

CSG300 Series Hardware Guide

At a Glance

The Versa Cloud Services Gateway (CSG) 300 series appliances deliver highly secure site-to-site data connectivity to small businesses and to home offices.

These appliances provide the following features:

- · Support for different CPUs and memory sizes:
- Management Ethernet ports with dual use and dedicated options:
 - One RJ45 RS-232 console port
 - One USB 2.0 management port for plugging in external LTE or WiFi modems
 - One copper Gigabit Ethernet dual-purpose port for data and management
- MDI and MDIX autoswitchable copper Gigabit Ethernet ports
- PoE source support on four Ethernet ports, with network interface card (NIC) module add-on
- · Wireless options:
 - · CSG350-Two built-in wireless slots
 - CSG355 and CSG365

 —Two LTE slots and one dedicated built-in wireless slot
- External AC power supply
- · Fan for cooling
- Desktop mount, or rack-mountable in a 19" rack (CSG355 and CSG365 only)

CSG300 Appliance Models

The CSG300 appliances are available in the following models:

- CSG350—Compact and optimized appliance for deployment in small branches (up to 75 users) that require
 advanced application and cloud intelligence with hierarchical QoS and that provide a cost-effective SD-WAN
 solution.
- CSG355—Powerful appliance for deployment in both small- and medium-sized branches that require advanced SD-Security (NGFW and UTM) along with comprehensive advanced application and cloud-intelligent SD-WAN services on premises.
- CSG365—High-performance, powerful appliance for deployment at medium-sized branch locations that require advanced application and cloud-intelligent SD-WAN services and advanced SD-Security (NGFW and UTM).

Table 1 shows the CPU memory, and storage sizes of the CSG300 appliance models .

Table 1: CSG300 Appliance Models

CSG Appliance Model	CPU	Memory	Storage
CSG350	x86 with 4 cores	4 GB DRAM (configurable to 16GB)	32 GB
CSG355	x86 with 4 cores	8 GB DRAM	32 GB
CSG365	x86 with 4 cores (higher performance)	8 GB DRAM	64 GB

Chassis Views

The CSG350 appliance is the smallest of the CSG300 appliances. The CSG355 and CSG365 appliances are physically identical.

CSG350 Appliance

Figure 1 and Figure 2 show the front and rear panels of the CSG350 appliance.

Note: The front panel is the side of the appliance with the SIM slots and two LEDs, for status and power. This is the side that is visible when you install the appliance in an office environment. The rear panel has the power and reset buttons and various connectors and ports.

Figure 1: Front Panel of the CSG350 Appliance

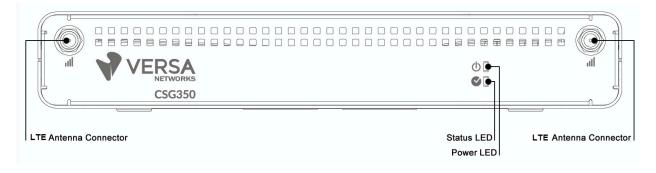
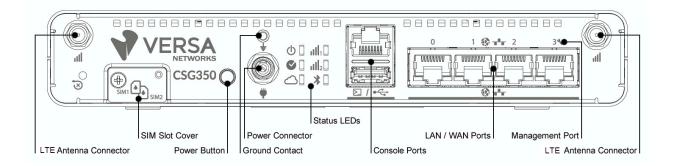


Figure 2: Rear Panel of the CSG350 Appliance



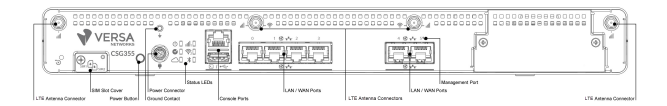
CSG355 and CSG365 Appliances

Figure 3 and Figure 4 show the front and rear panels of the CSG355. The panels for the CSG355 and CSG365 appliances are identical.

Figure 3: Front Panel of the CSG355 Appliance



Figure 4: Rear Panel of the CSG355 Appliance



CSG300 Series Appliance Specifications

A CSG300 series appliance chassis is made of aluminum for optimal heat dissipation. This article lists the chassis and regulatory compliance specifications for the CSG300 series appliance. It also lists certifications and export control classification numbers (ECCNs) for the appliance.

Chassis Specifications

CSG350 Appliance

Table 1 lists the specifications for a CSG350 appliance chassis.

