

Pwr Mac DOS Compat Card: CONFIG.SYS & AUTOEXEC.BAT Files

Article Created: 14 September 1995 Article Reviewed/Updated: 23 May 1996

TOPIC -----

This document lists the contents of CONFIG.SYS and AUTOEXEC.BAT for the Power Macintosh 6100 DOS Compatible (and DOS Compatibility Card for the Power Macintosh) as they appear from the factory.

DISCUSSION -----

If you have lost or changed your CONFIG.SYS or AUTOEXEC.BAT files and want to restore them to their original conditions, edit them to match the following information.

NOTE:

You can also mount your MS-DOS/Windows container and open these files from within the MacOS. However the application you use to edit these files must be able to save hard carriage returns as carriage return and line feed. The MacOS normally uses ONLY carriage returns, but MS-DOS requires both carriage returns and line feeds.

CONFIG.SYS

DEVICE=C:\DOS\SETVER.EXE

DEVICE=C:\DOS\HIMEM.SYS /TESTMEM:OFF

REM If you are using PC Setup 1.0.7, the lines are:

REM DEVICE=C:\DOS\EMM386.EXE NOEMS X=C800-CFFF RAM=D000-EFFF

REM or

REM DEVICE=C:\DOS\EMM386.EXE X=C800-CFFF RAM=D000-EFFF

REM For PC Setup 1.5, the command lines are:

REM DEVICE=C:\DOS\EMM386.EXE NOEMS I=CA00-CBFF X=CC00-CFFF RAM=D000-EFFF

REM or

REM DEVICE=C:\DOS\EMM386.EXE I=CA00-CBFF X=CC00-CFFF RAM=D000-EFFF

REM No EMS memory configuration

DEVICE=C:\DOS\EMM386.EXE NOEMS I=CA00-CBFF X=CC00-CFFF RAM=D000-EFFF

DOS=HIGH,UMB FILES=40 STACKS=9,256 LASTDRIVE=M

DEVICE=C:\Apple\CDROM.SYS /D:CDDRVR

AUTOEXEC.BAT

@ECHO OFF

C:\DOS\SMARTDRV.EXE /X

PROMPT \$p\$g

PATH C:\WINDOWS;C:\DOS

SET TEMP=C:\DOS
SET SOUND=C:\SB16

SET BLASTER=A220 I5 D1 H1 T6

LH C:\SB16\MIXERSET /P /Q

LH C:\Apple\ApplePC

LH C:\Apple\MacShare

LH C:\DOS\MSCDEX /D:CDDRVR /L:E

LH C:\Apple\DOSClip

set tmp=C:\Temp

rem WIN

Article Change History:

23 May 1996 - Added PC Setup 1.0.7 CONFIG.SYS information.

Copyright 1995-96, Apple Computer, Inc.

Keywords: kwindows

This information is from the Apple Technical Information Library.

19960524 08:22:11.00

Tech Info Library Article Number: 18579