



2019 MARINE ELECTRONICS FOR POWERBOATS AND SPORTFISHING









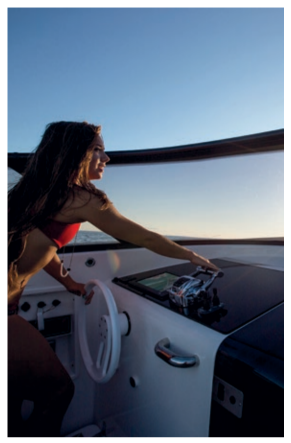
MARINE ELECTRONICS FOR POWERBOATS AND SPORTFISHING

At Simrad we have saltwater running through our veins. For 70 years we've been innovating on the seas, from pioneering work in marine radio and autopilot to revolutionary advances in radar. From plug and play simplicity to custom solutions

for mega yachts, we deliver everything boaters need for the on-water activities they love. Innovative solutions enable powerboating and sportfishing enthusiasts to travel safer, journey further, and tackle the most elusive offshore game.











SIMRAD MARINE ELECTRONICS

SIMRAD ELECTRONICS SYSTEMS

Simrad offers a full choice of marine electronics for all your boating needs. All of which can be fully integrated and completely connected.

AUTOPILOT

Dedicated control or Simrad display integration

Award-winning, ocean-proven autopilot systems to suit any size

and type of vessel.

Predefined turn patterns

Dodge function and NoDrift steering



SONICHUB®2

Bring your music on board with Bluetooth® streaming, AM/FM radio, and full Simrad Multifunction display integration.

Control your music from your Simrad display

Bluetooth streaming from smartphones and tablets

Play MP3 files from a USB drive

Connect to SiriusXM® satellite radio (US only)





HIGH SPEED GPS

Incredible position accuracy, however fast or slow you go.

16-channel 10Hz GPS antenna

Superior signal acquisition

Compact design

Easily flush mounted



Innovative sonar technologies designed for every requirement.

ForwardScan® sonar

StructureScan® 3D imaging

Broadband Sounder with CHIRP





Versatile and rugged, with everything you need to

communicate with other vessels, the shore and even individuals on board.

Handheld and modular options

Additional wireless handsets for complete mobility and intercom capability

DSC and AIS built in to some models



Flexible display units for vital data, including depth, boat speed, wind speed, and more.

Highly visible full colour displays

Integrate with Simrad Multifunction display or utilise as a stand alone unit

Display data from NMEA 2000 engines and sensors

SIMRAD MARINE ELECTRONICS

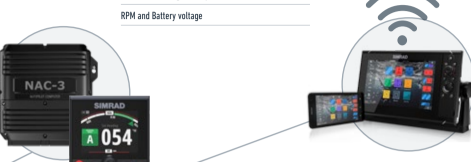


ENGINE DATA

Display real time engine data on your Simrad Multifunction display

from your NMEA2000® compatible engine such as:

Fuel flow and Engine temperature





INDUSTRY WIDE INTEGRATION

Automate your onboard electronics and turn your vessel into a smart boat with integration from key industry partners.

Naviop

C7nne

VesselView by Mercury





HALO™ RADAR See both near and far with an unprecedented mix of close and



BROADBAND RADARTM

Confidently navigate congested waterways and harbours with exceptional close-range performance.

Range up to 36NM

Eliminates "main bang" dead zone

Efficient low-power technology





Reduce the risk of collision with

this see and be seen technology.

long-range detection.

Available with 3.4 or 6-foot array

See closer than 90 metres (300 feet) Range up to 72NM with 6-foot array

Navigate safely, monitor weather cells,

and find birds with ease

InstantOn™ startup from standby, ready in 16-25 seconds from power-on



on board

WIFI

View your Multifunction display with your smartphone, or take control with your tablet, from anywhere

Download the Link app to control and backup waypoints from your MFD

Remote software upgrades and service support

Class B AIS transponders Transmit your location

AIS

Track and identify AIS-equipped vessels

AIS

AIS navigational overlay

We live in a connected world. From our homes, to our cars, to our boats, we're surrounded by technology designed to help us achieve more, with greater ease, and in greater safety. Our connected vessel concept brings all of your on-board technologies and online services together behind a simple, intuitive interface. Monitor and control every aspect of your on-water experience from a variety of customisable Simrad multifunction displays.

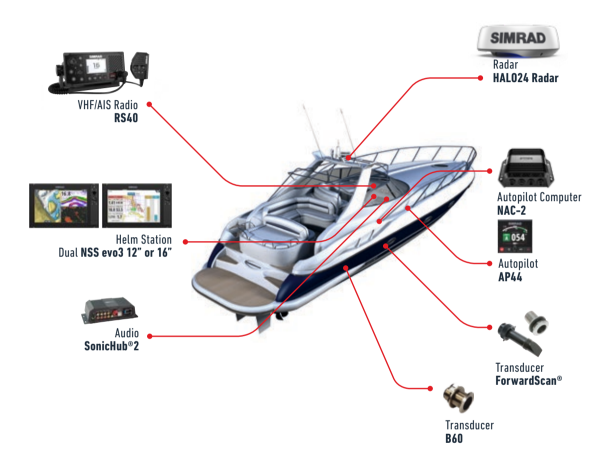
Extend your vision and control anywhere on board using your existing smartphone or tablet. Safeguard your investment with the ability to track your boat's position online, diagnose issues remotely, and even take control of key systems from anywhere in the world. This is the reality of today's connected vessel.

POWERBOAT SYSTEMS

Small & Medium Powerboats

Single station powerboats

26-50_{FT}



SIMRAD POWERBOAT SYSTEMS

Simrad NSS evo3 displays and Glass Bridge systems place you in complete control of your cruising experience. Navigate confidently and safely with intuitive multi-touch controls, automatic routing, ForwardScan® sonar, and a range of

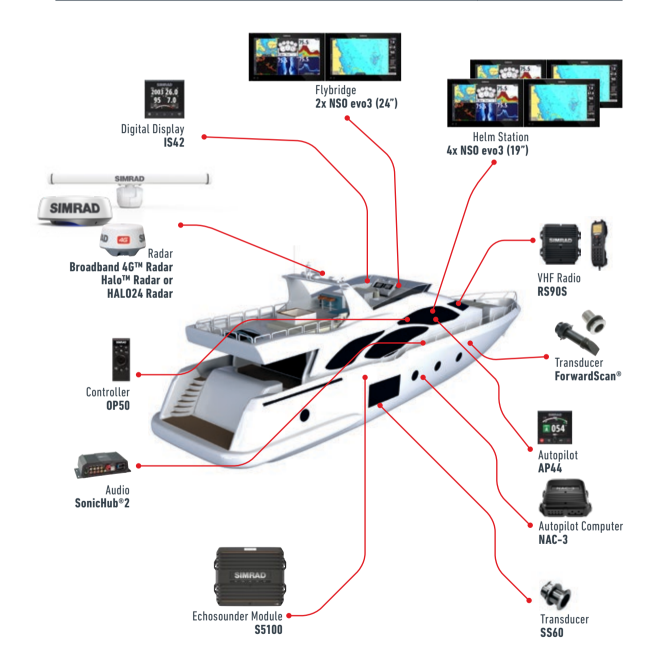
innovative radar solutions. Autopilot frees your hands from the wheel, while you cruise to your own soundtrack with the fully integrated SonicHub®2 entertainment system.

