

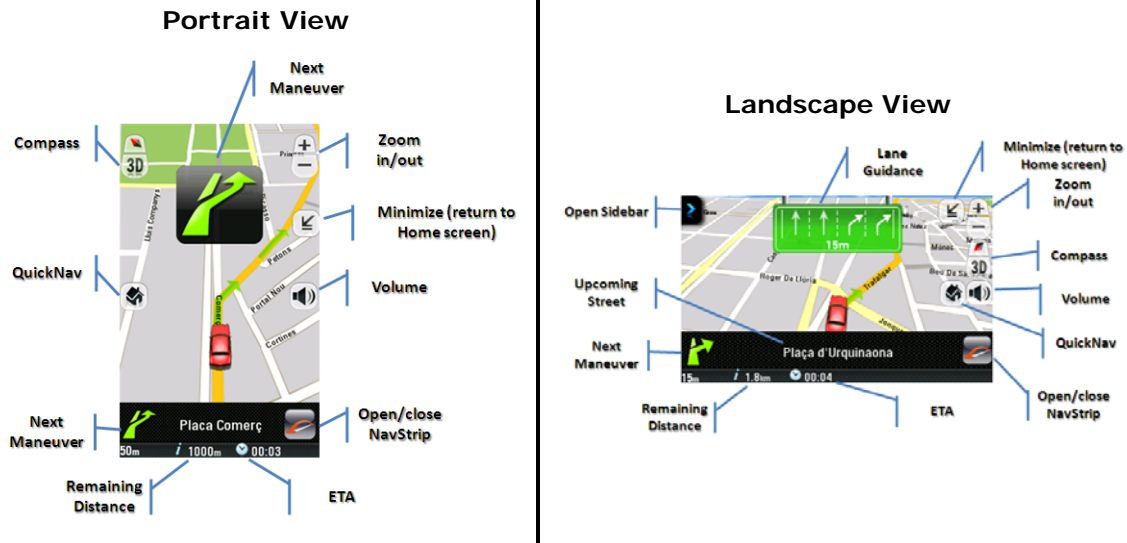


# Welcome to Destinator 9.1

We are delighted that you have chosen **Destinator 9!** This QuickStartGuide tells you how to use the navigation software.

## Map View Controls

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



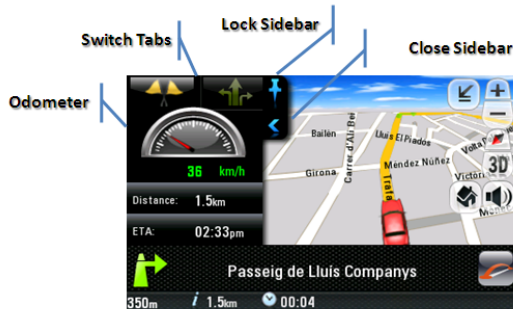
## Introducing the NavStrip™

Destinator's exclusive NavStrip is a new and easy method for accessing all functions with a quick touch. Open & Close the NavStrip with a quick tap on the Destinator logo.

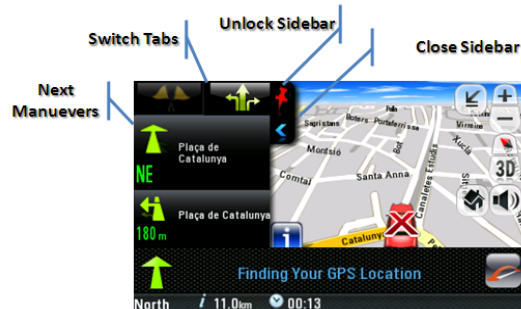


## Sidebar

Available in Landscape mode, Destinator's Sidebar provides additional useful information as you drive. The Sidebar can open and close automatically or conveniently be 'pinned' to the screen.



1. Trip Data Tab



2. Upcoming Maneuvers Tab

## First Time Use

1. After completing the start up configuration wizard...
2. Tap the Destinator logo to open the NavStrip
3. Tap **Go** button.
4. Tap **Address** button and enter your destination:
  - Tap **Change** (if required)
  - Select state or country
  - Tap **City First**
  - Enter City, Street, and Address number
5. Tap **Go** button.
6. **Destinator** will guide you on screen and by voice.


### Finding Points Of Interest (POIs)

1. Tap **Search** button.
2. Choose **Local** to search for local POIs using Google or **Spell** to search the on-board POI database.
3. Spell out the POI name or a partial keyword.
4. Choose to show results on the map.
5. Tap **OK** to choose a result.
6. Tap **Go** button.
7. **Destinator** will guide you on screen and by voice.



