

LaserWriter IINTX: Setting Baud Rate to 19.2Kb

This article last reviewed: 18 June 1990
TOPIC
I have a LaserWriter IINTX on an Apollo workstation network. Initially, I direct-connected (9600 baud) the LaserWriter to a print server to download the PostScript file that sets the printer to 19.2K baud.
Is a hardware setting available for this 19.2K baud setting, perhaps a jumper inside the LaserWriter IINTX or switch settings? This would eliminate the need to download the file.
DISCUSSION
The only way to set the baud rate of the LaserWriter IINTX to 19.2K baud is by sending a PostScript program to the LaserWriter. For reference, here is the PostScript program:
serverdict begin 0 exitserver statusdict begin 25 19200 64 setscebatch
For a more detailed description of this program and the options it can change, see page 122 of the "LaserWriter IINT/NTX Owner's Guide." Copyright 1990 Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00
Tech Info Library Article Number: 5878