## FURUNO

## Furuno Unveils TZtouchXL Series, Equipping Sailors With Revolutionary Navigation Solutions

oruary 14, 2024

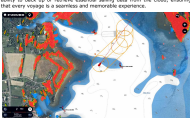


Camas, WA - Furuno, a respected name in marine electronics, is thrilled to introduce the NavNet TztouckhL series, meticulosily crafted to embrace the art of saling by offering a harmonious blend of advanced technology with intuitive, user-friendly features. The NavNet TZtouchtXL series introduces exclusive, never-before-seen features in navigation devices, such as the allnew TZ MAPS with AI Routing. Plus, they pack all of the power and performance that has made Furuno the electronics of choice for saliors. The NavNet TZTOUCHYL series includes five opencorus inclusive. The 16'

The NavNet TZtouchXL series includes five generous displays. The 16" TZT16X, 22" TZT2XL, and 24" TZT24XL feature extra-wide, all-glass displays with exceptional clarity and brightness, ensuring that every detail on the water is vividly captured. Their all-glass design is not just functional but adds a touch elegance to your sallouds\* lenkin, harmonizing with the timeless eastletics of elegance to your sallouds\* lenkin, harmonizing with the timeless eastletics TZT10XL and 13" TZT13XL offer sallbaaters the perfect balance of form and function. These MTDs feature Furuno's renowned hybrid control, integrating multi-touch capabilities and the intuitive RotoKey" control knob with Intuitive Edge Swipe functions and customizable quick pages that ensure effortless navigation when under sail. Powered by a hexacore processor, each TZtouchXL guarantees swift responsiveness.



With truly sets these MFDs apart is the inclusion of TZ MAPS, a state-of-theart chart system that gives salons a personalized touch to their nautical
adventures. Bathyvision provides truly 'off the charts' bathymetric data, with
contour lines that can be configured with a single tap. When we say
configurable, we're talking down to a resolution of a mere 3 inches between
contours - 3 x better than any other bathymetric chart currently on the market.
Bathymetric data is rendered from the same high-resolution database used for
Z MAPS custom depth shading. IZ MAPS can be rendered with custom color
Z MAPS custom depth shading. IZ MAPS can be rendered with custom color
goes far beyond any premium chart before it. The purchase of any TZ MAPS
area also unlocks added functionality for that area, such as the powerful AI
Routing feature that intelligently plans routes that consider the boat's draft as
well as an avaigational obstacles. The purchase of any TZ MAPS for that directly
from the MFD also unlocks those charts in the free IZ\_Babal\_app for mobile
devices as well as for IZ\_PD in graptions ordinary, allowing salors to transfer
from the MFD also unlocks those charts in the free IZ\_Babal\_app for mobile
should be applied to the properties of the power of the power



AI Avoidance Route detects hazardous objects and instantly calculates the safest route to avoid them

Al Avoidance Roade detects hazerfoace objects and instantly calculates the safet made to avoid them When connected to an award-winning DRS Solid-State Dome or Open Array Radar, two new, powerful safety features are unlocked: Risk Visualizer" and Al Avoidance Route". Risk Visualizer" is a unique function of Furuno Radars that provides a 360° visual representation of potential collision risks of approaching objects around the vessel. Unlike CPA/TCPA alarms which indicate only the risks visible on the ship's current course, Risk Visualizer" assesses all of the objects around the vessel. Dynamic Icons are automatically created for angels with the highest probability of collision, ensuring the capital has the information they need to maintain safe distances when passing. The new Al information they need to maintain safe distances when passing. The new Al distantily provides a safe route around those hazards, which can be sent to a Furuno NAVpilot series autopilot with a single tap.



NavNet T7touchYI also supports essential sailing tools like ATS and Autopilot

Furuno, a pioneer in marine electronics since 1948, continues to evolve with the NavNet TztouchXL series, catering to the unique needs and passion of aslibotants. For those who find solace in the art of saling, NavNet TztouchXL is the ultimate companion, offering an unprecedented blend of technology and tradition. Experience the future of salibota navigation with Furuno's NavNet TztouchXL. For more information, visit young NavNet Composition of the Inturno's NavNet about Furuno's Complete line of Marine Electronics, contact: Furuno U.S.A., 4400 N.W. Pacific Rim Blvd., Camas, WA 98607, or visit their website at www.Furunol.15A.