### Go on a POWER TRIP with FURUNO







### TZT16F - 16" ALL GLASS IPS DISPLAY

This lightning-fast 16" Multi Function Display features a sleek edge-to-edge glass display that delivers ultra-clear images from any angle. This MFD will not only make your helm functional but will also add style and ergonomics.

### TZT19F - 19" ALL GLASS IPS DISPLAY

Experience navigation like never before with this stunning and powerful 19" Multi Function Display. Imagine having one or multiple units on your helm, giving you a conning station that makes it look like you're the captain of a sci-fi spaceship!

### TZT9F/TZT12F - 9" & 12" HYBRID CONTROL IPS DISPLAY

Hybrid controls enhance these 9" & 12" Multi Function Displays, making them easy and intuitive to use under any sea conditions. Rest your hand on the RotoKey $^{\text{TM}}$  as you crash through the waves, and navigate easily to your charted destination.

# It has all THE POWER

you've wanted...and more.

- · Powerful quad-core processor for lightning-fast response
- · Built-in Dual Channel 1kW TruEcho CHIRP™ (TZT12F/16F/19F only) & CW Fish Finder
- · High-power 2/3/5kW\* TruEcho CHIRP™ "Deep Impact" Fish Finder Amp (TZT12F/16F/19F only)
- · Power-packed 100W & 200W NXT Solid-State Doppler Radars (DRS12A/DRS25A-NXT only)
- · 24" and NEW 19" Solid-State Doppler Radome Antenna options (DRS4D-NXT and DRS2D-NXT)
- · Deep water Multi-Beam Sonar for up to 300m depth & 200m side scan, NEW Personal Bathymetric Generator (PBG)
- · NEW game-changing Fish-It & Drift-It feature designed to save time, fuel, and increase fish catch
- · "NavNet Command Center" allows control of up to five 3rd party devices using a built-in HTML browser
- · Large 19" and 16" multi touch IPS display for maximum brightness
- $\cdot$  Hybrid Control 12" and 9" display with RotoKey<sup>TM</sup> and buttons for added accessibility
- Pin Code Lock require an optional password to access your TZtouch3 upon startup
- $\cdot$  NEW Video Converter Kits stream compatible Sonar and Radar video data directly to TZtouch3 MFD

\*Requires optional DI-FFAMP: Connect a 5kW or 10kW transducer when using the BT-5, power output is 3kW; not compatible with TZT9F



#### THE BENCHMARK FOR RADAR

Furuno NXT Solid-State Doppler Radars pack power like never before. From the DRS2D-NXT/DRS4D-NXT dome to the 200 Watt DRS25A-NXT open array, you will get dynamic features like Target Analyzer  $^{\text{TM}}$ , Fast Target Tracking, Bird Mode, and Rain Mode.

(Some features may require additional sensors)



### HIGH-POWER TruEcho CHIRP™ FISH FINDER AMP

Introducing Deep Impact - DI-FFAMP, a high-power TruEcho CHIRP™ Fish Finder amp designed specifically to work with NavNet TZtouch3. This 2kW or 3kW TruEcho CHIRP™ Fish Finder amp gets you down to the deepest waters to find your catch. You can even connect a 5kW or 10kW transducer!

(BT-5 required for 5kW/10kW transducers; DI-FFAMP not compatible with TZT9F)



### **PIN CODE LOCK**

The PIN CODE Lock feature allows you to optionally require a four-digit password to be entered upon startup, keeping your data safe against theft.



#### **DEEP WATER MULTI-BEAM SONAR**

Real-time 120° port-starboard up to 200m (over 650 ft.) depth and viewing of the water column and seabed directly under the boat 300m (nearly 1,000 ft). The DFF-3D allows you to explore fishing spots and find fish in deep water faster than conventional single beam Fish Finders, plus make your own shaded relief charts with the new PBG (Personal Bathumetric Generator) feature.



# That's why we made it as

## **EASY TO USE**

as your phone!

We listened to you and worked tirelessly to make TZtouch3 the easiest MFD on the market to use...bar none. With edge-swipe features and single tap menu options, you're never more than a tap or swipe away from what you want to see or do. It's that simple.



### **LEFT EDGE SWIPE - NAVDATA**

Swipe from the left to bring up your NavData box. Access general Nav Data from the Data tab or Appspecific data when on individual pages.



### **BOTTOM EDGE SWIPE - LAYERS**

Swipe up from the bottom to view App Layers. Toggle commonly used items & layer them on your screen.



### **TOP EDGE SWIPE - QUICK PAGE**

Swipe down from the top to select your Quick Pages. Think of these as similar to your car stereo presets. Easily set your favorites with a long press.