POWERBOAT SYSTEMS

Motor Yachts

Large dual station motoryachts

50-100_{FT}

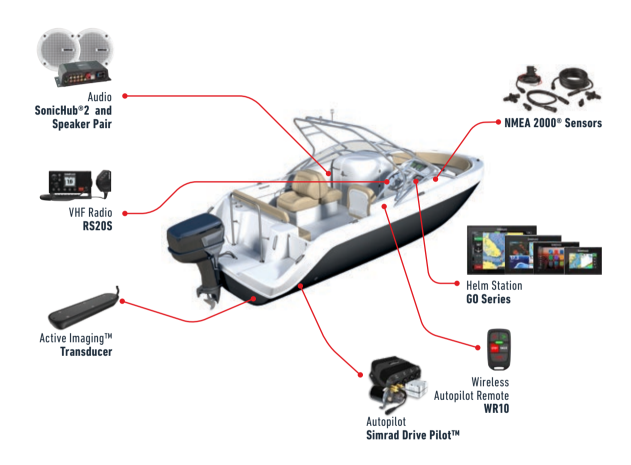


SPORTS BOAT SYSTEMS

Small Runabouts, Bow Riders or RIBs

Single station powerboats

UP TO 26FT



SIMRAD SPORTS BOAT SYSTEMS

Our award-winning Simrad GO chartplotter navigation displays are a perfect fit for runabouts of all types. These displays pair comprehensive navigation tools with a wide range of built-in cruising and fish finding sonar technology. With

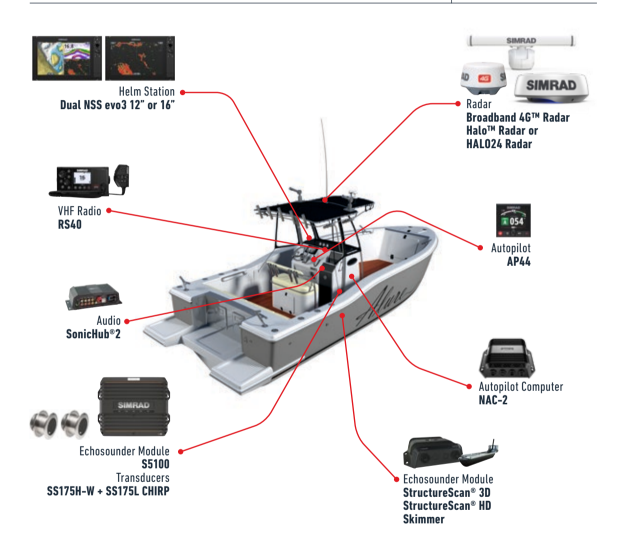
industry-standard connectivity, including support for compact and low-power Simrad radar systems, it's easy to integrate and accessorise to suit your needs.

SPORTS BOAT SYSTEMS

Centre Console

Single station sportfishers

20-40_{FT}

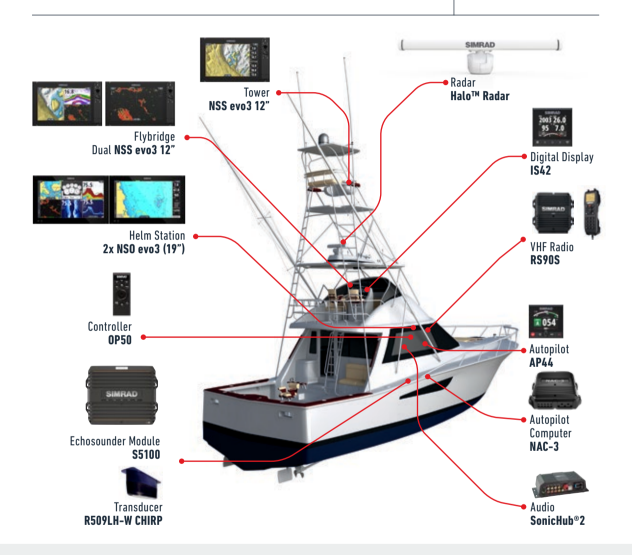


SPORTFISHING SYSTEMS

Large Flybridge

Large dual station motoryachts

40-70*FT



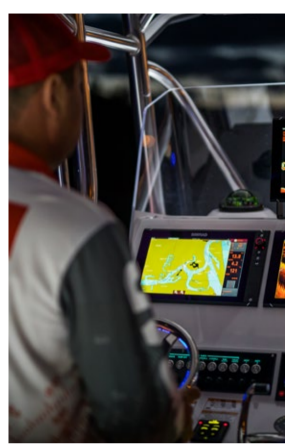
SIMRAD SPORTFISHING SYSTEMS

Customisable Simrad technology lets you create the perfect sportfishing system. Whether you're drifting over deep-sea spots or trawling for big game, there's a sonar solution that will help you see more and target better. The bird finding feature on

our Halo™ radars and our crystal-clear displays will give you everything you need to find fish. All built tough and designed for ease of use with wet or gloved hands.













GLASS BRIDGE NAVIGATION SYSTEMS

NSO EV03

Complete your ultimate boat with the NSO evo3 navigation system.



Our flagship NSO evo3 delivers the ultimate view with an ultra-bright display, available in 16, 19, or 24-inch widescreen sizes. Wide viewing angles keep the screen in view from anywhere in sight, while Full HD resolution lets you see more than ever with up to six panels displayed simultaneously in a splitscreen layout.

Every NSO evo3 display features an integrated quad-core processor for smooth response, from charting to Active Imaging $^{\text{TM}}$ Sonar. Enjoy swift access to the information you need, as you need it, whether you're cruising the open ocean or carefully navigating a crowded harbour.

GLASS BRIDGE NAVIGATION SYSTEMS

NSO EVO3 MAIN FEATURES Ultra-bright, Full HD 16, 19, or 24-inch display Easy touchscreen control of your entire Simrad system 1200-nit high-brightness, sunlight-viewable screen Integrated quad-core processor for ultimate performance Low-profile glass helm styling See more than ever with six-panel split screen option Connect with smartphones, tablets, and Internet hotspots Widescreen full HD monitor support Integrates with the full range of Simrad radar solutions, \$5100 sonar module, SonarHub with StructureScan® HD imaging, ForwardScan® sonar, and much more OP50 keypad & rotary controller option Works with C-MAP Easy Routing™ and Navionics Dock-to-dock Autorouting™*

*Subscription maybe required. Please visit navior	nics.com
for details.	



Simrad NSO evo3 are available in 3 sizes: 16-inch, 19-inch, and 24-inch

DESCRIPTION	PART NO.
NSO EVO3 16" STARTER KIT	000-14000-001
NSO EVO3 19" STARTER KIT	000-14002-001
NSO EVO3 24" STARTER KIT	000-14004-001
NSO EVO3 16" BASIC DISPLAY	000-14001-001
NSO EVO3 19" BASIC DISPLAY	000-14003-001
NSO EVO3 24" BASIC DISPLAY	000-14005-001





MULTIFUNCTION DISPLAY NAVIGATION SYSTEMS

NSS EV03

The Simrad NSS evo3 with breakthrough touchscreen and keypad control.



