



Simrad NSS12 EVO3s + TM275LH-W 1KW Transducer

\$9428.00 NZD



Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

Specifications

Boat Details

Price	\$9428.00 NZD	Boat Brand	Simrad
Model	Simrad NSS12 EVO3s + TM27	Length	0.00
Year	2023	Category	Boat Parts and Accessories
Hull Style		Hull Type	
Power Type		Stock Number	
Condition	New	State	New Zealand
Suburb	Whangarei	Engine Make	

Description

NSS12 evo3S - A high-definition 12-inch MFD display, that's great for center consoles and other powerboats.

Featuring a iMX 8 high-performance processor, with super fast response times, this compact package delivers extensive functionality. Enjoy stunning clarity and ultra-wide viewing angles, combined with an all-weather touchscreen and keypad for total control in all conditions. Includes preloaded C-MAP® charts.

- iMX 8 Integrated processor for superior performance
- 12-inch SolarMAX™ IPS display with ultra-wide viewing angles; viewable through Polarized sunglasses
- Switch seamlessly between touchscreen and keypad control
- Built-in high-performance echosounder with 1kW CHIRP
- Built-in GPS receiver and wireless connectivity
- Control Simrad sonar, radar, autopilot, and other accessories
- Industry-standard connectivity to engines, sound systems, and more
- Triptel™ trip planning and support for automatic routing
- Choose low-profile flush mounting or convenient bracket mounting
- Download the Simrad App and connect with smartphones, tablets, and internet hotspots
- Supports SteadySteer™, an autopilot performance enhancement for NAC-2 and NAC-3 autopilot computers fitted with RPU drive pumps
- Compatible with a CZone® digital switching device, enabling control from the MFD via the NMEA 2000 network
- Mercury® Smart Tow® enabled for wake shaping
- ITC Lighting systems can be controlled with an ITC Lighting control bar
- Supports Honda ECO mode engine information
- Plan Position Indicator (PPI) and AIS enhanced interface capabilities
- Supports the SiriusXM® WM-4 satellite Weather module and Fish Mapping™ service (requires a subscription, North America only)

Make the most of your boating experience

Take total control of your on-water experience. SolarMAX® IPS displays offer exceptional clarity and ultra-wide viewing angles in any light conditions, while a iMX 8 high-performance processor delivers superfast response times for seamless screen transitions. Choose between all-weather touchscreen technology or keypad with a rotary dial as the situation demands. It's easy to monitor and control all of your onboard electronics with simple menus, customizable split-screen layouts, and a programmable function key for one-button access to the features you use most. SolarMAX IPS displays ensure clear views in any conditions

Get a clear view under any lighting conditions with SolarMax IPS technology, keeps everything in sight with ultra-wide viewing angles, even if you're wearing polarised sunglasses. These all-weather screens have been

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

engineered to withstand the heat of the summer sun and are optically bonded to prevent condensation or fogging within the display. It's easier than ever to instantly access and control all of your onboard electronics via simple menus and customizable split-screen layouts. Built-in high-performance echosounder supports fishing and safer cruising

Just add your choice of transducer. 1kW CHIRP-enabled sonar provides exceptional bottom-tracking and fish-finding performance, including support for dual-channel CHIRP transducers that deliver multiple depth range coverage from a single unit. Dual transducer ports offer the convenience of connecting multiple transducers to a single display. Advanced processing power easily powers ActiveTarget™, the highest resolution live sonar on the market, Active Imaging™, providing picture-like views of fish-holding structure, and ForwardScan® sonar, for the safest on-water experience with crystal clear views of the bottom ahead. Fast and Simple networking connects a wide range of accessories

Industry-standard connectivity makes it easy to create multi-display systems and link displays to all of your on-board electronics; while a iMX 8 high-performance processor ensures engine and fuel monitoring in real-time, control of on-board sound systems, and much more.

Integrate with an expanded range of 3rd party technologies - CZone® digital switching, Mercury® Smart Tow® for surf and wakeboarding, control lighting effects with an ITC Lighting control bar, and Honda ECO mode engine information. Expand your system with Simrad modules and accessories, fish smarter with the game-changing S5100 or StructureScan® 3D, and see further with legendary HALO™ Pulse Compression radar. Or, free your hands from the wheel with a fully integrated Simrad autopilot and experience enhanced autopilot functionality with SteadySteer™ (compatible with RPU drive pumps). Wireless connectivity to your smartphone or tablet

Mirror your display to compatible iOS and Android devices and enjoy access to charts, radar, sonar, engine data and more from anywhere on board. Wireless connectivity also enables easy on-line software upgrades through any internet hotspot, giving you access to the latest features and accessory support. Or download the Simrad App for an even richer experience - from device registration, manual downloads to saving waypoints and your favorite fishing spots - accessible both on- and off- the water. Radar options

Add Halo™ Pulse Compression radar system to cruise safely through crowded harbors, navigate in poor visibility, keep an eye on distant weather calls and even locate flocks of feeding birds that hint at good fishing spots. Latest software updates feature a host of Radar panel and AIS user improvements. These include as examples:

- Visual enhancements to graphics and data displayed. Such as Plan Position Indicator (PPI) design improvements and AIS targets displayed as an outline of a vessel.
- A new menu structure, allowing easier access to commonly used controls and features.
- New AIS and MARPA target symbols providing additional information for stationary and moving targets supported by better graphics for clearer visual explanation.
- Moving Radar MARPA and AIS targets now display a graduated trail showing the vessel's past position history on the radar PPI. Duration of history length can be customized.
- Simplification of displayed targets by combining MARPA and AIS targets for the same vessel as one symbol.
- A significant new safety and situational awareness tool, a Dangerous Target Alert; appears in a pop-up window, that not only alerts the user but guides them to the relative range and bearing of the dangerous target.
- The introduction of new 'adjustment handles' makes it easier to set Guard zones using a touch screen.

- a touch screen.

TM275LH-W - 1kW Transom-Mounted Low/High-Wide Depth and Temperature transducer. 9-pin connector and 10m cable. Features

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

- Depth and fast-response water-temperature sensor
- 1 kW for great deep-water performance from the low frequency
- Low frequency: 42 to 65 kHz
- 25° to 16° beam
- Maximum depth of 914 m (3,000')
- High frequency: 150 to 250 kHz
- 25° constant beamwidth
- Maximum depth of 914 m (3,000')
- 123 kHz of total bandwidth from one transducer
- Covers popular fishing frequencies of 50 and 200 kHz plus everything else in the bandwidth
- High frequency delivers superior shallow-water performance, bottom detail, and fish-target separation
- High wide beamwidth yields more coverage for detecting fish in the upper-water column
- Transom mount, urethane transducer
- Stainless steel, kick-up bracket locks in the “up” position and will not damage the transom

Specifications

- Weight: 4 kg (8.9 lb.)
 - Recommended Boat Length: 10 m (32') and up
 - Transom Angle: 3° to 21°
 - Acoustic Window: Urethane
 - Includes: Stainless steel bracket and mounting hardware
 - Transducer Element: Eight internal broadband ceramic assemblies
-

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.