RV20
Optical Disk Subsystem
Owner's Manual

Prepared by Educational Services of Digital Equipment Corporation

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CLASS 1
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MASSBUS  RSTS  VMS
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P/OS  RT  Work Processor
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Preface

HOW TO USE THIS MANUAL

This manual is intended for the everyday user of the RV20 optical disk drive subsystem. The subsystem consists of up to four RV20 optical disk drives. The operation of the drive is the same no matter how many drives are in any particular subsystem.

Chapter 1 - Overview - This chapter gives a basic description of the RV20 optical disk drive and the RV20 subsystem. It also lists the specifications of the drive and the related documentation available from Digital Equipment Corporation.

Chapter 2 - Software - This chapter contains software information. It is intended as a reference for RV20 subsystem users.

Chapter 3 - Operating - This chapter gives instructions on how to operate the RV20 disk drive. The controls and indicators, as well as loading and unloading procedures, are all described and illustrated.

Chapter 4 - Testing - This chapter lists the tests the user can perform on the RV20 drives and the entire RV20 subsystem.

Chapter 5 - Maintenance - This chapter describes the scheduled maintenance the user has to perform to keep the RV20 in good working order. It also gives instructions for repairing a damaged disk cartridge and for cleaning a disk. This chapter lists some basic problems that may be encountered during normal use of the RV20 and some corrective steps that can be taken before calling Digital Field Service. This chapter then describes the various repair services offered by Digital.
Chapter 1
Overview

1.1 Product Description

The RV20 optical disk drive is a random access, mass storage device that uses a laser beam to write and read data. The RV20 is capable of writing data onto a disk area once, and can read data off the disk an unlimited number of times.

The data is stored on 12-inch removable optical disks. There are 32,000 tracks on each disk surface. Each surface can store 1 gigabyte (about 1 billion characters) of information.

The optical disk is contained in a cartridge that loads into the drive. When the cartridge is loaded, access doors open allowing a laser beam to read and write. The optical disk inside the cartridge is a glass sandwich disk. The sandwich consists of the glass separated by spacers, a polymer intermediate layer, and a sensitive tellurium layer.

To write data, the RV20 uses a laser light beam to burn microscopic holes ("pits") into the tellurium layer on the disk. To read data, the RV20 shines a less powerful beam on the disk. This less powerful beam reflects light off the disk and photodetectors measure the amount of reflected light.

If the light shines onto the disk where there is no pit (a "flat"), most of the light is reflected back and measured by the photodetectors. This condition is a binary zero. If the light shines into a pit, less light is reflected back to the photodetectors. This condition is a binary one.
1.2 Subsystem Overview

The RV20 subsystem consists of up to four RV20 optical disk drives contained in a single cabinet. One RV20 drive serves as the "master" drive in the subsystem. The other RV20s in the subsystem are "slave" devices, connected to the master. Note that slave drives are not necessary in a subsystem. A complete RV20 subsystem can consist of simply one RV20 master drive.

The RV20 master drive contains a drive subsystem controller module. The drive subsystem controller module formats the data from all the subsystem drives in accordance with the requirements of the host computer.

Figure 1-1 shows a cabinet with four RV20s installed in it. A number of configurations are possible, ranging from one RV20 subsystem (one master drive with three slaves) to four separate RV20 subsystems (four RV20 master drives).

An RA-series disk drive may also be included in the RV20 cabinet. This disk drive is independent of the RV20 subsystem. Consult the RA-series disk drive documentation for operating information.

Figure 1-1: RV20 Subsystem
Figure 1–2 is a block diagram of an RV20 subsystem consisting of a master RV20 and three slaves. The RV20 uses its own internal bus, known as the ISI bus. Each RV20 drive in a subsystem has an ISI address from 0 to 3. The drive subsystem controller module in the master RV20 translates the ISI data into the format required by the LESI (Low-End Storage Interconnect) interface. The LESI bus is the path to the VAX host. The host uses its own internal bus. The RV20 data travels on the LESI to the host, where it enters a KLESI adapter module. The adapter converts the LESI-formatted data into the host bus format, where the data can then be processed.

Figure 1–2: RV20 Subsystem Block Diagram
1.3 Environmental/Safety Requirements

The RV20 subsystem can operate in a computer room, office, or light industrial environment. A good rule of thumb concerning the operating environment is to follow the environmental requirements of the host computer system.

The RV20 optical disk drive contains a Class 1 laser system. A Class 1 laser is a low-powered laser and poses very little potential harm to users. Nevertheless, some precautions and guidelines should be followed to ensure safety. The outer shell of the drive contains shielding that protects the user from any harmful laser radiation. Never remove the covers of the drive to expose the internal parts. Exposing the inner parts of the drive will not only eliminate the laser protection in the drive, but may also damage the drive and void the warranty.

As well as laser safety, there are other safety considerations you should undertake to protect yourself and the RV20 disk drive.

• Never put your hand inside the cartridge door opening. The drive has moving parts and physical injury could result. The internal parts of the RV20 are extremely static sensitive and serious drive damage can also result from contact with a nongrounded source.

• Always keep the cartridge door closed when not in use.

• Never put a damaged cartridge inside the drive. Refer to Chapter 5 for replacement instructions.

• Never force the cartridge door open. The door should open and close freely. Refer to Chapter 5 if you are having trouble.

