

With its innovative BlueChart® series of electronic marine cartography, Garmin is plotting a new course in nautical chart navigation. Sharp, colourful, finely detailed graphics let mariners view every contour and feature with a minimum of panning and zooming to bring chart data into focus. Map areas are shaded like those on paper charts, making it easy to identify intertidal zones, depth contours, nav aids, obstructions, port facilities, anchorages, restricted areas and more. Descriptive details of chart features can easily be viewed with a simple key press. Since BlueChart cartography is object-oriented, cursor movements over the chart provide descriptions for contour depths, chart number, navaid name, and other key points. For details that make a difference, look to Garmin's BlueChart® g2 or BlueChart® legacy marine lineup. It's cartography you can count on.



BlueChart

Garmin's exclusive marine cartography, BlueChart®, works in seamless integration with the plotters featured here. These detailed electronic nautical charts look just like paper charts, when displayed on your Garmin chartplotter. Features include shading between depth contours, spot soundings, nav aids, port plans, wrecks, obstructions, intertidal zones, restricted areas and more.

BlueChart cartography is object-oriented, which means you can pan to an object on the map and instantly view information about that point.



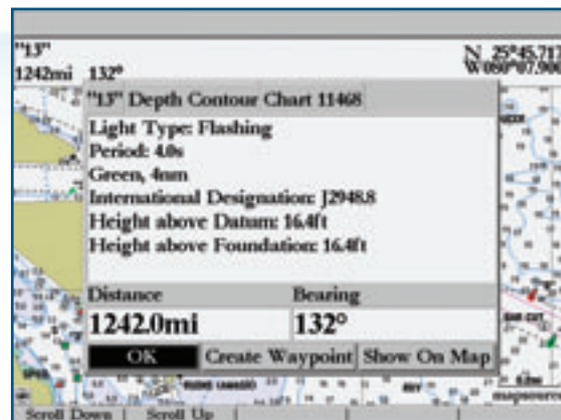
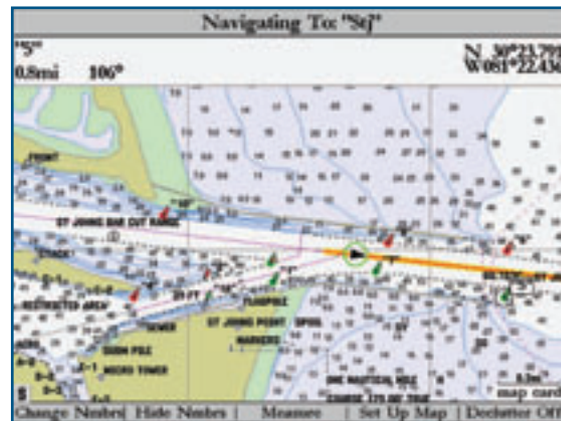
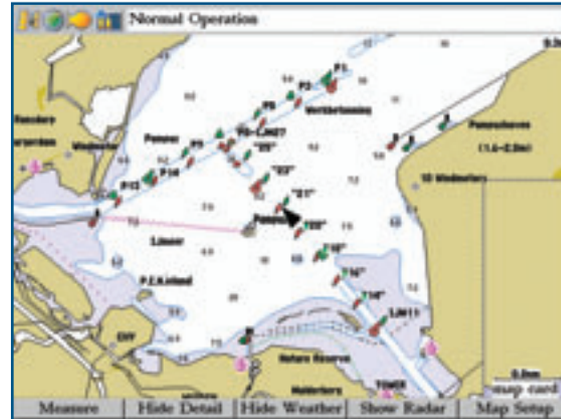
BlueChart®
compatible

Similar to BlueChart g2; with BlueChart cartography, map areas are shaded just like on paper charts, allowing you to instantly identify intertidal zones, depth contours and more.



BlueChart cartography is offered in three forms – preprogrammed data cards, micro SD cards for X-series handhelds and MapSource® CD-ROMs. MapSource CDs contain detailed maps that can be downloaded to blank data cards or directly to units with PC interfaces.

A variety of CDs offer enhanced mapping detail that includes offshore cartography, fishing information, inland features, topographic maps, locations of services and attractions, and much more.



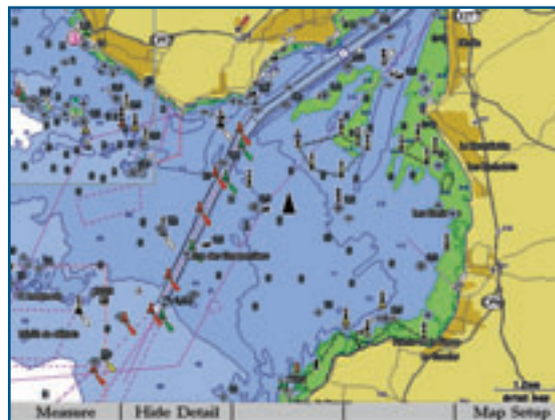


BlueChart g2

Exceptional chartplotters deserve the best in cartography. And now, Garmin has made the best even better. BlueChart® g2 is here. And it's compatible with many of the new Garmin chartplotters listed in this catalogue. The new-generation g2 version of BlueChart features smoother layering and better integration of map graphics, for easy panning, scrolling and zooming. It features richer colours and shading for easier interpretation and improved visibility. It adds more detail on land features, coastal roadways, marine services and municipal areas. It offers improved IALA navaid symbology. And, best of all, it features a choice of new "Mariner's View" map perspective, or the familiar 2D direct-overhead view – to make chart reading and orientation easier. Like all BlueChart cartography, the new g2 version is styled to match the appearance of paper charts, when displayed on your Garmin chartplotter. Features include shading between depth contours, spot soundings, navaids, port plans, wrecks, obstructions, intertidal zones, restricted areas and more. BlueChart cartography is object-oriented, which means you can pan to an object on the map and instantly view information about that point.



With BlueChart cartography, map areas are shaded like those on paper charts, allowing you to instantly identify intertidal zones, depth contours and more.



Enhanced BlueChart® g2 marine cartography lets you visualise map details in 3D perspective, similar to the view from the helm of your boat.