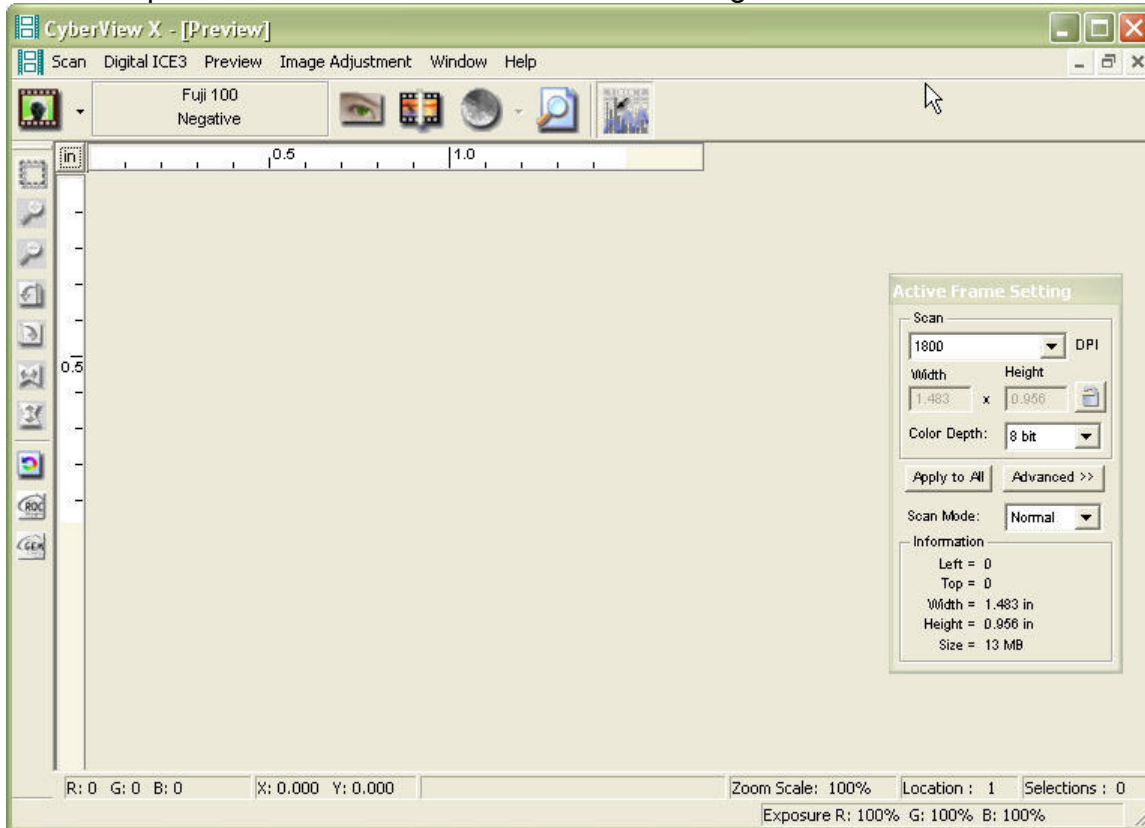
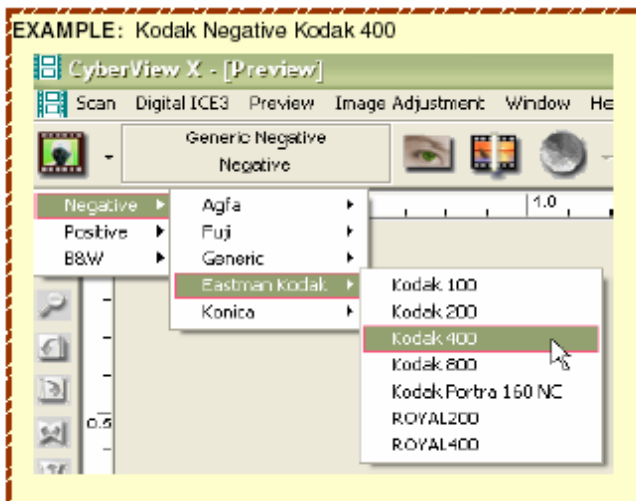


Scanning Images to File Using Cyberview X Directly

1. Go to Start All Programs - Cyberview X_SF, then click on Cyberview X
This will open the window shown below for scanning

