



Tech Info Library

AppleWorks 1.2 and 1.3: Specifications (Discontinued)

Order #: A2D4501

--Technical Specifications

--Maximum number of files on the desktop: 12

--Word Processor: reads and writes ASCII and AppleWorks format files

--Data Base:

--Memory-based design

--Maximum number of categories: 30

--Maximum number of categories that can be calculated from other categories: 3

--Reads and writes:

1. ASCII files

2. Data Interchange Format (DIF) files

--Reads Quick File II files

--Spreadsheet:

--Maximum number of columns: 127

--Maximum number of rows: 999

--Reads and writes Data Interchange Format (DIF) files

--Reads VisiCalc files

--Package

1. Disk: AppleWorks Startup and Program
2. Disk Apple Presents AppleWorks, Sides I and II
3. Disk: AppleWorks Sample Files
4. Manual: AppleWorks Tutorial
5. Manual: AppleWorks Reference
6. Card: AppleWorks Quick Reference Card
- 7: Disk 3.5 version

--System Configuration

1. Apple IIe or IIc personal computers
2. Monitor II
3. Disk II
4. Apple 80-Column Card
5. Extended 80-Column Card containing an additional 64K memory (recommended)

6. A compatible printer, such as Imagewriter or Dot Matrix Printer (recommended)

--Features

Word Processor

- Provides: boldface, super--and subscripts, proportional spacing, and a selection of character and line spacings.
- Includes: search and replace, page headers and footers, automatic page numbering, and full move and copy capability.

Data Base

- Produces tables and mailing labels with built-in report generator

NOTE: AppleWorks will only print a single column of labels, not 2 labels across. (Use HabaMerge to print a sheet of 2 columns of labels.)

Spreadsheet

- Allows: Fully adjustable decimal points, dollar and percent signs, individually variable column widths, and cell protection.
- Includes: Net present value, choose, and lookup.
- Arranges worksheet rows either alphabetically or numerically.

--AppleWorks version 1.2:

1. Adds the Scribe Printer to the options in the "Add a Printer" option menu. All the Scribe's features are now usable.
2. Gives you the ability to customize AppleWorks to work with non-Apple interface cards. Follow the card manufacturer's instructions.

NOTE: In Fall of 1984, an AppleWorks Interface Card Configuration Utility became available. It still can be downloaded from the "Apple Cares" Regional Bulletin Board under the topic "AppleWorks".

CAUTION should be taken with this utility because it only works with versions 1.0 and 1.1 and will destroy a 1.2 disk.

Customers will, in general, find it easier to take their original AppleWorks 1.0 or 1.1 diskettes to their dealer to get version 1.2 copied.

3. Fixes parallel interface card problems with respect to correctly sending control characters from an Apple IIe.

--AppleWorks version 1.3:

1. Supports memory expansion card
2. Supports Uni 3.5

Apple Technical Communications

Keywords: SPECSHT

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 270