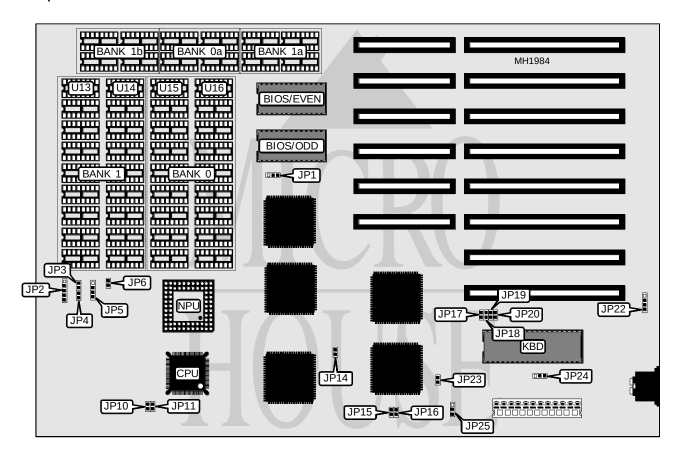
## FUJIKAMA USA, INC. FK 386 MT

80386SX **Processor Processor Speed** 16MHz **Chip Set** VLSI Max. Onboard DRAM 4MB Cache None

**BIOS** AMI/Award/Phoenix **Dimensions** 330mm x 218mm

I/O Options None **NPU Options** 80387SX



CONNECTIONS			
Purpose	Location	Purpose	Location
Power LED & keylock	JP2	Speaker	JP5
Reset switch	JP3	Turbo switch	JP6
Turbo LED	JP4	External battery	JP22

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USER CONFIGURABLE SETTINGS			
Function	Jumper	Position	
í BIOS type select 27256	JP1	pins 1 & 2 closed	
BIOS type select 27128	JP1	pins 2 & 3 closed	
í Shadow RAM map enabled	JP14	Open	
Shadow RAM map disabled	JP14	Closed	
í Factory configured - do not alter	JP17	Open	
í Factory configured - do not alter	JP18	Open	
í Factory configured - do not alter	JP19	Open	
í Factory configured - do not alter	JP20	Open	
í Power good signal detect from power supply	JP24	pins 2 & 3 closed	
Power good signal detect from board	JP24	pins 1 & 2 closed	
í Monitor type select color	JP25	pins 1 & 2 closed	
Monitor type select monochrome	JP25	pins 2 & 3 closed	

DRAM CONFIGURATION					
Size	Bank 0a	Bank 1a	Bank 1b	U13 & U14	U15 & U16
512KB	(4) 44256	NONE	NONE	NONE	(2) 41256
640KB	(4) 44256	NONE	(4) 4464	(2) 4164	(2) 41256
1MB	(4) 44256	(4) 44256	NONE	(2) 41256	(2) 41256

DRAM CONFIGURATION			
Size	Bank 1		
2MB	(18) 411000	NONE	
4MB	(18) 411000	(18) 411000	

DRAM TYPE CONFIGURATION				
Size	JP15	JP16	JP23	
512KB	Closed	Open	Closed	
640KB	Open	Closed	Closed	
1MB	Open	Closed	Closed	
2MB	Closed	Open	Open	
4MB	Open	Closed	Open	

DRAM SPEED CONFIGURATION			
DRAM speed Wait states JP10 JP1			JP11
80ns	0 wait states	Closed	Closed
100ns	1 wait state	Open	Open