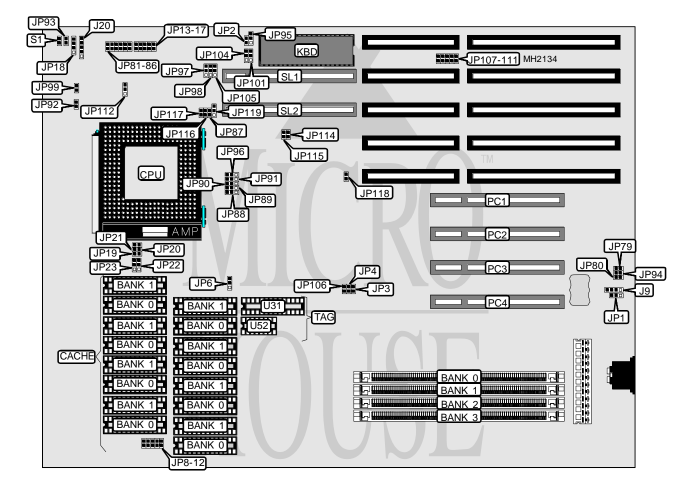
## SUPER MICRO P 5 V L - P C I

Processor Processor Speed	Pentium 60/66MHz
Chip Set	OPTI
Max. Onboard DRAM	128MB
Cache	128/256/512KB
BIOS	AMI
Dimensions	330mm x 218mm
I/O Options	32-bit PCI bus slots (4), 32-bit VESA local bus slots (2), green PC connector
NPU Options	None



CONNECTIONS				
Purpose	Location	Purpose	Location	
External battery	19	Green PC connector (power supply)	JP94	
Power LED & keylock	J20	Turbo LED	JP99	
Speaker	JP18	32-bit PCI bus slots	PC1 - PC4	
Green PC connector (peripheral)	JP79	Reset switch	S1	
Green PC connector (peripheral)	JP80	32-bit VESA local bus slots	SL1 & SL2	
Turbo switch	JP92			

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## SUPER MICRO P 5 V L - P C I

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USER CONFIGURABLE SETTI	NGS	
Function	Jumper	Position
í CMOS memory normal operation	JP1	pins 2 & 3 closed
CMOS memory clear	JP1	pins 1 & 2 closed
í Factory configured - do not alter	JP2	Open
í Factory configured - do not alter	JP3	Open
í Factory configured - do not alter	JP4	Closed
í Factory configured - do not alter	JP8	Open
í Factory configured - do not alter	JP9	Closed
í Factory configured - do not alter	JP10	Closed
í Factory configured - do not alter	JP11	Open
í Factory configured - do not alter	JP12	Open
í Factory configured - do not alter	JP13	Open
í Factory configured - do not alter	JP14	Open
í Factory configured - do not alter	JP15	Closed
í Factory configured - do not alter	JP16	Closed
í Factory configured - do not alter	JP17	Closed
í Factory configured - do not alter	JP77	Open
í Factory configured - do not alter	JP81	Open
í Factory configured - do not alter	JP82	Closed
í Factory configured - do not alter	JP83	Closed
í Factory configured - do not alter	JP84	Open
í Factory configured - do not alter	JP85	Closed
í Factory configured - do not alter	JP86	Open
í Factory configured - do not alter	JP87	Open
í Factory configured - do not alter	JP88	pins 1 & 2 closed
í Factory configured - do not alter	JP89	pins 1 & 2 closed
í Factory configured - do not alter	JP90	pins 1 & 2 closed
í Factory configured - do not alter	JP91	pins 2 & 3 closed
í Factory configured - do not alter	JP93	Open
í Factory configured - do not alter	JP95	pins 2 & 3 closed
í Factory configured - do not alter	JP96	pins 2 & 3 closed
í Factory configured - do not alter	JP97	pins 1 & 2 closed
í Factory configured - do not alter	JP98	pins 1 & 2 closed
í Factory configured - do not alter	JP101	pins 1 & 2 closed
í Factory configured - do not alter	JP104	pins 1 & 2 closed
í Factory configured - do not alter	JP105	pins 1 & 2 closed
í Factory configured - do not alter	JP106	Open
í Factory configured - do not alter	JP114	Open
í Factory configured - do not alter	JP115	Open
í Factory configured - do not alter	JP116	Open
í Factory configured - do not alter	JP117	Open
í Factory configured - do not alter	JP118	Open
í Factory configured - do not alter	JP119	pins 2 & 3 closed
Note: The location of JP77 is unidentified.		

