











Professional Series A Simrad product series by Navico

The Simrad brand is a leader in electronics technology for commercial vessels. Our products are designed to withstand the most rugged environment to give you the confidence you demand at sea. Known for their ease or use, simple installation, and state of the art, precision technology, our products won't let you down.

Over the past sixty years we have developed our systems for the benefit of commercial vessels. Today we offer a range of sophisticated auto steering, navigation and safety products for vessels of all sizes, from small vessels on inland waterways to larger coastal commercial and passenger craft.

For a product that works as hard as you do, look no further than the Professional Series. Whether you are servicing rigs in the Gulf of Mexico, or are responsible for maritime missions involving homeland security, maritime law enforcement or search and rescue, you need our expertise on board.

You demand high performance from your crew.

Demand it from your electronics too.



PROFESSIONAL NAVIGATION SOLUTIONS

21

M

Smart Solutions for Work Boats
Smart Solutions for Patrol Boats.
IMO Work Boats
Patrol Boats
Fishing
HSC / Passenger Vessels
Simrad Professional In Action
Integrate Everything
Autopilot
Radar

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NIS
aPS Displays
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Compasses
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Communications
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Smart Solutions for Work Boats

Our heritage and expertise covers all key Work Boat navigation and communication needs. Our product range spans radar, ECDIS, sounder, heading sensors, gyros and VHF, with easy networking options including autopilot, instruments and SART/EPIRB safety products .

Our dependable, adaptable and smart solutions are designed with the Work Boat market in mind.



LOW MAINTENANCE GYROCOMPASSES

- Simrad gyrocompasses are the most reliable on the market, and with no liquids to change every other year like most typical gyrocompasses, they are virtually maintenance free.
- A wide range of control units provide complete flexibility of system configuration for new installation and easy retrofit into existing repeater systems.



ARGUS RADAR

MAKE YOUR VESSEL MULTI-PURPOSE

▶ With the optional Advanced OSID Software module installed, the Simrad ARGUS radar system provides the navigator with both the unique **Oil Spill Detection software** and the special lce Navigator features.

CUSTOMISE YOUR SYSTEM

► The standard configuration always includes full ARPA, AIS and electronic,

TROUBLE FREE INSTALLATION/SERVICE

- The interface with the radar console is through a single connector, and it is not necessary to open the antenna casing during installation. Every analogue adjustment is made remotely from the ARGUS console.
- Easy installation and service. The radar cable snaps on from the outside ensuring quick, easy and trouble free installation.



PILOTS THAT WORK AS HARD AS YOU DO

- ▶ The Simrad AP70 and AP80 feature a unique WORK Mode.
- Customise the parameters to suit the individual needs of the vessel such as fully laden load, vessel towing mode, light ship configuration etc.

AP70/80 -MODULAR AND FLEXIBLE AUTO STEERING SOLUTIONS

- 2 basic systems using the same modules: design and build a system to your unique requirements. Configure a system to meet the requirements for a Type Approved autopilot.
- Designed for professionals CAN-bus networking, triple support of independent rudders and multiple thrusters, and simple networking via the SimNet protocol. Data sharing and system control is much easier and flexible.





IMO GPS

The MX Series offers a full range of Type Approved GPS navigation products including D/GPS display units, antennas, AIS and GPS heading sensors. With over twenty years of development behind them, these products are made with the needs of today's professional mariners in mind.

ONE OF THE MOST RELIABLE ECDIS IN THE WORLD

- ▶ We are one of the few ECDIS suppliers that offers an approved system that runs on 24 V DC. This makes CS68 ideally suited for smaller vessels under 10,000 tons. Quick access to the most important functions makes CS68 the easiest ECDI S to operate on the market.
- Combines both monitoring and planning modes –all safety functions are continuously monitored even when route planning.
- Includes a unique voice alarm system which makes it possible to separate ECDIS alarms from other bridge alarms.
- An anti-grounding feature, detecting obstacles on the chart, may be set to meet user requirements.

Smart Solutions for **Patrol Boats**

Professional navigation and communication equipment is vital for the safety and efficiency of crews accountable for the defence and security of maritime waterways. The latest generation of Simrad navigation products provide tried and trusted solutions for a wide variety of patrol boat applications.



SIMRAD MFD'S -YOUR BEST ALLY

CRITICAL DECISIONS REQUIRE DIRECT ACTION

- Primary functions are always only one key press away with our direct access keys. Your crew can focus on the task at hand.
- ▶ No menus just a single button push to select the function.
- Primary key function cannot be deleted, and up to 5 custom screen splits can be accessed

COMPLETE FLEXIBILITY –WITH "MASTERLESS" NETWORKING

- Share Charting, Echosounder and Radar information across multiple units.
- "Masterless" system any networked unit can operate independently. Network switch may be required.
- SimNet plug and play data networking for NMEA2000[®] compatible sensors & instrumentation.
- Video input and output for display of video or navigation data where you want it.

POWER CONTROL FOR FAST START UP

- Speed and efficiency are critical components for a successful mission. Our MFD displays and radars can be configured so that the whole system is fully operational 43 seconds after the main battery switch is thrown.
- Incorporate digital switching for complete power control and instant mode selection to switch from night running mode to stealth mode.
- The system can be programmed to power down to sleep mode, where it is instantly operational at the push of a button



BRUTALLY STRONG SIMRAD CONSTRUCTION

- Classic Simrad design with flush mount option compliments any helm design.
- Substantial aluminium housing, waterproof connections, and a robust bracket mount all designed for harsh environments.

HIGH PERFORMANCE MULTI-FUNCTION DISPLAYS

- Experience zero chart lag time with the high power processing of NSE to zoom, pan and navigate without waiting for screen refresh.
- Achieve 10 Hz GPS accuracy with the Simrad High Performance GS25 GPS Antenna
- ▶ Integrate everything from thermal imaging to engine data.
- Get consistency across the fleet. Save all settings and transfer via the USB interface.
- > Also available in a black box version (NSO) for system flexibility.





4G SOLID STATE RADAR FOR ULTIMATE SURFACE DETECTION

Our fourth generation Broadband Radar offers features that no other compact system can offer.

BEAM SHARPENING TECHNOLOGY

The only dome radar in the world to employ beam sharpening. This unique function allows you to control the level of target separation, so you can see the sharpest images possible when you need them most. Perfect for Search and Rescue operations.

RANGE PERFORMANCE

- Noise rejection control increases range performance and increases target detection sensitivity.
- ▶ Up to 48rpm rotation for tracking high speed targets.
- Out performs competitors' compact magnetron based domes.

RADAR FOR COVERT OPERATIONS

Low Probability of Intercept (LPI) is inherent to the Broadband Radar. FMCW technology operates at extremely low transmitter power making interception by ESM equipment virtually impossible.



FLIR CAMERA INTEGRATION

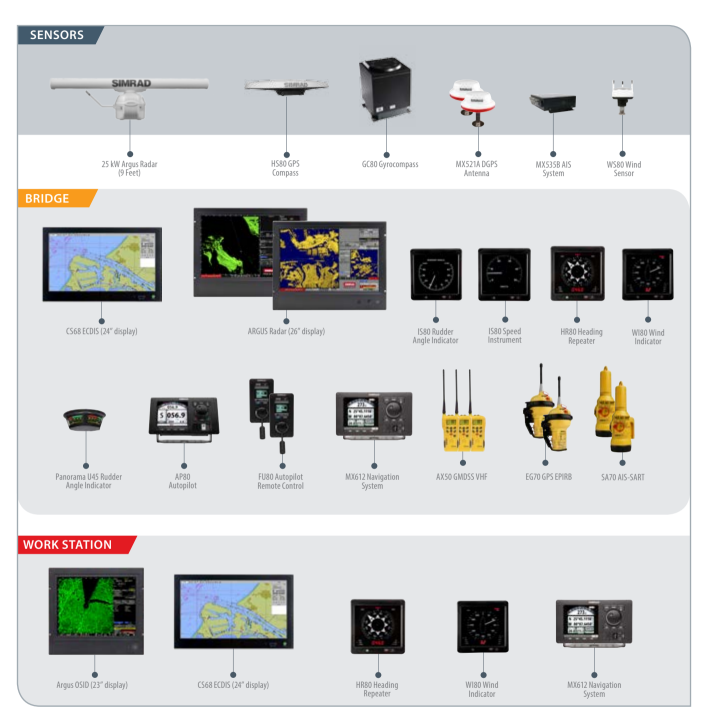
 Integrate a FLIR night vision camera to assist with search and rescue missions.



STRUCTURESCAN[™] – SIDE AND DOWN IMAGING

- Integrate StructureScan[™] to achieve high detail, picture perfect bottom viewing to reveal underwater structure including wreckage, nets, rocks and even divers or bodies.
- Search a 200x200m area in the water in less than an hour before you put divers in the water.

IMO Work Boats



BRIDGE

CS68 ECDIS
Argus Radar
IS 80 Rudder Angle Indicator
IS80 Speed Instrument
HR80 Heading Repeater
WI80 Wind Indicator
AP80 Autopilot
FU8o Autopilot Remote Control
MX612 Navigation System
Safety Products

SENSORS

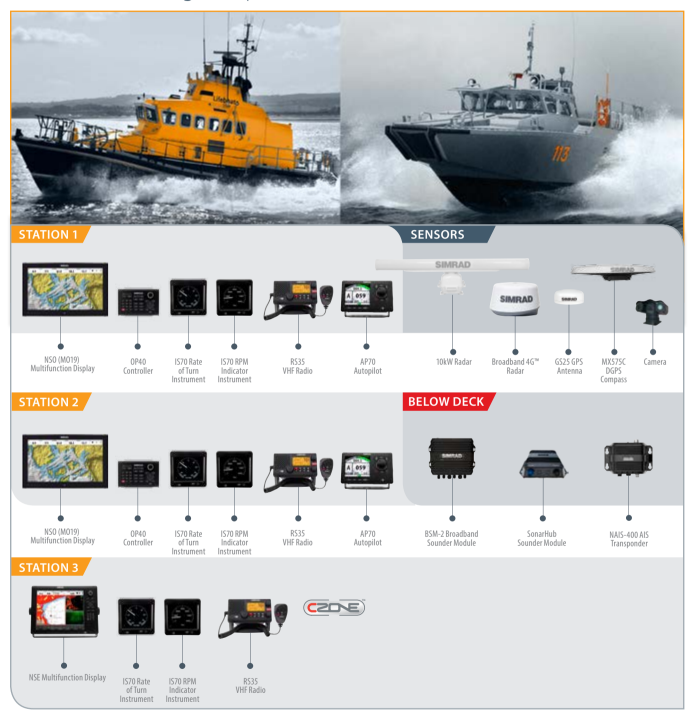
25kW Radar
HS80 GPS Compass
GC80 Gyrocompass
MX521A DGPS Antenna
MX535B AIS System
WS80 Wind Sensor
MX521A DGPS Antenna

