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# Chapter 1

## Introduction

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Welcom to use RoadFinder!

This chapter introduces our software product--RoadFinder.

The traditional version of Roadfinder is a software for Palm OS and using GPS system. GPS is Navigation by Satellite Timing And Ranging Global Positioning System, and it can receive radio waves from 24 satellites for GPS orientation. Wherever you are, Roadfinder GPS can find your position precisely (error margin < 10 meters). Using with an electronic map together, RoadFinder can navigate for you.

## Functions

The main functions of RoadFinder are:

1. Opening, deleting and beaming maps.
2. Measuring a distance. You can measure a distance by dragging straightly, and help to estimate your journey.
3. Viewing in detail, and individualized showing by user.
4. Instruction the road, and get your distance.
5. The classification search in a map. If you input several KEY words, there will be a list of information to be chosen on the screen. When you pick out one of them, immediately it appears on the map.
6. Zooming in or out and Panning.
7. Searching a Waypoint. When you set a waypoint, automatically saved. And you click one waypoint, so back up to this waypoint automatically.
8. The GPS follows. Open the GPS tracker, you can see your direction, longitude, latitude and collate time.
9. The longitude and latitude degree directly search, and “I’m here” orientation.
10. Logging travel record. You can record your travel logs, store the logs and replay the logs.
11. Setting the hard bottom in Palm, conveniently and fast.

## System Requirements

**Operating system:** Palm OS 3.5 or higher.

**The memory for RoadFinder:** 250 KBs are or so.

**The memory for maps:** Depends on each specific map's size, and in general a city map's memory is around 300 KBs.

**GPS models:** NAVMAN, RAND McNally etc.

If **Sony's**, you must install **ComLink**. You can find in our CD.

## Installing RoadFinder

**Setup.exe:** the program to install RoadFinder. When you put our CD to your PC's CD-ROM drive, this program starts automatically. If for some reason, it doesn't automatically start, you can run E:\ setup.exe , assuming your CD ROM drive is an E disk.

After installation, you can put your Palm to a cradle and do a Hotsync operation. Now your Palm will have RoadFinder.

If RoadFinder has been installed on you PC already, this installation would fail. You continue and do a Hotsync operation between your Palm and your PC to complete the installation.



Tap this icon by stylus to start RoadFinder.

## Register

This software has to be registered before you can use it fully.

**Key:** After we receive your money, we give you a **Serial No.** of this product. You can register on our web, input your **Palm User Name**, **flash ID**, product 's **serial No.** that we gave and your information, we will give you a **Key** to you by email after one working day. This **Key** applies to offspring versions. You should keep a record of this **Key**.

**Flash ID:** this is Palm's Serial No.

**User Name:** this is Palm's user name.

**Attention:** **User Name** is case sensitive. Please provide the accurate Palm's user name. Otherwise registration would fail. For example: "Peter" and "peter" are different user names.

Register RoadFinder as the following:



Choosing **Option/About** in menu, you will see some information about RoadFinder. If you haven't registered, **flash ID**, **Name**, **serial No.** and **Key** appear in the message. After you input **serial No.** and the **Key**, tap **register** button, and proceed to finish registration.



Our web for register is: **Http://www.gensoft.com.cn/reg.asp**

## Chapter 2

# Using RoadFinder

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
This chapter explains how to use RoadFinder.

RoadFinder not only contains a city's information of geography, but also contains information about a city's history, humanities, residence, food, travel information, traffic, shopping, amusement etc. and some related telephone numbers. It becomes your good assistant when you travel, and immediately do the arrangement for you.




## Deleting, opening and beaming a map


### Deleting a map

Tap the menu icon , and select **Map / Open map** in the entry, and open **Map selector** dialog box. Select the one you want to delete in available maps, and tap **Delete** button. This delete the map permanently.



Tap the menu icon , and select **Map / Delete current map** in the entry, and open dialog box. For question "**Delete current map?**", tap **OK** button to delete the current map.

### Opening a map


Tap the menu icon , and select **Map / Open map** in the entry, and open **Map selector** dialog box. Select the one you want to delete in available maps, and tap **Open** button to open this map.

Press "**Memo Pad Book**" hard button to open selected map.

If the first time you use RoadFinder, RoadFinder directly open **Map selector** dialog box. You must select the one you want to open in available maps, and tap **Open** button to open this map.

If you use RoadFinder again, the main window would display the window you exit RoadFinder last time.

## Looking about map information

Tap the menu icon , and select **Map / Open map** in the entry, and open **Map selector** dialog box. Select one map in available maps, and tap **Info** button to display information of this map: name of map, version, size.





If you only see some of the current map, you can select **Map / Current map info** in menu at first hand.