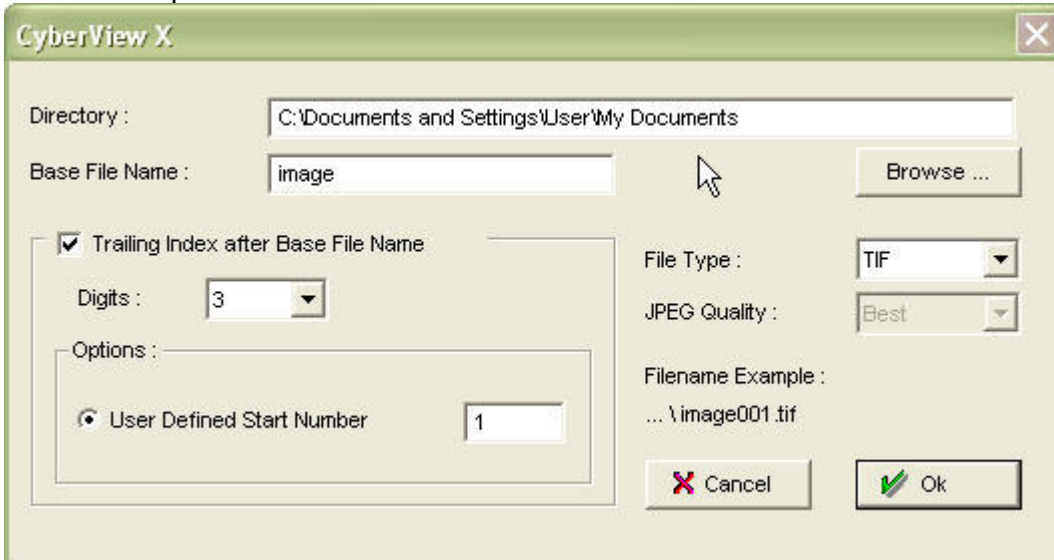


2. Select the film Type [Slides are Positive Film]
For negative film generally in the sprocket area there will be a brand and speed [Example Kodak 400]



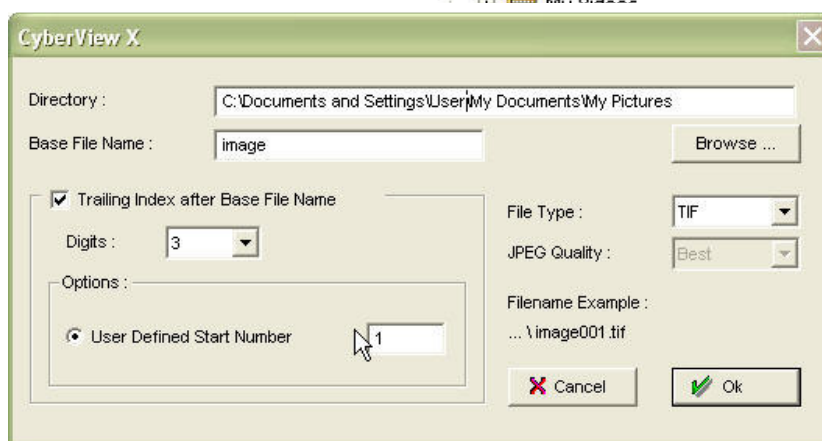
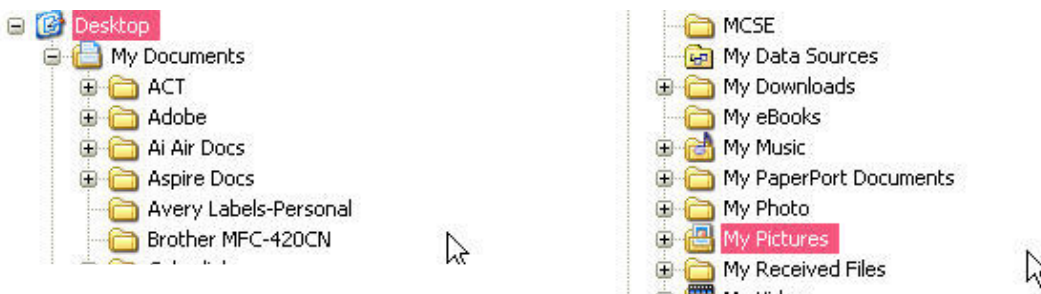
3. Once Film Type is selected insert the Slide or Negative into the scanner
[To insert Filmstrip you need to release the tab(s) next to the slide holder area, lay the film flat and close this film holder]