Navigate, take control, and enjoy an unprecedented level of built-in functionality with the easy to use NSS evo3. New SolarMAX™ HD display technology offers exceptional clarity and ultra-wide viewing angles, combined with an all-weather touchscreen and expanded keypad for total control in all conditions. Find your way with an integrated

high-speed GPS antenna and a wide range of cartography options to suit any locale. Cruise confidently with ForwardScan® sonar, or fish easier with StructureScan® HD imaging and Broadband Sounder™ technology. Built-in Wi-Fi enables access to online services, and delivers smartphone and tablet integration to extend your display's reach well beyond the helm.

MULTIFUNCTION DISPLAY NAVIGATION SYSTEMS



NSS EVO3 MAIN FEATURES

Widescreen SolarMax™ HD display

Reliable control in all conditions: switch seamlessly between multi-touch and a full keypad with rotary dial

Advanced Fishfinding capability built-in supporting dual channel CHIRP transducers.

Add StructureScan® 3D imaging, advanced Broadband Sounder™ capabilities and more via Simrad modules

Expand your view with Halo™ Pulse Compression radar, Broadband 3G™/4G™, and other Simrad radar solutions

Take complete control of Simrad autopilot systems with the NSS evo3 touchscreen or keypad

NMEA 2000® connectivity enables integrated engine monitoring, sound system control, and much more

Navigate accurately with an embedded high-gain 10 Hz GPS/ **GLONASS** receiver

Enjoy easier trip planning with TripIntel™ technology and support for Navionics Dock-to-dock Autorouting™*/C-MAP Easy Routing™

Built-in Wi-Fi enables online features and smartphone monitoring and tablet control

Choose flush-mount installation for a low-profile Glass Bridge look, or bracket-mount to install almost anywhere



SOLARMAX™ HD DISPLAYS

Features ultra-bright LED backlighting and advanced anti-reflective coatings to maximise visibility under any lighting conditions. Enjoy a clear view from almost any angle, even if you're wearing polarised sunglasses. Superior colour accuracy, high-resolution, wide operating temperature range, condensation-free design, and protective coatings all add to a quality display that's able to deliver the best views, while withstanding the most rugged of marine conditions.





Simrad NSS evo3 multifunction displays are available in four screen sizes: 7-inch, 9-inch, 12-inch and 16-inch.

*Subscription maybe required. Please visit navionics.com for details.

DESCRIPTION	PART NO.
NSS7 evo3, Combo MFD, World Basemap	000-13237-001
NSS9 evo3, Combo MFD, World Basemap	000-13238-001
NSS12 evo3, Combo MFD, World Basemap	000-13239-001
NSS16 evo3, Combo MFD, World Basemap	000-13240-001

DESCRIPTION	PART NO.
NSS7 evo3, ROW, 4G Radar Bundle	000-13793-001
NSS9 evo3, ROW, 4G Radar Bundle	000-13794-001
NSS12 evo3, ROW, 4G Radar Bundle	000-13795-001

NAVIGATION DISPLAYS

GO Series

The Simrad GO series, a perfect fit for compact sportboats and dayboats.







The Simrad GO chartplotter navigation display is a perfect way to expand the capabilities of sportboats, cruisers, and smaller center consoles. Behind the super-bright display with easy to use touch interface lies a chartplotter with built-in GPS receiver and wireless access to the latest charts and updates.

Control your onboard sound system, and choose from an array of built-in sonar technologies: cruise with confidence using ForwardScan® forwardlooking sonar, or find fish like a pro with Broadband Sounder™ CHIRP sonar plus Active Imaging™ Sonar.

NAVIGATION DISPLAYS

MAIN FEATURES

Easy to use multi-touch interface

Full-featured chartplotter with the widest available cartography support

Plan smarter with TripIntel™ technology

Support for Navionics Dock-to-dock Autorouting™* and C-MAP Easy Routing™

Flush or bracket mount display

Widescreen with bright LED backlight

High-speed 10 Hz GPS receiver

Built-in Broadband Sounder™, CHIRP sonar, StructureScan® HD imaging or ForwardScan® sonar support (transducer required)

Built-in wireless connectivity

NMEA 2000® compatible

Radar display for Simrad Broadband 3G™/4G™, HALO24 and Halo™ radar (Excludes GO5).

Dual microSD card slots (GO9 and GO12 only)

EXPAND YOUR VIEW WITH RADAR

The Simrad G07, G09 and G012 are all fullfeatured radar displays with plug-and-play connectivity to Simrad Broadband 3G™, Broadband 4G[™], HALO24, and Halo[™] radar.

Cruise confidently through crowded harbours, navigate safely in poor visibility, keep an eye on distant weather cells, and find flocks of feeding birds that hint at good fishing spots.

Automatic tuning helps to provide a clear radar picture in any conditions, while radar overlay combines radar data with navigational charts for an easy-to-interpret view of your surroundings.

*Subscription maybe required. Please visit navionics.com for details.













Simrad GO series multifunction displays are available in 4 sizes: 5-inch, 7-inch, 9-inch and 12-inch.

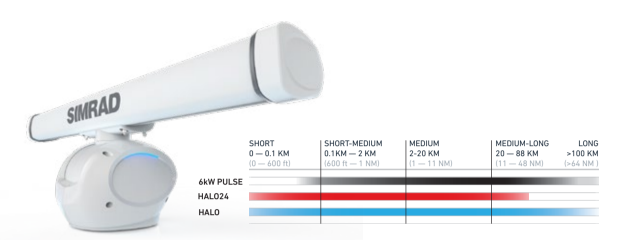
DESCRIPTION	PART NO.
G05 XSE,ROW NO XDCR	000-14449-001
G05 XSE,ROW ACTIVEIMAGING 3-IN-1	000-14837-001
G05 XSE MED/HI/DWNSCN,ROW	000-14456-001
GO7 XSR ROW NO XDCR	000-14448-001
GO7 XSR ROW ACTIVEIMAGING 3-IN-1	000-14839-001
GO7 XSR ACTV-IMAG-3IN1,3G BUNDLE	000-14866-001
GO7 XSR ROW HDI XDCR	000-14446-001
GO7 XSR NO XDCR CMAP PRO	000-14078-001
G07 XSR HDI XDCR CMAP PRO	000-14326-001
G09,XSE ROW NO XDCR	000-14444-001
GO9,XSE ROW ACTIVEIMAGING 3-IN-1	000-14841-001

DESCRIPTION	PART NO.
GO9 XSE ACTV-IMAG-3IN1,3G BUNDLE,ROW	000-14882-001
GO9 XSE ACTV-IMAG-3IN1,4G BUNDLE,ROW	000-14883-001
G09,XSE ROW MED/HI/DWNSCN	000-14445-001
G09,XSE MED/HI/DWNSCN CMAP PRO	000-13211-001
GO9,XSE NO XDCR CMAP PRO	000-13210-001
G012 ROW NOXD	000-14442-001
G012 XSE with Basemap	000-14137-001
G012 ROW ACTIVEIMAGING 3-IN-1	000-14835-001
G012 XSE 4G RADAR ACTV-IMAG-3IN1,ROW	000-14854-001
GO12 XSE 3G RADAR ACTV-IMAG-3IN1,ROW	000-14853-001

RADAR

Halo™ Radar

The revolutionary Simrad Halo™ radar makes it easier than ever to navigate safely, keep an eye on the weather, and find flocks of birds that mark the best waters to fish.



