Go on a **POWER TRIP** with FURUNO





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Go on a POWER TRIP

with the most powerful MFD series available.



671

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

70 "

670

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!

TZT12F - 12" HYBRID CONTROL IPS DISPLAY

Hybrid controls enhance this 12" Multi Function Display, making it easy and intuitive to use under any sea conditions. Rest your hand on the RotoKey™ as you crash through the waves, and navigate easily to your charted destination.

It has all **THE POWER** you've wanted... and more.

- More powerful quad-core processor for lightning-fast response
- Built-in Dual Channel 1kW TruEcho CHIRP™ & CW Fish Finder
- High-power 2/3/5kW* TruEcho CHIRP™ Fish Finder network amp
- Power-packed 100W & 200W NXT Solid-State Doppler Radars
- \cdot Deep water Multi-Beam Sonar for up to 300m depth & 200m side scan
- Large 19" and 16" multi-touch IPS display for maximum brightness
- Hybrid 12" display with RotoKey™ and buttons for added accessibility
- Pin Code Lock require a password to access your TZtouch3 upon startup *Connect a 5kW or 10kW transducer using BT-5, power output is 3kW



THE BENCHMARK FOR RADAR

Furuno NXT Solid-State Doppler Radars pack power like never before. From the DRS4D-NXT dome to the new 200 Watt DRS25A-NXT open array, you will get dynamic features like Target Analyzer[™], Fast Target Tracking[™], Bird Mode, and Rain Mode. NEW! 2kW/3kW



HIGH-POWER TruEcho CHIRP[™] FISH FINDER AMP

Introducing Deep Impact - DI-FFAMP, a new 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)



PIN CODE LOCK

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



DEEP WATER MULTI BEAM SONAR

Imagine 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. **2**

Because finding your HAPPY PLACE shouldn't be difficult.



Down Edge Swipe - Quick Page



Left Edge Swipe - NavData

3





Right Edge Swipe - Shortcut

Home Fride S an S an		L
Churt Laws	 Tabe Heightes Tidal Ourrents	
Satellite Photo	Tracks Show/Hide	
Depth Shading	Routes	and the second se
Radar Overlay Radar Rings		
	Catches	
	My Photos	
AIS Targits	Boundaries	
ASPA Tecorts	Friends	

Up Edge Swipe - Layers

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 App-specific data when on individual pages.



UP EDGE SWIPE - LAYERS

Swipe up to view App Layers. Toggle commonly used items & layer them on your screen. Options change depending on which page is active.



DOWN 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 Entry, Tides, ARPA, Fuel, CZone, and more.





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When life throws a **CURVE** here's how you stay on course.

TimeZero™ Technology Is Faster Than Ever Before

TZtouch3 incorporates a fast quad-core processor so you can scroll, pan, and zoom in/out completely smooth & seamlessly. Plus, you can navigate in a 3D environment, offering you a realistic perspective and an expanded view of the area around your boat. The 3D chart perspective is perfect for planning and navigating routes.

(30) 12.68 NM (1)

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.



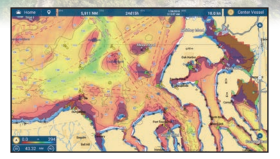
MAPMEDIA VECTOR & RASTER CHART LIBRARY

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. C-MAP as well as "Datacore by Navionics" vector cartography are optional charts that 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™

Satellite photography is included in most Map-Media 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.



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.

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Welcome to your GOANYWHERE command center.

TZ CLOUD







TZtouch3



TZ PC Software

TZ iBoat iPadOS App

Cloud.MyTimezero.com

NEVER LOSE WAYPOINTS, ROUTES OR SETTINGS AGAIN WITH TZ CLOUD

Create your routes at home using TZ Navigator, a web browser*, or TZ iBoat iOS App. Then you can retrieve them from the cloud & download to your TZtouch3. Also, create events on your MFD and retrieve them at home because the data is synchronized automatically & securely to My TimeZero. TZ Cloud also stores marks, routes, boundaries, photos, and catch data! (*Cloud.MyTimezero.com raster planning charts for US only)

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.



TZ FIRST MATE APP KEEPS TRACK OF YOUR CATCH & LOCATION



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. **8**

Take your adventure FARTHER

knowing you will get home safe.

