



Tech Info Library

Installing Backup III on Catalyst For The Apple III

You may move BACKUP III (Apple) to the hard disk. This will allow you to access it with greater ease than using floppy disks.

COPY PROCEDURE

- 1) Boot the CATALYST diskette (if you haven't already).
- 2) From the main CATALYST menu, select the Systems Utilities Program.
- 3) Press "F" for File Handling Commands.
- 4) Press "M" for Make a New Subdirectory.
- 5) Enter ".PROFILE/CATALYST/BU3".
- 6) Press RETURN to accept the default size of 25 files.
- 7) Press ESCAPE.
- 8) Put the BACKUP III PROGRAM diskette in the internal drive.
- 9) Press "C" to copy files.
- 10) Copy SYSTEM.STARTUP from the BACKUP III PROGRAM disk to ".PROFILE/CATALYST/BU3/SYSTEM.STARTUP".
- 11) Press ESCAPE.

ADDING BACKUP III TO THE CATALYST MENU

- 1) Enter the number for CATALYST EDIT.
- 2) Enter "1" to add an entry to the menu.
- 3) Enter the number of the menu entry you want BACKUP III to precede.
- 4) You will be asked for the display name of this program. Enter BACKUP III.
- 5) Enter "CATALYST/PASCAL" for the interpreter pathname.
- 6) Press RETURN for the character set pathname.
- 7) Press RETURN for standard character set.
- 8) Press RETURN again to use the default keyboard.
- 9) Press RETURN to accept the default prefix.
- 10) Enter "3" for the "Max Files Allowed..." question.
- 11) Enter ".PROFILE/CATALYST/BU3,SYSTEM.STARTUP" when you are asked for the program path.
- 12) You will be asked if this entry is correct. If it is, enter "Y", or just press RETURN. You will be allowed to insert another entry. Since you do not want to do this, enter "0" to exit to the main menu.
- 13) Enter "7" to update the INTERPS file. When you are asked if you want to recalculate the load address, enter "N".
- 14) Exit to the CATALYST main menu by entering "0".

NOTE: Apple Computer Inc. is not responsible for the contents of this

article.
Quark Technical Support

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1555