HITACHI



Hitachi Destinator User Manual MMP-501B MMP-401B

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1. Getting Started

Welcome to the world of mobile navigation! Simple operation, clear maps in 2D or 3D mode as well as numerous innovative features and functions have made **Destinator** the essential guide for every traveller - whether in the car, on foot or by bike.

Driver Warning

When you first start **Destinator**, the **Driver Warning** screen will display. Please read the warning message and tap the **OK** button to confirm that you understand. Check the "Do not display this warning again." checkbox to skip this message in the future.



Figure 1 - Warning Screen

Main Map

You can use the icons displayed on this screen to plan and view your route.



Main Map Icons

1, 6	Zoom in or out of the map to view a larger less detailed area or a smaller area in greater detail.		
2	ap the compass to change the map view display as follows:		
	2D map view with the forward direction at the top.		
	3D map view with the forward direction at the top.		
	2D map view with North at the top.		



r	I				
3		Tap this icon to adjust or mute	Tap this icon to adjust or mute the volume.		
4	40 m	12th Avenue	When you have calculated a route, the Directions bar displays information about your next turn. Tap this bar to view the Turn-by-Turn direction list.		
5	4.2	Remaining	The GPS bar is a toggle button that displays the		
	4.3	km UU:U6	estimated time of arrival; street name and address number; speed and altitude.		
7	1	The red GPS receiver means th	at a reliable GPS signal is not yet located.		
		The green GPS receiver means that a reliable GPS signal is located and that you are ready to navigate.			
8		These icons display your power source. The battery may appear different states depending on whether the battery is recharged or weak.			
9		Tap this icon to set your QuickNav location. When you have set a location, you can tap this button to automatically calculate a route to this location.			
10		Tap this icon to display the Main Menu.			

Location Icons

$\triangle \bigcirc$	Current location in Vehicle Mode or Pedestrian Mode.
XX	Last known location when GPS signal is unreliable.
	Generated route.



Location Point on Main Map

You can drag the map to a specific point and tap the desired location directly on the **Main Map** screen in both 2D and 3D map view. This feature is useful when you want to navigate to a specific point on the map rather than by the street address. When you tap on the map, the pop-up menu appears with the following options:



Figure 3 - Point on the Map Options

Go There - Navigate to the selected point on the map.

Save - Save a point on the map as a favourite destination for future use.

Start Here - Designate the selected point as the starting point instead of your current location.

Map Views

You can choose to see a 2-dimensional or 3-dimensional map in daylight or night conditions.

From the **Options** menu, tap the **Day/Night Mode** toggle button to view the map for day or night driving and tap the **2D/3D Mode** toggle button to view a 2-dimensional or 3-dimensional map.

Route Overview



From the **Route** menu, tap the **Route Overview** button.

An overview of your complete route, the total driving distance to your destination, the estimated travel time and the complete destination address, are displayed on the Map Manager screen.

Cancel Route



From the Route menu, tap the Cancel Route button.

The current navigation stops and **Destinator** clears the route. You can only cancel a route after a destination has been set.



2. Select Location and Generate Route

Go to an Address



From the **Go To** menu, tap the **Address** button.

The **Address Search Mode** screen appears, allowing you to select the address entry method. For example, if you select **City First**, the first screen allows you select from a list of cities, the second screen allows you select from a list of streets, and the third screen allows you enter a house number.

Select from the following address entry options:

- City First Town/City > Street > House Number
- In All Cities *Street > Town/City > House Number* You enter a street name without the need to first designate a city. This is useful for searching an address in a metropolitan area where there are many cities and towns.
- Intersections Town/City> Street > Cross Street
- **Postcode** *Postcode, Street, Address Number* You can locate a street address by entering the postcode, without entering a town name, which is useful when you have no information about the town.

Note: When the United Kingdom map is selected, the first address screen is always Select Country.

