

SteelHead CX

Riverbed® SteelHead™

Model Specifications

Steel	Head	CX

Model	CX580 Series			CX780 Series			CX3080 Series			
Software Configuration (RiOS)	Essentials	Standard	Enterprise	Essentials	Standard	Enterprise	Essentials	Standard	Enterprise	
Profile			Desl	ktop			10			
Software Upgrade Path (RiOS)	Standard / Enterprise	Enterprise	-	Standard / Enterprise	Enterprise	-	Standard / Enterprise	Enterprise	-	
Software Conversion Path Versa Operating System (VOS) ¹				VOS" / Essei	ntials / Standard	/ Advanced				
Optimized TCP Connections and UDP Flows		2,500			5,500			14,000		
Optimized SSL/TLS Connections		2,500			5,500			14,000		
Optimized WAN Capacity ²		50 Mbps 100 Mbps				200 Mbps				
Network Services - WAN Capacity ³					1,000 Mbps					
Data Store Capacity			200 G	B SSD				400 GB SSD		
Web Proxy Cache Capacity		150 GB		250 GB			350 GB			
Storage Fault Tolerance			-	-			RAID⁴			
Hot Swappable Drives			-	-			2			
RAM	16 GB 24 GB				24 GB					
Expansion Slots (PCI-e) ⁴	-					1				
Included Bypass Ports (Copper)					4		'			
Max. # of Bypass Ports			4	1				8		

^{1.} See Riverbed Steel Connect EX spec sheet for more information about VOS-based platform capabilities

^{2.} Optimized WAN capacity limit is enforced on outbound optimized traffic. Inbound optimized WAN traffic is not capped

^{3.} Using 1 Gbps on-board interface

 $^{4. \}quad \text{Restrictions apply in combination of card types. Please see technical documentation for details} \\$

^{5.} NOTE: All WAN capacities, connections, flows and rules/classes specifications listed are maximums and may not be achieved simultaneously and/or in all environments

Riverbed® SteelHead™

Power and Physical Specifications

SteelHead CX

Model	CX580 Series	CX780 Series	CX3080 Series
Dual Power Supplies		✓	
Power [Watts] (Typical)	37W	60W	70W
Power Supply Efficiency Rating	80 Plu	is Gold	80 Plus Platinum
BTU	128	205	242
Temperature ¹			
Relative Humidity ²	20%-80% non-cont 10%-95%, non-cor	20%-80%, non-condensing (Operating) ³ 10%-95%, non-condensing (Storage) ⁴	
Operating Acoustic Noise (Typical)		45 dBA	
System Dimensions (LxWxH)		.75 x 1.73 in 0.25 x 44 mm	15.25 x 17.24 x1.73 in 387.35 x 483 x 44 mm
Packaging Dimensions	17.7 x 12 450 x 310	36 x 24 x 13 in 914.4 x 609.6 x 330.2 mm	
Weight (Without Packaging)	6 2.7	27 lbs 12.25 kg	
Rail Information	Mounting Ra Orderable Spa RMK	Mounting Rail Included Orderable Spare Part Numbers: RMK-4-3080	

- 1. In China for use in non-tropical locations
- 2. Operating altitude up to 10,000 feet except in China 6,562 feet (2,000 m)
- 3. Max dew point of 21°C / 69.8°F
- 4. Maximum wet bulb of 28°C / 82.4°F (at temperatures from 25-35°C / 77 95°F)

NOTE: The availability, export or re-export of these products or specific features are subject to the export laws and regulations of the U.S., EU, Singapore, and the subject is the export laws and regulations of the U.S., EU, Singapore, and the subject is the export laws and regulations of the U.S., EU, Singapore, and the subject is the export laws and regulations of the U.S., EU, Singapore, and the subject is the export laws and regulations of the U.S., EU, Singapore, and the subject is the export laws and regulations of the U.S., EU, Singapore, and the subject is the export laws and regulations of the U.S., EU, Singapore, and the subject is the export laws and regulations of the U.S., EU, Singapore, and the subject is the subjeand the laws and regulations of any applicable foreign agency or authority $% \left(1\right) =\left(1\right) \left(1\right)$

Feature Tiers: SteelHead CX-580/CX-780/CX-3080 and CX for Virtual Series

	Essentials	Standard	Enterprise
Description	Basic WAN Optimization	Full WAN Optimization with App Acceleration	Full Featured App Acceleration + Next Gen Features
Sample Features	Full Deduplication TCP Optimization / MXTCP Hybrid Networking: QOS / Secure Transport / Path Selection	Essentials + HTTPS Optimization Most Protocol Blades (MAPI, SMB, CIFS) WebProxy SaaS Accelerator	Standard + Data Center Protocol Blades (Replication, NFS) Exotic Protocols – Lotus Notes SCPS / FIPS

