






























































A partir de 2013, tous nos produits sont fournis sur une carte mémoire de 2 GO ou supérieur. Il convient de vérifier dans le tableau ci-dessous si le traceur est compatible avec des cartes supérieures à 2 GO.

MODÈLE	FORMAT	NAVIONICS+ NAVIONICS Updates	NAVIONICS+ NAVIONICS Updates	Platinum+	SonarChart™ Live ²
		Global Regions (2-8 GO) Small (2 GO) ¹	Preloaded Regions (4-8 GO)	4-8-16 GO	
B&G					
Zeus³ 7, 9, 12, 16	SD/MSD	  	  	  	Wi-Fi intégré
Zeus Touch 7, 8, 12; Zeus² 7, 9, 12	SD/MSD	  	  	  	A B
Vulcan 5, 7; Zeus 8, 12	SD/MSD	  	  	  	B
FURUNO					
NavNet VX2	SD/MSD	 <i>Uniquement avec Navionics+ Small (Mise à niveau à Navionics+ en ligne)</i>			B
geonak					
G12; G10	SD/MSD				B
11 C Net; 11 C	CF				B
3; 3S	SD/MSD	 <i>Uniquement avec Navionics+ Small (Mise à niveau à Navionics+ en ligne)</i>			B
Multy; 11 Flash, Sun, Sunshine; 10 C; 8 Sunshine; 7 C; 6 Sun, Sunshine; 5 C; 4 CXS, C	CF				B
7 Wide, Wide Net; 5 Touring; 4 Gipsy, Gipsy NMEA	CF				B
HUMMINBIRD. ONIX 8ci Combo, 8ci SI Combo, 10ci Combo, 10ci SI Combo; ION 10, 12; SOLIX 12, 12SI; 15, 15SI	SD/MSD	  	  	  	B
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; HELIX 12 CHIRP GPS G2N, 12 CHIRP DI GPS G2N, 12 CHIRP SI GPS G2N, 12 CHIRP SI GPS, 12 CHIRP SI GPS KDV, 12 CHIRP DI GPS, 12 CHIRP GPS, 10 CHIRP GPS G2N, 10 CHIRP DI GPS G2N, 10 CHIRP SI GPS G2N, 10 SI GPS KVD, 10 SI GPS, 10 DI GPS, 10 SONAR GPS, 9 CHIRP GPS G2N, 9 CHIRP DI GPS G2N, 9 CHIRP SI GPS G2N, 9 SI GPS KVD, 9 SI GPS, 9 DI GPS, 9 SONAR GPS, 7 CHIRP GPS G2, 7 CHIRP GPS G2N, 7 CHIRP DI GPS G2, 7 CHIRP DI GPS G2N, 7 CHIRP SI GPS G2, 7 CHIRP SI GPS G2N, 5 CHIRP GPS G2, 5 CHIRP SI GPS G2, 5 CHIRP DI GPS G2, 5 CHIRP SI GPS G2	SD/MSD	 	 	 	B
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, 688ci HD DI KVD NAV; 598ci HD SI, 597ci HD, 597ci HD DI, 597, 587ci HD, 587; HELIX 5 DI GPS, 5 XD GPS, 5 SONAR GPS, 5 GPS, 5 SI GPS, 5 SI GPS KVD, 7 SI GPS, 7 SI GPS KVD, 7 DI GPS, 7 SONAR GPS, 7 GPS	SD/MSD	 	 		B
768, 581i, 581, 580i; 580, 398ci SI, 386ci, 386ci DI, 385ci, 385ci DI, 365i, 365	SD/MSD	  <i>Uniquement avec Navionics+ Small (Mise à niveau à Navionics+ en ligne)</i>			B
595c	SD/MSD				B



Carte Nautique



SonarChart™



Community Edits












































































¹ Navionics+, également disponible en cartes Small à un prix inférieur, peut être mise à niveau, en ligne, pour une plus grande région.

² SonarChart™ Live est le meilleur moyen d'améliorer encore SonarCharts™ elle permet à partir d'une connexion Wi-Fi à un sondeur compatible, de créer des propres cartes bathymétriques HD en temps réel ! De plus SonarChart™ Live gère de manière automatique l'envoi des logs sondeur pour améliorer encore le calque SonarChart™. SonarChart™ Live est une fonction de base disponible sur toutes les versions de l'Appli Navionics Boating. Plus d'info sur navionics.com/fr/sonarchart-live.