Table 1: CSG350 Series Chassis Specifications

Item	Specification			
Services and Slot Density				
RJ-45 ports 10/100/1000 Mbps	4			
External USB ports (USB 2.0)	1			
RJ-45 serial console port	1			
Memory DDR4 ECC DRAM	4 GB			
Disk 1 SSD default size	32 GB			
Power supply	12VDC, 5A			
Power Specifications				
AC input voltage	100–240 Volts			
AC input line frequency	50–60 Hz			
Typical power consumption	25 Watts			
Chassis Physical Specification	ns			
Chassis height	1.38" (34 mm)			
Chassis width	7.87" (200 mm)			
Chassis depth	5.91" (152 mm)			
Chassis weight	2.75 lb (1.25 kg) Chassis weight with installation kit: 3.96 lb (1.8 kg) maximum			
Package Specifications				
Package height	7" (17.78 cm)			

Item	Specification
Package width	16.7" (42.4 cm)
Package depth	12" (30.48 cm)
Package weight	15.4 lb (7 kg)
Operating Conditions	
Temperature	0° to 40°C (32° to 104°F) at sea level
Humidity	10% to 85% relative humidity
Altitude	Maximum 3000 m (10,000 ft)
Noise level	Less than 20 dBA
Storage Conditions	
Temperature	20° to 70°C (68° to 158°F) at sea level
Humidity	10% to 85% relative humidity

CSG355 and CSG365 Appliance

Table 2 lists the specifications for the CSG355 and CSG365 appliance chassis.

Table 2: CSG355 and CSG365 Chassis Specifications

Item	Specification			
Services and Slot Density				
RJ-45 ports 10/100/1000 Mbps	4 + 2			
External USB ports (USB 2.0)	1			
RJ-45 serial console port	1			
Memory DDR4 ECC DRAM	CSG355: 8 GB CSG365: 8 GB			
Disk 1 SSD default size	CSG355: 32 GB CSG365: 64 GB			
Power supply	12VDC, 5A			
Processor	High-performance, 4-core processor			
Power Specifications				
AC input voltage	100–240 Volts			
AC input line frequency	50–60 Hz			
Typical power consumption	33 Watts			
Chassis Physical Specification	ns			
Chassis height	1.65" (43 mm)			
Chassis width	13.8" (370 mm)			
Chassis depth	6.7" (172 mm)			
Rack height	1 RU			
Chassis weight	Chassis weight with installation kit: 5.5 lb (2.5 kg) maximum			
Package Specifications				
Package height	7" (17.78 cm)			
Package width	16.7" (42.4 cm)			
Package depth	12" (30.48 cm)			

https://docs.versa-networks.com/Hardware/Cloud_Services_Gateway_300_Series/Complete_CSG300_Series_Hardware_Gui... Updated: Fri, 09 Dec 2022 04:36:47 GMT Copyright © 2022, Versa Networks, Inc.

Package weight	15.4 lb (7 kg)	
Operating Conditions		
Temperature	0° to 40°C (32° to 95°F) at sea level	
Humidity	10% to 85% relative humidity	
Altitude	Maximum 3000 m (10,000 ft)	
Noise level	Less than 30 dBA	
Storage Conditions		
Temperature	20° to 70°C (68° to 158°F) at sea level	
Humidity	10% to 85% relative humidity	

CSG300 Series Appliance SKUs

CSG300 series SKUs have the following format:

model indicates the CSG300 appliance model number. It can be one of the following:

- CSG350
- CSG355
- CSG365

xxx indicates the number and type of wireless modules. It can be one of the following:

- WLA—1 WiFi module and 1 LTE module (North America)
- WLB—1 WiFi module and 1 LTE module (APAC)
- 2LA—2 LTE modules (North America)
- 2LB—2 LTE modules (APAC)
- LA—1 LTE module (North America)
- LB—1 LTE module (APAC)
- W-1 WiFi Module

yyy indicates the type and number of NIC ports. It can be one of the following:

- · 4GP-4 general-purpose NIC ports
- 8GP—8 general-purpose NIC ports

- T1/E1—1 T1/E1 NIC port
- xDSL—1 VDSL NIC port

Regulatory Compliance

Table 3 lists the regulatory compliance specifications for a CSG300 series chassis.

Table 3: CSG300 Series Regulatory Compliance Specifications

Item	Specification		
Safety	CB (IEC/EN60950-1 and IEC/EN 62368-1) UL (CSA 22.2 No 62368-1 and UL62368-1)		
Security	TPM 2.0 Designed to be FIPS 140-2 Level 2 compliant		
EMC	CE, FCC Part 15, Class A		
Environmental	RoHS		

Certifications

A CSG300 series appliance complies with the certificates listed in Table 4.

Table 4: CSG300 Series Certifications

Region	Certifications		
European Union	Safety: • EN 60950-1:2005 • EN 62368-1:2014 EMC and Radio Frequency (Bluetooth, GPS, and MPE (SAR Evaluation)): • EN 301 489-1 V2.2.3 (2019-11) Class A • EN 301 489-17 V3.1.1 (2017-02) • Draft EN 301 489-52 V1.1.0 (2016-11) • EN 301 893 V2.1.1 (2017-05) • EN 301 893-19 V2.1.1 (2019-04)		

Region	Certifications
	 EN 300 328 V2.1.1 (2016-11) EN 301 908-1 V11.1.1 (2016-07) EN 55032:2015/AC:2016 Class A EN 55024:2010/A1:2015 EN 55035: 2017 EN 50385:2017
America	Safety: • UL 62368-1, Second Edition. EMI and Wireless: • FCC 47 CFR Part 15, Subpart B, Class A • FCC 47 CFR Part 15C, Subpart C (Section 15.247)
Japan	Telecom, Radio, EMI: • JATE—Article 9 and 34 • MIC—ARIB STD-T66 (V3.7) • VCCI—CISPR 32:2016 Class A

Export Control Information

Table 5 lists the ECCN, HTS, and CCATS numbers.

