

X6816.2013

Computer Operations



[illegible]

The ten physical tracks of a LINC Tape are divided as follows: The outer two tracks are redundant timing tracks wired in series. The composite output of the timing tracks is used to strobe the mark and data tracks. The mark tracks are also redundant and are adjacent to the timing tracks. The mark track is used by the LINC Tape controller to differentiate between block numbers, data words, checksum words, and various control information permanently recorded on the tape. The six data tracks contain the permanent block numbers and the variable data and checksum information. In the A/A mode, all data bits are recorded redundantly, i.e., a 3 bit data word is recorded in two unique positions across the tape.

The format of the tapes used on the LINC Tape II System for the PDP-8 and PDP-11 is identical to the format of DECtape described in Digital Equipment Corporation literature.



Computer Operations, Inc.



LINC TAPE II- DIRECT ACCESS MINI-COMPUTER MASS STORAGE SYSTEM

Computer Operations, Inc.

10774 Tucker Street Beltsville, Md. 20705 TEL: (301) 937-5377 TELEX: 89-8327

9/74



Introduction

LINC Tape II offers the mini-computer user a reliable, economical, mass storage device. Four inch reels of $\frac{3}{4}$ " wide magnetic tape are used to store 671,744 bytes of data in blocks of 512 bytes. Any individual block(s) can be selected for reading or writing. Thus, LINC Tape II has the addressing characteristics of a disc combined with the convenience of small, pocket sized, removable reels.

LINC Tape II is plug compatible with over ten popular mini-computers. Each LINC Tape II is supplied with necessary cables, power supplies, interfaces, etc. Complete Operating Systems supporting assemblers, FORTRAN compilers, BASIC interpreters, text editors, loaders, file utility routines, etc. are available for seven of these computers.

These Operating Systems utilize LINC Tape II in lieu of paper tape or cassettes for a five times increase in throughput. Hundreds of programmers are successfully using LINC Tape Operating Systems to develop software for their mini-computers.



Features

- Bi-directional direct access to any block on tape
- Fast 8,400 bytes/second transfer rate
- 671,744 bytes/reel (almost three times the capacity of floppy disc)
- Any block or string of blocks may be read or written
- Plug compatible with over 10 popular mini-computers
- Field proven software operating systems
- Expandable up to 8 transports on one controller for 5,373,952 bytes
- Ultra-reliable tape transport and electronics
- Ideal for shock and vibration prone environments
- Power failure/automatic restart for unattended applications
- Operator switchable unit select
- 100,000 tape passes guaranteed
- Redundant mode for industrial environments
- Immune to wide power variations
- Guaranteed tape interchangeability

Applications

LINC Tape II is used for a variety of applications including:

- Program loading
- Data logging
- Disc backup
- Program compiling and assembling
- Text editing
- Bootstrapping a "dead" computer
- Business systems

AVAILABLE LINC TAPE II/MINI COMPUTER CONFIGURATIONS

Data General/Rolm

LINC Tape II for the Data General Nova and Rolm militarized series computers is available in two models: Programmed I/O or Data Channel. The programmed I/O model uses the usual Done/Busy logic and the accumulators while the data channel model frees up the computer in a real-time environment while LINC Tape is in motion. No slots within the computer are utilized as the physical connection is through the external I/O bus. A complete operating system is supplied which supports D.G. FORTRAN IV, Extended BASIC, Extended Assembler, Extended Relocatable Loader, Text Editor, Library File Editor, and RTOS. Software is also available to support LINC Tape II under RDOS.



Interdata

LINC Tape II is available for the Interdata 70, 74, 7/16, and 7/32 computers. No card slots within the computer are used; a COI supplied cable attaches to the rear of the backplane. Either the multiplexer or selector channel can be used for communications between the computer and LINC Tape. A LINC Tape version of BOSS is supplied that incorporates a named file directory. Interdata software including TIDE, the assembler, the general loader, BASIC, and FORTRAN IV and its library is fully supported by the LINC Tape BOSS program generation system. A single 5-1/4" high enclosure houses the first transport, controller, and power supply. Up to 7 slave transports can be added to the master unit.



