

Think fast:

Riverbed[®] Cascade[®]

Model Specifications: Riverbed Cascade Appliances

	Cascade Express All-In-One Solution				Cascade Profilers				Cascade Gateways					
Model	CAX-10	0 Series	CAX-200 Series CAX-300 Series		0 Series	CAP-2100 Series			CAP-4100 ^{3,6,7}	CAG-2100 Series⁴				
Configurations	2SX	2TX	2SX	2TX	2SX	2TX	2120	2140	2160		F1	F2	F3	F4
Flow Capacity (Flows per Minute)	25,000		50,000		75,000		100,000	200,000	500,000	800,000	100,000	200,000	500,000	800,000
Disk Capacity ¹	1 TB					2 TB 6 TB 6 TB			6 TB	500 GB				
Optional Fibre Channel SAN Support (with purchase of CAP-FC-SAN)	,	√	✓			✓	✓				-			
RAID	RA	ID 1	RA	ID 1	RA	ID 1	RAID 1	RAID 1 (2 TB) RAID 1 (2 TB) RAID 1 (2 TB) RAID 5 (4 TB) RAID 5 (4 TB)			-			
Front-Swappable Disks		2	2		2		2	6	6	6	1			
RAM	8	GB	8 GB		8 GB		8 GB	8 GB	16 GB	16 GB	2 GB			
Remote Chassis Management Port (10/100 RJ45)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
Available 1 GbE Sensor Ports	2 Fiber	2 Copper	2 Fiber	2 Copper	2 Fiber	2 Copper	-			-				
Cascade Management Port2 (10/100/1000 RJ45)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
Flow as Data Source (Accepts NetFlow V1, V5, V7, V9, IPFIX, sFlow V2, sFlow V5, cFlow, Packeteer FDR, Cascadeflow, Cascadeflow-compatible)	✓	✓	✓	✓	✓	✓	Requires Cascade Gateway			✓				

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

⁸ Flow capacity can be expected up to the amount listed.

	Cascade Sensors							
Model	CAS-2100 Series							
Configurations	2TX	4TX	2SX	4SX	2SR	2LR		
Monitor Port Type	Cop	per	(Rec	ıltimode F quires 62.5 node fiber	Single mode Fiber (Requires SMF cables)			
Monitor Port Speed / Connector	10/100/1000/RJ45		1GB/LC		10GB/LC	10GB/LC		
Number of Monitor Ports	2	4	2	4	2	2		
Reporting Capacity	Unit can report to up to five Cascade Profilers							
Disk Capacity ¹	500GB							
RAID	-							
Front-Swappable Disks	1							
RAM	2GB							
Remote Chassis Manage- ment Port (10/100 RJ45)	✓							
Cascade Management Port2 (10/100/1000 RJ45)	✓							

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

	Cascade Sensors Virtual Edition for RSP						
Model	CAS-VE						
Steelhead	SH250(L/M/H)	SH520(L/M/H) SH550(L/M/H)	SH1050(L/M/H) SH1020(L/M/H) SH1520(L/M/H) SH2020(L/M/H) SH2050(L/M/H)				
Memory Required	256MB	512MB	512MB				
Reporting Capacity	Unit can report to up to one Cascade Profiler						
Disk Space Required	12GB						
SPAN monitoring of LAN traffic at the branch*	✓						
Monitor SH LAN/WAN traffic	✓						

^{*}via SH aux port

^{2 1000/}Full connection required in some configurations

³ CAP4100 system includes-CAP4120, CAP4130, CAP4110 (Max8). Each additional CAP-4110 adds 400K FPM

⁴ Reporting Capacity (Gateway)- Unit can report to up to two Cascade Profilers and five third party flow collectors

⁵ Hot swappable disks 6 CAP4110 equipped with RAID 1 (2TB), RAID 5 (4TB); CAP4120/4130 equipped with RAID 1 (2TB)

⁷ CAP4110 equipped with 6 Front-Swappable Disks; CAP4120/4130 equipped with 2 Front-Swappable Disks



Power & Physical Specifications

All Cascade Models and Configurations						
Dual Power Supplies (Redundant, 750 Watt)	✓					
Line Power Requirement	100V-127V, 50/60 Hz, 11A or 200V-240V, 50/60Hz, 5.5A					
System Cooling Requirement	3264 BTU/Hour					
Temperature*	10° to 35° C / 50° to 95° F (Operating) -40° to 70° C / -40° to 158° F (Storage)					
Relative Humidity	8% to 80%, non-condensing (Operating) 90%, non-condensing @ 28°C (Storage					
Operating Acoustic noise	55 dba, 7.0 BA (Typical)					
Rack Size	2U					
System Dimensions (LxWxH)**	27.8 x 17.8 x 3.4 in (705 x 451 x 87 mm)					
Packaging Dimensions	36 x 26 x 16 in					
Max Weight (without packaging)	65 lbs.					
Rail Information	Tool-less rail kit included fits square and round hole racks (Orderable spare part RMK-CAP-001)					
RoHS Compliant	✓					

^{*}Operating altitude up to 10,000 feet

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.

About Riverbed

Riverbed Technology is the IT performance company. The Riverbed family of wide area network (WAN) optimization solutions liberates businesses from common IT constraints by increasing application performance, enabling consolidation, and providing enterprise-wide network and application visibility – all while eliminating the need to increase bandwidth, storage or servers. Thousands of companies with distributed operations use Riverbed to make their IT infrastructure faster, less expensive and more responsive. Additional information about Riverbed (NASDAQ: RVBD) is available at www.riverbed.com.



2005, 2006, 2007, 2008, 2009





Riverbed Technology

199 Fremont Street San Francisco, CA 94105 Tel: +1 415 247 8800 Fax: +1 415 247 8801 www.riverbed.com

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

Bracknell Berks RG42 4EU

Riverbed Technology Ltd.Farley Hall, London Road

Tel: +44 (0) 1344 401900

 391A Orchard Road #22-06/10
 Shiba-Koen Plaza Building 9F

 Ngee Ann City Tower A
 3-6-9, Shiba, Minato-ku

 Singapore 238873
 Tokyo, Japan 105-0014

 Tel: +65 6508-7400
 Tel: +81 3 5419 1990

© 2010 Riverbed Technology, Inc. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed Technology, Inc. All other trademarks used herein belong to their respective owners.

^{**} Length is without bezel, cables