

GPSMAP® 6000/7000 SERIES NETWORK MFD CHARTPLOTTERS

WORLD-CLASS SPEED AND MANEUVERABILITY ARE JUST THE BEGINNING.

www.garmin.com/marine

Follow the leader.





ADD OPTIONAL XHD COLOR RADAR IMAGERY.

Garmin's line of xHD marine scanners offers superior radar performance and user-selectable color presentations on the 6000/7000 series displays. Up to 256 levels of intensity information enable a wide range of target imaging to clearly identify everything from birds to large ships. (Radar sold separately.)

EXPERIENCE THE ULTIMATE IN FREE-FLOW MAP GRAPHICS.

For mariners who want the smoothest, fastest, most detail-rich displays in Garmin's chartplotter lineup, we proudly present the GPSMAP® 6000 and 7000 series. Never before have you had access to so much power across your helm. Incorporating new high-speed graphical processors with exclusive Garmin G Motion™ technology, these top-of-the-line multifunction displays deliver nearly two times the map-drawing agility and performance of their predecessors. So, you'll get blazing speed, near real-time refresh rates, plus onscreen panning, zooming and turning that are virtually seamless in all dimensions. You'll notice the difference immediately. Because it's some of the most stunning marine cartographic technology you've ever seen in this class of equipment. Both the GPSMAP 6000 and 7000 series offer expanded "plug-and-play" access to onboard sensors, with NMEA 2000 and Garmin Marine Network connectivity. As a result, it's easy to access and control a whole array of network assets from any compatible plotter on your boat: Everything from autopilot and engine sensors to VHF radios, onboard radar, digital sonar, XM WX™ Satellite Weather with NEXRAD, AIS traffic monitoring, live-cam security video, and more. Garmin networking puts it all at your fingertips. You can choose traditional softkey interface on the GPSMAP 6000 series – or step up to the cool efficiency of touchscreen operation on all GPSMAP 7000 series products. The 6000 series displays are sized from 8.4 to 12.1 inches, with the larger unit incorporating an

alphanumeric keypad. Both sizes are compatible with an optional wireless remote (sold separately). Then, moving up to the GPSMAP 7000 series, you can go with an even larger 15-inch XGA touchscreen display – or opt for the same XGA resolution in a 12.1-inch diagonal screen configuration. These robust, punishment-tested touchscreen units are compatible with an optional wireless remote and a wireless mouse (both sold separately). And the 15-inch model even has PC monitor input, so you can use it for display of digital presentations, internet browsers, or other computer applications from a separate computer input. Garmin's line of xHD marine radars (sold separately) lets you overlay precision color radar imagery – with twice the resolution of previous radar systems – on the 6000/7000 series displays. What's more, you can select 6000 and 7000 series models that come fully preloaded with detailed marine charts for U.S. coastal areas, including Alaska and Hawaii plus the Bahamas. All these versions accept optional BlueChart® g2 Vision® cards, allowing you to access such premium features as true 3-D MarinerEye and underwater FishEye perspective views, plus Auto Guidance capability to suggest the best passages, and "real picture" aerial photo reference with marine points-of-interest (POI) location data. That's the Garmin GPSMAP 6000/7000 series: Today's new high water mark in network navigation and data access.

Product comparison:	GPSMAP 6008/6208	GPSMAP 6012/6212	GPSMAP 7012/7212	GPSMAP 7015/7215
• Operational interface	Softkeys	Softkeys	Touchscreen	Touchscreen
• Display size	8.4"	12.1"	12.1"	15.0"
• Display resolution	VGA	XGA	XGA	XGA
• Display pixels, WxH	640 x 480	1024 x 768	1024 x 768	1024 x 768
• Optional wireless remote	Available	Available	Available	Available
• Optional wireless mouse	No	No	Available	Available
• Digital Elevation Model (DEM) basemap	Yes	Yes	Yes	Yes
• Preloaded U.S. coastal charts	6208 only	6212 only	7212 only	7215 only
• Accepts BlueChart g2 Vision card features*	Yes	Yes	Yes	Yes
• Video in/out	2/1	2/1	2/1	6/1
• PC monitor input	No	No	No	Yes
• XM WX Satellite Weather capable**	Yes	Yes	Yes	Yes
• Mounting configuration	Tilt/Flush	Tilt/Flush	Tilt/Flush	Flush only

* Optional BlueChart® g2 Vision® cards sold separately
 ** Requires GXM 51 antenna (sold separately); Subscription required for optional XM weather (sold separately)