Table 5: ECCN, HTS, and CCATS Numbers

Item	ECCN Number	HTS Number	CCATS Number	Versa Use of Item
MatrixSSL software module	5E002	8542310000	G161333	SSL VPN Proxy
QuickSec IPsec toolkit used by Versa Analytics, Versa Director, and Versa Operating System TM (VOS TM) device	5D002	8542310000	G161333	IPsec crypto module
Hardware-based encryption and decryption	5A002U	8542310001	G156910L1	CSG300

Item	ECCN Number	HTS Number	CCATS Number	Versa Use of Item
				series appliance

Front and Rear Panel Components

This article describes the front and rear panel components of a CSG300 series appliance. For the exact location of these components on the appliance, see <u>At a Glance</u>.

Front Panel

The front panel of a CSG300 series appliance has two status LEDs.

LEDs

Table 1 lists the LEDs, their colors and states, and the status they indicate.

Table 1: Front Panel LEDs in a CSG300 Series Appliance

LED	Color	Status
Power	Green	 Off—Appliance is not powered on. Green—Appliance is powered on.
Status	Green, Red	 Off—Appliance hardware is up, but there is a problem with the configuration or software. Solid green—Controller connection is up and running, and probes and control plane packets are being transmitted. Blinking green—Controller connection is in the process of being established. Solid red—Controller or CA has rejected this appliance, there is a certificate mismatch, or the appliance is unreachable. Blinking red—Controller is unreachable or unresponsive.

Rear Panel

The rear panel of a CSG300 series appliance has six status LEDs, SIM card slots, and power and reset buttons.

LEDs

The rear panel of a CSG300 series appliance has six LEDs, located in two rows.

Table 2 lists the LEDs, their color and states, and the status they indicate.

Table 2: Rear Panel LEDs in a CSG300 Series Appliance

LED	Color	Status
Power	Green	Off—Appliance is not powered on. Green—Appliance is powered on.
Status	Green, Red	 Off—Appliance hardware is up, but there is a problem with the configuration or software. Solid green—Controller connection is up and running, and probes and control plane packets are being transmitted. Blinking green—A Controller connection is in the process of being established. Solid red—Controller or CA has rejected this appliance, there is a certificate mismatch, or the appliance is unreachable. Blinking red—Controller is unreachable or unresponsive.
Cloud	Green, Red	Currently not supported.
Wireless	White	 Off—Wireless module is not installed. Solid white—Wireless module is up and running. Blinking white—Wireless module is booting.
LTE	White	 Off—LTE module not installed or not connected. Solid white—LTE module is up and running. Blinking white—LTE module is connecting.
Bluetooth	Blue	 Off—Bluetooth module is not installed or services are not running. Solid blue—Bluetooth service is started and advertised.

SIM Card Slots

The rear panel of a CSG300 series appliance has two nano-SIM card slots. If you subscribe to a single wireless service, use the SIM 1 slot to install the LTE device. If you subscribe to dual wireless service, use both the SIM 1 and SIM 2 slots to activate the LTE devices.

Note: It is strongly recommended that you use only preactivated SIMs in the SIM card slots.

Power Button

The Power button on the rear panel of a CSG300 series appliance turns the power on and off.

To turn the power on, press and immediately release the Power button when the appliance is off.

To turn the power off, press the Power button when the appliance is on, as follows:

- If you press and immediately release the button, the appliance does a graceful software shutdown that is equivalent to issuing the **shutdown now** command from the operating system shell.
- If you press and hold the button for 10 seconds or more, the power for the appliance turns off and the appliance shuts down.

Reset Button

The Reset button on the rear panel of a CSG300 series appliance resets the appliance. The reset functionality depends on the number of times you press the button within a span of 30 seconds, as described in Table 3. In between each press on the reset button, you must pause for a second to register the key presses.

The Reset button is recessed so that it is not accidentally pressed while the appliance is operational.

To press the Reset button, use a sharp, narrow tool.

Table 3: Reset Button Press Behavior

Number of Presses	Behavior
2	Reset the appliance to the factory-default snapshot.
4	Reset the appliance to the branch prestaging configuration.
6	Reset the appliance to the branch staging configuration.
8	Reset the appliance to branch post-staging configuration.

You can reset the appliance to the factory-default configuration by issuing the **request system reset** CLI command.