## Customizing Your Experience

### QuickNav – One Touch Destination

On the main **Map view**, tap the **QuickNav** button  and select a destination address.

Tap OK to start navigation to the QuickNav location.

### Tap N Go

Tap anywhere on the **Map** to navigate there or to store the location to navigate there later.

### Night/Day View

The screen will switch between Day and Night mode. If you want to manually switch from Day to Night mode, from the **System** pop-up, tap the day/night button to display night or day view.

### 2D/3D View

On the **Map**, tap the **2D** or **3D** map compass button to toggle the map display between 2D, 2D North (up) or a 3D map view.

### Turn-by-Turn Directions

From **Map**, tap the **Next Turn** Dashboard to display a complete turn-by-turn list of directions.

### Speed Warning

**Destinator** lets you know when you are exceeding the speed limit. To turn it on, tap **Prompts** from the **System** pop-up.

## Registration

It is recommended that you register the product. Registration enables you to take advantage of technical support and upgrade options at

[Click here](#) to register/activate your product.

New users can set up an account to activate a product or access downloads.

## Support:

Please [log in](#) to our community website to view available support downloads and updates.

For email support: [support@intrinsyc.com](mailto:support@intrinsyc.com)

You can also visit our support section on our website:

<http://www.intrinsyc.com/destinator/support/>

Please note:

The content of this QuickStartGuide was correct as of November 2009. Any subsequent changes to the system, the features, the user interface, the maps or operation made due to technical updates may not be included in this document.



## Frequently Asked Questions

### **Where can I buy Destinator products?**

Destinator is sold by our specialist resellers and comes also preinstalled on a wide variety of PND and Cellular handset products.

### **What do Destinator products cost?**

Please contact your local reseller for full pricing details.

### **Where can I find support downloads and updates?**

Please [log in](#) to our community website to view available support downloads and updates.

### **Where can I register/activate my product?**

[Click here](#) to register/activate your product.

New users can set up an account to activate a product or access downloads. A license is not required to set up an account.

### **I own a predecessor product. Where can I find out about upgrade possibilities?**

Upgrades to Destinator software are available from your local reseller.

### **I would like to upgrade my map data. Where can I find out about upgrade possibilities?**

Upgrades to Destinator software are available from your local reseller. Please check with local resellers in your region for upgrades or map updates compatible with your navigation solution.

### **Is there a support hotline which can answer any additional questions I might have?**

Please note that Intrinsic does not provide direct phone or email assistance to end users of products incorporating Destinator software. For support issues, consult the device manufacturer or your local reseller.

### **How can I update the preinstalled safety cameras database?**

Selected models of Destinator come with preinstalled safety cameras database from SCDB may be updated by accessing the web site at <http://www.scdb.info/en/software-destinator/>.

### **What are the recommended system requirements to run Destinator?**

Destinator recommended system requirements are as follows:

- CPU – ARM Based 400 MHz and above
- RAM – 128MB
- Operating Systems: Windows Mobile Professional 6.0, 6.1, and 6.5
- GPS: SIRF III using NMEA protocol
- Recommended resolutions: 320 x 240, 240 x 320, 640 x 480, 480 x 640, 400 x 240, 240 x 400, 800 x 480, and 480 x 800 pixels

### **How does GPS work?**

GPS is a technology that utilizes a system of satellites orbiting the earth to accurately locate your exact position. A GPS receiver interprets signals sent from these satellites to



calculate the device's current distance from the satellites themselves. By knowing the exact locations of the satellites, as well as your current distance from at least 4 satellites, the GPS receiver uses a mathematical principle known as Trilateration to determine your current location.

The navigation software component takes the position calculated from the GPS receiver and represents that on an image of the map data. The software then uses complex algorithms to calculate the best way to get from your current location to your destination, within the bounds of the map data (i.e. staying on the roads rather than a straight line).

There are a number of resources online that further explain how GPS technology works. One simplified explanation is available from <http://electronics.howstuffworks.com/gps.htm>.

**Do the maps have truck routes for high or heavy vehicles?**

No. Bridge heights and heavy vehicle road restrictions are not currently supported in the maps or the Destinator application software. These features may be included in future releases.

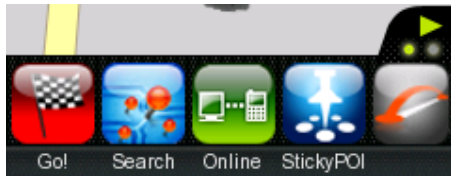
**I can't find a POI that I know is there. Why is that?**

Although the map provider updates their maps regularly, it's possible that your POI had not been included in the POI map data because the POI was not available until after the collection of POI map data, or the POI doesn't fall into a defined POI category.

