riverbed

SteelCentral Product Family Specifications

Riverbed[®] SteelCentral[™] NetProfiler Solutions

Product Specifications

SteelCentral NetProfiler

Model	SCNP-02270 Series ⁷				SCNP-04270 Series ^{8, 9, 10}			SCNP-04270 Series ^{8, 9, 10} Expansion		
Configuration	F1 F2 F3 F4 F5			SCNP-04270-UI	SCNP-04270-DB	SCNP-04270-AN	SCNP-04270-EX	SCNP-04270-DP		
Flow Capacity (flows per minute) ¹	200,000 400,000 600,000 800,000 1,000,000			N/A	N/A	1,000,000	1,000,000	N / A		
Disk Capacity ²			24TB			960GB	960GB	48TB	48TB	2TB
Optional Fiber Channel SAN Support ³	1			-	-	\checkmark	\checkmark	-		
RAID	RAID 1 / RAID 10				RAID 1	RAID 1	RAID 1 / RAID 10	RAID 1 / RAID 10	RAID 1	
Front-Swappable Disks ⁴	12				2	2	12	12	2	
RAM			64GB			32GB	32GB	64GB	64GB	64GB
Serial Port (RJ-45 connector)						\checkmark				
Primary SteelCentral Management Port⁵ (10/100/1000 RJ45)										
Flow as Data Source ⁶					Requ	ires SteelCentral	Flow Gateway			

1. Flow Capacity can be expanded up to the amount listed.

2. Raw Disk Capacity does not not take into account disk formatting, RAID

overhead, software installation, or OS usage.

3. With purchase of NIC-1-HBA-2FC.

Hotswappable disks.

Flow rates shown are available with NetProfiler 10.0.5 and later releases.
Earlier versions had flow limits of 100.000, 200.000, and 500.000 respectively.

 Accepts NetFlow (V1, V5, V7 and V9), Enhanced NetFlow, IPFIX, oFlow, Cisco NBAR and NBAR2, Cisco MediaNet, Cisco ASA NSEL, Citrix AppFlow, sFlow V2 and V5, J-Flow, Packeteer FDR, Palo Alto Networks, and SteelFlow from SteelHead appliances. 7. Each Flow Gateway model can report to up to two NetProfilers and forward flow to two third-party flow collectors.

 SCNP-4270-AN/EX equipped with RAID 1 / RAID 10 (48TB); SCNP-4270-UI/DB equipped with RAID 1 (960GB SSDs).

9. CNP-4270-AN/EX equipped with 12 front-swappable; SCNP-4270-UI/DB equipped with two front-swappable disks.

 SCNP-4270 system includes-SCNP-4270-UI, SCNP-4270-DB, and SCNP-4260-AN, plus one or more SCNP-4270-EX expansion modules (for a maximum of nine). Each additional SCNP-4270-EX adds 1M FPM. SCNP-4270-DP is required with addition of fifth SCNP-4270-EX.

SteelCentral NetProfiler Solutions

Product Specifications

r rouuer opeenications						
SteelCentral Flow Gateway						
Model			S	CFG-02270 Series ¹	1, 12	
Configuration	F1	F2	F3	F4	F5	F6
Flow Capacity (flows per minute) ¹	200,000	400,000	600,000	800,000	1,000,000	2,000,000
Disk Capacity ²				2TB		
Optional Fiber Channel SAN Support ³				-		
RAID				RAID 1		
Front-Swappable Disks ⁴				2		
RAM				32GB		
Serial Port (RJ-45 connector)				\checkmark		
Primary SteelCentral Management Port⁵ (10/100/1000 RJ45)				\checkmark		

