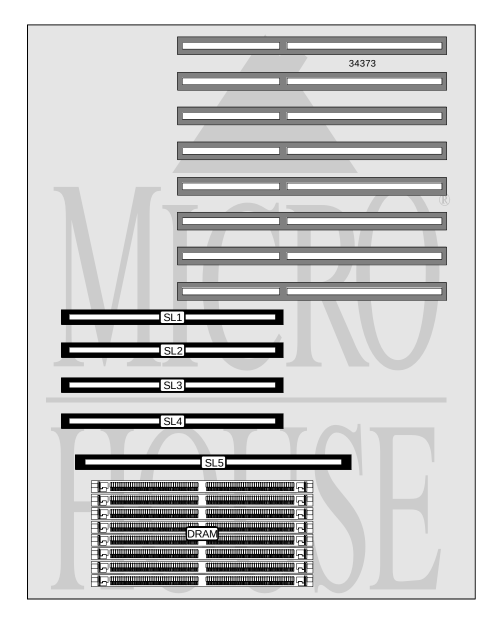
COMPAQ COMPUTER CORPORATION PROLIANT 2000R

Processor
Processor Speed
Chip Set
Video Chip Set
Maximum Onboard Memory
Maximum Video Memory
Cache
BIOS
Dimensions
I/O Options
NPU Options

Pentium 66/90MHz Unidentified None 512MB (EDO supported) 1MB 256/512KB Unidentified 305mm x 244mm Unidentified None



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CONNECTIONS				
Purpose Location Purpose Loc				
Proprietary slots	SL1 – SL4	External memory card	SL5	
Note: The location and types of I/O options are unidentified.				

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
í Factory configured - do not alter	SW4/1	On	
í Soft switching mode enabled	SW4/2	On	
Soft switching mode disabled	SW4/2	Off	
í Keyboard broadcasting mode disabled	SW4/3	Off	
Keyboard broadcasting mode enabled	SW4/3	On	
í Mouse broadcasting mode disabled	SW4/4	Off	
Mouse broadcasting mode enabled	SW4/4	On	
í Scan mode enabled	SW4/5	On	
Scan mode disabled	SW4/5	Off	
í Tiering mode disabled	SW4/6	Off	
Tiering mode enabled	SW4/6	On	
í Factory configured - do not alter	SW4/7	Unidentified	
í Factory configured - do not alter	SW4/8	Unidentified	

DRAM CONFIGURATION				
Size	Bank 0	Bank 1	Bank 2	Bank 3
64MB	(4) 4M x 36	None	None	None
128MB	(4) 8M x 36	None	None	None
256MB	(4) 16M x 36	None	None	None
128MB	(4) 4M x 36	(4) 4M x 36	None	None
256MB	(4) 8M x 36	(4) 8M x 36	None	None
256MB	(4) 4M x 36	(4) 4M x 36	(4) 4M x 36	(4) 4M x 36
512MB	(4) 8M x 36	(4) 8M x 36	(4) 8M x 36	(4) 8M x 36
Note: The location of banks 0 & 1 is unidentified. Banks 2 & 3 are located on the memory card.				

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CACHE CONFIGURATION

Note: The location of the cache is unidentified.

MONITOR SELECTION NOTE

Note: The Proliant 2000R is capable of controlling up to 8 servers, each with their own monitor. To select a monitor type for a specific server, first consult either the 4 or 8 Port Monitor Control Selection Table to determine which switches are used for the configuration.. Then refer to the Server Monitor Selection table to determine the individual switch settings.

4 PORT MONITOR CONTROL SELECTION				
Switch	Controlling switches	Server controlled		
S1	S1/1 - 4	1		
S1	S1/5 - 8	2		
S2	S2/1 - 4	3		
S2	S2/5 - 8	4		

8 PORT MONITOR CONTROL SELECTION				
Switch	Controlling switches	Server controlled		
S1	S1/1 - 4	1		
S1	S1/5 - 8	2		
S2	S2/1 - 4	3		
S2	S2/5 - 8	4		
S3	S3/1 - 4	5		
\$3	S3/5 - 8	6		
S4	S3/1 - 4	7		
S4	S3/5 - 8	8		

SERVER MONITOR SELECTION				
Туре	SW1/1 orSW1/5	SW1/2 orSW1/6	SW1/3 orSW1/7	SW1/4 orSW1/8
VGA	Off	Off	On	Off
Monochrome	Off	Off	On	Off
VGA	Off	On	Off	Off
SVGA	Off	On	Off	Off
SVGA- Compaq 430	On	On	Off	On
XVGA – IBM8512	Off	On	Off	Off
XVGA – IBM8513	Off	On	Off	Off
XVGA – IBM8514	On	On	Off	Off
XVGA – IBM8515	On	Off	Off	Off
Note: Each bank of switches must reflect the type of monitor configured on the server.				