



Tech Info Library

Power Macintosh 6100 DOS Compatible Card: Memory Map (3/95)

Article Created: 23 March 1995

TOPIC -----

Is it possible to get a memory map of the DOS Compatibility Card for the Power Macintosh 6100? Many of the conventional memory monitors don't work, so it would be useful to understand how things are mapped.

DISCUSSION -----

Here's what the DOS Card memory map looks like.

Region	Address Range Hex	Address Range KB	Address Size KB
BIOS	F000-FFFF	960-1024	64
Free UMB	E000-EFFF	896-960	64
EMS Frame/Free UMB	D000-DFFF	832-896	64
Read-only Block	C980-CFFF	806-832	26
Option BIOS	C800-C97F	800-806	6
Video BIOS	C000-C7FF	768-800	32
Video Buffers	A000-BFFF	640-768	128
Conventional RAM	0000-9FFF	0-640	640
			1024

Support Information Services
Copyright 1995, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 17418