



Simrad NSS7 EVO3

\$2089.00 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	\$2089.00 NZD	Boat Brand	Simrad
Model	NSS7 EVO3	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

The NSS7 evo3 complements the larger screen sizes of the NSS evo3S range with a high-definition 7-inch display that delivers a big-picture view of high-detail, Radar, Active Imaging Sonar, and more. Key Features

- SolarMAX IPS display with extreme viewing angles; viewable through polarized sunglasses
- Full operation via touchscreen or keypad controls
- Touchscreen control of sonar, radar, autopilot and accessories
- Industry-standard connectivity to engines, sound systems and more
- Automatic routing support, plus easy trip planning with TripIntel
- Flexible installation with low-profile flush mount or bracket mount options

Make the most of your boat

Navigate, find fish, and take total control of your on-water experience with NSS evo3. SolarMAX™ IPS displays offer exceptional clarity and ultra-wide viewing angles, even in direct sunlight, while an intuitive all-weather touchscreen and a keypad with rotary dial offer total control in any conditions. Built-in echosounder support lets you cruise confidently with ForwardScan sonar, or reveal the ultimate fishing spots with Active Imaging 3-in-1 with CHIRP, SideScan and DownScan Imaging™. Register your chartplotter, get faster technical support, download software updates and connect NSS evo3 to your smartphone or tablet with integrated wireless connectivity. Touchscreen plus keypad for intuitive and reliable control

NSS evo3 displays let you take control your way. Switch seamlessly between intuitive touchscreen control with multi-touch gestures, perfect for cruising on a flat day, and a built-in keypad with rotary control dial for fishing and boating adventures. Control every display function by either touch or keypad, giving you total flexibility to use whatever controls best suit the situation. Chartplotter with built-in GPS makes navigation easy

Every NSS evo3 display is a full-featured chartplotter navigation display with a built-in GPS receiver that eliminates the need for an external antenna on many boats. Choose from a wide range of charts to find the best coverage for your favorite boating locations, anywhere in the world. Make plotting a route to your destination as simple as in-car navigation with C-MAP Easy Routing. SolarMAX™ IPS displays ensure clear views in any conditions

Get a clear view under any lighting conditions with SolarMAX™ IPS technology, which keeps everything in view with ultra-wide viewing angles – visible even through polarized sunglasses. These all-weather screens have been engineered to withstand the heat of the summer sun, and are optically bonded to prevent condensation or fogging within the display. It's easy to monitor and control all of your on-board electronics with simple menus and customizable split-screen layouts. Built-in echosounder supports fishing and safer cruising

A built-in echosounder support enables many sportfishing and cruising activities – just add your choice of sonar

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.

transducer. Active Imaging™ provides picture-like views of fish holding structure, while award-winning ForwardScan® sonar offers a safer cruising experience with a clear view of the bottom ahead. CHIRP sonar provides reliable bottom-tracking and fish-finding performance, including support for dual-channel CHIRP transducers to deliver simultaneous coverage of multiple depth ranges. Dual transducer ports let you connect multiple transducers to a single display. Simple networking connects you to a wide range of accessories

Industry-standard connectivity makes it easy to create multi-display systems and link your displays to all of your on-board electronics. Monitor your boat's engines and fuel efficiency, control your on-board sound system, and much more. Expand your system with Simrad modules and accessories: fish smarter with game-changing StructureScan® 3D imaging, see further with legendary Halo™ Pulse Compression radar, and free your hands from the wheel with a fully integrated Simrad autopilot. 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. Check charts and weather radar to plot your next move from the saloon, or keep your fish-finding sonar display beside you while you cast your line. Wireless connectivity also enables easy online software upgrades through any internet hotspot, giving you access to the latest features and accessory support. HALO Radar for greater situational awareness

Bring radar capabilities to your boat with this compact and easy-to-install dome radar system. The HALO Radar dome series detects targets from right off the bow and up to 48 nautical miles away. Use HALO to cruise confidently through crowded harbors, navigate safely in poor visibility, and keep an eye on distant storm cells. Our HALO24 and HALO20+ Radar offer an almost real-time view with industry-first 60 RPM operation at close range.

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.