship's tra	acks, 200 planned routes (500 points per route)	
Alarms		Anch	nor Watch, XTE, Proximity, I	Depth, Temperature, Speed, etc.	
RADAR					
Display Modes			Head-up, I	<u> </u>	
Echo Trail		Interval: 15	<u> </u>	nins, 15 mins, 30 mins and continuous  deading input required.	
Target Tracking INTERFACE			30 Targets* *H	reading input required.	
CAN bus			1 F	Port	
Interface (CAN bus)	rerface Input 059392, 059904, 060928, 061184, 065280, 126208, 126720, 126992, 126996, 127237, 127245, 127250, 12				29041,
	Output			6720, 126992, 126996, 127250, 127251, 127257, 13, 129284, 129285, 130306, 130310, 130312, 130313,	
LAN		1 Port (100 BASE	E-TX)	3 Ports (100 BASE-TX)	
USB		1 Port (USB2.0)			
Video Output				(DVI-D)	
Video Input			,	NTSC/PAL)	
Line Out MIC In				Port Port	
SD Card Slot				supports upto 128 GB)	
ENVIRONMEN	Т		2 dioto (dente dara d		
Temperature (IE			-15°C to	to +55°C	
Waterproofing			IP56 (with connector cover)	), IP22 (with connector boot)	
POWER					
Power Supply	- #1 - · ·	40 W (0.5. 4)		4 VDC	
Power Consump	otion	42 W (3.5 - 1.8	5 A)	60 W (5.0 - 2.5 A)	
326 12 293 11	olay (Tabletop Mount	17 0.7" 162 6.4" 100 3.9"  29 1.1" 151 5.9"  42 1.7"	Multi Function Display (F	24 0.9" 144 5.7" 100 3.9" 7 0.3" 284 11.2"	4.5 kg 9.9 lb
Multi Function Disp	6.9"	t) TZT14 8.0 kg 17.6 lb  17 0.7" 150 5.9" 100 3.9"  66 2.6" 130 5.1"	Multi Function Display (F	24 0.9" 123 4.8" 100 3.9" 7 0.3" 386 15.2"	.1 kg 15.6 lb

### MULTI FUNCTION DISPLAY BLACK BOX

#### **TZTBB**





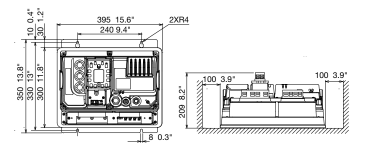
DISPLAY UN	IT		
Туре		Custom multi-touch panel monitor of your choice	
Screen Resolution		Supports both wide and non-wide resolutions:	
		1280 x 720 (16:9), 1280 x 800 (16:10), 1280 x 960 (4:3), 1280 x 1024 (5:4)	
Longuago	,	English (US & UK), French, Spanish, German, Italian, Portuguese, Swedish, Danish, Norwegian, Finnish, Greek,	
Language		Chinese (simplified Chinese characters), Japanese	
CHART PLOT	TER		
Cartography		MapMedia mm3d chart (C-MAP/Navionics/NOAA)	
Memory Capa	city	30,000 user points, 30,000 points for ship's tracks, 200 planned routes (500 points per route)	
Alarms		Anchor Watch, XTE, Proximity, Depth, Temperature, Speed, etc.	
RADAR			
Display Mode	S	Head-up, North-up* * Heading input required.	
Echo Trail		Interval: 15 s, 30 s, 1 min, 3 mins, 6 mins, 15 mins, 30 mins and continuous	
Target Trackin	g	30 Targets* *Heading input required.	
INTERFACE			
CAN bus		1 Port	
Interface (CAN bus)	Input	059392, 059904, 060928, 061184, 065280, 126208, 126720, 126992, 126996, 127237, 127245, 127250, 127251, 127257, 127258, 127488, 127489, 127505, 128259, 128267, 129025, 129026, 129029, 129033, 129038, 129039, 129040	
		129041, 129538, 129540, 129793, 129794, 129798, 129808, 129809, 129810, 130306, 130310, 130311, 130312, 130313 130314, 130577, 130578	
	Output	059392, 059904, 060928, 061184, 126208, 126464, 126720, 126992, 126996, 127250, 127251, 127257, 127258 128259, 128267, 129025, 129026, 129029, 129033, 129283, 129284, 129285, 130306, 130310, 130312, 130313, 130314	
LAN		3 Ports (100 BASE-TX)	
USB		6 Ports (USB2.0)	
Video Output		2 Ports (DVI-D)	
Video Input		2 Ports (NTSC/PAL)	
Line Out		1 Port	
SD Card Slot		2 Slots (SDXC card - supports upto 128 GB)	
ENVIRONME	NT		
Temperature (	IEC60945)	-15°C to +55°C	
Waterproofing		Processor unit: IP22 Switch box: IP56 (front panel)	
POWER			
		12-24 VDC	
		43.2 W, 3.6-1.8 A (includes switch box)	

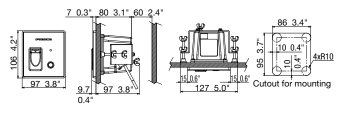
#### Multi Function Display Black Box TZTBB MPU-002

8 kg 17.6 lb

Multi Function Display Black Box TZTBB Switch Box PSD-002

0.75 kg 1.7 lb



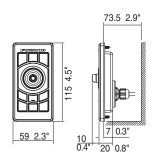


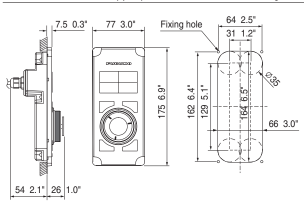
Remote Control Unit MCU-002 (option)

0.14 kg 0.3 lb

Remote Control Unit MCU-004 (option)

 $0.4\;kg\;\;0.9\;lb$ 





### NavNet 3D

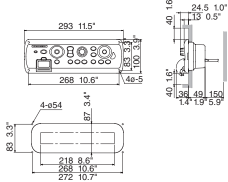
		MULTI FUNCTION DISPLAY			
		MFDBB			
DISPLAY UNIT					
Туре		Custom monitor of your choice			
Screen Size		Please refer to the specifications of MU150HD/MU190HD			
Screen Resolution		SVGA 800 x 600 pixels, XGA 1024 x 768 pixels or SXGA 1280 x 1024 pixels			
Display Colors		Chart Plotter/Menu: 262,144 colors Fish Finder: 64 colors Radar: 256 colors			
Language		English (US & UK), French, Spanish, German, Italian, Portuguese, Swedish, Danish, Norwegian, Finnish, Dutch, Chinese (simplified Chinese characters), Japanese			
PLOTTER CHARAC	TERISTICS				
Memory Capacity		Up to 10,000 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 CHARCTE	RISTICS				
Display Modes		Head-up, Course-up*, North-up*, Relative Motion, True Motion** (*Heading input required **Heading and speed inputs required)			
ARPA Target Trackin	g	30 targets			
AIS Target Tracking		up to 100 targets			
Echo Trail		Interval: 15 s, 30 s, 1 min, 3 mins, 6 mins, 15 mins, 30 mins and continuous			
INTERFACE					
Ethernet		4-Port Hub is included, 100 BASE-TX			
NMEA0183		3 Ports for Input/Output			
Interface (NMEA0183)	Input:	DBK, DBS, DBT, DPT, DTM, GGA, GLL, GNS, HDG, HDM, HDT, MDA, MTW, MWV, RMA, RMC, ROT, VDM, VHW, VTG, VWR, VWT, ZDA, FURUNO Proprietary Sentences are used for pitch, roll and heave data input from FURUNO Satellite Compass SC series.			
,	Output:	AAM, APB, BOD, BWC, BWR, DBT, DPT, DTM, GGA, GLL, GNS, GTD, HDG, HDT, MTW, MWV, RMA, RMB, RMC, ROT, VHW, VTG, WPL, XTE, ZDA, ZTG, FURUNO Proprietary Sentence is used for true heading, pitch and roll data output.			
CAN bus/NMEA200	0	1 Port			
Interface (CAN bus/NMEA2000)	Input:	059392, 059904, 060928, 126208, 126992, 126996, 127245, 127250, 127251, 127257, 127258, 127488, 127489, 128259, 128267, 129025, 129026, 129029, 129033, 129044, 129538, 129540, 130306, 130310, 130311, 130577			
(0/ 11/ 2007)	Output:	059392, 059904, 060928, 126208, 126464, 126992, 126996, 127245, 127251, 127257, 127258, 128275, 128259, 128267, 129025, 129026, 129029, 129033, 129283, 129284, 130306, 130310, 130311			
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 Stereo Output		1 Port			
ENVIRONMENT		****			
Temperature	Processor Unit Control Unit	0°C to +45°C -15°C to +55°C			
Waterproofing	Processor Unit	IP20			
vvalerprooffing	Control Unit	IP56 (MCU-001 when flush mounted)			
POWER SUPPLY	Control Onit	ii oo (woo-oor when ildan modilled)			
. O. LII OOI I EI		12-24 VDC			
		104 W/149 W (with DRS2D)/154 W (DRS4D)/195 W (with DRS4A)/			
		207 W (with DRS6A)/222 W (with DRS12A)/249 W (with DRS25A)			
		100/110/220/230 VAC with optional rectifier RU-1746B-2			
		ייטט ווטיבטיבטי אסט איונו טייטוומו ופטווופו חט־וויאטטיב			

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

430 17" 400 15.7" 374 14.7" 184 7.2" 181 7.1" 15 0.6 2-R4 48 1.9" 411 16.2" 376 14.8" 280 11" 48 (} 2-ø8 FURUCIO

Black Box Control Unit MCU-001

1.0 kg 2.2 lb

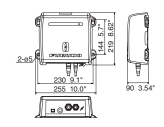


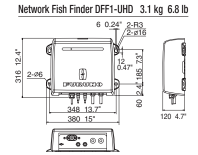
# NavNet Series

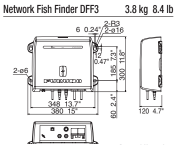
	NETWORK FISH FINDER/BOTTOM DISCRIMINATION SOUNDER			
	DFF1	BBDS1		
	1.000	1.000		
TRANSCEIVER & DISPLAY	(			
Display Modes	Single (50 or 200 kHz), Dual (50 and 200 kHz), Bottom-lock, Bottom-Zoom, ACCU-FISH, Marker Zoom, A-scope	Single (50 or 200 kHz), Dual (50 and 200 kHz), Bottom-lock, Bottom- Zoom, ACCU-FISH, Bottom Discrimination, Marker Zoom, A-scope		
Frequency	Dual frequency 5	0 kHz and 200 kHz		
Broadband	N/A	N/A		
Range Scale	Max. 1,200 m	Max. 1,200 m		
ENVIRONMENT	<u>'</u>			
Temperature	-15°C t	o +55°C		
Waterproofing	IF	220		
POWER SUPPLY				
	12-24	4 VDC		
	12 W, 1.1-0.4 A	12 W, 1.1-0.4 A		
TRANSDUCERS (Specify when	ordering)			
	600 W  50/200 kHz: 520-5PSD (Plastic, thru-hull), 520-5MSD (Bronze, thru-hull), 520-5PWD (Plastic, transom), 525STID-MSD (Bronze, thru-hull with speed/temp sensor), 525STID-PWD (Plastic, transom, with speed/temp sensor)  1 kW (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	600 W  50/200 kHz: 520-5PSD (Plastic, thru-hull), 520-5MSD (Bronze, thru-hull), 520-5PWD (Plastic, transom), 525STID-MSD (Bronze, thru-hull with speed/temp sensor), 525STID-PWD (Plastic, transom with speed/temp sensor)  1 kW (Optional Matching Box, MB-1100 may be required) 50/200 kHz: 50/200-1T, 50/200-12M		

	NETWORK	FISH FINDER
	DFF1-UHD	DFF3
	1000	L'ale
TRANSCEIVER & DISPLAY		
Display Modes	Single (High or Low frequency), Dual (Both High and Low frequencies), Bottom-lock, Bottom-Zoom, ACCU-FISH, Bottom Discrimination, Marker Zoom, A-Scope	Single (high or low), Dual (high and low), Bottom-lock, Bottom-Zoom, ACCU-FISH*, Marker Zoom, A-scope * with 50/200-1T only.
Frequency	Dual frequency 50 ±20 & 200 ±25 kHz	The synthesized transducer works with dual frequencies between 28 and 200 kHz
Broadband	Available	N/A
Range Scale	Max. 1,200 m	Max. 3,000 m
ENVIRONMENT		
Temperature	-15°C	to +55°C
Waterproofing	IP55	IP20
POWER SUPPLY		
	12-2	4 VDC
	30 W, 2.8-1.4 A	30 W, 3.5 A
TRANSDUCERS		(Specify when ordering)
	1 kW Broadband transducers by AIRMAR® 42-65 kHz (low), 130-210 kHz (high) CM265LH, B265LH (with temperature sensor)	1/2/3 kW  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-24HF  68 kHz: 68F-8H, 68F-30H  82 kHz: 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

Network Fish Finder DFF1/Bottom Discrimination Sounder BBDS1 1.3 kg 2.9 lb



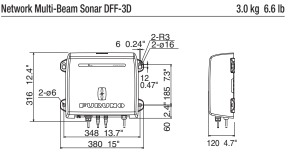




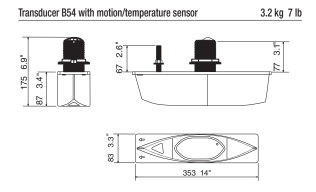
# NavNet Series

TRANSDUCE	R LIST for Nav	/Net TZtouch2 Bi	uilt-in RezBoo	st <sup>TM</sup> Fish F	inder			
	Frequency	Туре	Matching Box required	Mount	Output Power	ACCU-FISH™ mode	Bottom Discrimination Display	RezBoost™
		520-5PSD		Thru-hull		•	•	•
		525-5PWD		Transom	000 141	•	•	•
	50/200 kHz	520-5MSD		Thru-hull	600 W	•	•	•
TRANSDUCER		520-PLD		Thru-hull		•	•	•
INANSDUCEN		50/200-1T	0	Thru-hull	1 kW	•	•	•
	50 kHz	50B-6	0	Thru-hull		_	_	_
	50 KI IZ	50B-6B	0	Thru-hull	1 kW	_	_	_
	200 kHz	200B-5S	0	Thru-hull		_	_	_
		525T-BSD		Thru-hull		•		•
		525T-PWD		Transom		•		•
		525T-LTD/12		Thru-hull		•	•	•
		525T-LTD/20		Thru-hull	600 W	•	•	•
TRIDUCER	50/200 kHz	SS60-SLTD/12		Thru-hull	000 W	•	•	•
		SS60-SLTD/20		Thru-hull		•	•	•
		525STID-MSD		Thru-hull		•	•	•
		525STID-PWD		Transom		•	•	•
		526TID-HDD		Thru-hull	1 kW	•	•	•

	NETWORK MULTI-BEAM SONAR		
	DFF3D		
	1 Diggs		
TRANSCEIVER & DISPLAY			
Display Mode	Cross Section, Triple/Single Beam Sounder, Side Scan, 3D Sounder History		
Frequency	165 kHz		
Beam Angle	120°		
Detection Range	200 m* (Side beam best performance)		
	350 m* (Main beam directly under boat)		
	* Depending on bottom type and water conditions.		
Range	5-1200 m		
INTERFACE			
LAN	1 port, Ethernet 10/100Base-TX		
External KP	1 port (optional external KP kit required)		
ENVIRONMENT			
Temperature	-15°C to +55°C		
Waterproofing	IP55		
POWER SUPPLY			
	12-24 VDC, 1.4-0.7 A		
TRANSDUCER			
	800 W		
	B54 (with motion/temperature sensor)		



Network Multi-Beam Sonar DFF-3D



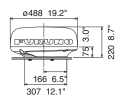
		NavNet Series RADAR SENSOR	NavNet Series SOLID STATE DOPPLER RADAR	
		DRS4DL	DRS4D-NXT	
		FURUNO	WET FURU	
ANTENNA		1		
Туре		ø488 mm Radome (19")	ø610 mm Radome (24")	
Beam Width	Horizontal	5.2°	3.9° typical (-3 dB) Adjustable between 2° and 3.9° (effective with RezBoost control)	
	Vertical	25°	25°	
Antenna Rotation Speed		24 rpm	24*/36/48 rpm * In dual range mode, speed is limited to 24 r	
RF TRANSCEI	VER			
Frequency		9410 ±30 MHz	CH1: 9380 MHz (P0N), 9400 MHz (Q0N) CH2: 9400 MHz (P0N), 9420 MHz (Q0N) CH3: 9420 MHz (P0N), 9440 MHz (Q0N)	
Pulselength & F	PRR	S: 360 Hz (0.0625 to 0.5 NM) M: 360 Hz (0.75 to 2.0 NM) L: 360 Hz (3 to 36 NM)	P0N: 0.08 μs to 1.2 μs/1100 Hz Q0N: 5 μs to 18 μs/1100 Hz	
Peak Output Po	wer	4 kW	Solid-state, 25 W	
Range Scales		0.0625 to 36 NM	0.0625 to 36* NM  * In dual range mode, range is limited to 12 NM	
ENVIRONMEN	Т			
		Temperature: -25°C to +55°C, Waterproofing: IPX6	Temperature: -25°C to +55°C, Waterproofing: IP26	
POWER SUPP	LY			
		12-24 VDC, 2.1-1.0 A	12-24 VDC, 2.1-1.0 A	

