

THE WORLDS OF COMPUTER TECHNOLOGY AND MARINE ELECTRONICS HAVE FINALLY MERGED ... NOW IT'S TIME TO GET PLUGGED IN!













The future today with FURUNO's electronics technology. **FURUNO ELECTRIC CO., LTD.** 9-52 Ashihara-cho, Nishinomiya City, Japan Phone: +81 (0)798 65-2111

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Catalogue No. R-180h

TRADE MARK REGISTERED MARCA REGISTRADA



Welcome to the future of marine electronics! Introducing NavNet, Furuno's new line of Ethernet networked products. NavNet gives you the capability to communicate from one display to another over Furuno's High Speed Network.

The heart of Furuno's NavNet is its Ethernet based network. Using today's technology, NavNet runs on a 10Base-T network, which means fast data transfer between your equipment. And because Ethernet offers the option to increase speeds from 10 Megabits per second all the way to 1 Gigabit per second, NavNet's future expansion is limitless!

WHAT WILL MANnet DO FOR ME?

NavNet products will allow you to customize your marine electronics according to what you need. From a standard Radar & VideoPlotter unit, you can add on a WAAS/GPS, Fish Finder, Weather Facsimile and even multiple displays. When multiple displays are connected, you can operate each display as an individual product or as part of the network. With more than 50 different display modes, NavNet can display the information you care the most about, the way you want to see it.

- Perfect for single or multiple display installations
- All display units are capable of controlling any component connected to the NavNet network
- Common interface on all four models of the NavNet products shortens training time
- Over 50 display modes to choose from when all components are active
- Simplified cabling requirements

THE MANnet INTERFACE

Furuno's Research & Development engineers have spent countless hours making the NavNet products extremely easy and intuitive to use. The straightforward menu structure is easily selected through the softkeys and the standardized control philosophy ensures simple operation of the Radar, WAAS/GPS VideoPlotter, Fish Finder and Weather Facsimile. The controls are exactly the same from one unit to the other, so once you know one, you'll know them all.

THE MANnet EXPANDABILITY FACTOR

Furuno's NavNet keeps future expansion in mind by allowing you to add on multiple units. You can turn a single display system into a multiple display system by simply adding an Ethernet hub. The Hub will allow the products to talk to each other and share information through a simple cable. You can even connect your PC to a NavNet Display, allowing you to download or upload waypoints and routes.

MAVnet[®] SUPPORT AND SERVICE

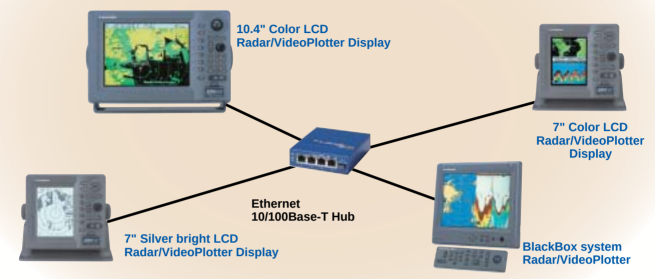
WAAS/GPS

10.4" Color NovNet Display

With Furuno sales and service centers on six continents – plus continental service centers in the United States, Denmark and Japan – the Furuno NavNet products support and service spans the globe.

HIGH-SPEED LAN NETWORK MAKING COMPLEX INSTALLATIONS SIMPLE

Multiple NavNet Components can be connected using Ethernet. Each unit becomes a universal display, allowing you to access any component that is connected.



Furuno's NavNet products give you the flexibility to use them as a single, stand-alone system or as part of an integrated network bridge. Using the same network technology seen in modern office environments, the NavNet network utilizes an Ethernet Hub, providing virtually limitless expandability.

The current network allows you to have up to four NavNet displays connected simultaneously. Add a WAAS/GPS receiver antenna, a Network Sounder and a Network Weather facsimile and you will



- Easily connects to NavNet display via NMEA cable
- Optional Smart Sensor[™] integrates a 235 kHz depth transducer, paddlewheel and thermosensor (0.02°F or 0.01°C resolution) which is available in a variety of housings
- High frequency transducer is free from surface clutter and wakes, giving excellent performance at high speed and in shallow water
- Own ship position, speed, course, water temperature, depth, speed and direction of current and wind are displayed on any display units in the network

Note: All displays require appropriate sensors or external input.

have a complete electronics package.

But integration doesn't stop there! You can connect multiple radar and WAAS/GPS antennas if needed. The NavNet network will allow you to view any component on any of the NavNet displays. So if you want to have multiple displays on one bridge or individual displays throughout the vessel, you will be able to fully operate every component connected to the NavNet network.

12", 15" Sun Light Viewable MULTI-PURPOSE MARINE LCD DISPLAY Models MU-120C/155C

- Crystal clear 12" and 15" monitors for use as main or remote displays
- Built-in scaler allows monitors to accept up to SXGA (1280 x 1024) resolution
- Waterproof, low profile unit allows for flush mount installation
- Wide range of inputs: 2 RGB analog, 1 Digital Video Interface (DVI) and 3 NTSC/PAL
- Unique programmable video input names
 PIP function allows for displaying two images on the screen at the same time
 - Easily control display with standard infrared remote





10.4" Color LCD Radar/VideoPlotter

 MODEL 1823C
 0.125 to 24 nm, 2.2 kW, 18" Radome

 MODEL 1833C
 0.125 to 36 nm, 4 kW, 24" Radome

 MODEL 1933C
 0.125 to 48 nm, 4 kW, 3.5' Open Array

 MODEL 1943C
 0.125 to 64 nm, 6 kW, 4' Open Array

 MODEL 1953C
 0.125 to 72 nm, 12 kW, 4'/6' Open Array

7" Color LCD Radar/VideoPlotter

FURUNO

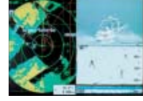
MODEL 1723C MODEL 1733C MODEL 1753C MODEL 1763C 0.125 to 24 nm, 2.2 kW, 18" Radome 0.125 to 36 nm, 4 kW, 24" Radome 0.125 to 36 nm, 4 kW, 2' Open Array 0.125 to 48 nm, 4 kW, 3.5' Open Array

When it comes to desirable features, user interface and screen definition, the 10.4" Color LCD NavNet Radar/VideoPlotter is the cream of the crop. This rugged, waterproof and compact unit offers professional features that meet the needs of serious mariners.

Furuno's 10.4" NavNet Radars were engineered around powerful X-Band transmitters that cut through all types of weather. They are packed with high-speed processors that help you identify what's out there.

