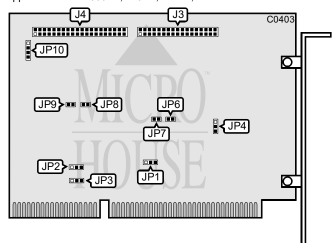
Q1/94

NCL AMERICA NCL 537B

Data bus: 16-bit, ISA

Two IDE (AT) Interface drives
Two 360KB, 720KB, 1.2MB, or 1.44MB drives Size: Hard drive supported: Floppy drives supported:



CONNECTIONS			
Function	Location		
34-pin control cable connector - floppy drive	J3		
40-pin IDE(AT) Interface connector	J4		
4-pin connector - Drive active LED	JP10		

П	USER CONFIGURABLE SETTINGS				
Г	Function	Location	Setting		
ĺ	Floppy drive DMA Acknowledge is DACK2	JP1	pins 1 & 2 closed		
Г	Floppy drive DMA Acknowledge is DACK3	JP1	pins 2 & 3 closed		
ĺ	Interrupt Request is IRQ6	JP2	pins 1 & 2 closed		
П	Interrupt Request is IRQ10	JP2	pins 2 & 3 closed		
ĺ	Hard drive Interrupt is IRQ14	JP3	pins 1 & 2 closed		
	Hard drive Interrupt is IRQ15	JP3	pins 2 & 3 closed		
ĺ	Floppy drive DMA Request is DREQ2	JP4	pins 1 & 2 closed		
T	Floppy drive DMA Request is DREQ3	JP4	pins 2 & 3 closed		

Continued on next page . . .

NCL AMERICA NCL 537B

. . . continued from previous page

USER CONFIGURABLE SETTINGS				
Function	Location	Setting		
í Hard drive port address is 1F0-1F7h	JP6	open		
Hard drive port address is 170-177h	JP6	closed		
í Floppy drive port address is 3F2-3F7h	JP7	open		
Floppy drive port address is 372-377h	JP7	closed		
í Normal operation enabled	JP8	open		
Diagnostic mode enabled	JP8	closed		
í I/O Channel Ready signal disabled	JP9	open		
I/O Channel Ready signal enabled	JP9	closed		

MISCELLANEOUS TECHNICAL NOTES	
Trace must be cut to change Jumpers JP1, JP2, JP3, and JP4.	