## Using toolbar


There is a toolbar with 10 buttons at the bottom of the screen. They provide the operation of convenience, and are your good assistant.

We will explain the functions of these buttons here.



1.  **Distance measuring tool.** It is for measuring the distance between many places. Tap this button, then tap the *first* location on the map, and then tap the *second* location on the map too, the map immediately display the lineal distance between these two locations. According to this method, tap the *third* location, the display distance would automatically add the lineal distance between the *second* location and the *third* location, to the distance total. One by one tap location in order, measure the distance to continue. Tap **Distance measuring tool** button again to exit.
2.  **Zoom tool.** Tap this button, and a **Scale** menu will pop up, including min, 400%, 800%, 1200%, 1600% and max. Once select a scale, the map will be zoomed in or out to the selected scale. Moreover, *Up* and *Down* hard button can zoom the map gradually.
3.  **Rectangle zoom tool.** Tap this button, draw a rectangle in the areas you want to zoom in on the map, and release it. The map will zoom in automatically.
4.  Used to set which kinds of Points Of Interest (POIs) will be shown. Tap this button, pop menu with: transportation, tour, commerce, other. You can quickly choose to what kinds of POIs to be displayed on the map. The




map will automatically renew when the menu closes. You can also use the "Address Book" hard button to choose. Please read this chapter **Special usage about the buttons** for more detail.

5.  **Waypoint tool.** Tap this button, a menu will pop up. There are basic options in the menu: "**Tap on map**", "**search map**" and some **waypoints** that you set (if you have set).







If you select "**Tap on map**", you can tap a location on the map to set a new waypoint. Then you can write the new waypoint's name. After this, there appears a flag on the map. It shows you have already created the waypoint, and can start to use it.

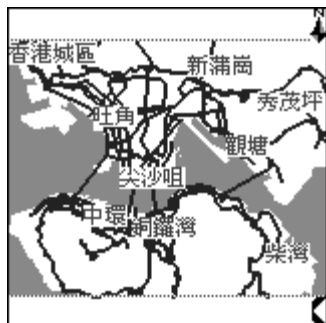
If you select "**search map**", a "**search**" dialog box will appear. You can search a location, and set it to waypoint.

If you have ever set a waypoint, the waypoint appears in the bottom of the menu. Choose a waypoint among them, and do not tap "**I'm here**" button, then the map will only display the position of **waypoint** by a flag; otherwise tap "**I'm here**" button, then the map will display the minimal map that includes "**I'm here**" by arrow and the **waypoint** by flag.

6.  **Search tool.** Tap this button, a "**Search**" dialog box will appear. You can search any information of road and position you want. Please to see this chapter **Searching in the map** for detail.
7.  **Coordination locator tool.** Input longitude and latitude, tap "**Go**" button, then the position of this longitude and latitude on the map is displayed.
8.  **GPS tracker tool.** Tap this button, a "**GPS tracker**" dialog box appears. This dialog displays information about tracking and linking

with GPS. You can also use the **"Date Book"** hard button to track. Please to see this chapter **Using GPS in RoadFinder** for detail.

9.  **Current position button.** Tap this button, and if RoadFinder has not linked to GPS, then it automatically links to GPS receiver. After it have linked successfully, RoadFinder proceed to track GPS information in Real-time mode. Before receiving useful data, RoadFinder displays a twinkling arrow. When receiving useful data, the arrow does not twinkle anymore. The arrow will move with you and point to your moving direction. (If you are immobile, the arrow point to the north.) When you are going to move out the screen, the map can pan with you, to assure seeing your position. You can also use the "Memo Pad" hard button to go.
10.  **Conceal toolbar.** Tap  button, RoadFinder will hide the toolbar,  changes to  **Display toolbar** at the same time. Press , the toolbar will appear.




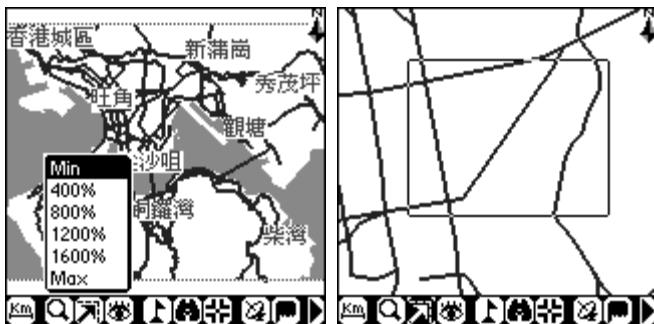
## Zooming in / out and panning in a map


There are convenience means to see the map of RoadFinder, like as you see the map which make of paper on your hands. These are Zoom and Pan.

