Cromemco®

HD-20

Product Description Manual

CROMEMCO, Inc.
280 Bernardo Avenue
Mountain View, CA. 94043

Part No. 023-6043

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During the ninety (90) day warranty period Cromemco will, at its option, repair or replace this Cromemco product or repair or replace with new or used parts any parts or components, manufactured by Cromemco, which prove to be defective, provided the product is returned to an Authorized Cromemco Dealer as set forth below.

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1. Your name, address and telephone number,
2. The return authorization number,
3. A description of the problem, and
4. Proof of the date of retail purchase.

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Installation Procedure

CROMEMCO, INC.
280 Bernardo Avenue
Mountain View, CA 94043

Part No. 023-6042

March 1983

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This manual was produced using a Cromemco System Three computer with a Cromemco HDD-22 Hard Disk Storage System running under the Cromemco Cromix™ Operating System. The text was edited with the Cromemco Cromix Screen Editor. The edited text was proofread by the Cromemco SpellMaster™ Program and formatted by the Cromemco Word Processing System Formatter II. Camera-ready copy was printed on a Cromemco 3355B printer.
HD-20 INSTALLATION PROCEDURE

THIS PROCEDURE IS ONLY TO BE PERFORMED BY AN AUTHORIZED CROMEMCO DEALER OR REPAIR FACILITY.

BEFORE PROCEEDING, MAKE SURE THAT YOU ARE USING THE CDOS OPERATING SYSTEM VERSION 2.56 OR HIGHER, THE CROMIX OPERATING SYSTEM VERSION 11.16 OR HIGHER, OR THE 68000 CROMIX OPERATING SYSTEM VERSION 20.14 OR HIGHER.

SEVERE DAMAGE TO THE HD-20 DRIVE MAY RESULT IF YOU USE OLDER VERSIONS OF THE OPERATING SYSTEM. THIS DAMAGE IS NOT COVERED BY THE CROMEMCO LIMITED WARRANTY.

The HD-20 is designed to operate in a Cromemco System Two or Three. Prior to installation, verify that the drive is set up to respond as drive 0. The blue jumper should be on the left set of the drive select pins (as viewed from the rear, see Figure 1).

Signal Cable Connection

The 36 conductor signal cable is connected between the HD-20 and the WDI-II. The first step in the installation of the HD-20 is the connection of the signal cable to the HD-20. This must be done before the drive is mounted in the system. Looking at the rear of the drive with the heat sink on the left, the cable is connected with the index strip to the right. See Figure 2.

You are now ready to mount the HD-20. Refer to section of the following instructions which is appropriate to your system.
System Two and Z2-D Mounting Procedure

The HD-20 mounts just below the two 5" floppy disk drives in the System Two. Each of the two floppy disk drives is held in its metal frame by means of 6-32 screws. Remove the two bottom retaining screws from each drive and then reinstall them so that the mounting plate for the HD-20 is attached to the bottom of the two floppy disk support housings. Refer to Figure 3.

Plug the HD-20 power cord into the plug on the HD-20. This connector is designed so that it can only be connected one way. Now slide the HD-20 onto the HD-20 mounting plate. Refer to Figure 4.

Power Cable Connection

To install the power cable it is necessary to remove the top cover and the rear panel from the System Two.

Route the HD-20 power cord along the same path as the floppy disk power cord and connect to the power supply as indicated below. This cable consists of six color coded wires as follows:

- **Red**: +8 volts d.c. (3 amp line fuse)
- **Yellow**: -16 volts d.c.
- **Orange**: +16 volts d.c.
- **Black**: d.c. common
- **Brown**: a.c. 115 volt tap on transformer
- **White**: a.c. Neutral tap on transformer

With the exception of the brown wire this color code is consistent with the color coding used for the System Two power supply.

**Red Wire:** The red (+8v d.c.) wire should be connected to the + terminal on either of the 130,000 mfd capacitors. This terminal will already have one or more red wires connected to it.

**Black Wire:** The black (d.c. common) wire should be connected to one of the 290000 mfd capacitor terminals where a black wire is already connected.
In connecting the four remaining wires note that the connector on the end of each wire contains a male adaptor. Once the connector is plugged onto a post, the wire that was originally plugged to that post can be plugged onto the male adaptor.

**Yellow Wire:** The yellow (−16v d.c.) wire should be connected to the −16 volt fuse holder on the side with the yellow wire going to the S-100 motherboard.

