

## Tech Info Library

## LaserWriter: Using in a Classified Environment

Revised: 8/26/92 Security: Everyone

LaserWriter: Using in a Classified Environment

-----

Article Created: 27 January 1992

Article Change History
----08/25/92 - REVIEWED

• For technical accuracy.

TOPIC -----

I use my LaserWriter II in a classified environment. Does the LaserWriter II contain any non-volatile RAM that can be used to store classified information?

DISCUSSION ------

It would be very difficult to store a user program or data in the LaserWriter printer's EEROM or ZPRAM. The only documented way to write information to non-volatile memory is to use the PostScript operators as defined in the "PostScript Language Reference Manual". There is a way to write directly to non-volatile memory, but Adobe does not make this information available to the public.

Here's a list of LaserWriter printers and the amounts and locations of non-volatile memory:

		Amoui	nt & Lo	ocat	tion of
Printer		Non-	Volati:	le N	Memory
LaserWriter		512	bytes	of	EEROM
LaserWriter	Plus	512	bytes	of	EEROM
LaserWriter	IISC	none			
LaserWriter	IINT	512	bytes	of	EEROM
LaserWriter	IINTX	2048	bytes	of	ZPRAM

## ..TIL09742-LaserWriter-Using\_in\_a\_Classified\_Environment\_(TA48097).pdf

LaserWriter IIf 8192 bytes of EEROM LaserWriter IIg 8192 bytes of EEROM

Personal LaserWriter LS none
Personal LaserWriter SC none

Personal LaserWriter NT 2048 bytes of EEROM

The EEROM and ZPRAM components are soldered into place and cannot be removed easily for servicing. There is no way to erase the non-volatile memory via PostScript.

Most sites operating in a classified environment have a designated security officer who is responsible for ensuring that no equipment with non-volatile RAM or other storage capabilities is released from the classified area. Providing the EEROM and ZPRAM information listed above should be sufficient for the security officer to determine whether the board can be released from a classified environment.

Copyright 1992, Apple Computer, Inc.

Tech Info Library Article Number: 9742