## **PACKARD BELL** VICTORY

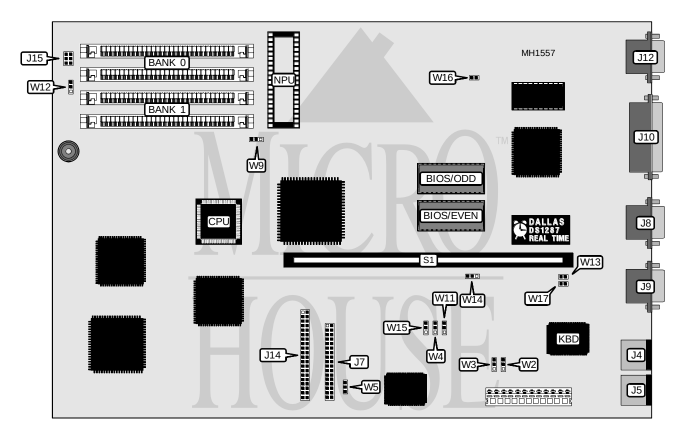
**Processor** 80286 12/16MHz **Processor Speed Chip Set** Unknown Max. onboard DRAM 4MB Cache None **BIOS** Phoenix

330mm x 220mm **Dimensions** 

I/O Options Floppy drive interface, IDE interface, multi-function connector (keylock, IDE interface LED,

reset), parallel port, PS/2 keyboard, PS/2 mouse, serial ports (2), VGA port

**NPU Options** 80287



CONNECTIONS				
Purpose	Location	Purpose	Location	
PS/2 mouse	J4	Parallel port	J10	
PS/2 keyboard	J5	VGA port	J12	
Floppy drive interface	J7	IDE interface	J14	
Serial port 2	J8	Multi-function connector	J15	
Serial port 1	J9	Riser card	S1	

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USER CONFIGURABLE SETTINGS				
Function	Jumper/Switch	Position		
í Monitor type select color	W3	pins 2 & 3 closed		
Monitor type select monochrome	W3	pins 1 & 2 closed		
í Floppy drive interface enabled	W4	pins 2 & 3 closed		
Floppy drive interface disabled	W4	pins 1 & 2 closed		
NPU select 12MHz	W9	pins 1 & 2 closed		
NPU select 6MHz	W9	pins 2 & 3 closed		
í Onboard video enabled	W11	pins 2 & 3 closed		
Onboard video disabled	W11	pins 1 & 2 closed		
í IDE interface LED enabled	W12	pins 2 & 3 closed		
IDE interface LED disabled	W12	pins 1 & 2 closed		
í PS/2 mouse port enabled (IRQ12)	W16	Closed		
PS/2 mouse port disabled	W16	Open		

Note: Inserting a 16-bit hard drive controller card into the ISA bus will disable the onboard IDE interface automatically. Installing a 8-bit controller card WILL NOT disable the onboard IDE interface. Certain boards lack the onboard VGA support and substitute a PBVGA-16 video card.

DRAM CONFIGURATION				
Size	Bank 0	Bank 1		
512KB	(2) 256K x 9	NONE		
1MB	(2) 256K x 9	(2) 256K x 9		
2MB	(2) 1M x 9	NONE		
2.5MB	(2) 1M x 9	(2) 256K x 9		
4MB	(2) 1M x 9	(2) 1M x 9		