

### **GPS CHARTPLOTTER COMPATIBILITY GUIDE** AMERICAS PAGE 1 / 4

Starting from 2013, our products are provided on 2 GB or larger memory cards. Always make sure your GPS chartplotter is compatible. Some GPS chartplotters may be compatible with 2 GB memory cards but may still have difficulty with large file sizes.

				NAVIONICS NAVIONICS Regions	Platinum#	ADVANCED FEATURES			
			NAVIONICS Updates Blank	NAVIONICS Updates	HotMaps Preloaded	Dock-to- dock Autorouting	SonarChart™ Live	Advanced Map Options	Plotte Sync
	Model	Format	(Downloadable)		Freioaueu				
ACTIA®	Actia	MSD	<b>(</b>	<b>(</b>					
<b>B&amp;G</b> 1	<b>Zeus</b> <sup>3</sup> 7, 9, 12, 16; <b>Vulcan</b> 5, 7, 9, 12	SD/MSD	🕸 😂 😵	🛞 😂 🔭	🏽 🕲 🕲	1	₽₩	1	1
	<b>Zeus</b> <sup>2</sup> 7, 9, 12	SD/MSD	() () () () () () () () () () () () () (	() () () () () () () () () () () () () (	(\$) <mark>(\$)</mark>	1	<b>PGS</b>	1	
	Zeus Touch 7, 8, 12; Zeus 8, 12	SD/MSD	(8) (5) (5)	(B) (C) (C)	(8) (5) (5)		GS		
🔮 DELORME	Earthmate PN-60, PN-40, PN-30	MSD	<b>(3)</b>	(8)			9		
Passis man	Maestro Mach-7	CF/MSD	<b>(</b>	<b>()</b>			6		
jeonav.	G12; G10	SD/MSD	<b>(3)</b>	<b>(3)</b>	<b>(3)</b>		6		
HUMMINBIRD, <sup>1</sup>	ONIX 8ci Combo, 8ci SI Combo, 10ci Combo, 10ci SI Combo; ION 10, 12	MSD		(*)	🛞 😂 🤭		6		
	<ul> <li>SOLIX 10, SI; SOLIX 12, SI; SOLIX 15, SI</li> <li>HELIX 12 CHIRP MEGA SI GPS G2N, CHIRP GPS G2N, CHIRP DI GPS G2N, CHIRP SI GPS G2N, CHIRP SI GPS G2N, CHIRP SI GPS KVD, CHIRP DI GPS, CHIRP GPS</li> <li>HELIX 10 CHIRP MEGA SI GPS G2N, CHIRP GPS G2N, CHIRP DI GPS G2N, CHIRP SI GPS G2N, SI GPS KVD, SI GPS, DI GPS, SONAR GPS</li> <li>HELIX 9 CHIRP MEGA SI GPS G2N, CHIRP GPS G2N, CHIRP DI GPS G2N, CHIRP SI GPS G2N, SI GPS KVD, SI GPS, DI GPS, SONAR GPS</li> <li>HELIX 7 CHIRP GPS G2, CHIRP GPS G2N, CHIRP DI GPS G2N, CHIRP DI GPS G2N, CHIRP SI GPS G2N, CHIRP DI GPS G2N, CHIRP DI GPS G2N, CHIRP DI GPS G2N, CHIRP DI GPS G2N, CHIRP SI GPS G2N, CHIRP DI GPS G2N, CHIRP SI GPS G2N, CHIRP SI</li></ul>	MSD	۲	8	3		9		
	1199CI HD SI, 1199CI HD SI KVD, 1198c SI, 1197, 1159CI HD, 1159CI HD XD, 1159CI HD DI, 1158c, 1158c DI, 1157, 1155 999CI HD SI, 999CI HD SI KVD, 998c HD SI, 998c SI, 998, 997, 967, 959CI HD, 959CI HD XD, 959CI HD DI, 958c HD, 958c HD DI, 958, 957, 955, 947, 937, 917 899CI HD SI, 899CI HD SI NAV, 899CXI HD SI, 898c HD SI, 859CI HD, 859CI HD XD, 859CI HD DI, 858c HD, 858c HD DI, 858;	SD/MSD	ø 9	Ø 9	<b>()</b>		9		
	987, 798ci HD SI, 798, 797, 788ci HD, 788ci HD DI, 788ci HD Combo CHO, 787, 786, 785, 767, 757, 755, 737, 698CI HD SI, 698CI HD SI KVD, 688CI HD, 688CI HD DI, 688CI HD XD, 688 ci HD DI KVD NAV; 598ci HD SI, 597ci HD, 597ci HD DI, 597, 587ci HD, 587;	SD/MSD	89	89			0		
	HELIX 5 DI GPS, XD GPS, SONAR GPS, GPS, SI GPS, SI GPS KVD HELIX 7 SI GPS, SI GPS KVD, DI GPS, SONAR GPS, GPS, X GPS	MSD	89	89			9		
	595c	SD/MSD	⊗	<b>(3)</b>			6		

 $\otimes$ Nautical Chart P on Plotter





with GoFree

S with Sonar Server by Digital Yacht

1 Use SonarChart<sup>™</sup> Live on mobile to automatically share sonar logs with Navionics.



### **GPS CHARTPLOTTER COMPATIBILITY GUIDE** AMERICAS PAGE 2 / 4

Starting from 2013, our products are provided on 2 GB or larger memory cards. Always make sure your GPS chartplotter is compatible. Some GPS chartplotters may be compatible with 2 GB memory cards but may still have difficulty with large file sizes.

