

FIND THAT FILE!



SOFTWARE DISCLAIMER

Blue Smoke Software is provided "as is" without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of fitness for a purpose, or the warranty of non-infringement. Without limiting the foregoing, Blue Smoke Software makes no warranty that:

- ❑ software will meet your requirements.
- ❑ software will be uninterrupted, timely, secure or error-free.
- ❑ results obtained from the use of the software will be effective, accurate or reliable.

Downloaded software and its documentation made available from Blue Smoke Software:

- ❑ could include technical or other mistakes, inaccuracies or typographical errors. Blue Smoke Software may make changes to the software or documentation.
- ❑ may be out of date, and Blue Smoke Software makes every effort to update such materials.

Blue Smoke Software assumes no responsibility for errors or omissions in the software or documentation.

In no event shall Blue Smoke Software be liable to you or any third parties for any special, punitive, incidental, indirect or consequential damages of any kind, or any damages whatsoever, including, without limitation, those resulting from loss of use, data or profits, whether or not Blue Smoke Software has been advised of the possibility of such damages, and on any theory of liability, arising out of or in connection with the use of this software.

The use of the software from Blue Smoke Software is done at your own discretion and risk and with agreement that you will be solely responsible for any damage to your computer system or loss of data that results from such activities. No advice or information, whether oral or written, obtained by you from Blue Smoke Software shall create any warranty for the software.



Table of Contents

1. Find That File! - Overview	4
1.1. Features	4
1.2. Find That File! Requirements	4
2. Getting Started	5
2.1. Installing Find That File!	5
2.2 Find That File! Paramters	5
3. Running Find That File!	9
4. Find That File! Results	10



1. FIND THAT FILE! - OVERVIEW

Find That File! is an application that helps you locate a file by multiple parameters. You can find a file by creation date, last write date, or last access date, or you can find a file by a size range option, or lastly by name, or by a combination of the previously mentioned options. With **Find That File!** you can accumulate the found files list, this way you can find some files with one set of parameters and then add to the list using another set of parameters.

1.1. FEATURES

- ❑ Find by name
- ❑ Find by a size range
- ❑ Find by creation date, or last write date, or last access date
- ❑ Find by a combination of the above
- ❑ Accumulate the found files list

1.2. FIND THAT FILE! REQUIREMENTS

Find That File! runs on Windows XP / 2000 / 2003 / Vista with .NET framework 1.1

The better hardware you have the faster **Find That File!** will run.

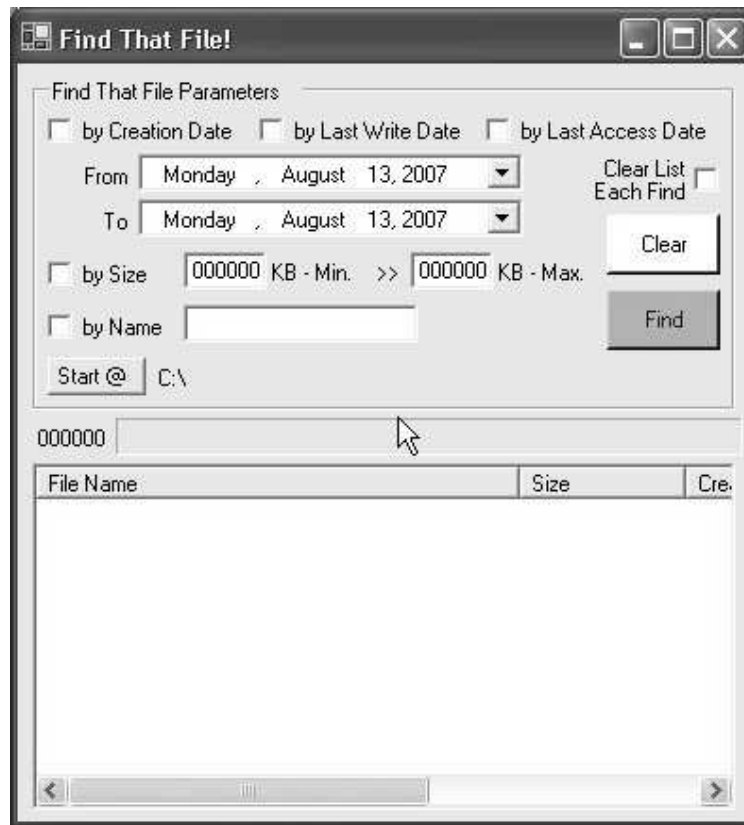


2. GETTING STARTED

2.1. INSTALLING FIND THAT FILE!

Install **Find That File!** by running the **FindThatFileSetup.exe** program, or running **FindThatFileSetup.msi** program. A program group and a desktop icon will be created for **Find That File!**

2.2 FIND THAT FILE! PARAMTERS



This is the main screen for **Find That File!**. From this screen you setup your find parameters

Find That File!

Parameters

Choose one or none:

By Creation Date – when the file was created

By Last Write Date – when the file was last written to

By Last Access Date – when the file was last accessed



Find That File!

