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# DISK 3 TECHNICAL MANUAL

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HARD DISK CONTROLLER FOR ST-506 COMPATIBLE DRIVES DISK 3 TECHNICAL MANUAL Copyright 1983, 1984, 1985 Viasyn Corporation Hayward, CA 94545

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NOTICE The DISK 3's D revision firmware (U32) has several performance enhancements that require the following: 1) Operating systems, or higher versions, as listed below: CP/M 2.2Q CP/M 8-16 1.1R CP/M-86 1.1R MP/M \*\* 8-16 \*\* 2.11 Concurrent DOS 8-16 3.1D CP/M 68K 1.2M If your operating system is older than those listed, it should be upgraded. 2) Hard disks must be formatted with the interleave factors (skew) shown below: Sector size: Interleave 2048 1024 2 - CompuPro standard 512 256 3) DISK IA (if present) should have EPROM #291B or greater.

### **DISK 3 SPECIFICATIONS**

Drive Characteristics and Format:

The DISK 3 maintains a separate table of characteristics for each of the connected drives. Tables are loaded through channel commands making each of the drives independently software configurable. The software configurable parameters include:

Step Rate	8 2.		•			•	.Drive Dependent.
Head Settle Time .				•			.Drive Dependent.
Number of Heads							.Drive Dependent (Up to 16)
Number of Tracks .							Drive Dependent (Up to 64K)
Precomp							.Drive Dependent (Any track)
Low Current							Drive Dependent (Any track)
Sector Size		6	•	•	•	•	Drive Dependent (128, 256, 512
Sectors Per Track .	6 8			•	•	•	Drive Dependent (Up to 56)

# HOW TO GET YOUR DISK 3 UP AND RUNNING

Eager to get your new DISK 3 running? Careful installation is needed to assure proper function of this board.

DISK 31NSTALLATION PROCEDURES (For use with CompuPro<sup>®</sup> Hard Disk Subsystems.)

### STEP 1. UNPACK DISK 3 BOARD.

Along with the board, you will find an extra jumper shunt and two card ears in the plastic bag.

### STEP 2. INSTALL CARD EARS.

- a) Hold the board so the component side is toward you. (See diagram below.)
- b) Insert the peg on the card ear into the hole in the <u>right</u> corner of the board. Fold the ear over the board's edge until the ear's hole snaps over the peg (make sure the long edge of the ear is along the top edge of the board.)

c) Repeat for left ear.



Figure 1. DISK 3 (Component Side)



STEP 3. SET SWITCHES. Check the DISK 3 switch settings (see figure below for the location of S1. We recommend that switch positions which are NOT USED be set to OFF.

The black dot (•) shows which side of the switch should be down.

#### SWITCH 1:

OFF	ON
-	
	303
	-
	D.
C	

OST	M			SET IT					
1			•			OFF			
2	•	•		•	•	ON			
3	•	•		•	•	ON			
4			•			OFF			
5			•		•	ON			
6						ON			
7						ON			
8		•		()	NO	T USED)			



Figure 2. DISK 3 (jumper and switch location)

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## **STEP 4. CHECK JUMPER SHUNT CONNECTORS**

Make sure the jumper shunts are installed as listed below. (See figure 2 on previous page for location of jumper connectors labeled J7, J8, J9 and J10). J6 is unused.

## **CONNECT THE CABLES FROM DISK 3** TO THE HARD DISK SUBSYSTEM

screwdriver.

following procedure.

WARNING: SUPPLY.

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# COMPUTER ENCLOSURE.

the back panel illustration below.



Figure 3. COMPUTER ENCLOSURE - (back panel outside)

on the connector.

b) Attach connector to back panel with the hardware that came with the system. (Nut/lockwasher inside and jack screw/ flat washer outside the enclosure.)

c) Select CBL13. Insert the male connector into the slot inside the back panel labeled for the 34pin hard disk cable. (See diagram on the previous page.)

d) Attach the CBL13 connector to the back panel as in step b) above.

a) Pick up the female connector of CBL14. Keep the red stripe on the cable to the left.

