

SI-TEX MARINE ELECTRONICS LAUNCHES NEW POLARIS CHARTS

New Cartography Platform Comes Bundled With SI-TEX NavPro Series MFDs, Provides Rich Bottom Contour Detail, Hi-Res Spot Soundings, Tides & Currents and More



SI-TEX Marine Electronics has introduced Polaris Charts, a new-for-2023 cartography platform developed exclusively for the company's popular NavPro Series MFDs. It will also be compatible with future chart plotters and MFD systems from SI-TEX.

Polaris Charts covering the entire United States now come bundled with SI-TEX's NavPro 900C/F and NavPro 1200C/F MFDs at no additional cost, providing powerful, yet affordable navigation, fish finding and radar functionalities for a wide range of boats. These units combine powerful chart plotting, built-in CHIRP sonar, and Wi-Fi radar capability in one convenient and easy-to-use package. SI-TEX's Hybrid Touch Screen Display allows for operation via touch screen or traditional button controls, so boaters can operate it how they like. The NavPro 900 features a sunlight viewable 9-inch touch-screen display, while the NavPro 1200 provides a 12-inch touch-screen display.

Polaris Charts provide a wealth of important data for navigators and fishermen, including rich bottom contour data and high-resolution spot soundings. Whether following a safe route through a tricky channel or pinpointing dropoffs that attract gamefish, Polaris Charts are a powerful addition to these MFDs. Additional features like Tides & Currents can help cruisers determine the best time to exit or enter an inlet, and help anglers target the best bite times around rips and shoals.

A variety of selectable color palettes lets boaters set up their Polaris Charts to match for personal preference and ambient light conditions. In addition, the ability to choose certain colors to highlight depth ranges on the charts helps make prime fishing areas and/or dangerous shoals and shallows stand out for the navigator.



The NavPro 900 and 1200 MFDs offer optional high-resolution WI-FI radar that makes it easy to install and rig SI-TEX's 4kW, 24-inch compact radome on just about any vessel. By mounting and wirelessly syncing the SI-TEX MDS-12 Network Radome to a NavPro unit, boaters can turn these popular and affordable MFDs into powerful 36nm range radars that deliver excellent target resolution and a range of features boaters expect from professionalgrade SI-TEX radars. Overlaying radar targets onto the feature-rich Polaris Charts provides navigators with enhanced situational awareness and safety, even in the most challenging conditions.

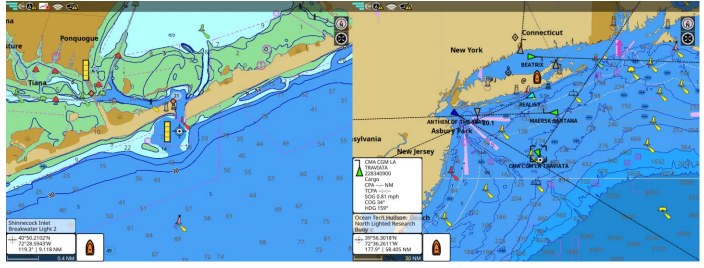
In addition to the included Polaris Charts, SI-TEX's NavPro Series is also compatible with optional Navionics Platinum+ cartography.

SI-TEX's NavPro 900 starts at \$999 MSRP; while the NavPro 1200 caries a starting MSRP of \$2,199. This includes Polaris Charts cartography covering the entire United States. Both are backed by SI-TEX's 2-Year Warranty and U.S.based customer service.

To learn more, call SI-TEX Marine Electronics at (631) 996-2690 or visit www.si-tex.com.

25 Enterprise Zone Drive, Suite 2 Riverhead, NY 11901 (631) 996-2690 www.si-tex.com





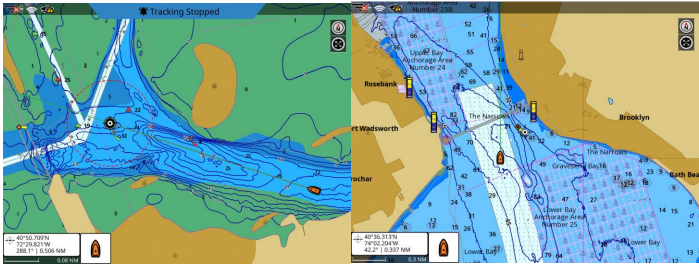
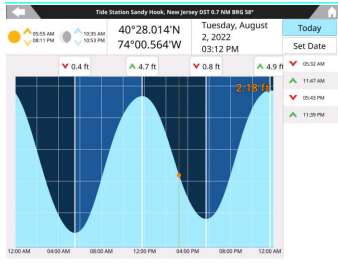


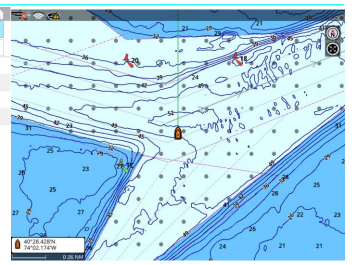


	Chart Info				
Tidal stream - harmonic prediction	 Ambrose Channel (depth 15 ft), New York Harbor entrance New Jersey Current 				
Restricted area	Go To Locate on Graph				
Depth area	Name Ambrose Channel (depth 15 ft), New York Harbor entrance, New Jersey Current Type Tidal stream - harmonic prediction Position				
Nautical publication information					
Magnetic variation					
Sea area/named water area	40°31.002'N 73°58.482'W				
Coverage					
Quality of data					
Navigational system of marks					

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