GPSMAP® 4000 Series owner's manual





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See the Important Safety and Product Information guide in the product box for product warnings and other important information.

Introduction

This manual includes information for the following products:

- GPSMAP® 4208
- GPSMAP 4210
- GPSMAP 4212

Tips and Shortcuts

- Press **HOME** from any screen to return to the Home screen.
- Press **MENU** from any of the main screens to access advanced settings.
- Press and release the **OPPOWER** key to adjust the display settings (**Backlight** and **Color Mode**).
- Press and hold the **OPower** key to turn the chartplotter on or off.

Manual Conventions

In this manual, when you are instructed to select an item, press the **SOFT KEY** along the right side of the screen to select each item. Small arrows (>) in the text indicate that you should press the **SOFT KEY** for each item in order. For example, if you see "select **Charts** > **Nav Chart**," you should press the **SOFT KEY** next to **Charts**, Then press the **SOFT KEY** next to **Nav Chart**.

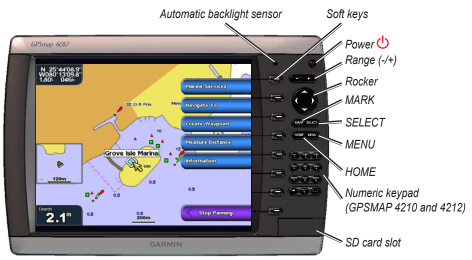
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Getting Started

Chartplotter Overview



GPSMAP 4212 - Front



GPSMAP 4212 - Back

Turning on the Chartplotter



NOTE: The first time you power on your chartplotter, you must go through a setup sequence. See "Initializing Chartplotter Settings" (page 2).

1. Press and release the **Power** key. After a few moments, the Warning screen appears.







Home Screen

2. Press **SELECT** to open the Home screen.

Turning Off the Chartplotter

Press and hold the **Power** key.

Initializing Chartplotter Settings

The first time you turn on your chartplotter, you must configure a series of initial settings. These settings must also be configured when restoring original factory settings (page 4). All of these settings can be configured later from the **Configure** screen (page 35).

The initial settings are as follows:

- Language—select the language that will be shown on your screen.
- Welcome—select OK.
- **Position Format**—specify the coordinate system to use for location readings.
- **Time Format**—select **12-hour**, **24-hour**, or **UTC** (Universal Time Code) to specify the format in which time is displayed.
- **Time Zone**—select your time zone.
- Units—select Statute, Metric, or Nautical to specify units for onscreen measurements.
- **Minimum Safe Depth**—specify the minimum safe depth for your boat. Refer to your boat specifications for more information.
- Minimum Overhead Clearance—specify the minimum overhead clearance for your boat. Refer
 to your boat specifications for more information.

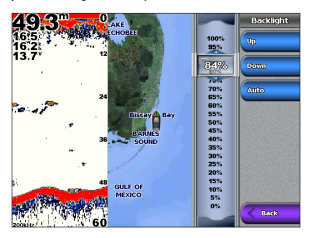
Acquiring GPS Satellite Signals

When you turn on the chartplotter, the GPS receiver must collect satellite data and establish its current location. When the chartplotter acquires satellite signals, the signal strength bars at the top of the Home screen are green . When the chartplotter loses satellite signals, the green bars disappear and a flashing question mark appears on the boat icon on the Chart screen.

For more information about GPS, visit the Garmin Web site at www.garmin.com/aboutGPS.

Adjusting the Backlight

- 1. While the chartplotter is on, press and quickly release the **OPOWER** key.
- 2. Select Backlight.
- 3. Select an option to adjust the backlight:
 - To allow the chartplotter to automatically adjust the backlight based on ambient light, select Auto.
 - To manually adjust the backlight, select **Up** or **Down**, or use the **Rocker**.



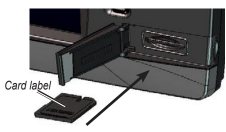
Adjusting the Color Mode

- 1. Press and quickly release the **Power** key.
- 2. Select Color Mode.
- 3. Select Day Colors, Night Colors, or Auto.

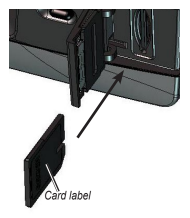
Inserting and Removing SD Cards

Your chartplotter supports Secure Digital (SD) cards. Insert optional BlueChart® g2 Vision® SD cards to view high-resolution satellite imagery and aerial reference photos of ports, harbors, marinas, and other points of interest. Insert blank SD cards to transfer data such as waypoints, routes, and tracks to another compatible Garmin device or a computer. The SD card slot is located on the bottom-right corner of the chartplotter.

- To insert the SD card, open the access door and press the SD card in until it clicks.
- To eject the SD card, press the card in again and release it.







GPSMAP 4208

Restoring Original Factory Settings



CAUTION: This procedure deletes any information you have entered.

- 1. From the Home screen, select Configure > System > System Information > Factory Settings > Reset.
- 2. Select an option:
 - · Select **Yes** to restore all factory settings.
 - Select No to exit without restoring factory settings.

Viewing System Information

You can view your chartplotter's software version, basemap version, unit ID number, and your XM WX Satellite Weather® Radio ID (if available). You may need this information to update the system software or purchase additional map data information.

From the Home screen, select **Configure > System > System Information**.

Using the Simulator Mode

The Simulator mode turns off the GPS receiver for use indoors or for practice. The chartplotter does not track satellites in Simulator mode.



CAUTION: Do not try to navigate using Simulator mode because the GPS receiver is turned off. Any satellite signal strength bars shown are only simulations and do not represent the strength of actual satellite signals.

- 1. From the Home screen select Configure > System > Simulator > On.
- 2. Select **Setup** to set speed, track control (simulated heading), position, simulator time, and simulator date.

Understanding the Home Screen

Use the Home screen to access all other screens.



NOTE: Options on this screen vary based on the device type and optional connected network devices.



• Charts—selects Navigation, Perspective 3D, Mariner's Eye 3D, Fish Eye 3D, Fishing Chart, and Radar Overlay (page 6).



NOTE: Mariner's Eye 3D, Fish Eye 3D, and Fishing Charts are available only if you use a BlueChart g2 Vision SD card.

- Radar—sets up and displays radar (only available if the chartplotter is connected to a radar module) (page 44).
- Sonar—sets up and provides sonar information (only available if the chartplotter is connected to a Garmin sonar module) (page 50).
- Weather—sets up and displays various weather parameters, including precipitation, forecast, fishing, sea conditions, and visibility (only available if the chartplotter is connected to a weather module and you have an XM[®] subscription) (page 58).
- Combinations—sets up the screen to view a chart, sonar, radar, and video in a 2 or 3-field split screen (page 21).
- Where To?—provides navigation features (page 23).
- Information—shows information including tides, currents, celestial data, user data, information about other boats, gauges, and video (page 29).
- Configure—allows you to view and edit your device and system settings (page 35).

Using Charts

The GPSMAP 4000 series chartplotters have a basic worldwide imagery map and built-in detailed BlueChart g2 offshore cartography for US waters.

From the Home screen, select Charts.

- Navigation Chart—displays all relevant navigation data available on your preloaded maps, including buoys, lights, cables, depth soundings, marinas, and tide stations in an overhead view.
- Perspective 3D—displays a view from above and behind your boat for a visual navigation aid.



NOTE: Mariner's Eye 3D, Fishing Charts, and Fish Eye 3D views are available when using optional Blue Chart g2 Vision preprogrammed SD cards. See page 16.

- Mariner's Eye 3D—displays a detailed, three-dimensional view from above and behind the boat for a visual navigation aid.
- Fishing Chart—removes navigational data from the chart and enhances bottom contours for depth recognition.
- **Fish Eye 3D**—provides an underwater view that visually represents the sea floor according to the chart's information.

Using the Navigation Chart

Use the navigation chart to plan your course, view map information, and as a navigational aid.

From the Home screen, select Charts > Navigation Chart.



Navigation Chart with BlueChart g2 Vision Data

Zooming In and Out on the Map

Navigation Chart Settings

To access additional settings or options for the navigation chart, press **MENU**.

Waypoints & Tracks—view and add waypoints and tracks, and configure how they are displayed.

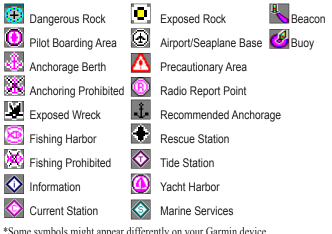
Other Vessels—view information about other vessels if your chartplotter is connected to an external Automatic Identification System (AIS) or Digital Selective Calling (DSC) device.

Stop Navigation—stop navigating to your destination (only available while navigating).

Chart Setup—customize the Navigation chart settings (page 9).

Understanding Chart Data

BlueChart g2 and BlueChart g2 Vision charts use graphic symbols to denote map features, which follow the standards for US and international charts. Some common symbols you might see include, but are not limited to, the following:*



^{*}Some symbols might appear differently on your Garmin device.

Other features common to most charts include depth contour lines (with deep water represented in white), intertidal zones, spot soundings (as depicted on the original paper chart), navigational aids and symbols, and obstructions and cable areas.

Navigating to a Point on the Chart

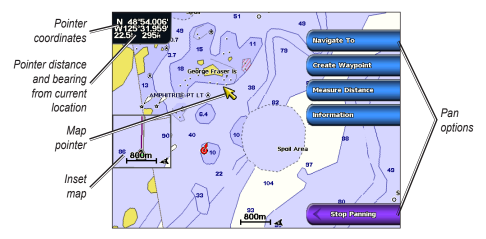
- 1. From the Home screen, select Charts.
- 2. Select Navigation Chart, Fishing Chart, or Radar Overlay.
- 3. Select the point on the chart to which you want to go.
- 4. Select Navigate To.
- 5. Select an option:
 - Select Go To.
 - Select **Guide To** when using a preprogrammed BlueChart g2 Vision card for automatic quidance.
- 6. Follow the colored line on the screen to the destination.

To create a route to a point on the chart, see page 27.

Panning the Navigation Chart

You can pan away from your current location and scroll to other areas on the Navigation chart. As you pan past the edge of the current map display, the screen scrolls forward to provide continuous map coverage. The position icon () stays at your present location. If the position icon leaves the map when you pan, a small window (inset map) appears on the left of the screen so that you can keep track of your current position.

As you move the map pointer, the coordinate location of the pointer is displayed in the upper-left corner of the map, along with the distance and bearing of the pointer from your current location.



- 1. Use the **Rocker** to pan the map.
- 2. Select **Stop Panning** to stop panning and return the screen to your boat's current location.

Interacting With Objects on the Navigation Chart

As you pan the map, a list of options appear along the right side.

- 1. Move the cursor to a point on the Navigation chart.
- 2. Select an option. The options that appear are dynamic, and depend on the location of the pointer.
 - Select Review to view details of objects in vicinity of the cursor. (Review does not appear if
 the pointer is not near an object; if the pointer is near only one object, the name of the object
 appears.).
 - Select Navigate To to navigate to the selected location (page 7).
 - Select Create Waypoint to mark a waypoint at the cursor location (page 25).
 - Select Measure Distance to view the distance and bearing of the object from your current location. The information is displayed in the upper-left corner of the screen. Select Set Reference to measure from a location other than your current location.
 - Select Information to view tide (page 29), current (page 29), celestial (page 30), or local services information near the cursor.

Accessing Additional Object Information

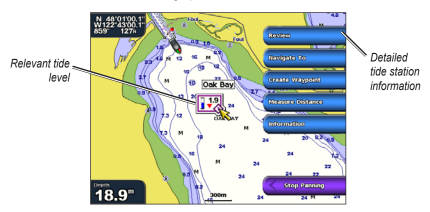
Use the map pointer () to view information about on-screen map items, waypoints, and charts.



Viewing Tide-Station Information

Tide-station information appears on the chart with a detailed icon showing the relevant tide level. You can view a detailed graph for a tide station to help predict the tide level at different times or different days. See page 29 for instructions on viewing tide station information.

- 1. Using the map pointer (), highlight a tide station icon ().
- 2. Select **Review** to view a detailed tide graph.



Changing the Navigation Chart Settings

From the Home screen, select Charts > Navigation Chart > Menu > Chart Setup.

Photos—sets the high-resolution satellite images to **Off**, **Land Only**, or **Photo Map**. High-resolution satellite imagery is available only while using a BlueChart g2 Vision SD card (page 18).

Tides/Currents—turns the display of tides and currents on or off.

Service Points—turns the display of marine service points on or off.

Roses—displays a compass rose around your boat, indicating compass direction. True wind direction or apparent wind direction can be displayed if the chartplotter is connected to a compatible marine wind sensor.



Data Bars—show or hide cruising, navigation, fishing, fuel, or sailing data.

- Cruising—turn the GPS Speed, GPS Heading, Depth, and GPS Position data bar on or off. Select **Data Bar Setup** to configure the position of the data on the screen.
- Navigation—turn the Distance to Destination, Arrival, Off Course, and Bearing data bar on or off. If you select **Auto**, the chartplotter turns the Navigation data bar on whenever you are navigating to a destination. Select **Data Bar Setup** to configure the Route Leg, Next Turn, and Destination options.
- Fishing—turn the Depth, Water Temperature, and Water Speed data bar on or off.
- Fuel—turn the Fuel Rate, Remaining Fuel, Range, and Fuel Economy data bar on or off.
- Sailing—turn the Water Speed, Wind Speed, Wind Angle, and Wind Velocity Made Good (VMG) data bar on or off. Select **Wind** to toggle between True and Apparent wind speed and wind angle.



Understanding How Wind VMG and Waypoint VMG Are Displayed in the Data Bars

The chartplotter automatically switches between displaying Wind Velocity Made Good (VMG) and Waypoint VMG in the data bars.

Waypoint VMG is displayed under the following conditions:

- The Route Leg data bar displays Waypoint VMG when you are navigating a route or an automatic guidance line.
- The Sailing data bar displays Waypoint VMG when you are navigating a route or an automatic guidance line, and you turn the Route Leg data bar off.

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Wind VMG is displayed under the following conditions:

- The Sailing data bar displays Wind VMG when you are not navigating a route or an automatic guidance line.
- The Sailing data bar displays Wind VMG when the Route Leg data bar is on and you are navigating a route.