Reset the Appliance to the Factory-Default Configuration from the CLI

You can reset the appliance to the factory-default configuration from the CLI. You can connect to the appliance through the serial console port or by using SSH.

The factory default reset procedure may take up to 20 minutes to complete. Do not power off the appliance during this time.

To reset an appliance to the factory default configuration:

- 1. To connect to the appliance through the serial console port, see <u>Configure a Management Console to Connect to a CSG300 Series Appliance</u>.
- 2. Log in to the appliance CLI using the username "admin" and the password "versa123".

Note: To connect to the appliance using SSH, connect your PC to the management port of the appliance. For the port mapping on the CSG700 series appliance, see Interface Numbering. The management port has the default static IP address 10.10.10.10/24. Configure the PC IP address to any IP from this segment, for example, 10.10.10.1/24. Open an SSH session to the appliance using its IP address, 10.10.10.10.

3. Issue the following commands to reset the configuration to factory default. If the current software version on the appliance is the same as that of the factory reset snapshot, the procedure takes about 10 minutes to complete. If the software versions are different, the procedure takes about 20 minutes to complete. Do not power off the appliance during the process.

```
% cli
% request system reset
```

4. Verify that all Versa services are running by issuing the **vsh status** command from the Linux bash CLI. The following is a sample output of this command. If all the services are shown as stopped, issue the **vsh start** command from the Linux bash CLI to start them manually.

```
# vsh status
versa-service is Running, [*] process 6784
versa-infmgr is Running, [-] process 5623
versa-rfd is Running, [-] process 5838
versa-vmod is Running, [-] process 5839
versa-ip2user is Running, [-] process 5844
versa-imgr is Running, [-] process 5848
versa-acctmgrd is Running, [-] process 5845
versa-fltrmgr is Running, [-] process 5648
versa-vstated is Running, [-] process 5625
versa-addrmgrd is Running, [-] process 5857
versa-rt-cli-xfm is Running, [-] process 5798
           is Running, [-] process 5827
versa-rtd
              is Running, [-] process 5620
versa-dhcpd
versa-eventd is Running, [-] process 5843
versa-vrrpd is Running, [-] process 5643
              is Running, [-] process 5646
versa-dnsd
              is Running, [-] process 5793
versa-ppmd
versa-snmp-xform is Running, [-] process 5800
versa-certd
             is Running, [-] process 5849
```

versa-ntpd is Running, [*] process 5612
versa-dhclient6 is Running, [-] process 5807
versa-redis is Running, [-] process 6927
versa-av-redis is Running, [-] process 5003
versa-spackmgr is Running, [-] process 5832
versa-monit is Running, [*] process 6078
versa-confd is Running, [*] process 4798
versa-fail2ban is Running, [*] process 6093
versa-auditd versa-nodejs is Running, [-] process 5775

5. Power off the appliance.

Additional Information

Factory Default Settings for Branch Devices

The Cloud Services Gateway (CSG) CSG355 and CSG365 appliances offer field configurability using the network interface card (NIC) slot. This article describes the CSG355 and CSG365 NICs.

NIC Types

Table 1 describes the NICs and the Versa Operating SystemTM (VOSTM) software releases in which the NIC is supported.

Table 1: CSG355 and CSG365 NIC Support

NIC Type and Model	NIC Options	Description	VOS Support
Gigabit Ethernet			
• NIC-4GP	4-port RJ45 copper PoE/ PoE+	 Supports IEEE 802.3af Type 1 PoE and IEEE 802.3at Type 2 PoE+ devices over CAT 5e. Each port can supply up to 30 W of power, with a maximum of 60 W for the module. 	Releases 21.2.1 and later
• NIC-4GP-120 W	4-port RJ45 Gigabit Ethernet	 Supports IEEE 802.3af Type 1 PoE and IEEE 802.3at Type 2 Class 4 PoE+ devices 802.3at-2009 over CAT 5e. Each port can supply up to 30 W of power, with a maximum of 120 W for the module. 	Releases 21.2.1 and later
ADSL+/VDSL			
• NIC-1VA	1 RJ45 port ADSL+/VDSL, Annex A	Single-port ADSL+/VDSL module that supports Annex A (POTS)	Releases 21.2.1 and later
• NIC-1VB	1 RJ45 port ADSL+/VDSL, Annex B	Single-port ADSL+/VDSL module that supports Annex B (ISDN)	Releases 21.2.1 and later
T1/E1			
• NIC-4DS	4-ports RJ45 T1/ E1	 Supports T1/E1 framing Supports all common formats Supports PPP, HDLC, and Frame Relay encapsulations 	Releases 21.2.1 and later

The CSG355 and CSG365 appliances offer interface modularity, providing four Ethernet ports that support both Type 1 and Type 2 PoE devices. Each port can provide up to 30 W of power, with a maximum of 60 W for the module, for connecting PoE devices such as cameras, access points, and VoIP handsets. The CSG355 and CSG365 appliances support two types of NICs:

- · 1-GB copper Gigabit Ethernet port
- 1-GB copper Gigabit Ethernet with PoE port

The four Ethernet ports on the NIC module are labeled Port 6 through Port 9.

