

Press Release

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Announcing New Simrad® NSO evo3 Navigation System

New Simrad NSO Model Offered as an Integrated Display

Egersund, Norway – Simrad Yachting – a leader in the design and manufacture of world-class marine navigation, autopilot, radar, communications and fishfinding systems – announced today the new NSO evo3 navigation system, the premier integrated display solution for larger cruising and sportfishing boats.

The new NSO evo3 design simplifies installation, while preserving the power and flexibility that make the NSO series the perfect solution for customizing a system for larger cruising and sportfishing vessels. Connect NSO evo3 to Simrad premium network modules and add GPS, autopilot, keypad controllers and other accessories to create the ideal vessel-wide system.

NSO evo3 includes a true, high-definition display (1920 x 1080) that puts users in total control of on-board electronics through an easy-to-use touchscreen interface. The bright, multi-touch display features unbeatable clarity and can be viewed from any angle, even when wearing polarized sunglasses, and supports up to a six-panel, split-screen layout.

The display is powered by a high-performance iMX6 quad-core processor that takes responsiveness to a new level with quicker chart redraws, the fastest updates and instant response to every tap of the touchscreen. NSO evo3 can easily power current Simrad system technology like Halo™ Pulse Compression Radar, the S5100 CHIRP sounder module, ForwardScan™ forward-looking sonar and StructureScan® 3D sonar imaging, with power to spare for any future high-performance innovations.

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The NSO evo3 can connect to smartphones, tablets and internet hotspots with integrated wireless connectivity, features advanced networking – including HMDI input/output, OP50 support, plus direct connection and control of audio, autopilot and NMEA 2000[®] and J1939 engines.

"We are excited to bring new NSO evo3 integrated displays to boaters around the globe," said Leif Ottosson, CEO, Navico. "From the new design and the brightest screens to the most powerful processor and advanced networking capabilities, the NSO evo3 is the perfect starting point for customizing a vessel-wide system."

The low-profile glass bridge styling of NSO evo3 complements any helm design, from ultra-modern to timeless classic. Offering the perfect combination of form and function, NSO evo3 allows users to create custom helm layouts to suit any activity.

NSO evo3 displays can also be purchased as part of a system kit, which comes with everything needed to build a glass helm system, including a GPS antenna, chart card reader, NMEA 2000[®] Starter Kit and OP50 Remote Controller. The OP50 provides keypad control of up to six separate displays, perfect for a multi-display helm layout.

Available in 16-, 19- and 24-inch integrated displays, Simrad NSO evo3 is available from authorized dealers and distributors throughout the United States and Canada.

Part Number	Description	SRP
000-14000-001	NSO evo3 16-inch System Kit	\$7,699
000-14002-001	NSO evo3 19-inch System Kit	\$9,499
000-14004-001	NSO evo3 24-inch System Kit	\$11,699
000-14001-001	NSO evo3 16-inch Display	\$6,999
000-14003-001	NSO evo3 19-inch Display	\$8,799
000-14005-001	NSO evo3 24-inch Display	\$10,999

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For more information on the Simrad NSO evo3 or the company's entire line of marine electronics, please contact 800-324-1356 (toll-free) in the USA or 800-661-3983 (toll-free) in Canada or visit www.simrad-yachting.com.

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About Simrad Yachting: The Simrad Yachting brand is wholly owned by Navico, Inc., a privately held, international marine electronics company. Navico is currently the world's largest marine electronics company, and is the parent company to leading marine electronics brands: Lowrance, Simrad Yachting and B&G. Navico has approximately 1,500 employees globally and distribution in more than 100 countries worldwide. www.navico.com