

Tech Info Library

LaserWriter IINTX SIMM: Specifications (8/95)

Revised: 8/23/95 Security: Everyone

LaserWriter IINTX SIMM: Specifications (8/95)

Article Created: 29 July 1988

Article Reviewed/Updated: 22 August 1995

TOPIC -----

This article describes the specifications for SIMMs used in the LaserWriter IINTX.

NOTE: This product has been discontinued and is no longer available.

DISCUSSION -----

Some of the vendors and vendors part numbers for the $64~\rm pin~SIMMs$ used on LaserWriter IINTX I/O boards are listed below. The SIMMs are $120~\rm nanosecond~RAM$ with CAS before RAS refresh.

256K SIMMs (64 pin)

Manufacturer Vendor Part Number TOSHIBA TC511000-10 MC141

1 Megabyte SIMMs (64 pin)

Manufacturer Vendor Part Number
HITACHI HB56A000108AP1

Note that the SIMMs for the LaserWriter IINTX are different from the SIMMs used in CPUs.

Article Change History:

22 Aug 1995 - Made minor corrections.

31 Aug 1994 - Removed "Discontinued" from title. Reviewed and updated.

$.. TIL 03244-Laser Writer_IINTX_SIMM-Specifications_8-95_(TA 39 100).pdf$

Support Information Services

Copyright 1988-95, Apple Computer, Inc.

Tech Info Library Article Number:3244