WORK STATION

Argus OSID										p.24
CS68 ECDIS										p.29
HR80 Heading Repeater .										.p.37
WI80 Wind Indicator										.p.37
MX612 Navigation System										. p.31

Patrol Boats

Multi Station (integrate up to 6 stations)



STATIONS 1-3

NSO Multifunction Display
IS70 Rate of Turn Instrument
IS70 RPM Instrument
RS35 VHF Radio
AP70 Autopilot
NSE Multifunction Display

SENSORS

10kW Radar	
Broadband 4G Radar	
MX575C DGPS Compass	

BELOW DECK

3SM-2 Broadband Sounder Module	26
SonarHub Sounder Module	26
NAIS-400 AIS	30

Fishing







NSE12 Chartplotter / Multifunction Display



HR80 Heading Repeater



StructureScan HD Imaging Module



GS25 GPS Antenna



BELOW DECK











AP70 Autopilot

WI80 Wind Indicator



FU80 Autopilot Manoeuvre Control

IS70 Rudder Angle Indicator



RS35 VHF Radio

IS40 Colour Instrument Display



EG70 GPS EPIRB



BRIDGE

NSE MFD
HR80 Heading Repeater
StructureScan HD
AP70 Autopilot
FU8o Autopilot Control
RS35 VHF Radio
WI80 Wind Indicator
IS70 Rudder Indicator
IS70 Speed Instrument
Safety Products

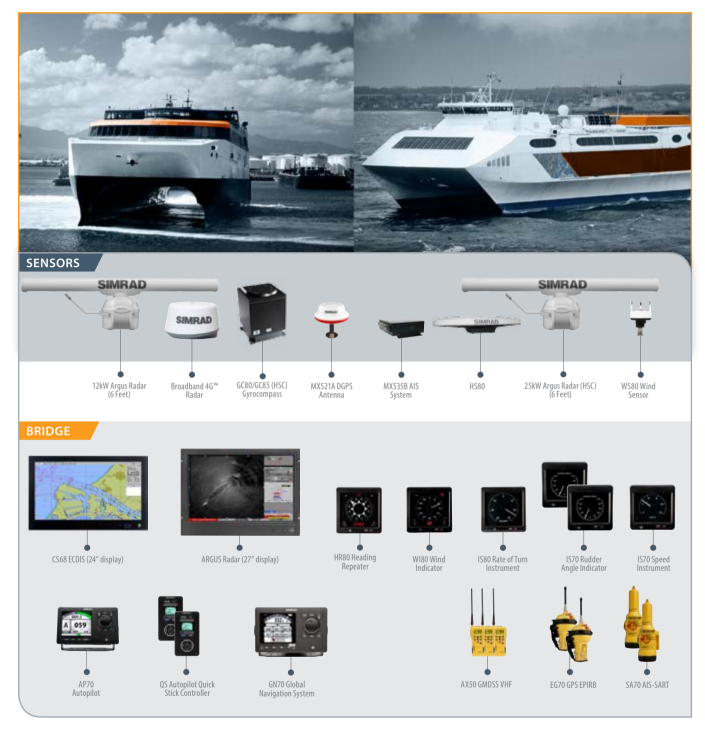
SENSORS

6kW Radar													p.24
Broadband 4G Radar													
GS25 GPS Antenna .													
HS70 GPS Compass .													.p.35

BELOW DECK

3SM-2													p.26
NAIS-400 AIS													
RC42N Rate Compass													.p.34

HSC / Passenger Vessels



SENSORS

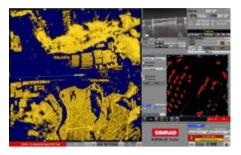
12kW Argus Radar p.24
Broadband 4G Radar
GC80/GC85 Gyro Compass
MX521A DGPS Antenna
MX535B AIS System
HS80 Compass
25kW Argus Radar (HSC)
WS80 Wind Sensor

BRIDGE

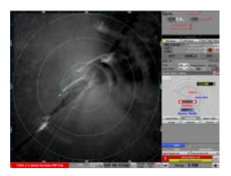
CS68 ECDIS p.29
ARGUS Radar (27" Display)
HR80 Heading Repeater
WI80 Wind Indicator
IS80 Rate of Turn Instrument
IS70 Rudder Angle Indicator
IS70 Speed Instrument
AP70 Autopilot
QS Autopilot Stick Controller
GN70 Global Navigation System
Safety Products

Simrad Professional In Action

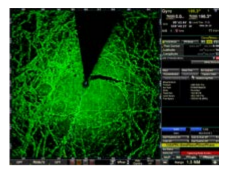
ARGUS RADAR



Argus X-Band - standard PPI screen showing dual range

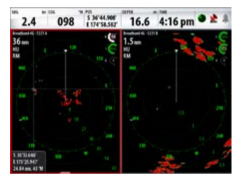


Argus X-Band –oil spill screen showing oil spill area and recovery booms

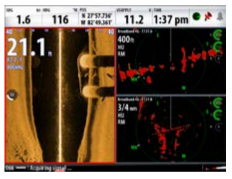


Argus X-Band - ice detection mode showing an open water crack in the ice

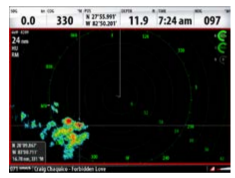
BROADBAND & HD DIGITAL RADAR



4G dual range display with different gain settings



StructureScan and 4G for above and below water surveillance

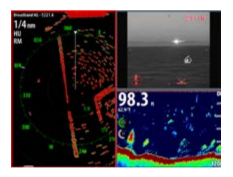


4G targets at 24nm

DATA/VESSEL INTEGRATION

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AIS vessel data



FLIR camera integration



CZone integration – battery and tank monitoring

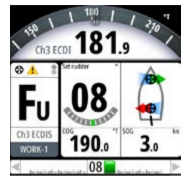
AUTOPILOTS



Customisable WORK profiles



Versatile setup with intuitive steering system selection

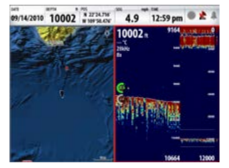


Detailed thruster interface with visual reference of thruster activity

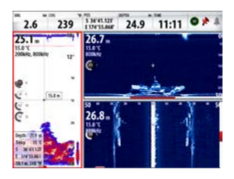
ECHOSOUNDER MODULES



StructureScan - Truck located on the sea bed using StructureScan

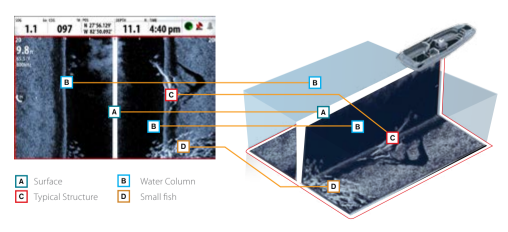


StructureScan - Minato Maru shipwreck. Downscan™, SideScan and Sonar



BSM-2 - Bottom structure at 10,000 ft – ultradeep water penetration

EASILY INTERPRET LIFE-LIKE STRUCTURESCAN™ IMAGING



Integrate Everything

Innovative and industry unique, plug & play performance modules.



ENGINE MANAGEMENT

Integrate real time gasoline or diesel fuel flow monitoring together with fuel tank information, for extended mission range and eco friendlier operations. A wide range of sensors available.



GOFREE WIFI-1

The WIFI-1 is a marine grade wireless gateway which allows owners of compatible Simrad Multifunction

Display units to view data when utilised in conjunction with a wireless device. View key navigation data on devices such as an iPad from anywhere on the vessel.



HIGH SPEED GPS

The impressive 16-channel NMEA 2000 GPS antenna with an integrated eCompass/Gyro. In addition to accurate

and reliable location, benefit from stable and smooth chartplotting, accurate COG at any speed, and the ability to precisely overlay radar on charts.*

Additionally the antenna provides superior sensitivity for signal acquisition, with incredible position accuracy. Compatible with both NSO and NSE.





CAMERA INPUTS

Video input for night vision and multi purpose cameras. Connect up to two cameras per Simrad NSE, or connect up to two cameras to the NSO evo2 MPU,

and two on the MO16, MO19 and MO24 Monitors.



ECHOSOUNDER MODULES

Revolutionise the way you find fish with our award-winning echosounder technology. For deep water choose the outstanding BSM-2 or

BSM-1, and for shallow water look no further than the life-like imagery of SonarHub or StructureScan® HD.

DIGITAL SWITCHING



Breaking new ground with support for CZone digital switching from BEP Marine. CZone digital switching offers a new paradigm for cost effective, control and monitoring of nearly any system on

the vessel. The Simrad MFD's can operate as a CZone controller. Control lights, turn on bilge pumps, monitor tank levels - all from the NSO or NSE navigation system. Simrad and CZone – a partnership in Innovation.

Find out more: *www.bepmarine.com*





AUTOPILOT

The world's best performing autopilot systems offer complete flexibility to integrate with a wide variety of steering

types - including CAN-bus using the SG05 PRO.





Integrate an NSO or NSE system with Simrad AIS Systems to see and be seen.

Overlay AIS-equipped vessel information on chart and radar displays for exceptional situational awareness.



HD DIGITAL RADAR

Simrad offers a range of radome and open array digital signal processing radar systems, working with power levels from

4 kW to 25 kW via high capacity Ethernet. These radars ensure exceptional detection of small or distant targets, virtually eliminating screen clutter allowing a clear and accurate image.



BROADBAND RADAR

A revolution in radar unlike anything else on the marine market, the Broadband Radar utilises solid-state technology and provides superior

target detection and separation at closer ranges, ease of operation and a new level of navigational performance.

Autopilot



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Autopilot Control Units

AP80

The AP80 is one of the smartest type approved autopilot solutions available on the market today. It will adapt to your individual load characteristics, and wind and wave conditions, to help lower operating costs and reduce risk. The USB port in the front makes loading and storing these settings so simple.

Like the AP70, the slightly larger AP80 is totally modular in nature, so installation and operation are effortless. Both the AP70 and AP80 control units share common autopilot computers and accessories making them the most flexible autopilot systems available.

With 6 individual scenario profiles, networking with NMEA2000 cabling, a special work mode, and triple support of independent rudders and multiple thrusters, the Simrad AP80 is a one stop shop for vessels from 20 feet to super tankers.

KEY FEATURES

- 5 inch colour bonded display
- Adaptive, self-learning software
- Total of 6 user modes available
- Unique WORK mode: customize the parameters to suit individual vessel needs
- Supports up to 6 independent drives (rudders + thrusters)
- Includes USB port for saving or resorting master or fleet settings

AP70

The AP70 is a type approved autopilot system providing complete heading and course control for a wide range of vessels. It can be used as a standalone autopilot control unit, or is perfect as a second station in an AP80 system.

With its unique colour user interface and intuitive graphics, ability to store up to 6 individual scenario profiles, and self-learning software, this modular system makes installation and operation so easy. You won't find another pilot on the market that boasts the same performance, durability and versatility without the high cost.

