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INTRODUCTION

Getting Started

About the Vulcan

What’s Included with the Vulcan

On the Vulcan

The Vulcan comes preformatted and set into ProDOS partitions.

<table>
<thead>
<tr>
<th>Computer</th>
<th>Size</th>
<th># of Preset Partitions</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIGS</td>
<td>20Meg</td>
<td>1</td>
<td>GS/OS, Utils</td>
</tr>
<tr>
<td>IIGS</td>
<td>40Meg</td>
<td>2</td>
<td>1) GS/OS, Utils</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2) Empty</td>
</tr>
<tr>
<td>IIGS</td>
<td>100Meg</td>
<td>4</td>
<td>1) GS/OS, Utils</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2) Empty</td>
</tr>
<tr>
<td>/e, ][+</td>
<td>20Meg</td>
<td>2</td>
<td>1) ProDOS 8, Utils</td>
</tr>
<tr>
<td>/e, ][+</td>
<td>40Meg</td>
<td>2</td>
<td>2) GS/OS, Utils</td>
</tr>
<tr>
<td>/e, ][+</td>
<td>100Meg</td>
<td>4</td>
<td>1) ProDOS 8, Utils</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2) GS/OS, Utils</td>
</tr>
</tbody>
</table>

We’ve included GS/OS version 4.0 on the first partition of the IIGS Vulcan. Included in the System Drivers folder is Vulcan’s native mode driver which speeds up Vulcan’s access time dramatically. The driver is described in App. B.

Backup II is a ProDOS backup utility for backing up the ProDOS partitions.

The Partition Manager program (PART.MANAGER) allows you to configure the Vulcan in up to 16 different segments. Any partition can be set up to run under ProDOS, DOS 3.3, Pascal, or CP/M. Also use the Partition Manager to resize, format and activate partitions as well as select from which partition to boot.
Also the ProDOS 8 version provided on the Vulcan and the floppy disks has been patched to allow ProDOS 8 to use four ProDOS partitions from the Vulcan instead of only two.

**The Separate Disks**

The 3.5” disk is a backup of the files necessary to boot GS/OS. It also contains the Vulcan’s utilities such as the native mode driver, partition manager, Backup II, and a modified ProDOS 8. If you want to reconfigure your partitions, you won’t have to backup our utilities.

The 5.25” disk is two sided. The front side contains Vulcan’s ProDOS 8 utilities including Backup II, Partition Manager, Park Heads, and ProDOS patcher. The back side has the DOS 3.3 system and various DOS 3.3 utilities including AE’s version of FID, which support the Vulcan. (For a more complete list, see p. 34.)

**The Vulcan’s Fan**

The Vulcan’s fan keeps the power supply and hard drive cool. If you have several powerful cards in your computer however, strongly consider a separate cooling fan for your system.

**The Power Supply**

The Vulcan’s built-in power supply replaces your computer’s power supply. Applied Engineering designed Vulcan’s power supply to be both more compact and more powerful than the one included with your computer.

**Features**

FCC Certified  
Light-weight aluminum case  
Externally accessible fuse with spare.  
110/220 VAC, 50/60 Hz  
Built-in Fan  
Cool Running  
- 40°C w/fan  
- 60°C w/o fan under full load  
Power components heatsinked to case  
70 full watts w/o fan  
Adjustable 5 Volts DC
CHAPTER ONE

IIGS Installation

Installation Procedure

You’ll need no special tools to install the Vulcan. Simply follow the instructions below.

1) Open Computer

Press in the two latches at the rear of the case with your forefingers while using your thumbs to push the lid up and towards you. (See picture following.)

Remove the II GS cover

2) Remove Power Supply

i) Remove slot one card.

If you have a card installed into slot 1, you’ll need to remove it to give yourself room to reach the internal power plug. Refer to your slot 1 card’s manual for proper removal.

ii) Unplug external cord from back of computer.

This is the cord that runs from the back of the computer to the wall socket. Unplug it from the back of the computer and from the wall socket as well.

iii) Unplug internal cord from motherboard.

The internal power cord is the multi-wire cord running from the power supply toward the back of the motherboard. Pull up firmly on the white plastic part of the plug.

Ch. 1 II GS Installation
iv) Gently pull back on tab at bottom front of power supply.

A small flatblade screwdriver may keep you from breaking a nail.

v) Lift out power supply.

You may want to store the power supply in the Vulcan’s box.

3) Remove Vulcan from Packing.

4) Check Voltage Setting

The switch setting on back of the Vulcan must be set to the proper voltage (115 in the United States).
5) **Insert Vulcan**

i) **Insert bock end first.**

Align the three holes in the back of the Vulcan with the three prongs in the back of the computer.

ii) **Snap down into front tab.**

Push down on the front of the Vulcan until the plastic tab on the computer case snaps into the hole at the bottom front of the Vulcan. You should hear the tab snap into place.

![Snap Vulcan Into Front Tab](image)

6) **Plug Internal Power Cord Into Motherboard.**

The Vulcan’s internal power cord plugs into the motherboard in the same place as the old power supply’s cord. The connector’s tab should be toward the right side of the computer.

- **Note:** Do not force the connector; it will plug in easily in one direction.

![Plug Internal Cord Into Motherboard](image)
7) **Set Switches According to Slot**

The Controller Card will work from any slot. However, there are a few conditions of which you need to be aware.

*Do not* install the card into the Memory Expansion slot.

We recommend installing the controller card into slot 6 or 7.

Check the switches on the card. The switch block is the red rectangular box toward the bottom right of the card. The switches should be set as shown below. (You'll probably need to remove the tape covering the switches first.)

*Note:* For a complete description of the functions of the switches, refer to App. D.

Use a small, pointed object, like a wooden toothpick or bent-out paperclip to change a switch setting.

The circle on each switch represents the end that should be pressed for a standard IIGS setup.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OPEN</td>
</tr>
<tr>
<td>2</td>
<td>CLOSED</td>
</tr>
<tr>
<td>3</td>
<td>CLOSED</td>
</tr>
<tr>
<td>4</td>
<td>OPEN</td>
</tr>
</tbody>
</table>

### Default Switch Setting

**Slot 7 Exception (Pseudo-Slotting)**

If your slot 7 does not have a card in it, but is blocked, you can install the card into another slot and make it appear to be in slot 7. This is most valuable if you have slot 3, 4, or 5 unoccupied. You can leave the slot containing the card is set to that slot’s function. This leaves slot 3 free for its 80 column function, slot 4 free for mouse control, or slot 5 free for Smart Port (disk drive control). This process is called pseudo-slotting.

If you want to pseudo-slot the card, you’ll need to make a simple adjustment to the card first.
1) Locate the switch block on the controller card.
2) If a piece of tape is covering the switches, remove it.
3) Set the switches in the position shown below.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OPEN</td>
</tr>
<tr>
<td>2</td>
<td>CLOSED</td>
</tr>
<tr>
<td>3</td>
<td>CLOSED</td>
</tr>
<tr>
<td>4</td>
<td>CLOSED</td>
</tr>
</tbody>
</table>

Switches Set for Pseudo-Slotting

8) **Insert Card Into Slot**
Align the gold “fingers” of the controller cards edge connector with the slot; then use the heel of one hand to push the card down into the slot and seat it firmly.

Insert Controller Card into Slot

9) **Connect Cable from power Drive to Controller Card**
Attach the wide flat cable from the hard drive to the connector on the controller card. The connector and socket are keyed so that they will attach in only one way.

Make sure that the cable connector is firmly seated in the controller card socket.
10) Reinstall Any Cards Removed

Replace any cards you have removed for the installation following those cards’ installation instructions.