**Can I change the distance the Destinator alerts me to upcoming turns?**

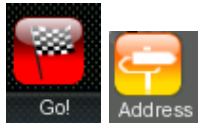
Distance alerts to a selected destination are predefined and cannot be changed.

**What is the NavStrip?**



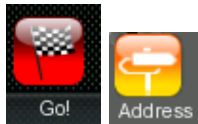
The new Destinator NavStrip is an easier way to handle your navigation tasks – all activities are under one finger. Use the arrow indicator to quickly switch the NavStrip or press the Destinator Anchor to hide or show the NavStrip.

**How do I create a route to a specific address?**



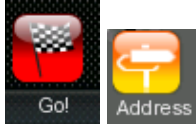
Tap **Go** and then **Address**. Select the city, street, and number address information, and then tap **Go**.

**How do I enter a city as the destination?**



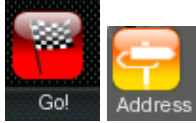
Tap **Go** and then **Address**, followed by **City First**. Then select the City, then City Centre, and Tap **Go**.

### How do I travel to an intersection?



Tap **Go**, **Address**, and **Intersection**. Then enter city, street, and cross-street information.

### How do I travel to a postcode?



Tap **Go**, **Address**, and **Postcodes**. Select your postcode, street, and address number information.

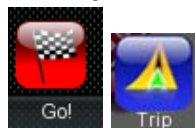
### How can I navigate to a location when I don't know its address?



The Tap N Go feature of Destinator enables you to travel easily to a location while you don't know its specific address.

Browse and drag the map to a specific point and tap the desired location directly on the map screen, and then tap **Go There** on the pop-up menu.

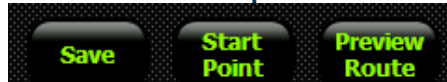
### Can I plan a trip with multiple stops?



Yes. You can plan a trip with multiple stops and let Destinator optimize your trip.

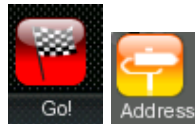
1. Tap **Go** and **Trip Planner**.
2. Tap **Add**, enter a trip name and tap **OK**.
3. Tap **Waypoint** and then **Add Stop**. You can add an address, a POI location, a favorite location, or a recently visited location as a stop in your trip. Repeat this step to add other stops.
4. After adding all your stops, tap **Up** or **Down** to change the order of the stops or tap **Optimize** to let Destinator create an optimal path for you to follow.
5. Tap **OK**. Destinator calculates the route in stages, first from the departure point to the first stop, then, when you reach the first stop, to the next second stop, and so on.

### Can I view a complete route before starting navigation?



Yes, tap the **Preview Route** button to view a complete route before you start navigating.

### How do I find the distance and travel time between two cities?



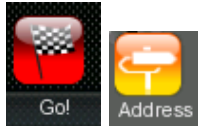
Tap **Go**, **Address**, and select the City and City Centre. Tap the **Start Point** button.

From the **Address** screen, designate the city that you want to travel to and tap **Go**. Destinator calculates the route.



Tap the **Route** button, and then the **Summary** button to display the distance and travel time between the two cities.

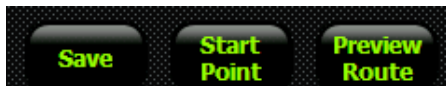
### How do I tell what the total kilometers/Miles are to my destination?



Tap **Go** and **Address**, and enter your address information. Tap the **Preview Route** to view the travel distance.

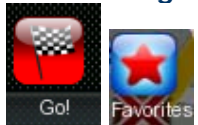


### How do I simulate a route?



Tap the **Preview Route** to simulate your selected destination. You can also tap **Start Demo** located on the Settings menu to display a preset route simulation.

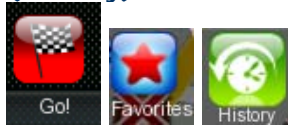
### Can I change the way the Favorites are organized?



Destinator lets you create folders to organize your favorite locations.

Tap **Go**, **Favorites**, and then **Edit** to create folders to organize your saved locations.

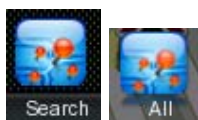
### How do I delete a destination entry from Favorites or Recent Locations (History)?



Tap **Go** and **Favorites**, and select the saved location. Tap **Edit** and then **Delete Location**.

