Simrad StructureScan 3D

StructureScan 3D imaging scans underwater terrain and fish-holding structure to create a high-resolution, 180 degree, three-dimensional view beneath your vessel. With this unique imaging view, anglers gain a better understanding of where fish and structure are located in relation to their vessel. The picture-like, three-dimensional views are displayed on the Simrad NSS evo2 and NSO evo2 echosounders/chartplotters, when used in combination with the StructureScan 3D Skimmer transducer and module. Highly detailed, high-definition views of contours below the water's surface can be shown to the sides of the vessel, up to 600 feet port and starboard. The unit also supports waypoint overlay, allowing boaters to save a waypoint at the vessel's location or over specific targets underwater.





www.simrad-yachting.com

SI-TEX CVS-128B

The new SI-TEX CVS-128B Broadband Sounder is offered with two transducers and lets users "fine-tune" optimum high/low frequencies between 24 and 210 kHz in 0.1 kHz steps-enhancing species-specific fishfinding abilities while reducing interference. Able to display two selected frequencies simultaneously on its brilliant 8.4 inch, vertically oriented color LCD display, the CVS-128B provides excellent viewability on open or closed boats. SI-TEX's advanced digital filtering technology ensures superior target detection and separation of fish targets under a wide range of conditions, making this an sideal choice for coastal and offshore anglers. The 2 kW output CVS-128B operates in depth ranges from 10 to 3,600 feet. Many standard features includes sleek, IPX5 waterproof case, Auto Cruising/Fishing modes, A-Scope, and a host of audible and visual alarms.





B&G ForwardScan

The award-winning ForwardScan forward-looking sonar shows what lies ahead, allowing sailors to avoid potentially dangerous areas and sail with confidence in unfamiliar waters. The B&G ForwardScan sonar system offers an effective range of eight times the actual water's depth, real-time updates and a built-in configurable shallow depth alarm. Sailors have access to historical sonar logs showing depth history in relation to their boat's current posi-

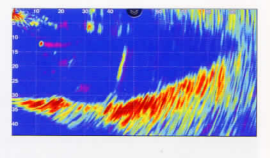
tion, as well as an exclusive depth interpretation representation, known as Heading Line View. Heading Line View uses a color-coded heading line extension to illustrate shallow water, medium water depths and deep water. B&G ForwardScan can also be viewed on a smartphone, and operated from a tablet when used on vessels equipped with the B&G GoFree WiFi-1 system.



www.bandg.com

Garmin Panoptix PS21-TR

The Panoptix PS21-TR adds the single most attractive feature of Panoptix, LiveVū Forward, to your compatible Garmin combo. Your boat can be moving or completely stationary, and you can watch your lure as you retrieve it. See your lure in relationship to structure in the water. You



can see the movements of swimming fish, including their reaction to your bait. See it all live, in real time, up to 100 feet away. Hook one and you can actually watch the fight on your screen as it happens. All other sonar is literally just history. Fish in real time with Panoptix PS21-TR LiveVū Forward. Includes trolling motor mount.



www.garmin.com