## MODULAR CIRCUIT TECHNOLOGY MCT-M486VL-33/66

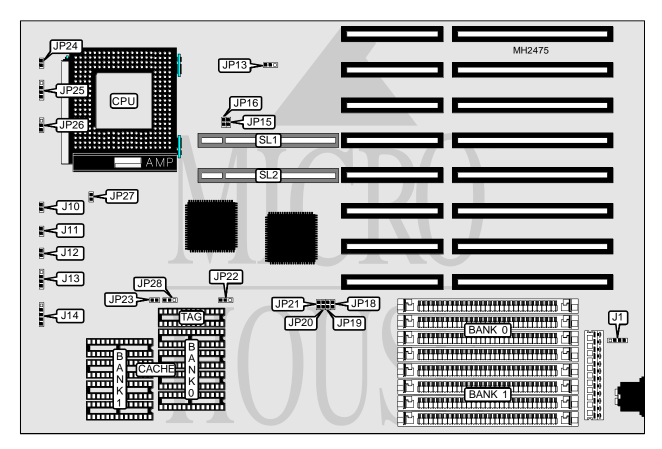
80486SX/80486DX/80486DX2 **Processor Processor Speed** 25/33/50(internal)/66(internal)MHz

**Chip Set UMC** Max. Onboard DRAM 32MB Cache 128/256KB **BIOS** AMI

**Dimensions** 330mm x 218mm

I/O Options 32-bit VESA local bus slots (2)

**NPU Options** None



CONNECTIONS			
Purpose	Location	Purpose	Location
External battery	J1	Speaker	J13
Turbo LED	J10	Power LED & keylock	J14
Turbo switch	J11	32-bit VESA local bus slots	SL1 & SL2
Reset switch	J12		

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## MODULAR CIRCUIT TECHNOLOGY MCT-M486VL-33/66

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USER CONFIGURABLE SETTINGS		
Function	Jumper	Position
í Monitor type select color	JP13	pins 2 & 3 closed
Monitor type select monochrome	JP13	pins 1 & 2 closed
í Factory configured - do not alter	JP24	Closed

	DRAM CONFIGURATION	
Size	Bank 0	Bank 1
1MB	(4) 256K x 9	NONE
2MB	(4) 256K x 9	(4) 256K x 9
4MB	(4) 1M x 9	NONE
5MB	(4) 256K x 9	(4) 1M x 9
8MB	(4) 1M x 9	(4) 1M x 9
16MB	(4) 4M x 9	NONE
17MB	(4) 256K x 9	(4) 4M x 9
20MB	(4) 1M x 9	(4) 4M x 9
32MB	(4) 4M x 9	(4) 4M x 9

CACHE CONFIGURATION				
Size Bank 0 Bank 1 TAG				
128KB (4) 32K x 8 NONE (1) 8K x 8				
256KB	(4) 32K x 8	(4) 32K x 8	(1) 32K x 8	

CACHE JUMPER CONFIGURATION				
Size JP22 JP23 JP27 JP28				
128KB	pins 2 & 3 closed	Open	Closed	pins 2 & 3 closed
256KB pins 1 & 2 closed Closed Closed pins 2 & 3 closed				

	CPU TYPE CONFIGURATION	
Type	JP25	JP26
80486SX	pins 1 & 2, 3 & 4 closed	Open
80486DX	pins 1 & 2, 3 & 4 closed	pins 1 & 2 closed
80486DX2	pins 1 & 2, 3 & 4 closed	pins 1 & 2 closed

	CPU SPEED CONFIGURATION				
Speed	JP18	JP19	JP20	JP21	
25MHz	Closed	Closed	Open	Open	
33MHz	Open	Closed	Open	Open	
50iMHz	Closed	Closed	Open	Open	
66iMHz	Open	Closed	Open	Open	

VESA WAIT STATE CONFIGURATION		
Wait states JP16		
0 wait states Open		
1 wait state Closed		

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## MODULAR CIRCUIT TECHNOLOGY MCT-M486VL-33/66

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BUS SPEED CONFIGURATION		
CPU speed JP15		
<= 33MHz	Open	
> 33MHz Closed		