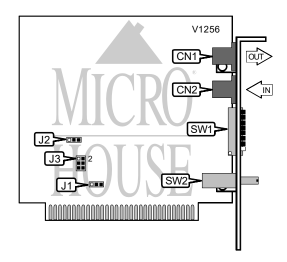
U.S. ROBOTICS, INC. SPORTSTER 1200PC

Modem Type Maximum Data Rate **Data Bus**

Data Modulation Protocol

Data (synchronous/asynchronous) 1200bps 8-bit ISA Bell 103A/212A



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

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

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

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

Continued on next page . . .

U.S. ROBOTICS, INC. SPORTSTER 1200PC

...continued from previous page

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

AUTO A	NSWER
Setting	SW1/5
í Modem does not answer on first ring	On
Modem answers on first ring	Off

CARRIER	RDETECT
Setting	SW1/6
í CD normal	Off
CD forced high	On

MULTLINE INSTALLATION	
Setting	SW1/7
í Single phone connected	Off
Multiple phones connected	On

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

	COM PORT CONFIGURATION	
Port	J1	J2
COM1: (3F8h)	Pins 1 & 2 closed	Pins 1 & 2 closed
COM2: (3E8h)	Pins 2 & 3 closed	Pins 1 & 2 closed
COM3: (2F8h)	Pins 1 & 2 closed	Pins 2 & 3 closed
COM4: (2E8h)	Pins 2 & 3 closed	Pins 2 & 3 closed

INTERRUPT SELECTION	
IRQ	J3
3	Pins 3 & 5 closed
4	Pins 1 & 3 closed
5	Pins 2 & 4 closed
7	Pins 4 & 6 closed
Disabled	Open

Continued on next page . . .

...continued from previous page

Proprietary AT Command Set

	ANALOG LOOPBACK SELF TEST
Type:	Register
Format:	AT [cmds] S16=n [cmds]
Example:	AT S16=139 <cr></cr>
Description:	Selects the tone dialing test.
Command	Function
0	Data mode.
1	Analog loopback.
2	Dial testing.
4	Test pattern.
5	Analog loopback and test pattern.