#### **RIGHT EDGE SWIPE - SHORTCUT**

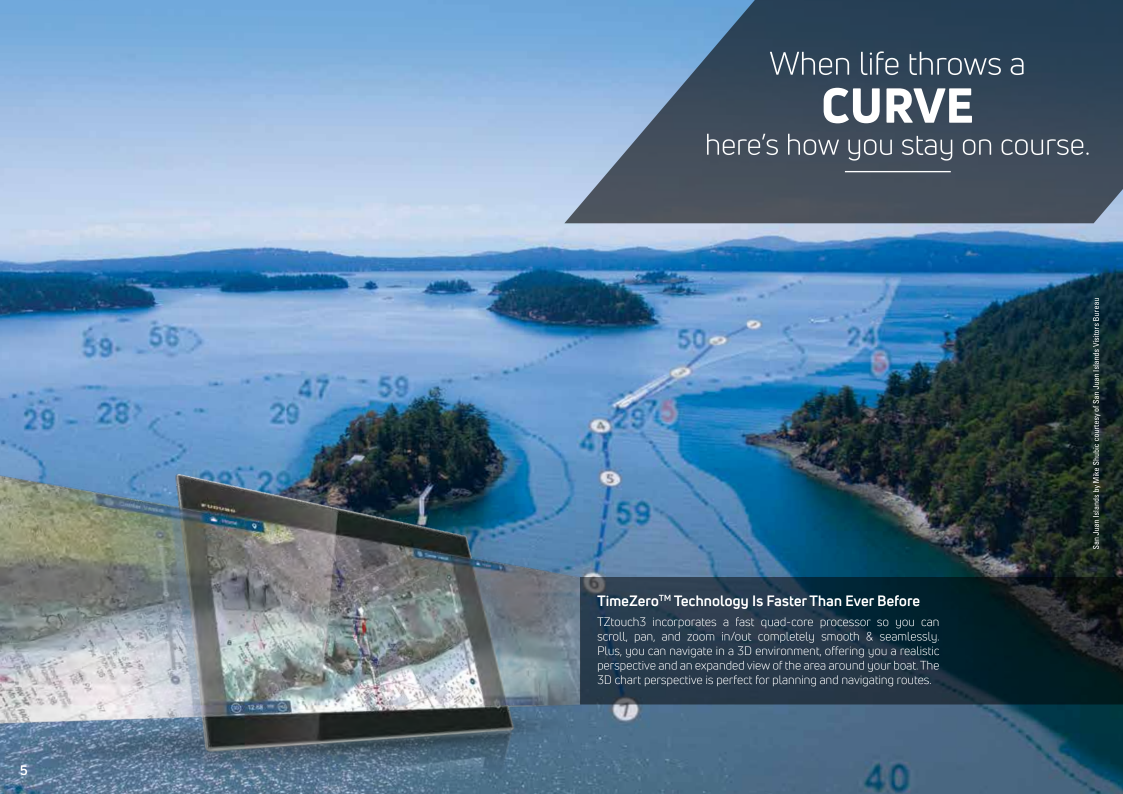
Swipe from the right of the screen to bring up the menu of often-used functions, such as Tracks, Position Entru. Tides. ARPA. Fuel. CZone. and more.

### 12" and NEW 9" HYBRID CONTROL DISPLAY

Captains who have smaller boats know that when you are in rough sea conditions, it can be difficult to get an accurate tap on the screen. That's why we made our TZtouch3 12" and NEW 9" MFD with Hybrid Controls. You get the best of both worlds with a full multi touch display and a handy, built-in keyboard that features a RotoKey™, cursor pad and dedicated buttons.

- 1 Short press: Home, Long press: Settings
- 2 Short press: Event, Long press: MOB
- 3 RotoKey™
- 🙆 Short press: Shift Screen Control, Long press: Full Screen
- Cancel/Center
- 6 Cursor Pad
- 7 Short press: Function 1, Long press: Function 2
- 8 Power/Quick Access Page





### Here are all the

## **FEATURES YOU NEED**

to make a good cruise great!

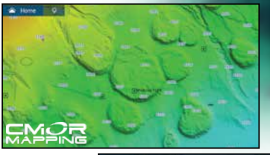
You will find them in every harbor around the world: everyday people who refuse to be constrained by how far they can see. The ones who go all in, because of their love for being on the water. They've inspired us to build a Chart Plotter that is not inhibited by standard features. Rather, we've created a Chart Plotter with speed & performance that allows you to pursue what thrills you...on any course you choose.





#### MAPMEDIA VECTOR & RASTER CHART LIBRARY

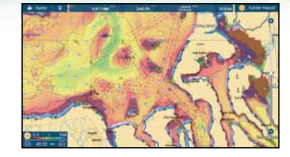
Freely choose the charts that fit your individual needs. MapMedia brings an extensive library to your TZtouch3 and makes it easy to select raster, vector or fishing charts. Optional MapMedia C-MAP vector charts can be easily unlocked. MapMedia cartography integrates cutting edge algorithms with high-resolution image processing techniques to deliver a fusion of digital navigation charts and satellite photography.





### SATELLITE PHOTOFUSION™ & CMOR CHARTS (U.S. ONLY)

Satellite photography is included in most MapMedia charts and accessed using PhotoFusion™. 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. CMOR's high-resolution, shaded-relief bathymetric bottom images help navigators identify suitable locations for fishing and diving (U.S. only).



#### **VECTOR & RASTER 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 chart data is visible beneath the color shading. This feature allows you to view water depths at-a-glance with vibrant colors. No more searching for depth numbers, when you can easily set depths to your specified colors.



# An intelligent **CONNECTION**

between boat and captain.

When you're out on the water, you want to be on top of your game. So, you train like the pros. You prep all of your equipment. And before you head out, you do your homework. The good news, TZtouch3 just made it all easier with TZ Cloud and the new TZ First Mate App.





### NavNet VIEWER APP

Conveniently view instruments as well as the Fish Finder on your smart devices over the Wireless LAN network. Essential nav data such as Depth, Temp, Wind, COG as well as Engine info are accessible from the palm of your hand.



### NavNet REMOTE APP

Take full control of your TZtouch3 in a whole new way. The NavNet Remote app allows you to operate and view your system with your smart devices remotely.

### **NavNet CONTROLLER APP**

Also available is the NavNet Controller App, which allows you to control your TZtouch3 with a scroll pad, cursor pad, and dedicated keys.





You put in blood, sweat, and tears finding the perfect hot spot, and guess what, it paid off! Wouldn't it be nice to make a note of what you caught and how big it was? Now your TZtouch3 display can do that when you drop an event mark. Choose the species, enter length & weight, and even take a picture with your phone. View & edit the marks on your smart devices with the TZ First Mate App, TZ PC Software, or TZ iBoat.



# More power means

# **BETTER DETECTION**

of all the targets around you!

Are you ready to go on a Radar power trip? Experience high-power Radar and amazing target detection with Furuno's NXT and X-Class Radars. We juiced the power of our NXT Solid-State Doppler Radars to give you outstanding long-distance performance that matches their amazing close range capability.

