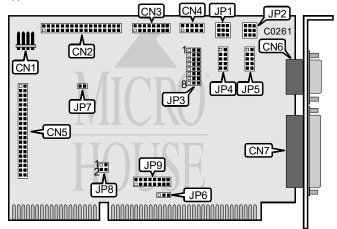
DIAMOND FLOWER INC. (DFI) MIO-400KF Rev. 1, Rev. B

Q1/93

Data bus:

Two IDE (AT) Interface drives
Two 360KB, 720KB, 1.2MB, or 1.44MB drives Size: Hard drives supported:

Floppy drives supported:



CONNECTIONS			
Function	Location		
4-pin connector-drive active LED	CN1		
34-pin data cable connector-floppy drive	CN2		
16-pin connector-game port	CN3		
10-pin connector-serial port 2	CN4		
40-pin IDE (AT) Interface connector-internal	CN5		
DB-9 male connector-serial port 1	CN6		
DB-25 female connector-parallel port	CN7		

USER CONFIGURABLE SETTINGS					
Function	Location	Setting			
í Hard drive enabled	JP3/jumper 8	pins 2 & 3 closed			
Hard drive disabled	JP3/jumper 8	pins 1 & 2 closed			
í Parallel port uses IRQ7 (For LPT1 or 2)	JP6	pins 2 & 3 closed			
Parallel port uses IRQ5 (For LPT3)	JP6	pins 1 & 2 closed			
í Game port enabled	JP7	closed			
Game port disabled	JP7	open			

Continued on next page . . .

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

DIAMOND FLOWER INC. (DFI) MIO-400KF Rev. 1, Rev. B

. . . continued from previous page

FLOPPY DRIVE CONFIGURATION JUMPERS - JP3				
JP3 JP3				
í Floppy drive enabled	pins 2 & 3 closed	pins 2 & 3 closed		
Floppy drive disabled	pins 1 & 2 open	pins 2 & 3 closed		

PARALLEL PORT CONFIGURATION				
LPT	JP3/jumper 1	JP3/jumper 2		
Disabled	pins 1 & 2 closed	pins 1 & 2 closed		
LPT1 on 3BC	pins 1 & 2 closed	pins 2 & 3 closed		
í LPT2 on 378	pins 2 & 3 closed	pins 1 & 2 closed		
LPT3 on 278	pins 2 & 3 closed	pins 2 & 3 closed		

SERIAL PORT SIGNAL STATUS JP1 - Serial Port 1 - JP2 - Serial Port 2				
Function	Location	Setting		
í DCD (Data Carrier Detect) - NORMAL	Jumper 1	pins 1 & 2 closed		
DCD (Data Carrier Detect) - FORCED TRUE	Jumper 1	pins 2 & 3 closed		
í DSR (Data Set Ready) - NORMAL	Jumper 2	pins 1 & 2 closed		
DSR (Data Set Ready) - FORCED TRUE	Jumper 2	pins 2 & 3 closed		
í CTS (Clear To Send) - NORMAL	Jumper 3	pins 1 & 2 closed		
CTS (Clear To Send) - FORCED TRUE	Jumper 3	pins 2 & 3 closed		

SERIAL PORT CONFIGURATION						
CN6	CN4	JP3/3	JP3/4	JP3/5	JP8/1	JP8/2
í COM1	COM2	pins 2 & 3	pins 2 & 3	pins 2 & 3	closed	closed
COM2	COM3	pins 2 & 3	pins 2 & 3	pins 1 & 2	closed	open
COM1	COM4	pins 2 & 3	pins 2 & 3	pins 2 & 3	open	closed
COM3	COM4	pins 2 & 3	pins 2 & 3	pins 2 & 3	open	open
COM1	Disabled	pins 2 & 3	pins 1 & 2	pins 2 & 3	closed	closed
Disabled	COM2	pins 1 & 2	pins 2 & 3	pins 2 & 3	closed	closed
Disabled	Disabled	pins 1 & 2	pins 1 & 2	pins 1 & 2	closed	closed
Note: Pins designated should be in the closed position.						

Continued on next page . . .

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

DIAMOND FLOWER INC. (DFI) MIO-400KF Rev. 1, Rev. B

. . . continued from previous page

SERIAL PORT CONFIGURATION JUMPERS JP4 - Serial Port 2 - JP5 - Serial Port 1				
Port is DTE (Data Terminal Equipment)	pins 1 & 2, 3 & 4, 5 & 6, 7 & 8, 9 & 10 closed			
Port is DCE (Data Comm. Equipment) pins 1 & 3, 2 & 4, 5 & 7, 6 & 8, 9 & 10 closed				

SERIAL PORT IRQ JUMPERS - JP9 Jumpers 1-4 - Serial port 2 (Default setting = lí) Jumpers 5-8 - Serial port 1 (Default setting = l)				
IRQ	Jumper 1/5	Jumper 2/6	Jumper 3/7	Jumper 4/8
IRQ2	closed	open	open	open
IRQ5	open	closed	open	open
í IRQ4	open	open	closed	open
IRQ3	open	open	open	closed

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

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