Computer Automation

LINC Tape II for the Alpha 16 and LSI-2 mini computers uses a single 1/2 width card to interconnect the I/O bus. Either programmed I/O or interrupt I/O can be used to communicate between the computer and LINC Tape. An operating system exists that will support a powerful text editor, the Beta assembler, and the Lambda loader to facilitate the program development process. LINC Tape II, under this operating system, is used to store all files by using a named file directory. Paper tape is eliminated from the program development cycle and a throughput increase of five times is realized using LINC Tape.



Digital Equipment Corp.

LINC Tape II for the PDP*-8e(a/f/m) computer is 100% plug compatible with Digital's TC08/TU55-56 DECTape* mass storage system. This is the data-break version of the DECTape and frees the PDP-8e for other tasks during tape I/O operations unlike the TD-8/e programmed I/O DECTape system. The LINC Tape II for the PDP-8/e is 100% compatible with existing DECTapes, the Omnibus*, and all DEC diagnostics and software including OS-8. The KA-8/e positive bus converter and KD-8/e data break cards are *not* required. The LINC Tape II is only 5-1/4" high and includes the first transport, controller, and power supply. A single interface card that plugs into any Omnibus slot is supplied. The LINC Tape II in dual track mode stores 379,518 12 bit words/reel, twice the capacity of a standard DECTape.



PDP-8

Varian

LINC Tape II plugs into any Varian 620 series or 70 series computer through a single I/O card that mounts in the mainframe or I/O chassis. Either programmed I/O or DMA can be used for data transfer. The DMA model requires a Varian BIC card. A simple nine instruction bootstrap loads an 8K computer in two seconds. An operating system supporting the DAS assembler, a powerful text editor, AID, and a named file maintenance system is supplied. A 5-1/4" high rack mountable enclosure houses the first transport, power supply, and read/write electronics. Additional slave transports also occupy 5-1/4" of rack space.



General Automation

LINC Tape II for the SPC-16 uses the DMAC feature to implement direct memory access. A single card controller mounts in any available I/O slot. A five-foot cable between the I/O backplane and the LINC Tape II transport is supplied. A software driver for use under GA's disc operating system is available that makes LINC Tape II appear to be an additional disc drive. Thus LINC Tape can be used for convenient storage of user files under DOS and for disc backup. A single 5-1/4" high transport also houses the power supply and read/write electronics. Up to 7 slave transports can be added to the master unit.



Digital Equipment Corp.

LINC Tape II for all DEC PDP-11* computers is 100% plug compatible with DEC's TC11/TU56 DECTape* system. An eight-foot Unibus* cable is supplied to mate with the PDP-11 and provision is made to extend or terminate the bus at the LINC Tape. A 5-1/4" rack mountable enclosure houses the first transport, controller, and power supply. Up to seven additional slave transports can be added to the master unit. The LINC Tape II in dual track mode stores 294,912 16 bit words/reel, twice the capacity of a standard DECTape. All of DEC's diagnostics and operating systems that support DECTape also support LINC Tape II without *any* changes. This includes RT-11, RSX-11D, DOS-11, RSTS, etc. The CO-1000-D-11 utilizes DECTapes as supplied by DEC or COI and can format blank tapes.



PDP-11

Hewlett-Packard

LINC Tape II plugs into any Hewlett-Packard 2100 series computer through a single circuit card supplied by Computer Operations, Inc. Either programmed I/O or interrupt driven I/O can be used to read and write LINC Tape. Up to three slave drives can be added to the master unit. A complete operating system is supplied supporting PCS, BCS, BASIC, FORTRAN, the assembler, editor, and a named file maintenance system. Program generation can be performed with a five times improvement in throughput over paper tape operation. The ruggedness of H-P computers make the LINC Tape an ideal match in hostile environments.



Honeywell

LINC Tape II for the Honeywell 316/516 digital computers connects to the computer through two cables that attach to the end of the I/O bus chain. Provision is made to either terminate or extend the bus to other devices. The programmed I/O feature of the 316/516 is used for all LINC Tape/computer communications. A short bootstrap and a LINC Tape Keyboard Executive routine are supplied to facilitate rapid program loading and dumping. Up to three additional slave transports can be added to the master unit.



*DECTape, PDP, Unibus, and Omnibus are registered trademarks of Digital Equipment Corp.

Individual Data Sheets and Manuals are Available on any of these LINC Tape II/Mini Computer Configurations. Please Contact Us for Additional Information.

FIRST CLASS
PERMIT
No. 656
Beltsville, Md.