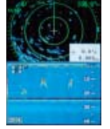


Radar/Fish Finder

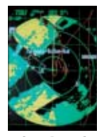


Radar Overlay*/ Video/Fish Finder

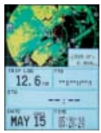
NavNet Displays offer more flexibility than any other product on the market. With more than 50 possible display combinations selected through Furuno's exclusive NavNet menus, you are sure to find a display mode to suit your needs. If that weren't enough, there are five user programmable modes (six for 10.4" LCD) to allow you to customize your favorite displays with just a few key strokes. As with its big brother, the 7" NavNet Display's crystal clear VGA LCD is capable of showing a variety of display configurations t suit your needs. Each display comes standard as a Radar and VideoPlotter; optionally, you can add a Network Sounder and WAAS/GPS.



Radar/Fish Finder



Radar Overlay*



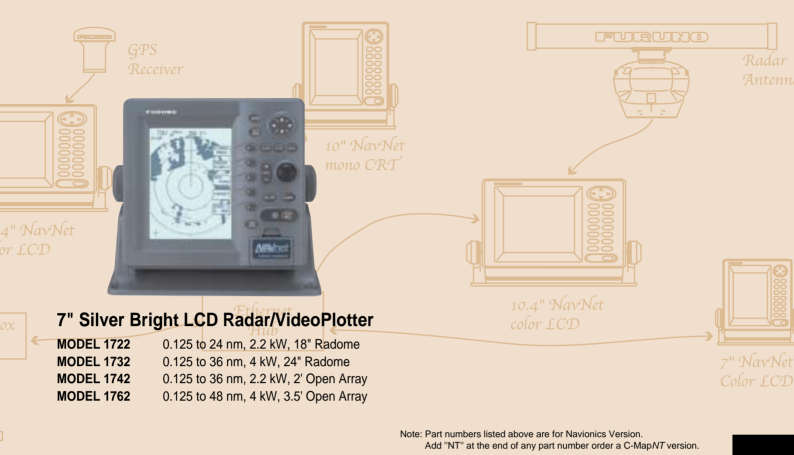
Radar Overlay*/Nav Data

*Required appropriate heading sensor.



Six User Programmable Modes (10.4" LCD model)

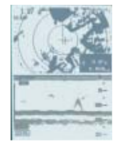




If you want powerful, vivid performance, but don't have a lot of space, the 7" NavNet series is for you. These waterproof units are some of the most compact LCD displays we've ever offered with these features. Smaller in size, but similar in features, the 7" NavNet series has followed in its big brother's footsteps.



Nav Data display



7" Monochrome Radar/Fish Finder



Each NavNet, excluding BlackBox, comes standard with an infrared remote controller. This fully functional controller allows you to operate every mode of the NavNet unit without having to access the display unit.

- Special Anti-Reflective coating on display (7" and 10.4" color LCDs only)
- VGA LCD provides crisp and clear images for high quality presentations in any modes
- Over 50 different display modes to choose from when connected with optional WAAS/GPS and Network Sounder
- Choose from two types that accept either Furuno and Navionics[®] or C-MapNT mini chart cards
- Store up to 8,000 points for ship's track and marks, 999 waypoints and 200 planned routes
- Vertical split screen allows for two display modes to be displayed simultaneously (7" LCD)
- Display VideoPlotter and Radar side by side (all units), or overlay* Radar image on chart (color units) * Requires appropriate heading sensor
- Dual EBLs (Electronic Bearing Lines) and dual VRMs (Variable Range Markers) give distance and bearing to targets
- Optional NTSC/PAL interface allows for TV/VCR/DVD video input on the 10.4" LCD (standard on BlackBox models)
- RGB video output available on 10.4" LCD (Not available on BlackBox models)
- Radar Guard Zone and Watchman features help to alert you to potential danger
- Four radar display modes: Head-up, North-up, Course-up and True Motion







10.4" Color LCD WAAS/GPS Chart/VideoPlotter

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GP-1900C

Ultra-bright picture displayed on a 10.4" color TFT LCD with wide viewing angle. Works as a Remote Radar Display for an existing radar, the NavNet expansion.

7" Color LCD WAAS/GPS **Chart/VideoPlotter**

GP-1710C

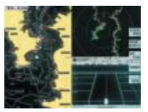
Vivid picture provided on a 7" color VGA LCD with wide viewing angle.

Note: Part numbers listed above are for Navionics Version Add "NT" at the end of any part number order a C-MapNT version.

- Special Anti-Reflective coating on display (7" and 10.4" color LCDs only)
- VGA LCD provides crisp and clear images for high quality presentations in any modes
- Over 50 different display modes to choose from when connected with optional Radar and Network Sounder
- Display modes in various configurations, including dual or tri-split screens (10.4" LCD)
- Versatile display modes including: Course Plot, Alphanumerical Nav Data, Steering and 3-D Highway modes
- Choose from two types that accept either Furuno and Navionics® or C-MapNT mini chart cards
- Store up to 8,000 points for ship's track and marks, 1,000 waypoints and 200 planned routes
- Selectable background colors, including highcontrast white (on color displays)
- Optional NTSC/PAL interface allows for TV/VCR/DVD video input on the 10.4" LCD (standard on BlackBox models)
- RGB video output available on 10.4" LCD (Not available on BlackBox models)

If a WAAS/GPS VideoPlotter is what you need to complete your bridge, Furuno's NavNet GPS/VideoPlotter has all the features you are searching for in a 10.4" color or 7" color LCD display.

All of the NavNet products are capable of being networked through a standard Ethernet Hub. Simply plug all of the various NavNet components into the Hub, then you can share information from one display to another.



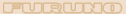


Nav Data/Radar/ Plotter





Nav Data/Fish Finder/Highway



BlackBox Radar/VideoPlotter

MODEL 1823C-BB MODEL 1833C-BB MODEL 1933C-BB MODEL 1943C-BB MODEL 1953C-BB

0.125 to 24 nm, 2.2 kW, 18" Radome 0.125 to 36 nm, 4 kW, 24" Radome 0.125 to 48 nm, 4 kW, 3.5' Open Array 0.125 to 64 nm, 6 kW, 4' Open Array 0.125 to 72 nm, 12 kW, 4'/6' Open Array

BlackBox WAAS/GPS Chart/VideoPlotter GP-1900C-BB

Note: Part numbers listed above are for Navionics Version. Add "NT" at the end of any part number order a C-MapNT version.

Control Unit

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MU-120C

For those who would like to utilize a large external monitor with NavNet, Furuno now offers the NavNet BlackBox series. The BlackBox series (Models 18x3C-BB/19x3C-BB and GP-1900C-BB) allows you the flexibility to choose virtually any type and size display, as long as it is a multi-sync PC monitor that supports VGA input. Each NavNet BlackBox system includes an antenna, processor and control unit that is based on the original Furuno NavNet series.

The processor unit comes with a built-in NTSC/PAL video interface, allowing you to display external video from a camera, DVD, etc., in addition to the radar, sounder and plotter information. The control unit is compact and waterproof, making it perfect for mounting at any helm, even an open fly bridge.