³ Le traceur doit être doté de la dernière version du logiciel pour fonctionner avec les cartes mémoire supérieures à 2 GO.

⁴ L'enregistrement des logs sondeur n'est pas disponible sur ce modèle. Nous conseillons d'utiliser SonarChart™ Live.

A partir de 2013, tous nos produits sont fournis sur une carte mémoire de 2 GO ou supérieur. Il convient de vérifier dans le tableau ci-dessous si le traceur est compatible avec des cartes supérieures à 2 GO.

MODÈLE	FORMAT	NAVIONICS+ NAVIONICS Updates	NAVIONICS+ NAVIONICS Updates	Platinum+	SonarChart™ Live ²
		Global Regions (2-8 GO) Small (2 GO) ¹	Preloaded Regions (4-8 GO)	4-8-16 GO	
LOWRANCE					
HDS Gen3 12, 9, 7; HDS Carbon 7, 9, 12; Elite Ti 5, 7, 9, 12	SD/MSD	  	  	  	Wi-Fi intégré
HDS Gen2 Touch 12, 12m, 9, 9m, 7, 7m; HDS Gen2 5, 5m, 7, 7m, 8, 8m, 10, 10m	SD/MSD	  	  	  	A B
HDS Gen1 5, 5m, 7, 7m, 8, 8m, 10, 10m	SD/MSD	  	  	  	B
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 ³	  ⁴ 	  ⁴ 		B
Elite 7 Broadband, 7M Gold	SD/MSD	  ⁴	  ⁴		B
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				B
		Uniquement avec Navionics+ Small (Mise à niveau à Navionics+ en ligne)			
MAGELLAN					
eXplorist 510, 610, 710	SD/MSD				B
MURPHY					
HelmView HV1000i, HV700T, HV700, HV450	MSD				B
		Uniquement avec Navionics+ Small (Mise à niveau à Navionics+ en ligne)			
NORTHSTAR ✶					
6100i (Nécessite la mise à jour S/W 7.76)	CF				B
6000i	CF				B
NAVIOP					
Genius 7 Glass, 15 Glass, 7, 10, 13, 15	MSD				B
Raymarine					
e-Series 7, 7D, 95, 97, 125, 127, 165 eS-Series 7, 9, 12, 75, 77, 78, 97, 98, 127, 128 c-Series 95, 97, 125, 127 a-Series 6, 7, 9, 12, 65, 67, 68, 75, 77, 78, 95, 97, 98, 125, 127, 128 gS-Series 95, 125, 165, 195	MSD	  	  	  	S'affiche sur les Multifonctions
Dragonfly 4 PRO, 5 PRO, 7 PRO	MSD	  	  		Wi-Fi intégré
Dragonfly 5 M, 6, 7	MSD	  	  		
G-Series G120, G150, G170, G190, GPM400 E-Series E120, E80 E-Series Widescreen E140W, E120W, E90W C-Series Widescreen C140W, C120W, C90W A-Series 70, 70D, 57, 57D, 50, 50D	CF	 	 	 	B
C-Series C120; C80; C70	CF ³	 			B
Raychart 400, 435, 435i	CF				B

Note : L'adaptateur de carte MSD à CF est compatible avec certains modèles. Allez sur raymarine.com pour plus d'info.

 Carte Nautique  SonarChart™  Community Edits



























































¹ Navionics+, également disponible en cartes Small à un prix inférieur, peut être mise à niveau, en ligne, pour une plus grande région.

² SonarChart™ Live est le meilleur moyen d'améliorer encore SonarCharts™ elle permet à partir d'une connexion Wi-Fi à un sondeur compatible, de créer des propres cartes bathymétriques HD en temps réel ! De plus SonarChart™ Live gère de manière automatique l'envoi des logs sondeur pour améliorer encore le calque SonarChart™. SonarChart™ Live est une fonction de base disponible sur toutes les versions de l'Appli Navionics Boating. Plus d'info sur navionics.com/fr/sonarchart-live.

³ Le traceur doit être doté de la dernière version du logiciel pour fonctionner avec les cartes mémoire supérieures à 2 GO.

