

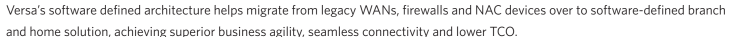
Versa CSG300 Series

CSG300 Series Appliances Datasheet

Introduction

Versa Networks Cloud Services Gateway (CSG) is a next-generation enterprise software-defined networking appliance that is purpose built to deliver Software Defined WAN, Security, Routing and ZTNA services on-premises. CSG300 series appliances are ideal for deployments in smaller enterprise offices, kiosks, ATMs, and home offices.







The versatile CSG300 series WAN Edge appliances deliver carrier-grade reliability, with enterprise-grade routing, SD-WAN, Next-Generation Firewall, and on-premises ZTNA all in one appliance. CSG300 series platforms offer a diverse set of WAN access technologies (MPLS, Broadband) and wireless LAN & WAN access technologies (4G-LTE, LTE Advanced).

The CSG300 series appliances have Ethernet based WAN and LAN ports for connectivity and can be ordered with an optional factory-installed CAT6 based 4G/LTE-Advanced module to provide wireless WAN access for backup, fast deployments or for load sharing.

An integrated 802.11AC Access Point (AP) module is orderable on CSG355 and CSG365 platforms as a factory-installed module to provide enterprise-grade WLAN coverage for the branch.

Field installable NICs expand the capabilities of CSG355 and CSG365 units further to provide up to 4 additional ports of Cu GE with POE++ to power up to 4 PoE connected devices (up to 120 Watts in total). Alternatively, 4 port SFP Ethernet ports, 1 port ADSL2/VDSL or 4 ports of T1-E1 can be added onto CSG355 and CSG365 units using respective NICs.

Designed to be aesthetically pleasing, the CSG300 series appliances are cooled with whisper silent fans, making them suitable for deployment in small enterprise offices and home office environments. They can also be deployed in a standard 19" rack.

The CSG300 series appliances consists of the following base models

- CSG350 is a compact and size optimized appliance for deployment in small branches that require advanced application and cloud intelligence with hierarchical QoS, providing a cost-effective consolidated WAN Edge solution. If purchased with the upgraded memory capacity, CSG350 units can also run full stack of NGFW and UTM functions as well.
- CSG355 is a powerful appliance for deployment in both small sized branches that need advanced SD-Security (NGFW + UTM) along with built-in WLAN Access Point and additional Ethernet or non-Ethernet ports.
- CSG365 is a high-performance appliance for deployment at a small to medium-sized branch locations that require advanced application and cloud-intelligent SD-WAN services, advanced SD-Security (NGFW and UTM).



Versa Director and Versa Concerto are used to configure, monitor, and provision CSG appliances, while big data based Versa Analytics application provides device, network, and security analytics for the CSG running VOS. CSG300 series appliances can be deployed by managed service providers (MSPs) to offer scalable managed services and by enterprises of all sizes on small to medium sized branches. CSG300 series appliances have been elegantly designed and for ease of use whether they are deployed as a desktop unit or deployed in a rack. CSG300 appliances operate very silently to satisfy operation in environments such as small offices, home offices and alike.

CSG300 series appliances are designed to simplify operations and accessibility and to improve visibility of device operational status and health. Status LEDs provide succinct visualization of the operational status of the device and of the Bluetooth, WLAN, and LTE connections.





CSG 300 series

Versa CSG300 Series Advantages

The CSG300 series appliances are scalable entry-level and medium-branch appliances for Secure WAN Edge deployments.

Versatility and Flexibility

CSG300 series appliances are based on x86 architecture, taking advantage of the latest performance enhancements for packet processing, encryption/decryption, and compression/decompression offload to hardware to deliver efficient, high-performance experience for small branches and home offices. The innovative CSG300 series appliances are engineered to deliver scalable multi-tenant, enterprise-grade networking, and security services, such as L2, routing, SD-WAN, NGFW, CGNAT, 802.1x based access control and more. Please see VOS datasheet for complete list of features that VOS offers.

Resiliency and Manageability Advantage

The CSG300 series appliances are designed for resiliency and durability to ensure business continuity and services. The CSG300 series appliances have specially designed LEDs intuitively provide device and interface status for ease of manageability. CSG300 appliances also get managed using Versa Titan mobile app using built-in Bluetooth or optional WLAN.

Security Advantage

The platform hardware has been designed with security built-into hardware. CSG300 appliances come with secure BIOS and secure boot capabilities. Integrated TPM chip ensures integrity and security of critical factory installed data.