Tap from one of the **Address Search Mode** options to display the first address screen.

sy							<u> </u>
<mark>Sy</mark> denh	am (VI(C)					
<mark>Sy</mark> dney						4	▲ ▼
Sydney	Cbd						
Α	В	С	D	E	F	G	Н
I	J	К	L	М	N	0	Р
Q	R	S	Т	U	V	W	X
Y	Z		ш		12	:3≻	4
	Back	🔤 s	earch	<u>=0</u> , A	ctions	~	ок

Figure 4 - Selecting an Address

When entering an address, you can use the keyboard to enter the characters. The characters appear in the **Address** field. **Destinator** automatically searches the **Address** list for the first occurrence of the characters entered. After you have selected a town or city, **Destinator** displays the next address field, such as street and house number.

Instead of specifying a street, you have the option of selecting the **Town/City Centre**. If you do not know the address number, you can select the Street Midpoint.

Tap the **OK** button to move through the sequence of address screens.



Go to Another Country

From the **Address Mode** screen, you can tap the **In Other Countries** button to select another country that you can travel to by vehicle.

This feature is available only when you have the following maps installed:

- Map of the country where you are currently located.
- Map of the country where you want to travel.
- The map of the major roads for that continent that connect one map to another (for example, the major roads in Europe)

For example, if you are in Paris and you want to travel to Munich, select the map of Germany and designate Munich Town Centre as your destination. **Destinator** automatically displays the map of France when travelling on local roads in France, a map of Major Roads in Europe when travelling on a European motorway, and the map of Germany when travelling on local roads in Germany.

Destinator Screen Buttons

The following buttons appear on many of the navigation screens.



When you tap this button for a selected address, group or place, **Destinator** automatically opens the next screen in the sequence.

When you tap this button, **Destinator** returns you to the previous screen.

This button provides a list of command options available for the selected address or place.



Keyboard Command Keys

The following buttons are available to enhance your search process.



Figure 5 - Search and Keyboard Buttons

1

1	Allows you to hide or display the keyboard.
2	Allows you to delete the last character in an address field.
3	Allows you to scroll up or down the list of town/city or street names.
4	Allows you to display different keyboards, including special characters (for example, Greek) and numbers. The operating system installed on the device must be able to support these characters.
	Note: Destinator allows you search for town/city and street names without the need to enter accent marks, which are used in many European languages.
5	Allows you to extend the address list by hiding the keyboard.

Navigate to an Address



You can select from the following route types:

Quick - This option selects the route that takes the least amount of time. Quick is the default setting.

Short - This option selects the route that is the shorter distance.

Note: The shorter route may not always be the quickest.

Go - When you tap the Go button, Destinator calculates the route to your selected destination.



route.

icon to start navigating a simulated

Note: Route generation excludes any detours, stops or delays along the route.



Actions

Tap the **Actions** button to select the following commands.

Start Here	Tap to designate the selected address as the route origin.
Show on Map	Tap to see the selected address on the map.
Save	Tap to add an address to your list of favourite locations. For more information about favourites, see <u>Favourite Locations</u> on page 12.
Information	Tap to display additional address information and phone number (if available).



Points of Interest (POI)

	
Points of Interest	4

The Points of Interest (POI) list is a collection of hundreds of interesting or useful places organised by easy-to-find categories. For example, you can use **Destinator** to guide you to a shopping centre, hotel, restaurant or petrol station.

Search for a Location Near You

You can determine the area where you want to search for a specific place, such as a petrol station, hotel or restaurant. **My Current Location** is automatically selected.

My Current Location	Tap to search near your current location.
(1 My Destination	Tap to search near your specified destina and a route generated (by tapping the ${f G}$
Another City	Tap to search for a POI in another location

Tap to search near your specified destination. If a destination has not been selected and a route generated (by tapping the **Go** button), this button is disabled.

Tap to search for a POI in another location. This button opens the **Address Search Mode** screen, which is described in <u>Go to an Address</u> on page 5.

Search for a POI Name



Tap to display the **Search POI** keyboard screen, where you can search by entering text in the **POI Name** field. The Smart Search System automatically displays the POI names that match the characters entered. **Destinator** automatically displays the POI entries and the distance each entry is from your current location.

For example, if you enter "Avis" and tap the **Search** button. **Destinator** displays all Avis entries in your selected location, as shown in the figure below.



