

Highway Manager™ User Manual



Zorglub Software

© 1999 Zorclub Software. All Rights Reserved.

Highway Manager for use with Palm organizers

This manual, as well as the software described in it, is furnished under license and may only be used or copied in accordance with the terms of such license. The information in this manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Zorclub Software. Zorclub Software assumes no liability for any errors or inaccuracies that may appear in this book. Except as permitted by such license, no part of the publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means without the prior written permission of Zorclub Software.

Highway Manager and the Zorclub logo are trademarks of Zorclub Software.

3Com, the 3Com logo and Graffiti are registered trademarks, and HotSync, PalmPilot, PalmOS and the PalmPilot logo are trademarks of 3Com Corporation or its subsidiaries. IBM and WorkPad are trademarks of IBM Corporation. All other brands and product names may be trademarks or registered trademarks of their respective holders.

Zorclub Software makes no warranties, express or implied, including without limitation the implied warranties of merchantability and fitness for a particular purpose, regarding the software. Zorclub Software does not warrant, guarantee or make any representations regarding the use or the results of the use of the software in terms of its correctness, accuracy, reliability, currentness or otherwise. The entire risk as to the results and performance of the software is assumed by you. The exclusion of implied warranties is not permitted by some states. The above exclusion may not apply to you.

In no event will Zorclub Software, its directors, officers, employees or agents be liable to you for any consequential, incidental or indirect damages (including damages for loss of business profits, business interruption, loss of business information, and the like) arising out of the use or inability to use the software, even if Zorclub Software has been advised of the possibility of such damages. Because some states do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitations may not apply to you.

For defense agencies: Restricted Rights Legend. Use, reproduction or disclosure is subject to restrictions set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at 252.227-7013.

For civilian agencies: Restricted Rights Legend. Use, reproduction or disclosure is subject to restrictions set forth in subparagraphs (a) through (d) of the commercial Computer Software Restricted Rights clause at 52.227-19. Unpublished rights reserved under the copyright laws of the United States.

Introduction

Highway Manager™ is a gas mileage application for the PalmPilot. When I started looking around for gas mileage applications in the summer of 1998 there was none that fitted all my needs, that is why I decided to go ahead and write my own perfect highway manager.

Hopefully Highway Manager will be useful to people around the world but it might specially be useful to people in Europe or people that travel a lot with their car as the program supports up to 10 currencies. Once you define the relationship between your base currency and any other currency, just enter your fill-up information in those currencies and the program will convert the amounts to your base currency.

Highway Manager supports both metric and imperial units. It is for example possible to enter the values in metric format and later display them in imperial format. Statistics are available on a vehicle basis, single entry basis or even on a date range basis (i.e.: "how much did I spend last quarter?"). Statistics given are liter or gallon per 100 kilometer or mile (i.e. km/100, mi/100), amount per 100 kilometer or mile (i.e. amt/100), kilometer or mile per liter or gallon (i.e. km/l, mi/g), total kilometers or miles and total amount.

The program also supports the concept of a "trip". When you go on a weekend trip or on a holiday, it is nice to keep track of statistics for that particular event, i.e.: what the gas mileage during the trip was or what the total cost of gas was. Or sometimes it is just nice to have these entries separate so you can check them later against your receipts, when they come in.

Highway Manager supports up to 10 vehicles, each one containing up to 16 trips. Furthermore, each entry can be annotated with a text note to describe the particular situation surrounding that entry. Notes can be used as a trip log or for tax purposes to keep track of business-related mileage. Each entry can also be assigned a category which can be used, for example, to differentiate maintenance entries from regular entries, or to see what kind of statistics you get with different types of gas or different driving styles, or yet if an entry was made on business or personal time.

Highway Manager also comes with a full conduit to export all data to the host computer. Data is exported in CSV (comma-separated values) format so that it can be easily imported into any popular spreadsheet program.

System Requirements

Highway Manager is compatible with Palm OS 2.0 devices and higher. This includes the PalmPilot Personal, PalmPilot Professional, Palm III, Palm IIIx, Palm V, IBM WorkPad and other compatible Palm devices.

