This package contains a section of the

CE SERVICE HANDBOOK 79XX SERIES DISC DRIVES

and consists of the following document:

13037 A/B/C/D DISC CONTROLLER

Part no. 13037-90905

This CE Handbook section also covers the following:

HP 12745 A/D HP-IB Interface Kit HP 13175 A/B/D Interface Kit HP 13178 B/C/D Interface Kit

Insert this section into the handbook binder P/N 9282-0683 along with cover and tabset P/N 5957-4228

NOTE

The tabset consists of model numbers for all DMD disc drives to be documented in the CE Service Handbook. Not all of these sections are available at this printing-refer to periodic announcements in the CSD service publication Support Update for part numbers and availability.

This handbook is intended as a reference of most-frequently-used material for the trained HP Customer Engineer. The information is condensed from other manuals related to the product and is not intended as a substitute for these manuals (see Related Manuals, page v).

PRINTING HISTORY

New editions incorporate all update material since the previous edition. Updating Supplements, which are issued between editions, contain additional and revised information to be incorporated into the manual by the user. The date on the title page changes only when a new edition is published.

NOTICE

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SAFETY CONSIDERATIONS

GENERAL - This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation.

SAFETY SYMBOLS



Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect the product against damage.



Indicates hazardous voltages.



Indicates earth (ground) terminal.

WARNING

The WARNING sign denotes a hazard. It calls attention to a procedure or practice which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure or practice which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

SAFETY EARTH GROUND - This is a safety class I product and is provided with a protective earthing terminal. An uninterruptible safety earth ground must be provided from the main power source to the product input wiring terminals, power cord, or supplied power cord set. Whenever it is likely that the protection has been impaired, the product must be made inoperative and be secured against any unintended operation.

BEFORE APPLYING POWER - Verify that the product is configured to match the available main power source according to the input power configuration instructions provided in this manual.

If this product is to be operated with an autotransformer make sure that the common terminal is connected to the earth terminal of the main power source.

SERVICING

WARNING

Any servicing, adjustment, maintenance, or repair of this product must be performed only by servicetrained personnel.

Adjustments described in this manual may be performed with power supplied to the product while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

Capacitors inside this product may still be charged after the product has been disconnected from the main power source.

To avoid a fire hazard, fuses with the proper current rating and of the specified type (normal blow, time delay, etc.) must be used for replacement.

To install or remove a fuse, first disconnect the power cord from the device. Then, using a small flatbladed screw driver, turn the fuseholder cap counterclockwise until the cap releases. Install either end of a properly rated fuse into the cap. Next, insert the fuse and fuseholder cap into the fuseholder by pressing the cap inward and then turning it clockwise until it locks in place.

MAINTENANCE PRECAUTIONS

To avoid injury to personnel and to prevent damage to equipment, observe the following safety precautions:

WARNING

Use extreme caution when working on the HP 13037 Disc Controller with the top removed. Hazardous voltages are present inside the mainframe whenever the ac power cord is connected to an active ac power source. It is essential that all WARNINGS and CAUTIONS stated in the cabinet and other documents be observed.

Observe the warning label when replacing the primary power fuse.

To avoid personal injury, disconnect the power cord from the power source before changing the strapping configuration.

CAUTION

Do not attempt to remove or install the HP12745 Adapter Kit PCA or interconnecting cables without first removing power from all devices.

The HP13037 is wired at the factory for either 120 Vac or 240 Vac (Option 015) input voltage. A reversible label on the rear panel denotes the wiring configuration. The 120 Vac configuration can be changed to 100 Vac operation and the 240 Vac configuration can be changed to 220 Vac by changing the strapping on the transformer barrier block. No other wiring configurations are permissible.

RELATED MANUALS

| 07906-90901 | 7906A/B User's Manual |
|-------------|--|
| 07906-90902 | 7906A/B Installation Manual |
| 07906-90903 | 7906A/B Service Manual |
| 07906-90905 | 7906A/B/C CE Handbook |
| 07906-90911 | 7906D User's Manual |
| 07906-90912 | 7906D Installation Manual |
| 07906-90913 | 7906D Service Manual |
| 07920-90001 | 7920A Operating and Service Manual |
| 07920-90030 | 7920 A/B Operator's Manual |
| 07920-90901 | 7920 A/B Installation Manual |
| 07920-90902 | 7920B Service Manual |
| 07920-90911 | 7920D User's Manual |
| 07920-90912 | 7920D Installation Manual |
| 07920-90913 | 7920D Service Manual |
| 07925-90901 | 7925 A/B User's Manual |
| 07925-90902 | 7925 A/B Installation Manual |
| 07925-90903 | 7925 A/B Service Manual |
| 07920-90905 | 7920/7925A/B/D CE Handbook |
| 07925-90911 | 7925D User's Manual |
| 07925-90912 | 7925D Installation Manual |
| 07925-90913 | 7925D Service Manual |
| 12904-90003 | Installation Instructions for 12904A, -001 Slide Mounting Kit |
| 12745-90901 | 12745A Disc Controller to HP-IB Adapter Kit Installation and Service |
| 12745-90911 | 12745D Disc Controller to HP-IB Adapter Kit Installation and Service |
| 13037-90006 | 13037 A/B/C Installation and Service Manual |
| 13037-90015 | 13175A/B/13178B/C Interface Kits Installation and Service |
| | |

RELATED MANUALS

| 13037-90905 | 13037 A/B/C/D CE Handbook Section |
|-------------|--|
| 13037-90911 | 13037D Installation and Service Manual |
| 13037-90921 | 13175D/13178D Interface Kits Installation and Service Manual |
| 13365-90901 | 13365A Programming Manual |
| 19510-90911 | Installation Instructions for HP 19510D Slide Mounting Kit |
| 29425-90001 | 29425A/B Installation and Service Manual |
| 29425-90911 | 29425D Installation and Service manual |
| 40019-90901 | 40019A/B Installation and Service manual |
| 40019-90911 | 40019D Installation and Service Manual |

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PRODUCT INFORMATION

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1-1. PRODUCT DESCRIPTION

The HP 13037 Disc Controller is a microprocessor-controlled device capable of connecting any HP 7906/HP 7920/HP 7925 Disc Drive to any HP computer interface. It will accommodate any combination of HP 7906, HP 7920 and HP 7925 Disc Drives and one through eight computer interfaces. Refer to table 1-1 for product descriptions. Figure 1-1 shows a block diagram of the HP 13037. descriptions.

The HP 12745 HP-IB Adapter provides the interface necessary to allow communication between an HP 13037 and HP-IB hosts. The HP 13037 Option 050 provides a means for interfacing the HP 13037 with up to three HP-IB host computers.

The HP 13175 Interface Kit provides the means to interface the HP 13037 with one HP 1000 series computer. The HP 13178 Interface Kit provides the means to interface from two to eight HP 1000 series computers with the HP 13037.

Note: The maximum HP 1000's that can be interfaced to an HP 13037A is two. Up to eight HP 1000's can be interfaced to a single HP 13037B/C/D model.

1-2. OPTIONS AND ACCESSORIES

Refer to table 1-2.

Table 1-1. Product Description

| <u>Model</u> | <u>Option</u> | Description |
|--------------|---------------|---|
| HP 13037A | | Original Disc Controller. Used with HP 7905. |
| HP 13037B | | Occurred at obsolescence of HP 7905; start of support for HP 7906/7920/7925 Extended interface capabilities to eight CPU's. |
| HP 13037C | | Redesigned power supply to meet European regulations in 1979. |
| HP 13037D | | Added shielding for U.S.A. RFI requirements 1983. |
| HP 13037U | | Add on HP 13037 to upgrade HP 7906/HP 7920/HP 7925 "S" Model Disc Drives to "M" models. |
| | 015 | 240V/50 Hz operation |
| | 025 | Substitutes rack mount rails Kit for mounting HP 13037 in HP 29431F Cabinet. |
| | 050 | HP-IB Extender. Supplies separate chassis to accommodate up to three HP-IB Adapter Kits. |
| | 102 | Adds HP 12745 HP-IB Adapter Kit. supplied with 2 m (6.5 ft) HP-IB Cable. |
| HP 13037R | | HP 13037 Rack Mount Kit |
| | 025 | Substitutes rails for HP 29431F cabinet. |

