

Apple IIe Card: Which Drives are Supported

Article Created: 13 August 1991 Article Last Reviewed: 3 June 1992 Article Last Updated: 3 June 1992 TOPIC -----1) What disk drives does the Apple IIe Card support? 2) Why hook up a UniDisk 3.5-inch to the Apple IIe Card? 3) How do I eject the internal 3.5-inch disk? 4) If I connect a compatible Apple 5.25 Drive to this Macintosh LC, can I run regular Apple IIe software? DISCUSSION ------1) The Apple IIe Card supports the following drives: • The two Internal Macintosh LC SuperDrive disk drives • One UniDisk 3.5-inch (part number A2M2053, white). • Two Apple 5.25-inch Disk Drive (part number A9M0107, platinum) connected to the drive cable or UniDisk 3.5. Note: If you hook up a UniDisk 3.5-inch and Apple 5.25-inch, the UniDisk 3.5-inch goes first. The Apple IIe Card does NOT support: • The Apple 3.5-inch • UniDisk (beige 5.25-inch) • DuoDisk • Disk II The older 5.25-inch drives use -12 volts, which the Macintosh LC does not support. 2) Some copy-protected applications require a UniDisk 3.5-inch as part of the configuration, or they won't work correctly. Nor do they work

3) To eject a disk from an internal 3.5-inch disk:

on the SuperDrive inside the Macintosh LC.

- Press Command-Shift-1
- Enter the Option Panel (Command-Control-Esc) and press the Disk Eject button.
- 4) Yes. In Apple IIe mode, the Macintosh LC will function exactly as an Apple IIe.Copyright 1991, 1992 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 8807