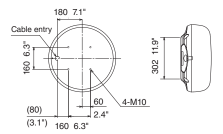
19' Radome Radar Sensor DRS4DL

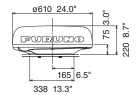
6.5 kg 14.3 lb

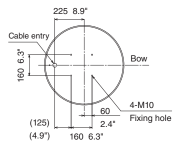
24' Radome Radar Sensor DRS4D-NXT

7.3 kg 16.1 lb







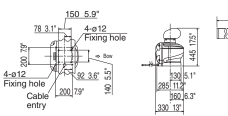


# NavNet Series

		NavNet Series RADAR SENSOR
		DRS6A X-Class
		FUDUNO
ANTENNA		
Туре		1036 mm Open (3.5')/1255 mm Open (4')/1795 mm Open (6')
Beam Width	Horizontal	2.3°/1.9°/1.4°
	Vertical	22°/22°/22°
Antenna Rota	ation Speed	24/36/48 rpm range coupled or 24 rpm fixed
<b>RFTRANSC</b>	EIVER	
Frequency		9410 ±30 MHz
Pulselength &	k 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) 1.2 μs/600 Hz (12 to 64 NM) 1.2 μs/500 Hz (72 to 96 NM)
Peak Output	Power	6 kW
Range Scale	S	0.0625 to 96 NM
ENVIRONME	NT	
		Temperature: -25°C to +55°C, Waterproofing: IP56
POWER SUF	PPLY	
		24 VDC, 4 A

		NavNet Series I	RADAR SENSOR		
		DRS12A X-Class	DRS25A X-Class		
		FURUMO	FURUNG		
ANTENNA					
Type		1255 mm Open (4')	/1795 mm Open (6')		
Beam Width	Horizontal	1.9°	/1.4°		
	Vertical	22°	22°/22°		
Antenna Rota	tion Speed	24/36/48 rpm range coupled or 24 rpm fixed			
<b>RFTRANSCI</b>	IVER				
Frequency		9410 ±	30 MHz		
Pulselength 8	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)			
		1.2 μs/600 Hz (12 to 64 NM)			
		•	(72 to 96 NM)		
Peak Output	Power	12 kW	25 kW		
Range Scales	3	0.0625 t	to 96 NM		
<b>ENVIRONME</b>	NT				
		Temperature: -25°C to +5	55°C, Waterproofing: IP56		
POWER SUP	PLY				
		24 VDC, 4.5 A	24 VDC, 5.6 A		

3.5' Open Radar Sensor DRS6A X-Class	20 kg 44.1 lb
4' Open Radar Sensor DRS6A X-Class	21 kg 46.3 lb
6' Open Radar Sensor DRS6A X-Class	23 kg 50.7 lb
4' Open Radar Sensor DRS12A X-Class	21 kg 46.3 lb
6' Open Radar Sensor DRS12A X-Class	23 kg 50.7 lb
4' Open Radar Sensor DRS25A X-Class	22 kg 48.5 lb
6' Open Radar Sensor DRS25A X-Class	24 kg 53 lb





	GPS/WAAS RECEIVER ANTENNA		
	BBWGPS	GP330B	
	PUBURE	Proposition 1	
RECEIVER CHARACTERISTICS			
Receiver Type	Twelve discrete channels,		
	C/A code, all-in-view, WAAS		
Receiving Frequency	L1 (1575	5.42 MHz)	
Time to First Fix	12 s (warm start) 90 s (cold start)	90 s (cold start)	
Tracking Velocity	999 kn	999.9 kn	
Geodetic Systems	WGS-84, NAD	0-27 and others	
Accuracy	10 m (GPS) 7 m (N	MSAS) 3 m (WAAS)	
ENVIRONMENT (IEC 60945 test method)			
Temperature	-25°C to +70°C	-25°C to +55°C	
Waterproofing	IEC 60529 IPX6	IEC 60529 IP56	
POWER SUPPLY			
	12-24 VDC	12 VDC	
	1.3 W	1.4 W	

GPS/WAAS Receiver Antenna BBWGPS 10 m cable attached

0.8 kg 1.8 lb

0.22 kg 0.49 lb GPS/WAAS Receiver Antenna GP330B



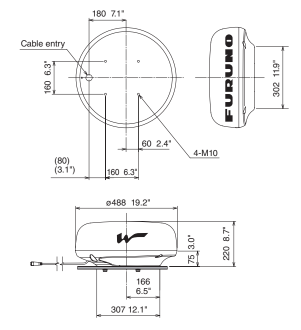


# Radar

		1ST WATCH WIRELESS RADAR	
		DRS4W	
		FURU	
ANTENNA			
Peak Output Powe	er	4 kW	
Туре		ø488 mm Radome (19")	
Beam Width	Horizontal	7.2°	
	Vertical	25°	
Antenna Rotation	Speed	24 rpm	
Frequency		9410 ±30 MHz	
Range Scales		0.125 to 24 NM	
Wind Load		Relative Wind 70 kn	
WIRELESS LAN			
The number of connec		2 units	
Transmit frequenc	у	2.4 GHz band	
APPLICATION			
Name	"Marine Radar" from Apple App Store (Free of charge)		
Display (customer	11.77		
Screen Orientation	n	Portrait/Landscape (iPad, iPad mini only)	
Language		English	
Mode		Full screen, Day/Night, Gain (auto), STC (auto), Rain, Auto Noise rejector, Guard Zone Off center, Cursor position*  * iPad, iPad mini	
ENVIRONMENT			
		Temperature: -25°C to +55°C, Waterproofing: IP26	
POWER SUPPLY	UNIT		
		12-24 VDC, 2.1-1.0 A (max)	

### 1st Watch Wireless Radar DRS4W

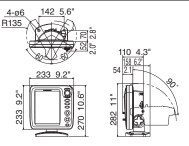
5.7 kg 12.5 lb



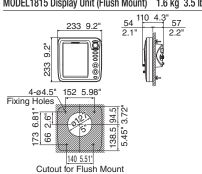
		6" SILVER LCD RADAR	7" SILVER LCD RADAR	"8.4 COLOR LCD RADAR
		MODEL1623	MODEL1715	MODEL1815
ANTENNA			ı	1
Туре		ø380 mm radome (15.0")	ø460 mm radome (18.1")	ø488 mm radome (19")
Beamwidth	Horizontal	6.2°	5.	2°
	Vertical		25°	
Rotation speed		24/31/41 rpm (auto-selec	t according to pulselength)	24 rpm
RF TRANSCEIVER	,			
Frequency			9410 ±30 MHz (X-band)	
Pulselength & PRR		0.125-0.75 NM: 0.08µs/3000 Hz	0.125-0.75 NM: 0.08µs/3000 Hz	0.0625-0.5 NM: 0.08 μs/360 Hz
_		1-2 NM: 0.15µs/1200 Hz	1-2 NM: 0.3µs/1200 Hz	0.75-2 NM: 0.3 µs/360 Hz
		3-16 NM: 0.8µs/600 Hz	3-24 NM: 0.8µs/600 Hz	3-36 NM: 0.8 µs/360 Hz
Output power		· · · · · · · · · · · · · · · · · · ·	kW	4 kW
IF frequency	IF		60 MHz	I
. ,	BW	15 MHz (0.125-0.75 NM)	15 MHz (0.125-0.75 NM)	20 MHz (0.0625-0.5 NM)
		5 MHz (1-16 NM)	5 MHz (1-24 NM)	4.5 MHz (0.75-36 NM)
DISPLAY	1	i i i	, , ,	, , ,
Display unit		6" monochrome LCD	7" monochrome LCD	8.4" color LCD
Effective display are	a	90 (W) x120 (H) mm	102 (W) x 138 (H) mm	128.2 (W) x 170.9 (H) mm
Resolution		240 :	x 320	640 x 480, VGA
Accuracy	Range	1.0% of range in use or 8 m, which is greater		1.0% of range in use or 0.01 NM, which is greater
	Bearing		EBL accuracy ±1°	
Range and range	Range	0.0625. 0.125. 0.25. 0.5. 0.75.	1, 1.5, 2, 3, 4, 6, 8, 12, 16, 24*, 36** NM	*MODEL1715/1815 ** MODEL1815 only
ring interval	Ring		0.25, 0.5, 0.5, 1, 1, 2, 2, 3, 4, 6*, 12** NN	
Echo trail	, mig		interval: 30 s, 1, 3, 6 min. or continuous	
Interface (IEC61162, NMEA0183)	terface Input		VBW, VHW, HDT, HDG, HDM, BWR,	ALR, BWC, BWR, DBT, DPT, GGA, GLL GNS, GSA, GSV, HDG, HDT, HDM, MTW MWV, RMB, RMC, THS, TTM, VDM, VHW, VTG, VWR, VWT, XTE, ZDA
	Output	TI	LL	ACK, RSD, TLL, TTM
ENVIRONMENT				
Temperature	Display unit	-15°C to +55°C		-15°C to +55°C
	Antenna unit	-25°C to +70°C		-25°C to +55°C
Waterproofing	Display unit	IP	X5	IP56
	Antenna unit	IP	X6	IPX6
POWER SUPPLY				
	Display unit	12-24 VDC	C: 3.2-1.4 A	12-24 VDC: 3.0-1.5 A

### MODEL1623 Display Unit 1.3 kg 2.9 lb 33 1.3" 83 3.3" @8688 @8688 9.1 195 MODEL1715 Display Unit 1.5 kg 3.3 lb 114 4.5 37 1.5" 77 3.0" 240 9.5" 200 7.9" 9.1 7.9" 9.3 4-ø6 4-ø6 21 0.8" 70 2.8" 93 3.7

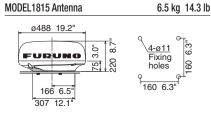
#### MODEL1815 Display Unit (Flush Mount) 1.6 kg 3.5 lb 2.2 kg 4.9 lb



MODEL1815 Display Unit (Bracket Mount)



### MODEL1623 Antenna 4.6 kg 10.1 lb ø380 15.0" 4-ø11 Fixing holes 215 160 6.3" 76 3.0" 235 9.3" MODEL1715 Antenna 5.1 kg 11.2 lb -911 Fixing 09 00 00 160 6.3" ø460 18.1" FURUNO 220 226 8.9" 310 12.2"



### Radar

		MODEL1835	MODEL1935	MODEL1945	
ANTENNA					
Type		ø602 mm Radome (24")	1000 mm Open (3.5')	1200 mm Open (4.0')	
Beamwidth	Horizontal	4.0°	2.4°	1.9°	
	Vertical	20°	2	2°	
Rotation speed		24 rpm		rpm (option)	
RF TRANSCEIVER			,	A-F/	
Frequency			9410±30 MHz (X-band)		
Pulselength & PRR		0.0625-1.6 nm : 0.08μs/2100 Hz			
		1.5-3.2 nm : 0.3µs/1200 Hz			
		3-64 nm :	3-64 nm : 0.8μs/600 Hz		
Output power		4 1	(W	6 kW	
IF amplifier	IF	60 MHz			
	BW		25 MHz (0.08/0.3µs) 3 MHz (0.8µs)		
DISPLAY					
Display unit			10.4" color LCD		
Effective display are	ea	158 (W) x 211 (H) mm			
Pixel number			640 x 480, VGA		
Accuracy	Range	1.0 % of range in use or 8 m, which is greater			
	Bearing		EBL accuracy ± 1°		
Range and range ring interval	Range		0.5, 0.75, 1, 1.5, 1.6, 2, 3, 3.2, 4, 6, 8, nax. MODEL 1935/1937: 48nm, MODEL 194		
ing interval		, ,			
	Ring	0.03125, 0.0625, 0.125, 0.125, 0.25, 0.25, 0.5, 0.4, 0.5, 1, 0.8, 1, 2, 2, 3, 4, 6, 8, 12, 12*, 16* (*ring max. MODEL 1935/1937: 12nm, MODEL 1945: 16nm)			
Echo trail		Interval: 15 s, 30 s, 1 min, 3 min, 6 min, 15 min, 30 min, or continuous			

10.4" COLOR LCD RADAR

Up to 10 (required optional board ARP-11)

Up to 100 (Data input from AIS is required.)
GNS, GGA, RMC, GLL, VTG, VHW, BWR, BWC, RMB, HDT, HDG, HDM, XTE, DPT, DBT, MTW, MWV, VWT, VWR, ZDA

8.2-3.8 A (48 rpm)

TTM, RSD, TLL Output ENVIRONMENT -15°C to +55°C Temperature Display unit Antenna unit -25°C to +55°C Waterproofing Display unit IPX5 Antenna unit IPX6 POWER SUPPLY Display unit 12-24 VDC: 6.8-3.3 A (24 rpm) 12-24 VDC: 7.3-3.5 A (24 rpm) 12-24 VDC: 4.1-2.0 A

MODEL1835/1935/1945 Display Unit

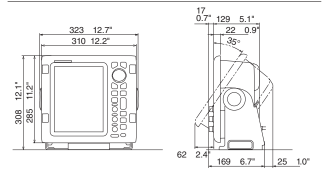
Input

TT targets

AIS targets

Interface

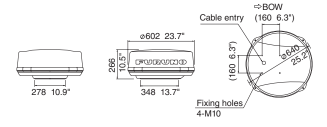
5.4 kg 11.9 lb

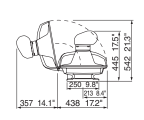


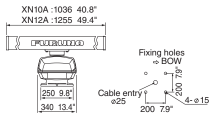
24" Radome Antenna 8 kg 17.6 lb

3.5 ft Open Antenna 4 ft Open Antenna 22 kg 48.5 lb 25 kg 55.1 lb

8.8-4.1 A (48 rpm)







			12.1" LCD RADAR					
		FR8065	FR8125	FR8255				
ANTENNA								
Туре			1255 mm Open (4') or 1795 mm Open (6')					
Beamwidth	Horizontal	1.9	9°(4' Open: XN-12A) or 1.35° (6' Open: XN-1	3A)				
	Vertical		22°					
Rotation speed			24 rpm/48 rpm (option)					
RF TRANSCEIVER								
Frequency			9410 ±30 MHz (X-band)					
Pulselength & PRR		0.125-1.5 NM: 0.08µs/2100 Hz 1.5, 2, 3 NM: 0.3µs/1200 Hz 3-36 NM: 0.8µs/600 Hz 48, 64 NM: 0.8µs/550 Hz 72, 96* NM: 0.8µs/500 Hz *FR8255 only						
Output power		6 kW	12 kW	25 kW				
IF frequency	IF		60 MHz					
	BW	40 MHz (0.125-1.5 NM), 2.5 MHz (1.5-96 NM)						
DISPLAY								
Display unit		12.1" color LCD						
Effective display are	a	184 (H) x 246 (V) mm						
Pixel number		600 (H) x 800 (V)						
Accuracy	Range	0.9% of range in use or 8 m, which is greater						
	Bearing		EBL accuracy ±1°					
Range and range	Range			range max. FR8065/8125: 72 NM, FR8255: 96 NM)				
ring interval	Ring	0.025, 0.05, 0.1, 0.25, 0.25, 0.25, 0.5, 0.5,		* FR8255 only				
Echo trail		interval: 15 s, 30 s, 1, 3, 6, 15, 30 min., or continuous						
TT targets		Up to 10 (Required optional board ARP-11)						
AIS targets			Up to 100 (Data input from AIS is required)					
Interface (IEC61162, NMEA0183)	Input	BWC, BWR, DBT, DPT, GGA, GLL, GNS, HDG, HDM, HDT, MTW, MWV, RMB, RMC, THS, TTM (for radiotelephone only), VHW, VTG, VWR, VWT, XTE, ZDA						
	Output		RSD, TLL, TTM (ARP-11 required)					
ENVIRONMENT								
Temperature	Display unit		-15°C to +55°C					
	Antenna unit		-25°C to +55°C					
Waterproofing	Display unit		IPX5 (front), IPX2 (rear)					
	Antenna unit		IPX6					
POWER SUPPLY	Diaglassocia	04.VD0	04.VD0					
	Diamlarrunit							