Changing the Chart Appearance

From the Home screen, select Charts > Navigation Chart > Menu > Chart Setup > Chart Appearance.



Orientation—changes the perspective of the map display.

- **North Up**—sets the top of the map display to a north heading.
- **Head Up**—sets the map display to the current track heading.
- **Course Up**—sets the map so the direction of navigation is always up. The heading line appears vertically on the screen if shown.

Detail—adjusts the amount of detail shown on the map at different zoom levels.

Heading Line—draws an extension from the bow of the boat in the direction of travel.

- **Off**—turns off the heading line.
- **Distance**—sets the distance to the end of the heading line.
- **Time**—sets the amount of time until you reach the end of the heading line.

World Map—displays either a basic world map or displays satellite imagery (when you select Full World Map).

Inset Map—turns the inset map on or off when panning away (page 8). Select **Auto** to turn on the inset map only when the boat symbol no longer is visible.

Spot Depths—turns spot soundings on or off and sets a dangerous depth.

Safety Shading (with supported BlueChart g2 Vision cards)—Areas with depths shallower than the specified value are shaded in blue, while areas with depths greater than the specified value are shaded in white. The contour is always drawn at or deeper than the selected depth.

Symbols—changes symbol preferences.

- Navaid Size—adjusts the size of the navaid symbols shown on the map.
- Navaid Type—selects the navaid symbol set (NOAA or IALA).
- Land POIs—turns the display of land POIs (points of interest) on or off.
- **Light Sectors**—turns the sector in which a navigational light is visible on or off. Selecting **On** filters out light sectors depending on the zoom level.

• Chart Borders—turns on chart borders when using a BlueChart g2 Vision SD card and when you want to see what area the maps cover.

Photo Points—turns camera icons on or off when using a BlueChart g2 Vision SD card.

Using Perspective 3D

Perspective 3D provides a view from above and behind the boat (according to your course), and provides a visual navigation aid. This view is helpful when navigating tricky shoals, reefs, bridges, or channels, and is beneficial when trying to identify entry routes and exit routes in unfamiliar harbors or anchorages.

1. From the Home screen, select Charts > Perspective 3D.





Perspective 3D

Navigation Chart

- 2. Use the range keys to adjust the view:
 - Select the **Range** (+) key to move the view closer to your boat and lower to the water.
 - Select the Range (-) key to move the view away from the boat.

The view is temporarily indicated by the scale (58%) at the bottom of the screen.

To view details about navaids such as beacons, lights, and obstructions:

- 1. Use the **Rocker** to point to the navaid. When the cursor () is over the navaid, an option is displayed, such as Beacon or Light.
- 2. Select the option for the navaid to view details.

Perspective 3D Settings

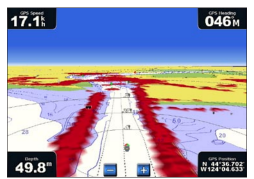
To access additional settings or options from the Perspective 3D screen, select **Menu**.

Waypoints & Tracks—view and add waypoints and tracks, and configure how they are displayed.

- Tracks—turn tracks on or off (page 13).
- Waypoints—view, sort, or filter existing waypoints, or create new ones (page 25).
- New Waypoint—edit, delete, or create a new waypoint (page 25).
- Active Tracks—manage tracks (page 13).
- **Saved Tracks**—view a list of tracks that have been saved

Other Vessels—view information about other vessels. To view information about other vessels, your chartplotter must be connected to an external Automatic Identification System (AIS) or Digital Selective Calling (DSC) device.

Surface Radar—display radar returns from the surface of the water when the chartplotter is connected to a marine radar (page 44).



Perspective 3D With Surface Radar Information

Data Bars—show or hide cruising, navigation, fishing, fuel, or sailing numbers (page 10).

Chart Appearance—customize the Perspective 3D chart.

- Range Rings—toggles the range rings on or off. The range rings help you to visualize distances on the map.
- Safe Depth—adjusts the safe depth for your boat. If the chartplotter is connected to an optional sonar module and the shallow water alarm is activated (page 71), an alarm will sound when your boat enters water shallower than this setting.
- Lane Width—adjusts the width of the course line drawn when navigating. This setting also affects routes (Route To), but does not affect automatic guidance (Guide To).

Using Radar Overlay

When you connect your chartplotter to an optional Garmin marine radar, you can use Radar Overlay to overlay radar information on the Navigation chart (page 44).

Using Tracks

A track is a recording of your path. The track currently being recorded is the active track. You can save an active track.

To turn the track log on:

From the Navigation or Perspective 3D chart, select **Menu > Waypoints & Tracks > Tracks > On.** A trailing line on the chart indicates your track.



To save the active track:

- 1. From the Home screen, select Information > User Data > Tracks > Save Active Track.
- 2. Select an option: the time the current track began or Midnight, if shown; or Entire Log.
- 3. Select Edit Track to name the track, to change the color of the track, or to save it as a route.

To clear the active track:

From the Home screen, select **Information > User Data > Tracks > Clear Active Track**. The track memory is cleared; the current track continues to be recorded.

To retrace the active track:

- 1. From the Home screen, select Information > User Data > Tracks > Follow Active Track.
- Select either the time the current track began or Entire Log.
- 3. Follow the colored line on the screen.

To edit or delete a saved track:

- 1. From the Home screen, select Information > User Data > Tracks > Saved Tracks.
- 2. Select a track to edit or delete.
- 3. Select an option:
 - Select Edit Track to change the name or color of the track.
 - Select **Delete** to delete the track.
 - Select Next Page to view information about the track.

To set active Track Options:

From the Home screen, select Information > User Data > Tracks > Active Track Options.

Record Mode—select Off, Fill, or Wrap.

- Off—does not record a track log.
- Fill—records a track log until the track memory is full.
- Wrap—continuously records the track log, replacing the oldest track data with new data.

Interval—defines the frequency at which the track plot is recorded. Recording more-frequent plots is more accurate but fills the track log faster.

- Interval—sets whether the interval is determined by distance, time, or resolution. (Select Change to set the quantity.)
 - **Distance**—records the track based on a distance between points.
 - **Time**—records the track based on a time interval.
 - Resolution—records the track plot based on a variance from your course. This setting is
 recommended for the most-efficient use of memory. The distance value is the maximum error
 allowed from the true course before recording a track point. Select Change to set the value.
- **Change**—sets the value of the interval.

Track Color—sets the color of the track plot.

Using BlueChart g2 Vision

Optional BlueChart g2 Vision preprogrammed SD cards allow you to get the most out of your chartplotter. In addition to detailed marine charting, BlueChart g2 Vision has the following features:

- Mariner's Eye 3D—provides a view from above and behind the boat for a three-dimensional navigation aid. The BlueChart g2 Vision Mariner's Eye 3D is more detailed than the preloaded data.
- **Fish Eye 3D**—provides an underwater, three-dimensional view that visually represents the sea floor according to the information on the chart.
- **Fishing Charts**—displays the chart with enhanced bottom contours and without navigational data. This chart works well for offshore deep-sea fishing.
- **High Resolution Satellite Imagery**—provides high resolution satellite images for a realistic view of the land and water on the Navigation chart.
- **Aerial Photos**—displays marinas and other navigationally significant aerial photos to help you visualize your surroundings.
- **Detailed Roads and POI data**—displays roads, restaurants, and other points of interest (POIs) along the shore.
- **Auto Guidance**—uses specified boat safe depth and chart data to determine the best course to your destination.

Using a BlueChart g2 Vision SD card

You can insert or remove a BlueChart g2 Vision SD card while your Garmin GPS device is on or off. See page 3 for insertion and removal instructions.

- CAUTION: BlueChart g2 Vision SD cards are not waterproof. When you are not using the card, keep it in the original packaging for safekeeping and store it away from exposure to sun and rain.
- CAUTION: BlueChart g2 Vision SD cards are susceptible to damage from static electricity. In low humidity environments, you should ground yourself on a large metal object before handling the card.
- NOTE: You cannot transfer BlueChart g2 Vision data from the SD card to your computer for backup or viewing purposes. You can use the SD card only on BlueChart g2 Vision-compatible Garmin GPS devices.

Using Mariner's Eye 3D

A BlueChart g2 Vision SD card offers Mariner's Eye 3D, which provides a detailed, three-dimensional view from above and behind the boat (according to your course) and provides a visual navigation aid. This view is helpful when navigating tricky shoals, reefs, bridges, or channels, and when trying to identify entry and exit routes in unfamiliar harbors or anchorages.





Mariner's Eye 3D

Navigation Chart

- 1. From the Home screen, touch Charts > Mariner's Eye 3D.
- 2. Use the range keys to adjust the view:
 - Select the Range (+) key to move the view closer to your boat and lower to the water.
 - Select the Range (-) key to move the view away from the boat. This is temporarily indicated by the scale (58%) at the bottom of the screen.

To view details about navaids such as beacons, lights, and obstructions:

- 1. Use the **Rocker** to point to the navaid. When the cursor () is over the navaid, an option is displayed, such as as **Beacon** or **Light**.
- 2. Select the option for the navaid to view details.

Mariner's Eye 3D Settings

To access additional settings or options from the Mariner's Eye 3D screen, press MENU.

For settings and options related to Waypoints & Tracks, Other Vessels, Surface Radar, and Data Bars, see "Perspective 3D Settings" on page 12.

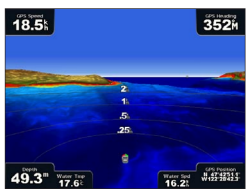
To customize the appearance of the Mariner's Eye 3D screen, press **MENU** and then select **Chart Appearance**.

Style—Select how chart data is displayed over 3D terrain.

- Classic—use color schemes to indicate 3D terrain.
- Charts—provide chart information in a 3D view.
- **Photos**—provide satellite photo imagery in addition to chart information.

• **Hazard Colors**—Turns hazard colors on or off. The **Off** setting shows the land as seen from the water. The **On** setting indicates shallow water and land with a color scale. Blue indicates deep water, yellow is shallow water, and red is very shallow water.





Mariner's Eye 3D, Hazard Colors Off

Mariner's Eye 3D, Hazard Colors On

For settings and options related to Range Rings, Safe Depth, and Lane Width, see page 13.

Using Fish Eye 3D

Using the depth contour lines of the BlueChart g2 Vision cartography, Fish Eye 3D provides an underwater view of the sea floor or lake bottom. The **Range** keys adjust the view.

Suspended targets (such as fish) are indicated by red, green, and yellow spheres. Red indicates the largest targets and green indicates the smallest.



Fish Eye 3D

Fish Eye 3D Settings

To access additional settings or options for the Fish Eye 3D screen, press MENU.

View—selects a fish-eye view of Fore, Aft, Port, or Starboard.

Sonar Cone—turns a cone on or off that shows the area covered by your transducer.

Sonar Data—shows the sonar readings received by your transducer for the best combination of sonar and mapping.

Tracks—turns the track log on or off.

Data Bars—shows or hides cruising, navigation, fishing, fuel, or sailing numbers (page 10).

Using Fishing Charts

Use the fishing chart for a detailed view of the bottom contours and depth soundings on the chart.





Fishing Chart

Navigation Chart

The Fishing chart uses detailed bathymetric data on a preprogrammed BlueChart g2 Vision SD card, and is best for offshore and deep-sea fishing.

Enabling High Resolution Satellite Imagery

You can overlay high-resolution satellite images on the land, sea, or both portions of the Navigation chart when using a preprogrammed BlueChart g2 Vision SD card.



NOTE: When enabled, the high resolution satellite images are present only at lower zoom levels. If you cannot see the high resolution images in your BlueChart g2 Vision region, either zoom in further using the **Range** (+) key, or set the detail level higher by pressing **MENU** and then selecting **Chart Setup** > **Chart Appearance** > **Detail**.

To enable satellite imagery:

- 1. While viewing the Navigation Chart, press MENU.
- 2. Select Chart Setup > Photos.
- 3. Select an option:
 - Off—standard chart information is shown on the map.
 - Land Only—standard chart information is shown on water with photos overlaying the land.
 - Photo Map—photos overlay both the water and the land at a specified opacity. The higher
 you set the percentage, the more the satellite photos will cover both land and water.



Photo Overlay Off



Land Only Photo Overlay



Photo Map at 50%



Photo Map at 100%

Viewing Aerial Photos

Preprogrammed BlueChart g2 Vision SD cards contain aerial photographs of many landmarks, marinas, and harbors. Use these photos to help orient yourself to your surroundings or to help acquaint yourself with a marina or harbor prior to arrival.



NOTE: Use the **Range** (-/+) keys to zoom in and out while viewing the aerial photo on the full screen.

- 1. From the Navigation chart, use the Rocker to highlight a camera icon with the pointer:
 - A standard camera icon () indicates an overhead photo.
 - A camera icon with a cone () indicates a perspective photo. The photo was taken from the location of the camera, pointed in the direction of the cone.
- 2. Select Aerial Photo.

Viewing Current Station Information

If current stations are available in your BlueChart g2 Vision region, they appear on the navigation chart as a highlighted arrow. These detailed icons show the direction and speed of the current at a glance.

Select **Review** or the name of the station to display a current graph. See page 29 for instructions on viewing current station information.



GPSMAP 4000 Series Owner's Manual

Detailed Road and POI Data

BlueChart g2 Vision contains detailed road and POI data, which includes highly detailed coastal roads and points of interest (POIs) such as restaurants, lodging, local attractions, and more. For instructions on searching for and navigating to these POIs, see the "Where To?" section on page 23.

Using Automatic Guidance

Automatic guidance automatically creates and suggests passage based on available BlueChart g2 Vision chart information. See page 39 for instructions on setting up automatic guidance for your boat. See page 28 to use automatic guidance.

Using Combinations

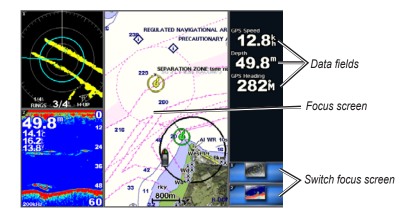
The Combinations screen displays a combination of different screens at the same time. The number of options available on the Combinations screen depends on the optional network devices you have connected to your GPSMAP 4000 series chartplotter, and whether you are using an optional BlueChart g2 Vision SD card. You can combine two or three screens.

