

# Tamoggemon Software

## *FileFind*

version 4.0

Operators manual

## Table of contents

<a href="#">Table of contents</a>	<a href="#">2</a>
<a href="#">Preamble</a>	<a href="#">2</a>
<a href="#">Purpose of FileFind</a>	<a href="#">2</a>
<a href="#">Program compatibility</a>	<a href="#">2</a>
<a href="#">Installation</a>	<a href="#">2</a>
<a href="#">Launching FileFind</a>	<a href="#">2</a>
<a href="#">Searching for files</a>	<a href="#">3</a>
<a href="#">Choosing the search folder</a>	<a href="#">3</a>
<a href="#">Searching for files by name</a>	<a href="#">4</a>
<a href="#">Searching for files by content</a>	<a href="#">5</a>
<a href="#">Searching for files by attribute</a>	<a href="#">5</a>
<a href="#">Searching for files by date</a>	<a href="#">6</a>
<a href="#">Searching folders</a>	<a href="#">6</a>
<a href="#">Starting a search</a>	<a href="#">7</a>
<a href="#">Displaying results</a>	<a href="#">7</a>
<a href="#">Registering</a>	<a href="#">8</a>
<a href="#">Feedback/Support</a>	<a href="#">9</a>

## Preamble

Congratulations on purchasing/evaluating FileFind, the latest of the Tamoggemon offerings. This program is designed to serve you forever. Although Tamoggemon can not take any warranties for its function or can be held liable for any damages; no malfunctions have been reported in the beta phase.

Please read this manual carefully, it contains important information for making your FileFind experience as comfortable as possible.

## Purpose of FileFind

Nowadays, Palm OS handhelds and smartphone's memory cards and hard drives can contain literally thousands of files. Finding the right file on such a box is heavy work – Tamoggemon FileFind to the rescue.

FileFind lets you search your memory card for specific files – Windows File Find for your Palm OS handheld!

## Program compatibility

FileFind is compatible with all OS5 handhelds that support expansion cards or an internal memory area(T5, LifeDrive). FileFind also works on some OS4 handhelds(with VFS support); but reliability is not as high as on OS5 handhelds.

## Installation

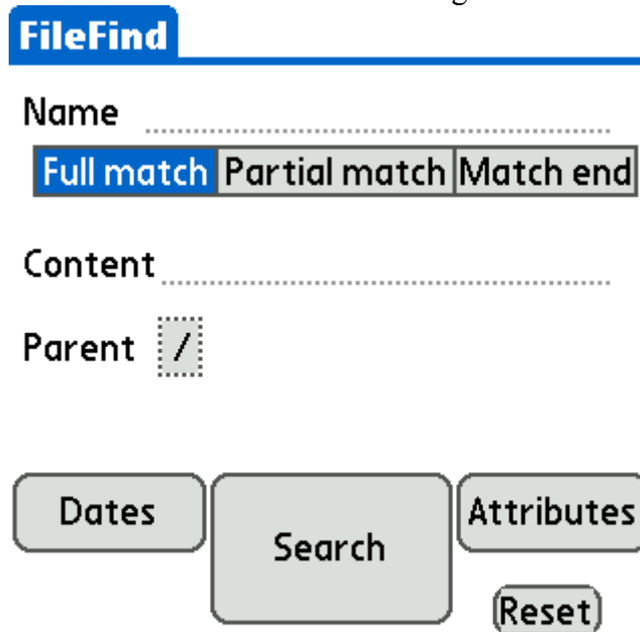
Install the file FileFind.prc from your distribution file onto the handheld's RAM or onto a memory card. Then HotSync the handheld in order to transfer the file.

## Launching FileFind

Click on the FileFind icon to start FileFind. FileFind can start up in result display mode or in Search mode, both of which are documented below!