The operation and functions of the NavNet BlackBox are identical to the original NavNet. So you can have a network containing an original NavNet display with a NavNet BlackBox and they will work the same. This reduces the learning curve, because once you know how to operate one, you will know how to operate them all.

Connect with multi-sync VGA monitor

- Compact keyboard has same key structure as all of the NavNet series (Operations/functions are based on the NavNet 10.4" displays)
- Standard NTSC/PAL video interface



Unit

Chart card slot



Video

BlackBox

USER-FRIENDLY INTERFACE

D

A common user interface and control panel is used on all of the NavNet products. This ensures that no matter which model you are using, when you connect another display, it will work exactly the same. The 10.4" Color LCD and BlackBox units come with a bonus ten-key keypad to make entering waypoints, routes and other information even easier.

NavNet Displays offer more flexibility than any other product on the market. With more than 50 possible display combinations selected through Furuno's exclusive NavNet menus, you are sure to find a display mode to suit your needs. If that weren't enough, there are five user programmable modes to allow you to customize your favorite displays with just a few key strokes.



WAAS/GPS RECEIVER ANTENNA



GP-320B

Make any NavNet product capable of receiving WAAS and GPS information by simply adding this receiver antenna. This WAAS/GPS receiver antenna has everything you need.

The antenna provides accurate and reliable position fixing; GPS 10 m, WAAS 3 m. Simply connect the antenna to any NavNet display and you can display WAAS/GPS information on one display to the entire NavNet network.

* WAAS (Wide Area Augmentation System) is one of the Satellite Based Augmentation systems (SBAS). There are three different SBASs: WAAS in USA, EGNOS in Europe and MSAS in Japan. These three systems are developed to be interoperable and fully compatible. (further information: please refer to the specifications)

CARTOGRAPHY OPTIONS





FURUNO MINI CHART CARD

Furuno's NavNet products give you the power to choose what type of charts you want to use for the plotter. You can choose from two types that accept either FURUNO CDC and Navionics[®] or C-Map*NT* minichart cards. Specify which charting system you prefer to use when you place your order. All cards are front loaded to allow for flush mounting of the display units.

WAAS

(Wide Area Augmentation System)

WAAS is a GPS navigation system with a differential correction by means of geostationary satellites. The US FAA has been testing this system throughout 2003 and more field tests are expected. Similar systems, using Satellite-Based Augmentation Systems (SBAS), are under development in Japan (MSAS: MSAT Satellite-based Augmentation System) and Europe (EGNOS: European Geostationary Navigation Overlay System). They are said to be fully interoperable and compatible. MSAS and EGNOS are expected to become fully operated in 2004 or after. As the WAAS utilizes the same frequency as the GPS, a single antenna can receive GPS and WAAS signals. Currently two Inmarsat GEO satellites are available, i.e., AOR-W and POR. Major contributors of an error in a single frequency GPS system is receiver clock drift and signal delays by refraction. The WAAS reference stations on the earth monitor the GPS constellation and route GPS error data to the satellites via the master earth station. The Inmarsat or communication satellite broadcasts the differential corrections to marine and aviation users.

NETWORK SOUNDERS



ETR-6/10N

Frequency:

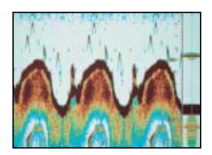
Output power: Basic range: Dual-frequency, 50 kHz and 200 kHz 600 W/1 kW rms Any ranges customizable between 2 m and 1200 m Frequency:

ETR-30N

Output power: Basic range: Dual-frequency, Select two from 28/38/50/88/107/200 kHz 1/2/3 kW rms Any ranges customizable between 2 m and 1500 m

The Network sounders are sensors that plug into any NavNet display or into a Hub for multi-display installations. The sensors turn any NavNet Display into a high-performance sounder. The ETR-6/10N is a dual-frequency 50/200 kHz, 600 W or 1 kW sounder. The ETR-30N employs the Furuno Free Synthesizer (FFS) transceiver. It allows the user to select two operating frequencies from 28 to 200 kHz. Output power is also selectable from 1, 2 and 3 kW depending on the transducer used. They incorporate all of the award winning Furuno Sounder features you've grown to depend on, including:

- Variety of presentation modes, including marker zoom, bottom discrimination, bottom lock expansion, A-scope and more
- Audible and adjustable depth and fish alarms
- Choice of feet, fathoms or meters
- Selectable screen background colors, including white
- Automatic Cruising & Fishing modes to meet your style of boating



NETWORK WEATHER FACSIMILE



The Network Weather facsimile is a BlackBox Facsimile receiver designed to work with 10.4" NavNet display, BB system or PC. It receives weather maps, satellite images, safety messages (NAVTEX) and maritime navigation information.

- Store up to 12 pictures
- 320 user programmed channels
- Noise rejection function for clear image
- Navtex receiver standard. Up to 130 messages can be stored.
- Ability to print images & messages from PC with printer

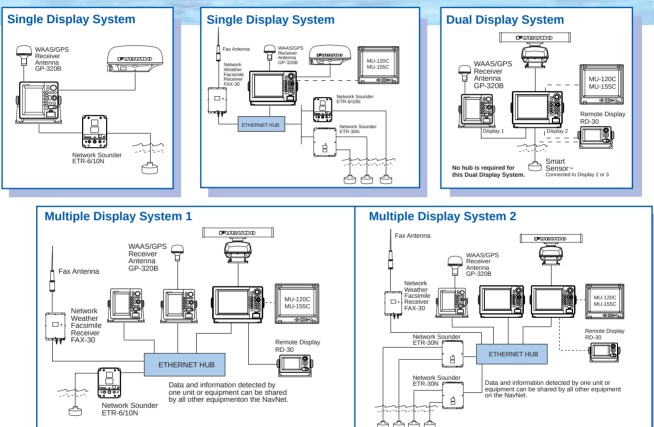
RADAR ANTENNA SELECTIONS



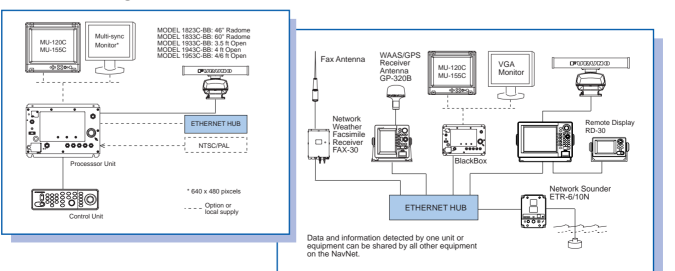
Each NavNet Radar comes with a durable Furuno antenna. The power output ranges from the sleek 2.2 kW radome, to the powerful 12 kW open array. There is a radar and

> antenna type for any situation. Please refer to the specifications page for a complete listing of beam width, TX output power and range scales.

