CITRIX®



Why Citrix SD-WAN?

- Ability to detect, classify and accelerate over 4,500 SaaS, cloud, and virtual applications and sub applications
- Integrated branch security with options for next-generation firewall and cloud-based secure web gateway
- Real-time, packet-based traffic handling routes traffic on the most optimal links
- Traffic shaping and bi-directional QoS on diverse, bonded links to optimize performance
- Sub-second failover ensures the highest network resiliency

Citrix SD-WAN Data Sheet

Citrix SD-WAN (formerly NetScaler SD-WAN) is a nextgeneration WAN Edge solution that simplifies digital transformation for enterprises. It offers the best application experience for SaaS, cloud, and virtual apps & desktops; comprehensive security; and cloud choice with automation to ensure an always-on workspace.

Citrix SD-WAN Features

Application Control

Citrix SD-WAN includes an industry-leading Application Control Engine with deep packet inspection, providing:

- Detection, classification, and acceleration of over 4,500 SaaS, cloud, and virtual applications and sub applications.
- The best application experience through real-time, packet-based path selection and bi-directional QoS.
- The highest network resiliency through sub-second failover.
- Deployment on any public cloud or in conjunction with SaaS applications.

Dynamic Routing

- Inserts services into networks easily through either inline or edge routed modes.
- Provides an alternative to the legacy edge router, enabling a simpler branch network with lower infrastructure and support costs.
- Creates multiple software-defined network overlays and applies separate policies and security rules to each.

Virtualized WAN

- Bonds diverse network links, including MPLS, broadband, and 4G/LTE.
- Monitors latency, jitter, congestion and loss in real time and performs intelligent load balancing to match applications to optimal WAN links.
- Uses selective packet replication for real-time and other latency-sensitive applications to ensure consistent experience.

Integrated, Automated Security

- A built-in, application-aware stateful firewall integrates with application QoS to allow centrally-defined security policies to limit or reject application traffic.
- Zone-based segmentation segregates users and traffic, while maintaining policies specific to each group.

- Optionally, next-generation firewall capabilities can be added as a VNF (virtualized network function) on select SD—WAN appliances.
- Strong encryption using HTTPS/TLS and AES 256 provides security across the control and data planes.
- The creation of highly available IPsec tunnels can be automated from the branch to Zscaler Secure Internet Gateway or Palo Alto Networks Prisma Access to simplify operations.

WAN Optimization

• TCP optimization, compression, data deduplication, and protocol optimization further help improve application experience while reducing bandwidth expenses.

Management and Visibility

Citrix SD-WAN Orchestrator, a SaaS-based provisioning and management solution enables customers and partners to:

- Centrally manage and monitor users, permissions, applications, and WAN links for control and visibility across the entire network.
- Quickly and easily deploy new sites on the network with zero touch deployment.
- Automate the setup of cloud services, security, and applications.
- Monitor and optimize the quality of experience for applications.

Standard Edition App	liances							
Appliance		610	0 SE			510	0 SE	
Model	6100-4000-SE	E 6100-5	000-SE	6100-6000-SE	5100-4000-S	E 5100-5	5000-SE	5100-6000-SE
Total Encrypted Throughput ¹	8 Gbps	10 G	ibps	12 Gbps	8 Gbps	10 (Gbps	12 Gbps
Max Virtual Paths (Static/Dynamic)	550/32	550	/32	550/32	550/32	550)/32	550/32
Appliance		4100 SE				2100 SE		
Model	4100-2000-SE	E 4100-3	000-SE	2100-0300-SE	2100-0500-S	E 2100-1	000-SE	2100-2000-SE
Total Encrypted Throughput ¹	4 Gbps	6 G	bps	600 Mbps	1 Gbps	2 G	ibps	4 Gbps
Max Virtual Paths (Static/Dynamic)	550/32	550	/32	256/32	256/32	256	5/32	256/32
Appliance		110	0 SE		1000 SE			
Model	1100-200-SE	1100-3	300-SE	1100-500-SE	1000-020-SE 1000-050-SE		050-SE	1000-100-SE
Total Encrypted Throughput ¹	400 Mbps	600 1	Mbps	1 Gbps	40 Mbps	100	Mbps	200 Mbps
Max Virtual Paths (Static/Dynamic)	64/32	64/	/32	64/32	16/8	16	5/8	16/8
Appliance		410	SE			210 SE/210 LTI	E SE (R1/R2/R0	<u>[</u>)
Model	410-050-SE	410-100-SE	410-200-9	SE 410-300-SE	210-020-SE	210-050-SE	210-100-SE	210-200-S
Total Encrypted Throughput ¹	100 Mbps	200 Mbps	400 Mbps	s 600 Mbps	40 Mbps	100 Mbps	200 Mbps	400 Mbps
Max Virtual Paths (Static/Dynamic)	24/8	24/8	24/8	24/8	16/4	16/4	16/4	16/4

