OMNITEL, INC. T2400-PC3

Data (Asynchronous/Synchronous)

Modem Type Maximum Data Rate 2400 bps **Maximum Fax Rate** N/A Data Bus 8-bit ISA **Fax Class** N/A

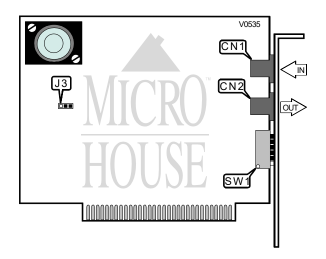
Bell 103A & 212A **Data Modulation Protocols**

ITU-T V.22 & V.22 bis & V.21

Fax Modulation Protocols N/A

Unidentified Error

Correction/Compression



CONNECTIONS			
Purpo: €	Location	Purpo: 3	Location
Line in	CN1	Line out	CN2

	COM PORT CONFIGURATIONS	
СОМ	SW1/1	SW1/2
í COM1	On	On
COM2	On	Off
COM3	Off	On
COM4	Off	Off

DATA TERMINAL READY - DTR		
Setting	SW1/3	
í Disabled	Off	
Enabled	On	

CARRIER DETECT - CD		
Setting	SW1/4	
í Disabled	Off	
Enabled	On	

Continued on next page . . .

.... continued from previous page

FACTORY CONFIGURED SETTINGS		
Switch	Setting	
SW1/5	Off	
SW1/6	Off	

CLEAR TO SEND OPTIONS		
Setting	J3	
CTS follows RTS	Pins 1 & 2 closed	
CTS follows CD	Pins 2 & 3 closed	

	&R- COMMUNICATIONS OPTIONS		
Note:	The &T1R Loopback connection established in answer mode.		
Command	Protocol		
í&T1R Establish loopback connection in answer mode.			
Note: If you do not want to be in answer mode leave off the R on the end of the command.			

PROPRIETARY COMMAND SET				
1 /pe:	Config	Configuration		
Format:	ATS(r	ATS(register)=(Command Value)		
Example:	ATS1	ATS18=0&T8		
Description:	Writes	Writes to or reads from a specified register.		
Register		Command Value	Function	
S18		0&T8	Connects modem in originate mode, 0 set manual termination.	
S18		30&T8	Connects modem in originate mode, 30 set timed termination to 30 seconds.	
Note: If you want answer mode add an R to the end of the command.				