## TECHNOLAND, INC. PEAK 520S

**Processor** Pentium

**Processor Speed** 75/90/100/120/133/150/166MHz

Chip SetSISVideo Chip SetNoneMaximum Onboard Memory128MBMaximum Video MemoryNone

**Cache** 256/512/1024KB

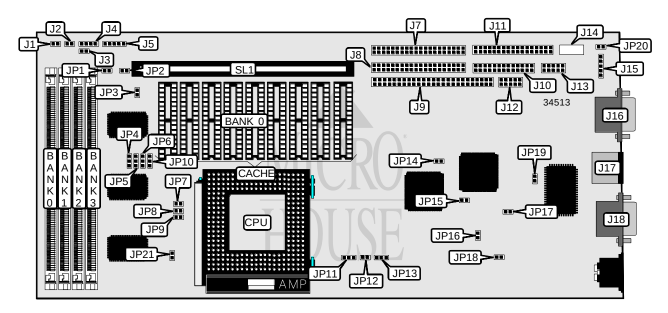
**BIOS** Award

**Dimensions** 338mm x 122mm

I/O Options Floppy drive interface, IDE interfaces (2), SCSI interface, parallel port, PS/2

mouse port, serial ports (2), VGA port, cache slot

NPU Options None



CONNECTIONS					
Purpose	Location	Purpose	Location		
Turbo LED	J1	Floppy drive interface	J11		
Reset switch	J2	SCSI adapter connector J12			
IDE interface LED	J3	Serial port J1			
Speaker	J4	Auxiliary keyboard connector	J15		
Power LED & keylock	J5	VGA port	J16		
IDE interface 1	J7	PS/2 mouse port	J17		
IDE interface 2	J8	Serial port	J18		
SCSI interface	J9	SCSI interface LED JP20			
Parallel port	J10	Cache slot	SL1		

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USER CONFIGURABLE SETTINGS				
Function	Label	Position		
í Factory configured - do not alter	J14	Unidentified		
í IDE interface enabled	JP12	Closed		
IDE interface disabled	JP12	Open		
í Cache type select write back	JP13	Pins 1 & 2 closed		
Cache type select write through	JP13	Pins 2 & 3 closed		
í SCSI termination enabled	JP14	Closed		
SCSI termination disabled	JP14	Open		
í 8-bit SCSI enabled	JP15	Open		
16-bit SCSI enabled	JP15	Closed		
í Watchdog timer port select Port F2	JP16	Closed		
Watchdog timer port select Port F6	JP16	Open		
í CMOS memory normal operation	JP17	Open		
CMOS memory clear	JP17	Closed		
í Monitor type select color	JP18	Closed		
Monitor type select monochrome	JP18	Open		
í On board I/O enabled	JP19	Open		
On board I/O disabled	JP19	Closed		

SIMM CONFIGURATION						
Size	Bank 0	Bank 1	Bank 2	Bank 3		
4MB	(1) 1M x 32	None	None	None		
8MB	None	None	None	(1) 2M x 32		
8MB	(1) 1M x 32	(1) 1M x 32	None	None		
8MB	(1) 2M x 32	None	None	None		
16MB	(1) 1M x 32					
16MB	(1) 4M x 32	None	None	None		
16MB	(1) 2M x 32	(1) 2M x 32	None	None		
16MB	None	None	None	(1) 4M x 32		
24MB	(1) 1M x 32	(1) 1M x 32	(1) 2M x 32	(1) 2M x 32		
32MB	(1) 8M x 32	None	None	None		
32MB	(1) 2M x 32					
32MB	(1) 4M x 32	(1) 4M x 32	None	None		
32MB	None	None	None	(1) 8M x 32		
48MB	(1) 2M x 32	(1) 2M x 32	(1) 4M x 32	(1) 4M x 32		
64MB	(1) 4M x 32					
64MB	(1) 8M x 32	(1) 8M x 32	None	None		
96MB	(1) 4M x 32	(1) 4M x 32	(1) 8M x 32	(1) 8M x 32		
128MB	(1) 8M x 32					

SIMM JUMPER CONFIGURATION				
Type JP1				
í FP Closed				
EDO	Open			

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CACHE CONFIGURATION					
Size Bank 0 SL1 TAG					
256KB (A)	(8) 32K x 8	Not installed	Unidentified		
256KB (B)	None	256KB module installed	Unidentified		
512KB (A)	None	512KB module installed	Unidentified		
512KB (B)	(8) 64K x 8	Not installed	Unidentified		
1MB	(8) 128 x 8	Not installed	Unidentified		

	CACHE JUMPER CONFIGURATION	
Setting	JP4	JP5
256KB (A)	Pins 1 & 2 closed	Pins 1 & 2 closed
256KB (B)	Pins 1 & 2 closed	Pins 1 & 2 closed
512KB (A)	Pins 1 & 2 closed	Pins 2 & 3 closed
512KB (B)	Pins 1 & 2 closed	Pins 2 & 3 closed
1MB	Pins 2 & 3 closed	Pins 2 & 3 closed

CACHE TYPE CONFIGURATION				
Type JP6				
í Asynchronous	Pins 1 & 2 closed			
Burst	Pins 2 & 3 closed			

CPU SPEED SELECTION							
CPU speed	Clock speed	Multiplier	JP7	JP8	JP9	JP11	JP21
75MHz	50MHz	1.5x	Open	Closed	Open	1 & 2	Open
90MHz	60MHz	1.5x	Open	Closed	Closed	1 & 2	Open
100MHz	66MHz	1.5x	Closed	Closed	Closed	1 & 2	Open
120MHz	60MHz	2x	Open	Closed	Closed	2 & 3	Open
133MHz	66MHz	2x	Closed	Closed	Closed	2 & 3	Open
150MHz	60MHz	2.5x	Open	Closed	Closed	2 & 3	Closed
166MHz	66MHz	2.5x	Closed	Closed	Closed	1 & 2	Closed
Note: Pins designated should be in the closed position.							

ON BOARD VGA SELECTION					
Setting JP2 JP3 JP10					
í Enabled	Closed	Closed	Pins 1 & 2 closed		
Disabled	Open	Open	Pins 2 & 3 closed		