Figure 7 - Search by POI Name



Search for a POI Category



Tap to display the most common POI categories.



Figure 8 - Most Common POI Categories

Tap the **More** button to display the **Points of Interest** screen, where you can search through the entire list of POI categories.

Show or Hide Symbol on Map

You can check or clear the checkbox next to a **POI** category to show or hide the **POI** symbol on the **Main Map** screen.

<<< POI CATEGORY >>>	
Amusement Park	
Casino	
Cinema	
Concert Hall	
Cultural Centre	
Leisure Center	-
Night Life	
ৰ Back 📟 Search 🗐 Actions 🗸 OK	

Figure 9 - Showing a POI Symbol on the Map

Actions

Tap the **Actions** button to select the following commands.

Start Here	Tap to designate the selected address as the route origin.
Show on Map	Tap to see the selected address on the map.
Save	Tap to add an address to your list of favourite locations. For more information about favourites, see <u>Favourite Locations</u> on page 12.
Sort by ABC	Tap to display the category entries in alphabetic order.
Information	Tap to display additional address information and phone number (if available)



QuickNav



You can set a **QuickNav** destination so that every time you tap the **Line** icon on the **Main Map** screen, **Destinator** automatically calculates the route to this destination for you. When you tap the **QuickNav** button for the first time, you must select a predefined address or a POI category.

	Quie	ckNav Setting	IS
() To	Predefined Addres	iS	
	Sydney,	Sydney City Ce	entre
			Set Address
To	Nearest POI Cate	gory	
		-	Set POT Category
		_	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Back	✓	OK

Figure 10 - Setting the Quick Nav Location

You can change the **QuickNav** settings by tapping the **QuickNav** button located on the **Settings 1** menu.

Recent Locations





Figure 11 - Travelling to a Recent Location

Destinator automatically stores the last 64 destinations in memory. When the new destinations are added to the top of the list, the older destination entries are erased.

Actions

Tap the **Actions** button to select the following commands.

Start Here	Tap to designate the selected address as the route origin.
Save	Tap to add an address to your list of favourite locations. For more information about favourites, see <u>Favourite Locations</u> on page 12.
Delete Item	Tap to delete an entry on the Recent Locations list.
Clear List	Tap to clear all locations in the Recent Locations list.
Information	Tap to display additional address information and phone number (if available).



Favourite Locations

My Favourites allows you to save your favourite destinations for future use.

Note: You can also add a favourite destination from the Address, POI and Recent Locations screens.

Save a Favourite Location

Edit Location

From the **Actions** screen, tap the **Edit Location** button. Select the group to which you want to add your favourite destination.



Figure 12 - Adding a Destination to Your Favourites

The **My Favourites** folder is the default folder where all favourites are stored if not assigned to a group. This folder cannot be deleted.

Going to a Favourite Location



From the **Go To** menu, tap the **Favourites** button to display the screen containing your favourite groups. Select a group, for example, **Restaurants**. **Destinator** automatically displays a list of stored locations for the selected group.

Select a Fav. Group	My Favourites	
My Favourites		Abbe Receveur Place, Sydney, Australia
Combined Cams		Sydney City Centre, Sydney, Australia
Red Light Cams		Sydney Jetstar Domestic Arrivals, Keith Smith
School-Zone-1		Avenue, Mascot
School-Zone-2		
School-Zone-3	-	✓
School-Zone-4		
■ Back Alerts Actions ACTIONS ACTION		■ Back Alerts =@ Actions V OK

Figure 13 - Going to a Favourite Destination

You can check or clear the checkbox next to a **Favourites** entry to show or hide the **Favourites** symbol on the **Main Map** screen.



Creating a Favourite Group

E Actions

From the **Select a Fav. Group** screen, tap the **Actions** button to add, edits or delete groups. Enter a group name and select a group icon.

Name: Select	Name: Restaurant Select Favourites Group Symbol								
A	A B C D E F G H								
I	J	K	L	М	N	0	Р		
Q	R	S	Т	U	V	w	X		
Y	Z	Sector 1	LI 123> (
	🖌 Back 🗸 OK								

Figure 14 - Adding a Favourites Group

To add favourite destinations to your favourite groups, see <u>Save a Favourite Location</u> on page 12.

