

STEELHEAD PRODUCT FAMILY SPEC SHEET

Riverbed® SteelHead™ delivers acceleration everywhere for end users while enhancing IT control and visibility for Wide Area and Hybrid Networks. SteelHead products are available in various form factors as physical appliances, software and virtual appliances and as cloud instances for every type of customer environment – in the data center, branch office, cloud and on the go. Available in this Spec Sheet brochure:

- SteelHead™ CX
- SteelHead™ DX
- SteelHead™ EX
- SteelFusion™ Core (formerly Granite Core)
- SteelHead™ CX for Amazon Web Services (AWS), VMware® ESX®, and Microsoft® Azure (formerly Cloud Steelhead) cloud platforms
- SteelHead™ Mobile
- SteelHead™ Interceptor, SteelCentral™ Controller or SCC (formerly Central Management Console or CMC), and SteelCentral™ Controller for SteelHead Mobile or SCCM (formerly Steelhead Mobile Controller or SMC)

SteelHead CX: Model Specifications

	Branch Office SteelHead Mid-Size Office SteelHead										
Model		CX255 Se	ries		С	X570 Serie	s	CX770 Series			
Configurations	U	L	M	Н	L	M	Н	L	M	Н	
Profile						Desktop					
Upgradeable To	255 L/M/H	255 L/M/H 255M/H 255H - 570 M/H 570-H - 770-M/H 770H				-					
Optimized TCP Connections & UDP Flows	50	75	150	230	275 ^(c)	450 ^(c)	700 ^(c)	1,000(c)	1,500	2,500 ^(c)	
Optimized SSL/TLS Connections											
Optimized WAN Capacity ^(a)	2 Mbps		6 Mbps		10 Mbps ^(c)	10 N	Mbps	20 MI	30 Mbps ^(c)		
Network Services - WAN Capacity ^(b)	10 Mbps(c)	3	30 Mbps ^(c)		50 Mbps ^(c)			100 M	150 Mbps ^(c)		
Network Services - Flows(d)		8,000			8,000				16,000		
Network Services - Rules/Classes ^(e)		300			500			1,000			
Data Store Capacity		50 GB			70 GB SSD			150 GB SSD			
Storage Fault Tolerance		-				-			-		
Hot Swappable Drives		-				-			-		
RAM	2 GB					2 GB			4 GB		
Expansion Slots (PCI-e)(g)					-			-			
Included Bypass Ports (Copper)		2				4		4			
Max. # of Bypass Ports		2				4		4			



SteelHead CX: Model Specifications, continued

		Large Office or Data Center SteelHead										
Model		CX3070 Serie	s	CX5070	Series .	CX7070 Series						
Configurations	L	M	Н	M	Н	L	M	Н				
Profile		1U		2U								
Upgradeable To	3070-M/H	3070-Н -		5070 H	5070 H -		7070-H	-				
Optimized TCP Connections & UDP Flows	3,000	6,000	9,000	16,000	30,000	80.000	110,000	180,000				
Optimized SSL/TLS Connections	5,555	2,222	-,,,,,	15,000			,	,				
Optimized WAN Capacity ^(a)	50 Mbps	100	Mbps	200 Mbps	400 Mbps	622 Mbps	1 Gbps	2 Gbps(h)(i)				
Network Services - WAN Capacity ^(b)	250 Mbps	500	Mbps	Unrestricted								
Network Services - Flows(d)		48,000		96,	000	192,000	256,000	512,000				
Network Services - Rules/Classes(e)		2,000		4,000								
Data Store Capacity		320 GB SSD		960 G	B SSD	1.8 TB SSD	2.4 TB SSD	4.8 TB SSD				
Storage Fault Tolerance		RAID ^(f)				RAID(f						
Hot Swappable Drives		4		3	3	8	10	18				
RAM		12 GB		24	GB	48 GB	64 GB	128 GB				
Expansion Slots (PCI-e)(g)		2		4								
Included Bypass Ports (Copper)		4		4								
Max. # of Bypass Ports		12				20						

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

- (a) Optimized WAN capacity limit is enforced on outbound optimized traffic. Inbound optimized WAN traffic is not capped.
- (b) Maximum outbound WAN throughput
- (c) RiOS 8.6.2b or later
- (d) Inclusive of all optimized and/or managed flows
- (e) Maximum number of classes plus rules
- (f) RAID1 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD
- (g) Optional Network Bypass cards: Dual and Quad LX and SX GigE Fiber GigE, Quad Copper GigE, 10GbE SR/LR
- (h) No enforced optimized WAN bandwidth limit
- (i) 7070-H WAN capacity is specified at up to 2 Gbps for Branch-to-Data Center workloads and up to 3 Gbps for Data Center-to-Data Center workloads



