COMPAQ COMPUTER CORPORATION PRESARIO 5500 SERIES

ProcessorPentiumProcessor Speed75/90MHzChip SetUnidentifiedVideo Chip SetUnidentified

Maximum Onboard Memory 72MB (EDO supported)

Maximum Video Memory1MBCacheNoneBIOSUnidentifiedDimensions254mm x 218mm

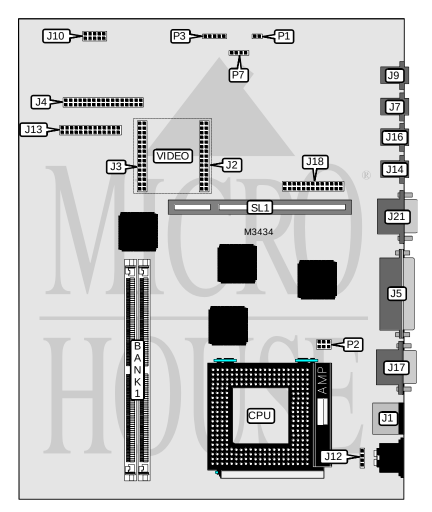
I/O Options PS/2 mouse port, LPB/MPEG connector, parallel port, audio line out connector,

audio line in connector, MGEG connector, feature connector, microphone in

 $connector, speaker/headphone\ out\ connector,\ serial\ port,\ wavetable$

connector, game/MIDI port, MPEG audio connector, riser slot

NPU Options None



Continued on next page. . .

COMPAQ COMPUTER CORPORATION PRESARIO 5500 SERIES

. . . continued from previous page

CONNECTIONS				
Purpose	Location	Purpose	Location	
PS/2 mouse port	J1	Microphone in connector	J14	
LPB/MPEG connector	J4	Speaker/headphone out connector	J16	
Parallel port	J5	Serial port	J17	
Audio line out connector	J7	Wavetable connector	J18	
Audio line in connector	J9	Game/MIDI port	J21	
MPEG connector	J10	MPEG audio connector	P7	
External battery	J12	Riser slot	SL1	
Feature connector	J13			

USER CONFIGURABLE SETTII	NGS	
Function	Label	Position
í CMOS memory normal operation	P1	Closed
CMOS memory clear	P1	Open

DRAM CONFIGURATION			
Size	Bank 0	Bank 1	
8MB	8MB	None	
10MB	8MB	(2) 256K x 36	
12MB	8MB	(2) 512K x 36	
16MB	8MB	(2) 1M x 36	
24MB	8MB	(2) 2M x 36	
40MB	8MB	(2) 4M x 36	
72MB	8MB	(2) 8M x 36	

Note: Bank 0 is factory installed and is not configurable. The location is unidentified. Board also accepts x 32 SIMMs. Board accepts EDO memory.

VIDEO MEMORY CONFIGURATION		
Size	VIDEO (J2/J3)	
2MB Memory module installed		

CPU BUS SPEED SELECTION		
Clock speed	P3	
40MHz	Pins 2 & 3 closed	
50MHz	Pins 1 & 2 closed	
60MHz	Pins 3 & 4 closed	
66MHz	Pins 4 & 5 closed	

Continued on next page. . .

COMPAQ COMPUTER CORPORATION PRESARIO 5500 SERIES

. . . continued from previous page

CPU MULTIPLIER SELECTION			
Multiplier	P2		
1.5x	Pins A1 & A2, B1 & B2 closed		
2x	Pins A2 & A3, B1 & B2 closed		
2.5x	Pins A2 & A3, B2 & B3 closed		
3x	Pins A1 & A2, B2 & B3 closed		
Note: The location of A & B is unidentified.			

MISCELLANEOUS TECHNICAL NOTE
The location of pin 1 on all jumpers and connectors is unidentified.