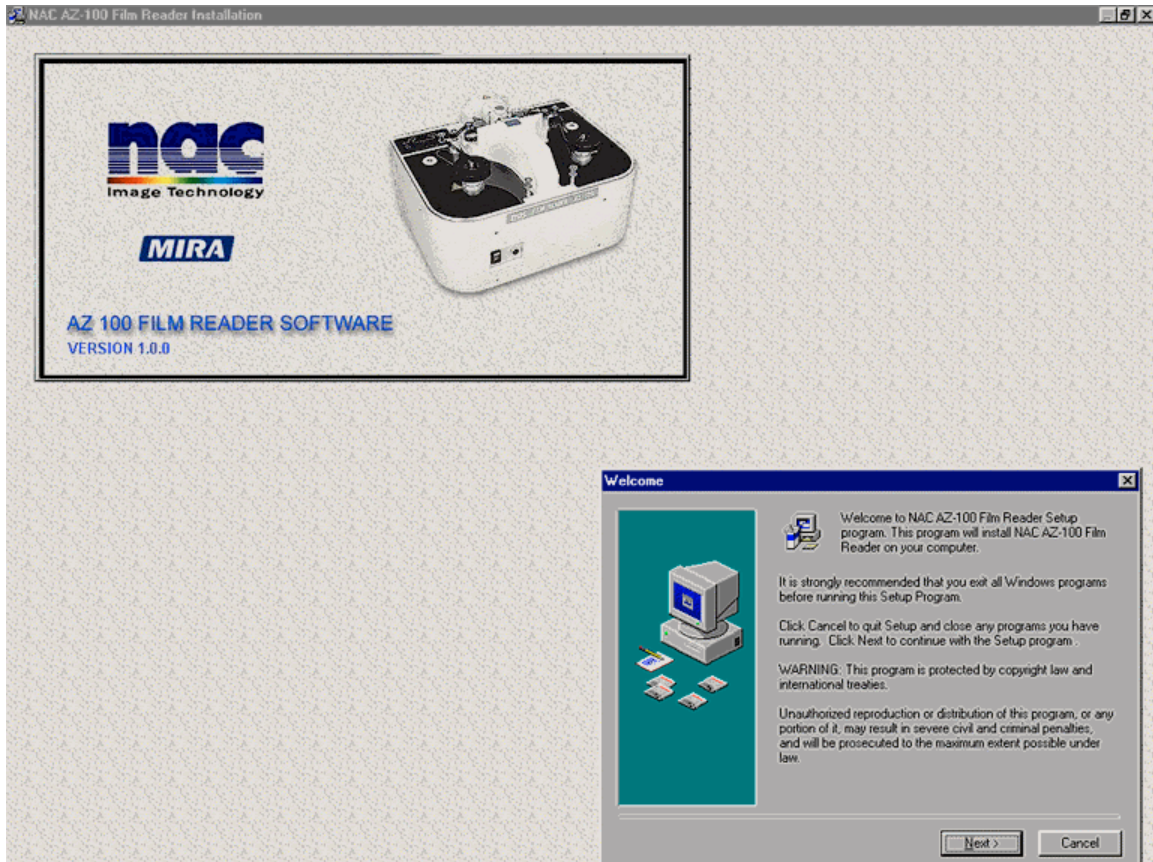


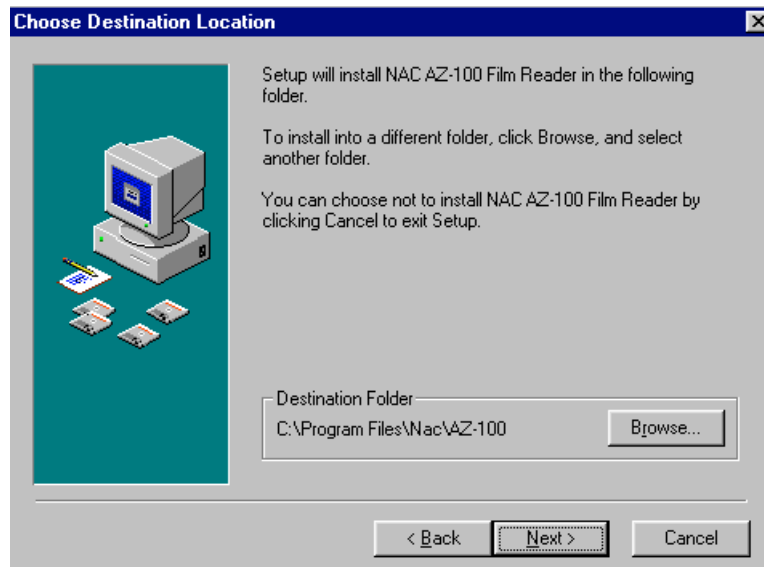
AZ-100 Installation Procedures

1. Insert the AZ-100 CD, the CD should autorun, if not go into windows explorer and double-click the AZ100.exe file.