Setting an Alert for a Favourites Group

() Alerts

Alerts allow you to know that you are within a certain distance of a favourite location in a **Favourites** group.

	Set Alert Distance	es
	1st Alert: Sound alert when closer than	
	100m	
and the second second	2nd Alert: Sound alert when closer than	
	<<0ff>>	
•	Back 🗸	ОК

Figure 15 - Setting Your Favourite Alerts

Use the right and left scroll arrows to set the distances for the 1st and 2nd Alerts.

In the **Set Alert Distances** screen, you can disable an alert by setting the 1st Alert to **Off** to disable the alerts for all groups next to the selected group to enable or disable the alerts for the particular group.

Notes:

Favourite Alert settings affect all Favourites groups.

The 2nd Alert must be set at a closer distance than the 1st Alert.

Alerts can be set for a group but not for individual locations. Of course, you can always create a group that has just one location.

Actions

In a particular favourite group, tap the **Actions** button to select the following commands:

Start Here	Tap to designate the selected address as the route origin.
Show on Map	Tap to see the selected address on the map.
Edit Location	Tap to change the name, comment or group location of the selection location.
Delete Location	Tap to remove the selected location.
Information	Tap to display additional address information and phone number (if available).



3. Additional Destinator Features

Driving Directions



From the **Route** menu, tap the **Driving Directions** button to display a complete turn-by-turn list of directions from your current location to the selected destination. **Destinator** updates the Turn-by-Turn screen to display the most current instructions as you navigate the route.



Figure 16 - Turn-by-Turn Display

Note: The first turn is at the top of the list and the final turn is at the bottom. The final destination is identified by a chequered flag.

The following options are available:



Tap to display your entire route on the **Main Map** screen, plus the travel distance and the **Estimated Travel Time Remaining** (ETR).

Tap to display the next turn on the **Main Map** screen, including the street name, the distance to the turn and the turn direction.

Tap to avoid the selected turn in the **Turn-by-Turn** list. **Destinator** recalculates the route automatically. Note that when you exclude a turn, the recalculated route may take longer.



Multiple Planner

<u>المجر</u>	
Multistop Planner	

From the **Extras** menu, tap the **Multistop Planner** button to create a trip with multiple (up to 12) stops.

	S	elect Mu	ltistop	Route		
Melbourne						
syndey one						
						-
î	Up			Dov	wn	t,
Back	 ⊕	Show	<u>≡</u> Q	Actions	v	ОК

Figure 17 - Travelling to Multiple Stops in a Single Trip

When you tap the **Go** button, the route is calculated in stages, from the departure point to the first stop. When you reach the first stop, the route recalculates to the second stop and so on. If you select a stop in the middle of your list, **Destinator** will calculate your route to that stop and will recalculate to the next stop on the list and so on.

Creating a Route

Tap the **Actions** button and select **Add Route**. From the **Add Route** screen, enter the **group** name and tap the **OK** button. The **Actions** screen also allows you to edit or delete a selected group.

Adding Stops

Select a route and tap **OK** button to add locations. Tap **Actions** and you can see the **Add Stop** command. You can add the stop from **Address**, **POI**, **Favourite Locations** or **Recent Locations**. The location appears on the **Multistop** screen. You can move the location up or down on the stops list, change the location name, enter a comment or designate a different group.



Figure 18 - Specifying a Stop



Organizing Your Itinerary

There are two different ways to organise your itinerary, by manually rearranging your stops or by automatically optimising your route.

Tap the **Up** and **Down** buttons to move the selected stop up or down the list of stops.

Alternatively, you can automatically optimise your route for the most efficient travel experience. This feature is most useful when you are planning stops that are far apart and it is unclear how to order the stops to create the most efficient travel itinerary.

Tap the **Optimise Route** button. The list of stops is automatically rearranged to provide the most efficient travel route.