MAIN FEATURES

Up to 72NM working range

Beam Sharpening with Target Separation Control

Dual range operation

Advanced signal processing with Custom, Harbour, Offshore, Weather, and BIRD modes

High-speed 48RPM operation

InstantOn™, ready in 16-25 seconds from power-on, instant from standby

MARPA target tracking, up to 10 targets (20 with dual range)

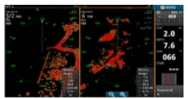
Low electromagnetic emissions and radiation

Low power consumption with 12/24V operation

VelocityTrack™ Doppler - Motion Tracking



VelocityTrack™ enables easy identification of approaching obstacles, helping you to avoid dangerous and costly on-water collisions. Targets are highlighted, delivering information about the motion of targets from the very first radar sweep.



See closer than 90 metres (300 feet) on one side of the screen, and as far as 64 nautical miles on the other. Halo™ Radar truly functions as two independent radar systems in one, with no performance compromises at either



For offshore sportfishing enthusiasts and commercial fishers, birds mean fish, Halo™ Radar's dedicated BIRD mode makes it easy to locate feeding flocks from miles away, without introducing the distraction of high-gain screen clutter.

HALO™ RADAR

Solid-state Pulse Compression technology lets you see both near and far at the same time, on a single screen, from a single Halo™ radar array.

DESCRIPTION	PART NO.
Halo™-3 Pulse Compression Radar	000-11469-001
Halo™-4 Pulse Compression Radar	000-11470-001
Halo™-6 Pulse Compression Radar	000-11471-001

RADAR

NEW HALO24 Radar

The Ultimate View for Collision Avoidance.



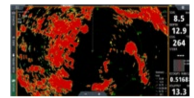
MAIN FEATURES	
48 nm range from a compact 24-inch dome	Ultra-fast 60 RPM operation at ranges up to 1.5 nm
Advanced pulse compression technology with beam sharpening	VelocityTrack™ Doppler technology for collision avoidance
Simultaneous Dual Range operation sees both near and far	

DESCRIPTION	PART NO.
HALO24	000-14535-001

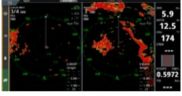
HAL024

HALO24 revolutionizes radar by offering an almost real-time view, with industry-first 60 RPM operation at close range for the ultimate in collision avoidance.

Identify hazards in an instant with VelocityTrack™ Doppler technology, and enjoy simultaneous short and long-range coverage up to 48 nautical miles—from one compact 24-inch dome antenna.



Combining VelocityTrack™ with Halo™'s Superior Azimuth & Range Resolution.



No trade off in target detection when using dual range, which helps maintain situational awareness.



A faster rotation speed allows a faster refresh of targets in the PPI (radar screen).

Broadband Radar™

Enjoy a crystal clear image, right up to the bow, with our incredible Broadband Radar™.



BROADBAND 3G™/4G™ RADAR FEATURES

MARPA target tracking and low power consumption

Crystal clear image and

automatic clarity

Dual guard zones and Instant0n™ startup

Extremely low emissions and quick installation



BROADBAND 4G™ RADAR ONLY FEATURES

Up to 36NM working range High speed mode (48RPM) Beam Sharpening and Dual Range Advanced target detection

DESCRIPTION	PART NO.
Broadband 4G™ Radar	000-10421-001
Broadband 3G™ Radar	000-10420-001

DEDICATED DISPLAYS

R2009 / R3016

The Simrad R2009 and R3016 are dedicated radar control units, compatible with a range of Simrad radar solutions including Halo™ Pulse Compression, Broadband 3G™/4G™, and HD Digital Radar.





MAIN FEATURES

Dedicated radar control unit AND Automatic tuning system

Anti-sea-clutter technology for an optimum picture under adverse weather conditions

MARPA target tracking

Keypad and rotary-dial interface with 8 direct-access menu keys

HDMI output for an optional secondary display or remotely-operated 'clone' station (R3016 only)

Bracket and flush-mount installation options

Ethernet, NMEA 0183 & NMEA 2000 connectivity

9-inch portrait display (R2009) or 16-inch HD widescreen display (R3016)

DESCRIPTION	PART NO.	DESCRIPTION
R2009, Radar Control Unit, 9"	000-12186-001	R3016, Radar 16", 10KW,
R2009, Radar 9", 3G Broadband Radome	000-12192-001	R3016, Radar 16", 25KW,
R2009, Radar 9", 4G Broadband Radome	000-12193-001	R3016, Radar 16", 3' HAL
R2009, Radar 9", 3' HALO PUC Array	000-12194-001	R3016, Radar 16", 4' HAL
R3016, Radar Control Unit,16"	000-12188-001	R3016, Radar 16", 6' HAL
R3016, Radar 16", 10KW, 4' Open Array	000-12195-001	

DESCRIPTION	PART NO.
R3016, Radar 16", 10KW, 6' Open Array	000-12196-001
R3016, Radar 16", 25KW, 7' Open Array	000-12197-001
R3016, Radar 16", 3' HALO PUC Array	000-12198-001
R3016, Radar 16", 4' HALO PUC Array	000-12199-001
R3016, Radar 16", 6' HALO PUC Array	000-12200-001

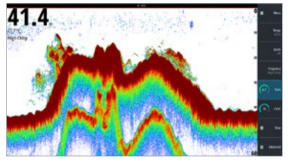
DEDICATED DISPLAYS

S2009 / S2016 Echosounders

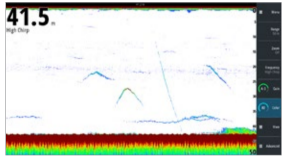
The Simrad S2000-Series Fish Finder combines maximum vertical detail and intuitive keypad-driven operation for reliable control in all conditions.







High CHIRP separating the fish from the bottom.



Individual mid water fish. Amazing detection of a jig shown as it drops from 10m to the bottom at 41m.

MAIN FEATURES

Dedicated fish finder with integrated Broadband Sounder™ module and CHIRP technology

High depth penetration and ping speed and Vertical heave compensation

9-inch portrait or 16-inch widescreen display

High brightness ideal for outside installation

See clearly with White Line, White Marker, and Colour Erase features

Simple operation with 8 direct-access menu keys

Bracket and flush mounting options (bracket included) and Ethernet, NMEA 0183 & NMEA 2000 connectivity

DESCRIPTION	PART NO.	DESCRIPTION	PART NO.
S2009, Echosounder, 9", No Transducer	000-12185-001	S2016, Echosounder,16", No Transducer	000-12187-001

AUTOPILOTS & INSTRUMENTS

Autopilots

State-of-the-art electronics are incorporated into Simrad autopilot systems.



