SPECIFICATION SHEET

riverbed

Riverbed[®] Steelhead[®] Product Family with Granite

Model Specifications: Riverbed Steelhead CX Appliances

						Large Offic	e or Data Cente			
Model	555 9	555 Series 755 Series				1555 Series				
Configurations	м	н	L	М	н	L	м	н		
Profile	Des	ktop		Desktop			1U			
Upgradeable to	555 M	-	755 M	-	-	1555 M	-	-		
Optimized WAN Capacity ^a	6 Mbps	10 Mbps	10 Mbps	10 Mbps	20 Mbps	45 Mbps	45 Mbps	90 Mbps		
Optimized TCP Connections ^b	350	650	900	1,500	2,300	3,000	4,500	6,000		
QoS Bandwidth ^c	10 Mbps	10 Mbps	45 Mbps 45 Mbps 45 Mbps		45 Mbps	100 Mbps	100 Mbps	100 Mbps		
QoS Rules/Classes ^d	500	500	1,000	1,000	1,000	2,000	2,000	2,000		
Raw Capacity ^e	500 GB	500 GB	500 GB 500 GB		410 GB	2,000 GB	2,000 GB	1,320 GB		
Data Store Capacity	80 GB	80 GB	100 GB 100 GB		160 GB SSD	400 GB	400 GB	320 GB SSD		
Storage Fault Tolerance		-		-		RAID ^f	RAID ^f	RAID ^f		
Hot Swappable Drives		-		-		4	4	4		
RAM	2	2 GB		GB	4GB	8 GB				
Expansion Slots (PCI-e) ⁹		-		-			2			
Onboard Bypass ports (Copper)		4	4			4				
Max # of Bypass Ports		4		4		12				

a. Outbound WAN capacity is up to the amount listed. b. TCP Connections can be expected up to the amount listed c. Maximum outbound QoS shaping capacity d. Total of classes plus rules

e. Includes HDD's with SSD's f. RAID 10 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD/HDD g. Optional Network Bypass cards: Dual and Quad LX and SX GigE Fiber GigE, Quad Copper GigE,

Power & Physical Specifications: Riverbed Steelhead CX Appliances

		Il Office Steelhead	Large Office or Data Center Steelhead
Model	555 Series	755 Series	1555 Series
Dual Power Supplies	-	-	✓
Power [Watts] (Typical)	40	50	175
BTU	145	165	605
Temperature		/ 32 - 113 deg F (Operating) C / -40 - 149 deg F (Storage)	10 - 40 deg C / 50 - 104 deg F (Operating) -40 - 65 deg C / -40 - 149 deg F (Storage)
Relative Humidity ⁱ	20%	6 - 80% non-condensing (Operating), 5% - 95% non-	condensing (Storage)
Operating Acoustic Noise (Typical)		45 dBA	62 dBA
System Dimensions (LxWxH) ⁱⁱ	7.1 x 12 x 1.0	65 in / 180.3 x 304.8 x 42 mm	25.4 x 17.2 x 1.71 in / 645.4 x 436 x 43.5 mm
Packaging Dimensions	17.5 x 12 x 3.8	7 in / 444.5 x 304.8 x 174.6 mm	36.25 x 23.38 x 12.5 in / 920.8 x 593.7 x 317.5 mm
Max Weight (without packaging)		4.7 Lbs / 2.15 Kg	36 Lbs / 16.36 Kg
Rail Information		unting ears included. ble spare part RMK-001	Mounting rail kit inlcuded. Orderable spare part RMK-002

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

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.

Model Specifications: Riverbed Steelhead EX Appliances

		Small Offic	e Steelhead	Mid	-Size Office Steell			
Model		EX560) Series		EX760 Series			
Configurations	G	L	м	L	м	н		
Profile		1	U			1U		
Upgradeable to	560 L/M/H	560 M/H	560 H	-	760 M/H	760 H	-	
Optimized WAN Capacity ^a	4 Mbps	4 Mbps	6 Mbps	10 Mbps	10 Mbps	10 Mbps	20 Mbps	
Optimized TCP Connections ^b	N/A	250	350	900	1,500	2,300		
QoS Bandwidth ^c	10 Mbps	10 Mbps	10 Mbps	45 Mbps	45 Mbps	45 Mbps		
QoS Rules/Classes ^d	500	500	500	1,000	1,000	1,000		
Raw Storage Capacity		108	0 GB	1160 GB				
Dara Store Capacity (SSD)	40 GB	40 GB	70 GB	150 GB	150 GB	150 GB		
VSP Partition ^h	N/A		up to 380 GB			up to 380 GB		
Granite Block Store ^h	380 GB		up to 380 GB		up to 380 GB			
Storage Fault Tolerance			-		-			
Hot Swappable Drives			-		-			
RAM (without Granite)	N/A		8 GB			16 GB		
Available for VSP	N/A		2 GB		6 GB			
RAM (with Granite) ⁹		16	GB		16 GB			
Available for VSP ^k	N/A		7 GB		6 GB			
Expansion Slots (PCI-e) ⁱ			-		-			
Onboard Bypass Ports (Copper)			4		4			
Max # of Bypass Ports			4			4		

a. Outbound WAN capacity is up to the amount listed.