Power and Physical Specifications

Flow as Data Source⁶

SteelCentral NetProfiler											
Model		SCNP-	02270	Series ⁷		SCNP-04270 Series ^{8, 9, 10}			SCNP-04270 Series ^{8, 9, 10} Expansion		
Configuration	F1	F2	F3	F4	F5	SCNP-04270-UI	SCNP-04270- DB	SCNP-04270- AN	SCNP-04270-EX	SCNP-04270-DP	
Dual Power Supplies (redundant) ¹⁴			\checkmark				\checkmark			\checkmark	
Power [Watts] (typical)			305W			12	8W	308W	308W	128W	
BTU			1039			43	35	1049	1049	435	
Temperature ¹⁵		10-35°C (50-95°F)									
Relative Humidity (shipping)		50-90%, non-condensing with a maximum wet bulb of 28°C (at temperatures from 25-35°C)					om 25-35°C)				
Operating Acoustic Noise (typical)					7.0 B/	A (operating conc	lition in typical o	ffice ambient te	mperature: 23 +/-	2°C)	
Rack Size			2U			1U	1U	2U	2U	10	
System Dimension (L x W x H) ¹⁶		8 mm (87. "(L) x 1	6 mm (H)		43.2 mm (H) 87.6 r			x 438 mm (W) x mm (H) 24"(W) x 3.45"(H)	640.43 mm (L) x 438 mm (W) x 43.2 mm (H) 25.21"(L) x 17.24"(W) x 1.7"(H)	
Packaging Dimensions	914.4 mm (L) x 609.6 mm (W) x 355.6 mm (H) 36"(L) x 24"(W) x 14"(H))				330.2 mm (H)		330.2	: 609.6 mm (W) x mm (H) "(W) x 13"(H)	914.4 mm (L) x 609.6 mm (W) x 330.2 mm (H) 36"(L) x 24"(W) x 13"(H)		
Weight (without packaging)	54 lbs			24 lbs	24 lbs	54 lbs	54 lbs	27 lbs			
Rail Information		Mounting rail kit included Orderable spare part numbers: RMK-1-VRAIL, RMK-1-PRAIL									
RoHS Compliant			\checkmark			v	/		\checkmark	\checkmark	

11. Requires compatible SFPs.

14. 1U models PS are rated for 450W, 2U models PS are rated for 750W.

 Flow rates shown are available with Flow Gateway 10.0.5 and later releases. Earlier versions had flow limits of 100,000, 200,000, 500,000, 800,000 and 1,400,000 respectively. 14. TO models PS are rated for 450W, 20 models PS are rated for 750

15. Operating altitude up to 10,000 feet.
16. Length is without bezel, rack ears, cables.

 \checkmark

13. Requires version 10.9 or higher.

The availability, export or re-export of these products or specific features are subject to the export laws and regulations of the U.S. and the laws and regulations of any applicable foreign agency or authority.

F7¹³

SteelCentral NetProfiler Solutions

Power and Physical Specifications

SteelCentral Flow Gateway								
Model		SCFG-02270 Series						
Configuration	F1	F2	F3	F4	F5	F6	F7	
Dual Power Supplies (redundant) ¹³				\checkmark				
Power [Watts] (typical)				117W				
BTU				398				
Temperature ¹⁴		10-35°C (50-95°F)						
Relative Humidity (shipping)	50-90%, non-condensing with a maximum wet bulb of 28°C (at temperatures from 25-35°C)							
Operating Acoustic Noise (typical)		7.0 BA (operating condition in typical office ambient temperature: 23 +/- 2°C)						
Rack Size				1U				
System Dimension (L x W x H) $^{\rm 15}$				(L) x 438 mm (W) x "(L) x 17.24"(W) x				
Packaging Dimensions				x 609.6 mm (W) x "(L) x 24"(W) x 13'				
Weight (without packaging)				26 lbs				
Rail Information		Mounting rail kit included Orderable spare part numbers: RMK-1-VRAIL, RMK-1-PRAIL						
RoHS Compliant				\checkmark				