Standard Edition Virtual & Cloud Appliances

Appliance			VP	K SE		
Model	VPX-020-SE	VPX-050-SE	VPX-100-SE	VPX-200-SE	VPX-500-SE	VPX-1000-SE
Total Encrypted Throughput ¹	40 Mbps	100 Mbps	200 Mbps	400 Mbps	1 Gbps	2 Gbps
Max Virtual Paths (Static/Dynamic)	8	16	16	16	16	16

Hypervisor Support²

Citrix Hypervisor		Citrix Hypervisor 6.5 SP1						
VMware	ESX/ESXi 5.5 & 6.0	ESX/ESXi 5.5 & 6.0	ESX/ESXi 5.5 & 6.0	ESXi 6.0	ESXi 6.0	ESXi 6.0		
HyperV		2012 R2						
KVM		Ubuntu 16.04						
Processor	Dual core Intel VTx2	Dual core Intel VTx2	Dual core Intel VTx2	Quad core Intel VTx2	Quad core Intel VTx2	Quad core Intel VTx2		
Memory	4 GB	4 GB	4 GB	4 GB	8 GB	8 GB		
Virtual CPU	2vCPU @ 2.7 GHz	2vCPU @ 2.7 GHz	2vCPU @ 2.7 GHz	4vCPU @ 2.7 GHz	8vCPU @ 2.7 GHz	8vCPU @ 3.0 GHz		
Cloud Support ³								
AWS	m4.2xlarge	m4.2xlarge	m4.2xlarge	m4.2xlarge	c4.2xlarge	c4.4xlarge		
Azure	D3_v2	D3_v2	D3_v2	D3_v2	D3_v2	D4_v2		

¹Total encrypted throughput refers to total amount of bandwidth that the appliance model is licensed for, both upstream and downstream, and is based on AES-128 encryption.

² The VPX images are qualified to run on Intel processors only.

Standard Edition Virtual & Cloud Appliances (Continued)

Appliance	VPX-L SE								
Model	VPX-L 020-SE	VPX-L 050-SE	VPX-L 100-SE	VPX-L 200-SE	VPX-L 500-SE	VPX-L 1000-SE			
Total Encrypted Throughput ¹	40 Mbps	100 Mbps	200 Mbps	400 Mbps	1 Gbps	2 Gbps			
Max Virtual Paths	128	128	128	128	128	128			
Hypervisor Support ²									
Citrix Hypervisor		Citrix Hypervisor 6.5 SP1							
VMware	ESX/ESXi 5.5 & 6.0	ESX/ESXi 5.5 & 6.0	ESX/ESXi 5.5 & 6.0	ESXi 6.0	ESXi 6.0	ESXi 6.0			
HyperV		2012 R2							
кум			Ubuntu	16.04					
Memory			16 0	БВ					
Virtual CPU			16vCPU @	2.7 GHz					
HDD			250	GB					
Cloud Support ³									
AWS			m4.4xl	arge					
Azure	F8	F8	F8	F8	F8	F16			

