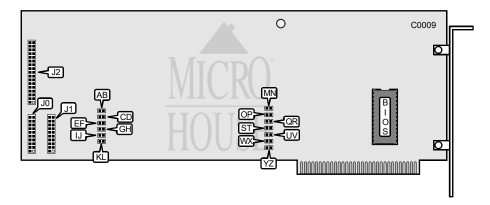
## ADAPTEC, INC. ACB-2002A, ACB-2010A

Q2/92

Data bus: 8-bit, ISA

Size: Full-length, full-height card
Hard drives supported: Two MFM ST506 drives

Floppy drives supported: None



CONNECTIONS	
Function	Location
20-pin data cable connector-drive 0	J0
20-pin data cable connector-drive 1	J1
34-pin control cable connector-hard drive	J2

USER CONFIGURABLE SETTINGS - ACB-2002A			
	Function	Location	Setting
	Rate is: 13µsec with step code 3, sec with step code 4 and 3msec with step code 0	AB	closed
	Rate is: 70µsec with step code 5, cc with step code 3	AB	open
í Not u	sed	CD	open
í Wedo	ge servo enabled	EF	closed
Dedic	cated track servo enabled	EF	open
í Not u	sed	GH	open
í Not u	sed	IJ	open
í Norm	al operation	KL	open
Self o	liagnotics enabled	KL	closed

Continued on next page . . .

## ADAPTEC, INC. ACB-2002A, ACB-2010A

. . . continued from previous page

DRIVE TYPE CONFIGURATION - DRIVE 0 - ACB 2010A			
Type	CD	EF	MN
Drive is hard sectored lomega Beta-5	closed	open	closed
Drive is Syquest 312 or DMA 360 drive	open	closed	N/A
Drive is soft sectored ST506 type	open	open	N/A

DRIVE TYPE CONFIGURATION - DRIVE 1 - ACB 2010A			
Туре	GH	IJ	QR
Drive is hard sectored lomega Beta-5	closed	open	closed
Drive is Syquest 312 or DMA 360 drive	open	closed	N/A
Drive is soft sectored ST506 type	open	open	N/A

BIOS DRIVE TYPE TABLE ACB-2010A					
				MN-Drive 0	OP-Drive 0
Table #	Heads	Cylinders	Capacity	QR-Drive 1	ST-Drive 1
0	2	612	10.65MB	closed	closed
1	2	306	5.32MB	closed	open
2	4	480	16.71MB	open	closed
3	4	306	10.65MB	open	open

MISCELLANEOUS TECHNICAL NOTES	
Jumpers WX, UV, YZ are Not used.	
Jumper EF is Not used on Model ACB-2010A.	