

STEELCENTRAL APPRESPONSE FAMILY

MODEL SPECIFICATIONS

Riverbed® SteelCentral™ AppResponse Solutions							
Model	1200	2200	3300	3800	4300	5100	6000
Disk Capacity ¹	3 TB	3 TB	6 TB	16 TB	29TB; Expandable to 173TB	42TB; Expanable to 186TB	48TB; Expandable to 264TB
Solid State Drive	N/A 4x 4800						4x 480G
Expansion Chassis	N/A			Up to two Expansion Chassis 300 for a total of 173TB	Up to two Expansion Chassis 300 for a total of 186TB	Up to three Expansion Chassis 300 for a total of 264TB	
Operating System	Customized FreeBSD						
Serial Port	DB-9M RJ-45			DB-9M			
SVGA Video Port					DB-15F		
SAS Port	N/A			Single mini SAS SFI	Dual mini SAS SFF-8088 connector		
RAM (GB)	8 GI	В	32	GB	64 GB		
Avaliable Traffice Monitoring/Capture Ports	3 x 1G (SFI (Copper 10/1	,		4 x 1G (S vailable in any c copper or fiber S	combination 2 X II		0G (SFP+) optics available)
Management Port RJ45 Gigabit Ethernet (Copper)					1		

^{1.} Raw Disk Capacity does not not take into account disk formatting, RAID overhead, software installation, or OS usage



POWER AND PHYSICAL SPECIFICATIONS

SteelCentral AppResponse Appliances							
Model	1200	2200	3300	3800	4300	5100	6000
Power Supplies	1x350W²		2 x 750W (redundant)		2 x 960W (redundant)		4 x 420W (3+1 redundant)
Power [Watts] (Typical)	90		200	300	500		660
BTU [per hour] (Typical)	300		690	1100	1700		2300
Line Power Requirement	110-240 VAC, 50-60 I	Hz, 3-1.5 A	110-240 VAC, 50-60 Hz, 6-3 A		110-240 VAC, 50-60 Hz, 9-4 A		110-240 VAC, 50-60 Hz, 11-6 A
Operating Temperature	Preferred: +10 C to +30 C (+50 F to +86 F) Max: +10 C to +35 C (+50 F to +95 F)						
Temperature (Non-Operating)	-40 C to +70 C (-40 F to +158 F)						
Humidity (Non-operating)	90% @ 35 C (95 F), non-condensing	90% @ 28° (* (82.4° F) non-condensing					
Rack Size 19" (RU)	1		2		4		5
System Dimensions (actual)	1.67" H x 17.25" W x 22" D, 4.24cm H x 44cm W x 56cm D"		3.44" H x 17" 8.7cm H x 44cm		6.9"H X 17"W X 26" D, 17.5cm H X 44cm W X 66cm D		8.75" H x 17" W x 26" D, 22.2cm H x 44cm W x 66cm D
Packaging Dimensions (in shipping carton)	12" H x 25" W x 36" D, 31cm H x 64cm W x 92cm D		12" H x 25" W x 36" D, 31cm H x 64cm W x 92cm D		27"H X 27"W X 40" D, 69cm H X 69cm W X 102cm D		35" H x 27" W x 40" D, 89cm H x 69cm W x 102cm D
Weight (actual)	22 lbs, 10 kgs		48 lbs, 22 kgs		83 lbs, 38 kgs		130 lbs, 59 kgs
Weight (with packaging)	33 lbs, 15 kgs		65 lbs, 30 kgs		129 lbs, 59 kgs		195 lbs, 89 kgs
Rail Information	Included in base appliance package						

^{2.} Hotswap not available

MODEL SPECIFICATIONS

SteelCentral AppResponse Solutions					
Model	Director 300	Expansion Chassis 300			
Disk Capacity ¹	4 TB	72 TB			
Traffic Ports	N/A	N/A			
Management Port	RJ45 Gigabit Ethernet (Copper)	N/A			
Serial Port	RJ45	N/A			
SVGA Video Port	DB-15F	N/A			
SAS Port	N/A	Dual Mini SAS SFF-8088 connectors			
RAM (GB)	16 GB	N/A			



POWER AND PHYSICAL SPECIFICATIONS

	SteelCentral AppResponse Solutions				
Model	Director 300	Expansion Chassis 300			
Power Supply	2 x 750W (Redundant)	4 x 420W (3 + 1 redundant)			
Power [Watts] (Typical)	200	450			
BTU [per hour] (Typical)	690	1,550			
Line Power Requirement	110-240 VAC, 50-60Hz,6-3 A	110-240 VAC, 50-60hz, 11-6A			
Max Temperature (Operating)	Preferred: +10 C to +30 C (+50 F to +86 F) Max: +10 C to +35 C (+50 F to +95 F)				
Temperature (Non-operating)	-40 C to +70 C (-40 F to +158 F)	-20 C to +70 C (-4 F to +158 F)			
Humidity (Non-operating)	90% @ 28 C (82.4 F) non condensing				
Rack Size 19" (RU)	2	5			
System Dimensions (actual)	3.44" H x 17" W x 28" D, 8.7cm H x 44cm W x 72cm D	8.7" H x 17" W x 26" D, 12.2cm H x 44cm W x 66cm D			
Packaging Dimensions (in shipping carton)	12" H x 25" W x 36" D, 31cm H x 64cm W x 92cm D	35″H X 27″W X 40″D, 89cm H X 69cm W X 102cm D			
Weight (actual)	48 lbs, 22 kgs	122 lbs, 56 kgs			
Weight (in shipping carton)	65 lbs, 30 kg	178 lbs, 81 kgs			
Rail Information	Included	Included			

MODEL SPECIFICATIONS

SteelCentral AppResponse Virtual Solutions						
	Rover ³	Vmon⁴		v2000⁴		
Model		Small		Small		
Packet Storage	19 or 98 GB	19 GB	98 GB	19 GB	98 GB	
Hypervisor	VMware Workstation 9 (or newer)	VMware ESX and ESXi versions 4 and newer	VMware ESX and ESXi versions 4 and newer	VMware ESX and ESXi versions 4 and newer	VMware ESX and ESXi versions 4 and newer	
vCPU	1	1	1	1	1	
RAM	4 GB (min)	4 GB (min)	4 GB (min)	4 GB (min)	4 GB (min)	
System Disk Space	60 GB or 260 GB	60 GB	260 GB	60 GB	-260 GB	
Capture Ports	2 x vNICs	4 x vNICs	4 x vNIC	4 x vNIC	4 x vNIC	
Management Ports	1 (uses VM mgmt port)	1 (uses VM mgmt port)	1 (uses VM mgmt port)	1 (uses VM mgmt port)	1 (uses VM mgmt port)	

^{3.} Any platform that supports VMware Workstation 9.0.2 or higher. The host system must be 64-bit.

ABOUT RIVERBED

Riverbed at more than \$1 billion in annual revenue is the leader in Application Performance Infrastructure, delivering the most complete platform for Location-Independent Computing. Location-Independent Computing turns location and distance into a competitive advantage by allowing IT to have the flexibility to host applications and data in the most optimal locations while ensuring applications perform as expected, data is always available when needed, and performance issues are detected and fixed before end users notice. Riverbed's 25,000+ customers include 97% of the *Fortune* 100 and 95% of the *Forbes* Global 100. Learn more at **www.riverbed.com**.

^{4.} Intel's VT-x or AMD's AMD-V virtualization technology is required. VT must be enabled in BIOS in addition to being supported on the processor.