If the map scale is set to **min**, RoadFinder displays the whole map but no POIs; when the scale is set to 1200%, the icons of POIs will show up; When the scale is set to **max**, RoadFinder displays all main roads' names and main POI's names on the map.

### Zoom in map

Tap  in toolbar, and select a scale. This method used to change map scale quickly.




Tap  in toolbar, and draw a rectangle in the areas you are interested on the map, and RoadFinder displays this rectangle range. This method can be used to see a map by random scale.

Use the **Up** and **Down** hard button to zoom the map. Push the Up hard button,

the map is zoomed in by a small scale. Continuously press this button, the map keeps to be zoomed in until the maximal scale is reached. This method is between two previous Methods. It changes the map scale gradually and conveniently.

### **Zoom out map**

Tap  in toolbar, and select a scale. This method is used to see a map quickly.

Use the **Up** and **Down** hard button to zoom the map. Push the **Down** hard button, the map is zoomed out by a small scale. Continuously press this button, the map keeps to be zoomed out until the minimal scale is reached.

**Note: When you can not find the map, you can directly choose the "min" scale, and the map will automatically return to the screen.**



### **Pan map**

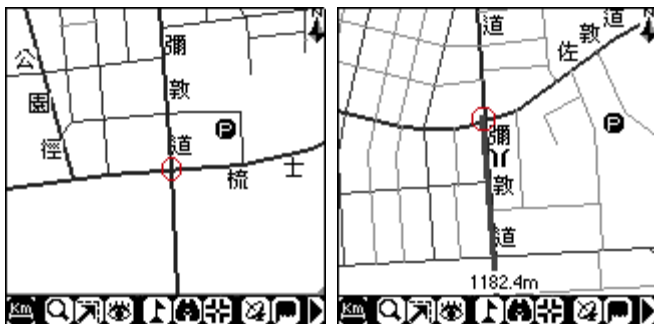
Tap one point on the map, and draw to another point, map will immediately move to this direction.

This kind of method is more simple, more convenience, more smoothly to look into the map.

## Measuring straight line distance

When you want to know the distance how long you are away from a waypoint, or want to measure distance, you can use this method to measure.

1. Tap  button. When the button change to , tap the first point you want to measure.





11. **Tap the second point**, after pan. This time, the distance between these two points is displayed above toolbar.
12. **Continue to tap the third point**. This time, the displayed distance is the sum of the distance between the first point and the second point and the distance between the second point and the third point.
13. **Tap the fourth point**, after pan. So the displayed distance is the sum of distance with front three points and distance between the third point and the fourth point.





5. Like this, **join the distance of the fifth point** to the total distance. This time, 3547.0m is the distance of the whole Nathan Road.



14. Tap  button again, and the button changes to . All measures are over.


This kind of measure is only for the lineal distance of two locations. If you want to measure your road, you can follow the above steps and measure the distance in a few lines.

## Display in a map

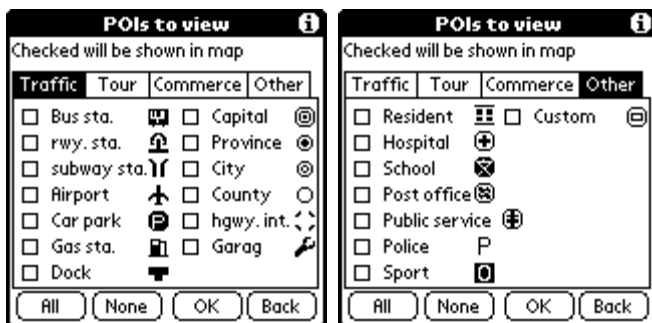
### To view toolbar


Please read this chapter **Using the toolbar** for detail.

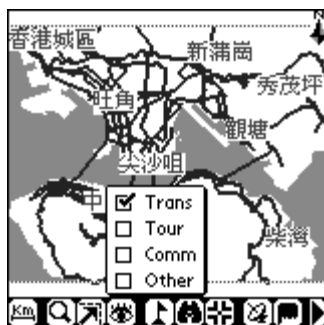
### To view POIs

Tap the menu icon , and select **View / View/Hide POIs** in the entry, and open **POIs to view** dialog box.

The POIs are divided into four types: **transportation, tour, commerce, others**. Tap one of types, RoadFinder displays correlative POIs and these icons at the middle. You can check these POIs, deciding to display them or not. Otherwise tap **All** or **None** button to rapidly select all POIs or no POIs. The **Cancel** button cancels all operations, return to the previous window.



You can also use  to choice quickly. Press it, a menu of 4 types appears: **transportation, tour, commerce, others**. You can quickly choose POIs, like in **POIs to view** dialog box.