Software Features	
Application Performance	Per packet/app steering, Packet duplication, Packet retransmissions, Dual-ended QoS, Application QoE, Per-app business policies for over 4000 apps, Citrix HDX/ICA integration
Authentication	Local database, RADIUS, TACACS+
Cloud WAN	Azure Virtual WAN, Teridion
Configuration	Zero touch deployment service, GUI, Customizable dashboards & templates, REST API
Deployment	In-line overlay, One-armed overlay, Edge gateway, Cloud
High Availability	Parallel Inline HA, Fail-to-Wire HA, One-arm HA, VRRP, Geo-redundant HA
Layer 2	VLAN (802.1Q), Bridging, SVI, PPPoE
Link Management	Transport Agnostic, Bi-directional link monitoring, Link bonding, Metered links, Standby links, Link of Last Resort
Manageability	SD-WAN Cloud Orchestrator, On-premise SD-WAN Center, SD-WAN Center in AWS and Azure, CLI, SNMP V3, DHCP Server/Relay/ Client, DNS Forwarder, Syslog, NetFlow, IPFIX, REST API
Mobile Broadband	3G/4G/LTE, Zero touch deployment over LTE, Authentication types: PAP/CHAP/PAPCHAP, SIM lock/unlock, Support for antenna extenders
Network Encryption	128 bit AES, 256 bit AES, IPSec
QoS	Scheduling, Shaping, Classification, Remarking, HDX AutoQoS
Routing	eBGP, iBGP, OSPF, Static, Multicast
SaaS/laaS	Optimized Office 365 Breakout, AWS, Azure
Security (Cloud)	Zscaler, Palo Alto Global Protect Cloud Service (GPCS)
Security (On-premise)	L4-7 Application Firewall, NAT, Secure Web Gateway connectivity, FIPS compliant
Tunnel Interfaces	GRE, IPSec, Citrix Virtual Path

³Cloud server types are the minimum recommended server size to support the listed performance numbers for each model.

Appliance	5100 PI			2100 PE		
Model	5100-3000-PE	5100-4000-PE	2100-300-PE	2100-500-PE	2100-1000-PE	
Total Encrypted Throughput⁴	6 Gbps	8 Gbps	600 Mbps	1 Gbps	2 Gbps	
Max Virtual Paths (Static/Dynamic)	550/32	550/32	256/32	256/32	256/32	
Optimized Application Capacity ^{5,6}	500 Mbps	500 Mbps	50 Mbps	100 Mbps	100 Mbps	
Maximum HDX CCUs ⁷	750	750	300	300	300	
Maximum Accelerated TCP Sessions ⁸	60,000	60,000	20,000	20,000	20,000	
Appliance			1100 PE			
Model	1100-200-PE		1100-300-PE		1100-500-PE	
Total Encrypted Throughput⁴	400 Mbps		600 Mbps		1 Gbps	
Max Virtual Paths (Static/Dynamic)	64/32		64/32		64/32	
Optimized Application Capacity ^{5,6}	10 Mbps		20 Mbps		50 Mbps	
Maximum HDX CCUs ⁷	100		300		300	
Maximum Accelerated TCP Sessions ⁸	10,000		10,000		10,000	
Appliance			1000 PE			
Model	1000-010-PE	1000-020-PE		1000-050-PE	1000-100-PE	
Total Encrypted Throughput⁴	20 Mbps	40 Mbps		100 Mbps	200 Mbps	
Max Virtual Paths (Static/Dynamic)	16/8	16/8	3 16/8		16/8	
Optimized Application Capacity ^{5,6}	4 Mbps 6 Mbps		s 10 Mbps		20 Mbps	
Maximum HDX CCUs ⁷	40	60		100	200	
Maximum Accelerated TCP Sessions ⁸	10,000	10,000		10,000	10,000	

⁴Total encrypted throughput refers to total amount of bandwidth that the appliance model is licensed for, both upstream and downstream, and is based on AES-128 encryption.

⁵Only outbound WAN traffic is counted against the licensed bandwidth. Inbound QoS and/or unaccelerated traffic does not count against the licensed bandwidth. Total inbound optimizable traffic should not exceed this threshold.

⁶Some protocols (ICA, for example) can limit the processing capacity of the appliance before the licensed bandwidth is reached.

⁷ User count is based upon a medium-level workload as defined by Login VSI and Virtual Desktops/Apps advanced encryption security. User count is limited by link bandwidth and TCP session counts. No user count is enforced. Published numbers are for guidance purposes only.

⁸TCP session count will be reduced by active HDX sessions. No session count is enforced. Published numbers are for guidance purposes.