AP44

This feature-packed autopilot controller features a 4.1inch full-colour display, intuitive keypad operation, and rotary-dial course adjustment. Add dedicated controls to your Continuum autopilot system, standalone or integrated with a Glass Bridge display system.

AP48

The AP48 Autopilot Controller is a premium dedicated control head for Continuum autopilot systems, enhanced with modern glass helm styling.

Optically bonded display with Automated turn patterns for wide viewing angles hands-free manoeuvres Intuitive autopilot control with No Drift steering holds your course against wind and tide simple menu Quick and easy rotary-dial course adjustment

Intuitive autopilot interface with extended keypad	Optically bonded 4.1-inch colour display
Large, heavy-duty rotary control dial for precision steering	Ultra wide 170-degree viewing angle
Continuum steering technology	

DESCRIPTION	PART NO.
AP44 Rotary Pilot Head	000-13289-001

DESCRIPTION	PART NO.
AP48 Rotary Pilot Head	000-13894-001

DRIVEPILOT™ / OUTBOARD PILOT

Do-It-Yourself autopilot packs for fingertip control from any Simrad GO Series, NSS evo3, NSO evo2 and NSO evo3 multifunction display.

DESCRIPTION	PART NO.
DrivePilot™ Hydraulic Steer Pack	000-11750-001
Outboard Pilot Hydraulic Pack	000-11748-001
Outboard Pilot Cable steer Pack	000-11749-001

Affordable automatic steering for hydraulic-steer and cable-steer engines. The $\mathsf{DrivePilot^{TM}}$ provides robust performance in heavier seas with included rate compass.



AUTOPILOTS & INSTRUMENTS

Instruments

Critical for real-time displays of important engine and watercraft information.



IS35

Easily visible day or night, the IS35 offers an interface to engine data, fuel efficiency, depth history and more. Connected by NMEA 2000®, the IS35 automatically detects and displays the most relevant information on a series of pre-set, customisable data pages.

Simple button-driven menus Automatically displays data from NMEA 2000 engines and sensors Monitor up to two engines per gauge Stylish-low-profile design Single-cable installation

DESCRIPTION	PART NO.
IS35 Colour Instrument Display	000-13334-001



PRECISION-9

Based on reliable solid-state sensor technology, the Precision-9 Compass supplies heading and rate-of-turn information to Simrad autopilot, radar and navigation systems.

Continual automatic calibration

Heading, Rate Of Turn (ROT), pitch and roll output over NMEA 2000®

Easily adjustable mounting bracket allows bulkhead or up-mast installation

DESCRIPTION	PART NO.
Precision-9 Compass	000-12607-001



IS42 / IS42J

The multi-purpose IS42 instrument display uses a 4.1-inch full-colour screen to clearly present data from a wide variety of NMEA 2000® connected sensors and engines. The IS42J offers engine status and performance for up to two J1939 diesel engines.

Optically bonded display with wide viewing angle and low-profile glass helm design

Display wind, speed, depth, engine data, AIS and more

Intuitive operation with waterproof silicon keys

Add an OP12 keypad for full Simrad autopilot control

DESCRIPTION	PART NO.
IS42 Digital Display	000-13285-001
IS42 Speed/Depth Pack	000-13293-001



WR10

Take control of your autopilot from anywhere on board with this easy to use, pocket size, wireless remote controller. The WR10 works with Simrad autopilot systems and its a perfect add on for all types of motor and fishing boats.

1 or 10 degree course changes Waterproof Bluetooth® base station Range of up to 30 metres

DESCRIPTION	PART NO.
WR10 Autopilot remote & base station	000-12316-001



OP12

The OP12 wired remote seamlessly integrates with Simrad autopilot systems to provide intuitive mode control, course adjustments, and power steering. Pairs with the IS42, and compatible with Simrad multifunction displays.

Full a	utopi	lot co	ntrol	with th	e IS42	
Wate	rproof	silico	n key	'S		
Easy	one-c	able i	nstall	ation		

DESCRIPTION	PART NO.
OP12 Autopilot Controller	000-13287-001



OP50

Available in portrait and landscape versions to suit any mounting location from dash to helm chair arm, this controller provides intuitive keypad and rotary-dial command of up to six displays.

Compatible with Go Series, NSS evo3, NSO evo2 or NSO evo3 multifunction displays High-quality aluminium control dial with builtin cursor functions Available in portrait or landscape orientation

DESCRIPTION	PART NO.
OP50 Remote, Portrait	000-12364-001
OP50 Remote, Landscape	000-12512-001

Transducers and Modules

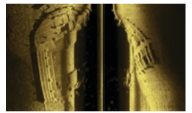
From all in one Active Imaging™ technology to the three-dimensional images of StructureScan® 3D, we offer something for every angler, on any budget.

ACTIVE IMAGING™

Perfect for pinpointing fish-holding areas like rocks, reef, weedbeds and wrecks. Active Imaging™ sonar delivers superior clarity and the highest resolution images of fish and structure at a longer range than any other structure imaging technology.



DESCRIPTION	PART NO.
Active Imaging™ 3-IN-1 Transducer 1.8m (6 ft) cable	000-14814-001
Active Imaging™ Transducer	000-14490-001
Active Imaging™ 3-IN-1 Transducer	000-14489-001



Our clearest, sharpest sonar image ever without sacrificing any range.



Quickly identify fish-holding structure like rocks, reef, weedbeds and wrecks.

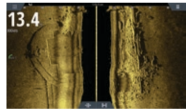
MAIN FEATURES

All of your sonar - CHIRP, SideScan and DownScan - from a single transducer

More refined detail and better range than any other imaging technology

Easier target identification with FishReveal™ Smart Target View

Supports Medium and High CHIRP (83/200kHz) + SideScan and DownScan (455/800kHz)



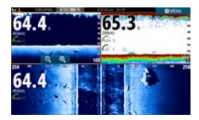
Active Imaging™ doesn't sacrifice range for image clarity, allowing you to find the structure faster.

SONARHUB SOUNDER MODULE

This all-in-one sounder solution combines StructureScan® HD imaging and CHIRP sonar. SonarHub is ideal for marking fish and tracking lure action and can provide easy-to-understand views of structure and bottom

detail. Offering a powerful performance advantage in any situation, SonarHub provides high-definition detail to depths of up to 1,000 metres (3,500 feet). SonarHub's StructureScan® HD functionality gives boaters picture-like displays for more productive fishing, diving and search and recovery operations.





Wreck strewn across seabed with fish sitting on parts.



Underwater truck wreck (showing the left hand side of a SideScan view)

MAIN FEATURES

Advanced Simrad Broadband Sounder™ technology offers high performance with low noise

Simrad CHIRP technology works with traditional 50/83/200 kHz transducers

Plug-and-play compatibility with Simrad and Airmar transducers

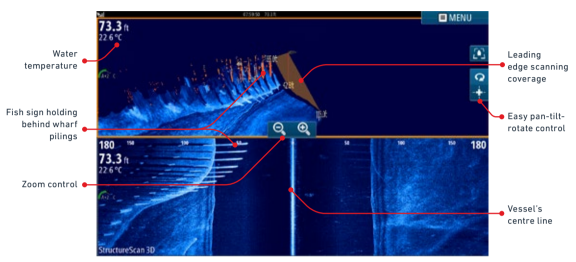
Three Ethernet ports for connection to multiple Simrad displays

Dual ports: Connect one single-frequency or CHIRP transducer, plus one StructureScan® HD or ForwardScan® transducer

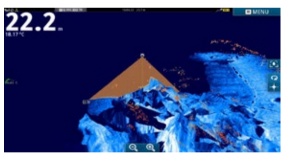
DESCRIPTION	PART NO.
SonarHub™ Module	000-11142-001

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.