For the convenience, you can press "**Address Book**" hard button, to decide which type of POIs to display. If you press "**Address Book**" hard button continually, RoadFinder will display POIs about **transportation, tour, commerce, others** in turn on the map.

#### To view road

If you can not view a road's name, you can tap on the road. This road's name will be displayed on screen.

But, if you tap another road afterwards, or run other operation, the previous road's name disappears. The map only shows one road's name.





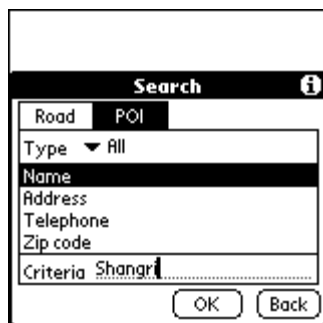
When you zoom in map to maximal scale, all important road names are displayed. You can look around one by one.

But, if you do not set **option / preferences** in menu, and choose "**show road labels**", there is no road's name in maximal scale. (Please to see this chapter **Setup the preferences** for detail.)

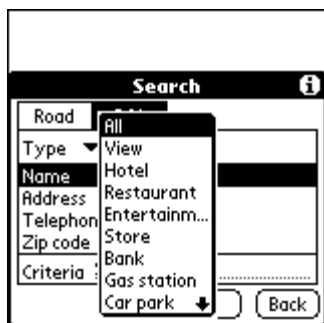
## Searching in a map

### Searching POIs

Tap the menu icon , and select **Search / POI** in the entry, and open **Search** dialog box. Or, tap  button the in toolbar, open **Search** dialog box. There are two options: **road** and **POI** in **Search** dialog box. You select **POI** option, and you may select searching type: **name**, **address**, **telephone**, **zip code**. Input POI's name, address, telephone or zip code that you have, tap **OK** button to search. **Notice: POI you search must in POIs in the map.** We write "**the garden on the contents**" on **Criteria**.



There is a triangle on **Type** right. You can tap it, pop a menu of POI's sorted. You can select one sort, and directly tap **OK** button, to search all POIs of this sort. Here, we select **Hotel**.



All POIs matched are displayed in **Search Result** dialog box. There are list, info, view, map in **Search Result** dialog box.

**List:** list all of search result. You can select one POI to add as waypoint (tap Add as waypoint button). Usually it can be a plenty of waypoints.



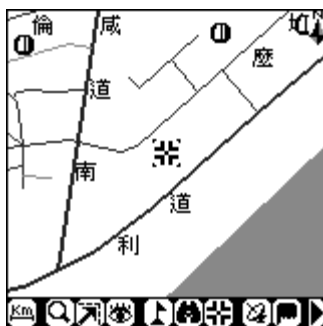
**Info:** display the information of selected POI, for your convenient.





**View:** display the position of POI you search. This figure can use Up and Down hard button to zoom map, and the center is your POI.

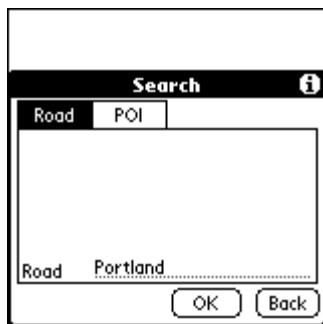


**Map:** show your POI on map. This figure show that the map's center is your POI, and its label is 魔地道. All operations can use on **Map**.



## Searching a road

Tap the menu icon , and select **Search / Road** in the entry, and open **Search** dialog box. Or, tap  button the in toolbar, open **Search** dialog box. There are two options: **road** and **POI** in Search dialog box. You select **POI** option, and you can write "the garden on the contents" on Road. Tap **OK** button, to search this road.



All roads matched are displayed in **Search Result** dialog box. There are list, info, view, map in **Search Result** dialog box.

**List:** list all of search result.



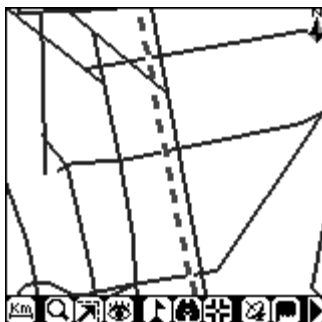
**Info:** display the information of the selected road, for your convenient.

**View:** display the position of road you search. This figure can use Up and Down hard button to zoom map, and center is your road showed by red broken line.





**Map:** show your POI on map. This figure shows that map's center is your POI, and showed by red broken line. All operations can use on **Map**.




## Special usage about the hardware buttons

For your convenience, RoadFinder redefines the hard buttons.