FURDAD

GO BOLDLY KNOWING THAT YOUR RADAR WILL GET YOU & YOUR FAMILY HOME SAFELY

When you're serious about adventure, you will no doubt find yourself navigating at night, moving cautiously in the fog, and probably dodging the occasional squall. The good news is that you will have Furuno's high-power Radar to guide you every step of the way. Both the NXT Solid-State Doppler and the X-Class Radars have you covered for watching storms with Rain Mode, monitoring hazardous targets with Target Analzyer^{TM*}, Fast Target TrackingTM, and even finding birds with Bird Mode.

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More power means BETTER DETECTION of all the targets around you!

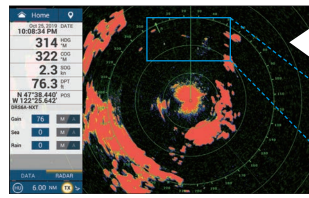
Are you ready to go on a Radar power trip? Nowhere else will you find Radar as powerful or with the amazing target detection of Furuno's NXT and X-Class Radars. We juiced the power of our NXT Solid-State Doppler Radars to give you outstanding long-distance performance that matches their amazing close range ability.



	DOME	OPEN ARRAYS - 3.5', 4', or 6'		
NXT	DRS4D-NXT	DRS6A-NXT	DRS12A-NXT	DRS25A-NXT
X-CLASS	DRS4DL+	DRS6AX	DRS12AX	DRS25AX

DUAL RANGE MODE

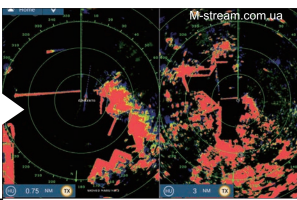
Simultaneous scanning technology allows dual progressive scan to display & update two Radar pictures, both long & short range. Autonomous control over gain & anti-clutter can be performed on each Radar presentation. This can be used to have one screen with the gain set to locate birds and buoys, while you use the other Radar screen to navigate. (Not available with DRS4DL+)



TARGET ANALYZER™

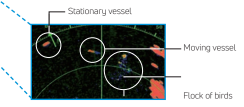
Target Analyzer[™] function displays targets that are approaching your vessel & automatically changes color to help you identify potentially dangerous targets. Green echoes are targets that are stationary or are moving away from you, while red echoes are hazardous targets that are moving towards your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

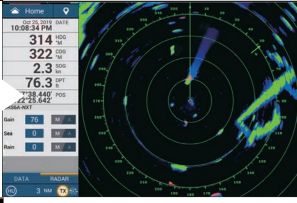




BIRD MODE

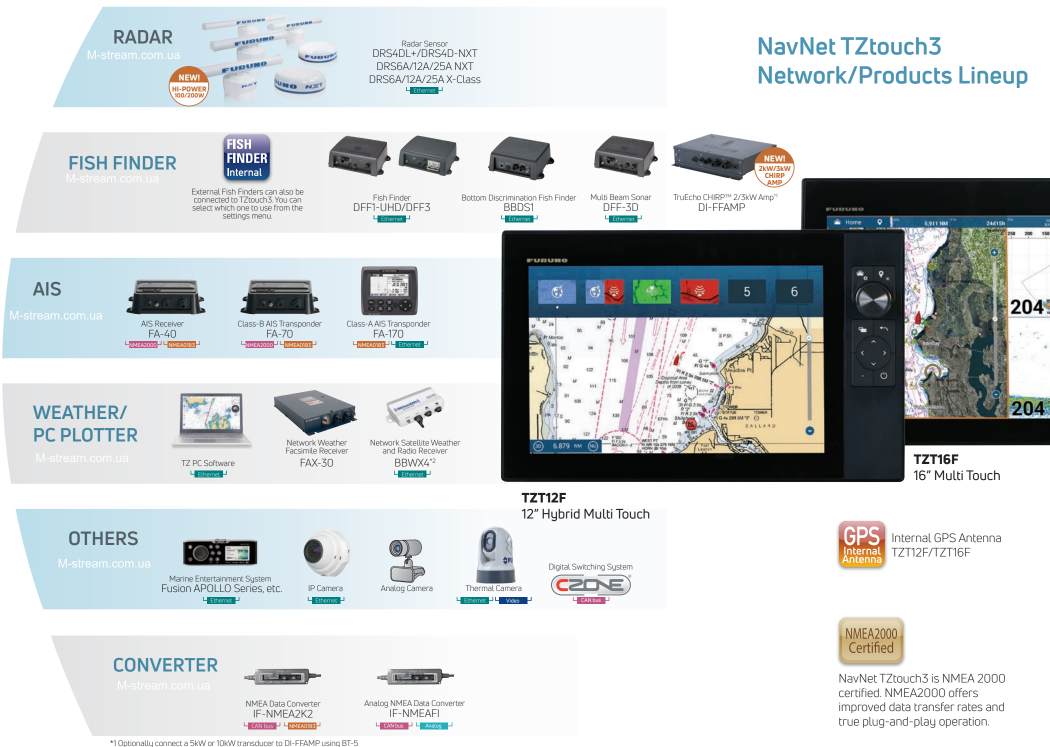
Bird Mode works by automatically adjusting the gain & sea settings for optimal visibility.





