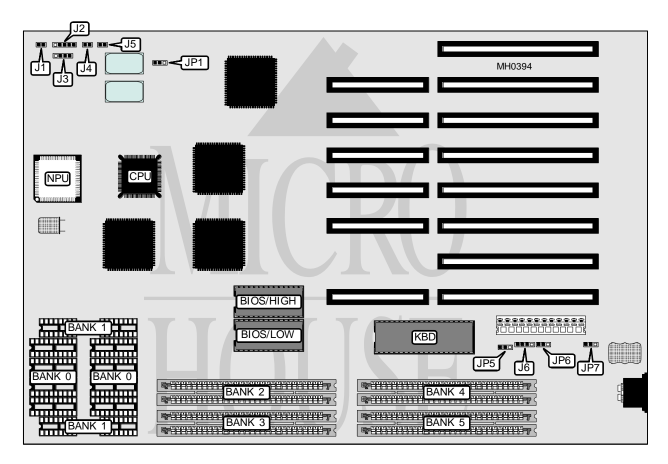
WYSE TECHNOLOGY, INC. WYSE DECISION 386SX/20

80386SX **Processor Processor Speed** 16/20MHz **Chip Set WYSE** Max. Onboard DRAM 8MB Cache None **BIOS WYSE**

330mm x 218mm **Dimensions**

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



CONNECTIONS							
Purpose	Location	Purpose	Location				
Reset switch	J1	Turbo switch	J4				
Power LED & keylock	J2	Turbo LED	J5				
Speaker	J3	External battery	J6				

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USER CONFIGURABLE SETTINGS						
Function	Jumper	Position				
í CPU speed select 20MHz	JP1	pins 1 & 2 closed				
CPU speed select 16MHz	JP1	pins 2 & 3 closed				
í Monitor type select color	JP5	pins 1 & 2 closed				
Monitor type select monochrome	JP5	pins 2 & 3 closed				
í Battery select internal	JP6	pins 1 & 2 closed				
Battery select external	JP6	pins 2 & 3 closed				
í Power good signal detect from power supply	JP7	pins 2 & 3 closed				
Power good signal detect from board	JP7	pins 1 & 2 closed				

DRAM CONFIGURATION							
Size	Bank 0	Bank 1	Bank 2	Bank 3	Bank 4	Bank 5	
1MB ¹	(8) 44256	(4) 41256	NONE	NONE	NONE	NONE	
2MB ¹	(8) 44256	(4) 41256	NONE	NONE	(2) 256K x 9	(2) 256K x 9	
3MB ¹	(8) 44256	(4) 41256	NONE	NONE	(2) 1M x 9	NONE	
4MB	NONE	NONE	(2) 1M x 9	(2) 1M x 9	NONE	NONE	
5MB ¹	(8) 44256	(4) 41256	NONE	NONE	(2) 1M x 9	(2) 1M x 9	
5MB	NONE	NONE	(2) 256K x 9	(2) 256K x 9	(2) 1M x 9	(2) 1M x 9	
6MB	NONE	NONE	(2) 1M x 9	(2) 1M x 9	(2) 1M x 9	NONE	
8MB	NONE	NONE	(2) 1M x 9				
Note ¹ : Banks 0 and 1 are filled at the factory with DIP chips.							