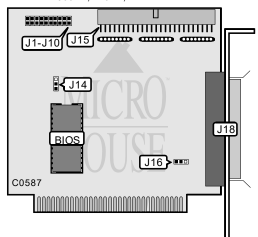
Q4/94

RANCHO TECHNOLOGY, INC. RT1000C-6/RT1000C-8

Data bus: 8-bit, ISA

Half-length, full-height card Size: Up to seven SCSI devices Two 360KB, 720KB, 1.2MB or 1.44MB drives Hard drive supported:

Floppy drives supported:



CONNECTIONS			
Function	Location		
50-pin SCSI connector - internal	J15		
50-pin SCSI connector - external	J18		

	USER CONFIGURABLE SETTINGS			
	Function	Location	Setting	
	I/O mapped data transfer enabled (BIOS-installed version)	J8	closed	
	Memory mapped data transfer enabled (BIOS not installed)	J8	open	
ĺ	Other drive is Drive A:	J9	open	
	Floptical drive is Drive A:	J9	closed	
	Factory configured - do not alter	J10	open	
ĺ	Zero Wait State disabled	J14	pins 1 & 2 closed	
	Zero Wait State enabled	J14	pins 2 & 3 closed	
ĺ	Terminator power disabled	J16	pins 1 & 2 closed	
	Terminator power enabled	J16	pins 2 & 3 closed	

Continued on next page . . .

RANCHO TECHNOLOGY, INC. RT1000C-6/RT1000C-8

. . . continued from previous page

MEMORY ADDRESS (MEMORY-MAPPED MODE)				
Base Address	J1	J2	J3	
í DC00h	closed	open	open	
C800h	open	open	closed	
CC00h	closed	open	closed	
D000h	open	closed	closed	
D400h	closed	closed	closed	
D800h	open	open	open	
E000h	open	closed	open	
E400h	closed	closed	open	
Note: This table applies to versions that do not have a BIOS installed (J8 is open).				

I/O ADDRESS (I/O MAPPED MODE)					
Base Address	J1	J2	J3		
í 348h	closed	open	open		
280h	closed	closed	closed		
290h	open	closed	closed		
300h	closed	open	closed		
310h	open	open	closed		
330h	closed	closed	open		
340h	open	closed	open		
350h	open	open	open		
Note: This table applies to versions that have a BIOS installed (J8 is closed).					

INTERRUPT SELECT				
IRQ	J4	J5	J6	J7
IRQ3	open	open	open	closed
IRQ4	open	open	closed	open
IRQ5	open	closed	open	open
IRQ7	closed	open	open	open