AIS TARGET TRACKING

When connecting an FA-40/70/170 AIS or FM-4800/4850 to your TZtouch3, AIS targets can be tracked & displayed on the Radar screen. The Automatic Identification System (AIS) improves safety during travel by sharing the status & position of your vessel with other AISequipped vessels nearby.



*1 Optionally connect a 5kW or 10kW transducer to DI-FFAMP using BT-5 *2 SiriusXM weather coverage is currently available only in U.S. and Canada. SiriusXM subscription required.



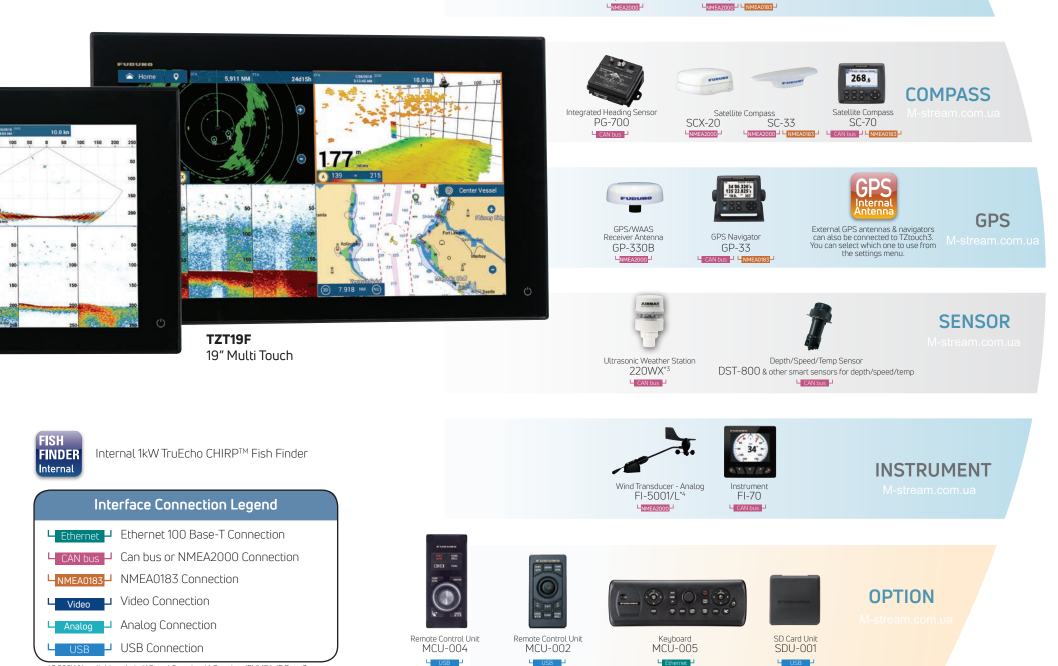


NAVpilot-300



NAVpilot-711C





*3 220WX available only in U.S. and Canada. *4 Requires IFNMEA-IF Data Converter.

We gave you something **TO CHIRP** about!

NEW! 2kW/3kW

484

GO DEEPER WITH MORE POWER THAN YOU THOUGHT WAS POSSIBLE

13

Anti-roll Gyro Stabilizers

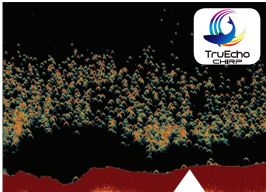
You spoke. We listened. And now we delivered! TZtouch3 incorporates a powerful internal 1kW TruEcho CHIRP[™] Fish Finder. For many, this is the perfect Fish Finder, but for some, they need even more. So, we proudly bring you **Deep Impact** (DI-FFAMP), a high-powered 2kW/3kW amplifier that connects to the internal TruEcho CHIRP[™] Fish Finder. But if that's not enough, Deep Impact allows you to connect a 5kW or 10kW transducer with the BT-5. Go big or go home!

