80386DX **Processor Processor Speed** 25MHz **Chip Set AST**

Max. Onboard DRAM None (36MB total on 32-bit external cards)

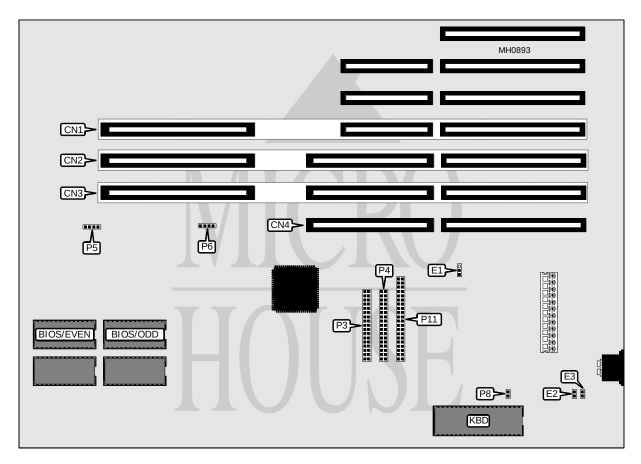
Cache **BIOS AST**

Dimensions 355mm x 251mm

I/O Options 16-bit external expansion card slot, 32-bit external CPU/NPU card slot, 32-bit external

memory card slots (2), floppy interface, IDE interface, parallel port, serial ports (2)

NPU Options 80387/3167

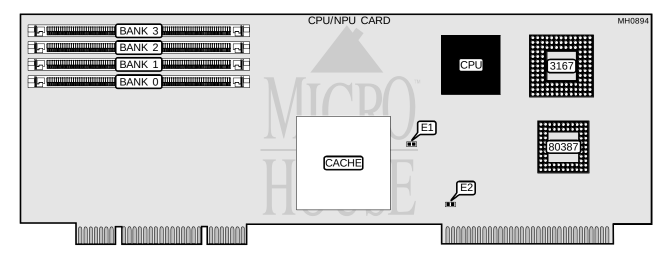


CONNECTIONS								
Purpose	Location	Purpose	Location					
32-bit external CPU/NPU card	CN1	Auxillary floppy drive interface	P4					
32-bit external memory card	CN2	Power LED & reset switch	P5					
32-bit external memory card	CN3	Speaker	P6					
16-bit external expansion card	CN4	External battery	P8					
Primary floppy drive interface	P3	IDE interface	P11					
Note: Expansion card slots CN1 through CN4 will accept standard 8 or 16-bit ISA cards.								

Continued on next page . . .

. . . continued from previous page

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

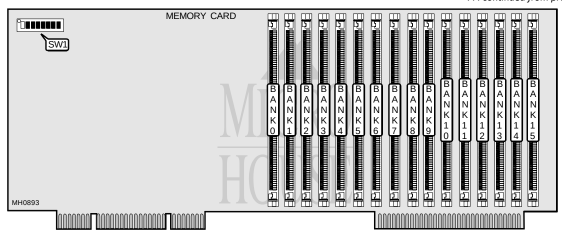


USER CONFIGURABLE SETTINGS							
Function	Jumper	Position					
í Factory configured - do not alter	E1	Closed					
í Factory configured - do not alter	E2	Open					

DRAM CONFIGURATION									
Size	Bank 0	Bank 1	Bank 2	Bank 3					
1MB	(1) 256K x 36	NONE	NONE	NONE					
2MB	(1) 256K x 36	(1) 256K x 36	NONE	NONE					
3MB	(1) 256K x 36	(1) 256K x 36	(1) 256K x 36	NONE					
4MB	(1) 256K x 36								

Continued on next page \dots

. . . continued from previous page



USER CONFIGURABLE SETTINGS								
Function Switch Position								
í Parity check enabled	SW1/1	On						
Parity check disabled	SW1/1	Off						
í Total system memory is less than 16MB	SW1/2	Off						
Total system memory is 16MB or more	SW1/2	On						
í Factory configured - do not alter	SW1/3	Off						

DRAM SWITCH CONFIGURATION											
Total memory	SW1/4	SW1/5	SW1/6	SW1/7	SW1/8						
1MB	On	On	On	On	Off						
2MB	On	On	On	Off	On						
3MB	On	On	On	Off	Off						
í 4MB	On	On	Off	On	On						
5MB	On	On	Off	On	Off						
6MB	On	On	Off	Off	On						
7MB	On	On	Off	Off	Off						
8MB	On	Off	On	On	On						
9MB	On	Off	On	On	Off						
10MB	On	Off	On	Off	On						
11MB	On	Off	On	Off	Off						
12MB	On	Off	Off	On	On						
13MB	13MB On		Off	On	Off						
14MB	On	Off	Off	Off	On						
15MB	On	Off	Off	Off	Off						
16MB	Off	On	On	On	On						
17MB	Off	On	On	On	Off						
18MB	Off	On	On	Off	On						
19MB	Off	On	On	Off	Off						
20MB	Off	On	Off	On	On						

Set the switches to the total amount of system memory installed not including this card. Note: This enables this card to start filling system memory where the other card(s) left off. A setting of 4MB or less means that this card is the first memory card to be installed.

A setting of more than 4MB means that this card is the second memory card that is installed.

Continued on next page . . .

. . . continued from previous page

	DRAM CONFIGURATION															
Size	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0MB	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None
1MB	Filled	None														
2MB	Filled	Filled	None													
3MB	Filled	Filled	Filled	None												
4MB	Filled	Filled	Filled	Filled	None											
5MB	Filled	Filled	Filled	Filled	Filled	None										
6MB	Filled	Filled	Filled	Filled	Filled	Filled	None									
7MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None								
8MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None							
9MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None						
10MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None	None	None	None	None	None
11MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None	None	None	None	None
12MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None	None	None	None
13MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None	None	None
14MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None	None
15MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	None
16MB	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled	Filled
Note:	Note: Banks (0 through 15) are filled using (1) 256K x 36 SIMMs. This table is for a single card only.															