**Up:** Zoom out map by a small scale; continuously press this button, map is zoomed out until minimal.

**Down:** Zoom in map by a small scale; continuously press this button, map is zoomed in until maximal.

**Date Book:** This is equal to **GPS tracker** button . Pop **GPS Tracker** dialog box, to connect GPS and track.


**Address Book:** Press this button, RoadFinder displays POIs of **transportation, tour, commerce, others** one by one on map, automatically switch more. The equal to **Set POI** button.

**To Do List:** Show "I'm here" and minimal map on turn. There has a flash pane, showing the position of "I'm here" in the minimal map.

**Memo Pad:** Equal to **I'm here** button . It can connect GPS receiver automatically, and show your position and moving direction.

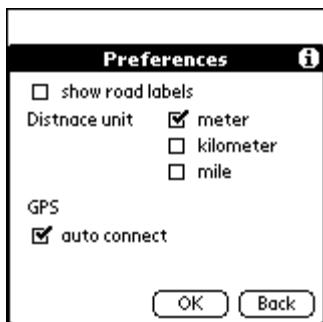
After entering **Map selector** dialog box, you can use the "**Memo Pad**" hard button to quickly open a map.

## Setup the preferences

Tap the menu icon , and select **Option / Preferences** in the entry, and open **Preferences** dialog box.



In Preferences dialog box, you can choose whether to show road labels, and whether automatically connect GPS. You also can select distance unit: meter, kilometer, miles.




## Using GPS in RoadFinder

Introducing the GPS basic operation in the following.

### GPS tracker

Tap the menu icon , and select **Option** / **GPS** in the entry, and open **GPS Tracker** dialog box.



Or, you can tap the GPS tracker button , to open. You also may use **Date Book** hard button to do it.

At **GPS Tracker** dialog box, there is a direction indicator on the left. It always points to your moving direction, no direction showing while no moving. On the direction indicator right, there is a label, showing the percentage of satellite information that has been received. On the top right corner, there is a label of receiver, curve displaying while receiving. In figure RoadFinder has already received the information of longitude and latitude, and locking GPS satellites. The longitude and latitude are showed on its foot. And GPS time, GPS date, moving speed and mileage are also displayed on screen. Usually, 50-60% may

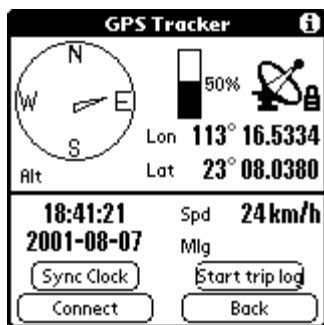
lock satellites.

**Sync Clock** button: It can sync time between the Palm and satellite, regarding the satellite 's time as the standard.

**Start trip log** button: Tap it, automatically computing to your trip. Button changes to the "**End trip log**". When you tap this button, your mileage is displayed on **Mlg**.

**Connect** button: Tap it, connect with GPS receiver to receive data. This time is receiving state. The button changes to the "**Break** ", tap it and break connection.


When tap Back button, do not break connection. If you want, you must open **GPS Tracker** dialog box, and tap **Break** button.



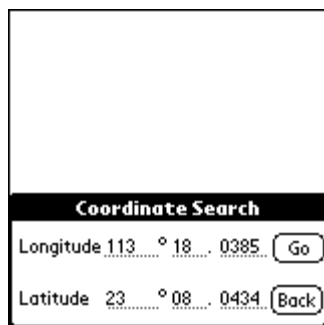
After you have already locked, and tap **Break** button, immediately there is show where you are on map and where you want go by a triangle.

Once the GPS locks, no **Auto-off delay** in Palm.

### Coordinate search

Tap the  coordination locator button in toolbar, and open Coordinate Search dialog box.

In the Coordinate Search dialog box, you input a longitude and a latitude, and tap Go button, so you immediately get the location of that longitude and latitudinal on the map.

A screenshot of the 'Coordinate Search' dialog box. It has a black header with the title 'Coordinate Search' in white. Below the header, there are two input fields. The first field is labeled 'Longitude' and contains the text '113 ° 18 . 0385'. To its right is a button labeled 'Go'. The second field is labeled 'Latitude' and contains the text '23 ° 08 . 0434'. To its right is a button labeled 'Back'. The input fields have dotted lines indicating where to place the decimal point.

Coordinate Search	
Longitude 113 ° 18 . 0385	Go
Latitude 23 ° 08 . 0434	Back

**Note:** The above longitude and latitude only be suited Northern Hemisphere of earth.

## Chapter 3

# Advanced RoadFinder Features

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
This chapter mainly introduces RoadFinder about GPS. Those functions are more powerful, but operating it is very simple. Not only do you use GPS to know where you are, but also you can record your trip.

You can define the waypoint which you want to go, and show waypoint, your moving direction and the direction of waypoint on the map. You also save your trip log to review later.

