

AccXES 4.0 Download Instructions (Creation of Floppy Disks)

Step 1 Check the configuration of your 8825/8825 DDS/8830/8830 DDS Controller.

- If you have the N5T (2.0) Controller, check that the SCSI terminator is installed. Also, remove the controller cover and locate the numbered matrix on the bottom of the controller. Check that the number 2 is marked off. If the terminator is not in place or the number 2 is not marked off, call your service representative to have these upgrades installed.
- Write down the first three characters (F5Y or N5T) of the serial number. You will need this information to download the correct controller firmware.
- Print All Test Prints (configuration, setting, all pen palettes) from the Printer's Control Panel.

Step 2 Prepare your diskettes.

NOTE: The software is downloaded in the same way for both hardware controllers.

- For Non-PostScript Versions, Label four 3.5 high density blank disk: Controller Firmware version 4.0, Disk 1 of 4 through 4 of 4.
- For PostScript Versions, Label seven 3.5 high density blank disk: Controller Firmware version 4.0, Disk 1 of 7 through 7 of 7.
- Create a directory on your workstations hard disk drive named c:\firmware
- Save the .exe that is appropriate for your Controller's serial number (f5ynonps.exe, f5yps.exe, n5tnonps.exe, n5tps.exe) to the C:\firmware directory.
- Run c:\firmware\f5yv40.exe (or c:\firmware\n5tv40.exe) or double click the .exe file.
- When the unzip screen appears, choose unzip.
- Click OK when the files have been unzipped successfully and the window will close.
- Go to the location where the files were unzipped. Double click the "prep_non.bat" file or the "prep_both.bat" file.
- When a dialog box opens, read the dialog and press any key to continue.

- Follow the instructions to insert each of the floppy diskettes.
- The dialog window will close automatically.
- Take the floppy disks to the 8825, 8825 DDS, 8830, or 8830 DDS that is being upgraded and follow the Controller Firmware Upgrade procedure below.

Step 3 Upgrade the Controller Firmware

- Power off the system in the following order:
 1. 8825/8830 Printer
 2. Controller
 3. Scanner (if installed)
- Disconnect the network cable from the Controller.
- Insert the disk labeled "Controller 4.0 Firmware, Disk 1" into the Controller's disk drive.
- Power on the system in the following order:
 1. Scanner (if installed)
 2. Controller
 3. 8825/8830 Printer
- Wait for the message: UPGRADE FIRMWARE, Press ENTER.

WARNING: DO NOT allow power to the printer to be interrupted during firmware loading! The FLASH ROM will become corrupted resulting in a service call to have it replaced!

- The Controller will detect the presence of the upgrade disk and prompt you - at the Printer Control Panel - throughout the installation process. When the Controller has finished loading the contents of the upgrade disks, it will then reprogram its FLASH ROM with the contents of the firmware upgrade.

NOTE: If the Controller ignores the upgrade disk and boots without prompting you through the upgrade procedure, the Controller has determined that the upgrade disk was not valid. Download the software for your controller serial number, and try loading it again. If the problem persists, call your Service Representative.

- After the FLASH ROM has been reprogrammed, the Printer Control Panel will display the following prompt:

UPGRADING FIRMWARE DONE. REMOVE DISK AND [ENTER]

WARNING: The reboot process and the loading of the new firmware

in the following step may take several minutes to complete. Wait a minimum of 10 minutes before rebooting the printer. Rebooting the printer before waiting the 10 minutes may result in damage to the controller resulting in a service call.

- Remove the disk from the Controller's disk drive and press [ENTER]. The Controller will reboot and execute the new firmware.
- After the 8825, 8825 DDS, 8830, or 8830 DDS Printer boots with the new firmware, print a PRINTER-CONFIGURATION Test Print using the "Utilities" menu of the Printer Control Panel. Looking at the Test Print data label marked CONTROLLER CONFIGURATION, verify that the version listed for FIRMWARE: is 4.0. If it is, your upgrade has been successful.

Step 4 Reconnect the network cable to the Controller.

Step 5 Re-enter the parameters for the printer configuration and setting via the printer user interface. 8825 DDS and 8830 DDS configurations will need to re-enter the copier parameters via the scanner user interface.