SteelCentral NetShark and SteelCentral AppResponse 11 Solutions

Model Specifications

SteelCentral NetShark and SteelCentral AppResponse 11

	0170	(170	6170	Storage Units (fo	or Model 6170 only)	
Model	2170	4170	41/0 01/0		72TB Storage Unit	
Product SKU	SCAN-02170	SCAN-04170	SCAN-06170	SCAN-SU-48TB	SCAN-SU-72TB	
Storage	8TB	None 32TB (requires attached SCAN-SU-48TB or SCAN-SU-72TB storage unit)		48TB	72TB	
Supported Storage Units	N / A	N / A	Up to 81	N / A	N / A	
Maximum Storage Capacity	8TB	32TB 576TB		48TB	72TB	
Capture Disk Capacity ²	2 x 4TB	8 x 4TB N / A		12 x 4TB	12 x 6TB	
Capture Disk Redundancy	SW RAID level 0	HW RAID level N / A 0 (default), 5, 6		HW RAID level 0 (default), 5, 6	HW RAID level 0 (default), 5, 6	
Operating System Disk Capacity ³	2 x 2TB	4 x 2TB	4 x 2TB	N / A		
Operating System Disk Redundancy		~	/	١	1/A	
Operating System		customized Li	nux-based OS	N/A		
RAM (GB)	32		64	N / A		
Available Network Interface Card Slots	1		2	N / A		
Available Capture Ports (max)*	4 x 1GbE (copper or fiber) or 2 x 10GbE fiber	8 x 1GbE (copper or fiber) or 8 x 10GbE ports (fiber) or 4 x 1GbE (copper or fiber) + 4 x 10GbE (fiber) N / A				
Management Port (10/100/1000 RJ45)		2	2	Ν	1 / A	

1. All Storage Units on an individual NetShark 6170 must all be of the same capacity.

2. Raw Disk Capacity. 1TB = 10^12 Bytes. It does not not take into account disk formatting or RAID overhead.

3. Raw Disk Capacity. 1TB = 10^12 Bytes. It does not not take into account disk formatting or OS usage.

4. Supported NICs-1GbE-quad port copper; 1GbE-dual port fiber; 10GbE-quad port fiber, 10GbE-dual port fiber. 10GbE fiber ports are available with SR and LR SFP+ inserts (LC connectors) or SFP+ copper Twinax direct-attach cables. 1GbE fiber ports are available with SX and LX SFP inserts (LC connectors).

SteelCentral NetShark and SteelCentral AppResponse 11 Solutions

Power and Physical Specifications

SteelCentral NetShark and	SteelCentral AppRespon	se 11 Solutions				
		(170	0170	Storage Units (for Model 6170 only)		
Model	2170	4170	6170	48TB Storage Unit	72TB Storage Unit	
Product SKU	SCAN-02170	SCAN-04170	SCAN-06170	SCAN-SU-48TB	SCAN-SU-72TB	
Dual Power Supplies (redundant)			\checkmark			
Power [Watts] (typical)	135W	318W	259W	217W	254W	
BTU	458	1082	881	737	865	
Line Power Requirements		90-	-132V and 180-264V 47-63Hz	'		
Operating Temperature⁵		1	0-35°C (50-95°F)			
Humidity (shipping)	50-90%, non-	condensing with a maxi	mum wet bulb of 28°C (a	t temperatures from 2	5-35°C)	
Rack Size	1U	2U	2U	2U	2U	
System Dimensions (L x W x H)⁵	640.43 mm (L) x 438 mm (W) x 43.2 mm (H) 25.21"(L) x 17.24"(W) x 1.7"(H)	707.8 mm (L) x 87.6 n 27.87"(L) x 17.24		87.6	.) x 438 mm (W) x 5 mm (H) .24"(W) x 3.45"(H)	
Packaging Dimensions (L x W x H) ⁷	914.4 mm (L) x 609.6 mm (W) x 330.2 mm (H) 36"(L) x 24"(W) x 13"(H)			mm (W) x 355.6 mm (H) "(W) x 14"(H)		
Max Weight (without packaging)	29 lbs	53 lbs	42.5 lbs	4	6lbs	
Rail Information ⁸			nting rail kit included numbers: RMK-1-VRAIL,	RMK-1-PRAIL		
RoHS Compliant			\checkmark			

SteelCentral NetShark Virtual Edition

Model	VSK-00050	VSK-00200	VSK-00400		
Product Storage	Up to 50GB	Up to 1TB	Up to 2TB		
Hypervisor	VMware ES	Ki 5.0, 5.1, 5.5, and Microsoft Hyper-V Se	rver 2012 R2		
vCPU	2				
Memory	2GB				
System Disk Space		30GB			
Capture Ports	Up to 4				
Management Ports		2			

Operating altitude up to 10,000 feet.
Length is without bezel or cables.

