
















































































Modèle	Format	NAVIONICS+ NAVIONICS+ NAVIONICS+ SMALL	NAVIONICS+ NAVIONICS+ NAVIONICS+ SMALL	PLATINUM+	FONCTIONS AVANCEES			
		Blank (à télécharger)	Préprogrammée	Préprogrammée	Autorouting Dock-to-dock <sup>1</sup>	SonarChart™ Live	Réglages cartographie	Plotter Sync
<b>ACTIA</b> 	MSD							
<b>B&amp;G</b> <sup>2</sup>								
<b>Zeus</b> <sup>3</sup> 7, 9, 12, 16; <b>Vulcan</b> 5, 7, 9, 12	SD/MSD	  	  	  	✓	 	✓	✓
<b>Zeus</b> <sup>2</sup> 7, 9, 12	SD/MSD	  	  	  	✓	  	✓	
<b>Zeus Touch</b> 7, 8, 12; <b>Zeus</b> 8, 12	SD/MSD	  	  	  		 		
<b>geonav</b>								
<b>G12; G10</b>	SD/MSD							
<b>HUMMINBIRD</b> <sup>2</sup>								
<b>SOLIX 10</b> , SI; <b>SOLIX 12</b> , SI; <b>SOLIX 15</b> , SI <b>ONIX</b> 8ci Combo, 8ci SI Combo, 10ci Combo, 10ci SI Combo; <b>ION</b> 10, 12	MSD	  	  	  				
<b>HELIX 12</b> CHIRP GPS G3N, CHIRP MEGA DI+ GPS G3N, CHIRP MEGA SI+ GPS G3N, CHIRP MEGA DI+ GPS G3N CHO; CHIRP MEGA SI GPS G2N, CHIRP GPS G2N, CHIRP DI GPS G2N, CHIRP SI GPS G2N, CHIRP SI GPS, CHIRP SI GPS KVD, CHIRP DI GPS, CHIRP GPS								
<b>HELIX 10</b> CHIRP GPS G3N, CHIRP MEGA DI+ GPS G3N, CHIRP MEGA SI+ GPS G3N, CHIRP MEGA DI+ GPS G3N CHO; 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								
<b>HELIX 9</b> CHIRP GPS G3N, CHIRP MEGA DI+ GPS G3N, CHIRP MEGA SI+ GPS G3N, CHIRP MEGA DI+ GPS G3N CHO; 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	MSD	 	 	 				
<b>HELIX 8</b> CHIRP GPS G3N, CHIRP MEGA DI GPS G3N, CHIRP MEGA SI+ GPS G3N, CHIRP MEGA DI GPS G3N CHO								
<b>HELIX 7</b> CHIRP GPS G3, CHIRP GPS G3N, CHIRP MEGA DI GPS G3, CHIRP MEGA SI GPS G3, CHIRP MEGA DI GPS G3N, CHIRP MEGA SI GPS G3N, CHIRP MEGA DI GPS G3 NAV+, CHIRP MEGA SI GPS G3 NAV+, CHIRP MEGA DI GPS G3N CHO; CHIRP xGPS G2, CHIRP GPS G2N, CHIRP DI GPS G2, CHIRP DI GPS G2N, CHIRP SI GPS G2, CHIRP SI GPS G2N								
<b>HELIX 5</b> CHIRP GPS G2, CHIRP GPS G2 PT, CHIRP DI GPS G2, CHIRP SI GPS G2								
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	SD/MSD	 	 	 				
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;								
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	 	 					
<b>HELIX 5</b> DI GPS, XD GPS, SONAR GPS, GPS, SI GPS, SI GPS KVD	MSD	 	 					
<b>HELIX 7</b> SI GPS, SI GPS KVD, DI GPS, SONAR GPS, GPS, X GPS								
595c	SD/MSD							














































































































































































































**IMPORTANT** : pour bénéficier des meilleures performances, assurez-vous d'installer systématiquement sur votre traceur la dernière version du logiciel publiée par OEM.

