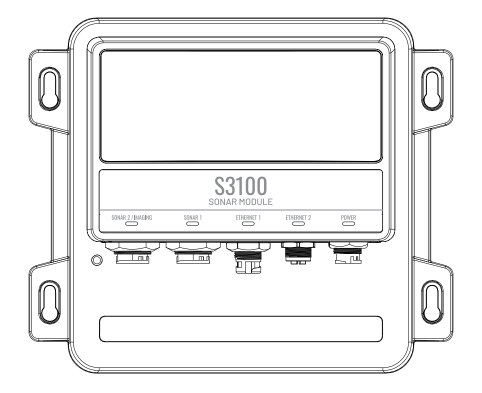


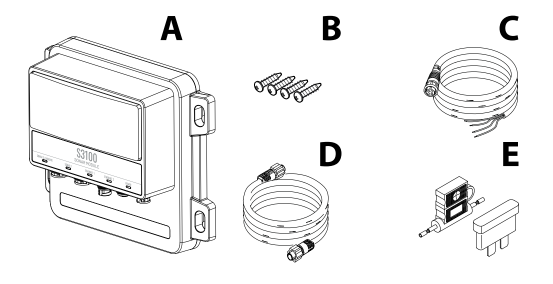




S3100 Sounder INSTALLATION GUIDE

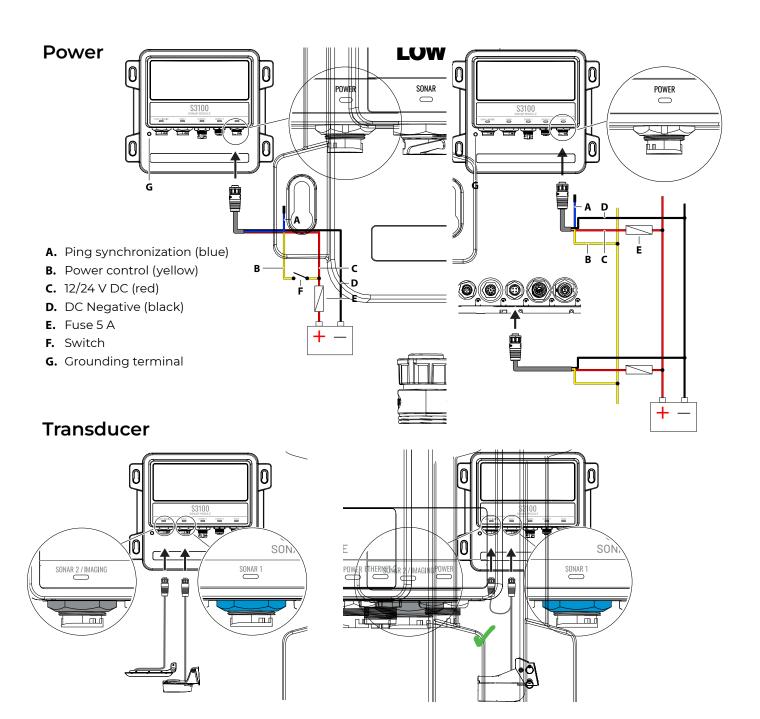


Parts included

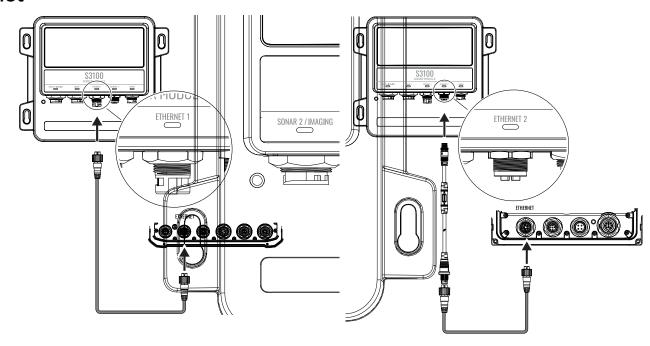


- A. S3100 sounder
- B. Mounting screws
- C. Power cable
- **D.** Ethernet cable
- E. Fuse and fuse holder