Riverbed® SteelHead™

Model Specifications

SteelHead CX

Model	CX5086	0 Series	CX7080 Series			
Hardware Configuration / License	CXA-05080-B010 / L25 CXA-05080-B010 / L26		CXA-07080-B010 / L30	CXA-07080-B020 / L31	CXA-07080-B030 / L32	
Profile			2U			
Upgradeable to	L26	-	-B020 / L31 or -B030 / L32 ²	-B030 / L32 ²	-	
Optimized TCP Connections and UDP Flows	20,000	60,000	100,000	150,000	220,000	
Optimized SSL/TLS Connections	20,000	60,000	100,000	150,000	220,000	
Optimized WAN Capacity ¹	300 Mbps	622 Mbps	1,000 Mbps	2,000 Mbps	3,000 Mbps	
Network Services - WAN Capacity						
Network Services - Flows ³	160,	,000	320,000	480,000	800,000	
Network Services - Rules/Classes			6,000			
Data Store Capacity	1.4	ТВ	2.8 TB	3.8 TB	7.6 TB	
Web Proxy Cache Capacity	300) GB	500 GB			
Storage Fault Tolerance			RAID⁴			
Hot Swappable Drives		6 SSDs + 2 HDDs		8 SSDs ·	+ 2 HDDs	
RAM	32	GB	64 GB	96 GB	192 GB	
Total # of Expansion Slots (PCI-e)	Up to 4 FHF	FL + 2 FHHL ⁵		Up to 4 FHFL+1 FHHL +1 HHHL⁵		
Included # of Bypass Ports (10/100/1000 Copper)			4			
Max. # of Bypass Ports 40 GbE / 10 GbE / 1 GbE			4x40 GbE / 16x10 GbE / 24x1 GbE ⁵			

^{1.} Optimized WAN capacity limit is enforced on outbound optimized traffic. Inbound optimized WAN traffic is not capped

NOTE: All WAN capacities, connections, flows and rules/classes specifications listed are maximums and may not be achieved simultaneously and/or in all environments

Requires exchange of appliance device (UPC-CXA-07080)

^{3.} Inclusive of all optimized and/or managed flows

 $^{{\}tt 4.} \quad {\tt RAID1\,configuration\,for\,HDD.\,Datastore\,uses\,fault\,tolerant\,striped\,(FTS)\,configuration\,for\,SSD}$

 $^{5. \}quad \text{Restrictions apply in combination of card types. Please see technical documentation for details}$

Riverbed® SteelHead®

Power and Physical Specifications

SteelHead CX

Model	CX5080) Series	CX7080 Series			
Hardware Configuration / License	CXA-05080-B010 / L25	CXA-05080-B010 / L26	CXA-07080-B010 / L30	CXA-07080-B020 / L31	CXA-07080-B030 / L32	
Dual Power Supplies			✓			
Power [Watts] (Typical)	With 120V With 230V			/AC: 374W /AC: 364W	With 120VAC: 478W With 230VAC: 459W	
Power Supply Efficiency Rating			80 Plus Platinum			
BTU	With 120\ With 230		With 120' With 230'	With 120VAC: 1632 With 230VAC: 1566		
Temperature ¹	0-40°C/32-104°F (Operating)⁴ -40-60°C/-40-140°F (Storage)⁵					
Relative Humidity ²	40-90%, non-condensing at 40°C					
Operating Acoustic Noise (Typical)	<60 dB					
System Dimensions (LxWxH)	27.56 x 17.32 x 3.43 in 700 x 440 x 87 mm					
Packaging Dimensions ³	36 x 24 x 12 in 914.4 x 609.6 x 304.8 mm					
Max Weight (Without Packaging, without PCIE cards)			51 lbs 23 kg			
Rail Information		Mounting Rail Kit	Included. Orderable Spare Part N	umber: RMK-4-2U		

- 2. Operating altitude up to 10,000 feet except in China 6,562 feet (2,000 m)
- 3. Length is without bezel
- 4. Max dew point of 21°C / 69.8°F