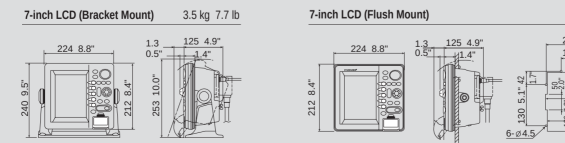
Standard configuration (with standard LCD monitor)



BlackBox configuration (with custom monitor)



	Z" M	anaahrama B	adar / VideoPl	ottor	-	" Color Rada	/ Video Platta	
	MODEL 1722 MODEL 1732 MODEL 1742 MODEL 1762			MODEL 1723C MODEL 1733C MODEL 1753C MODEL 1763C				
DISPLAY UNIT								
1. Type	Z" M	prochrome STN	LCD, 240 x 320 g	nivele	7	" Color VGA LC	A80 x 640 pixe	
2. NavNet Interface	7 100		LOD, 240 x 020 p		10Base-T	00101 10/(20)	D, 400 X 040 PIX	
3. Interface (NMEA 0183 format)		B, BOD, BWC, BV	GA, GLL, GSV, HD VR, DBT, DPT, GG	T, HDM, HDG, MT	W, MWV, RMA, RI			
RADAR CHARACTERISTICS								
1. Display Modes	(* He	ading input requ	North-up*, True	and speed inputs				
2. Range Scales (nm)	14 steps	15 steps	0.125 to 36 nm 15 steps	16 steps	14 steps	0.125 to 36 nm 15 steps	0.125 to 36 nm 15 steps	0.125 to 48 nm 16 steps
3. Echo Trail	Interv	/al: 15 s, 30 s, 1	min, 3 min, 6 min	, 15 min, 30 min	or Continuous			
PLOTTER CHARACTERISTICS								
1. Map Scale		5 to 1,024 nm						
2. Latitude Limits		een 85°N and 85						
3. Plot Interval		59 min 59 s or (
4. Display Modes 5. Presentation Modes			, Steering display irse-up, Auto Cou					
6. Memory Capacity								
	Up to 8,000 points for ship's track and marks 1,000 waypoints 200 planned routes (max. 35 waypoints/route)							
7. Alarms			nchor watch, XTE quired, temperatu				ature*, fish*	
8. Electronic Charts*	* Cha	art must be deter	NO MiniChart, Na mined upon orde Furuno & Navioni	ring.	art, C-Map <i>NT</i> ch	art cards		
ANTENNA RADIATOR								
1. Туре	Ø460 mm (18") Radome	Ø602 mm (24") Radome	697 mm (2 ft) Open	1035 mm (3.5 ft) Open	Ø460 mm (18") Radome	Ø602 mm (24") Radome	697 mm (2 ft) Open	1035 mm (3.5 ft) Open
2. Rotation Speed	24 rpm	24 rpm	24 rpm	24 rpm	24 rpm	24 rpm	24 rpm	24 rpm
3. Wind Load		ve 80*/100 kt	(*MODEL1752/1					
4. Beamwidth	Hor: 5.2° Vert: 25°	Hor: 3.9° Vert: 20°	Hor: 3.5° Vert: 30°	Hor: 2.2° Vert: 22°	Hor: 5.2° Vert: 25°	Hor: 3.9° Vert: 20°	Hor: 3.5° Vert: 30°	Hor: 2.2° Vert: 22°
RF TRANSCEIVER								
1. Peak Output Power	2.2 kW	4 kW	2.2 kW	4 kW	2.2 kW	4 kW	4 kW	4 kW
2. Frequency 3. Pulselength & PRR	9410 ± 30 MHz (X-Band) 0.08 μs/2100 Hz (0.125 to 1.5 nm) 0.3 μs/1200 Hz (1.5 to 3 nm) 0.8 μs/600 Hz (3 to 48 nm)							
ENVIRONMENT (IEC 60945 test method)								
Temperature	-15° C to $+55^{\circ}$ C (Display unit) -25° C to $+70^{\circ}$ C (Antenna unit)							
Waterproofing	-25°C to +70°C (Antenna unit) IEC 60529 IPX5, USCG CFR-46 (Display unit) IEC 60529 IPX6 (Antenna unit)							
POWER SUPPLY	00		· · · · · ·					
	12-24 VDC Max. 44 W 115/2	12-24 VDC Max. 46 W 30 VAC with opt	12-24 VDC Max. 47 W ional rectifier PR-	12-24 VDC Max. 57 W 62 /RU-3423	12-24 VDC Max. 55 W	12-24 VDC Max. 48 W	12-24 VDC Max. 55 W	12-24 VDC Max. 58 W
Optional unit		spr						
Antenna Bracket	OP03-93	OP03-92	Not Av	ailable	OP03-93	OP03-92	Not Av	/ailable
10-Target Autoplotter			vorked with 10.4"			01 00-92	I NOLAV	
External Buzzer		3-136 or Relay/C		200 01 10 01(1				
NTSC/PAL Interface Kit		vailable						
	NOL A							



Cutout for Flush Mount

198 7.8"

3.2 kg 7.1 lb

3.8

97

206 8.1"

110 4.3

208 8.2"

