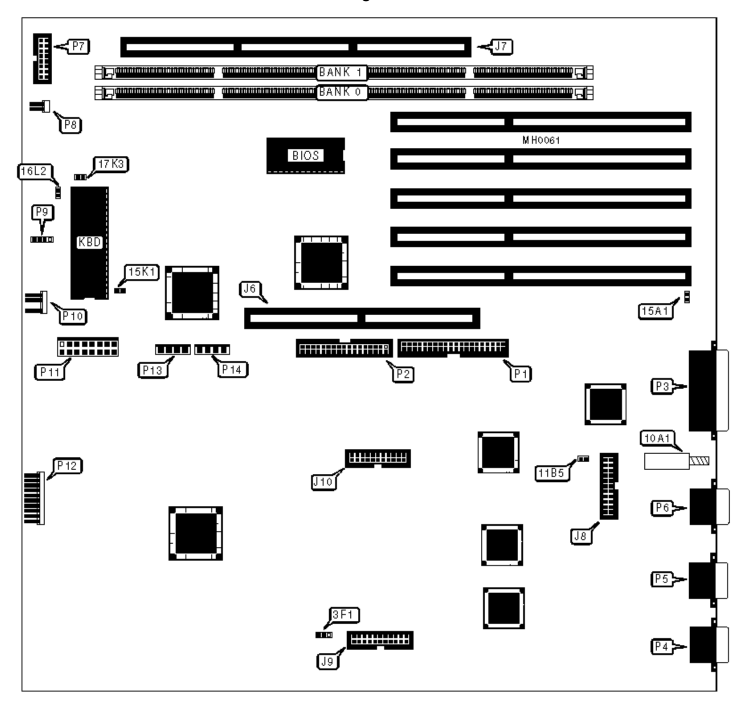
NEC TECHNOLOGIES, INC.

PowerMate

Configuration

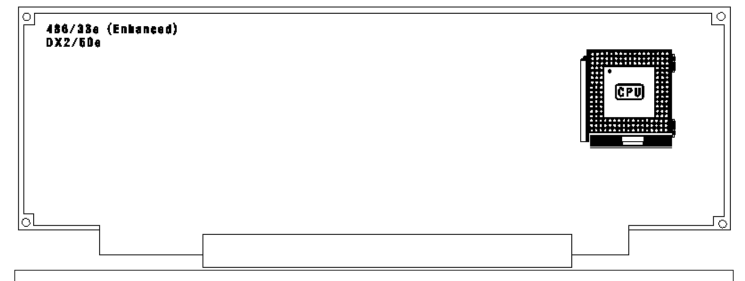


CONNECTIONS				
Purpose	Location	Purpose	Location	
Proprietary CPU module	J6	Video port	P6	
Proprietary external memory card	J7	Keyboard/Bus mouse interface	P7	
Proprietary video card	J8, J9, & J10	Fan power	P8	
IDE interface	P1	IDE interface LED	P9	
Floppy drive interface	P2	External battery	P10	
Parallel port	P3	Power supply	P11 & P12	
Serial port (COM1)	P4	Drive power	P13	
Serial port (COM2)	P5	Drive power	P14	

	USER CONFIGURABLE SETTINGS		
	Function	Jumper	Position
»	Password enabled	3F1	pins 2 & 3 closed
	Password disabled	3F1	pins 1 & 2 closed
»	Test mode disabled	10A1	Open
	Test mode enabled	10A1	Closed
»	I/O recovery disabled	11B5	Open
	I/O recovery enabled	11B5	Closed
»	NEC VGA adapter disabled (U.S. setting)	15A1	Open
	NEC VGA adapter enabled	15A1	Closed
»	Manufacturing loop disabled	15K1	Closed
	Manufacturing loop enabled	15K1	Open
»	Floppy drive interface enabled	16L2	Open
	Floppy drive interface disabled	16L2	Closed
»	BIOS flash reprogramming enabled	17K3	Open

	BIOS flash reprogramming disabled	17K3	Closed	
--	-----------------------------------	------	--------	--

DRAM CONFIGURATION				
Size	Bank 0	Bank 1		
8MB	(2) 1M x 36	NONE		
16MB	(2) 1M x 36	(2) 1M x 36		
32MB	(2) 4M x 36	NONE		
64MB	(2) 4M x 36	(2) 4M x 36		



CACHE CONFIGURATION

CPU card comes standard with 128KB of cache and is not configurable.. The locations of the cache chips are un