



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
<p>A</p> <p>Wi-Fi® AIS Devices</p> <p>Connect the app to a compatible Wi-Fi® AIS device. In the app, go to Menu > Connect a Device, and follow the instructions.</p> <p>No internet connection is needed.</p> <p>Note: the Wi-Fi® devices listed here will wirelessly connect to the app, provided you are using their default settings.</p>		Alltek Marine - Camino, WideLink	alltekmarine.com
		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
		Quark-elec - AIS	www.quark-elec.com
		Trenz - Pilot Plug*	trenz-pilotplug.com
		True Heading - Graphene w/ Wi-Fi®*	trueheading.se
	Vesper Marine - smartAIS	vespermarine.com	

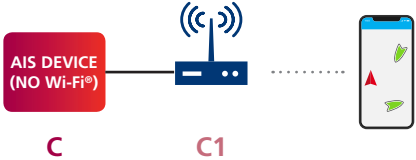
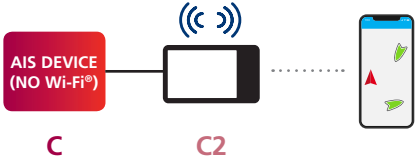
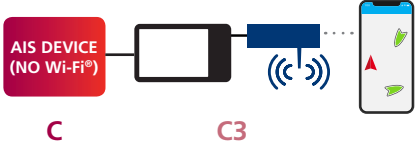
Use built-in Wi-Fi® to connect these devices directly to the Navionics Boating app.

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	
<p>Boat Beacon</p> <p>The app includes an internet AIS service.</p> <p>The app AIS Share feature (available through a subscription) provides the Boating app with the internet AIS feed.</p> <p>No additional AIS external device is needed.</p>	<p>Make sure:</p> <ul style="list-style-type: none"> 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 <p>In the Boat Beacon app: activate the AIS Share feature and take note of the TCP protocol Host and Port number.</p> <p>In the Boating app: go to Menu > Connect a Device, add a device manually and fill in the TCP protocol fields.</p>	<p>pocketmariner.com</p>	<p>Boat Beacon internet AIS feed is shared to the Boating app via TCP protocol.</p>