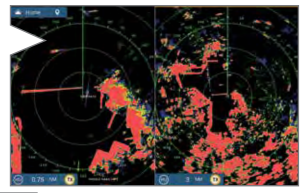


DOME	OPEN ARRAYS - 3.5', 4', OR 6'		
DRS2D-NXT/DRS4D-NXT	DRS6A-NXT	DRS12A-NXT	DRS25A-NXT
DRS4DL+	DRS6AX	DRS12AX	DRS25AX

#### DUAL RANGE MODE (Not available with DRS4DL+)

Simultaneous scanning technology produces a dual progressive scan to display & update two Radar pictures, both long & short range.1 Autonomous control over gain & anti-clutter can be performed on each Radar presentation.<sup>2</sup> This can be used to have one screen with the gain set to locate birds and buoys, while you use the other Radar screen to navigate.

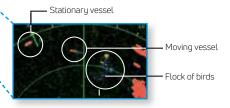
- 1: Limited to 12NM on DRS-NXT Series, Combination Screens i.e. Bird Mode + Bird Mode, etc. not available



### 314 322 2.3 76.3 N 47'38.440' N 122'25.642

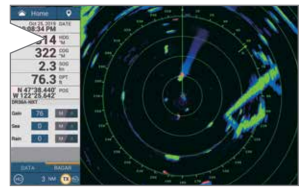
### **BIRD MODE**

Bird Mode works by automatically adjusting the gain & sea settings for optimal visibility.



### TARGET ANALYZER™

Target Analyzer<sup>™</sup> function displays targets that are approaching your vessel & automatically changes color to help you identify potentially dangerous targets. Green echoes are targets that are stationary or are moving away from you, while red echoes are hazardous targets that are moving towards your vessel. Target Analuzer™ improves situational awareness and can increase safety by showing you which targets to watch (Available with NXT Radars only).



### AIS TARGET TRACKING

When connecting an FA-series AIS or FM-4800/4850 to your TZtouch3, AIS targets can be displayed on the Radar screen. The Automatic Identification System (AIS) improves safety during travel by sharing the status & position of your vessel with other AIS-equipped vessels nearby.

### **RADAR**



Radar Sensor DRS4DL+/DRS2D-NXT/DRS4D-NXT DRS6A/12A/25A-NXT DRS6A/12A/25A X-Class

### NavNet TZtouch3 **Network/Products Lineup**

### **FISH FINDER**



External Fish Finders can also be connected to TZtouch3. You can select which one to use from the settings menu.



Fish Finder DFF1-UHD/DFF3



Bottom Discrimination Fish Finder BBDS1



Multi Beam Sonar DFF-3D



TruEcho CHIRP™ 2/3kW Amp\*1 DI-FFAMP

AIS



AIS Receiver FA-40 NMEA2000 NMEA0183



Class-B AIS Transponder FA-70 UNMEA2000 UNMEA0183 U



Class-A AIS Transponder FA-170 NMEA0183 Eth







WEATHER/ **PC PLOTTER** 



TZ PC Software



Facsimile Receiver FAX-30



and Radio Receiver



Network Satellite Weather BBWX4\*2





204

TZT9F 9" Hybrid Control

**OTHERS** 











Marine Entertainment System Fusion APOLLO Series, etc.











**CONVERTER** 



NMEA Data Converter IF-NMEA2K2 CAN bus UNMEA0183



Analog NMEA Data Converter IF-NMEAFI







NavNet TZtouch3 is NMEA2000 certified. NMEA2000 offers improved data transfer rates and true plug-and-play operation.

<sup>\*1</sup> Optionally connect a 5kW or 10kW transducer to DI-FFAMP using BT-5; DI-FFAMP not compatible with TZT9F.

<sup>\*2</sup> SiriusXM weather coverage is currently available only in U.S. and Canada. SiriusXM subscription required.







**AUTOPILOT** 



NAVpilot-711C LNMEA2000 L NMEA0183



**COMPASS** 

Integrated Heading Sensor PG-700 CAN bus

SCX-20

SC-33

Satellite Compass SC-70 CAN bus NMEA0183



GPS/WAAS Receiver Antenna GP-330B



**GPS Navigator** GP-33 CAN bus NMEA0183



External GPS antennas & navigators can also be connected to TZtouch3. You can select which one to use from the settings menu.



Ultrasonic Weather Station 220WX\*3



**SENSOR** 

**GPS** 

Depth/Speed/Temp Sensor DST-810 & other smart sensors for depth/speed/temp



Wind Transducer - Analog FI-5001/L\*4 NMEA2000





### **INSTRUMENT**

### Interface Connection Legend

001 nin 100

Internal 1kW TruEcho CHIRP™ Fish Finder\*

\*Dual Channel for TZT12F/TZT16F/TZT19F only, Single Channel for TZT9F only

**L** Ethernet → Ethernet 100 Base-T Connection

Lan bus or NMEA2000 Connection

TZT16F 16" Multi Touch

FISH

FINDER

Internal

Analog Connection

USB Connection



667

TZT19F 19" Multi Touch







Remote Control Unit MCU-002



Keyboard MCU-005



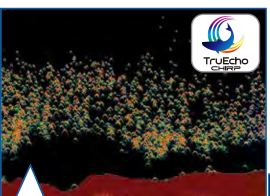




### We're pushing fishing **TECHNOLOGY**

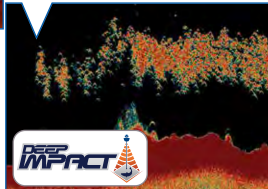
to its limits and it feels good.

Welcome to the future of high-powered, deep dropping, full-featured Fish Finders. We're not talking about your daddy's Fish Finder. We took our commercial fishing know-how and put it into TZtouch3, giving you capabilities that a recreational line of Fish Finders has never seen. Reach unfathomable depths with Deep Impact!