## Searching for files

Searching files in FileFind is done from the Search dialog shown below:



The screenshot shows the FileFind search dialog. At the top is a blue header with the text "FileFind". Below the header are three input fields: "Name" with a dotted line, "Content" with a dotted line, and "Parent" with a dotted line containing a forward slash. Below these fields are three radio buttons: "Full match" (which is selected), "Partial match", and "Match end". At the bottom of the dialog are four buttons: "Dates", "Search", "Attributes", and "Reset".

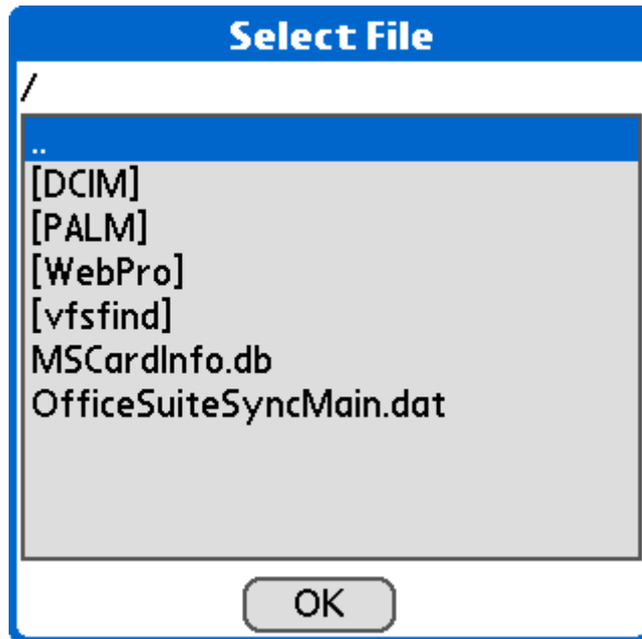
## Choosing the search folder

When searching, you need to select a folder where the search should start. Click the rectangle saying "No parent selected" or showing a path (like in the image above) to pop up a form similar to the one below:



The screenshot shows the Select File dialog. It has a blue header with the text "Select File". Below the header is a blue bar with the text "Unnamed Card". The main area of the dialog is a large grey rectangle. At the bottom of the dialog is a button labeled "OK".

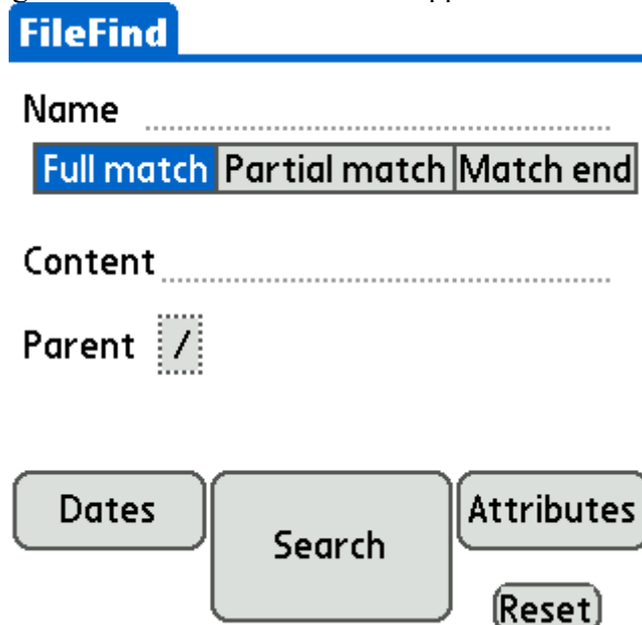
Click on the memory card you want to search. The dialog will then proceed to show all files and folders in the root directory of that memory card:



Click OK to search all files and folders that are shown in the list currently. Click on one of the directories(enclosed in []) to switch into it.

## Searching for files by name

Start FileFind. A dialog similar to the one below will appear:



Enter the text that you want to find into the name text field.

Choose Full Match to force 100% similarity. For example, if you enter c.txt, the file bc.txt won't be found.