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



<p>C AIS Devices (no Wi-Fi®)</p>	<p>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.</p> <p>No internet connection is needed.</p>																					
<p>C1 NMEA 0183 Wi-Fi® Routers</p>	<table border="1"> <thead> <tr> <th>Brand - Model</th> <th>Website</th> </tr> </thead> <tbody> <tr> <td>Comar - i300W</td> <td>comarsystems.com</td> </tr> <tr> <td>Digital Yacht – WLN10SM, WLN20, WLN30, NavLink2, PilotLink</td> <td>digitalyacht.co.uk</td> </tr> <tr> <td>Navicom Dynamics - HarbourPilot Triton Lightweight, MK2, MK3*</td> <td>navicomdynamics.com</td> </tr> <tr> <td>Pilots Tech*</td> <td>pilotstech.com</td> </tr> <tr> <td>Quark-elec - A031, A032, A033*</td> <td>www.quark-elec.com</td> </tr> <tr> <td>ShipModul - MiniPlex-2Wi*</td> <td>shipmodul.com</td> </tr> <tr> <td>Trelleborg - Cat ROT - Cat 1*</td> <td>trelleborg.com</td> </tr> <tr> <td>Yacht Devices</td> <td>yachtd.com</td> </tr> <tr> <td>Yakbitz - Yakker</td> <td>yakbitz.com</td> </tr> </tbody> </table>	Brand - Model	Website	Comar - i300W	comarsystems.com	Digital Yacht – WLN10SM, WLN20, WLN30, NavLink2, PilotLink	digitalyacht.co.uk	Navicom Dynamics - HarbourPilot Triton Lightweight, MK2, MK3*	navicomdynamics.com	Pilots Tech*	pilotstech.com	Quark-elec - A031, A032, A033*	www.quark-elec.com	ShipModul - MiniPlex-2Wi*	shipmodul.com	Trelleborg - Cat ROT - Cat 1*	trelleborg.com	Yacht Devices	yachtd.com	Yakbitz - Yakker	yakbitz.com	 <p>Use NMEA 0183 Wi-Fi® routers to wirelessly connect the Navionics Boating app to “C”.</p>
Brand - Model	Website																					
Comar - i300W	comarsystems.com																					
Digital Yacht – WLN10SM, WLN20, WLN30, NavLink2, PilotLink	digitalyacht.co.uk																					
Navicom Dynamics - HarbourPilot Triton Lightweight, MK2, MK3*	navicomdynamics.com																					
Pilots Tech*	pilotstech.com																					
Quark-elec - A031, A032, A033*	www.quark-elec.com																					
ShipModul - MiniPlex-2Wi*	shipmodul.com																					
Trelleborg - Cat ROT - Cat 1*	trelleborg.com																					
Yacht Devices	yachtd.com																					
Yakbitz - Yakker	yakbitz.com																					
<p>C2 Wi-Fi® GPS Chartplotters</p>	<table border="1"> <tbody> <tr> <td>B&G - Zeus3 7, 9, 12, 16; Vulcan 5, 7, 9, 12</td> <td>bandg.com</td> </tr> <tr> <td>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.</td> <td>lowrance.com</td> </tr> <tr> <td>Simrad - NSS evo3 7, 9, 12, 16; GO XSR 7; GO XSE 5, 7, 9, 12; GO 7, 9, 12.</td> <td>simrad-yachting.com</td> </tr> </tbody> </table>	B&G - Zeus3 7, 9, 12, 16; Vulcan 5, 7, 9, 12	bandg.com	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	Simrad - NSS evo3 7, 9, 12, 16; GO XSR 7; GO XSE 5, 7, 9, 12; GO 7, 9, 12.	simrad-yachting.com	 <p>Use Wi-Fi® GPS chartplotters to wirelessly connect the Navionics Boating app to “C”.</p>														
B&G - Zeus3 7, 9, 12, 16; Vulcan 5, 7, 9, 12	bandg.com																					
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																					
Simrad - NSS evo3 7, 9, 12, 16; GO XSR 7; GO XSE 5, 7, 9, 12; GO 7, 9, 12.	simrad-yachting.com																					
<p>C3 GPS Chartplotters (no Wi-Fi®) + GoFree WIFI-1 Module</p>	<table border="1"> <tbody> <tr> <td>B&G - Zeus2 7, 9, 12; Zeus Touch 7, 8, 12; Zeus 8, 12.</td> <td>bandg.com</td> </tr> <tr> <td>Lowrance - HDS Gen2 Touch 7, 7m, 9, 9m, 12, 12m; HDS Gen2 5, 5m, 7, 7m, 8, 8m, 10, 10m.</td> <td>lowrance.com</td> </tr> <tr> <td>Simrad - NSS evo2 7, 9, 12, 16, 7m, 9m; NSO evo3; NSO evo2.</td> <td>simrad-yachting.com</td> </tr> </tbody> </table>	B&G - Zeus2 7, 9, 12; Zeus Touch 7, 8, 12; Zeus 8, 12.	bandg.com	Lowrance - HDS Gen2 Touch 7, 7m, 9, 9m, 12, 12m; HDS Gen2 5, 5m, 7, 7m, 8, 8m, 10, 10m.	lowrance.com	Simrad - NSS evo2 7, 9, 12, 16, 7m, 9m; NSO evo3; NSO evo2.	simrad-yachting.com	 <p>Connect these plotters to “C” and use a GoFree WIFI-1 Module to wirelessly stream AIS data to the Navionics Boating app.</p>														
B&G - Zeus2 7, 9, 12; Zeus Touch 7, 8, 12; Zeus 8, 12.	bandg.com																					
Lowrance - HDS Gen2 Touch 7, 7m, 9, 9m, 12, 12m; HDS Gen2 5, 5m, 7, 7m, 8, 8m, 10, 10m.	lowrance.com																					
Simrad - NSS evo2 7, 9, 12, 16, 7m, 9m; NSO evo3; NSO evo2.	simrad-yachting.com																					

* 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 manually. In the Boating app, go to Menu > Connect a Device > Add Device, and use your AIS device TCP or UDP configuration.