5. Maximum wet bulb of 28°C / 82.4°F (at temperatures from 25-35°C / 77 – 95°F)

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

Riverbed® SteelHead®

Perpetual or Monthly Subscription Models

Virtual SteelHead

Model	VCX-30	VCX-40	VCX-50	VCX-60	VCX-70	VCX-80	VCX-90	VCX-100	VCX-110
Optimized WAN Capacity	10 Mbps	25 Mbps	50 Mbps	100 Mbps	200 Mbps	500 Mbps	1,000 Mbps	2.5 Gbps	5 Gbps
Optimized TCP and UDP Flows	500	1,000	2,000	5,000	12,000	50,000	100,000	150,000	180,000
Network Services	50 Mbps	100 Mbps	250 Mbps	500 Mbps			Unrestricted		
Disk Capacity Advised ⁴	120	176	43	438		1,686	2,358	3,760	5,100
Max Data Store Capacity	100	150	40	00	800	1,600	2,240	3,600	4,800
Management Disk	38	44	5	6	88	104	136	178	318
Maximum Web Proxy	400) GB	,			800 GB			
Virtual CPUs Required (min)	2		4		6	12	24	32	44
Reserved Memory Required	4 (GB	8 GB		24 GB	32 GB	48 GB	64 GB	128 GB

Feature-tier licensing is available with RiOS version 9.9.3 and RiOS versions 9.10.1 and later. Virtual SteelHead must run RiOS version 9.9.3 or RiOS version 9.10.1 or later on a supported guest $hypervisor. \ See\ Riverbed\ virtual\ products\ documentation\ for\ compatible\ hypervisors.$

For information on the SteelCentral Controller for SteelHead, see the documentation for that product under the Documentation tab here: SteelCentral Controller for SteelHead

For NIC card support, see the documentation for Riverbed hardware platforms under the Documentation tab here: https://support.riverbed.com/content/support/software/steelhead/cx-

NOTE: All WAN capacity / bandwidth, TCP connections and UDP flows, and QoS specifications listed are maximums and may not be achieved in all environments. The WAN capacity limit is enforced on outbound optimized traffic. Inbound optimized WAN traffic is not capped.

Riverbed® SteelHead®

Model Specifications

Cloud Accelerator for Amazon Web Services Cloud

Model	CCX PERF-TIER1	CCX PERF-TIER2	CCX PERF-TIER3	CCX PERF-TIER4	CCX PERF-TIER4-H	CCX PERF-TIER5	CCX PERF- TIER5-H
Optimized WAN Capacity ¹	10 Mbps	50 Mbps	200 Mbps	500 Mbps		1 Gbps	
Optimized TCP Connections ²	1,250	4,500	9,000	1,000	30,000	1,000	50,000
Total Elastic Block Store (EBS) Volume Size	430 GB			960 GB		2.4 TB	
Amazon Machine Instance (AMI) Size ³	M4.1arge M4.2xlarge		M4.4xlarge		M4.10xlarge		

^{1.} Optimized WAN capacity-inbound and outbound

Riverbed SteelHead

Model Specifications

Cloud Accelerator for Microsoft Azure Cloud

Model	CCX PERF-TIER1	CCX PERF-TIER2	CCX PERF-TIER3	CCX PERF-TIER4	CCX PERF-TIER4-H	CCX PERF-TIER5	CCX PERF-TIER5-H
Optimized WAN Capacity ¹	10 Mbps	50 Mbps	200 Mbps	500 Mbps		1 Gbps	
Optimized TCP Connections ²	1,250	4,500	9,000	1,000	30,000	1,000	50,000
Total Azure Blob Storage Volume Size	430 GB			1.2 TB		2.4 TB	
Azure Target (v4 & v5 series) ³	D2s_v4		E16s_v4 E16s_v5		E20s_v4* E20s_v5*		

^{1.} Optimized WAN capacity-inbound and outbound

^{2.} Optimized WAN capacity and TCP connections are limited up to the listed amounts

^{3.} CPU and memory capacity are fixed for any Amazon Machine Instance (AMI) size

^{2.} Optimized WAN capacity and TCP connections are limited up to the listed amounts

^{3.} For upgrade scenarios, if there is an existing v2 series, resize won't give options for "Ds_v4" / "Ds_v5" or "Es_v4" / "Es_v5" series

In this situation, there are two options:

⁻ For the upgrade option, you will need to resize the instance to "Dds_v4" / "Dds_v5" or "Eds_v4" / "Eds_v5" series which come with temp storage

⁻ For the migration option, redeploy and migrate to new "Ds_v4" / "Ds_v5" or

[&]quot;Es_v4" / "Es_v5" series instance to use the new image

Riverbed® SteelHead™

Model Specifications

SteelHead Interceptor

	Data Center
Model	008етиі
Profile	2U
Effective LAN Throughput	50 Gbps ¹
Storage Fault Tolerance	RAID
Front Swappable Drives	2^2
RAM	48 GB
Expansion Slots (PCI-e)	6 ³
Included Bypass Ports (copper)	-
Max. # of Bypass Ports	16
Max. SteelHead Cluster Size	25