**Orange Wire:** The orange (+16v d.c.) wire should be connected to the +16 volt fuse holder on the side with the orange wire going to the S-100 motherboard.

**White Wire:** The white (a.c. neutral) wire should be attached and soldered to the main power transformer primary pin 5 on 8 tap transformers. (Use pin 4 on older 6 tap transformers.) A black wire from the system fan and a white transformer wire are already attached to this point.

**Brown Wire:** The brown (a.c. 115v) wire should be attached and soldered to the main power transformer primary pin 7 on 8 tap transformers. (Use pin 6 on older 6 tap transformers.) A black wire from the system fan is already attached to this point.

This completes the System Two wiring of the power harness for the HD-20.

Connect the signal cable coming from the HD-20 to the WDI-II being careful that the cable marking stripe is positioned in the manner indicated on the WDI-II.
System Three Mounting Procedure

The HD-20 mounts in the area where the C and D disk drive is normally located. The HD-20 cannot be installed in a system with two disk drives (four slots - A, B, C, and D). To mount the drive and power cable it is necessary to remove the top cover and the rear panel from the System Three.

Orient the HD-20 with the power supply cooling fin up and the rear of the drive (part where the signal cable is connected) facing you. See Figure 5.

With the signal cable routed along the right side of the drive, slide the drive into the mounting area far enough so that the HD-20 power plug can be connected through the top opening in the mounting frame. Now, slide the HD-20 forward until it is approximately 1 1/4" from the front of the mounting frame and attach the drive at that point by means of two screws as shown in Figure 5. The signal cable should be routed to the card cage following the same path used by the floppy disk signal cable.

Power Cable Connection

To install the power cable it is necessary to remove the top cover and the rear panel from the System Three.

Route the HD-20 power cord between the heat sink fins to the rear of the system and connect to the power supply as indicated below. This cable consists of six color coded wires as follows:

- Red + 8 volts d.c. (3 amp line fuse)
- Yellow -16 volts d.c.
- Orange +16 volts d.c.
- Black d.c. common
- Brown a.c. 115 volt tap on transformer
- White a.c. Neutral tap on transformer

With the exception of the brown wire this color code is consistent with the color coding used for the System Two power supply. Refer to Figure 6.
Red Wire:
The red (+8v d.c.) wire should be connected to the + terminal on the very large capacitor which is mounted vertically on the back panel. This terminal will already have several red wires connected to it.

Black Wire:
The black (d.c. common) wire should be connected to one of the terminals of the smaller capacitors to which a black wire is currently attached. The other terminal of the capacitor will have either an orange or a yellow wire attached.

In connecting the four remaining wires note that the connector on the end of each wire contains a male adaptor. Once the connector is plugged onto a post, the wire that was originally plugged to that post can be plugged onto the mail adaptor.

Yellow Wire:
The yellow (-16v d.c.) wire should be connected to the -16 volt fuse holder on the side with the yellow wire going to the S-100 motherboard.

Orange Wire:
The orange (+16v d.c.) wire should be connected to the +16 volt fuse holder on the side with the orange wire going to the S-100 motherboard.

White Wire:
The white (a.c. neutral) wire should be attached and soldered to the main power transformer primary pin 5 on 8 tap transformers. (Use pin 4 on older 6 tap transformers.) A black wire from the system fan and a white transformer wire are already attached to this point.

Brown Wire:
The brown (a.c. 115v) wire should be attached and soldered to the main power transformer primary pin 7 on 8 tap transformers. (Use pin 6 on older 6 tap transformers.) A black wire from the system fan is already attached to this point.
This completes the System Three wiring of the power harness for the HD-20.

Connect the signal cable coming from the HD-20 to the WDI-II being careful that the cable marking stripe is positioned in the manner indicated on the WDI-II.
NOTES:
1. Some items deleted from rear panel for drawing clarity.
2. Wire lengths of power cable not drawn to any scale.