WANOP Edition Appliance	es					
Appliance	510	00 WANOP			4100 WANOP	
Model	5100-1500-WO	5100-2000-WO) 4100-	-310-WO	4100-500-WO	4100-1000-WO
Optimized WAN Capacity ^{9,10}	1.5 Gbps	2 Gbps	310) Mbps	500 Mbps	1 Gbps
QoS/Unaccelerated Throughput Limit ⁹	2 Gbps	4 Gbps	500) Mbps	1 Gbps	2 Gbps
Maximum HDX CCUs ¹¹	3,500	5,000		750	1,200	2,500
Maximum Accelerated TCP Sessions ¹²	120,000	160,000	40),000	60,000	120,000
Concurrent Citrix SD-WAN Client Plug-ins	3,600	4,800	1	,100	1,800	3,600
Video Caching						
WCCP Clustering	•	•		•	•	•
Networking Cloud Connector	•	•		•	•	•
Group Mode						
Appliance		3000 WANOP			2000 WANOP	
Model	3000-050-WO	3000-100-WO	3000-155-WO	2000-010-WO	2000-020-WO	2000-050-WC
Optimized WAN Capacity ^{9,10}	50 Mbps	100 Mbps	155 Mbps	10 Mbps	20 Mbps	50 Mbps
QoS/Unaccelerated Throughput Limit ⁹	500 Mbps	500 Mbps	500 Mbps	200 Mbps	200 Mbps	200 Mbps
Maximum HDX CCUs ¹¹	300	400	500	100	200	300
Maximum Accelerated TCP Sessions ¹²	50,000	50,000	50,000	20,000	20,000	20,000
Concurrent Citrix SD-WAN Client Plug-ins	750	1,000	1,200	100	200	750
Video Caching	•	•	•	•	•	•
WCCP Clustering	•	•	•	•	•	•
Networking Cloud Connector						
Group Mode	•	•	•	•	•	•
Appliance		1000 WANOP			800 WANOP	
Model	1000-006-WO	1000-010-WO	1000-020-WO	800-002-WO	800-006-WO	800-010-WO
Optimized WAN Capacity ^{9,10}	6 Mbps	10 Mbps	20 Mbps	2 Mbps	6 Mbps	10 Mbps
QoS/Unaccelerated Throughput Limit ⁹	50 Mbps	50 Mbps	50 Mbps	50 Mbps	50 Mbps	50 Mbps
Maximum HDX CCUs ¹¹	60	100	200	20	60	100
Maximum Accelerated TCP Sessions ¹²	10,000	10,000	10,000	10,000	10,000	10,000
Concurrent Citrix SD-WAN Client Plug-ins						
Video Caching	•	•	•	•	•	•
WCCP Clustering	•	•	•	•	•	•
Networking Cloud Connector						
Group Mode						

WANOP Edition Virtual A	Appliances						
Appliance				VPX			
Model	VPX 2-WO	VPX 6-WO	VPX 10-WO	VPX 20-WO	VPX 50-WO	VPX 100-WO	VPX 200-WO
Optimized WAN Capacity ^{9,10}	2 Mbps	6 Mbps	10 Mbps	20 Mbps	50 Mbps	100 Mbps	200 Mbps
QoS/Unaccelerated Throughput Limit	15 Mbps	50 Mbps	75 Mbps	150 Mbps	250 Mbps	250 Mbps	300 Mbps
Maximum HDX CCUs ¹¹	20	60	100	200	300	400	500
Maximum Accelerated TCP Sessions ¹²	5,000	5,000	5,000	10,000	10,000	20,000	30,000
Concurrent Citrix SD-WAN Client Plug-ins	20	60	100	200	300	400	500
Video Caching	•	•	•	•	•		
WCCP Clustering					•	•	•
Networking Cloud Connector ¹³	•	•	•	•	•	•	•
Group Mode							
Hypervisor		Citrix H	lypervisor 5.5-6.2, l	Hyper-V 2008 R2SP	1 - 2012, ESX/ESX	i 4.1-6.0	
Processor		Dual	core (Quad core rec	ommended) Intel V	Tx or AMD-V 64-bi	t x8614	
Memory			6 GB			8 GB	16 GB
Virtual CPU	1x Citrix Hypervisor & 2x VMware vSphere (>2.33 GHz)	2-4x Citrix Hypervisor, Hyper-V & VMware vSphere (>2.33 GHz)					2-4x Citrix Hypervisor, Hyper-V & VMware vSpher (~3.0 GHz)
Hard Drive ¹⁵	100 GB	100 GB	250 GB	250 GB	250 GB	500 GB	500 GB
Network Interface				2 Virtual NICs			

⁹Only outbound WAN traffic is counted against the licensed bandwidth. Inbound QoS and/or unaccelerated traffic does not count against the licensed bandwidth. Total inbound traffic should not exceed this threshold.