- Now click on Prescan [Icon that looks like an eyeball w/eyebrow-to the right next to film type box] if you want to preview the image inside the scanner for editing (Color adjustments etc.) prior to scanning
Once the image has Pre-scanned [you can see it on the screen] and use the tools to edit it
- To Scan the image to the computer, Click on the Scan button [Icon to the right of the Prescan looks like piece of film with a light passing over it] this will open the box shown below



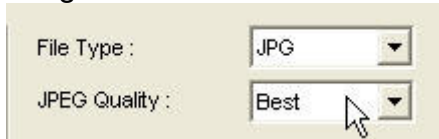
Shown above are the default settings, all images scanned will go to My Documents [“User” is generally your name] you can change the scan to directory by clicking on the **Browse ...** button then you will see the Browse for folder window

Inside this window you can scroll through your folders on your hard drive and select a scan to location [Example: If you want to scan to My Pictures, click the + sign beside My Documents to open it then scroll down until you see My Pictures then click on it so it is highlighted then click on **OK**

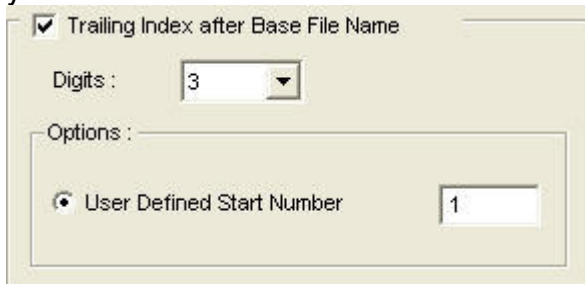


Note: The Directory is now My Pictures

- Now you must decide whether you want **TIF format = Un-Compressed** images best for high quality prints up to 8x10 at 266 Dpi output approximately equal to a print made at a photo lab
Or if you want to use **JPG format = Compressed** images [that means some of the un-needed data is discarded] this is the most popular format for Slide Show programs, Photo printing Kiosk's etc.
If JPG is selected choose **Best** for the quality to get the best possible images



- Base File name:** You can use this to name a batch of images, you can leave it on the default name of "image" or you can change it to a personal reference to suit your needs [Example: Family Photos]
- Trailing index after base file name, this is for auto numbering of the base file name by default it is on digits 3 this will add 3 digits to the base file name [Example image001, or Family Photos001], When you use the one touch button on the scanner it will automatically number the frames for you.



User define start number is to be used during future sessions [Example today you sit down and using the one touch button scan 25 images the Cyberview's last user defined start number would be ready to scan # 26, but you close the program and come back tomorrow then open Cyberview and notice the user defined start number is back on 1, you need to go to the folder where you have been saving your images and see where you left off last, then in the Cyberview window set the User Defined Start number to the next number after where you left off to continue scanning in numerical order.

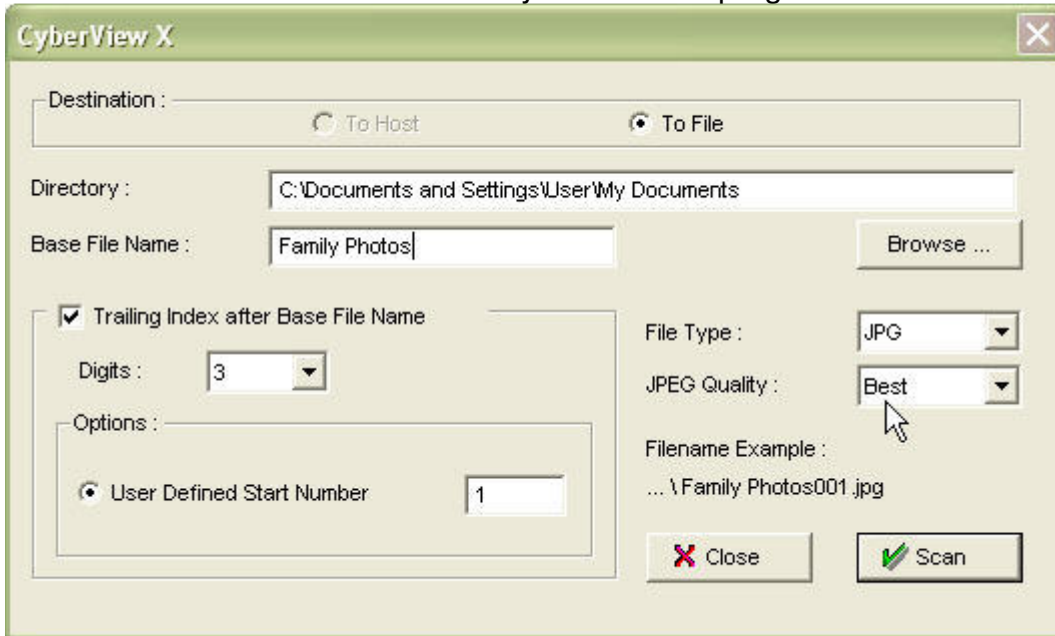
- Click on Ok to begin the scan to file process