You use RoadFinder happily and easily!

## Displaying "I'm here"


Do you want to know where you are when you walk in the strange street? Now, you can see your position in the map by RoadFinder.

At first, you must connect the GPS. If do not connect GPS receiver, tap **current position**  button in toolbar, and connect it automatically.



If Palm has already connected a GPS receiver, there appears a northward flash arrow, receiving the available data. When Palm has received the available data, the arrow flash no longer, and the arrow points to the North when you don't move.

You also may use **Memo Pad** hard button to do it.

After Palm receives the available data, this arrow will always instruct, unless you tap **current position**  button in toolbar again. When you move out the map, map will pan with your move.



## Defining and searching a waypoint

It is important that how you use waypoint. We introduce its definition and search as follows.

### Define a "waypoint"


There are two methods to define a "waypoint ". We can define several waypoints, but you must use one of them for using GPS direction.

**The first method:** by search POI and road. (Please to see this chapter **Searching in the map** in detail.)

1. Tap the menu icon , and select **Search / POI** in the entry, and open

**Search** dialog box.

Or, tap **search** button  in the toolbar to search.


Or, tap **waypoint** button  in the toolbar, and select **search Map** to search.

2. Input the information of the position you are looking for, and tap **OK** button.



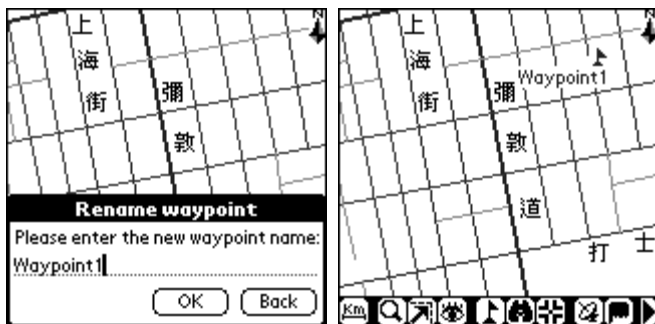
Tap **Add as waypoint** button to define a waypoint. Then tap **Map** or **Back** button to return.

*The second method:* tap on the map directly.

1. Tap **waypoint button**  in the toolbar, and select **Tap on Map** to search.




2. Then tap place you want to go to on the map, pop to open **Rename Waypoint** dialog box, and write the name of the new waypoint.

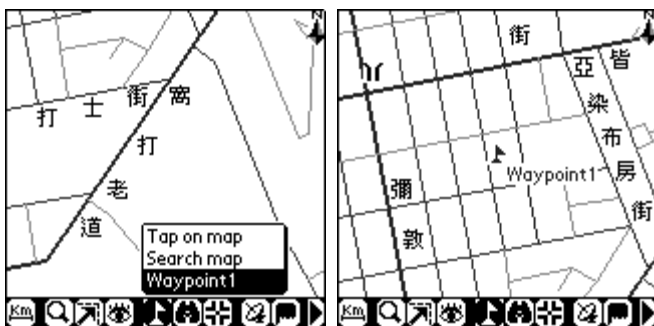


3. Tap OK button. There appears a waypoint flag that represents your new waypoint on the map.


### Search a "waypoint"

Tap **waypoint button**  in the toolbar, and a menu appears.

Select your waypoint, then automatically return to the map which has your waypoint.



### Managing a "waypoint"

Tap the menu icon , and select **Search / Waypoint Manager** in the entry, and open **Waypoint manager** dialog box.

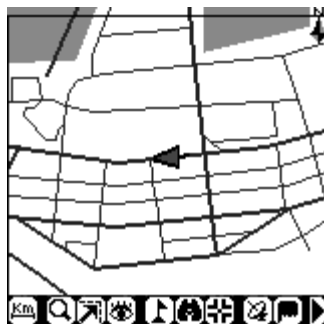
there list all waypoints in the dialog box. **Rename** button used to change waypoint's name, and you can delete a waypoint with **Delete** button.



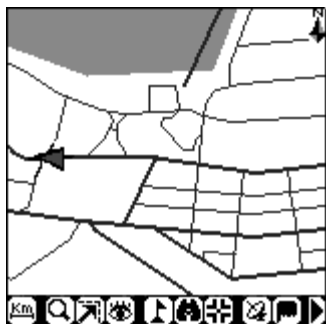
## Showing a trip

If you have already connected the satellite, and have received the available data, you can show your position now and automatically show your moving direction by an arrow with GPS.