12 1" I CD DADAD

### FR8065/8125/8255 Display Unit (Tabletop Mount)

Display unit

Power supply unit

5.8 kg 12.8 lb

4 ft Open Antenna 6 ft Open Antenna

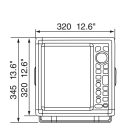
24 VDC 24 rpm: 3.9 A 48 rpm: 4.5 A

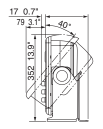
25 kg 55.1 lb 27 kg 59.5 lb

24 VDC: 3.0 A

24 VDC

24 rpm: 2.3 A 48 rpm: 2.7 A



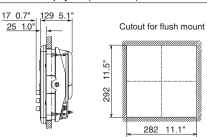


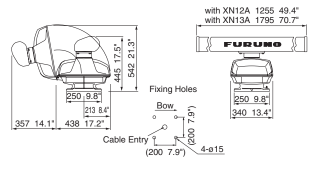
24 VDC 24 rpm: 3.6 A

48 rpm: 3.9 A

FR8065/8125/8255 Display Unit (Flush Mount)

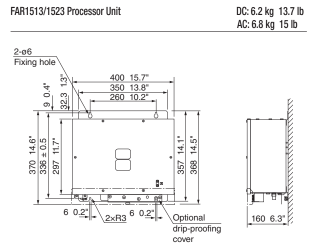
5.3 kg 11.7 lb

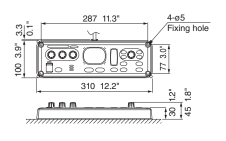




# Radar

		MARINE RADAR					
		FAR1513 FAR1523					
ANTENNA							
Туре		1255 mm Open (4') or 1795 mm Open (6')					
Beamwidth	Horizontal	1.9° (XN12A), 1.35° (XN13A)					
	Vertical	20°					
Rotation speed		24 rpm or 48 rpm					
RFTRANSCEIVER							
Frequency		9410 MHz, P0N					
Pulselength & PRR		S : 2100 Hz (0.125 to 1.5 NM) M: 1200 Hz (1.5 to 3 NM) L : 600 Hz (3 to 96 NM)					
Output power		12 kW 25 kW					
IF frequency	IF	60 MHz					
DISPLAY							
Accuracy	Range	1% of range in use or 10 m whichever is the greater					
	Bearing	±1°					
Range and range	and range Range 0.125, 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 6, 8, 12, 16, 24, 32, 48, 96 NM						
ring interval	Ring	0.025, 0.05, 0.1, 0.25, 0.25, 0.25, 0.5, 0.5, 1, 1, 2, 2, 4, 4, 8, 8, 16 NM					
Echo trail		Interval: 15 s, 30 s, 1-30min. (30 s steps) or continuous					
TT targets		Up to 50 in 0.2-32 NM Tracking: 5/10 pts on all target Time of vector: 0 to 60 minutes					
AIS targets		Up to 300 Tracking: 5/10 pts on all target Time of vector: 0 to 60 minutes					
Radar map		5,000 pts					
Interface (IEC61162, NMEA0183)	Input	ABK, ACK, ACN, ALR, BWC, BWR, CUR, DBK, DBS, DBT, DPT, DTM, GBS, GGA, GLL, GNS, HBT, HDG, HDM, HDT, MTW, MWV, RMB, RMC, RTE, THS, VBW, VDM, VDO, VDR, VHW, VTG, VWR, VWT, WPL, ZDA					
	Output	ABM, ACK, ALC, ALF, ALR, ARC, BBM, EVE, HBT, OSD, RSD, TLB, TLL, TTD, TTM, VSD					
INTERFACE (Proce	ssor unit)	4 Dart AD 40 ( )					
Heading		1 Port: AD-10 format or IEC61162-2					
Serial		IEC61162-2: 2 Ports (AIS/HDG), IEC61162-1: 4 Ports (GPS/LOG/AMS/ECDIS)					
Contact closure		Alert output: 4 ch, Remote ACK input, System fail, power fail					
Remote display  LAN			2 Ports (Signal: HD, BP, Trigger and Video)				
DVI-D		1 Port (100 BASE-1X)  1 Port for main display	1 Port (100 BASE-TX)				
RGB		1 Port for Main display  1 Port for VDR or RGB monitor					
ENVIRONMENT		1 Fortion Volt of Floor monitor					
Temperature	Processor unit	-15°C to +55°C					
	Antenna unit						
Waterproofing	Processor unit	,					
9	Antenna unit						
	Control unit	IP22					
POWER SUPPLY							
Processor unit		24 VDC: 5.0 A max. (24 rpm), 5.6 A max. (48 rpm) 24 VDC: 6.4 A max. (24 rpm), 7.0 A max. (	(48 rpm)				





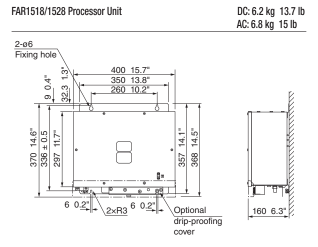
1.2 kg 2.6 lb

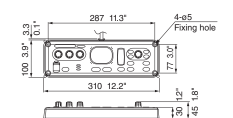
FAR1513/1523 Control Unit

FAR1513/1523 Processor Unit

MARINE RADAR				
FAR1518	FAR1528			

			COLUMN ST				
ANTENNA							
Туре		1260 mm Open (4') or 2040 mm (	Open (6.5') or 2550 mm Open (8')				
Beamwidth	Horizontal	1.9° (XN12AF), 1.23° (XN20AF) 1.23° (XN20AF), 0.95° (XN24AF)					
	Vertical	20	0°				
Rotation speed		26 rpm o	r 48 rpm				
RF TRANSCEIVER		·	·				
Frequency		9410 MHz ±3	30 MHz, P0N				
Pulselength & PRR		3000 Hz (0.12	25 to 3 NM), 0.08 μs				
_		2760 Hz (0.12	25 to 6 NM), 0.12 µs				
		1500 Hz (0.75	5 to 24 NM), 0.22 μs				
		· ·	5 to 24 NM), 0.38 μs				
			24 NM), 0.68 μs				
		`	96* NM), 1.2 μs * 500 Hz on 96 NM range.				
Output power		12 kW	25 kW				
IF frequency	IF	60 N	ИНZ				
DISPLAY	1-						
Accuracy	Range	1% of range in use or 10 r	<u> </u>				
	Bearing		±1°				
Range and range	Range		5, 3, 6, 12, 24, 48, 96 NM				
ring interval	Ring		.25, 0.5, 1, 2, 4, 8, 16 NM				
Echo trail		Interval: 15 s, 30 s, 1-30min. (30 s steps) or continuous					
TT targets		Up to 50 in 0.2	2-32 NM				
		Tracking: 5/10 pts on all target					
		Time of vector: 0 to 60 minutes					
AIS targets		Up to 300					
		Tracking: 5/10 pts on all target					
		Time of vector: 0 to 60 minutes					
Radar map		5,000 pts					
Interface	Input	ABK, ACK, ACN, ALR, BWC, BWR, CUR, DBK, DBS, DBT, DPT, DTM, GBS, GGA, GLL, GNS, HBT, HDG, HDM, HDT,					
(IEC61162, NMEA0183)	"	MTW, MWV, RMB, RMC, RTE, THS, VBW, VDM, VDO, VDR, VHW, VTG, VWR, VWT, WPL, ZDA					
	Output	ABM, ACK, ALC, ALF, ALR, ARC, BBM, EVE, HBT, OSD, RSD,TLB., TLL, TTD, TTM, VSD					
INTERFACE (Proce	essor unit)						
Heading	,	1 Port: AD-10 form	nat or IEC61162-2				
Serial		IEC61162-2: 2 Ports (AIS/HDG), IEC61162-1: 4 Ports (GPS/LOG/AMS/ECDIS)					
Contact closure		Alert output: 4 ch, Remote ACK input, System fail, power fail					
Remote display		2 Ports (Signal: HD, E	BP. Trigger and Video)				
LAN			1 Port (100 BASE-TX)				
DVI		1 Port for main display					
RGB		1 Port for VDR or RGB monitor					
ENVIRONMENT							
Temperature	Processor unit	-15°C to +55°C					
·	Antenna unit	-25°C to +55°C (sto					
Waterproofing	Processor unit	IP20 (IP2	<u>,                                      </u>				
F 3	Antenna unit	IP:	<u> </u>				
	Control unit	IP:					
POWER SUPPLY							
Processor unit	AC type	100-115/220-230 VAC: 1.8/0.8 A (26 rpm), 2,2/1.0 A (48 rpm)	100-115/220-230 VAC: 2.3/1.0 A (26 rpm), 2.6/1.2 A (48 rp				
	DC type	24 VDC: 6.1 A max. (26 rpm), 7.2 A max. (48 rpm)	24 VDC: 7.5 A max. (26 rpm), 8.6 A max. (48 rpm)				
	DC type	24 VDC: 6.1 A max. (26 rpm), 7.2 A max. (48 rpm)	24 VDC: 7.5 A max. (26 rpm), 8.6 A max. (48 rpm)				





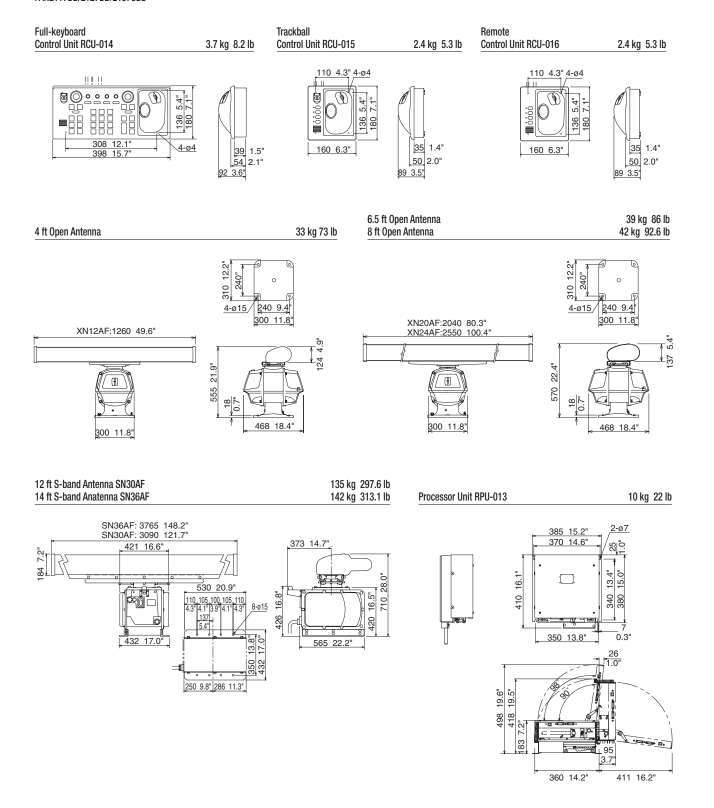
1.2 kg 2.6 lb

FAR1518/1528 Control Unit

# Radar

			BLACK BOX MARINE RADAR				
		FAR2117BB	FAR2127BB	FAR2137SBB			
ANTENNA							
Туре		1260 mm Open (4'), 2040 mm O	pen (6.5') or 2550 mm Open (8')	3090 mm S-band (10') or 3765 mm S-band (			
Beamwidth	Horizontal	1.9°(4' Open: XN-12AF), 1.23°(6.5' Open		2.3° (10' S-band: SN-30AF) or 1.8° (12' S-band: SN-36AF)			
Datation and	Vertical	20	·	25°			
Rotation speed		24 rpm o	r 42 rpm	21/26 rpm or 45 rpm			
RF TRANSCEIVER Frequency		9410 ±30 M	IHz (V band)	3050 ±30 MHz (S-band)			
Pulselength & PRR			0.25 NM : 0.07 µs/3000 Hz	3030 ±30 IVII IZ (3-bdild)			
		0.5 NM: 0.07, 0.15 µs/3000 Hz 0.75, 1.5 NM: 0.07, 0.15, 0.3 µs/3000, 1500 Hz 3 NM: 0.15, 0.3, 0.5, 0.7 µs/3000, 1500, 1000 Hz 6 NM: 0.3, 0.5, 0.7, 1.2 µs/1500, 1000, 600 Hz 12, 24 NM: 0.5, 0.7, 1.2 µs/1000, 600 Hz 48, 96 NM: 1.2 µs/600 Hz					
Output power		12 kW	12 kW 25 kW				
IF frequency	IF	12 kW 25 kW 30 kW 60 MHz					
	BW	40 MHz (Short pulse), 10 MHz (Middle pulse), 3 MHz (Long Pulse)					
DISPLAY							
Accuracy	Range	1% of the maximum range of the scale in use or 10 m, whichever is the greater					
	Bearing		±1°				
Range and range	Range	0.125, 0.25, 0.5, 0.					
ring interval	Ring		25, 0.25, 0.25, 0.5, 0.5, 1, 1, 2, 2, 4, 4				
Echo trail		interval: 15, 30 s, 1, 3, 6, 15, 30 m or continuous					
TT targets		Up to 100					
AIS targets	1	Up to 1000 (Data input from AIS is required) BWC, BWR, DBS, DBT, DPT, DTM, GGA, GLL, HDT, MTW, MWV, RMA, RMB,					
Interface (IEC61162, NMEA0183)	Input	RMC, RTE VBW, VDR, VHW, VTG, VWR, VWT, WPL, ZDA					
(ILCOTIOZ, NIVILACIOS)	Output	AAM, TLL, TTM, RSD, ESP					
ENVIRONMENT	Output		AAW, TEE, TTW, HOD, ESI				
Temperature	Processor unit		-15°C to +55°C				
· oporataro	Antenna unit		-25°C to +55°C				
Waterproofing	Processor unit						
, ,	Antenna unit						
POWER SUPPLY							
	Processor unit	24 VDC: 7.6 A*1 /8.5 A*2 100-115 VAC: 2.6 A*1 /3.0 A*2 220-230 VAC: 1.6 A*1 /1.7 A*2 *1 : 24 rpm, *2: 42 rpm	24 VDC: 8.8 A*1 /9.7 A*2 100-115 VAC: 3.0 A*1 /3.4 A*2 220-230 VAC: 1.8 A*1 /1.9 A*2 *1 : 24 rpm, *2: 42 rpm	100-115 VAC: 3.0 A 220-230 VAC: 1.5 A			
	Antenna unit	_	_	200/220 VAC: 3.0 A 380/440 VAC: 1.5 A 220 VAC: 3.5 A (for HSC) 440 VAC: 1.7 A (for HSC)			

### FAR2117BB/2127BB/2137SBB



### Chart Radar

### **CHART RADAR**

### FAR3000



#### MARINE RADAR

#### GENERAL

Range Scales and Ring Intervals

Traings coulds and timing mortals										
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	120	
Ring intervals (NM)	2	2	4	4	8	8	12	16	20	
Number of Rings	4	6	4	6	4	6	6	6	6	
			-		-	-		_	_	

1, 2, 4, 8, 16, 32, 72, 120 NM cannot be selected on IMO radar.

