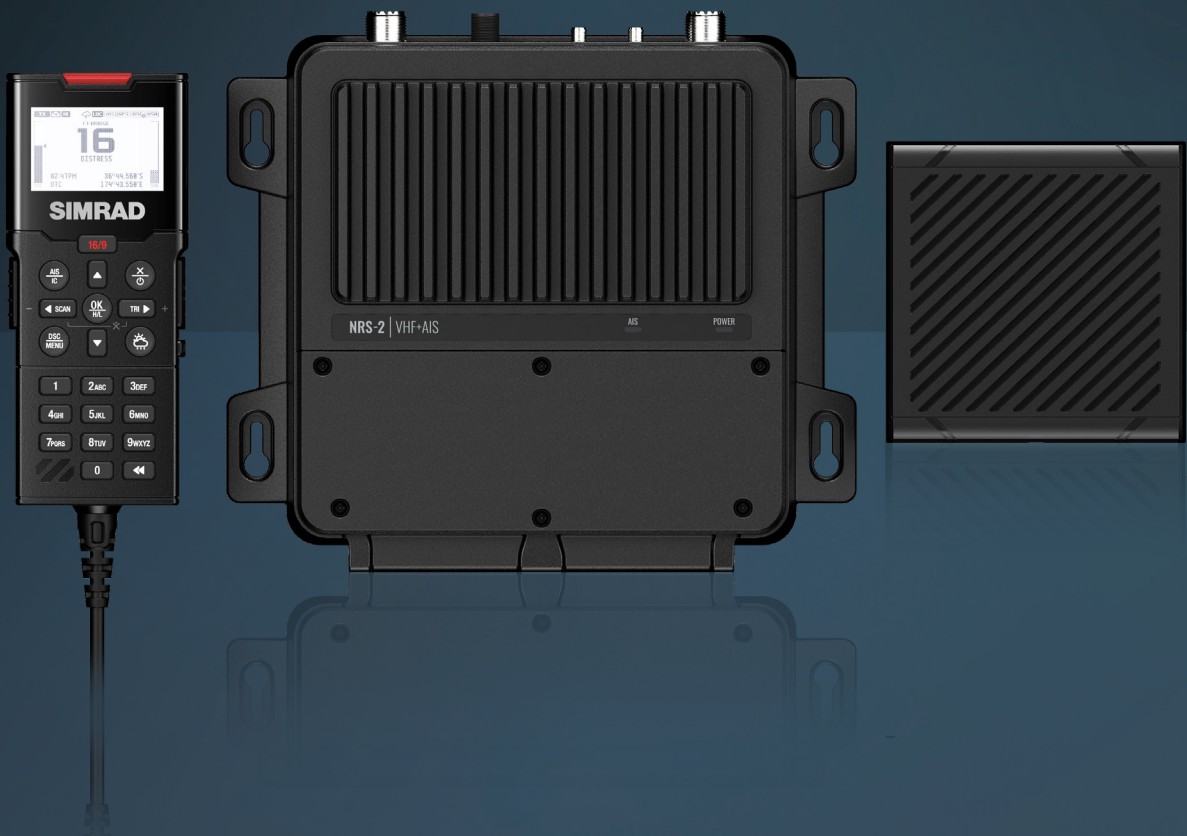


Simrad® RS100 and RS100-B Packaged Systems with Handset and Speaker



Stay connected and navigate safely with the Simrad® RS100 and RS100-B VHF marine radio.

The standard package for both systems includes one wired handset and one external speaker. The RS100-B package additionally features a GPS antenna. The systems support up to eight handsets (four wired and four wireless) and four external speakers.

A Modular System To Fit Any Boat

The RS100 is a modular VHF system that's expandable and customisable to suit any boat and any on-water communication needs.

The standard package includes one wired handset and one external speaker. This setup is expandable up to eight handsets (four wired and four wireless) and four external speakers - ideal for use as an on-board intercom with Simrad® HS40 wireless or HS100 wired handsets.



Multiple Wired Handset Flexibility and Expansion

The wireless handsets duplicate the radio display and controls on easy-to-read screens viewable under all lighting conditions, even bright sunlight.

All primary functions are accessible from the handset with channel scan and favourites, alphanumeric keypad, clear audio, handset station naming and 60-second audio rewind.



Designed for Clear Communication

This Class D DSC approved radio can make and receive DSC distress signals including your current position, and supports direct calling to other DSC-equipped radios.

A dual-channel watch lets you monitor the current channel and emergency channel 16 (in the USA, tri-channel watch monitors the current channel, emergency channel 16, and calling channel 9).

A record and replay feature helps to ensure you never miss an important call. The system includes one external speaker with additional outputs for up to four speakers and one optional loudhailer/foghorn.



Integrated Class-B AIS

Built in Full Class B CS AIS - NRS-2 Only

Some VHF Radios contain an AIS receiver only, which means that they can see vessels equipped with AIS transmitters, but vessels can't see them (unless they have a separate AIS transmitter installed).

NRS-2 gives the user all the benefits of a VHF Radio and an NAIS-500 in one product.

*Two VHF antennas are needed for NRS-2, one for VHF and one for AIS. Alternatively an NSPL-500 can be used.

Available Models and Part Numbers

▶ SIMRAD RS100 PACKAGED SYSTEM WITH HANDSET AND SPEAKER			
Part Number	Part Description	Included & Spare PN	Included Part Description
000-15643-001	Simrad RS100 Packaged System with Handset and Speaker	000-15641-001	NRS-1 Black Box only
		000-15649-001	HS100 - Handset - Simrad
		000-15651-001	SP100 - Speaker for Simrad Systems
000-15792-001	Simrad RS100-B Packaged System with Handset, Speaker and GPS-500	000-15642-001	NRS-2 Black Box only
		000-15649-001	HS100 - Handset - Simrad
		000-15651-001	SP100 - Speaker for Simrad Systems
		000-13613-001	GPS-500

SKU's

PN	SKU
000-15641-001	NRS-1 VHF Box Only
000-15642-001	NRS-2 VHF/AIS Box Only
000-15643-001	Simrad RS100 VHF System
000-15792-001	Simrad RS100-B VHF/AIS System + GPS-500
000-15647-001	Simrad Handset and Speaker Pack
000-15649-001	Simrad Handset
000-15651-001	SP100 Speaker for Simrad

©Reg. U.S. Pat. & Tm. Off, and ™ common law marks. Visit www.navico.com/intellectual-property to review the global trademark rights and accreditations for Navico Holding AS and other entities.