

GPSMAP® 700 SERIES TOUCHSCREEN CHARTPLOTTERS

INTRODUCING A WHOLE NEW PERSPECTIVE ON FINGERTIP NAVIGATION.

www.garmin.com/marine

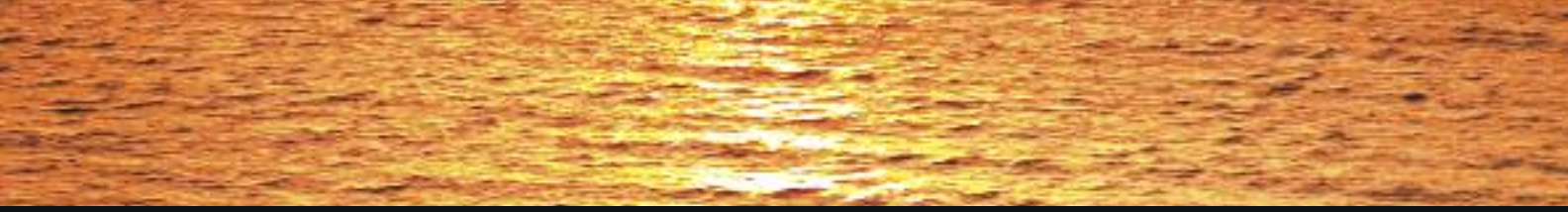
Follow the leader.



Garmin International, Inc.
1200 East 151st Street, Olathe, KS 66062
p: 913.397.8200 f: 913.397.8282

Garmin (Europe) Ltd.
Liberty House, Hounslow Business Park, Southamton, Hampshire, SO40 9RB, U.K.
p: 44.1794.519944 f: 44.1794.519222

Garmin Corporation
No. 68, Jangshu 2nd Road, Sijhih, Taipei County, Taiwan
886.2.2642.9199 fax 886.2.2642.9099



USE YOUR PLOTTER SCREEN AS A RADAR DISPLAY.

A built-in radar port enables the GPSMAP® 700 series to interface with Garmin's affordable line of GMR™ marine radar systems. Combining power, range and high-definition targeting, these popular radars offer superior performance and easy "plug-and-play" installation on any size boat. (Radar sold separately.)



READY TO WIDEN YOUR HORIZONS?

Check out the new Garmin GPSMAP® 700 series chartplotters. With their extra-wide panoramic displays, these affordable new systems bring fully menu-driven touchscreen control and radar interface to a compact standalone MFD format. All at a great value price that's easy to justify for any boat or budget. Featuring sleek 7-inch WVGA color displays and built-in high-sensitivity GPS receivers, Garmin's robust new 700 series plotters offer unprecedented extremes of brightness for daytime readability with super low-level dimming for optimum night vision. Full NMEA 2000 connectivity is offered for engine, fuel, autopilot and other data monitoring. Plus, a standard radar port lets you connect with any Garmin GMR™ series marine radar for target scanning on your chartplotter screen¹. As an added safety option, XM WX™ Satellite Weather for U.S. waters can be accessed via a GXM™ 51 antenna/receiver (sold separately). And you can also use the GXM receiver to enjoy over 170 channels of digital-quality XM Radio entertainment while you're cruising or relaxing in port (subscriptions required for XM weather and radio). Both the GPSMAP® 720 and 740 models come with a built-in digital elevation model (DEM) worldwide

basemap, which can easily be upgraded with optional BlueChart® g2 or g2 Vision® cards (sold separately) for expanded coverage of specific regions. In addition to its digital basemap, the Garmin GPSMAP® 740 model also comes preloaded with detailed offshore maps for all U.S. coastal areas, including Alaska and Hawaii, plus the Bahamas. And by simply plugging in an optional BlueChart® g2 Vision® card, you can upgrade to such premium features as high-resolution satellite imagery, Auto Guidance, aerial reference photos, and true 3D visual map perspective – with both MarinerEye and FishEye views. If you want to add underwater digital sonar scanning capability, Garmin also offers the GPSMAP® 720s and 740s combo models – which feature a built-in 1-kilowatt capable sonar transceiver that can clearly define fish targets and terrain features as far down as 2,000 feet (with a dual frequency transducer) to keep you apprised of what's happening below the waves. For versatility, performance, ease-of-use and all-round value, today's clear choice is the new Garmin GPSMAP® 700 series: It's your fingertip connection to the future of navigation.

Product comparison:	GPSMAP 720	GPSMAP 740	GPSMAP 720s	GPSMAP 740s
• Operational interface	Touchscreen	Touchscreen	Touchscreen	Touchscreen
• Display size	7"	7"	7"	7"
• Display resolution	WVGA	WVGA	WVGA	WVGA
• Display pixels, WxH	800 x 480	800 x 480	800 x 480	800 x 480
• Built-in high sensitivity GPS receiver	Yes	Yes	Yes	Yes
• Supports NMEA 2000 interface	Yes	Yes	Yes	Yes
• Standard port for GMR radar interface ¹	Yes	Yes	Yes	Yes
• Supports NMEA 0183 interface	Yes	Yes	Yes	Yes
• Digital Elevation Model (DEM) basemap	Yes	Yes	Yes	Yes
• Preloaded U.S. coastal charts	No	Yes	No	Yes
• Accepts BlueChart g2 Vision card features ²	Yes	Yes	Yes	Yes
• XM WX Satellite Weather capable ³	Yes	Yes	Yes	Yes
• XM Satellite Radio capable ³	Yes	Yes	Yes	Yes
• Built-in 1-kw capable digital sonar	No	No	Yes	Yes
• Mounting configuration	Tilt/Flush	Tilt/Flush	Tilt/Flush	Tilt/Flush

¹ Note: some advanced radar features such as Map Overlay, MARPA tracking and Dual Range display are not supported on these chartplotter units.
² Optional BlueChart® g2 Vision® cards sold separately.
³ Requires GXM 51 antenna (sold separately); Subscription required for optional XM weather (sold separately).