

Installing Updated Mass Storage Drivers for the USB ImageMate CompactFlash for Windows 98

- 1) **REMOVE** the ImageMate USB Installation CD from your CD-ROM drive.
- 2) **DIS-CONNECT** your ImageMate from the USB port on your machine.
- 3) Double-click on the **w98usb13.exe** icon.
- 4) Click **OK>Unzip**.
- 5) Four files will unzip to a new folder on your C:\ drive named **“imgmate”**.
- 6) The new ImageMate USB drivers are now located in **C:\IMGMATE**
- 7) Click **OK>Close**.
- 8) Click **START, PROGRAMS, MS-DOS PROMPT**.
- 9) C:\Windows
- 10) Type: **CD INF** and push the **ENTER** key.
- 11) C:\Windows\Inf
- 12) Type: **REN *.BIN *.OLD** and push the **ENTER** key.
- 13) C:\Windows\Inf
- 14) Type: **CD OTHER** and push the **ENTER** key.
- 15) C:\Windows\Inf\Other\
- 16) Type: **DEL *sandisk*** and push the **ENTER** key.
- 17) Type: **DEL *shuttle*** and push the **ENTER** key.
- 18) Type: **EXIT** and push the **ENTER** key.
- 19) You are now back to your desktop.

- 20) Click **START, RUN...**
- 21) In the dialogue box that appears type **REGEDIT**.
- 22) OPEN: **REGEDIT** Click **OK**
- 23) Registry Editor Window:
- 24) Click **Registry**.
- 25) Click **Export Registry File...**
- 26) Save in: **Desktop**
- 27) File name: **SNDK**
- 28) Click **SAVE**.
- 29) You will be back to the Registry Editor Window.
- 30) Double-click on **H_Key_Local_Machine** folder.
- 31) Double-click **ENUM** folder.
- 32) Double-click **USB** folder.
- 33) Click once on **VID_0781 & PID_0001** folder.
- 34) **VID_0781 & PID_0001** folder will be highlighted. Push the **DELETE** key.
- 35) Are you sure you want to delete this key? **CHOOSE YES**
- 36) Close the Registry Editor.
- 37) You are now back to your desktop.
- 38) From the Desktop hit **Control+Alt+Delete** keys.
- 39) This will bring up your **Close Program** window.
- 40) **Highlight** and **End Task** all applications with the exception of **Explorer** and **Systray**. Click on each program and click **End Task**. Ending a task will bring you back to your Desktop. Hit **Control+Alt+Delete** keys again to bring up your **Close Program** window. Click on the next application and click **End Task**. Repeat this process until all applications are offline with the exception of **Explorer** and **Systray**.

- 41) Click **START, SETTINGS, CONTROL PANEL, ADD NEW HARDWARE.**
- 42) Click **NEXT, NEXT, SELECT HARDWARE FROM A LIST.**
- 43) Hardware Types: Scroll down and double-click on **Universal Serial Bus Controller (USB)**. Windows will build a driver information database.
- 44) Click **HAVE DISK**
- 45) Click **BROWSE**
- 46) LOOK IN: **C:\IMGMATE**
- 47) Click **OK**
- 48) Select the file **EUATA.INF**
- 49) Click **OK.**
- 50) Click **OK** or **NEXT** until you are able to click **FINISH.**
- 51) Windows will load the drivers and send you back out to Control Panel.
- 52) **RE-CONNECT** the ImageMate to the **USB PORT** on your machine.
- 53) Windows may detect new hardware and load the drivers for it. If it detects but doesn't automatically load the drivers point the Wizard to the **C:\IMGMATE** folder. Complete the installation.
- 54) Shut down and restart. Upon re-boot your ImageMate should be on-line.
- 55) Insert your CompactFlash memory card into the ImageMate.
- 56) OPEN **MY COMPUTER** icon or **WINDOWS EXPLORER.**
- 57) Double-click on the **REMOVABLE DISK** icon.
- 58) **CUT, COPY, PASTE, DELETE** data as you would on any other disk.