

Using Jayklm's FLASH Image for the Audrey

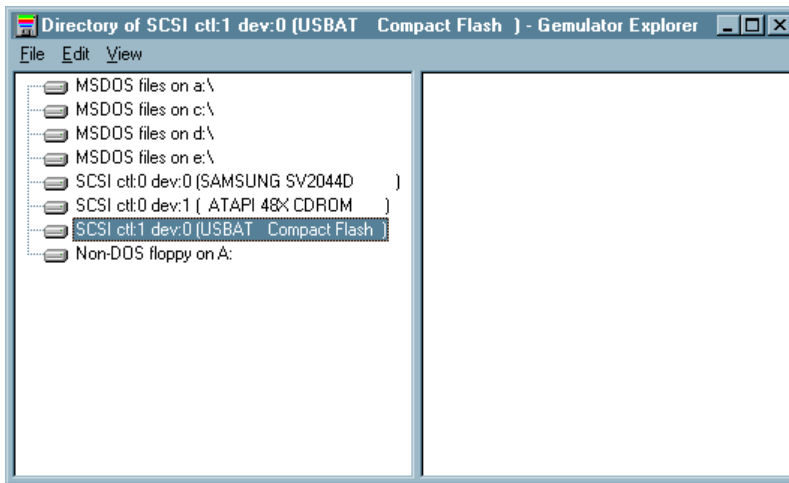
Before you begin, you will require the following items:

- Gemulator Explorer (<http://www.emulators.com/explorer.htm>)
- Jayklm's image (various – perhaps <http://167.206.153.222/audrey/1002074338.zip>)
- Sowbug's mkcf utility (http://www.sowbug.com/audrey/hack_index.html)

1. Double click on GemXplor icon:



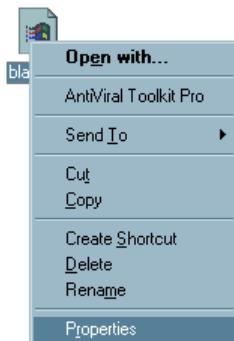
2. In the Gemulator Explorer window that opens, select your compact flash as shown below:



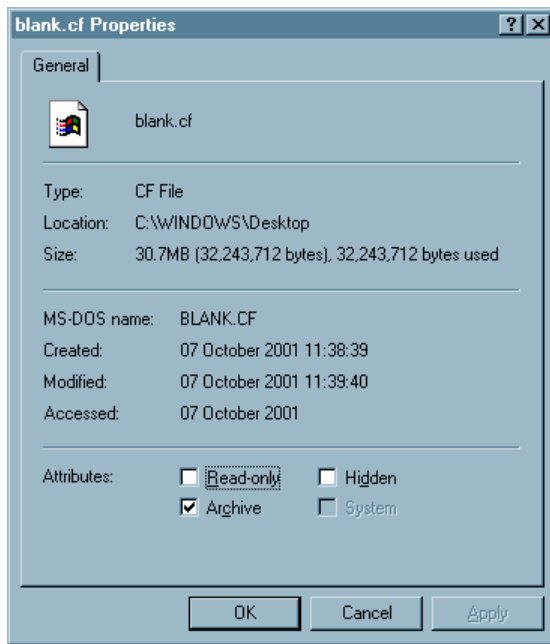
3. Select **File > Create Image File From Physical Disk** from the menu, and save it somewhere where you'll be able to find it again!



4. Locate the file you just created, right click on it and select properties:



5. Make a note of the size in bytes displayed by your computer (in this case the value is 32,243,712 bytes) because you will need this later.



6. Open a MS-DOS window and change directory to where you stored Jayklm's image **and** the `mkcf` utility.

Assumptions:

Jayklm's image file	jayklm.cf
Image to download to Audrey	audrey.dsk
Compact Flash size in bytes	32243712

To create the image to download to the Audrey, type the following:

```
mkcf jayklm.cf audrey.dsk 32243712
```

7. Return to the Gemulator Explorer window. Ensuring that your compact flash disk is still highlighted, select **File > Write Image File to Physical Disk**.



Use the file dialogue that opens to select the **audrey.dsk** file, and click on **Open**. The file will now download to the Audrey.

You should now have a compact flash that you can upgrade from.

This document is released into the public domain – do whatever you want with it.