

## Tech Info Library

## Super Serial Card: Apple IIc Equivalents (12/96)

Revised: Security:	12/16 Every															
Super Serial Car	Super Serial Card: Apple IIc Equivalents (12/96)															
Article Created Article Reviewe		_			cembe	er 1	996									
TOPIC																
This article di the Apple IIc's power-up.																
DISCUSSION																
Two sets of Sup (Printer Mode)												pri	nter	settings		
Communications																
	-	Switch 1								Switch 2						
	1	2	3	4	5	6	7	1	2	3	4	5	6	7		
Mode Select RS-232-C signal 300 Baud Stop Bit (=1)		OFF	OFF	ON	ON	ON	ON	ON						OFF		
Data Bits (=8) Parity (=none) <lf> after <cr></cr></lf>	out	( =NC	))						ON	XXX	NO 2	OFF				
Printer Mode																
	Switch 1 1 2 3 4 5 6 7							_			Swite			_		
Mode Select	1	2	3	4	5 OFF		./	1	2	3	4	5	6	7		

## ..TIL02280-Super\_Serial\_Card-Apple\_IIc\_Equivalents\_12-96\_(TA36999).pdf

Normal CTS ON OFF Secondary CTS OFF ON

9600 Baud OFF OFF ON

Data bits (=8)

& Stop bit(=1) ON

Delay After <CR> OFF

Line Width (=80) OFF ON

<LF> after <CR> out (=YES)
ON

KEY: LF = Line Feed

CR = Carriage Return
CTS= Clear To Send
XXX= Don't Care

To set the interrupts on or off, Switch Block Two, Number 6 is either

ON or OFF respectively

The switch settings are also found in the Super Serial Card Installation and Operation Manual. Chapters 2, 3 and the reference section contain the switch settings.

The default settings for the Apple IIc are in the Apple IIc Technical Reference Manual. Printer setup is on page 148, and modem setup on page 160.

Article Change History:

16 Dec 1996 - Reviewed for technical accuracy, revised formatting.

Copyright 1987-96, Apple Computer, Inc.

Tech Info Library Article Number: 2280