The Highway Manager conduit is currently supported only under Windows 95/98 and Windows NT. The conduit requires the HotSync Manager v3.0 or higher. To check the version of your HotSync Manager, right-click on the HotSync icon in the icon toolbar and select "About...". The latest HotSync Manager can be downloaded from the 3Com web site:

<http://www.palm.com/custsupp/downloads/dt30.html>

Installation

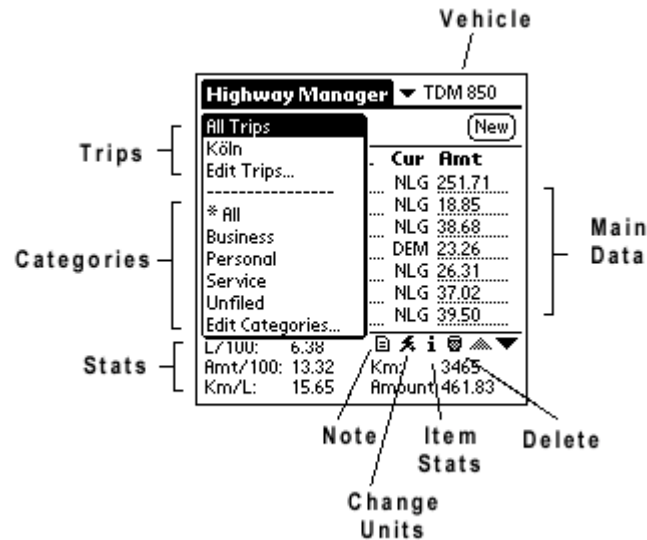
Highway Manager can be installed like any other Palm application with the Palm Install Tool:

- Launch the Palm Install Tool.
- Select "Add".
- Find the file **highway.prc** where you unpacked Highway Manager.
- Do a HotSync.

To install the **Windows** conduit, run the program **setup.exe** from the directory where you unpacked Highway Manager. The conduit will practically install by itself.

To install the **Mac** conduit, copy the file called **hWayConduit** to the folder where you installed the Palm desktop software.

Getting Started Quickly



The first thing to do when starting to use Highway Manager is deciding whether you will be using relative or absolute distances. Both carry their pros and cons and it is up to you to decide which fits better your needs.

Relative Distances

If every time after getting gas you reset your small odometer, then use this setting.

Pros:

- Ability to sort the entries according to mileage, volume, amount and date, in ascending and descending order.
- There is no problem with missing a fill-up; the statistics will not be affected.

Cons:

- Trips are always assumed to start at a fill-up. In the case of a trip not starting at a fill-up, statistics are not as accurate because there is no “start” or “end” trip values.

In this mode, just start using the program at your next fill-up! If you go on a trip, try to start and end the trip at a fill-up in order to get accurate statistics for your trip.

When entering a non-gas entry (meeting, maintenance, insurance), it is still necessary to enter a mileage value (entries with a blank mileage value

are not allowed), in this case you can enter the value of your main odometer. This will also help you keep track when was the last time you changed the oil of your car for example. Do not worry, the mileage for entries which have a zero volume is not counted!

Highway Manager ▼ Toyota				
▼ All Trips (New)				
Date	Km	Litr.	Cur	Amt
3/29	250	15.00	USD	18.00
3/28	22500		USD	50.00
3/27	400	30.00	USD	22.00
3/26	376	28.00	USD	20.00
3/24	435	34.00	USD	25.00
L/100: 7.32				
Amt/100: 9.24		Km: 1461		
Km/L: 13.65		Amount: 135.00		

The example above shows an entry for the 28th of March which was a garage revision (the attached note gives more details). The mileage field for this entry reflects when the revision was done, but this mileage is not used in the statistics at the bottom of the screen. However, the amount is used because the preferences are set to display the “cost of ownership” of the vehicle.

Absolute Distances

In this mode, the mileage you enter is what your main odometer indicates.

Pros:

- It feels more natural to have non-gas entries in this mode.
- Trips statistics are kept accurate with the “start” and “end” trip values.

Cons:

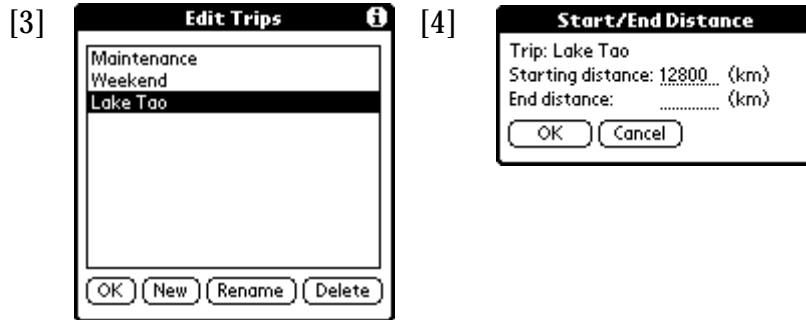
- If you forget to make an entry at a fill-up, the statistics will be affected (this will be fixed in a later version of the program).