FURUNO

FURUNO

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!

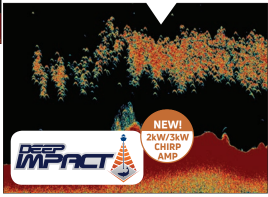


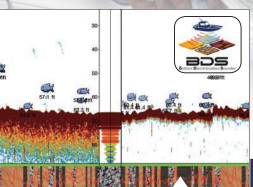
FIND MORE FISH WITH TruEcho CHIRP™

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.

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. 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.





BOTTOM DISCRIMINATION DISPLAY*

Bottom Discrimination provides detailed information about knowing the make-up of the seabed & categorizing it into four different categories: Rocks, Gravel, Sand, and Mud. The make-up of the seabed can be tremendously helpful information when looking for fishing grounds, as well as for finding favorable anchoring spots.

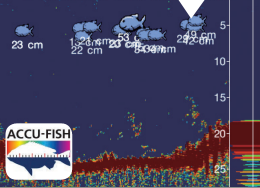
*Feature works with certain transducers. Check to ensure your transducer is compatible.

ADDITIONAL FISH FINDER OPTIONS

ACCU-FISH[™] FISH SIZE ANALYZER*

The ACCU-FISH[™] algorithm analyzes echo returns in order to compute individual fish size. The algorithm is capable of calculating fish size ranging from 10 cm up to 199cm (>4" to <78") long. Fish depth can also be displayed.

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.

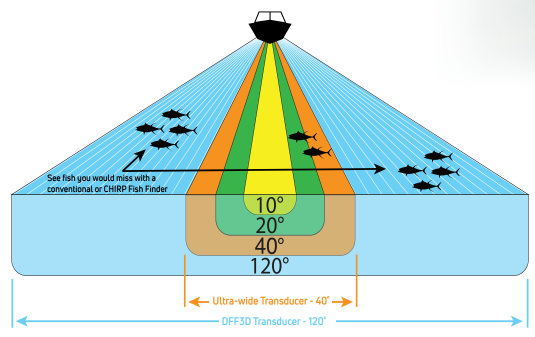


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In addition to the built-in Fish Finder, you can also connect the DFF3, BBDS1, OR DFF-3D via Ethernet.

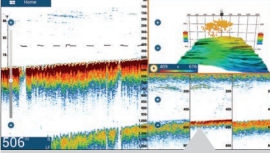
More power to see 120° **PORT-STARBOARD** giving you an edge over the competition.

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[™], you'll have the ultimate fishing machine!



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!

15



USE DFF-3D WITH YOUR FISH FINDER

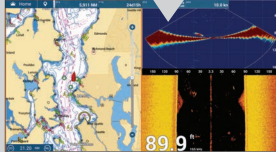
This is a powerful combination that helps you get on the fish like never before. Use your standard Fish Finder on low-frequency to go deep (left side of the screen) and then use the DFF-3D for your high-frequency to see fish in the water column. With the 3D History and Triple Beam Modes, you can easily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

EASILY SEE WHERE TO DROP LINES

A 52.9

100

When you find fish, you can quickly drop a mark on your Chart Plotter for a return drift. 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 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.

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Bonita Light

Pigeon Point Light

13120Santa Lucia

nta Cruz

Point Sur Light

Rolfiquez Sear

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. (US & Canada only)



FA-40 AND FA-70 AIS

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.



SCX-20 SATELLITE COMPASS

The SCX-20 enhances the performance of onboard TZtouch3 sensors such as Radar, Chart Plotters, 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.