> Gently slide the connector onto J1. (See component legend on the board or diagram on page 2 for location of J1.)

location of J5.) Keep the red stripe on the left side

#### STEP 5. ATTACH THE CABLES TO THE HARD DISK SUBSYS

- a) Take CBL17 and insert one end into the 20-pin connect you attached to the enclosure. Match the red stripes.
- b) Insert the other end of CBL17 into the back of the ha disk enclosure in the 20-pin connector (red stripe the side away from the fan).
- c) Now take CBL16 and insert one end into the 34-p. connector you attached to the enclosure. Match the stripes.
- d) Insert the other end of CBL16 in the 34-pin connector the back of the hard disk, with the red stripe away f the fan.

#### TESTING

IMPORTANT NOTE: Make sure the 50-pin floppy disk drive cabl attached from the disk enclosure to the DISK 1 board before CONFIDENCE TEST is run.

IT IS NECESSARY TO RUN A CONFIDENCE TEST BEFORE BEGIN TO USE YOUR NEW HARD DISK SUBSYSTEM.

Follow the steps below (using the floppy-based operation diskette) to format the hard disk and run the drive confide test. (The operating system diskette sent by CompuPro is set to run the floppies only.)

#### **TO BEGIN THE CONFIDENCE TEST**

(This test performs a rigorous examination of the hard drive prepares an error map which is stored on the hard disk. The sector relocation is done at the end of the test. It ta approximately 16 hours to complete.)

STEP 1. Turn on your system.

STEP 2.Insert a single-user (CP/M -type) operating sys diskette.

STEP 3. Type: DISK3 ALL then press the return key.

STEM.				
tor				
ard on	0	•	0	
in red				
rom		••••		
le is the				
YOU	0		Ö	
ting ence t up				
		~		
and bad akes		*		
stem	0		0	

- STEP 4. The screen asks you if the drive to be formatted is a Quantum 540 (Q540). If it is, and you want the testing to begin, type "Y" and press the return key. The DISK 3 program will begin formatting and the cylinder number on the screen will be quickly incrementing. (Go to STEP 6.)
- STEP 5. If the hard disk you want to format is not a Quantum 540, reset the system and type "DISK3 HELP". A list of possible command line arguments will be displayed. Next to the heading "drive", several commercially available disk drives are listed in an abbreviated form. If your drive is listed, you may test it by typing "DISK3 <your drive's abbreviation> ALL" and pressing the return key. The screen will ask if the drive to be formatted is the one you just typed. Type "Y" and press the return key. The test will now proceed to format your drive and the cylinder number on the screen will be quickly incremented.

If your drive is not listed, you must obtain the drive relative parameters from your drive's manufacturer. These parameters should be in the drive's manual. Type "DISK3 ALL". Then type "N" and press the return key. A drive parameter will be displayed on the screen. Type in the value of this parameter for your drive and then press the return key. The value within the parentheses will be defaulted to if you press the return key without entering a value. Continue to enter parameters until "physical interleave factor" is displayed. The value that will optimize your disk's throughput depends on the "sector size" which you previously specified as one of the parameters.

Sector Size	Interleave
2048	2
1024	2
512	3
256	3

Enter a skew according to the above table. "Retry count" is normally set to 1. "Number of reserved tracks" is dependent on the size and error-rate of your drive and must also include tracks for dynamic relocations. After you have entered all parameters, type "Y" and press the return key. The program will begin formatting the drive and the cylinder number displayed will be incremented.

STEP 6. The test formats the drive, verifies its contents, performs the data and seek tests. You may hear a lo noise during the seek test, but this is normal. <u>DO 1</u> <u>STOP THE TEST!</u> Completing this test is your guarantee that the DISK 3 and the hard disk subsys will work properly. After the test is complete, DO 1 REFORMAT the disk as this will destroy the bad se map.

