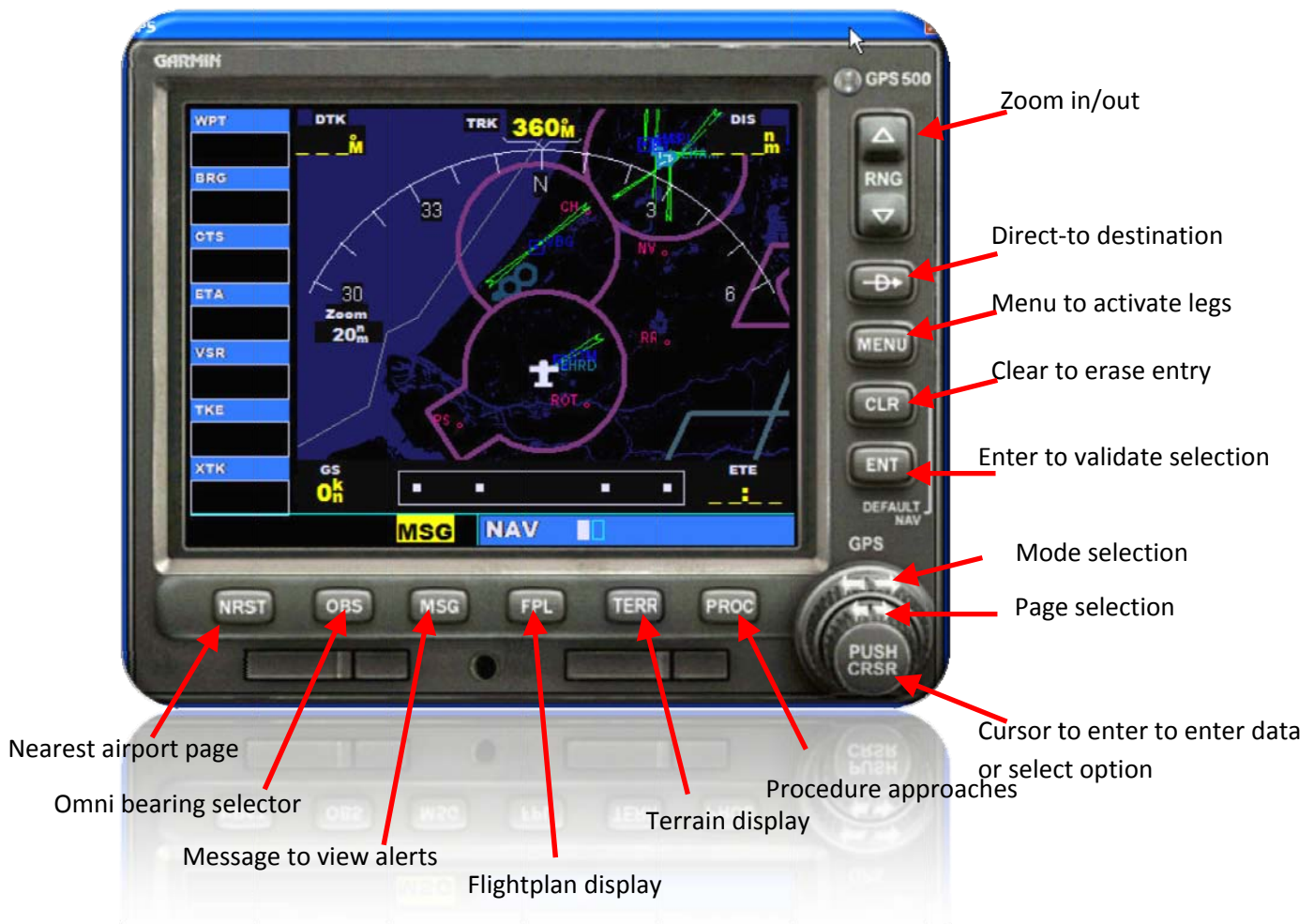




Introduction

The GARMIN GPS 500 unit in Flight Simulator uses a network of satellites and helps you:

- Determine where you are.
- Determine where your destination is.
- Determine how to get from your current location to your destination.
- See a graphic depiction of the terrain.
- Find information about airports, intersections, NDBs, and VORs.
- Locate the nearest airport, intersection, NDB, VOR, or airspace.
- Proceed direct to any airport, intersection, NDB, or VOR.
- Follow a VFR or IFR flight plan.
- Fly instrument procedures.



Mode and page selection

		Mode selection		
				
Page selection 		NAV	Airport + waypoints	Nearest airport
	Page 1	Full display	Airport facility	List of nearest airports
	Page 2	Reduced display	runways	List of nearest intersections
	Page 3		Frequencies	List of nearest NDBs
	Page 4		approaches	List of nearest VORs
	Page 5		Intersections	List of nearest Airspace
	Page 6		NDBs	
	Page 7		VORs	

Navigation inside a page:

Push cursor to enter the page again to leave



Push cursor

Scroll inside a page on your mouse keeping an arrow selected



or use the scroll while

Push enter to select an option inside a page



Example: change airport



type your airport



code



Direct waypoint

In our GPS we can DIRECT our aircraft to fly direct waypoints.

- Press DCT (direct) in your GPS module



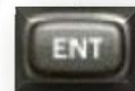
- Press the page select button and type an airport or waypoint. In our example we type in ROT and ENTER



- An extra page will come up since there are more beacons in the world with the name ROT. Select the NDB EH (E = Europe...H= Holland)



- Select the ROT NDB with ENTER and press ENTER again to ACTIVATE



- Set your master control panel in GPS mode and NAV on in your autopilot. Your plane will automatically Direct to the entered waypoint.

FS9



FSX