SteelHead CX: Power & Physical Specifications

	Branch Office SteelHead	Mid-Size Office Ste		Large Office	or Data Center Stee				
Model	CX255 Series	CX570 Series	CX770 Series	CX3070 Series	CX5070 Series	CX7070 Sei	ries		
Dual Power Supplies	-	-		✓		✓			
Power [Watts] (Typical)	30	45	50	123	233	416			
BTU	102	145	165	418	794	1419			
Temperature ⁽ⁱⁱ⁾		g C / 32 - 113 deg F (Operati leg C / -40 - 149 deg F (Stora	0,		(50°to 95°F) (Operat C / -40 - 158 deg F (St				
Relative Humidity ⁽ⁱ⁾		80% non-condensing (Operating) 95% non-condensing (Storage) iv 50% to 90%, non-condensing with a maximum wet bulb of 2 temperatures from 25 to 35 deg C)							
Operating Acoustic noise (Typical)		45 dBA		7.0 BA (Operating condition in	typical office ambien deg C)	t temperature: 23	3 +/- 2		
System Dimensions (LxWxH)(iii)		13.0"x8.0"x1.73" 330x204x44mm		25.21 X 17.24 X 1.7 in 640.43 X 438 X 43.2 mm	-	7.24 X 3.45 in 38 X 87.6 mm			
Packaging Dimensions		17.7 x 12.2 x 7 in 450x310x180 mm		36" x 24" x 13" inch 914.4 X 609.6 X 330.2 mm		" x 14" inch 9.6 X 355.6 mm			
Max Weight (without packaging)	5.5 Lbs 2.4 Kg	6 Lbs 2.7 Kg		27 lbs 12.25 Kg	41 lbs 18.59 kg		2 lbs .05 kg		
Rail Information	Included span	e part RMK-010, Orderable R	MK-016	Mounting Rail Kit Included Orderable Spare Part Numbers: RMK-1-VRAIL, RMK-1-PRAIL					

- (i) Operating altitude up to 10,000 feet except in China 6,562 feet (2,000m)
- (ii) In China- for use in non-tropical locations
- (iii) Length is without bezel
- (iv) Shipping Humidity Spec for CXA-xxx70 models

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.

SteelHead DX: Model Specifications

Model	DX8000
Profile	2U
Optimized WAN Capacity ^(a)	2 Gbps
Optimized TCP and UDP flows	10,000
QoS Bandwidth ^(b)	No limit
QoS Rules/Classes(c)	4000
RAM	128 GB
Hard Disk	1 TB
Hot Swappable Drives	2
Included Bypass Ports (10 GbE SR Fibre)	2
Included Bypass Ports (1 GbE Copper)	4
Expansion Slots (PCI-e) ^(d)	3
Max. # of Bypass Ports	18

NOTE: All WAN Capacity / Bandwidth, TCP Connections and UDP flows, and QoS specifications listed are maximums and may not be achieved in all environments.

- (a) No enforced optimized WAN bandwidth limit
- (b) Recommended maximum outbound QoS shaping capacity
- (c) Total of classes plus rules
- (d) Optional Network Bypass cards: Dual and Quad LX and SX GigE Fiber GigE, Quad Copper GigE, 10GbE SR/LR



SteelHead DX: Power & Physical Specifications

Model	DX8000
Dual Power Supplies	✓
Power [Watts] (Typical)	450
вти	1535
Temperature ⁽ⁱⁱ⁾	10 - 40 deg C / 50 - 104 deg F (Operating) -40 - 65 deg C / -40 - 149 deg F (Storage)
Relative Humidity ⁽ⁱ⁾	20% - 80% non-condensing (Operating) 5% - 95% non-condensing (Storage)
Operating Acoustic noise (Typical)	65 dBA
System Dimensions (LxWxH)(iii)	25.4 x 17.2 x 3.43 in 645.4 x 436 x 87.1 mm
Packaging Dimensions	36.25 x 23.38 x 12.5 in 920.8 x 593.7 x 317.5 mm
Max Weight (without packaging)	54 Lbs 24.5 Kg
Rail Information	Mounting rail kit included. Orderable spare part RMK-002A

⁽i) Operating altitude up to 10,000 feet except in China 6,562 feet (2,000m)

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.

