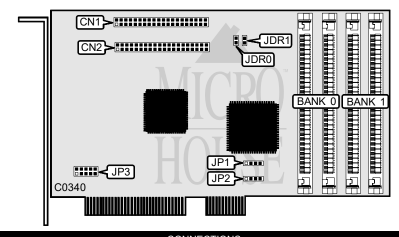
BUSLOGIC, INC. BT-910A

Data bus: Size: Hard drive supported: Floppy drives supported: 32-bit, PCI-bus strange5 Full-length, full-height card Up to four IDE(AT) interface devices None



CONNECTIONS		
Function	Location	
40-pin connector - IDE(AT) interface 1	CN1	
40-pin connector - IDE(AT) interface 2	CN2	
4-pin connector - Drive activity LED	JP1	
4-pin connector - Speaker	JP2	

	USER CONFIGURABLE SETTINGS		
	Function	Location	Setting
Í	Hard drive filtering for primary I/O address disabled	JDR0	open
	Hard drive filtering for primary I/O address enabled	JDR0	closed
Í	Hard drive filtering for secondary I/O address disabled	JDR1	open
	Hard drive filtering for secondary I/O address enabled	JDR1	closed

Continued on next page . . .

Q4/94

BUSLOGIC, INC. BT-910A

... continued from previous page

IDE IRQ CHANNEL CONFIGURATION				
Interrupt	J3/jumper 1	J3/jumper 2	J3/jumper 3	J3/jumper 4
í INT A#	closed	open	open	open
INT B#	open	closed	open	open
INT C#	open	open	closed	open
INT D#	open	open	open	closed
Note: The jumper settings for Jumpers 1-4 should match the INT selection in the AutoIDE's Controller Option Select module.				

I/O PORT CONFIGURATION - J3				
I/O Port	IDE IRQ Channel	Port Address	J3/jumper 5	
í Primary	14	1F0-1F7	closed	
Secondary	15	170-177	open	
Note: The jumper setting for Jumper 5 should match the value for the Controller I/O Port option in				
the AutoIDE's Controller Option Select module.				

	DRAM CONFIGURATION	
Size	Bank 0	Bank 1
512KB	(2) 256K x 9	NONE
1MB	(2) 256K x 9	(2) 256K x 9
2MB	(2) 1M x 9	NONE
2.5MB	(2) 1M x 9	(2) 256K x 9
2.5MB	(2) 256K x 9	(2) 1M x 9
4MB	(2) 1M x 9	(2) 1M x 9
8MB	(2) 4M x 9	NONE
8.5MB	(2) 4M x 9	(2) 256K x 9
8.5MB	(2) 256K x 9	(2) 4M x 9
10MB	(2) 4M x 9	(2) 1M x 9
10MB	(2) 1M x 9	(2) 4M x 9
16MB	(2) 4M x 9	(2) 4M x 9