KEY FEATURES

- ▶ 5 inch colour bonded display
- Adaptive, self-learning software
- Total of 6 user modes available
- Unique WORK mode: customize the parameters to suit individual vessel needs
- Supports up to 3 independent drives (rudders + thrusters)
- 2 basic systems using the same modules: design and build to your unique requirements



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AP60

The AP6o is a feature packed entry level autopilot system for the professional mariner who is looking for the perfect balance between performance and price and does not require IMO certification.

Based on the proven user interface of the AP70/80 and offering thruster integration, the AP60 is incredibly easy to set up and use. The intuitive menu system and large, high contrast mono screen with clear digits make reading the display effortless. The heading control includes a rotary course control wheel, as well as dedicated WORK, AUTO and STANDBY buttons, enabling simple performance selection depending on your task at sea.

The AP60 includes 2 user configurable WORK modes – these allow the operator to have pre-set modes of operation for the vessel. An operator could have light ship, partially loaded, fully loaded, underway, trawling or manoeuvring options pre-loaded. The AP60 also includes turn patterns such as U-Turns, C-Turns, Dodging and NoDrift steering –features you wouldn't expect to find in an entry level pilot.

KEY FEATURES

- Cost effective advanced autopilot system with thruster integration
- Compatible with an extensive range of existing Simrad autopilot controllers and accessories
- 2 user configurable WORK profiles, customise parameters to suit individual vessel needs
- Designed by the world leaders in autopilot technology -we steer any boat!
- Backed by the Simrad Advantage Service program which includes 7 years of worldwide product support

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SPECIFICATIONS	AP80	AP70	AP60
Dimensions (LxWxH)	252x32x144 mm	230x32x144 mm	172x48x114 mm
	(9.9x1.2x5.7 in)	(9x1.2x5.7 in)	(6.7x1.9x 4.5 in)
Weight	1.4 kg (3.21 lb)	1.2 kg (2.4 lb)	0.5 kg (1.1 lb)
Approvals	HSC, MED, CCS, USCG	HSC, MED, CCS, USCG	-
Screen	5" 16-bit colour bonded TFT	5" 16-bit colour bonded TFT	4.4" Greyscale TFT Matrix LCD
Work Profiles	6	6	2
Drive Support	6	3	2
Turn Patterns	Yes	Yes	Yes
Thruster Control	Yes	Yes	Yes
Full Track Steering	Yes	No	No
USB Port	Yes	-	-
Adaptive	Yes	Yes	Yes
Pendulum Ferry Function	Yes	Yes	-
Course Change Rotary Knob	Yes	Yes	Yes
Power Consumption	0.7/0.4 A at 12 V DC (backlight full) 0.4/0.3 A at 24 V DC (backlight off)	0.7/0.4 A at 12 V DC (backlight full) 0.4/0.3 A at 24 V DC (backlight off)	1.2 W max. typical
Power Supply (Supply Voltage)	12/24 V DC +30 - 10%	12/24 V DC +30 - 10%	8-16 V DC (CAN network powered)
Operating Temperature	-30 to +55°C (-22 to 131°F)	-30 to +55°C (-22 to 131°F)	-15 to +55°C (5 to 131°F)



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Autopilot Computers

A comprehensive range of computers and interface units are offered with the Simrad AP60, AP70 and AP80 autopilots providing a complete solution for every steering system. The autopilot computer is the heart of the system, processing navigation data from the compass, GPS and instrument system to an output of smooth control of the rudder. We have a system to steer any vessel! Our Autopilot Computers interface with steering systems.

AC70

Drive computer for rudder using reversible motor or non-isolated solenoids and frequency rudder angle feedback. Connection for NFU remote control and one channel IEC 61162-1 (NMEA 0183) RX/TX or IEC 61162-1,2 and 3 compatible.



AC805

AC85

AD80 or AC70.

Drive computer for on/off or proportional control of rudder or thruster using galvanic isolated solenoids or high level current with possibility for frequency, voltage or current angle feedback, digital drive handshake and external mode input.

Customizable computer that can be configured

with up to four PCB's depending on the installation

requirements. Drive computer cabinet with CAN-

bus supply and 4 channel IEC 61162-1 (NMEA 0183)

RX/TX (not mounted). Prepared for additional



Built in CAN-bus supply and 4 channel IEC 61162-1 (NMEA 0183) RX/TX.

mounting of up to three drive boards with same functionality as SD8o,

AC80A

Drive computer for analog or proportional control of rudder or thruster using analog voltage or low level current with possibility for frequency, voltage or current angle feedback, digital drive handshake



SG05

SG05 is the Simrad Autopilot Computer for CAN-bus

steering systems. The SGo5 Pro version provides autopilot control from AP70 and AP80 control heads to CAN-bus steering systems and can be used as part of an IMO approved autopilot system.



211x180x60 mm

AC70

SPECIFICATIONS

Dimensions (LxWxH)

	(8.3x7x2.3 in)
Weight	1.0 kg (2.2 lb)
Power Supply	12/24VDC + 15V CAN
Output for CAN-bus Supply	-
N2K Load (LEN)	1
Operation Temperature	-15C to +55C
	(5F to 131F)
Protection	IPX2
Mounting	Bulkhead
Material	Plastic + Anodized
	Aluminium





AC80A 340x256x100 mm (13.4x10x3.9 in) 4.1 kg (9.0 lb) 12/24VDC 15VDC/4A 3 -15C to +55C (5F to 131F) IPX4 Bulkhead Epoxy Coated

Aluminium



AC80S 340x256x100 mm (13.4x10x3.9 in) 4.1 kg (9.0 lb) 12/24VDC 15VDC/4A 3 -15C to +55C (5F to 131F) IPX4 Bulkhead Epoxy Coated Aluminium



AC85 410x440x105 mm (16.1x17.3x4.1 in) 4.1 kg basic (9.0 lb) 12/24VDC 15VDC/4A Config dependant. Max 10 -15C to +55C (5F to 131F) IPX4 Bulkhead





SG05

94.5x26x26 mm
(3.7x1x1 in).
0.1 kg (0.2 lb)
12V via SimNet
-
1
0C to +55C
(32F to 131F)
IP44
Bulkhead
Polyamide



Autopilot

Interface Units

Our Autopilot Interface Units connect with thrusters and positioning systems.

AD80

Drive interface for analog or proportional control of rudder or thruster using analog voltage or low level current with possibility for frequency, voltage or current angle feedback, digital drive handshake and external mode input.



SI80

power supply.

The SI80 is a 24V/12V signal interface module

that provides up to four IEC 61162-1 (NMEA 0183) input and output channels and SimNet

SD80

Drive interface for on/off or proportional control of rudder or thruster using galvanic isolated solenoids or high level current with possibility for frequency, voltage or current angle feedback, digital drive handshake and external mode input.





SPECIFICATIONS	AD80	SD80	SI80
Dimensions (LxWxH)	211x168x60 mm	211x168x60 mm	211x180x60 mm
	(8.3x6.6x2.3 in)	(8.3x6.6x2.3 in)	(8.3x6.6x2.3 in)
Weight	0.5 kg (1.1 lb)	0.5 kg (1.1 lb)	0.9 kg (2.0 lb)
Power Supply	15V CAN	15V CAN	12/24VDC
Output for CAN-bus Supply	-	-	15VDC/4A
N2K Load (LEN)	2	2	1
Operation Temperature	-15C to +55C	-15C to +55C	-15C to +55C
	(5F to 131F)	(5F to 131F)	(5F to 131F)
Protection	IPX2	IPX2	IPX2
Mounting	Bulkhead	Bulkhead	Bulkhead
Material	Plastic	Plastic	Plastic + Anodized Aluminium



Intelligent Remote Controls

You can power steer the vessel and change course in Auto mode from various locations with our range of remote controls.

FU80

The FU80 (a manoeuvre controller) is a Follow Up remote which means that the rudder, when hand steering, moves to the commanded angle set by turning the knob to port or starboard. It can also be used for course change when autosteering.



QS80

The QS80 (Quick Stick[™] controller) operates the same way as NF80 when the joystick is kept to port or starboard. When the joystick is moved forward and released, the autopilot goes into automatic mode. When the joystick is moved backwards when automatic steering is active, the autopilot goes to standby. If the joystick is moved backwards when standby, the rudder moves to



mid-position. It can also be used for course change when autosteering. The joystick has spring return to centre position.

NF80

The NF80 (a drive controller) is a Non Follow Up remote which means that the rudder, when hand steering, moves as long as the steering lever is kept at maximum port/starboard position. It can also be used for course change when autosteering. The lever has spring return to mid-position.



	No.		3
SPECIFICATIONS	FU80	NF80	QS80
Dimensions (LxWxH)	144x80x40 mm (5.5x3.1x1.6 in)	144x80x40 mm (5.5x3.1x1.6 in)	144x80x40 mm (5.5x3.1x1.6 in)
Weight	0.5 kg (1.1 lb)	0.5 kg (1.1 lb)	0.4 kg (0.8 lb)
Course Steering (No Drift)	Yes	Yes	Yes
Waypoint-Waypoint Steering	-	-	Yes
Non Follow Up Steering	-	Yes	Yes
Follow Up Steering	Yes	-	-
Direct Command Transfer (open/unlocked system)	Yes	Yes	Yes
Thruster On/Off with direct button	Yes	Yes	Yes
Built in audible alarm	Yes	Yes	Yes
Course Change in Autosteering	Yes	Yes	Yes

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Autopilot

Remote Controls

JS10

The Simrad JS10 Joystick is a Non Follow-up steering lever designed for indoor and outdoor console mount. It has a spring-loaded return-to-midposition and is equipped with 10 m (33') of cable and installation hardware. The rudder will move for as long as the lever is held in left (Port) or right (Starboard) position.



S35

Simrad S35 is designed for indoor and outdoor bulkhead mount and is made of shock resistant polyxymethylene. The lever has spring loaded return to midposition. A push button with light indicator is used for mode selection when connected to a Simrad J3XX junction unit.



VSTRUMENTS

R3000X

The R3000X is small handheld remote control with two push buttons for power steering or course selection (port and starboard), and one push button with built-in lighted indicator for mode selection. Also features NFU steering in STBY and Dodge modes plus course changing in auto mode.



S9

R3000X

7m (23 ft)

0.15m (0.5 ft)

The Simrad S9 is a heavy duty NFU steering lever. Depending on how it is connected, the S9 will disengage the autopilot and operate the solenoids by direct override. When the S9 handle is pushed in, the autopilot will resume in AUTO mode on the present heading.