#### ANTENNA UNIT

Radiator Type Beamwidth and Sidelobe Slotted waveguide array

Radiator Type	XN12CF	XN20CF	XN24CF	SN36CF
Length	4 ft	6.5 ft	8 ft	12 ft
Frequency	X ba	and: 9410±30	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: 30	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 Magnetron

magnonon						
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/ 96/120

Solid State

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) 450 (120 NM)
Range scale (NN	1)	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/ 96/120

### 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 Create and display notes data

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

2.0. 2 0		
Display Unit	MU-190	MU-231
Display Type	19" color LCD	23.1" color LCD
Resolution	SXGA (1280×1024 pixels)	UXGA (1600×1200 pixels)

#### **Processor Unit**

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

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

Input

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

Sentences

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, Output

TLB, TTD, TTM, VSD

Digital Input 1 port (for ACK signal input)

Contact Closure 6 ports

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

Serial 8 ports

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

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

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 1 phase 50/60 Hz	3.7 A
PSU-015		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	
Processor Unit		or less at	IP20	IEC 60945 Ed. 4
Control Unit	-15°C to +55°C	40°C	IP22	Lu. 4
Sensor Adapter			IP22	
Monitor Unit			IP22	

### **EQUIPMENT LIST**

### Standard

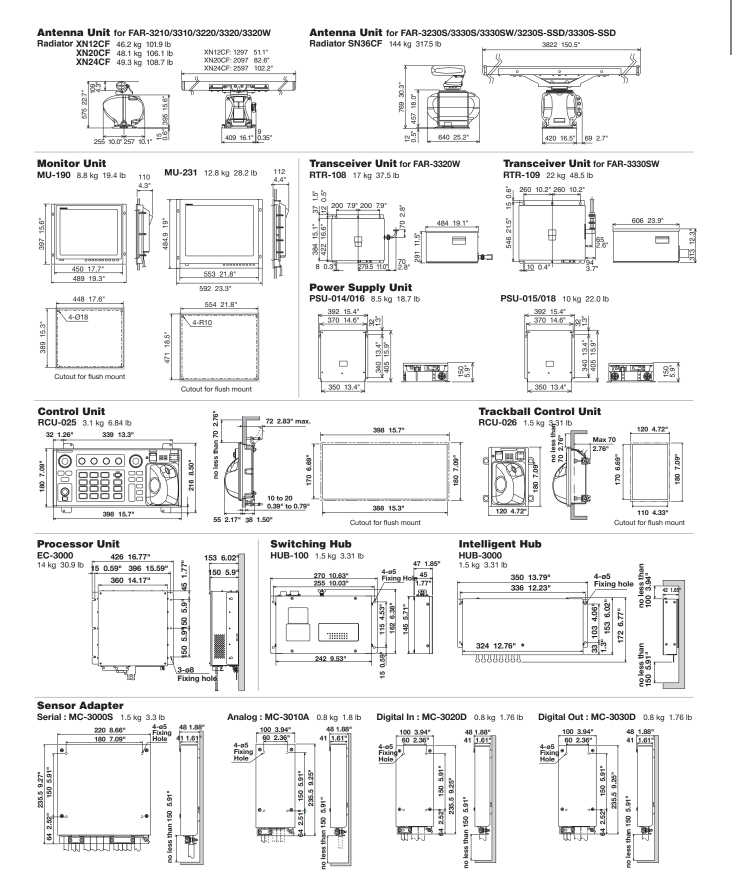
Display Unit	MU-190/231		1 unit
Processor Unit	EC-3000		1 unit
Control Unit			1 unit
Radar Control Unit	RCU-025	1 unit (specify when or	doring)
Trackball Control Unit	RCU-026	i unit (specify when or	dening)
Antenna Radiator	XN12CF/XN20CF/XI	N24CF/	1 unit
	SN36CF		
Transceiver	RTR-105/106/107/10	8/109/111	1 unit
Gear Box	RSB-128/129/130/13	1/133	1 unit
Performance Monitor	PM-32A/52A/52B		1 unit
Power Supply Unit	PSU-014/015/016/01	3	1 unit
Cable between Power Supply Unit	and Antenna Unit		1 pc
LAN Cable between Processor Un	it and Power Supply U	Jnit	1 pc
Standard Spare Parts and Installat	tion 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)	
LAN Signal Converter (for foremast mounting)	OP03-223
Switching Hub for sensor network	HUB-100
Intelligent Hub for interswitch network	HUB-3000

<sup>\* 2200</sup> Hz on TT range = 32 NM \*\* 500 Hz on 96/120 NM range \*\*\* 1800 Hz on TT range = 32 NM \*\*\*\* 1500 Hz on TT range = 32 NM

#### FAR3000 Chart Radar



### **GPS/Chart Plotter**

		4.3" GPS NAVIGATOR	4.2" GPS NAVIGATOR	
		GP33	GP39	
GPS/WAAS				
Receive Type	GPS	Twelve discrete channe	ls, C/A code, all-in-view	
	WAAS	Two ch	annels	
	SBAS	Two ch	annels	
Receive Frequency	,	L1 (1575	i.42 MHz)	
Time to First FIX		Within 90 s (cold start)	90 s approx. (cold start)	
Tracking Velocity		999 kn	1,000 kn	
Geodetic Systems		WGS-84 (	(and others)	
ACCURACY				
	GPS	10 m (2	2 drms)	
	MSAS	7 m (2	drms)	
	WAAS	3 m (2	drms)	
DISPLAY	·			
Display Unit		4.3" Color LCD	4.2" Color LCD	
Effective display are	ea	95.04 (W) x 53.85 (H) mm	92 (W) x 52 (H) mm	
Pixel number		480 x 272		
Display Modes		Plotter, Steering, Highway, NAV data,User display1, User display2, Satellite monitor	Plotter, Steering, Highway, NAV data, User display, Satellite monitor (Digital, Speedometer, COG)	
Memory Capacity		3,000 ship's track points 10,000 waypoints with comments 100 routes, 30 waypoints/route		
Alarms		Arrival, Anchor watch, XTE, Speed, WAAS, Time, Trip, Odometer	Arrival, Anchor watch, Cross track error, Speed, WAAS (SBAS), Time, Trip	
INTERFACE				
Ports		NMEA0183: 1, CAN bus: 1	NMEA0183: 1, USB: 1	
Interface	Output	(NMEA0183) AAM, APB, BOD, BWC, BWR, DTM, GGA, GLL, GSA, GSV, RMB, RMC, VTG, XTE, ZDA (CAN bus) 059392, 060928, 061184, 126208, 126464, 126720, 126992, 126996, 127258, 129026, 129029, 129033, 129044, 129283, 129284, 129285, 129538, 129539, 129540, 130822, 130823	(NMEA0183) AAM, APB, BOD, BWC, BWR, DTM, GGA, GLL GSA, GSV, RMB, RMC, VTG, XTE, ZDA	
	Input	(CAN bus) 059904, 065286, 060928, 061184,126208, 126720	(NMEA0183) RTE, TLL	
ENVIRONMENT				
Temperature	Display Unit	-15°C to +55°C	-15°C to +55°C	
,	Antenna Unit	-15°C to +55°C	-25°C to +70°C	
Waterproofing	Display Unit	IP56	IP55	
, ,	Antenna Unit	IPX6	IP56	
POWER SUPPLY	•			
	Non CAN bus	12-24 VDC: 0.24-0.12 A	12-24 VDC: 0.7-0.3 A	
	CAN bus	15 VDC, LEN7		

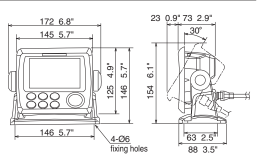
### GP33 Display Unit (Bracket Mount)

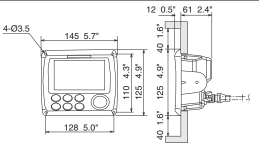
### 0.72 kg 1.6 lb

### **GP33 Display Unit (Flush Mount)**

0.6 kg 1.3lb

Pilot holes





130 5.1" +

GP39 Display Unit (Bracket Mount)

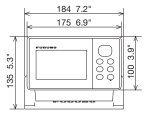
0.39 kg 0.86 lb

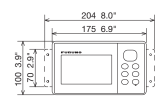
GP39 Display Unit (Flush Mount)

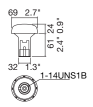
0.36 kg 0.79 lb

GPS Antenna GPA017

0.6 kg 1.3 lb

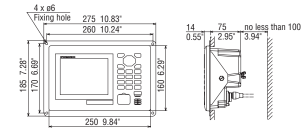


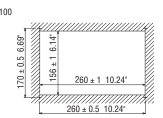




		5.7" GPS DGPS NAVIGATOR
		GP170
GPS/WAAS		
Receive Type	GPS	Twelve discrete channels, C/A code, all-in-view
	WAAS	Two channels
Receive Frequency	,	L1 (1575.42 MHz)
Time to First FIX		90 s approx. (cold start)
Tracking Velocity		1,000 kn
Geodetic Systems		WGS-84 (and others)
ACCURACY		22.2.2
	GPS	10 m (2 drms)
	DGPS	5 m (2 drms)
	WAAS	3 m (2 drms)
	MSAS	7 m (2 drms)
DISPLAY		
Display Unit		5.7" color LCD
Effective display are	ea	116.2 (W) x 87.1 (H) mm
Pixel number		640 x 480
Display Modes		Plotter, Highway, Course, Data, Integrity
Memory Capacity		Track: 1,000 points, Mark: 2,000 points
		Waypoints: 1,000 points with 20 characters comment each
		Route: 100 routes (containing 1,000 waypoints each)
A.1		, , , , , , , , , , , , , , , , , , ,
Alarms		Notice: Arrival, Anchor watch, XTE, Speed, Trip
INTERFACE		4 4 4 4 5 0 0 0 0 1 0 1 4 4 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Serial (IEC 61162-1	<del>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </del>	4 ports (1 port: IEC 61162-2, In/Out, 1 port; IEC 61162-1, Out)
Data port 1, 2	Input	ACK, ACN, CRQ, DBT, DPT, HBT, HDG, HDM**, HDT**, MSK, MSS, MTW, THS, TLL, VBW, VHW ** not used for SOLAS ships
	Output	AAM, ALC, ALF, ALR, APB, ARC, BOD, BWC, BWR, BWW, DTM, GBS, GGA, GLL, GNS, GRS, GSA, GST, GSV, HBT, POS, RMB, RMC, RTE, VDR, VTG, WCV, WNC, WNR, WPL, XTE, ZDA
Data port 3	Input	MOB from external device (contact closure)
	Output	AAM, ALC, ALF, ALR, APA, APB, ARC, BOD, BWC, BWR, BWW, DTM, GBS, GGA, GLL, GNS, GRS, GSA, GST, GSV, HBT,
		MSK*, MSS**, POS, RMB, RMC, Rnn, RTE, VDR, VTG, WCV, WNC, WNR, WPL, XTE, ZDA, RTCM sc104
		*when either internal/external beacon receiver is used
		** when internal beacon receiver is used
Data port 4, IEC/NI		Same as Data port 1, 2
Ethernet (IEC 6116		1 port
	Input	ACK, ACN, DBT, DPT, HBT, HDG, HDM**, HDT**, MTW, THS, TLL, VBW, VHW ** not used for SOLAS ships
	Output	AAM, ALC, ALF, APB, ARC, BOD, BWC, BWR, BWW, DTM, GBS, GGA, GLL, GNS, GRS, GSA, GST, GSV, HBT, POS, RMB,
		RMC, RTE, VDR, VTG, WCV, WNC, WPL XTE, ZDA
		*when either internal/external beacon receiver is used
ENVIDONMENT.		** when internal beacon receiver is used
ENVIRONMENT	Diamles (Unit	4E°O 4= - FF°O
Temperature	Display Unit	-15°C to +55°C
14/ 1 "	Antenna Unit	-25°C to +70°C
Waterproofing	Display Unit	IP25
DOWED CLIDDLY	Antenna Unit	IP56
POWER SUPPLY		12-24 VDC
		0.8 - 0.4 A (w/internal beacon reciever)
		0.o - 0.4 A (w/internal beacon reciever)

GP170 Display Unit (with an optional flush mount kit) GP170 Display Unit (with an optional flush mount kit) 2.2 kg 4.9 lb (without DGPS beacon receiver) 2.4 kg 5.29 lb (with DGPS beacon receiver)

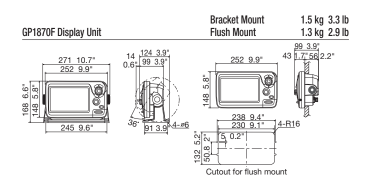




# **GPS/Chart Plotter**

		7" WIDE GPS/WAAS COLOR CHART PLOTTER/FISH FINDER
		GP1870F
		A DATE OF THE PARTY OF THE PART
GPS/WAAS		
Receive Type	GPS	50 channels
Receive Type	WAAS	1 channel
Receiving Frequen		L1 (1575.42 MHz)
Time to First FIX		80 s (cold start)
Tracking Velocity		999 kt
SBAS (Satellite-Based Aug	gmentation System)	WAAS, EGNOS, MSAS
Electronic Chart		C-MAP 4D
ACCURACY	000	40.44
Internal Antenna	GPS	10 m Max
External Antenna	MSAS GPS	7.5 m Max 10 m Max
GPA-017 (Option)	MSAS	7.5 m Max
DISPLAY	INIOAO	TO III MILA
Type		7" Wide Color TFT LCD
Screen Size		152.4 x 91.4 mm
Screen Resolution	l	WVGA 800 x 480 pixels
Screen Brightness	3	900 cd/m² (typical)
Language		English (US & UK), French, Spanish, German, Italian, Portuguese, Danish, Swedish, Norwegian, Finnish, Greek, Japanese, Chinese, Russian, Thai, Vietnamese, Polish, Bahase Malaysia, Bahasa Indonesia
Display Modes		Course plot, Nav Data, Instruments, Engine monitor, Anemometer, Fuel level gauge, GPS status, Fish finder
Memory Capacity		30,000 points for ship's track and wayponts 1,000 planned routes (Max. 50 points per route) 5,000 quickpoints
INTERFACE		
CAN bus		1 Port
Interface (CAN bus)	Input	059392, 059904, 060928, 061184, 126208, 126992, 126996, 127245, 127250, 127251, 127258, 127488, 127489, 127493, 127496, 127505, 128259, 128267, 129025, 129026, 129029, 129033, 129039, 129040, 129538, 129540, 129793, 129794, 129798, 129808, 129809, 129810, 130306, 130310, 130311, 130312, 130313, 130314, 130577
	Output	059392, 059904, 060928, 061184, 126208, 126464, 126992, 126996, 127258, 128259, 128267, 128275, 129025, 129026, 129029, 129033, 129283, 129284, 129285, 130310, 130312
USB*	1	1 Port (2.0)
SD Cart Slot		1 Slot (Acceptable up to 32 GB)
FISH FINDER		
Transmit Frequenc	у	50/200 kHz
Transmission		600 W or 1 kW*
Display Range		5-1,200 m, shift: 0-500 m
Extension Mode		ACCU-FISH, Auto (Fishing/Cruising/Manual), A-Scope, Marker Zoom, Bottom Zoom, Bottom Lock, Bottom Discrimination
Picture Advance		7 steps: x2, x1, 1/2, 1/4, 1/8, 1/16, stop
ENVIRONMENT		
	Display Unit	-15°C to +55°C
	Display Unit	IP56
POWER SUPPLY		
		12-24 VDC
		1.05 - 0.53 A (Equip 520-5PD)
		1.37 - 0.64 A (Equip 50/200-1T)

<sup>\*</sup> The GP1870F can be connected with the transducers of 1 kW output power, when interfaced with the Matching Box MB-1100.

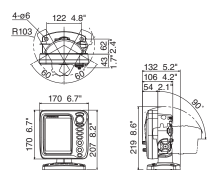


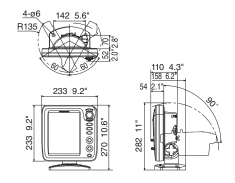
### Fish Finder

		5.7" FISH FINDER	8.4" FISH FINDER	
		FCV628	FCV588	
			20 TH ARE	
General				
Frequency			200 kHz	
Transducer		600 W	600 W/1 kW*	
DISPLAY				
Display unit		5.7" TFT color LCD	8.4" TFT color LCDF	
Effective display	area	87.1 (W) x 116.2 (H) mm	128.2 (W) x 170.9 (H) mm	
Pixel number		VGA 480 x 640 pixels		
Display Mode		Single frequency (50 or 200 kHz), Dual-frequency, Zo Bottom-lock, Bottom Discriminat		
Basic Range *m, ft, fa, p/b can be se	lectable in the menu	2-12	2-1200 m	
Range phasing		up to 1200 m		
Expansion Range	Bottom-lock expansion	2-10 m		
	Sectional expansion	2-12	00 m	
Picture advance	speed	8 steps: stop, 1/16, 1/8, 1/4, 1/2, x1, x2, x4		
Pulselength & Pf	RR	0.04-3.0 ms, Max 3,000 pulse/min		
Interface	Input	BWC, GGA, GLL, GNS, HDG,	HDT, MDA, MTW, MWV, RMA,	
(IEC61162-1, NMEA 0183 RMB, RMC, VHW, VTG, XTE, Z		I, VTG, XTE, ZDA		
Ver 1.0/2.0/3.0) Output		DBS, DBT, DPT, MTW*, RMB*, VHW*, TLL* by key operation		
		* External data required.		
ENVIRONMENT				
Temperature			o +55°C	
Waterproofing		IP56		
POWER SUPPL	Υ			
		12-24 VDC: 1.1-0.5 A	12-24 VDC: 1.3-0.6 A	

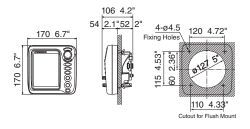
<sup>\*</sup> The FCV588 can be connected with the transducers of 1 kW output power, when interfaced with the Matching Box MB-1100.

