

COMPAQ COMPUTER CORPORATION

PROLIANT 1000R

Processor	80486DX2
Processor Speed	66(internal)MHz
Chip Set	Unidentified
Video Chip Set	None
Maximum Onboard Memory	128MB (EDO supported)
Maximum Video Memory	None
Cache	256KB
BIOS	Unidentified
Dimensions	Unidentified
I/O Options	Unidentified
NPU Options	None

34369

CONNECTIONS

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

Continued on next page. . .

COMPAQ COMPUTER CORPORATION
 PROLIANT 1000R

... continued from previous page

DRAM CONFIGURATION				
Size	Bank 0	Bank 1	Bank 2	Bank 3
16MB	(1) 4M x 36	None	None	None
16MB	(1) 2M x 36	(1) 2M x 36	None	None
16MB	(1) 1M x 36			
24MB	(1) 2M x 36	(1) 2M x 36	(1) 2M x 36	None
32MB	(1) 8M x 36	None	None	None
32MB	(1) 4M x 36	(1) 4M x 36	None	None
32MB	(1) 2M x 36			
48MB	(1) 4M x 36	(1) 4M x 36	(1) 4M x 36	None
64MB	(1) 8M x 36	(1) 8M x 36	None	None
64MB	(1) 4M x 36			
128MB	(1) 8M x 36			

CACHE CONFIGURATION
Note: The chip size of the 256KB cache is unidentified.

MONITOR SELECTION NOTE
Note: The Proliant 1000R 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
S3	S3/5 - 8	6
S4	S3/1 - 4	7
S4	S3/5 - 8	8

Continued on next page...

COMPAQ COMPUTER CORPORATION
PROLIANT 1000R

... continued from previous page

SERVER MONITOR SELECTION				
Type	SW1/1 or SW1/5	SW1/2 or SW1/6	SW1/3 or SW1/7	SW1/4 or SW1/8
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.

TECHNICAL NOTE
Note: Diagram not available.