S35

10m (33 ft)

0.5m (1.6 ft)



SPECIFICATIONS

Cable length

Safe distance to compass

Dimensions (LxWxH) 55x55x70(+41) mm 122x50x18 mm (2.1x2.1x2.7(+1.6) in) (4.8x2.0x0.7 in) (7.5x4.7x3.6 in) Weight 0.4kg (0.9 lb) 1.4kg (3.0 lb) 0.5kg (1.1 lb) Material Plastic / Rubber / Epoxy Epoxy Coated Aluminium Coated Aluminium Protection Joystick: IP66 IP56 IP56 Terminals: IP22 Mounting Panel (desk) In bracket (included) **Operation temperature** -25C to +55C -25C to +55C -10C to +55C (-13F to + 130F) (-13F to + 130F) (14F to 130F) Max. inductive load 24VDC: 10A 24VDC: 4A

JS10

10m (33 ft)

0.15m (0.5 ft)

 192x120x93 mm
 144x144x78(+53) mm

 (7.5x4.7x3.6 in)
 (5.6x5.6x3.0(+2.0) in)

 1.4kg (3.0 lb)
 2.8kg (6.2 lb)

 Polyacetal (POM)
 Epoxy Coated Aluminium

 IP56
 IP56

 Panel (desk) or Bulkhead
 Panel (desk) or Bulkhead

 -10C to +55C
 -25C to +55C

 (14F to 130F)
 (-13F to + 130F)

 24VDC: 4A
 24VDC: 4A

No Cable Supplied

0.5m (1.6 ft)

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²² Autopilot

Rudder Feedback Units

Simrad rudder feedback units contribute to our reputation for controlled and accurate steering.

The RFU transmits a signal proportional to the rudder angle. It is mounted close to the rudder stock and is mechanically connected to the rudder by a transmission link in a 1:1 ratio.

RF14XU

The RF14XU is a heavy duty long life feedback unit with transmission linkage. It has a separate output for rudder angle indicators and a double set of limit switches. It requires 24 V DC supply voltage. Not designed for use with the AC70.



RF70

RF70 rudder feedback unit with NMEA 2000 connection.



RF300

RF45X

The RF45X is a medium duty rudder feedback unit and it is a repairable rather than a potted throw away item. The RF45X can also operate on 24V DC -a useful feature when connected in a standalone rudder angle indicator system. The unit is mounted close to the rudder stock and is mechanically connected to the rudder by the RF45 transmission link.



RF300 rudder feedback unit connects directly to the Autopilot Computer using 2 wire frequency interface.



RF25N

RF25 rudder feedback unit with NMEA 2000 connection.



SPECIFICATIONS	RF14XU	RF45X	RF70	RF300	RF25N
Dimensions (LxWxH)	150x240x120 mm (5.9x9.5x4.8 in)	100(dia)x129 mm (3.9 in (dia) x 5.1 in)	100(dia)x129 mm (3.9 in (dia) x 5.1 in)	195x99x65 mm (7.6x3.9x2.5 in)	195x99x65 mm (7.6x3.9x2.5 in)
Weight		1.0 kg (2.2 lb)	1.0 kg (2.2 lb)	0.5kg (1.1 lb)	0.5kg (1.1 lb)
Supply Voltage	24 V DC – 10%/20% Frequency section 12-40 V DC	12-24 V DC - 10%/+30%, system supplied	12V (CAN supply)	12V (from Computer)	12V (CAN supply)
Output RAI	Midship reference 0.5 x supply voltage Full deflection +/-9 V	0.1-1.1mA	NMEA2000		NMEA2000
Output Autopilot	3400 Hz +/-20Hz/degree	3400Hz +/-20Hz/degree		3400Hz +/- 20Hz/degree	NMEA2000
No. of indicators	5 in parallel	5 in series			
Rudder Angle	+/-45° (changeable to 60, 70 or 90°)	+/-45°		+/-45°	+/-45°

Autopilot **RPU300-12 V** Reversible pump for cylinder displacement of 290-960 cm3. 12 V DC.

US = 4.9-15.2 cu in.

of 80-250 cm3. 12 V DC.

F

RPU80

Reversible pump for cylinder displacement

* The motor voltage is transformed by the junction unit/autopilot computer when operating from 24V or 32V mains.

** The specified junction unit/autopilot computer is necessary to achieve max. drive unit capacity.

*** Typical average 40% of max. value.

Autopilot

Drive Units

The drive unit is the device that actually moves the rudder. We have a range of models to fit different vessel types, sizes and steering systems.

US = 17.7-58.5 cu in.

RPU160		9.6	RPU300	-24 V	
Reversible pump for cylinder disp 160-550 cm3. 12 V DC.	lacement of)e	Reversible p 290-960 cm	ump for cylinder displacem 3. 24 V DC.	hent of
US = 9.8-33.5 cu in.			US = 17.7-58.5 cu in.		
SPECIFICATIONS	RPU80	RPU160		RPU300-12 V	RPU300-24 V
Motor Volts*	12 V	12 V		12 V	24 V
Junction Unit/Autopilot Computer**	AC12/AC70	AC42/Ac70		AC42/Ac70	AC42/Ac70
Ram Capacity Min cm3 (cu. in.)	80 cm3 (4.9 cu. in)	160 cm3 (9.8 c	tu. in)	290 cm3 (17.7 cu. in)	290 cm3 (17.7 cu. in)
Ram Capacity Max cm3 (cu. In.)	250 cm3 (15.2 cu. in)	550 cm3 (33.5	cu. in)	960 cm3 (58.5 cu. in)	960 cm3 (58.5 cu. in)
Flow Rate at 10 bar cm3/min (cu.in/min)	800 cm3 (49 cu. in)	1600 cm3 (98	cu. in)	3000 cm3 (183 cu. in)	3000 cm3 (183 cu. in)
Max Pressure Bar	60	60		60	60
Power Consumption***	2.4-6 A	3-10 A		5-18 A	3.5-10A



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ARGUS X-BAND

State of the art professional X-band radar including 6 or 9 foot antenna options and up-mast transceiver in both 12kW and 25 kW. The Simrad ARGUS radars fully comply with and



design, they can be either assembled to form a stand-alone display cabinet or be flush mounted into a mechanical bridge console. The standard configuration always includes full ARPA.

AIS and an electronic built-in interswitch for dual radar installations.

Adding a heading input from an autopilot system or dedicated sensor will allow the radar image to be overlaid on the chart. Targets can be interpreted instantly with respect to chart information such as navigation aides and coastlines.

KEY FEATURES

- Separate processor, monitor and operation panel
- > 40 target ARPA feature as standard
- ▶ Wide screen color monitor option
- Superior signal processing
- Significantly larger target presentation area
- Seamless use of up to four antennas
- Optional Advanced Oil Spill and Ice Detection (OSID) Software

ARGUS S-BAND



The Simrad Argus family has been expanded with the addition of the lightest S-Band radar available in the market today. The S-Band radar has a slim profile antenna to reduce disturbances caused by sea waves and wind resistance.

It utilises the same proven technology and electronic components as the Argus X-Band thus reducing the required on-board spare parts and assuring their availability via our world-wide Advantage Service program.



KEY FEATURES

- Separate processor, monitor and operation panel
- ▶ Up to 100 target tracking (ARPA) and 300 AIS targets
- ▶ Controllable antenna rotation speed 20 or 40 rpm (*HSC model)
- Combined Video of two radar transceivers onto one PPI or two independent PPI on a widescreen monitor
- Flexible network configurations to include additional workstations, remote and additional X/S-band radar

*Pending approval

6KW, 10KW AND 25KW HIGH DEFINITION RADARS

Our HD open array digital radars provide professional mariners with exceptional detection of small or distant targets using our advanced Digital Signal Processing technology. Screen clutter in any weather is virtually eliminated, allowing a clear, accurate and easy to interpret image.



KEY FEATURES

- The most advanced Digital Signal Processing (DSP) technology
- Extremely robust, high performance scanners
- Easy to read color radar with chart overlays
- Automatic Tune, Gain and Sea Clutter Adjustments
- Dynamic color ranging for better target and weather definition

Broadband 4G

BROADBAND 4G[™] RADAR

SPECIFICATIONS

Dimensions (LxWxH)

Safe Distance to Steering

magnetic Compass

Required Power – Bar

standard configuration

Swing Circle

Simrad has introduced a revolutionary new radar system unlike anything else on the navigation market. Utilising broadband Frequency Modulated Continuous Wave (FMCW), this breakthrough technology provides superior target detection and separation, ease of operation and a new



level of navigational safety. Broadband Radar near-range performance and usability is optimized with the addition of High-Speed Antenna Rotation (48 rpm).

This FMCW radar has all of the benefits of our revolutionary Broadband 3G[™] Radar but with more advanced features, including beam sharpening for target separation control, Dual Range radar and increased target detection capabilities. The Broadband 4G also includes a new 36nm range, and 18 range scales to accommodate the increased performance.

Argus X-Band

Ø.85 m (2.8 ft)

6 ft: 183 cm (6 ft)

9 ft: 274 cm (8.9 ft)

115-220 V / 50-60 Hz

KEY FEATURES

- Beam sharpening with target separation control
- ▶ Dual range anywhere from 200' to 36nm
- ▶ Up to 48rpm at less than 1nm
- Directional clutter rejection and Sidelobe suppression
- FMCW technology with inherent LPI

HD Open Scanners

6 kW: 1.75 m (5.7 ft)

10 kW: 1.8 m (6 ft) 25 kW: 1.8 m (6 ft) 6 kW: 132 cm (4.3 ft)

10 kW: 191 cm (6.25 ft) 25 kW: 227 cm (7.45 ft)

6 kW: 1Ø.8 V – 42 V

10 kW: 21.6 V - 41.6 V 25 kW: 21.6 V - 31.2 V

- Extremely low emissions
- InstantOn™ .

(21W

RADAR

12 V / 2Ø W

Weight (upmast)	6 ft: 40 kg (88 lb) 9 ft: 44 kg (97 lb)	125 kg (275 lb)	6 kW: 29 kg (63.9 lb) 10 kW: 35 kg (77.2 lb) 25kW: 54 kg (119 lb)	7.4 kg (16 lb)
Approvals	MED, USCG, CCS, RS, FCC, Shipping Register of Ukraine, ISO 9001	IMO MSC192(79) and relevant IEC 62388 ed.1	-	-
Power Consumption	500 W max		6 kW: 120 W 10 kW: 250 W 25kW: 180 W	20W (Typ.) @ 13.8Vdc (21W in dual range mode) Standby:2.9W
Antenna Horizontal Beam Width (deg)	6 ft: 1.3 ⁰ 9 ft: Ø.9 ⁰	1.9 ^ø (-3 dB width)	6 kW: 1.8 ^ø + 10% (-3 dB width) 10 kW: 1.2 ^ø + 10% (-3 dB width) 25kW: 1 ^ø + 10% (-3 dB width)	5.2°+/-1Ø% (-3dB width) °
Antenna Vertical Beam Width (deg)	22 ^ø	24 ^ø (-3 dB width)	6 kW: 20° + 20% (-3 dB width) 10 kW: 20° + 20% (-3 dB width) 25 kW: 20° + 20% (-3 dB width)	25°+/-20% (-3dB width) °
Antenna Rotation Speed	20 or 40 rpm	> 2Ø (> 4Ø HSC)	27 rpm	48 rpm
Antenna Type	6 ft: 12 kW 9 ft: 25 kW	30 kW	6 kW 10 kW 25 kW	Dome
Safe Distance to Standard Magnetic Compass	1.35 m (4.3 ft)	4.2 m (13 ft)	6 kW: 2.3 m (7.5 ft) 10 kW: 2.4 m (7.9 ft) 25 kW: 2.4 m (7.9 ft)	-

2.75 m (9 ft)

362 cm (11.8 ft)

115-220 V / 50-60 Hz

		6 kW: 1285x344x432 mm (5Ø.6x13.5x17 in) 1Ø kW: 1869x437x449 mm (73.6x17.2x1.9 in) 25kW: 2235x462x534 mm (88x18x21 in)	489 mm (19.3 in) diameter 280 mm (11 in) height
6 ft: 40 kg (88 lb) 9 ft: 44 kg (97 lb)	125 kg (275 lb)	6 kW: 29 kg (63.9 lb) 10 kW: 35 kg (77.2 lb) 25kW: 54 kg (119 lb)	7.4 kg (16 lb)
MED LISCG CCS RS ECC	IMO MSC192(79)		

Argus S-Band

Echosounders



SONARHUB

SonarHub is Simrad's new all-inone sounder solution combining StructureScan[®] HD and CHIRP sonar. It is ideal for marking fish and tracking lure action, and can provide easyto-understand, picture-like views of structure and bottom detail.