• Never force a cartridge in or out of the drive.

• Make sure a clean air filter is always installed in the drive. Refer to Chapter 5.
1.4 Related Documentation

Table 1-1 lists the RV20 documentation available from Digital Equipment Corporation.

<table>
<thead>
<tr>
<th>Document</th>
<th>Part Number</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>RV20 Optical Disk Subsystem Installation Guide</td>
<td>EX-ORV20-IN</td>
<td>Contains installation information for the Digital Field Service engineer installing the subsystem. This manual also lists all the diagnostics needed to verify that the subsystem has been installed properly and is in good working order.</td>
</tr>
<tr>
<td>RV20 Optical Disk Subsystem Service Guide</td>
<td>EK-ORV20-SV</td>
<td>Contains service information on the RV20 subsystem for use by field engineers. This information includes instructions on how to run diagnostics to isolate a problem to a Field Replaceable Unit (FRU). This guide contains removal and replacement procedures for all FRUs.</td>
</tr>
</tbody>
</table>

1.5 Specifications

The following are the specifications of the RV20 optical disk drive.

1.5.1 Physical

| Width: 48.3 cm (19.0 in) |
| Height: 13.0 cm (5.125 in) |
| Depth: 65.0 cm (25.6 in) |
| Weight: 25.0 kg (55.0 lb) |

1.5.2 Environmental

<table>
<thead>
<tr>
<th>Operating</th>
<th>Non-Operating</th>
</tr>
</thead>
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<tr>
<td>Ambient Temperature</td>
<td>10 to 40°C</td>
</tr>
<tr>
<td></td>
<td>50 to 104°F</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>10 to 90%</td>
</tr>
<tr>
<td>Maximum Wet Bulb (non-condensing)</td>
<td>28°C (82°F)</td>
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</table>
1.5.3 Electrical

Regulated Power Supply Voltages:

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>+12 Vdc</td>
<td>0.2 to 3.9 A</td>
</tr>
<tr>
<td>−12 Vdc</td>
<td>0.2 to 3.5 A</td>
</tr>
<tr>
<td>+5 Vdc</td>
<td>2 to 21 A</td>
</tr>
<tr>
<td>−5 Vdc</td>
<td>0.1 to 1.0 A</td>
</tr>
<tr>
<td>+24 Vdc</td>
<td>0.1 to 3.0 A</td>
</tr>
<tr>
<td>+40 Vdc</td>
<td>0.01 A</td>
</tr>
</tbody>
</table>

Power Consumption

Average: 175 W
Worst Case: 250 W

Power Supply: Auto ranging, no mechanical switching

Low Range: 86.7 to 128 Vac @ 47 to 63 Hz
High Range: 173.4 to 268 Vac @ 47 to 63 Hz

1.5.4 Media

Disk Storage Capacity: 1 gigabyte per side
Disk Construction: glass with pregrooved metallic layer
Disk Diameter: 306 mm (12 in)
Data Surfaces: 2

Recording

Tracks per Disk: 32,000
Sector Size: 1,024 user bytes (data bytes)
Sectors per Track: 32
Chapter 2
Software

2.1 Overview

This chapter contains some software information that you may find helpful in your everyday use of the RV20. This is not a programming chapter. We recommend that you consult your system manager or refer to the host system documentation for more information. The following sources are very useful.

- The latest VMS Release Notes, RV20-specific information
- *Guide to VAX/VMS Disk and Magnetic Tape Operations*
- *VAX/VMS I/O User's Reference Manual*
- *VAX/VMS Run-Time Library Routines Reference Manual*

2.2 The RV20 as a Tape Device

The RV20 optical disk drive is a unique product that combines some of the advantages (and disadvantages) of both disk drives and tape drives.

The RV20 is a disk drive, and optical disks are the media on which the RV20 writes and reads data. The host operating system, however, "sees" the RV20 as a tape device. This is why the subsystem is an MU device (for example, MUA0, MUB1) on the system.

The write once feature of the RV20 makes it perform more like a tape device than a disk drive. All write operations are done sequentially, just like with magnetic tapes.
When working with the RV20 under VMS, use commands that are used for tapes, not disks. Refer to your system documentation or consult your system manager.

**NOTE**

Treat data on RV20 media the same way you treat data on a tape. Overwritten data on RV20 media is unrecoverable.

### 2.3 Everyday Use of the RV20

#### 2.3.1 Applications

Common tape applications such as MOUNTs, DISMOUNTs, BACKUPS, and COPYs are performed on the RV20 the same way as on magnetic tape drives. You can also use common QIO commands such as IO$$_{\text{SKIP}}$$, IO$$_{\text{READ}}$$, and IO$$_{\text{WRITE}}$$ (with one of the arguments VBLK, PBLK, or LBLK) just as with tapes.

Since the RV20 is a disk drive, switches such as density have no effect on RV20 data. If you attempt to modify the density, a status message prints out, explaining that the RV20 is not a density switchable device.

Another very important restriction with the RV20 is that you must keep the same format throughout an entire volume. For example, a /foreign volume must always be mounted as /foreign.

#### 2.3.2 Initializing

As with tapes, when you initialize an RV20 disk, you begin operations from BOT. The difference with the RV20 is that BOT is at a new location after an INIT. The RV20 is a write-once device, so the new BOT will be written where the last data on the media ended.

