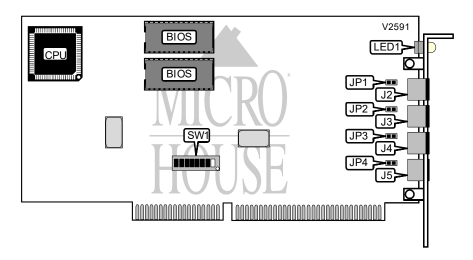
DECISION COMPUTER INTERNATIONAL CO., LTD. EZCOM 8*4-PORT INTELLIGENT SERIAL

Card Type Serial

Processor AMD NI0C186
Processor Speed Unidentified
Chipset AMD

I/O Options Serial ports (32)
Data Bus 16-bit ISA



CONNECTIONS									
Function	Label	Function	Label						
Serial ports 1-8	J2	Serial ports 17-24	J4						
Serial ports 9-16	J3	Serial ports 25-32	J5						
Note: Standard DB-25 serial ports are provided on external expansion boxes.									

USER CONFIGURABLE SETTINGS							
Setting	Label	Position					
Expansion box for ports 1-8 draws power from card	J1	Closed					
Expansion box for ports 1-8 draws power from external power source	J1	Open					
Expansion box for ports 9-16 draws power from card	J2	Closed					
Expansion box for ports 9-16 draws power from external power source	J2	Open					
Expansion box for ports 17-24 draws power from card	J3	Closed					
Expansion box for ports 17-24 draws power from external power source	J3	Open					
Expansion box for ports 25-32 draws power from card	J4	Closed					
Expansion box for ports 25-32 draws power from external power source	J4	Open					

Continued on next page. . .

DECISION COMPUTER INTERNATIONAL CO., LTD. EZCOM 8*4-PORT INTELLIGENT SERIAL

. . . continued from previous page

BIOS ADDRESS										
Setting	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5	SW1/6	SW1/7	SW1/8		
000000h	Off									
010000h	On	Off								
020000h	Off	On	Off	Off	Off	Off	Off	Off		
030000h	On	On	Off	Off	Off	Off	Off	Off		
040000h	Off	Off	On	Off	Off	Off	Off	Off		
FB0000h	On	On	Off	On	On	On	On	On		
FC0000h	Off	Off	On	On	On	On	On	On		
FD0000h	On	Off	On	On	On	On	On	On		
FE0000h	Off	On								
FF0000h	On									

Note: A total of 255 BIOS address settings are available. The switches are a binary representation of the decimal memory addresses. SW1/8 is the Most Significant Bit and switch SW1/1 is the Least Significant Bit. The switches have the following decimal values: SW1/8=8,388,608, SW1/7=4,194,304, SW1/6=2,097,152, SW1/5=1,048,576, SW1/4=524,288, SW1/3=262,144, SW1/2=131,072, SW1/1=65,536. Turn off the switches and add the values of the switches that are off to obtain the correct memory address. (Off=1, On=0)

DIAGNOSTIC LED(S)

The function of the LED is unidentified.