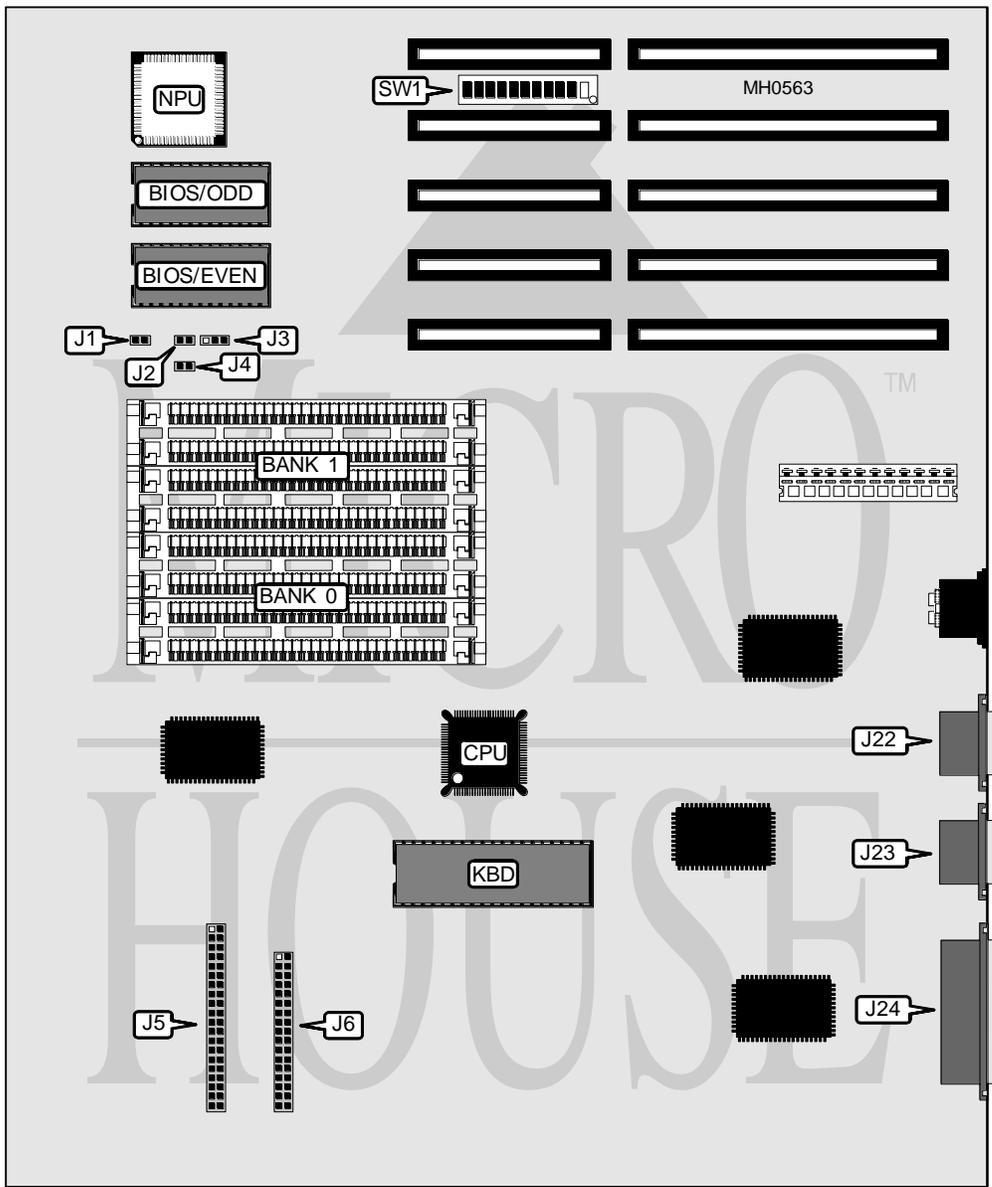


HYUNDAI ELECTRONICS, INC.

SUPER-386E

Processor	80386SX
Processor Speed	16MHz
Chip Set	Headland
Max. Onboard DRAM	8MB
Cache	None
BIOS	Unidentified
Dimensions	330mm x 218mm
I/O Options	Parallel port, serial ports (2), floppy drive interface, IDE interface
NPU Options	80387SX



Continued on next page . . .

HYUNDAI ELECTRONICS, INC.

SUPER-386E

... continued from previous page

CONNECTIONS			
Purpose	Location	Purpose	Location
Reset switch	J1	Floppy drive interface	J6
IDE interface LED	J2	Serial port 1	J22
Turbo LED	J3	Serial port 2	J23
Speaker	J4	Parallel port	J24
IDE interface	J5		

USER CONFIGURABLE SETTINGS		
Function	Switch	Position
í Bus speed select 16MHz	SW1/1	Off
Bus speed select 8MHz	SW1/1	On
í NPU disabled	SW1/2	Off
NPU enabled	SW1/2	On
í Monitor type select color	SW1/3	On
Monitor type select monochrome	SW1/3	Off
í Parallel port select LPT1 interrupt IRQ7	SW1/4	On
Parallel port select LPT1 interrupt none	SW1/4	Off
í Parallel port select LPT2 interrupt IRQ5	SW1/5	On
Parallel port select LPT2 interrupt none	SW1/5	Off
í Parallel port select LPT1	SW1/6	Off
Parallel port select LPT2	SW1/6	On
í Parallel port enabled	SW1/7	On
Parallel port disabled	SW1/7	Off
í Serial port COM1 at 3F8-3FF enabled	SW1/8	On
Serial port COM1 disabled	SW1/8	Off
í Serial port COM2 at 2F8-2FF enabled	SW1/9	On
Serial port COM2 disabled	SW1/9	Off
í IDE interface enabled	SW1/10	On
IDE interface disabled	SW1/10	Off
í Floppy drive interface enabled	SW1/11	Off
Floppy drive interface disabled	SW1/11	On
í Factory configured - do not alter	SW1/12	N/A

DRAM CONFIGURATION				
Size	Bank 0	Bank 1	Bank 2	Bank 3
512KB	(2) 256K x 9	NONE	NONE	NONE
1MB	(2) 256K x 9	(2) 256K x 9	NONE	NONE
2MB	(2) 1M x 9	NONE	NONE	NONE
2.5MB	(2) 256K x 9	(2) 1 M x 9	NONE	NONE
3MB	(2) 256K x 9	(2) 256K x 9	(2) 1M x 9	NONE
4MB	(2) 1M x 9	(2) 1M x 9	NONE	NONE
4.5MB	(2) 256K x 9	(2) 1M x 9	(2) 1M x 9	NONE
5MB	(2) 256K x 9	(2) 256K x 9	(2) 1M x 9	(2) 1M x 9
6.5MB	(2) 1M x 9	(2) 1M x 9	(2) 1M x 9	NONE
7MB	(2) 256K x 9	(2) 1M x 9	(2) 1M x 9	(2) 1M x 9
8MB	(2) 1M x 9	(2) 1M x 9	(2) 1M x 9	(2) 1M x 9