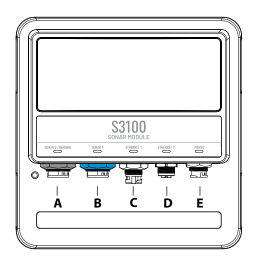




Ethernet

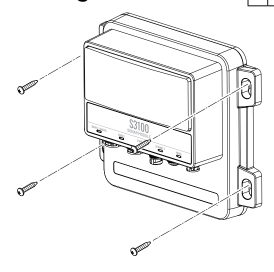


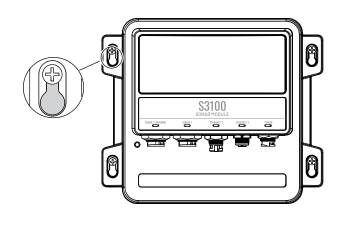
Connectors and LEDs



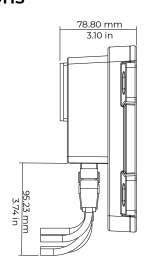
	Connector	LED	Status	
A	Sonar 2/ Imaging (black)	Off	Sounder not operating	
		Flashing - green	Searching for bottom signal	
		On	System operating with bottom signal	
В	Sonar 1	Off	Sounder not operating	
	(blue)	Flashing - green	Searching for bottom signal	
		On	System operating with bottom signal	
c	Ethernet 1	Off	No connection	
		On - green	Valid connection without data transfer	
		Flashing - green and orange	Active connection with data transfer	
D	Ethernet 2	Off	No connection	
		On - green	Valid connection without data transfer	
		Flashing - green and orange	Active connection with data transfer	
Ε	Power	Off	No power	
		On - dim red	Power applied, system is powered off or overvoltage	
		On - red	System booting	
		On - green	System operating	

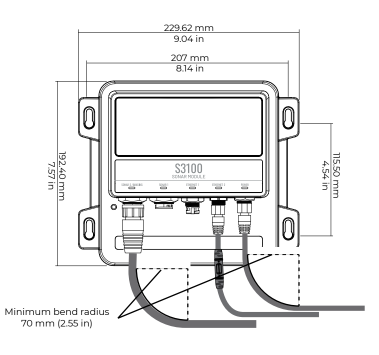
Mounting





Dimensions





Technical specifications

Environmental				
Operating temperature	-15° C to 55° C (5° F to 131° F)			
Storage temperature	-20° C to 60° C (4° F to 140° F)			
Waterproof rating	IPX6 and IPX7			
Electrical				
Supply voltage	12 - 24 V DC (10.5 - 31.2 V DC)			
Recommended fuse rating	5 A			
Reverse polarity protection	Yes			
Power consumption (maximum)	Max: 0.8 A; Typical: 0.6 A; Inrush: 3 A pk; >2.5 A for < 0.5 ms			
Physical				
Dimensions	See mounting template			
Weight	0.9 kg (1.9 lbs)			
Compass safe distance	0.13 m (5.1 in)			
Interface/connectivity				
Sonar	1 port sonar 9-pin XSonic® (blue)	Sonar	Low, Medium, and High CHIRP up to 1 kW	
		DownScan	455 kHz, 800 kHz, 700 kHz CHIRP, 1200 kHz CHIRP	
		SideScan	No	
	1 port imaging 9-pin XSonic® (black)	Sonar	Low, Medium, and High CHIRP up to 1 kW	
		DownScan	455 kHz, 800 kHz, 700 kHz CHIRP, 1200 kHz CHIRP	
		SideScan	455 kHz, 800 kHz, 455 kHz CHIRP, 1075 kHz CHIRP	
Ethernet	1 port (5-pin)			
	1 port (12-pin)			

The future of our waters matters. That's why the S3100 sonar module is manufactured using recycled plastics, as part of our ongoing commitment to sustainability.

More information

Document version: 001

For the latest version of this document in supported languages and other related documentation, visit www.simrad-yachting.com/downloads/S3100.

Safety, disclaimer, and compliance

This product's safety, disclaimer, and compliance statements are supplied as a separate document.

Warranty

This product's warranty is supplied as a separate document.

Trademarks

 $^{\odot}$ Reg. U.S. Pat. & Tm. Off, and TM common law marks. Visit www.navico.com/intellectual-property to review the global trademark rights and accreditations for Navico Group and other entities.

Copyright

© 2023 Navico Group. All Rights Reserved. Navico Group is a division of Brunswick Corporation.