BUSINESS REPLY MAIL

No Postage Stamp Necessary if Mailed in the United States

POSTAGE WILL BE PAID BY

Computer Operations, Inc.

10774 TUCKER STREET
BELTSVILLE, MARYLAND 20705

FIRST CLASS
PERMIT
No. 656
Beltsville, Md.

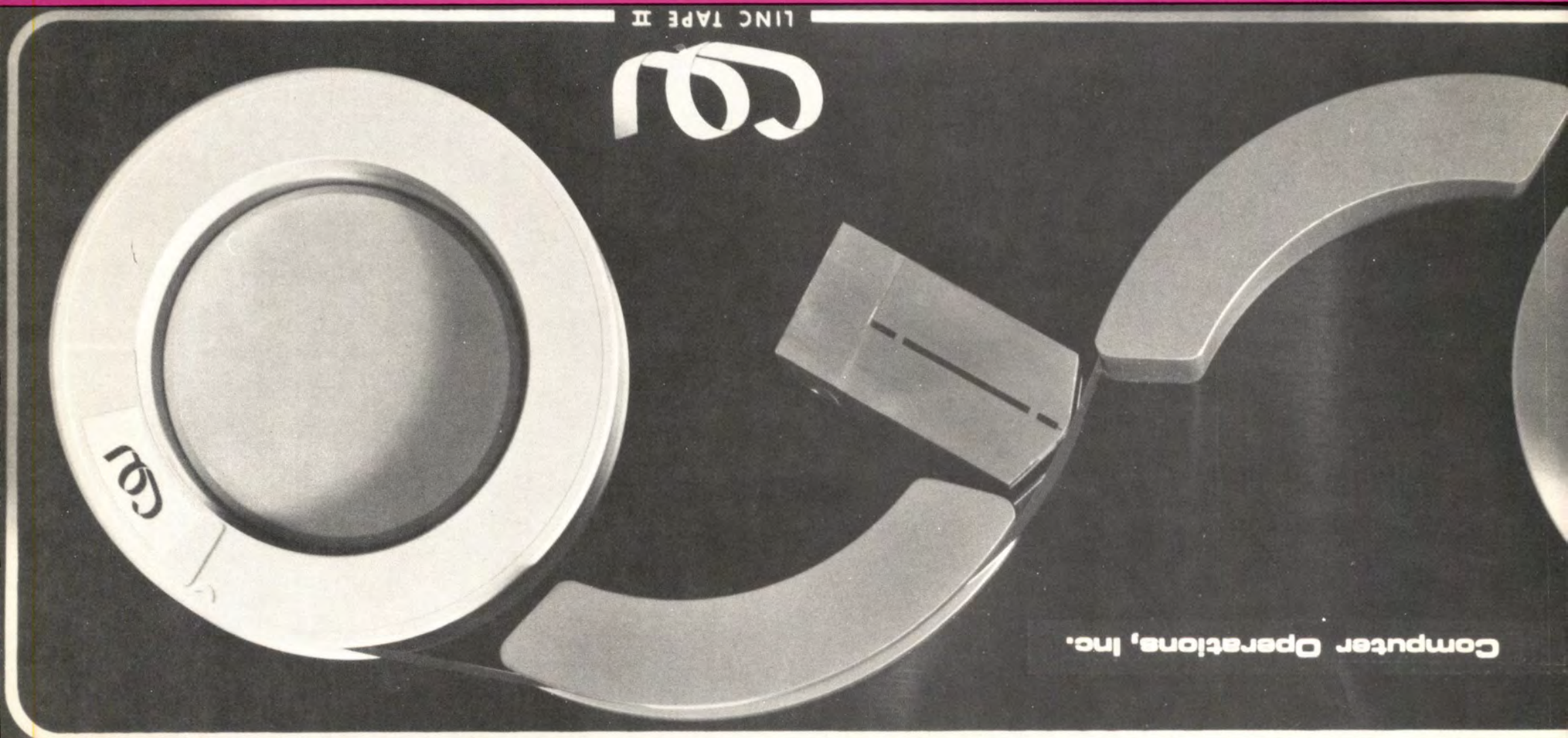
BUSINESS REPLY MAIL

No Postage Stamp Necessary if Mailed in the United States

POSTAGE WILL BE PAID BY

Computer Operations, Inc.