Tap **Go** and **History** and select a saved location from your recent locations. Tap **Edit** and then **Delete Location**.

### Can I search around my destination for a POI location?

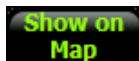


Yes. Tap **Search** and then **All**. Tap **My Destination**.

Note: you must have already selected a destination.

Search by POI Name (**Spell** button) or POI Category to find POIs around the destination.

### How do I display multiple locations on the map?



You can display multiple locations by tapping the **Show on Map** button displayed on the results screen. A map screen appears, displaying the corresponding results that are shown on the result screen. Tap the number to display the address and to center the location on the map. Tap **OK** to select the location as your destination.

### Can I view the weather information of the location I'm going to travel to?



Yes. Tap **Online** and then **Forecast**. The **Weather Forecast** screen displays the three-day weather forecast of your current location. Press **Destination** to view the weather condition of your destination.

To enable or disable automatic update of the weather information and to select your preferred temperature unit, tap **NavSet** and then **Forecast**.

**Note:** This feature requires an over-the-air connection to the network and may cause data connection charges, which will be collected by your

local mobile operator.

### Does Destinator have a Volume or Mute button?



Yes. From the Map screen, tap and hold the **Volume** button to display the Volume slide bar. Slide the volume control all the way to the left to mute the volume. A quick tap will toggle between mute and un-mute.

### How can I see lane information?



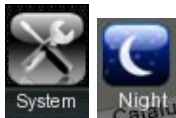
The Lane Information bar displays all turns at the next road junction.

### How do I switch from 2D map view to 3D map view?



From the Main Map screen, tap the **Compass** button to switch map views.

### Can I change from day view to night view?



Tap **System** and **Day** or **Night** depending on the current mode. The map view automatically changes from day to night viewing, depending on the time of day.

### What type of travel information does Destinator provide?

Destinator displays:

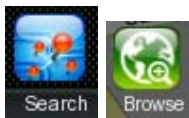
- Next turn information: turn maneuver and upcoming street name
- GPS information: travel distance, travel time, time of arrival, and current street name
- Lane information, when coming to a road junction with multiple lanes

### How do I select another map?



Tap **NavSet** and then tap **Maps**. From the **Select Map** screen, select another map.

### How do I browse the map?



Tap **Search** and then tap **Browse** to disconnect from the GPS signal. You can now move the map displayed on the Map screen by tapping and dragging.

### Which maps are included on my device?

The maps that are stored on your navigation device depend on the geographical area of distribution. In general, a device distributed in North America will have maps of the United States and Canada. A device distributed in Western Europe will have maps of Britain, France, Germany, Italy, Netherlands, Portugal, and Spain. Please check with a service representative from the distribution outlet of where you purchased the device for information of what maps are stored or are available to be installed on the navigation device.

### What is StickyPOI?



StickyPOI enable you to quickly “turn on/off” the display of POIs on your map directly from the NavStrip. Click the **StickyPOI** button to open the categories and then choose any of them to highlight them on the map.

### How do I display different POI categories on the map?



Tap **NavSet** and **POI Icon**. From the **Show POI on Map** screen, select the POI categories to display on the map.

### How do I view Turn- By-Turn directions?



After you have selected a destination and instructed Destinator to generate a route, tap **Route** and **Directions** button to display the list of turn-by-turn directions.

### What is the Detour button?



Tap **Route** and **Detour** and select the detour distance to instruct Destinator to create an alternative route.

For example, if you are travelling on a major highway and are alerted by the news that there is traffic for the next 3 kilometers, you can have Destinator calculate a detour that takes you off the highway and then returns you back to the highway after a distance of 3 kilometers.

### Why does Destinator route me off highways and through small side roads?



If the route type is set to **Vehicle – Shortest**, Destinator generates a route that is the shortest distance, but not fastest. For a metropolitan area this could mean a route that avoids highways but includes small side roads. Also, if **Avoid Highways** has been selected, Destinator will generate a route that excludes highways.

You can check your Road Type settings, by tapping **NavSet** and **Road Type**.

### Sometimes Destinator takes me the wrong way. Why is that?

There can be a number of reasons why it seems that the Destinator device is taking on a route that appears to be the wrong way. If you have instructed Destinator to generate the quickest route, it may seem that the device’s travel instructions are counterintuitive to the way you would normally travel. Another possibility is that you have selected the correct street address, but the wrong town or city. A consequence that is not uncommon when travelling in a metropolitan region.

