Processor Pentium

Processor Speed 75/90/100/120/133MHz

Chip Set

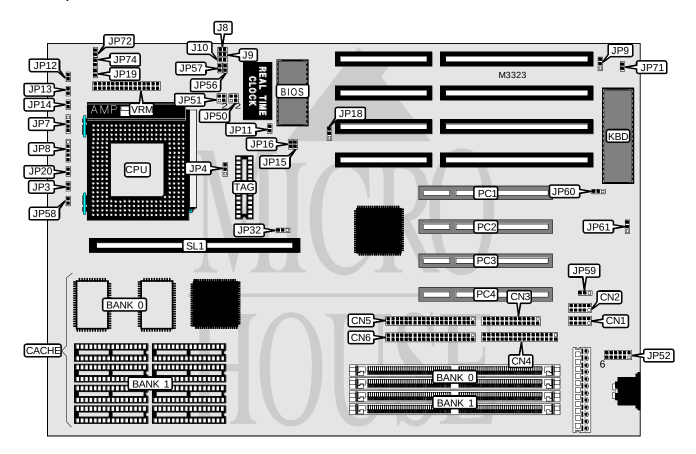
Maximum Onboard Memory 128MB (EDO supported)

Cache 256/512KB **BIOS** AMI/Award **Dimensions** 280mm x 220mm

I/O Options 32-bit PCI slots (4), floppy drive interface, green PC connector, IDE interfaces (2),

parallel port, PS/2 mouse interface, serial ports (2), VRM connector, cache slot

NPU Options None



Continued on next page. . .

. . . continued from previous page

CONNECTIONS						
Function	Function Label Function					
Serial port 1	CN1	Turbo switch	JP13			
Serial port 2	CN2	Turbo LED	JP14			
Parallel port	CN3	Green PC connector	JP19			
Floppy drive interface	CN4	IDE interface LED	JP20			
IDE interface 2	CN5	PS/2 mouse interface	JP52			
IDE interface 1	CN6	Green PC LED	JP74			
Speaker	JP7	32-bit PCI slots	PC1 - PC4			
Power LED & keylock	JP8	VRM connector	VRM			
Reset switch	JP12	Cache slot	SL1			

USER CONFIGURABLE SETTINGS			
Setting	Label	Position	
í Flash BIOS voltage select 5v	JP9	Open	
Flash BIOS voltage select 12v	JP9	Pins 2 & 3 closed	
í CMOS memory normal operation	JP11	Open	
CMOS memory clear	JP11	Closed	
í On board I/O enabled	JP59	Pins 1 & 2 closed	
On board I/O disabled	JP59	Pins 2 & 3 closed	
í Monitor type select color	JP71	Closed	
Monitor type select monochrome	JP71	Open	
í Password normal operation	JP72	Open	
Password clear	JP72	Closed	

	DRAM	
Size	Bank 0	Bank 1
8MB	(2) 1M x 32	None
8MB	None	(2) 1M x 32
16MB	(2) 2M x 32	None
16MB	None	(2) 2M x 32
16MB	(2) 1M x 32	(2) 1M x 32
24MB	(2) 1M x 32	(2) 2M x 32
24MB	(2) 2M x 32	(2) 1M x 32
32MB	(2) 4M x 32	None
32MB	None	(2) 4M x 32
32MB	(2) 2M x 32	(2) 2M x 32
40MB	(2) 1M x 32	(2) 4M x 32
40MB	(2) 4M x 32	(2) 1M x 32
48MB	(2) 2M x 32	(2) 4M x 32
48MB	(2) 4M x 32	(2) 2M x 32
64MB	(2) 8M x 32	None
64MB	None	(2) 8M x 32

Continued on next page. . .

. . . continued from previous page

DRAM (CON'T)			
Size	Bank 0	Bank 1	
64MB	(2) 4M x 32	(2) 4M x 32	
72MB	(2) 1M x 32	(2) 8M x 32	
72MB	(2) 8M x 32	(2) 1M x 32	
80MB	(2) 2M x 32	(2) 8M x 32	
80MB	(2) 8M x 32	(2) 2M x 32	
96MB	(2) 4M x 32	(2) 8M x 32	
96MB	(2) 8M x 32	(2) 4M x 32	
128MB	(2) 8M x 32	(2) 8M x 32	
Note: Board accepts EDO memory.			

CACHE SIZE				
Size	Bank 0	Bank 1	TAG	SL1
256KB (A)	None	(8) 32K x 8	(1) 32K x 8	Not installed
256KB (B)	None	None	None	Installed
256KB (C)	(2) 32K x 32	None	(1) 32K x 8	Not installed
512KB (A)	None	(8) 64K x 8	(1) 32K x 8	Not installed

CACHE JUMPER		
Size JP4		
256KB (A)	Pins 2 & 3 closed	
512KB (A)	Pins 1 & 2 closed	

CACHE VOLTAGE		
Setting JP32		
Mixed mode	Pins 1 & 2 closed	
3.3v	Pins 2 & 3 closed	

CPU SPEED			
Setting	JP15	JP16	
75MHz	Open	Open	
90MHz	Closed	Closed	
100MHz	Open	Closed	
120MHz	Closed	Closed	
133MHz	Open	Closed	

	AT BUS CLOCK SPEED	
System clock	AT bus clock	JP18
50MHz	6.25MHz	Pins 2 & 3 closed
50MHz	8.33MHz	Pins 1 & 2 closed
60MHz	7.5MHz	Pins 2 & 3 closed
60MHz	10MHz	Pins 1 & 2 closed
66MHz	8.25MHz	Pins 2 & 3 closed
66MHz	11MHz	Pins 1 & 2 closed



. . . continued from previous page

	CPU MULTIPLIER	
Setting	JP3	JP58
1.5x	Open	Open
2x	Closed	Open
2.5x	Closed	Closed
3x	Open	Closed

CPU VOLTAGE				
Setting J8 J9 J10				
3.3v	Closed	Open	Open	
3.4v	Open	Closed	Open	
3.6v	Open	Open	Closed	

VRM CONNECTOR					
Setting JP50 JP51 JP56 JP57					
On board regulator installed	1 & 3, 2 & 4	Open	Closed	Closed	
Add on VRM installed at VRM	Open	1 & 3, 2 & 4	Open	Open	
On board regulator and add on VRM installed at VRM	Open	Open	Closed	Closed	
Note: Pins designated should be in the closed position.					

DMA CHANNEL		
Setting	JP60	JP61
DMA1	Pins 1 & 2 closed	Pins 1 & 2 closed
DMA3	Pins 2 & 3 closed	Pins 2 & 3 closed

PS/2 MOUSE		
Setting	JP52	
12-pin header	Pins 2, 3, 4, 5, 6, 8, 9, 10, 11, 12 closed	
6-pin mini	Pins 1 - 6 closed	