Selecting a Combination

- From the Home screen, select Combinations. The Combinations screen shows a list of possible screen combinations.
- 2. Select a combination.

Interacting with the Combinations Screen

The Combinations screen shows a list of possible screen combinations. When viewing three combination screens, one screen is larger than the others. The charts are numbered with a corresponding button in the lower-right corner.



To switch the focus screen:

Select the icon in the lower-right corner that represents the screen you want.

To change the function of a screen:

- 1. Select **Menu** > **Change Combination**. The charts are numbered, with a corresponding button on the right of the screen.
- 2. Select the numbered button of the screen you want to change.
- 3. Select the function that you want to appear on the selected screen.

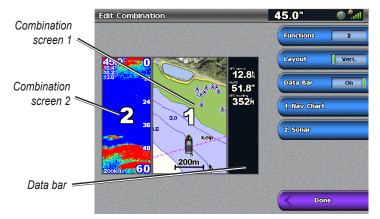
To view the focus screen at full screen:

- 1. Use the **Rocker** to move the pointer.
- 2. Select an option to return to the Combinations screen:
 - From the Radar screen select **Stop Pointing**.
 - From the Chart screen, select **Stop Panning**.
 - · From the Sonar or Video screen, select Back.

Editing the Combinations Screen

To customize the screen combinations:

- 1. Complete one of the following actions to access the Edit Combination screen:
 - From the Combinations screen, press **MENU** and then select **Change Combination**.
 - From the Home screen, select Combinations > Unused Combo (if one is available).



2. Select an option to customize the Combinations screen:



NOTE: You can choose only from the options available to your chartplotter. To increase the number of screens available, use a BlueChart g2 Vision SD card or add network devices.

- Select **Functions** to select the number of combination screens.
- Select Layout to change to vertical or horizontal layout.
- · Select XM Bar to toggle that XM bar on or off.
- · Select **Data Bar** to toggle the data bar on or off.
- Select a numbered option, such as 1. Nav Chart in the example above, to select the combination screen to view on full screen.

Where To?

Use the **Where To?** option on the Home screen to search for and navigate to nearby fuel, repairs, services, waypoints, and routes.



NOTE: You must create waypoints and routes before you can navigate to them.

You can navigate to a destination using one of three methods: Go To, Route To, or Guide To.

- Go To—takes you directly to the destination.
- **Route To**—creates a route from your location to a destination, allowing you to add turns to the route.
- **Guide To**—searches BlueChart g2 Vision chart data to suggest the best path to your destination. You must be using a BlueChart g2 Vision SD card for this option to appear.

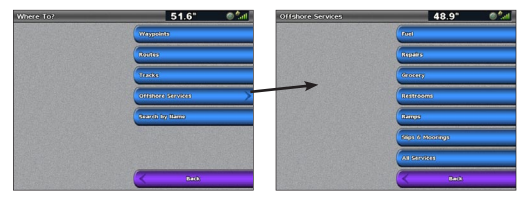


CAUTION: Guide To does not assure obstacle and bottom clearance. For safety, always resolve any discrepancies or questions before continuing navigation.

Navigating to a Destination

You can search for, and navigate to, waypoints, routes, and services such as nearby fuel, repairs, and ramps.

- From the Home screen, select Where To?.
- 2. Select the marine service category to which you want to navigate. The chartplotter shows the list of the 50 nearest locations and the distance to each.



Select a destination.





NOTE: Select Next Page to view additional information or to display the location on a chart.

Select Navigate To.

- 5. Select an option:
 - · Select Go To.
 - Select Guide To when using a preprogrammed BlueChart g2 Vision card to use automatic guidance.
- 6. Follow the colored line on the screen to the destination.



To stop navigating:

- 1. From the chart, Select Menu.
- 2. Select Stop Navigation.

To search for a destination by name:

- 1. From the Home screen, select Where To? > Search by Name.
- 2. Use the **Rocker** or **Numeric Keypad** (GPSMAP 4210 or 4212 only) to select characters and spell at least a portion of the name of your destination.



- 3. Select **Done**. The 50 nearest destinations that contain your search criteria are displayed.
- 4. Select the best location.
- 5. Select an option:
 - Select Navigate To > Go To.
 - Select Route To.
 - Select Guide To when using a preprogrammed BlueChart g2 Vision card.

Creating and Using Waypoints

You can store up to 1,500 waypoints with a user-defined name, symbol, depth, and water temperature for each waypoint.

To mark your current location as a waypoint:

From any screen, press the **MARK** key. The waypoint information screen displays for a few seconds.

- **Edit Waypoint**—designate a specific name, symbol, water depth, water temperature, or make a comment about the waypoint.
- **Delete**—delete the waypoint.
- **Move**—change the location of the waypoint, either by selecting a different location on the map or by entering grid coordinates.
- Man Overboard—designate the current location as a Man Overboard location.
- Next Page/Previous Page—switch between waypoint information and the navigation chart.

To create a new waypoint:

- 1. From the Home screen, select **Charts** > **Navigation Chart**.
- 2. By pressing the **Rocker**, use the map pointer (\nearrow) to select the location you want to designate as a waypoint.
- 3. Select Create Waypoint.





NOTE: Pressing MARK only creates a waypoint at your present location.

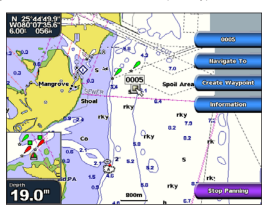
To mark a Man Overboard location:

When you mark a waypoint, you can designate it as a Man Overboard (MOB) waypoint. This marks the point and sets a course back to the marked location. When an MOB is active, an MOB waypoint with an international MOB symbol is created, and the chartplotter begins active navigation to that point.

- 1. From any screen, press the **MARK** key.
- 2. Select Man Overboard.

To edit an existing waypoint:

- 1. Complete one of the following actions to access waypoints:
 - From the Navigation chart, press the **Rocker** and use the map pointer () to highlight the waypoint on the navigation chart.
 - From the Home screen, select Information > User Data > Waypoints.
- 2. Select the waypoint you want to edit. If there are multiple waypoints, select **Review**.



- 3. Select Edit.
- Select the waypoint attribute you want to change (Name, Symbol, Depth, Water Temp) or add a comment.

To move the waypoint on the navigation chart:

- 1. Select the waypoint on the navigation chart.
- 2. If there are multiple waypoints in the vicinity, select **Review**.
- Select Review. (The Review option is shown only when more than one waypoint is in the vicinity.)
- Select the waypoint you want to edit.
- Select Move.
- Select Use Chart or Enter Position.
- 7. Complete one of the following actions to indicate a new location for the waypoint:
 - If entering position coordinates, use the Rocker or Numeric Keypad (GPSMAP 4210 or 4212 only) to enter the new coordinates for the waypoint.
 - If using the chart, highlight the new location with the map pointer (), and select Move Waypoint.

To view a list of all waypoints:

From the Home screen, select Information > User Data > Waypoints.

To delete a waypoint or MOB:

- 1. Complete one of the following actions to access waypoints:
 - From the Navigation chart, press the Rocker and use the map pointer () to highlight the waypoint on the navigation chart.
 - From the Home screen, select Information > User Data > Waypoints.
- 2. Select the waypoint or MOB you want to delete.
- Select Review > Delete.

Creating and Using Routes

You can create and store up to 20 routes with up to 250 waypoints each.

To create a route from your present location:

 From the Navigation chart, press the Rocker and use the map pointer () to choose your destination.



- 2. Select Navigate To > Route To.
- 3. Use the map pointer () to choose where you want to make the last turn.
- 4. Select Add Turn.



- To add additional turns, choose where you want to make the turn (working backward from the destination), and select Add Turn.
- 6. Select **Done** to finish the route or **Cancel Route** to delete the route.

To create a route in another location:

- 1. From the Home screen, select Information > User Data > Routes > New Route.
- 2. Complete one of the following actions to select the starting point of the route:
 - Select **Use Chart** and use the map pointer () to select the initial location at which you want to start the new route.
 - Select **Use Waypoint List** and select the first waypoint on the route.
- 3. Select **Add Turn** to mark the starting point of the route.
- 4. Choose the location of the first turn and select **Add Turn**. Repeat until the route is complete.
- 5. Select **Done** when the route is complete.

To create a route using automatic guidance:

Automatic guidance is available with a preprogrammed BlueChart g2 Vision SD card.

- 1. From the Navigation chart or the Where To? menu, select your destination.
- Select Navigate To > Guide To. Your route is calculated.



NOTE: You can change the automatic guidance path to a route by selecting the end of the path and selecting **Navigate To** > **Route To**. The automatic guidance path stays on the screen, allowing you to trace it while creating a route.

To edit a route:

- 1. From the Home screen, select Information > User Data > Routes.
- Select a route.
- 3. Select Review > Edit Route. You can edit the route name or edit the route turns.

To delete a route:

- 1. From the Home screen, select Information > User Data > Routes.
- 2. Select a route.
- 3. Select Review > Delete.

To bypass a waypoint on a route:

- 1. Create a route (page 28).
- 2. Select the waypoint that follows the waypoint you are bypassing.
- 3. Select Route To.

Navigating with a Garmin Autopilot

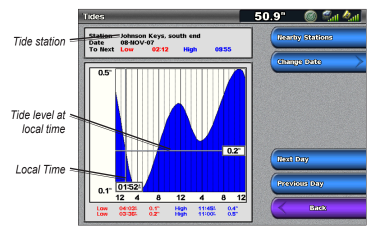
When you start any type of navigation (**Go To**, **Route To**, **Guide To**, or **Follow Track**), if you are connected to a compatible Garmin autopilot (such as a GHP^{IM} 10), you will be prompted to engage the autopilot.

Viewing Information

Use the Information screen to access information about tides, currents, celestial data, user data, other boats, gauges, and video.

Viewing Tide Station Information

1. From the Home screen, select **Information > Tides/Currents > Tides**. Information for the most-recently viewed tide station is shown.



- 2. Select an option:
 - Select **Nearby Stations** to view other stations close to your current location.
 - Select Change Date > Manual to view tide information for a different date.

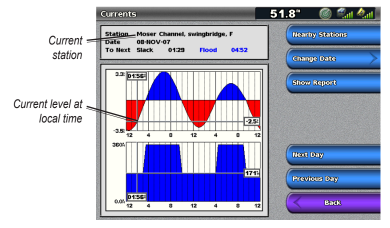
Viewing Current Information



NOTE: You must use a BlueChart g2 Vision card to view Current Station information.

Use the Currents screen to view information for currents.

1. From the Home screen, select **Information > Tides/Currents > Currents**. Information for the most-recently viewed current station is shown.

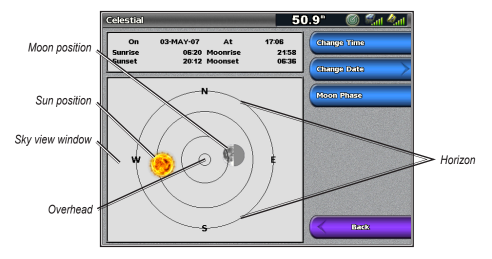


- 2. Select an option:
 - Select Nearby Stations to view other stations close to your current selection.
 - Select Change Date > Manual to view current information for a different date.
 - Select Show Report to view the current report for the selected station.

Viewing Celestial Information

Use the Celestial screen to view celestial data for sunrise, sunset, moonrise, moonset, moon phase, and approximate sky view location of the sun and moon. By default, the chartplotter displays celestial information for the current date and time.

From the Home screen, select **Information** > **Tides/Currents** > **Celestial**.



To change the date or time, or to view the moon phase:

- 1. From the Home screen, select Information > Tides/Currents > Celestial.
- 2. Select an option:
 - Select Change Date > Manual to view information for a different date.
 - Select **Change Time** to view information for a specified time on that date.
 - Select **Moon Phase** to view the moon phase at the specified date and time.

Viewing User Data

- 1. From the Home screen, select Information > User Data.
- 2. Select an option:
 - Select Waypoints to view a list of all saved waypoints (page 25).
 - Select Routes to view a list of saved routes (page 27).
 - Select Tracks to view and manage tracks (page 13).
 - Select Data Transfer to transfer waypoints, routes, and tracks to and from an SD card or network.
 - Select Clear User Data to erase all user waypoints, routes, and tracks.

To copy or merge MapSource® data to your chartplotter:

- Insert an SD card into your chartplotter to allow it to place a file on the SD card. This file provides information to MapSource to format its data. This must be done only the first time you copy or merge MapSource data to your chartplotter from a specific SD card.
- Check your MapSource version on the computer by clicking Help > About MapSource. If the
 version is older than 6.12.2, update to the most current version by clicking Help > Check for
 Software Updates, or check the Garmin Web site at www.garmin.com.
- 3. Insert the SD card into an SD card reader attached to the computer.
- 4. From within MapSource, click **Transfer > Send to Device**.

- 5. From the Send to Device window, select the drive for the SD card reader and the types of data you want to copy to your chartplotter.
- 6. Click Send.
- 7. Insert the SD card into your chartplotter.
- From the Home screen on your chartplotter, select Information > User Data > Data Transfer > Card.
- 9. Complete one of the following:
 - Select Merge From Card to transfer data from the SD card to the chartplotter and combine it with existing user data.
 - Select Replace From Card transfer data from the SD card to the chartplotter and overwrite
 existing user data on the chartplotter.
- 10. Select the file name from the list.
- 11. Select Merge from Card or Replace from Card.

To transfer waypoints, routes, tracks to an SD card:

- 1. Insert an SD card into the SD card slot on the front of the chartplotter.
- From the Home screen, select Information > User Data > Data Transfer > Card > Save To Card.
- 3. Complete one of the following actions to indicate the name of the new file:
 - Select a file name from the list.
 - Select Add New File to create a new file. Enter the file name using the Rocker or Numeric Keypad (GPSMAP 4210 or 4212 only) and select Done.
- Select Save To Card to save waypoints, routes, and tracks to the SD card. The file name is saved with an .ADM extension.

To transfer waypoints, routes, and tracks from an SD card:

- 1. Insert an SD card into the SD card slot on the front of the chartplotter.
- 2. From the Home screen, select Information > User Data > Data Transfer > Card.
- 3. Select an option to indicate how existing data on the chartplotter is handled:
 - Select Merge From Card to transfer data from the SD card to the chartplotter and combine it with existing user data.
 - Select Replace From Card to transfer data from the SD card to the chartplotter and overwrite
 existing user data on the chartplotter.
- 4. Select the file name from the list.
- 5. Select Merge from Card or Replace from Card.