Offering a powerful performance advantage in any situation, the new module's Frequency Sweeping Pulse Compression technology - known as CHIRP sonar — provides high-definition detail to depths of 3,500 feet; while its StructureScan HD functionality gives boaters picture-like displays for more productive fishing, diving, and search and recovery operations.

KEY FEATURES

- ▶ Capable of showing 2 important views: 1. CHIRP
 - 2. StructureScan HD (Side and DownScan) plus Single Frequency Sonar (50 hKz, 83 kHz, 200 kHz)
- Identical performance as current StructureScan HD
- ▶ Utilise CHIRP with the Airmar TM 150 transducer for optimal sonar performance
- Broadband dual frequency:
 - Single frequency sonar (83, 50, 200 kHz) and DownScan Imaging also works with HDI Transducers

Use any of the existing 50/200k Hz and 83/ 200 kHz Simrad/Airmar 7 pin blue transducers for excellent single frequency performance

BSM-2

The ultimate fishfinder echo-sounder module for professional users and deepwater anglers, the BSM-2 uses the latest technology to deliver unprecedented depth penetration. resolution and clarity.



KEY FEATURES

- > Dual independent transceivers with dual transducer ports
- Compression Modulation (CHIRP) for improved performance over all depth ranges
- Penetrates up to 3000 m (10,000 ft)*
- ▶ 5x resolution of BSM-1 at 500ft
- Networked over high speed Ethernet
- ▶ Any frequency you need: 25-45, 40-60, 90-150, 130-210 kHz *Transducer dependent
- → See **page 13** for BSM-2 proof of performance

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STRUCTURESCAN® HD

StructureScan HD provides best-inclass range and resolution so you can see in picture-perfect detail what's beneath your boat for the ultimate fishfinding/navigational experience. StructureScan® HD enables boaters to see exactly what's below their boat



with crisp, clear imagery to the left, right and directly beneath, at depths of up to 100m.

KEY FEATURES

- Highly detailed structure and fishfinding clarity
- ▶ Vastly improved range and resolution compared with the original StructureScan®
- Panoramic underwater imaging with SideScan and exclusive DownScan
- Picture-perfect detail .

SPECIFICATIONS

System Description

Dimensions (LxWxH)

Power Supply (supply

Maximum Depth

*tdx dependent

Echosounder

transducers

Echosounder

Frequencies

Operating temperature

Weight

voltage)

Output Power

Left, right and straight down coverage



SonarHub

HD + CHIRP sonar

204x180x57 mm

· CHIRP: 250 W RMS

StructureScan:

(8x7.1x2.2 in)

0.9 kg (2 lb)

32 V DC)

including both StructureScan

StructureScan: 500 W RMS

12 or 24 V DC (max range 9 V to

-Max side range: 300 ft each side

CHIRP: 3500 ft)tdx dependent)

single channel CHIRP tdx's and

StructureScan: 455 & 800 kHz

• CHIRP: 40-60 kHz, 85-145 kHz,

Narrow Band: 50 kHz/ 83 kHz/

-28°C to 75°C (-20°F to 167°F)

-Max down range: 300 ft

Recommeded with Airmar

StructureScan tdx's

130-210 kHz

200 kHz



CHIRP Echosounder (1kW, 3kW

250 Watts RMS: 2.000 Watts

12 or 24 V DC (max range 10.7

Standard Narrowband AND

(1kW/3kW) Transducers

50 kHz/83kHz/200kHz

-15°C to +55°C (5°F to 131°F)

High Performance Broadband

Broadband Tranducers)

289x340x100 mm

(peak-to-peak) kW

3000 m / 10,000 ft*

(11.3x13.4x3.9 in)

4.8 kg (10.6 lb)

V to 32 V DC)

BSM-2 High performance sonar module Ultra Performance, Broadband

BSM-1

The BSM-1 brings together a very clean, low power signal, an adaptable pulse and an extremely sensitive linear receiver, resulting in superior clarity and fantastic echosounder imagery. No longer is power the measure of echosounder performance...



KEY FEATURES

- Penetrate deep waters (up to 1000 m/3000 ft)
- Clearly define underwater structure
- 'Whisper' into the water to find more fish with low power and long pulses
- ▶ Tri-frequency capability for optimal water column performance

StructureScan HD

imaging providing picture

Max WRMS: 500W, Peak-to-

12V (Voltage input: 10V - 17V)

92 m / 300 ft (DownScan)

46 m / 150 ft (SideScan)

Skimmer for Transom or

Flush Mount, Plastic & Bronze

Thru-Hull Imagine Tdx's, &

Twin Tdx Options for Hulls with a Deep-Vee.

-15°C to +55°C (5°F to 131°F)

455/800kHz

High definition sonar

perfect detail

210x191x58 mm

(8.2x7.5x2.2 in)

0.8 kg (1.8 lb)

Peak: 4000W

VDC

Ethernet connectivity



BSM-1

Transducers)

(8x7.1x2.2 in)

0.9 kg (2 lb)

to 32 V DC)

High Performance

204mm180x57 mm

(peak-to-peak) kW

1000 m / 3000 ft

Echosounder (600/1 kW

250 Watts RMS: 2.000 Watts

12 or 24 V DC (max range 9 V

Transom Mount, Thru-Hull and InHull Options for 600 W/1 kW Transducers

50 kHz/83kHz/200kHz

-15°C to +55°C (5°F to 131°F)

²⁸ Charting



NSO evo2

The NSO evo2 navigation system is Simrad's newest flagship modular navigation system that is fully configurable to meet any captain's requirements. Designed as a single processor black box, you can build a system to meet the specific needs of your vessel. Start with the MPU, add TouchSensible™ wide-screen monitors, and then combine any number of award winning plug-and-play Simrad performance modules to build the ultimate customised solution.

THE ABILITY TO OPERATE RADAR, ECHOSOUNDER, NAVIGATION AND AUTOPILOT ALL FROM ONE SCREEN MEANS THAT USERS CAN SIMPLY GET ON WITH THE WORK AT HAND, WITHOUT FUSS OR TIME WASTING GOLDEISH PROFESSIONAL BOAT PLATFORMS

NSO evo2 System Components

1. The MPU (Marine Processor Unit)

The NSO evo2 Marine Processor (MPU), or black box, is like your home computer, only better. We know space is at a premium onboard any vessel; that's why the NSO evo2 is sixty-percent smaller than previous black-box systems. Simrad engineers have leveraged years of experience building integrated computer systems for boats to deliver the intelligently engineered brains and brawn of this flagship system. Dual quad-core processors drive the independent video output and also maintain the lightning -fast chart redraw Simrad is known for. We've included a full-size SD Card slot for cartography or critical navigation data backup, and standard Ethernet and USB Ports eliminate cable complexity. This fully networked, modular glassbridge navigation system can be integrated with any of the wide range of Simrad Performance Modules for Radar, Echosounding, and Chartplotting/Positioning and more.



2. Wide-Screen Monitors

16" 19" 24"

The NSO evo2 is optimized for use with Simrad MO Series multi-touch, wide-screen marine monitors. Available in three screen sizes, 16-inch, 19-inch, and 24-inch, the Simrad MO-T Series features sleek, glassbridge styling, front-mounting for ease of installation, and a familiar "Home" key that takes eliminates guesswork when operating the system. Whether you view the NSO evo2 on Simrad Monitors, on your tablet, or on compatible third party monitors, you'll be amazed at what this system will do.

KEY FEATURES:

- Dual independent video output
- Wide-screen video support
- Multi-touch, pinch-to-zoom
- Performance module integration
- Widest choice of cartography options
- Multiple video inputs

Multi-touch, pinch-to-zoom

NSE

Simrad NSE multifunction displays are the most capable out-ofthe-box navigation system you'll find. NSE offers professional level performance with powerful networking and integration capabilities providing comfort and control at sea. NMEA 2000° networking capability and plug-and-play expansion options ensure best-in-class charting, radar and echosounding.

The NSE is a "masterless" system where any networked unit can operate independently (a network switch may be required). NSE also offers SimNet plug and play data networking for NMEA2000 compatible sensors & instrumentation, and video input and output for display of video or navigation data where you want it.

The NSE is ideal for patrol vessels, smaller workboats and inshore fishing vessels, and is available in both 8 and 12 inch multifunction displays.

KEY FEATURES:

- Heavy duty aluminium case for professional use
- Brilliant LED display technology
- Complete flexibility networks with other NS Series MFD's
- Embedded Navionics coastal cartography in Europe, Asia Pacific, and Insight HD for US models
- Integrate everything: compatible with all Simrad Performance Modules.

SPECIFICATIONS	NSO evo2	NSE
Display Size	16", 19", 24"	8", 12"
Networking Capability	6 units	6 units
Video Integration	4x input, 2x output	2x input, 1x output
Radar Options	HD Digital and Broadband	HD Digital and Broadband
Echosounder Options	SonarHub, BSM-2, StructureScan, BSM-1	SonarHub, BSM-2, StructureScan, BSM-1
Czone Smart Boat Integration	Yes	Yes
Touch Screen options	Yes	No
FLIR camera Integaration	Yes	Yes
OP40 Controller Option	Yes	Yes
Direct Access Keys	No	Yes
USB Ports	2	1
Cartography options	Insight, Insight Genesis, Navionics, C-Map MAX-N, NV-	Insight, Insight Genesis, Navionics, C-Map MAX-N, NV-
	Digital on SD	Digital on SD

CS68 ECDIS 🧕

The Simrad CS60 Series ECDIS systems have the unique capability of combining both a monitoring and a planning mode. All safety functions are continuously monitored even when route planning. Operational modes include monitor mode (showing COG, SOG and actual track),



ARPA radar interface (showing other vessels in real time), and planning mode (plan a route and define waypoints).