Figure 1 shows the four RJ-45 connectors for the four Ethernet ports (1-GB copper GE port and for the 1-GB Copper GE with PoE port).

Figure 1: CSG355 RJ-45 Connectors for 1-GB Copper GE Port with PoE Port

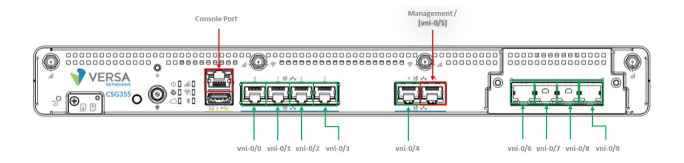


Figure 2 shows the four RJ-45 connectors slots for the 1-GB Copper GE combination port.

Figure 2: CSG355 RJ-45 Connectors for 1-GB Copper GE Combination Port

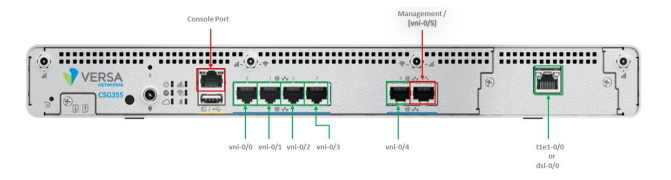
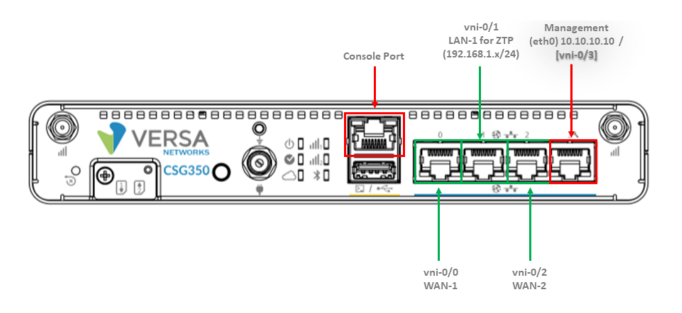


Figure 3 shows the CSG350 series appliance VNI port mapping.

Figure 3: CSG350 RJ-45 Connectors for 1-GB Copper GE Combination Port



NIC Specifications

Table 2 lists the NIC specifications for a CSG300 series appliance.

Table 2: CSG300 Series NIC Specifications

Item	Specification
Item Specification	
Typical power consumption	10 Watts
System power input	3.3 VDC @ 3A
PoE power adapter input	54 VDC @ 2.78A, 100-240 VAC @ 2A, 50-60 Hz
Physical Specifications	
Height	1.54" (39 mm)
Width	3.25" (82.5 mm)
Depth	5.52" (140 mm)
Weight	
• NIC-8GE	0.33 lb (150 gm)

Item	Specification
• NIC-4GP-120 W	0.44 lb (200 gm)
• NIC-1VA/1VB	0.33 lb (150 gm)
• NIC-4DS	0.44 lb (200 gm)
• NIC-4GF	0.33 lb (150 gm)
Package Specifications	
Package height	3.25" (82.55 mm)
Package width	6" (152.4 mm)
Package depth	9" (228.6 mm)
Package weight	0.77 lb (350 gm)
Operating Conditions	
Temperature	0 to 40°C (32 to 104°F)
Humidity	10 to 85% relative humidity
Altitude	Maximum 3000 m (10000 ft)
Noise level	0 dBm
Storage Conditions	
Temperature	–20 to 70°C (–4 to 158°F) at sea level
Humidity	10 to 85% relative humidity

LTE Modem Module

The CSG300 series LTE modem module is a high-performance Cat-6 LTE Advanced (LTE-A) modem that provides download speeds up to 300 Mbps and upload speeds up to 50 Mbps. The LTE modem supports multiple carriers, and it has been certified by major global carriers. The appliance has two externally accessible SIM card slots, one for each embedded LTE-A modem. If the appliance is configured with two LTE-A modems, each SIM card controls one LTE radio. The appliance also has one USB slot that can be connected to an LTE dongle. With two internal modems and one USB-attached modem, you can deploy up to three simultaneous LTE WAN connections.

The LTE firmware-driven modem module provides the following capabilities:

- Externally accessible SIM cards that support dual-LTE modems.
- Connects to most global carriers' network depending on the SIM card inserted. For example, if the SIM card inserted is from Carrier A, the modem autodetects the SIM card and connects to Carrier A's network.
- Global navigation satellite system (GNSS) receiver enables tracking and location-based services.
- Stores up to three firmware versions, thereby allowing the modem to switch to other networks.
- · Firmware can be upgraded over the air.
- Secure boot provides secure connectivity by preventing unauthorized code on target devices.

