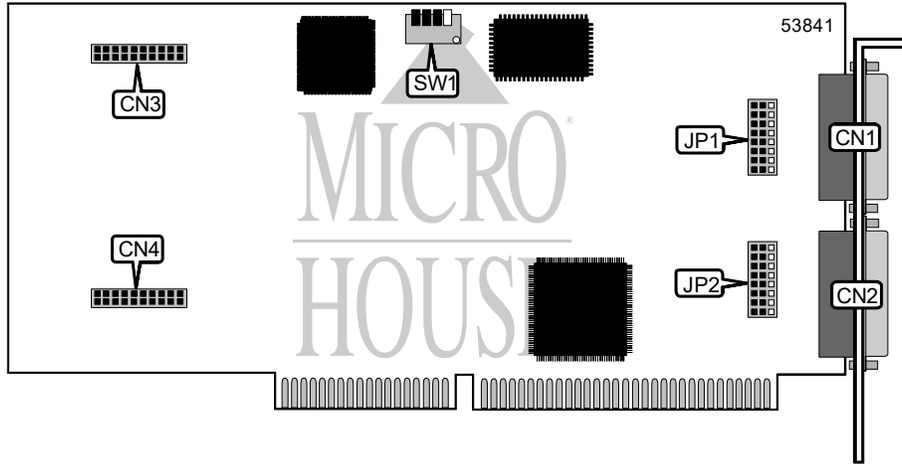


EICON TECHNOLOGY CORPORATION

EICONCARD S52

Card Type ISDN TA
Chip Set Motorola
Transfer Rate 2.048Mbps
ISDN Protocol PPP, SDLC, HDLC
Error Correction/Compression Generic Lempel-Ziv
I/O Options Daughterboard headers
Switch Type Unidentified
Data Bus 16-bit ISA



CONNECTIONS			
Function	Label	Function	Label
V.24, V.35, or X.21 via DB-26 connector	CN1	Compression daughterboard header	CN3
V.24, V.35, or X.21 via DB-26 connector	CN2	Compression daughterboard header	CN4

USER CONFIGURABLE SETTINGS		
Setting	Label	Position
í V.24 or V.35 interface via CN1	JP1	Pins 1 & 2 closed
X.21 interface via CN1	JP1	Pins 2 & 3 closed
í V.24 or V.35 interface via CN2	JP2	Pins 1 & 2 closed
X.21 interface via CN2	JP2	Pins 2 & 3 closed
í Card will use primary I/O address	SW1/1	Off
Card will use secondary I/O address	SW1/1	On

Note: A single-block jumper is provided for JP1 and JP2. All 1 & 2 pins or all 2 & 3 pins are closed simultaneously.

BASE I/O ADDRESS				
Primary	Secondary	SW1/2	SW1/3	SW1/4
278h	678h	Off	Off	Off
280h	680h	Off	Off	On
378h	778h	Off	On	Off
í 380h	780h	Off	On	On
380h	780h	On	Off	Off
388h	788h	On	Off	On
390h	790h	On	On	Off
398h	798h	On	On	On

Note: If a card is set to use a secondary address, no other card in the system may be set to its associated primary address except for another EiconCard.