LTE Advantage

CAT6 4G/LTE-Advanced support is ubiquitously available across all CSG300 models and can be used as a primary or backup WAN access link enterprise sites. Enterprise customers can deploy CSG300 series appliances with up to three independent LTE-A links simultaneously, providing unmatched resiliency and flexibility for wireless WAN access from the branch. Each appliance can be ordered with up to two factory-installed, enterprise grade, internal CAT6 LTE Advanced modems to provide simultaneous active connectivity across two active LTE access links. Each LTE modem provides performance up to 300 Mbps downstream and up to 50 Mbps upstream. Embedded LTE Advanced modules are firmware controlled, allowing for maximum carrier flexibility and independence.

CSG300 appliances have two externally accessible SIM card slots, each one mapping to each of embedded LTE Advanced modems. CSG300 appliances have one external USB slot that can be used to connect to an LTE dongle if desired. With two internal modems and one USB attached modem, customers can deploy up to three simultaneous LTE connections. For more information on embedded LTE modules, please see respective LTE module datasheet on https://www.versa-networks.com.

WLAN Advantage

Each CSG355 and CSG365 appliances can be ordered with a factory-installed 802.11ac (Wave2) high-performance dual-radio access point module to deliver enterprise-grade WLAN Access Point based connectivity in the branch. The WLAN AP module is an 802.11 a/b/g/n/an/ac (Wave2) access point that can support up to 8 SSIDs and 255 wireless clients concurrently across both frequencies (totaling up to 16 SSIDs, 512 clients). The embedded Wi-Fi AP module supports 2.4-GHz and 5-GHz frequency bands simultaneously (Dual Band, Dual Concurrent Access).

Versa WLAN AP module supports 2x2 MU-MIMO with beamforming capabilities with strong transmit power and is suitable for enterprise office deployments. The WLAN AP module also supports Mesh WiFi and frequency-band steering capabilities and has s MRC capabilities to process weak wireless signals from distant client devices, providing the best possible user experience. For more information, see the Wi-Fi Modem datasheet on https://www.versa-networks.com.

NIC options

CSG355 and CSG365 platforms support rich set of NIC options extending interface support options further.

The 4-port PoE+ Network Interface Card (NIC) optional module can provide up to a total of 120 Watts of power to four connected devices in aggregate while each port can drive up to 60 Watts. Note, a separate, dedicated PSU (power supply unit) is required for to provide the PoE power. APs, cameras, VoIP phones, and other PoE-capable devices can be powered without using AC adapters by leveraging the POE ports on the appliance.

Additional NIC options such as 4 port GE SFP NIC, ADSL2/VDSL2 NIC and T1/E1 NIC are also available. For more details, please refer to respective datasheets on https://www.versa-networks.com.

Global Distribution and Certification

Versa CSG300 Series platforms are globally certified units available to our customers via Versa's globally extensive distribution network. CSG300 Series platforms are backed by 2 years of warranty and additional coverage can be purchased to extend warranty period or to provide Next Business Day or Same Day 4hr advance replacement options.

Scaling and Performance

Customers can select the correct CSG300 series appliance model based on the expected throughput and the required features for their branch architecture. The table below lists the expected throughput of each appliance model.

	CSG350 w/standard memory	CSG350 w/memory upgrade	CSG355	CSG365		
Recommended Deployment	Small Branch	Small Branch	Small Branch	Small / Medium Branch		
Throughput						
Routing	1000 Mbps	1000 Mbps	1000 Mbps	1,000 Mbps		
Stateful Firewall	1000 Mbps	1000 Mbps	1000 Mbps	1,000 Mbps		
SD-WAN DIA	350 Mbps	350 Mbps	350 Mbps	750 Mbps		
SD-WAN site to site	250 Mbps	250 Mbps	250 Mbps	500 Mbps		
NGFW with SD-WAN	200 Mbps	200 Mbps	200 Mbps	500 Mbps		
NGFW + AV with SD-WAN	N/A	80 Mbps	80 Mbps	150 Mbps		
NGFW + IPS with SD-WAN	N/A	55 Mbps	55 Mbps	100 Mbps		
NGFW + UTM with SD-WAN	N/A	40 Mbps	40 Mbps	70 Mbps		

^{**} For a complete list of software features supported by Versa Networks for the WAN edge, see the Versa Networks VOS datasheet.

^{**} Refer to the latest Versa CSG300 appliance release notes and product documentation for the latest information on supported features, interfaces, limitations, performance, and best practices

^{**} The performance numbers are observed with Versa recommended configuration and traffic conditions. The SD-WAN performance is measured using IMIX packet size mix. The UTM traffic performance is measured assumes 1 Mb response for HTTP traffic when 100 percent traffic is inspected for UTM.