StructureScan® 3D ScanTrack highlights wharf pilings as fish-holding structure



StructureScan® 3D showing fish-holding around rocky structure near Nelson, New Zealand. Use Vertical Enhancement to make smaller structure appear larger and more visible.



StructureScan® 3D's ScanTrack view showing two distinct fish groups of varying species or size holding at different depth contours against this drop off.

STRUCTURESCAN® 3D

With this unique imaging view, anglers gain a better understanding of where fish and structure are located in relation to their vessel. StructureScan® 3D imaging

is available on Simrad NSS evo2, NSS evo3, NSO evo2 and NSO evo3 displays, when used in combination with the StructureScan® 3D module and 3D Skimmer® transducer.

MAIN FEATURES Unrivaled SideScan image clarity Vertical Enhancement Control and Waypoint Overlay High Definition (HD) and superwide 3D scanning ScanTrack™ pan-tilt-rotate controls Leading Edge™ Scanning Enhanced SideScan Skimmer® Reference transducer design SelectScan™ target identification

DESCRIPTION	PART NO.	DESCRIPTION	PART NO.
StructureScan® 3D transducer and module		StructureScan® 3D Stainless Steel 000-13559	
StructureScan® 3D module only	000-12397-001	StructureScan® 3D Stainless Steel Dual Thru-Hull transducer	000-13560-001

S5100 Echosounder Module

Whether searching deep for swordfish, mid-range bait balls or wrecks holding big targets, the Simrad S5100 Sounder upgrades your fish-finding ability.



MAIN FEATURES

Three fully independent sonar channels deliver high-resolution coverage

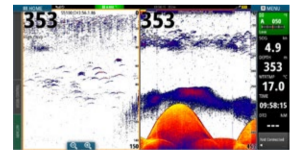
Noise-free clarity at all depth ranges

Dependable bottom-lock at faster boat speeds

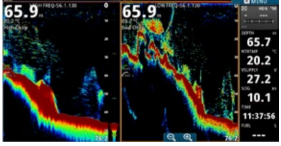
Flexible and easy transducer frequency selection to match your needs

Intelligently cover the water column in superior detail

3KW per channel to get even deeper



Pinnacles from 420m up to 300m on low frequency. Large bait school and individual fish in the mid water on both frequencies



Reef Fishing at 50M (164ft). Different ping speed between high and low chirp.

S5100 ECHOSOUNDER MODULE

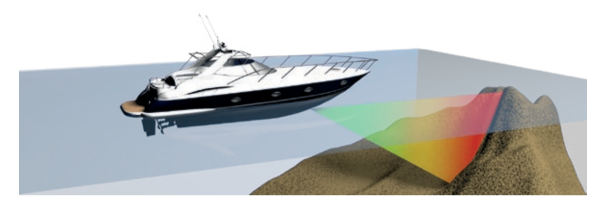
This high-performance CHIRP sonar module features three fully independent channels to deliver simultaneous high-resolution coverage across multiple depth ranges, perfect for offshore sportfishing anglers.

Mix and match wide and narrow transducer beam-widths to reveal more fish, or adjust CHIRP frequencies to precisely target specific depths producing big, crisp arches for the most advanced target separation available.

ForwardScan® sonar

Know what lies ahead with Simrad ForwardScan®.

DESCRIPTION	PART NO.
ForwardScan® Transducer (XDCR kit)	000-11674-001
ForwardScan® Transducer (no sleeve or plug)	000-11675-001
ForwardScan® Long Stem Transducer (with sleeve and plug)	000-13284-001





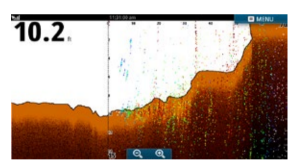
MAXIMUM FORWARD VIEW OF 8X YOUR CURRENT DEPTH

e.g. at 3m (10ft) depth, see up to 24m (80ft) ahead.

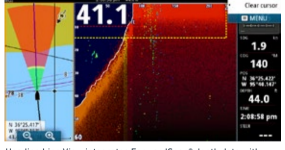


NOMINAL FORWARD VIEW OF 4-5X YOUR CURRENT DEPTH

e.g. at 3m (10ft) depth, see 12-15m (40-50ft) ahead.



Bottom Colour Tracking offers a solid 2D rendering of the bottom ahead of your vessel for an uncluttered, immediately understandable view.



Heading Line View integrates ForwardScan® depth data with the heading line on the navigation page of your Simrad display, with simple colour-coding to represent deep, medium and shallow water.

FORWARDSCAN® SONAR

This forward-looking sonar provides a clear twodimensional image of the bottom in front of your vessel, allowing you to navigate shallow or poorly-charted waters with confidence. With real-time updates and a forward-looking view of up to eight times your current depth, ForwardScan® lets you relax and enjoy a safer day on the water.