> **WARNING!** IF YOU HAVE A CARD IN SLOT 1, use the insulator card (2” x 6”) included with the Vulcan package. Applied Engineering will not be responsible for damage to any other products so be careful when reinstalling your cards.

11) Close Computer

Replace the lid by sliding the front of the lid in first, lowering the back edge into place and then pushing gently and firmly on the back corners of the lid until it pops into place.

12) Plug In External Power Cord

This is the same cord as your original power supply used. Connect it to the back of the Vulcan and then plug it into the wall socket.

13) Boot Computer and Set Slots

You must set the slot containing the controller card to “Your Card” under Slots option of the Control Panel. Refer to your IIGS owner’s manual for more information on setting the slot.

---

**Slot 7 Exception (Pseudo-Slotting)**

If you want the card to appear to be in slot 7 even though it’s installed into another slot (as mentioned earlier) you’ll need to set your slots as follows:

1. Leave the slot in which the controller card is installed set to that slot’s function (i.e. not “Your Card”)
2. Set slot 7 to “Your Card.”

> **Note:** Make sure that you’ve set the switches on the card to the proper position.

14) Set to Boot from the Vulcan

The Vulcan is preformatted and ready to boot into GS/OS. If you want to boot from the Vulcan, set the Startup Slot under the Slots option to the slot that your Vulcan is in. (If you’re pseudo-slotting, set Startup Slot to 7.)

**Hardware installation is complete.** Congratulations!
What Now?

Using GS/OS
You may want to use only the GS/OS operating system on the Vulcan. If that’s the case, you’re already set to go. The Vulcan is formatted with GS/OS installed in the first partition.

Dividing the Partitions
If you’d like to set up the hard drive so that it appears to be several separate disks, refer to the next chapter.

Loading Different Operating Systems
If you’d like to use your Vulcan under Pascal, CP/M or DOS 3.3 you’ll need to read Chapters 2 and 3.
CHAPTER Two

//e and ][ Plus Installation

Installation Procedure

You’ll need Phillips screwdriver to install the Vulcan. When you have one, follow the instructions below.

1) Open Computer

Pull up on the two tabs at the rear of the case lifting the lid up and towards you. (See picture following.)

![Remove the //e or ][ Plus cover]

2) Remove Cards

If you have card( installed into the expansion slot, you’ll need to remove them to give yourself room to work.

Refer to your slot cards’ manuals for proper removal.

3) Remove Power Supply

i) Unplug external cord from bock of computer.

This is the cord that runs from the back of the computer to the wall socket. Unplug it from the back of the computer and from the wall socket as well.

ii) Unplug internal cord from motherboard.

The internal power cord is the multi-wire cord running from the power supply toward the back of the motherboard.
iii) **Remove screws.**
Turn the computer on its left side. On the bottom of the computer you will find four screws in a rectangular pattern the size of the power supply. While firmly holding onto the power supply, remove the four screws. When all four are removed, lift the power supply out of the case.

4) **Remove Vulcan from Packing.**

5) **Check Voltage Setting**
The switch setting on back of the Vulcan must be set to the proper voltage (115 in the United States).

6) **[[ Plus Users Only -- Attach Riser Plates**
The two metal plates (included) must be attached to raise the Vulcan over the [[ Plus motherboard. Use four of the included Phillips screws to attach the plates.

* **Note:** Attach the plate so that the screws are to the side of the female stand-offs toward the long straight edge of the Vulcan (see picture following).
7) **Insert Vulcan**

With the computer still on its side, turn the Vulcan at an angle and insert it into the opening left by the old supply.

- *If Plus Note:* Some speakers will be in the way, others will not. If you need to move the speaker, pry it up (it is glued not screwed) and use the included adhesive strip to reattach it in an out of the way part of the case.

8) **Use four screws provided to secure Vulcan.**

Align the holes on the bottom of the Vulcan and the computer case. Do not use the screws from the old power supply. Do not over-tighten the screws.
• **Plus Note:** If the holes don’t align, try turning one or both of the bottom plates around.

9) **Plug Internal Power Cord Into Motherboard.**

Return the computer to its normal position. The Vulcan’s internal power cord plugs into the motherboard in the same place as the old power supply’s cord. The connector’s push tabs should be toward the left and right.

• **Note:** Do not force the connector; it will attach easily in one direction.

![Plug Internal Cord Into Motherboard](image)

10) **Set Switches According to Slot**

The Controller Card will work from any slot. Before installing the card, note the following:

◊ **Do not** install the card into the Memory Expansion slot.
◊ We recommend installing the controller card into slot 7. The /e and ]] Plus will look for a boot source starting at slot 7 and working down. If you want to boot from the Vulcan, it will need to be in a higher slot than your other drives.
◊ Check the switches on the card. The switch block is the red rectangular box toward the bottom right of the card. The switches should be set as shown below.

* **Note:** You’ll probably need to remove the tape covering the switches.
Switch 3, ||+ Boot Enable

Leaving this switch open allows a //e or an unenhanced ||+ to boot directly from the hard disk. The Vulcan still must be the first drive device encountered (usually slot 7). If the hard disk is not to be the boot device in these systems, this switch should be dosed. In a //e retrofit or an enhanced //e, this switch should also be closed.

Switch 3 Set to Boot Enable for ||+ Plus and Unenhanced ||+

Switch 3 Setting for //e Retrofit and Enhanced //e

- Note: For a complete description of the functions of the switches, refer to App. D.

Use a small, pointed object, like a wooden toothpick or bent-out paperclip to change a switch setting.

The circle on each switch represents the end that should be pressed for a standard ||+ and unenhanced //e setup.

Slot 7 Pseudo-Slotting

If your slot 7 does not have a card in it, but is blocked, you can install the card into another slot and make it appear to be in slot 7. This process is called pseudo-slotting.

If you want to pseudo-slot the card, you’ll need to set switch 2 to Open and 4 to Closed.

Switches Set for Pseudo-Slotting
If you want the card to appear to be in the slot in which it is installed, set switch 4 to Open. Switch 2 can be Open or Closed.

11) Insert Card Into Slot

Align the gold “fingers” of the controller cards edge connector with the slot; then use the heel of one hand to push the card down into the slot and seat it firmly.

12) Connect Cable from Vulcan to Controller Card

Attach the wide flat cable from the hard drive to the connector on the controller card. The connector and socket are keyed so that they will attach in only one way.

Make sure that the cable connector is firmly seated in the controller card socket.

13) Reinstall Any Cards Removed

Replace any cards you have removed for the installation following those cards’ installation instructions.

* WARNING: IF YOU HAVE A CARD IN SLOT 1, use the insulator card (2” x 6”) included with the Vulcan package. Applied Engineering will not be responsible for damage to any other products so be careful when reinstalling your cards.
14) **Close Computer**
   Replace the lid by sliding the front of the lid in first, lowering the back edge into place and then pushing gently and firmly on the back corners of the lid until it pops into place.

15) **Plug In External Power Cord**
   This is the same cord as your original power supply used. Connect it to the back of the Vulcan and then plug it into the wall socket.

**Hardware installation is complete. Congratulations**

**What Now?**

Retrofit //e Users
If you have a retrofit //e (a //e with a IIGS motherboard upgrade), you may want to boot into the GS/OS operating system on the Vulcan’s second partition. If that’s the case, use the Partition Manager to set the Vulcan to boot from partition 2. (Refer to the next chapter.)

//e and ][ Plus Users
If you’re not using a retrofit //e, you can delete the GS/OS files from the second partition by using the Partition Manager to reformat the partition.

Dividing the Partitions
If you’d like to set up the hard drive so that it appears to be several separate disks, refer to the next chapter.

Loading Different Operating Systems
If you’d like to use your Vulcan under Pascal, CP/M, or DOS 3.3, you’ll need to read chapters 3 and 4.
CHAPTER THREE

The Partition Manager

First...