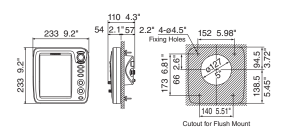
FCV628 (Bracket Mount) 1.3 kg 2.9 lb FCV588 (Bracket Mount) 2.3 kg 5.1 lb





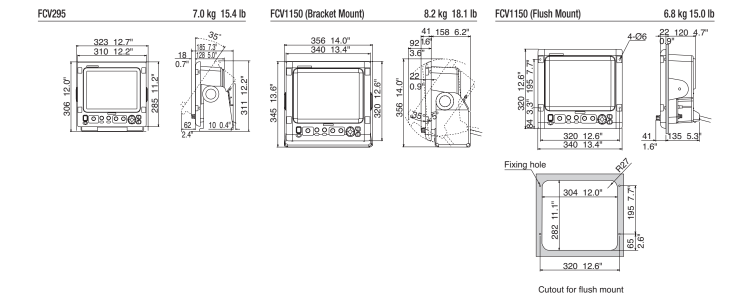
FCV628 (Flush Mount) 0.9 kg 2.0 lb FCV588 (Flush Mount) 1.6 kg 3.5 lb





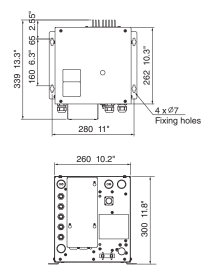
# Fish Finder

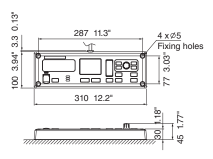
		10.4" LCD SOUNDER	12.1" LCD SOUNDER	
		FCV295	FCV1150	
			THE PROPERTY.	
General				
Frequency		,	nsreceiver works with	
		·	uencies in	
			00 kHz	
Transducer		1, 2 0	r 3 kW	
DISPLAY				
Display unit		10.4" TFT color LCD	12.1" TFT color LCD	
Pixel number		640 x 480	800 × 600	
Display Mode		Single mode (high/low frequency), Dual-frequency, Zoom, Mix,	A-scope, Marker zoom, Bottom zoom, Bottom-lock expansion	
Basic Range *m, ft, fa, p/b can be selectal	ble in the menu	5-3000 m		
Range phasing		0-2000 m		
Expansion Range Bott	om-lock expansion	5-200 m		
Picture advance spe		6 steps: stop, 1/16, 1/8, 1/4, 1/2, x1, x2, x4		
Pulselength & PRR		0.1-5.0 ms, 20-3000 pulse/min		
Interface (IEC61162, NMEA0183)	Input	BWC, GGA, GLC, GLL, GNS, GTD, HDG, HDT, MDA, MTW, MWW, RMA, RMB, RMC, VHW, VTG, XTE	BWC, GGA, GLC, GLL, GNS, GTD, HDG, HDT, MDA, MTW, MWW, RMA, RMB, RMC, VHW, VTG, XTE, HVE, att, hve, req	
	Output	DBS, DBT, DPT, MTW*, TLL, SDmrk, VHW, RMB, dat *Optional sensor required		
	Output for external Monitor	-	_	
ENVIRONMENT				
Temperature	Display unit	-15°C to +55°C		
Waterproofing	Display unit	unit IP55 (When flush mounted)		
POWER SUPPLY				
		12-24 VDC: 2.6-1.3 A, 100/110/220/230 VAC, optional rectifier required	12-24 VDC: 3.3-1.7 A, 100/110/220/230 VAC, optional rectifier required	



		FISH FINDER	HI-REZ TruEcho CHIRP FISH FINDER	TruEcho CHIRP WITH UNIQUE FISH SIZE INDICATOR
		FCV1900	FCV1900B	FCV1900G
General				
Frequency			15 to 200 kHz, Free-synthesize	
Transducer			1, 2 or 3 kW	
<b>DISPLAY (Proces</b>	sor unit)			
Display mode			r), Dual-frequency, Zoom, User 1/2 (available isplay), Bottom-lock expansion, Bottom zoom	
Basic Range *m, ft, fa, p/b can be sele	ectable in the menu		5 to 3000 m	
Range phasing			up to 2000 m	
Expansion Range	Э		5 to 200 m	
Fish size histogra	ım	_	_	2 m depth or more, specified transducer required
Picture advance sp	eed		6 steps: stop, 1/4, 1/2, 1/1, 2/1, 4/1	
Data recording		Echo display	y and measured data can be recorded to inte	rnal memory
Language		English, Danish, Fre	ench, Spanish, Norwegian, Russian, Chinese	e, Korean, Japanese
INTERFACE				
NMEA0183			3 Ports for Input/Output	
Interface	Input		GGA, GLL, GNS, MTW, VHW, VTG, ZDA	
(NMEA 0183 Ver 1.5/2	.0/3.0) Output		DBS, DBT, DPT, MTW, TLL	
LAN		1;	port*, Ethernet 100Base-TX *Hub requi	red
CIF			1 port	
Net sonde			1 port (sonde marker/sonde KP)	
Video			1 port, HDMI type-D	
External KP		1 port		
Temperature sens	sor	1 port		
USB		1 port (USB2.0)		
ENVIRONMENT				
Temperature			-15°C to +55°C	
Waterproofing			IP22	
POWER SUPPLY	1			
			12-24 VDC: 8.3-3.9 A	

Processor Unit FCV1901 10.2 kg 22.5 lb Contro Unit FCV1902 1.1 kg 2.4 lb





### Fish Finder

TRANSDUCERS for FCV295/FCV1150/FCV1900/DFF3			
	1 kW	2 kW	3 kW
28	28F-8	28BL-6HR	28BL-12HR
38	_	38BL-9HR	38BL-15HR
50	50B-6/6B, 50B-9B	50B-12, 50BL-12HR	50BL-24H, 50BL-24HR
68	68F-8H	_	68F-30H
82	_	82B-35R	_
88	88B-8	88B-10	88F-126H
107	_	_	100B-10R
150	_	_	150B-12H
200	200B-5S	200B-8/8B	200B-12H
50/200	50/200-1T*, 50/200-1ST**	_	_

<sup>\*</sup> ACCU-FISH™ compatible for FCV1900/DFF3
\*\* Except for FCV1900

165

TRANSDUCERS for FCV1900B/1900G			
	1 kW	2 kW	3 kW
42 to 65 (low), 130 to 210 (high)	CM265LH *	_	_
42 to 65 (low), 85 to 135 (high)	CM265LM	_	_
42 to 65 (low), 150 to 250 (high)	CM275LH-W **	_	_
38 to 75 (low), 130 to 210 (high)	_	PM111LH *	_
38 to 75 (low), 80 to 130 (high)	_	PM111LM	_
28 to 60 (low), 130 to 210 (high)	_	_	CM599LH *
28 to 60 (low), 80 to 130 (high)	_	_	CM599LM

<sup>\*</sup> ACCU-FISH™ and fish size histogram compatible.

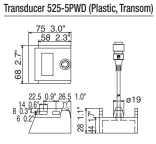
\*\* Wide beam type transducer with high frequency beam width of 25°

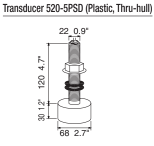
TRANSDUCERS for DFF1-UHD	
	1 kW
42 to 65 (low)/130 to 210 (high)	CM265LH, CM275LH-W, B265LH, B275LH-W (Airmar®)
TRANSDUCER for DFF-3D	
	800 W

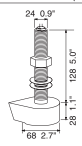
B54

					Stand Alone			Sensor	
ER LIST					FCV628	FCV588	GP1870F	DFF1	BBDS1
Frequency	Туре	Matching Box	Mount	Output Power					
	520-5PSD		Thru-hull		• 💿	• 💿	• 💿	•	• 0
	525-5PWD		Transom	00014/	• ◎	• ◎	• ◎	•	• ◎
50/200 kHz	520-5MSD		Thru-hull	600 W	• ◎	• ◎	• ◎	•	• ◎
	520-PLD(P319*)		Thru-hull		• ◎	• ◎	_	_	_
	50/200-1T	0	Thru-hull	1 kW	_	• ◎	• ◎	•	• ◎
	50B-6	0	Thru-hull		_	0	0	0	_
50 kHz	50B-6B	0	Thru-hull	1 kW	_	0	0	0	_
	50B-9B	0	Thru-hull		_	_	_	0	_
000 1-11-	200B-5	0	Thru-hull	1 kW	_	_	_	0	_
200 KHZ	200B-5S	0	Thru-hull		_	0	0	0	_
	525T-BSD(B45*)		Thru-hull		• ◎	• ◎	_	_	• ◎
	525T-PWD(B258*)		Transom Thru-hull		• ◎	• ◎	_	_	• ◎
	525T-LTD/12 (B60-12-*)				• ◎	• ◎	_	_	_
	525T-LTD/20 (B60-20-*)		Thru-hull			• ◎	_	_	_
50/200 kHz	SS60-SLTD/12 (SS60-12*)		Thru-hull	- 600 W	• ◎	• ◎	_	_	_
	SS60-SLTD/20 (SS6-20*)		Thru-hull		• ◎	• ◎	_	_	_
	525ST(ID)-MSD		Thru-hull		• ◎	• ◎	• ◎	•	• ◎
	525ST(ID)-PWD(P66*)		Transom		• 💿	• ◎	• ◎	•	• ©
	526T(ID)-HDD(B260*)		Thru-hull	1 kW	_	• ◎	_	_	• ◎
	50/200 kHz 50 kHz 200 kHz	Frequency  Type  520-5PSD 525-5PWD 50/200 kHz  520-PLD(P319*) 50/200-1T  50B-6 50B-6B 50B-9B 200B-5 200B-5 200B-5 200B-5 525T-BSD(B45*) 525T-PWD(B258*) 525T-LTD/12 (B60-12-*) 525T-LTD/20 (B60-20-*) 5260-SLTD/12 (S60-12*) S60-SLTD/12 (S60-3LTD/20 (S66-20*) 525ST(ID)-MSD 525ST(ID)-PWD(P66*)	Frequency Type Matching Box  520-5PSD 525-5PWD 525-5PWD 520-5NSD 520-PLD(P319*) 50/200-1T	Frequency         Type         Matching Box         Mount           520-5PSD         Thru-hull         525-5PWD         Transom           50/200 kHz         520-5MSD         Thru-hull           520-PLD(P319*)         Thru-hull           50/200-1T         Thru-hull           50B-6         Thru-hull           50B-9B         Thru-hull           50B-9B         Thru-hull           200B-5         Thru-hull           525T-BSD(B45*)         Thru-hull           525T-PWD(B258*)         Transom           525T-LTD/12 (B60-12-*)         Thru-hull           525T-LTD/20 (B60-20-*)         Thru-hull           5860-SLTD/20 (S60-12*)         Thru-hull           525ST(ID)-MSD         Thru-hull           525ST(ID)-PWD(P66*)         Transom	Frequency         Type         Matching Box         Mount         Output Power           520-5PSD 525-5PWD 525-5PWD 525-5PWD 525-5PWD 525-5PWD 525-5PWD 520-5MSD 520-PLD(P319*)         Thru-hull Thru-hull 520-PLD(P319*)         Thru-hull 520-PLD(P319*)         Thru-hull 1 kW           50 kHz         50B-6 50B-6 7hru-hull 50B-9B 7hru-hull 50B-5 7hru-hull 50B-5 7hru-hull 50B-5 7hru-hull 520B-5 7hru-hull 525T-BSD(B45*)         Thru-hull 7hru-hull 525T-PWD(B258*)         Thru-hull 7hru-hull 525T-LTD/12 (B60-12-*)         Thru-hull 7hru-hull 525T-LTD/12 (S60-12-*)         Thru-hull 7hru-hull 525T-LTD/12 (S60-20-*)         Thru-hull 7hru-hull 525T-LTD/12 (S60-12-*)         Thru-hull 7hru-hull 525T-LTD/12 (S60-12-*)         Thru-hull 7hru-hull 525T-LTD/12 (S60-12-*)         Thru-hull 7hru-hull 525T-LTD/12 (S60-12-*)         Thru-hull 7hru-hull	Frequency   Type   Matching   Mount   Power	Frequency   Type   Matching Box   Mount Power   Mount Power	Type	FCV628   FCV588   GP1870F   DFF1

<sup>&#</sup>x27; Airmar® transducer

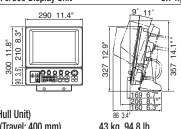


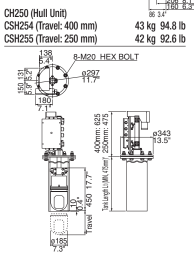


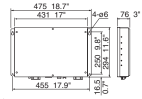


# Sonar

		10.4" SEAR	CHLIGHT SONAR	10.4" SEARCHLIGHT DUAL FREQUENCY SONAR			
		CH250	CH270	CH300			
				00			
GENERAL							
Frequency		60, 88, 150, 180 or 240 kHz	180 kHz	60/153 or 85/215 kHz			
Output Power		0.8-1.2 kW	0.8 kW	1 kW			
DISPLAY Display unit		10.4" TE	T color LCD, or locally supplied for Black Box of	ponfiguration			
Effective display area	а	10.4 11	213 (W) x 160 (H) mm	orniguration			
Pixel number			640 x 480				
Display Mode		Horizontal (Normal/Expanded), Vertical Scan, Echo Sounder, V	Pertical Search, Combination Display (Plotter, Vertical Scan, Strata, History)	Mix, Horizontal (Normal/Expanded), Vertical Scan, Echo Sounde			
Basic Range m,ft,fa,p/b can be selected in the menu	Horizontal mode	60 kHz: 10-1600 m 150 kHz: 10-1000 m	88 kHz: 10-1200 m 180 kHz: 10-800 m	20-1200 m			
	Vertical mode		10-600 m	1			
Pulselength	,		0.20-20.0 ms, CH270: 0.24-8.0 ms, CH300: 0.	24-16.0 ms			
Audio Monitor	Output		2 W				
	Frequency		1.0 kHz (external speaker required)				
Target Lock	Scanning Reverse		Scanning orientation changed by pressing ke	ey			
(three functions, selected on menu)	Position Search		Auto-search for marker setting position				
	Echo Search	Auto-s	Auto-search for signal level in a search zone, or manual search DBS, DBT, DPT, GGA, GLL, HDG, HDM, HDT, MDA, MTW, RMA, RMC, VDR, VHW, VTG				
Interface (IEC61162, NMEA0183)	Input Output	DBS, DB1, DP1, GG	TLL	RINIC, VDR, VHW, VTG			
Video Signal Output		RGB analog, separated synchronization, VGA (VESA) (Optional interface unit required)					
Resolution		640 x 480, 60 Hz					
	Connector		D-sub15P-female				
HULL UNIT	·						
Transducer travel		400 mm or 250 mm	350 mm or 250 mm	400 mm or 250 mm			
Raising/lowering Tim		400 mm: 30 s	350 mm: 30 s, 250 mm: 4 s	400 mm: 30 s			
Allowable Ship's Spe		20 kt or less (15 kt during raise/lower operation)					
Horizontal Mode Control	Elevation Angle	6° to 360°, 24° step -5° to 90°, 1° step					
Transceiver Beam	Elevation Angle		-5" to 90", 1" step	60 kHz: 14°/16° (-3 dB)			
Width	Frequency Vertical/ Horizontal	60 kHz: 12° /15° (-3 dB) 88 kHz: 9.5°/11.5° (-3 dB) 150 kHz: 6.5°/6.5° (-3 dB)	180 kHz: 8°conical (-3 dB)	153 kHz: 5°/7° (-3 dB) 85 kHz: 10°/11° (-3 dB)			
Ctabilinas		` '	Vithin 200 (antional motion concerns at aline motors are	215 kHz: 4°/5° (-3 dB)			
Stabilizer ENVIRONMENT		V	Vithin 20° (optional motion sensor or clinometers req	uneaj			
Temperature	Display unit		-15°C to +55°C				
	Control unit		-15°C to +55°C				
	Processor unit		-15°C to +55°C				
	Hull unit	-15°C to +55°C	0°C to +45°C	-15°C to +55°C			
Waterproofing	Display unit		IPX5				
	Control unit	IDVO	IPX5	IDVA			
	Transceiver unit Hull unit	IPX0	IPX0 IPX2	IPX0			
POWER SUPPLY	prium urmt		IFAZ				
Display Unit/Control Unit/Tr	ansceiver Unit	12-32 VDC: 4.7-1.8 A	12-32 VDC: 4.7-1.8 A	12-24 VDC: 7.0-3.5 A			
Hull Unit		12/24-32 VDC: 4.7/2.3-1.8 A	12/24 VDC: 4.0/2.5 A	12/24 VDC: 4.7/2.3 A			
		Max. 16.7-8.4/6.3 A	Max. 10.0/6.0 A	Max. 16.7/8.2 A			
H250/270/300 Display Unit		5.7 kg 12.6 lb CH25	0/270 Transceiver Unit 3.5 kg 7.8 lb	CH300 Transceiver Unit 3.5 kg 7.7			
290	11.4"	9' 11'	475 18.7" 431 17" 6° ° ° 68 1	475 18.7" 428 16.9" 40 16.9" 40 16.9"			
300 11.8"	327 12.8		290 98" 294 11.6"	296 13.12 13.20 13.12 13			
	<u> </u>	169 6.7"	455 17.9" (G)F-	455 17.9"			