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Fig. 6

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Ironwood Industries

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Power Cable Wiring Up

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>SP1 5/16 V Fuse Holder</td>
</tr>
<tr>
<td>Black</td>
<td>C1   (Neutral)</td>
</tr>
<tr>
<td>Red</td>
<td>C1   (POS Term)</td>
</tr>
<tr>
<td>Brown</td>
<td>AG115V</td>
</tr>
<tr>
<td>White</td>
<td>AG Neutral</td>
</tr>
<tr>
<td>Yellow</td>
<td>AG Fuse Holder</td>
</tr>
</tbody>
</table>

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Installation Drawing

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HD-20 Input Power Cable
System 3 Application

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Cromemco Industries

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Material

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Design

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System Overview

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Technical Drawings
CONVERTING HD20 TO ST506 INTERFACE

Summary

The modifications outlined in this Technical Bulletin allow the existing 20 MByte IMI 5021H to be converted to use the ST506 Interface as opposed to the IMI bus interface. The procedure will cover 20MByte drives installed in either the HD-20, or CS-1H products. Completion of this modification allows the use of Cromemco's new STDC Controller Board which greatly enhances the performance of the drive, plus provides a slightly larger capacity due to the STDC method of formatting.

Materials Required

Retrofit Kit HD21K-A or HD21K-B
STDC Disk Controller Card

Note: STDC Card is not included in upgrade kits and must be purchased separately.

Material List - Kit HD21K-A (CS-1H)

Technical Bulletin (023-9143)
IMI 5021 ST506 Read/Write Board (P/N 410-0450)
STDC Read/Write Cable (P/N 519-0191)
STDC Control and Status Cable (P/N 519-0190)
Power Supply connector (P/N 519-0199)

Material List - Kit HD21K-B (CS-2 & CS-3 with HD-20)

Technical Bulletin (023-9143)
IMI 5021 ST506 Read/Write Board (P/N 410-0450)
STDC Read/Write Cable (P/N 519-0195)
STDC Control and Status Cable (P/N 519-0194)
Power Supply connector (P/N 519-0201)
Procedure

1. Turn off the power to the system, and remove the line cord before proceeding.

2. Remove the WDI-II card and the associated data cable from the system (CS-1, 2 or 3).

3. Remove the HD20 module from Systems Two or Three by following the instructions in the HD-20 manual (023-6042).

4. Remove the hard disk drive from the CS1H by following the front panel disassembly instructions in the System One manual (023-6022).

5. For CS-1H systems, replace the power supply cable with the new power cable provided (519-0199) and proceed to Step 9.

6. To upgrade an HD20 module, remove both the HD20 power supply and the IMI 5021H drive by following the instructions in the HD20 manual (023-6042).

7. De-solder and remove the disk drive power cable from the HD20 power supply board connector J2.

8. Connect the new disk drive power supply cable (519-0201) by soldering the purple wire (Cable Pin 1) to Connector J2, Pin 1 on the power supply board. Connect black wire (Cable Pin 3) to Connector J2, Pin 2 on the power supply board. Connect the second black wire (Cable Pin 2) to Connector J2, Pin 4 on the power supply board. Connect the red wire (Cable Pin 4) to Connector J2, Pin 6 on the power supply board.

Caution: Use extreme care when performing the following steps. Failure to follow the recommended procedure exactly could cause damage to the drive.

9. Referring to figure 1, separate Read/Write cable from existing WDI-II Read/Write board using a flat bladed screw driver while board is still attached to the drive housing. Remove three stand-offs securing the existing WDI-II Read/Write board to the drive housing. Carefully lift the WDI-II Read/Write board away from Motor Control board connector and tilt the board away from the drive housing.

10. Carefully disconnect stepper motor cable from the WDI-II Read/Write board.

11. To install the new ST506 Read/Write Board, connect the stepper motor cable. Guide the Read/Write board into the drive housing, carefully lining up the Motor Control board connector with the socket on the ST506 Read/Write board. Secure the ST506 Read/Write board with the three stand-offs. Carefully reconnect the Read/Write cable with a flat blade screw driver after the board is attached to the base. This technique is required to prevent damaging the flat cable or connector contacts.
12. The ST506 interface card is factory set to respond as drive 0 (DS-1). See figure 3 for the jumper settings to cause the drive to respond other than drive 0. Place a jumper in the desired location after removing the existing jumper located between pins 1 and 16.

13. Re-install the drive into the CSI1H or HD20 cabinet. Route the Read/Write cable and the Control Status cable as the WDI II data cable had been routed. See figure 2 for cable connections. Install the STDC Controller board and connect the Read/Write and control cables. Connect this board last in the priority chain as described in the STDC Manual.

This completes the upgrade of the IMI 5021H drive to the ST506 configuration. Perform the checkout procedures for an STDC system as outlined in the STDC Manual (P/N 023-2031).
Figure 1: READ/WRITE BOARD REMOVAL AND REPLACEMENT
Figure 3: DRIVE SELECTION OPTIONS
IMI 5021H