PAGE 1/2



See nearby automatic identification system (AIS) targets overlaid on the Boating app maps in real time. Connect the app to one of the AIS sources suggested below (A, B or C). **An active subscription in the Boating app is needed.**

		Brand - Model	Website	
	Wi-Fi® AIS Devices Connect the app to a compatible Wi-Fi® AIS device. In the app, go to Menu > Connect a Device, and follow the instructions. No internet connection is needed. Note: the Wi-Fi® devices listed here will wirelessly connect to the app, provided you are using their default settings.	Alltek Marine - Camino, WideLink	alltekmarine.com	Wi-Fi® AIS DEVICE Use built-in Wi-Fi® to connect these devices directly to the Navionics Boating app.
		Cenkin - CP4*	cenkin.net	
		Comar*	comarsystems.com	
		Digital Yacht - iAlS, AlT3000, AlT5000, Nomad	digitalyacht.co.uk	
		EasyAis - EasyTRX2S*	easyais.com	
		em-track Marine	em-trak.com	
Α		GlobPilot - WiFIAis*	globpilot.com	
		McMurdo - SmartFind*	oroliamaritime.com	
		Ocean Signal - ATB1	oceansignal.com	
		Quark-elec - AlS	www.quark-elec.com	
		Trenz - Pilot Plug*	trenz-pilotplug.com	
		True Heading - Graphene w/ Wi-Fi®*	trueheading.se	
		Vesper Marine - smartAIS	vespermarine.com	

If you have an AIS device not listed above, you can try connecting it to the Boating app manually. In the Boating app, go to Menu > Connect a Device > Add Device, and use your AIS device TCP or UDP configuration.

B Third Party Apps

Name	Details	Website	
Boat Beacon The app includes an internet AIS service. The app AIS Share feature (available through a subscription) provides the Boating app with the internet AIS feed. No additional AIS external device is needed.	Make sure: • Both the Boat Beacon and the Boating app are installed on the same device • the Wi-Fi® of your mobile device is active • an internet connection is available In the Boat Beacon app: activate the AIS Share feature and take note of the TCP protocol Host and Port number. In the Boating app: go to Menu > Connect a Device, add a device manually and fill in the TCP protocol fields.	pocketmariner.com	Boat Beacon internet AIS feed is shared to the Boating app via TCP protocol.



BOATING APP - AIS DEVICES COMPATIBILITY GUIDE

_	AIS Devices
C	(no Wi-Fi®)

Connect an AIS device (no Wi-Fi®) to an NMEA 0183 Wi-Fi® "bridge" device (C1, C2, C3) in order to wirelessly stream AIS data to the Navionics Boating app. In the app, go to Menu > Connect a Device, and follow the instructions.

No internet connection is needed.

			Brand - Model	Website	
			Comar - i300W	<u>comarsystems.com</u>	
			Digital Yacht – WLN10SM, WLN20, WLN30, NavLink2, PilotLink	digitalyacht.co.uk	
			Navicom Dynamics - HarbourPilot Triton Lightweight, MK2, MK3*	navicomdynamics.com	(C)
		NINATA 0402	Pilots Tech*	<u>pilotstech.com</u>	AIS DEVICE (NO Wi-Fi*)
C		NMEA 0183 Wi-Fi® Routers	Quark-elec - A031, A032, A033*	www.quark-elec.com	Use NMEA 0183 Wi-Fi® routers to wirelessly connect the Navionics Boating app to "C".
			ShipModul - MiniPlex-2Wi*	shipmodul.com	
			Trelleborg - Cat ROT - Cat 1*	trelleborg.com	
			Yacht Devices	<u>yachtd.com</u>	
			Yakbitz - Yakker	<u>yakbitz.com</u>	
			B&G - Zeus3 7, 9, 12, 16; Vulcan 5, 7, 9, 12	bandg.com	((c 3))
	C 2	Wi-Fi® GPS Chartplotters	Lowrance - HDS LIVE 7, 9, 12, 16; HDS Carbon 7, 9, 12, 16. HDS Gen3 7, 9, 12; Elite Ti2 7, 9, 12; Elite Ti 5, 7, 9, 12.	lowrance.com	AIS DEVICE (NO Wi-Fi*) C C2
			Simrad - NSS evo3 7, 9, 12, 16; GO XSR 7; GO XSE 5, 7, 9, 12; GO 7, 9, 12.	simrad-yachting.com	Use Wi-Fi® GPS chartplotters to wirelessly connect the Navionics Boating app to "C".
			B&G - Zeus2 7, 9, 12; Zeus Touch 7, 8, 12; Zeus 8, 12.	bandg.com	AIS DEVICE
(GPS Chartplotters (no Wi-Fi®) + GoFree WIFI-1 Module	Lowrance - HDS Gen2 Touch 7, 7m, 9, 9m, 12, 12m; HDS Gen2 5, 5m, 7, 7m, 8, 8m, 10, 10m.	lowrance.com	((c ¹)) (C C3
			Simrad - NSS evo2 7, 9, 12, 16, 7m, 9m; NSO evo3; NSO evo2.	simrad-yachting.com	Connect these plotters to "C" and use a GoFree WIFI-1 Module to wirelessly stream AIS data to the Navionics Boating app.

* We have not tested these devices and cannot guarantee flawless operation