

## Tech Info Library

## ImageWriter II: Pinouts & Switch Settings

Revised: 9/27/85 Security: Everyone

ImageWriter II: Pinouts & Switch Settings

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

Switch settings:

2400

	Swit	Switch SW1						
	1	2	3	4	5	6	7	8
Character Sets:								
English (US)	Off	Off	Off					
Italian	On	Off	Off					
Danish	Off	On	Off					
English (UK)	On	On	Off					
German	Off	Off	On					
Swedish	On	Off	On					
French	Off	On	On					
Spanish	On	On	On					
Page length:								
66 lines (11 inch)				Off				
72 line (12 inch)				On				
Perforation skip								
inactive					Off			
active					On			
Character Pitch:								
160 DPI (Proportional)						Off	Off	
12 CPI						On	Off	
17 CPI						Off	On	
10 CPI						On	On	
Auto linefeed after CR:								
Enable								On
Disable								Off
	1	2	3	4	5	6	7	8
	C1.7-1-1	tch :	CIVI O					
	SWIT	2	sw⊿ 3	4				
Baud Rate:	Τ	4	3	7				
300	Off	Off						
1200	On	Off						
1200	011	OLL						

Off On

## ..TIL01301-ImageWriter\_II-Pinouts\_and\_Switch\_Settings.pdf

9600 On On

Data Protocol:

XON/XOF On

DTR Off

Option card

Disabled Off

(No option card)

Enabled On

1 2 3 4

KEY: Off = Open; On = Closed

WARNING: DO NOT CHANGE DIP switches SW 2-5 and SW 2-6: they control the timing of the firing of the hammer and are therefore preset at the factory.

## Pinouts:

Pin No.	Symbol	Description	Direction	
1	DTR	Data Terminal Ready	Output	
2	DSR	Data Set Ready	Input	
3	TxD-	Transmit Data-	Output	
4	SG	Signal Ground		
5	RxD-	Receive Data-	Input	
6	TxD+	Balanced Transmit+	Output	
7	NC	No Connection		
8	RxD+	Balanced Receive+	Input	
Shield	PG	Protective Ground		

Apple Technical Communications

Tech Info Library Article Number:1301