PEM-2035 21.10.18, 11:38

DTK COMPUTER, INC.

PEM-2035

Processor80386DXProcessor Speed20MHzChip SetVLSI

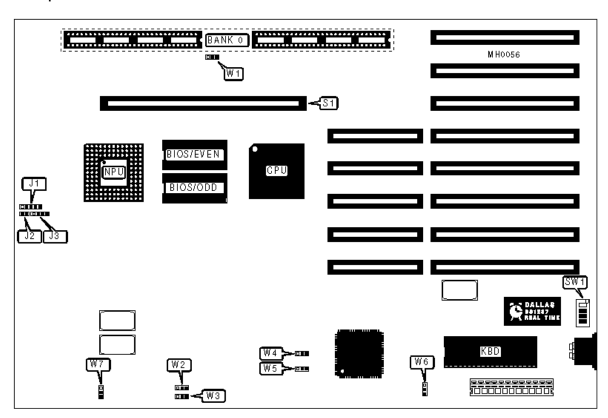
Max. Onboard DRAM 16MB (8MB on external memory card)

Cache None BIOS DTK

Dimensions 333mm x 222.5mm

I/O Options 32-bit external memory card slot (PEI-306)

NPU Options 80387/3167



CONNECTIONS				
Purpose	Location	Purpose	Location	
Power LED & keylock	J1	32-bit external memory card	S1	
Reset switch	J2	Turbo switch	W4	
Speaker	J3	Turbo LED	W5	

USER CONFIGURABLE SETTINGS				
	Function	Jumper	Position	
*	DRAM (16-bit) speed select 2 wait state	W2	pins 2 & 3 closed	
	DRAM (16-bit) speed select 1 wait state	W2	pins 1 & 2 closed	
*	DRAM (8-bit) speed select 5 wait state	W3	pins 2 & 3 closed	

PEM-2035 21.10.18, 11:38

	DRAM (8-bit) speed select 4 wait state	W3	pins 1 & 2 closed
»	CPU speed select 20MHz	W4	Open
	CPU speed select 8MHz	W4	pins 1 & 2 closed
	CPU speed select switchable from keyboard	W4	pins 2 & 3 closed
*	Monitor type select monochrome	W6	pins 1 & 2 closed
	Monitor type select color	W6	pins 2 & 3 closed
*	NPU disabled	W7	pins 2 & 3 closed
	NPU enabled	W7	pins 1 & 2 closed

DRAM CONFIGURATION		
Size	Bank 0	
1MB	(4) 256K x 9	
2MB	(4) 512K x 9	
4MB	(4) 1M x 9	
Note:The 512K x 9		

Note:The 512K x 9 SIPP module is a proprietary DTK design.

DRAM JUMPER/SWITCH CONFIGURATION					
Size	SW1/1	SW1/2	SW1/3	SW1/4	W1
1MB	On	On	On	On	pins 2 & 3 closed
2MB	On	Off	On	On	pins 2 & 3 closed
4MB	Off	On	On	Off	pins 1 & 2 closed