AST RESEARCH, INC.

CUPID TOWER EISA 386/33 (MODEL 202377-002)

80386DX (on external CPU/Memory module) **Processor**

Processor Speed 33MHz **Chip Set AST**

Max. Onboard DRAM None (16MB on external CPU/Memory module) **SRAM Cache** None (64KB on external CPU/Memory module)

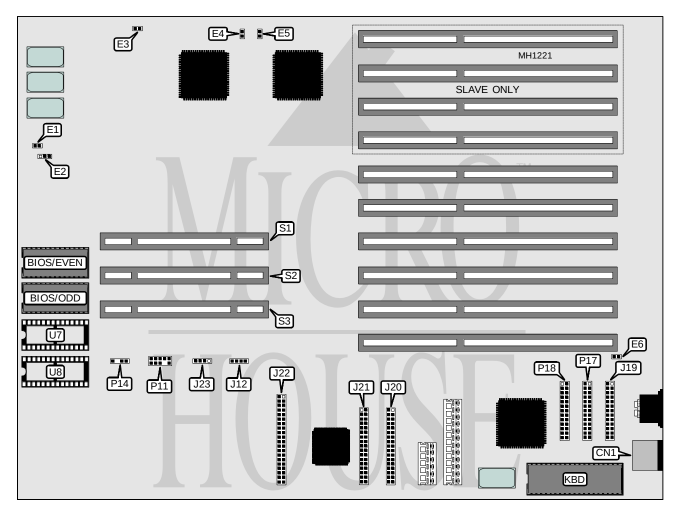
BIOS AST

355mm x 266mm **Dimensions**

I/O Options 32-bit external CPU/Memory module slot

32-bit external Memory module slot (2) bus mouse port, floppy drive interface IDE interface, parallel port, serial port (2)

80387/3167 (on external CPU/Memory module) **NPU Options**



Continued on next page . . .

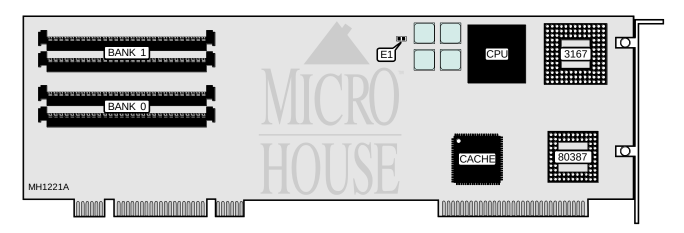
AST RESEARCH, INC.

CUPID TOWER EISA 386/33 (MODEL 202377-002)

. . . continued from previous page

CONNECTIONS					
Purpose	Location	Purpose	Location		
Bus mouse port	CN1	External battery	P14		
Speaker	J12	Serial port 1 (COM1)	P17		
Parallel port	J19	Serial port 2 (COM2)	P18		
Floppy drive interface (A: and B:)	J20	32-bit external CPU/Memory module	S1		
Third floppy drive interface	J21	32-bit external Memory module slots	S2 & S3		
IDE interface	J22	Optional ROM (even)	U7		
IDE interface LED	J23	Optional ROM (odd)	U8		
Front panel switches & LEDs	P11				

USER CONFIGURABLE SETTINGS				
Function	Jumper	Position		
í Factory configured - do not alter	E1	open		
í Password check enabled	E2	pins 2 & 3 closed		
Password check disabled	E2	pins 1 & 2 closed		
í Factory configured - do not alter	E3	open		
í Factory configured - do not alter	E4	closed		
í Factory configured - do not alter	E5	closed		
í Factory configured - do not alter	E6	open		



USER CONFIGURABLE SETTINGS					
Function	Jumper	Position			
í Parity check enabled	E1	closed			
Parity check disabled	E1	open			
Note: AST CPU/Memory module part number is 202374-002, 202374-003, 202374-004.					

Continued on next page . . .

AST RESEARCH, INC.

CUPID TOWER EISA 386/33 (MODEL 202377-002)

. . . continued from previous page

DRAM CONFIGURATION					
Size	Bank 0	Bank 1			
2MB	(2) 1M x 9	NONE			
4MB	(2) 1M x 9	(2) 1M x 9			
8MB	(2) 4M x 9	NONE			
10MB	(2) 1M x 9	(2) 4M x 9			
16MB	(2) 4M x 9	(2) 4M x 9			

64KB of SRAM Cache is on the CPU/Memory module. 128KB of DRAM is reserved for System and VGA BIOS shadowing and cannot be disabled. Up to two of the following memory boards may be installed in addition to the CPU/Memory module: AST part numbers 202275-002, 202275-004, 202275-006, 202387-001, or 202387-005.