### IMPORTANT

If you have been using any hard disk with any other controller and are now going to use our DISK 3, you will have to make some kind of backup, copying your files from your hard disk onto either floppies or a tape, then reformat the hard disk as described above and copy the files back onto your hard disk.

### **TROUBLE?**

It is acceptable to have some hard errors, but you should have no more than a total of 40. Cylinder 0 should have no errors; no head should have more than 10 errors; no head should have more than 4 tracks with multiple defect errors; and there should be no more than 1 error per megabyte of unformatted storage (40 errors).

and ot of			TROUBLESHOOTING						
best stem NOT	•		IF;	You are getting errors on the verify, the 20 pin cable is					
ector	Q	<b>O</b>	THEN:	<u>Stop the test by pushing the R</u> cable to make sure it is connot, attach it properly and indicated above).					
		-	IF:	The test does not work at is probably reversed.					
		•	THEN:	Check your cable and start the te					

### CONCLUSION:

Now that the hard disk drive has been formatted and error mapped, you need to refer to your operating system manual to prepare a system diskette that will recognize the hard disk. Each operating system prepares its diskettes differently, so use your instructions for each operating system you have.

every cylinder during probably reversed.

<u>ESET button</u>. Check your rrectly attached. If it is start the test again (as

all, the 34-pin cable

st again.

#### **DISK 3 TECHNICAL INFORMATION**

#### INTRODUCTION

The CompuPro DISK 3 is an intelligent, high performance Winchester disk controller. It will accept up to four softsectored hard disks (Seagate 506 interface or equivalent), providing controller and DMA interface functions to the IEEE 696/S-100 bus. All real time disk interactions are handled by the on board processor, eliminating the need for real time code in the host system. The only real time requirement of the host is the ability to handle the DMA transfer rate.

#### HARDWARE INTERFACE

The DISK 3 host interface consists of a single write-only port called an "attention" port. You can choose the address of the port by changing positions 1-7 on Switch 1. The port appears as a pair of I/O addresses. CompuPro's software expects to see the Disk 3 set at I/O port 90 hex. Set Switch 1 for the standard I/O port locations of 90 and 91 hex: Turn all Switch 1 positions ON, except for positions 1 and 4, which should be OFF. (If you followed the instructions for How To Get Your DISK 3 Up and Running Without Reading the Manual, you've already done this.)

To hold the local 8085 processor in a reset state: write a FFh to the attention port. An attention signal may be sent to the DISK 3 by writing 00h to the attention port.

The DISK 3 may be directed to generate an interrupt on completion of a command. The interrupt line to be used is selected by the installation of jumper J9 positions 0-7, and INT. These correspond to Vectored Interrupt lines VIO-VI7 and the bus INT signal line. Use the VII jumper (position 1 of J9) for operation in a CompuPro multi-user system.

All other communications between the DISK 3 and host system are handled via DMA. The priority with which the board will arbitrate for the bus to perform its DMA cycles is selected by J11, positions P0 through P3. The DISK 3 is set to a priority of 9 which is selected by jumpering positions P1 and P2 only.

On the present units, the firmware is contained in a 2764 or equivalent EPROM. The board is socketed for accepting either a 2716, 2732, or 27128. Jumpers J7 and J8 must be set according to the size of EPROM used.

	2716	2732	2764	<u>27128</u>
<b>J</b> 7	B-C	B-C	B-C	A-C
J8	B-C	A-C	A-C	A-C

### SOFTWARE OVERVIEW

Since the DISK 3 is an intelligent controller there is a sequence which is performed upon receiving an attention pulse from the bus master. Only the first attention pulse after an initial reset causes the unique sequence below to be executed once.

1) The DISK 3 fetches 16 bytes from 50h.

