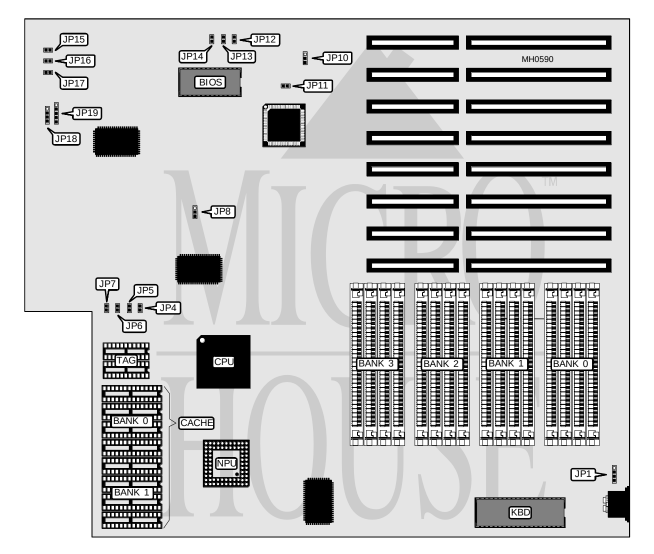
## ZODIAC TECHNOLOGIES CACHE 386

Processor Speed25/33MHzChip SetSISMax. Onboard DRAM16MBCacheNoneBIOSAMIDimensions253mm x 220mmI/O OptionsNoneNPU Options80387	Processor	80386DX
Max. Onboard DRAM16MBCacheNoneBIOSAMIDimensions253mm x 220mmI/O OptionsNone	Processor Speed	25/33MHz
CacheNoneBIOSAMIDimensions253mm x 220mmI/O OptionsNone	Chip Set	SIS
BIOSAMIDimensions253mm x 220mmI/O OptionsNone	Max. Onboard DRAM	16MB
Dimensions253mm x 220mmI/O OptionsNone	Cache	None
I/O Options None	BIOS	AMI
	Dimensions	253mm x 220mm
NPU Options 80387	I/O Options	None
	NPU Options	80387



CONNECTIONS			
Purpose	Location	Purpose	Location
External battery	JP1	Reset switch	JP17
Turbo switch	JP12	Speaker	JP18
Power LED	JP15	Keylock	JP19
Turbo LED	JP16		

Continued on next page . . .

Copyright © 1992, Micro House International (303) 443-3388. All rights reserved. Including the right of reproduction in any form.

## ZODIAC TECHNOLOGIES CACHE 386

. . . continued from previous page

USER CONFIGURABLE SETTINGS				
Function Jumper Position				
í Factory configured - do not alter	JP10	N/A		
í Monitor type select color	JP11	Closed		
Monitor type select monochrome	JP11	Open		

		DRAM CONFIGURATION	Ν	
Size	Bank 0	Bank 1	Bank 2	Bank 3
1MB	(4) 256K x 9	NONE	NONE	NONE
2MB	(4) 256K x 9	(4) 256K x 9	NONE	NONE
4MB	(4) 1M x 9	NONE	NONE	NONE
8MB	(4) 1M x 9	(4) 1M x 9	NONE	NONE
12MB	(4) 1M x 9	(4) 1M x 9	(4) 1M x 9	NONE
16MB	(4) 1M x 9	(4) 1M x 9	(4) 1M x 9	(4) 1M x 9

CACHE CONFIGURATION				
Size Bank 0 Bank 1 TAG				
32KB	(4) 8K x 8	NONE	(2) 16K x 4	
64KB (4) 32K x 8 (4) 32K x 8 (2) 16K x 4				
Note: The locations of Bank 0 & 1 and TAG are unidentified.				

CACHE JUMPER CONFIGURATION			
Size JP8			
32КВ	pins 1 & 2 closed		
64KB	pins 2 & 3 closed		

CACHE JUMPER CONFIGURATION				
Size	JP4	JP5	JP6	JP7
Enabled	Open	Open	Open	Open
Disabled	Closed	Closed	Closed	Closed

BIOS CONFIGURATION			
Type JP13 JP14			
AMI	Closed	Open	
Award	Open	Closed	