CS68 is available in 2 screen sizes -19" 5:4 aspect ratio for easy swapout of existing 19" ECDIS systems, and 24" 16:9 widescreen for larger viewable chart area.

KEY FEATURES:

- ▶ ENC/ S57, S63 and C-Map SENC CM93/3 Chart support
- Tracksteer software features for integration with AP80 Autopilot System
- Radar Overlay using external Radar interface module
- Fully integrated ECDIS system with processor, NMEA0183 IO and display all in a single package for easy install and service replacement
- Multi-voltage input 24V DC and 110-240V AC, with uninterrupted changeover in the event of a source failure
- System pack includes ECDIS Display Head, Trackball and Keyboard

SPECIFICATIONS

Display Size Dimensions (LxWxH) Weight Mounting Power Supply

CS68-19

19" (Aspect Ratio 5:4) 429x80.9x382 mm (16.89x3.19x15.04 in) 8.6 kg (18.9 lb) 4 x M6 VESA mounting 280x150mm, Max 12mm deep 110-240V AC / 24V DC

CS68-24

24" (Widescreen, Aspect Ratio 16:9) 593x76.4x384 mm (23.35x3.01x15.12 in) 11.2 kg (24.6 lb) 4 x M6 VESA mounting 280x150mm, Max 12mm deep 110-240V AC / 24V DC



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MX535B CLASS A-AIS SYSTEM

The most competitively priced Simrad Class A-AIS system to date. The MX535B is IMO approved and offers both standalone and expanded system configuration options.



KEY FEATURES

- IMO approved Class-A AIS system
- The most price competitive Simrad Class-A AIS solution to date
- Available as a standalone system, or as part of an expanded system with DGPS
- The expanded system provides 8 input/output ports for connection to multiple onboard systems
- See and be seen receive an instant overview of traffic situations and the manoeuvres of other ships

NAIS-400 CLASS B-AIS TRANSPONDER

A fully integrated black-box Class-B AIS solution. Compact in size, lightweight, fully waterproof, with low power draw and featuring multiple connections, the NAIS-400 is ideal for networking with any NSE or NSO chartplotter / multifunction display and Simrad RS VHF system.



KEY FEATURES

- Class-B Approved
- Send & receive
- Integrated solution
- Multiple networking connections (USB, N2K, NMEA0183)
- Waterproof
- Lightweight
- Low power consumption

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SPECIFICATIONS (TRANSPONDER UNIT)	MX535B	NAIS-400
Dimensions (LxWxH)	204x319x77 mm	140x100x42 mm
	(8.03x12.5x3.03 in)	(5.5x3.9x1.65 in)
Weight	3.7 kg (8.16 lb)	0.25 kg (0.55 lb)
Type Approval	IMO, ITU-R, IEC	N/A
Power Supply Voltage	10.8-31.2 V DC	9.6-31.2 V DC
Power Consumption	Receive: <15 W	170mA at 12 V DC
	Transmit (max): <50 W	
GPS Receiver Channels	16	50

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GPS Displays



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GN70 GLOBAL NAVIGATION SYSTEM

An IMO compliant, cost effective navigation system with a NMEA 2000 Interface. The GN70 has a colour display and is designed to work together with a range of existing IMO type-approved GPS smart antennas and GPS compasses.



KEY FEATURES

- Convenient data interface using SimNet and NMEA 2000 Network including simple plug-and-play connectivity to other N2K enabled systems
- Dedicated hot keys for position, navigation, heading, AIS and MOB for easy access
- ▶ LAN can be used to output NMEA 0183/IP messages
- ▶ GN70 can be used with an HS80 GPS compass, which has dual IMO compliance certification for use as a primary position AND heading device
- ▶ GN70 can also be used with the HS80 GPS Compass
- External RTCM correction for DGPS mode with optional MX610JB junction box.

MX610 AND MX612 GLOBAL NAVIGATION SYSTEMS

The MX610 and MX612 are IMO typeapproved navigation systems designed for the professional mariner. Offering convenient data interface using either SimNet or NMEA 2000, set up and connection to other devices couldn't be simpler. Utilising the trusted MX521A GPS/DGPS smart antenna and MX61x junction box, this is a complete professional navigation system for any professional vessel requiring IMO type-approved electronics.



KEY FEATURES

- ▶ Convenient data interface using the NMEA 2000 Network including simple plug-and-play connectivity to other NMEA 2000 enabled systems
- Buy in a conveniently packaged ready-to-use system, or choose to integrate with the Simrad HS80 GPS compass or GS70 GPS antenna
- MX610/MX612 can be used with MX575C DGPS compass, which has dual IMO compliance certification as a navigation AND a heading device
- Dedicated hot keys for position, navigation, heading and AIS for quick and easy access
- ▶ LAN can be used to output NMEA 0183/IP messages

0	2.5
	9
	•

No



0.4/0.3 A at 24 V DC

backlight full/off

Yes

4

MX610	MX612
54x252x144 mm	54x252x144 mm
(2.1x9.9x5.6 in)	(2.1x9.9x5.6 in)
1.4 kg (3.0 lb)	1.4 kg (3.0 lb)
Wheelmark IMO	Wheelmark IMO
0.7/0.4 A at 12 V DC	0.7/0.4 A at 12 V DC

Yes

12

0.4/0.3 A at 24 V DC

backlight full/off

	And in case of
(-A	6491
10000	200
9	
44.4 H 10.0	



Wheelmark IMO 0.7A at 12 V DC with backlight on, 0.4A with backlight off

SPECIFICATIONS Dimensions (LxWxH)

Weight

Type Approval

Power Consumption

USB Port Controllable NMEA 0183 Ports (via MX61x Junction Box)

GPS Antennas



MX521A D/GPS ANTENNA

The MX521A is an IMO approved precision D/GPS positioning solution in a smart antenna. It delivers position accuracy better than 1 meter in DGPS mode, and better than 5 meter accuracy in standard GPS mode.



KEY FEATURES

- ▶ Better than 1m (RMS) DGPS position accuracy and better than 5m (RMS) GPS accuracy
- ▶ NMEA 0183 version 3.0 interface
- IMO type approved (as part of an MX display system) including RAIM (receiver autonomous integrity monitoring)
- ▶ Design for easy upgrade of existing MX420 installations to latest IMO standards

GS25 GPS ANTENNA

Simrad's GS25 GPS antenna is the ideal GPS for any navigator that requires extremely accurate and rapid vessel position and speed updates. The GS25 easily connects to an Simrad NS Series multifunction display or any NMEA 2000 Network.



KEY FEATURES

- ▶ High speed position update 10 times per second
- ▶ Rapid signal acquisition
- Consistent position accuracy
- Integrated magnetic heading with an integrated eCompass/Gyro
- ▶ GPS, WAAS, EGNOS and more
- Compact design -ideal for flush-mounting or pole mounting

GS70 SMART ANTENNA

AN IMO compliant NMEA 2000 Smart Antenna that integrates with the GN70. It can receive DGPS corrections from SBAS satellites such as WAAS.



KEY FEATURES

- ▶ Easy to install with standard NMEA 2000 interface
- GS70 smart antenna can receive DGPS corrections from SBAS satellites such as "WAAS"
- ► This smart antenna has 32 channels and can output position at 1, 5, or 10 Hz
- Antenna has GPS accuracy (2DRMS) of 5m and DGPS accuracy (SBAS) of 2M
- ▶ Cold startup time 50 sec and warm startup time 3 sec

MXB5 D/GPS ANTENNA

Simrad MXB5 D/GPS Antenna is a precision D/GPS positioning solution and forms an IMO approved DGPS solution when matched with the MX525A DGPS sensor and an MX510 or MX512 display unit.



KEY FEATURES

- IMO Compliant DGPS antenna which can be used with IMO compliant DGPS receivers
- Replacement antenna for MGL₃ and MGL₄ DGPS antenna
- Can be used with L1 GPS receivers
- Can be used with Beacon Receivers

	-		-	-
SPECIFICATIONS	MX521A	MXB5	GS25	GS70
Dimensions (diameter)	182 mm (7.2 in)	140 mm (5.5 in)	90 mm (3.5 in)	90 mm (3.5 in)
Dimensions (height)	102 mm (4 in)	101 mm (3.9 in)	38 mm (1.5 in)	38 mm (1.5 in)
Weight	0.5 kg (1.1 lb)	0.52 kg (1.15 lb)	0.13 kg (0.28 lb)	0.13 kg (0.28 lb)
Type Approval	BSH and Wheelmark IMO approval (MX CDU required), CE and FCC compliant, CCS	IMO (with MX525A and MX CDU), IEC	-	IMO compliant with GN70, MX610 and MX612 CDU
Power Consumption	<3 W	50 mA	<2 W	<2 W
Power Supply	10.5 to 32 VDC	4 to 18 VDC	9 to 18 VDC	9 to 18 VDC
Serial Ports	2 duplex NMEA 0183 Ports	-	-	-
Frequency Range	283.5 to 325 kHz	283.5 to 325 kHz		
GPS Receiver Channels	12		32	32
Horizontal Accuracy	<2 m="" 2D-RMS="">		5 m	5 m
NMEA 2000 Interface	No	No	Yes	Yes

Compasses

GC80 AND GC85 GYRO COMPASS

IMO approved for both standard vessels and high speed craft, the simple and quick installation and set-up, and the fact that there is no annual servicing required, makes Simrad gyro systems the best solution for any 24/7 operator.



KEY FEATURES

- Sophisticated and fully sealed sensitive elements that require no annual servicing, and these are swappable for on board service
- ▶ Very low RPM reduces wear and increases lifetime
- ▶ No annual oil change required –virtually maintenance free
- High follow-up rate
- Wide range of control unit options provide complete flexibility of system configuration for new installations and easy retrofit into existing repeater systems
- ▶ IMO approved for standard (GC8o) and High Speed Craft (GC85)

RGC50 COMPACT GYRO COMPASS

The small and compact "all in one" RGC50 gyro compass is designed for smaller vessels and non-IMO applications. A gyro compass eliminates the inconvenience and limitations of magnetic compasses, and provides a variety of outputs to supply accurate and consistent heading information to other navigation equipment.



KEY FEATURES

- Compact unit design for smaller vessels
- Supplies consistent and accurate heading information to a variety of navigation equipment
- Not IMO approved

RC42N RATE COMPASS

Dimensions (LxWxH)

Weight

Type Approval

Setting Time

Pitch/Roll Angle

Follow-Up rate

The RC42N is an intelligent rate compass which significantly improves the dynamic performance of autopilots and stabilised radar displays. Featuring an integrated turn sensor, the RC42N enhances all auto-steering experiences.