b. TCP Connections are up to the amount listed c. Maximum outbound QoS shaping capacity

d. Total of classes plus rules

e. RAID 1 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD f. RAID 10 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD

g. Granite requires extra memory. In some models - EX760 and Ex1260 - the memory is always included. On other models, extra memory is needed to support Granite. EX560 requires 16GB of RAM when configured for Granite. EX160 requires 20GB of RAM when configured for Granite hock store and vice versa. h. With the Granite license, this can grow to encompass the Granite blockstore. Increasing VSP partition decreases Granite block store and vice versa. i. Optional Network Bypass cards: Dual & Quad LXSX Fiber GigE, EX models support a max of 1 fiber NIC but no additional copper NICs

j. EX1260 memory can be upgraded to 32GB (2TB model) and 64GB (4TB model)

......

Model Specifications: Riverbed Steelhead EX Appliances

							Large	OfficeSte	elhead							
Model		EX	(1160 Sei	ries			EX1260 Series (2 TB)					EX1260 Series (4 TB)				
Configurations	G	L	м	н	VH	G	L	М	н	VH	G	L	м	н	VH	
Profile			1U					2U					2U			
Upgradeable to	1160 L/M/H	1160 M/H	1160 H	-	-	1260 L/M/H	1260 M/H	1260 H	-	-	1260 L/M/H	1260 M/H	1260 H	-	-	
Optimized WAN Capacity ^a		10 Mbps		20 Mbps	45 Mbps		10 Mbps		20 Mbps	45 Mbps		10 Mbps		20 Mbps	45 Mbps	
Optimized TCP Connections ^b	N/A	900 1,500 2,300 4,000			N/A	900	1,500	2,300	4,000	N/A	900	1,500	2,300	4,000		
QoS Bandwidth ^c			100 Mbp	S				100 Mbps	5				100 Mbps	5		
QoS Rules/Classes ^d			1,000					1,000					1,000			
Raw Storage Capacity		2,160 GB 2,320 GB			4,160 GB 4,320 GB			8,160 GB				8,320 GB				
Data Store Capacity (SSD)		150) GB		300 GB		150 GB 300 GB				150) GB		300 GB		
VSP Partition ^h	N/A		upto	415 GB		N/A	N/A up to 860 GB			N/A		up to 1	,860 GB			
Granite Block Store ^h	760 GB		up to	760 GB		1,580 GB					3,575 GB		up to 3	,575 GB		
Storage Fault Tolerance			RAID ^e			RAID ^f				RAID ^f						
Hot Swappable Drives			4				6			8		1	0		12	
RAM (without Granite)	N/A		16 GB		20 GB			N/A					N/A			
Available for VSP	N/A		8	GB				N/A					N/A			
RAM (with Granite) ⁹			20 GB					24 / 32 ^j GI	3				32 / 64 ^j GI	3		
Available for VSP ^k	N/A	8 GB			9 / 17 ^j GB 5 / 13 ^j GB								8 / 40 ^j GB			
Expansion Slots (PCI-e) ⁱ			2			4				4						
Onboard Bypass Ports (Copper)			4			4			4							
Max # of Bypass Ports			4					4					4			

a. Outbound WAN capacity is up to the amount listed.

b. TCP Connections are up to the amount listed c. Maximum outbound QoS shaping capacity

d. Total of classes plus rules

a. Iota of casses plus trues e. RAID 1 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD f. RAID 10 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD g. Granite requires extra memory. In some models - EX760 and EX1260 - the memory is always included. On other models, extra memory is needed to support Granite. EX560 requires 16GB of RAM when configured for Granite. EX1160 requires 20GB of RAM when configured for Granite h. With the Granite license, this can grow to encompass the Granite blockstore. Increasing VSP partition decreases Granite block store and vice versa. i. Optional Network Bypass cards: Dual & Quad UXSX Fibre GigE, EX models support a max of 1 fiber NIC but no additional copper NICs

j. EX1260 memory can be upgraded to 32GB (2TB model) and 64GB (4TB model)