				NAVIONICS + NAVIONICS +	Platinum#	ADVANCED FEATURES				
			NAVIONICS Updates Blank	Regions NAVIONICS Updates Preloaded	HotMaps Preloaded	Dock-to- dock Autorouting	SonarChart™ Live	Advanced Map Options	Plotte Sync	
	Model	Format	(Downloadable)	Preioaded	Preioaded					
LOWRANCE <sup>® 1</sup>	HDS LIVE 7, 9, 12, 16; HDS Carbon 7, 9, 12, 16; HDS Gen3 7, 9, 12	SD/MSD	® © ®	8 9 8	88 88 89	1	₽₩	1	1	
	<b>Elite Ti</b> <sup>2</sup> 7, 9, 12; <b>Elite Ti</b> 5, 7, 9, 12	SD/MSD	® 🖱 🕙	88 8 8	88 8 8	1	<b>PW</b>	1	1	
	<b>HDS Gen2 Touch</b> 7, 7m, 9, 9m, 12, 12m; <b>HDS Gen2</b> 5, 5m, 7, 7m, 8, 8m, 10, 10m	SD/MSD	() () ()	() () () () () () () () () () () () () (	() () () () () () () () () () () () () (		GS			
	HDS Gen1 5, 5m, 7, 7m, 8, 8m, 10, 10m	SD/MSD	() () () () () () () () () () () () () (	() () () () () () () () () () () () () (	🛞 🥯 🏵		6			
	Hook <sup>2</sup> Combo 5, 7, 9, 12	SD/MSD	() () () () () () () () () () () () () (	() () () () () () () () () () () () () (			9	1		
	Elite 4 HDI, 5 HDI, 7 HDI, 4 CHIRP, 5 CHIRP, 7 CHIRP, 9 CHIRP; Mark 4 HDI, 4 CHIRP; Hook 4, 5, 7, 9	sd/msd <sup>2</sup>	🛞 😂 🔭	8888			S			
	Elite 7 Broadband, 7M Gold	SD/MSD	89	89			S			
MAGELLAN	<b>eXplorist</b> 510, 610, 710	SD/MSD	(⊗)	⊗			6			
MarCum	RT-9	MSD	® <b>e</b> 8	(3) (3)	🛞 😂 🤭		G			
	Viper 2	MSD	8	8						
Raymaríne	e-Series 7, 7D, 95, 97, 125, 127, 165 c-Series 95, 97, 125, 127 a-Series 6, 7, 9, 12, 65, 67, 68, 75, 77, 78, 95, 97, 98, 125, 127, 128	MSD	® <b>s</b> 8	8888	8888	1	09	1	1	
	eS-Series 7, 9, 12, 75, 77, 78, 97, 98, 127, 128 gS-Series 95, 125, 165, 195	MSD	® <b>e</b> 8	8888	(8) <sup>3</sup> (2) (2)	1	00	1	1	
	Axiom XL 16, 19, 22, 24 Axiom PRO 9, 12, 16 Axiom 7, 9, 12	MSD	® © 8	() () () () () () () () () () () () () (	(\$) <sup>3</sup> (\$) (*)	1	00	1	1	
	Dragonfly 4 PRO, 5 PRO, 7 PRO	MSD	() () () () () () () () () () () () () (	() 😌			•		1	
	Dragonfly 5 M, 6, 7	MSD	(i)	🛞 🥯 🔭						
	G-Series G120, G150, G170, G190, GPM400 E-Series Widescreen E140W, E120W, E90W C-Series Widescreen C140W, C120W, C90W A-Series 70, 70D, 57, 57D, 50, 50D	CF	()	89	89		9			
SAMYUNG ENC	NAVIS 2500, 2600, 3000, 3100, 3700, 3800, 5100, 700, 800; N/NF 100, 120, 3800, 430, 5100, 560, 700, 800	SD/MSD					S			
	AIS 50N	SD/MSD	<b>(3)</b>	8						
SIMRAD <sup>1</sup>	NSS evo3 7, 9, 12, 16; GO XSE 5, 7, 9; GO 7, 9, 12	SD/MSD	8888	8888	8888	1	₽₩	1	1	
	<b>NSS evo2</b> 7, 9, 12, 16, 7m, 9m	SD/MSD	🛞 😂 🔭	🛞 🥯 🤭	🛞 🥯 🤭	1	000	1		
Processor supporting external monitor (size range: 15 - 24 depending on buyers' choice)	NSO evo3; NSO evo2	SD/MSD	® 🖲 🕲	8888	8888	1	000	1		
	<b>NSO</b> ; <b>NSE</b> 8, 12; <b>NSS</b> 7, 8, 12	SD/MSD	® <b>e</b> 8	® <b>e</b> 8	® <b>e</b> 8		6			
<b>SI-TEX</b> <sup>® 1</sup>	SAS-300, SVS-460, SVS-460 4, SVS-560, SVS-560 5, SVS- 750, SVS-760, SVS-760 7, SVS-880, SVS-1010	SD/MSD	8 9 8	8 8 8			S			

