

# Tech Info Library

## **Super Serial Card: DIP Switch Settings**

Revised: 11/7/88 Security: Everyone

Super Serial Card: DIP Switch Settings

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

This article last reviewed: 1 November 1988

"PRINTER MODE"

```
MODE SELECTION
```

Printer Mode -> SW1-5:Off, SW1-6:On SIC P8 Emulation Mode -> SW1-5:On, SW1-6:Off SIC P8A Emulation Mode -> SW1-5:Off, SW1-6:Off

#### SPECIAL SWITCHES

Normal Clear to Send -> SW1-7:On, SW2-7:Off Second Clear to Send -> SW1-7:Off, SW2-7:On

### BPS (BAUD) RATE

```
undefined
              -> SW1-1:On, SW1-2:On, SW1-3:On, SW1-4:On
               -> SW1-1:On, SW1-2:On, SW1-3:On, SW1-4:Off
   50
   75
               -> SW1-1:On, SW1-2:On, SW1-3:Off, SW1-4:On
 109.92 (110) -> SW1-1:On, SW1-2:On, SW1-3:Off, SW1-4:Off
 134.58 (135) -> SW1-1:Off, SW1-2:Off, SW1-3:On, SW1-4:On
               -> SW1-1:On, SW1-2:Off, SW1-3:On, SW1-4:Off
 150
 300
               -> SW1-1:On, SW1-2:Off, SW1-3:Off, SW1-4:On
               -> SW1-1:On, SW1-2:Off, SW1-3:Off, SW1-4:Off
 600
 1200
               -> SW1-1:Off, SW1-2:On, SW1-3:On, SW1-4:On
 1800
               -> SW1-1:Off, SW1-2:On, SW1-3:On, SW1-4:Off
 2400
               -> SW1-1:Off, SW1-2:On, SW1-3:Off, SW1-4:On
 3600
               -> SW1-1:Off, SW1-2:On, SW1-3:Off, SW1-4:Off
               -> SW1-1:Off, SW1-2:Off, SW1-3:On, SW1-4:On
 4800
 7200
               -> SW1-1:Off, SW1-2:Off, SW1-3:On, SW1-4:Off
               -> SW1-1:Off, SW1-2:Off, SW1-3:Off, SW1-4:On
 9600
19200
               -> SW1-1:Off, SW1-2:Off, SW1-3:Off, SW1-4:Off
```

#### DATA FORMAT

8 data, 1 stop -> SW2-1:On

```
8 data, 2 stop -> SW2-1:Off
LINE WIDTH/VIDEO
40/video on -> SW2-3:On, SW2-4:On
72/video off -> SW2-3:On, SW2-4:Off
80/video off \rightarrow SW2-3:Off, SW2-4:On
132/video off -> SW2-3:Off, SW2-4:Off
DELAY AFTER <CR> OUT
none -> SW2-2:Off
32ns -> SW2-2:On
GEN <LF> AFTER <CR>
yes -> SW2-5:On
no -> SW2-5:Off
             "COMMUNICATIONS MODE"
 MODE SELECTION
Communications Mode -> SW1-5:On, SW1-6:On
SPECIAL SWITCHES
Interrupts OFF
                    -> SW2-6:Off
Interrupts On
                    -> SW2-6:On
RS-232-C Signals -> SW1-7:On, SW2-7:Off
BPS RATE (same as above in "PRINTER MODE")
DATA FORMAT
8 data, 1 stop -> SW2-1:On, SW2-2:On
7 data, 1 stop -> SW2-1:On, SW2-2:Off
8 data, 2 stop -> SW2-1:Off, SW2-2:On
7 data, 2 stop -> SW2-1:Off, SW2-2:Off
PARITY (for info search on ASCII and PARITY)
none \rightarrow SW2-4:On
odd -> SW2-3:On, SW2-4:Off
even -> SW2-3:Off, SW2-4:Off
GEN <LF> AFTER <CR> (same as above in "PRINTER MODE")
Copyright 1988 Apple Computer, Inc.
```

Tech Info Library Article Number: 1387