## U.S. ROBOTICS, INC. VARMODEM 1200

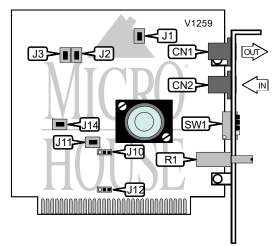
Modem Type Maximum Data Rate

Data Bus

**Data Modulation Protocol** 

Data (synchronous/asynchronous)

1200bps 8-bit ISA Bell 103A/212A ITU-T V.21, V.22



CONNECTIONS			
Purpos	Location	Purpos	Location
Line out	CN1	Volume	R1
Line in	CN2		

MULTI-LINE INSTALLATION		
Setting	J1	
í Single modem	Off	
Multi-line	On	

TRANSMISSION FORMAT		
Setting J2		
í 10-bit	Off	
11-bit	On	

<b>■</b> RE	SET
Setting	J14
í Enabled	Off
Disabled	N/A

FACTORY CONFIGURED SETTINGS		
Jumper	Setting	
J3	On	

Continued on next page . . .

## U.S. ROBOTICS, INC. VARMODEM 1200

...continued from previous page

BASE I/O ADDRESS SELECTION		
Port	J10	J11
COM1: (3F8h)	Pins 2 & 3 closed	Off
COM2: (2F8h)	Pins 2 & 3 closed	On
COM3: (3E8h)	Pins 1 & 2 closed	Off
COM4: (2E8h)	Pins 1 & 2 closed	ON

INTERRUPT SELECTION		
IRQ	J12	
3	Pins 2 & 3 closed	
4	Pins 1 & 2 closed	

AUTO ANSWER		
Setting SW1/1		
í Off	Modem answers on first ring	
On	Modem does not answer on first ring	

CARRIER DETECT		
Setting	SW1/2	
í Off	CD normal	
On	CD forced high	

PBX MODE		
Setting SW1/3		
í Off	Normal dial up line equalization	
On	PBX operation	

DTR SIGNAL	
Setting	SW1/4
í Off	DTR normal
On	DTR forced high