

## Model Specifications: SteelHead SD Series

Model	CX570 Series			CX770 Series			CX3070 Series		
Configurations	L	M	H	L	M	H	L	M	H
Profile	Desktop			Desktop			1U		
SD-WAN Only Mode				Yes					
WAN Op License Upgradeable to	570M/H	570H	-	770M/H	770H	-	3070M/H	3070H	-
Optimized TCP Connections and UDP Flows	275	450	700	1,000	1,500	2,500	3,000	6,000	9,000
Optimized SSL/TLS Connections									
Optimized WAN Capacity <sup>1</sup>	10 Mbps				20 Mbps	30 Mbps			75 Mbps <sup>3</sup>
Max SD-WAN (Auto-VPN) Throughput <sup>2</sup>	100 Mbps			200 Mbps			500 Mbps <sup>3</sup>		
Data Store Capacity	70 GB SSD			150 GB SSD			320 GB SSD		
Web Proxy Cache Capacity	50 GB			50 GB			200 GB		
Storage Fault Tolerance	-			-			RAID <sup>4</sup>		
Hot Swappable Drives	-			-			-		
RAM	8 GB			12 GB			16 GB		
Expansion Slots (PCI-e)	-			-			2		

- Optimized WAN capacity limit is enforced on outbound optimized traffic. Inbound optimized WAN traffic is not capped.
- Maximum SD-WAN (Auto-VPN) throughput is calculated as aggregate throughput in both directions and applies to SD-WAN only mode.
- With WAN Op enabled on 3070 platforms max throughput/capacity specs may not be achievable in all environments.

- RAID1 configuration for HDD. Data store uses fault tolerant striped (FTS) configuration for SSD. RAID1 configuration for HDD. Data store uses fault tolerant striped (FTS) configuration for SSD.

NOTE: All WAN (SD-WAN and WAN Op) capacities and connections are maximums and may not be achieved simultaneously and/or in all environments.