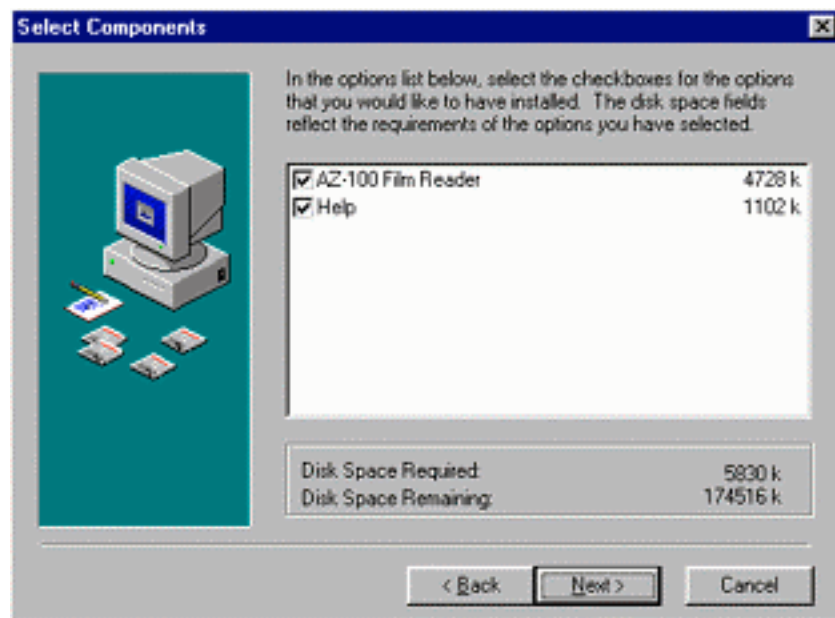
You should see the welcome screen below appear.



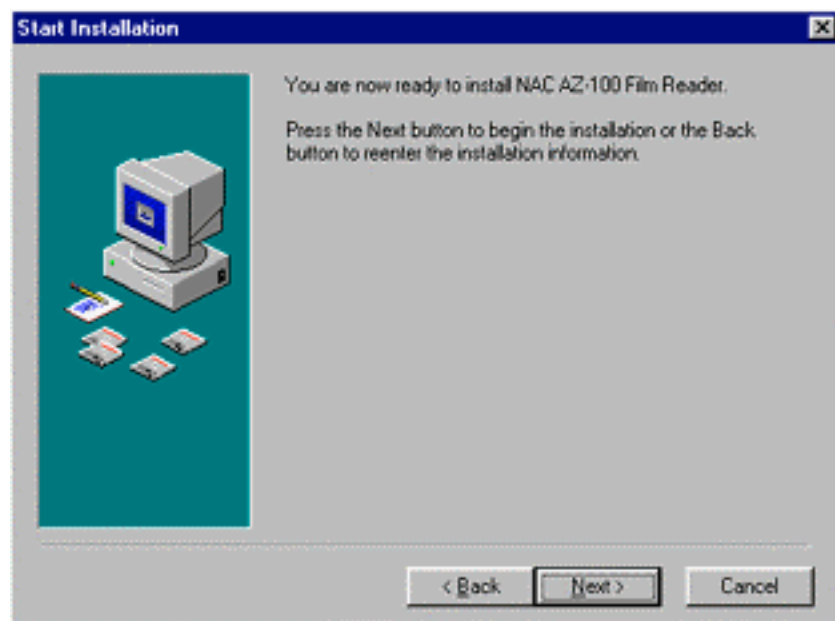
2. Define your location for installation : the default is C:\Program Files\Nac\AZ-100, click next when you wish to continue.