To start using the program in this mode do the following:

- The first time you go for a fill-up, enter the value of your odometer as your “Start” mileage ([1]). Do not enter anything else, the program just needs a starting reference value.
- On the next fill-up and from then on, tap on “New” and enter the mileage, volume of gas purchased and amount of purchase ([2]).

[1]	Highway Manager ▼ TDM 850	[2]	Date	Km	Litr.	Cur	Amt
	▼ All Trips (New) Start: 12300		2/27	12700	45.00	USD	30.00

When going on a trip, pull down the “Trip” popup menu (the one that displays “All Trips”) and select “Edit trips...”. Create your new trip ([3]) and click “OK”.



Now, select the trip you just created and enter the “Start” mileage of the trip ([4]) – i.e. the value indicated by your odometer. Do not enter an “End” value yet. Proceed as usual making new gas entries in the trip. When your trip is over, you can then enter an “End” mileage ([5]).



The end mileage will provide more accurate statistics for the trip but these will take effect only the next time you fill-up for gas after the trip.

Types of Entries

There are two types of entries in Highway Manager:

- Normal entries: these are normal entries with a mileage, gas volume and amount.
- Special entries: entries with a mileage, *no* gas volume and either an amount or no amount at all.

Special entries are used as reminders of special events, for example, to denote a garage bill (has an amount) or a meeting (no amount). The main characteristic about special entries is that they do not have a volume value. To include special entries that have an amount into the statistics given by the program, use the “Display Cost of Ownership” setting in the preferences, see below.

Cost of Ownership

With Highway Manager you can really find out how much your vehicle is really costing you. All you have to do is enter these extra costs (insurance payments, maintenance...) in the program as described in the next section and enable “Display Cost of Ownership” in the Preferences. The amount per hundred km/miles (Amt/100) will indicate your total cost of

ownership and the amount field will show the total amount of money you have been spending on your car since you started using Highway Manager.

Keeping this option turned off will display instead the cost of gas (all the entries that have a volume value).

Fast Data Entry

To make data entry faster at the gas pump you can use the graffiti shortcuts provided by the program: ✓N will start a new entry, and the graffiti next field (↵) and previous field (⏮) strokes will cycle the cursor between the mileage, volume and amount fields.

Column Headers

Tapping on the different column headers can change the information displayed by the program:

- Distance column header: alternates the display of distances between miles and kilometers.
- Volume: change between liters and gallons.
- Currency: alternates between displaying the currency or the category.
- Amount column header: cycles the values displayed in the amount column between amount, volume per 100 miles or kilometers – whatever is the current unit, miles per gallon (or kilometer per liter) and distance since the last fill up (useful in absolute distances mode).

Program Reference

Preferences

The first screen that will appear when starting Highway Manager for the first time will be the Preferences dialog box. Use this screen to configure program-wide settings. Things that can be configured are:

- **Units:** Select your favorite units. It is also possible to change the units from the main screen to get “on-the-fly” unit conversion.
- **Distance:** Choose whether you want to enter relative or absolute distances (more on this in the previous section):
 - If every time after getting gas you reset your small odometer, then use this setting.
 - Or choose absolute distances, in which case you will also have to enter a starting km/mile value in the main form.
- **Show Currency/Category:** If you need more space for the mileage field and you want to see the year in each entry's date then you can turn off the Currency/Category column.
- **Display “Cost of Ownership”:** If left unchecked the statistics the program displays will only include records that have a non-zero volume value (i.e. the gas cost). If you use Highway Manager to keep track of car expenses (like oil change, etc), check this box to make the program display statistics that reflect the true “cost of ownership” of your car.
- **Pre-Fill New Records:** You can save a few graffiti strokes by having the program fill-in any new entry with data from the previous entry.
- **Right Align Values:** whether values in the distance, volume and amount columns are right aligned or not.
- **Decimals:** Choose how many decimals you want to use for distance, volume and amount. In Canada you might want to use 2 decimals for the amount but in Spain you would use 0.