To copy the built-in maps to an SD card:

- 1. Insert an SD card into the SD card slot on the front of the chartplotter.
- 2. From the Home screen, select Information > User Data > Data Transfer > Card.
- 3. Select Copy Built-In Map to copy the maps loaded onto your chartplotter to the SD card.

To transfer waypoints, routes, and tracks to or from a network:

- 1. Connect the chartplotter to a Garmin Marine Network using the network port on the back of the chartplotter and a Garmin Network cable.
- 2. From the Home screen, select Information > User Data > Data Transfer > Network.
- Select an option to indicate how data is handled:
 - Select Clone User Data to transfer data from the device to other chartplotters connected to the network. Existing data will be overwritten on those chartplotters.
 - Select Merge User Data to transfer data between all the chartplotters connected to the network. Unique data will be combined with existing data on every chartplotter.

To back up data to a computer:

- 1. Insert an SD card into the SD card slot on the front of the chartplotter.
- 2. From the Home screen, select Information > User Data > Data Transfer > Card > Save to
- 3. Complete one of the following actions to indicate the name of the file to be backed up:
 - Select the file name from the list.
 - Select Add New File to create a new file, enter the file name using the Rocker or Numeric Keypad (GPSMAP 4210 or 4212 only), and select Done.
- 4. Select **Save To Card**. The file name is saved with an .ADM extension.
- 5. Remove the SD card from the chartplotter and insert it into an SD card reader attached to a computer.
- 6. From Windows® Explorer, open the Garmin\UserData folder on the SD card.
- 7. Copy the backup file on the card and paste it to any location on the computer.

To restore backup data to your chartplotter:

- 1. Copy a backup file from the computer to an SD card in the Garmin\UserData folder.
- Insert the SD card into your chartplotter.
- From the Home screen on your chartplotter, select Information > User Data > Data Transfer > Card > Replace From Card.

To delete all waypoints, routes, and tracks:

- 1. From the Home screen on your chartplotter, select Information > User Data > Clear User Data.
- Select Waypoints, Routes, Saved Tracks, or All.
- 3. Select OK or Cancel.

Viewing the DSC List



NOTE: Your chartplotter must be connected to a VHF radio that supports Digital Selective Calling (DSC) in order to view the DSC list.

The DSC list is a log of the most-recent DSC calls and other DSC contacts you have entered. The DSC list can contain up to 100 entries.

The DSC list shows the most-recent call from a boat. If a second call is received from the same boat, it replaces the first call in the Call List. For more information on DSC, see page 54.

From the Home screen, select **Information** > **DSC List**.

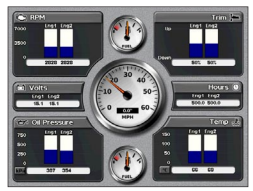
Viewing Engine Gauges



NOTE: You must be connected to a NMEA 2000 network capable of sensing engine data in order to view the gauges. See the *GPSMAP 4000/5000 Series Installation Instructions* for details.

From the Home screen, select **Information** > **Engine**.





To select analog or digital gauges:



NOTE: For more than two engines, you can use only the digital gauges. For one or two engines, you can switch between analog and digital gauges.

- From the Home screen, select Information > Dashboard Gauges > Engine and then press MENU.
- 2. Select Digital or Analog.

Viewing Fuel Gauges



NOTE: To view fuel information, your chartplotter must be connected to an external fuel sensor, such as the Garmin GFS^{TM} 10.

From the Home screen, select **Information > Dashboard Gauges > Fuel**. Fuel flow for each engine, total fuel flow, fuel level in each tank, total fuel remaining, fuel economy, engine trim, boat speed, engine RPM, and the range for your boat are displayed.

To synchronize your fuel gauges with your fuel:

- 1. From the Home screen, select Information > Dashboard Gauges > Fuel.
- 2. Press MENU.
- 3. Select an option:
 - **Fill Up All Tanks**—select when your tank is full. An estimate of the total fuel is shown. Adjust if necessary.
 - Add Fuel To Boat—select when you have added less than a full tank. An estimate of the fuel added is shown. Adjust if necessary.
 - Set Total Fuel Onboard—select to specify the total fuel in your tanks.
 - Fuel Economy—select either GPS Speed or Water Speed (using data from a speed wheel) for the fuel economy calculation.

Viewing Video

Your chartplotter can display video if you connect to one or more video sources using the supplied video cable. See the *GPSMAP 4000/5000 Series Installation Instructions* for details.

- 1. From the Home screen, select Information > Video.
- 2. Select **Menu** to set up the following:
 - Source—selects the video device (Video 1 or Video 2) that will display the video. If you have
 two video sources and wish to alternate between the two, select Alternate to define the
 amount of time each video is displayed.
 - Aspect—switches between the standard aspect ratio and a stretched aspect ratio. The video
 cannot be stretched beyond the dimensions provided by the connected video device, and may
 not fill the entire screen of the GPSMAP 4212 chartplotter.
 - **Brightness**—adjusts the brightness of the video feed up or down. Select **Auto** to allow the device to automatically adjust the brightness.
 - **Saturation**—adjusts the color saturation up or down. Select **Auto** to allow the device to automatically adjust the saturation.
 - Contrast— adjusts the contrast up or down. Select Auto to allow the device to automatically
 adjust the contrast.
 - Standard—selects the video format used by the source (PAL or NTSC). Select Auto to let the
 device automatically select the source format.

Configuring the Device

Use the Configure screen to configure device settings.

Configuring System Settings

From the Home screen, select **Configure** > **System**.

Simulator—turn Simulator mode **On** or **Off**. Select **Setup** to set Simulator options. (If you set the chartplotter to a Store Demonstration mode during the initial device setup, this setting will be named **Demo.**)

Auto Power Up (GPSMAP 4210 only)—turn Auto Power Up **On** or **Off**. When **On** is selected, the chartplotter automatically will turn on whenever power is applied, unless the chartplotter is turned off with the **Operation** Power key before power is lost.

Beeper/Display—set Beeper options, Backlight, and Color mode.

- **Beeper**—select **Beeper** to set when the chartplotter makes audible sounds. The settings are **Off**, **Alarms Only** (default), and **Key and Alarm**.
- **Backlight**—select **Backlight** to adjust the intensity of the backlight. Select **Auto** to allow the chartplotter to automatically adjust the backlight based on ambient light.
- Color Mode—select Color Mode to select Day Colors or Night Colors, or select Auto to allow the chartplotter to adjust the colors.
- Screenshot Capture—turn the screenshot capture feature on or off (page 68).

GPS—view GPS satellites.

System Information—view system information, restore factory settings, view the status of networked devices (page 42), and display the event log. The event log displays a list of system events. Select the event to view additional information. The **Save to Card** option is provided as a troubleshooting tool; a Garmin Product Support representative may ask you to use this to retrieve data about the marine network.

Radar Diagnostics (if radar is connected)—a troubleshooting tool used by installers.

Changing the System Language

- 1. From the Home screen, select **Configure > Preferences > Language**.
- 2. Select the language.

Configuring Navigation Preferences

From the Home screen, select Configure > Preferences > Navigation.

Route Labels—for saved routes, this determines whether route turns are indicated by number (Turn 1, Turn 2, and so on) or by waypoint name, or whether the description of turns is hidden.

Turn Transition—set how much time or how far before a turn in a route that you transition to the next leg. Raising this value can help improve the accuracy of the autopilot when navigating a route or automatic-guidance line with many frequent turns or at higher speeds. For straighter routes or slower speeds, lowering this value can improve autopilot accuracy.

Speed Sources—specify the sensor used for Wind numbers and Fuel Economy. Select **Wind** or **Fuel Economy** to toggle between Water (from a water-speed sensor) and GPS (from the calculated GPS speed).

Auto Guidance—sets the automatic guidance parameters for your boat.

- Safe Depth—sets the minimum depth (chart depth datum) to allow when calculating an automatic guidance path. A safe depth of less than one meter is not allowed when using automatic guidance.
- **Safe Height**—sets the minimum height (chart height datum) of a bridge that your boat can safely travel under.
- Shoreline Distance—set how close you want to travel near the shore: Nearest, Near, Normal, Far, or Farthest. This setting is used by the automatic guidance calculation to determine how close to the shoreline you want the automatic-guidance line to be. Changing this while navigating an automatic-guidance line will recalculate the path.

Configuring Units of Measure

From the Home screen, select **Configure** > **Preferences** > **Units**.

System Units—global setting that defines individual units of measure at the same time. The options are Statute (mh, ft., °F), Metric (kh, m, °C), Nautical (kt, ft., °F), or Custom. Select Custom to individually define units of measure for:



NOTE: You must be receiving NMEA Sonar depth data or using a Garmin sounder module to view depth and temperature information.

- Depth—individually set the units of measure for depth to Feet, Fathoms, or Meters.
- Temperature—individually set the units of measure for temperature to Fahrenheit (°F) or Celsius (°C).
- **Distance**—individually set the units of measure for distance readings (Miles, Kilometers, or Nautical Miles).
- Speed—individually set the units of measure for speed readings (Miles Per Hour, Kilometers Per Hour, or Knots).
- **Elevation**—individually set the units of measure for elevation readings (**Feet** or **Meters**).
- Volume—individually set the units of measure for volume readings (Liters, US Gallons, or UK Gallons).
- Pressure—individually set the units of measure for gauge (kPa or psi) and atmospheric (Millibars or Inches of Mercury) pressure readings.

Heading—set the reference used in calculating heading information.

- Auto Mag Var (Automatic Magnetic Variation)—automatically set the magnetic declination for your location.
- **True**—set true north as the heading reference.
- **Grid**—set grid north as the heading reference (000°).
- User Mag Var—allows you to set the magnetic variation value.

Position Format—set the coordinate system in which a given location reading appears. Do not change the position format unless you are using a map or chart that specifies a different position format.

Map Datum—set the coordinate system in which the map is structured. The default setting is WGS 84. Do not change the map datum unless you are using a map or chart that specifies a different position format.

Time—set the time options.

- Time Format—select 12-hour, 24-hour, or UTC time format.
- **Time Zone**—set the time zone displayed for time readings.
- **Daylight Saving Time**—select **Off**, **On**, or **Auto**. The **Auto** setting automatically turns daylight saving time on or off, depending on the time of year.

Configuring Communications Settings

From the Home screen, select **Configure** > **Communications**.

NMEA 0183 Setup—enable or disable NMEA 0183 output sentences for sounder, route, system, and Garmin NMEA settings.

- Port Types—configure the input/output format for each port to use when connecting your chartplotter to external NMEA devices, a computer, or other Garmin devices. NMEA Std. supports the input or output of standard NMEA 0183 data, DSC, and sonar NMEA input support for the DPT, MTW, and VHW sentences. NMEA High Speed supports the input or output of standard 0183 data for most AIS receivers. The Garmin option supports the input or output of Garmin-proprietary data for interfacing with Garmin software.
- Output Sentences—configure how the device sees NMEA 0183 output sentences. See page 67 for information on configuring these sentences.
- **Posn. Precision**—adjust the number of digits (**Two Digits**, **Three Digits**, or **Four Digits**) to the right of the decimal point for transmission of NMEA output.
- Waypoint IDs—determine how the device outputs waypoint identifiers (Names or Numbers).
- **Defaults**—reset NMEA 0183 settings to their default settings.
- **Diagnostics**—a tool used by installers to verify that NMEA 0183 data is being sent across the system.

NMEA 2000 Setup—View and configure the devices connected to the NMEA 2000 network and set bridging to **On**, **Off**, or **Auto**.

- **Device List**—lists the NMEA 2000 devices on your network. If a NMEA 2000 device has configuration options or settings, select the device for a list of options.
- Output Bridging—Output bridging occurs when a chartplotter takes NMEA 0183 data it receives from any source, formats it into NMEA 2000 data, and then sends it over the NMEA 2000 bus. Select On or Off to enable or disable this function for the chartplotter. Select Auto to allow the chartplotters on the network to negotiate with each other to determine which chartplotter will perform this function. Only one chartplotter on the network will bridge NMEA 0183 data over the NMEA 2000 bus at a time.

Wireless Devices—Allow wireless devices, such as a remote control or optical mouse to communicate with the chartplotter.

Preferred Sources—Assign a preferred device when more than one source is available for the same function.

Marine Network—Review all connected Garmin Marine Network devices (page 42).

Setting Alarms

You can set the chartplotter to sound an audible alarm when certain conditions are met. By default, all alarms are turned off

To set an alarm:

- 1. From the Home screen, select **Configure > Alarms**.
- 2. Select an alarm category.
- Select an alarm.
- Select On to turn the alarm on
- 5. Use the **Rocker** or **Numeric Keypad** (GPSMAP 4210 or 4212 only) to specify alarm information.

Setting Navigation Alarms

From the Home screen, select **Configure** > **Alarms** > **Navigation**.

Anchor Drag—set an alarm to sound when you exceed a specified drift distance.

Arrival—set an alarm to sound when you are within a specified distance or time from a turn or destination waypoint.

- **Type**—select whether arrival alarms sound only when nearing destinations, or when nearing turns and destinations. Set to Off to disable arrival alarms.
- Activation—select whether the arrival alarm triggers based on time to arrival or based on distance to arrival
- Change Time/Change Distance—if you have Activation set to Time, select Change Time to set the number of minutes before arrival that the alarm should sound. If you have Activation set to **Distance**, select **Change Distance** to set the distance before arrival that the alarm should sound. Use the **Rocker** or **Numeric Keypad** (GPSMAP 4210 or 4212 only) to change the time or distance.

Off Course—set an alarm to sound when you are off course by a specified distance.

Setting System Alarms

From the Home screen, select **Configure** > **Alarms** > **System**.

Clock—sets an alarm using the system (GPS) clock. The chartplotter must be on for the clock alarm to work.

Battery—sets an alarm to sound when the battery reaches a specified low voltage.

GPS Accuracy—sets an alarm to sound when the GPS location accuracy falls outside the userdetermined value

Setting Sonar Alarms



NOTE: You must have an optional sonar module and a transducer connected using NMEA 0183 or using the Garmin Marine Network to receive sonar information.