All LAN capacity, bandwidth, and TCP connections listed are maximums and may not be achieved in all environments

- 2. Hot swappable disks
- ${\it 3.} \quad {\it Optional \, Network \, Bypass \, cards: \, Quad \, 10GbE \, SR/LR, \, Dual \, 40GbE \, SR/LR, \, Dual \, 100GbE \, SR/LR}$

Riverbed® SteelHead®

Power and Physical Specifications

SteelHead Interceptor

	Data Center Data Center
Model	008етиі
Dual Power Supplies	-
Power [Watts] (Typical)	With 120VAC: 478W With 230VAC: 459W
Power Supply Efficiency Rating	80 Plus Platinum
BTU	With 120VAC: 1632 With 230VAC: 1566
Temperature ¹	0-40°C / 32-104°F (Operating) -40-60°C / -40-140°F (Storage)
Relative Humidity ²	40-90%, non-condensing at 40°C
Operating Acoustic Noise	<60 dB
System Dimensions (LxWxH) ³	27.56 x 17.32 x 3.43 in 700 x 440 x 87 mm
Packaging Dimensions	36 x 24 x 12 in 914.4 x 609.6 x 304.8 mm
Max Weight (Without Packaging)	51 lbs 23 kg
Rail Information	Mounting Rail Kit Included Orderable Spare Part Numbers: RMK-4-2U

^{1.} In China – for use in non-tropical locations

NOTE: 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

^{2.} Operating altitude up to 10,000 feet except in China 6,562 feet (2,000m)

^{3.} Length is without bezel

Riverbed® SteelHead®

System Requirements

Client Accelerator

Model	Version 6.0/higher
Operating System	Windows 10, Windows 11, Windows 11 - 22H2 Mac OS 11.x², 12.x, 13
CPU	1 GHz or higher
Memory	4 GB
Data Store	256 MB free disk space (min. required)
VSP CPU & Memory Requirements	Minimum 1 CPU (1 GHz or higher) and 3 GB or higher
SteelHead Appliance ¹	Minimum 1 Physical (CX), Virtual (VCX) or Cloud Accelerator (CCX) needed on Server Side
Client Accelerator Controller (formerly SCCM)	Required Controller: Virtual or Azure Edition

Riverbed® SteelHead®

Software Specifications

Client Accelerator

Model	Client Accelerator
Concurrent Clients Supported per Client Accelerator Controller	20,000 (Client Accelerator Controller 9000) / 20,000 (Client Accelerator Controller-v)⁵
Concurrent Clients Supported with Client Accelerator Cluster ³	(Number of Client Accelerator Controllers x 20,000) or (Number of Client Accelerator Controllers for Azure x 35,000)
VPN Compatibility ⁴	Cisco AnyConnect, Cisco Secure Client, SonicWall Connect Tunnel, Palo Alto Global Protect, Wireguard, AppGate SDP

- 1. At least one SteelHead appliance is required. Recommend running RiOS version 8.6 or higher on it
- 2. Supported with Client Accelerator 6.3.x or higher
- 3. Client Accelerator Controller can operate in clustered mode to support additional Client Accelerator clients. A cluster of up to 10 Controllers can support up to 200,000 concurrent clients
- 4. VPN compatibility may be impacted by vendor software version, client configuration, and other factors
- 5. Up to 20,000 clients for VMWare ESX and Microsoft Hyper-V platforms. Up to 35,000 clients for Microsoft Azure platforms. Please refer to the Client Accelerator Installation Guide for details on VM resource requirements.



Riverbed - Empower the Experience

Riverbed is the only company with the collective richness of telemetry from network to app to end user that illuminates and then accelerates every interaction so that users get the flawless digital experience they expect across the entire digital ecosystem. Riverbed offers two industry-leading solution areas – Alluvio by Riverbed, an innovative and differentiated Unified Observability portfolio that unifies data, insights, and actions across IT, so customers can deliver seamless digital experiences; and Riverbed Acceleration, providing fast, agile, secure acceleration of any app over any network to users, whether mobile, remote, or on-prem. Together with our thousands of partners, and market-leading customers across the world, we empower every click, every digital experience. Learn more at riverbed.com/unified-observability.

© 2023 Riverbed Technology LLC. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed. 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 or their respective owners. MSHD-1521_RSH_SS_US_111323