 $\otimes$ Nautical Chart on Plotter

P



Community Edits

S with Sonar Server by Digital Yacht

G with GoFree

1 Use SonarChart<sup>™</sup> Live on mobile to automatically share sonar logs with Navionics.

2 Latest firmware release is required to run memory cards over 2 GB.

3 Of the Platinum features, Satellite Overlay, Panoramic Photos and Pilot Books are compatible.

Revised 23 October 2018. Check back frequently at navionics.com/compatibility.



#### **GPS CHARTPLOTTER COMPATIBILITY GUIDE** AMERICAS PAGE 3 / 4

Starting from 2013, our products are provided on 2 GB or larger memory cards. Always make sure your GPS chartplotter is compatible. Some GPS chartplotters may be compatible with 2 GB memory cards but may still have difficulty with large file sizes.

# **GPS CHARTPLOTTERS WITH LIMITED CHART SIZE CAPABILITY**

			NAVIONICS + NAVIONICS Updates	Platinum#	ADVANCED FEATURES
	Model	Format	Blank (Downloadable)	Preloaded	SonarChart™ Live
{} FURUNO	NavNet VX2	SD/MSD	(⊗)		6
HUMMINBIRD.	768, 581i, 581, 580i, 580, 398ci SI, 386ci, 386ci DI, 385ci, 385ci DI, 365i, 365	SD/MSD	89		3
LOWRANCE	Elite 4, 4DS, 4m, 4m HD, 5, 5 DSI, 5m, 5m HD; Mark 4 (MicroSD only); LMS 527c df iGPS, 525c df, 522c IceMachine, 522c iGPS, 520c; LCX 113c HD, 112c, 37c, 28c HD, 27c ; GlobalMap 9300, 9200, 8300, 8200, 7300, 7200, 5300, 5200, 5150	SD/MSD	۲		S
MEDALLION	Viper 1	MSD	8		
MURPHY	HelmView HV1000i, HV700T, HV700, HV450	SD/MSD	8		3
NORTHSTAR×	6100i (requires S/W update 7.76); 6000i	CF	8		9
Raymaríne	<b>E-Series</b> E120, E80	CF	() ()	۲	9
	<b>C-Series</b> C120; C80; C70	CF	🛞 😂		9
	<b>Raychart</b> 400, 435, 435i	CF	<b>(3)</b>		6







G with GoFree





## NAVIONICS ADVANCED FEATURES

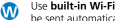
Available when using a card that has an active daily chart updates subscription (included for one year if registered within two months of purchase). Also make sure your plotter has an updated software version installed.

Dock-to-dock Autorouting, a unique breakthrough in boating navigation, quickly creates detailed routes from a real start point to a real end point, even through narrow passages and channels, based on chart data and navigation aids.

SonarChart™ Live allows you to create new personal 1 ft HD bathymetry maps that display in real time on your plotter or mobile device screen while navigating. The new chart resides on your device for private use. Possible methods:



Use your plotter with a sonar to enable SonarChart<sup>™</sup> Live and see it directly on the display.



Use built-in Wi-Fi to connect your plotter/sonar to Navionics Boating app to enable SonarChart™ Live on your mobile. Depth data collected can also be sent automatically to Navionics to enhance SonarChart™.



Use GoFree WIFI-1 Module to connect your plotter/sonar to Navionics Boating app to enable SonarChart™ Live on your mobile. Depth data collected can also be sent automatically to Navionics to enhance SonarChart™.

Use Sonar Server by Digital Yacht to connect your plotter/sonar to Navionics Boating app to enable SonarChart™ Live on your mobile. Depth data collected can also be sent automatically to Navionics to enhance SonarChart™.

Advanced Map Options gives customized views of Navionics charts to highlight shallow areas, target a fishing range and adjust SonarChart<sup>™</sup> contour density.

Plotter Sync connects plotter and mobile wirelessly and allows you to transfer routes and markers. You can also update charts and activate or renew the subscription of your eligible plotter card. With Raymarine models, it is also possible to upload sonar logs to enhance SonarChart™.

	NAVIONICS		NAVIONICS NAVIONICS Regions NAVIONICS Updates			Platinum <del>".</del> HotMaps			
PC APPLICATION	Blank (Downloadable)		Preloaded		Preloaded				
TMQ C-plot Nav+	® © ®		۲	9	<b>8</b>		inum+ compati manufacturer.	😁 ibility.	
Raymarine Voyage Planner, Lowrance Insight Planner, Simrad Insight Planner, B&G Insight Planner	۲	8		۲	8		8	8	
Digital Yacht's Smartertrack, Navigation Planner, PC Plotter, P-Sea	۲			۲			(*)	Limited Platin compatibility. with manufac	Check