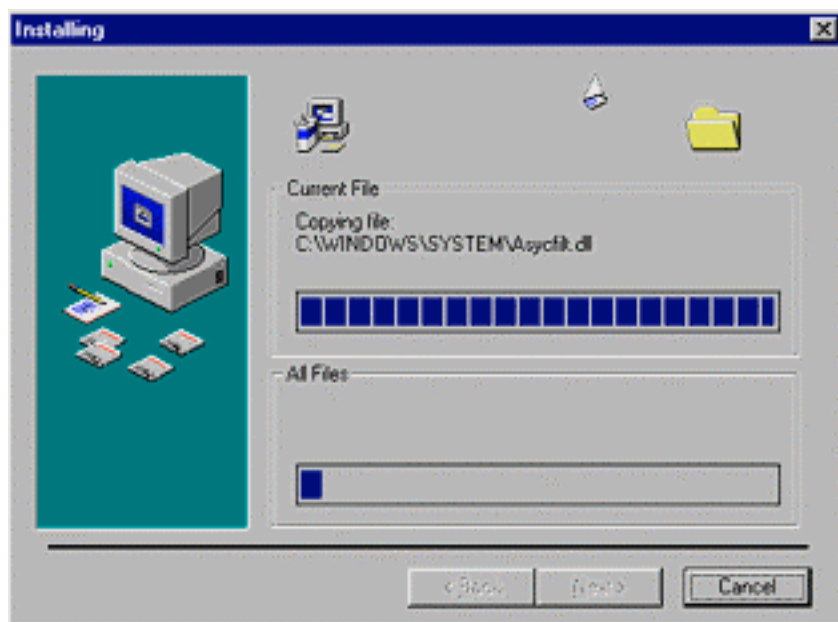
3. Select Components for installation, both the program and help are installed as a default, click next when you wish to continue.



4. Click next or press back to change install options.



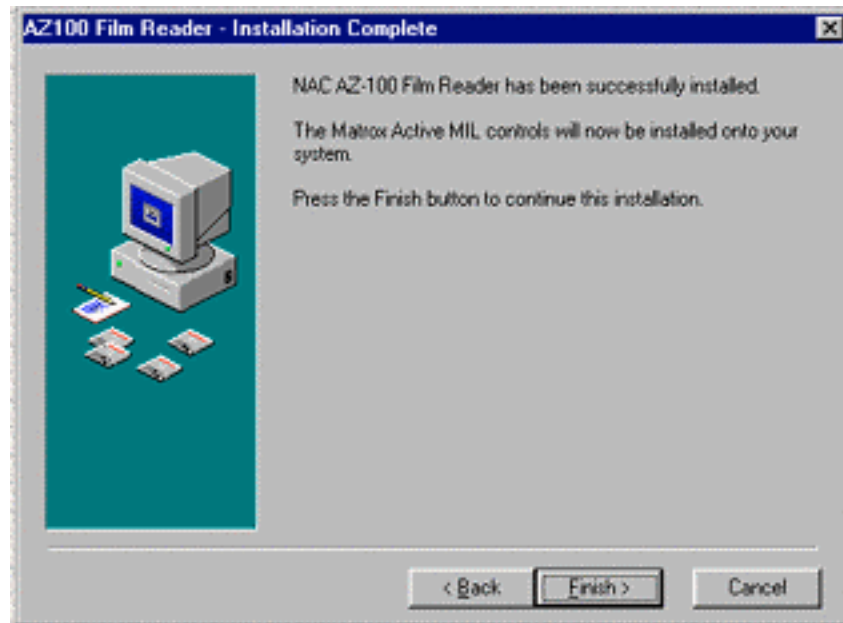
5. The software will now install the AZ-100 Software onto your machine.