MAIN FEATURES

Clear view of what's below the surface

Bottom Colour Tracking for simplified bottom view

Set up custom warning zones

Avoid running aground and Shallow depth alarm

Built-in temperature sensor

Through-hull fitting with stainless sleeve and easy to install

Simrad NSS evo3, NSO evo2 (via SonarHub) & G05/G07/G09/G012 compatible

Other CHIRP and Broadband Transducers

For use with BSM-3, S5100, S2016, NSS evo3, NSS evo2, SonarHub

Transom Mount	Tilt °	Freq (kHz)	Power	Cone angle °	Connector	Part Number
P66		50/200	600W	45°/11°	9pin xSonic	000-11062-001
HDI SKIMMER		83/200/M/H			9pin xSonic	000-12728-001
HDI SKIMMER		50/200/L/H			9pin xSonic	000-12569-001
TM260		50/200	1kW	19°/6°	9pin xSonic	000-13904-001
TM150M		M (95-155)	300W	17°-26°	7pin	000-11302-001
*TM275LH-W		L (42-65)/H(150-250)	1kW	16°-25°/25°	9pin xSonic	000-13770-001
Through hull	Tilt °	Freq (kHz)	Power	Cone angle °	Connector	Part Number
Bronze HDI	0°	50/200/L/H		45°/11°	9pin xSonic	000-13905-001
	12°	50/200/L/H		45°/11°	9pin xSonic	000-13906-001
	20°	50/200/L/H		45°/11°	9pin xSonic	000-13907-001
P319	0°	50/200	600W	45°/12°	9pin xSonic	000-13915-001
SS60 - 20°	20° (0° & 12° available)	50/200	600W	45°/12°	9pin xSonic	000-13786-001
SS164 - 20°	20° (0° & 12° available)	50/200	1kW	20°/6°	9pin xSonic	000-13918-001
SS260		50/200	1kW	19°/6°	9pin xSonic	000-13783-001
B150M - 20°	20° (0° & 12° available)	M (95-155)	300W	17°-26°	9pin xSonic	000-13922-001
SS75M - 20°	20° (0° & 12° available)	M (80-130)	600W	16°-24°	9pin xSonic	000-13910-001
SS75H	0°	H (130-210)	600W	9°-15°	9pin xSonic	000-13911-001
	12°	H (130-210)	600W	9°-15°	9pin xSonic	000-13912-001
	20°	H (130-210)	600W	9°-15°	9pin xSonic	000-13913-001
SS175L	0°	∟ (40-60)	1kW	21°-32°	9pin xSonic	000-13774-001
	12°	∟ (40-60)	1kW	21°-32°	9pin xSonic	000-13775-001
	20°	∟ (40-60)	1kW	21°-32°	9pin xSonic	000-13776-001
SS175M	0°	M (85-135)	1kW	11°-16°	9pin xSonic	000-13777-001
	12°	M (85-135)	1kW	11°-16°	9pin xSonic	000-13778-001
	20°	M (85-135)	1kW	11°-16°	9pin xSonic	000-13779-001
SS175H-W	0°	H (150-250)	1kW	25°	9pin xSonic	000-13780-001
	12°	H (150-250)	1kW	25°	9pin xSonic	000-13781-001
	20°	H (150-250)	1kW	25°	9pin xSonic	000-13782-001
*B275LH-W		L (42-65)/H(150-250)	1kW	16°-25°/25°	9pin xSonic	000-13771-001
*R509LH-W		LL (28-60)/H(150-250)	3kW	9°-23°/25°	9pin xSonic	000-13773-001
In Hull/Pocket/ Chest Mount	Tilt °	Freq (kHz)	Power	Cone angle °	Connector	Part Number
P79		50/200	600W	45°/12°	9pin xSonic	000-13942-001
M260		50/200	1kW	19°/6°	9pin xSonic	000-13914-001
*CM275LH-W		L (42-65)/H(150-250)	1kW	16°-25°/25°	9pin xSonic	000-13772-001
Adaptors						Part Number
7 pin TXD plug to 9 pin MFD plug	For connecting 7 p	in blue plug transducer	s to GO Se	ries, NSS evo3		000-13313-001
9 pin TXD plug to 7 pin MFD plug	For connecting 9 pin xSonic transducers to NSS evo2, SonarHub, S2009, S2016, BSM-3			000-12571-001		

^{*}These are dual channel transducers, connect to S5100 or NSS evo3.













MARINE COMMUNICATIONS

Radio / AIS / Audio

Hear and be heard with the latest equipment from Simrad.



RS20S

Stay safe and in touch with this dependable Class D DSC approved VHF radio featuring an integrated GPS receiver.

High-visibility display with inverted night mode Intuitive rotary dial and keypad controls Four-button fist microphone Class D DSC approved

DESCRIPTION	PART NO.
RS20S VHF	000-14491-001



RS40

Stay safe and connected with this VHÉ marine radio featuring a sleek design with removable fist mic, Class D DSC functionality, and built-in GPS.

Class D DSC approved VHF radio	
Dual channel AIS receiver	
Integrated GPS receiver	
Connect up to two wireless handsets	

DESCRIPTION	PART NO.
RS40 VHF	000-14470-001



HS40

Take remote control of your Simrad RS40 VHF radio, and enjoy the power of a fixed-mount system with the convenience of a handheld.

Wireles radio	ss handset for the RS40 or RS40-B VHF
Handse interco	ets and RS40 work as an on-board m
Inducti	ve charging with the included cradle

DESCRIPTION	PART NO.
HS40 Wireless Handset	000-14475-001



RS90S VHF RADIO SYSTEM

Not just a radio, the RS90S also functions as an AIS receiver, hailer, foghorn, and on-board intercom. A 30 second record and replay function and up to 6 handsets, including the HS35 wireless handset.

Modular system with built-in AIS receiver Supports up to 4 wired + 2 wireless handsets PA/Hailer and foghorn & IPX7 waterproof 30-second record and playback Integrated GPS receiver

DESCRIPTION	PART NO.
RS90 BB AIS VHF RX system	000-14531-001
HS90S VHF Radio system	000-11228-001
HS35 Wireless Handset	000-10791-001



NAIS-500

Reduce your risk of collision with this fully integrated Class-B AIS transponder – essential for navigating busy shipping lanes and congested ports. The NAIS-500 networks easily with any NSS, NSO or GO display and Simrad RS VHF system.

Class-B Approved AIS Transponder Integrates with existing Simrad MFD & VHF NMEA 2000®, 0183® connectivity IPX7 waterproof & Low power consumption

DESCRIPTION	PART NO.
NAIS-500 with GPS-500	000-13609-001
NSPL-500	000-13612-001



SONICHUB®2

The SonicHub2 system features Bluetooth® connectivity to stream music from smartphones and tablets, built-in AM/FM radio, music and video playback from USB drives, and SiriusXM® satellite radio support* – all controlled from your Simrad display.

50W x 4 amplifier & D	Oual USB ports
Video output via Comp video files from a USE	posite RCA for playing 3 drive
Pre-amp Zone 3 and s	sub-woofer outputs
Dual Stereo AUX input	t (AUX1, AUX2)

DESCRIPTION	PART NO.
SonicHub2 Module	000-12302-001
Simrad Marine Speakers	000-12305-001

CARTOGRAPHY

Charts and Mapping

Offering the widest range of cartography options for anglers and boaters.



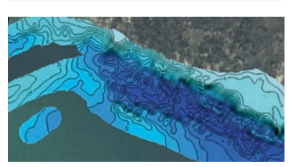
C-MAP serves boaters worldwide, providing cartography products and services for all types of leisure boaters, from fishermen to powerboat owners.

C-MAP MAX-N+

C-MAP MAX-N+ charts provide accurate, up-to-date information, unique features and specialized content to enhance every boating adventure.

High Resolution Bathymetric (HRB) charts for coastal areas

Dynamic Tides and Currents & Marina Info/Port Services helps traveling boaters enjoy smooth sailing worldwide



C-MAP Genesis

C-MAP Genesis empowers you to create high-definition custom fishing maps with amazing detail and one foot contours that show key fish-holding areas for greater success on the water. Find out more at genesismaps.com

Transform your sonar logs into free custom maps

View, Download & Contribute to online Social Map water bodies across the globe

Customize maps with 1-, 3-, 5- or 10-foot blue-shaded contours

Upgrade to Genesis Edge to keep maps private



C-MAP GENESIS LIVE

Update the mapping of your favourite fishing spot or map unmapped areas with ½ foot contours – in real time – on the screen of your fishfinder/chartplotter with C-MAP Genesis Live.

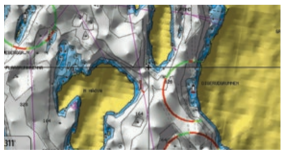
Create custom maps with 1/2 foot contours in real-time

Save Live mapping data directly to any SD card

Control contour transparency and contour intervals

Highlight specific depth ranges with custom depth shading

Free with compatible MFD's



Navionics®

Navionics® is the world's largest and most experienced provider in worldwide electronic marine cartography.