- 2) The 3 bytes at 5D, 5E and 5F are stored by the DISK 3 as the LINK address. All other bytes are ignored.
- 3) The DISK 3 halts and waits for the next attention. No status is returned to the host because a command was not interpreted nor executed. (NOTE: This is a departure from the EPROM versions prior to D.)

All subsequent attention pulses cause the following sequence to be executed.

- 1) The DISK 3 will fetch sixteen bytes from the LINK address specified by the last three bytes of the previous IOPB.
- 2) The DISK 3 will interpret the command and perform the task or terminate in an error state if there is some problem.
- 3) The DISK 3 will write the STATUS byte in the IOPB to let the bus master know the status of the last operation.
- An interrupt will be generated if it was requested. If 4) the continue bit is set, interrupt requests are ignored.
- 5)The DISK 3 will fetch another IOPB if the continue bit in the command byte is set. Otherwise, the DISK 3 will halt and wait for the next attention pulse. When operating in a non-interrupt mode, the bus master should verify that the DISK 3 is not busy performing the previous task when a new operation is desired.

#### SOFTWARE INTERFACE

The DISK 3 and host system communicate with one another through a main memory resident structure called Input Output Parameter Blocks (IOPBs). When the host system wishes to have a disk operation performed by the DISK 3. it assembles the command and any required arguments into an IOPB and signals the DISK 3 by writing the attention port. The DISK 3 will copy the IOPB to its internal RAM and interpret the command. Any required data transfers will be made automatically to the address indicated in the IOPB. When it has finished the command, the DISK 3 inserts the resulting status in the IOPB and optionally generates an interrupt.



-

a. 1

The IOP Inywhere 100 bus. 1	B is a sixtee in the sixteen It consists of th	in byte data structure which may begin megabyte address space of the IEEE 696/S- he following byte fields:			STATUS - The s system and t status of an before an a driven system	tatus byte provides a ha the DISK 3 as well as operation. This byte is attention signal is iss as, the status byte ma
BYTE	NAME	FUNCTION	6		system, the completion st	zero indicating "bi atus is provided. A st
0	COMMAND	The command to be executed.	V		successful con are operation	npletion of the comman code dependent and are l
1	STATUS	Initialized by the host to zero to indicate busy. The DISK 3 will insert the resulting status when the command			STATUS CODE*	DESCRIPTION
		has been completed.			0	Busy - DISK 3 has n
2	DRIVE	Command is executed on this logical drive.		)	1	Argument range erro
3	ARG1	The contents of the arguments field		)		in the IOPB.
4	ARG2	are command dependent.		А	2	Drive not ready.
5	ARG3				3	Time out (neader no
6	ARG4				4	Data CRC error.
7	ARG5				5	Write fault.
8	ARG6				6	Overrun on bus.
9	ARG7				7	Header CRC error.
					8	Map full.
10-12	DATA	This field contains the DMA address for any required data transfers.			FF	Completed with no e
		• •			*These status code	es may also appear as erro
13-15	LINK	This field contain the starting address of the next IOPB to be	Q	0		
		interpreted.			DRIVE - This is nected to the the last drive check will be	s the physical drive num DISK 3 board. The fi on the DISK 3 board v performed on the cont
COMMAN to 3F signif 6. A	ND - This byt F hex, along icant bit pos range check f an invalid	te contains a valid command in the range of 0 g with an interrupt flag in the most ition and a continue flag in bit position will be performed on the operation code,			and if the second for the DISK and the compared drive is select executed	elected drive is not wi 3 board, an argument mand is terminated. ed for the current comm
termi	nated with	an argument range error. The most the command byte is a flag which is used		)	vicoutou.	
to inc of th anoth	dicate if an e command. er IOPB fron	interrupt is to be generated on completion If bit 6 is set, the DISK 3 will fetch main memory without an attention. This		)	ARG1-ARG7 - T described in Commands w	the OPERATION CODI hich interact with the
anoth will o	er IOPB from continue unti	n main memory without an attention. This there is a command with bit 6 cleared.		222	Commands w write) will fir	hich intera

will continue until there is a command with bit o cleared. The interrupt request bit is ignored if the continue bit of the command byte is set. Each of the operation codes are described below in the OPERATION CODE section along with their required arguments.