Currencies

If you selected "Show Currency" from the Preferences dialog, you should also set your base currency code by selecting "Edit Currencies" from the "Options" menu. Currency names consist of 3 letters for the ISO code of that currency, for example: NLG (Dutch guilder), CAD (Canadian dollar), USD (US dollar), ESP (Spanish peseta), FRF (French franc), DEM (German mark), etc.

You can choose to display and enter foreign currency values in two formats:

- Base is 1: the displayed value is the number of foreign currency units in 1 base currency unit.
- Foreign is 1: the displayed value is the number of base currency units in 1 foreign currency unit.



Main

The Highway Manager main screen shows the 7 most recent entries as well as a slew of statistics at the bottom. Statistics apply to the current trip or, if "All Trips" is selected, to all the entries for the current vehicle. There are enough statistics to make everyone happy: volume per 100 km (or miles), amount per 100 km (or miles) to see how much you are spending, distance per unit of volume (Km/L or Mi/G), total distance and total amount (in the base currency).

Highway Manager ▼ TDM 850					
▼ All Trips (New)					
Date	Km	Litr.	Cur	Amt	
7/26	218	14.85	NLG	33.26	ⓘ
7/26	263	16.43	DEM	27.09	ⓘ
7/25	252	17.05	DEM	27.94	
7/25	260	17.21	DEM	29.07	ⓘ
7/25	269	15.90	ATS	182.20	
7/24	272	16.27	ATS	189.70	
7/24	292	18.33	ATS	210.00	
L/100: 6.05 ⓘ ⚙ ⚙ ⚙ ⚙ ▼					
Amt/100: 10.80		Km: 4616			
Km/L: 16.51		Amount: 498.94			

Absolute Distances

Highway Manager can be used in two ways: in Absolute distance mode and in Relative distance mode. In the Absolute distance mode you enter at each fill-up the mileage as being the value of your main odometer. This mode requires a Start distance to be able to determine when to start counting the miles logged into the program. This should be the first thing you do when running the program for the first time or when starting a new trip in order to get meaningful statistics.



Ideally, one would start using Highway Manager at a fill-up. On this first fill-up, set the Start distance to the value indicated by your odometer, do not enter any other values like volume and amount. On the second fill-up and from then on tap on New and enter the odometer mileage, volume of gas purchased and amount of purchase.


Relative Distances

In Relative distances you do not need to enter a Start distance. Again, start using Highway Manager at a fill-up. On this first fill-up and from then on, create a new entry by tapping on New and enter the mileage from your small odometer (this odometer should be reset at each fill-up), volume of gas purchased and amount of the purchase.


Icons

To use any of the icons at the bottom of the screen (except the unit switcher) select an entry by tapping on its distance, volume or amount field and then tap on the desired icon. The four icons are:

Note

Tapping on the note icon [] will allow you to attach a note to the current entry, more on this in the next section.

Units

Tapping on the units icon [] will toggle between km/liters and miles/gallons (US or Imperial depending on your preferences setting). You can enter and view values in both metric and imperial format. When you enter new values make sure you are in the right mode (metric or imperial) to tell Highway Manager the format of the new values.

i Info

The info icon [i] brings up a dialog box with the statistics for the selected entry. Alternatively, item info can also be activated by entering ✓I, or selecting "Get Item Info" from the "Record" menu. If an entry is made in a foreign currency "Get Item Info" is a good way to see how much you just spent without switching to the calculator, because the amount shown in this window will be in the base currency. Entries can be moved to a different trip (within the current vehicle) by selecting a different value from the Trip popup. Similarly, selecting a new category from the Category popup will change the category of the entry. The new selected category will also become the new default category when creating a new entry.



Single Entry Statistics

L/100:	8.63
Amt/100:	3.75
Km/L:	11.58
Km:	400
Amt:	15.00 USD
Trip:	▼ All Trips
Category:	▼ Personal

OK

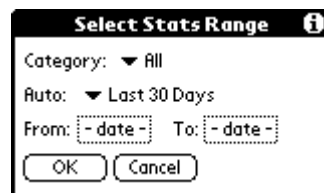
☒ Delete

Tapping on the delete icon [☒] or entering the command ✓D or selecting "Delete Item" from the "Record" menu will delete the currently selected entry.