The first thing you should know about the Partition Manager (PM) is that it is a formatting utility. Modifications to the size of a partition and switching operating system change the basic structure of the disk and will destroy any data currently within the partitions you are resizing. So, before using the Partition Manager, save any data that you want to keep and restore it after re-partitioning.

* Note: Make ProDOS backups with Backup II, included on the Vulcan drive. Make DOS 3.3 backups with FID included on Vulcan’s DOS 3.3 disk. Backup Pascal and CP/M with whatever programs you currently use for copying files under these systems.

About the Partition Manager

The Partition Manager is a ProDOS program that lets you segment the hard disk. You can use these segments, or partitions, as if they were large floppy disks. Each can have its own name, hold its own files, even run under any one of four different operating systems.

The Partition Manager allows a maximum of 16 separate sections. ProDOS and CP/M operating systems can both have up to four partitions turned on at the same time. DOS 3.3 and Pascal allow for only 2 sections active at the same time. You could set up all 16 partitions as ProDOS, for example, but only four of these can be accessed (turned on) at one time.

* PC Transporter users: You can also use the hard disk as an MS-DOS storage device. Follow the directions in the PC Transporter manual for using a hard disk.

Running the Partition Manager

From Disk

Boot the 5.25” ProDOS Utilities disk and choose Partition Manager from the menu.
From Basic

From BASIC, set your current prefix to the VULCAN disk and enter -PART.MANAGER at the BASIC prompt.

From the Finder (GS and lle retrofit Only)

1) With your 3.5” drive set as the startup device, insert your Vulcan 3.5” disk into it and boot your computer.
2) Double-click the disk icon to open its window.
3) Double-click the icon PART MANAGER to run the application.

Other Launchers

Follow the instructions for the launcher you use to run the application PART MANAGER.

Once the program is run, you’ll see the current partition settings. A sample screen is shown below:

<table>
<thead>
<tr>
<th>AE VULCAN PARTITION MANAGER (V xx)</th>
<th>MODIFY</th>
<th>FORMAT</th>
<th>PRINT</th>
<th>QUIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK</td>
<td>NAME</td>
<td>SIZE</td>
<td>ON SYSTEM</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>AE.1</td>
<td>32767.5K</td>
<td>* PRODOS BOOT</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>AE.2</td>
<td>9460.0K</td>
<td>* PRODOS</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>.0K</td>
<td>CLEAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>.0K</td>
<td>CLEAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>.0K</td>
<td>CLEAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>.0K</td>
<td>CLEAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>.0K</td>
<td>CLEAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PM Menu

The MODIFY Mode

While in modify mode you can enter the partition manager options table to configure your hard drive into different partitions or segments.

Entering MODIFY Mode

Use the left and right arrow keys (or J and K keys) to select MODIFY from the top menu bar then press <return>.
While in MODIFY mode, the Partition Manager is set up like a spread sheet. Use the arrow keys to move from cell to cell.

<table>
<thead>
<tr>
<th>To move the cursor</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>up</td>
<td>“I” or up arrow</td>
</tr>
<tr>
<td>down</td>
<td>“M” or down arrow</td>
</tr>
<tr>
<td>left</td>
<td>“J” or left arrow</td>
</tr>
<tr>
<td>right</td>
<td>“K” or right arrow</td>
</tr>
</tbody>
</table>

**Locking/Unlocking Partitions**

Locking a partition protects that partition from being written to, reformatted, erased or resized. A locked partition functions the same as a write protected disk.

To lock or unlock a drive, while in MODIFY mode:

1) Move the cursor to the LOCK column of the partition you want to lock or unlock. Locked partitions are marked with an asterisk (*).
2) Press the <return> key to toggle between locked and unlocked.

**Partition Names**

Each partition can have its own name. The name you assign a partition is an easy way for you to keep track of which partition is which when setting the boot drive and active partitions.

The operating systems will not actually use these names except as defaults when formatting. So, you could name a ProDOS partition “BETH” under the Partition Manager, format the partition using the default, BETH, then, under the Finder you can rename it BETHS.STUFF.

**Name Rules**

Partition names basically follow the rules of ProDOS names.

These rules are:

1) Name can include letters, numbers, or periods but not spaces
2) Name must begin with a letter
3) Name can be up to 10 characters long.

- **Note:** ProDOS actually allows names to be 15 characters long, however, the PM allows only 10.
Name the Partition

To name a partition, while in MODIFY mode:

1) Move the cursor to the NAME column of the partition you want to name.

2) Press <return>.

3) Type in the name for the partition. (Refer to Name Rules above for acceptable names.)

4) Press <return>

Canceling Rename

While in the ENTER NAME mode, if you want to leave the name as it was, press <esc>.

Setting the Partition Size

When we shipped your disk, we allotted the maximum allowable space to the first partition with a ProDOS system installed. ProDOS allows a maximum of 32 Megabytes per drive. Any available disk space above the maximum is shifted to the next partition(s).

If you decide to resize the partitions remember this important guideline:

BACK UP!

When you enlarge a partition, you're taking space away from another partition. The space you take away may be the portion that contains important files or applications. Backup copies of the partitions let you correct any slips you might make.

The partition you have selected will give space to or take space from the next partition(s) down.

Sizing Rules

When sizing, keep in mind the following rules:

1) You must have the operating system of both the partition you are resizing as well as the partition next in line set to CLEAR.

2) Any sequential files that are also set to CLEAR may also be modified.

3) ProDOS allows a maximum partition size of 32 Meg.
4) DOS 3.3 allows a maximum partition size of 32 Meg made up of a number of either 140K or 400K volumes (set in the FORMAT option).

5) Pascal allows a maximum partition size of 16 Meg (16,383.5K -- $7FFF).

6) CP/M allows a maximum partition size of 8 Meg (8192.0K -- $4000).

Sizing the Partition

* IMPORTANT: If you currently have files within the partitions you are resizing, you could lose these files. Back up the partitions that will be involved in resizing before making any changes.

When resizing a partition, you'll need to:

1) Unlock the partitions that will be involved in resizing. Refer to “Locking/Unlocking Partitions” above.

2) Set the partition to CLEAR
   This allows you to take space away from one partition and distribute it to others.
   To set the SYSTEM to CLEAR, while in MODIFY mode:
   i) Move the cursor to the SYSTEM column of the partition you want to resize.
   ii) Press <return>.
   iii) Use the arrow keys to toggle through the system options until you reach CLEAR.
   iv) Press <return>

3) Set the partition size.
   To select the size for a partition:
   i) Move the cursor to the SIZE column of the partition you want to change.
   ii) Press <return>.
   iii) Select the size for the partition using the same keys that move the cursor.
To increase size by 32K "1" or up arrow
decrease size by 32K "M" or down arrow
increase size by 0.5K "K" or right arrow
decrease size by 0.5K "J" or left arrow

iv) Press <return>

The sizes are dependent upon the total available space. All of the hard disk memory must be allocated to one partition or another. When you shift space from any partition, it will affect the space of the next partition.

Allot the sizes to higher number partitions in a “trickle down” method; pass memory from the lower numbered partitions to the higher numbered.

<table>
<thead>
<tr>
<th>LOCK</th>
<th>NAME</th>
<th>SIZE</th>
<th>ON</th>
<th>SYSTEM</th>
<th>BOOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>20000.0K</td>
<td></td>
<td>CLEAR</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>5000.0K</td>
<td></td>
<td>CLEAR</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>5000.0K</td>
<td></td>
<td>CLEAR</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>5000.0K</td>
<td></td>
<td>CLEAR</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>2500.0K</td>
<td></td>
<td>PASCAL</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>2500.0K</td>
<td></td>
<td>CP/M</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>0.0K</td>
<td></td>
<td>CLEAR</td>
<td></td>
</tr>
</tbody>
</table>

In the example above, partitions 1-4 would be the only ones affected by a SIZE change because 5 and 6 are not clear.