Hardware Specifications

	CSG350	CSG355	CSG365		
Networking					
Wired Interfaces	4xCu GE interfaces	6xCu interfaces + 1 NIC module slot			
Wireless Interfaces	2x internal wireless slots which can be configured as single LTE, dual LTE. Configurable with Cat-6 modems	E. accessible,1x Wi-Fi AP module - Simultaneous Dual Band Dual Radio, 802.11AC,			
NIC Support	N/A	See NIC Details Section			
Management	1x RJ45 RS232 console, 1x USB2.0, 1x Cu GE (via dual purpose port), Bluetooth for smart phone app connectivity				
Other Interfaces and Modules					
TPM	Yes				
Crypto Acceleration	QAT functionality in hardware				
USB	1 x USB 2.0				
Physical Characteristics					
Unit Weight	2.75 lb / 1.25 kg	4.4 lb / 2 kg			
Unit Dimensions	1.38"/35 mm (h) x 5.91" / 150 mm (w) x 7.87" / 200 mm (l) 1.65"/42 mm (h) x 6.7"/170 mm (w) x 13.8"/365 mm (l)				
PSU	External AC PSU, plus additional PSU for the PoE NIC				
Unit Power	110-240 VAC, 50-60 Hz				
Total POE Power	120 W				
Cooling	Via Fan				
Mounting	Desk Stand, Rack Mount				
Operational and Compliance					
Operational Temperature	32F to 104F (OC to 40C) @ 3,000 m altitude	Extended temperature range appliance 32F to 131F (OC to 55C) @ 3,000 m altitude	32F to 104F (OC to 40C) @ 3,000 m altitude		
Storage Temperature	-20C to 70C				
Humidity	10-85%				
FCC Classification	FCC Part 15, Class A				
Environmental	ROHS				
Safety	CE Marketing				
Regulatory	FCC (US), CE (EU), CB (IEC)				

CSG300 NIC Modules

Versa Cloud Services Gateway 300 series appliances offer field-based configurability using the NIC slot. NIC slots can carry the following NICS and other additional NIC types soon, giving our customers the opportunity to further configure their platforms based on their needs.

NIC Type	NIC Options	Notes	
GE	4 x Cu GE with 802.3at (POE+)	4-port Cu 802.3at (POE++) ports supporting both Type 1 and Type 2 POE devices. Each port can provide up to 60W of power, with maximum aggregate of 120W for the module, for connecting PoE devices such as cameras, access points, and VoIP handsets.	
GE	4 x GE SFP ports	4-port SFP port NIC	
ADSL / VDSL	1 RJ45 port ADSL / VDSL	Two separate NICs: Single port ADSL, VDSL module supporting Annex A (POTS) Single port ADSL, VDSL module supporting Annex B (ISDN)	
T1/E1	4 x RJ45 port T1/E1	Single NIC supporting 4 ports of T1 or E1, supports all common formats and PPP, HDLC, Frame relay encapsulations.	

Contact your Versa sales representative for more information about upcoming interface, modules, and NIC support.

Warranty and Support

Versa Cloud Services Gateway 300 series appliances include a 2-year Return to Factory (RTF) Warranty. Versa Networks offers enhanced warranty and advanced replacement options which can be ordered with the hardware. For more details please refer to the Versa Cloud Services Gateway Ordering Guide.

Ordering Guide

Versa Cloud Services 300 series appliances are versatile platforms providing a variety of optional capabilities to suit the needs of the enterprise. The CSG ordering options provide similar flexibility to add optional hardware capabilities. When ordering CSG300 series appliance, Wi-Fi or wireline (POE+) NIC can be ordered as an add on option to be factory installed with the CSG 300 series appliance. The ordering information for the CSG 300 series appliance model with optional add-on modules is provided in the Versa Cloud Services Gateway Ordering Guide. CSG part numbers are structured logically to make the process of ordering flexible and intuitive. The Part Number for CSG 300 series consists of a base platform code (e.g. CSG 350) followed by optional Wireless modules (e.g. -W for Wi-Fi module) and/or followed by optional NIC modules (e.g. -4GP for 4 port Copper PoE+ ports). For more details on how to order CSG 300 series appliances, please refer to the ordering guide.

About Versa Networks

Versa Networks is the innovator of Secure SD-WAN architecture, a next-generation software platform that delivers integrated cloud, networking and security services. Versa's visionary solution, with an unrivalled depth of features and capabilities, enables enterprises to transition off legacy WANs to achieve business agility, branch modernization, and TCO advantages toward their digital transformation journey. The company has transacted over 200,000 software licenses through service providers, partners and enterprises globally. Versa Networks is privately held and funded by Sequoia Capital, Mayfield, Artis Ventures, Verizon Ventures, Comcast Ventures, and Liberty Global Ventures.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Versa Networks. Versa Networks reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Versa Networks sales representative for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.