¹⁰ Some protocols (ICA, for example) can limit the processing capacity of the appliance before the licensed bandwidth is reached.

¹¹ User count is based upon a medium-level workload as defined by Login VSI and Virtual Desktops/Apps advanced encryption security. User count is limited by link bandwidth and TCP session counts. No user count is enforced. Published numbers are for guidance purposes only.

¹² TCP session count will be reduced by active HDX sessions. No session count is enforced. Published numbers are for guidance purposes.

¹³ For Citrix SD-WAN appliances, the Citrix Networking Cloud Connector is delivered as a separate software appliance.

 $^{\rm 14}$ The VPX images are qualified to run on Intel processors only.

¹⁵ For best performance, use solid state drives or high IOPs storage devices.

Hardware Specifications	;						
Appliance	6100 SE	5100 SE/PE	5100 WO	4100 SE	4100 WO	3000 WO	
Storage							
Total Disk Space	480 GB (SSD)	2 TB (HDD)	6.8 TB (HDD)	2 TB (HDD)	5.2 TB (HDD)	2.4 TB (SSD)	
Compression History (SSD) ¹⁶	SE: N/A	SE: N/A PE: 2.8 TB	4.3 TB	N/A	2.8 TB	1.5 TB	
RAM	256 GB	128 GB	128 GB	96 GB	96 GB	32 GB	
Network Interfaces ¹⁷							
Fail-to-wire	4 x 10GBase-SR 4 x 1000Base-TX	4 x 10GBase-SR	4 x 10GBase-SR	2 x 10GBase-SR 4 x 1000Base-TX	2 x 10GBase-SR 4 x 1000Base-TX	6 x 1000Base-TX	
Non Fail-to-wire	4 x 10G SFP+	4 x 10G SFP+	4 x 10G/1G SFP+	4 x 10G SFP+	4 x 10G/1G SFP+		
Management	2 x 1000Base-TX	2 x 1000Base-TX	2 x 1000Base-TX	2 x 1000Base-TX	2 x 1000Base-TX	2 x 1000Base-TX	
Mechanical							
Rack Units			2U (3.5 inches/8.90cm	n)		1U (1.75 inches/4.45cm)	
Rack Options		EIA 310-D, IEC	50297, DIN 41494 SC4	18D rack width with mo	ounting brackets		
System Depth			28 inches (72cm)			24 inches (63.5cm	
System Weight			60 lbs (27.2 kg)			33 lbs (15 kg)	
Shipping Dimensions		32" x 23.5" x 7.5" (81.5 x 59.7 x 19.1 cm)					
Shipping Weight		69 lbs (31.3 kg)					
Power, Environmental, a	nd Regulatory						
Power Supplies		Dual	Redundant, Hot Swap	pable		Single (Optional Dual Redundant)	
Wattage (Max)			1000W			450W (900W with redundant PSU)	
Input Voltage/ Frequency Ranges			100-240 VAC, 47-63 H	z		100-240 VAC, 50-60 Hz	
Input Current	5.5-2.8A	9.0-4.5A	9.0-4.5A	7.0-3.5A	7.0-3.5A	2.5-1.0A	
Operating Temperature	32-114 F (0-45 C)			32-104 F (0-40 C)			
Operating Altitude			0-16,000 ft	: (0-5,000 M)			
Storage Temperature			14F to 140F	(-10C to 60C)			
Allowed Relative Humidity	5%-95%, Non- condensing		20%-80%, No	on-condensing		5%-95%, Non- condensing	
Safety Certifications			CSA			UL, TUV-C	
Electromagnetic Emissions, Safety & Environmental		FCC (Part 15 Class A),	CCC, KCC, NOM, CITC,	EAC, MoC, CE, VCCI, RC	M, Anatel, BSMI, NTR	4	
Environmental Compliance			ROHS	, WEEE			
Citrix Compliance Regulatory Model	2U1P1A	2U1P1D	2U1P1D	2U1P1B	2U1P1B	NS 6xSFP 6xCU	

¹⁶ Models using HDD (Hard Disk Drive) and SSD (Solid State Drive) are indicate accordingly.
 ¹⁷ Published Ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

