

NAV FDRIVE



Quick Start Guide

For Packard Bell COMPASSEO 370, 470 and 770

April 2008

Version 2.1

NAV^{FDRIVE} FOR THE COMPASSEO 470

NAV^{FDRIVE} is a full-featured mobile satellite navigation system. It utilizes GPS (Global Positioning System) satellites to pinpoint your location using the latest mapping data technology to get you to your destination in the most efficient and timely manner and assists you in planning your route by providing Turn-by-Turn signals, accompanied by Audio and Visual instructions.

WHAT IS FEATURED IN NAV^{FDRIVE}?

- 3-dimension navigational mode option
- Easy to use, improved user interface
- Quick access menu in navigation mode

STARTING THE NAV^{FDRIVE}

(Please refer to appendix A for the license agreement)

Upon switching on your Compasseo 470, a Welcome menu will display, allowing you to select the key applications and functions.



NAVI

Access main NAV^{FDRIVE} application



SETTINGS

Access NAV^{FDRIVE} Settings Menu



MUSIC

Access Compasseo Music player



PICTURES

Access Compasseo Picture viewer

CONFIGURING YOUR SYSTEM

To customise your settings, press the 'SETTINGS' button in the Welcome screen.

The **Settings** menu presents you with a number of settings you can choose to customise or view. These include:

- Navi Display
- Navi Prompts
- Navi Maps
- Support Information
- Reset device to defaults



Please refer to the User Manual for details on each setting options.

ACCESSING NAV^{FDRIVE}

To access the NAV^{FDRIVE} application, press the **NAVI** button in the **Welcome** screen.

The NAV^{FDRIVE} **Navigation Menu** will open, allowing you a few ways to start your navigation.



Planning Your Navigation Route

Press the **Planner** button to immediately start planning your route. You may choose to enter your From (Start) Point and To (Destination) Point by doing an address search or selecting from a favourites list. A Start Point can also be entered using the current GPS position.



Using an Address Search

If you choose to enter a point using an address search, press the **Search** button.

Enter a keyword using the keyboard. You can search alphabetically or numerically. To search numerically, press the 123 button to switch to Numeric mode.



You may also choose to search specific layers, states and districts.

Tap on the Layer box (left grey box), to select the desired Layer you want to search.

Similarly, tap on the States-Districts box (right grey box) to select the desired state and then the districts (if any).

Upon entering your keyword, press the Enter button and your search results will be displayed.

From the results screen, select a point and set it as your Start / End point.



Setting Your Preferred Route

From your Planner screen, you can select to route via the **Highway or Avoid Highway**. Tap on the '**Highway/Avoid Highway**' button to toggle between the two options.

Starting Your Navigation

To proceed with your Navigation, tap on the **Route** button in your Planner screen. This will confirm your route plan and launch the Navigation Map, automatically starting your navigation. You will be guided with turn-by-turn signals as well as audio and visual instructions. Have a safe journey!

USING YOUR NAVIGATION MAP (NAVI-MAP)

Pop-Up Menu

The Navigation Map includes a pop-up menu includes the most commonly used tools as well as settings that you may want to change on-the-go.

- To open the pop-up menu, tap anywhere on the Navigation Map.
- To close the pop-up menu, tap on any 'empty' space.
- Tap on the following buttons to carry out the respective actions.

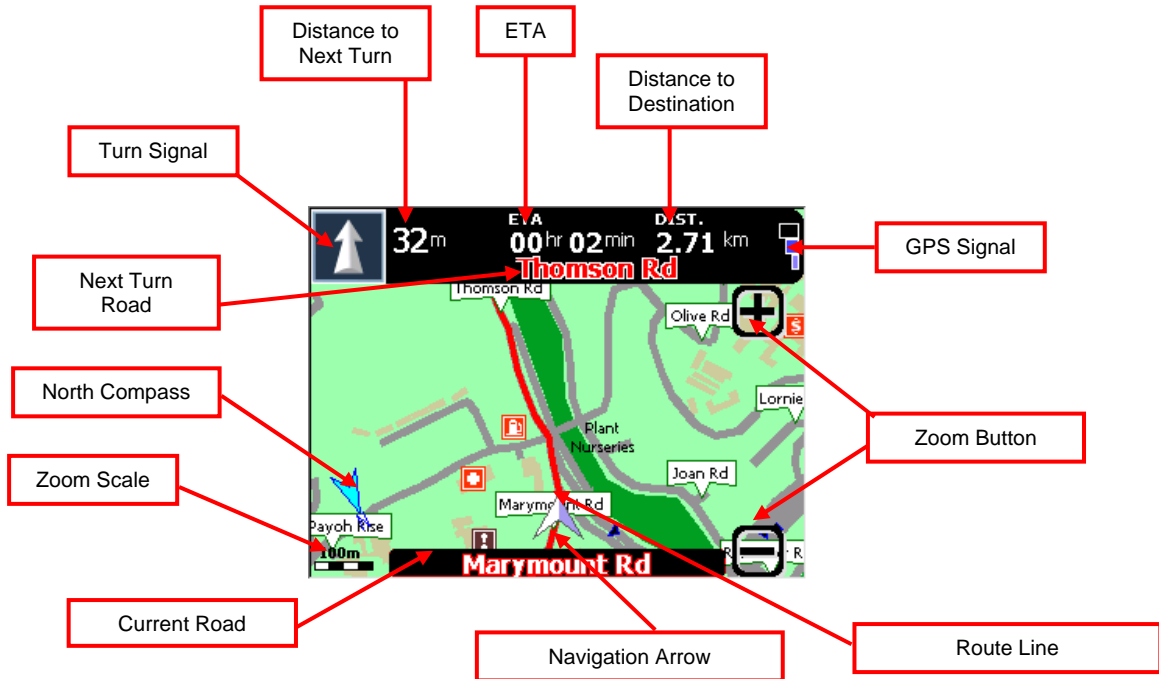


CHECKING OUT YOUR GPS STATUS

In any case that you wish to check if your device is connected to the GPS, tap on **NAVI > More > GPS**. The GPS Status display would show GPS signal strength and your GPS location.



KNOWING YOUR NAVIGATION MAP



Turn Signal	Shows the next turn that you are to make.
Distance to Next Turn	Distance to the next turn that you are going to make.
ETA	Estimated time of arrival at the destination.
Distance to Destination	Estimated distance remaining to destination.
GPS Signal	Color indicates if GPS signal is present or absent.
Zoom Button	Tap to zoom in or out.
Route Line	The route that you are going to travel.
Navigation Arrow	Points to the direction of travel.
Current Road	Name of road you currently traveling on.
Zoom Scale	Indicates the scale at which the map is displayed.
North Compass	The North compass pointing towards the north direction.
Next Turn Road	Name of road at next turn.