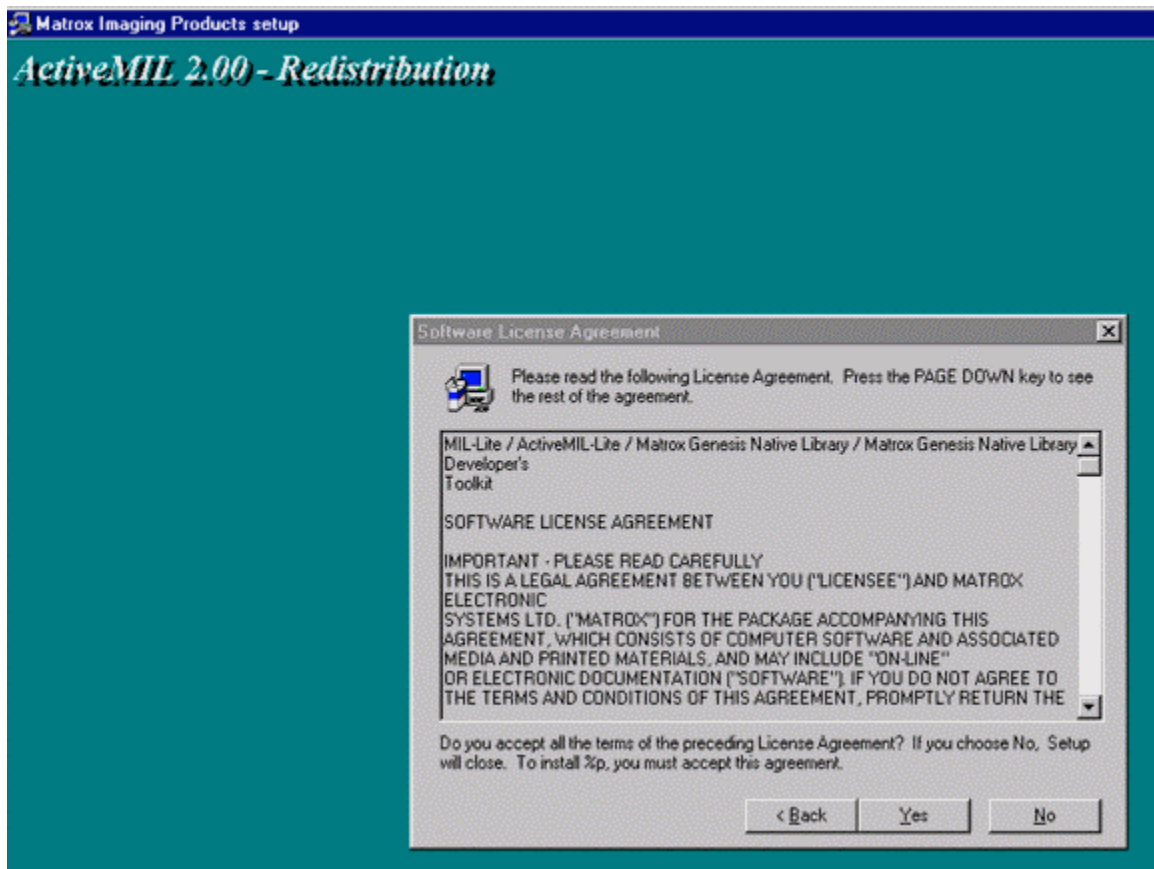
6. Setup then updates the system configuration with the new files.



7. Once the software has successfully installed, click finish to install the Active MIL Controls which are required for use with the AZ-100 Film Control Software.



8. The AZ-100 Setup will then close and the Active MIL Setup should begin...



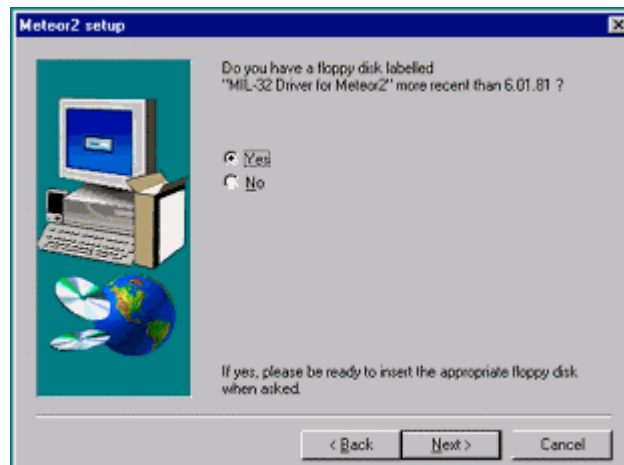
9. After reading the licence agreement, click yes, and define which directory is going to be installed in



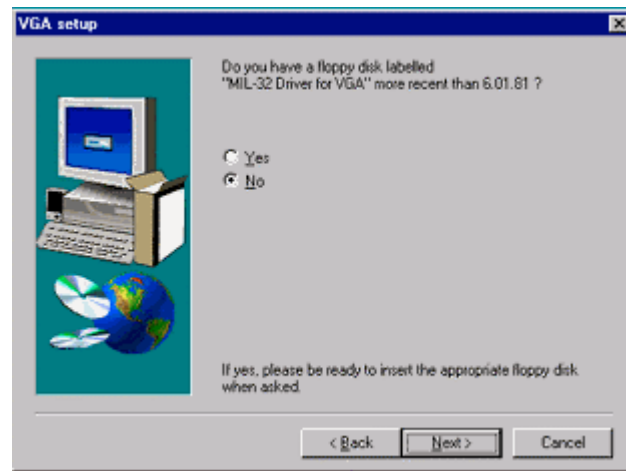
10. Select the Meteor II Card, the VGA option will be preselected.