Table 1-2. Options and Accessories

| <u>Product</u> | Option | <u>Description</u> |
|----------------|--------|---|
| 13013D | | Multiunit Cable (refer to table 3-2 for lengths). |
| 13213D | | Data Cable (refer to table 3-2 for lengths). |
| 13175D | | HP 1000 Single Computer Interface Kit (refer to table 3-2 for optional cable lengths). |
| 13178D | | HP 1000 Multi-computer Interface Kit (refer to table 3-2 for optional cable lengths). |
| 12745D | | Disc Controller to HP-IB Adapter Kit. |

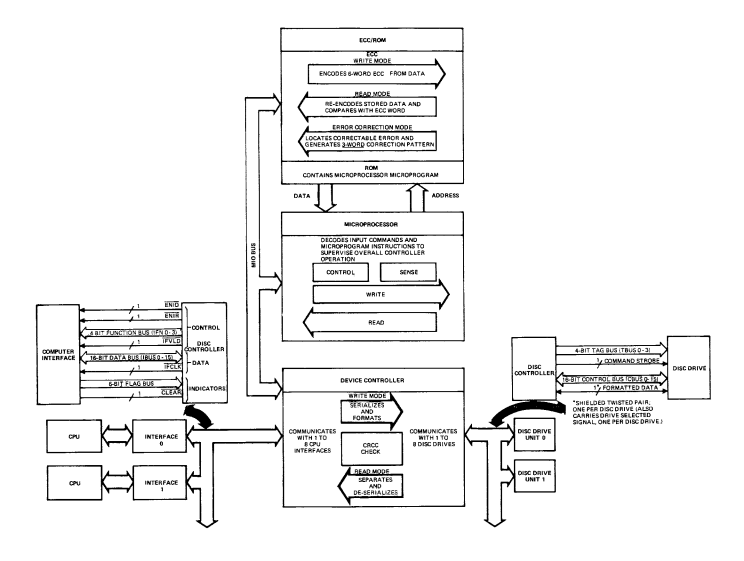
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37

Functional Block Diagram



ENVIRONMENTAL/INSTALLATION/PM

SECTION

2-1. ENVIRONMENTAL REQUIREMENTS

All HP 13037 models meet the environmental requirements of the host system. Table 2-1 lists the environmental limitations. Table 2-2 lists the physical characteristics for reference.

Table 2-1. HP 13037 Environmental Limitations

2-2. RACKMOUNTING KITS

For standard EIA 483 mm (19 inch) cabinets, use P/N 13037-60012 to mount the HP 13037A. For the HP 29431F Cabinet, use HP 13037R Rack Mount Kit.

2-3. PHYSICAL CHARACTERISTICS

Table 2-2. HP 13037 Physical Characteristics

2-4. HP 12745 INSTALLATION

- A. Interface PCA Installation -- Each PCA draws 3A at 5V.
- B. Bus Termination -- Verify correct termination in place as shown in figure 2-1. In a multi-CPU configuration (HP 13037 Opt 050) only the lowermost PCA can have terminations in place.
- C. PCA Installation -- See figure 2-3.
- Note: Only HP 13037B models with number serial prefix 1740 or later or HP 13037C and HP 13037D models will accept direct HP 12745 installations. For HP 13037B's with a serial prefix prior to 1740 refer to Service Note 13037B-01.
- D. Cable Connection -- See figure 3-1.
- E. Controls and Indicators -- See figure 2-4.

2-5. HP 13175/13178 INTERFACE KIT INSTALLATION

- A. Interface Address Jumpers -- See figure 2-2 for interface address jumper setting.
- B. Preset Jumper -- See figure 2-2 for W4 PR Enable/Disable position.
- C. Interface PCA Installation -- Each PCA draws 2A at 5 Vdc and 100 mA at -2 Vdc. Verify current requirements.
- D. Cabling -- See figure 3-7 for single computer cabling. See figure 3-8 for two computer cabling. See figure 3-9 for three to eight computer cabling.

2-6. HP 13037D INSTALLATION

Note: For the HP 13037A/B refer to HP 13037 Disc Controller Installation and Service Manual, P/N 13037-90006.

- A. AC Power Source Check -- Verify incoming power (refer to table 2-1).
- B. AC Power Cord Check -- Verify correct power cord (see figure 9-1).
- C. Fuse Rating Check -- Verify correct primary fuses (refer to table 2-3).
- D. Primary Winding -- Verify correct transformer strapping configuration (see figure 2-5).
- E. Power Supply Check -- Verify correct power supply voltages. See figure 2-6 for test points. Refer to tables 2-4 and 2-5 for measured values.
- F. Cable Interconnections -- See figure 3-1 to verify the controller interconnections to the disc drives.

G. External Cabling -- See figures 3-5 through 3-13 for interconnections between the HP 13037, host CPU's and disc drives. Refer to table 3-2 for various interconnect cable lengths.

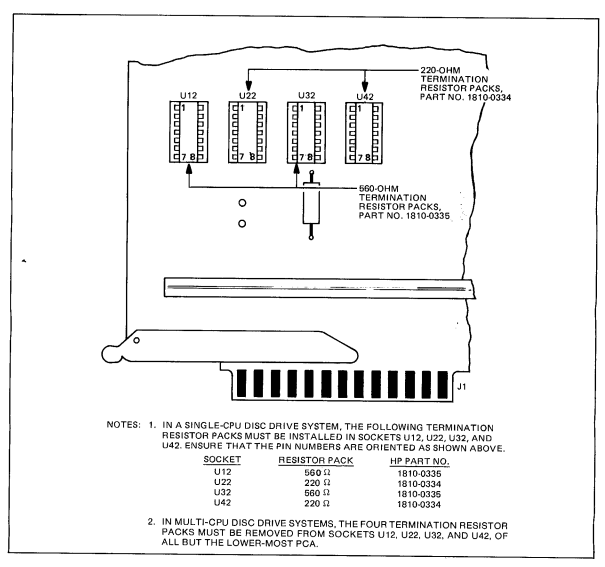


Figure 2-1. HP 12745 Bus Terminations

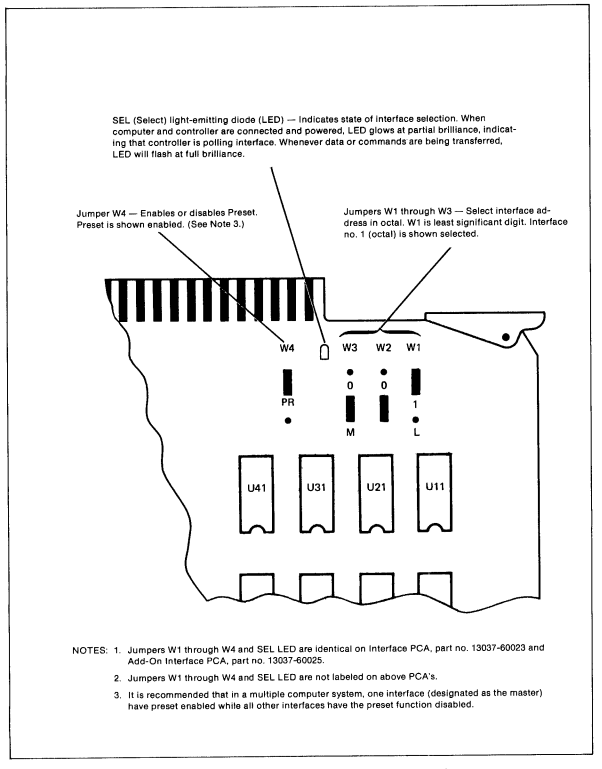


Figure 2-2. Interface PCA Jumper Locations

2-7. HP 13037 PCA LOCATION/CONFIGURATION

See figure 2-3 and figures 3-5 through 3-13 for PCA locations. For PCA functions refer to paragraph 4-2.

