



MapSend™ Series Software Quick Reference Guide

Introduction:

Magellan's MapSend™ Streets Gold and MapSend™ Topo of the United States CD-ROM enhances the utility of Magellan map-capable receivers with even greater mapping detail and useful information management capabilities. MapSend will upload data to the GPS receiver to view fully detailed street maps for any region in the United States. MapSend will also locate street addresses on a map. You can also find any USA city and airport, along with many parks, lakes, streams, rivers, and dams. MapSend contains a wide assortment of built-in POIs that you can use for route management. You can upload any category of POIs to your GPS receiver to be used the same as any waypoint you have in your receiver. The software's waypoint and route management features allow users to upload, download and customize data for specific navigation needs. For route planning purposes, MapSend Streets automatically measures the distance of each leg and the total distance to the destination. MapSend Topo of the United States also includes topographic maps and a vertical profile utility. Both versions of MapSend are designed for use with Windows 95, 98 or NT.



This Quick Reference Guide is a supplement to the User Manual that is available to you from within the MapSend software. While using MapSend, you can refer to the User Manual and get detailed answers to your questions about this software.





Connecting the GPS Receiver to Personal Computer

1. Attach the PC cable to the back of the GPS receiver. Using the captive screw that is attached to the connector, tighten it into the back of the receiver.
2. Disconnect power from your personal computer and connect the other end of the PC cable with the DIN-9 connector to an available COM port. Remember which port you are using as you will need this information for a successful transfer of data to the GPS receiver.
3. Turn on the GPS receiver.
4. Turn on your personal computer.
5. Make sure you have correctly installed the MapSend software.
(Please refer to the back cover for installation instructions.)
6. Start the MapSend program from the Windows start menu or simply insert the MapSend CD-ROM and click on the "Run" button.

When starting MapSend, please note that it may take some time on slower computers for the program to bring all the necessary files from the disk into memory.

7. From the **Options** menu choose **GPS Settings...**
8. In the GPS Settings dialog, do the following:
 - Click the Autodetect button to let the program find the appropriate COM port and baud rate.

OR

 - Choose the required COM port (i.e. that which your PC is connected to the GPS receiver). The MapSend program will automatically detect your GPS receivers baud rate.
 - Choose the Test button.
 - In the Status box you will see the test results. If the test succeeds, then the Test button is replaced with the OK button.







Map Window:



- The *Map Window* displays the map itself.
- When navigating the map, make sure the focus is on the *Map Window* by clicking the left mouse button within the *Map Window*.

Panning Mode:

- From the **Tools** menu choose **Pan** or click  on the toolbar.
- The mouse pointer changes to .
- Click and hold the left mouse button while dragging the map in the desired direction. The fingers on the pointer are gripped to a fist while you are dragging.
- The map will be automatically updated as you continue dragging.



Zooming Mode:

- To enlarge a view scale click  on the toolbar. As a result, the mouse pointer will change to resemble the icon.
- Left-click the place you want to zoom in.
- The view scale becomes 2 times as large and the map is centered to the place where you have clicked **OR** click and hold the left mouse button down and drag a rectangle on the map.
- Having released the mouse button, you see the enlarged map sector that was drawn into the rectangle you dragged.
- To reduce a view scale click  on the toolbar. The mouse pointer will change to resemble the icon.
- Click the place you want to zoom out and follow the directions from above for zoom in.








Saved Regions List:

- The *Saved Regions List* is the window where you view the attributes of regions to be uploaded to the GPS receiver.
- Regions contained in the *Saved Regions List* are displayed in the *Map Window* as rectangles with translucent colored borders.

Drawing and Cutting Rectangular Regions:

- To draw a region and put it in the *Saved Regions List*, select the **Regions** menu, **New** or click  on the toolbar.
- The mouse pointer changes to .
- Within the *Map Window*, click and hold the left mouse button, then drag a rectangle around the area you wish to define as a region.
- If the region is not to your satisfaction, press <Esc> to undo.
- While you are drawing a region, its estimated size is displayed in the status bar at the bottom of the screen. The region's estimated size may differ from the final one and that can be critical when uploading regions to your GPS receiver.
- After drawing the rectangular region you need to **Cut** that region. To do so, you can select from the **Regions** menu **Cut Region** or click  on the toolbar.
- In the **Naming** dialog box, type a name of the drawn region and choose OK. Now the new region's name will appear in the *Saved Regions List*.



Marking Regions:

- Before uploading regions to a GPS receiver, you have to mark them in the *Saved Regions List*.
- To mark a region, click the corresponding check-box next to the region's name.
- Marked regions are displayed in the *Map Window* as translucently colored filled rectangles.





Selecting Topo and/or POIs from Marked Regions:

- After selecting (marking) a region, you can select whether or not to upload the POI's and Topo map (if available).
- Along with the check box for marking the region are the other boxes used to select Topo and POI's. **T** **P** (The "T" for Topographic is available only with the MapSend Topo of the United States software.)
- Clicking on the "T" or "P" will turn the selection on or off. Greyed letters indicate that option is turned off and will not be uploaded.

Uploading Regions to a GPS Receiver:

- To upload regions from the *Saved Regions List* to your GPS receiver, you need to make sure your PC has been properly connected to the GPS receiver and the required communication options have been set.
- Make sure the regions you want to be uploaded have been marked in the *Saved Regions List* and that the total amount of memory used will fit into the memory restrictions of your receiver.
- From the **Regions** menu, choose **Upload to GPS...**
- Follow the instructions in the dialog information box.
- If the estimated total size of the regions you have marked is greater than available memory on the receiver, a corresponding warning appears. If so, then try to lessen the size of marked regions by editing the region rectangles and referring to the table's status box.
- Estimated size of regions may differ from the final one, so the corresponding warning can appear after the regions have been converted. In this case, reduce the region size and try again.
- When uploading regions, all current regions stored in your receiver will be deleted.
- Refer to the User Manual on downloading waypoints, tracks and routes from the GPS receiver to your PC.
- Be sure to note that the upload or download process may take a certain amount of time in order to complete the file transfer.



Toolbar:

- The toolbar is located under the menu headers at the top of the window.
- The toolbar provides quick mouse access to most tools used in MapSend.
- To hide or display the Toolbar, choose **Toolbar** from the **View** menu.

Click To



Add an existing region or regions group to the *Saved Regions List*, or waypoints, routes and tracks to the current set of waypoints, routes and tracks.



Zoom in the *Map Window*.



Zoom out the *Map Window*.



Choose a scale for the Map either from the list or user defined.



Move a map in the *Map Window*.



Set a scale in the *Map Window* to view the continental USA.



Set a scale in the *Map Window* to view the entire world.



Access the Vertical Profile options.



Measure distances in the *Map Window*.

Click To



Open the dialog to find a location by its name.



Open the dialog to find a location by its address.



Draw a new rectangular region.



Place the currently edited region on the *Saved Regions List*.



Place waypoints on the map.



Build routes between previously placed waypoints.



Upload regions marked in the *Saved Regions List* to a GPS receiver. Clicking the arrow provides the menu offering uploading/downloading of additional data.



Display the About dialog box.



Get help on screen elements.