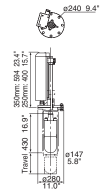


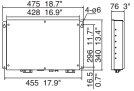




CH270 (Hull Unit) CSH181 (Travel: 350 mm) CSH184 (Travel: 250 mm)

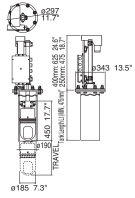
37 kg 81.6 lb 35 kg 77.2 lb





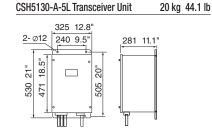
CH300 (Hull Unit) CSH304 (Travel: 400 mm) CSH305 (Travel: 250 mm)

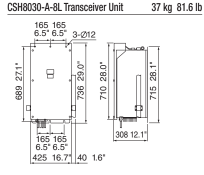
43 kg 94.8 lb 42 kg 92.6 lb

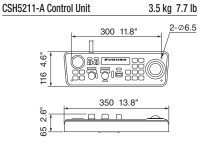


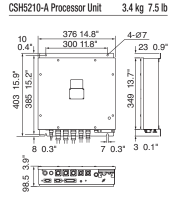
### Sonar

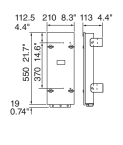
	FULL-CIRCLE SCANNING SONAR				
	CSH5L MARK-2	CSH8L MARK-2			
	9 8				
	55 kHz or 68 kHz	85 kHz or 107 kHz			
		finder), Audio combination (single and audio pictures) ho sounder required			
	Scan/Echo: 16 co	olors, Mark: 1 color			
		/distance, Fish school, Event, Target lock			
		0, 450, 500, 600, 800, 1000, 1200, 1600 m			
	0.5 to 20 ms (depending on range scales)				
	18 kn max (raise/lower operation up to 16 kn)				
	Manual control: 0° to 55° in 1° steps Automatic tilt scan: 4° to 52°				
Frequency	800 Hz	1 kHz			
er) Sector	20°, 40°, 80° ar	nd 120° selectable			
	English, Spanish, Danish, Dutch, French, Italian, Norwegian, Thai, Vietnamese, Burmese, Indonesian, Japanese				
5/2.0/2.2)		orts			
Input	CUR, DBS, DBT, DPT, GGA*, GLC, GLL*, GTD, HDG, HDM, HDT, MTW, RMA, RMC, VDR, VHW, VTG				
	* disabled for NMEA0183 Ver.1.5				
Output	TLL				
	Speed log pulse (contact	signal): 200/400 pulse/NM			
	Sonde, E/S signal: VI-1100A applicable				
		• •			
ut Method	RGB analog, separated synchronization, XGA (VESA)				
1111111111111					
	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	, , , , , , , , , , , , , , , , , , , ,			
	400 mm (	or 600 mm			
ïme	400 mm: 14 s, 600 mm: 20 s				
peed	18 kn max. (16 kn during raise/lower operation)				
	Remote electric control				
	0°C to +55°C				
	IPX2 (w/o connector p	panel of processor unit)			
		· ·			
	Sector  5/2.0/2.2)  Input  Output  Ut Method Resolution	CSH5L MARK-2  Single scan, Fish finder combination* (single and fish * Fish Finder or Ect Scan/Echo: 16 co Own ship's track, Heading line, Direction 50, 85, 100, 150, 200, 250, 300, 350, 400 0.5 to 20 ms (depend Manual control: 0° to 55° in 1° step 800 Hz  Frequency 800 Hz  Soctor 20°, 40°, 80° an English, Spanish, Danish, Dutch, French, Italian, Norwe 6/2.0/2.2)  Input CUR, DBS, DBT, DPT, GGA*, GLC, GLL*, GTD, HC disabled for NI T T Speed log pulse (contact Sonde, E/S signal: External KP: Curr at Method RGB analog, separated synthematical Method RGB analog, separated synthematical Method Resolution 1024 x 768 pixe			



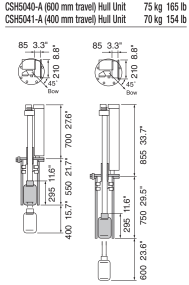


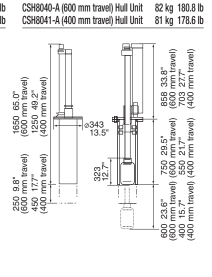






CSH5020-A Preamplifier 6.5 kg 14.3 lb





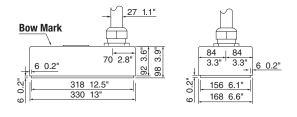
		MULTI BEA	AM SONAR			
		WMB3230	WMB5230			
GENERAL						
Frequency		160 kHz	80 kHz			
Output Power		14 settings from 40 W to 1 kW	14 settings from 150 W to 1.2 kW			
Effective Beam Width (arth	wartships x fore-aft)		x 4°			
Beam Spacing			0° @ 1.07° beams			
Beam Width		112 beams x 1				
Maximum Depth		200 m	500 m			
Max Resolution (height of smallest t	target detectable at nadir)	7.5 cm	15 cm			
Correction		Pitch*, Roll, Heave*, Heading	*depth correction only			
DISPLAY						
Display Mode		Sonar, Single/triple beam, Sic				
		Advanced mapping (Fish, Chart, Backscatter & Contour Overlay options)				
Display Windows		Accoustic & Charting with user-configured 1/2/3 way split panels per window, 6 panels max.				
Colors		Scan/Echo: 16 colors, Mark: 1 color				
Basic Range	Vertical	5-400 m, Shift: 5-200 m	10-800 m, Shift: 10-500 m			
	Horizontal	20-3000	,			
		10-1 km (3D)				
Picture advance sp	eed	5 speeds				
Puselength		0.1, 0.2, 0.5, 1.0, 2.0 ms	0.2, 0.5, 1.0, 2.0, 3.0, 4.0, 6.0,8.0, 10.0 ms			
Mark		Vessel, Cursor, Ship, Color, Type, Name options Record, Edit & Export capability				
Database Manager	ment	Record, Edit & E	export capability			
INTERFACE		OPIL 0.4.6	211 0412			
Processor		CPU 3.4 GHz, 64 bit				
RAM Memory		4 GB of RAM				
HDD	20)	500 GB				
Serial Port (RS-232	20)	4 ports				
NMEA0183 (Input) USB Port		GGA, GGL, HDG, HDT, HVE, SHR, TSS/TS1, VTG, ZDA 8 ports				
ENVIRONMENT		8 p	UNS			
Temperature		0°C to	140°C			
Waterproofing		1P)				
POWER SUPPLY		IP.	Λ <u>΄</u>			
Transceiver unit		24 VDC, 2.9 A	24 VDC, 6.3 A			
Processor unit		24 VDG, 2.9 A				
i iocessoi uiii		24 VDC	υ, Δ.υ M			

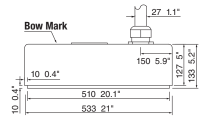
### WMB3230 160 kHz TRANSDUCER

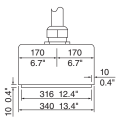
15 kg 33.07 lb

### WMB5230 80 kHz TRANSDUCER

39 kg 85.98 lb

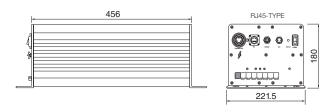






TRANSCEIVER

5 kg 11.02 lb

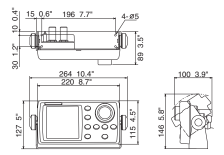


# Autopilot

		AUTOPILOT			
		NAVpilot 700	NAVpilot 711C		
		275 P 2	wir wer		
CONTROL UNIT					
Туре		Monochrome LCD	Color LCD		
Screen Size		4.6"	4.1"		
Effective Display A	Area	85.2 (W) x 85.2 (H) mm	82.6 (W) x 61.9 (H) mm		
Screen Resolution	า	160 x 160 dots	320 x 240 dots		
Screen Backlight		8 st	eps		
Screen Contrast		16 steps			
PROCESSOR UN	IIT				
Steering mode		STBY, Auto, Dodge, Turn, Remote, Advanced auto*, Navigation*,	Wind*, Fish Hunter™*, Sabiki** * external data required, ** 711C only		
Sea Condition Adj	ustment	AUTO/MANUAL-CALM	/MODERATE/ROUGH		
Rudder Angle Set	tings	10 - 45 deg			
Alarm		Heading deviation, Cross-track error*, Ship's speed*,	Depth*, Water temperature*, Wind*, Watch, Log trip*		
		* external data required			
INTERFACE					
Ports		CAN bus (NMEA200	, .		
Input		NMEA0183: AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GNS, HDG, HDM, HDT, MTW, MWV, ROT, RMB, RMC, THS,			
		TLL, VHW, VTG, VWR, XTE, ZDA			
		CAN bus (NMEA2000): 059392/904, 060928, 061184, 126208/720/992/996, 127250/251/258/488/489, 128259/267,			
		129025/026/029/033/283/284/285, 130306/310/311/312/313/314/577/818/821/827/880			
Output		NMEA0183: DBT, DPT, GGA, GLL, GNS, HDG, HDM, HDT, MTW, MWV, RMB, RMC, ROT, RSA, VHW, VTG, VWR, VWT, ZDA			
		CAN bus (NMEA2000): 059392/904, 060928, 061184, 126208/464/720/992/996, 127237/245/250/251/258, 128259/267,			
		129025/026/029/033/283/284/285, 130306/310/311/312/822/823/827			
ENVIRONMENT					
Temperature	15	-15°C to +55°C			
Waterproofing	Processor unit	IP20			
	Other unit	IP:	b6		
POWER SUPPLY		40.043/700.4.0.0	0.47		
		12-24 VDC: 4.0 - 2.	U A (excluding pump)		

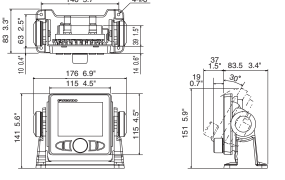
### NAVpilot 700 Control Unit (Bracket Mount)

0.9 kg 1.9 lb



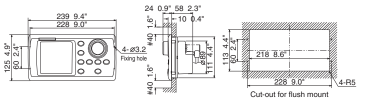
### NAVpilot 711C Control Unit (Bracket Mount)

0.39 kg 0.9 lb



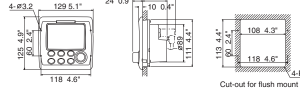


0.64 kg 1.4 lb



NAVpilot 711C Control Unit (Tabletop Mount)

0.39 kg 0.9 lb



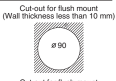
NAVpilot 700 Control Unit (Surface Mount)

0.62 kg 1.4 lb

115 4.5" 

NAVpilot 711C Control Unit (Surface Mount)

 $0.33\;kg\;\;0.7\;lb$ 



Cut-out for flush mount (Wall thickness 10 to 20 mm)



115

206 8.1 Cut-out for surface mount \$1\_111

# Instrument/Data Organizer

	INSTRUMENT/DATA ORGANIZER FI70		
	34		
GENERAL			
Screen Size	4.1" Color LCD		
Resolution	QVGA (320 x 240)		
Brightness	Typical 700 cd/m <sup>2</sup>		
Display Mode	Analog meter, Graph, Highway, Race timer, Simple AIS, Data box		
Language	English, French, Spanish, German, Italian, Portuguese, Swedish, Danish, Norwegian, Finnish		
DISPLAY DATA			
Speed	STW, Max STW, Average STW, SOG, Max SOG, Average SOG, Velocity madeg good (VMG)		
Wind	AWS, TWS, Max TWS, AWA, TWA, Beaufort wind GWD		
Heading	HDG, Average HDG, Heading on next tack, ROT		
Course	COG		
Timer	Count down timer 1, Count down timer 2, Count up timer		
Navigation	Bearing, RNG, WPT, XTE, Position, ETA time, ETA date, Trip, Odometer		
Boat	Rudder angle, Trim tabs, Roll/Pitch		
Engine	Engine RPM, Trip fuel used, Fuel rate, Engine trim/tilt, Boost pressure, Engine temperature, Engine hour, Oil pressure, Oil temperature, Coolant pressure, Engine load, Transmission oil temperature, Transmission oil pressure		
Tank	Tank level 1-6		
Depth	Depth		
AIS	AIS		
Voltage	Supply voltage		
Environment	Date, Time, Water temperature, Air temperature, Atmospheric pressure, Humidity, Wind chill temperature, Dew point		
INTERFACE			
CAN bus (NMEA2000)	1 port		
Input	059904, 060928, 061184, 126208/720/992/996, 127237/245/250/251/257/258/488/489/493/497/505, 128259/267, 129025/026/029/033/038/039/040/283/284/285/794/809/810, 130306/310/311/312/313/314/316/576/577, 130816/821/822/825/880/841		
Output	059392/904, 060928, 061184, 126208/464/720/993/996, 816/821/822/823/825/841		
ENVIRONMENT			
Temperature	-15°C to +55°C		
Waterproofing	IP56		
POWER SUPPLY			
	15 VDC through CAN bus		
	0.15 A max, LEN3		

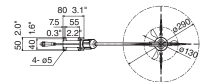
### Instrument FI70 0.22 kg 0.5 lb Frontmount Installation (optional kit required) 115 4.5" 14 0.6" 18 0.7" 85 3.3" 45 1.8" Snap pin 115 4.5" Washers **O**TY/ Cut-out for flush mount Console Instrument (Front Mount) FI70 0.24 kg 0.5 lb panel Self-tapping 115 4.5" 16 0.6" 16 0.6" 85 3.3" 115 4.5" **O**T! 90 3.5" Cut-out for flush mount

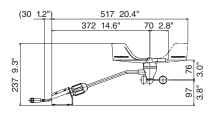
# Instrument/Data Organizer

	ELECTRONIC NAVIGATION INSTRUMENTS				
	FI5001 Wind Transducer	FI5001L (Long Shaft) Wind Transducer	DST800 Depth/Speed/Temp sens	FI5002 or Junction Box	IF-NMEAFI Analog NMEA Data Converter
GENERAL					
	Power supply: 12 Transducer cable: 30,	VDC, less than 40 mA /50 m	Frequency: 235 kHz Cable: 6 m	CAN bus backbone x 2 ports CAN bus x 6 ports Power supply: 12 VDC, less than 2 A	CAN bus: 1 port Extrernal Sensor: Tank gauge wind transducer (FI5001or FI5001L) Speed/Temperature sensor (ST-02PSB or ST-02MSB) Power supply: 15 VDC, less than 200 mA

Wind Transducer FI5001

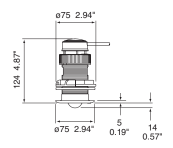
0.3 kg 0.7 lb





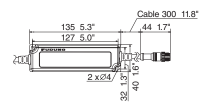
Depth/Speed/Temp Sensor DST-800 (Option)

0.9 kg 2.0 lb



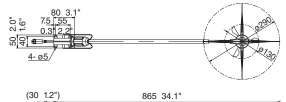
Analog NMEA Data Converter IF-NMEAFI (option)

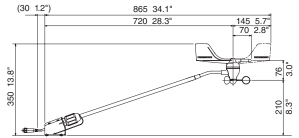
0.35 kg 0.77 lb



Wind Transducer FI5001L (Long Shaft)

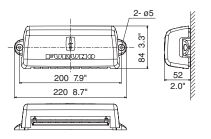
0.4 kg 0.9 lb





Junction Box FI5002 (Option)

