

DIGITAL PC 5510
README.TXT

December 19, 1997

This README.TXT covers information that was unavailable when the DIGITAL PC 5510 documentation was written.

It also includes limitations and suggestions.

**** IMPORTANT ****

Universal Serial Bus (USB) and MouseWare v2.1 Mouse Utilities Incompatibility

If you install both Logitech Mouseware 95 and the Microsoft USB drivers and you have enabled Power Management, the system may not resume properly after system suspend.

If you enable Power Management and choose to install the Microsoft USB drivers, you should ensure that the Logitech Mouseware 95 is not installed.

Your system, by default, has neither USB drivers nor Logitech Mouseware 95 installed and Power Management not enabled.

Universal Serial Bus (USB) and Matrox Video Drivers Incompatibility

If you install the Microsoft USB drivers and the Matrox Video drivers are loaded, the system will not shut-down properly.

PC Care and Korean language Incompatibility

Do not install PC Care when the system OS is Korean.

Adobe Acrobat Reader

Your DIGITAL PC 5510 includes Adobe Acrobat Reader 3.01 in the Digital Installable Options directory on your hard drive. To install version 3.01 of Adobe Acrobat Reader follow the instructions below:

1. From Start, select Programs, Digital, Installable Options, Acrobat Reader 3.01.
2. From the Acrobat Reader 3.01 program group select

Acrobat Reader 3.01 Setup.

3. Follow the steps on the screen to install Adobe Acrobat 3.01.
If you wish to view the online System Reference PDF file,
it is located at c:\digital\sys_ref.pdf.

Power Management on Windows NT Systems

DIGITAL has added power management capability (Power Panel) to your DIGITAL PC 5510 system running Windows NT Workstation. This provides many of the power management features found in Windows 95. CPU speed, hard disk and monitor are power managed in the DIGITAL PC 5510. However, even though you have increased control over the operation of your computer, NT shutdown has not been changed and behaves as usual. When the shutdown icon is pressed, the operating system shuts down all application and then the operating system itself.

Settings for Power Management on Windows 95 and Windows NT Systems

**** Windows 95 and Windows NT ****

Power management must be enabled in the BIOS.
(Enabled by default).

**** Windows 95 only ****

You must also allow Windows 95 to manage power on this computer. From the Windows 95 Control Panel, open Power. Check the Appropriate box.

**** Windows NT ****

DIGITAL has pre-installed a power management application (Power Panel) on your DIGITAL PC 5510 system.

The Power Panel application is pre-installed with two profiles.

To set system timers for a profile (represented by a toolbar button):

1. Right click on a button.
2. Select Open from the displayed menu.
3. Continue only if entries for System Standby and System Suspend timers are shown.
4. Click twice on a timer entry, then set the timer value.

To make a profile active:

1. Press its associated button.

To create additional profiles:

1. Right click on the Power Panel toolbar
2. View help for further information.

Remote Network Wake-up

The DIGITAL PC 5510 shipped from the factory contains Remote Network Wake-up client software installed. The Remote Network Wake-up Console program, which can be installed on the network server, can be downloaded from the DIGITAL web site (www.windows.digital.com). A user guide is provided which details the functionality of the console program. For further information on Remote Network Wake-up please see the System Reference and System Software guides which came with your PC.

Crystal Audio

To enable sound recording using Crystal Audio:

1. From the Start menu, select \Programs\Accessories\Multimedia.
2. Under Multimedia, select the Volume Control item.
3. From the Options menu bar under Volume Control, select Recording then click OK.
4. Clear checkbox from mute under Microphone.

Norton Diagnostics AHA-15x SCSI Card

Your system may hang or stop if you run the Norton Diagnostics program, NDIAGS.EXE version 8.0 for DOS with an AHA-154x SCSI card on your system. To avoid the problem, do not run NDIAGS.EXE if you have an AHA-154x installed. Alternatively, load the AHA-154x driver before running NDIAGS.EXE.

Changing the Boot Sequence

Some legacy (non Plug and Play) devices, such as SCSI hard drive

controllers with bootable ROM installed, are able to gain control over the boot process and initiate a boot sequence of their own. In this case, there is no consistent way for the BIOS to regain control if the device fails to boot.

Copyrights

Copyright Digital Equipment Corporation.
All Rights Reserved.

Microsoft, Windows NT, and Windows 95 are registered trademarks of Microsoft Corporation.

All other trademarks and registered trademarks are trademarks of their respective holders.