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Los Angeles

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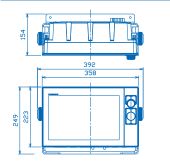
Luis Obispo Ligh

Specifications

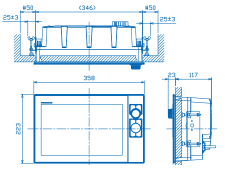
	Na	M-stream.com.ua	
	TZT12F	TZT16F	TZT19F
DISPLAY UNIT			
Туре		Color TFT multi touch In-Plane Switching (IPS) LCD	
Screen Size	12.1" Wide	15.6" Wide	18.5" Wide
Screen Resolution	WXGA 1280 x 800	FHD 1920 x 1080	FHD 1920 x 1080
Screen Brightness	900 cd/m2 (typical)	1000 cd/m2 (typical)	900 cd/m2 (typical)
Display Colors		16,770,000 colors (Chart Plotter), 64 colors (Radar/Fish Finder)	
Language	Bulgarian, Chinese, Danish, Eng	glish (USA/UK), Finnish, French, German, Greek, Italian, Japanese, Norwegian	, Portuguese, Russian, Spanish, Swedish
GPS/WAAS			
Receiver Type	GPS: 72 channels,	, SBAS: 1 channel (C/A mode, WAAS)	
Receiving Frequency		L1 (1575.42 MHz)	
Time to First Fix		100 s (cold start)	
Ассигасу	10 m (GPS), 7 m (MSAS), 3 m (WAAS)		
Position Update Interval	0.1 s (10Hz)		
CHART PLOTTER			
Cartography	MapMedia mm3d chart (C-MAP/Navionics/NOAA)		
Memory Capacity	30,000 user points, 30,000 points for ship's tracks, 200 planned routes (500 points per route)		
Alarms	Anchor Watch, XTE, 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 continue	DUS
Target Tracking	30 ARPA Targets		
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		
Extension Mode	ACCU-FISH™, A-Scope, Auto (Fishing/Cruising), RezBoost [™] , Bottom Discrimination, TruEcho CHIRP [™]		
Picture Advance	8 steps: x4, x2, x1, 1/2, 1/4, 1/8, 1/16, stop		
Fish Finder Alarms (option)	School of fish, School of fish for bottom lock		

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

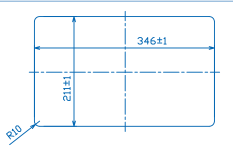
59±5 125



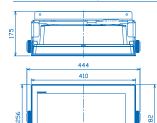
5.6 kg 12.3 lb Multi Function Display (Flush Mount) TZT12F 5.1 kg 11.2 lb

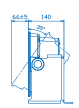


Multi Function Display Flush Mount TZT12F Cutout Dimension



Multi Function Display (Tabletop Mount) TZT16F 6.7 kg 14.7 lb

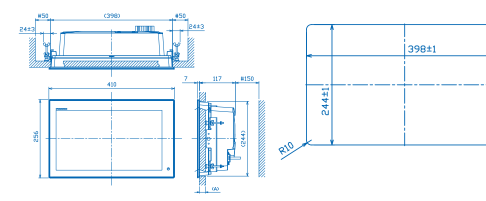


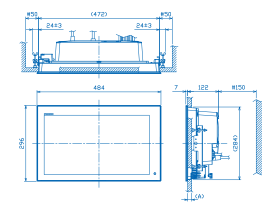


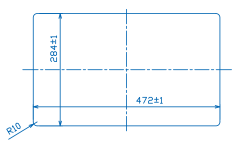
NavNet TZtouch3 Cont.

	NavNet TZto	NavNet TZtouch3 MFDs continued		
	TZT12F	TZT16F	TZT19F	
INTERFACE				
CAN bus/NMEA2000		1 Port		
Input	065280, 126992, 126993, 126996, 127237, 127245, 127251, 12725 129793, 129794, 129798, 129801, 129802, 129808, 129809, 1298	065280, 126992, 126993, 126996, 127237, 127245, 127257, 127257, 127488, 127489, 125505, 128259, 128267, 129026, 129026, 129029, 129330, 129038, 129039, 129040, 129041, 129291, 129538, 129540, 129793, 129794, 129794, 129798, 129801, 129802, 129809, 129810, 130306, 130310, 130311, 130312, 130314, 130316, 130577, 130578, 130817, 130818, 130820, 130822, 130823, 130826, 130827, 130828, 130828, 130880		
Output	126992, 126993, 126996, 127250, 12	27251, 127257, 127258, 128259, 128267, 128275, 129025, 129026, 129 130306, 130310, 130311, 130312, 130313, 130314, 130316	3029, 129033, 129283, 129284, 129285,	
NMEA0183		1 Serial Output Port		
Output	AAM, APB, BOD), DBT, DPT, GGA, GLL, GNS, GSA, GSV, RMB, RMC, RTE, TTM, VDM, V	TG, WPL, XTE, ZDA	
LAN		2 Ports (100 BASE-TX)		
USB	1 Port (USB2.0) for touch monitor and control unit:	1 Port (USB2.0) for touch monitor	or and control unit: 1 Port USB output	
Video I/O	Input: 2 Ports (NTSC/PAL) Output: 1 Port (HDMI 720p)	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 1080p)		
AUX I/O	21	Ports (Event Switch and External Power Switch) and 1 Port Buzzer (Dutput	
SD Card Slot	1 Micr	1 Micro SD Card Slot (Micro SDXC, rear), 2 Slots Card Unit: Model SDU-001 (option)		
Wireless LAN		IEEE802.11b/g/n, Transmit frequency: 2.412 to 2,462 GHz, 11dBm max		
Transducer		1 Port, 1 Port – DI-FFAMP		
ENVIRONMENT				
Temperature (IEC60945)		-15°C to +55°C		
Relative Humidity	93% or less at +40° C			
Waterproofing	IP56			
POWER				
		12-24 VDC		
	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		