Using the one touch button on the scanner for scanning images

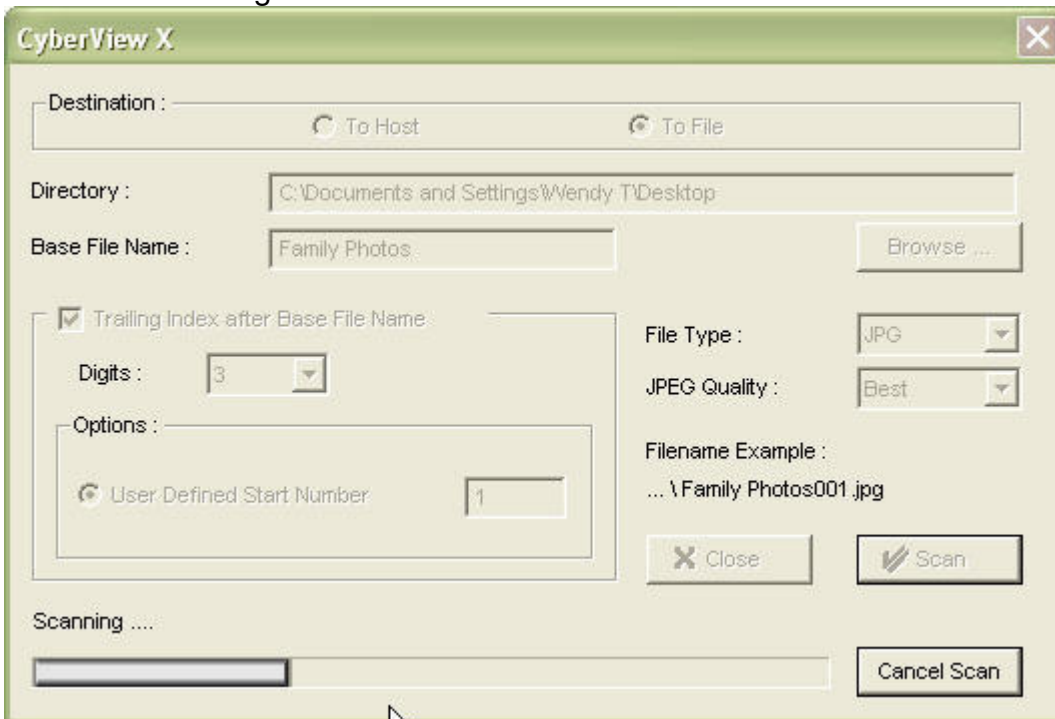
Once you have all your settings made in Cyberview [See above] Film type, file type, location etc. you can use the button on the front or top of the scanner [depends on scanner model] to perform the scan process.

- Open Cyberview, then press the one touch button, hold it until the Cyberview X directory window opens
- Once open check your User Defined start number make sure it is correct, if you scanned previously and left off at a certain number, check your previously scanned images to see the last number used, set Cyberview to the next number so it will continue in order. [If this is your first scanning session leave it on 1.

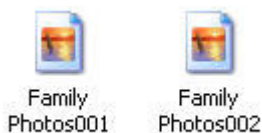
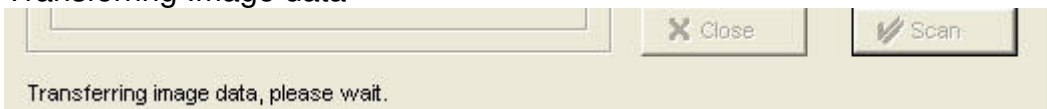
3. Press the scan button on the scanner again, the unit will scan the image and you will notice when it has completed the scan the User Defined start number will automatically count up to the next number, Cyberview will continue to number in order until you close the program



Device is scanning



Transferring Image data



JPG images created using the one touch button, in the directory folder where they were saved