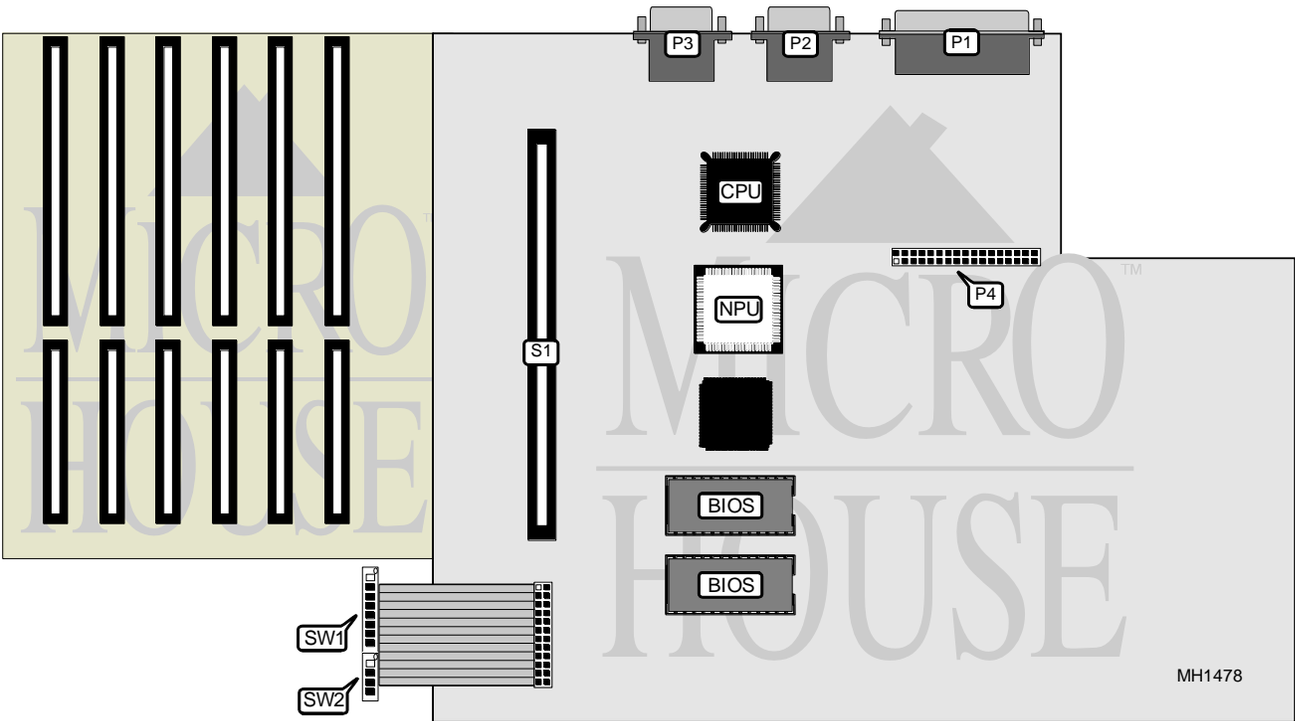


MITSUBISHI ELECTRONICS

M P 3 3 0 0

Processor 80386SX
Processor Speed 16MHz
Chip Set None
Max. Onboard DRAM 1MB (location unknown)
Cache None
BIOS Mitsubishi/Phoenix
Dimensions 330mm x 218mm
I/O Options 32-bit external memory slot, floppy drive interface, parallel port, serial port (2)
NPU Options 80387SX



CONNECTIONS			
Purpose	Location	Purpose	Location
Parallel port	P1	Floppy drive interface	P4
Serial port (COM1)	P2	32-bit external memory slot	S1
Serial port (COM2)	P3		

Continued on next page . . .

MITSUBISHI ELECTRONICS

MP3300

... continued from previous page

USER CONFIGURABLE SETTINGS		
Function	Switch	Position
í Floppy interface enabled	SW1/switch 1	off
Floppy interface disabled	SW1/switch 1	on
í Factory configured - do not alter	SW1/switch 2	off
í Factory configured - do not alter	SW1/switch 4	off
í I/O bus speed select ATCLK/8	SW1/switch 6	on
I/O bus speed select ATCLK/6	SW1/switch 6	off
í Keyboard select enhanced enabled	SW1/switch 7	on
Keyboard select enhanced disabled	SW1/switch 7	off
í Monitor type select monochrome	SW1/switch 8	off
Monitor type select color	SW1/switch 8	on

MEMORY MODE CONFIGURATION			
Mode	Size	SW1/switch 3	SW1/switch 5
A	512KB (base)	Off	On
í C	640KB (base)	Off	Off
D	512KB (external)	On	Off

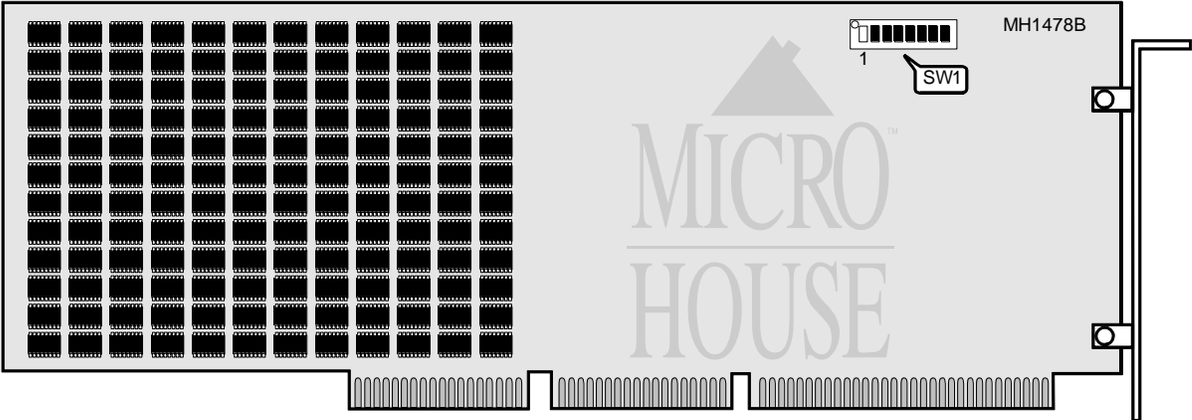
SERIAL PORT CONFIGURATION		
COM	SW2/switch 1	SW2/Switch 2
í COM1	Off	On
COM2	Off	Off
Disabled	On	On

PARALLEL PORT CONFIGURATION		
LPT	SW2/switch 3	SW2/Switch 4
í LPT1	Off	Off
LPT2	Off	On
LPT3	On	Off
Disabled	On	On

Continued on next page ...

MITSUBISHI ELECTRONICS
MP3300

... continued from previous page



DRAM CONFIGURATION								
Base Address	SW1	SW2	SW3	SW4	SW5	SW6	SW6	SW7
1M	on	on	on	on	off	on	off	off
1.5M	on	on	on	on	off	off	off	off
2M	on	on	on	off	on	on	off	off
2.5M	on	on	on	off	on	off	off	off
3M	on	on	on	off	off	on	off	off
3.5M	on	on	on	off	off	off	off	off
4M	on	on	off	on	on	on	off	off
4.5M	on	on	off	on	on	off	off	off
5M	on	on	off	on	off	on	off	off
5.5M	on	on	off	on	off	off	off	off
6M	on	on	off	off	on	on	off	off
6.5M	on	on	off	off	on	off	off	off

Note: Memory expansion board is 4MB.