Packaging dimensions do not include the pallet on which the unit might be shipped.
The included rails fit square hole and un-threaded round hole racks.

The availability, export or re-export of these products or specific features are subject to the export laws and regulations of the U.S. and the laws and regulations of any applicable foreign agency or authority.

SteelCentral AppResponse 11 Virtual

Model Specifications

Model	VSCAN-00100	VSCAN-00500	VSCAN-02000	VSCAN-FLOW		
Secondary Storage	Up to 100GB	Up to 2TB	Up to 8TB	Up to 100GB		
Hypervisor		VMware ESXi 5.5 and 6.0				
vCPU	4					
Memory		80	βB			
System Disk Space		100)GB			
Capture Ports	Up to 8					
Management Ports	2					

SteelCentral NetShark Solutions

Power and Physical Specifications

SteelCentral NetShark on SteelHead EX

Model	LIC-RPM-560 LIC-RPM-760 LIC-RPM-1160 LIC-RPM-1260 LIC-R						
SteelHead EX Model	560	760	1160	1260	1360		
SteelHead EX Release		SteelHead EX 3.1 or later					
vCPU	2						
Memory			2GB				
System Disk Space	30GB						
Capture Ports		Up to 2 (AUX, Primary)					

SteelCentral NetShark Virtual on SteelFusion Edge

Model	SCAN-SFED-0020 SCAN-SFED-0030 SCAN-SFED-					
SteelFusion Edge Model	2100 and 2200 3100 3200 and 51					
SteelFusion Release	SteelFusion 4.0					
vCPU	2					
Memory		2GB				
System Disk Space	30GB					
Capture Ports	Up to 2 (AUX, Primary)					

SteelCentral NetExpress

Model Specifications

SteelCentral NetExpress

Model			SCNE-00470		
Configuration	F1	F2	F3	F4	F5
Flow Capacity (flows per minute)'	15,000	30,000	60,000	90,000	120,000
System Disk Capacity ²			8TB		
Capture Disk Capacity ³			4TB		
RAID			RAID 1 / RAID 0		
Front-Swappable Disks ³			4		
RAM			32GB		
Serial Port (RJ-45 connector)			\checkmark		
Available Traffic Monitoring/Packet Capture Ports			copper or 4-port 1Gb -port 10GbE fiber SFF		
Primary SteelCentral Management Port ⁴ (10/100/1000 RJ45)			\checkmark		
Flow as Data Source ⁷			\checkmark		

1. Flow capacity can be expanded up to the amount listed.

2. Raw Disk Capacity does not not take into account disk formatting,

RAID overhead, software installation, or OS usage.

3. Hotswappable disks.

4. 1000/Full connection required in some configurations.

5. Packet Analyzer is recommended to access packet data captured by the NetExpress appliance and one concurrent license is included with the appliance for this purpose

6. Requires compatible SFP (SX, LX)/SFP+(SR, LR) inserts.

 Accepts NetFlow (V1, V5, V7, and V9), Enhanced NetFlow, IPFIX, cFlow, Cisco NBAR and NBAR2, Cisco MediaNet, Cisco ASA NSEL, Citrix AppFlow, sFlow V2 and V5, J-Flow, Packeteer FDR, Palo Alto Networks, and SteelCentral Flow from SteelHead appliances.