DATA - This three byte field contains the starting address for the DISK 3 data transfer. It is used for both reading information from the disk and writing information to the disk. This address is also where header images must reside when formatting.

NOT READY status.

indshake between the host s returning the resulting s set to zero by the host sued. In non-interrupt y be polled by the host usy" until the actual tatus of FF hex indicates d. Other possible results listed here.

ot completed current

or - something is wrong

t found).

rrors.

or message numbers.

iber of the drives as conirst drive is drive 0 and will be drive 3. A range ents of the DRIVE byte, thin the range specified range error is indicated Otherwise, the indicated nand and the command is

mand-specific information E section of the manual. e drives (seek, read, or and may terminate with a

- LINK When the DISK 3 receives an attention, it clears interrupt that it may be asserting and then fetches the bytes from the new IOPB as pointed to by the LINK field the previous IOPB. For many applications, the interface the DISK 3 will use a single IOPB after leaving the orig LINK address at 50 hex. If using a single IOPB, the LI field is simply pointed to the start of the IOPB and altered from one command to the next.
- OPERATION CODES The following operation codes are availabl the EPROM. Note that the code numbers are specified in Hex.
  - CODE FUNCTION DESCRIPTION
    - 00 NOOP May be used to LINK to a new IOPB or to clear an interrupt.
    - 01 VERSION This command will return the current version of the internal firmware in the EPROM on the DISK 3 board in ARG1 as a 1 number.
    - 02 GLOBAL ARG1-ARG7 contain global information whi is true for all drives connected to the DISK 3. This information is: ARG1 - Mox of operation. If Mode is OFFH then a 3 bit field specifying an absolute sector number to be read or written will be use for the read/write command. If Mode is Zero then two 16 bit fields containing logical sector and logical track are use for the read/write command. ARG2 - Numi of retries which should be performed before returning an error status to the system. ARG3 - Number of drives connect to all the DISK 3 boards in the system.
    - 03 SPECIFY A table of parameters for the selected drive will be loaded from the main memor address indicated by DATA. See "SPECIF" FORMAT on the following pages for the format of this table.
    - 04 SET-MAP Used to read a bad sector map into the internal RAM of the DISK 3 board. Data field contains the address of the relocation map which is 256 bytes long. See the Appendix for the structure of th relocation map. The DRIVE byte must contain the number of the logical drive being mapped.

	82				
any 16 d of c to ginal			05	HOME	Drive byte contain be "homed" to trac rate. When not or command waits for issuing another st
not	Q.	0	06	SEEK	Drive byte contain will be selected. will move the R/W specified by argum
le in			07	READ-HEADER	The hardware will header from the pr If an error is det CRC, the operation valid header is for address bytes will If a valid header command will times
hex ich de 2	0		08	R/W	Used for all sector It is a block transferring from Drive byte contain Argument 1 contain where 1 indicates a disk write. Argu a 32-bit absolute
ed ber ed					number whose value number of sectors second 16-bit fiel number, which is t the number, which is t the number of head head number. Argun on the Mode byte a GLOBAL command. Bo are numbered from
ry Y"					contain the number sferred, which mus command completes and sector argumen to the last sector will be zero and t point to the first transferred. If a arguments in the I
he	Ċ.				the command may be clearing the statu attention. The tra to the sector in w The count will ind sectors yet to be address will indic used.
	N2				15

ns the drive number to ck zero at a low step n track zero, this SEEK COMPLETE before tep pulse.

ns the drive number which Then the selected drive head to the cylinder ments 1 & 2.

attempt to read any resently selected track. tected in the mark or n will be repeated. If a ound, the four physical 1 be transferred to DATA. cannot be found, the out.