Statistics

Highway Manager can display a whole range of statistics:

- Statistics for a particular entry, as described above.
- Statistics for all the entries in a trip or in a vehicle: the statistics displayed at the bottom of the screen.
- Statistics for a range of dates: select "Date Range Stats..." from the "Record" menu. Then select either a choice from the "Auto" popup menu, or select a From and To date for which statistics should be displayed. You can also choose to display statistics for a specific category of items.



Select Stats Range [i]

Category:	▼ All
Auto:	▼ Last 30 Days
From:	- date -
To:	- date -

OK Cancel

- Statistics for all the vehicles: select “All Vehicle Stats...” from the “Record” menu.

Moving Entries

Entries can be moved from one trip to another within the same vehicle by selecting a new trip in the trip popup from the “Single Entry Statistics” dialog box.

Sorting

If the program is in relative distances mode, the items in the trip can be sorted by entering the command \checkmark S or by selecting "Sort" from the "Record" menu. Items can be sorted by date, distance, volume, currency or amount, in ascending or descending order. But note that if an operation is performed that affects the statistics (e.g.: adding or deleting an item), the items will automatically be re-sorted to their default order: descending by date.

Delete/Compact Range

When you think you are starting to have too many trip entries you can choose "Delete/Compact Range" from the "Record" menu. Delete will delete a range of entries: enter the date of the range to delete. Compact will combine all entries in the range into one entry containing the sum of all the values so that global statistics are not affected. Note that compacting entries will put the new entry in the "All Trips" section (loosing all trip association) and the resulting amount will be in the base currency.

Data Export

All entries for a particular vehicle can be exported out of Highway Manager to the MemoPad by selecting the menu item “Export Vehicle”. This will create a new record in the PalmPilot’s MemoPad application labeled “Highway Manager – *vehicle name*,” with values in CSV (Comma Separated Values) format.

Column Headers

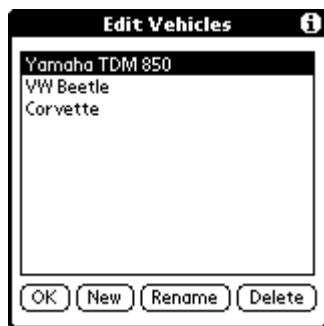
Tapping on the different column headers can change the information displayed by the program:

- Distance column header: alternates the display of distances between miles and kilometers.
- Volume: change between liters and gallons.
- Currency: alternates between displaying the currency or the category.
- Amount column header: cycles the values displayed in the amount column between amount, volume per 100 miles or kilometers –

whatever is the current unit, miles per gallon (or kilometer per liter) and distance since the last fill up (useful in absolute distances mode).

Vehicles

Highway Manager supports up to ten different vehicles. To edit existing or create new vehicles, select “Edit Vehicles...” from the vehicle tab on the top-right corner of the main window. The “Edit Vehicle” window will appear allowing you to edit vehicle information.



By selecting a vehicle from the main window the program displays all entries and trips made under that particular vehicle. Deleting a vehicle will thus delete all these. You will be prompted to confirm such decisions.

Categories

Every entry can be assigned to a category. Categories are a powerful way of classifying your gas entries and keeping track of statistics pertaining to a particular category of entries. To edit categories, select “Edit categories...” from the “Options” menu.



To assign an entry to a category, select the entry and click on the info icon (or enter ✓I or select "Get Item Info" from the "Record" menu), select the correct category from the category popup and click "OK". When a category is selected it becomes the new default category which will be applied to new items.

To see statistics for items belonging to a specific category: select "Date Range Stats..." from the "Record" menu, select the desired category and select a time range either with the "Auto" popup or using the "From" and "To" selectors.

Some uses of categories include keeping track of:

- Maintenance or insurance payments.
- What brand of gas is more fuel-efficient?
- Different fuel economy of your truck, i.e. what's the consumption in 4x4 mode vs. regular mode.

Trips

When going on a weekend trip or on a holiday, it is nice to keep track of statistics for that particular event, i.e.: what the gas mileage during the trip was or what the total cost of gas was. Or sometimes it is just nice to have these entries separate so you can check them later against your receipts, when they come in.

To create a new trip, tap on "Edit Trips..." from the trip popup on the main screen. The "Edit Trip" window will appear giving the ability to add, delete and rename trips.