SteelHead EX: Model Specifications

		Small Office SteelHead Mid-Size Office Stee								
Model		EX560 S	eries			EX760 Ser	es			
Configurations	G	L	M	Н	L	M	Н			
Profile				1U						
Upgradeable To	560-L/M/H	560-M/H	560-H	-	760-M/H	760-H	-			
Optimized WAN Capacity	6 Mbps	6 Mbps	10 Mbps	10 Mbps	10 Mbps	10 Mbps	20 Mbps			
Optimized TCP & UDP flows	N/A	250	400	650	900	1500	2300			
QoS Bandwidth ^(a)	12 Mbps	12 Mbps	20 Mbps	20 Mbps	45 Mbps	45 Mbps	45 Mbps			
QoS Rules/Classes ^(b)	500	500	500	500	1000	1,000	1,000			
Data Store Capacity (SSD)	40 GB	40 GB	70 GB	70 GB	140 GB	140 GB	140 GB			
Advanced Tiering Capacity				NA						
VSP partition (no granite license)(f)	N/A		300 GB			300 GB				
Granite block store ^(g)		380 G	B(g)			380 GB(9)			
Storage Fault Tolerance				-						
Hot Swappable Drives				-						
RAM (without Granite license)	NI/A		8 GB			16 GB				
Available for VSP (EX version 2) (h)	N/A		4 GB			8 GB				
RAM (with Granite license)(e)		16 G	В			16 GB				
Available for VSP (EX version 2)(h,i)	9GB ^(I)	9GB(I) 9 GB 8 GB								
Expansion Slots (PCI-e) ⁽ⁱ⁾		-								
Included Bypass Ports (Copper)				4						
Max. # of Bypass Ports				4						

⁽ii) In China- for use in non-tropical locations

⁽iii) Length is without bezel



SteelHead EX: Model Specifications, continued

Model		E	X1160 Series	EX12	260 Series (2 ⁻	ГВ)						
Configurations	G	L	M	Н	VH	G	L	M	Н	VH		
Profile			1U			2U						
Upgradeable To	1160- L/M/H/VH ⁽ⁿ⁾	1160- M/H/VH	1160-H/VH	1160-VH	-	1260- L/M/H/VH ⁽ⁿ⁾	1260- M/H/VH	1260-H/VH	1260-VH	-		
Optimized WAN Capacity	10 Mbps	10 Mbps	10 Mbps	20 Mbps	50/100 Mbps ^(k)	10 Mbps	10 Mbps	10 Mbps	20 Mbps	50/100 Mbps ^(k)		
Optimized TCP & UDP flows	N/A	900	1,500	2,300	6,000	N/A	900	1,500	2,300	6,000		
QoS Bandwidth ^(a)	100 Mbps	100 Mbps					100 Mbps	100 Mbps	100 Mbps	100 Mbps		
QoS Rules/Classes ^(b)	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000		
Data Store Capacity (SSD)	140 GB	140 GB	140 GB	140 GB	280 GB	140 GB	140 GB	140 GB	140 GB	280 GB		
Advanced Tiering Capacity		-			N/	4		-				
VSP partition (no granite license)(f)	N/A		415	GB		N/A		860	GB			
Granite block store ^(g)		-	760 GB ^(g)					1580 GB (g)				
Storage Fault Tolerance			RAID(c)					RAID(d)				
Hot Swappable Drives			4				6	3		8		
RAM (without Granite license)	N/A		20 GB		24 GB			N/A				
Available for VSP (EX version 2) (h)		10 (GB		12 GB			N/A				
RAM (with Granite license)(e)		20/48	3 GB		24/48 GB			72 GB				
Available for VSP (EX version 2)(h,i)	10/32 GB		10/32 GB		12/32 GB			48 GB				
Expansion Slots (PCI-e)(I)			2			4						
Included Bypass Ports (Copper)			4					4				
Max. # of Bypass Ports			8(m)					8(m)				