or reading and writing. nsfer command capable of 1 to 64K sectors. The ns the drive number. ns a read/write flag a disk read, 0 indicates ments 2-5 contain either sector number or two 16rst of which is a sector a ranges from zero to the per track minus one. The d is the logical track the cylinder number times is per cylinder plus the ments 2-5 are dependent s explained above in the oth cylinders and heads zero. Arguments 6 & 7 of sectors to be trant be at least 1. If the without error, the track ts will be left pointing transferred, the count he DATA address will byte of the last sector hard error occurs, the OPB will be left so that retried by simply is and sending an ick and sector will point hich the error occurred. licate the number of transferred and the DATA ate the next byte to be

Used for relocating bad sectors found 09 RELOCATE during use of the drive. This command normally used during block R/W command If a hard error occurs during R/W, the STATUS byte is cleared, the command by is replaced with RELOCATE, and attenti is generated. The track entry is place into the internal relocation map and t drive copy of the map is updated. Any buffers that should have been written the bad track are written to the new track, and any data already on the bad track is moved to the new track. Then original contents of the data buffer a restored. After RELOCATE, the status b and command bytes can be replaced with R/W command and execution continued by issuing an attention if further transf are to be performed.

OA This command will format one track. Be FORMAT it can be issued, the heads must be pl on the appropriate cylinder using the command. Argument 1 must contain the length of the intersector gap (GAP 3) divided by 4 and argument 2 must conta the fill character (normally E5) to be used in the data field. ARG3 must cont the head number to format.

- a) Specify command must preceed a fo
- b) Data field must contain address o header image in main memory which must contain four bytes per secto (cylinder, cylinder, head, sector and account for skew.
- OB This command will mark the track given FORMAT-BAD Arguments 2-5 as BAD. Usually used in format program. If Mode is 0, then Ar ments 4 and 5 represent the track. If Mode is 1, the Arguments 2-5 are conve to track and sector values. The appro ate track is overwritten completely wi 4Es. The drive's map should be update with the logical track number.
- OC The physical drive status port on the DISK STATUS 3 is read and is written in ARG1 of the IOPB.
- The contents of ARG1 are transferred to OD SELECT the DISK 3 physical drive control ports.

is ls. te on d the data to	Q	
the tre oyte the the		
efore .aced SEEK		
in ain ormat of or	Q	
n in n a rgu- Erted opri- ith		
DTOW		ł

OE EVAMORE The local memory of the DISK 3 addressed by Arguments 2 & 3 will be dumped to external RAM as addressed by DATA for a count as indicated in Arguments 4 & 5. OF MODIFY A block of data will be transferred from

main memory starting at the address indicated by DATA to the memory address within the DISK 3 indicated by arguments 2 & 3 for a count as indicated by arguments 4 & 5.

All two byte arguments are stored low byte first.

INITIALIZATION - To initialize the DISK 3, perform a software reset by pulsing the appropriate reset bit in the attention port. An initial IOPB must be constructed at 50h where all but the LINK field bytes are in a "don't care" (XX) state. The first attention signal after a reset causes the initial IOPB to be fetched from 50h but not executed. The initial IOPB's LINK field must point to the first actual IOPB to be executed. A second attention signal causes the first actual IOPB to be fetched and executed. This double attention procedure is only necessary for the first command after a reset. All subsequent attention signals will fetch the IOPB pointed to by the previous LINK field and execute immediately. Following a reset, a NOOP is usually executed to ascertain the presence of the controller board. Next, the HOME command must position the head assembly over cylinder 0 before the drive can be accessed.