* Important: After changing the size of the partition, you’ll need to reset the SYSTEM and FORMAT.

Turning Partitions On or Off

Although you can segment the drive into 16 partitions, due to the restrictions imposed by the various operating systems, all 16 cannot be active at once. You can have four active partitions at one time under ProDOS and CP/M. DOS 3.3 and Pascal however, allow only two partitions at one time.

You can decide which partition you want to use during a particular session by turning them ON (*) or OFF (blank). When a drive is off (inactive), it will not be recognized by the computer but all data stored within that partition is saved. It’s like saving files to a disk and then pulling the disk out of the drive.
Because ProDOS can recognize only 8 online volumes, you may want to have less than four drives active depending on your system’s setup.

For example: if you have two 5.25” drives, two 3.5” drives and a RAM disk, you would only want three Vulcan partitions active. If you have four turned on, one drive unit will not show up properly.

Another example: teachers can use the partition to store different classes’ files. They can turn off all the partitions except for the current class.

To turn the partition ON or OFF while in the MODIFY mode:
1) Move the cursor to the ON column of the partition you want to turn ON or OFF.
2) Press <return> to toggle between the ON setting (*) and the OFF setting (blank).
   • Note: If you have the maximum number of partitions for the operating system turned ON, when you attempt to turn another one ON, the PM will beep and not let you.
3) Use the arrow keys to move to your next option or press <esc> to return to the main menu.

Selecting the operating System

Under the SYSTEM option, the Partition Manager gives you five settings from which to choose. These are:

- PRODOS
- PASCAL
- DOS 3.3
- TIM
- CLEAR

• IMPORTANT: If you currently have files within the partitions for which you are changing the SYSTEM setting, you’ll lose these files. If there is information that is valuable to you on these partitions, back them up before making any changes.

When selecting an operating system, while in the MODIFY mode you’ll need to:

1) Unlock the partitions for which you want to chose a system. Refer to “Locking/Unlocking Partitions” above.
2) Move the cursor to the SYSTEM column of the partition you want to resize.
3) Press <return>.
4) Use the arrow keys or I, J, K, M keys to toggle through the system options until you reach the desired system.
5) Press <return>.
6) Changing systems automatically turns off that partition so turn on the partition if you want it active.

After you’ve selected a system, you’ll still need to format the partition by using the FORMAT option before you can actually use the partition for file storage and booting.

Selecting the Boot Partition
The boot flag tells the computer which partition to go to at startup.

Booting Rules
When selecting a boot partition keep the following rules in mind:

◊ You can have only one partition set to boot.
◊ The partition you set to boot can be any of the four operating systems.
◊ The boot partition does not have to be the first partition of that operating system.
◊ The boot partition must have the boot files required for that system copied into the partition.
◊ Under DOS 3.3, the first volume of the boot partition must contain the boot files.

IIGS Only
◊ To boot from a Vulcan partition, you’ll need to have the Startup Slot set to the slot containing the Vulcan’s controller card or to slot 7 if you’re pseudo-slotting the card. (Refer to Ch. 1, Slot 7 Exception, for information about pseudo-slotting.)
◊ If you do not set the Startup Slot to the Vulcan’s drive, the computer will ignore the Partition Manager’s boot flag.
Set Boot Partition
To set the boot partition, while in MODIFY mode:

1) If there is not already an asterisk in the boot column of
the partition you want to boot from, move the cursor to
that column.
2) Press <return>.
The asterisk will be removed from its current position and will
appear in that column you currently have selected.

Leaving MODIFY Mode
Before Leaving
Before you leave MODIFY mode, make sure your settings
are the way you want them.

◊ Have you set the partition to the system you want?
◊ Are the partitions you want active turned ON?...

How To Leave
To leave the MODIFY mode and return to the top of the
menu, press <esc>. If you have made any changes to the
partitions, you will be asked if you want to save (UPDATE)
or cancel (UNDO) the modifications. (See below.)

Canceling/Saving Changes
When you leave the MODIFY mode, you’re asked if you want to
UPDATE or UNDO the changes you have made.

<table>
<thead>
<tr>
<th>To</th>
<th>Press</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save modifications</td>
<td>Y</td>
</tr>
<tr>
<td>Cancel modifications</td>
<td>N</td>
</tr>
<tr>
<td>Return to MODIFY mode</td>
<td>&lt;esc&gt;</td>
</tr>
</tbody>
</table>

Updating the changes will save the changes you have made and
leave you in the main menu. You’ll need to format any
modified partitions to make them usable.

Undoing the modifications will reset the partition table to the
settings it had before you last entered the MODIFY mode and
leave you in the main menu.

<esc> will return you to the last position you were in on the
partition table with all recent modifications unchanged.
Formatting

* Note: Formatting will completely erase everything that may still reside on the partition being formatted. You should have all important files backed up by this time.

Once you have your partitions set to the desired size and operating system, you’ll want to format the partitions for their particular system so they can be written to and read from.

* Note: You don’t need to alter the partitions to reformat; you can leave the partitions unmodified and still use the format command.

To format a partition:

1) While in the top part of the menu, select FORMAT.
2) Press <return>.
   A selection bar will appear over the partition rows.
3) Use the arrow keys to select the partition you want to format.
4) When you have the selection bar over the desired partition, press <return>.
   The PM will format the partition according to the system you have chosen for that partition.

* Note: In DOS 3.3, you can set up several different volumes per drive. You’ll be asked how many small volumes (140K) you want. The rest of the space will be used for large volumes (400K). As you select how many 140K drives you want, the format table will update the number of 400K drives to be formatted and tell you how much disk space is unused. You’ll need at least one 140K drive if you want to boot from that DOS partition.

5) Select another partition to format or press <esc> to return to the main menu.

Print

The PRINT option lets you print the current PM screen if you have a printer online. You may want to print after making modifications to the PM to remind you of your current settings.

To print the current setup, select PRINT from the top part of the menu, type in the slot number of your printer (or <esc> to cancel) and then press <return>.
Quit

When you're ready to leave the Partition Manager, use the QUIT option.

Final Check

Before you leave the PM, check your settings to make sure they are as you want them.

◊ Have you formatted the resized and new partitions?
◊ Are the partitions you want active turned on?
◊ Do you have the boot flag set to the proper partition?

Quitting

You can leave the PM by selecting QUIT from the top part of the menu followed by <return>.

Once you’ve saved the modifications and formatted the partitions, you can copy files to the active partitions or restore files from the backups.
CHAPTER FOUR

ProDOS 8, DOS 3.3, Pascal, and CP/M

* Note: You must be within a partition’s operating system before you can copy files to it. For example, you can’t copy to the DOS 3.3 partitions while in ProDOS. Only the partitions that are currently ON and contain the system currently booted will be recognized.

ProDOS 8

The ProDOS 8 we’ve included on the Vulcan and the 3.5” disk is a modified version which allows ProDOS 8 to recognize more than two Vulcan partitions. If you’re booting from other ProDOS disks, copy this version of ProDOS to them.

The first two ProDOS partitions which are ON will be drives 1 and 2 to the Vulcan’s slot. If you have more than 2 on, the other(s) will show up as drives in another slot (probably 1). This doesn’t interfere with any other device you have in that slot.

DOS 3.3

We’ve included several DOS 3.3 programs to help you use your DOS partitions effectively.

Recognizing Vulcan under DOS 3.3

After you’ve set aside some of the hard disk space by setting up one or two DOS 3.3 partitions, you’ll need to inform the computer where these drives are located.