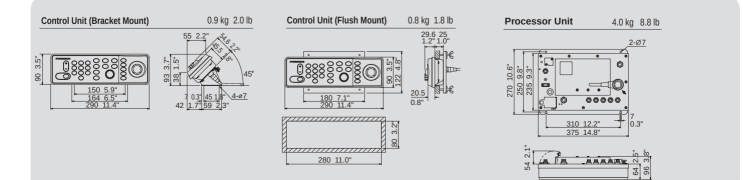
		10.4" C	olor LCD Radar / Video	Plotter				
	MODEL 1823C	MODEL 1833C	MODEL 1933C	MODEL 1943C	MODEL 1953C			
DISPLAY UNIT								
1. Type	10.4" Color TFT LCD, 640 x 480 pixels							
2. NavNet Interface			Ethernet 10Base-T					
3. Interface (NMEA 0183 format)	Input: BWC, BWR, DBT, DPT, GGA, GLL, GSV, HDT, HDM, HDG, MTW, MWV, RMA, RMB, RMC, TTM, VHW, VTG, VYW, VWT, VWR, ZE Output: AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GTD, HDG, HDT, MHW, MSK, MTW, RMA, RMB, RMC, TLL, TTM, VHW, VTG WPL, XTE, ZDA							
RADAR CHARACTERISTICS								
1. Display Modes		se-up*, North-up*, True Mo it required ** Heading and						
2. Range Scales (nm)	0.125 to 24 nm	0.125 to 36 nm	0.125 to 48 nm	0.125 to 64 nm	0.125 to 72 nm			
	14 steps	15 steps	16 steps	17 steps	18 steps			
3. Echo Trail	Interval: 15 s, 3	0 s, 1 min, 3 min, 6 min, 1	5 min, 30 min or Continuous					
PLOTTER CHARACTERISTICS								
1. Map Scale	0.125 to 2,048							
2. Latitude Limits	Between 85°N a							
3. Plot Interval		9 s or 0.01 to 9.99 nm						
4. Display Modes		av data, Steering display, H						
5. Presentation Modes		p, Course-up, Auto Course						
6. Memory Capacity	Up to 8,000 points for ship's track and marks 1,000 waypoints 200 planned routes (max. 35 waypoints/route)							
7. Alarms	Guard Zone, Arrival/anchor watch, XTE, proximity alert, ship speed, depth*, water temperature*, fish*							
1	I CNETWORK SOUR	nder required temperature	sensor required for water te	mperature alarm)	(*Network Sounder required, temperature sensor required for water temperature alarm) Loaded from a FURUNO MiniChart, Navionics® Nav-Chart, C-MapNT chart cards *Chart must be determined when ordering. Choice of two types: Furuno & Navionics® or C-Map			
8. Electronic Charts*	Loaded from a *Chart must be	FURUNO MiniChart, Navio determined when ordering	onics® Nav-Chart, C-Map <i>NT</i> J.					
	Loaded from a *Chart must be	FURUNO MiniChart, Navio determined when ordering	onics® Nav-Chart, C-Map <i>NT</i> J.					
ANTENNA RADIATOR	Loaded from a *Chart must be Choice of two t	FURUNO MiniChart, Navio determined when ordering ypes: Furuno & Navionics®	onics® Nav-Chart, C-Map <i>NT</i> J. or C-Map	chart cards	1795 mm (4/6 ft)			
	Loaded from a *Chart must be	FURUNO MiniChart, Navio determined when ordering	onics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft)		1795 mm (4/6 ft) Open			
ANTENNA RADIATOR	Loaded from a *Chart must be Choice of two t Ø460 mm (18")	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24")	onics® Nav-Chart, C-Map <i>NT</i> J. or C-Map	chart cards 1255 mm (4 ft)				
ANTENNA RADIATOR 1. Type	Loaded from a *Chart must be Choice of two ty Ø460 mm (18") Radome	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24")	onics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open	chart cards 1255 mm (4 ft)	Open			
ANTENNA RADIATOR 1. Type 2. Rotation Speed	Loaded from a *Chart must be Choice of two ty Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm),	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome	onics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open	chart cards 1255 mm (4 ft)	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm)			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option.	Loaded from a *Chart must be Choice of two t Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm)	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome	onics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open	chart cards 1255 mm (4 ft)	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm)			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER	Loaded from a *Chart must be Choice of two ty Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2°	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9°	nics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2°	chart cards 1255 mm (4 ft) Open Hor: 1.9°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2°			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power	Loaded from a *Chart must be Choice of two ty Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW	nics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2°	chart cards 1255 mm (4 ft) Open Hor: 1.9°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2°			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency	Loaded from a *Chart must be Choice of two ty @460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band)	nics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22°	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power	Loaded from a *Chart must be Choice of two ty @460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm)	nics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22°	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR	Loaded from a *Chart must be Choice of two ty @460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm)	nics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22°	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency	Loaded from a *Chart must be Choice of two ty @460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0) -15°C to +55°C	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit)	nics® Nav-Chart, C-Map <i>NT</i> J. or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22°	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method)	Loaded from a *Chart must be Choice of two tr Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz -15°C to +55°C -25°C to +70°C IEC 60529 IPX3	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit)	onics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing	Loaded from a *Chart must be Choice of two tr Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz -15°C to +55°C -25°C to +70°C IEC 60529 IPX3	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display	onics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature	Loaded from a *Chart must be Choice of two tr Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz -15°C to +55°C -25°C to +70°C IEC 60529 IPX3	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display	onics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22°	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing	Loaded from a *Chart must be Choice of two tr @460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0) -15°C to +55°C -25°C to +70°C IEC 60529 IPX: IEC 60529 IPX: IEC 60529 IPX: IEC 60529 IPX: Nax. 80 W	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display 6 (Antenna unit) 12-24 VDC	Dirics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW unit) 12-24 VDC Max. 93 W	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 118/138 W			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing	Loaded from a *Chart must be Choice of two tr @460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0) -15°C to +55°C -25°C to +70°C IEC 60529 IPX: IEC 60529 IPX: IEC 60529 IPX: IEC 60529 IPX: Nax. 80 W	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display 6 (Antenna unit) 12-24 VDC Max. 86 W	Dirics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW unit) 12-24 VDC Max. 93 W	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit	Loaded from a *Chart must be Choice of two ty @460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° @ 2.2 kW 9410 ± 30 MHz 0.8 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0) -15°C to +55°C -25°C to +70°C IEC 60529 IPX: IEC 605	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display 6 (Antenna unit) 12-24 VDC Max. 86 W	Dirics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW unit) 12-24 VDC Max. 93 W	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 118/138 W			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit Optional unit	Loaded from a *Chart must be Choice of two tr Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 µs/2100 Hz 0.8 µs/2100 Hz 0.8 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0) -15°C to +55°C -25°C to +70°C IEC 60529 IPXI IEC 60529	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display 6 (Antenna unit) 12-24 VDC Max. 86 W ith optional rectifier PR-62	Dirics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW unit) 12-24 VDC Max. 93 W	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22° 6 kW 12-24 VDC Max. 99 W	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 118/138 W			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit Optional unit Antenna Bracket	Loaded from a *Chart must be Choice of two tr Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 µs/2100 Hz 0.8 µs/2100 Hz 0.8 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0 12-24 VDC Max. 80 W 115/230 VAC w Not Available OP03-93	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display 6 (Antenna unit) 12-24 VDC Max. 86 W ith optional rectifier PR-62 OP03-92	Dirics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW unit) 12-24 VDC Max. 93 W /RU-3423	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 118/138 W			
ANTENNA RADIATOR 1. Type 2. Rotation Speed * 48 rpm is option. 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit Optional unit	Loaded from a *Chart must be Choice of two tr Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 µs/2100 Hz 0.8 µs/2100 Hz 0.8 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (for the standard	FURUNO MiniChart, Navid determined when ordering ypes: Furuno & Navionics® Ø602 mm (24") Radome Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Display unit) (Antenna unit) 5, USCG CFR-46 (Display 6 (Antenna unit) 12-24 VDC Max. 86 W ith optional rectifier PR-62	Dirics® Nav-Chart, C-Map <i>NT</i> or C-Map 1035 mm (3.5 ft) Open 24 rpm Hor: 2.2° Vert: 22° 4 kW unit) 12-24 VDC Max. 93 W /RU-3423	chart cards 1255 mm (4 ft) Open Hor: 1.9° Vert: 22° 6 kW 12-24 VDC Max. 99 W	Open 24/48* rpm not avilable in 6 ft Relative wind 100 kt (24 rpm) Relative wind 70 kt (48 rpm) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 118/138 W			

