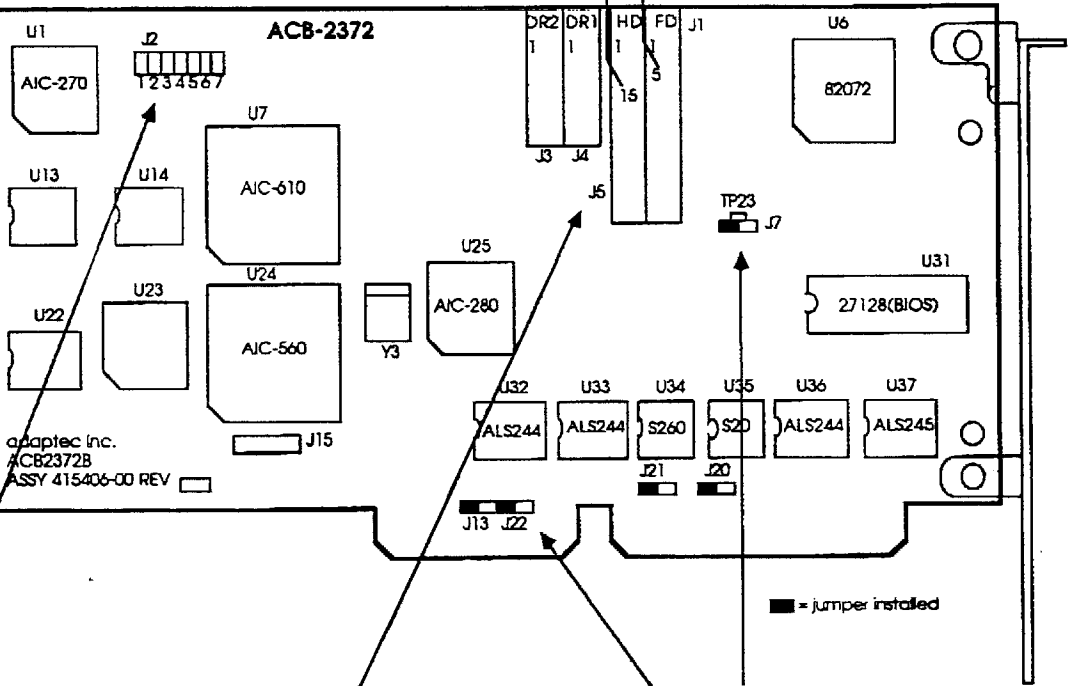


... You will use the...
 ... of DOS...
 ... of hard drives...
 ... of floppy drive cable...
 ... of hard drive 1...
 ... of hard drive 2...
 ... of hard drive 3...
 ... of hard drive 4...
 ... of hard drive 5...
 ... of hard drive 6...
 ... of hard drive 7...
 ... of hard drive 8...
 ... of hard drive 9...
 ... of hard drive 10...
 ... of hard drive 11...
 ... of hard drive 12...
 ... of hard drive 13...
 ... of hard drive 14...
 ... of hard drive 15...
 ... of hard drive 16...
 ... of hard drive 17...
 ... of hard drive 18...
 ... of hard drive 19...
 ... of hard drive 20...
 ... of hard drive 21...
 ... of hard drive 22...
 ... of hard drive 23...
 ... of hard drive 24...
 ... of hard drive 25...
 ... of hard drive 26...
 ... of hard drive 27...
 ... of hard drive 28...
 ... of hard drive 29...
 ... of hard drive 30...
 ... of hard drive 31...
 ... of hard drive 32...
 ... of hard drive 33...
 ... of hard drive 34...
 ... of hard drive 35...
 ... of hard drive 36...
 ... of hard drive 37...
 ... of hard drive 38...
 ... of hard drive 39...
 ... of hard drive 40...
 ... of hard drive 41...
 ... of hard drive 42...
 ... of hard drive 43...
 ... of hard drive 44...
 ... of hard drive 45...
 ... of hard drive 46...
 ... of hard drive 47...
 ... of hard drive 48...
 ... of hard drive 49...
 ... of hard drive 50...
 ... of hard drive 51...
 ... of hard drive 52...
 ... of hard drive 53...
 ... of hard drive 54...
 ... of hard drive 55...
 ... of hard drive 56...
 ... of hard drive 57...
 ... of hard drive 58...
 ... of hard drive 59...
 ... of hard drive 60...
 ... of hard drive 61...
 ... of hard drive 62...
 ... of hard drive 63...
 ... of hard drive 64...
 ... of hard drive 65...
 ... of hard drive 66...
 ... of hard drive 67...
 ... of hard drive 68...
 ... of hard drive 69...
 ... of hard drive 70...
 ... of hard drive 71...
 ... of hard drive 72...
 ... of hard drive 73...
 ... of hard drive 74...
 ... of hard drive 75...
 ... of hard drive 76...
 ... of hard drive 77...
 ... of hard drive 78...
 ... of hard drive 79...
 ... of hard drive 80...
 ... of hard drive 81...
 ... of hard drive 82...
 ... of hard drive 83...
 ... of hard drive 84...
 ... of hard drive 85...
 ... of hard drive 86...
 ... of hard drive 87...
 ... of hard drive 88...
 ... of hard drive 89...
 ... of hard drive 90...
 ... of hard drive 91...
 ... of hard drive 92...
 ... of hard drive 93...
 ... of hard drive 94...
 ... of hard drive 95...
 ... of hard drive 96...
 ... of hard drive 97...
 ... of hard drive 98...
 ... of hard drive 99...
 ... of hard drive 100...

ACB-2372B Board Layout



RT ADDRESS
 1F0 - 1F7
 177

RT ADDRESS
 3F0 - 3F7

Enabled
 bled

L
 16 μSec rate
 al to 0 minus 1

ACHE
 Enabled
 bled

CONNECTORS
J1 - FLOPPY DRIVE
J3 - HARD DRIVE 2. DATA CABLE
J4 - HARD DRIVE 1. DATA CABLE
J5 - HARD DRIVE CONTROL CABLE
J6 - DRIVE ACTIVITY LIGHT

JUMPERS
J7 - BIOS ADDRESS SELECTION
*1-2 C8000-CBFF
2-3 CC000-CFFF
2-TP23 BIOS DISABLED
J13 - HARD DRIVE INTERRUPT REQUEST
*1-2 IRQ14
2-3 IRQ15
J20 - FLOPPY DRIVE DMA REQUEST
*1-2 DREQ2
2-3 DREQ3
J21 - FLOPPY DRIVE DMA ACKNOWLEDGE
*1-2 DACK2
2-3 DACK3
J22 - FLOPPY DRIVE INTERRUPT
*1-2 IRQ6
2-3 IRQ10

JUMPER	JUMPER
J2-1 HARD DRIVE PO	* Not installed =
	Installed = 170
J2-2 FLOPPY DISK PO	* Not installed =
	Installed = Disa
J2-3 BUS WAIT STATE	* Not installed =
	Installed = Reca
J2-4 STEP RATE/ RECA	* Not installed =
	Installed = Rea
J2-5 READ AHEAD CA	* Not installed =
	Installed = Disa
J2-6 NOT USED	