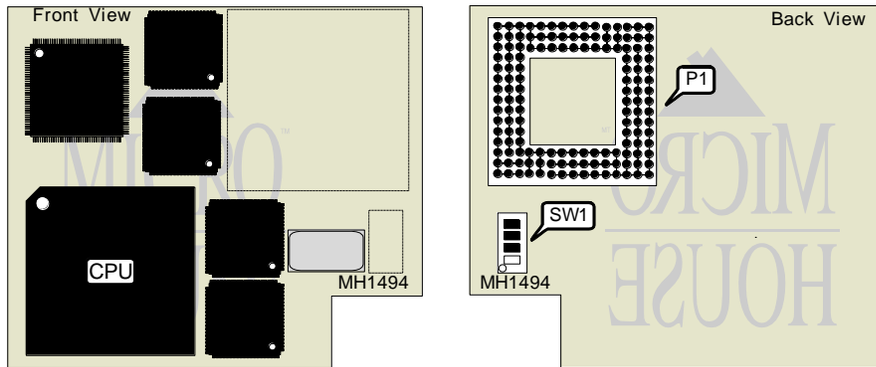


KINGSTON TECHNOLOGY CORPORATION

486/33PD3, 25PS3, 33PD3-P70, 33PS3-P70

PROCESSOR UPGRADE BOARD

Processor 80486SX/80486DX
Processor Speed 25/33MHz
Chip Set NONE (uses PS/2 main board chipset)
Max. Onboard DRAM NONE
Cache NONE
BIOS NONE (uses PS/2 main board bios)
Dimensions 63.5mm x 50.8mm
I/O Options NONE
NPU Options NONE



| CONNECTIONS | |
|---|----------|
| Purpose | Location |
| Processor upgrade to system board connector | P1 |

| SYSTEM TYPE CONFIGURATION | | | | | |
|--------------------------------|-------|-------|-------|-------|-------|
| Type | Speed | SW1/1 | SW1/2 | SW1/3 | SW1/4 |
| IBM PS/2 M70 (full size board) | 16MHz | off | on | on | on |
| IBM PS/2 M70 (half size board) | 16MHz | on | on | off | on |
| IBM PS/2 M70 (half size board) | 20MHz | off | on | on | on |
| IBM PS/2 M70 (full size board) | 25MHz | on | on | on | on |
| IBM PS/2 M80 | 16MHz | off | off | on | on |
| IBM PS/2 M80 | 20MHz | off | off | on | on |
| IBM PS/2 M80 | 25MHz | on | off | on | on |
| IBM PS/2 P70 | 20MHz | off | on | on | on |

Note: If an IBM XGA adapter is installed and a display problem occurs, change switch 4 to the off position.