Actions

Tap the **Actions** button to select from the following commands:

Start Here	Tap to designate the selected address as the route origin. You can use this option when calculating a route from a point other than your current location.
Add Stop	Tap to add a location by specifying an address from recent locations, favourite locations or predefined POIs, such as fuel, food or lodging.
Rename Stop	Tap to change the stop information, such as name, comments or route group.
Delete Stop	Tap to remove a selected stop.
Optimise Route	Tap to rearrange the stops to provide the most efficient travel route.
Information	Tap to display additional address information and phone number (if available).

Avoid Roads



You can specify certain roads be permanently excluded from your route calculations. Use this feature when you want to avoid congested roads, toll roads or unsafe streets.

From the **Route** menu, tap the **Avoid Roads** button. The **Avoid Roads** screen will display the predefined road groups.



Avoid Roads	
⊖ Ferries	
Gated Communities	
Motorways	
My Roads to Avoid	
Toll Roads	•
🚽 Back 🗸 Allow 🗐 Actions 🗸	ок

Figure 19 - Predefined Road Groups

Destinator provides the following predefined road groups:

- Ferries The default value is to avoid ^O.
- Gated Communities The default value is to allow
- **Motorways** Roads that allow for high volume, maximum speed traffic movement between and through major metropolitan areas. The default value is to allow **2**.
- **My Roads to Avoid** This is a default folder that allows you store roads to avoid. You can display the items in this folder and allow or avoid specific roads.

The default value is to avoid rightarrow.

Toll Roads- The default value is to avoid V.

To allow or avoid a predefined road group:

- Select a predefined group and tap the Allow/Avoid toggle button. The next time you calculate a route, Destinator calculates a route based on your avoid or allow selections.
- **Note**: Predefined road groups are allowed or avoided as an entire group. You cannot allow or avoid individual toll roads, motorways or ferries.

Creating a Group

Actions From the **Avoid Roads** screen, tap the **Actions** button and select **Add Group**. From the screen, enter the **group** name and tap the **OK** button.

	Avoid Roads										
Sydney	Sydney 🧲										
A	В	С	D	E	F	G	Н				
I	J	К	L	М	N	0	P				
Q	R	S	Т	U	V	w	X				
Y	Z				12	<u>2</u> 3>	(
-	■ Back ✓ ОК										

Figure 20 - Add a Road Group

The Actions screen also allows you to edit or delete a selected group.



Adding a Road to Avoid

When you tap an **Avoid Roads** group, **Destinator** will display its stored roads to avoid. From the selected Avoid Roads screen, you can tap the **Allow** or **Avoid** button to include or exclude a selected road when calculating a route.

	Sy	dney						
⊖ Melbourne,	A.I.F Street							
Generation Sydney, Aaron Place								
d Back	Allow	E. Actions	-1-	ок				

Figure 21 - Storing Road Locations

Tap the **Actions** button and then tap the **Add Road** button. Select the town/city and street. The road is displayed on the **Show on Map** screen. Tap the **Avoid** button.

Road Name Address:	Road Name Bellevue Hill (Sydney), Arthur Street Address: Bellevue Hill (Sydney), Arthur Street							Arthur Street, Bellevue H	Hill (Sydney)	
	Sydney							50 m ₽	_	
Α	В	С	D	E	F	G	н	Carlo	ArthurStreet	
Ι	J	К	L	М	N	0	Р			
Q	R	S	Т	U	V	W	X		\	
Y	Z				12	23>	(\Box		
•		Back		✓		ок		•	Back	Avoid

Figure 22 - Adding a Road to Avoid

Actions

Tap the **Actions** button to select from the following commands:

Add Road	Tap to add a road to be avoided.
Edit Road	Tap to rename the road and/or select a different group. When you have made your changes, tap the \mathbf{OK} button.
Delete Item	Tap to remove the road from your group. Destinator no longer avoids the removed road.
Show on Map	Tap to show the map with the displayed destination for you to review before creating a route.
Information	Tap to display additional address information and phone number (if available).



Detour

```
Create
Detour
```

From the **Route** menu, tap the **Create Detour** button. The **Detour** screen allows you to instruct **Destinator** to create a detour to avoid a road event, such as an accident.