SteelHead EX: Model Specifications, continued

		Large Office SteelHead										
Model		EX1260 Series (4 TB) EX1360 Series (10 TE										
Configurations	G	L	M	Н	VH	G	L	М				
Profile		2U 2U										
Upgradeable To	1260- L/M/H/VH ⁽ⁿ⁾	1260- M/H/VH	1260-H/VH	1260-VH	-	1360-L/M	1360-M	-				
Optimized WAN Capacity	10 Mbps	10 Mbps	10 Mbps	20 Mbps	50/100 Mbps ^(k)	50 Mbps	50 Mbps	100 Mbps				
Optimized TCP & UDP flows	N/A							6,000				
QoS Bandwidth ^(a)	100 Mbps	100 Mbps	100 Mbps	100 Mbps								
QoS Rules/Classes(b)	1,000	1,000 1,000 1,000 1,000 1,000						1,000				
Data Store Capacity (SSD)	140 GB	140 GB	140 GB	140 GB	280 GB		320 GB					
Advanced Tiering Cache (SSD)					NA							
VSP partition (no granite license)(f)	N/A		18	350 GB		N/A		4000 GB				
Granite block store ^(g)			3574 GB (g)				9400 0	B (9)				
Storage Fault Tolerance			RAID(d)				RAID) (d)				
Hot Swappable Drives		10			12		24					
RAM (without Granite license)					N1/A							
Available for VSP (EX version 2) (h)					N/A							
RAM (with Granite license)(e)			88 GB				128 (GB				
Available for VSP (EX version 2)(h,i)			64 GB			64 GB		64 GB				
Expansion Slots (PCI-e)(i)			4				4					
Included Bypass Ports (Copper)			4				4					
Max. # of Bypass Ports			8 ^(m)				8 ^{(m})				



SteelHead EX: Model Specifications, continued

		Large Office SteelHead								
Model		EX1360P Series (10 TB)								
Configurations	G	L	М							
Profile		2U								
Upgradeable to	1360- L/M	1360-M	-							
Optimized WAN Capacity	50 Mbps	50 Mbps	100 Mbps							
Optimized TCP & UDP flows	N/A	4,500	6,000							
QoS Bandwidth ^(a)	100 Mbps	100 Mbps	100 Mbps							
QoS Rules/Classes ^(b)	1,000	1,000	1,000							
Data Store Capacity (SSD)		320GB								
Advanced Tiering Cache (SSD)		1TB								
VSP partition (no granite license)(f)		4000	GB							
Granite block store ^(g)		9400 GB (g)								
Storage Fault Tolerance		RAID ^(d)								
Hot Swappable Drives		24								
RAM (without Granite license)										
Available for VSP (EX version 2) (h)		N/A								
RAM (with Granite license) ^(e)		128 GB								
Available for VSP (EX version 2)(h,i)	64 GB	64 GB 64 GB								
Expansion Slots		4								
Included Bypass Ports (Copper)		4								
Max. # of Bypass Ports		8 (m)								

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

- (a) Recommended maximum outbound QoS shaping capacity
- (b) Total of classes plus rules
- (c) RAID 1 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD
- (d) RAID 10 configuration for HDD, Data store uses fault tolerant striped (FTS) configuration for SSD
- (e) Granite requires extra memory. In some models EX760, EX1160 and EX1260 the memory is always included. On other models (EX560), extra memory is needed to support Granite. EX560 requires 16GB of RAM when configured for Granite.
- (f) The VSP partition can be larger with the Granite license. For more details, see the "Steelhead EX Installation and Configuration Guide". These numbers require Steelhead EX v2.1 or higher
- (g) This is the maximum Granite space. Depending on the disk setup, this may be shared with VSP. For more details, see the "Steelhead EX Installation and Configuration Guide"
- (h) The RAM available to VSP differs between EX version 1 and EX version 2. In EX version 1, the RAM noted here is given to the VMs. In EX version 2, the RAM noted here is the Host Physical Memory to VSphere. The memory available to guests will be lower than this number. For more details on VSphere memory management, please refer to the VSphere Resource Management Guide at http://pubs.vmware.com/vsphere-50/topic/com.vmware.ICbase/PDF/vsphere-esxi-vcenter-server-50-resource-management-guide.pdf
- (i) EX1260 memory can be upgraded to 32GB (2TB model) and 64GB (4TB model)
- (j) Optional Network Bypass cards: Quad copper GbE, Dual & Quad LX/SX Fiber GigE (1X4 port or 2X2 port NIC's)
- (k)100 Mbps WAN B/W license available on the EX1160 VH/1260 VH only.
- (I) VSP version 2 requires EX v2.1 or higher



- (m) The 1160, 1260 and 1360 support 1 add-on 4 port card that can be used either for 4 bypass ports or as 4 data ports
- (n) Upgrading from a dedicated Granite appliance to VH would involve a two-step process, first to L/M/H then to VH