1) Set up the DOS 3.3 partition(s) as described in the previous chapter.

2) Inform the DOS 3.3 operating system where drives are.

   i) Boot Vulcan’s DOS 3.3 floppy disk.
   ii) Choose Quit from the menu. (You’ll get two cursors on the screen.)
   iii) Type IN#n (where n is the slot number containing the Vulcan).

Now, if you’ve formatted the volumes under the Partition Manager and turned ON the partition(s), all the volumes are set up to copy to and read from.
**Booting from a Vulcan DOS 3.3 Partition**

To boot from a DOS 3.3 partitions, follow these steps:

1) Follow the steps in the previous section.

   - *Note:* The first volume must be 140K; you cannot boot from a 400K volume.

2) Initialize Volume 1 to make it a bootable device. The procedure is the same as initializing a standard DOS 3.3 disk with the addition of a volume number as in the following example: `INIT HELLO, S7.D1.V1`

3) Copy the DOS 3.3 disk to VI. (See the section on FID for copy instructions.)

**Patched DOS 3.3 Notes**

The version of DOS you’ve installed with the `INIT HELLO` command is a patched version. The patched version allow DOS to accept lowercase letters, reduces loading time, and corrects an error in the append command.

Do not use this version to INIT floppy disks. The patched version will look for a Vulcan and will not boot if it cannot find one. Instead, use the unmodified version of DOS 3.3 included on the floppy disk to INIT other floppy disks.

If you change slot, you’ll need to repeat the process detailed in the two sections above. The patched version expects to find the Vulcan in a particular slot. If you switch slots, DOS won’t be able to find the Vulcan until you repeat the necessary steps.

**Volume Sizes**

The sizes of the DOS 3.3 volumes depend upon the sizes you chose while in the Partition Manager. Use the chart below to determine the maximum number of files each of your DOS 3.3 volumes will hold.

<table>
<thead>
<tr>
<th>Partition Size</th>
<th>Maximum Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>140K</td>
<td>105</td>
</tr>
<tr>
<td>400K</td>
<td>217</td>
</tr>
</tbody>
</table>

**Copying Files to the DOS 3.3 Partition**

Non copy-protected DOS 3.3 files can be copied to the DOS 3.3 partition(s) using AE’s own version of Apple File Developer program (FID) included on the Vulcan’s DOS 3.3 floppy disk.
**Copying Files with FID**

RD is a binary program which will copy DOS 3.3 files and applications from one disk to another. Apple’s original version does not recognize hard drives as an option. We’ve modified the version included on the Vulcan’s DOS 3.3 disk to recognize the Vulcan’s DOS 3.3 partitions and allow you to copy files to them.

To execute AE FID,

Either:

1) Boot Vulcan’s DOS 3.3 floppy disk.
2) Select AE FID from the main menu.

OR

1) Run BASIC.
2) Type BRUN AEFID at the BASIC prompt ( ) with Vulcan’s DOS 3.3 floppy disk in an on-line drive.

Once the program is running, follow the steps below to copy files to your DOS 3.3 partition(s).

* Note: The following instructions assume that you’ve already formatted the volume you’re copying to and that you are copying from your Slot 6, Drive 1 5.25” drive to a Vulcan partition in Slot 7.

You can exit from most parts of the program by pressing <esc>.

<table>
<thead>
<tr>
<th>Type (followed by &lt;return&gt;)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Selects option 1 (Copy Files) from the AE FID main menu.</td>
</tr>
<tr>
<td>6 (or floppy drive slot)</td>
<td>Specifies slot 6 as the source slot.</td>
</tr>
<tr>
<td>1</td>
<td>Specifies drive 1 as the source drive.</td>
</tr>
<tr>
<td>7 (or Vulcan’s Slot)</td>
<td>Specifies slot 7 (or whichever slot Vulcan is set up for) as the destination slot.</td>
</tr>
<tr>
<td>1</td>
<td>Specifies drive I as the destination drive</td>
</tr>
<tr>
<td>1</td>
<td>Specifies volume I as the destination volume.</td>
</tr>
</tbody>
</table>
AE.FID (or=)

Specifies filename of first file to copy. The equal sign (=) is a wild card character meaning “copy all”.

Repeat the above steps for each file you want copied or, if you’ve pressed =, you won’t need to repeat the steps for individual file copying.

s (or any key) 
Returns you to the AE FID menu.

9 
Quits and returns you to the BASIC prompt.

CATALOG 
Lists the directory of the destination disk.

The Rest of FID

Following is a description of each of AE FID’s menu options.

<1> COPY FILES

As in the instructions above, this command lets you transfer files from source to destination. Use “=” (equal sign) for “copy all.” You can also use it to copy all files with certain letters. For example, =FX= will copy all file with FX in the name.

Prompting will list each file and wait for you to type “Y” to copy or “N” to skip to the next file.

<2> CATALOG

This command gives you a directory listing of the DOS volumes currently online.

The first time you select this option in a session, you’ll be asked to specify the slot, drive, and volume. The subsequent times, you’ll be returned to the volume last chosen. To view a different volume, use <7> RESET SLOT AND DRIVE before pressing <2> again.

<3> SPACE ON DISK

Use this command to show the amount of space (sectors) free and used for each volume.

140K volumes will have 528 sectors free after initializing. 400K volumes will have 1536 sectors free. If you use INIT to write a boot image to volume 1, you’ll have 490 sectors free. (V1 must be a 140K volume).
The first time you select this option in a session, you’ll be asked to specify the slot, drive, and volume. The subsequent times, you’ll be returned to the volume last chosen. To view a different volume, use <7> RESET SLOT AND DRIVE before pressing <3> again.

<4> UNLOCK FILES
To unlock individual files, use this command.

The first time you select this option in a session, you’ll be asked to specify the slot, drive, and volume. The subsequent times, you’ll be returned to the volume last chosen. To work with a different volume, use <7> RESET SLOT AND DRIVE before pressing <3> again.

Use "+" (equal sign) for “unlock all.” This is most often easier than trying to remember specific filenames.

When you use + you’ll be asked if you want prompting. Prompting will list each file and wait for you to type “Y” to unlock or “N” to skip to the next file.

<5> LOCK FILES
Same as above but for Locking instead of Unlocking individual files.

<6> DELETE FILES
Permanently erases files from the disk. DELETE uses the same operation method as LOCK and UNLOCK.

<7> RESET SLOT & DRIVE
Use this command to reset the slot, drive, and volume selection of options 1-6 and 8. After selecting this option, the other options will again ask you to specify the slot, drive, and volume numbers.

<8> VERIFY FILES
This option makes sure that the files are as they should be. Same operation method as UNLOCK.

<9> QUIT
The QUIT option exits FID and returns you to the main menu or to the BASIC prompt.
Other DOS 3.3 Goodies

We’ve included some other helpful utilities on the DOS 3.3 disk.

**Run Volume 2 Hello** - Runs Hello program on V2 of the same partition.

**Park Heads** - Moves hard drive’s heads to safe place. Use just before shut down.

**Catalog All Volumes** - complete listing of all DOS 3.3 volumes in active partition. (Press any key for next volume, <return> or <esc> for main menu.)

**Edit Volume Names** - allows you to changes names of volumes.

**AE FID** - utility that enables you to copy, lock, unlock, delete, and verify files and more.

**Partition Manager** - DOS version of Vulcan’s Partition Manager.

**Remove Vulcan Patch** - removes patch described below. Use before formatting floppy disks.

**Install Vulcan Patch** - program that patches DOS when you boot included disk and enter INIT HELLO command. Allows DOS 3.3 to accept lower case characters, loads system faster, and fixes bug in APPEND command.