Multi Function Display (Flush Mount) TZT16F 5.9 kg 13.0 lb Multi Function Display Flush Mount TZT16F Cutout Dimension Multi Function Display (Flush Mount) TZT19F 7.8 kg 17.2 lb Multi Function Display Flush Mount TZT12F Cutout Dimension

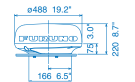






		NavNet SERIES RADAR SENSOR M-stream.com.u			M-stream.com.ua
,	DRS4DL+	DRS4D-NXT	DRS6A-NXT	DRS12A-NXT	DRS25A-NXT
	ø480 mm Radome (19*)	ø610 mm Radome (24")	ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')	ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')	ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')
Horizontal	5.2°	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°	25°	22°/22°/22°	22°/22°/22°	22°/22°/22°
Speed	24 rpm				
2					
	9410 ± 30 MHz	CH1: 9380 MHz (PON), 9400 MHz (QON) CH2: 9400 MHz (PON), 9420 MHz (QON) CH3: 9420 MHz (PON), 9440 MHz (QON)			
2	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	P0N: 0.04µs to1.2µs/ 700Hz to 2000Hz Q0N: 5µs to 48µs/ 700Hz to 2000Hz	РОN: 0.04µs to1.2µs/ 700Hz to 2000Hz QON: 5µs to 48µs/ 700Hz to 2000Hz	PON: 0.04µs to1.2µs/ 700Hz to 2000Hz QON: 5µs to 48µs/ 700Hz to 2000Hz
91	4 kW	Solid-state, 25 W	Solid-state, 25 W	Solid-state, 100 W	Solid-state, 200 W
	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 to 96* NM * In dual range mode, range is limited to 12 NM	0.0625 to 96* NM * In dual range mode, range is limited to 12 NM
	Temperature: -25°C to +55°C, Waterproofing: IPX6	Temperature: -25°C to +55°C, Waterproofing: IP26	Te	emperature: -25°C to +55°C, Waterproofing: IPF	56
	12-24 VDC, 2.1-1.0 A	12-24 VDC, 2.5-1.3 A	12/24 VDC, 9.5/1.0 A	12/24 VDC, 9.5/1.0 A	12/24 VDC, 9.5/1.0 A
2	Vertical	φ480 mm Radome (19*) Horizontal 5.2° Vertical 25° ippeed 24 rpm 9410 ± 30 MHz 5.2° Sippeed 24 rpm 9410 ± 30 MHz 5.2° Vertical 0.0625 to 0.5 NM) Si 0.08 μs/360 Hz (0.0625 to 0.5 NM) 1: 0.8 μs/360 Hz (0.75 to 2 NM) L: 0.8 μs/360 Hz (3 to 36 NM) 1: 0.8 μs/360 Hz (3 to 36 NM) r 4 kW 0.0625 to 36* NM 1: 0.75 to 2 NM)	DRS4DL+ DRS4D-NXT Ø480 mm Radome (19') Ø610 mm Radome (24') Horizontal 5.2° 1 5.2° 3.9° typical (-3 dB) Adjustable between 2° and 3.9° (effective with RezBoost" control) Vertical 25° 3peed 24 rpm 9410 ± 30 MHz 9410 ± 30 MHz Speed 24 rpm 9410 ± 30 MHz 90N: 0.08 µs to 12 µs/1100 Hz QON: 5 µs to 18 µs/1100 Hz 10 0.0625 to 36* NM 10 0.0625 to 36* NM * In dual range mode, range is limited to 12 NM NM	DRS4DL+ DRS4D-NXT DRS6A-NXT 0 0480 mm Radome (19') 0610 mm Radome (24') 1036 mm Open (35') 1255 mm Open (6') Horizontal 5.2" 3.9" typical (-3 dB) Adjustable between 2' and 3g" (effective with RezBoost" control) 2.3"/19"/1.35" (effective with RezBoost" control) Vertical 2.5" 2.2"/12"/12" peed 2.4 rpm 24"/36/48 rpm range C + in dual range mode, sp 9400 ± 30 MHz CH1 9380 MHz (PO CH3 9420 MHz (PO CH	DRS4DL+ DRS4D-NXT DRS6A-NXT DRS12A-NXT BR32D BR32D-NXT BR32D-NXT BR32D-NXT Br22D BR32D-NXT BR32D-NXT BR32D-NXT Br22D BR32D-NXT Br23D-NN Br23D-NXT Br23D-NN Br23D-NXT Br22D Br22D-NN Br23D-NX Br23D-NXT Br23D-NN Br23D-NXT Br23D-NN Br23D-NXT Horizontal 5.2" 3.9" typical (13 dB) Adjustable between 2" and 3.9" (effective with RezB00st" control) [effective with RezB00st" control) [effective with RezB00st" control) Vertical 2.5' 2.5' 2.2'/22'/22' 2.2'/22'/22' Vertical 2.5' 2.5' 2.2'/22'/22' 2.2'/22'/22' Vertical 2.5' 2.5' 2.2'/22'/22' 2.2'/22'/22' Sepect 2.4'r.5'/AF rpm range coupled or 2.4'rpm fixed 2.4'r.5'/AF rpm range coupled or 2.4'rpm fixed Vertical 2.4'r.5'/AF rpm range coupled or 2.4'rpm fixed 2.4'r.5'/AF rpm range coupled or 2.4'rpm fixed 9410 + 30 MHz P0N: 0.0B µs to 12 µs/7100 Hz 2.0'r.5'/AF rpm range coupled or 2.4'rpm range coupled