After an RV20 disk has been re-initialized, subsequent write operations begin on the disk area immediately following the previous data. With a tape, you write over the previous data. It is very important to remember that in both cases, the overwritten data is unrecoverable.

After an INIT on an RV20, the RV20 disk appears to be empty and all previous data is retired. This leaves less disk space available. Every time you initialize with write-once media, you lose disk space.
2.3.3 Encountering the End of a Volume

When an RV20 is doing a write operation and the end of a disk side is encountered, you are then prompted to mount a new volume. When the new volume is mounted, the write operation can continue. For more information on mounting volumes, refer to the *Guide to VAX/VMS Disk and Magnetic Tape Operations*.

2.3.4 Encountering Bad Sectors

In any disk drive, bad sectors can be encountered. The RV20 is not different. When you are writing and the drive encounters what is perceived to be a bad sector, the drive attempts to write in the next sector on the disk. If bad sectors are encountered in sequence, five attempts are made. When, after five attempts, a write cannot be performed, the message "unable to write" is displayed.

The RV20 error log report contains more detailed information on the "unable to write" status. Accessing error logs is beyond the scope of this book. Consult your system manager or refer to the host system documentation for more information on error logs.

RV20 media degradation is detected during read operations. Once again, the error logs contain more detailed information about media degradation.

2.4 File Maintenance

2.4.1 Files with Multiple Versions

Like tape drives, RV20 optical disk drives do not track version updates of files. If multiple versions of files exist on RV20 media and you want to read a specific file, you must specify the version number. Otherwise, you will get the version that is closest to the "current position." It is important to remember that if you do not specify the version number, you will not automatically get the most recent version of the file. You will get the first file of that name encountered during the seek for that filename.
2.4.2 Overwriting Files

The operating system sees the files on tapes (and on RV20 disks) as a series of objects, starting at the Beginning-Of-Tape (BOT) mark.

Because the RV20 is a write-once device, the data cannot physically be removed; it can only be replaced in the next available space on the media. The RV20 logically overwrites the file with the use of a "pointer." The pointer prevents access to the old file by pointing to the location of the new (updated) file.

Here is an example of this operation.

1. You want to replace (overwrite) File 2. The current position is moved to the start of File 2.

2. A pointer is placed at the start of File 2, pointing to the beginning of the unwritten area on the disk.

3. The current position is moved to the beginning of the unwritten area on the disk.

4. A new file (File 4) is written at the start of the unwritten area. This new file is the update of File 2.

2-4 Software
After this is accomplished, File 2 can never be accessed again, even though it still exists on the disk. Whenever an attempt is made to read File 2, the pointer will point to File 4 and File 4 will be read.

2.4.3 Keeping Directories on Other Media

It is common practice to keep a directory of an optical disk on magnetic media. If the RV20 directory residing on magnetic media is lost or destroyed, you can reconstruct it by skipping and reading each file on the RV20 disk. An IO$_.SKIP command can accomplish this. The result of this command is a directory of the files on the optical disk and their locations (the first file, the second file, and so on). Programs can be written to perform this directory maintenance in any VMS-supported language.

2.5 Improving RV20 Performance

2.5.1 Cataloging File Positions

When locating a file on a VAX/VMS ANSI-labeled tape, a tape drive normally does a series of sequential read operations. Successive file header labels are transferred to the host until the desired file is found. It is a time-consuming operation that grows worse as more files are added to the tape.

A significant RV20 performance advantage can be obtained by writing a host application program that catalogs file positions relative to tape mark numbers. If the index file has not been fragmented by previous user data overwrites, you can write an application program that uses the VAX/VMS queue I/O services in conjunction with the magnetic tape driver to make effective use of the RV20’s random addressability.

For example, consider RV20 media on which files have been written according to the VAX/VMS ANSI-labeled format. There are three tape marks associated with each file on the volume. An IO$_.SKIPFILE logical QIO command with the tape mark count equal to six positions the RV20 at the header label of the third file on the media.

Accessing files in this way, rather than sequentially reading the volume, significantly reduces RV20 file access times.

2.5.2 Positioning the RV20 to True LEOT

Positioning the RV20 to the true Logical End-Of-Tape (LEOT) prior to writing a new file is another method of improving RV20 performance. If only one LEOT (double tape mark) exists on the media, the RV20 is able to seek to the end of the user data area during a detect LEOT operation. If the media has multiple LEOTs due to user programming, finding the true LEOT is a much lengthier procedure.
2.5.3 Rewind Operations

Rewind operations on the RV20 are also efficient. An IO$_S$REWIND command results in a direct seek to the beginning of the user data area.

2.5.4 Optimizing Transfer Rates

The RV20 has 100 Error Correction Code (ECC) bytes appended to each sector of user data, so data integrity is independent of block size. The data integrity of magnetic tape drives is sacrificed when large block sizes are used. This is not the case with the RV20. Data structures are maintained on the RV20 disk for every block of user data received from the host. Transfer rates can, therefore, be optimized by mounting an RV20 volume with the largest practical VMS block size. Table 2-1 lists the optimal block sizes for 1 to 64 sectors.