10.4-inch LCD (Bracket Mount) 6.0 kg 13.2 lb 10.4-inch LCD (Flush Mount) 5.2 kg 11.5 lb <u>30</u> 1.2 <u>180</u>7.1" 191 7.5" 49 1.9" 142 5.6 383 15.1" <u>6- ø2.25</u> 342 13.5" <u>38 1.</u>5" _20° 360 14.2" 360 14.2" 80 6 217 8.5" 140 5.5" <u>4.5</u> 281 11.1" 235 9.3" 8.2" 262 10.3" 235 9.3" 209 8 0 **_** 70 2.8] 29 1.1" 335 13.2"

Cutout for Flush Mount

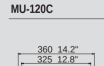
32 1 .2"

			Radar / VideoPlotter			
	MODEL 1823C-BB	MODEL 1833C-BB	MODEL 1933C-BB	MODEL 1943C-BB	MODEL 1953C-BB	
DISPLAY UNIT						
1. Type		Require	ed VGA monitors (640 x 480) pixels)		
2. NavNet Interface		•	Ethernet 10-BaseT	. ,		
3. Interface (NMEA 0183 format) : any talker (menu selection)	Input: DBT, DPT, GGA, GLL, GSV, HDT, HDM, HDG, MTW, MWV, RMA, RMB, RMC, TTM, VHW, VTG, VYW, VWT, VWR, ZDA Output: AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GTD, HDG, HDT, MHW, MSK, MTW, RMA, RMB, RMC, TLL, TTM, VHW, VT WPL, XTE, ZDA					
RADAR CHARACTERISTICS						
1. Display Modes	Head-up, Course-up*, North-up*, True Motion** (* Heading input required ** Heading and speed inputs required)					
2. Range Scales (nm)	0.125 to 24 nm	0.125 to 36 nm	0.125 to 48 nm	0.125 to 64 nm	0.125 to 72 nm	
	14 steps	15 steps	16 steps	17 steps	18 steps	
3. Echo Trail	Interval: 15 s, 3	30 s, 1 min, 3 min, 6 min, 15	5 min, 30 min or Continuous	3		
PLOTTER CHARACTERISTICS						
1. Map Scale	0.125 to 2,048	nm				
2. Latitude Limits	Between 85°N	and 85°S				
3. Plot Interval	1 s to 59 min 5	9 s or 0.01 to 9.99 nm				
4. Display Modes		av data, Steering display, H				
5. Presentation Modes		p, Course-up, Auto Course				
6. Memory Capacity	Up to 8,000 points for ship's track and marks 1,000 waypoints 200 planned routes (max. 35 waypoints/route)					
7. Alarms	Arrival/anchor watch, XTE, proximity alert, ship speed, depth*, water temperature*, fish* (*Network Sounder required, temperature sensor required for water temperature alarm)					
	Chart must be determined when ordering. Choice of two units: Furuno & Navionics® or C-Map					
8. Electronic Charts*	*Chart must be	FURUNO MiniChart, Navio determined when ordering	nics® Nav-Chart, C-Map <i>N</i> 7			
	*Chart must be	FURUNO MiniChart, Navio determined when ordering	nics® Nav-Chart, C-Map <i>N</i> 7			
8. Electronic Charts* ANTENNA RADIATOR 1. Type	*Chart must be Choice of two u Ø460 mm (18")	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® Ø602 mm (24")	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft)	chart cards	1795 mm (4/6 ft) Open	
ANTENNA RADIATOR 1. Type	*Chart must be Choice of two u Ø460 mm (18") Radome	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open	chart cards 1255 mm (4 ft) Open	Open	
ANTENNA RADIATOR	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm),	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® Ø602 mm (24")	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft)	chart cards		
ANTENNA RADIATOR 1. Type	*Chart must be Choice of two u Ø460 mm (18") Radome	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm	chart cards 1255 mm (4 ft) Open	Open 24/48* rpm *not available in 6 ft n)	
ANTENNA RADIATOR 1. Type 2. Rotation Speed	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2°	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9°	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm F Hor: 2.2°	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9°	Open 24/48* rpm *not available in 6 ft n) 1) Hor: 1.9/1.2°	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm F	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpr	Open 24/48* rpm *not available in 6 ft n)	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25°	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20°	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm F Hor: 2.2° Vert: 22°	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n) 1) Hor: 1.9/1.2° Vert: 22°	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm F Hor: 2.2°	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9°	Open 24/48* rpm *not available in 6 ft n) 1) Hor: 1.9/1.2°	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° Question 2.2 kW 9410 ± 30 MHz	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band)	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm F Hor: 2.2° Vert: 22°	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n) Hor: 1.9/1.2° Vert: 22° 12 kW	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° Question 2.2 kW 9410 ± 30 MHz	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm)	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm F Hor: 2.2° Vert: 22°	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n) 1) Hor: 1.9/1.2° Vert: 22°	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 H 0.3 µs/1200 Hz	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm)	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm F Hor: 2.2° Vert: 22°	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n)) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 µs/1200 Hz 0.8 µs/1200 Hz	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit)	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n)) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method)	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0.5°C to +55°C -25°C to +70°C IEC 60529 IPX IEC 60529 IPX	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n)) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0.5°C to +55°C -25°C to +70°C IEC 60529 IPX IEC 60529 IPX	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) iz (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Control	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n)) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/200 Hz 0.8 µs/600 Hz (0.5°C to +55°C -25°C to +70°C IEC 60529 IPX IEC 60529 IPX	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) iz (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Control	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22°	Open 24/48* rpm *not available in 6 ft n)) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm)	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 μs/2100 Hz 0.3 μs/1200 Hz 0.3 μs/1200 Hz 0.3 μs/1200 Hz 0.3 μs/1200 Hz 0.3 μs/200 Hz	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Control 6 (Antenna Unit) 12-24 VDC	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW nit) or Unit) Unit) 12-24 VDC Max. 66/77 W	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Ореп 24/48* грт *not available in 6 ft n) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 μs/2100 Hz 0.3 μs/1200 Hz 0.3 μs/1200 Hz 0.3 μs/1200 Hz 0.3 μs/1200 Hz 0.3 μs/200 Hz	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Process 5, USCG CFR-46 (Control 6 (Antenna Unit) 12-24 VDC Max. 58 W	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW nit) or Unit) Unit) 12-24 VDC Max. 66/77 W	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Ореп 24/48* грт *not available in 6 ft n) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 μs/2100 Hz 0.8 μs/200 Hz 0.8 μs/600 Hz (0.3 μs/1200 Hz 0.8 μs/600 Hz 15°C to +55°C -25°C to +70°C IEC 60529 IPX IEC 60529 IPX IEC 60529 IPX IEC 60529 IPX IEC 60529 IPX IEC 60529 IPX IEC 60529 IPX 12-24 VDC Max. 46 W	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Process 5, USCG CFR-46 (Control 6 (Antenna Unit) 12-24 VDC Max. 58 W	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW nit) or Unit) Unit) 12-24 VDC Max. 66/77 W	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Ореп 24/48* грт *not available in 6 ft n) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 86/98 W	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit Optional unit	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 μs/2100 Hz 0.8 μs/2100 Hz 0.8 μs/600 Hz (0.3 μs/1200 Hz 0.8 μs/600 Hz 12°C to +55°C -25°C to +70°C IEC 60529 IPX IEC 60529 IPX 12°24 VDC Max. 46 W	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Process 5, USCG CFR-46 (Control 6 (Antenna Unit) 12-24 VDC Max. 58 W	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW nit) or Unit) Unit) 12-24 VDC Max. 66/77 W	1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22° 6 kW 12-24 VDC Max. 72/86 W	Ореп 24/48* грт *not available in 6 ft n) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 86/98 W	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit Optional unit Antenna Bracket	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.8 μs/2100 Hz 0.8 μs/200 Hz 0.8 μs/600 Hz (0.3 μs/1200 Hz 0.8 μs/600 Hz 0.8 μs/600 Hz 12°24 VDC Max. 46 W 115/230 VAC w Not Available 0P03-92	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® /// Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° // (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) // (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Control 6 (Antenna Unit) // 12-24 VDC Max. 58 W ith optional rectifier PR-62/	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW nit) or Unit) Unit) 12-24 VDC Max. 66/77 W RU-3423	Chart cards 1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22° 6 kW 12-24 VDC	Ореп 24/48* грт *not available in 6 ft n) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 86/98 W	
ANTENNA RADIATOR 1. Type 2. Rotation Speed 3. Wind Load 4. Beamwidth RF TRANSCEIVER 1. Peak Output Power 2. Frequency 3. Pulselength & PRR ENVIRONMENT (IEC 60945 test method) Temperature Waterproofing POWER SUPPLY Power Amp Unit Optional unit	*Chart must be Choice of two u Ø460 mm (18") Radome 30 rpm(0.125 to 2 nm), 24 rpm(3 to 24 nm) Relative 100 kt Hor: 5.2° Vert: 25° 2.2 kW 9410 ± 30 MHz 0.08 µs/2100 Hz 0.8 µs/100 Hz 0.8 µs/600 Hz 10.3 µs/1200 Hz 0.8 µs/600 Hz 12-24 VDC Max. 46 W 115/230 VAC w Not Available OP03-92 ARP-11* (* Rec	FURUNO MiniChart, Navic determined when ordering inits: Furuno & Navionics® 0602 mm (24") Radome 24 rpm Relative 100 kt Hor: 3.9° Vert: 20° 4 kW (X-Band) z (0.125 to 1.5 nm) (1.5 to 3 nm) 3 to 64 nm) (Processor Unit, Control U (Antenna Unit) 2, USCG CFR-46 (Process 5, USCG CFR-46 (Process 5, USCG CFR-46 (Control 6 (Antenna Unit) 12-24 VDC Max. 58 W	nics® Nav-Chart, C-Map <i>N</i> 7 or C-Map 1035 mm (3.5 ft) Open 24/48 rpm Hor: 2.2° Vert: 22° 4 kW nit) or Unit) Unit) 12-24 VDC Max. 66/77 W RU-3423	1255 mm (4 ft) Open 24/48 rpm Relative wind 100 kt (24 rpr Relative wind 70 kt (48 rpm Hor: 1.9° Vert: 22° 6 kW 12-24 VDC Max. 72/86 W	Ореп 24/48* грт *not available in 6 ft n) Hor: 1.9/1.2° Vert: 22° 12 kW 0.08 µs/2100 Hz (0.125 to 1.5 nm) 0.3 µs/1200 Hz (1.5 to 3 nm) 0.8 µs/500 Hz (3 to 72 nm) 12-24 VDC Max. 86/98 W	