SteelHead EX: Power & Physical Specifications

	Small Office Steelhead	Mid-Size Office Steelhead	Large Office	or Data Center Steelhead		Data Center					
Model	EX560/760 Series	1160 Series	EX1260 Series	EX1360 Series	EX1360P Series	GC2000	GC3000				
Dual Power Supplies	-	✓		/							
Power [Watts] (Typical)	85	175	355	505	515	330	400				
вти	295	605	1215	1726	1753	1130	1368				
Temperature ⁽ⁱⁱ⁾				- 104 deg F (Operating) 10 - 149 deg F (Storage)							
Relative Humidity(i)				condensing (Operating) condensing (Storage)							
Operating Acoustic noise (Typical)	57 dBA	62 dBA	65 dBA	65 dBA	65 dBA	65dBA	65 dBA				
System Dimensions (LxWxH) ⁽ⁱⁱⁱ⁾	15.52 x 17.09 x 1.66 in 394.3 x 434.0 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 3 645.4 x 436 x 8							
Packaging Dimensions			****	23.38 x 12.5 in 93.7 x 317.5 mm							
Max Weight (without packaging)	17.76 Lbs 8.06 Kg	36 Lbs 16.36 Kg									
Rail Information	Mounting rail kit included Orderable spare part RMK-005		Mounting rail kit included. Orderable spare part RMK-002A								

- Operating altitude up to 10,000 feet except in China 6,562 feet (2,000m)
- In China- for use in non-tropical locations
- (iii) 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., EU, Singapore, and the laws and regulations of any applicable foreign agency or authority.



SteelFusion Core (formerly Granite Core): Model Specifications

Model		1000 Series		1500 Se	ries		2000 S	eries			3000 Series		
Configurations	U	L	M	L	M	L	M	Н	VH	L	M	Н	
Profile	Virtual						21	J			2U		
Upgradeable To	VGC100 0-L/M	VGC100 0-M	-	VGC1500- M	-	GC2000- M/H/VH	GC2000- H/VH	GC2000- VH	-	GC3000- M/H	GC3000-H	-	
Number of LUNs	10	20	40	60	60	20	40	80	160	200	250	300	
Number of branches ⁽ⁱ⁾	5	10	20	30	30	10	20	40	80	100	125	150	
Data set size(i)	2 TB	5 TB	10 TB	20 TB	35 TB	5 TB	10 TB	20 TB	35 TB	50 TB	75 TB	100 TB	
Front Swappable Drives							2			2			
RAM							24 (GB		128 GB			
Expansion Slots (PCI-e)	N/A						4			4			
Included Ports (Copper)							6			6			
Max. # of Ports							10)		10			

⁽j) Recommended size depending on data type

SteelHead CX for Virtual: Model Specifications

Model	VCX255				VCX555			VCX755			VCX1555		
Configurations	U	L	M	н	L	M	н	L	М	Н	L	M	Н
Optimized WAN Capacity	2 Mbps	s 6 Mbps		6 Mbps	6 Mbps 10 Mbps		10 Mbps		20 Mbps	50 Mbps		100 Mbps ^(c)	
Optimized TCP and UDP flows	50	75	150	230	250	400	650	900	1,500	2,300	3,000	4,500	6,000
QoS Bandwidth ^(a)	4 Mbps	4 Mbps 12 Mbps			12 Mbps 20 Mbps				45 Mbps	3		100 Mbps	
QoS Rules/Classes ^(b)				No F	ublished l	_imit (glo	obal QOS	limit of 2	2000 rules	and 2000 o	classes)		
Disk Capacity Advised		88 GI	3			118 GB		14	140 GB 188 GB		438 GB		
Max Data Store Capacity		50 GI	3			80 GB		102 GB		150 GB	400 GB		
Virtual CPUs Required (min)		1 x 1.00	Ghz		1	1 x 1.2Ghz			2 x 1.2Ghz		4 x @ 1.2Ghz		hz
Reserved Memory Required		2GB				2GB		2GB 4		4GB	8 GB		

⁽i) Assumes 2 LUNs per branch



SteelHead CX for Virtual: Model Specifications, continued

Model	vcx	5055	VCX7055		
Configurations	м н		L	М	
Optimized WAN Capacity	200 Mbps ^(c)	400 Mbps ^(c)	622 Mbps ^(c)	1 Gbps ^(c)	
Optimized TCP and UDP flows	14,000 25,000		75, 000	100, 000	
QoS Bandwidth ^(a)	Unlimited				
QoS Rules/Classes(b)	No Published Limit (global QOS limit of 2000 rules and 2000 classes)				
Disk Capacity Advised	722	GB	1778 GB	2418 GB	
Max Data Store Capacity	10 x	80GB	10 x 160GB	14 x 160GB	
Virtual CPUs Required (min)	12 x 1.2Ghz		16 x1.2 Ghz	24 x 1.2 Ghz	
Reserved Memory Required	16	GB	32 GB	48 GB	

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

Available H/W NIC options are NIC-001-2TX (2 port copper), NIC-002-4TX (4 port copper), NIC-008-2SR (2 port multimode fiber).