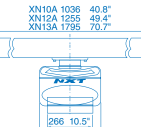
19" Radome Radar Sensor DRS4DL+ 5.7kg 12.7 lb



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

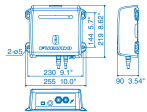


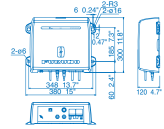
3.5 ft Open Array NXT Radar22kg48.5 lb4 ft Open Array NXT Radar25kg55.1 lb6 ft Open Array NXT Radar27kg59.5 lb

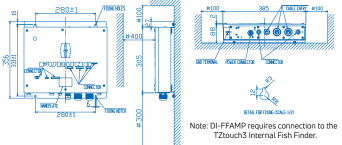


	NavNet SERIES RADAR SENSOR	M-stream.com.ua
DRS6A X-Class	DRS12A X-Class	DRS25A X-Class
	1	
ø1036 mm Open (3.5') 1255 mm Open (4') 1795 mm Open (6')	ø1255 mi 1795 mi	m Open (4') n Open (6')
1795 mm Open (6')		
2.3°/1.9°/1.35°	1.9°	/1.35°
	22°/22°/22°	
	24/36/48 rpm range coupled or 24 rpm fixed	
	9410 ±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	
	Temperature: -25°C to +55°C, Waterproofing: IP56	
24 VDC, 4 A	24 VDC, 4.5 A	24 VDC, 5.6 A
 3.5 ft Open Radar Sensor DRS6A X-Class 4 ft Open Radar Sensor DRS6A X-Class 6 ft Open Radar Sensor DRS6A X-Class 4 ft Open Radar Sensor DRS12A X-Class 6 ft Open Radar Sensor DRS12A X-Class 4 ft Open Radar Sensor DRS12A X-Class 6 ft Open Radar Sensor DRS25A X-Class 6 ft Open Radar Sensor DRS25A X-Class 	20.0 kg 44.1 lb 21.0 kg 46.3 lb 23.0 kg 50.7 lb 22.0 kg 48.5 lb 24.0 kg 53.0 lb 24.0 kg 53.0 lb 20.0 kg 48.5 lb 24.0 kg 53.0 lb 20.0 kg 48.5 lb 24.0 kg 53.0 lb 20.0 kg 48.5 lb 20.0 k	XN10A : 1036 40.8" XN12A : 1255 49.4" XN13A : 1795 70.7" 130 5.1" 285 11.2" 160 6.3" 330 13"

