



# Tech Info Library

## Daisy Wheel Printer: Specifications (Discontinued)

Article Created: 20 February 1986

### I. Technical Specifications

A. Print Speed: 40 characters per second (average)

B. Interface: Asynchronous Serial (RS-232C) OCITT-V-24

C. Forms: Single sheet or continuous forms

-- Maximum width: 15 inches (38.1 cm)

D. Fonts: 130-character "daisy" print wheels in various alphanumeric type styles, including: Courier 10 pitch, Prestige Elite 12 pitch, Gothic 15 pitch, and Executive/Boldface in English, French, German, and many other languages.

E. Character Spacing in characters per inch (CPI):

1. 10
2. 12
3. 15
4. Proportional spacing

-- Maximum 198 characters per line

F. Command set:

-- ASCII

-- space, backspace, carriage return, line feed, horizontal tab, form feed, end-of-text, acknowledge, XON/XOFF

G. Special Mode Commands:

-- Graphics mode, forward and backward print mode, program mode for hammer intensity and ribbon movement

H. Weight and Dimensions:

- |            | pounds | kilograms |
|------------|--------|-----------|
| 1. Weight: | 37.0   | 16.8      |

	inches	centimeters
2. Width:	23.22	59.0
3. Height:	6.87	17.5
4. Depth:	14.84	37.7

## II. System Configuration

A. Lisa system

B. Apple III system

C. Apple IIe or Apple II Plus system

-- with Apple II Super Serial Interface Card installed

## III. Features

A. Snap-in ribbon cartridge

B. Switch-selectable features:

- horizontal and vertical formatting
- forms length selection
- automatic form feed

Apple Technical Communications

Keywords: SPECSHT

=====  
This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1764