



Tech Info Library

LaserWriter II^f/II^g: Formatting Third-Party Hard Drives

Article Created: 8 April 1992

Article Last Reviewed:

Article Last Updated:

TOPIC -----

We recently upgraded our LaserWriter IINTX to a LaserWriter II^g. We had a Microtech Europa 40MB drive connected to the LaserWriter IINTX, which we want to continue using with this LaserWriter.

As the manual stated, we removed the drive's internal termination and are using the black terminator. We can see the drive with the LaserWriter Utility program, but after starting the initialization process, the utility reports that the initialization failed.

Is there a compatibility problem with the Microtech Europa drive and the LaserWriter II^g?

DISCUSSION -----

Compatibility problems have been reported with some third-party hard drives. Apple's engineers have checked into the problem and found that most can be resolved by formatting the hard drive with a different utility.

Here are some alternatives you can try:

- Since the LaserWriter II^g uses an HFS format, try formatting the hard drive on the Macintosh and moving the hard drive to the LaserWriter II^g.
- Try formatting the hard drive with a third-party utility like LaCie's SilverLining.
- Contact the hard drive vendor to learn if there are known compatibility problems with the printer, and if there are any fixes.

See the Tech Info Library article titled "LaserWriter IINTX/II^f/II^g: Third-Party Hard Drive Compatibility" for additional information.

Copyright 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: 10052