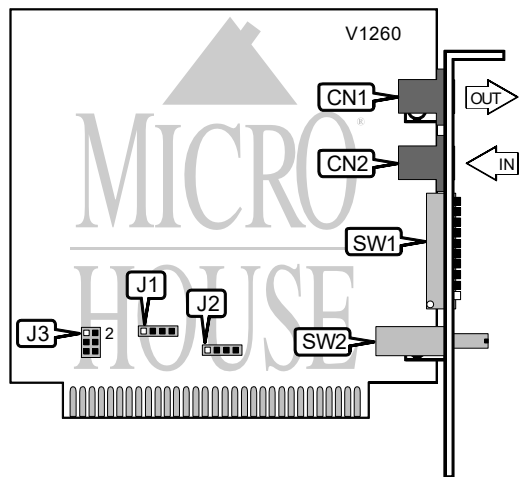


U.S. ROBOTICS, INC.  
DIRECT 2400PC

Modem Type	Data (synchronous/asynchronous)
Maximum Data Rate	2400bps
Data Bus	8-bit ISA
Data Modulation Protocol	Unidentified



CONNECTIONS			
Purpos	Location	Purpos	Location
Line out	CN1	Volume	SW2
Line in	CN2		

DTR SIGNAL	
Setting	SW1/1
On	DTR forced high
Off	DTR normal

RESULT CODES	
Setting	SW1/2
Off	Verbose result codes enabled
On	Numeric result codes enabled

RESULT CODES DISPLAY	
Setting	SW1/3
On	Display enabled
Off	Display disabled

Continued on next page . . .

U.S. ROBOTICS, INC.  
DIRECT 2400PC

...continued from previous page

ECHO COMMANDS DISPLAY	
Setting	SW1/4
Off	Local echo enabled
On	Local echo disabled

AUTO ANSWER	
Setting	SW1/5
On	Modem does not answer on first ring
Off	Modem answers on first ring

CARRIER DETECT	
Setting	SW1/6
Off	CD normal
On	CD forced high

MULTI-LINE INSTALLATION	
Setting	SW1/7
Off	Single phone connected
On	Multiple phones connected

AT COMMAND SET	
Setting	SW1/8
On	AT command set enabled
Off	AT command set disabled

ESCAPE CODE	
Setting	SW1/9
On	Go to command mode and display OK result code when escape character is received
Off	Disconnect, go to command mode and display NO CARRIER when escape character is received

FACTORY CONFIGURED SETTINGS	
Switch	Setting
SW1/10	Off

BASE I/O ADDRESS SELECTION		
Address	J1	J2
COM1: (3F8h)	Pins 1 & 2 closed	Pins 1 & 2 closed
COM2: (2F8h)	Pins 2 & 3 closed	Pins 1 & 2 closed
COM3: (3E8h)	Pins 1 & 2 closed	Pins 2 & 3 closed
COM4: (2E8h)	Pins 2 & 3 closed	Pins 2 & 3 closed

Continued on next page . . .

...continued from previous page

INTERRUPT	
IRQ	J5
3	Pins 3 & 5 closed
4	Pins 1 & 3 closed
5	Pins 2 & 4 closed
7	Pins 4 & 7 closed

**Proprietary AT Command Set**

See document V1255 for a full command summary.