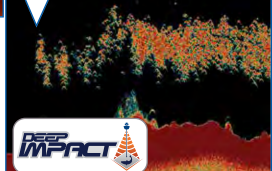
### DEEP IMPACT TruEcho CHIRP™ AMP

High-powered TruEcho CHIRP™ is available for TZtouch3 by interfacing the Deep Impact (DI-FFAMP) to the internal Fish Finder (except TZT9F). Deep Impact boosts your power to a 2/3 kW CHIRP Fish Finder. High-powered TruEcho CHIRP™ ensures that your echoes come back strong & clear at every depth range, displaying fish targets and bottom structure with amazing clarity.



### FIND MORE FISH WITH TruEcho CHIRP™

The internal 1kW TruEcho CHIRP™ Fish Finder inside TZtouch3 is designed to operate across a wide range of frequencies utilizing a broadband transducer and delivers significant advantages to signal clarity & target definition. Due to the constant sweeping of frequencies, it is capable of gathering more & higher quality data than traditional Fish Finders. The TZT9F is a singlechannel, while the TZT12F/16F/19F all utilize a dual-channel 1kW TruEcho CHIRP Fish Finder.



#### \*Feature works with certain transducers. Check to ensure your transducer is compatible.

BOTTOM DISCRIMINATION DISPLAY.

& ACCU-FISH™ FISH SIZE ANALYZER"

categories: Rocks, Gravel, Sand, and Mud.

returns in order to compute individual fish size.

Bottom Discrimination provides

\*\*In some instances, fish size indicated on the TZtouch3 may differ from its actual size. Please carefully read the operator's manual before utilizing this feature.

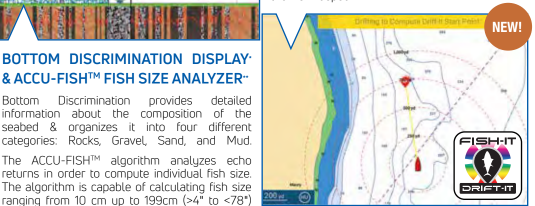
long. Fish depth can also be displayed.



#### Tap on a fishing location such as a pinnacle, wreck, artificial reef, point, or any place on the screen to activate. Fish-It stays active until you tap the stop sign on the top display.

**NEW FEATURE: FISH-IT & DRIFT-IT** 

Once a Fish-It point has been selected, the Drift-It feature can be activated on the data bar. Once activated, Drift-It automatically calculates your drift starting location to allow a perfect drift over the Fish-It spot.



Drift-It will save time and fuel by eliminating the guesswork in determining vessel drift in challenging wind and current conditions.

### ADDITIONAL FISH FINDER OPTIONS

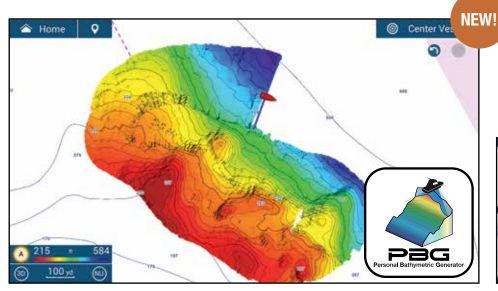
In addition to the built-in Fish Finder, you can also connect the DFF3, BBDS1, OR DFF-3D via Ethernet.

# More power to see 120°

### **PORT-STARBOARD**

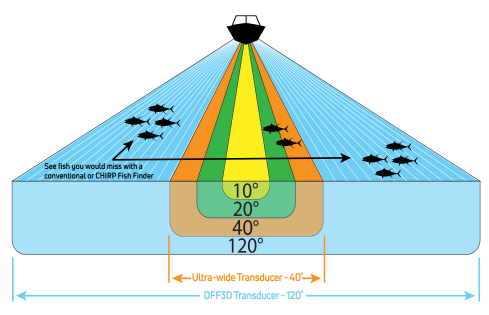
giving you an edge over the competition.

Normal down-sounding Fish Finders have a beam angle of 40° or less. But with the DFF-3D Multi Beam Sonar, you see 120° port-starboard for 200m (650+ ft). Plus, with the power of the DFF-3D, you can see fish directly below the boat 300m (nearly 1,000ft). When you match this with the Deep Impact TruEcho CHIRP<sup>TM</sup>, you'll have the ultimate fishing machine!

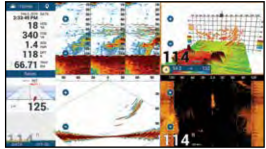


### **BATHYMETRIC SHADED RELIEF MAPS**

Quickly create your own PBG (Personal Bathymetric Generator) Shaded Relief Maps using TZtouch3 and the DFF-3D. Instead of just one depth per point, the DFF-3D provides 50 points. Discover new fishing hot spots and save them to the cloud, so you can return again and again! Bottom images are drawn with shaded relief, depth contours, and variable colors, making it easy to identify hidden structure and ridges that hold fish in a simple, easy-to-interpret presentation. Multiple color palettes are available, including the ability to show contour lines only. The area each ping covers is approximately twice the depth at the time of recording, so at a depth of 100 meters, a 200 meter-wide area is displayed and recorded to your NavNet TZtouch3 MFD.

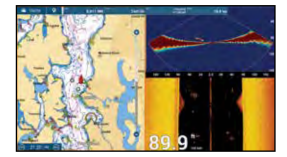


The DFF-3D Multi Beam Sonar operates at 165kHz, giving you fantastic depth penetration while still displaying echoes in high-resolution. Compared to a 40° ultra-wide transducer, you will see 3-times the area around your boat, helping you to find fish you might have otherwise missed. Plus, you can see which side of the boat they are on!



### **USE DFF-3D WITH YOUR FISH FINDER**

This is a powerful combination that helps you get on the fish like never before. Use your standard Fish Finder on low-frequency to go deep (left side of the screen) and then use the DFF-3D for your high-frequency to see fish in the water column. With the 3D History and Triple Beam Modes, you can easily see which side of the boat the fish are located, so you know where to drop your line.



