

Tech Info Library

Performa 600: Control Chips

Article Created: 14 September 1992
TOPIC
This article describes the Macintosh Performa 600's control chips.
DISCUSSION
VASP
The VASP controls all timing, video generation, memory mapping, sound, and clock generation. VASP is a modification of the V8 ASIC used in the Macintosh LC and Macintosh LC II.
Ariel
Ariel is the 256x24 bit color look-up table (CLUT) for Performa 600.
CoMBo Chip (85C80)
The CoMBo chip provides identical serial and SCSI interface control for Performa 600. Performa 600 provides on-board SCSI termination when no external SCSI device is connected to the DB-25 connector.
Egret (68HC05)
The Egret chip provides keyboard scanning, real-time clock, ADB interface, parameter RAM storage, power on reset, and power supply control. Copyright 1992, Apple Computer, Inc.
Keywords: <none></none>
=======================================
This information is from the Apple Technical Information Library.
19960215 11:05:19.00
Tech Info Library Article Number: 10675