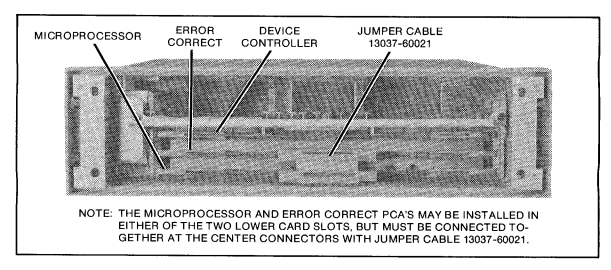


Figure 2-3. Controller PCA Configuration

2-8. HP 12745 PCA CONTROLS AND INDICATORS

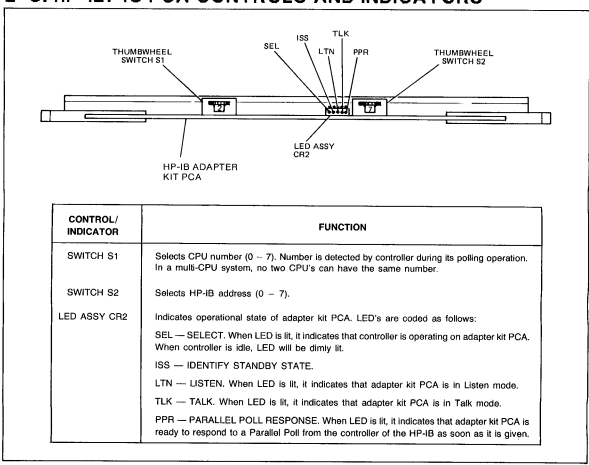


Figure 2-4. Adapter Kit PCA (12745-60010) Controls and Indicators

2-9. AC POWER CORDS/FUSES/STRAPPING

2-10. POWER CORD OPTIONS

See figure 9-1 for available power cords.

2-11. RESTRAPPING

See figure 2-5 for restrapping input power.

2-12. FUSES

Refer to table 2-3 for fuse part numbers.

 SOURCE
 RATING
 HP PART NO.

 100 Vac
 4A, 250V, SB
 2110-0365

 120 Vac
 4A, 250V, SB
 2110-0365

 220 Vac
 2A, 250V, SB
 2110-0303

 240 Vac
 2A, 250V, SB
 2110-0303

Table 2-3. Primary Power Fuse Rating

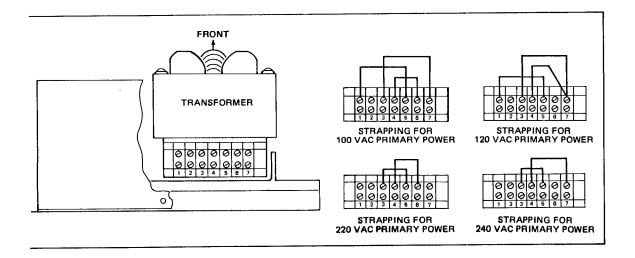


Figure 2-5. Transformer Strapping Configurations

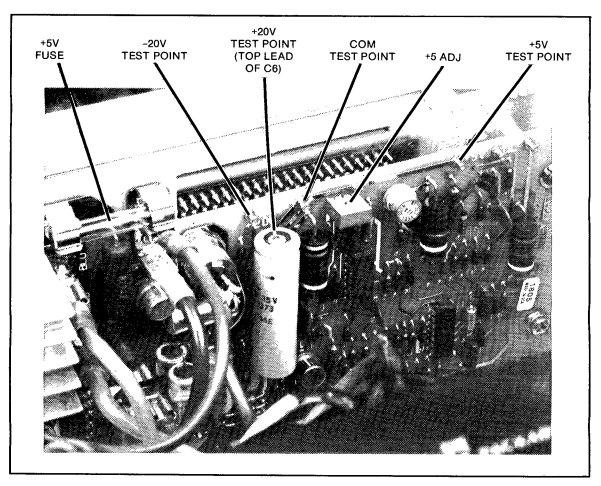


Figure 2-6. Power Supply Adjustment and Test Points

2-13. PREVENTIVE MAINTENANCE

Perform PM semi-annually.

- A. Clean Product -- Remove dust and dirt
- B. Check Voltage -- Measure voltages (refer to tables 2-4 and 2-5).
- C. Check Fans -- Verify fans start when power is applied. When power is removed the fan spin-down time should be => than 13 seconds.

Table 2-4. HP 13037D Power Supply Voltages

| SUPPLY | SPECIFICATIONS |
|------------------|---|
| +5V Regulated | Voltage: +4.95 to +5.05 Vdc (adjustable) Ripple and Noise: < 1 mV rms |
| -5V Regulated | Voltge: -4.75 to -5.25 Vdc (nonadjustable) Ripple and Noise: < 5 mV rms |
| +20V Unregulated | Voltage: +18 Vdc nominal (nonadjustable) Ripple: < 3.1V p-p @ maximum load |
| -20V Unregulated | Voltage: -18 Vdc nominal (nonadjustable) Ripple: <u><</u> 3.1V p-p @ maximum load |

Table 2-5. HP 13037 +5V Supply Limits*

| POWER REG | POWER BACKPLANE | SERIAL PREFIX NO. | VOLTAGE SETTING |
|---|------------------------------------|-----------------------------|--------------------------|
| | and 13037-60020 | Up to 1730 | 5.1 - 5.36 |
| | and 13037-60027 and 13037-60020 | Repaired Controller 1730 | 5.1 - 5.36 5.1 - 5.36 |
| 13037-6X026 | and 13037-60027 | 1735 to Present | 4.95 - 5.05 |
| X = 0 New 9 Exchange Use the above table for any repaired or updated controllers. | | | |

^{*} See Service Notes 13037A-11, 13037B-06 and 13037-06.

CONFIGURATION



3-1. SYSTEM CONFIGURATION

Figure 3-1 through 3-13 provide the various configuration details for the HP 13037, HP 12745, HP 13175 and HP 13178. For Information on what MAC family disc drives are supported in various systems refer to the Peripheral Configuration Guide p/n 5953-9450, available from Corporate Liturature Distribution Center, COMSYS 0070.

3-2. FIRST SERIAL NUMBERS

The first serial number prefix for each model is listed below.

| DRIVE | <u>A</u> | <u>B</u> | <u>C</u> | <u>D</u> |
|-------|----------|----------|----------|----------|
| 7905 | 1429A | none | none | none |
| 7906 | 1808A | 1915A | none | 2332A |
| 7920 | 1652A | 1916A | none | 2332A |
| 7925 | 1820A | 1916A | none | 2332A |
| 13037 | 1509A | 1630A | 1915A | 2332A |

3-3. PCA COMPATABILITY

Table 3-1 list the minimum date code requirements required to support various CPUs.

Table 3-1. HP 13037 Date Codes

| PCA | PART NUMBER | | CPU'S | | J'S | 3-8 C | PU'S XE | D 3000 SYSTEM | ate Codes OF BOARDS |
|----------------------|-----------------------|-------------------|-------------------|-------------------|----------|-------|-------------------|---------------------|------------------------------|
| DESCRIPTION | NOTE 1 | MX | XE | MX ———- | XE | | | | NOTE 6) |
| Interface | 13037-60003 | 1628 | no NOTE 2 | 1628 NOTE 3 | no | no | no | n/a | no |
| Interface Add-on | 13037-60013 | 1628 | no | 1628 NOTE 3 | no | no | no | n/a | no |
| Interface | 13037-60023 | 1635 | 1635 | 1635 | 1635 | 1635 | 1635 | n/a | 1635 |
| Interface Add-on | 13037-60025 | 1635 | 1635 | 1635 | 1635 | 1635 | 1635 | n/a | 1635 |
| Micro Processor | 13037-60001 | 1530 | 1530 | 1530 | 1530 | 1530 | 1530 | 1530 | 1530 |
| Device Controller | 13037-60002 NOTE 7 | 1535 | 1535 | 1535 | 1535 | 1535 | 1630 NOTE 4 | 1630 | 1630 |
| Error Correct | 13037-60004 NOTE 8 | 1540 NOTE 5 | 1540 NOTE 5 | 1540 | 1540 | no | no | no | no |
| Error Correct | 13037-60024 | 1625 | 1625 | 1625 | 1625 | 1625 | 1625 | 1650 | 1650 |

Notes:

- Exchange program replacement PCA's will have 13037-6(9)0xx part numbers instead of new PCA 13037-6(0)0xx numbers.
- "NO" indicates that the PCA is not compatible with that particular processor for the prescribed configuration.
- 3. If noise immunity problems are encountered due to unusually noisy environments, a change to -60023/25 -1635 may help.
- 4. If customer frequently utilizes Auto Restart in RTE, -1630 is recommended.
- 5. In disc I/O bound 2 CPU applications, a change to 13037-60024 date code -1625 may improve performance.
- 6. Shipped exchange boards will be of these date codes or greater.
- 7. 13037-60002 Device Controller boards cannot be used in 7925 applications without experiencing increased error rates; use 13037-60028 Device Controller boards in these applications.
- 8. This board cannot be used in applications involving 7906, 7920, or 7925 disc drives, unless ROM Retrofit Kit 12733A is used to upgrade the board to 13037-60024 date code -1625.

