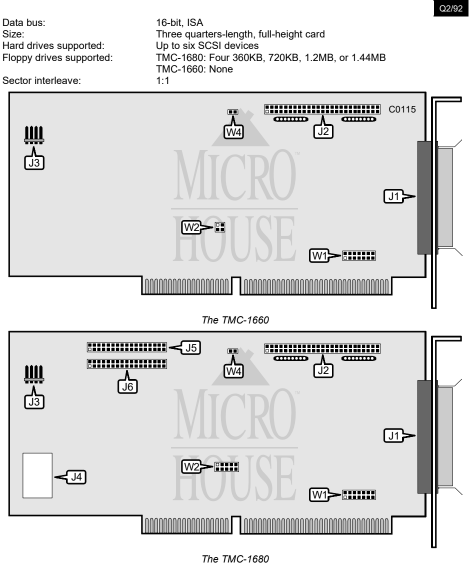
## FUTURE DOMAIN CORPORATION TMC-1660, TMC-1680 (SOLDER MOUNT VERSIONS)



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

## FUTURE DOMAIN CORPORATION TMC-1660, TMC-1680 (SOLDER MOUNT VERSIONS)

Continued on next page . . .

CONNECTIONS	
DB-25 SCSI connector-external	J1
50-pin SCSI connector-internal	J2
4-pin connector-drive active LED	J3
Optional 5-pin connector-DC power	J4
34-pin control cable connector-floppy drive	J5
34-pin control cable connector-floppy drive	J6

USER CONFIGURABLE SETTINGS			
Function	Location	Setting	
í Primary floppy drive enabled (TMC-1680 only)	W2/jumper 1*	closed	
Second floppy drive enabled (TMC-1680 only)	W2/jumper 2*	closed	
í Hard drive enabled (TMC-1680 only)	W2/jumper 3	closed	
Hard drive disabled (TMC-1680 only)	W2/jumper 3	open	
í BIOS enabled	W2/jumper 4	closed	
BIOS disabled	W2/jumper 4	open	
í BIOS and RAM enabled	W2/jumper 5	closed	
BIOS and RAM disabled	W2/jumper 5	open	
í Termination Power enabled	W4	closed	
Termination Power disabled	W4	open	
Note: *These jumpers are mutually exclusive			

INTERRUPT REQUEST			
IRQ	W1/jumper 1	W1/jumper 2	W1/jumper 3
IRQ3	open	open	open
IRQ5	closed	open	open
IRQ10	open	closed	open
IRQ11	closed	closed	open
IRQ12	open	open	closed
IRQ14	closed	open	closed
IRQ15	open	closed	closed
Disabled	closed	closed	closed

Continued on next page . . .

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

## FUTURE DOMAIN CORPORATION TMC-1660, TMC-1680 (SOLDER MOUNT VERSIONS)

	I/O PORT ADDRESS	
Address	W1/jumper 4	W1/jumper 5
í 0140-014Fh	open	open
0150-015Fh	closed	open
0160-016Fh	open	closed
0170-017Fh	closed	closed

	BIOS ADDRESS	
Address	W1/jumper 6	W1/jumper 7
í CA000-CBFFFh	closed	open
C8000-C9FFFh	open	open
CE000-CFFFFh	open	closed
DE000-DFFFFh	closed	closed

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