	Detour		
a	200 Meter		1993
	500 Meter		11
	1 KM		
æ	3 KM		
		Image: Constraint of the second secon	Image: Constraint of the second of

Figure 23 - Avoiding a Road Event by Performing a Detour

Select the **Detour** option that you want to generate a detour for the distance specified. For example, if you are travelling on a major motorway and you are alerted by the news that there is traffic for the next 2 miles, you can have **Destinator** calculate a detour that takes you off the motorway and then returns you to the motorway after a distance of 2 miles.

Map Browsing



tap the **Free Map Browsing** button to disconnect from the GPS receiver.



Figure 24 - Explore the Map

The ***** icon identifies your current position. You can use the arrow cursor to move the map. When you have located the street destination, you can tap that point on the map. A pop-up menu appears. Tap **Go There** button to navigate to the selected point.

You can reconnect to GPS, by going to the **Options** menu and tapping the **GPS Navigation** button.



Pedestrian Mode



Pedestrian Mode allows you to travel as a pedestrian, generating a route up to ten kilometres, which is not limited by vehicle constraints, such as one way streets. When creating a pedestrian route, **Destinator** avoids motorways or other roads where pedestrians would not travel. **Voice prompts** are deactivated in this mode.

From the **Options** menu, tap the **Pedestrian Mode** button. You can switch back to **Vehicle Mode** by tapping the **Vehicle Mode** button.



Figure 25 - Pedestrian Mode

Note: When Pedestrian Mode is selected, the Driving Directions, Route Summary, Avoid Roads and Multistop Planner features are disabled.

Map Selection



From the **Options** menu, tap the **Select Map** button to change the current map to another map saved on your SD memory card (if available).

Select Map			
CURRENT MAP - Australia Sensis 2007.Q1 V.1270 Sensis	•		
	-		
🔺 Back 🖉 Refresh 🐵 Delete 🗸 OK			

Figure 26 - Select a Map



Additional Destinator Features

Destinator immediately implements the selected map for all navigation features. If you are using a map for the first time, an **End-User Licence Agreement (EULA)** screen appears. Read it and then check the **I Agree** checkbox to continue working with **Destinator**.



Figure 27 - Map's End-User Licence Agreement

You can also choose from the following **Select Map** screen:

- Refresh Tap to refresh the screen when a new memory card is inserted into the device.
- **Delete** Tap to permanently remove a selected map.

Note: The current map cannot be deleted.



4. Destinator Configurations

Settings Menus



From the **Options** menu, tap the **Settings** button to configure **Destinator** system settings and utilise travel playback and demonstration features.

Prompts



From the **Settings 1** menu, tap the **Prompts** button to select the types of voice and road name and number notifications that you would like to use while navigating.

Voice Prompts

Speed Warning	Warns you when your car exceeds the speed limit.
Route Recalculation	Notifies you when Destinator recalculates your route. For example, when you miss a turn.
Unreliable GPS Signal	Warns you that the GPS signal is too low and unreliable for navigation.
GPS Not Found	Alerts you if the GPS signal is lost or if the power source has been removed from the GPS receiver.
Drive Carefully	Reminder at the start of each journey.

Road Prompts

Both	Notifies you the street numbers and name.
Numbers	Notifies you the street numbers only.
Names	Notifies you the street name only.



Language settings

Language	

From the **Settings 1** menu, tap the **Language** button to display the **Language Settings** screen.



Figure 28 - Language Settings You can select from:

- Display Language Address and map information, and screen and menu labels
- Voice Language Accent
- Say Road Names Audio pronunciation of road name.

Look & Feel Settings



From the **Settings 1** menu, tap the **Look & Feel** button to select standard skin. A skin determines the visual effects such as colours and icons displayed.

- **Prefer QWERTY Keyboard** When this option is selected, the navigation keyboard is displayed as a computer keyboard (QWERTY style) on the screens.
- Auto Day-Night Adjustment When this option is selected, Destinator automatically switches between day and night view according to the GPS time and date information provided. If this option is selected, but you manually switch the day/night view, it will remain in the mode you selected until the next time Destinator automatically switches the day/night view.

