



Tech Info Library

Scribe Printer: Apple IIC Manual Errata (030-0993-A) (2 of 3)

Revised: 10/17/94
Security: Everyone

Scribe Printer: Apple IIC Manual Errata (030-0993-A) (2 of 3)

=====

On page 24,

1. change DIPSW (00*00000), '1=ON, 0=OFF'
to DIPSW (00000*00), '1=ON, 0=OFF'
2. change the last paragraph to read as follows:

Inside the "DIPSW()" message is the present setting of DIP switches SW1-SW8 at the back of the printer. The printout numbers, reading from left to right, correspond to the setting of the DIP switches SW1-SW8, respectively. If the message shows "DIPSW(00000*00)", the switch settings are normal and correct. If not, refer to "DIP switch SW1-SW8 Functions" in Chapter 2, Text and General Control Codes of Part II of this manual.

3. The statements in the lower left-hand margin should read as follows:

During self-test, the * is printed out for switch 6 regardless of the switch's setting. Switches 5 and 6 are used for setting print density and are normally set to the OFF (UP) position.

The relation of the printout number to the switch positions is as follows:

```
(000000*00)
|           |
SW1.....SW8
```

On page 32, change DIPSW (00*00000)
to DIPSW (00000*00)

On page 53, change the last paragraph to read:

You can run the Scribe Printer self-test to obtain a printout of the switch positions. A self-test DIP switch setting printout of (00000*00) is the normal indication. The printout, reading from left to right, corresponds to the settings of SW1-SW8, respectively. Switch SW6 indicates an * regardless of its setting.

On pages 31, 93 and 121,

change "1-ampere fuse"
to "2-ampere fuse for 110-volt systems and 1-ampere fuse for 220-volt
systems."

On page 12, add the following to the right of step #1:

If you haven't already done so, remove the black plastic coil (print head
shipping retainer) from the inside of the printer.

Pages 59 and 60 are incorrect in some manuals. Those pages should look like
this:

Page 59:

Character Repetition:

You can send a single control code to the Scribe that will cause it to
print the same character up to 80 times at a 10 character per inch pitch
and 136 times at a pitch of 17 characters per inch.

Code:	Decimal:	Hex:	Effect:
ESC R nnn c	27 82 ddd d	\$1B \$52 hhh h	Prints nnn repetitions of character c.

(where nnn is the numer of repetitions, c is the character, d is the
decimal number assigned to each ASCII digit n, or character c in this
case, and each h is the Hex equivalent of each d.)

For example, the following control code will cause 24 asterisks to be
printed one after another:

ASCII Code:	Decimal:	Hex:
ESC R 024 *	27 82 48 50 52 42	\$1B \$52 \$30 \$32 \$34 \$2A

The number nnn in this control code must always be three digits long;
however, leading zeros may be replaced by spaces.

By the way: If the number nnn is so large that the repeated characters
run beyond the end of the line, the auto-print action must be set to
produce a line feed; otherwise, the excess characters will print over
other characters on the same line. (See Auto-Print Action, described
later in this chapter.)

Alternate (National) Characters:

Your Scribe has seven different language fonts to aid in printing your
text in German, French, Italian, Swedish, Spanish, and British English,
as well as American English. You can choose any one of these character

groups to substitute for these ten American symbols:

* @ [\] ` { | } ~

Table 2-3 illustrates the characters in each alternate language font. The Draft Mode characters are shown; Letter Mode characters are the same, except for style. (See Appendix D.)

Copyright 1985 Apple Computer, Inc.

Tech Info Library Article Number:1065