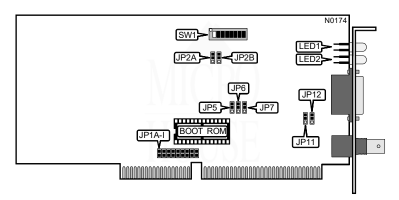
CNET TECHNOLOGY, INC. CN300E/380E

NIC Type Ethernet
Transfer Rate 10Mbps
Data Bus 16-bit ISA
Topology Linear Bus

Wiring Type RG-58A/U 50ohm coaxial
AUI transceiver via DB-15 port

Boot ROM Available



	INTERRUPT REQUEST								
IRQ	JP1A	JP1B	JP1C	JP1D	JP1E	JP1F	JP1G	JP1H	JP1I
2/9	Closed	Open							
í3	Open	Closed	Open						
4	Open	Open	Closed	Open	Open	Open	Open	Open	Open
5	Open	Open	Open	Closed	Open	Open	Open	Open	Open
7	Open	Open	Open	Open	Closed	Open	Open	Open	Open
10	Open	Open	Open	Open	Open	Closed	Open	Open	Open
11	Open	Open	Open	Open	Open	Open	Closed	Open	Open
12	Open	Open	Open	Open	Open	Open	Open	Closed	Open
15	Open	Open	Open	Open	Open	Open	Open	Open	Closed

	WAIT STATE	
Setting	JP2A	JP2B
í0 Wait states	Pins 1 & 2 closed	Pins 1 & 2 closed
1 Wait state	Pins 2 & 3 closed	Pins 1 & 2 closed
2 Wait states	Pins 2 & 3 closed	Pins 2 & 3 closed

BOOT	ROM
Setting	JP5
íDisabled	Pins 1 & 2 closed
Enabled	Pins 2 & 3 closed

Continued on next page . . .

CNET TECHNOLOGY, INC. CN300E/380E

. . . continued from previous page

	BOOT ROM SIZE	
Size	JP6	JP7
í16KB	Pins 1 & 2 Closed	Pins 1 & 2 Closed
32KB	Pins 2 & 3 Closed	Pins 1 & 2 Closed
64KB	Pins 2 & 3 Closed	Pins 2 & 3 Closed

ONBOARD TERMINATOR				
Setting JP12				
íDisabled	Pins 1 & 2 Closed			
Enabled	Pins 2 & 3 Closed			

CABLE	E TYPE
Туре	JP11
íRG-58A/U 50ohm coaxial	Pins 2 & 3 Closed
AUI transceiver via DB-15 port	Pins 1 & 2 Closed

BOOT ROM ADDRESS							
Address	ROM Size	SW1/1	SW1/2	SW1/3	SW1/4		
C0000h	16KB	On	On	On	On		
C0000h	32KB	On	On	On	Off		
C0000h	64KB	On	On	Off	Off		
C4000h	16KB	On	On	On	Off		
C8000h	16KB	On	On	Off	On		
C8000h	32KB	On	On	Off	Off		
CC000h	16KB	On	On	Off	Off		
D0000h	16KB	On	Off	On	On		
D0000h	32KB	On	Off	On	Off		
D0000h	64KB	On	Off	Off	Off		
D4000h	16KB	On	Off	On	Off		
íD8000h	16KB	On	Off	Off	On		
D8000h	32KB	On	Off	Off	Off		
DC000h	16KB	On	Off	Off	Off		

Continued on next page . . .

CNET TECHNOLOGY, INC. CN300E/380E

. . . continued from previous page

I/O BASE ADDRESS						
Address	SW1/5	SW1/6	SW1/7	SW1/8		
200-2IFh	On	On	On	On		
220-23Fh	On	On	On	Off		
240-25Fh	On	On	Off	On		
í280-29Fh	On	Off	On	On		
2A0-2BFh	On	Off	On	Off		
2C0-2DFh	On	Off	Off	On		
300-31Fh	Off	On	On	On		
320-33Fh	Off	On	On	Off		
340-35Fh	Off	On	Off	On		

DIAGNOSTIC LED(S)						
LED	Color	Status	Condition			
LED1	Red	On	Data is being received			
LED1	Red	Off	Data is not being received			
LED2	Green	On	Data is being transmitted			
LED2	Green	Off	Data is not being transmitted			