MYARC

128K Memory Expansion and Real RAM Disk

·•;'

- PS/1 or 2 · Print spooler device name allows print spool (buffer) operation to an RS232 serial printer.
- SPPIO Same operation as above except with a parallel printer. (Example: OPEN #1:"SPPIO")
- Call ABPS Aborts spool operation.
- Call RDTEST Allows user to test
 all memory banks.
- Call RDDIR Allows complete cataloging of RAM disk files (similar to cataloging disk drive).
- Call EMDK(X) -Where X allows the RAM disk to emulate any drive from 1 through 5, or no drive when X is 0. This command is necessary for auto boot programs, such as TI*-Writer.

۴.

بم

• Call PART(X,Y) · Allows user to

- Manufactured in the U.S., to strict quality levels. This will insure
 high system reliability
- unmatched in the industry.
- The only true RAM disk available for the TI 99/4A computer, offering high speed program load and execution, mass data and file storage. Complete high speed file manipulation plus 100% compatibility, make this unit the most sought-after peripheral ever offered.
- This unit may be purchased as a normal 32K memory expansion card and upgraded to RAM disk at a later time.
- The card includes 32K bytes of memory expansion RAM that is 100% compatible to all Texas Instruments software.

Compu-Shop

- format RAM disk and print spooler.
- Call VOL ("DISKNAME") -Allows the RAM disk to be named for programs that require volume seeking. Example: Texas Instruments Multiplan."

1747 Burwell Street Bremerton, Wa 98310 (206)373-4433

*Trademark of Texas Instruments, Inc.