Navionics® PLATINUM+

All the same marine and lakes content and advanced features found in Navionics+ are augmented with 3D View, satellite overlay and panoramic photos to provide the ultimate situational awareness.

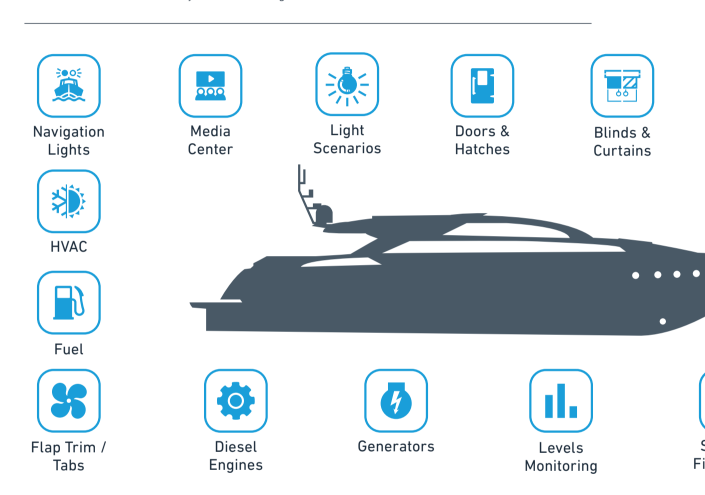
SonarChart Live (Subscription required) allows you to create new personal 1 ft/0.5 m HD bathymetry maps that display in real time while navigating

Dynamic 3D View allows you to customize your chart to highlight key features for a better awareness of your surroundings

CONNECTED VESSEL

Naviop

For customised vessel-wide system monitoring and control.



Enhance your boat with vessel-wide monitoring and control capabilities. Naviop extends the capabilities of selected Simrad systems to monitor and display a wealth of information. This includes engine status, performance, fuel and other tank levels, energy management for DC and AC power systems, and other data from a vast range of supported systems

and sensors. This information is presented through easy-to-read numeric and graphical displays, logically arranged on pages related to specific areas of functionality such as switching, propulsion, or tankage. Naviop is a bespoke vessel integration system that connects all vessel services with a single touch.

CONNECTED VESSEL



Digital Switching

Smoke &

re Detect



Electrical Services



Bilge Pumps



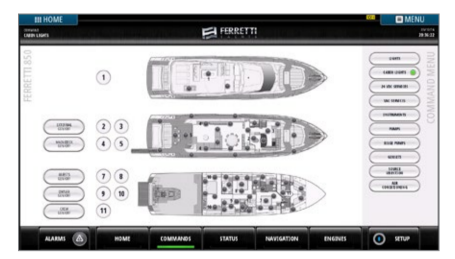
Batteries



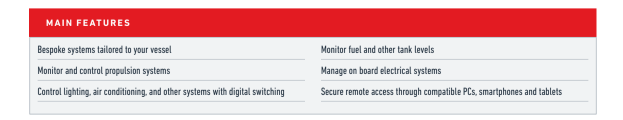
Gyro Stabiliser



Control Page



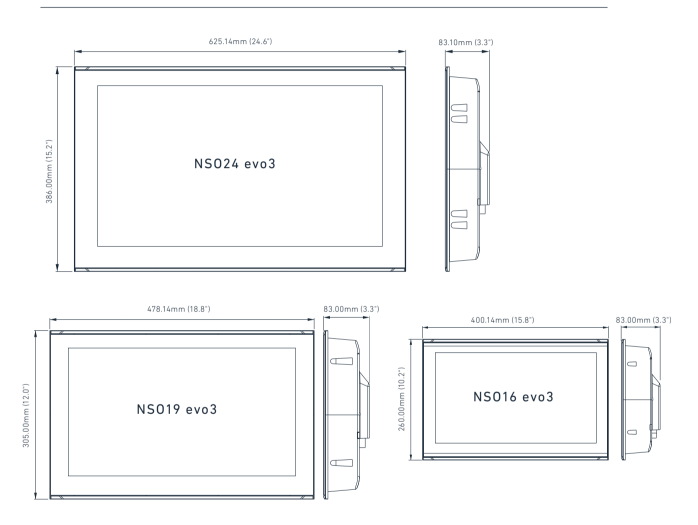
Control Page



PRODUCT DIMENSIONS

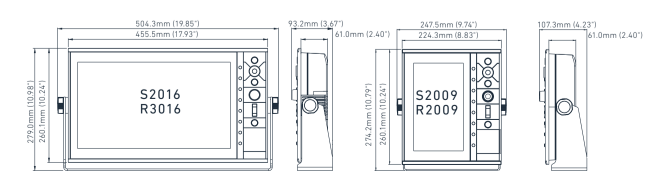
NSO EV03

Product dimensions and characteristics that serve to identify our products.



S2009/R2009 and S2016/R3016

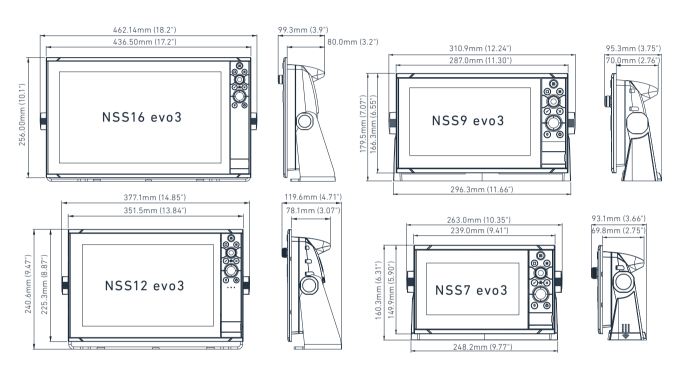
Product dimensions and characteristics that serve to identify our products.



PRODUCT DIMENSIONS

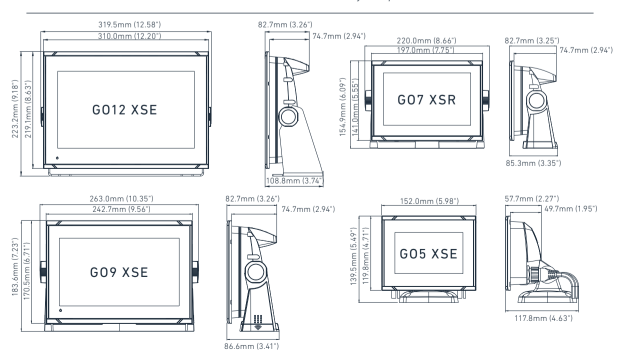
NSS EV03

Product dimensions and characteristics that serve to identify our products.



GO Series

Product dimensions and characteristics that serve to identify our products.







Comes with:

- 2 Year Warranty
- Extended Warranty Options
- 5 Year Upgrade
- Global Service Network

+ Certified Vessels:

- 2 Year OnBoard Support
- 24 Hour Replacement

Sales & Service

NAVICO LTD. (UK)

Templars House, Lulworth Close Chandlers Ford Hampshire S053 3TL United Kingdom

Tel +44 (0)1794 518 448

Simrad-Yachting.com