		VideoPlotter		
	GP-1710C	GP-1900C	GP-1900C-BB	
DISPLAY UNIT				
1. Туре	7" Color VGA LCD, 480 x 640 pixels	10.4" Color TFT LCD, 640 x 480 pixels	Required VGA monitor (640 x 480 pixels)	
2. NavNet Interface		Ethernet 10-BaseT		
3. Interface (NMEA 0183 format) : any talker (menu selection)	Input: DBK, DBS, DBT, DPT, GGA, GLL, GSV, HDT, HDM, HDG, MSS, MTW, MWV, RMA, RMB, RMC, TTM, VHW, VTG, VY VWT, VWR, ZDA Output: AAM, APB, BOD, BWC, BWR, DBT, DPT, GGA, GLL, GTD, MSK, MTW, RMA, RMB, RMC, TLL, VHW, VTG, WPL, XT			
PLOTTER CHARACTERISTICS	,,,,,,, _	·, ·, · · · · · · · · · · · · ·	,,	
1. Map Scale	0.125 to 1,024 nm	0.125 to	o 2,048 nm	
2. Latitude Limits	Between 85 N and 85 S			
3. Plot Interval	1 s to 59 min 59 s or 0.01 to 9.99	nm		
4. Display Modes	Course plot, Nav data, Steering di			
5. Presentation Modes	TM/RM North-up, Course-up, Auto			
6. Memory Capacity	Up to 8,000 points for ship's track and marks 1,000 waypoints 200 planned routes (max. 35 waypoints/route)			
7. Alarms	Arrival/anchor watch, XTE, proximity alert, ship speed, depth*, water temperature*, fi (*Network Sounder required, temperature sensor required for water temperature alar			
8. Electronic Charts*	Loaded from a FURUNO MiniChart, Navionics® Nav-Chart, C-Map <i>NT</i> chart cards * Chart must be determined upon ordering. Choice of two units: Furuno & Navionics® or C-Map		rds	
ENVIRONMENT (IEC 60945 test method)				
Temperature	-15℃ to +55℃		-15°C to +55°C (Processor Unit, Control Unit)	
Waterproofing	IEC 60529 IPX5	USCG CFR-46	IEC 60529 IPX2, USCG CFR-46 (Processor Unit) IEC 60529 IPX5, USCG CFR-46 (Control Unit)	
POWER SUPPLY			, , , , , , , , , , , , , , , , , , ,	
	12-24 VDC	12-24 VDC	12-24 VDC	
	Max. 18 W 115/230 VAC with optional rectifier	Max. 40 W	Max. 19 W	
	115/250 VAC with optional rectilier	FN-02/NU-3423		
Optional unit				
Autoplotter		10.4" LCD, BB system or 10" CRT and ARP-	11	
External Buzzer	OP03-136 or Relay/Contact Closu	re		
NTSC/PAL Interface kit	Not Available		Supplied as standard	