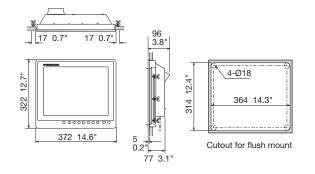
0.3 kg 0.7 lb

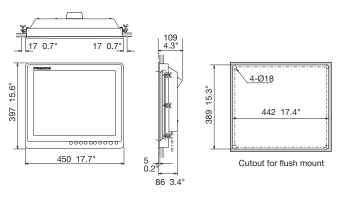


# Monitors

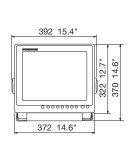
	15" MARINE DISPLAY	19" MARINE DISPLAY
	MU150HD	MU190HD
DISPLAY CHARACTERISTICS		
Screen Size	15 inches, landscape	19 inches, landscape
Resolution	XGA (1024 x 768)	SXGA (1280 x 1024)
Contrast Ratio (typical)	600 : 1	900 : 1
Viewing Angle (typical)	left/right and up.	/down: 80° or more
Max Brightness (typical)	1000	O cd/m <sup>2</sup>
Min Brightness (typical)	0.2 cd/	m <sup>2</sup> or less
INTERFACE		
Analog RGB (D-SUB/15 pins)	1 port	1 port
DVI (DVI-D)	2 ports	2 ports
Composite Video (NTSC/PAL)	3 ports	3 ports
Built-in Scaler	VGA to SXGA	VGA to SXGA
POWER SUPPLY		
	12-24 VDC	12-24 VDC
	4.5 - 2.2 A	8.4 - 3.9 A
<b>ENVIRONMENT (IEC 60945 test</b>	,	
Temperature		to +55°C
Waterproofing	,	.6, front panel), ear panel)
EQUIPMENT LIST		
	Standard 1. Display Unit 2. Installation Materials, Accessories and Spare Parts	Option 1. Cable Assembly 2. Bracket Assembly (w/knobs) 3. Hood Assembly 4. Flush Mount Kit (for fixing at front)

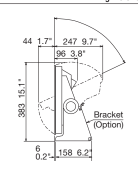
MU150HD Flush Mount 5.4 kg 11.9 lb MU190HD Flush Mount 8.2 kg 18.1 lb

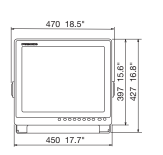


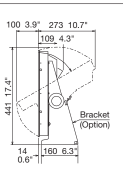


#### MU150HD Bracket Mount 7.4 kg 16.3 lb MU190HD Bracket Mount 11 kg 24.3 lb



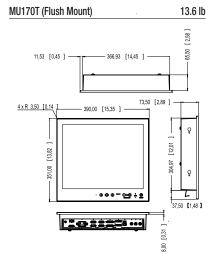


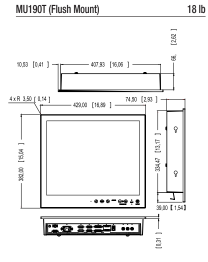


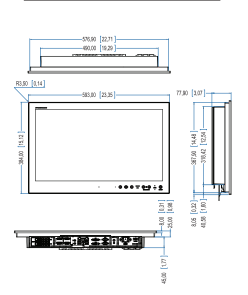


# Monitors

	17" Hi-Brite Multi Touch Monitor	19" Hi-Brite Multi Touch Monitor	24" Hi-Brite Multi Touch Monitor		
	MU170T	MU190T	MU240T		
	0	MA	9		
DISPLAY CHARACTERISTICS					
Screen Size	17 inches, 5:4 Aspect Ratio	19 inches, 5:4 Aspect Ratio	24 inches, 16:9 Wide Aspect Ratio		
Resolution	1280 x 1024	1280 x 1024	1920 x 1080		
Contrast Ratio (typical)	1,000 : 1	1,000 : 1	3,000 : 1		
Viewing Angle (typical)	+/- 80° (typical) (Up/Down/Left/Right)	+/- 80° (typical) (Up/Down/Left/Right) +/- 89° (typical) (Up/Down/Left/Right)			
Max Brightness (typical)	1,000 NITS Hi- Brite	800 NITS Hi- Brite	1,000 NITS Hi- Brite		
INTERFACE					
Analog RGB (D-SUB/15 pins)		2 ports			
DVI (DVI-D)		2 ports			
Composite Video (NTSC/PAL)		3 ports			
Supported Resolutions	VGA to SXGA	VGA to SXGA	VGA to WUXGA		
POWER SUPPLY					
		115 & 230 VAC, 50/60Hz + 24 VDC			
	Note: You may connect either AC or DC power or both. When both sources are connected, power will be sourced from the AC input. If AC input is lost, there will be an uninterrupted switch-over to DC input.				
ENVIRONMENT (EN60529 test metho	d)				
Temperature	-15°C to +55°C				
Waterproofing	IP66 ( front panel), IP22 (rear panel)				







24.2 lb

MU240T (Flush Mount)

# Remote Display

	REMOTE DISPLAY
	RD33
GENERAL	
Screen Size	4.3" color LCD
Effective display area	95.04 (W) x 53.85 (H) mm
Pixel number	480 x 272
Display style	1/2/3/4 data, Highway, Graph, Alphanumeric, 6-way split
Display mode	Nav data, Highway, Heading, Speed, Depth Graph, Graph, Layline, STW, SOG, RPM, Rudder, Wind angle, Airtemp, Humidity, Roll pitch, ROT, Battery, Engine temp, Oil pressure, Oil temperature, Coolant pressure, Trim, Watch
INTERFACE	pitch, not, battery, Engine temp, on pressure, on temperature, coolant pressure, min, watch
Ports	NMEA0183 (ver. 2.0, 3.0): 1, CAN bus: 2 (male/female)
Input	(NMEA0183)  APB, BWR, BWC, CUR, DBT, DPT, DBS, DBK, GLL, GGA, GNS, GTD, GLC, HDT, HDG, HDM, MTW, MDA, MWV, RSA, RMA, RMB, RMC, ROT, VHW, VBW, VTG, VWT, VWR, VDR, XTE, ZTG, ZDA, PFEC, Gpatt (Pitch & Roll)  (CAN bus)  059904, 060928, 126208, 126992, 127245, 127250, 127257, 127258, 127488, 127489, 127497, 128259, 128267, 128275, 129025, 129029, 129033, 130306, 130310, 130311, 130577
Output	(NMEA0183) DPT, VHW, RMC, MWV, HDT, HDG, XTE, MTW, RSA, VTG (CAN bus) 059392, 059904, 060928, 126208, 126464, 126996, 126992, 127245, 127250, 128259, 128267, 129026, 129029, 129283, 129284, 130306, 130311
ENVIRONMENT	
Temperature	-15°C to +55°C
Waterproofing	IP56
Power Supply	
	15 VDC: LEN6 (CAN bus)
	12-24 VDC: 0.2-0.1 A (Non CAN bus)

#### RD33 Display Unit (Bracket Mount) 0.7 kg 1.54 lb RD33 Display Unit (Flush Mount) 12 0.5" 61 2.4" 21 0.8" 70 2.8" 176 6.9" 4-Ø3.5 145 5.7" 145 5.7" 110 4.3" 125 4.9" 125 4.9" 145 5.7" 153 6.0" 127 5" 63 2.5<sup>11</sup> 91 3.5<sup>11</sup>

0.59 kg 1.3 lb

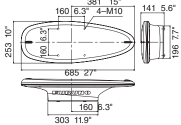
4.3"

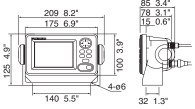
130 5.1"

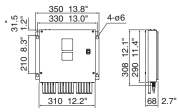
# Compass

		SATELLITE COMPASS			
		SC30	SC50	SC110	
		FUDUM			
GENERAL					
Heading Accuracy	/	0.5° rms	0.5° rms	0.3° rms	
Heading Resolution	on		0.1°		
Follow-up			45°/s rate-of-turn		
Settling Time		3 m	ins	4 mins	
Position Accuracy		10 m or 3 m (WAAS), 95% of the time	10 m, 5 m (DGP	'S), 3 m (WAAS)	
INTERFACE					
Heading/		1 port in CAN bus (NMEA2000)			
Nav Data Output		2 ports in NMEA0183, 1 port in AD-10, 1 port in Analog	10 ports* (5 ports in AD-10 or 10 ports in IEC61162-1/-2), 1 Port in AD-10		
		*Optional Interface Unit IF-NMEASC is required	*can be utilized in menu selection		
Output sentence	PGN	127250, 127257, 065280, 126992, 129033, 129026,	_		
	Tan	129025, 129029, 127258, 129540, 130820			
	25,100,200 ms,	HDT, HDG, HVE, HDM, ATT (Pitch and Roll)	HDT HDM (Heading) BOT (Bate of t	urn), ATT (Pitch and Roll), HDG, THS	
	1,2 s data rate	*Optional Interface Unit IF-NMEASC is required			
	1,2 s data rate	VTG, GGA, ZDA (UTC), RMC	VHW* (Heading), VTG, VBW* (SOG), GGA, GLL, GNS (L/L), ZDA (UTC), VDR* (Set and Drift		
	1,2 3 data rate	*Optional Interface Unit IF-NMEASC is required	*only when STW is input		
Log Output	1 port	_		NM (closure)	
Alarm Output	1 port	_	Alarm signal		
Heading Input	1 port	_		HDT, HDG, HDM, VBW, VHW, VLW	
DGPS Input	1 port	_	RTCM SC104 format		
DISPLAY UNIT					
Display Type		_	4.5" monochrome LCD		
Effective display a	ırea	_	95 (W) x 6		
Pixel number		_	120	x 64	
Contrast		_	64 le		
Display Mode		_	Heading, Nav data, Steering, Compass re	ose, Rate of turn and set and Drift modes	
ENVIRONMENT					
Temperature	Display/Processor Unit	_		o +55°C	
	Antenna Unit	Init -25°C to +70°C			
Waterproofing	Antenna Unit	IP56	IP.		
	Display Unit	_	IPX5		
	Processor Unit	_	IP.	X0	
POWER SUPPLY					
		12-24 VDC: 0.4-0.23 A	12-24 VDC	C: 1.2-0.5 A	
		LEN8	.22.73		

SC30 Sensor Unit 2.5 kg 5.5 lb SC50/110 Display Unit 0.55 kg 1.2 lb SC50/110 Processor Unit 4.2 kg 9.3 lb







SC50 Antenna Unit (Open)

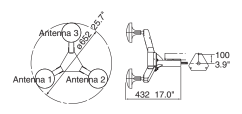
3.9 kg 8.6 lb

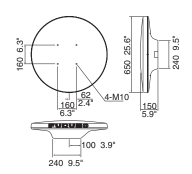
SC50 Antenna Unit (Radome)

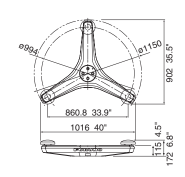
4.2 kg 9.3 lb

SC110 Antenna Unit

6.8 kg 15 lb







### INTEGRATED HEADING SENSOR

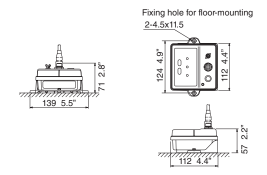
### PG700



GENERAL	GENERAL				
Heading Accuracy		±1.0° (horizontal)			
Heading resolu	ution	0.1°			
Follow-up		45°/s rate-of-turn			
Correction	Deviation	Automatic by swinging the boat			
INTERFACE					
Port		CAN bus: 1			
Output		065284, 127250			
Input		059904, 060928, 061184, 126720, 126208, 130818, 165283			
ENVIRONMEN	NT				
Temperature		-15°C to 55°C			
Waterproofing		IP55			
Power Supply					
		9-16 VDC (LEN=3)			

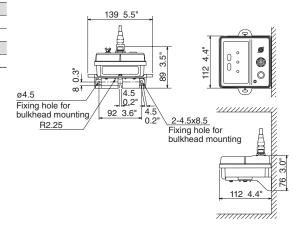
### PG700 (floor mounting) Main Unit

 $0.31 \ kg \ 0.7 \ lb$ 



### PG700 (bulkhead mounting) Main Unit

0.35 kg 0.77 lb



### INTEGRATED HEADING SENSOR

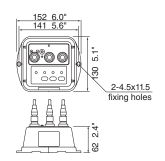
### PG500R



GENERAL						
Heading Accur	acy	±1.0° (horizontal)				
Heading resolution		0.1°				
Follow-up		25°/s rate-of-turn				
Correction	Deviation	Automatic by swinging the boat				
	Variation	Automatic through GPS navigator or manual with RD-30.				
INTERFACE						
I/O Port	Input	1 port				
	Output	2 ports (one port drives 3 outputs)				
Output		FURUNO AD-10 format, IEC 61162-1 (NMEA0183 Ver2.0)				
		HDG, HDT, HDM				
Input		IEC 61162-1 (NMEA0183 Ver1.5/2.0)				
		RMC, VTG				
Data Update	AD-10 formatted	25 ms				
	IEC 61162-1 (NMEA0183)	100 ms, 200 ms or 1 s selected				
ENVIRONMEN	İT					
Temperature		-15°C to 55°C				
Waterproofing		IPX5 (IEC 60529), CFR46 (USCG standard)				
Power Supply						
		12-24 VDC: 120-30 mA				

PG500R

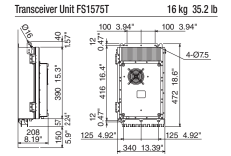
0.3 kg 0.7 lb



# Communications

		AIS RECEIVER FA30	Class-B AIS TRANSPONDER FA50	U-AIS TRANSPONDER FA170	
		104	To make the same of the same o	388000	
STANDARDS					
		IMO MSC.74 (69) ANNEX 3, ITU-R Rec. M.1371-2, IEC 60945 Ed.4, IMO Res. A.917 (22)	IMO MSC.140(76), ITU-R M.1371-2, DSC ITU R M.825-3, IEC 62287-1, IEC 60945 Ed.4	IMO MSC.74(69) ANNEX 3, IMO MSC.302(87), IMO A.694(17), IMO MSC.191(79), ITU-R M.1371-5, DSC ITU-R M.825-3, IEC61993-2 Ed. 2, IEC60945 Ed. 4 CORRIGENDUM 1, IEC 62288 Ed. 2, IEC 61162-1 Ed. 4, IEC 61162-2 Ed. 1, IEC61162-450 Ed. 1	
TRANSPONDER U		*FA30: RECEIVER UNIT	450 005 to 400 005 MUI		
Output Power	RX Frequency)	_	156.025 to 162.025 MHz 1 W/2 W	1 W/12 5 W	
Channel Spacing		25 kHz/12.5 kHz	25 kHz	1 W/12.5 W 25 kHz	
MONITOR UNIT		20 10 12 1210 10 12		20 111.12	
Screen Size		_	_	4.3" Color LCD	
Effective Viewing Are	ea	_	_	95.04 (W) x 53.8 (H) mm	
Pixel Number		_	_	480 x 272 dots	
GPS RECEIVER		_	10 shample parellel 40 and 100	10 shannels no	
Receiving Channels  Rx Frequency	i		12 channels parallel, 12 satellites tracking 1575.42 MHz	12 channels parallel, 12 satellites tracking 1575.42 MHz	
Rx Code		_	C/A code	C/A code	
Position Accuracy		_	10 m (HDOP ≦ 4)	GPS: less than 13 m (2 drms, HDOP < 4) DGPS: less than 5 m (2 drms, HDOP < 4)	
INTERFACE					
СОМ	Input	ACK, ACA, AIQ, DTM, GBS, GGA, GLL, GNS, HDT, OSD, RMC, VBW, VTG, DSC, DSE, ZDA	ACK, BBM, DTM, GBS, GGA, GLL, GNS, HDT, OSD, RMC, THS, SSD, VBW, VSD, VTG, AIQ, DSC, DSE	ABM, ACA, ACK, ACM, ACN, AIQ, AIR, BBM, DTM, EPV, GBS, GGA, GLL, GNS, HBT, HDT, LRF, LRI, OSD, PIWWIVD, PIWWSPW, PIWWSSD, PIWWVSD, RMC, ROT, SPW, SSD, THS, VBW, VSD, VTG	
	Output	VDM, VDO, ACA, ACS, ALR, TXT	VDM, VDO, ABK, ACA, ACS, ALR, TXT	ABK, ACA, ACS, ALC, ALF, ALR, ARC, EPV, HBT, LR1, LR2, LR3, LRF, LRI, NAK, PIWWIVD, PIWWSPR, PIWWSSD, PIWWVSD, SSD, TRL, TXT, VER, VDM, VDO, VSD	
Ethernet		10/100BASE-T	10/100BASE-T	100Base-TX, RJ45 connector, Auto MDI/MDIX	
ENVIRONMENT				, ,	
Temprature	Antenna Unit	_	-30°C to +70°C	-30°C to +70°C	
	Other Units	-15°C to +55°C	-15°C to +55°C	-15°C to +55°C	
	Antenna Unit Other Units	_	IPX6	IP56 Transponder unit: IP22 at bulkhead mount, IP20 at floor	
Waterproofing		IP20	IP20	Monitor unit: IP22, IP35 with optional waterproofing kit Pilot plug unit (front panel)/Power supply unit:	
POWER SUPPLY				11 66	
Transponder Unit FA1701	3.0 kg 6.			GPS/VHF Combined Antenna GVA-100-T 3.3 kg 7.3 lb	
2×ø6 250 9 fixing not 180 1	9.8"	5 <u>0,2</u> "/ <u>R2.5</u>			
2×R3 fixing notch  6 0.2" +180	200 000 000 000 000 000 000 000 000 000	2-05  FURUMO  1 1 2 0 5 1 1 2 0 8 2 1 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 1	32 1.3" 32 1.3"	96 3.8"  96 3.8"  06 4 5 5 6 7	
Monitor Unit (Flush M FA1702		0.6 kg 1.3 lb FA1702	0.7 kg 1.5 lb	(ø40~50)	
6.4 fi	12 0.5 ×ø3.5 xing hole	127 5.0" 127 5.0" 130 5.1" = 100 Panel cutout	172 6.9" 21 74 2.9" 145 5.7" 20 8" 30°		