Hardware Specifications							
Appliance	2100 SE/PE	2000 WO	1100 SE/PE	1000 SE/PE/WO	800 WO		
Storage							
Total Disk Space ¹⁶	720 GB (SSD)	600 GB (SSD)	480 GB (SSD)	300 GB (SSD)	240 GB (SSD)		
Compression History (SSD)	SE: N/A PE: 480 GB	275 GB	SE: N/A PE: 148 GB	148 GB	80 GB		
RAM	32 GB	32 GB	24 GB	24 GB	8 GB		
Network Interfaces ¹⁷							
Fail-to-wire	4 x 1000Base-TX	4 x 1000Base-TX	4x 10/100/1000Base-TX	4 x 1000Base-TX	4 x 1000Base-TX		
Non Fail-to-wire	4 x 1GE SFP	4 x 1GE SFP	2 x 10/100/1000 Base-TX, 2 x Flexible ports (SFP or 10/100/1000 Base-TX), 2 x PoE	-	-		
Management	1 x 1000Base-TX	1 x 1000Base-TX	1 x 1000Base-TX	2 x 1000Base-TX	2 x 1000Base-TX		
Mechanical							
Rack Units			1RU (1.75 inches/4.45 cm)				
Rack Options		EIA 310-D, IEC 60297, D	IN 41494 SC48D rack widtl	n with mounting brackets			
System Depth	24 inches (63.5 cm)	24 inches (63.5 cm)	9.8 inches (25 cm)	10.5 inches (26.7 cm)	10.5 inches (26.7 cm)		
System Weight	26 lbs (11.8 kg)	32 lbs (14.6 kg)	4.5 lbs (2.04 kg)	8 lbs (3.63 kg)	8 lbs (3.63 kg)		
Shipping Dimensions	32" x 23.5" x 7.5" (81.5 x 59.7 x 19.1 cm)	32" x 23.5" x 7.5" (81.5 x 59.7 x 19.1 cm)	13.66" x 12.75" x 7.48" (34.69 x 32.38 x 18.99 cm)	26" x 18.5" x 6.5" (66.04 x 47 x 16.51 cm)	26" x 18.5" x 6.5" (66.04 x 47 x 16.51 cm)		
Shipping Weight	40 lbs (18.1 kg)	39 lbs (17.8 kg)	7.5 lbs (3.4 kg)	14.0 lbs (6.35 kg)	14.0 lbs (6.35 kg)		
Power, Environmental, a	nd Regulatory						
Power Supplies	Single (Optional Dual Redundant)	Single	Single (Optional Dual Redundant)	Single	Single		
Wattage (Max)	450W	300W	96.8W	200W	200W		
Input Voltage/ Frequency Ranges			100-240 VAC, 50-60 Hz				
Input Current	3.4-1.7A	1.5 - 0.6A	2A	2.6A Max	2.6A Max		
Operating Temperature			32-104 F (0-40 C)				
Operating Altitude	0-16,000 ft (0-5,000 M)	0-6,500 ft (0-2,000 M)	0-16,000 ft (0-5,000 M)	0-6,500 ft (0-2,000 M)	0-6,500 ft (0-2,000 M)		
Storage Temperature	14F to 140F	(-10C to 60C)		-4F to 140F (-20C to 60C)			
Allowed Relative Humidity	20%-80%, Non- condensing		5%-95%, Noi	n-condensing			
Safety Certifications	CSA	UL, TUV-C	UL	UL, TUV-C	UL, TUV-C		
Electromagnetic Emissions, Safety & Environmental	FCC (Part 15 Cl	FCC (Part 15 Class A), CCC, KCC, FCC (Part 15, Class B) for 1100 SE/PE only, NOM, CITC, EAC, MoC, CE, VCCI, RCM					
Environmental Compliance			ROHS, WEEE				
Citrix Compliance Regulatory Model	1U1P1A	NS 6xCu	SDW-1100	CB504-2	CB504-2		

¹⁶ Models using HDD (Hard Disk Drive) and SSD (Solid State Drive) are indicate accordingly.
 ¹⁷ Published Ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