 Carte nautique  SonarChart™  Community Edits  Avec traceur avec sondeur  Avec Wi-Fi® intégré  Avec le module GoFree  Avec Sonar Server de Digital Yachts


<sup>1</sup>La fonction Autorouting ne doit être utilisée qu'à des fins de planification et ne remplace en aucun cas une navigation prudente.

<sup>2</sup>Utilisez SonarChart Live sur mobile pour partager automatiquement les logs sondeur avec Navionics.

Wi-Fi est une marque déposée de Wi-Fi Alliance.

Modèle	Format	NAVIONICS+	NAVIONICS+	PLATINUM+	FONCTIONS AVANCEES				
		NAVIONICS+ NAVIONICS+ NAVIONICS+ SMALL	NAVIONICS+ NAVIONICS+ NAVIONICS+ SMALL	NAVIONICS+ NAVIONICS+ NAVIONICS+ SMALL	Autorouting Dock-to-dock <sup>1</sup>	SonarChart™ Live	Réglages cartographie	Plotter Sync	
		Blank (à télécharger)	Préprogrammée	Préprogrammée					
<b>LOWRANCE</b> <sup>2</sup>	<b>HDS LIVE</b> 7, 9, 12, 16; <b>HDS Carbon</b> 7, 9, 12, 16; <b>HDS Gen3</b> 7, 9, 12 <b>Elite Ti</b> <sup>2</sup> 7, 9, 12; <b>Elite Ti</b> 5, 7, 9, 12	SD/MSD	  	  	  	✓	 	✓	✓
	<b>HDS Gen2 Touch</b> 7, 7m, 9, 9m, 12, 12m;	SD/MSD	  	  	  	✓ Pas aux États-Unis	 		
	<b>HDS Gen2</b> 5, 5m, 7, 7m, 8, 8m, 10, 10m	SD/MSD	  	  	  		 		
	<b>HDS Gen1</b> 5, 5m, 7, 7m, 8, 8m, 10, 10m	SD/MSD	  	  	  				
	<b>Hook</b> <sup>2</sup> <b>Combo</b> 5, 7, 9, 12	SD/MSD	  	  				✓	
	<b>Elite</b> 4 HDI, 5 HDI, 7 HDI, 4 CHIRP, 5 CHIRP, 7 CHIRP, 9 CHIRP; <b>Mark</b> 4 HDI, 4 CHIRP; <b>Hook</b> 4, 5, 7, 9	SD/MSD <sup>3</sup>	  	  					
	<b>Elite</b> 7 Broadband, 7M Gold	SD/MSD	 	 					
 <b>E700, E500</b>	MSD								
 <b>eXplorist</b> 510, 610, 710	SD/MSD								
<b>NAVIOP</b> <sup>2</sup>	MSD								
 KP-8299_N, KP-8299A_N, KP-8299C_N, KP-1299_N, KP-1299A_N, KP-1299C_N, KP-708_N, KP-708A_N, KCombo-7_N, KCombo-7A_N, KP-38_N, KP-38A_N, KP-38S_N, KP-39_N, KP-39A_N	SD/MSD								
<b>Raymarine</b>	<b>eSeries</b> 7, 7D, 95, 97, 125, 127, 165 <b>cSeries</b> 95, 97, 125, 127 <b>aSeries</b> 6, 7, 9, 12, 65, 67, 68, 75, 77, 78, 95, 97, 98, 125, 127, 128 <b>eS Series</b> 7, 9, 12, 75, 77, 78, 97, 98, 127, 128 <b>gS Series</b> 95, 125, 165, 195 <b>Axiom XL</b> 16, 19, 22, 24 <b>Axiom Pro</b> 9, 12, 16 <b>Axiom</b> 7, 9, 12	MSD	  	  	  	✓	 	✓	✓
	<b>eS Series</b> 7, 9, 12, 75, 77, 78, 97, 98, 127, 128	MSD	  	  	   	✓	 	✓	✓
	<b>gS Series</b> 95, 125, 165, 195	MSD	  	  	   	✓		✓	✓
	<b>Element</b> 7 HV, 9 HV, 12 HV; 7 S, 9 S, 12 S	MSD	  	  	   	✓		✓	
	<b>Dragonfly</b> 4 Pro, 5 Pro, 7 Pro	MSD	  	  					✓
	<b>Dragonfly</b> 5 M, 6, 7	MSD	  	  					
	<b>G Series</b> G120, G150, G170, G190, GPM400 <b>E Series Widescreen</b> E140W, E120W, E90W <b>C Series Widescreen</b> C140W, C120W, C90W <b>A Series</b> 70, 70D, 57, 57D, 50, 50D	CF	 	 	 				
	 <b>NAVIS</b> 2500, 2600, 3000, 3100, 3700, 3800, 5100, 700, 800; <b>N/NF</b> 100, 120, 3800, 430, 5100, 560, 700, 800	SD/MSD	 	 					
<b>AIS</b> 50N		SD							
<b>SIMRAD</b> <sup>2</sup>	<b>NSS evo3</b> 7, 9, 12, 16; <b>GO XSR</b> 7; <b>GO XSE</b> 5, 7, 9, 12; <b>GO</b> 7, 9, 12	SD/MSD	  	  	  	✓	 	✓	✓
	<b>NSS evo2</b> 7, 9, 12, 16, 7m, 9m	SD/MSD	  	  	  	✓	  	✓	
	<b>NSO evo3</b> ; <b>NSO evo2</b>	SD/MSD	  	  	  	✓	  	✓	
	<b>NSO</b> ; <b>NSE</b> 8, 12; <b>NSS</b> 7, 8, 12	SD/MSD	  	  	  				
	<b>Cruise</b> 5, 7, 9	SD/MSD	  	  				✓	
<b>SITEX</b> <sup>2</sup>	SD/MSD	 	 						