The LTE modem connections are metered connections, and the Versa software implementation ensures that the LTE service is charged only when needed. Policies and scenarios that determine the use of LTE interfaces are set by network operators and implemented by Versa Operating SystemTM (VOSTM) devices accordingly.

Table 1 lists the supported LTE specifications.

Table 1: LTE Specifications

Specification	APAC Modem	Americas and EMEA Modem
Peak download/ upload rate	300/50 Mbps	300/50 Mbps
Frequency bands 4G LTE	1, 3, 5, 7, 8, 18, 19, 21, 28, 38, 39, 40, 41	1 through 5, 7, 8, 12, 13, 20, 25, 26, 29, 30, 41
Frequency bands 3G WCDMA	1, 5, 6, 8, 9, 19	1, 2, 3, 4, 5, 8
Supported carrier aggregation	1 + (8, 18, 19, 21), 3 + (5, 7, 19, 28), 7 + (5, 7, 28), 19 + 21, 38 + 38, 39 + 39, 40 + 40, 41 + 41	1 + 8, 2 + (2, 5, 12, 13, 29), 3 + (7, 20), 4 + (4, 5, 12, 13, 29), 7 + (7, 20), 12 +30, 5 + 30, 41 + 41
Approvals	CE, GCF, JRF/JPA, KC, NCC	CE, FCC, GCF, IC, NCC, PTCRB

Specification	APAC Modem	Americas and EMEA Modem
Certified Carriers	KDDI, NTT Docomo, Softbank, Telstra	Anatel, AT&T, Bell, Rogers, Sprint, Telus, Verizon, Vodafone, US Cellular
Location Solution	Standalone, Xtra, SUPL 1.0 and 2.0, GLONASS, Galileo, BeiDou	Standalone, Xtra, SUPL 1.0 and 2.0, GLONASS, Galileo, BeiDou

You can order CSG300 series appliances with an optional LTE modem module. The LTE modem modules have either one SIM slot or two SIM slots. For modules with one SIM slot, you insert the SIM card into the SIM1 slot, which is on the back of the appliance. For modules with two SIM slots, you insert a SIM card into each of the two SIM slots, which are labeled SIM1 and SIM2.

Note: If the appliance has two SIM card slots, use SIM slot 1 and vni-0/100 port for bootstrapping when you upgrade the software to a later version.

If the appliance is powered off when you insert the SIM card or cards, the LTE functionality is activated when you boot the appliance. If you insert the SIM card or cards into the LTE modem module when the appliance is powered on and operational, you must reboot the appliance to restart the LTE modem and LTE functionality. To do this, you must power off the appliance, unplug the power cable, plug the power cable back in, and press the power button. Simply powering the appliance on and off does not restart the LTE modem. Also, pressing the reset button on the appliance or rebooting the appliance from Versa Director does not restart the LTE modem.

Embedded WiFi Module

The CSG350 appliance has two internal wireless slots that can be configured for single LTE or dual LTE. The CSG355 and CSG365 appliances have three internal wireless slots.

The CSG300 series appliances have one WiFi access point (AP) module. It is a dual-band module that simultaneously supports 2.4 GHz, for longer distances, and 5 GHz, for faster throughput. It provides the following WiFi capabilities:

- · WiFi radios preconfigured for operation at 2.4 GHz or 5.0 GHz
- Supports DFS frequency bands, enabled by default, thereby providing more frequency bands for 5-GHz radio
- Supports 802.11ac Wave 2 standard and 2x2:2 Multi-User Multiple Input Multiple Output (MU-MIMO) for more
 efficient transmission to multiple clients
- · Built-in support for WiFi mesh capabilities
- Bluetooth for ZTP and smartphone applications
- Supports IEEE 802.11a, 802.11b, 802.11g, 802.11n, and 802.11ac protocols
- · Supports channel bandwidths of 20 MHz, 40 MHz, and 80 MHz
- Supports channel bonding with channel bandwidths of 5 MHz, 10 MHz, 20 MHz, and 40 MHz
- Background scanning automatically selects the best and cleanest channel

- Supports up to 512 concurrent clients across both frequencies, while each radio supports up to 255 clients
- · Supports up to 16 SSIDs simultaneously
- Supports client-steering capabilities across respective frequency bands based on load and number of clients in each frequency, thereby allowing end devices to have an optimum experience
- · Certified for FCC and CE

The WiFi AP module has a hardware-based cryptographic engine that includes secure boot. WiFi security is provided by 802.11i, AES-CCMP, AES-GCMP, PRNG, TKIP, WAPI, WEP, WPA, WPA2, and WPS based encryption methods.

You can seamlessly integrate the WiFi AP module with Versa Operating SystemTM (VOSTM) software features, including over-the-air traffic analysis and other analytics. The VOS software provides queuing mechanisms, including weighted round-robin (WRR). In addition, the WiFi AP module has a built-in QoS feature that prioritizes and manages over-the-air traffic. It also has built-in spectrum analyzer capabilities to detect rogue frequencies in an environment.

