

The Texas Instruments Disk Memory Drive is a minifloppy disk mass storage system with a 1 to 3-disk memory drive capability. Use of the TI Disk Memory Drive requires the TI-99/4 Disk Drive Controller (Model PHP 1800).

The TI-99/4 Home Computer mass memory system is capable of storing up to 90,000 bytes of information on each floppy diskette. Up to 127 files may be defined on each diskette.

Fixed and variable length records can be handled by the Disk Drive Controller, as well as sequential and relative files. Free disk space is automatically reassigned for user file allocation.

Provided with the controller is a Solid State Software™ Command Module which supplies disk utilities including disk and file maintenance commands. The command module is preprogrammed and greatly simplifies use of the Disk Memory Drive and Disk Drive Controller with the TI-99/4 Home Computer.

Availability of the Disk Memory Drive and Disk Drive Controller is first half 1980.

## **Preliminary Information**

Texas Instruments reserves the right to make changes in materials and specifications without notice.

© 1980 Texas Instruments Incorporated