For a given record, the RV20 controller adds the following sector descriptor data bytes:

- 36 bytes to the first sector
- 10 bytes to each succeeding sector

Consider a file of 8192 bytes (8K). If the block size is 2048, the file comes over from the host in four block transfers. Each of the four block transfers is written as follows:

- The first sector is filled with 36 sector descriptor bytes, followed by 988 bytes of the file. (A sector is 1024 bytes long.)
- The second sector contains 10 sector descriptor bytes, followed by 1014 data bytes.
- The third sector contains 10 sector descriptor bytes, followed by the remaining 46 data bytes of the 2048-byte block of file data. The remaining 968 bytes in the third sector are wasted bytes.

When the file transfers to the disk, it occupies 12 sectors, and every third sector has 968 unused bytes. Not only is the transfer rate for this file long, but it also represents an incredible amount of wasted disk space.

The alternative is to transfer the 8192-byte file using a large block size. An 8K file occupies 8 sectors on the disk. You know that 36 bytes will be added to the first sector and 10 to each additional sector, so the file will occupy at least 9 sectors.

Use Table 2-1 to find the optimal block size for 9 sectors. With a block size of 9100, the single-block transfer occupies the disk as follows:

- The first sector is filled with 36 sector descriptor bytes, followed by 988 bytes of the file.
- The second through eighth sectors each contain 10 sector descriptor bytes, followed by 1014 data bytes.
- The ninth sector contains 10 sector descriptor bytes, followed by 106 data bytes. The remaining 908 bytes in the ninth sector are wasted bytes.

Note that using the optimal block size increases the transfer rate and saves disk space (only 9 sectors are used instead of 12).

Table 2-1: Optimal Block Sizes

<table>
<thead>
<tr>
<th>Number of Sectors</th>
<th>Optimal Block Size</th>
<th>Number of Sectors</th>
<th>Optimal Block Size</th>
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<tbody>
<tr>
<td>1</td>
<td>988</td>
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<td>33436</td>
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<td>2</td>
<td>2000</td>
<td>34</td>
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<td>3</td>
<td>3016</td>
<td>35</td>
<td>35464</td>
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<td>26</td>
<td>26336</td>
<td>58</td>
<td>58784</td>
</tr>
<tr>
<td>27</td>
<td>27352</td>
<td>59</td>
<td>59800</td>
</tr>
<tr>
<td>28</td>
<td>28364</td>
<td>60</td>
<td>60812</td>
</tr>
<tr>
<td>29</td>
<td>29380</td>
<td>61</td>
<td>61828</td>
</tr>
<tr>
<td>30</td>
<td>30392</td>
<td>62</td>
<td>62840</td>
</tr>
<tr>
<td>31</td>
<td>31408</td>
<td>63</td>
<td>63856</td>
</tr>
<tr>
<td>32</td>
<td>32420</td>
<td>64</td>
<td>64868</td>
</tr>
</tbody>
</table>
Chapter 3
Operation

3.1 Overview

This chapter describes and illustrates the RV20 drive and the steps necessary to operate the drive. The first section of this chapter illustrates and explains the controls, indicators, and displays on the RV20 front panel.

The rest of the chapter illustrates and explains how to perform basic operations on the RV20. It is set up in the following logical sequence of operation.

- How to power up the drive
- How to write-protect a disk
- How to load a disk into the RV20 drive
- How to spin a disk up
- How to spin a disk down
- How to unload a disk from the RV20 drive
3.2 RV20 Front Panel

Figure 3-1 shows the front panel of the RV20. The following section explains each item on the front panel. Table 3-1 describes each switch, indicator, and display on the operator panel.

Figure 3-1: RV20 Front Panel
• Cartridge Door
  When opened, allows a disk to be inserted into the drive. When closed, protects the internal parts of the RV20 from exposure to dust and dirt. Excessive dust and dirt can damage the sensitive internal components of the drive.

• Filter Grill
  This grill houses the air filter inside the RV20 drive. The filter allows air to circulate within the drive while preventing dust and dirt from getting inside the drive.

• Operator Panel (Table 3–1)
  This is the operator interface on the RV20. The operator panel consists of the Hexadecimal Display, the Start/Stop-Ready switch indicator, the Write Protect switch/indicator, and the Address Switch/Power indicator. Table 3–1 describes these in more detail.

• TMSCP Unit Number
  This is the TMSCP unit number of the particular RV20 drive, assigned during installation by a Digital Field Service engineer. This number must be used in commands in order to communicate with the drive. Consult your system manager or host system documentation if you need more information on unit numbers and their use.

