

LaserWriter IINT & IINTX Store HandShake Options Differently

This article last reviewed: 14 December 1988

The LaserWriter IINT component that registers the handshake options can wear out with excessive use. This is not true with the LaserWriter IINTX, since the two printers store handshake options differently.

The component in the LaserWriter IINT that can wear out is an EEROM. This EEROM may be written approximately 10,000 times before breakdown.

The LaserWriter IINTX employs a 2K battery-backed-up ZPRAM (Zero Power RAM) equivalent to the EEROM of the LaserWriter IINT. This ZPRAM may be written to an indefinite number of times.

Copyright 1989 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 3494