#### **EASILY SEE WHERE TO DROP LINES**

When you find fish, you can quickly drop a mark on your Chart Plotter and activate Fish-It & Drift-It. Then looking at the DFF-3D's Cross Section and Side Scan Modes (right side of the screen), you can easily determine which side of the boat the fish are on, how deep they are, and how far out from the boat they are swimming. It's almost like you have a tracker attached to them!

# Build the ultimate NAVIGATION SUITE

customized to your specific needs.

The beauty of NavNet TZtouch3 is its scalability - systems can be as big or small as you need. Add, change or remove AIS, VHF, Compass, Weather and other sensors as needed to dial in your dashboard, whether fishing, cruising or sailing.

### MARINE WEATHER FORECASTING

The TZtouch3 weather tool is completely free & 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 you need and for what time period, then you simply download the data.

Also available on TZtouch3 is the BBWX4 SiriusXM Satellite Weather Receiver. Get up-to-date weather info/forecasting, plus play your favorite SiriusXM Satellite Radio channels. (U.S.& Canada onlu)



#### FA-40 & FA-70 AIS RECEIVER & TRANSPONDER

The FA-40/70 AIS receives the vessel name, call sign, position, COG, SOG, and other useful information from surrounding vessels. The FA-70 is a Class-B+ AIS that transmits your vessel information at higher power & faster rates than typical Class B units for added awareness. SOTDMA guarantees an AIS time slot allocation, making you visible in congested waters.

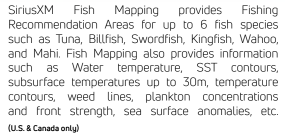




### FM-4800/4850 VHF/DSC/GPS/AIS/HAILER

The FM-4800/4850 is a marine VHF Radiotelephone with built-in Class D DSC, GPS Receiver\*, AIS Receiver, and Simplified Loud Hailer with intercom. Its built-in AIS Receiver can be used to overlay AIS targets on your TZtouch3 & the GPS receiver can be used for a backup. \*:GPS Antenna required for FM4850.







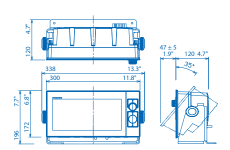
### **SCX-20 SATELLITE COMPASS**

The SCX-20 enhances the performance of onboard TZtouch3 sensors such as Radar, Chart Plotter, Fish Finders, Sonar, and Autopilot. The unprecedented quad antenna design of the SCX-20 makes it capable of calculating extremely accurate heading, pitch, roll, and heave information.

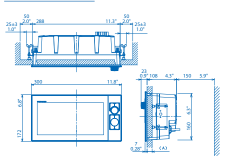
### Specifications - NavNet TZtouch 3

NavNet TZtouch3 MFDs					
MODEL	TZT9F	TZT12F	TZT16F	TZT19F	
DISPLAY UNIT					
Туре		Color TFT multi tou	ch In-Plane Switching (IPS) LCD		
Screen Size	9" Wide	12.1" Wide	15.6" Wide	18.5" Wide	
Screen Resolution	HD 1280x720	WXGA 1280 x 800	FHD 1920 x 1080	FHD 1920 x 1080	
Screen Brightness	1000 cd/m2(typical)	900 cd/m2 (typical)	1000 cd/m2 (typical)	900 cd/m2 (typical)	
Display Colors		16,770,000 colors (Chart	Plotter), 64 colors (Radar/Fish Finder)		
Language	Bulgarian, Ci	ninese, Danish, English (USA/UK), Finnish, French, Germ	nan, Greek, Italian, Japanese, Norwegian, Portuguese, Russia	n, Spanish, Swedish	
GPS/WAAS					
Receiver Type		GPS: 72 channels, SBAS: 1 channel (C/A mode, WA	AS)		
Receiving Frequency		L1 (1575.42 MHz)			
Time to First Fix		100 s (cold start)			
Accuracy		10 m (GPS), 7 m (MSAS), 3 m (WAAS)			
Position Update Interval		0.1 s (10Hz)			
CHART PLOTTER					
Cartography		MapMedia mm3d chart (CMOR(U.S. only)/C-MAP/NOAA)			
Memory Capacity		30,000 user points, 30,000 points for ship's tracks, 200 planned routes (500 points per route)			
Alarms	Anchor Wa	Anchor Watch, XTE, Depth*, Speed, Sea Surface Temperature*, Trip Distance, Fuel Gauge*, Wind Alarm*, Boundary Alarm (*external data required)			
RADAR					
Display Modes		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 Tracking		<u> </u>	ts can be tracked with DRS-NXT Series Radar)		
Radar Alarms		Guard Zone, CPA/TCPA, Trigger, Video, Azimuth, Heading Line			
FISH FINDER					
Transmit Frequency		CW: 50/200kHz CHIRP: 40kHz to 225kHz			
Transducer		300/600 W or 1 kW* *Matching box MB1100 required for some FURUNO transducers.			
Display Range		2 to 1,200 m, shift: 0 to 1,200 m			
Display Mode		ACCU-FISH™, A-Scope, Auto (Fishing/Cruising), RezBoost™, Bottom Discrimination, TruEcho CHIRP™ and CW			
Picture Advance		8 steps: x4, x2, x1, 1/2, 1/4, 1/8, 1/16, stop			
Fish Finder Alarms		School of fish, School of fish for bottom lock			

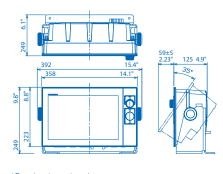
### Multi Function Display (Tabletop Mount) TZT9F 3.5 kg 7.7 lb