**IMPORTANT** : pour bénéficier des meilleures performances, assurez-vous d'installer systématiquement sur votre traceur la dernière version du logiciel publiée par OEM.

 Carte nautique  SonarChart™  Community Edits  Avec traceur avec sondeur  Avec Wi-Fi® intégré  Avec le module GoFree  Avec Sonar Server de Digital Yachts

<sup>1</sup>La fonction Autorouting ne doit être utilisée qu'à des fins de planification et ne remplace en aucun cas une navigation prudente.

<sup>2</sup>Utilisez SonarChart Live sur mobile pour partager automatiquement les logs sondeur avec Navionics.

<sup>3</sup>La dernière version du logiciel propriétaire est nécessaire pour les cartes supérieures à 2GO.

<sup>4</sup>Parmi les fonctions Platinum, Superposition satellite, Photos panoramiques, et Pilot book sont compatibles.

Depuis 2013, nos produits sont fournis sur des cartes mémoire de 2 Go ou plus. Vérifiez toujours que votre traceur est compatible. Certains traceurs sont compatibles avec les cartes de 2 Go, mais traitent difficilement les fichiers volumineux. REMARQUE : les numéros de référence Navionics+ et Navionics Updates qui figurent dans cette liste ne sont disponibles qu'auprès de nos [revendeurs](#).

## TRACEURS AVEC CARTE A CAPACITE LIMITEE

Modèle	Format	NAVIONICS+ SMALL MSD/DWL002 CF/DWL001	NAVIONICS+ CF/NAV+NU NAVIONICS+ UPDATES CF/NAVU-NU	PLATINUM+	FONCTIONS AVANCEES
		Blank (à télécharger) <sup>2</sup>	Blank (à télécharger)	Préprogrammée	SonarChart™ Live
<b>FURUNO</b> NavNet VX2	SD/MSD				
<b>geonak</b> 11 C Net; 11 C; 7 Wide, Wide Net; 5 Touring; 4 Gipsy, Gipsy NMEA	CF				
3; 3S	SD/MSD				
Multy; 11 Flash, Sun, Sunshine; 10 C; 8 Sunshine; 7 C; 6 Sun, Sunshine; 5 C; 4 CXS, C	CF				
<b>HUMMINBIRD</b> 768, 581i, 581, 580i, 580, 398ci SI, 386ci, 386ci DI, 385ci, 385ci DI, 365i, 365	SD/MSD				
<b>LOWRANCE</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>MURPHY</b> PowerView 1200, 1100, 780B, 780, 485; HelmView HV1000i, HV450	SD/MSD				
<b>NORTHSTAR</b> 6100i (requires S/W update 7.76); 6000i	CF				
<b>Raymarine</b> E Series E120, E80	CF				
C Series C120; C80; C70	CF				
Raychart 400, 435, 435i	CF				

**IMPORTANT** : pour bénéficier des meilleures performances, assurez-vous d'installer systématiquement sur votre traceur la dernière version du logiciel publiée par OEM.