If the drive has not been previously formatted, set up a block of the current drive relative parameters with zero reserved tracks in memory and issue a SPECIFY command to continue the initialization. At this point, the DISK 3 contains a null bad track map (no bad tracks). After a GLOBAL command is completed, perform a media integrity test. This operation should determine media defects and map them in memory on the basis of the logical track where the error occurred. Only one entry should be present in the map for a track with multiple errors. Do a FORMAT-BAD to mapped tracks. Addend the bad track map with two bytes of zero per entry until the desired number of reserved tracks is represented. Place a -1 (FFFFh) after the last zeroes to signify the end of the map. Write the bad map to absolute sector 1. Write the "CompuPro" and date string (16 bytes total) and a new specify block that includes the number of reserved tracks to absolute sector 0.

lf hea sam	the drive has d 0 sectors 0 e time. It is	been previously formatted, then cylinder 0, and 1 are always read into memory at the important that the bad track relocation map			14	REDUCE	1	Begin using this cylinde	the r er num	e F
be sind beg sect	read into mem- ce the SPECI inning tracks, for 1 inacces	ory BEFORE the SPECIFY command is issued FY will most likely reserve some of the thus making the relocation map in absolute sible. Sector 0 begins with the string	Ö	0	16	RESERVED		Very early very software skew, the time of for firmware ignor		
bec spec and com	n formatted wi cify block fo should be mand. The	th a CompuPro DISK 3 format program. The r this drive begins 16 bytes into sector 0 sent to the controller with the SPECIFY first 256 bytes of Sector 1 contain the bad			18 RES-TRACKS			The number of sector remappi CompuPro strin sector map.		
trac to t are def rese	the controller v readable after a aults to ST506 et. Issue the	nap for this drive. Send the relocation map with the SET-MAP command. Sectors 0 and 1 HOME command because the DISK 3 firmware parameters and absolute sector mode after a he GLOBAL command to complete the			20	POSITION This should a revision firm bytes.)				S
init	ialization.				APPENDIX					
SPEC	IFY" FORMAT				DISK ST (This	RUCTU	RE CRI e will y	EATED BY vary for eac	THE F h drive	÷(
The SPECIFY command is used to load drive relative parameters when the DISK 3 is initialized. The format for the table loaded by this command is described below. Each entry corresponds to two bytes stored low byte first. The table is twenty-two bytes long. Note that some of the values are scaled.					Example:	QUAN	TUM Q	540 40 MB I	ard d	is
			0	0	Cylinder	r Head	Secto	r Length	De	×
BVTE	FUNCTION	DESCRIPTION			0	0	ο	8	"Co	DI
0	STED-DATE	The step time to be used for sook This is			0	0	0	8	Dis	sl
U	DILL MILL	the time in 100 micro-second increments. Use zero for drives with 3 us buffered			0	0	Ó	22	Sp	C
2	SETTLE-TIME	The head settle time to wait following seek complete before a read or write is attempted. This is the time in 100 micro- second increments. Use zero if head			0	0	1	256	Sec org lov va	21 31 W
		settle time is included in seek complete.		1					0	1
4	SECTOR-SIZE	The number of bytes per sector.								9
6	SEC/TRK	The number of sectors per track.		1					-1	r r
8	TRK/CYL	The number of tracks per cylinder, or the number of heads.	0	.0				O Vi	ther	( t
10	MAXTRK	The number of cylinders.								ł
12	PRECOMP	Begin using the precompensated write data at this cylinder number.								i r t
		18		1 1				19		

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educed write current at per.

ns of the firmware did Skewing is now done at t. Current (D revision) these values.

cks reserved for bad olus one track for the specify block and bad

be set to zero. (D ignores these two

ORMATTER

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mpuPro."

k 3 revision date.

cify block for this drive.

tor relocation map, anized as words with the byte first. Possible ues for each word are:

Marks this entry as available for dynamic sector relocation.

Marks the end of the map.

Contains the logical track of the relocated bad sector. The offset within the map entry indicates the track number of the reserved track to use.

•	ļ	0	First reserved track for relocated sectors.				
0	7	8					
÷	÷	•					
1	7	8					
2	•	•					
2	5	8	Last possible reserved track.				
2	6	0	First data track. Normally the previous tracks are invisible and this one is treated as cylinder 0, head 0 by the software.				