Hardware Specifications	;		
Appliance	410 SE	210 SE	210 LTE SE (R1/R2/RC)
Storage			
Total Disk Space ¹⁶	60 GB	64 GB (mSATA)	64 GB (mSATA)
Compression History	N/A	N/A	N/A
RAM	8 GB	4 GB	4 GB
Network Interfaces ¹⁷			
Fail-to-wire	6 x 1000Base-TX	2x 10/100/1000 Ethernet w/ Bypass RJ45	1x 10/100/1000 Ethernet w/ Bypass RJ4
Non Fail-to-wire	-	1 x 10/100/1000 Ethernet RJ45, 2 x Flexible ports (10/100/1000 Ethernet RJ45 or 1GE SFP)	2 x Flexible ports (10/100/1000 Etherne RJ45 or 1GE SFP)
Management	1 x 1000Base-TX	1x 10/100/1000 RJ45	1× 10/100/1000 RJ45
Integrated LTE	-	-	1 x LTE Modem ¹⁸
Mechanical			
Rack Units		1RU (1.75 inches/4.45 cm)	
Rack Options	EIA 310-D, IEC	50297, DIN 41494 SC48D rack width with mo	ounting brackets
System Depth	14 inches (35 cm)	6.9 inches	6.9 inches
System Weight	8.5 lbs (3.87 kg)	2.75 lbs (1.25 kg)	3.15 lbs (1.42 kg)
Shipping Dimensions	14" x 16.8" x 1.7" (35.6 x 42.67 x 4.31 cm)	17.5" X 12" X 2.75" (44.5 x 30.5 x 7.0 cm)	17.5" X 12" X 2.75" (44.5 x 30.5 x 7.0 cm)
Shipping Weight	13.5 lbs (6.14 kg)	4.6 lbs (2.09 kg)	5.0 lbs (2.27 kg)
Power, Environmental, a	nd Regulatory		
Power Supplies		Single	
Wattage (Max)	200W	45W External	45W External
Input Voltage/ Frequency Ranges	100-240 VAC, 50-60 Hz	100-240VAC, 47-63Hz	100-240VAC, 47-63Hz
Input Current	3-1.5A	4.0-2.1A	4.0-2.1A
Operating Temperature		32-104 F (0-40 C)	
Operating Altitude	0-6,500 ft (0-2,000 M)	0-16,000 ft (0-5,000 M)	0-16,000 ft (0-5,000 M)
Storage Temperature		14F to 140F (-10C to 60C)	
Allowed Relative Humidity	20%-80%, Non-condensing	5%-90%, Non-condensing	5%-90%, Non-condensing
Safety Certifications	CSA	UL	UL
Electromagnetic Emissions, Safety & Environmental	FCC (Part 15 Class A), CCC, KCC, NOM, CITC, EAC, CE, VCCI, RCM, RCM, Anatel, NTRA, BIS ,MOC, ICASA, BSMI	FCC (Part 15 Class B), CE, Anatel, BIS, BSMI, CCC, CITC, EAC, ICASA, KCC, RCM, VCCI	FCC (Part 15 Class A), CE, Anatel, BIS, BSMI, CCC, CITC, EAC, ICASA, KCC, RCM, VCCI, NAL,SSRC ¹⁹
Environmental Compliance		ROHS, WEEE, Reach	
Citrix Compliance Regulatory Model	512-2	SDW-210	NS-SDW-210-LTE-R1, NS-SDW-210- LTE-R2 and NS-SDW-210-LTE-RC

¹⁶ Models using HDD (Hard Disk Drive) and SSD (Solid State Drive) are indicate accordingly.
¹⁷ Published Ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

¹⁸210-LTE-R1: Primarily for Americas and EMEA regions. Exceptions apply for some countries. Bands Supported: B1-B5, B7, B12, B13, B20, B25, B26, B29, B30, B41 | 210-LTE-R2: Primarily for APAC Region. Exceptions apply for some countries. Bands Supported: B1, B3, B5, B7, B8, B19, B21, B28, B38-B41 | 210-LTE-RC: For China only. Bands Supported: B1, B3, B5, B7, B8, B18, B19, B21, B28, B38, B40, B41 | Please contact your Citrix sales representative for more information. ¹⁹ 210-LTE-RC: EMC Certifications include CCC, NAL, SRRC – FCC (Part 15 Class A), CE, CITC, EAC, ENACOM, IFT 210-LTE-R2: EMC certifications include – FCC (Part 15 Class A), CE,

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