**Boot ProDOS Partition** - Boots first active Vulcan ProDOS partition. BRUN from main directory.

**CP/M**

Once you’ve set up and formatted your CP/M partitions and have one or two turned ON (as described in the previous chapter) the partitions are ready to initialize. Use the programs that came with your licensed version of CP/M to initialize.

To boot from a Vulcan CP/M partition, the partition from which you want to boot must be set up as the A> drive.

**Pascal**

* Note: You must use Pascal 1.3 with the Vulcan.

Once you’ve set up and formatted your Pascal partitions and have one or two turned ON (as described in the previous chapter), the partition is ready to use. Copy to it from your Pascal disks as you would to a floppy. Be sure to copy the necessary system files to the boot partition. Keep in mind that Pascal has a maximum file limit of 77 files.
CHAPTER FIVE

Backing Up the Vulcan

Introduction

Because Vulcan’s partitions act as separate disks, you’ll need to
backup the partitions separately.

We’ve included Apple Computer’s Backup II program on the
ProDOS partition of the Vulcan for backing up the ProDOS
partitions.

To back up the DOS 3.3, Pascal, and CP/M partitions, use an
appropriate backup program for those systems.

Backup II for ProDOS

Backup II is Apple’s ProDOS volume backup program. It uses
the full 800K of 3.5” disks by segmenting the files to conserve
space. This means that if it is in the middle of copying a file
when it runs out of room on one disk, it finishes that file on the
next disk. When you restore, the segments are rejoined.

* Note: If you don’t understand what pathnames, files,
folders, or directories are, please refer to A Brief ProDOS
Tutorial in the appendices of this manual.

Number of Disks Required

Refer to the chart below to determine about how many disks it
will take to back up your ProDOS partitions.

<table>
<thead>
<tr>
<th>To back up</th>
<th>Requires</th>
<th>Or</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Meg</td>
<td>25 800K disks</td>
<td>143 140K disks</td>
</tr>
<tr>
<td>40 Meg</td>
<td>50 800K disks</td>
<td>286 140K disks</td>
</tr>
<tr>
<td>100 Meg</td>
<td>125 800K disks</td>
<td>714 140K disks</td>
</tr>
</tbody>
</table>

If the drives are not completely full, it will take fewer disks for the backup.
Suggested Backup Schedule
If you use your computer constantly, we recommend that you make a backup of the entire hard disk on a weekly basis and back up individual modified files daily. If you don’t use your computer that much, a bimonthly or even monthly full backup may be all you need. But always back up any important documents after creating or modifying them.

Before You Back Up
You should have plenty of disks and labels ready as well as a marker to label the backups.

* Note: Format the disks first. While Backup II will format the disks, it will run quite a bit faster and require you to answer less prompts if you format first. Backup II gives the disks its own sequence of names so it does not matter what you call them when you format.

Running Backup II
To run Backup II, double-click the Backup II icon on the finder.

You can also run the program from any other program selectors that you use. Select BACKUP II.

Once in the program, you’ll be given three options as shown below:

```
B - BACKUP FILES
R - RESTORE FILES
Q - QUIT

PLEASE SELECT AN OPTION
```

Backup Entire Hard Disk
If you use your computer heavily, you should backup your entire hard disk weekly. Light users may feel comfortable with making backups bimonthly or even monthly.

To backup the entire contents of the Vulcan, follow these steps:
* Note: Remember that it’s much quicker to preformat the disks instead of letting Backup II do it. Refer to the chart at the beginning of this chapter to get an idea of how many disks to preformat.

1) Run Backup II.

2) Label one of the blank formatted disks /BU1 along with the date and insert it into the drive to which you’ll be backing up.

3) While in the main menu, press the B key on your keyboard. This selects the BACKUP FILES option.

```
B - BACKUP FILES
R - RESTORE FILES
Q - QUIT
```

**PLEASE SELECT AN OPTION**

4) Press “P” to select BACKUP MODIFIED FILES.

```
M - BACKUP MODIFIED FILES
P - BACKUP BY PATHNAME
```

**SELECT AN OPTION OR <ESC>:**

5) At the BACKUP FROM prompt, type in a slash followed by the name of your Vulcan partition. Ex:

```
BACKUP FROM
- (/VULCAN1)
```

This will backup the entire contents of the partition.

6) Press <return>.

7) At the TO THE DEVICE -- prompt, type in the slot number of your floppy drive (usually “5” for 3.5” and “6” for 5.25”).

8) Now type in the drive number of your floppy drive.

- **Warning!:** If you’re booting from a RamKeeper, the 3.5” drive number will be 2. If you enter 5,1, you’ll be writing to the RamKeeper.

```
TO THE DEVICE --
(SLOT 5 DRIVE 1)
```

9) Press <return>.
10) Select where to output the file list;
   ◊ Press <return> for screen only
   ◊ Press P-<return> for printer and screen if you have
     a printer connected.

Backup II will then begin the backup procedure. The program
will tell you which disk it is currently backing up as well as how
many total disks it needs.

As it finishes filling each disk, it will send the following message
to the bottom of the screen:

```
REPLACE WITH THE NEXT BACKUP VOLUME
PRESS SPACE TO CONTINUE. <ESC> To EXIT
```

The program names the disks /BACKUP.VOLUMEn where n is
the sequential number of the disk.

11) While the program is copying one disk, write the label
    of the next disk /BU2 (date), /BU3 (date)).

    When it’s done, the program will send you the message

```
OPERATION COMPLETE,
PRESS SPACE TO CONTINUE
```

Keep the file listing with the set of backup disks.

**Backup Modified Files**

You should always keep backups of any data that is important to
you. If you use your computer daily, get into the habit of saving
your modified files at the end of each day.

To backup modified files, follow these steps:

* **Note:** Do not use your set of main backup disks; use a
  blank formatted disk. (Again, Backup II will format but
  it is quicker to format beforehand.)

1) Run Backup II.

2) Label one of the blank formatted disks /MOD1 along
   with the date and insert it into the drive you’ll be
   backing up to.

3) From Backup II’s main menu, press the B key on your
   keyboard. This selects the BACKUP FILES option.
4) Press “M” to select BACKUP MODIFIED FILES.

5) At the BACKUP FROM prompt, type in a slash followed by the name of your Vulcan partition. Ex:

   BACKUP FROM --
   (/VULCAN1

6) Press <return>.

7) At the TO THE DEVICE prompt, type in the slot number of your floppy drive (usually “5” for 3.5” and “6” for 5.25”).

8) Now type in the drive number of your floppy drive (usually 1, if you’re booting from a RamKeeper however, the 3.5” drive number will be 2).

9) Press <return>.

10) Select where to output the file list;

    * Note: We recommend keeping a printed list of the disks contents if you’re able.
    ◊ Press <return> to send the list to the screen only
    ◊ Press P.<return> to send the list to the printer and screen if you have a printer connected.

Back up II will then begin the backup procedure. The program will tell you which disk it is currently backing up as well as how many total disks it needs.

11) While the program is copying one disk, write the label of the next (/MOD2 (date), /MOD3 (date)).

### Listing Files

To get a printout of the backup disk contents at any time, follow these steps:
1) Run Backup II.

2) Insert the disk from which you want a listing into the proper floppy drive.

3) From Backup II’s main menu, press the R key on your keyboard. This selects the RESTORE FILES option.

```
B - BACKUP FILES
R - RESTORE FILES
Q - QUIT

PLEASE SELECT AN OPTION
```

4) Press L to select LIST FILES.

```
V - RESTORE VOLUME
P - RESTORE BY PATHNAME
L - LIST FILES

SELECT AN OPTION OR <ESC>:
```

5) At the LIST... prompt, type in the slot number of your floppy drive (usually “5” for 3.5” and “6” for 5.25”).