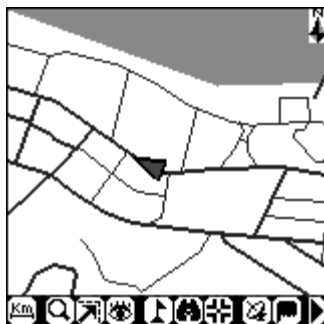
Using this way, you can show your trip.



When your position is going to move out of the map's window, the map moves so that your location is within the screen.




the window before pan

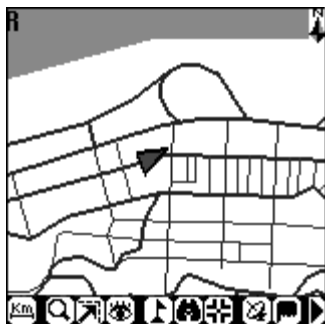




the window after pan

## Logging a trip

RoadFinder also has a function of recording a trip. Of course, you must connect with GPS and receive satellite data, before you log your trip.

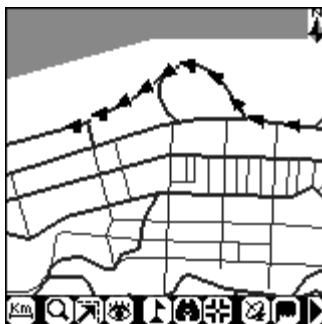
1. **Starting.** Tap the menu icon , and select **Option / Start trip log** in the entry, and start to record your trip. The **R** express recording on top left corner of map.



2. **Stopping.** Tap the menu icon , and select **Option / Stop trip log** in the entry, and stop to record your trip.
3. **Manager.** When your trip ended and you want to see your trip, you can tap the menu icon , and select **Option / Trip Manager** in the entry, and open **Trip manager** dialog box.



4. **Replay.** There list all your trip logs in **Trip manager** dialog box. You select one log, and tap **Replay** button to replay your trip log.



**5. Stopping replay.** You open **Trip manager** dialog box, and tap **Stop** button to stop the replay log.

**Rename:** rename the selected trip log's name.

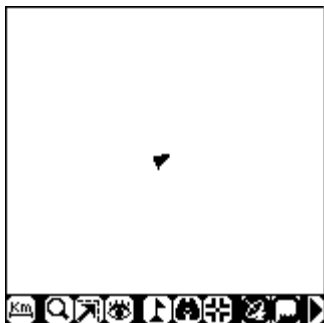
**Delete:** delete the selected trip log.

**Back:** return to map.

When meet the stumbling block recording your trip, the receiving of GPS will break off temporarily, but RoadFinder is still in recording mode; When the stumbling block is passed, the GPS receiver receives effective data again, RoadFinder will continue to record the trip log.

**Another: If no map suits your trip, you can still record and replay the trip.**

**For example:** If you explore in the field, and no suitable map, you have to open any one of map — e.g. Hong Kong city map. Then you connect GPS for orientation, and tap "I'm here" button to display your position.

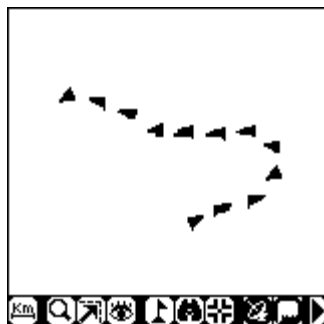


Then, Start your trip log.

After you stop the record, you can replay your exploration to check your road.


Or, you can share the fun memory on your travel with your friends together,

after come back.



But, if you have a suitable map, you had better open this map, and record the trip.

## HotelFinder

Tap the menu icon , and select **Search / HotelFinder** in the entry, so automatically run **HotelFinder** program.

When you select a province in **Prov**, there appear a lot of cities behind **City**, you select a city in which you want to search hotel. The third item is **Class**, you should choose what class you search hotel (higher or lower). At last, tap **Search** button, all hotel's name are listed below it.

There are a number of hotels you search in the window. Tap any hotel, a dialog box appears, in which there are some information, like telephone number, address etc.



## Chapter 4

# Other information


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
This chapter mainly introduces RoadFinder's Help, provides an example on how to use RoadFinder, and some frequently asked questions.

## Helps

There are many helps in RoadFinder.

If you want to open the main Help, you can tap the menu icon , and select

**Option / Help** in the entry, and open **Tips** dialog box.

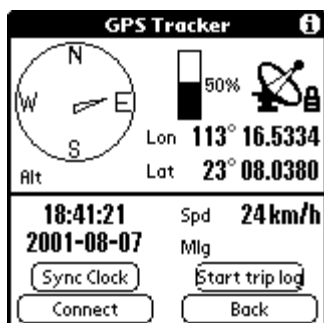
There is a help button  on the top right corner of RoadFinder's window. You can tap it whenever you want.

Welcome to look up!