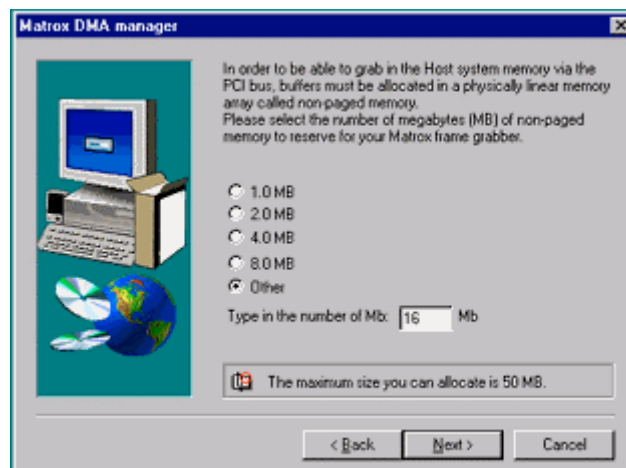
11. You will prompted as to whether you have a new driver for the Meteor 2. The driver upgrade is included on the CD. Click yes, then next.



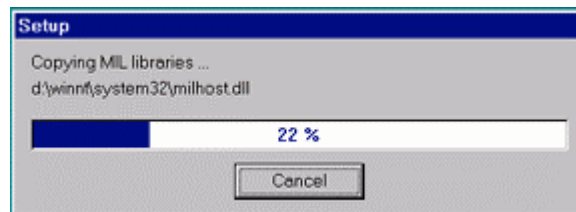
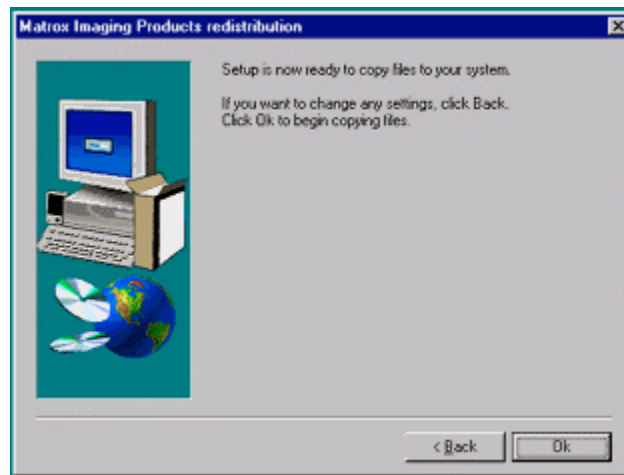
12. You will then be prompted if you have a new VGA driver, click no then next.



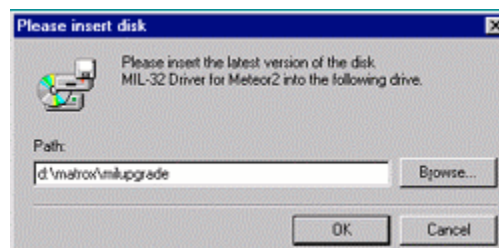
13. In order to capture images, memory needs allocating to the card, the default is 4Mb. Each frame image is slightly less than 1MB, thus only four images could be captured. It is recommended that you allocate 50% of your available memory to the card. This means that for a system with 128Mb, 64Mb would allocated to the card by selecting other and typing 64 and then pressing next. This would leave 64Mb allocated to running Win NT. Which each frame being slightly under 1 Mb, just under 70 images can be captured.



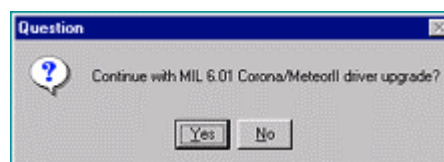
14. Setup will now install the Matrox drivers, and Active MIL controls.



15. When the setup is complete, you will be prompted to specify the directory in which the MIL Upgrade is located. It is on the CD, in the "Matrox\MIL Upgrade" directory.



16. You will be asked whether you wish to continue the install, click yes.



17. Installation is complete! Click ok, then finish to restart your machine. Log back into WIN NT using the same login as for the install.

