HYUNDAI ELECTRONICS, INC. SUPER 286N

80286 **Processor Processor Speed** 12MHz C & T **Chip Set**

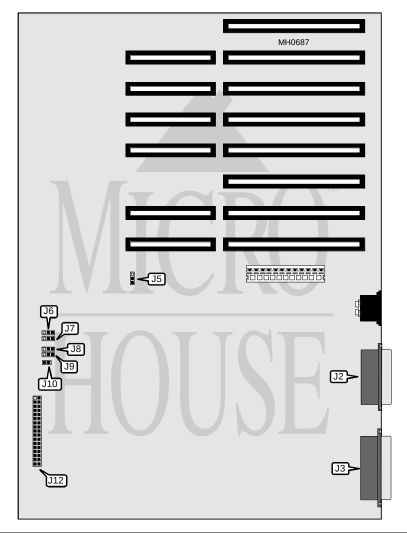
Max. Onboard DRAM 4MB (on CPU/NPU card)

Cache None **BIOS** Award

Dimensions 350mm x 304mm

I/O Options Floppy drive interface, parallel port, proprietary CPU/NPU card serial port

NPU Options 80287 (on CPU/NPU card)



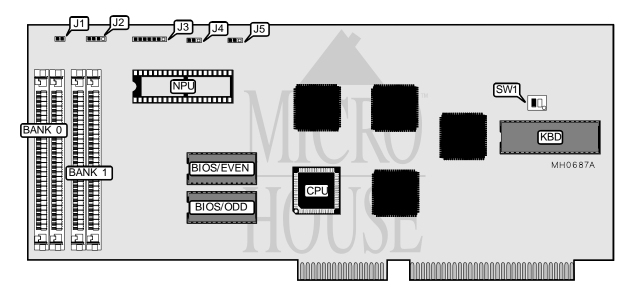
CONNECTIONS			
Purpose	Location	Purpose	Location
Serial port	J2	Keyboard & power good signal	J5
Parallel port	J3	Floppy drive interface	J12
Note: Jumper J5 connects to jumper J5 on the CPU card.			

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USER CONFIGURABLE SETTINGS		
Function	Jumper	Position
í Serial port select COM1	J6 & J7	pins 1 & 2 closed
Serial port select COM2	J6 & J7	pins 2 & 3 closed
Serial port disabled	J6 & J7	Open
í Parallel port select LPT1	J8 & J9	pins 1 & 2 closed
Parallel port select LPT2	J8 & J9	pins 2 & 3 closed
Parallel port disabled	J8 & J9	Open
í Floppy drive interface enabled	J10	Closed
Floppy drive interface enabled	J10	Open



CONNECTIONS (CPU CARD)			
Purpose	Location	Purpose	Location
Speaker	J1	Keylock	J3 pins 4 & 5
External battery	J2	Reset switch	J3 pins 6 & 7
Turbo LED	J3 pins 1 - 3	Keyboard & power good signal	J5

USER CONFIGURABLE SETTINGS (CPU CARD)		
Function	Jumper	Position
í Monitor type select color	J4	pins 2 & 3 closed
Monitor type select monochrome	J4	pins 1 & 2 closed

DRAM CONFIGURATION (CPU CARD)			
	Size	Bank 0	Bank 1
	640KB	(2) 256K x 9	(2) 64K x 9
	1MB	(2) 256K x 9	(2) 256K x 9
	2MB	(2) 1M x 9	NONE
	4MB	(2) 1M x 9	(2) 1M x 9

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DRAM SWITCH CONFIGURATION (CPU CARD)			
Size	SW1/1	SW1/2	
640KB	Off	On	
1MB	Off	Off	
2MB	On	On	
4MB	On	On	