Multi Function Display (Flush Mount) TZT9F 3.3 kg 7.3 lb

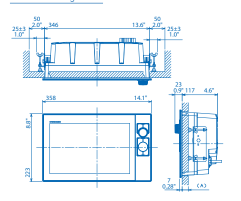


Multi Function Display (Tabletop Mount)\* TZT12F 5.6 kg 12.3 lb

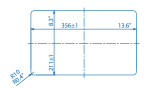


\*Bracket is optional

Multi Function Display (Flush Mount) TZT12F 5.1 kg 11.2 lb



Multi Function Display Flush Mount TZT12F Cutout Dimension

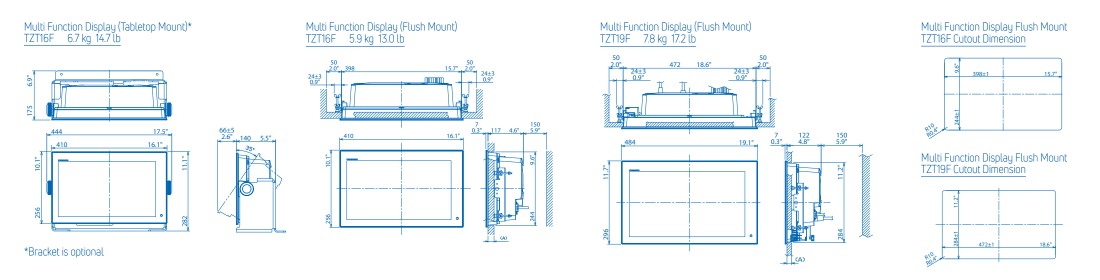


Multi Function Display Flush Mount TZT9F Cutout Dimension



### Specifications - NavNet TZtouch 3 Continued

		NavNet TZtouch3 MFDs contir	nued	
MODEL	TZT9F	TZT12F	TZT16F	TZT19F
INTERFACE				
CAN bus/NMEA2000			Port	
Input		237, 127245, 127251, 127257, 127488, 127489, 125505, 128259 108, 129809, 129810, 130306, 130310, 130311, 130312, 130313		
Output	126992, 12	26993, 126996, 127250, 127251, 127257, 127258, 128259, 128 130306, 130310, 130311, 13	:267, 128275, 129025, 129026, 129029, 129033, 129283, 129 0312, 130313, 130314, 130316	9284, 129285,
NMEA0183		1 Serial (	Output Port	
Output		AAM, APB, BOD, DBT, DPT, GGA, GLL, GNS, GSA, G	SV, RMB, RMC, RTE, TTM, VDM, VTG, WPL, XTE, ZDA	
LAN	1 Port (100 BASE-TX)		2 Ports (100 BASE-TX)	
USB	1 Port (USB 2.0) for control unit	1 Port (USB 2.0) for touch monitor and control unit:	1 Port (USB 2.0) for touch monitor	r and control unit: 1 Port USB output
Video I/O		Input: 2 Ports (NTSC/PAL) Input: 2 ports (NTSC/PAL) and 1 port HDMI 1920 x 1080p or less (progressive only) Output: 1 Port (HDMI 720p) Output: 1 Port (HDMI 720p)		
AUX I/O	2 Ports (Event Switch and External Power Switch) and 1 Port Buzzer Output			
SD Card Slot	1 Micro SD Card Slot (Micro SDXC, rear)			
Wireless LAN	IEEE802.11b/g/n, Transmit frequency: 2.412 to 2,462 GHz, 11dBm max			
Transducer	1 Port x MJ10 pin	1	Port x MJ12 pin for transducers, 1 Port x MJ7 pin for DI-FFA	AMP
ENVIRONMENT				
Temperature (IEC60945)		-15°C	to +55°C	
Relative Humidity		93% or le	ss at +40° C	
Waterproofing	IP56			
POWER				
		12-2	4 VDC	
	2.6 - 1.3 A	2.3 - 1.2 A	4.3 - 2.2 A	4.7 - 2.3 A
Rectifier (option)		100/110/115/220/230	) VAC, 1 phase, 50/60Hz	



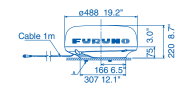
### Specifications - NavNet Series Radar

140	DEL		NavNet SERIES RADAR SENSOR					
MODEL DRS4DL+		DRS4DL+	DRS2D-NXT DRS4D-NXT DRS6A-NXT		DRS6A-NXT	DRS12A-NXT	DRS25A-NXT	
ANTENNA								
Туре		ø480 mm Radome (19")	ø488 mm Radome (19")	ø610 mm Radome (24")	ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')	ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')	ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')	
Beam Width	Horizontal	5.2°	5.2° typical (-3 dB) Adjustable between 2.6° and 5.2° (effective with RezBoost™ control)	3.9° typical (-3 dB) Adjustable between 2° and 3.9° (effective with RezBoost™ control)	2.3°/1.9°/1.35° (effective with RezBoost™ control)	2.3°/1.9°/1.35° (effective with RezBoost™ control)	2.3°/1.9°/1.35° (effective with RezBoost™ control)	
	Vertical	25°	2	5°	22°/22°/22°	22°/22°/22°	22°/22°/22°	
Antenna Rota	ation Speed	24 rpm			3 rpm range coupled or 24 rpm fixed inge mode, speed is limited to 24 rpm			
RF TRANSCE	EIVER							
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	& PRR	S: 0.08 µs/360 Hz (0.0625 to 0.5 NM) M: 0.3 µs/360 Hz (0.75 to 2 NM) L: 0.8 µs/360 Hz (3 to 36 NM)	P0N: 0.08 μs to 1.2 μs/1100 Hz Q0N: 5 μs to 18 μs/1100 Hz		PON: 0.04µs to 1.2µs/ 700Hz to 2000Hz QON: 5µs to 48µs/ 700Hz to 2000Hz			
Peak Output	Power	4 kW		Solid-State, 25 W		Solid-State, 100 W	Solid-State, 200 W	
Range Scale	s	0.0625 to 36* NM	0.0625 to 48* NM * In dual range mode, range is limited to 12 NM		0.0625 to 72* NM * In dual range mode, range is limited to 12 NM	0.0625 tr * In dual range mode, ra	o 96* NM ange is limited to 12 NM	
Bearing Accu	ігасу			±1°				
INTERFACE								
Ports		LAN: 1 port, Ethernet, 100Base-TX RJ45						
ENVIRONME	NT							
		Temperature: -25°C to +55°C, Waterproofing: IPX6	Temperature: -25°C to +55°C, Waterproofing: IP26  Temperature: -25°C to +55°C, Waterproofing: IP56		: IP56			
POWER SUF	PPLY							
		12-24 VDC, 2.1-1.0 A	12-24 VD0	C, 2.5-1.3 A	12/24 VDC, 9.5/5.0 A	24 VDC, 5.0 A	24 VDC, 5.6 A	