Interface Numbering

Figure 1 shows the mapping of the Ethernet ports to virtual network interface (VNI) numbering for the CSG350 appliance.

Console Port LAN-1 for ZTP (eth0) 10.10.10.10 Vni-0/3

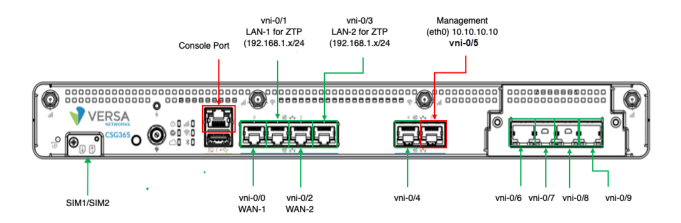
VNi-0/1 LAN-1 for ZTP (eth0) 10.10.10.10 Vni-0/3

VNi-0/0 Vni-0/2 VNi-0/2 VAN-1 WAN-2

Figure 1: CSG350 Port-to-VNI Mapping

Figure 2 shows port-to-VNI mapping for the CSG355 and CSG365 appliances. Note that the CSG355 and CSG365 chassis are identical.

Figure 2: CSG355 and CSG365 Port-to-VNI Mapping



Power Supply and Airflow

This article describes the AC power supply and airflow requirements for CSG300 appliances.

AC Power Supply

By default, CSG300 series appliances ship with one AC power supply unit.

If you order the CSG300 series appliance with the power-over-Ethernet (PoE) NIC module, an additional power supply unit ships with the appliance.

Table 1 describes the AC power supply specifications for each power supply unit.

Table 1: CSG300 AC Power Supply Specifications

Item	Specification
AC input voltage	100–240 Volts
AC input line frequency	50–60 Hz
Typical power consumption with PoE disabled	35 Watts
Typical power consumption with PoE enabled	60 Watts

Airflow Requirements

The CSG300 series appliance is made of aluminum for optimal heat dissipation.

The appliance is cooled by a fan.

When planning your site for installing a CSG300 series appliance in a 19-inch rack, allow a minimum of 0.5 RU space on each side of the appliance to allow hot air to flow out of the appliance.

When placing a CSG300 series appliance on a desk, ensure that the vents on the side of the unit are never blocked, to allow hot air to flow out of the appliance. Covering the vents prevents heat from dissipating out of the appliance, which will cause the chassis to overheat and then shut down.

Installation Guidelines

This article provides general safety standards and warnings relating to installing or connecting a CSG300 series appliance.

General Safety Guidelines

Caution: Before installing or removing a CSG300 series appliance, ensure that the appliance chassis is electrically connected to ground. When you are installing or removing an appliance, ensure that you wear an ESD grounding wrist strap. To put the ESD grounding strap on properly, attach it to an ESD point and then place the other end of the strap around your bare wrist, making good skin contact. Failure to use an ESD grounding strap could damage the appliance.

- Install the CSG300 series appliance in compliance with the following local, national, and international electrical codes:
 - United States—National Fire Protection Association (NFPA 70), United States National Electrical Code.
 - Other countries—International Electromechanical Commission (IEC) 60364, Part 1 through Part 7.
 - Evaluated to the TN power system.
 - · Canada—Canadian Electrical Code, Part 1, CSA C22.1.
- Locate the emergency power-off switch in the installation area. In case of an electrical accident, turn off the power quickly.
- Disconnect power to the appliance before installing or removing it.
- Disconnect power from the circuit that is being used for the appliance.
- If hazardous conditions exist, do not work alone.
- If you are working under conditions that might be hazardous to the eyes, wear safety glasses or goggles.

Caution: There is a risk of explosion if the battery is replaced by an incorrect type.

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the

equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

This equipment complies with CE and FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

Warning: Operation of this equipment in a residential environment could cause radio interference.

Warning: Operation of this equipment is for indoor use only.

ANATEL Interference Statement

The following ANATEL interference information applies to Brazil:

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para maiores informações, consulte o site da ANATEL – www.anatel.gov.br.

Declaration of Conformity

The following statement applies to Ukraine:

справжнім (найменування виробника) заявляє, що тип радіообладнання (позначення типу радіообладнання) відповідає Технічному регламенту радіообладнання;

повний текст декларації про відповідність доступний на веб-сайті за такою адресою www.versa-networks.com.

IC Wireless Interference Statement for Canada

The following IC wireless interference information applies to Canada only:

https://docs.versa-networks.com/Hardware/Cloud_Services_Gateway_300_Series/Complete_CSG300_Series_Hardware_Gui... Updated: Fri, 09 Dec 2022 04:36:47 GMT

This series appliance contains licence-exempt transmitters or receivers) that comply with Innovation, Science, and Economic Development Canada's licence-exempt RSSs. Operation is subject to the following conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage.
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage estsusceptible d'en compromettre le fonctionnement.

