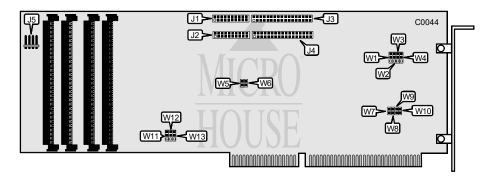
## COMPUADD, INC. HARDCACHE/ESDI

Data bus: Size: Hard drives supported: Floppy drives supported: 16-bit, ISA Full-length, full-height card Two RLL ESDI drives Two 360KB, 720KB, 1.2MB, or 1.44MB



CONNECTIONS		
Function	Location	
20-pin data cable connector-drive 1	J1	
20-pin data cable connector-drive 0	J2	
34-pin data cable connector-floppy drive	J3	
34-pin control cable connector-hard drive	J4	
4-pin connector-drive active LED	J5	

Continued on next page . . .

Q2/92

Copyright © 1991, 1992, 1993 by Micro House Int'l (800) 926-8299. Research Dept. (303) 443-389.

## COMPUADD, INC. HARDCACHE/ESDI

... continued from previous page

USER CONFIGURABLE SETTINGS		
Function	Location	Setting
í Floppy drive type is AT-type	W1	pins 1 & 2 closed
Floppy drive type is PS/2 type 1.44MB	W1	pins 2 & 3 closed
í Floppy Drive Interrupt is IRQ6	W2	pins 1 & 2 closed
Floppy Drive Interrupt is IRQ10	W2	pins 2 & 3 closed
í Floppy Drive DMA Acknowledge is DACK2	W3	pins 1 & 2 closed
Floppy Drive DMA Acknowledge is DACK3	W3	pins 2 & 3 closed
í Floppy Drive DMA Request is DREQ2	W4	pins 1 & 2 closed
Floppy Drive DMA Request is DREQ3	W4	pins 2 & 3 closed
í Hard drive address 1F0-1F7h	W5	open
Hard drive address 170-177h	W5	closed
í Floppy drive address 3F0-3F7h	W6	open
Floppy drive address 370-377h	W6	closed
í BIOS enabled	W7	closed
BIOS disabled	W7	open
í BIOS address C800-C9FFh	W8	open
BIOS address CA00-CBFFh	W8	closed
í Floppy drive enabled	W9	open
Floppy drive disabled	W9	closed
í Floppy drive single spindle speed enabled	W10	open
Floppy drive dual spindle speed enabled	W10	closed
í 256KB SIMM's supported	W11	pins 1 & 2 closed
1MB SIMM's supported	W11	pins 2 & 3 closed
í Block Data Transfer mode enabled	W12	pins 1 & 2 closed
IRQ-Paced Data Transfer mode enabled	W12	pins 2 & 3 closed
í Factory configured - do not alter	W13	open

Copyright © 1991, 1992, 1993 by Micro House Int'I (800) 926-8299. BBS (303) 443-9957.