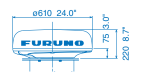




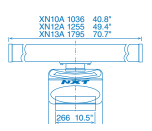
19" Radome Radar Sensor DRS2D-NXT 6.5 kg 14.3 lb



24" Radome Radar Sensor DRS4D-NXT 7.3kg 16.1 lb



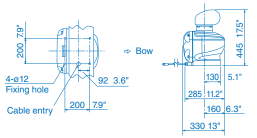
3.5 ft Open Array NXT Radar 48.5 lb 4 ft Open Array NXT Radar 25kg 55.1 lb 6 ft Open Array NXT Radar 27kg 59.5 lb



### Specifications - NavNet Series Radar Continued

NavNet SERIES RADAR SENSOR continued				
DRS6A X-Class	DRS12A X-Class	DRS25A X-Class		
ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')	ø1255 1795	mm Open (4') mm Open (6')		
2.3°/1.9°/1.35°		1.9°/1.35°		
	22°/22°/22°			
	24/36/48 rpm range coupled or 24 rpm fixed			
	9410 ±30 MHz			
	0.08 µs/3000 Hz (0.0625 to 0.75 NM) 0.15 µs/3000 Hz (1 to 1.5 NM) 0.3 µs/1500 Hz (2 NM) 0.5 µs/1000 Hz (3 to 4 NM) 0.8 µs/600 Hz (6 to 9 NM) 1.2 µs/600 Hz (12 to 64 NM) 1.2 µs/550 Hz (72 to 96 NM)			
6kW	12kW	25kW		
	0.0625 to 96 NM			
	±1°			
	LAN: 1 port, Ethernet, 100Base-TX RJ45			
	T			
	Temperature: -25°C to +55°C, Waterproofing: IP56			
24 VDC, 4.0 A	24 VDC, 4.5 A	24 VDC, 5.6 A		
Z4 VDC, 4.0 M	Z4 VDC, 4.J M	Z4 VDC, J.O M		



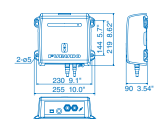




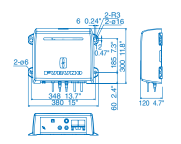
### Specifications - NavNet Series Fish Finders

MODEL		NET	WORK FISH FINDERS	
MODEL	DFF1-UHD	BBDS1	DFF3	DI-FFAMP
TRANSCEIVER & DISI	PLAY			
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 (50 or 200 kHz), Dual (50 and 200 kHz), 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 CA50/200-1T only	Single (High or Low frequency), Dual (Both High and Low frequencies), Bottom-lock, Bottom-Zoom, A-Scope
Frequency	Dual frequency 30-70 & 175-225 kHz	Dual frequency 50 and 200kHz	The synthesized transducer works with dual frequencies between 28 and 200 kHz	26.6 to 242 kHz
Broadband (CHIRP)	Available	N/A	N/A	Available 2 ch
Range Scale	Max. 1,200m	Max. 1,200m	Max. 3,000m	Max. 3,000m
Output Power	1kW	1kW	3kW	2kW/3kW/5kW/10kW*
ENVIRONMENT				
Temperature	N/A		-15°C to +55°C	
Waterproofing	IP55	IP20	IP20	IP22
POWER SUPPLY				
		12-24 VDC		12-24 VDC
	30 W, 2.8-1.4 A	12 W, 1.1-0.4 A	30 W, 3.5 A	43.1 W, 3.2-1.9 A
TRANSDUCERS (Spe	cify when ordering)			
	1 kW Broadband transducers by AIRMAR® 42-65 kHz (low), 130-210 kHz (high) CM265LH, B265LH (with temperature sensor) CM275LHW, B275LHW	600 W 50/200 kHz: 520-5PSD (Plastic, thru-hull), 520-5MSD (Bronze, thru-hull), 525-5PWD (Plastic, transom), 5255TID-MSD (Bronze, thru-hull with speed/temp sensor), 525STID-PWD (Plastic, transom with speed/temp sensor) 1kW (Optional Matching Box, MB1100 may be required) 50/200 kHz: 50/200-1T, 50/200-12M	1/2/3 kW 28 kHz: 38 kHz: 38 kHz: 50 kHz: 50 kHz: 508-6/6B, 50B-9B, 50BL-12HR, 50BL-24HR 68 kHz: 82 kHz: 82 kHz: 88 kHz: 88 kHz: 88 kHz: 107 kHz: 150 kHz: 150 kHz: 500/200 kHz: 50/200 kHz:	2 kW Dual-Band CHIRP PM111LH, PM111LM, PM411LWM, R109LH, R109LHW, R109LM, R111LH, R111LH, R409LWM 2/3 kW Dual-Band CHIRP CM599LH, CM599LM, CM599LM, R509LH, R509LHW, R509LM, R599LH, R599LM 2 kW Single-Band CW 28BL-6HR, 38BL-9HR, 50BL-12HR, 82B-35R, 88B-10, 200B-8/8B 3 kW Single-Band CW 28BL-12HR, 38BL-15HR, 50BL-24HR, 68F-30H, 100B-10R, 150B-12H 5 kW Single-Band CW* 28F-38M**, 50F-38**, 88F-126H, 200B-12H 10 kW Single-Band CW* 28F-72**, 50F-70**  *Rated power of these transducer is 5/10 kW, but actual output power from DI-FFAMP is 3 kW. Not compatible with TZT9F. **Booster Box BT-5 is needed for these transducers.

