



# Tech Info Library

## AppleWorks: Using it with the IIfx and the Epson DX-20 printer

Revised: 4/24/86  
Security: Everyone

AppleWorks: Using it with the IIfx and the Epson DX-20 printer

=====

This article describes how to run AppleWorks on a IIfx with an Epson DX-20 printer.

### Configuration:

- Apple IIfx
- Super Serial Card
- CompuCable, P/N MTB0201
- Epson DX-20 Letter Quality Printer
- AppleWorks, version 1.3

### Super Serial Card switch settings:

SW 1-1: OFF	SW 2-1: ON
SW 1-2: ON	SW 2-2: OFF
SW 1-3: ON	SW 2-3: OFF
SW 1-4: ON	SW 2-4: OFF
SW 1-5: ON	SW 2-5: ON
SW 1-6: ON	SW 2-6: OFF
SW 1-7: ON	SW 2-7: OFF

### DX-20 switch settings:

SW 1-1: OFF	SW 2: all OFF
SW 1-2: OFF	
SW 1-3: ON	
SW 1-4: OFF	
SW 1-5: OFF	
SW 1-6: ON	
SW 1-7: OFF	
SW 1-8: OFF	

### AppleWorks configuration:

Needs line feed after each return:	NO
Accepts top-of-page commands:	NO

Stop at end of each page: YES or NO (NO is preferable)

Platen width: 13.0

Printer codes:

Characters per inch: no codes

Lines per inch: no codes

Boldface, subscript and superscript:

Boldface begin: ESC-W

Boldface end: ESC-&

Subscript begin: ESC-U

Subscript end: ESC-D

Superscript begin: ESC-D

Superscript end: ESC-U

Underlining (printer has start/stop underlining commands):

Underlining begin: ESC-E

Underlining end: ESC-R

Apple Technical Communications

Tech Info Library Article Number:1914