• Maintenance Panel Access Door
  Opening this door allows access to the maintenance panel, which is for use by specially trained Digital Field Service engineers. Random use of the maintenance panel by untrained personnel can cause major failures in the RV20. The only time a user should access the maintenance panel is when instructed to by a Digital Field Service representative or when performing a Master Reset (Chapter 4).
<table>
<thead>
<tr>
<th>Switch/Indicator</th>
<th>Type/Color</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexadecimal Display</td>
<td>2 Red LEDs</td>
<td>This display gives a 2-digit hexadecimal drive status code. When a failure is detected, FA is displayed and the drive stops functioning. During a diagnostic session, this display flashes test results.</td>
</tr>
<tr>
<td>Start/Stop Switch</td>
<td>Pushbutton</td>
<td>When a disk is inside the RV20, pressing this switch in (the Start position) causes the spindle motor to spin the disk up to speed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When this switch is already in the Start position, pressing it out (the Stop position) causes the spindle motor to spin the disk down.</td>
</tr>
<tr>
<td>Ready Indicator</td>
<td>Green LED</td>
<td>When lit, indicates that the spindle motor is up to speed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When flashing, indicates that the spindle is in the process of spin-up or spin-down.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When not lit, indicates that the spindle motor is off.</td>
</tr>
<tr>
<td>Write Protect Switch</td>
<td>Pushbutton</td>
<td>Pressing this switch prevents any writing to the disk inside the RV20.</td>
</tr>
<tr>
<td>Write Protect Indicator</td>
<td>Yellow LED</td>
<td>When lit, indicates that the disk inside the RV20 is write protected. This indicator will be lit regardless of which of the two methods of write protection has been used (Paragraph 3.5).</td>
</tr>
<tr>
<td>Power Indicator</td>
<td>Green LED</td>
<td>This indicator lights when power is present inside the drive.</td>
</tr>
<tr>
<td>ISI Address Plug</td>
<td>Switch Cap</td>
<td>Encodes the ISI address (0 to 3). This is for use during installation by specially trained Digital Field Service engineers.</td>
</tr>
</tbody>
</table>

3-4 Operation
3.3 Power-Up

There is no physical power switch that you have to use to get the RV20 up and running. When the RV20 subsystem is on, the Power indicators on all the drives in the subsystem should be lit. If a Power indicator is off on any of the RV20s in the subsystem, refer to Paragraph 5.3, Problem Solving.

3.4 RV20 Media

The RV20 uses 12-inch optical disks that are stored in plastic cartridges. The RV20 drive accesses the disk inside the cartridge through two access doors (Figure 3–2). These doors open when the disk is inserted into the drive. These access doors should never be opened by hand!

Figure 3–2: RV20 Disk Cartridge
3.5 Write Protecting a Disk

Write protecting a disk prohibits the RV20 from writing on the disk. There are two ways to write protect a disk: with the front panel write protect switch, or with the Write Protect tab on the disk. If a disk is write protected, the write protect indicator on the front panel lights, regardless of which method of write protection is used.

When a disk is in the RV20, pressing the Write Protect switch on the front panel write protects the disk. The Write Protect indicator on the switch lights.

The best way to write protect a disk is to set the Write Protect tab located on the disk. Figure 3-2 shows the location of the Write Protect tab on the disk cartridge. There is a write protect tab on each side of a double-sided disk. Remember that the bottom surface is the surface that is read in the drive.

Figure 3-3 shows the settings of the write protect tab. To change the setting of the Write Protect tab, take a large flat-head screwdriver and rotate the tab 180 degrees. The outer rim of the tab is labeled WRITE and WRITE PROTECT. The arrow on the tab points to the current disk setting. When the arrow is pointing toward the front of the disk (as shown in Figure 3-3), the disk is WRITE ENABLED (not write protected).
Figure 3–3: Write Protecting a Disk
3.6 Loading/Spinning Up a Disk

When loading a disk, make sure you are loading the side you want to use. The sides of the disk cartridge are stamped A and B. When inserting the disk, the letter that is on the left side of the disk cartridge is the side that you are inserting for use.

To load and spin up a disk, proceed as follows.

1. Open the cartridge door.
2. Push the disk in as far as it will go. Make sure you are putting in the correct side. Figure 3–4 shows side A being inserted. Remember that side A is the bottom side of the inserted disk in Figure 3–4.
3. Close the cartridge door.
4. Press the Start/Stop switch in (the Start position). The Ready indicator (located on the Start/Stop switch) flashes while the spindle is coming up to speed. When the spindle is up to speed, the Ready indicator stays on continuously.

3.7 Host Initiated Spin-Up/Spin-Down

When a disk is initially spun up with the Start/Stop switch, it can then be spun up and spun down by the host computer. The disk must initially be spun up with the switch, however! The host cannot spin the disk up or down unless the Start/Stop switch is in the Start position.

3.8 Spinning Down/Unloading a Disk

To spin down a disk and unload it from the RV20, reverse the procedures given in Paragraph 3.6 (See Figure 3–4 as necessary).

1. Press the Start/Stop switch to the out (Stop) position. If the host computer is not communicating with the drive, the spin down occurs. If the host is communicating with the drive, the spin down is delayed until the activity with the host ceases (for a period of at least 300 milliseconds). Upon spin down, the Ready indicator (located on the Start/Stop switch) flashes while the spindle spins down. When the spindle has stopped, the flashing Ready indicator goes off.
2. When the Ready indicator is off, open the cartridge door.
3. Pull the disk all the way out of the drive.
4. Close the cartridge door.
Figure 3-4: Loading a Disk
Chapter 4

Testing

4.1 RV20 Drive Automatic Self-Tests

The RV20 optical disk drive has a series of built-in automatic self-tests that verify that the drive is operational. These tests can be executed by performing a Master Reset of the RV20 drive. The only time this should be done is when the RV20 is "hung up" (or when you are instructed to by your Digital Field Service representative). A drive is hung up when no host commands can be executed and/or the disk cannot be spun down with the Start/Stop switch. To perform the self-test by way of a Master Reset, proceed as follows.