Items created under a specific trip also appear in the "All Trips" section but not vice-versa. When you delete a trip, all the items of that trip remain in the "All Trips" section by default, but the option is also given in the delete trip dialog to delete these items.

When Highway Manager is used in Absolute distance mode, trips can have a Start and End distance so that accurate statistics for the trip can be given (exact mileage instead of the mileage between two fill-ups).

Starting a new trip: enter the starting mileage value for the trip and leave the End trip value empty. Remember that trips do not need to start at a fill-up.

Ending a trip: when you finish a trip and if your trip does not end at a fill-up you can also enter an end mileage value (tap on the trip Start distance filed and a dialog window will appear with the Start and End distances). Entering a trip End mileage value will give more accurate trip statistics, but you will notice these the next time you fill-up your car (the first fill-up after the trip). If the End mileage value is left blank, it will just be ignored and your trip is assumed to have ended at the last fill-up in the trip.

Notes

Every Highway Manager entry can have a note attached to it. This note can be used as a trip log or for tax purposes to keep track of business-related mileage. To add or edit a note select an entry and tap on the note icon or enter the command  or select "Add/Edit Note..." from the "Record" menu.

Highway Note

Wednesday morning was a mighty good morning to be hitting the road. As we travelled through the countryside the sun cleared the morning mist. By noon we had covered a good distance and it was time to find a good place to stop for lunch. It is good to be on holidays.

.....
.....
.....

Highway Note

Who: John Doe

Where: ACME Co.

Start Time: 11:30 End Time: 13:30

Why: Quarter results

Done

Insert Template

When using notes to keep track of business-related expenses it is often the case that the same information is repeated across several notes. In this case a note template can be defined by selecting “Edit Template...” from the note menu or by entering the command \checkmark E. Often a note template will define a series of fields that have to be filled in every note. Once a template has been defined, insert the template into the note by tapping on the “Insert Template” button. At which point you can continue to edit the note filling in the different fields.

Edit Template

Who: _____

Where: _____

Start Time: _____ End Time: _____

Why: _____

(Done)

Notes and note templates convert Highway Manager into the perfect application to keep track of your business expenses. Using the same method as described in the section “Trips Use 2”, you can make partial entries with an attached note describing a particular business travel by entering only a mileage value.

Highway Manager					▼ Car 1	
▼ All Trips			(New)	Start	38300	
Date	Km	Litr.	Cur	Amt		
8/21	41716	59.50	NLG	64.74	D	
7/22	40760	49.50	NLG	55.44		
7/1	39900	31.80	NLG	35.62		
6/27	39610		NLG		D	
6/24	39420	40.00	NLG	44.80		
5/30	38780	49.40	NLG	55.33		
L/100:		6.73	Icons			
Amt/100:		7.49	Km:	3416		
Km/L:		14.83	Amount:	255.93		

In the sample screenshot above, the entry of the 27th of June is a partial entry that has an attached note. This entry describes a particular meeting but does not affect global statistics because no volume or amount was entered.

Highway Manager Conduit

The Highway Manager HotSync© conduit is used to export the contents of the Highway Manager database to a CSV (comma separated values) file on the host computer. Note that at this moment the conduit can only export data to the host computer and cannot import data.

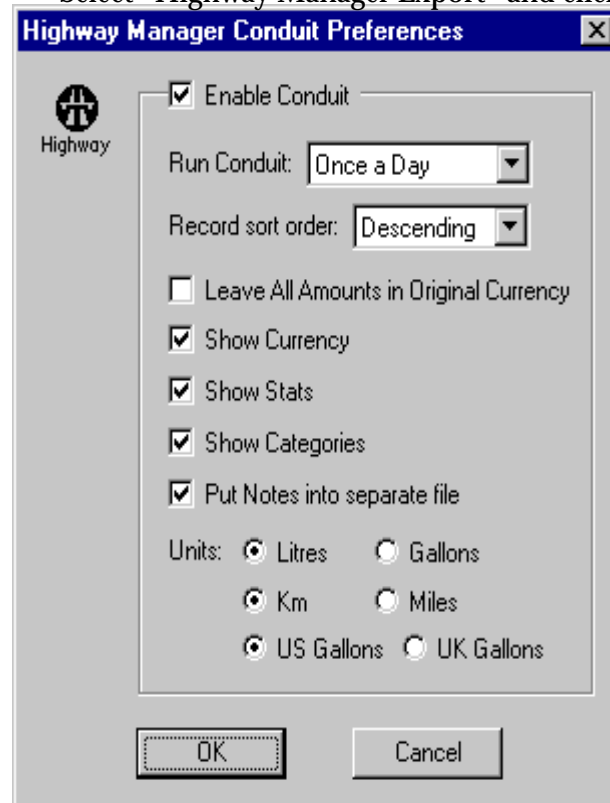
Windows: The data will be exported to a file called **highway.csv** located in a directory called **Highway Manager** under your Palm Desktop backup directory. For example, if your HotSync ID is “John Doe”, the data will be exported to:

C:\Program Files\PalmPilot\DoeJ\Highway Manager\highway.csv

Mac: The data will be exported to a file called **Highway Manager.txt** located on your desktop

After installing the conduit, it is important to configure the correct export options. To do so:

- Right-click on the HotSync icon in the icon toolbar and select “Custom...”
- Select “Highway Manager Export” and click on the “Change” button.



Run Conduit

The conduit can be set to run only on specific days so that the HotSync process is quicker.

Record Sort Order

The exported records can be sorted in ascending (oldest first) or descending (most recent first) order.

Leave All Amounts in Original Currency

If selected, no currency translation is performed. Otherwise all currencies are converted to local currency.

Show Stats

If selected, the Km/L (Mi/G) and L/100 (G/100) statistics for each entry are included in the output file.

Show Categories

If selected, the category for each entry is included in the output file.

Put Notes into Separate File

If selected, notes are output to a file called **Highway_Notes.txt**. This is the preferred option for exporting notes that have been used as a trip log.

Registration

Highway Manager is shareware and costs only USD \$12.95. The program can be registered through PilotGear via web, phone or fax:

Web: <http://www2.viaweb.com/pilotgears/chrisvan.html>
Phone: +1 817 640-6558
Fax: +1 817 640-6614

But you can also register the program by mailing USD \$12.95 (or NLG 25, DEM 25, BEF 500, FRF 80), your email address and your HotSync ID. To obtain the mailing address, email cvandend@zorglub.com.

When registering (either via the web or by mail) it is important that you supply your HotSync ID exactly as it appears on your PalmPilot with the proper upper and lower case letters. Japanese users, who have a Japanese HOTSUNC ID, please select the menu item "Show HotSync ID" from the Help menu in Highway Manager and supply the numbers shown in the dialog window.

In both cases, you will receive back a registration code. To register the program, select the menu item "Register..." and enter your 4-digit code. The About screen should then appear with the word "*REGISTERED*".

The latest version of Highway Manager can always be downloaded from the following addresses below. Do not hesitate to contact the author should you have any questions or suggestions.

<http://www.xs4all.nl/~cvandend/highway/highway.html>
<http://www.zorglub.com/pilot/highway/highway.html>
cvandend@zorglub.com
cvandend@xs4all.nl

FAQ (Frequently Asked Questions)

- I have forgotten to enter an entry for a past date and now I want to enter it, can I still do that?

Yes, make a new entry and enter all the relevant data, make sure you set the date correctly to a previous date (because items are sorted by date and then by distance). When you are finished entering all the data, tap somewhere outside the table of entries (for example in the statistics area) and the entries will be re-sorted automatically.

- I am using absolute distances mode and one of my entries is not sorted correctly. How can I re-sort all my entries?

Normally Highway Manager should keep all entries properly sorted but if this somehow happens you can force Highway Manager to resort all the entries by doing this: tap on the date of the unsorted entry, the calendar will popup, tap on the date that is already highlighted, now tap on the mileage field of the unsorted entry and then tap somewhere outside of the field (the bottom of the screen is a good place). All your entries will now be properly sorted.

- I now have a new Palm. How can I move all my databases to the new device?

Very simple: launch the Palm Install Tool, click on "Add", and then browse to your backup directory which should be located under the directory where you installed the Palm Desktop, for example: **C:\Program Files\Palm Desktop\VandenC\Backup** and install the files **HWayMgrDB.PDB** and **HWayNoteDB.PDB**. Then just run Highway Manager and re set your preferences to what they were before (e.g. absolute distances, miles, etc).