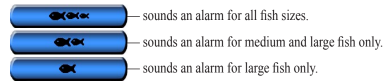
From the Home screen, select **Configure** > **Alarms** > **Sonar**.

Shallow Water—set an alarm to sound when the depth is less than the specified value.

Deep Water—set an alarm to sound when the depth is greater than the specified value.

Water Temp—sets an alarm to sound when the transducer reports a temperature that is 2°F (1.1°C) above or below the specified temperature.

Fish—sets an alarm to sound when the chartplotter detects a suspended target of the specified symbols.



Setting Weather Alarms



NOTE: You must have a subscription to XM WX Weather and a Garmin XM WX Weather receiver (such as a GDL 30A) connected using the Garmin Marine Network to view weather information. See page 58 for more information.

- 1. From the Home screen, select **Configure > Alarms > Weather**.
- 2. Turn the following alarms on or off: marine, tornado, severe storm, flood, or flash flood.

Setting the Total Fuel Onboard Alarm



NOTE: To receive fuel-level information, your chartplotter must be connected to an external fuel sensor, such as the Garmin GFS 10.

You can configure your chartplotter to sound an alarm when the total amount of remaining onboard fuel reaches the level you specify.

To enable the Total Fuel Onboard alarm and set the fuel alarm level:

- 1. From the Home screen, select Configure > Alarms > Fuel > Total Fuel Onboard > On.
- 2. Use the **Rocker** to indicate the fuel level at which the alarm should sound.

To disable the Total Fuel Onboard alarm:

From the Home screen, select Configure > Alarms > Fuel > Total Fuel Onboard > Off.

Configuring My Boat

From the Home screen, select Configure > My Boat.

Keel Offset—offsets the surface reading for the depth of a keel, making it possible to measure depth from the bottom of the keel instead of from the transducer location. Enter a positive number to offset for a keel. You can enter a negative number to compensate for a large vessel that may draw several feet of water.

Temp Offset—set the temperature offset for the temperature sensor of your transducer.

Calibrate Water Speed—calibrates a speed-sensing device. Follow the onscreen directions for calibration. If you do not have a speed-sensing transducer, this menu does not appear.

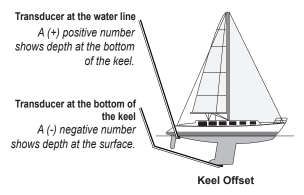


NOTE: If the boat is not moving fast enough or the speed sensor is not registering a speed, a "Speed Too Low" message appears. Select OK and safely increase boat speed. If you get the message again, stop the boat and make sure the speed-sensor wheel is not stuck. If the wheel turns freely, check the cable connections. If you continue to get the message, contact Garmin Product Support.

Fuel Capacity—enter the total fuel capacity of all your engines.

To adjust the Keel Offset:

- 1. From the Home screen, select Configure > My Boat > Keel Offset.
- 2. Using the on-screen keyboard, enter the measured distance from the transducer location to the water line or to the keel of the boat.
 - If you are measuring down to the keel (transducer installed at the water line), enter a (+) positive number. This shows the depth at the bottom of the keel.
 - If you are measuring up to the water line (transducer installed on the bottom of the keel), enter a (-) negative number. This shows the depth at the surface.
- 3. Select an option:
 - Select **Done** to accept the number.
 - Select **Cancel** to cancel your changes and return to the My Boat screen.



Configuring Other Vessels



NOTE: To configure AIS or DSC information for other boats, your chartplotter must be connected to an external Automatic Identification System (AIS) or Digital Selective Calling (DSC) device.

From the Home screen, select **Configure** > **Other Vessels**.

AIS—turn AIS on or off. AIS alerts you to area traffic by providing boat IDs, position, course, and speed for boats equipped with a transponder.

DSC—turn DSC on or off.

Collision Alarm (AIS and MARPA only)—turn a safe zone around your boat on or off. This is used for collision avoidance, and can be customized.

To customize safe-zone settings:

- 1. From the Home screen, select Configure > Other Vessels > Collision Alarm.
- Select one or both of the following options:
 - Select Range to change the measured radius of the safe-zone ring to a specified distance, from 500 ft. to 2.0 nm (or from 150 m to 3.0 km, or from 500 ft. to 2.0 mi.).
 - Select Time To (Safe Zone) to sound an alarm if Automatic Identification System (AIS) or Mini Automatic Radar Plotting Aid (MARPA) determines that a target will intersect the Safe Zone within the defined time interval (ranging from 1 to 24 minutes).

Configuring XM Audio



NOTE: You must connect optional Garmin XM equipment (such as a GDL 30A XM receiver) to the Garmin Marine Network, and have a subscription to XM Radio to use XM audio features. For more information, see page 58.

From the Home screen, select **Configure** > **XM Audio**.



Channel Guide—selects the specific XM channel within the currently selected category.

Channel Entry—allows you to enter a channel using the **Rocker**.

Save Preset—saves the current XM channel in the Presets list. Select **Delete Preset** to remove the current channel from the list. Presets are displayed as a category in the category list.

Category—selects the category of channels that are displayed in the Channel Guide.

Mute—silences the audio.

Using the Marine Network

The Garmin Marine Network allows you to share data from Garmin peripheral devices to Garmin chartplotters quickly and easily. You can connect your GPSMAP 4000 series chartplotter to a Garmin Marine Network to receive data from and to share data with other Marine Network-compatible devices and chartplotters. With the Garmin Marine Network, you can:

- Share GPS data from a GPS 17 or GPS 17x antenna wired to one chartplotter with every chartplotter connected to the Garmin Marine Network.
- Share NMEA 0183 data from devices wired to one chartplotter, with every chartplotter connected to the Marine Network.



NOTE: Both the GPS 17 or GPS 17x and any NMEA 0183 devices must be connected to the same chartplotter to achieve the best results when sharing data over the Garmin Marine Network.



NOTE: If you are using a GSD 21 wired to a GPSMAP 3005/3006/3010 chartplotter, the data is shared with any GPSMAP 4000 series chartplotters connected to the network. All GSD 21 settings must be configured on the GPSMAP 3005/3006/3010 chartplotter. A GSD 21 cannot be wired to a GPSMAP 4000 series chartplotter.

- Share data from Garmin Marine Network devices connected to any chartplotter in the Marine Network or to a GMS 10 Marine Network Port Expander, with every other chartplotter connected to the Marine Network. These devices include:
 - GSD 22 Digital Sounder—provides sonar data when connected to the Garmin Marine Network and an appropriate transducer. Sonar data is shared by all chartplotters on the network.
 - GMR 21/41 Radome, GMR 18 Radome, and GMR 404/406 Open Array Radar provides radar data when connected to the Garmin Marine Network. Radar data is shared by all chartplotters on the network.
 - GDL 30/GDL 30A—provides XM WX weather and XM Radio data when connected to the Garmin Marine Network. XM WX weather data is shared by all chartplotters on the network. Connect the GDL 30A (the GDL 30 device provides only weather) to the audio input source on your boat to listen to XM audio. The station can be changed by any chartplotter on the network.



NOTE: Currently, the XM Satellite service is only available in North America. The GDL 30/30A functions only when used in North America.

 Share BlueChart g2 Vision cartography data from an SD card inserted in one GPSMAP 4000 or GPSMAP 5000 series chartplotter with every GPSMAP 4000/5000 series chartplotter connected to the Marine Network.



NOTE: BlueChart g2 Vision cartography is only compatible with GPSMAP 4000 and GPSMAP 5000 series chartplotters. Previous Garmin Marine Network-compatible chartplotter models (such as the GPSMAP 3010) can be connected to your network, but they cannot share BlueChart g2 Vision data.

 Transfer waypoint, route, and track information from one chartplotter connected to the Garmin Marine Network to every other chartplotter connected to the network. The data can be cloned from one chartplotter to every other connected chartplotter, or the data can be merged and shared with every connected GPSMAP 4000 and GPSMAP 5000 series chartplotter.

Viewing Connected Garmin Marine Network Devices

From the Home screen, select **Configure** > **Communications** > **Marine Network**. Each connected device is listed along the left side of the screen.



To assign an alias or a name to a Garmin Marine Network device:

- 1. From the Home screen, select Configure > Communications > Marine Network.
- 2. Select the device.
- 3. Select Review.
- 4. Use the Rocker or Numeric Keypad (GPSMAP 4210 or 4212 only) to name the device.
- 5. Select **Done**.

Using Radar

When you connect your chartplotter to an optional Garmin marine radar such as a GMR 404/406 or a GMR 18/24, you can view more information about your surroundings. The radar connects through the Garmin Marine Network and shares radar data with all networked chartplotters.

The Garmin Marine Radar transmits a narrow beam of microwave energy as it rotates in a 360° pattern. When the transmitted energy contacts a target, some of that energy is reflected back to the radar



WARNING: The marine radar transmits microwave energy that has the potential to be harmful to humans and animals. Before beginning radar transmission, verify that the area around the radar is clear. The radar transmits a beam approximately 12° above and below a line extending horizontally from the center of the radar. Avoid looking directly at the radar, because the eyes are the most susceptible part of the body.

To turn on the radar:

1. Power on the network. The radar warms up, and a countdown is provided to alert you when the radar is ready.



NOTE: As a safety feature, the radar enters Standby mode after it warms up. This gives you an opportunity to verify that the area around the radar is clear before beginning radar transmission. The microwave energy transmitted by the radar can potentially be harmful to humans and animals.

- From the Home screen, select Radar > Cruising. The "Ready to Transmit" message appears.
- Complete one of the following actions:
 - Press MENU.
 - Press and release the Power key on the chartplotter. Do not hold the key, or you may shut down the chartplotter.
- Select Transmit Radar. A "Spinning Up" message appears for a few moments, and then the radar begins painting an image.

To turn off the radar:

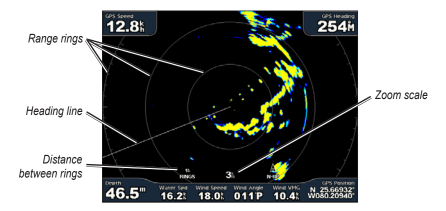
- 1. Complete one of the following actions:
 - Press **MENU**.
 - Press and release the **OPower** key on the chartplotter. Do not hold the key, or you may shut down the chartplotter.
- Select Radar to Standby.

Using Cruising Mode

Cruising mode is the standard radar operation. If you switch from Sentry mode to Cruising mode, the antenna will go into full-time transmission and will disable any guard zones.

To enable Cruising mode, select **Radar** > **Cruising**.

Use the Cruising screen to view a full-screen image of the gathered radar information. Your position is in the center of the screen, and the rings provide distance measurements.



The zoom scale represents the distance from your position (the center) to the outermost ring. Each ring represents an even division of the zoom scale. For example, if the zoom scale is set at three miles, each ring represents one mile from the center out. Adjust the zoom scale using the **Range** (-/+) keys.

Using Sentry Mode



NOTE: When Sentry mode is enabled, all MARPA targets are cancelled, and you cannot acquire MARPA targets until you exit Sentry mode.

Sentry mode allows you to put the radar antenna into Timed-transmit mode, in which you can configure a transmit and standby cycle. You can also enable a guard zone in Sentry mode, which identifies a safe zone around your boat. An alarm sounds when a radar object enters this zone.

To enable Sentry mode, select **Radar** > **Sentry**.

To enable timed-transmit mode:

From the Home screen, select Radar > Sentry > Menu > Sentry Setup > Timed Xmit.

To set the standby and transmit times:

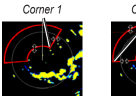
- 1. From the Radar screen, select **Menu** > **Sentry Setup**.
- Select Timed Xmit if it is set to off.
- 3. Select Stdby Time or Xmit Time.
- 4. Enter the time in minutes using the **Rocker**.
- 5. Select Done.

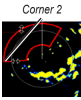
To enable the guard zone:

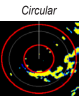
From the Home screen, select Radar > Sentry > Menu > Sentry Setup > Enable Guard Zone.

To adjust the guard zone boundaries:

- 1. While the guard zone is on, from the Radar screen, select Menu > Sentry Setup > Adjust Guard Zone > Move Guard Zone.
- 2. Select an option:
 - Corner 1 (and Corner 2): Defines a guard zone that does not completely encompass the boat. Use the **Rocker** as indicated by the arrows (and it) to define the size of the guard zone. Use Corner 1 or Corner 2 to change the reference point.
 - Circular: Joins the guard zone to completely encompass the boat. Use Corner 1 or Corner 2 to adjust the size.





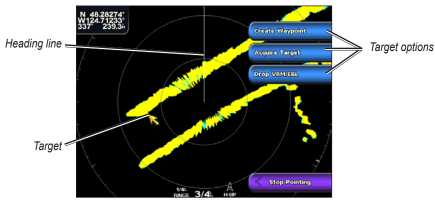


Radar Targeting



NOTE: MARPA requires the use of a heading sensor. The heading sensor must output the NMEA 0183 sentence HDM or HDG.

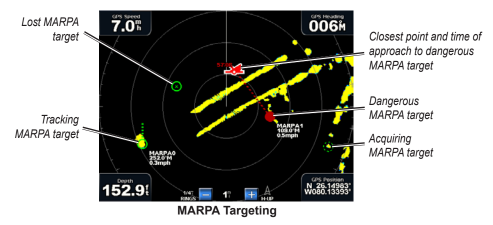
1. From the Radar screen, use the Rocker to begin targeting. As you move the target over objects on the radar, target options appear along the right side of the screen.



Cruising Screen - Targeting

- 2. Select an option:
 - Select Create Waypoint to mark a waypoint at the targeted object or location.
 - Select Acquire Target to assign a Mini Automatic Radar Plotting Aid (MARPA) tag to the targeted object.
 - Select Drop VRM/EBL to set the Variable Range Marker (VRM) and Electronic Bearing Line (EBL) to measure range and bearing to a target.

Select MARPA Target to open the MARPA target information window. This option appears
only when you are targeting a tagged MARPA object.



3. To stop targeting, select **Stop Pointing**.

Understanding the Radar Overlay Screen

Use the Radar Overlay option to overlay radar information on the Navigation chart.



To access the Radar Overlay screen:

- 1. From the Home screen, select **Radar > Radar Overlay**. The radar picture appears in orange and overlays the Navigation chart.
- 2. Use the Range (-/+) keys to zoom in and zoom out.