Model Specifications: Granite

				Granite Core					
Model		VGC2000		GC2000					
Configurations	U	L	м	L	М	н	VH		
Profile		Virtual			2	U			
Upgradeable to	VGC2000 L/M	VGC2000 M	-	GC2000 M/H/VH	GC2000 H/VH	GC2000 VH	-		
Front Swappable Drives		N/A		2					
RAM		N/A			24	GB			
Expansion Slots (PCI-e) ^g		N/A		4					
Included Ports (Copper)		N/A		6					
Max. # of Ports		N/A			6	5			
Branches	5	10	20	10	20	40	80		
Data Set Size ¹	2 TB	5 TB	10 TB	5 TB	10 TB	20 TB	35 TB		

1. Recommended size depending on data type

Power & Physical Specifications: Riverbed Steelhead EX and Granite Appliances

	Small Office Steelhead	Mid-Size Office Steelhead	Large Office or Data Center Steelhead	Data Center			
Model	EX560/760 Series	EX1160 Series	EX1260 Series	GC2000			
Dual Power Supplies	-	\checkmark	✓				
Power [Watts] (Typical)	85	85 175 355					
BTU	295	605	1,215	1,130			
Temperature		10 - 40 deg C / 50 - 10 -40 - 65 deg C / -40 - 1					
Relative Humidity ⁱ		20% - 80% non-condensing (Operating) 5% - 95% non-condensing (Storage)					
Operating Acoustic Noise (Typical)	57 dBA	62 dBA	65 dBA				
System Dimensions (LxWxH) ⁱⁱ	17.09 x 15.52 x 1.66 in 434.0 x 394.3 x 42.4 mm	25.4 x 17.2 x 1.71 in 645.4 x 436 x 43.5 mm	25.4 x 17.2 x 3.43 in 645.4 x 436 x 87.1 mm				
Packaging Dimensions		36.25 x 23.3 920.8 x 593.7					
Max Weight (without packaging)	17.76 Lbs 8.06 Kg						
Rail Information	Mounting ears included. Mounting rail kit inlcuded. Orderable spare part RMK-005 Orderable spare part RMK-002						

i. Operating altitude up to 10,000 feet ii. Length is without bezel

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.

Model Specifications: Riverbed Steelhead xx50 Series Appliances

	Small	Office Stee	elhead		Mid-Size Office Steelhead							
Model		250 Series		550 Series		1050 Series				2050 Series		
Configurations	L	м	н	м	н	U	L	м	н	L	м	н
Profile		Desktop		Des	Desktop		1	U			1U	
Upgradeable to	250 M/H	250 H	-	550 H	-	-	1050 M/H	1050 H	-	2050 M/H	2050 H	-
Total Throughput Capacity ^a	1 Mbps	1 Mbps	2 Mbps	2 Mbps	4 Mbps	4 Mbps	8 Mbps°	10 Mbps°	20 Mbps ^o		45 Mbps ^b	
Optimized TCP and UDP flows ^d	30	125	200	300	600	600	800	1,300	2,300	2,500	4,000	6,000
Raw Capacity		120 GB		160	GB	250 GB		250 GB 500 GB		1 TB		
Data Store Capacity		40 GB		80	GB	100 GB	100 GB 100 GB		200 GB	400 GB		
RSP Partition ^k		55 GB		55	GB	100 GB (Default) 200 GB (RAID)			200 GB	75 GB		
RSP 64 Bit Packages			No				Y	es		Yes		
Storage Fault Tolerance			-			-	C	Optional RAI	D	RAID		
Front Swappable Drives		-			1			fault) RAID)	2 (default) 4 ^g (RAID)		4 ^g	
RAM ^m		1 GB		2	GB	2 GB	2 GB	2 GB	4 GB	6 GB		
Expansion Slots (PCI-e) ^h		-					1			1		
Onboard Bypass ports (Copper)			2			4				4		
Max # of Bypass Ports			2				:	8		8		