Choose Partial Match to search for the text anywhere in the file name. For example, the filename funkyfile.fuxstinkt would match fux or ky.

Choose match end to match the last characters of the file name with the signs entered. For example, .txt would find all files ending with .txt!

Click Reset to reset all attributes to their default values!

## Searching for files by content

You can search for a file's content, too. Enter the letters you want to look for into the content field. Leave the field blank to disable content search.

## Searching for files by size

To search for files via their size, click the Attributes button in the main form. A form similar to the one shown below will pop up:

The image shows a dialog box titled "FileFind" with a sub-dialog titled "File attributes". The sub-dialog contains several rows of attributes, each with three radio buttons: "Yes", "No", and "Don't care". The "Don't care" option is selected for all attributes. The "Size" attribute has a text input field containing "0" and two radio buttons for "KB" and "MB", with "MB" selected. Below the size options are three radio buttons: "Don't care", "Bigger", and "Smaller", with "Don't care" selected. At the bottom of the dialog are "OK" and "Cancel" buttons.

Attribute	Yes	No	Don't care
Read-Only	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Hidden	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
System	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Archive	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Link	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Size	0 .....		<input checked="" type="radio"/> KB <input type="radio"/> MB
Don't care <input checked="" type="radio"/> Bigger <input type="radio"/> Equal <input type="radio"/> Smaller <input type="radio"/>			

Enter the size in either kilobytes or megabytes into the text box. Click KB if you entered the file size in kilobytes, click MB if you entered the size in megabytes.

Choosing Equal looks for files that have exactly the size you entered. Choose smaller to find files smaller than the size you entered. Choose bigger to find files bigger than the size you entered. Choosing Don't care disables file size search!

## Searching for files by attribute

Palm OS files have a variety of attributes. To search for files via their attributes, click the Options button in the main form. A form similar to the one shown below will pop up:

**FileFind**

**File attributes**

Read-Only	Yes	No	Don't care
Hidden	Yes	No	Don't care
System	Yes	No	Don't care
Archive	Yes	No	Don't care
Link	Yes	No	Don't care
Size	0		KB MB

Don't care Bigger Equal Smaller

OK Cancel

The top of the form contains a list of attributes. Choosing Yes means that matching files need to have this attribute. Choosing No means that files must not have this attribute. Choosing Don't care ignores this attribute when searching.

## Searching for files by date

The file system on your memory card remembers a variety of dates about your files. Click the Date button in the main form to search for files using these dates. A dialog similar to the one below will pop up:

**FileFind**

**Date attributes**

Creation	Choose date
Ignore	Older Younger
Modification	Choose date
Ignore	Older Younger
Access	Choose date
Ignore	Older Younger

OK Cancel

Each of the three attributes has a date selector next to it (the box saying Choose date). Click this box to open a date selector. After selecting a date, click Older to find files who are older than the entered date. Tap Younger to find files which have a date less old than the entered date.

## Searching folders

Open the Main Menu and click Tools->Folder Options to display a form similar to the one below:

## FileFind

Name

Full match  Partial match  Match end

Content

Parent

**Folder options**

Search subfolders

Include folders into name match

OK

FileFind can traverse subfolders below the parent folder. In case you are sure that file you wish is in the parent folder, uncheck the Search Subfolders checkbox. FileFind will then ignore all subfolders of the parent, but will work significantly faster.

Folder names can be included into the name matching process if the “Include folders into name match” checkbox is checked. This means that a folder named Audio will also be returned if a name search is performed for Audio.