Hyper-V is supported only for Models up to VCX 1555H (100Mbps) on Windows Server 2012 and Hyper-V Server 2012 running RiOS 8.0.3 and later. The Riverbed network bypass card is not supported on Hyper-V.

NOTE: Virtual Steelhead guests must run at least RiOS 6.1 or later, and support vSphere 4.0 or later release, using ESX/ESXi 4.0 or later. RiOS 6.5.x and later support ESXi 4.1. RiOS 6.5.2 and later support ESXi 5.0. RiOS 8.6.0 and later support ESXi 5.1. Please refer to the VMware system compatibility guide for servers supported with these VSphere/ESX/ESXi releases.

Riverbed network bypass cards NIC-001-2TX , NIC-002-4TX , and NIC-003-4TX are supported by Virtual Steelhead guests running RiOS 7.0.1 or later.

Riverbed network bypass cards are supported only on ESXi 4.1 and up for all current RiOS releases.

Riverbed network bypass cards NIC-008-2SR is supported by Virtual Steelhead guests on ESXi running RiOS 8.6.0 or later.

SteelHead CX for Amazon Web Services Cloud: Model Specifications

Model	CCX255U	CCX255L	CCX255M	CCX255H	CCX570L	CCX570M	CCX570H	CCX770L
Optimized WAN Capacity ^(a)	2 Mbps	6 Mbps	6 Mbps	6 Mbps	6 Mbps	10 Mbps	10 Mbps	10 Mbps
Optimized TCP Connections(b)	50	75	150	230	250	400	650	900
Total Elastic Block Store (EBS) Volume Size	440 GB	460 GB	460 GB	460 GB				
Amazon Machine Instance (AMI) Size(c)	m1.small	m1.small	m1.small	m1.small	m1.large	m1.large	m1.large	m1.large

SteelHead CX for Amazon Web Services Cloud: Model Specifications, continued

Model	CCX770M	CCX1555L	CCX1555M
Optimized WAN Capacity ^(a)	10 Mbps	50 Mbps	50 Mbps
Optimized TCP Connections(b)	1500	3000	4500
Total Elastic Block Store (EBS) Volume Size	460 GB	460 GB	460 GB
Amazon Machine Instance (AMI) Size(c)	m1.large	m1.large	m1.large

⁽a) Optimized WAN Capacity-Inbound and outbound

⁽a) Recommended maximum outbound QoS shaping capacity

⁽b) Total of classes plus rules

⁽c) SSD or other high IOPS storage medium required for VCX1555/5055/7055 models

⁽b) Optimized WAN Capacity and TCP connections are limited up to the listed amounts

⁽c) CPU and Memory capacity are fixed for any Amazon Machine Instance (AMI) size.

⁽d) CCX models are supported starting RiOS 8.6



SteelHead CX for VMware ESX Cloud: Model Specifications

Model	CCX255U	CCX255L	CCX255M	CCX255H	CCX570L	CCX570M	CCX570H	CCX770L
Optimized WAN Capacity ^(a)	2 Mbps	6 Mbps	6 Mbps	6 Mbps	6 Mbps	10 Mbps	10 Mbps	10 Mbps
Optimized TCP Connections(b)	50	75	150	230	250	400	650	900
Disk Capacity Required	480 GB							
Virtual CPUs Required	1 x 1.0Ghz	1 x 1.0Ghz	1 x 1.0Ghz	1 x 1.0Ghz	1 x 1.2Ghz	1 x 1.2Ghz	1 x 1.2Ghz	2 x 1.2Ghz
Reserved Memory Required	2GB	2GB	2GB	2GB	3GB	3GB	3GB	3GB