| Table | 3-2. | Cable | Options |
|-------|------|-------|----------------|
|-------|------|-------|----------------|

| | Table 3-2. | Cable Options | | | | |
|---|--|--|--|--|--|--|
| MULTI UNIT CABLES - 13013B/D | | | | | | |
| LENGTH* | <u>13013B</u> | OPTION | <u>13013D</u> | | | |
| 6 8 12 18 40** 50** 25** 30** 9** 60** | 13013-60011 13013-60012 13013-60013 13013-60014 13013-60017 13013-60019 13013-60020 13013-60021 13013-60022 13013-60023 | 001 003 STD 002 H01 H02 H03 H04 H05 H09 | 13013-60024 13013-60025 13013-60027 13013-60028 13013-60031 13013-60032 13013-60030 13013-60030 13013-60033 13013-60034 | | | |
| | MULTI CPU CABLE | & PCA - 131 | 78C/D | | | |
| <u>LENGTH*</u> | <u>13178C</u> | <u>OPTION</u> | 13178D | | | |
| 8 16 50** 25** | 13178-60003 13178-60004 13178-60005 13178-60006 | STD 001 H04 H05 | 13178-60007 13178-60008 13178-60010 13178-60009 | | | |
| | INTERFACE CABLE | & PCA - 131 | 75B/D | | | |
| LENGTH * | <u>13175B</u> | OPTION | <u>13175D</u> | | | |
| 18 30** 50** 65** 6 | 13037-60030 13037-60037 13037-60036 13037-60039 13037-60029 | STD H02 H05 H08 025 | 13037-60043 13037-60044 13037-60045 13037-60046 13037-60047 | | | |
| DATA CABLES - 13213B/D | | | | | | |
| <u>LENGTH*</u> | <u>13213B</u> | <u>OPTION</u> | <u>13213D</u> | | | |
| 6 10 25 50 75 | 13213-60006 13213-60007 13213-60008 13213-60009 13213-60010 | 004 STD 001 002 003 | 13213-60011 13213-60012 13213-60013 13213-60014 13213-60015 | | | |
| *In feet | | | | | | |

