

SW1: Drive Type Selection

1-2 Drive 0  
3-4 Drive 1  
5-6 Drive 2  
7-8 Drive 3

Drive Type:

1.44 OFF-ON  
1.2 OFF-OFF  
720 ON-ON  
360 ON-OFF

-----  
SW2: Port Address

1 Floppy ON = disable, OFF = enable  
2-3 LPT address  
2 3  
ON -ON = disable  
OFF-ON = 378  
OFF-OFF = 3BC  
ON -OFF = 278  
4-6 COM address (4 = disable UART 2?)  
4 5 6 UART1 UART2  
ON -ON -ON disable ?  
OFF-OFF-OFF 3F8 disable  
ON -OFF-OFF 3F8 2F8  
ON -ON -OFF 3E8  
OFF-ON -OFF 3E8 disable?  
OFF-OFF-ON 2F8 disable?  
ON -OFF-ON 2F8  
OFF-ON -ON 2E8 disable?  
7 ROM address  
ON = CE00  
OFF = EE00  
8 ROM enable  
ON = disable  
OFF = enable

-----  
JP3: Mystery

1 U12-18 (PAL) U1?-19 (74LS244) (PAL) (pulled up high via 4.7k)  
2 U04-15 (PAL)  
3 GND  
4 SW1-1  
  
1 2  
U12-18 x x U04-15  
GND x x SW1-1

-----  
JP5: IRQ Selection

1 IRQ 2  
2 IRQ 7  
3 UART 1  
4 UART 1  
5 IRQ 3  
6 IRQ 4

```

7      UART 2 (* only if 16C452 installed)
8      UART 2
9      IRQ 2
10     IRQ 7
11     IRQ 5
12     LPT port

```

JP5: IRQ Selection

```

      1      2
IRQ 2  x      x      IRQ 7
UART 1 x-----x    UART 1
IRQ 3  x      x      IRQ 4
UART 2 x-----x    UART 2 (* only if 16C452 installed)
IRQ 2  x      x      IRQ 7
IRQ 5  x      x      LPT port
      11     12

```

PORT	IRQ	JP5	
COM1	4	4-6	* default
COM1	3	3-5	
COM1	7	2-4	
COM1	2	1-3	
COM2	3	5-7	* default
COM2	4	6-8	
COM2	7	8-10	
COM2	2	7-9	
LPT	7	10-12	* default
LPT	5	11-12	

-----

DS1287 clock socket (Unidentified)

- RTC \_CS tied to ground