Zooming while panning the map affects only the zoom scale of the map. The radar range remains the same. Zooming while the map is locked on the boat (not panning) affects the zoom scale of the map and the radar range.

To access additional settings or options for the Radar Overlay screen:

- 1. From the Home screen, select Radar > Radar Overlay > Menu > Setup.
- 2. Select an option:
 - Select Chart Setup to set chart options (page 9).
 - Select Radar Setup to set radar options (page 49).

Obtaining Optimal Radar Display Performance

The gain controls the sensitivity of the radar receiver. The default setting for the gain is **Auto**; this setting adjusts the gain automatically to provide the best performance.

To adjust the gain:

- 1. From the Radar screen, select **Menu** > **Gain**.
- 2. Select an option to adjust the gain:
 - · To return the gain to the default setting, select Auto.
 - · To manually adjust the gain, select Up or Down.

Reducing Unwanted Noise

There are several options that adjust the gain to help reduce unwanted clutter on the Radar screen.

- 1. From the Radar screen, select **Menu > Noise Rejection**.
- 2. Select an option:
 - Select Rain Cltr to adjust the gain for unwanted clutter caused by rain at close ranges. Select Up or Down to adjust the rain clutter sensitivity.
 - Select Sea Cltr to adjust the gain for clutter caused by choppy sea conditions. Select Rough,
 Medium, or Calm. Select Up or Down to manually adjust the sea clutter sensitivity.
 - Select Cross Talk to filter out interference caused by another radar operating in close proximity.
 - Select FTC (Fast Time Constant) to reduce unwanted clutter caused by rain at a distance.
 FTC has four presets: Off, Low, Medium, or High.

Adjusting the VRM and EBL

The Variable Range Marker (VRM) and Electronic Bearing Line (EBL) tools measure range and bearing to a target. You can adjust the diameter of the VRM and the angle of the EBL.

To show or hide the VRM and EBL:

The measured range and bearing are displayed in the upper-left corner of the screen.

- If the VRM and EBL are hidden, from the Radar screen, select Menu > Show VRM/EBL.
- If the VRM and EBL are shown, from the Radar screen, select Menu > Adjust VRM/EBL >
 Hide VRM/EBL.

To select the VRM/EBL target location:

- On the Radar screen, use the Rocker to move the pointer to the location you want to set the VRM/EBL marker.
- Select Drop VRM/EBL.

To adjust the VRM/EBL target location:

- From the Radar screen, select Menu > Adjust VRM/EBL > Move VRM/EBL.
- 2. Use the **Rocker** to move the pointer to a new location for the marker.
- 3. Select Done.

Configuring Other Vessels on the Radar Screen

You can configure which other vessels are displayed on the Radar screen.

From the Radar screen, press MENU, and select Other Vessels.



NOTE: To configure AIS information for other boats, your chartplotter must be connected to an external AIS device.

List—display a list of AIS and MARPA threats. Select Show to select between displaying AIS or MARPA threats, or All Threats.

Display Setup—configure how other vessels are displayed on the Radar screen.

- **Display Range**—set the distance from your location that AIS vessels are displayed.
- **Details**—show or hide details for each vessel.
- **Proj. Heading**—set the projected heading time.

Collision Alarm—(AIS and MARPA only) turn a safe zone around your boat on or off. This alarm is used for collision avoidance, and can be customized.

To customize safe-zone settings for the Collision Alarm:

- 1. From the Radar screen, select **Menu > Other Vessels > Collision Alarm**.
- 2. Select from the following options:
 - Range—change the measured radius of the safe zone ring to a specified distance from 500 ft. to 2.0 nm (150 m to 3.0 km).
 - Time To (Safe Zone)—sounds an alarm if AIS or MARPA determines that a target will intersect the Safe Zone within the defined time interval (ranging from 1 to 24 minutes).

Advanced Radar Configuration

To access advanced radar settings, from the Radar screen, select **Menu** > **Radar Setup**.

Rotation Speed (GMR 18/24/404/406 series models only)—set the rotation speed of your radar to Normal Speed or High Speed. High Speed increases the speed at which the antenna rotates, which increases the speed at which the screen updates.

Front of Boat—offset the front of the boat if you mount the radar at an angle.

Data Bars—show or hide cruising, navigation, fishing, fuel, or sailing numbers (page 10).

Appearance—configure radar display options.

- Color Scheme—change the colors used for the radar display.
- **Orientation**—change the perspective of the radar display.
- Look-Ahd Spd—shift your current location toward the bottom of the screen as your speed increases. Enter your top speed for the best results.
- **Heading Line**—show or hide a line in the direction of travel.
- **Rings**—show or hide the radar range rings.
- Nav Lines—show or hide a colored line that indicates the route you are currently navigating.
- Waypoints—show or hide waypoints that are within the range displayed on the Radar screen. Select Navigation Only to display only waypoints associated with the currently active route.

Using

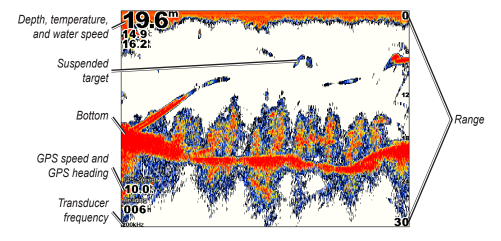
Using Sonar

When connected to an optional Garmin GSD 22 sounder and a transducer, your chartplotter can be used as a fishfinder. The sounder module connects through the Garmin Marine Network and shares sonar data with every chartplotter connected to the network.

Understanding the Full Screen

Use the Full Screen to view a full-screen graph of the transducer's sonar readings.

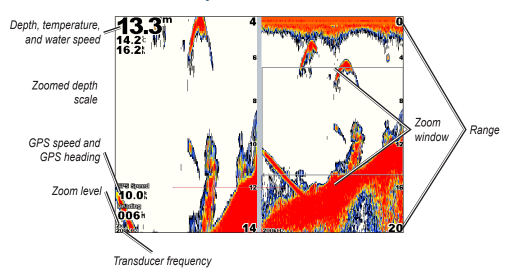
From the Home screen, select **Sonar** > **Full Screen**. The range scale along the right side of the screen shows the depth of detected objects as the screen scrolls from the right to the left.



Understanding the Split Zoom Screen

Use the Split Zoom screen to view the full sonar data from the graph and a zoomed in portion on the same screen.

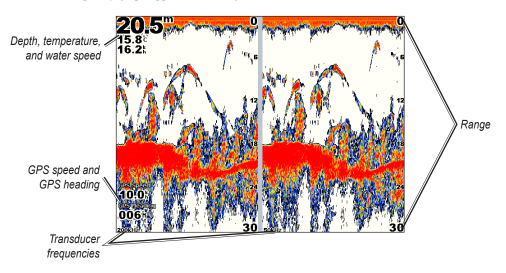
From the Home screen, select **Sonar** > **Split Zoom**.



Understanding the Split Frequency Screen

Use the Split Frequency screen (dual frequency transducer only) to view both the 50kHz and 200kHz frequencies on the same screen.

From the Home screen, select **Sonar** > **Split Frequency**. A 200kHz frequency graph appears on the left; a 50kHz frequency graph appears on the right.



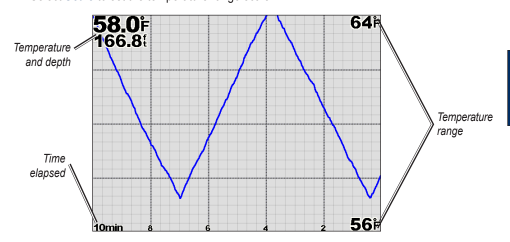
Understanding the Temp Log

If you are using a temperature-capable transducer, the Temp Log screen keeps a graphic log of temperature readings over time.

1. From the Home screen, select **Sonar > Temp Log**. The current temperature and depth are shown in the top-left corner.

The temperature appears along the right side and the time elapsed appears along the bottom. The graph scrolls to the left as information is received.

- 2. Press **MENU** to access the following scale settings:
 - Select **Duration** to set the time elapsed scale.
 - Select Scale to set the temperature range scale.



Using

Setting Up Sonar

Use the Sonar Setup screen to define and adjust settings universal to all sonar screens.

From the Home screen, select **Sonar > Sonar Setup**.

Scroll Speed—adjusts the rate at which the sonar scrolls from right to left (Ultrascroll®, Fast, Medium, or Slow). If you are using a speed-capable transducer, select Auto to have the scroll speed automatically adjust to the water speed of your boat.

Surface Noise—shows or hides the sonar returns near the surface of the water. Hide surface noise to help reduce clutter.

Depth Line—quickly reference a specific depth (**Show** or **Hide**). When **Show** is selected, press up or down on the **Rocker** to set the depth of the reference line.

A-Scope—creates a vertical flasher along the right side of the screen (**On** or **Off**).

Overlay Numbers—shows or hides water temperature, battery voltage, water speed (if your transducer is capable), and navigation. If **Auto** is selected and the transducer is capable, the data is shown.

Configuring Sonar Appearance

From the Home screen, select **Sonar > Sonar Setup > Appearance**.

Fish Symbols—sets how the sonar interprets suspended targets.



The chartplotter does not interpret the sonar return data (default).



Suspended targets appear as symbols. Background sonar information appears, making the distinction between fish and structure easier.



Suspended targets appear as symbols with background information shown. The target depth of each symbol is also indicated.



Suspended targets appear as symbols. No background information appears.



Suspended targets appear as symbols with no background information shown. The target depth of each symbol is indicated.

Whiteline—highlights the strongest signal from the bottom to help identify its hardness or softness.

- Off—(default) Whiteline is disabled.
- **High**—the most sensitive setting. Almost all strong returns are highlighted in white.
- **Medium**—many strong returns are highlighted in white.
 - **Low**—the least sensitive setting. Only the strongest returns are highlighted in white.

Color Scheme—choose white (black, if using Night mode colors) or blue. This affects the background on all sonar screens, but does not change the Temp Log screen.

Advanced Sonar Settings

To adjust advanced sonar settings, press MENU while viewing a sonar screen.

Gain—control the sensitivity of the sonar receiver (**Auto** or, to adjust manually, **Up** or **Down**). To see more detail, increase the gain. If the screen is cluttered, decrease the gain.

Pause Sonar—select to stop scrolling. Select **Create Waypoint** to save the location as a waypoint, and select **Resume** to continue scrolling in real time. For more information on waypoints, see page 25.

Frequency—select how the frequencies appear on screen (200kHz, 50kHz, or Dual) when using a dual-frequency transducer.

Zoom—zoom in to a section of the Full screen. The zoom is off (**No Zoom**) by default. Three other options are available:

- 2x Zoom—twice the magnification. Select Up, Down, or Auto to set the depth range of the magnified area.
- **4x Zoom**—four times the magnification. Select **Up**, **Down**, or **Auto** to set the depth range of the magnified area.
- **Bottom Lock**—lock the zoom window to the bottom. Select **Up**, **Down**, or **Auto** to set the depth range of the magnified area.

Range—adjust the range of the depth scale on the right side of the screen (**Auto**, or to adjust manually, **Up** or **Down**).

Sonar Setup—open the Sonar Setup screen (page 52).

Digital Selective Calling (DSC)

Using the Chartplotter with a VHF Radio

The following table indicates the features that are available when you connect your chartplotter to a VHF radio over a NMEA 0183 network or a NMEA 2000 network.

Feature	NMEA 0183 VHF Radio	NMEA 2000 VHF Radio	Garmin NMEA 0183 VHF Radio	Garmin NMEA 2000 VHF Radio
The chartplotter can transfer your GPS position to your radio. If your radio is capable, GPS position information is transmitted with DSC calls.	х	х	х	х
The chartplotter can receive DSC distress and position information from the radio (page 55).	х	х	Х	Х
The chartplotter can track the positions of vessels sending position reports (page 56).	х	Х	Х	Х
Quickly set up and send individual routine call details to your Garmin VHF radio (page 57).				х
When you initiate a man-overboard distress call from your radio, the chartplotter displays the man-overboard screen and prompts you to navigate to the man-overboard point (page 55).				х
When you initiate a man-overboard distress call from your chartplotter, the radio displays the Distress Call page to initiate a man-overboard distress call (page 55).				х

To turn DSC on or off:

- 1. Select Configure > Other Vessels.
- 2. Select **DSC** to turn it on or off.

If you are using radar, see page 49 for information on configuring how DSC information displays on the Radar screen.

Adding a DSC Contact

You can make calls to a DSC contact from the chartplotter. See page 57 for information on making an individual routine call.

- 1. While viewing a chart, select **Menu > Other Vessels > DSC List > Add Contact**.
- 2. Use the **Rocker** or **Numeric Keypad** (GPSMAP 4210 or 4212 only) to enter the Maritime Mobile Service Identity (MMSI) number of the vessel.
- Select Done.
- 4. Use the **Rocker** or **Numeric Keypad** to enter the name of the vessel.
- Select Done.

The contact is now available in the DSC List.

Viewing the DSC List

The DSC list is a log of the most-recent DSC calls and other DSC contacts you have entered. The DSC list can contain up to 100 entries. The DSC list shows the most-recent call from a boat. If a second call is received from the same boat, it replaces the first call in the call list.

From a chart screen, select Menu > Other Vessels > DSC List.

Receiving Distress Calls

If your Garmin chartplotter and VHF radio are connected using NMEA 0183 or NMEA 2000, your chartplotter alerts you when your VHF radio receives a distress call. The radio automatically switches to monitor Channel 16 when it receives a distress call. If position information was sent with the distress call, that information also is available and recorded with the call.

The symbol designates a distress call in the DSC list and marks the position of a vessel on the Navigation chart at the time a DSC distress call is sent.

When you receive a DSC distress call:

- 1. Select **Review** to view details about the call.
- 2. Select an option:
 - Select Call with Radio to set up an individual routine call with the radio to call the vessel
 in distress (page 57). This option is available only if you are using a Garmin NMEA 2000compatible VHF radio.
 - Select Edit to edit the vessel name and add a comment. If your radio is tracking the position
 of the vessel, select Trail to show or hide the trail line for the vessel, and select Trail Line to
 change the line color.
 - Select Clear Report to delete the call report.
 - Select Navigate To to Go To or Route To the position sent with the distress call (page 23).
 - Select **Create Waypoint** to set a waypoint at the position sent with the distress call.
 - Select **Next Page** or **Previous Page** to toggle between details related to the distress call and a Navigation chart marking the position sent with the distress call.

