

# Stonesoft SSL-3202

## Stonesoft SSL VPN Appliance Datasheet

The Stonesoft SSL-3202 offers flexible and secure remote access to enterprise data, applications and networking resources. It delivers secure and cost-effective access by establishing an encrypted VPN tunnel across the Internet. The solution brings network resources as close as the nearest Internet connection, regardless of connectivity media or device.

With a maximum capacity of 15000 concurrent users, the Stonesoft SSL-3202 delivers the powers and scalability needed for demanding medium and large organizations that need to easily provide controlled and flexible remote access for their employees, partners, and customers. The solution enables organizations to fully control the information that can be accessed. Access to different applications can be granted based on user identity, method of login, access location and the security level of the access device. The solution guards the security of the network while providing access from anywhere, at any time, and with any device.

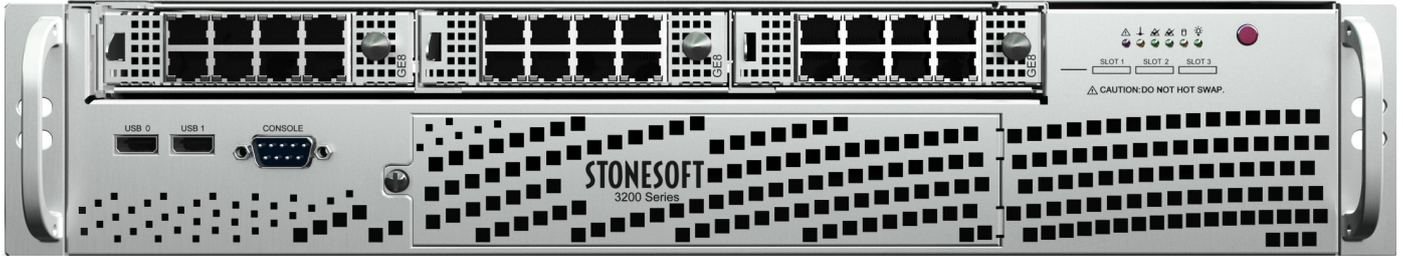
The Stonesoft SSL-3202 offers simple deployment, flexible administration and ease of use. This ensures a future-proof solution for any remote connectivity deployment. Robust and resilient scalability is guaranteed by three expansion network interface modules and redundant power supply.

Combined with Stonesoft Intrusion Prevention Systems and Firewalls, SSL VPN forms a multidimensional defense system where networks are protected with several layers of security that communicate seamlessly together. This field-proven technology expands comprehensive protection to the whole network and raises network security to a previously unseen level.

Stonesoft SSL VPN provides access to solutions that require total mobility, premium class security and unrivalled ease of management.

**STONESOFT**

# Stonesoft SSL-3202 Specifications



## HARDWARE

Network interfaces	2 x 10/100/1000 Mbps copper
Module slots	3 (Available modules listed at the product codes section)
Connectors	4 x USB, 1 x serial, VGA, IPMI Ethernet
Form factor	2U 19" rack unit
Dimensions (W x H x D)	437 x 89 x 450 mm/17.2" x 3.5" x 17.7"
Net weight	15 kg / 33 lbs w/o modules
Power supply	1+1 Redundant 800W + 800W, AC Input 100-240 VAC, 50-60 Hz
Max typical power consumption	300W

## Encryption

Third party interoperability	TLS v 1.0 SSL v 2.0 SSL v 3.0 AES-128 AES-256 DES 3DES RC2-128 RC4-128
------------------------------	--

## OTHER

Operating temperature/ humidity	+10... +35°C (+50... +95° F) 8%-90% non-condensing humidity (RH)
Storage temperature/ humidity	-40...+70°C (-40...158° F) 5%-95% non-condensing humidity (RH)
MTBF	100 000 hours
Rack mounting	Rack kit APP-RACK3-3200 for 68 cm – 92 cm (26.8" - 36.2") deep rack included by default

<b>Safety/EMC Certifications</b>	CE, FCC, CB, Gost-R, RoHS
----------------------------------	---------------------------

<b>Performance</b>	Support for up to 15000 concurrent users
--------------------	--

## SUPPORT

Replacement service	15 months or 39 months replacement service for non-complying hardware
Premium support	24/7-call logging via web, email and phone, two- hour response time, software updates, hardware replacement service
Basic support	8/5-call logging via web, email and phone, next business day response time, software updates, hardware replacement service

## PRODUCT CODES

APP-SSL-3202-C1-1000	SSL-3202 appliance for 1000 users
APP-SSL-3202-C1-2500	SSL-3202 appliance for 2500 users
APP-SSL-3202-C1-5000	SSL-3202 appliance for 5000 users
APP-SSL-3202-C1-7500	SSL-3202 appliance for 7500 users
APP-SSL-3202-C1-15000	SSL-3202 appliance for 15000 users

## INTERFACE MODULES

MOD-EM1-GE-4	Quad Port Gigabit Ethernet Copper Module
MOD-EM1-GE-8	Eight Port Gigabit Ethernet Copper Module
MOD-EM1-GE-SFP-4	Quad Port SFP Gigabit Ethernet Module
MOD-EM1-10G-SFP-2	Dual Port SFP+ 10GB Module