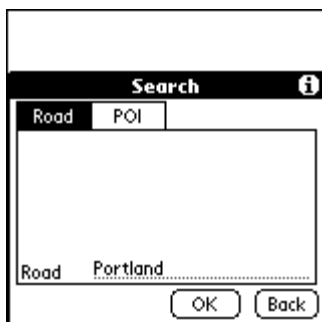
## Example

Steps:

1. Run RoadFinder, open the map of HongKong.
2. Press the **Date Book** hard button, and tap **Connect** button, to connect GPS.



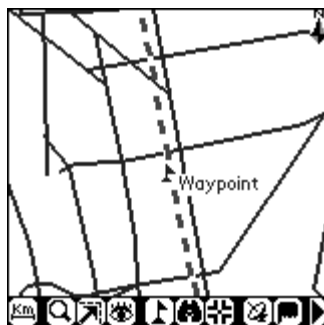
3. Tap the **Search** button in the toolbar, and search the road.



4. Search the road, and select **Map**.



5. Tap the **Waypoint** button in the toolbar, and tap **Tap on map**, mark the road.  
(Tap on the middle of the road.)



6. Press **Memo Pad** hard button, and show "I'm here", the window show the biggest map including "I'm here" and waypoint. (In figure, the red arrow shows your moving direction, the yellow arrow show the waypoint's direction, the number show distance from waypoint.)



7. You can also zoom in map to maximal. This time, the red arrow still show your moving direction, the yellow arrow still show the waypoint's direction, the number still show distance from waypoint, only no waypoint in sight.



8.If you are nearer to waypoint, the map will zoom in automatically, distance will automatically lessen too.








Would you think it is easy to use RoadFinder? Though RoadFinder seems too hard to control, actually, it uses easily as TV set, mobile telephone. The more often you use it, the more you like it!

## Frequently Asked Questions

### How to register "RoadFinder"?

- ✍✍ Open "RoadFinder";
- ✍✍ Menu: **Options->About...**;
- ✍✍ Send your **Palm Name**, **flash ID**, product 's **serial No.** to our company, through **E-mail**, **FAX** or directly **our company's web**, to ask **Key** for register;
- ✍✍ Input the **Key** that we give you.

### Whether can the "RoadFinder" use before registered?

-  Before registered, the **"RoadFinder"** can use, but some functions can't use;
-  The detailed road does not show;
-  POIs does not show;
-  The GPS can't work;
-  The trip log can't record.

### Why do I only see a few roads, but don't see streets?

The possible reasons are two:

- a. **"RoadFinder"** did not register;
- b. The proportion is too small. You can zoom in to maximal map.

### Why can not see road's name?

The possible reasons are two:

- a. The proportion is too small, you can zoom in to maximal map;
- b. The switch of the showing road's name did not open.

 **Menu: Options->preferences;**


 **Check: show road labels.**

**Note: For clear and beautiful, it is not marking road labels for all roads, it is only for main roads. But you can tap the road on the map, it appear the road's name.**

### Why I see only roads, none POIs?

The possible reasons are two:

- a. The proportion is too small, you can zoom in to maximal map;
- b. The switch of the showing POIs did not open.

 **Menu: View-> View/ Hide POIs;**

 **Check:** View POI you select.

**Note: You Can also use the button in the toolbar to quickly view or hide POI.**

**The displaying thing is too many, and crowd not to see clearly. How do?**

First: zoom in;

Second: hide some POI you don't see temporarily.

Third: even close the road.

**Why do I tap road on the screen with stylus, but no response?**


Maybe need to adjust the screen.

**Why does GPS work need a period of time after opening the GPS?**


This is because the GPS receiver searches satellites in some times, and there still synchronize with satellite etc. after searched the satellite. For the first time, GPS connect in a long time. Once connected, it takes more than ten seconds to connect later.

**What label is the GPS working in order?**

The GPS receiver:


 The degree of progress is usually at 40% or above;

 The longitude and latitude are shown out;

 The triangular label of "I'm here" is moving with you, not flash for waiting.

How do I do for it while GPS doesn't orientate for a long hours?


 Check the GPS battery, whether the electric power is not enough;

 The empty sky is no good. There have high-rise buildings or big trees; those would affect the receiving of satellite data. Try to empty place;

 Maybe is a problem of serial port between the GPS receive and Palm.

Return RoadFinder and open it again.

### **Sometimes I can not find where map is, so how do?**

Tap the  button in the toolbar, and select "min", map would automatically "run" to come back.

## **Chapter 5**

### **About us**

If you have any problem and suggestion, please to contact us. Thanks!

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**Sale Email:** [marketing@gensoft.com.cn](mailto:marketing@gensoft.com.cn)

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