10774 TUCKER STREET
BELTSVILLE, MARYLAND 20705



ACTUAL SIZE



LOW COST MASS STORAGE FOR



Computer Operations, Inc.

10774 TUCKER STREET • BELTSVILLE, MARYLAND 20705

A LINC TAPE for your NOVA^{®1}



CO-3000N

\$1995 (unit quantity)
with CONTROLLER buys you . . .

- 60 ips transport, controller, and interface to any Nova^{®1}
- 335,872 directly addressable bytes/reel in blocks of 512
- 8,400 bytes/second transfer rate
- Fully redundant phase recording on Scotch^{®2} sandwich tape
- Simple reel-to-reel drive system with no adjustments
- Utilizes single slot in any Nova
- Full RDOS support
- Complete operating system supporting Data General's FORTRAN IV, Extended BASIC, Extended Assembler, Editor, etc., all using named files
- Up to four independent drives on one controller
- Usable in hostile environments
- Can optionally format blank tapes



CO-2000N

LINC/DISK COMBINATION
at only **\$8350** buys you . . .

- Diablo 21 fixed disk drive and Data General 4046 compatible controller
- 2.5 million bytes of disk storage and 336K bytes of tape storage/reel
- LINC Tape system as above for removable media
- Operating system (LTOS/D) for fast program development utilizing both tape and disk
- Clear cut advantages over RDOS for program development and application oriented systems
- Expandable to 4 disk drives (fixed or removable cartridge)

^{®1} Registered Trademark of Data General Corporation

^{®2} Registered Trademark of Minnesota Mining and Manufacturing Co.

A LINC TAPE for your PDP-11[®]



CO-3000D

\$1995 (unit quantity)
with CONTROLLER buys you . . .

- DECTape[®] compatible transport and single SPC slot controller
- Ability to read and write any DECTape[®]
- 147,456 16-bit words/reel
- Built-in ROM bootstrap to load empty computer
- 60 ips speed for 8,000 bytes/second transfer rate
- Fully redundant phase recording for high reliability
- Expandable to two transports on same controller
- Simple reel-to-reel drive system with no adjustments
- RT-11 driver available
- Full BASIC, FORTRAN, Macro Assembler, ODT, PAL, etc. support available with RT-11
- Lightweight and portable — low power consumption
- Rugged construction for hostile environments



CO-1000D11

100% DECTape[®] COMPATIBLE SYSTEM
at only **\$4800**

- 100% media, hardware, software compatible with DECTape systems TC11/TU-55, 56
- Reads and writes existing DECTapes
- Use with RT-11, RSX-11D, RSTS, DOS without any changes
- Switch selectable double capacity mode for 294,912 words/reel
- Supplied with 8 foot Unibus[®] cable
- Only 5¼ inches high for first transport and controller
- Expandable to 8 drives
- Provision to extend or terminate bus
- Slave drives at \$1850
- Uses NPR for data transfers

[®] Registered Trademark of Digital Equipment Corporation

Gentlemen: Please furnish detailed information on:

CO-3000 LINC Tape for

- ☐ Nova
☐ PDP-11

CO-2000 LINC Tape/Disk for

- ☐ Nova
☐ PDP-11

CO-1000D DECTape Compatible Systems for

- ☐ PDP-8
☐ PDP-11

CO-1000 LINC Tape for

- ☐ Nova/Rolm
☐ Varian
☐ Computer Automation LSI
☐ Hewlett-Packard 2100 series
☐ Interdata

☐ Please arrange a demonstration.
Contact me at
Telephone _____

NAME _____ ADDRESS _____

POSITION _____ CITY _____

COMPANY _____ STATE _____ ZIP _____

TELEPHONE _____

Gentlemen: Please furnish detailed information on:

CO-3000 LINC Tape for

- ☐ Nova
☐ PDP-11

CO-2000 LINC Tape/Disk for

- ☐ Nova
☐ PDP-11

CO-1000D DECTape Compatible Systems for

- ☐ PDP-8
☐ PDP-11

CO-1000 LINC Tape for

- ☐ Nova/Rolm
☐ Varian
☐ Computer Automation LSI
☐ Hewlett-Packard 2100 series
☐ Interdata

☐ Please arrange a demonstration.
Contact me at
Telephone _____

NAME _____ ADDRESS _____

POSITION _____ CITY _____

COMPANY _____ STATE _____ ZIP _____

TELEPHONE _____