**All D model cables can be ordered from CPC. Replace all older model cables with D model cables

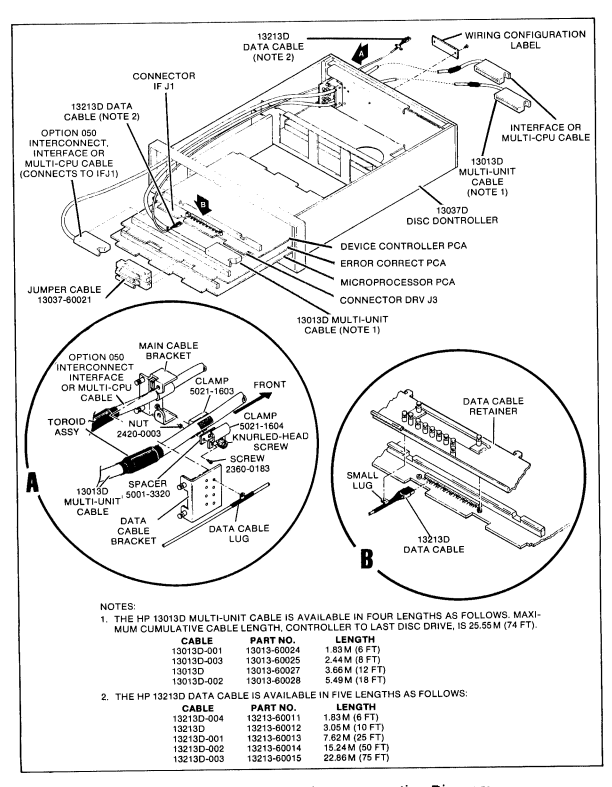


Figure 3-1. Controller Interconnection Diagram

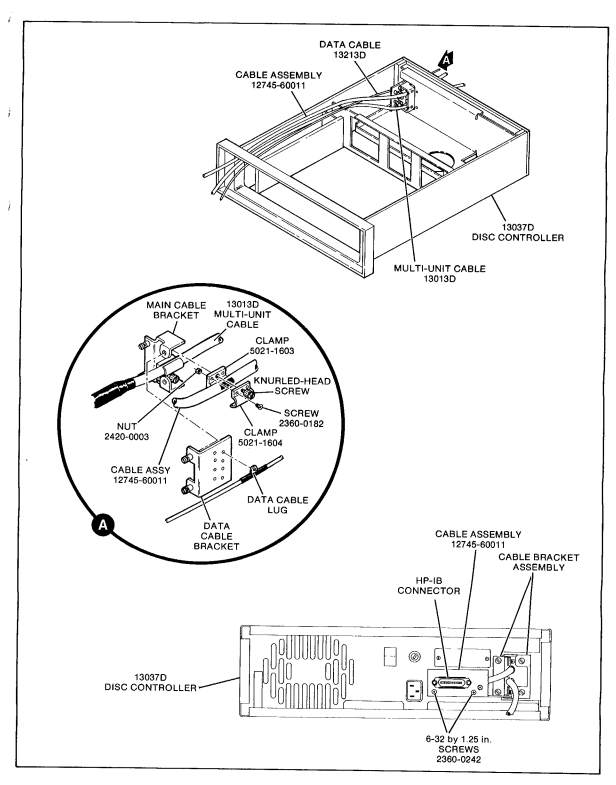


Figure 3-2. HP 12745D Installation in HP 13037D

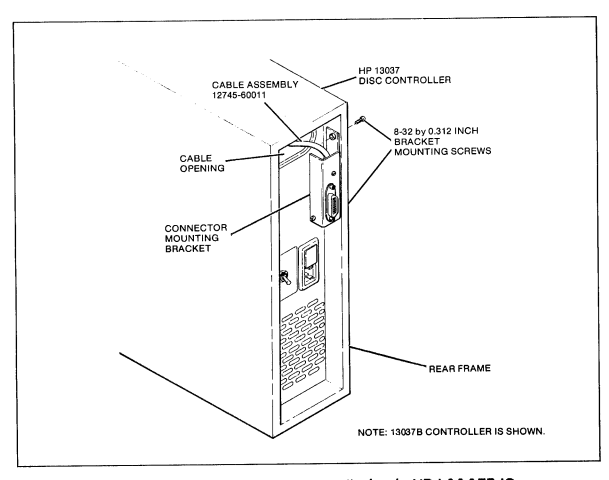


Figure 3-3. HP 12745A Installation in HP13037B/C

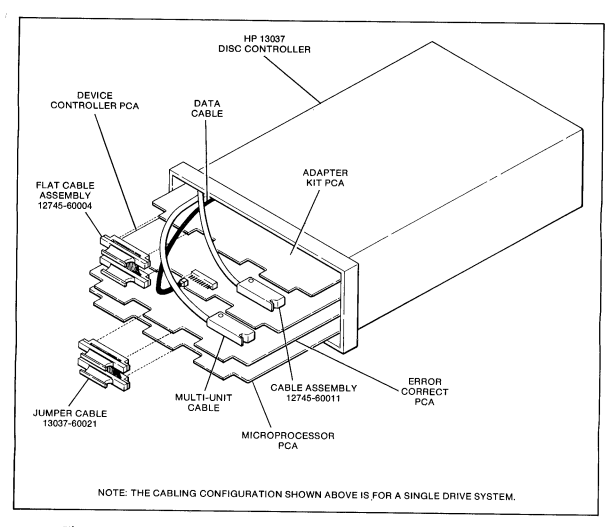


Figure 3-4. HP 12745D Installation Details, Single Drive System

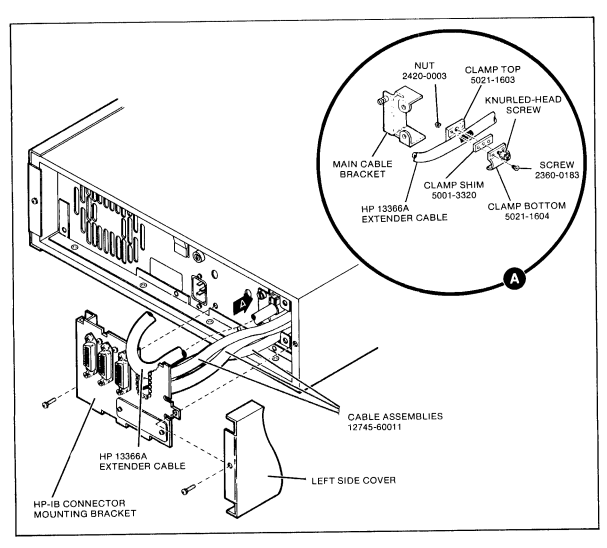


Figure 3-5. HP-IB Opt. 050 Bracket and Cable Installation

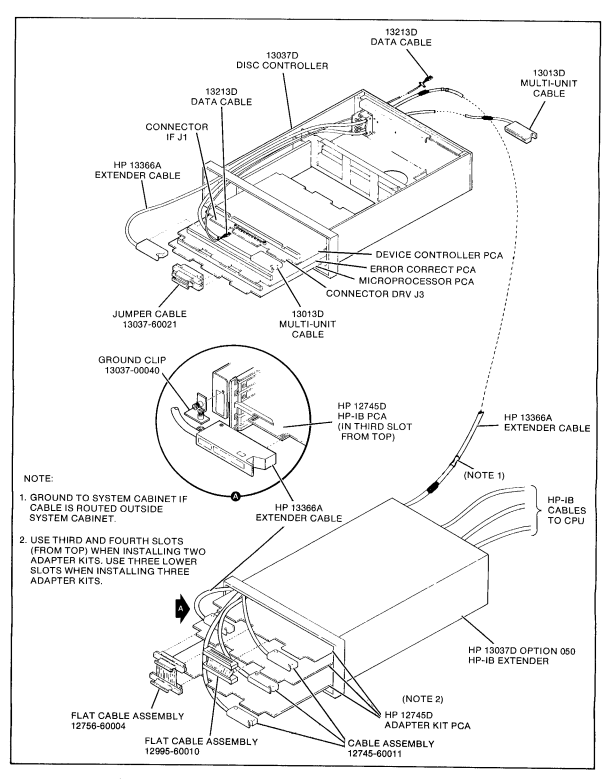


Figure 3-6. HP 13037D Opt. 050 Cabling Diagram

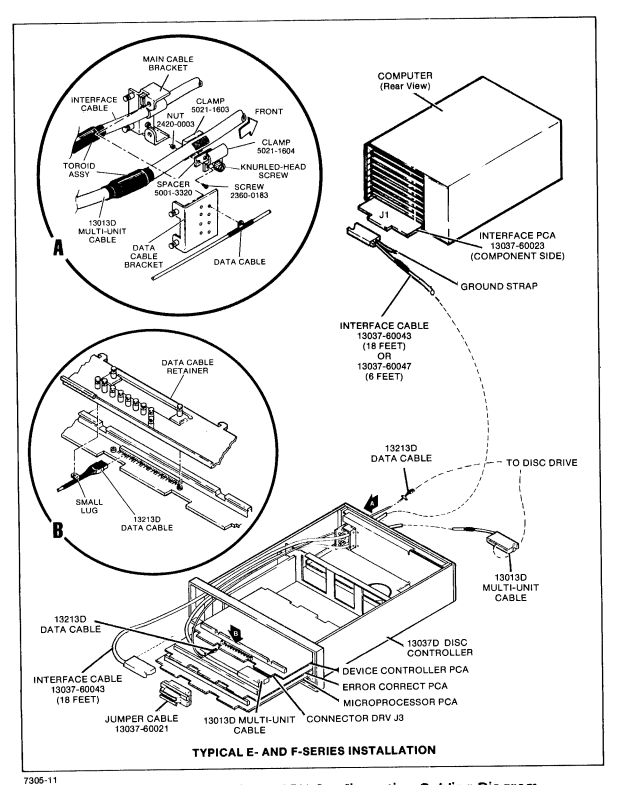


Figure 3-7. D Model Single CPU Configuration Cabling Diagram

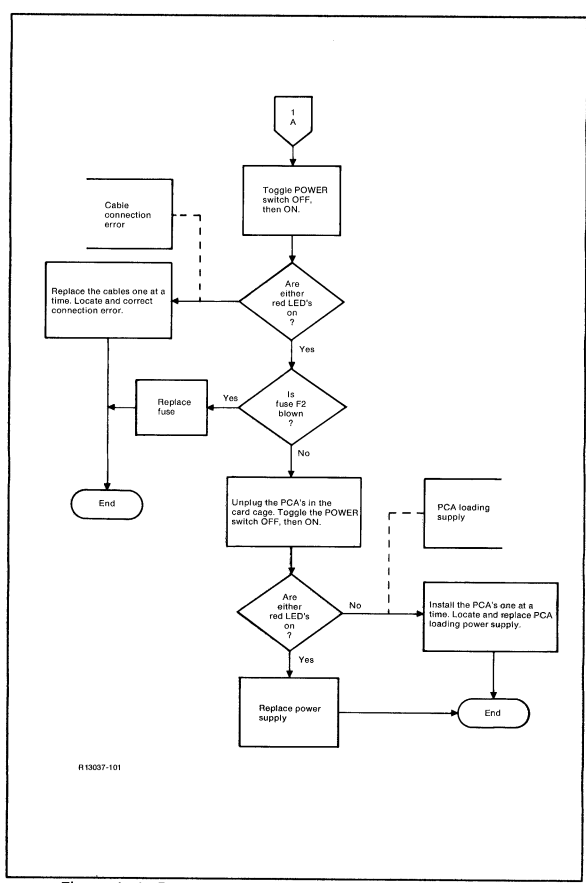


Figure 4-1. Power Supply Troubleshooting Flowchart (2 of 2)

DIAGNOSTICS



5-1. INTRODUCTION

This section provides information on the various system diagnostics. It also provides information on the various bus functions. Tables 5-1 through 5-3 and Figure 5-1 are provided for reference.

HP 1000 M, E, F SERIES

HP79XX/13037 Disc Memory Diagnostic

MANUAL P/N: 12962-90001

DIAGNOSTIC MEDIA: 2645 Cartridges (24396-13306)(24396-13001) 7900 Disc (24396-13101)

7905 Disc 7970 B Mag Tape (24396-13501) 7970 E Mag Tape (24396-13601) (24396-13501)

HP 1000 A, L SERIES

TITLE: HP 1000 ICD/MAC Disc Diagnostic MANUAL P/N: 5955-4355

DIAGNOSTIC MEDIA: 2645 Cartridge (24398B #20)

CS/80 Tape-Linus (24398B #22) 8 in. Floppy 5.25 in. Floppy (24398B #41) (24398B #42) (24398B #44) 3.5 in. Floppy

7970E Mag Tape (24398B #51)

HP 9835/9845 DESKTOP

TITLE: DISCO, DISKEY MANUAL P/N: (Integrated with diagnostic - HELP)

DIAGNOSTIC MEDIA: 9845 Tape Cartridge (98041-90010)

HP 3000 SERIES III

TITLE: Disc Verifier (SLEUTH, SLEUTH-07)

MANUAL P/N: (Integrated with diagnostic) DIAGNOSTIC MEDIA: 7970E Mag Tape (32230-90002)

WORKOUT2

MÄNÜAL P/N: 30000-90172 (HP 3000 III CE Handbook)

DIAGNOSTIC MEDIA: (On-line, integrated with op system)

Colossus

MANUAL P/N: (Integrated with diagnostic - HELP)

DIAGNOSTIC MEDIA: 7970E Mag Tape (35074A)

HP 250 SERIES

TITLE: Hard Disc Diagnostic
MANUAL P/N: 45000-94000 (CE Handbook)
DIAGNOSTIC MEDIA: CS/80 Tape-Linus (45260-19001)

8-in. Floppy (45260-18001)

