



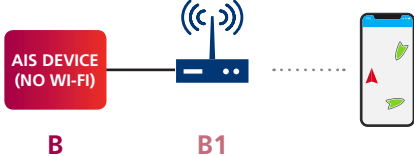
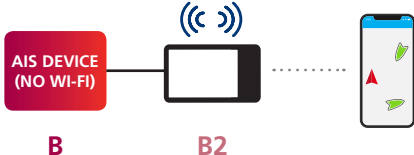
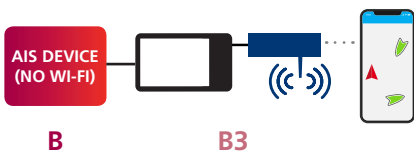
You can see nearby automatic identification system (AIS) targets overlaid on the Boating app maps in real time. Connect the app to a compatible Wi-Fi® AIS device. No internet connection is needed. In the app, go to Menu > Connect a Device, and follow the instructions. **IMPORTANT:** the Wi-Fi devices listed below will wirelessly connect to the app, provided you are using their default settings.

	Brand - Model	Website	
A Wi-Fi AIS Devices	Alltek Marine - Camino, WideLink	alltekmarine.com	 <p>Use built-in Wi-Fi to connect these devices directly to the Navionics Boating app.</p>
	Cenkin - CP4*	cenkin.net	
	Comar*	comarsystems.com	
	Digital Yacht - iAIS, AIT3000, AIT5000, Nomad	digitalyacht.co.uk	
	EasyAis - EasyTRX2S*	easyais.com	
	em-track Marine	em-trak.com	
	GlobPilot - WiFiAis*	globpilot.com	
	McMurdo - SmartFind*	oroliamaritime.com	
	Ocean Signal - ATB1	oceansignal.com	
	Trenz - Pilot Plug*	trenz-pilotplug.com	
	True Heading - Graphene w/ Wi-Fi*	trueheading.se	
	Vesper Marine - smartAIS	vespermarine.com	

* We have not tested these devices and we can't guarantee flawless operations.



You can see nearby automatic identification system (AIS) targets overlaid on the Boating app maps in real time. Connect the app to a compatible Wi-Fi® AIS device. No internet connection is needed. In the app, go to Menu > Connect a Device, and follow the instructions. **IMPORTANT:** the Wi-Fi devices listed below will wirelessly connect to the app, provided you are using their default settings.

B AIS Devices (no Wi-Fi)	Connect an AIS device (no Wi-Fi) to an NMEA 0183 Wi-Fi "bridge" device (B1, B2, B3) in order to wirelessly stream AIS data to the Navionics Boating app.	
	Brand - Model	Website
B1 NMEA 0183 Wi-Fi Routers	Digital Yacht – WLN10SM, WLN20, WLN30, NavLink2, PilotLink Navicom Dynamics - HarbourPilot Triton Lightweight, MK2, MK3* Pilots Tech* ShipModul - MiniPlex-2Wi* Trelleborg - Cat ROT - Cat 1* Yacht Devices Yakbitz - Yakker	 <p>Use NMEA 0183 Wi-Fi routers to wirelessly connect the Navionics Boating app to "B".</p>
B2 Wi-Fi GPS Chartplotters	B&G - Zeus3 7, 9, 12, 16; Vulcan 5, 7, 9, 12 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. Simrad - NSS evo3 7, 9, 12, 16; GO XSR 7; GO XSE 5, 7, 9, 12; GO 7, 9, 12.	 <p>Use Wi-Fi GPS chartplotters to wirelessly connect the Navionics Boating app to "B".</p>
B3 GPS Chartplotters (no Wi-Fi) + GoFree WIFI-1 Module	B&G - Zeus2 7, 9, 12; Zeus Touch 7, 8, 12; Zeus 8, 12. Lowrance - HDS Gen2 Touch 7, 7m, 9, 9m, 12, 12m; HDS Gen2 5, 5m, 7, 7m, 8, 8m, 10, 10m. Simrad - NSS evo2 7, 9, 12, 16, 7m, 9m; NSO evo3; NSO evo2.	 <p>Connect these plotters to "B" and use a GoFree WIFI-1 Module to wirelessly stream AIS data to the Navionics Boating app.</p>

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

If you have an AIS device not listed above, you can try connecting it to the Boating app provided that it allows setting Wi-Fi configuration manually. Use one of the configurations below:

1. IP Address: 0.0.0.0 (or leave it empty), Port: 2000, Protocol: UDP.
2. IP Address: 192.168.15.1, Port: 39150, Protocol: TCP.