		Large	e Office or Dat	a Center Stee	lhead		Management			
Model		5050		6050	70)50	INT 9350	CMC 8150	SMC 8650	
Configurations	L	м	н		L	м				
Profile		3U		3U	3	U	3U	1U	1U	
Upgradeable to	5050 M/H	5050 H	-	-	7050 M	-	-	-	-	
Total Throughput Capacity ^a	90 Mbps ^{b, o}	90 Mbps ^{b, o}	155 Mbps ^b	310 Mbps	1 Gb	ps ^{b, c, n}	40 Gbps ^p	NA	NA	
Optimized TCP and UDP flows ^d	7,500	10,000	18,000	50,000	75,000	100,000	1,000,000	-	-	
Raw Capacity	2 TB	2 TB	3 TB	8 TB	2.8 TB	5 TB	-	1 TB	1 TB	
Data Store Capacity	600 GB	600 GB	800 GB	3.5 TB	2.2 TB SSD	4.4 TB SSD	-	NA	N/A	
RSP Partition ^k	100 GB ^e	100 GB ^e	150 GB ^e	150 GB ^e	100 GB ^e	100 GB ^e	-	-	-	
RSP 64 Bit Packages		Yes		Yes	Y	es	-	-	-	
Storage Fault Tolerance		RAID		RAID	R.4	AID ^f	RAID	-	-	
Front Swappable Disks	8 ^g	8 ^g	12 ^g	16 ^g	16 ⁹	30 ^g	3 ^g	2	2	
RAM ^m		8 GB		24 GB	32 GB	48 GB	8 GB	6 GB	6 GB	
Expansion Slots (PCI-e) ^h	4	4	ļ	4		4	4	-	-	
Onboard Bypass ports (Copper)	4	4	ļ	4	4		4	-	-	
Max # of Bypass Ports	20	2	0	20	20		20	-	-	

a. Inbound (WAN to LAN) Steelhead capacity is unrestricted; outbound WAN capacity can be expected up to the amount listed. On the 2050, 5050, and 6050, total WAN capacity equals inbound traffic + outbound traffic

b. No enforced optimized WAN bandwidth limit c. For Data Center to Data Center workloads, WAN capacity is up to 1 Gbps. For DC to remote office workloads, recommended WAN capacity is up to 622 Mbps

d. TCP and UDP flows can be expected up to the amount listed e. No PFS support

f. Data store uses fault tolerant striped configuration

h. Oot on a construction of the construction o

k. Raw disk capacity allocated to the RSP partition. About 7GB is used by RSP package and filesystem. Partner packages need additional storage (based on the size of the package)

m. RSP requires additional 2GB of memory, 6050 requires 4GB, 7050 requires 8GB. RSP packages on the 550 are limited to 1.5GB memory since the software is unable to use the full 2GB of additional memory. n. Over 4Gbps of LAN performance with 2.5X data reduction when configured to use jumbo Ethernet frames.

o. The 5050L and the 1050 B/W increases require RiOS 5.5.7 or 6.0.2 onwards

p. Multiple inpath interfaces were used to achieve this throughput. Up to 40Gbps throughput (x+tx traffic). Requires version INT 3.0 with XBridge enabled. WCCP and PBR configurations are not supported when XBridge is enabled.

Power & Physical Specifications: Riverbed Steelhead xx50 Series Appliances

	Small	Small Office Steelhead					Mid-Size Office Steelhead						
Model		250 Series		550 9	550 Series 1050 Series			Series	2050 Series				
Configurations	L	L M H			н	U	L	м	н	L	м	н	
Profile		Desktop		Des	ktop		1	U			1U		
Dual Power Supplies		-			-		(Opt	onal)			√		
Power [Watts] (Typical)		40		6	ô.5		138		151		197		
BTU	135 227				27		471		515		672		
Temperature		0 - 45 deg C / 32 - 113 deg F (Operating) -40 - 65 deg C / -40 - 149 deg F (Storage)							/ 50 - 95 deg 2 / -40 - 149 d				
Relative Humidity ⁱ			2	0% - 80% n	on-condensi	ng (Operatin	ng (Operating)5% - 95% non-condensing (Storage)						
Operating Acoustic Noise		45 dBA So	ound Pressur	e (Typical)		61 dBA Sound Pressure (Typical)							
System Dimensions (LxWxH) ⁱⁱ		12 x 7.1 x 1.65 in 304.8 x 180.3 x 42 mm				25.4 x 17.2 x 1.71 in 645.4 x 436 x 43.5 mm							
Packaging Dimensions		24.5 x 12 x 4 in 622 x 305 x 102 mm				33.6 x 22.9 x 8.6 in 854 x 582 x 219 mm							
Max Weight (without packaging)		4.	7 Lbs / 2.15 I	٢g		2	9 Lbs / 13.1 k	٢g	30 Lbs / 13.6 Kg	35 lbs / 15 9 Ka		g	
Rail Information		Mounting ears included. Orderable spare part RMK-001							ing rail kit in le spare part				