SteelHead CX for VMware ESX Cloud: Model Specifications, continued

Model	CCX770M	CCX1555L	CCX1555M
Optimized WAN Capacity ^(a)	10 Mbps	50 Mbps	50 Mbps
Optimized TCP Connections(b)	1500	3000	4500
Disk Capacity Required	480 GB	480 GB	480 GB
Virtual CPUs Required	2 x 1.2Ghz	4 x 1.2Ghz	4 x 1.2Ghz
Reserved Memory Required	3GB	8GB	8GB

⁽a) Optimized WAN Capacity-Inbound and outbound

Note: Please refer to the VMware system compatibility guide for servers supported with these VSphere releases

SteelHead CX for Microsoft Azure Cloud: Model Specifications

Model	CCX255U	CCX255L	CCX255M	CCX255H	CCX570L	CCX570M	CCX570H	CCX770L
Optimized WAN Capacity ^(a)	2 Mbps	6 Mbps	6 Mbps	6 Mbps	6 Mbps	10 Mbps	10 Mbps	10 Mbps
Optimized TCP Connections(b)	50	75	150	230	250	400	650	900
Total Elastic Block Store (EBS) Volume Size	440 GB	440 GB	440 GB	440 GB	460 GB	460 GB	460 GB	460 GB
Azure Target	Small	Small	Small	Small	Medium	Medium	Medium	Medium

SteelHead CX for Microsoft Azure Cloud: Model Specifications, continued

Model	CCX770M	CCX1555L	CCX1555M
Optimized WAN Capacity(a)	10 Mbps	50 Mbps	50 Mbps
Optimized TCP Connections(b)	1500	3000	4500
Total Elastic Block Store (EBS) Volume Size	460 GB	460 GB	460 GB
Azure Target	Medium	Large	Large

⁽a) Optimized WAN Capacity-Inbound and outbound

⁽b) Optimized WAN Capacity and TCP connections are limited up to the listed amounts

⁽c) CCX models are supported starting RiOS 8.6

⁽b) Optimized WAN Capacity and TCP connections are limited up to the listed amounts

⁽c) CCX models are supported starting RiOS 8.6



SteelHead Interceptor, SteelCentral Controller for SteelHead or SCC (formerly Central Management Console or CMC), SteelCentral Controller for SteelHead Mobile or SCCM (formerly Steelhead Mobile Controller or SMC): Model Specifications

	Data (Center	Manag	gement
Model	INT9600	INT9350	SCC1000	SMC9000
Profile	2U	3U	1U	1U
Effective LAN Throughput	40 Gbps ^{(a)(b)}	16 Gbps ^(g)	-	-
Optimized TCP connections	2,500,000 ^(c)	1,000,000 ^(c)	-	-
Storage Fault Tolerance	RAID	RAID	-	-
Front Swappable Drives	2 ^(d)	3 ^(d)	2 ^(f)	2 ^(f)
RAM	32GB	8GB	32GB	16 GB
Expansion Slots (PCI-e)	6(e)	4 (e)	-	-
Included Bypass Ports (Copper)	4	4	-	-
Max. # of Bypass Ports	24	20	-	-
Max. # of Manageable Appliances	-	-	2000	-

⁽a) NOTE: All LAN Capacity, Bandwidth, and TCP Connections listed are maximums and may not be achieved in all environments

⁽b) Requires 5 or greater 10G in-path interfaces and xbridge enabled

⁽c) TCP connections can be expected up to the amount listed

⁽d) Hot swappable disks

⁽e) Optional Network Bypass cards: Dual and Quad LX and SX GigE Fiber GigE, Quad Copper GigE, Dual 10GbE SR/LR

⁽f) Internal hard disks

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



SteelHead Interceptor, SteelCentral Controller for SteelHead or SCC (formerly Steelhead Central Management Console or CMC), SteelCentral Controller for SteelHead Mobile or SCCM (formerly Steelhead Mobile Controller or SMC): Model Specifications: Power & Physical Specifications