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## SUPER MICRO P 5 V L - P C I

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		DRAM CONFIGURATION	N	
Size	Bank 0	Bank 1	Bank 2	Bank 3
2MB	(1) 256K x 36	(1) 256K x 36	NONE	NONE
4MB	(1) 512K x 36	(1) 512K x 36	NONE	NONE
4MB	(1) 256K x 36	(1) 256K x 36	(1) 256K x 36	(1) 256K x 36
6MB	(1) 256K x 36	(1) 256K x 36	(1) 512K x 36	(1) 512K x 36
8MB	(1) 1M x 36	(1) 1M x 36	NONE	NONE
8MB	(1) 512K x 36	(1) 512K x 36	(1) 512K x 36	(1) 512K x 36
10MB	(1) 256K x 36	(1) 256K x 36	(1) 1M x 36	(1) 1M x 36
12MB	(1) 512K x 36	(1) 512K x 36	(1) 1M x 36	(1) 1M x 36
16MB	(1) 2M x 36	(1) 2M x 36	NONE	NONE
16MB	(1) 1M x 36	(1) 1M x 36	(1) 1M x 36	(1) 1M x 36
18MB	(1) 256K x 36	(1) 256K x 36	(1) 2M x 36	(1) 2M x 36
20MB	(1) 512K x 36	(1) 512K x 36	(1) 2M x 36	(1) 2M x 36
24MB	(1) 1M x 36	(1) 1M x 36	(1) 2M x 36	(1) 2M x 36
32MB	(1) 4M x 36	(1) 4M x 36	NONE	NONE
32MB	(1) 2M x 36	(1) 2M x 36	(1) 2M x 36	(1) 2M x 36
34MB	(1) 256K x 36	(1) 256K x 36	(1) 4M x 36	(1) 4M x 36
36MB	(1) 512K x 36	(1) 512K x 36	(1) 4M x 36	(1) 4M x 36
40MB	(1) 1M x 36	(1) 1M x 36	(1) 4M x 36	(1) 4M x 36
48MB	(1) 2M x 36	(1) 2M x 36	(1) 4M x 36	(1) 4M x 36
64MB	(1) 4M x 36	(1) 4M x 36	(1) 4M x 36	(1) 4M x 36
64MB	(1) 8M x 36	(1) 8M x 36	NONE	NONE
66MB	(1) 256K x 36	(1) 256K x 36	(1) 8M x 36	(1) 8M x 36
68MB	(1) 512K x 36	(1) 512K x 36	(1) 8M x 36	(1) 8M x 36
72MB	(1) 1M x 36	(1) 1M x 36	(1) 8M x 36	(1) 8M x 36
80MB	(1) 2M x 36	(1) 2M x 36	(1) 8M x 36	(1) 8M x 36
96MB	(1) 4M x 36	(1) 4M x 36	(1) 8M x 36	(1) 8M x 36
128MB	(1) 8M x 36	(1) 8M x 36	(1) 8M x 36	(1) 8M x 36

		CACHE CONFIGURATION		
Size	Bank 0	Bank 1	TAG (U31)	Dirty bit (U52)
128KB	(8) 8K x 8	(8) 8K x 8	(1) 32K x 8	(1) 16K x 1
256KB	(8) 32K x 8	NONE	(1) 32K x 8	(1) 16K x 1
512KB	(8) 32K x 8	(8) 32K x 8	(1) 32K x 8	(1) 16K x 1

	CACHE JUMPER CONFIGURATION					
Size	JP6	JP19	JP20	JP21	JP22	JP23
128KB	2&3	Closed	Open	Open	2&3	2&3
256KB	1 & 2	Closed	Closed	Open	1&2	1&2
512KB	2&3	Closed	Closed	Closed	2&3	2&3
Note: Pins de	Note: Pins designated should be in the closed position.					

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## UNIDENTIFIED P 5 V L - P C I

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CPU SPEED CONFIGURATION			
Speed	JP112		
60MHz	pins 1 & 2 closed		
66MHz	pins 2 & 3 closed		

INTERRUPT CONFIGURATION				
IRQ	JP107	JP108	JP109	
IRQ3	Closed	Open	Open	
IRQ4	Open	Closed	Open	
IRQ9 Open Open Closed				
Note: Only one jumper at a time can be closed in jumper block JP107-111.				

VIDEO CARD CONFIGURATION				
Video card	JP110	JP111		
ISA	Closed	Open		
Local bus	Open	Closed		
Note: Only one jumper at a time can be closed in jumper block JP107-111.				