



Distributed by

VulcanCompact



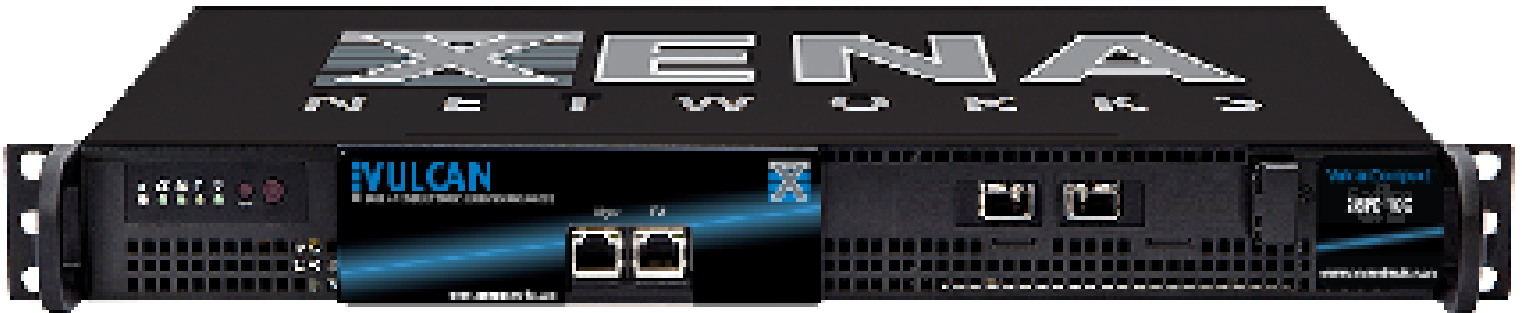
NEOX NETWORKS

sales@neox-networks.com

+49 6103 37 215 910

www.neox-networks.com

Portable Stateful Traffic Generator and Analyzer



VulcanCompact is used for stateful traffic load testing, analysis and characterization from 1 to 25 Gigabit Ethernet equipment and network infrastructure.

VulcanCompact offers stateful end-to-end testing of network appliances such as switches, firewalls, routers, NAT routers, proxies, bandwidth shapers, and more. The platform is also suitable to characterize entire network infrastructure performance.

Developers of Ethernet-based network appliances can characterize their performance by measuring connection establishment and teardown rates, packet forwarding rate at large numbers of connections and identify performance bottlenecks. The platform is also ideal for rapid validation of performance or regression testing.

Developers of stateful network security devices such as next-generation firewalls (NGFW) can measure TLS handshake rate, TLS throughput, TCP CC/CPS, and HTTP CPS/TPS. Users can also replay their own PCAP files to the DUT for performance verification.

VulcanManager is included for ad-hoc test execution and remote management of test equipment located in multiple locations. VulcanAppMix helps to test with real-world applications and protocols for highly scalable application emulation.

PRODUCTS

C-Vul-28PE-10G

VulcanCompact 1-slot chassis (non-modular, fixed), 28 packet engines, unit controller, AC power, excl. tvcrs

Stateful Test Ports 2 x SFP+, 2 x 2-speed 10GBASE/SR/LR/DAC (includes 2 x Vul-V10G-P licenses, and Vul-Sec-P for enabling TLS traffic generation on the chassis)

C-Vul-28PE-10G-CU

VulcanCompact 1-slot chassis (non-modular, fixed), 28 packet engines, unit controller, AC power, excl. tvcrs

Stateful Test Ports 2 x RJ45, 2 x 4-speed 10000/5000/2500/1000 BASE-T (includes 2 x Vul-V10G-P licenses, and Vul-Sec-P for enabling TLS traffic generation on the chassis)

C-Vul-28PE-25G

VulcanCompact 1-slot chassis (non-modular, fixed), 28 packet engines, unit controller, AC power, excl. tvcrs

Stateful Test Ports 2 x SFP28, 2 x 3-speed 25GBASE/SR/LR/DAC (includes 2 x Vul-V25G-P licenses, and Vul-Sec-P for enabling TLS traffic generation on the chassis)