Man-Overboard Distress Calls Initiated from a VHF Radio

When your Garmin chartplotter is connected to a Garmin NMEA 2000-compatible radio and you initiate a man-overboard DSC distress call from your radio, your Garmin chartplotter displays the Man Overboard screen and prompts you to navigate to the man-overboard point. If you have a Garmin autopilot system connected to the network, your chartplotter prompts you to start a Williamson's turn to the man-overboard point.

If you cancel the man-overboard distress call on the radio, the chartplotter screen prompting you to activate navigation to the man-overboard location no longer is displayed.

Man-Overboard Distress Calls Initiated from the Chartplotter

When your Garmin chartplotter is connected to a Garmin NMEA 2000-compatible radio and you activate navigation to a man-overboard location, the radio displays the Distress Call page to initiate a man-overboard distress call.

On the radio, press and hold the **DISTRESS** key for at least three seconds to send the distress call.

For information on placing distress calls from your radio, see your Garmin VHF Radio Owner's Manual. For information on activating navigation to a man-overboard location, see page 25.

Position Tracking

When you connect your Garmin chartplotter to a VHF radio using NMEA 0183, you can track vessels that send position reports. This feature is also available with NMEA 2000, provided that the vessel sends the correct PGN data (PGN 129808; DSC Call Information).

Every position report call received is logged in the DSC list (page 32).

To view a list of position reports:

- 1. From the Home screen, select Information > DSC List.
- 2. Select an option:
 - Select Call with Radio to set up an individual routine call (page 57) with the radio to call the
 vessel that sent the position report. This option is available only if you are using a Garmin
 NMEA 2000-compatible VHF radio.
 - Select Edit to edit the vessel name and add a comment. If your radio is tracking the position
 of the vessel, select Trail to show or hide the trail line for the vessel, and select Trail Line to
 change the line color.
 - Select Clear Report to delete the call report.
 - Select Navigate To to Go To or Route To the location sent with the position report (page 23).
 - Select Create Waypoint to set a waypoint at the location sent with the position report.
 - Select Next Page or Previous Page to toggle between details of the position report and a Navigation chart marking the location.

Configuring Vessel Trails on the Navigation Chart

If you have your chartplotter configured to show trails, the Navigation chart displays a black dot for each reported position, a black line indicating the path of the vessel, and a Blue Flag symbol indicating the last reported position.



To set the duration of displayed trail points:

- 1. From a chart screen, select Menu > Other Vessels > DSC > DSC Trails.
- 2. Select the number of hours to show tracked vessels on the Navigation chart. For example, if you select **4 Hours**, all trail points that are less than four hours old for tracked vessels are displayed.

To turn trail lines off for tracked vessels:

- 1. From a chart screen, select Menu > Other Vessels > DSC > DSC Trails.
- 2. Select **Off** to turn trails off for every vessel.

To show or hide the trail line for a specific vessel that is sending position reports:

- 1. From the Home screen, select Information > DSC List.
- 2. Select the vessel from the list, and then select **Review**.
- 3. Select **Trail** to show or hide the trail for the vessel on the Navigation chart.

To change the symbol and color of the trail line for a vessel:

- 1. From the Home screen, select Information > DSC List.
- 2. Select any call from that vessel from the list, and then select **Review > Edit**.
- Select an option:
 - Select Symbol to edit the symbol.
 - Select Trail Line to edit the line color.

Placing an Individual Routine Call

When you connect your Garmin chartplotter to a Garmin VHF NMEA 2000-compatible radio, you can use the chartplotter interface to set up an individual routine call. When setting up an individual routine call from your chartplotter, you can select one of the channels listed below on which you want to communicate. The radio transmits this request with your call.

The selection of a DSC channel is limited to those channels that are available in all frequency bands: 6, 8, 9, 10, 13, 15, 16, 17, 67, 68, 69, 71, 72, 73, or 77.



NOTE: The default channel is 72. Select Channel to select a different channel from the list. If you select a different channel, the chartplotter will use that channel for subsequent calls until you change the channel and make another call.

To make an individual routine call:

- 1. While viewing a chart, select **Menu > Other Vessels > DSC List**.
- 2. Select the station to call from the list.
- Select Review > Call with Radio.
- 4. Select **Send** to send the information about the call to the radio.
- 5. On your Garmin VHF radio, select Call.



NOTE: When initiating a call from the chartplotter, if the radio does not have an MMSI number programmed, the radio will not receive call information.

Calling an AIS Target

When you connect your Garmin chartplotter to a Garmin VHF NMEA 2000-compatible radio, you can use the chartplotter interface to set up an individual routine call to an Automatic Identification System (AIS) target. For more information on selecting a channel other than the default channel (Channel 72), see "Placing an Individual Routine Call" (page 57)."

To make an individual routine call to an AIS target:

- While viewing a chart, select an AIS target \(\Lambda\).
- 2. Select AIS Vessel > Call with Radio.
- 3. Select **Send** to send the information about the call to the radio.
- 4. On your Garmin VHF radio, select Call.

Using XM WX Weather and Audio

In order to use XM WX Weather, you must have a Garmin XM WX weather receiver and an activated XM weather subscription. To use XM Audio, you must have a Garmin XM audio receiver and an XM Audio subscription. Visit http://www8.garmin.com/xm/ for more information. To connect the XM antenna and receiver and for subscription instructions, refer to the Owner's Manual for your XM equipment.

If you do not have a receiver and a subscription to XM WX Weather, the weather features described in this section work only when the chartplotter is in Simulator mode. Simulator mode does not supply live weather data.

Using XM WX Weather

The Garmin XM receiver receives XM WX Weather data and shows it on your chartplotter's Navigation chart and other screens throughout the device. The weather data for each feature comes from reputable weather data centers such as the National Weather Service and the Hydrometerological Prediction Center. (See the XM WX Satellite Weather Web site at http:// weather.xmradio.com/weather for more information.)



NOTE: Any weather feature can change in appearance or interpretation if the source that provides the information changes.

XM WX Weather data is broadcast at set rates. For example, NEXRAD (NEXt Generation Weather **RAD**ar) data is broadcast at five minute intervals. When the Garmin receiver is turned on or when a new feature is selected, the receiver has to receive new data before it can be shown.



NOTE: You might experience a delay before weather data or a new feature appears on the map.

Viewing NEXRAD Precipitation Information

Precipitation shows NEXRAD radar, storm cells, lighting strikes, and hurricane warnings. NEXRAD shows very light rain and snow up to strong thunderstorms in varying shades and colors. The time stamp in the upper-left corner of the screen displays the elapsed time since the National Weather Service last updated the information. You can view NEXRAD information as an image of the latest update, or as an animated loop of the latest updates. NEXRAD is shown independently or with a variety of other weather information.

From the Home screen, select Weather > Precipitation.

To display an animated loop:

From the Home screen, select Weather > Precipitation > Menu > NEXRAD Loop > On.

To turn cloud cover on or off:

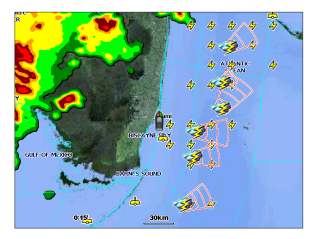
From the Home screen, select Weather > Precipitation > Menu > Cloud Cover > Hide or Show.



Understanding Storm Cell Information

The storm cells show storms as well as the storm's projected path in the immediate future.

The direction of the red cone indicates the projected path of the storm cell. The red bars that appear in the cone indicate where the storm will most likely be in the future. Each bar represents 15 minutes.



Understanding Lightning Information

Lightning strikes are represented by lightning bolt icons. Lightning appears on the map if strikes were detected within the last seven minutes. The ground-based lightning detection network detects only cloud-to-ground lightning.

Understanding Hurricane Information

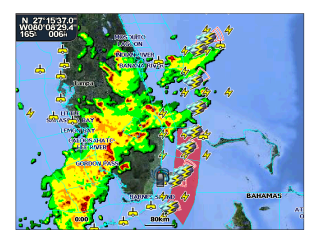
The Hurricanes feature shows the current position of a hurricane, tropical storm, or tropical depression, as well as its projected path (indicated by a red line). The darkened dots on the red line display the projected locations received from the National Hurricane Center. The center provides four forecasts at 12-hour intervals (12 Hrs, 24 Hrs, 36 Hrs, and 48 Hrs), as well as the current conditions (Now).



JSING XM

Understanding Marine Warnings

When a Marine Warning is issued, the area for the warning is highlighted in red. To view information about the warning, select the warning area. The light blue lines on the chart indicate marine weather warning zones.



Understanding County Warnings

When the National Weather Service issues a weather warning for a county, the county is highlighted with the color corresponding to the warning. To view information about the warning, select the county.



Viewing Forecast Information

Forecasts show the weather conditions including fronts and precipitation.

From the Home screen, select **Weather** > **Forecast**.

To view the forecast for another time period:

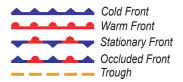
- 1. From the Home screen, select **Weather > Forecast**.
- Select Next Forecast. The forecasted weather for the next 12 hours is shown.
- 3. Select **Next Forecast** again to view forecasts for the next 24, 36, and 48 hours.

To view forecast information for another location:

- 1. From the Home screen, select **Weather** > **Forecast**.
- Press the Rocker and use the map pointer () until the desired location appears.

Understanding Fronts

The Fronts show lines indicating the leading edge of an air mass. This feature also shows pressure centers.





Indicates a low-pressure center. A low-pressure center is an area where the measured pressure is lowest relative to the surrounding area. Moving away from a low-pressure center in any horizontal direction results in increased pressure. Winds flow counterclockwise around low-pressure centers in North America.



Indicates a high-pressure center. A high-pressure center is an area where the measured pressure is highest relative to the surrounding area. Moving away from a high-pressure center in any horizontal direction results in decreased pressure. Winds flow clockwise around high-pressure centers in North America.

Understanding City Forecasts

City forecasts appear as standard weather symbols. The forecast is viewed in 12-hour increments for the next 48 hours.



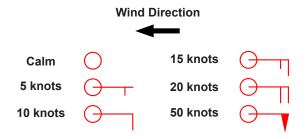
Viewing Sea Conditions

Sea Conditions provide surface conditions including winds, wave height, wave period, and wave direction.

From the Home screen, select **Weather** > **Sea Conditions**.

Understanding Surface Winds

Wind barbs indicate from which direction the wind is coming. The wind barb is a circle with a tail. Wind speed is indicated by the different combination of flags that are attached to the tail.



Understanding Wave Height

The Wave Height feature shows wave heights. The wave heights for an area are shown in color intensities.

Understanding Wave Period

The Wave Period feature provides the time (in seconds) between successive waves.

Understanding Wave Direction

The Wave Direction feature shows the direction in which a wave is moving, as indicated by the direction of the red arrow.



Viewing Fishing Information

The Fishing view contains current water temperature, surface pressure conditions, and fishing forecasts.

From the Home screen, select **Weather** > **Fishing**.

Understanding Surface Pressure

This feature shows pressure isobars and pressure centers. The isobars connect points of equal pressure. Pressure readings can help determine weather and wind conditions in an area. High pressure areas are generally associated with fair weather. Low pressure areas are generally associated with clouds and the chance of precipitation. Isobars packed closely together show a strong pressure gradient. Strong pressure gradients are associated with areas of stronger winds.

Pressure units are shown in Millibars (mb), Inches of Mercury (in), and Hectopascals (hPa).

Understanding Water Temperature Data

The Water Temperature feature indicates the water's surface temperature, as indicated by the legend on the left of the screen. The temperature breaks are indicated by isotherm lines.



Viewing Fish Forecasting

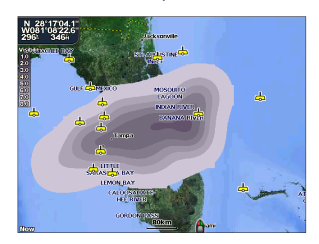
This feature shows areas that contain optimal weather conditions for specific species of fish.

- 1. From the Home screen, select Weather > Fishing > Menu > Fish Species.
- 2. Select a species of fish. Shaded areas indicate optimal fishing areas.

Viewing Visibility Information

Visibility is the forecast maximum horizontal distance that can be seen at the surface, as indicated by the legend on the left of the screen. Contour lines on the Visibility feature show the forecasted change in surface visibility.

From the Home screen, select **Weather** > **Visibility**.



To view the forecasted visibility for another time period:

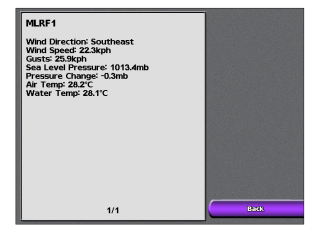
- 1. From the Home screen, select **Weather > Visibility > Next Forecast**. The forecasted visibility for the next 12 hours is shown.
- 2. Select **Next Forecast** again to view forecasts for the next 24 and 36 hours.

Viewing Buoy Reports

Report readings are taken from buoys and coastal observation stations. These readings are used to determine air temperature, dew point, water temperature, tide, wave height and period, wind direction and speed, visibility, and barometric pressure.



To view a buoy report, select a buoy on the screen. Select **Buoy**.



Using XM Audio

When a Garmin XM Audio receiver is connected to the Garmin Marine Network and to the audio input of your boat, you can listen to XM Audio channels.

To display the XM Audio interface while navigating:

From the Navigation screen, select **Menu > Data Bars > XM Audio > On**.



To select an XM Audio channel:

Select the right or left channel select arrows to change to the next channel in the current category.

To use the XM Audio Guide:

While the XM audio interface is displayed on the Navigation chart, press the bottom soft key.



Channel Guide—selects the specific XM channel within the currently selected category.

Channel Entry—allows you to enter a channel using the screen keyboard.

Save Preset—saves the current XM channel in the Presets list. Select **Delete Preset** to remove the current channel from the list. Presets is displayed as a category in the category list.

Category—selects the category of channels that are displayed in the Channel Guide.

Mute—silences the audio.

