

| | MODEL | FORMAT | PLATINUM+ | NAVIONICS+ | GOLD |
|---|--|--------|--------------------------------------|--------------------------------------|----------------------|
| B&G | Zeus 8, 12; Zeus Touch 7, 8, 12 | SD/MSD | ✓ SonarCharts™ | ✓ SonarCharts™ | ✓ |
| FURUNO | NavNet VX2 | SD/MSD | | ✓ | ✓ |
| geonak | G12; G10; 3; 3S | SD/MSD | ✓ | ✓ | ✓ |
| | Multy; 11 C, Net, Flash, Sun, Sunshine; 10 C; 8 Sunshine; 7 C; 6 Sun, Sunshine; 5 C; 4 CXS, C | CF | | ✓ | ✓ |
| | C Net; 7 Wide, Wide Net; 5 Touring; 4 Gipsy, Gipsy NMEA | CF | ✓ | ✓ | ✓ |
| HUMMINBIRD | 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, 998, 997, 987, 967, 959CI HD, 959CI HD XD, 959CI HD DI, 958c HD, 958c HD DI, 958, 957, 955, 947, 937, 917, 899CI HD SI, 898c HD SI, 859CI HD, 859CI HD XD, 859CI HD DI, 858c HD, 858c HD DI, 858 | SD/MSD | ✓ SonarCharts™ | ✓ SonarCharts™ | ✓ |
| | 798ci HD SI, 798, 797, 788ci HD, 788ci HD DI, 788ci HD Combo CHO, 787, 786, 785, 757, 755, 698CI HD SI, 698CI HD SI KVD, 688CI HD, 688CI HD DI, 688CI HD XD, 598ci HD SI, 597ci HD, 597ci HD DI, 597, 587ci HD, 587, 581i, 581, 580, 398CI SI, 386ci, 385ci, 385, 365i, 365; Matrix 97; ICE 345c, 385ci, 386CI | SD/MSD | | ✓ SonarCharts™ | ✓ |
| | 768, 767, 737, 595; Matrix 87 | SD/MSD | | ✓ | ✓ |
| LOWRANCE | HDS Gen2 Touch 12, 12m, 9, 9m, 7, 7m; HDS Gen2 5, 5 Baja, 5m, 7, 7m, 8, 8m, 10, 10m; HDS 5, 5 Baja, 5m, 7, 7m, 8, 8m, 10, 10m | SD/MSD | ✓ SonarCharts™ Community Edits | ✓ SonarCharts™ Community Edits | ✓ Community Edits |
| | Elite 5 HDI, 7 Broadband, 7 HDI, 7M Gold | SD/MSD | | ✓ SonarCharts™ | ✓ |
| | Elite 4, 4DS, 4Gold, 4m, 5, 5 DSI, 5Gold, 5m, 5m Gold; Mark 4 (MicroSD only); LMS 527c df iGPS, 525c df, 522c IceMachine, 522c iGPS, 520c; LCX 113c HD, 112c, 38c HD, 37c, 28c HD, 27c; GlobalMap 9300, 9200, 8300, 8200, 7300, 7200, 5300, 5200, 5150; GlobalMap Baja 840, 540; XOG Crossover; ENDURA Sierra, Outback, Safari; iFINDER Expedition c, Hunt c, iWay 250; Airmap 600 | SD/MSD | | ✓ | ✓ |
| MAGELLAN | eXplorist 510, 610, 710 | SD/MSD | | ✓ | ✓ |
| MURPHY | HelmView HV1000i, HV700, HV450 | MSD | | ✓ | ✓ |
| NAVIOP | Genius 7 Glass, 15 Glass, 7, 10, 13, 15 | MSD | | ✓ | ✓ |
| NORTHSTAR | 6100i (requires S/W update 7.76) | CF | ✓ SonarCharts™ | ✓ SonarCharts™ | ✓ |
| | 6000i | CF | | ✓ | ✓ |
| Raymarine | 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* | ✓ SonarCharts™ | ✓ SonarCharts™ | ✓ |
| | C-Series C120; C80; C70 | CF* | | ✓ SonarCharts™ | ✓ |
| | e-Series MFD; c-Series MFD; a-Series MFD (all models) | MSD | ✓ SonarCharts™ Community Edits | ✓ SonarCharts™ Community Edits | ✓ Community Edits |
| | Raychart 400, 435, 435i | CF | | ✓ | ✓ |
| | DragonFly | MSD | | ✓ | ✓ |
| SAMYUNG ENC | NAVIS 2500, 2600, 3000, 3100, 3700, 3800, 5100, 700, 800 N/NF 100, 120, 3800, 430, 5100, 560, 700, 800 | SD/MSD | | ✓ | ✓ |
| SIMRAD | NSE8, NSE12, NSO15, NSS7, NSS8, NSS12 | SD/MSD | ✓ SonarCharts™ Community Edits | ✓ SonarCharts™ Community Edits | ✓ Community Edits |
| TwoNav | Sportiva, Delta | MSD | | ✓ | ✓ |
| PC APPLICATION | MFG | | PLATINUM+ | NAVIONICS+ | GOLD |
| | Fugawi ver. 4.5 | | ✓ | ✓ | ✓ |
| * Limited Platinum+ compatibility. Check with manufacturer. | CT Systems, Delius Klasing, Elettronica Marittima, ENL, Eole, Euronav, Fugawi, Future Data, Navigation Planner, PC Plotter, P-Sea, ScanNav, SW&N, Tikinavigator, Yachtcontrol | | ✓ * | ✓ | ✓ |

NOTICE: Starting from 2013, our products are programmed on chips of 2 GB or larger. Always make sure your GPS chartplotter is compatible with 2GB or larger memory cards. Some plotters may be compatible with 2 GB memory cards but may still have difficulty with larger file sizes created by modern products. If you experience difficulty, please contact Navionics for assistance.

Navionics cannot guarantee that every Navionics product will perform with a specific GPS chartplotter model.

Always make sure your GPS chartplotter software is updated to the latest firmware release from OEM for the best performance.