1. Make sure that the Start/Stop switch is in the Start position.
2. Gain access to the maintenance panel. Grasp the top of the maintenance panel access door (shown in Figure 3-1) and pull toward you.
3. Find the switch labeled MASTER RESET on the lower right side of the maintenance panel.
4. Press the MASTER RESET switch and release. All lights on the maintenance panel go on for one second and then go off.
5. Close the maintenance panel access door.

The RV20 automatic self-tests will then begin to run. The automatic self-tests are listed in Table 4-1. If the RV20 was hung up in the middle of a command from the host, the tests may end and the drive may try to execute the command. If no command was in progress when the hang up occurred, the tests will run to their completion.
The complete RV20 test set takes about 4 minutes to complete. The drive may not be able to run the complete test set because there are restrictions to certain tests. The operator panel display will show the results of the tests. If no failures occur during testing, the operator panel display will be blank at the end of the test session. If a failure occurred during testing, the operator panel display will flash a series of three two-digit codes.

4.2 Self-Test Troubleshooting

If any of the self-tests fail, a series of three two-digit codes continuously repeats on the operator panel display. The first two-digit number is the test that failed. This two-digit code is the Automatic Self-Test Number (column 1 in Table 4–1). The second two-digit code is a failure code. The third and final two-digit code is a subfailure code. The failure and subfailure codes are for use by field service engineers only. Make note of these three codes.

Whenever the self-tests fail, make note of the codes displayed and then repeat the test. If the tests pass (no codes displayed on the operator panel display), the drive is ready to go on-line. If the tests fail on the second try, proceed as follows.

1. Write down the three codes repeating on the operator panel display.
2. Compare these codes with the codes from the first try at the self-tests.
3. Take the subsystem off-line and report the problem to your Digital Field Service representative.
Table 4–1: RV20 Tests

<table>
<thead>
<tr>
<th>Automatic Self-Test Number</th>
<th>CE Mode Test Number</th>
<th>Description of Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>21</td>
<td>ROM/RAM Switch Test</td>
</tr>
<tr>
<td>12</td>
<td>22</td>
<td>ROM Checksum Test</td>
</tr>
<tr>
<td>13</td>
<td>23</td>
<td>COMEM Test</td>
</tr>
<tr>
<td>14</td>
<td>24</td>
<td>Parity (SIA &amp; Controller) Test</td>
</tr>
<tr>
<td>-</td>
<td>25</td>
<td>2K RAM Test (Not Implemented)</td>
</tr>
<tr>
<td>-</td>
<td>26</td>
<td>COMEM Refresh Test</td>
</tr>
<tr>
<td>-</td>
<td>27</td>
<td>Unsolicited Interrupts Test</td>
</tr>
<tr>
<td>15</td>
<td>31</td>
<td>ECC Data Field Test</td>
</tr>
<tr>
<td>16</td>
<td>32</td>
<td>ECC Vector Address Test</td>
</tr>
<tr>
<td>17</td>
<td>33</td>
<td>ECC Post Field Test</td>
</tr>
<tr>
<td>-</td>
<td>41</td>
<td>ISI Unit ID Test</td>
</tr>
<tr>
<td>-</td>
<td>42</td>
<td>ISI Reset Test</td>
</tr>
<tr>
<td>-</td>
<td>43</td>
<td>ISI Parity Test</td>
</tr>
<tr>
<td>-</td>
<td>44</td>
<td>ISI Function Word Test</td>
</tr>
<tr>
<td>-</td>
<td>45</td>
<td>ISI Attention Test</td>
</tr>
<tr>
<td>-</td>
<td>46</td>
<td>ISI DMA Write Test</td>
</tr>
<tr>
<td>-</td>
<td>47</td>
<td>ISI DMA Read Test</td>
</tr>
<tr>
<td>-</td>
<td>48</td>
<td>ISI Interrupt Test</td>
</tr>
</tbody>
</table>

*Testing* 4–3
<table>
<thead>
<tr>
<th>Automatic Self-Test Number</th>
<th>CE Mode Test Number</th>
<th>Description of Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>51</td>
<td>Z80 DPR Test</td>
</tr>
<tr>
<td>19</td>
<td>52</td>
<td>Z80/8039 DPR Test</td>
</tr>
<tr>
<td>1A</td>
<td>53</td>
<td>8039/8031 8-Bit Bus Test</td>
</tr>
<tr>
<td>1B</td>
<td>54</td>
<td>8039/8031 DPR Test</td>
</tr>
<tr>
<td>1C</td>
<td>55</td>
<td>8039 &amp; 8031 Internal Timers Test</td>
</tr>
<tr>
<td>1D</td>
<td>56</td>
<td>Z80 Lockout of DPR Test</td>
</tr>
<tr>
<td>1E</td>
<td>57</td>
<td>8031 ROM Checksum Test</td>
</tr>
<tr>
<td>1F</td>
<td>58</td>
<td>Seek Error Data Test</td>
</tr>
<tr>
<td>20</td>
<td>59</td>
<td>8039 Watch Dog Timer Test</td>
</tr>
<tr>
<td>21</td>
<td>5A</td>
<td>8031 Watch Dog Timer Test</td>
</tr>
<tr>
<td>22</td>
<td>5B</td>
<td>Line Sync Monitor Test</td>
</tr>
<tr>
<td>23</td>
<td>5C</td>
<td>MDS DRDW Register Test</td>
</tr>
<tr>
<td>24</td>
<td>5D</td>
<td>SIA &amp; ECC Parity Test</td>
</tr>
<tr>
<td>25</td>
<td>61</td>
<td>Spindle Down Test</td>
</tr>
<tr>
<td>26</td>
<td>62</td>
<td>Spindle Up Test</td>
</tr>
<tr>
<td>27</td>
<td>63</td>
<td>Power Control Loop Test</td>
</tr>
</tbody>
</table>
Table 4-1 (Cont.): RV20 Tests