To satisfy RF exposure requirements, a separation distance of 20 cm or more must be maintained between the antenna of CSG300 series device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

Les antennes installées doivent être situées de facon à ce que la population ne puisse y être exposée à une distance de moin de 20 cm. Installer les antennes de facon à ce que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l'antenne.

These radio transmitters IC:2417C-EM7455 and 26338-CSGW1 have been approved by Innovation, Science, and Economic Development Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

LTE EM7455 modules—Radio transmitter IC: 2417C-EM7455

Gain of antenna: 3.23 dBi maximum

Type of antenna: 50 ohm, Dipole

• WiFi CSG-W1 modules—Radio transmitter IC: 26338-CSGW1

Gain of antenna: 4.55 dBi maximum
Type of antenna: 50 ohm, Dipole

Le présent émetteur radio IC:2417C-EM7455 and 26338-CSGW1 a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.

LTE EM7455 modules—Radio émetteur IC:2417C-EM7455

Gain d'antenne: 3.23 dBi maximal
Type d'antenne: 50 ohm, Dipole

WiFi CSG-W1 modules—Radio émetteur IC:26338-CSGW1

Gain d'antenne: 4.55 dBi maximal

- Type d'antenne: 50 ohm, Dipole
- The device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.
 Les dispositifs fonctionnant dans la bande de 5 150 à 5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.
- For devices with detachable antennas, the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz must be such that the equipment still complies with the EIRP limit.
 Pour les dispositifs munis d'antennes amovibles, le gain maximal d'antenne permis pour les dispositifs utilisant les bandes de 5 250 à 5 350 MHz et de 5 470 à 5 725 MHz doit être conforme à la limite de la p.i.r.e.
- For devices with detachable antennas, the maximum antenna gain permitted for devices in the band 5725-5850 MHz must be such that the equipment still complies with the EIRP limits as appropriate.
 Pour les dispositifs munis d'antennes amovibles, le gain maximal d'antenne permis (pour les dispositifs utilisant la bande de 5 725 à 5 850 MHz) doit être conforme à la limite de la p.i.r.e. spécifiée pour l'exploitation point à point, selonle cas.
- Where applicable, antenna types, antenna models) and worst case tilt angles necessary to remain compliant with
 the EIRP elevation mask requirement set forth in section 6.2.2.3 must be clearly indicated.
 Lorsqu'il y a lieu, les types d'antennes (s'il y en a plusieurs), les numéros de modèle de l'antenne et les pires angles
 d'inclinaison nécessaires pour rester conforme à l'exigence de la p.i.r.e. applicable au masque d'élévation, énoncée
 à la section 6.2.2.3, doivent être clairement indiqués.

NBTC Thailand (SDoC) Statement

This telecommunication equipment conforms to the standard or technical requirements of NBTC. เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคลอ ้งตามมาตรฐานหรือขอ ้กำหนดทางเทคนิคของ กสทช.

QR Code



Prepare the Site for Installation

To prepare your site for installing a CSG300 series appliance, follow the guidelines and requirements listed in this article.

Site Preparation Guidelines

- Install the appliance in an enclosed and secure environment, and allow only authorized personnel to access the
 device.
- Keep the area around the appliance free from dust and conductive material.
- Follow ESD prevention procedures to avoid any damage to the appliance.

Environmental Requirements

- Ensure that the area in which you operate the appliance has adequate air circulation so that the cooling system functions normally. Ambient air temperature may not be sufficient to cool the chassis to acceptable operating temperatures without adequate circulation.
- · Avoid temperature extremes.
- High humidity conditions can cause moisture to penetrate into the chassis. The appliance can operate in relative humidity of 10% to 85%, non-condensing.

Rack Requirements

You can mount a CSG355 or CSG365 appliance in a 19-inch four-post rack using slide rails. Table 1 lists the rack requirements.

Table 1: Rack Requirements for a CSG300 Series Appliance

Requirement	Guidelines
Rack type	Use a 19-inch four-post rack that has bracket holes spaced at 1 U (1.75 in. or 4.45 cm) increments, and that has panels strong enough to support the weight of the appliance.
Rack size	Comply with the size and strength standards of a 19-inch rack. Ensure that the rack rails are spaced wide enough to accommodate the external dimensions of the appliance chassis. Ensure that the spacing of rails and the adjacent racks allows for proper clearance around the appliance and the rack.
Rack firmly secured to building structure	Secure the rack to floor brackets and to ceiling brackets to ensure maximum stability.

Airflow Requirements

A CSG300 series appliance uses fan-based cooling. Passive cooling occurs by airflow through the vents on the side of the appliance.

When planning your site for installing a CSG300 series appliance, ensure that the vents on the side of the unit are never blocked. Covering the vents prevents heat from dissipating out of the appliance, which can cause the chassis to overheat and then shut down.