KEY FEATURES

- Magnetic fluxgate sensor
- Solid state rate sensor
- Fully waterproof
- NMEA2000[®] connectivity



SPECIFICATIONS RG

RGC50

15.5 kg (34.2lb)

<4h

+/- 45 deg

>36 deg/sec

GC80
340x340x438 mm
(13.4x13.4x17.2 in)
23 kg (50.7 lb)
Wheelmark IMO: A.424
A.694 (17)
IEC:60945, 61162
ISO:8728 (1997)
<3h

+/- 45 deg

>75 deg/sec

(XI),



GC85

340x340x438 mm (13.4x13.4x17.2 in) 23 kg (50.7 lb) Wheelmark IMO: MSC97 (73), 13.2.6 (2000 HSC code) IEC: 60945, 61162 ISO: 6328 (2001) <3h +/- 45 deg



RC42N

106x72x102 mm (4.2x2.8x4 in) 0.9 kg (2 lb)

 \odot

HS70 GPS COMPASS

The HS70 GPS compass is a smart antenna that provides mariners with highly accurate heading and positioning data. As



an alternative to a traditional separate compass and GPS antenna, this combined sensor is maintenance free and incorporates many additional features.

KEY FEATURES

- Provides heading, positioning, heave, rate of turn, roll and pitch
- ▶ SimNet, NMEA2000 or NMEA0183 communication
- 0.75 degree heading accuracy in amazingly small form factor
- Differential positioning accuracy of 1.0 m, 95% of the time
- SBAS compatible (WAAS, EGNOS, MSAS, etc.)
- ► COAST[™] technology (with integrated gyro and tilt sensors) maintains differentially-corrected positioning for 40 minutes after loss of differential signal.

HS80 GPS AND MX575C DGPS COMPASS SOLUTIONS

Simrad's D/GPS compass solutions are designed to provide reliable heading, Rate of Turn, and position



information to Simrad Autopilots and the MX Series of navigation and AIS transponder systems. Both are IMO certified as a heading AND navigation device, and also meet RAIM (Receiver Autonomous Integrity Monitoring) regulations.

KEY FEATURES

- Type-Approved as a primary positioning AND heading device
- ▶ Compatible with MX420 and MX5XX family of CDU's
- Stand-alone automatic operation (no black box required)
- Pitch, roll and heave as standard output
- Heading accuracy <0.5° rms with gps, and heading updates 1-20 Hz
- Differential positioning accuracy of <1.0 m, 95% of the time
- MX575C receives DGPS corrections from land based Beacons



SPECIFICATIONS	MX575C	HS80	HS70
System Description	IMO Compliant DGPS Compass	IMO Compliant GPS Compass	Combined heading and positioning smart antenna
Dimensions (LxWxH)	669x209x122 mm (26.3x 8.2x4.8 in)	669x209x122 mm (26.3x 8.2x4.8 in)	417x158x69 mm (16.4x6.2x2.7 in)
Weight	2.44 kg (5.38 lb)	2.1 kg (4.7 lb)	1.5 kg (3.3 lb)
DGPS Corrections from Beacon Stations	Yes (default setting)	No	No
SBAS DGPS corrections	Yes (can be set from MX display)	Yes (default)	Yes
IMO Certification as Navigation Device*	Yes	Yes	No
IMO certification as Heading Device	Yes	Yes	No
NMEA 2000 Interface	Optional adaptor is needed	Yes	Yes
NMEA 0183 Interface	Yes	Optional (Power/Data cable is needed)	Yes
USCG Certification as Navigation Device	Yes	Yes	No
1 PPS Output	Standard with power/data cable	Optional with power/data cable	No

*IMO compliant display required

Instruments



The IS70 and IS80 range of Simrad instruments are built tough, and are designed to supply critical information to professional users in clear, easy-to-read formats. Available in both 4.5" (IS70) and 6.8" (IS80) displays, these analogue instruments are used by professional and coastal commercial mariners around the world and give consistent performance day after day.

IS70 AND IS80 SPEED

Large format analogue marine instruments showing the speed of the vessel in knots.

KEY FEATURES

- Available in 25 or 50 kt scale options
- ► Tough, shock proof 4.5" or 6.8" display options
- Multiple lighting levels with zone lighting
- ▶ SimNet/NMEA2000 compatible
- ▶ IP66 rated

IS70 AND IS80 RATE OF TURN (ROT)

Large format analogue marine instruments showing the rate of turn of the vessel to either port or starboard in degrees per minute.

KEY FEATURES

- Rate of Turn indicators are available in 30, 120 or 300 deg/min scale options
- ▶ Tough, shock proof 4.5" or 6.8" display options
- Multiple lighting levels with zone lighting
- Analogue (V) interface and SimNet/NMEA2000 compatible
- IP66 rated

IS70 AND IS80 RPM

Large format analogue marine instruments showing the engine performance in revolutions per minute (RPM).



KEY FEATURES

- Available in 3000 or 6000 RPM scale options
- ▶ Tough, shock proof 4.5" or 6.8" display options
- Multiple lighting levels with zone lighting
- SimNet/NMEA2000 compatible
- ▶ IP66 rated

IS70 AND IS80 RUDDER ANGLE

Large format analogue marine instruments showing the angle of the rudder relative to the centre line in degrees both to port and starboard.

KEY FEATURES

- ▶ 45 or 90 degree scale options available
- ▶ Tough, shock proof 4.5″ or 6.8″ display options
- Multiple lighting levels with zone lighting
- Analogue (V) interface and SimNet/NMEA2000 compatible
- ▶ IP66 rated







RI35 MK2 RUDDER ANGLE INDICATOR

The RI₃₅ Mk2 Rudder Angle Indicator gives a continuous reading of the rudder position up to 45 degrees on either side of the amidships position.



KEY FEATURES

- Actual versus commanded heading function
- Choice of true or magnetic heading
- ▶ LED bar graph turn-rate indicator
- Operates from frequency or current signal generated from a Simrad Autopilot feedback unit
- ▶ Also accepts NMEA 0183 rudder angle (RSA) signal
- ▶ IP66 rated

WI80 WIND INDICATOR

Large format analogue marine instruments showing real-time information on wind speed and direction. Data is displayed in two complimentary formats –both analogue and digital simultaneously.



KEY FEATURES

- Analogue wind direction true, apparent or geographical
- Digital wind speed knots, m/s, km/s, mph or Beaufort
- Bar graph gust indicator
- Alarms for wind speed and direction
- SimNet, NMEA0183/NMEA2000 compatible
- Large format 6.8" display
- IP66 rated

HR80 HEADING REPEATER

Large format analogue marine instruments showing the vessel's heading in both analogue and digital formats for maximum clarity.

KEY FEATURES

- Actual versus commanded heading function
- Choice of true or magnetic heading
- ▶ LED bar graph turn-rate indicator
- SimNet, NMEA0183/NMEA2000 compatible
- ▶ Large format 6.8″ display
- ▶ IP66 rated

WS80 ULTRASONIC WIND SYSTEM

The highly innovative ultrasonic measuring principle with no moving parts gives accurate and reliable performance without any wear-out problems and without requiring regular service. The WS80 has four built-in heating elements to prevent snow and ice from building up, and is well-suited for all types of vessels.



KEY FEATURES

- Accurate measures of wind speed and direction
- ▶ IP66 housing
- Intelligent heating prevents icing up
- ▶ Working temperature down to -52 degrees Celcius
- Well-proven and robust technology
- Extensive field tests in rough weather in the North Atlantic



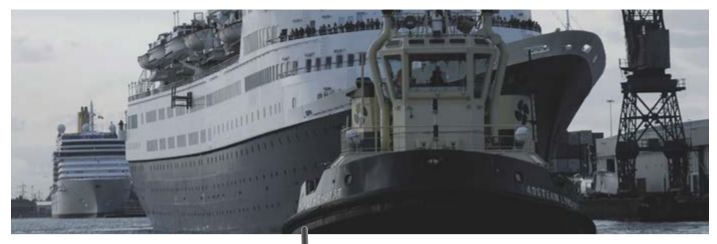


SPECIFICATIONS IS70 Range IS80 Range Dimensions 114x114 mm (4.5x4.5 in) 172x172 mm (6.8x6.8 in) Weight 0.55 kg (1.21 lb) 0.55 kg (1.21 lb) **Power Consumption** <5W <5W 12-24 V DC 12-24 V DC **Power Supply Mounting Options** Dash mount Dash mount Environmental IP66 IP66 **Data Connections** NMEA2000/SimNet NMEA2000/SimNet Safe Distance to Compass 0.4 m (1.32 ft) to steering compass 0.4 m (1.32 ft) to steering compass 0.2 m (0.66 ft) to stand-by/emergency compass 0.2 m (0.66 ft) to stand-by/emergency compass

NSTRUMENTS

Communications

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HH36 HANDHELD VHF RADIO

A feature-packed handheld, Class D DSC marine VHF radio loaded with integrated GPS, loud and clear audio, and navigational features that leave other handheld VHF radios in the shade. Great for use on any sized vessel.

KEY FEATURES



- Extra-large display the largest currently available on any handheld VHF
- ▶ Floats if accidentally dropped overboard
- Integrated GPS for instant positioning and planning
- Transmit your position with the 'Get Buddy' feature
- Class D DSC –increases safety by enabling DSC calling with your boat's MMSI in an emergency
- ▶ Long battery life –up to 11 hours

RS12 VHF RADIO

Communicate clearly with this dependable and versatile Class D DSC Approved marine VHF Radio. Fully loaded with features and ideal for a variety of boats from small RIBs to larger cruisers.



KEY FEATURES

- Highly visible backlit LCD display -can be easily read in all lighting conditions
- Class D DSC
- ► ATIS function
- Dual and tri watch functions –keep an eye on up to three channels at the same time
- 20 user programmable names with MMSI to automatically call vessels or ports of your choice

RS35 VHF/AIS RADIO

Class D DSC compliant for global use, the RS35 VHF radio offers inbuilt dual channel AIS receiver functionality, which allows AIS reception and VHF use via just one antenna. In areas such as busy shipping lanes, the RS35 offers the ability



to see, hear and be heard for increased safety.

KEY FEATURES

- Class D DSC approved
- Loud and clear audio including 30 Watt Hailer with listenback, including automated fog signals
- Advanced radio features including AIS plot, waypoints, navigation and MOB features
- Dual Channel AIS Receiver does not require a separate antenna
- Wireless handset option –incorporate up to 2 HH35 handsets to make and receive radio calls from anywhere on your vessel. Includes an intercom feature to call between handsets.
- ▶ NMEA 0183® and NMEA 2000 Compatible

HS35 WIRELESS HANDSET

Use your Simrad RS35 VHF/AIS Radio wherever you are on your boat, with the HS35 wireless handset. Easy to use and with full VHF functionality, this innovative handset gives you total freedom of movement on board your boat.



KEY FEATURES

- Wireless control for RS35
- ▶ Simple charging through the inductive plate on the back of the handset for 8 hours of battery life.
- Keypad lock to avoid unintentional operation
- ▶ Intercom feature allows you to communicate with the base station and other remote stations to relay vital information to crew members.
- ▶ Up to 100m range covers even the largest of vessels.