6) Now type in the drive number of your floppy drive (usually 1, however, the 3.5” drive number will be 2 if you’re booting from a RamKeeper).

```
LIST THE TABLE OF CONTENTS FROM —
(SLOT 5  DRIVE 1)
```

7) Select where to output the list:
   ◊ Press <return> to send the list to the screen only
   ◊ Press P-<return> to send the list to the printer and screen if you have a printer connected.

**Restore Individual Files**

If a particular file or group of files gets corrupted, lost, stolen, etc., you can restore that file or group from a backup by doing the following:

* **Note:** If you’re restoring a file or folder that already exists, the existing file or folder will be replaced by the restored version.

1) Run Backup II.

2) Insert the disk containing the file you’ll be restoring into the proper floppy drive.
• **Note:** If you don’t have a list of what files are on what disks, you can list the contents of each disk following the instructions under the *Listing Files* section above.

3) From Backup II’s main menu, press the R key on your keyboard. This selects the RESTORE VOLUME option.

```
B - BACKUP FILES
R - RESTORE FILES
Q - QUIT

PLEASE SELECT AN OPTION
```

4) Press P to select RESTORE BY PATHNAME.

```
V - RESTORE VOLUME
P - RESTORE BY PATHNAME
L - LIST FILES

SELECT AN OPTION OR <ESC>:
```

5) At the RESTORE FROM -- prompt, type in the slot number of your floppy drive (usually “5” for 3.5” drives.)

6) Now type in the drive number of your floppy drive (usually 1, however, the 3.5” drive number will be 2 if you’re booting from a RamKeeper).

```
RESTORE FROM --
(SLOT 5 DRIVE 1)
```

7) You’ll then be given the pathname of the disk in the floppy drive, ex:

```
RESTORE FROM --
(/BACKUP .VOLUME11/)
```

8) Enter the pathname of the file or directory you want to restore, ex:

```
RESTORE FROM
(/BACKUP .VOLUME11/MY.FILES)
```

In this example, if MY.FILES was a directory, the entire directory would be restored.

9) Press <return>. 
10) At the TO THE DIRECTORY prompt, type in the name of the directory (and the pathname if so desired) to which you’ll be restoring the file or files, ex:

```
TO THE DIRECTORY —
/VULCAN
```

11) Select where to output the restored file list;
◊ Press <return> to send the list to the screen only
◊ Press P-<return> to send the list to the printer and screen if you have a printer connected.

Backup II will then begin the restore procedure. The program will tell you which file is currently being restored. When it’s done, it will give you the message,

```
OPERATION COMPLETE,
PRESS SPACE TO CONTINUE
```
APPENDICES

The following appendices are included for further reference and reading enjoyment:

A - Trouble Shooting
B - Vulcan Speed Under GS/OS
C - Hardware
D - A Brief Pro DOS Tutorial
E - Getting Help
APPENDIX A

Trouble Shooting

If you can't boot

◊ Check the switch settings (refer to chapters 1 and 2).
◊ Check which drive is set to boot under the Partition Manager.
◊ Is the boot partition turned ON under the Partition Manager?
◊ Does the partition set to boot contain the necessary boot files?
◊ Turn off the computer then see if the controller card and cables are correctly installed.

IIIGS Only
◊ Make sure the Startup Device is set to the Vulcan’s slot in the Slots option of the Control Panel.

ProDOS Can’t Find All Four Vulcan Partitions

Eight Total Drive Devices

ProDOS can access a maximum of eight drive devices. If you have more than eight drive devices under ProDOS (a RAM disk, two 3.5” disk drives, two 5.25” disk drives and four ProDOS Vulcan partitions), one of the drives will not be recognized. You’ll need to either turn off one of the Vulcan partitions or disable one of the other drive devices.

Two Drive Devices per Slot

ProDOS 8 has a limit of two drive devices per slot (except for Slot 5). For ProDOS 8 to recognize three or four active partitions, you’ll need to copy the patched version of ProDOS included on the Vulcan’s first ProDOS partition (as shipped) and on the Vulcan’s 3.5” and 5.25” ProDOS disk. Use the included program, PRODOS.PATCHER, to patch ProDOS 8 on your boot drive.

* Note: GS/OS users will need to patch P8, not PRODOS.

Run the program and enter the ProDOS pathname of the disk you want to modify.

Ex: /YOUR.DISK/SYSTEM/P8 (for GS/OS) or
    /YOUR.DISK/PRODOS (for ProDOS 8 disks)
**APPENDIX B**

**Vulcan Speed Under GS/OS (IIGS Only)**

We’ve written a special driver to speed up the Vulcan’s access time under GS/OS. If you’re booting GS/OS from the Vulcan this driver is automatically installed. However, if you’re booting from a RAM disk, ROM disk or 3.5” drive, you’ll need to copy the driver to the boot disk.

To copy the Vulcan Driver using the Finder follow these steps:

1) Open the Vulcan’s System folder (or the System folder of the Vulcan’s 3.5” disk).
2) Open the Vulcan’s Drivers folder (located within the System folder).
3) Open the System folder of the disk from which you want to boot.
4) Locate the Drivers folder within the System folder.
5) Drag the file VULCAN from the Vulcan’s Drivers folder to the boot disk’s Drivers folder.

**Where to Put the Vulcan Driver**

You can also use your favorite copy program to copy the driver.

Source: /AE1 /SYSTEM/DRIVERS/VULCAN

Destination: /YOUR.BOOT.DISK/ SYSTEM/DRIVERS

where /AE1 is the name of your Vulcan GS/OS partition and /YOUR.BOOT.DISK is the name of the disk to which you’re copying.

Now when you boot from the disk, the Vulcan driver will be installed and your access speed will be dramatically improved.
APPENDIX C

The Vulcan Classic Desk Accessory (IIGS Only)

Included in the System folder on the first Vulcan partition is a Classic Desk Accessory that allows you to set the boot partition, write protect individual partitions, or park the Vulcan’s heads.

Accessing the Desk Accessory

Access the Classic Desk Accessories menu by holding down the OA and <control> keys while pressing <esc>. Pressing these three keys will display a Desk Accessories menu much like the one shown below (appearance may vary according to which Desk Accessories you have loaded).

Classic Desk Accessories Menu

Use the up and down arrow keys to highlight the Vulcan option. Press <return>.

The Vulcan main menu will appear as shown below:

Vulcan Main Menu
Again, use the up and down arrow keys to select the option. The different options and their functions are described below.

**Set Boot Partition**

Choose this option to select from which partition you want to boot. A check mark appears next to the partition currently set to boot.

To change the boot partition, follow these steps:

1) Use the up or down arrow keys to highlight the partition you want to set as the boot partition.
2) Use the left or right arrow key to move the check mark to the highlighted partition.
3) Press <return> to return to the Vulcan main menu or <esc> to leave the boot partition as it was.

*Note: You must set the Startup Slot (in the Slots option of the Control Panel menu) to the Vulcan’s slot before the partition boot setting will be active.*

**Write Protect Partition**

Activating the write protect feature is the same in function as write protecting a floppy disk. You will not be able to store new information to the write protected partitions.

To write protect a partition, follow these steps:

1) Use the up or down arrow keys to highlight the partition you want to write protect.
2) Use the left or right arrow key to put an asterisk beside any partition you want to protect.
3) Press <return> to return to the Vulcan main menu or <esc> to leave the Write Protection menu as it was.

*Note: You must reboot before the write protection can take effect.*

**Park Heads**

Parking the heads moves the read/write heads to a more durable part of the hard disk to reduce the risk of damaging the drives when the hard disk is being moved. You don’t really need to park the heads unless you plan to move your computer.
• Note: If you press <esc> after selecting the Park Heads option, you’ll be returned to the Vulcan main menu and the heads will no longer be parked.

