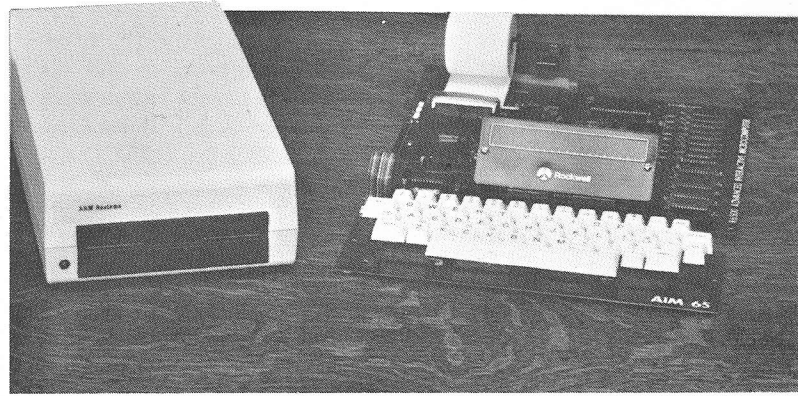


DATA SHEET

AIM-65 FLOPPY DISK SUBSYSTEM AH5050

The AH5050 offers a powerful yet inexpensive mass storage subsystem for the AIM 65 Microcomputer. It is fully compatible with the AIM 65's Editor, Assembler, Monitor, FORTH and Basic. Sequential, Random or Relative File types are supported. The AH5050 subsystem offers the capability of opening up to 10 files simultaneously, with features such as pattern matching and wild card file searches found only in larger systems. The file manager accessed through the "F1" key of the AIM 65 offers standard commands for Directory, Rename, Transfer, Delete, Format, Clear-plus special commands to run Command files.

New BASIC and FORTH instructions such as OPEN, CLOSE, CHIN, CHOUT allow manipulation of disk data files during program execution. Other commands such as SAVEB/LOADB, store and retrieve BASIC or FORTH programs in binary form. This offers the user the capability to run BASIC programs like ordinary binary files even on power up. The AH5050 also includes Centronics and RS-232 compatible interfaces with supporting software.



FEATURES

- Fully compatible with the AIM 65 Microcomputer's BASIC, EDITOR, MONITOR, ASSEMBLER and FORTH
- Subsystem package includes intelligent controller, drive, power supply, case, cables, manual and software
- Added new commands to AIM BASIC and FORTH languages
- No motherboards or adaptor cards required. AIM 65 expansion connector remains free for other uses
- Compact size
- Centronics and RS-232 Interfaces

- Access to Sequential, Random and Relative type of files
- Wild card file searches
- Capability to open up to 10 files simultaneously
- File Manager commands:

Directory	Rename	Clear
Transfer	Merge	Initialize
Format	Scratch	Validate
Put	Run	