	Datacenter			
Model	INT9600	INT9350		
Dual Power Supplies	✓	✓		
Power [Watts] (Typical)	227	320		
BTU	774	1091		
Temperature ⁽ⁱⁱ⁾	10 – 35 deg C (50°to 95°F) (Operating) -40 - 70 deg C / -40 - 158 deg F (Storage)	10 - 40 deg C / 50 - 95 deg F (Operating) -40 - 65 deg C / -40 - 149 deg F (Storage)		
Relative Humidity®	50% to 90%, non-condensing with a maximum wet bulb of 28 deg C (at temperatures from 25 to 35 deg C) iv	20% - 80% non-condensing (Operating) 5% - 95% non-condensing (Storage)		
Operating Acoustic noise	7.0 BA (Operating condition in typical office ambient temperature: 23 +/- 2 deg C)	61 dBA Sound Pressure (Typical)		
System Dimensions (LxWxH)(iii)	27.87 X 17.24 X 3.45 in 707.8 X 438 X 87.6 mm	25.72x17.0x5.2 in 653.4x431.6x131.9 mm		
Packaging Dimensions	36 x 24 x 14 inch 914.4 X 609.6 X 355.6 mm	34.1x23.7x15.9 in 866x602x403 mm		
Max Weight (without packaging)	40 Lbs/ 18.14 Kg	51Lbs/ 23.2Kg		
Rail Information	Mounting Rail Kit Included Orderable Spare Part Numbers: RMK-1- VRAIL, RMK-1-PRAIL	Mounting rail kit inlcuded. Orderable spare part RMK-003		

Manageme		nent			
Model	SCC1000	SMC9000			
Dual Power Supplies	-				
Power [Watts] (Typical)	50	50			
вти	165				
Temperature ⁽ⁱⁱ⁾	0 - 45 deg C / 32 - 113 deg F (Operating) -40 - 65 deg C / -40 - 149 deg F (Storage)				
Relative Humidity ⁽ⁱ⁾	20% - 80% non-condensing (Operating) 5% - 95% non-condensing (Storage)				
Operating Acoustic noise	45 dBA				
System Dimensions (LxWxH)(iii)	13.0"x8.0"x1.73" 330x204x44mm				
Packaging Dimensions	17.7 x 12.2 x 7 in 450x310x180 mm				
Max Weight (without packaging)	6lbs 2.7kg				
Rail Information	Included spare part RMK-010, Orderable RMK-016				

⁽i) Operating altitude up to 10,000 feet except in China 6,562 feet (2,000m)

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.

⁽ii) In China- for use in non-tropical locations

⁽iii) Length is without bezel

⁽iv) Shipping Humidity Spec for CXA-xxx70/INT9600 models

Spec Sheet: SteelHead Product Family

05.06.2015



SteelHead Mobile: System Requirements

	SteelHea	d Mobile		
Operating System	Version 4.6 & earlier Windows 2000 SP4, XP SP2 (32 bit versions only); Vista and Windows 7 (32 bit and 64 bit versions). Windows 8 (32 bit and 64 bit versions), Mac OSX 10.6, 10.7 and 10.8	Version 4.7 Windows 7 (32 & 64 bit), Windows 8 (32 & 64 bit), 8.1 (64 bit), Mac OSX 10.8, 10.9 and 10.10		
CPU	1GHz or higher			
Memory	2GB or higher			
Data Store	256 MB free disk space (min. required)			
VSP CPU & Memory Requirements	Minimum 1 CPU (1GHz or higher) & 3GB or higher			
SteelHead Appliance(1)	Minimum 1 Physical (CX, EX), Virtual (VCX) or Cloud SteelHead (CCX) needed on the Server Side			
SteelCentral Controller for Mobile SteelHead - SCCM (formerly SMC)	Required: Either SteelHead Mobile Controller Appliance or SteelHead Mobile Controller Virtual Edition			

Spec Sheet: SteelHead Product Family

05.06.2015



SteelHead Mobile: Software Specifications

	SteelHead Mobile
Concurrent Clients Supported per SCCM	20,000 (SMC9000) /4000 (SMC8650)/100 (SMC-Virtual Edition)
Concurrent Clients Supported with SCCM Cluster(2)	(Number of SMC9000s x 20,000) or (Number of SMC8650s x 4000)
VPN Compatibility ⁽³⁾	Cisco, Juniper, OpenVPN, Microsoft, Citrix, Array, Checkpoint, F5, Dell Sonicwall Aventail, Fortinet, NetMotion Mobile VPN, Apple VN, Palo Alto Global Protect (version 4.7 onwards)

(1) At least one SteelHead appliance is required. Recommend running RiOS version 8.6 or higher on it.

- (3) VPN compatibility may be impacted by vendor software version, client configuration, and other factors.
- (4) SMC9000 is supported on SHM 4.5.1 and later versions only.

###

⁽²⁾ SCCMs (SMCs) can operate in clustered mode to support additional SteelHead Mobile clients. A cluster can have a mix of SMC8650 and SMC9000 models but is not recommended. Up to 100,000 concurrent clients can be supported by minimum of 5 SMC9000s and up to 20,000 concurrent clients can be supported by a cluster of 5 SMC 8650s.