<table>
<thead>
<tr>
<th>Automatic Self-Test Number</th>
<th>CE Mode Test Number</th>
<th>Description of Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>64</td>
<td>Focus Loop Test</td>
</tr>
<tr>
<td>29</td>
<td>65</td>
<td>FSM Nulling Test</td>
</tr>
<tr>
<td>2A</td>
<td>66</td>
<td>Coarse Tracking Loop Test</td>
</tr>
<tr>
<td>2B</td>
<td>67</td>
<td>Fine Tracking Loop Test</td>
</tr>
<tr>
<td>2C</td>
<td>68</td>
<td>Lower Deck Interrupt Signal Test</td>
</tr>
<tr>
<td>-</td>
<td>69</td>
<td>Interrupt Speed Test (Not Implemented)</td>
</tr>
<tr>
<td>2D</td>
<td>6A</td>
<td>Reading Header Signal Test</td>
</tr>
<tr>
<td>2E</td>
<td>6B</td>
<td>Quadsum Test</td>
</tr>
<tr>
<td>2F</td>
<td>6C</td>
<td>Carriage Lock Test</td>
</tr>
<tr>
<td>30</td>
<td>6D</td>
<td>Retract Sensor Test</td>
</tr>
<tr>
<td>31</td>
<td>6E</td>
<td>MDS Long Wrap Test</td>
</tr>
<tr>
<td>32</td>
<td>71</td>
<td>Jump Back Seek Test</td>
</tr>
<tr>
<td>33</td>
<td>72</td>
<td>No Jump Back Seek Test</td>
</tr>
<tr>
<td>34</td>
<td>73</td>
<td>Oscillating Seek Test</td>
</tr>
<tr>
<td>35</td>
<td>74</td>
<td>Sector Interrupt Test</td>
</tr>
<tr>
<td>36</td>
<td>75</td>
<td>MDS/SDC Parity Test</td>
</tr>
<tr>
<td>37</td>
<td>76</td>
<td>MDS Short Wrap Test</td>
</tr>
</tbody>
</table>
Chapter  5
Maintenance and Problem Solving

The only regular maintenance required for the drives in the RV20 subsystem is to clean the air filter in each RV20 drive twice a year and to replace the filters, if necessary.

5.1 Filter Replacement/Cleaning

The filter is located inside the filter grill on the front of the RV20 (Figure 5-1). To access the filter, you have to remove the filter grill. Proceed as follows.

1. Take the drive off-line with the appropriate host command.

2. If there is a disk in the drive, remove it. (Refer to Chapter 3 if necessary.)

3. Push the grill tab on the front of the RV20 to the right so that the filter grill comes out slightly (Figure 5-1).

4. Swing the filter grill out and remove it.

5. Remove the filter from the grill and inspect it for frayed edges or excessive dirt buildup. Replace it, if necessary (PN 29-26448-00).

6. If you are replacing the filter, put the new filter inside the filter grill and go to step 7. If you are cleaning the filter, proceed as follows.
   a. Clean the filter by rinsing it in ordinary tap water.
   b. Let it stand for at least 10 minutes to completely dry.
   c. Put the clean, dry filter back inside the filter grill.
7. Place the left side of the filter grill into its slot on the front of the drive.

8. Swing the right side of the grill into its slot until it snaps into place. Open and close the cartridge door to be sure if the grill is installed correctly. If the door won't open freely, the filter grill is not in all the way or is installed backwards.

Figure 5–1: Filter Removal
5.2 Cartridge Replacement/Disk Cleaning

The optical disk is inside a plastic cartridge. If a disk cartridge is damaged, it can be replaced. If you are replacing a cartridge, the disk inside the cartridge should be cleaned as part of the cartridge replacement procedure.

The cartridge assembly consists of two molded pieces of plastic, joined together with four tabs. There are two tabs on each side of the cartridge (Figure 5-2). Each tab has a tab release. Using Figure 5-2 as a guide, identify the tabs and tab releases on your disk cartridge.

If the cartridge is damaged, the disk inside it may be saved by replacing the cartridge with a new one. A new cartridge assembly (PN 30-27662-02) can be ordered through your Digital Field Service representative.

To remove a cartridge, clean the disk, and put the disk into a new cartridge, proceed as follows.

1. Position the cartridge so the tab releases are on the bottom (as shown in Figure 5-2).

Figure 5-2: Disk Cartridge Parts
2. Push each of the four tab releases to disengage the two parts of the cartridge (Figure 5–3).

3. Position your hands on the cartridge as in Figure 5–3. Your thumbs should be on the top piece of the cartridge while your fingers are on the bottom piece of the cartridge.

4. Using inward pressure with your fingers and outward pressure with your thumbs, separate the two parts of the cartridge (Figure 5–3). You may have to use considerable pressure to separate the two pieces.