Table 5-2. Status Words for MAC Disc Drives

Status Word 1

```
0 Track flagged spare
15
    1 Track flagged protect
14
    2 Track flagged defective
13
    3 Encoded status - - - - - -
12
    4 Encoded status | Refer to
11
    5 Encoded status | table 6 Encoded status | 5-3
10
                                     1
9
                                    1
    7 Encoded status - - - - - - -
 8
    8 reserved
 7
 6
   9 reserved
5 10 reserved
 4 11 reserved
 3 12 Unit number
 2 13 Unit number
1 14 Unit number
 0 15 Unit number
       Status Word 2
15
    0 Status word 2 error
14
   1 Drive type
                       000000 = 7906
   2 Drive type
13
                       000001 = 7920
    3 Drive type
12
                       000010 = 7905
                       000011 = 7925
    4 Drive type
10
   5 Drive type
9
    6 Drive type
    7 reserved
8
7
    8 Attention required
    9 Write protected
5 10 Format switch on
4 11 Drive fault
3 12 First status (Heads just loaded over media)
2 13 Seek check Caused by invalid cylinder, head or sector address,
   14 Drive not ready or multiple seeks requested
1
0
   15 Drive busy
       3000 Bit Format
1000 Bit Format
```

Table 5-3. Request Status Fields

STATUS 1: CONTROLLER STATUS LAST OPERATION

- 00 NORMAL COMPLETION. Transmitted in one of two situations:
 - a. When command has been fully executed without error.
 - b. At completion of a REQUEST STATUS command when it is the first command issued after interface is connected to controller during a polling sequence. In this case, the U field is zero.
- 01 ILLEGAL OPCODE. A command word has been received by the controller of which bits 12-8 contain a command code which is not one of controller's command set.
- 02 UNIT AVAILABLE. Controller transmits this status after interface has put out a WAKEUP command for a specific drive and that drive has become available.
- 07 CYLINDER COMPARE ERROR. During verification of address of sector preceding the address of first sector to be read from or written to, the contents of cylinder address field of that sector do not match contents of controller's cylinder address register. When this status is received, the system should issue a RECALIBRATE command and then retry data transfer sequence. This status is transmitted only after the sequence of events listed below.
 - a. Addresses do not compare as described above.
 - Controller generates a seek-to-address from its cylinder address register and head-sector address register.
 - c. Controller again attempts to verify a sector.
 - d. Addresses still do not compare.
 - e. The S bit is not set at new track address.
- 10 UNCORRECTABLE DATA ERROR. This status is generated by the error correction circuits and is transmitted in one of three cases:
 - a. Immediately following a data transfer (or VERIFY) command if error is uncorrectable.
 - b. In response to a REQUEST SYNDROME command whenever a Possibly Correctable Data Error has proved uncorrectable.
 - During sector address verification preceding the address of first sector to be read from or written on, the controller cannot read (verify) and of 16 consecutive sectors without error.
- 11 HEAD-SECTOR COMPARE ERROR. Similar to Cylinder Compare Error, including controller's recovery attempt sequence described for that status, except that in this case the head and/or sector address fields of the disc sector do not compare with corresponding fields in the controller's head-sector address register. The system need not issue a RECALIBRATE command when this status is received.
- 1/O PROGRAM ERROR. The interface of systems containing a programmable data channel separate from the CPU may detect abnormal channel operations and notify the controller. At that time, controller will interrupt the CPU with this status. An example of such an error might be an inconsistent direction of data transfer (a READ command has been transmitted to controller, but channel has been programmed to write).
- 14 END OF CYLINDER. A multiple-sector data transfer must continue beyond end-of-logical-cylinder, but file mask will not allow controller to automatically seek to next logical cylinder and continue.
- OVERRUN. Detected by interface (read) or controller (write) whenever the instantaneous data rate of controller exceeds that of the CPU-interface combination. The overrun is reported at end-of-sector in which it occurred. The contents of that sector, either on disc (write) or in I/O buffer (read), should be considered invalid.

Note: The controller always transfers complete sectors. If CPU or data channel wishes to transfer less than a complete sector, it must notify interface (or controller) when transfer is complete so that subsequent controller requests for data transfer do not cause an overrun error.

Table 5-3. Request Status Fields (cont)

- 17 POSSIBLY CORRECTABLE DATA ERROR. This status is generated by the error correction circuits and is transmitted in one of two cases as follows:
 - a. Immediately following a data transfer (or VERIFY) command if error is possibly correctable.
 - b. In response to a REQUEST SYNDROME command if error is in fact correctable. In this case, proceed as described in REQUEST SYNDROME command.
- 20 ILLEGAL ACCESS TO SPARE TRACK. The same conditions and sequence of events described for a Cylinder Compare error or Head-Sector Compare Error have occurred, except that S bit is set at a new track address. This error usually results from trying to directly access (via a SEEK command) a spare track in active use. The addresses will not compare because of the way in which spare tracks are set up and this status merely differentiates between this situation and other address errors.
- 21 DEFECTIVE TRACK. Detected during verification of track status of the sector preceding the address of the first sector to be read from or written on. Defective track status is issued when the D bit is found to be set but File Mask will not allow automatic seeking to a spare track. This status is also issued if the D bit is set but the spare track address is the same as the defective track address.
- 22 ACCESS NOT READY DURING DATA OPERATION. While in the process of transferring data to or from the disc, the track center detector in the drive detected head motion. The transfer should be retried.
- 23 STATUS 2 ERROR. The controller is unable to complete a command due to some condition in the disc drive. The Status 2 word may be examined for reason. Examples of Status 2 Errors are:
 - a. An Initialize command, but FORMAT switch is off or PROTECT (READ ONLY) switch is on.
 - b. A SEEK command is issued to a drive which is Not Ready (heads unloaded).
- 26 ATTEMPT TO WRITE ON PROTECTED TRACK. Status detected during verification of track status of the sector preceding the first sector to be written on using a Write command. This status information is issued when the P bit is found to be set and the FORMAT switch is off.
- 27 UNIT UNAVAILABLE. This status is returned whenever the U field of the command word is greater than 7 (octal).

Note: The interface busy bit is false whenever this status is returned.

- 37 DRIVE ATTENTION. Controller generates an interrupt (issues STINT) to the interface which last accessed the drive which is requesting attention (or to interface 0 if this is the first attention after power-on or hard clear) whenever all of the following occur:
 - a. Drive is requesting attention.
 - b. Interface does not have a subsequent command pending in its command buffer excepting WAKEUP, which is ignored here.
 - c. Interface flag INTOK (Interrupt O.K.) is set, thereby allowing attention interrupts.

Briefly, conditions causing a drive to request attention are the following:

- a. Seek completion.
- b. Drive becomes ready (heads load).
- c. Drive becomes not ready (heads unload).
- d. Seek check, illegal cylinder address.
- e. Drive Fault.

Refer to the appropriate Disc Drive User's Manual for a more complete description of these conditions.

Table 5-3. Request Status Fields (cont)

STATUS 2: STATUS OF DISC DRIVE ADDRESSED BY STATUS COMMAND

S2 Unit status

Bit

- 0* Drive busy (BS)
- 1* Drive not ready (heads not loaded) (NR)
- 2* Seek check (SC)
- 3 First status (FS)
- 4* Fault (FLT)
- 5 Format (FRM)
- 6 Upper/Lower Protect or Read Only (RO)
- 7 Attention (ATN)
- 8 (Reserved)
- 9-12 Encoded drive type (used by controller to determine last available head and sector) (DRV TYP)
- 15 Status 2 error (true if any bit marked * is true) (ER)

Table 5-4. Tag Bus Functions Summary

| TAG BUS | | CONTROL B | us |
|---------------|-------------------|----------------------|-------------|
| OCTAL CODE | OPERATION | (Refer to Table 4-4) | |
| 00 | READ* | STATUS |) |
| 01 | WRITE* | STATUS | |
| 02 | REQUEST STATUS* | STATUS | INFORMATION |
| 03 | REQUEST ATTENTION | ATTENTION | FROM THE |
| 04 | DISCONNECT | | DISC DRIVE |
| 05 | CLEAR | | |
| 06 | REQUEST SECTOR* | HEAD-SECTOR ADDRESS | 1 |
| 07 | | | |
| 10 | SEEK* | CYLINDER ADDRESS | |
| 11 | ADDRESS RECORD* | HEAD-SECTOR ADDRESS | |
| 12 | ADDRESS UNIT | UNIT ADDRESS | INFORMATION |
| 13 | RECALIBRATE* | | FROM THE |
| 14 | TRANSMIT SECTOR* | SECTOR ADDRESS | CONTROLLER |
| 15 | OFFSET* | OFFSET | i |
| 16 | CLEAR STATUS* | SELECT CLEAR | <i>)</i> |
| 17 | į | | |

^{*}Only selected units will respond.