	MULTI-PURPOSE MARINE LCD DISPLAY		
	MU-120C	MU-155C	
DISPLAY CHARACTERISTICS			
Screen Size	12.1 inches, 246.0 x 184.5 mm	15 inches, 304.1 x 228.1 mm	
Resolution	800 x 600 (SVGA)*	1024 x 768 (XGA)*	
	* VGA up to SXGA signal is accept		
Contrast Ratio	300: 1	400:1	
Viewing Angle			
Vertical	+60° to -50°	+85° to -85°	
Horizontal	left 70° to right 70°	left 85° to right 85°	
Brightness	1000 cd/m2		
INTERFACE			
Analog RGB	2 ports, D-SUB/15 pins		
DVI	1 port, DVI-D		
RCA	3 ports, RCA		
ENVIRONMENT (IEC 60945 test method)			
Temperature	-15℃ to +55℃		
Waterproofing	IEC 60529 IPX5 (Front Panel)		
POWER SUPPLY			
	12-24 VDC, 4-2 A	12-24 VDC, 7-3 A	

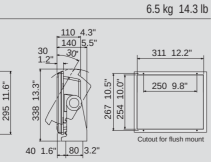


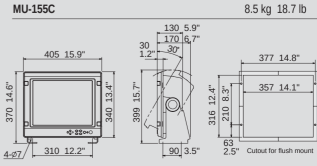
°°**n**

270 10.6"

326 12.8"

<u>4-ø7</u>/





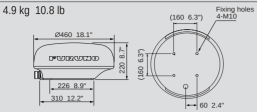
8.5 kg 18.7 lb

	Network Sounder		
	ETR-6/10N	ETR-30N	
	000		
TRANSCEIVER & DISPLAY			
Display Modes	Single (50 or 200 kHz), Dual (50 and 200 kHz), Bottom-lock, Bottom Zoom, Bottom Discrimination, Marker Zoom, A-Scope	Single (Hi or Low frequency), Dual (both Hi and Low frequency) Bottom-lock, Bottom Zoom, Bottom Discrimination, Marker Zoom, A-Scope	
Frequency	Dual frequency 50 kHz and 200 kHz	The synthesized transducer works with dual frequencies in 28 to 200 kHz	
Output Power	600 W / 1 kW rms (Specify)	1, 2 or 3 kW (Specify)	
Range Scale	Any ranges customized between 2 and 1200 m (4,000 ft, 650 fa)	Any ranges customized between 2 and 1500 m	
Range Phasing	Up to 2,400 m (8,000 ft, 1,300 fa)	Up to 3000 m	
ENVIRONMENT (IEC 60945 test method)			
Temperature	-15℃ to +55℃	-15℃ to +55℃	
Waterproofing	IEC 60529 IPX2	IEC 60529 IPX0	
POWER SUPPLY			
	12-24 VDC	12-24 VDC	
	Max. 11.0 W	Max. 30 W	
TRANSDUCERS (Specify when orderin	g)		
	50/200 kHz transducers 520-5PSD (Plastic thru-hull), 520-5MSD (Bronze thru-hull), 520-5PWD (Plastic transom), 525ST-MSD (Bronze thru-hull w/speed/temp sensor), 525ST-PWD (Plastic transom w/speed/temp sensor) Single frequency transducers (Optional Matching box MB-1000 required)	28 kHz transducers: 28F-8, 28F-18, 50BL-24H, 28F-24H 50 kHz transducers: 50B-6/6B, 50B-9/9B, 50F-8G, 50B-12, 50BL-12 88 kHz transducers: 88B-8, 88B-10, 88F-126H 107 kHz transducer: 105 kHz transducer:	
	50 kHz: 50B-6, 50B-6G, 50B-6B, 50B-62M, 50B-9B,	100B-10R	
	50B-92M 200 kHz: 200B-5, 200B-5S, 50/200-1T, 50/200-12M	200 kHz transducers: 200B-5S, 200B-8/8B, 200B-8N, 200B-12H	

	WAAS/GPS Receiver Antenna
	GP-320B
RECEIVER CHARACTERISTICS	
Receiver Type	Twelve discrete channels,
	C/A code, all-in-view,
	WAAS
Receiver Frequency	L1 (1575.42 MHz)
Time to First Fix	12 s (warm start)
Tracking Velocity	999 kt
Geodetic Systems	WGS-84, NAD-27 and others
Accuracy	10 m (GPS)
	3 m (WAAS)
ENVIRONMENT (IEC 60945 test method)	
Temperature	-25°C to +70°C
Waterproofing	IEC 60529 IPX6
POWER SUPPLY	
	12-24 VDC

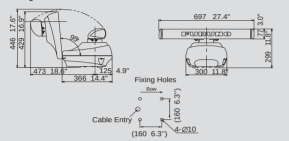
	Network Weather Facsimile Receiver
	FAX-30
TRANSCEIVER CHARACTERISTICS	
Frequency Range	80 kHz to 160 kHz, 2 MHz to 25 MHz, 490 kHz,
	518 kHz (NAVTEX)
Class of Emission	F3C, J3C, F1B (NAVTEX)
Receiving System	Double superheterodyne
Storage	Fax: 12 pictures, NAVTEX: 130 messagges
ENVIRONMENT (IEC 60945 test method)	
Temperature	-15℃ to +55℃
Waterproofing	IEC 60529 IPX2
POWER SUPPLY	
	12-24 VDC, 12 W

18" Radome Antenna

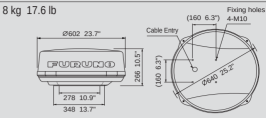


2 ft Open Antenna

14 kg 30.9 lb



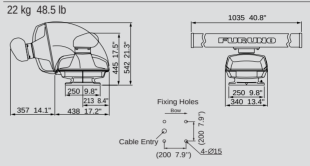
24" Radome Antenna



3.5 ft Open Antenna

6 ft Open Antenna

25 kg 55.1 lb



4 ft Open Antenna

Network Sounder ETR-6/10N

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300 11.8" 285 11.2" 264 10.4"

5

250 9.8

Network Weather Facsimile Receiver FAX-30

217 8.5

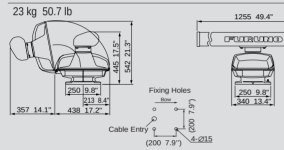
210 8.3

150 5.9"

0

1.5 kg 3.3 lb

1.5 kg 3.3 lb

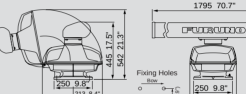


7.4"

188

62 2.4

_ 357 14.1"_



<u>438 17.2</u>"

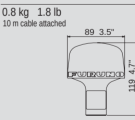
WAAS/GPS Antenna GP-320B

(200 7.9^{''})

500

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Q

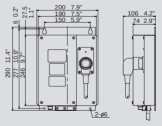


Power Amp Unit for MODEL 1953C/1953C-BB

340 13.4

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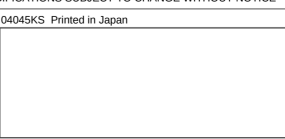
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SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



1 lb

Network Sounder ETR-30N 5.6 kg 12.4 lb



Remote Controller