By Size or not – enter a minimum size and maximum size.
If max size = 0 then there is no limit to the size.
If min size = -1 then **Find That File!** finds zero byte files.

By Name or not – enter a name to match on.
Valid entry samples are:
<blank entry> = all names
* = all names
*. * = all names
*TXT = all names that end with TXT
REPORT* = all names that start with REPORT
MyDoc.doc = only the mydoc.doc file

Start @ button – select a starting point for the find



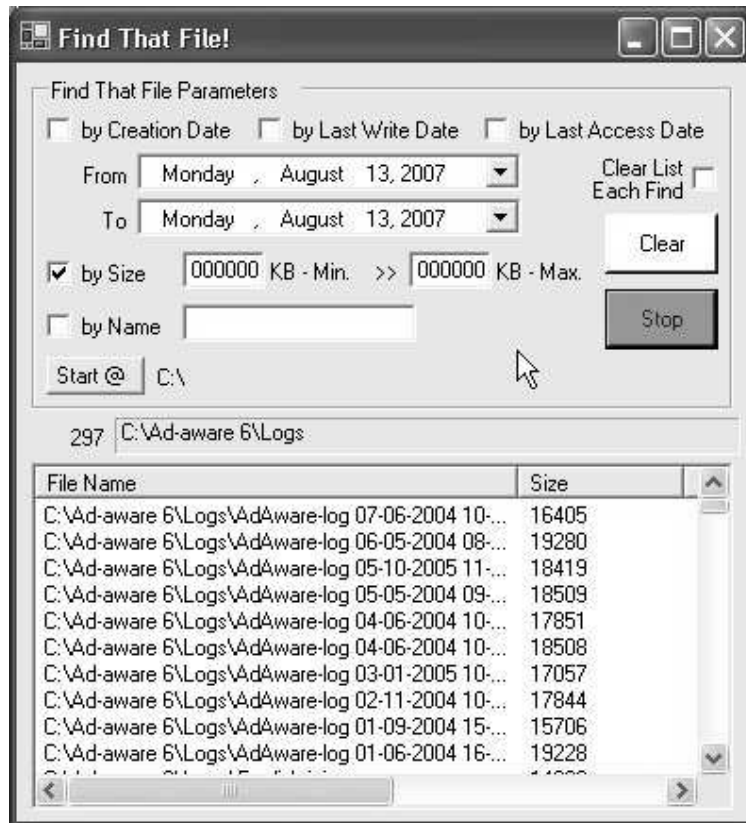
Clear List Each Find checkbox - every time you push the 'FIND' button the list will be cleared



Find That File!



3. RUNNING FIND THAT FILE!



BUTTONS

Clear – clear the find list

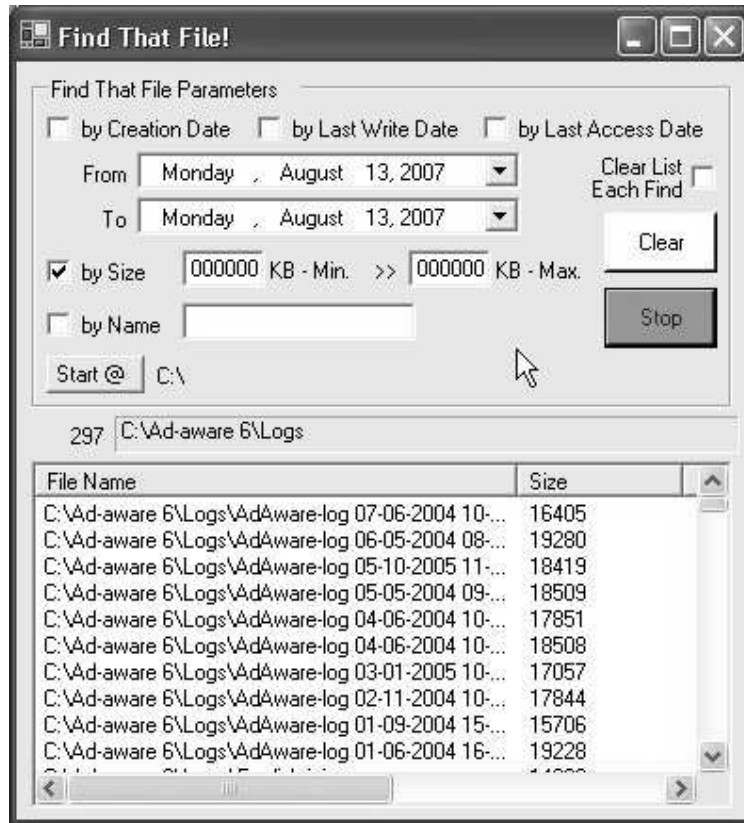
Find – start the find that file process

Stop – the 'FIND' button will change to 'STOP' when program is running

If you do not clear the found files list, the next 'FIND' you do will accumulate to the present found files list



4. FIND THAT FILE! RESULTS



Above the found files list are two displays. First is the number of files in the list. Secondly is the current folder or status display.

The found files list will have three columns:

1. the file name with the entire path
2. the file size
3. file creation date
4. file last write date
5. file last access date