

Tech Info Library

Macintosh LC III: Control Chips (2/93)

Tech Info Library Article Number: 11360

Article Created: 9 February 1993
TOPIC
This article describes the Macintosh LC III control chips.
DISCUSSION
SONORA
This ASIC performs timing video generation, sound, peripheral decodes, interrupt, DRAM, VRAM, and miscellaneous glue logic functions. Sonora integrates the functions of many separate chips from the LC II into one package, which helps lower cost and improve reliability.
EGRET
A single chip microcontroller (Motorola 68HC05EG) that performs keyboard scanning, real time clock, ADB interface, and parameter RAM storage. The Macintosh LC III can be reset via the keyboard by holding down the Control and Command keys then hitting the power key. An interrupt is generated by holding just the Command key and pressing the power key.
СОМВО
The SCSI and serial interfaces are handled by the 85C80 Combo chip as in previous Macintosh models. Copyright 1993, Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00