

Tech Info Library

Lisa/Macintosh XL: Configuration Table

This article last reviewed: 24 February 1988

To line up the items in the table below, print it in Monaco 9.

BASIC LISA/MAC XL CONFIGURATION TABLE

Systems:-> Basic Features: (Below) =======		LISA 2 (LISA 2/5 if connected to ProFile) ========	MACINTOSH XL (LISA 2/10) 	MODIFIED MACINTOSH XL (Screen Mod Kit Installed
INTERNAL HARD DISK	Present:	NO 	YES 	YES
	Notes:	Runs Lisa 7/7 Office System and MacWorks	Runs Lisa 7/7 Office System and MacWorks	Runs MacWorks only
MICRODISK DRIVE		========= YES	======== YES	YES
	Notes:	Requires Lisa Lite adapter board in disk drive chamber		
BUILT-IN PARALLEL PORT	Present:	========= YES	======== NO	NO
	Notes:	Can connect Pro- File or other parallel device to motherboard	Must install parallel inter- face card in expansion cham- ber to access parallel device	Must install parallel interface card in expansion chamber to access par- allel device
		Can install Mac Works and/or Lisa7/7/ Office on a connected ProFile	When using Lisa 7/7 Office System internal hard disk can access ProFile and other parallel devices	MacWorks only: cannot access

=======================================	 	When using Mac- Works, internal hard disk cannot access ProFile, but can access parallel prin- ter if driver is installed	ter if driver is installed
TWO Present:	YES	YES	YES
BUILT-IN			
SERIAL Notes: PORTS	Has three DB-25 connectors in back	Only two DB-25 connectors in back	Only two DB-25 connectors in back
=======================================	=========	=========	========
8-AMP Present: POWER SUPPLY - rated at 1.2 amps AC	YES 	NO 	NO
=======================================	=======================================	=======================================	========
10-AMP Present: POWER SUPPLY - rated at	NO 	YES	YES
1.8 amps AC			
=======================================			========

Interpreting the Basic Lisa2/Macintosh XL Configuration Table

The top row (across) lists the system names for three basic configurations of the Lisa2/Macintosh XL. The first column (down) lists the names of basic hardware components. The YES or NO listed under each system indicates whether the hardware component is or is not a required part of that system. The "Notes" provide important information about software compatibility and hardware configuration for each system.

Copyright 1988, Apple Computer, Inc.

Keywords: HTS, CNFG

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1827