

# Tech Info Library

# **Apple FORTRAN: Specifications (Discontinued)**

Revised: 9/10/93 Security: Everyone

Apple FORTRAN: Specifications (Discontinued)

\_\_\_\_\_\_

--Order #: A2D0032

--Technical Specifications:

1. Format: 16-sector disks

2. Language:

a. Pascal

b. Produces P-code, which runs in the Apple Pascal Operating System

3. Intrinsic Functions:

ABS, ACOS, AINT, ALOG, ALOG10, AMAX0, AMAX1, AMIN0, AMIN1, AMOD, ANINT, ASIN, ATAN, ATAN2, CHAR, COS, COSH, DIM, EOF, EXP, FLOAT, IABS, ICHAR, IDIM, IFIX, INT, ISIGN, LGE, LGT, LLE, LLT, MAX0, MAX1, MIN0, MIN1, MOD, NINT, REAL, SIGN, SIN, SINH, SQRT, TAN, TANH

### --Package:

- 1. Disk: Apple FORTRAN System
- 2. Disk: Apple FORTRAN System
- 3. Manual: Apple FORTRAN Language Reference

## --System Configuration:

- 1. Computer:
  - a. Apple II
  - b. Apple II Plus with Language Card
  - c. Apple IIe
  - d. Apple IIc
- 2. disk drive: Apple Disk II

NOTE: While a single drive system is adequate for very small programs, two drives are strongly recommended for ease of operation and more serious program development

- 3. video display: Monitor II
- 4. Apple Pascal package

## ..TIL00457-Apple\_FORTRAN-Specifications\_Discontinued.pdf

#### --Features:

- 1. Industry standard, ANSI X3.9-1978
- 2. ANSI Standard Subset of the FORTRAN 77 standard
  - --Supports enhancements and facilities from the full FORTRAN 77 language
  - -- Contains enhancements beyond the full FORTRAN 77 specifications:
    - 1. Compiler directives in the source code permit many files in one compilation.
    - 2. An additional parameter to the OPEN statement allows you to specify that the file is blocked or unblocked.
  - --Minor differences between the ANSI Standard Subset FORTRAN 77 and Apple FORTRAN:
    - 1. Subprogram names cannot be passed as parameters.
    - 2. INTEGER and REAL data types have different storage requirements:
      - a. 2 bytes for INTEGER
      - b. 4 bytes for REAL

NOTE: Apple FORTRAN does not support double-precision arithmetic.

- 3. Apple Pascal Operating System Linker links:
  - --FORTRAN P-Code files
  - --Compiled P-code
  - --Assembled machine code
- 4. Interfaces to routines in Pascal system library
  - --High-res graphics
  - --Sound generation
  - --Hand control routines
- 5. Subscript expressions may include array elements and function calls
- 6. DO statement limits may be defined by expressions, rather than just single variables
- 7. Input/output (I/O) units may be specified by expressions, rather than just constants or simple variables
- 8. The I/O list of a WRITE statement may include expressions
- 9. All combinations of FORMATTED/UNFORMATTED and SEQUENTIAL/DIRECT files are allowed, with the following restrictions:
  - --BACKSPACE is supported only for files connected to the blocked devices -- it is not supported for UNFORMATTED SEQUENTIAL files;
  - --DIRECT files must be connected to block devices

Apple Technical Communications

Tech Info Library Article Number:457