Table 5-5. Control Bus Functions Summary

| BUS LINE | CLEAR STATUS | OFFSET | CYLINDER | HEAD - SECTOR | UNIT | STATUS | ATTENTION (UNIT) |
|-------------|-----------------|--------|----------|---------------|------|----------------|---------------------|
| 0 | Attention | 1 | 1 | Sector 1 | 1 | Drive Busy | 0 |
| 1 | First Status | 2 | 2 | 2 | 2 | Drive Ready | 1 |
| 2 | | 4 | 4 | 4 | 4 | Seek Check | 2 |
| 3 | | 8 | 8 | 8 | 1 | First Status | 3 |
| 4 | | 16 | 16 | 16 | l | Drive Fault | 4 |
| 5 | | 32 | 32 | 32 | | Format | 5 |
| 6 | | 64 | 64 | - " | | Protected | 6 |
| 7 | | Sign | 128 | ! | | Attention | 7 |
| 8 | | J.g | 256 | Head 1 | | Sector Compare | |
| 9 | | ļ | 512 | 2 | | (1 | |
| 10 | | i | "." | 4 | 1 | 2 | |
| 11 | | | ! | 8 | | Drive Type 4 | |
| 12 | | 1 | 1 | 1 | | 1 8 | |
| 13 | | | | | l | \ | |
| 14 | | | | | 1 | | |
| 15 | | | | | Ì | 1 | 1 |

Tag bus 3 determines whether controller or disc drive will place information on control bus.

Units respond to commands only after being selected except for Address Unit, Request Attention, Disconnect, and Clear.

Each disc drive has a "hold" bit associated with it to prevent two or more CPU interfaces from accessing the same disc drive at the same time. Each command to the controller that references a disc drive (except REQUEST STATUS and REQUEST SECTOR ADDRESS) includes a one-bit hold field which is retained by the controller. While a hold bit is set for a particular disc drive, no other CPU interface may access it with a command that could modify the disc drive status. An attempt to access a held disc drive will cause the controller to leave the command pending on the interface until the desired drive becomes available.

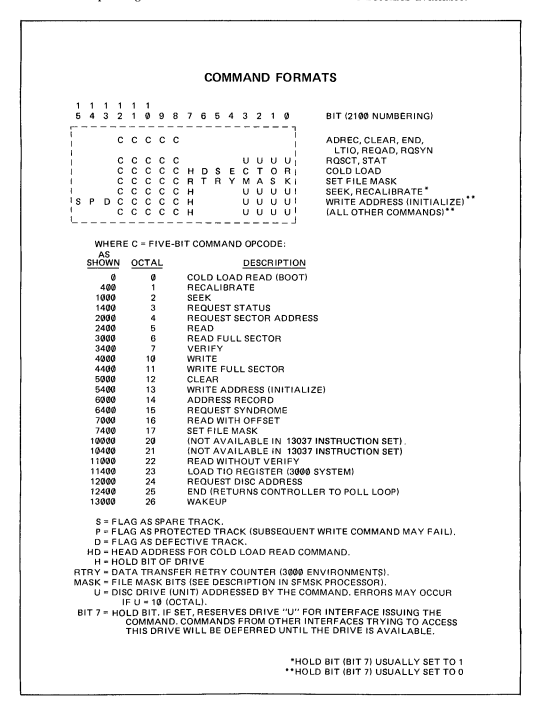


Figure 5-1. Command Formats

ADJUSTMENTS



6-1. POWER SUPPLY ADJUSTMENT

Adjust the +5V potentiometer (see figure 2-6) for the values given in tables 2-4 and 2-5.

PERIPHERALS



7-1. INTRODUCTION

This section will contain host (as opposed to peripheral) information as it becomes available. --Contributions Welcome--

REPLACEABLE PARTS



8-1. COMMON REPLACEABLE PARTS

Fuses
Refer to table 2-3.

Fan 3160-0341

Switches Power 3101-2377

8-2. RECOMMENDED FIELD SPARES

Refer to table 8-1.

Table 8-1. Recommended Field Spares

| DESCRIPTION | PART NO. | QTY |
|--|---|--|
| Microprocessor PCA Ribbon Connector Interconnect Cable ECC/ROM PCA Power Regulator Assembly Power Interconnect Board Device Controller PCA HP 13037 I & S Manual HP 13037D I & S Manual 4 Amp Fuse 25 Amp Fuse | 13037-6X001 13037-60021 13037-60022 13037-6X024 13037-6X026 13037-6X027 13037-6X028 13037-90006 13037-90911 2110-0055 2110-0250 | 1 1 1 1 1 1 1 1 2 2 |
| 21XX Interface Support Spares Terminated 21XX Interface Unterminated 21XX Interface HP 13175/13178 Manual HP 13175D/13178D Manual | 13037-90015 | 1 1 1 1 |
| HP-IB Support Spares Ribbon Connector HP-IB Interconnect Cable 12745 Interface PCA HP 12745A I & S Manual HP 12745D I & S Manual | 12745-60004 12745-50002 12745-60004 12745-90901 12745-90911 | 1 1 1 1 |

DIAGRAMS



9-1. INTRODUCTION

Figure 9-1 through 9-4 are provided for reference.

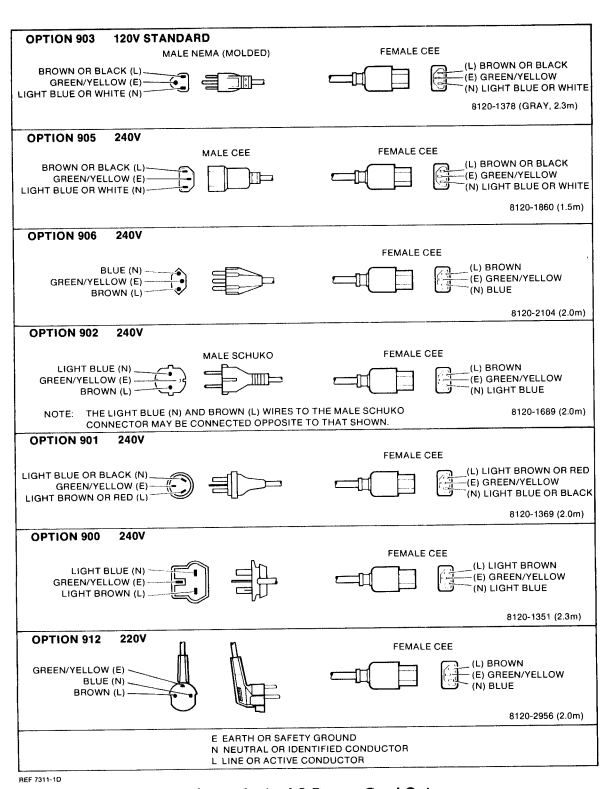
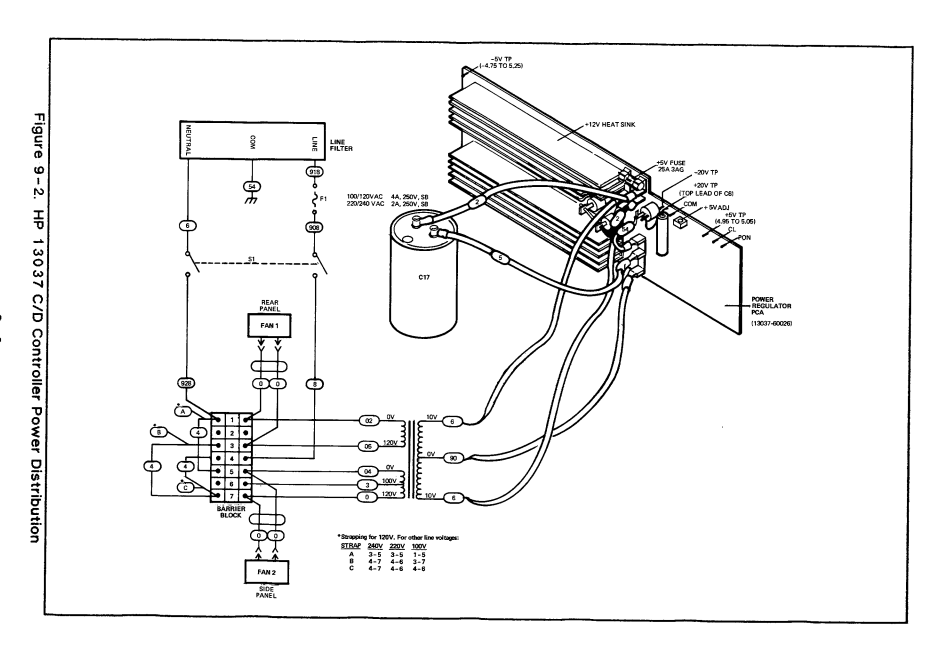
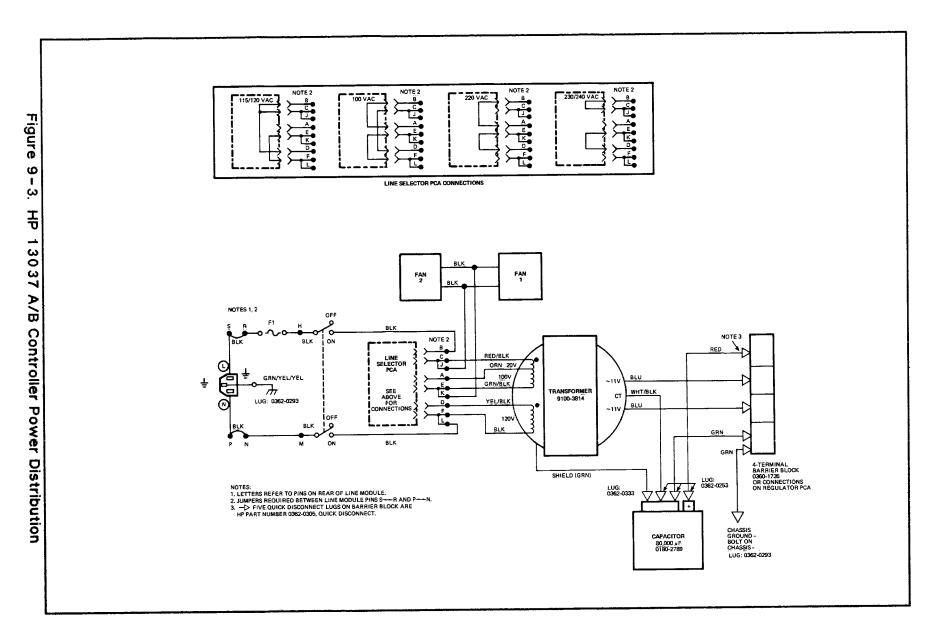


