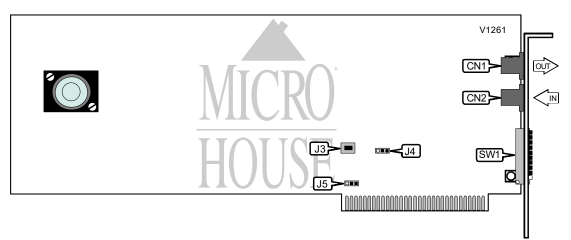
U.S. ROBOTICS, INC. MICROLINK 2400

Modem TypeData (synchronous/asynchronous)Maximum Data Rate2400bps

Maximum Data Rate 2400bps
Data Bus 8-bit ISA
Data Modulation Protocol Bell 103A/212A
ITU-T V.22



CONNECTIONS			
Purpos	Location	Purpos	Location
Line out	CN1	Line in	CN2

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

RESUL ^T	T CODES
Setting	SW1/2
í Verbose codes enabled	Off
Numeric result codes enabled	On

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

Continued on next page . . .

U.S. ROBOTICS, INC. MICROLINK 2400

...continued from previous page

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

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

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

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

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

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

VOLUME	
Setting SW1/10	
í High	Off
Low	On

	BASE I/O ADDRESS SELECTION	
Addres	J3	J4
COM1: (3F8h)	Off	Pins 2 & 3 closed
COM2: (2F8h)	On	Pins 2 & 3 closed
COM3: (3E8h)	Off	Pins 1 & 2 closed
COM4: (2E8h)	On	Pins 1 & 2 closed

Continued on next page . . .

U.S. ROBOTICS, INC. MICROLINK 2400

...continued from previous page

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

Proprietary AT Command Set

See document V1260 for a full command summary.