

Async LaserWriter Driver 4.0: Use with LaserPrep 4.0

Revised: 12/6/89 Security: Everyone

Async LaserWriter Driver 4.0: Use with LaserPrep 4.0

This article last reviewed: 1 May 1989

If you have had a problem using the Asynchronous LaserWriter Driver, the problem may be the version of your LaserPrep file. The Asynchronous LaserWriter Driver version 4.0 works fine with LaserPrep version 4.0. Other versions of the LaserPrep file, like 5.2, may not print--even though the connection to the LaserWriter is sound.

A successful configuration is:

LaserWrite	er IINT			
SL Laser	4.0	(Asynchronous	LaserWriter	Driver)
LaserPrep	4.0			
Macintosh	IIx			

Set the baud rate to 9600 in the Chooser. The DIP-switch settings on the LaserWriter IINT had switch 1 up and switch 2 down. Connect the printer to the Macintosh using an 8-to-25-pin cable.

To ensure that the LaserWriter has the proper settings, power on the LaserWriter and look at the test page it prints. The RS-232 9600-baud and RS-422 baud options should be listed on the test page.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number: 3913