



Tech Info Library

LaserWriter II: Front Panel Light Explanation

Revised: 1/17/89
Security: Everyone

LaserWriter II: Front Panel Light Explanation

=====

This article last reviewed: 19 September 1988

The front panel lights will act differently depending on the type of the controller board installed in the LaserWriter II. Each of the 3 controller boards, the IISC, NT, and NTX, will produce different displays.

With the printer operating correctly, turn the printer ON. After the user print comes out, open the cover wait 10 seconds, and close the cover. Each of the LaserWriter II controller boards will act differently. The following chart show how each of the boards react.

LaserWriter IISC - ALL THE LIGHTS GO OFF. After closing the cover the READY light comes ON.

LaserWriter IINT - ALL THE LIGHTS GO OFF and TONER light comes ON solid. After closing the cover the READY light comes ON, and the TONER light stays ON. But after printing a document the TONER light goes OFF.

LaserWriter IINTX - ALL THE LIGHTS GO OFF and TONER light comes ON blinking. After closing the cover READY light comes ON, and the TONER light goes OFF.

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number:3266