

How To - Use the Line Scan Images - Part.1: Accessing them via the FTP site

BACKGROUND

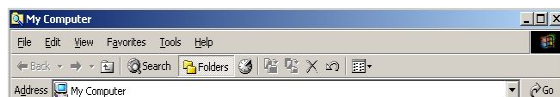
The line scanner that acquires the imagery sends the images via a data link to the **ftp** (File Transfer Protocol) site <ftp://fireweb/firescan>. This site contains all of the **Quick Print** and **Geo-corrected images**.

HOW DO I ...?

PREPARE TO DOWNLOAD THE IMAGES

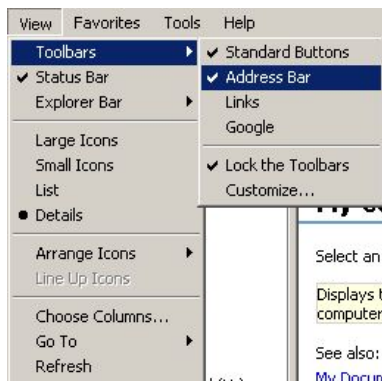
1. Choose  **Programs, Accessories, Windows Explorer.**

An Address bar should now appear at the top of your screen

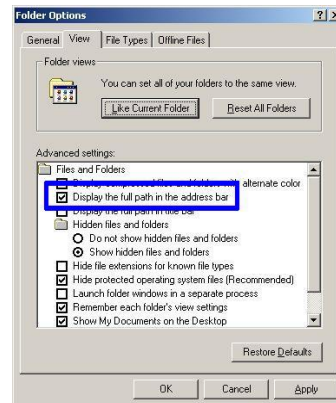


Note: If an address bar is shown go to Step. 3.

2. Click **View, Toolbars, Address Bar**, as shown below:



3. Click **Tools, Folder Options.**
4. Click **View** tab.
5. Tick ☒ Display Full Path In Address Bar.

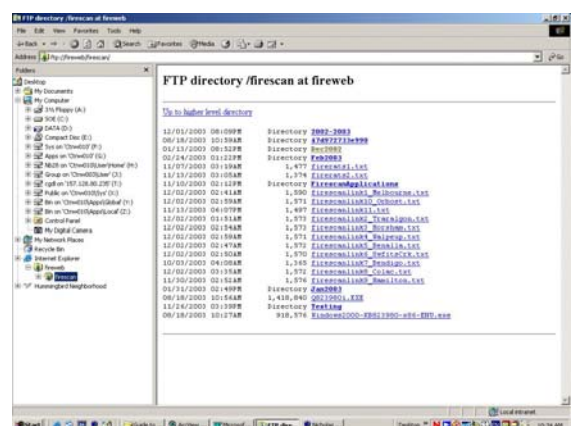


6. Click **Like Current Folder**.
7. Click **OK**.

DOWNLOADING THE FILES

1. Choose  **Programs, Accessories, Windows Explorer.**
2. Type <ftp://fireweb/firescan> in the Address Bar.

This will display the following directory on your screen.




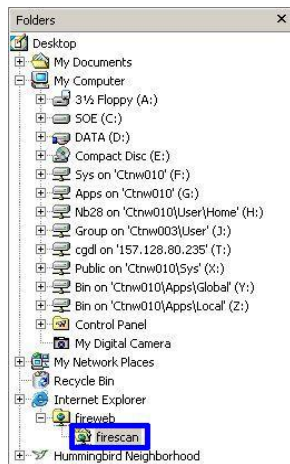
Note: If you only want to download one file go to Step 5.

Note: If you want to change the folder view options, go to Tool / Internet Options / Advanced then click the box that

How To - Use the Line Scan Images - Part.1: Accessing them via the FTP site

says **Enable folder view for ftp sites.**

3. Click  **Folders**, then on the left handside of the screen, Right Mouse Click on the **Firescan** directory and click on **Copy to Folder** option.



4. Paste into your Local Drive.

You are now able to access all the Firescan imagery from your local directory.

Note: Unless you want to access only one particular file you have completed this task.

5. Click on the file you want to access to locate the image you need.

For example, if I want images from the image BogongSth Dargo Run2 p001.jpg, I need to click Feb 2003 / 15Feb2003_Night / BogongSth Dargo Run2 p001.jpg.

6. Right Click on the image / file you want and select **Copy**.

7. Paste into your Local Drive.