



# Tech Info Library

## LaserWriter Fax: Transmission rate supported (10/94)

Revised: 10/27/94  
Security: Everyone

LaserWriter Fax: Transmission rate supported (10/94)

=====

Article Created: 27 Oct 1994

TOPIC -----

What is the send baud rate supported by the LaserWriter Select 360 and LaserWriter 16/600 PS printers?

DISCUSSION -----

The fax send/receive transmission rate for the PostScript Fax Option cards are 9600 baud; however, sophisticated PostScript Level 2 compression routines enable faxes transmissions to achieve an effective higher throughput when faxing another PostScript capable fax machine. Whenever faxing another PostScript capable fax machine, select the PostScript file fax option for optimal throughput. This also prints the fax out at the target printer's resolution, such as 600 DPI on the LaserWriter Select 360f.

You can also choose from two fax raster standards, Fine for sending CCITT Fax Group 3 high resolution (200x200) rasterized images, and standard (100x200) for standard rasterized images.

Support Information Services

Copyright 1994, Apple Computer, Inc

Tech Info Library Article Number:16623