

Macintosh LC: Logic Board Connectors (11/94)

Article Created: 14 May 1991 Article Reviewed/Updated: 10 November 1994

* RESTRICTED: Apple Internal and Support Providers Only * Not For General Public Release

TOPIC -----

I'm curious about some of the connectors on the Macintosh LC's logic board: JP2, an odd-shaped 12-pin connector by the video port, and a set of three jumpers between the battery/ROM/SCSI connector with the markings A20, A21, CPE, and W1 next to them. What are these connectors for?

DISCUSSION -----

The strange looking connector near the back port is for developers to gain access to the logic board.

The red button in the center resets the EGRET chip that controls the ADB and video. Pushing this button is like zapping the PRAM.

The 6-pin connector is a SCSI ID jumper to change the address of the internal drive.

Article Change History: 10 Nov 1994 - Reviewed for technical accuracy.

Support Information Services Copyright 1991-94 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 8451