GPS Settings



From the **Settings 1** menu, tap the **GPS Signal** button to display GPS information and to configure the GPS connection settings.

Destinator receives data from a built-in GPS receiver or an external GPS receiver, connected to your navigation device through Bluetooth[®] Wireless Technology, to pinpoint your location. Your vehicle's location and position are constantly updated unless you are working in the **Free Map Browsing** mode or you tap the **GPS Off** button. The GPS receiver may take a few minutes to find its initial location. For best results, ensure that the GPS receiver has a clear view of the sky.

The GPS Signal screen displays the following information:

- Longitude
- Latitude
- Speed
- Altitude
- Number of Satellites

If you are working in the **Free Map Browsing** mode, **Destinator** automatically disconnects from the GPS receiver.

GPS Troubleshooting

Signal too low

When you first start **Destinator** you may hear the "Signal too low" message. This message means that your navigation device hasn't yet located a reliable GPS signal. Check that your device is connected to a power source, such as the cigarette lighter and has a clear view of the sky.

GPS not found

For devices with an external antenna, the "GPS not found" message means that your device is not connected to a GPS antenna or that the antenna is not properly installed. Please check that:

- The GPS antenna is extended or flipped up (for an external antenna only).
- The GPS antenna has a clear view of the sky for uninterrupted GPS reception. **Destinator** cannot calculate the route if there is no GPS reception (for example, in a tunnel).
- The navigation device is charged or connected to a power source, such as the cigarette lighter.

Units of Measure



From the **Settings 2** menu, tap the **Units of Measure** button to specify the measurement system you would like to use.

You can select:

- Miles, Yards (UK)
- Miles, 10th of a Mile (US)
- Kilometres, Metres



Time Settings

Time Settings

From the **Settings 2** menu, tap the **Time settings** button to display time zone settings.

Time Zone Settings			
Time Zone			
(GMT+	10:00)		
堪培拉,墨	尔本,悉尼		
and the second s			
Date: 31/07/2007 Time: 12:45			
Adjust for Daylight Savings			
⊲ Back	~	ок	

Figure 29 - Time Zone

You can check the **Adjust to Daylight Savings** checkbox to automatically adjust for daylight savings.



Map Settings



From the **Settings 2** menu, tap the **Map Settings** button to select from the map display options listed below.

You can choose the following options for the main map:

Rotate Map to Driving Direction	Orients the map so that the direction you are travelling is always at the top of the screen.		
Larger Labels	Increases the size of street names to make the map easier to read.		
Allow Screen Tap	Displays the navigation pop-up menu when tapping on a map location.		
Automatic Map Zoom	When selected, the zoom is speed dependent. The map zooms out at higher speeds, displaying a larger map area, and zooms in at slower speeds, displaying a smaller map area.		
Display Driving Manoeuvre Image	Displays a large image that indicates your next manoeuvre, such as left turn or right exit.		
Next Street Bar	Displays the next street name.		
Allow Zoom Control	Displays zoom in and zoom out buttons.		
Display Compass	Displays the compass, which allows you change the map view display:		
	• 2D map view with the forward direction at the top.		
	• 3D map view with the forward direction at the top.		
	• 2D map view with North at the top.		
Display QuickNav Button	Displays the QuickNav button, which you can tap to navigate to a pre-selected location.		
Display Volume Control	Displays the Volume Control bar.		
Display GPS Status	Displays whether a reliable GPS signal has been located.		
Display Power Indicator	Displays if your device is plugged in or running on battery power.		
Display Information Bar	Displays estimated time of arrival.		
Display Menu Button	Displays the Menu button, which opens the Main Menu.		



Start Demo

0	
Start Demo	

From the **Settings 2** menu, tap **Start Demo** button to display a simulated route. Many of the **Destinator** navigation features are disabled when the Demo is running. You can end the Demo by tapping the **Stop Demo** button.

About



From the **Settings 3** menu, tap the **About** button to display version and copyright information.

Help



From the Settings 3 menu, tap the Help button to display technical support information.



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