Appendix

Specifications

Physical Specifications

Size: GPSMAP 4208: 7 in. H × 11¹/₄ in. W × 4³/₄ in. D (176.9 × 284.4 × 120 mm)

GPSMAP 4210: 8% in. H × 13% in. W × 4% in. D ($226.9 \times 340.4 \times 120$ mm) GPSMAP 4212: $9\frac{1}{2}$ in. H × $14\frac{3}{4}$ in. W × $4\frac{3}{4}$ in. D ($240.5 \times 375 \times 120$ mm)

Weight: GPSMAP 4208: 5 lb., 15 oz. (2.7 kg)

GPSMAP 4210: 7 lb., 11 oz. (3.5 kg) GPSMAP 4212: 9 lb., 15 oz. (4.5 kg)

Display: GPSMAP 4208: $5\frac{1}{8}$ in. H × $6\frac{7}{8}$ in. W (131.4 × 174 mm)

GPSMAP 4210: 63% in. H × 83% in. W (161.4 × 214.2 mm) GPSMAP 4212: 71/4 in. H × 95% in. W (184.3 × 245.8 mm)

Case: Fully Gasketed, high-impact plastic and aluminum alloy, waterproof to IEC 529-IPX-7

Temp. Range: 5°F to 131°F (-15°C to 55°C)

Compass Safe Distance: GPSMAP 4208: 31½ in. (800 mm)

GPSMAP 4210/4212: 393/8 in. (1 m)

GPS Performance

Receiver: Differential-ready 12 parallel channel WAAS-capable receiver

Acquisition Times:

Warm: 15 seconds
Cold: 45 seconds
AutoLogate®: 2 min

AutoLocate®: 2 minutes **Update Rate:** 1/second, continuous

GPS Accuracy:

Position: <15 m (49 ft.), 95% typical **Velocity:** 0.05 meters/second steady state

WAAS Accuracy:

Position: <3 m (9 ft., 10 in.), 95% typical **Velocity:** 0.05 meters/second steady state

Dynamics: 6gs

Power:

Source: 10-35 VDC

Usage: GPSMAP 4208: 35 W max. at 10 VDC

GPSMAP 4210/4212: 40 W max at 10 VDC

Fuse: 7.5 A, 42 V fast-acting

NMEA 2000 Specifications:

Load Equivalency Number (LEN): 2

Unit Draw: 75 mA max

NMEA 0183 and NMEA 2000

A GPSMAP 4000 series chartplotter can accept data from both NMEA 0183 compliant devices and certain NMEA 2000 devices connected to an existing NMEA 2000 network on your boat.

NMEA 0183

The NMEA 0183 data cable included with GPSMAP 4000 series chartplotters supports the NMEA 0183 standard, which is used to wire various NMEA 0183-compliant devices, such as VHF radios, NMEA instruments, autopilots, wind sensors, and heading sensors.

The GPSMAP 4000 series chartplotter can receive data from up to four NMEA 0183-compliant devices and send GPS data to up to six NMEA 0183-compliant devices.

To wire the GPSMAP 4000 series chartplotter to optional NMEA 0183-compliant devices, see the GPSMAP 4000/5000 Series Installation Instructions.

Approved NMEA 0183 Sentences

GPBWC, GPRMC, GPGGA, GPGSA, GPGSV, GPGLL, GPBOD, GPRMB, GPRTE, GPVTG, GPWPL, GPXTE, and Garmin proprietary sentences PGRME, PGRMM, and PGRMZ.

This chartplotter also includes support for the WPL sentence, DSC, and sonar NMEA 0183 input with support for the DPT (depth) or DBT, MTW (water temp), and VHW (water temp, speed, and heading) sentences.

To enable or disable NMEA 0183 output sentences:

- 1. From the Home screen, select Configure > Communications > NMEA 0183 Setup > Output Sentences.
- 2. Select a setting (Sounder, Route, System, or Garmin).
- 3. Select the NMEA 0183 output sentence.
- 4. Select **Off** to disable, or select **On** to enable, the NMEA 0183 output sentence.

NMEA 2000

GPSMAP 4000 series chartplotters are NMEA 2000 certified, and can receive data from a NMEA 2000 network installed on the boat to show specific information on the Information screen, such as depth, speed, water temperature, wind speed and direction, and engine data.

To connect a GPSMAP 4000 series chartplotter to an existing NMEA 2000 network and to see a list of supported NMEA 2000 PGN numbers, see the *GPSMAP 4000/5000 Series Installation Instructions*.



All GPSMAP 4000 series chartplotters are NMEA 2000 certified.

Capturing Screenshots

You can capture a screenshot of any screen displayed on your chartplotter as a bitmap (.BMP) file and then transfer it to your computer.

To capture screenshots:

- 1. Insert an SD card into the SD card slot on the front of the chartplotter.
- 2. Select Configure > System > Beeper/Display.
- 3. Select **Screenshot Capture** to turn on screenshot captures.
- 4. When you are on a screen you want to capture, press the **HOME** button for at least six seconds. After a few moments, the Screenshot Taken window is displayed.
- 5. Select OK.

To copy the screenshots to your computer:

- 1. Remove the SD card from the chartplotter and insert it into an SD card reader that is attached to a computer.
- 2. From Windows Explorer, open the Garmin\scrn folder on the SD card.
- 3. Copy the appropriate .BMP file on the card and paste it to any location on the computer.

Messages and Alarms

AIS: Dangerous Target—an AIS target currently presents a collision threat.

Alarm Clock—the alarm clock alarm has sounded.

Anchor Drag Alarm—boat has drifted out of the user-set distance range.

Antenna Input is Shorted—there is a short in the wiring to the GPS 17 antenna.

Approaching Waypoint <name>—boat is a specified alarm distance from the destination waypoint.

Arrival Alarm <name>—arriving at destination waypoint.

Auto-guidance unable to calculate route—(BlueChart g2 Vision) automatic guidance cannot calculate the route.

Auto-guidance unable to calculate route. Ending position not within safe depth—

(BlueChart g2 Vision) automatic guidance cannot calculate the route; choose an end point within the specified safe depth.

Auto-guidance unable to calculate route. Starting position not within safe depth-

(BlueChart g2 Vision) automatic guidance cannot calculate the route; travel to water within the specified safe depth.

Auto-guidance unable to calculate route, please shorten route—(BlueChart g2 Vision) automatic guidance cannot calculate the route, choose closer end point.

Battery Alarm—user-set battery alarm has sounded.

Boat is not Moving Fast Enough to Calibrate—(speed sensor) appears during water speed calibration. Check speed wheel for blockage and calibrate again. If wheel is clear, calibrate again and increase speed.

Can't Read User Card—cannot read card when attempting a user data transfer.

Can't Read Voltages That High, Limited To Top Of Range—entering a battery alarm voltage higher than the chartplotter can read.

Can't Read Voltages That Low, Limited To Bottom Of Range—entering a battery alarm voltage lower than the chartplotter can read.

Can't Unlock Maps—maps are locked and cannot be used on this chartplotter.

Can't Write User Card—cannot write card when attempting a user data transfer.

Cartography Service Incompatible. Software Update Required—a software update is needed. Contact product support for assistance updating your chartplotter software.

Check XM Antenna—XM antenna not connected. Check connectivity.

Cooling Fan Voltage Too High—the chartplotter's cooling fan voltage is higher than expected. Contact product support.

Cooling Fan Voltage Too Low—the chartplotter's cooling fan voltage is lower than expected. Contact product support.

Database Error—general database error. Contact product support.

Deep Water Alarm—(sonar) boat has entered user-defined value for deep water.

Directory Item With This MMSI Already Exists—MMSI number is already in directory.

Directory Memory is Full Can't Create Entry—DSC directory is full, no more entries can be created.

Distress Call Received from <name>—distress call has been received by the DSC module.

Drift Alarm—boat has moved a user-defined distance.

DSC Position Report Received From <name>—a position report has been received by the DSC module.

Entering Target Water Temperature—(temperature sensor/transducer) the water temperature is inside the user-defined target temperature zone.

Flash Flood Warning Alarm—(XM WX weather) there is a flash flood warning in effect.

Flood Warning Alarm—(XM WX weather) there is a flood warning effective.

GPS Accuracy Alarm—the GPS accuracy has fallen outside the user-set value.

GPS Antenna Has Lost Its Stored Settings—The GPS antenna's memory has been cleared. Contact product support.

GPS Service Incompatible. Software Update Required—a GPS service software update is needed. Contact product support for assistance updating your chartplotter software.

GPS Service Lost—the chartplotter has lost communications with the remote GPS unit. Check the network and the antenna wiring.

Incompatible Device, Software Update Required—an incompatible device is attached that requires a software update. Contact product support for assistance updating your network.

Invalid Date—an invalid date was entered.

Invalid Device Instance. Enter a number between (0 - 252)—invalid NMEA 2000 Device instance.

Invalid Entry. Default value selected.—an invalid entry was entered.

Invalid MMSI—an invalid DSC MMSI was entered.

Invalid System Instance. Enter a number between (0 - 15)—invalid NMEA 2000 System instance.

Leaving Target Water Temperature—(temperature sensor/transducer) the water temperature is outside the user-defined target temperature zone.

Lost Heading Sensor Connection— (radar/NMEA) the chartplotter has lost communications with the heading sensor. Check wiring.

Lost Remote GPS Connection—lost connection to the remote GPS. Check the network and the antenna wiring.

Lost Satellite Reception—the chartplotter has lost satellite reception. Make sure you have a clear view of the sky.

Low Fuel Alarm—(NMEA 2000) low fuel reported by the NMEA 2000 network.

Map Format Is Not Supported—a map format on a preprogrammed SD card is not supported.

Marine Weather Warning—(XM WX weather) there is a weather warning in effect.

MARPA: Dangerous Target—(radar) a MARPA target has become dangerous.

MARPA: Target Lost—(radar) unable to track a marpa target any longer.

MDB Waypoint Memory is Full, Can't Create Waypoint—MDB waypoint memory is full. Erase existing MDB waypoints to make room.

NMEA Depth Is Below Transducer—(sonar) the NMEA depth input is using the DBT sentence which does not include keel offset.

No DGPS Position—the chartplotter has lost differential GPS reception (WAAS). Make sure you have a clear view of the sky.

No Proximity Waypoints Found—no proximity waypoints found while attempting a user data transfer.

No Routes Found—no routes found while attempting a user data transfer.

No Tracks Found—no tracks found while attempting a user data transfer.

No User Waypoints Found—no user waypoints found while attempting a user data transfer.

No XM Signal—(XM WX weather) no XM satellite signal detected. Make sure you have a clear view of the sky.

Not All Maps Fit, Some Maps Will Not Be Drawn—there are more maps present on the SD card than what the chartplotter can support. Some of the maps on the card will not be drawn or used to find map features.

Off Course Alarm—the boat has left the user-defined course.

Proximity Alarm—the boat has come close to a user-defined proximity point.

Proximity Alarm Memory is Full—the proximity waypoint memory is full. Erase existing proximity waypoints to make room.

Proximity Overlaps Another Proximity Waypoint—a proximity point is overlapping another proximity waypoint.

Radar Guard Zone Alarm—(radar) an object has been detected in the user-defined radar guard zone.

Radar Needs Repair Error Code—(radar) the radar needs repair. An error code will be listed to help diagnose the error.

Radar Service Incompatible. Software Update Required—a radar software update is needed. Contact product support for assistance updating your network.

Radar Service Lost—(radar) the chartplotter has lost communications with the remote radar unit. Check the network and the radar wiring.

Route Already Exists—the named route already exists. Choose another name.

Route is Full—the individual route is full, no more waypoints can be added.

Route Memory is Full, Can't Create Route—the chartplotter's route memory as a whole is full, no more routes can be created. Erase existing routes to make room.

Route Truncated—some points on the end of the route have been discarded.

Severe Storm Warning—(XM WX weather) there is a severe storm warning in effect.

Shallow Water Alarm—(sonar) the boat has entered the user-defined shallow water depth.

Simulating Operation—the chartplotter is in Simulator mode.

Sonar Failed, Unit Needs Repair—there has been a sonar failure and the chartplotter needs to be sent in for repair. Contact product support.

Sonar Service Incompatible. Software Update Required—a software update is needed. Contact product support for assistance updating your network.

Sonar Service Lost—(sonar) the chartplotter has lost communications with the remote sonar unit. Check the network and the sonar wiring.

Tide Alarm—tide has reached user-specified tide alarm range.

Tornado Warning Alarm—(XM WX weather) a tornado warning is in effect.

Track Already Exists—the named track already exists. Choose another name.

Track Log Full—there is no longer any space in the active track log storage.

Track Memory is Full, Can't Create Track—the saved track memory is full.

Track Truncated—some points on the end of the track have been discarded.

Transducer Disconnected, Sonar Turned Off—the transducer has been disconnected. Sonar has been turned off. Check transducer wiring.

Transfer Complete—user data transfer is complete.

Unknown bridge height within calculated auto-guidance route—(BlueChart g2 Vision) there is an unknown bridge height within automatic guidance route.

User Card Not Found—user data card transfer. Make sure an SD card is fully inserted.

Warning: Auto-guidance route starting position moved due to safe depth settings—
(BlueChart g2 Vision) automatic guidance has calculated the route, but the starting point has been moved to deeper water.

Warning: Auto-guidance route ending position moved due to safe depth settings—
(BlueChart g2 Vision) automatic guidance has calculated the route, but the end point has been moved to deeper water.

Water Speed Sensor is not Working—the water speed sensor is not working properly. Check the wheel for obstructions and check wiring.

Water Temperature Alarm—(temperature sensor/transducer) the water temperature has entered or left the user-defined water temperature alarm zone.

Waypoint Already Exists—the named waypoint already exists. Choose another name.

Waypoint Memory is Full, Can't Create Waypoint—the User Waypoint memory is full. Erase existing waypoints to make room.

Weather Service Incompatible. Software Update Required—an XM WX weather software update is needed. Contact product support for assistance updating your network.

Weather Service Lost—(XM WX weather) the weather service is no longer communicating. Make sure you have a strong XM signal. Check the network and the XM wiring.

XM Service Incompatible. Software Update Required—an XM service software update is needed. Contact product support for assistance updating your network.

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Help us better support you by completing our online registration today. Go to http://my.garmin.com. Keep the original sales receipt, or a photocopy, in a safe place.

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