⁴ L'enregistrement des logs sondeur n'est pas disponible sur ce modèle. Nous conseillons d'utiliser SonarChart™ Live.

A partir de 2013, tous nos produits sont fournis sur une carte mémoire de 2 GO ou supérieur. Il convient de vérifier dans le tableau ci-dessous si le traceur est compatible avec des cartes supérieures à 2 GO.

MODÈLE	FORMAT	NAVIONICS+ NAVIONICS Updates	NAVIONICS+ NAVIONICS Updates	Platinum+	SonarChart™ Live ²
		Global Regions (2-8 GO) Small (2 GO) ¹	Preloaded Regions (4-8 GO)	4-8-16 GO	
 NAVIS 2500, 2600, 3000, 3100, 3700, 3800, 5100, 700, 800; N/NF 100, 120, 3800, 430, 5100, 560, 700, 800	SD/MSD	 	 		B
 NSS evo3 7, 9, 12, 16	SD/MSD	  	  	  	Wi-Fi intégré
NSE 8, 12; NSS 7, 8, 12, NSS evo2 7, 9, 12, 16, 7m, 9m	SD/MSD	  	  	  	A B
GO7, GO7 XSE, GO5 XSE	SD/MSD	  	  	  	B
<i>L'instrument peut supporter un écran déporté (entre 15 et 24) en fonction du choix de l'acquéreur.</i> NSO evo2	SD/MSD	  	  	  	A B
NSO	SD/MSD	  	  	  	B
 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	  ⁴ 	  ⁴ 		B

SONARCHART™ LIVE

S'affiche sur les Multifonctions

SonarChart™ s'affiche directement sur l'écran des Multifonctions Raymarine dotés de la version 17 ou supérieure du logiciel Light-house. Il faut également une carte Navionics+, Navionics Updates ou Platinum avec un abonnement aux mises à jour en cours de validité et mise à jour après avril 2016 sur navionics.com ou chez un revendeur. Les cartes Silver et Gold permettent d'acheter Navionics updates pour bénéficier de toutes ces fonctions.

Wi-Fi intégré

Ce traceur peut se connecter directement. Il ne nécessite pas de routeur Wi-Fi externe et il active facilement SonarCharts™ Live.

ROUTEURS WI-FI EXTERNES

A GoFree WIFI-1 Module de Navico



B Sonar Server de Digital Yacht - Se connecte au traceur ou au sondeur











SOUNDEUR WI-FI

Wi-Fish de Raymarine



SonarPhone T-BOX de Vexilar - SP200 et SP300



LOGICIELS DE NAVIGATION SUR PC	NAVIONICS+ NAVIONICS Updates	NAVIONICS+ NAVIONICS Updates	Platinum+
	Global Regions (2-8 GO) Small (2 GO) ¹	Preloaded Regions (4-8 GO)	4-8-16 GO
Fugawi 5, Raymarine Voyage Planner, Lowrance Insight Planner, Simrad Insight Planner, B&G Insight Planner	 	 	 
CT Systems, Delius Klasing, Digital Yacht's Smarter-track, Elettromarittima, ENL, Eole, Euronav, Navigation Planner, PC Plotter, P-Sea, ScanNav, SW&N, Tikinavigator, Yachtcontrol			 <i>Compatibilité avec Platinum+ limitée. Vérifiez avec le fabricant.</i>

 Carte Nautique

 SonarChart™

 Community Edits

¹ Navionics+, également disponible en cartes Small à un prix inférieur, peut être mise à niveau, en ligne, pour une plus grande région.

² SonarChart™ Live est le meilleur moyen d'améliorer encore SonarCharts™ elle permet à partir d'une connexion Wi-Fi à un sondeur compatible, de créer des propres cartes bathymétriques HD en temps réel ! De plus SonarChart™ Live gère de manière automatique l'envoi des logs sondeur pour améliorer encore le calque SonarChart™. SonarChart™ Live est une fonction de base disponible sur toutes les versions de l'Appli Navionics Boating. Plus d'info sur navionics.com/fr/sonarchart-live.

³ Le traceur doit être doté de la dernière version du logiciel pour fonctionner avec les cartes mémoire supérieures à 2 GO.

⁴ L'enregistrement des logs sondeur n'est pas disponible sur ce modèle. Nous conseillons d'utiliser SonarChart™ Live.