SPECIFICATIONS	HH36	RS12	RS35	HS35
Dimensions	80x58x140 mm (3.1x2.3x5.5 in)	161x147x75 mm (6.3x5.8x2.9 in)	180.5x171x96.3 mm (7x6.7x3.8 in)	69x38x192 mm (2.7x7.5x1.5 in) without cradle
Display	40x25 mm (1.6x09 in) 128x128 pixels	46x26 mm (1.8x1.0 in)	33x66 mm (1.3x2.6 in) 128x256 pixels	180x128 pixels
Weight	0.3 kg (0.7 lb)	1.29 kg (2.8 lb) without mic.	1.63 kg (3.9 lb)	
Power Requirements	12 V DC charging	Transmit:5 A at 25 W Tx / 1.5 A at 1 W Tx (@ 12 V DC)	Transmit:5 A at 25 W Tx / 1.5 A at 1 W Tx (@ 12 V DC)	12 V DC charging
	Cradle current drain: 0.5 A	Receive: Less than 250 mA in standby	Receive: Less than 250 mA in standby	Cradle current drain: <0.5 A
	Battery life: 7 hours @ 90/5/5 Duty Cycle with GPS On			Battery life: 8 hours @ 90/5/5 Duty Cycle
	Battery life: 11 hours @ 90/5/5 Duty Cycle with GPS Off			
Mounting Options	90/5/5 Duty Cycle with	Dash mount or bracket mount hardware included	Dash mount or bracket mount hardware included	Charger cradle included
Mounting Options Environment	90/5/5 Duty Cycle with GPS Off			Charger cradle included JIS-7
2.	90/5/5 Duty Cycle with GPS Off Charger cradle included	hardware included	mount hardware included	-
Environment	90/5/5 Duty Cycle with GPS Off Charger cradle included JJS-7 NMEA0183 Output (when	hardware included JIS-7 NMEA2000/NMEA0183 In	mount hardware included JIS-7 NMEA2000/NMEA0183 In	-
Environment Data Connections	90/5/5 Duty Cycle with GPS Off Charger cradle included JIS-7 NMEA0183 Output (when in cradle)	hardware included JIS-7 NMEA2000/NMEA0183 In and Out	mount hardware included JIS-7 NMEA2000/NMEA0183 In and Out (38400 for AIS)	JIS-7 -
Environment Data Connections DSC Mode	90/5/5 Duty Cycle with GPS Off Charger cradle included JIS-7 NMEA0183 Output (when in cradle) Class D DSC International, USA, Canadian, Weather (country specific),	hardware included JIS-7 NMEA2000/NMEA0183 In and Out Class D DSC International, USA, Canadian, Weather (country specific),	mount hardware included JIS-7 NMEA2000/NMEA0183 In and Out (38400 for AIS) Class D DSC International, USA, Canadian, Weather (country specific),	JIS-7 - Class D DSC International, USA, Canadian, Weather (country specific),

Safety/GMDSS



SA70 SART & SA70 AIS-SART

Designed for use in search and rescue operations, Simrad's SA70 and SA70 AIS-SART will pinpoint the location of a vessel in distress and give the exact location to nearby ships, SAR vessels and aircrafts.

The SA70 AIS-SART gives the exact location of the distress with GPS precision -searching ships or helicopters receive the position data in an AIS message.

The SA70 SART gives the location of the distress on an X-Band radar display. When the SART is interrogated (hit) by a radar signal, it will immediately start transmitting and will be detected on radar screens on nearby vessels.

KEY FEATURES

- Easy mounting options: bulkhead bracket onboard vessel, pole or bracket mount in a lifeboat or life raft providing flexible installation options
- Equipped with LED and a built in buzzer to indicate operation for peace of mind
- ▶ Non-hazardous battery which can be replaced onboard -no transport restrictions
- ▶ Light weight and compact design –one of the smallest on the market
- ▶ IMO/SOLAS/GMDSS compliant and IMO/MED/FCC approved



SA70 SART

482g (1.062 lb)

1 kHz prf at -20°C

-20 to +55°C

(-4 to 131°F)

X-band (3cm) (9.2-9.5 GHz)

> 400 mW e.i.r.p (+26 dBm)

251 mm (9.8 in) height

89 mm (3.5 in) diameter

96 hours standby + 8 hours continuous

operation when activated by radar with

SPECIFICATIONS Dimensions

Weight **Operating Life** Frequency **Radiated power**

Operating Temperature Range

EG70 EPIRB & EP70 EPIRB

The Simrad EG70 and EP70 range of EPIRBs are designed to be used as a primary alarm for vessels in distress, and when activated transmit the ID of the ship in distress.

Available in GPS (EG70) and non-GPS (EP70) variants -the EG70 features a 22 channel GPS receiver to provide fast and accurate position data. Once activated, the distress signal is picked up almost instantly by satellites.

KEY FEATURES

- Available with both float-free (includes a hydrostatic mechanism) and manual release options
- ▶ High-intensity LED light to enhance your chances of survival
- Compact design –takes up less space in the cockpit/ your cabin/bridge
- Non-dangerous goods batteries no transport restrictions
- ▶ 48 hour operating life at -20°C once activated



SA70 AIS-SART

251 mm (9.8 in) height 89 mm (3.5 in) diameter 450g (0.99 lb) Minimum 96 hours

161.975 and 162.025 (AIS 1 and 2) Minimum 1E ERP (+30dBm) -20 to +55°C (-4 to 131°F)



EG70/EP70 EPIRBs

340 mm (13.4 in) height 128 mm (5 in) diameter 680g (1.5 lb) Minimum 48 hours at -20°C

406.037 5 W -20 to +55°C

(-4 to 131°F)



Notes

SAFETY
COMMUNICATIONS
INSTRUMENTS
COMAPSSES
AIS / GPS
CHARTING
ECHOSOUNDERS
RADAR
AUTOPILOT



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ADVANTAGE: SERVICE BEYOND THE STANDARD.

- By choosing a product from the Simrad Professional Series, you automatically qualify for standard warranty support, which offers two years of protection on products which fail to meet the high manufacturing standards, and true on board support for qualifying products.*
- In addition to this, there is a global service network of specialists on hand to provide service for the duration of your product warranty, and a whole array of features available on the Simrad Professional Series website including self-help sections, Frequently Asked Questions and phone and email support details.
- As well as these standard warranty features, we have now expanded our service offerings with the Advantage Program. This is free to join and available to all Simrad Professional Series customers. The Pro Series Advantage Service program offers the most comprehensive levels of service available in the marine electronics industry today.

*Subject to published warranty terms and conditions, available on pro.simrad-yachting.com

CERTIFIED DEALER ADVANTAGE

A network of qualified Master Distributors and Certified Dealers in more than 50 countries, ready to provide spare parts and onboard support to ensure prompt and efficient service. Supported by fifteen regional Navico hubs, co-ordinating seamless support and communication across the globe.

Designated as a marine electronics authority, Certified Dealer accreditation inspires customer confidence, trust, loyalty and referrals. Along with in-store signage, Certified Dealers receive worldwide recognition with preferential website listings on the Simrad Professional Series website. Certified Dealers also gain exclusive access to the B2B Advantage and Vessel Portal Advantage tools, enabling rapid response to any service requirement.

7-YEAR ADVANTAGE



The 7-Year Advantage offers comprehensive support for 7 years, including upgrade options to current technology products, an online spare parts locator and price list.

In the unlikely event of failure within the first seven years since purchasing a new product, the program guarantees that customers will have the option to upgrade to the latest model technology at a discount price.

In addition, a web-based portal allows Dealers to easily locate part numbers and pricing for spare parts, service units, extended warranties and upgrade options.

ONBOARD ADVANTAGE



The OnBoard Advantage Program provides customers with the option to receive warranty service by a Certified Dealer onboard their vessel for the first 2 years.

Systems under warranty with a value of over \$2,500 USD qualify when they have been installed or certified by a Certified Dealer, or installed by a Navico-authorized ship builder. Select limits apply to labor and travel related costs as detailed by the program guidelines and OnBoard coverage can be extended by adding Extended Warranty Advantage.

FASTFIX ADVANTAGE



FastFix Advantage ensures that if a qualifying product is identified as defective, customers will be shipped a replacement product or spare part within 1 business day.

Our global service and support network will ship products and spare parts from any of the five Navico logistics centres to any Dealer or customer, anywhere in the world, within 1 business day.

EXTENDED WARRANTY ADVANTAGE



Extended Warranty Advantage offers flexible extended warranty options for Simrad Professional Series systems.

Choose to extend the Product Warranty, OnBoard Support period or Service period. Mix and match coverage to customize a warranty package for any requirement.

SYSTEM BUILDER ADVANTAGE



AVAILABLE 2014 The System Builder Advantage offers Simrad Professional Series Dealers an Apple iPad tool that combines a current price book with a product information guide and more in an easy-to-use shopping cart- style purchase format.



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The system allows dealers to provide instant quotes as well as Ethernet, SimNet and NMEA 2000 schematics to help consumers choose the ideal system, it also ensures all necessary components are included.

Allowing for local currencies, freight and duty, the System Builder provides detailed installation quotes. Standard packages and boat builder packs can be pre-loaded and configured during the quotation process. Estimates and drawings can be shared with customers and multiple recipients for seamless supply chain operation.

A convenient and flexible service tool, dealers can also use the system to build a database of customer details and quotes for future reference.

24/7 ADVANTAGE



Support for Simrad Professional Series customers 24 hours a day, 7 days a week

The 24/7 Advantage Program gives customers access to dial into qualified, personal phone support solutions to ensure they get the right support, round the clock.

CUSTOMER PORTAL ADVANTAGE



Customer Portal Advantage offers Certified Dealers access to online tools and technical information via a new B2B portal.

Including information such as technical bulletins, product briefs, manuals, FAQs and troubleshooting documents, videos and calendars, Customer Portal Advantage ensures Certified Dealers have access to the technical information they need 24/7.

VESSEL PORTAL ADVANTAGE



Vessel Portal Advantage offers Certified Dealers access to extensive detail for Certified Vessels via an online portal.

Including information such as installed components, warranty dates, installation notes, system diagrams and a complete service history, Vessel Portal Advantage ensures Certified Dealers have access to the vessel information they need to optimize onboard service, 24/7.

TRAINING ADVANTAGE



Training Advantage supports Dealers with technical training courses for sales staff, engineers and technicians. Comprehensive and up to date knowledge of the complete product range enables Dealers to provide world-class service.

Hands-on courses are available at Navico locations around the globe. Seminars and technical training are held in strategic locations worldwide every year. In addition, our online training tool allows dealers access to training material 24/7.

PRO.SIMRAD-YACHTING.COM

OUR HERITAGE: ESTABLISHED IN 1947.

With more than 60 years of maritime expertise invested in delivering solutions to the professional market, we have unique knowledge to support professional customers with cost effective navigation solutions.



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