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SEMICONDUCTOR	S	CAPACITORS			
D1-D2	IN914	Cl	56pF (2		
D3	IN747	C3	100pF		
01.03.04	2N3904	C4 C6	330pF		
02	2N3906	C7	.0068uF		
<b>X</b> ~	2110300	C8	15005		
บา	74LS628	C9.C10	2200F		
U2.U18.U38	741574	C11-C16	1.50F		
113	261.532	UNMARKED	OluF		
114	194P-1	010110.000	···		
115	261531		-		
U6	741500				
117.1126	741510				
118 1148	7415240				
119 1135	7415273	PESTSTOPS			
1110	7406 or 7416	NED1010			
1111	7400 OF 7410	D1 D20	A 7 K		
1112	7415139	P2	10 8		
1113	7415393	P3 D6 D1A	P18 680 0		
1114	961.502	DIS DIG	338		
116 1124 1127	74574	P5 P13	J.J K		
1117	74504	RIG RIT	330 0		
1119	741504	PQ	158		
1120	808534-1	PII	1.5 K		
1122	7415157	P12	68 0		
1123	9401		00 0		
1125	74500				
1128	7415139				
1129	7415138				
1130	741508				
1131 1146 1147	7415373	STP PESTS	TORS		
1132	D3-PROM				
1133	6116-2	SR1	110 0		
1134	194P-2	SR2	220		
1136	741538	SR3	330		
1137	194P-3	SR4.SR5	5.1 K		
1139	194P-4	SR6	1.5 K		
U40 U43 U44	7415461				
U41	7415244	RP1 10	6 Pin Socket		
U42	25182521		with Dip S		
U45	7415245				
U49	7415299				
U50	194P-5				
U51	194P-6	MISCELLAN	EOUS		
U52	194P-7A		10 101- 0		
U53-U55	7805 regulators	X1,X2	2 2 WHZ CTY		
		Ll	2.2 un ind		
DLY1, DLY2	21198	Sl	o position		
	(Potter Number)		BATCHI		



# LIMITED WARRANTY

Viasyn Corporation warrants this computer product to be in good working order for a per of one (1) year. (two (2) years for CSC boards and six (6) months for drives) from the date purchase by the original end user. Should this product fail to be in good working order at a time during this warranty period, VIASYN will, at its option, repair or replace the product at additional charge except as set forth below. Repair parts and replacement products will furnished on an exchange basis and will be either reconditioned or new. All replaced parts a products become the property of VIASYN. This limited warranty does not include service repair damage to the product resulting from accident, disaster, misuse, abuse, or unauth lzed modification of the product.

If you need assistance, or suspect an equipment failure, always contact your System Center dealer first. System Center technicians are factory trained to provide prompt diagnosis a repair of equipment failures. If you are not satisfied by the actions taken by your Syst Center/dealer, please call VIASYN at (415) 786-0909 to obtain a Return Material Authorizat (RMA) number, or, write to VIASYN at (415) 786-0909 to obtain a Return Material Authorizat (RMA) number, or, write to VIASYN at 3481 Arden Road. Hayward, California 94545, Att. RM Be sure to include a copy of the original bill of sale to establish purchase date. If the product delivered by mail or common carrier, you agree to insure the product or assume the risk of lic or damage in transit, to prepay shipping charges to the warranty service location and to the original shipping container or equivalent. Contact your System Center/dealer or write VIASYN at the above address for further information.

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IF THIS PRODUCT IS OUT OF WARRANTY, PLEASE CALL THE VIASYN RMA DEPAR MENT TO OBTAIN THE FLAT RATE LABOR QUOTATION FOR FACTORY SERVICE.

> Vlasyn Corporation 3481 Arden Road Hayward, CA 94545 (415) 786-0909

Note: This warranty supersedes all previous warranties, and all other warranties are n obsolete.

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