## LOGICIELS PC

TMQ C-Plot Nav+			Compatibilité avec Platinum+ limitée. Vérifiez avec le fabricant.
CT Systems, Delius Klasing, Digital Yacht' SmarterTrack, Elettronica Marittima, ENL, Eole, Euronav, NavigationPLANNER, PC Plotter, P-Sea, ScanNav, TIKI Navigator, Yachtcontrol			Compatibilité avec Platinum+ limitée. Vérifiez avec le fabricant.

## FONCTIONS AVANCEES NAVIONICS

Des fonctions avancées sont disponibles lorsque vous utilisez une carte associée à un abonnement actif aux mises à jour illimitées (y compris pour un an si l'enregistrement est effectué dans les deux mois suivant l'achat). Assurez-vous également que la dernière version du logiciel de votre traceur a été installée.

L'**Autorouting Dock-to-dock**<sup>1</sup> génère une suggestion de route d'un point de départ réel vers un point d'arrivée réel, sur la base de données cartographiques et des aides à la navigation. Remarque : la fonction Autorouting ne doit être utilisée qu'à des fins de planification et ne remplace en aucun cas une navigation prudente.

**SonarChart™ Live** vous permet de créer vos propres cartes bathymétriques HD avec des isobathes tous les 50 cm qui s'affichent en temps réel sur votre écran de traceur ou appareil mobile. Les nouvelles cartes résident sur votre appareil pour une utilisation personnelle.

Les différentes méthodes possibles :

- Avec votre traceur avec sondeur, activez SonarChart™ Live et visualisez-la directement sur l'écran.
- Avec le **Wi-Fi® intégré** connectez votre traceur/sondeur à l'Appli Navionics Boating pour activer SonarChart Live sur votre appareil mobile. Les données de profondeur collectées peuvent également être envoyées directement à Navionics pour améliorer SonarChart.
- Avec le module **GoFree WiFi-1** connectez votre traceur/sondeur à l'Appli Navionics Boating pour activer SonarChart Live sur votre appareil mobile.
- Avec **Sonar Server de Digital Yachts** connectez votre traceur/sondeur à l'Appli Navionics Boating. Les données de profondeur collectées peuvent également être envoyées directement à Navionics pour améliorer SonarChart. Les données de profondeur collectées peuvent également être envoyées directement à Navionics pour améliorer SonarChart.

**Réglages cartographie** permet de personnaliser l'affichage des cartes Navionics pour mettre en évidence les hauts fonds, cibler une zone de pêche et régler la densité des isobathes de SonarChart.

**Plotter Sync** connecte en Wi-Fi® traceurs et appareils mobiles via l'Appli Navionics Boating pour vous permettre de transférer facilement routes et marques et mettre à jour les cartes de votre traceur éligible. Vous pouvez également activer ou renouveler l'abonnement de votre carte (sauf pour Navionics Small). Avec les modèles Raymarine, il est également possible de charger des logs sondeur pour améliorer SonarChart.

Carte nautique SonarChart™ Community Edits Avec traceur avec sondeur Avec Wi-Fi® intégré Avec le module GoFree Avec Sonar Server de Digital Yachts

<sup>1</sup>La fonction Autorouting ne doit être utilisée qu'à des fins de planification et ne remplace en aucun cas une navigation prudente.

<sup>2</sup>Navionics+ Small peut être mise à niveau à Navionics+ XL9 en ligne. Dans certains cas, le téléchargement de toute la couverture de la carte pourrait ne pas être possible en une seule fois.