		MF/HF RADIOTELEPHONE					
		FS1575	FS2575				
GENERAL							
Frequency Range	TX	1.6 to 27.5 MHz	z (100Hz Steps)				
	RX	0.1 to 29.9 MH	z (10Hz Steps)				
Channels		256 user-specified channels plu	us ITU, SSB/TELEX channels				
Rules and Regu	ulations	ITU-R M. 1082-1, ITU-R M. 1173	, ITU-R M. 476-5, ITU-R M. 490,				
		ITU-R M. 491-1, ITU-R M. 492-6, I	· · · · · · · · · · · · · · · · · · ·				
		ITU-R M.625-3, ITU-R M.82					
		IMO Res. A. 806 (19), IMO Res. MSC36 (63), IMO Res. MSC68 (68), MSC/Circ. 862, IEC 61162-1 Ed. 4, IEC 60945 Ed. 4,					
		ETS 300 067 ed. 1, EN 300 338-1 V1.3.1, EN 300 338-2 V1.3.1,					
		EN 301 033 V1.3.1, EN 300 373-1 V1.3.1					
Communication	System	Simplex/semi-duplex					
Class of Emissi	on	J3E, H3E, A1A, J2B					
TRANSCEIVER	R						
RF Output Pow	er	150 W pep	250 W pep				
Antenna		10-18 m whip or wire					
Tuning Speed		within 15 sec.					
Receiver Sensit	ivity	less than +7 dBµV (4.0-29.99999 MHz, J3E) / less than +13 dBµV (1.6-4 MHz, J3E)					
DSC							
Receiving	General	All DSC frequer	ncies in MF/HF				
Frequency	Distress and safety	DSC distress/safety frequencies: 2187.5 kHz, 4207.5 kHz	Hz, 6312.0 kHz, 8414.5 kHz, 12577 kHz, 16804.5 kHz				
Message Storage	TX:	50 distress messages, plus 50 non-distress messages					
- 0	RX:	50 messages, telephone no., frequencies, etc.					
POWER SUPP	LY						
		24 VDC, 20 A (TX), 5.0 A (RX)	24 VDC, 40 A (TX), 5.0 A (RX)				
		100/110/200/220/240 VAC	100/110/120/200/220/240 VAC with optional AC/DC				
		Power Supply PR-300	Power Supply PR-850A				

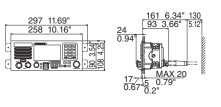


FS2575C

1.8 kg 4.0 lb

Antenna Coupler AT1575-SUS

8.8 kg 19.4 lb



70 2.76"

Transceiver Unit FS2575T

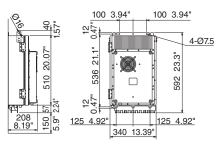
20 kg 44.1 lb

Antenna Coupler AT5075

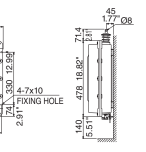
9.2 kg 20.1 lb

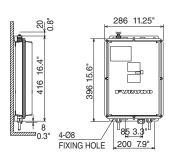
Antenna Coupler AT1575-AES

2.6 kg 5.7 lb



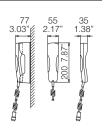






Handset HS2003

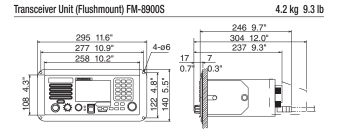
0.5 kg 1.2 lb

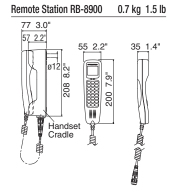


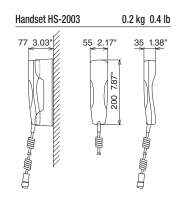
# Communications

		FM8900S			
		16			
GENERAL CHAR	ACTERISTICS				
Class of Emission		G3E (Radiotelephone), G2B (DSC)			
Communication Sy	ystem	Simplex/Semi-duplex			
Channels		All VHF channels according to ITU-R Radio Regulations Appendix 18,			
		All channels in FCC Part 80, Max 20 Private channels where permitted by Administrations			
		(preset by the service agent), 10 weather channels (USA and Canada, receive only)			
		VHF Radiotelephone: EN 301 925 V1.3.1 (2010.9)			
Rules and Regulat	tions	VHF ATIS: EN 300 698-1 V1.4.1 (2009.12)			
		DSC: ITU-R M.493-13 (2009-10), ITU-R M.541-9 (2004.05), ITU-R M.689-2 (1994.09), EN 300 338-1/-2 V1.3.1 (2010.02)			
Display		4.3 inches WQVGA (480 x 272 dots), color dot matrix LCD			
TRANSMITTER	,				
Frequency Range		155.00 - 161.600 MHz			
RF Output Power		High: Max 25 W, Low: Not exceed 1 W			
		US version: Manual override for 25 W available on CH13, CH67 and CH77 (usually not exceed 1 W)			
Frequency Stability	у	less than ±1.5 kHz			
RECEIVER					
Frequency Range	Simplex	155.000 - 161.600 MHz			
	Semi-duplex	159.600 - 164.200 MHz			
Receiving System		Double-conversion super-heterodyne			
		1st IF : 51.1375 MHz, 2nd IF: 62.5 kHz			
AF Output Power		3 W (4 $\Omega$ loud speaker), 2 mW (150 $\Omega$ handset)			
Audio Response		De-emphasis of 6 dB/oct +1/-3 dB			
Sensitivity		less than 6 dBμV at SINAD 20 dB			
Adjacent Channel	Selectivity	70 dB or more			
DSC Section					
Message Log	Receive	50 distress messages plus 50 non-distress messages			
	Transmit	50 messages			
Interface	Nav data	IEC61162-1 Ed.4			
	Printer	Centronics-compatible			
Alarm		Audible and visual on receipt of a DSC call			
Receiver	DSC frequency	156.525 MHz (CH70)			
Characteristics	Calling sensitivity	Symbol error rate: less than 1% (at 0 dBμV)			
ENVIRONMENT					
Temperature		-15°C to +55°C			
Waterproofing		FM-8900S: IP20 (IP22 with option), HS-2003: IP24, RB-8900: IP22			
POWER SUPPLY					
		24 VDC			
RX		2.3 A (MAX), 1.3 A (standby)			
	TX	4.7 A (MAX)			

VHF RADIOTELEPHONE







# LOUD HAILER LH3000

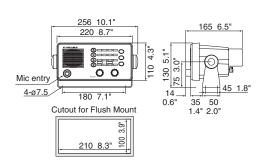
AUDIO OUTPUT				
Hail speaker	20 W, 8 Ω			
Intercom speaker	4.0 W, 4 Ω			
External speaker	4.0 W, 4 Ω			
Internal speaker	2.2 W, 4 Ω			
INPUT IMPEDANCE				
MIC impedance	600 Ω			
Aux impedance	10 kΩ			
INPUT SENSITIVITY				
MIC sensitivity	-73 dB ±3 dB (0 dB=1 V/μBar at 1 kHz)			
Aux sensitivity	0 dBm ±3 dB (at 1 kHz)			
DISTORTION FACTOR				
Hail mode	less than 10% (1 kHz 20 W)			
Intercom mode	less than 10% (1 kHz 4.0 W)			
ENVIRONMENT				
Ambient temperature	-15°C to +55°C			
Waterproofing	IPX5 (Front panel), IPX0 (Other)			
POWER SUPPLY				
	12 VDC ±20%, less than 5 A, less than 280 mA (standby)			

NAVTEX RECEIVER
NX300

NAVTEX RECEIVER			
Receiving Frequency	518 kHz or 490 kHz		
Mode of Reception	F1B		
Sensitivity	2μ V e.m.f. (50 ohms), 4% error rate		
Message Category	A: Navigational warning B: Meteorological warning C: Ice report D: Search and rescue information/piracy and armed robbery E: Meteorological forecast F: Pilot message G: AIS Service message H: Loran-C message I: Reserve-presently not used J: Differential omega message K: Other electronic navigational aid and system message L: Navigational warning (additional) M to Y: Reserve _ presently not used V: Notice to Fishermen (US only) Z: QRU (no message on hand)		

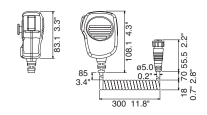
		Z: QRU (no message on hand)		
DISPLAY				
Display		4.5" Monochrome LCD		
Effective display	area	95 (W) X 60 (H) mm		
Pixel number		120 x 64		
Display Modes		Message Selection, NAV Data, Message Display		
Message Storage	е	28,000 Characters		
Languages		English, Spanish, German, French, Italian, Danish, Dutch, Portuguese		
INTERFACE				
Input		0183 Ver.1.5/2.0, RS-232C, 4800 bps		
		GGA, GLL, RMB, ZDA, RMC		
Output		Message data for personal computer, RS-232C, 4800 bps		
ENVIRONMENT	'			
Temperature	Antenna unit	-25°C to +70°C		
	Display unit	-15°C to +55°C		
Waterproofing Antenna unit		IPX6		
	Display unit	IPX5		
POWER SUPPL	Y			
		12-24 VDC: 180-90 mA		

LH3000 2.0 kg 4.4 lb



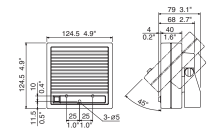
Microphone DM2003

0.2 kg 0.44 lb



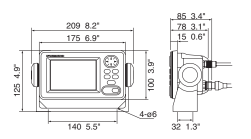
Intercom Speaker LH3010

0.56 kg 3.3 lb



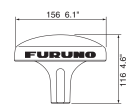
NX300 Display Unit

0.68 kg 1.5 lb



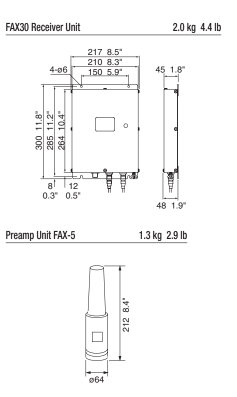
Antenna Unit NX3H-D

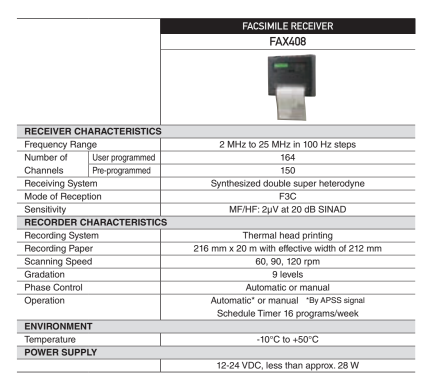
0.9 kg 2.0 lb

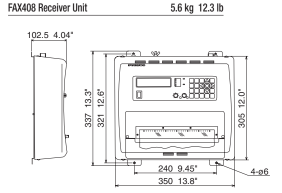


### Communications

		FACSIMILE RECEIVER		
		FAX30		
		The second secon		
GENERAL				
Frequency Rang	е	80 kHz to 160 kHz, 2 MHz to 25 MHz, 490 kHz, 518 kHz (NAVTEX)		
Class of Emission	n	F3C, J3C, F1B (NAVTEX)		
Receiving System	m	Double superheterodyne		
Number of Chan	nel	1000 channels		
Storage	Fax	12 pictures		
	NAVTEX	130 messages		
Scanning Speed		60, 90, 120, 180 or 240 rpm, automatic or manual selection		
I.O.C.		576 or 288, automatic or manual selection		
Display Color		Monochrome, 8 shades of gray, Blue shades,		
		Pink and black, Red and blue		
Networking Standard		Ethernet 10Base-TTCP/IP		
ENVIRONMENT	•			
Temperature		-15°C to +55°C		
Waterproofing		IPX2		
POWER SUPPL	Υ			
		12-24 VDC: 1.0-0.5 A		
MINIMUM SYST	EM REQUIREM	ENTS FOR PC		
OS		Windows 98, 2000, ME, XP, Vista, 7, 8(32 bit/64 bit)		
CPU		600 MHz or faster		
RAM		128 MB or more		
Resolution		1024 x 768 pixels		
Browser		Internet Explorer Ver. 5.01 SP2/5.5 SP2/6.0 SP1/7.0, SP1/8.0		
		Netscape Communicator Ver. 4.78/6.2/7.0		







			FELC	INMARSAT FL DM250	EETBROADBANI	FELCOM50	0
050500							
GENERAL Transmitting Frequency	IEDOV	1		1626.5 - 1660.5,	1668 O - 1675 O M	ИНт	
Receiving Freque					1559.0 MHz	VII IZ	
INTERFACE							
Ethernet	RJ45				ports		
2-wire analog telephone	RJ11 Phoenix 4 pin				ports		
NMEA in/out	Phoenix 5 pin (NMEA0183 ver.	. 2)			port		
Alarm output	Phoenix 3 pin Contact (Normal Close)	/			port		
USIM/SIM	Plug in type			1	port		
RS-232	9 pin D-Sub female connector	(EIA574)			port		
L-band output	BNC			1	port		
Voice Voice	N SERVICES	1		4 kbps circuit switch	shod (AMRE 12 or	adoo)	
	ISDN UDI/RDI		-		Audio (Transparer		
	Standard IP(Best Effort De	livery)	Up to 2	84 kbps		Up to 432 kbp	os
	Streaming IP(Guaranteed Service	Rate)	8, 16, 32, 6	•		8, 16, 32, 64, 128, 2	56 kbps
SMS (Short Mess	age Service)				0 characters		
FAX				G3 Fax throu	gh 3.1 kHz audio		
ENVIRONMENT	Antenna Unit (operative temperatu	Ire)		-25°℃	to +55°C		
Temperature	Antenna Unit (storage temperature				70°C		
	Below Deck Unit (operative temper				to +55°C		
Waterproofing		,		Antenna: IP56, Below De		indset: IPX2	
Ship's motion	Roll		± 30°/8 sec				
	Pitch			± 10	)°/6 sec		
	Yaw				7/50 sec		
	Rate of Turn		6°/1 sec				
POWER SUPPLY	Ship's Speed		30 knot				
Power Supply		1		10.8 -	31.2 VDC		
Fuse				12 A (TX) at 12 VD		VDC	
FELCOM250 Antenna FB-1250-B FB-1250-D	6.6 kg 14.5 lb FB-	COM250 1250-A 1250-C	Antenna (with an attachment) 9.5 kg 20.9 lb 8.6 kg 19 lb	FELCOM500 Antenna FB-1500-B FB-1500-D	18 kg 40 lb 19 kg 41.9 lb	FELCOM500 Antenna FB-1500-A FB-1500-C	a (with an attachment) 21 kg 46.3 lb 22 kg 48.5 lb
100.4" 350 13.8" 200 7.9" 100.3.9" 200 7.9"	7.9" 16.2" 3 3.0"	10 0.4" 431 17" 8132° 350 13.8" 254 10"	ø410 16.2"	20 053 25 9.6 052 52.7" 130 2. 130 2. 130 2. 130 2. 130 8. 130 8.	130	3.0° 652 25.7° 3.0° 652 25.7° 320 13.4°	3 25.7" 13.4" 10" 10" 10" 10" 10" 10" 10" 10" 10" 10
Communication Unit FE	3-2000 4.1	kg 9 lb	Handset FB-8000	0.38 kg 0.8 li	Incoming In	dicator FB-3000	0.37 kg 0.81 lb
375 14.8 375 14.8	265 10.4" 336 13.0" 6 0.2" 65 2	2.6"	55 2.2" 54	35 1.4" 97 97 97 97 97 97 97 98 97 98 98 98 98 98 98 98 98 98 98 98 98 98		100 3.9" 4-Ø5	45 1.8"