About Vulcan...

About Vulcan tells you the version number of the Vulcan Desk Accessory, tells you who created the Vulcan, and gives you the numbers for Sales and Tech Support.

Quit

Selecting Quit returns you to the Desk Accessories main menu.

Copy the Vulcan CDA to Your Boot Disk

If booting from a disk other than AE1, you’ll need to copy the Vulcan desk accessory to the boot disk’s Desk Accessory folder in the System folder.

Where to Put the Vulcan Classic Desk Accessory

You can also use your favorite copy program to copy the driver.

Source: /AE1/SYSTEM/DESK.ACCS/VULCAN.CDA

Destination: /YOUR.BOOT.DISK/SYSTEM/DESK.ACCS

where /AE1 is the name of your Vulcan GS/OS partition and /YOUR.BOOT.DISK is the name of the disk to which you’re copying.

Now when you boot from the disk, the Vulcan Classic Desk Accessory will be loaded.
APPENDIX D

Hardware

Switches

The controller card has a block of four switches located in the lower right hand corner.

What They Do

Switch 1, Interrupt Enable - This switch must be closed in order for any interrupts generated by the Hard Drive to pass through to the Apple. (Interrupts are not used at this time.)

Switch 2, PS Enable - When pseudo-slotting in the Apple IIGS, this switch must be closed. When pseudo-slotting in a //e or //+, this switch must be open.

Switch 3, //+ Boot Enable - Leaving this switch open allows a II+ or an unenhanced //e to boot directly from the hard disk. If the hard disk is not to be the boot device in these systems, this switch should be closed. In a IIGS or an enhanced //e, this switch should also be closed.

Switch 4, Pseudo-Slot Enable - When this switch is closed, the controller card will show up in slot 7, no matter which slot it is in. With it open, the card uses the slot in which it is placed.

How To Set Them

To change the switch settings, use a small, pointed object, like a wooden toothpick or bent-out paperclip. The circle on each switch represents the end that is pressed.

Push down on number side to close (ON)  Push down on side marked “OPEN” to open (OFF)

Flipping the Switches

50  Vulcan
Remote Light Jack

In addition to the on-board LED, there is a two pin connector for a remote drive activity indicator LED.

Applied Engineering offers an LED extension option. Call AE Sales to order at (214) 241-6060.

If you’re so inclined, you can make an extension light to run from the connector and attach it under the front panel next to the green LED. Make sure that no wires are exposed; any exposed wires may short out the motherboard.

* Warning: Applied Engineering is not responsible for any damage resulting from modifications to your computer.

The connector is wired as follows:

Pin 1 (the right pin when facing the board from the chip side right side up) Anode of the LED

Pin 2 Cathode of the LED

With the lid off, remove the front panel by releasing the three tabs under the front edge of the computer.

Note the “pocket” in back of the clear window on the underside of the front panel where the green LED shines through. It is possible to fit an LED into this pocket.
APPENDIX E

A Brief ProDOS Tutorial

This is a brief explanation of the Pro Disk Operating System, ProDOS, for those who are completely new to it. All of this information and more is included in your Apple Owner’s Guide, but we have provided it here for your convenience.

Operating System

ProDOS is one of several operating systems for the Apple. Others include DOS 3.3 and Pascal. Operating systems, as defined in the Apple Owner’s Guides, are programs that control how information is loaded into memory, how the computer handles the information, how the information is stored on a disk, and how the computer communicates with the printer and other peripherals.

Naming Volumes

ProDOS must have a way to locate which disk (often called “volume”) you want to access. Instead of typing in the location of the disk as in DOS 3.3 (ex: S6,D1), you simply type in the name of the disk (the volume name). Some rules for volume names are

1) Name can include letters, numbers, or periods but not spaces.
2) Name must begin with a letter.
3) Name can be up to 15 characters long.

These rules also hold true for subdirectory names.

Root Directory and Subdirectory

The main directory of the volume is called the root directory. The root directory uses the same name as your disk. Subdirectories are ProDOS’ way of organizing information on a disk.

Think of the root directory as a file drawer and the subdirectories as folders within the drawer. You can

1) Put files directly into the root directory like putting documents straight into the file drawer.
2) Put files within subdirectories like putting documents in folders.
3) Put subdirectories within subdirectories like putting folders within folders.

**Pathname**

The name of the directory combined with the names of one or more subdirectories is called a pathname. Volume names and subdirectory names are preceded by a slash, “/”. (Note that some applications add the slash for you.) For example, you could have a volume named /MY_DISK and a file called NY.FILE on the root directory of that disk. To access that file, you would use the pathname /MY_DISK/NY.FILE. You could also have a file JUL.AUG in a subdirectory (folder) called PHONE on a disk called /BILLS. To access that file, you would use the pathname /BILLS/PHONE/JUL.AUG. Refer to the diagram below.

```
PRODOS Directory Structure

BILLS (root dir.)
  |      |      |      |      
  | PHONE (subdir.) | ELEC. (subdir.) | ACCOUNT.SYSTEM (file) | GAS (subdir.) |
  |       | JAN. JUN | JAN. JUN | JAN. JUN |
  |       | JUL. DEC | JUL. DEC | JUL. DEC |

| ZIPPY.FUEL (subdir.) | NITRO.NEDS (subdir.) | WILD (subdir.) |
| JAN.JUN | JAN.JUN | THE KID | THE KID |
| JUL. DEC | JUL. DEC | BO BAGGINS | BO BAGGINS |

```

**System Files**

A system file is a ProDOS file that starts an application. Typically, these files have the suffix .SYSTEM (e.g., /APLWORKS.SYSTEM, /ACCOUNT.SYSTEM [see above], etc.). When you boot ProDOS, it runs the first system file listed in its directory. So, if BASIC.SYSTEM is the first system file on your ProDOS boot disk, ProDOS will boot and then put you in BASIC.
Additional Resources

The following books are available through most book stores:

Apple II Owner’s Manual (Apple Computer, Inc.) Supplied with your Apple Computer. Take the time to read it.

Basic Programming with ProDOS (Addison-Wesley Publishing) Gives a detailed explanation of how to use ProDOS from AppleSoft Basic.

Beneath Apple ProDOS (Quality Software) Provides information about ProDOS for both the novice Apple user and the advanced programmer.

ProDOS Inside and Out (TAB Books) Very good book for both the beginning and advanced BASIC Programmer.

ProDOS User’s Manual (Apple Computer, Inc.) Provides an overview of ProDOS and explains how to use the ProDOS Users Disk.
APPENDIX F

Getting Help

If you have a technical question relating to the Vulcan Hard Drive or any other Applied Engineering product that is not covered in the manual please contact the dealer from whom you purchased the product. If you are experiencing difficulties with one particular program, contact the program’s author or publisher.

In the event that the dealer or the publisher’s support personnel cannot answer your question, call Applied Engineering Technical Support. The support representatives are experienced in the applications and uses of Applied Engineering products, but in order to provide a quick and effective answer to your question, they will need to know as much as possible about the hardware and software specifically related to your question. Please provide the technical support representative with the following information:

◊ The Applied Engineering product related to your question and its revision number.
◊ The original and current memory configuration of the card (if applicable).
◊ The model and revision of your computer.
◊ What peripherals are being used and what cards are in each slot.
◊ The name, version, and revision level of the software with which you are experiencing problems.
◊ The results of any test programs, diagnostics, or troubleshooting done by you, your dealer, or your software publisher’s support department.

Applied Engineering
Technical Support
(214) 241-6069
9 AM to 12:30 PM & 1:35 PM to 5 PM(CST)
Monday Through Friday

(Please call only the number above for technical support. Our sales office cannot transfer calls to the support lines.)