		NETWORK FISH FINDERS		M-stream.com.ua
	DFF1-UHD	BBDS1	DFF3	DI-FFAMP
TRANSCEIVER & DISPLAY				
Display Modes	Single (High or Low frequency), Dual (Both High and Low frequencies), Bottom-lock, Bottom-Zoom, ACCU- FISH™, Bottom Discrimination, Marker Zoom, A-Scope	Single (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 50 ±20 & 200 ±25 kHz	Dual frequency 50 and 200kHz	The synthesized transducer works with dual frequencies between 28 and 200 kHz	18 to 225 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*
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 (Specify when or	dering)			
	1 kW Broadband transducers by AIRMAR® <u>42-65 kHz</u> (low), <u>130-210 kHz</u> (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), 525STID-MSD (Bronze, thru-hull with speed/temp sensor), 525STID-PWD (Plastic, transom with speed/temp sensor) 1 kW (Optional Matching Box, MB1100 may be required) 50/200 kHz: 50/200-1T, 50/200-12M	1/2/3 kW 28 kHz: 28F-8, 28BL-6HR, 28BL-12HR 38 kHz: 38BL-9HR, 38BL-15HR 50 kHz: 50B-66B, 50B-9B, 50BL-12HR, 50BL-24HR 68 kHz: 68F-8H, 68F-30H 82 kHz: 82B-35R 88 kHz: 88B-8, 88B-10, 88F-126H 107 kHz: 100B-10R 150 kHz: 150B-12H 200 kHz: 200B-5S, 200B-8/8B, 200B-12H 50/200 kHz: 50/200-1T	2 kW Dual-Band CHIRP PM111LH, PM111LHW, PM111LM, PM411LWM, R109LH, R109LHW R109LM, R111LH, R111LM, R409LWM 2/3 kW Dual-Band CHIRP CM599LH, CM599LHW, CM599LM, R509LH, R509LHW, R509LHW R599LH, R599LM 2 kW Single-Band CW 28BL-5HR, 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. **Booster Box BT-5 is needed for these transducers.
Network Fish Finde	r/Bottom Discrimination Sounder BBDS1 1.3 kg 2.9 lb	Network Fish Finder DFF3 3.8 kg 8	8.4 lb Network Sounder Pow	rer Amplifier DI-FFAMP 6.3 kg 13.9 lb
		6 0.24*/ <u>2-83</u>		

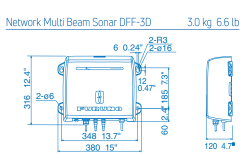


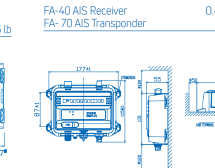




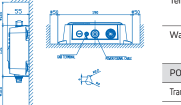
	NETWORK MULTI BEAM SONAR	
	DFF-3D	
TRANSCEIVER & DISPLAY	M-stream.com.ua	
Display Mode	Cross Section, Triple/Single Beam Sounder, Side Scan, 3D Sounder History	
Frequency	165 kHz	
Beam Angle	60° Port/Stbd, 120° total	
Detection Range	200 m* (Side beam best performance) 300 m* (Main beam directly under 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)	

		AIS RECEIVER	CLASS-B+ AIS TRANSPONDER	
		FA-40	FA-70	
STANDARDS			M-stream.com.ua	
		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 3C 413 V1.1 EN 301 843-1 V2.2.1 IEC 60945 Ed.4+CORR.1, IEC 62368-1 Ed.3, IE 62311 Ed.1+Ed.2	
TRANSPONDER U	INIT* *FA	40: RECEIVER UNIT		
TX/RX Frequency (FA40): 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	ls		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, TX VDM, 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, 12693, 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	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*, 129800, 129806, 129807, 129809, 129810, 129811, 129812*, 129813* (*SOTDMA mode onl	
ENVIRONMENT	1			
Temperature	Antenna Unit		-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 (FA3)	0: Receiver Unit)	12-24 VDC, 0.30.2 A	12-24 VDC, 1.8-0.9 A	
Display Unit:			`	











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