5. Carefully remove the disk from the bottom piece of the cartridge assembly. Be sure to note the orientation of sides A and B as you lift the disk out. You must put the disk into the new cartridge with the same side up.

6. Use a dry, lint-free cloth to clean the disk surface. Wipe the disk from the center toward the outer edges with the cloth. Never wipe the disk in a circular motion!

   Clean both sides of the disk. Be very careful when handling it. Fingerprints and dust can damage the disk.

7. Place the disk in the new cartridge assembly. Make sure that the sides are oriented exactly as they were in the old cartridge.

Figure 5–3: Disengaging the Cartridge Parts

5–4 Maintenance and Problem Solving
8. Position the top piece of the new cartridge assembly as shown in Figure 5-4 with one side already snapped into place.

9. Bring the top piece down onto the bottom piece of the cartridge and snap into place.

10. Push in each tab release to join the two cartridge pieces together.

Figure 5-4: Separating the Cartridge Parts
5.3 Problem Solving

Table 5-1 lists some problems you may encounter during everyday use of the RV20 subsystem. The table also lists possible causes and solutions for you to try before calling your Digital Field Service representative.

Table 5-1: Problem Solving

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cartridge door won’t open</td>
<td>Disk is still spinning inside drive.</td>
<td>Spin down disk with Start/Stop switch.</td>
</tr>
<tr>
<td></td>
<td>Filter grill is in the way of the cartridge door.</td>
<td>Take drive off-line with applicable host command.</td>
</tr>
<tr>
<td>Cartridge door won’t close</td>
<td>Disk is not fully inserted.</td>
<td>Install filter grill correctly (Chapter 5).</td>
</tr>
<tr>
<td>No power (entire subsystem)</td>
<td>Primary wall power is dead.</td>
<td>Insert disk fully (Chapter 3).</td>
</tr>
<tr>
<td></td>
<td>Power controller malfunction.</td>
<td>Check wall power.</td>
</tr>
<tr>
<td>No power (only one drive in subsystem)</td>
<td>Operator panel indicator is burned out.</td>
<td>Call Digital Field Service.</td>
</tr>
<tr>
<td></td>
<td>Drive malfunction</td>
<td>Insert disk and attempt to spin disk up. Try to bring drive on-line from host.</td>
</tr>
<tr>
<td>Operator panel display reads FA</td>
<td>Drive malfunction</td>
<td>Call Digital Field Service.</td>
</tr>
<tr>
<td>Subsystem won’t bring drive on-line</td>
<td>No disk is installed or installed disk is not spun up</td>
<td>Perform Master Reset (Chapter 4).</td>
</tr>
<tr>
<td>Subsystem won’t bring drive off-line</td>
<td>Host is communicating with drive.</td>
<td>Call Digital Field Service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Insert a disk and spin it up.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wait until host communication stops and try again.</td>
</tr>
</tbody>
</table>
Table 5-1 (Cont.): Problem Solving

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounted drive will not respond to host commands</td>
<td>Drive is &quot;hung up.&quot;</td>
<td>Try to spin disk down with Start/Stop switch.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perform Master Reset (Chapter 4).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Call Digital Field Service.</td>
</tr>
</tbody>
</table>

5.4 Digital Repair Services

Digital Field Service offers a range of flexible service plans.

ON-SITE SERVICE offers both the convenience of service at your site and insurance against unplanned repair bills. For a small monthly fee, you receive personal service from our service specialists. Within a few hours, the specialist is dispatched to your site with equipment and parts to give you fast and dependable maintenance.

BASIC SERVICE offers full coverage from 8 a.m. to 5 p.m., Monday through Friday. Options are available to extend your coverage to 12-, 16-, or 24-hour days, and to Saturdays, Sundays, and holidays.

DECservice offers a premium, on-site service providing committed response to remedial service requests made during contracted hours of coverage. Remedial maintenance will be performed continuously until the problem is resolved, which makes this service ideal for customers requiring maximum service performance.

Under Basic Service and DECservice, all parts, materials, and labor are covered in full.

CARRY-IN SERVICE offers fast, personalized response, and the ability to plan your maintenance costs for a smaller monthly fee than On-Site Service. When you bring your unit to one of 160 Digital Servicenters worldwide, factory-trained personnel repair your unit within two days. This service is available on selected terminals and systems. Contact your local Digital Field Service office to see if this service is available for your unit.

Digital Servicenters are open during normal business hours, Monday through Friday.
DECmailer offers expert repair at a per use charge. This service is designed for users who have the technical resources to troubleshoot, identify, and isolate the module causing the problem. Mail the faulty module to our Customer Returns Center where the module is repaired and mailed back to you within five days.

PER CALL SERVICE offers a maintenance program on a noncontractual, time-and-materials-cost basis. This service is available with either On-Site or Carry-In Service. It is appropriate for customers who have the expertise to perform first-line maintenance, but may occasionally need in-depth support from Field Service.

Per Call Service is also offered as a supplementary program for Basic Service customers who need maintenance beyond their contracted coverage hours. There is no materials charge in this case.

On-Site Per Call Service is provided on a best effort basis, with a normal response time of two to three days. It is available 24 hours a day, seven days a week.

Carry-In Per Call Service is available during normal business hours, with a two to three day turnaround.

For more information on these Digital service plans, prices, and special rates for volume customers, call the Digital Field Service office nearest you.
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