### What is Traffic information?

The **Traffic Message Channel (TMC)** is a specific application of the FM Radio Data System (RDS) used for broadcasting real-time traffic and weather information. Data messages are received silently, decoded, and delivered to a TMC-enabled navigation



system that can offer dynamic route guidance – alerting the driver of a problem on the planned route and calculating an alternative route to avoid the incident. TMC is optional.

### How do I avoid a road type?



Tap **NavSet** and **Road Type**. Select the road category to avoid (for example, **Highways**, **Toll Roads**, **Ferries**).

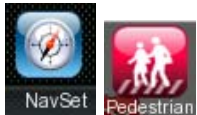
### What is the difference between a Fast and Short route?



Tap **NavSet** and **Road Type**, and go to the second **Road Type** screen. You can select from the following route modes:

- **Vehicle-Quickest** – Instructs Destinator to generate the quickest route when generating a route to a selected location.
- **Vehicle-Shortest** – Instructs Destinator to generate the shortest route, which is not the quickest.
- **Pedestrian**– Instructs Destinator to generate a route suitable for a pedestrian (optional).

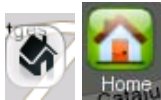
### Can I use Destinator as a Pedestrian?



Tap **NavSet** and tap the **Pedestrian** button, which instructs Destinator to generate a route suitable for a pedestrian. The following rules apply to pedestrian routes:

- Generates a route which is not limited by vehicle constraints, such as one way streets.
- When creating a pedestrian route, Destinator avoids highways or other roads where pedestrians would not travel.

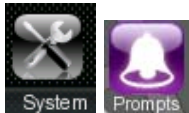
### How do you set or change the QuickNav address?



To set the QuickNav address, tap the **QuickNav** button from the Map screen to display the **QuickNav** Settings menu.

To change the QuickNav address, tap the Home button under the **NavSet** button.

### How do I enable or disable prompt alerts?



Tap **System** and **Prompts**. Select or clear the prompt options to enable or disable.

### How do I change my Destinator settings?



Tap **System** to change your Destinator configurations.

### How do I change the language?



Tap **System** and **Language** to change the language for the text and verbal prompts.

### How many languages does my device support?

The number of languages your device supports depends on the language files that have been stored for the Destinator application version. For example, if your navigation device is distributed in North America, Destinator supports only English, Spanish, and Canadian French.

### How can I change miles to kilometers?



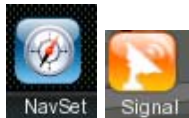
Tap **System** and **Units** to change the unit of measurements.

### How do I change the Time Settings?



You can change the time zone and instruct Destinator to adjust for Daylight Savings by tapping the **Time** button located on the **System** menu.

### How can I tell whether I have a GPS Signal?



A GPS Signal is indicated when the current location indicator no longer displays the red X and GPS information is displayed on the GPS bar. On the **GPS Signal** screen, GPS Signal information is displayed, such as longitude, latitude, altitude, speed, and number of satellites).

### How do I connect to GPS satellites?

Destinator automatically receives data from a built-in GPS receiver to pinpoint your location.

Turn on the device and start Destinator, verify that the device is receiving power (i.e. connected to the cigarette lighter or running on its charged battery). Make sure that the device has clear view of the sky.

### Can I navigate with my device indoors?

You cannot receive GPS signals when in a tunnel, parking structure, or indoors.

### My navigation device stops working when I'm in a tunnel. Why?

The device cannot receive the GPS signal while you are driving through a tunnel. Wait until you exit the tunnel, and the GPS signal should return.

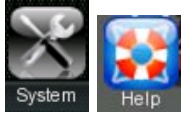
### How do safety cameras work?



If implemented on your version of Destinator, tap **NavSet** and **Cameras** to enable or disable safety camera information.

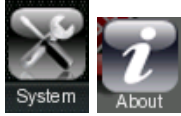
Safety Cameras are positioned on highways to monitor car speed and are used by law enforcement to penalize drivers who exceed the posted speed limits. Destinator's Safety Cam feature lets you instruct Destinator to alert you to an upcoming safety camera, based on downloaded safety camera data information. Safety cameras are optional.

### Where can I find technical support information?



Tap **System** and **Help** to display technical support information.

### Where can I found the Destinator version and copyright information?



Tap **System** and **About** to display Destinator version and copyright information.

### How do I change the brightness of the screen?

You can adjust the screen brightness through the device's configuration settings. This is separate from the Destinator software.

### How do I charge my device?

You can recharge the navigation device while driving by connecting your cigarette lighter power cord to the device, and plugging it into the cigarette lighter. At home, connect the wall socket power plug to the device and plug it into a socket.

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