Figure 9-1. AC Power Cord Sets





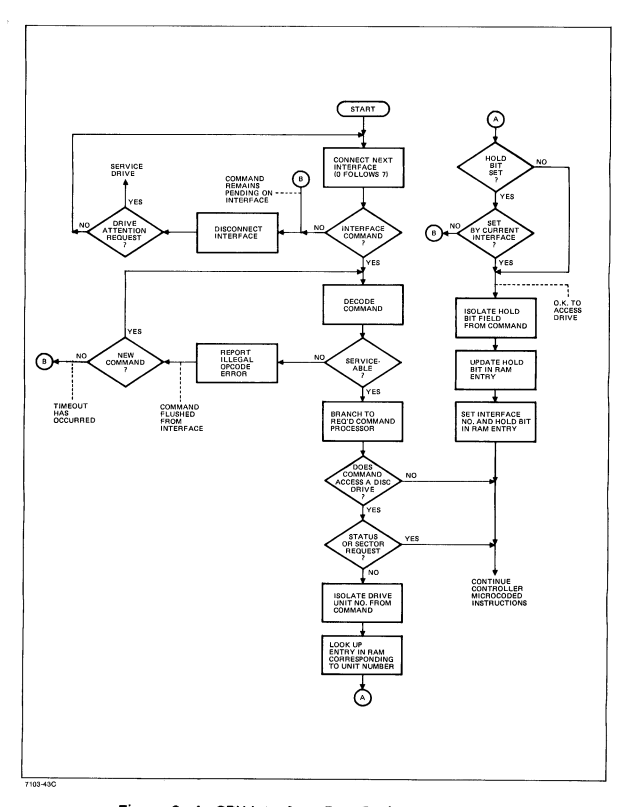


Figure 9-4. CPU Interface Port Polling Flowchart

REFERENCE



10-1. BUS FUNCTIONS

The various bus function summary are given in tables 5-4 and 5-5.

SERVICE NOTES

SECTION

11-1. INTRODUCTION

Table 11-1 gives the service note summary for the HP 13037. Table 11-2 gives the service note summary for the HP 12745. There are no service notes on the HP 13175/13178. Table 11-3 is a summary of all released ISOM's on the HP 13037 and HP 12745.

Table 11-1. HP 13037 Service Note Summary

| | | SERVICE | NOTE NU | MBERS |
|--|---|------------|------------|------------|
| DATE | DESCRIPTION | MODEL A | MODEL B | MODEL C |
| 12'75 | 2001 INTERFACE ASSEMBLY | 1 | | |
| 5'76 | 13037-69003 INTERFACE PCA | 02A | | • |
| 7'76 | 13037-61003 INTERFACE PCA | 02B | | |
| 4'76 | INTERFACE PCA INCOMPATIBILITY | 03 | , | |
| 5'76 | INTERFACE PCA | 03A | | |
| 1'79 | END OF SUPPORT SERVICE NOTE 13037A-04 | 04A | | |
| 7,77 | HP MODEL 13037 A/B DISC CONTROLLER | 05 | | |
| 9'77 | 13037 POWER REGULATOR ASSEMBLY AND INTERCONNECT BOARD UPDATE | 06 | | |
| 2'78 | 13037B FILTER ENHANCEMENT | | 06A | |
| 3,48 | POWER SUBSECTION REPAIRS | 06B | 01 | |
| 6'78 | 13037/7925 UPGRADE SERVICE | 07 | 02 | |
| 2'79 | 13037 POWER TRANSFORMER REPLACEMENT | 08 | 03 | 01 |
| 6'79 | DISC SUBSYSTEM RADIATED EMISSIONS | | | 03 |
| 5,80 | OVERHEATING INTERCONNECT WIRE | 09 | 04 | 04 |
| 4'80 | CHANGE IN 13037 CONTROLLER FANS | | | 05A |
| 4'80 | CLARIFICATION OF +5V TOLERENCE IN 13037 CONTROLLER | 11 | 06 | 06 |
| 10,81 | FAN UPDATE ON DISC CONTROLLER WITH SLEEVE BEARING FANS | 11 | 07 | 07 |
| 8,83 | 13037 BACK PLANE CONNECTION CHANGE | 12 | 07 | 07 |
| 12'81 | 13037-6X026 REGULATOR BOARD REPLACEMENT PROCEDURE | | | 08 |
| 10,85 | MISLOADED CAPACITOR ON 13037 CONTROLLER POWER REGULATOR PCA | | | 09 |
| NOTE 1: On the occassions when duplicate numbers were erroneously assigned, reference the date and title to differentiate the notes. | | | | |

Table 11-2. HP 12745 Service Note Summary

| DATE | TITLE | SERVICE NOTE NUMBER |
|-------|---|---------------------|
| 2'78 | INSTALLATION REQUIREMENTS | 01 |
| 7'78 | CLEAR FUNCTION | 02 |
| 11'78 | ERRONEOUS 12745 IDENTIFY SEQUENCE RESPONSE | 03 03 |

Table 11-3. HP 13037/HP 12745 IOSM

| <u>Number</u> | Description |
|------------------|---|
| 13037A-0577-01 | Minimum Acceptable Date Codes for 13175A/13178B Controller Interface Kit |
| 13037A-0577-02 | Revised Minimum Acceptable Date Codes for 13037 Controller |
| 13037A/B-0877-03 | Incompatibility between DCPC and 13037 Interface |
| 13037A/B-0478-01 | Suggested 13037 Date Codes |
| 13037A/B-0778-01 | Recommended Spares for 13037A/B Controller |
| 13037A/B-0878-01 | 13037A/B Firmware Changes |
| 13017A/B-0479-01 | New VDE/FTZ Double Shielded Disc Subsystem Cables |
| 13037C-0679-01 | 13037C Disc Controller Product Support Plan |
| 13037D-0689-01 | Product Support Plan - 13037U Option 050 HPIB Extender |
| 12745A-0208-01 | 12745 HPIB Kit for the 13037 Disc Controller Product Support Plan |
| 12745A-0878-01 | Occasional 12745A Overruns |
| 12745-0878 | Update to 12745A Product Support Plan |
| 12745A-0779-01 | 12745 HPIB Cable |