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

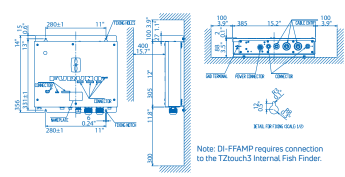


Network Fish Finder DFF3 3.8 kg 8.4 lb



Network Sounder Power Amplifier DI-FFAMP

6.3 kg 13.9 lb



## Specifications - NavNet Series Multi Beam Sonar | AIS Reciever & Transponder

MODEL	NETWORK MULTI BEAM SONAR		
MODEL	DFF-3D		
TRANSCEIVER & DISPLAY			
Display Mode	Cross Section, Triple/Single Beam Sounder, Side Scan, 3D Sounder History, PBG (Personal Bathymetric Generator)		
Frequency	165 kHz		
Beam Angle	60° Port/Stbd, 120° total		
Detection Range	200 m* (Side beam best performance) 300 m* (Main beam directly under boat) * Depending on bottom type and water conditions.		
Range Scale	5-1,200m		
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			
	165T-B54 or 165T-SS54 (thru-hull mount), or 165T-TM54 (transom mount) Combo Transducers: 165T-50/200-SS260 (thru-hull mount), 165T-265LH-PM488 (pocket mount), or 165T-50/200-TM260 (transom mount)		

Network Multi Beam Sonar DFF-3D	3.0 kg 6.6 lb	FA-40/70 AIS Receiver	1.5 kg 3.3 lb
2-83 6 0.24" 2-916 12 0.47" 59 12 0.47" 59 12 0.47" 59 13 0.47" 59 14 0.47" 59 15 0.47" 59 16 0.24" 2-916	120 4.7	7.7±1 7.0° 7.0° 7.0° 7.0° 7.0° 7.0° 7.0° 7.0°	2.0° 190 7.5° 2.0° 190 00 100 100 100 100 100 100 100 100

MODEL		AIS RECEIVER	CLASS-B+ AIS TRANSPONDER	
		FA-40	FA-70	
STANDARDS				
		IEC 60945 Ed.4 IMO MSC.140 (76) ITU-R M.1371-5, EN 303 413 V1.1.1 EN 301 843-1 V2.2.1 IEC 60945 Ed.4+CORR.1, IEC 62368-1 Ed.3	IMO MSC.140 (76) ITU-R M.1371-5, DSC: ITU-R M.825-3 IEC 62287-1 Ed.3.0, IEC 62287-2 Ed.2.0, EN 303 413 V1.11 EN 301 843-1 V2.2.1 IEC 60945 Ed.4+CORR.1, IEC 62368-1 Ed.3, IEC 62311 Ed.1+Ed.2	
TRANSPONDER U	INIT* *FA4	D: RECEIVER UNIT		
TX/RX Frequency (FA40	I: RX Frequency)	156.025 to 1	62.025 MHz	
Output Power			5W or 1W(SOTDMA), 2W(CSTDMA)	
Channel Spacing		25 kHz	25 kHz	
GPS RECEIVER				
Receiving Channel	S		12 channels, SBAS 2 channels, 14 satellites tracking	
Rx Frequency			1575.42 MHz	
Rx Code			C/A code	
Position Accuracy			13 m ( 2 drms, HDOP <= 4)	
INTERFACE				
NMEA0183	Input	ACA, ACK, AIQ, DTM, GBS, GGA, GLL, GNS, HDT, OSD, RMC, SSD, THS, VBW, VSD, VTG	ABM, ACK, AIQ, BBM, HDT, SSD, THS, VSD (ABM, BBM: SOTDMA only)	
	Output	ABK, ACA, ACS, ALR, GGA, GLL, RMC, SSD, TXT, VDM, VDO, VER, VSD, VTG	ABK, ACA, ACS, ALR, GGA, GLL, RMC, SSD, TXT, VDN VDO, VER, VSD, VTG	
NMEA2000	Input	059392, 059904, 060160, 060416, 060928, 065240, 126208, 127250	059392, 059904, 060160, 060416, 060928, 065240, 126208, 127250	
	Output	059392, 059904, 060928, 126208, 126464, 126992, 126993, 126996, 126998, 127258, 129025, 129026,129029, 129038, 129039, 129040, 129041, 129540, 129792, 129793, 129794, 129795, 129796, 129797, 129798, 129800, 129801, 129802, 129803, 129804, 129805, 129806, 129807, 129809, 129810, 129811, 129811, 129812, 129813	059392, 059904, 060928, 126208, 126464, 126992, 126993, 126996, 126998, 127258, 129025, 129026, 129029, 129038, 129039, 129040, 129041, 129540, 129792, 129793, 129794, 129795*, 129796, 129797, 129798, 129800, 129801, 129802, 129803, 129804*, 129805, 129806, 129807, 129809, 129810, 129811, 129812*, 129813* (*SOTDMA mode only)	
ENVIRONMENT				
Temperature	Antenna Unit	-25°C to +70°C	-25°C to +70°C	
•	Other Units	-15°C to +55°C	-15°C to +55°C	
Waterproofing Antenna Unit		IP56		
	Other Units	IP55		
POWER SUPPLY	,			
Transponder Unit (FA40	): Receiver Unit)	12-24 VDC, 0.30.2 A	12-24 VDC, 1.8-0.9 A	
Display Unit:				



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