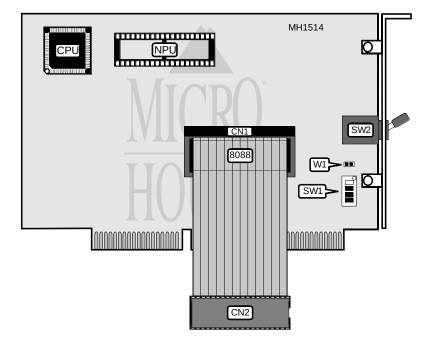
## ORCHID TECHNOLOGY TINY TURBO 286

Processor	80286
Processor Speed	8MHz
Chip Set	None
Max. Onboard DRAM	None
Cache	None
BIOS	None
Dimensions	152mm x 102mm
I/O Options	None
NPU Options	80287



CONNECTIONS					
Purpose	Location	Purpose	Location		
Daughtercard	CN1	Turbo Switch	SW2		
Turbo cable for 8088 socket	CN2				

Continued On next page . . .

## ORCHID TECHNOLOGY TINY TURBO 286

Continued On next page . . .

USER CONFIGURABLE SETTINGS				
Function	Jumper	Position		
í Turbo card installed in slots other than J8	W1	Open		
Turbo card installed in slot J8	W1	Closed		
Note: When the turbo card is installed in slot J8 and jumper W1 is closed, a conflict may occur at I/O				
address 200-21Fh. If this occurs install the turbo board in slot J7 and open jumper W1.				

HOST COMPUTER MEMORY CONFIGURATION							
Host Memory	SW1/switch 1	SW1/switch 2	SW1/switch 3	SW1/switch 4			
64K	Off	Off	Off	Off			
128K	On	Off	Off	Off			
192K	Off	On	Off	Off			
256K	On	On	Off	Off			
320K	Off	Off	On	Off			
384К	On	Off	On	Off			
448K	Off	On	On	Off			
512K	On	Off	On	Off			
576K	Off	On	Off	On			
í 640K	On	Off	Off	On			