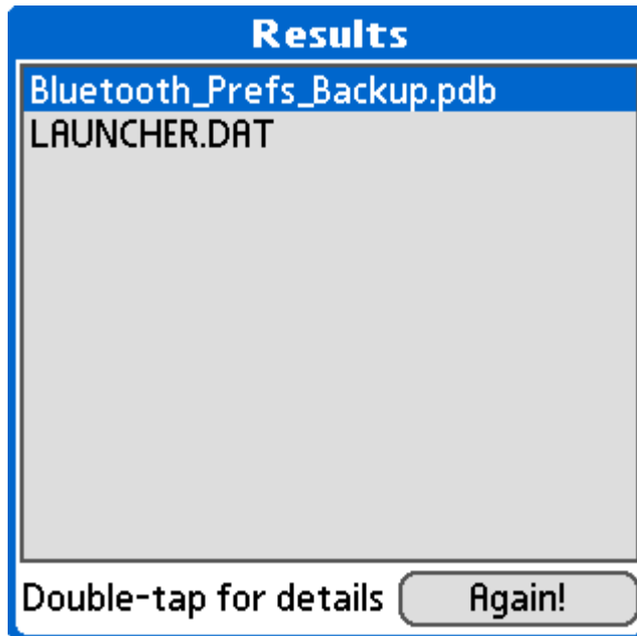
## Starting a search

Click Search to start the searching process! If the search folder hasn't been selected yet, FileFind will ask you to choose it now.

**The Search process will be interrupted by tapping the screen, pressing hardware buttons or receiving a phone call. If the Search process has been interrupted but results have been found, FileFind will display these after a warning message!**

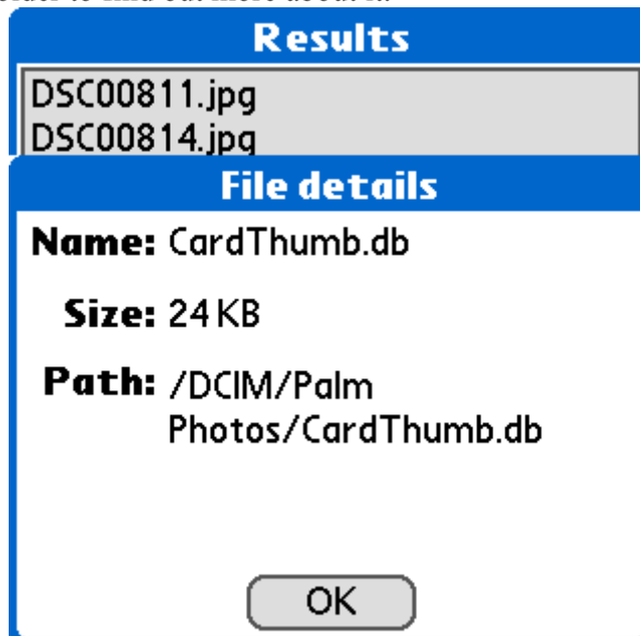
## Displaying results

After the search is complete (and files have been found), a dialog similar to the one shown below will be displayed:



You can scroll the list by clicking the arrows shown at the bottom and the top. Click on Again! to go back to the main form – your search options will be preserved! Exiting FileFind now saves the results – when FileFind starts up the next time, you can still see the results!

Double-tap a file or folder to find out more about it:



## Registering

FileFind is shareware. After the 30day evaluation period has expired, the program will cease to work on your handheld! Registering will restore it to a functioning state, and will also remove the nag alerts that are displayed when an unregistered version of the program starts up.

Open the main menu, click Options->Register and follow the on-screen instructions to purchase the program wirelessly! Alternatively, visit the place where you obtained the product in order to obtain further assistance!

Note: Since the device ID contains information about the handheld type that you use, Tamoggemon Support is needed in order to create a new unlock key if you upgrade to another type of handheld and change your Hotsync name.

## **Feedback/Support**

Do you have unanswered questions? Does FileFind miss a feature you would want to use?

Did you run into a bug maybe? Did you swap devices and need a new unlock code?

Contact Tamoggemon Tech Support with all issues at [Tamog@gmx.at](mailto:Tamog@gmx.at) and describe your needs. If you want to request a port or want to report a bug, please give as many details about your system, etc-screenshots are gladly accepted. Tamoggemon Software guaranties that all incoming emails are read and processed as appropriate.