

# Tech Info Library

# Apple Daisy Wheel Printer: Pinouts & Switch Settings (10/94)

Article Created: 04 Decem Article Reviewed/Updated:				1994	4								
TOPIC													
This article documents th Printer.	ne p	inout	ts aı	nd st	witch	n set	ting	gs f	or	the	Apple	DaisyWh	eel
DISCUSSION										. – – -			
Switch settings:													
>Front Panel													
	1	2	3	4	5	6	7	8					
Type Pitch:													
10 cpi 12 cpi 15 cpi Proportional													
Form Length (in inches):													
3 3.5					Off Off								
4 5			Off	Off	Off On	On							
5.5 6 7			Off	Off	Off On On	Off							
8 8.5			Off On		On On	Off Off							
9 10			On Off	Off On	On	On On							
11 2/3 12 14				On	Off Off	On							

On On On

16

Line Feed:

LF after CR On
No LF after CR Off

Lines per Inch:

8 On 6 Off

-->Rear Panel

Switch SW1-A

1 2 3 4 5 6 7 8

Baud Rate:

110 Off Off Off 150 On Off Off 300 Off On Off 600 On On Off 1200 Off Off On On Off On 2400 4800 Off On On 9600 On On On

Handshake:

ETX/ACK & DTR Off Off
XON/XOFF On Off
DIR Off On

Setting:

No Modem On Modem Off

Parity:

Space On On Mark Off On Even On Off Off Off

1 2 3 4 5 6 7 8

Switch SW2-B

1 2 3 4 5 6 7 8

Select Alternative Character Sets:

ASCII Standard Off Off Off

USA WP	On	Off	Off	Off
Italian	Off	On	Off	Off
Swedish	On	On	Off	Off
English (UK)	Off	Off	On	Off
French	On	Off	On	Off
German	Off	On	On	Off
Spanish	On	On	On	Off

#### Print:

Unidirectional Off Bidirectional On

### Line feed:

Auto CR/LF On No auto CR/LF Off

## Setting:

Half Duplex On Full Duplex Off

### On Paper Out:

Stop On
Don't Stop Off

1 2 3 4 5 6 7 8

#### Pinouts:

(Order number A3M0027)

#### DB-25

Connector Signal Name 1 ..... Chassis Ground 2 ..... Transmit Data (Tx) 3 ..... Receive Data (Rx) 4 ..... Request to send (RTS) 5 ..... Clear To Send (CTS) 6 ..... Data Set Ready (DSR) 7 ..... Signal Ground 8 ..... Data Carrier Detect (DCD) 20 ..... Data Terminal Ready (DTR)

# Article Change History:

12 Oct 1994 - Reviewed for technical accuracy.

#### Support Information Services

The Apple Interface Manual, Apple Computer (UK) Ltd.

Keywords: <None>

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

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1030