SteelCentral NetExpress

Power and Physical Specifications

Model	SCNE-00470 ⁵
Due Power Supplies [redundant, 450 Watts]	\checkmark
Power [Watts] (typical)	135W
BTU	458
Temperature [®]	10-35°C (50-95°F)
Relative Humidity (shipping)	50-90%, non-condensing with a maximum wet bulb of 28°C (at temperatures from 25-35°C)
Operating Acoustic noise (typical)	7.0 BA (operating condition in typical office ambient temperature: 23 +/- 2°C)
Rack Size	1U
System Dimensions $(L \times W \times H)^{9}$	640.43 mm (L) x 438 mm (W) x 43.2 mm (H) 25.21"(L) x 17.24"(W) x 1.7"(H)
Packaging Dimensions	914.4 mm (L) x 609.6 mm (W) x 330.2 mm (H) 36"(L) x 24"(W) x 13"(H)
Max Weight (without packaging)	29 lbs
Rail Information	Mounting rail kit included Orderable spare part numbers: RMK-1-VRAIL, RMK-1-PRAIL
Flow as Data Source ⁷	\checkmark

SteelCentral NetProfiler Virtual Edition

System Requirements

SteelCentral NetProfiler Virtual Edition

Configuration	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
Flow Capacity	15,000	30,000	60,000	90,000	200,000	400,000	600,000	800,000	1,000,000	2,000,000
Hypervisor	VMware ESXi 5.5 and 6.0			VMware ESXi 5.5 and 6.0		VMware ESXi 5.5 and 6.0				
vCPU	4 CPUs minimum			4 CPUs minimum / 8 CPUs recommended		8 CPUs recommended		ninimum / commended		
	2.6GHz recommended			2.6GHz recommended		2.6GHz recommended				
RAM	8GB minimum / 12GB recommended					16GB mi 32GB reco		32GB minimum / 48GB recommended	48GB minimum / 64GB recommended	
System Disk Space	250GB			250GB		250GB				
Flow Storage	250GB minimum / 50TB maximum									
Management Ports	2			2		2			2	

8. Operating altitude up to 10,000 feet.

9. Length is without bezel, rack ears, cables.

The availability, export or re-export of these products or specific features are subject to the export laws and regulations of the U.S. and the laws and regulations of any applicable foreign agency or authority.

SteelCentral Flow Gateway Virtual Edition, and SteelCentral NetExpress Virtual Edition

System Requirements

SteelCentral Flow Gateway Virtual Edition

Configuration	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	
Flow Capacity	15,000	30,000	60,000	90,000	200,000	400,000	600,000	800,000	1,000,000	2,000,000	
Hypervisor	VMware ESXi 5.5 and 6.0				VMware ESXi 5.5 and 6.0		VMware ESXi 5.5 and 6.0				
vCPU	2 CPUs minimum				2 CPUs minimum / 4 CPUs recommended		4 CPUs recommended		4 CPUs minimum / 8 CPUs recommended		
	2.6GHz recommended				2.6GHz recommended		2.6GHz recommended				
RAM	2GB minimum / 4GB recommended				4GB minimum / 8GB minimum / 8GB recommended 16GB recommended		16GB minimum / 24GB recommended	24GB minimum / 32GB recommended			
System Disk Space	50GB										
Flow Storage	Up to 2TB				250GB minimum / 250GB minimum / 2TB maximum				um		
Management Ports	2			2		2			2		

SteelCentral NetExpress Virtual Edition

Configuration	F1	F2	F3	F4	F5				
Flow Capacity	15,000	30,000	60,000	90,000	120,000				
Hypervisor	VMware ESXi 5.5 and 6.0								
vCPU	4 CPUs minimum / 8 CPUs recommended								
	2.6GHz recommended								
RAM	8GE	3 minimum / 16GB recommen	16GB minimum / 3	16GB minimum / 32GB recommended					
System Disk Space	350GB								
Flow Storage	250GB minimum / 4TB maximum								
Packet Storage Space	250GB minimum / 4TB maximum								
Management Ports	2								

About Riverbed

Riverbed, at more than \$1 billion in annual revenue, is the leader in application performance infrastructure, delivering the most complete platform for the hybrid enterprise to ensure applications perform as expected, data is always available when needed, and performance issues can be proactively detected and resolved before impacting business performance. Riverbed enables hybrid enterprises to transform application performance into a competitive advantage by maximizing employee productivity and leveraging IT to create new forms of operational agility. Riverbed's 28,000+ customers include 97% of the *Fortune* 100 and 98% of the *Forbes* Global 100. Learn more at riverbed.com.

riverbed