		Large	Office or Dat	ta Center Ste	elhead			Ma	anagement	
Model		5050			7050	7050	INT 9350	CMC 8150	SMC8650	
Configurations	L	м	н		L	м				
Profile		3U		3U	3	U	3U	-	-	
Dual Power Supplies		√		1	,	/	√	-	-	
Power [Watts] (Typical)	2	03	225	352	425	430	320		153	
BTU	6	93	768	1670	1455	1470	1091		515	
Temperature				C / 50 - 95 deg C / -40 - 149 de				dec C / 50-95 deg F (Operating) deg C / -40-158 deg F (Storage)		
Relative Humidity ⁱ			20% -	80% non-con	densing (Ope	rating)5% - 9!	5% non-conde	ensing (Storage	2)	
Operating Acoustic Noise			61 dBA 9	ound Pressure	(Typical)				Same as 1050	
System Dimensions (LxWxH) ⁱⁱ				.72 x 17.0 x 5.2 x 431.6 x 131.				Same as 1050		
Packaging Dimensions		34.1 x 23.7 x 15.9 in 866 x 602 x 403 mm							Same as 1050	
Max Weight (without packaging)		Lbs / 7 Kg	64 Lbs / 29 Kg	71 Lbs / 32.2 Kg	55 Lbs / 25 Kg	59 Lbs / 25.8 Kg	51 Lbs / 23.2 Kg		30 lbs / 13.6 kg	
Rail Information		Mounting rail kit included. Orderable spare part RMK-003							ounting rail kit included. erable spare part RMK-002	

i. Operating altitude up to 10,000 feet

i. Length is without bezel 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:

System Requirements: Steelhead Mobile

Steelhead Mobile software optimizes application performance over the WAN for the mobile workforce.

Operating System	Windows 2000 SP4, XP SP2 (32 bit versions only); Vista and Windows 7 (32 bit and 64 bit versions). Mac OSX 10.5 and 10.6 (Intel only)
СРИ	Celeron 650 MHz
Memory	256 MB
Disk Store	256 MB free disk space (min. required)
Steelhead Appliance ¹	Required
Steelhead Mobile Controller (SMC)	Required: Either Steelhead Mobile Controller Appliance or Steelhead Mobile Conroller Virtual Edition

1. At least one Steelhead appliance is required running RiOS version 4.x or higher.

Software Specifications: Steelhead Mobile

Concurrent Clients Supported per SMC	4000 (SMC-Appliance) / 100 (SMC-Virtual Edition)
Concurrent Clients Supported with SMC Cluster ²	n x 4000
VPN Compatibility ³	Cisco, Juniper, Nortel, OpenVPN, Microsoft, Aventail, Citrix, AT&T Netclient, Array, Checkpoint, F5, Sonicwall, Fortinet, WatchGuard
Wireless PC Card Compatibility ⁴	Verizon, AT&T, Sprint

2. SMCs can operate in clustered mode to support additional Steelhead Mobile clients.

3. Partial listing. VPN compatibility may be impacted by vendor software version, client configuration, and other factors. Refer to detailed VPN specifications at http://www.riverbed.com/products/steelhead_mobile/vpn_specs/ for more information. 4. Partial listing. Wireless PC Card compatibility may be impacted dependent upon hardware and driver versions, bundled software and other factors. Refer to detailed wireless specifications at http://www.riverbed.com/products/steelhead_mobile/vpn_specs/ for more information.

About Riverbed

Riverbed delivers performance for the globally connected enterprise. With Riverbed, enterprises can successfully and intelligently implement strategic initiatives such as virtualization, consolidation, cloud computing, and disaster recovery without fear of compromising performance. By giving enterprises the platform they need to understand, optimize and consolidate their IT, Riverbed helps enterprises to build a fast, fluid and dynamic IT architecture that aligns with the business needs of the organization. Additional information about Riverbed (NASDAQ: RVBD) is available at www.riverbed.com.







Riverbed Technology

199 Fremont Street San Francisco, CA 94105 Tel: +1 415 247 8800 Fax: +1 415 247 8801 www.riverbed.com Riverbed Technology Ltd. One Thames Valley Wokingham Road, Level 2 Bracknell RG42 1NG United Kingdom Tel: +44 1344 401900

Riverbed Technology Pte. Ltd. Riverbed Technology K.K.

391A Orchard Road #22-06/10 Ngee Ann City Tower A Singapore 238873 Tel: +65 6508-7400 Riverbed Technology K.K. Shiba-Koen Plaza Building 9F 3-6-9, Shiba, Minato-ku Tokyo, Japan 105-0014 Tel: +81 3 5419 1990

©2012 Riverbed Technology. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed Technology. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed Technology or their respective owners.