SUPPORTED TRANSCEIVERS

E10GSFPSR - Intel® Ethernet SFP+ SR Optic (1000BASE-SX 1G Ethernet & 10GBASE-SR 10G Ethernet)

E10GSFPLR - Intel® Ethernet SFP+ LR Optic (1000BASE-LX 1G Ethernet & 10GBASE-LR 10G Ethernet)

E25GSFP28SR - Intel® Ethernet SFP28SR Optic (10GBASE-SR 10G Ethernet & 25GBASE-SR 25G Ethernet)

Features and Benefits

- Stateful TCP traffic load generation with extreme performance – 14 million TCP connections *
- High throughput of TLS encrypted traffic
- Configuration and tuning of Ethernet, IP and TCP header fields for advanced traffic scenarios
- Extensive live stats and test reports
- Wire-speed traffic capture with up to 4 million packets capacity
- Switched and routed network topologies, TCP proxy and NAT support
- Free traffic generation and analysis software included (VulcanManager)
- Scalable application emulation for performance testing with real-world protocols, applications, and traffic mixes from VulcanAppMix

Extreme Performance:

- 14 million TCP Concurrent Connections (CC)*
- 5 million TCP Connections Per Second (CPS)**
- 2.8 million Transactions Per Second (TPS)***
- 550,000 TLS Concurrent Connections

* 14M TCP Clients and 14M TCP Servers on one VulcanCompact.

** Measured with 2 x 10G ports and 14 PEs per port, with no TCP payload.

*** Measured at 10 transactions per connection with 2 x 10G ports.



Technical Specifications

	C-Vul-28PE-10G (C-Vul-28PE-10G-CU)	C-Vul-28PE-25G
Port Speeds	2 x 1G/10G (2 x 1G/2.5G/5G/10G)	2 x 1G/10G/25G
Packet Engines	28	28
Non-TLS Performance & Capacities Per Chassis		
UDP Concurrent Flows	14 million	14 million
UDP Flows per second	14 million/s (measured with 2 x 10G ports and 14 PEs per port)	14 million/s (measured with 2 x 25G ports and 14 PEs per port)
TCP Concurrent Connections	14 million	14 million
TCP Connections per second	5 million/s (max) 2.5 million/s (sustained) (measured with 2 x 10G ports and 14 PEs per port, no TCP payload)	5 million/s (max) 2.5 million/s (sustained) (measured with 2 x 25G ports and 14 PEs per port, no TCP payload)
Transactions per second*	2.8 million/s (measured with 2 x 10G ports and 14 PEs per port)	2.8 million/s (measured with 2 x 25G ports and 14 PEs per port)
Non-TLS Throughput**	20 Gbps (measured with 2 x 10G ports and 14 PEs per port)	40 Gbps (measured with 2 x 25G ports and 14 PEs per port)
*measured at 10 transactions per connection **measured with Pattern scenario (1518-byte packet length)		
TLS Performance & Capacities Per Chassis		
Feature License Required	Vul-Sec-P	Vul-Sec-P
TLS Concurrent Connections	550,000	550,000
TLS Throughput***	20 Gbps (measured at 2 x 10G ports enabled and 14 PEs per port)	25 Gbps (measured at 2 x 25G ports enabled and 14 PEs per port)
*measured at TLS record size 8KB, 2KB key size, using (CO, 2F) ECDHE_RSA_WITH_AES_128_GCM_SHA256 **measured at 10 transactions per connection ***measured with Pattern bidirectional traffic scenario (1518-byte packet length, TLS record size 8KB, 2KB key size, using (CO, 2F) ECDHE_RSA_WITH_AES_128_GCM_SHA256)		
Packet Capture Capability		
Packet Capture per Chassis	40 million* 4 million**	40 million* 4 million**
*capture mode: small, 128 bytes kept per packet **capture mode: full, full-size packet		
Replay Capability		
PCAP Files	50 (per port) 50 (per chassis)	50 (per port) 50 (per chassis)
Replay Events*	2 million (per port) 2 million (per chassis)	2 million (per port) 2 million (per chassis)
* one replay event is a TCP/UDP packet in the PCAP file		

SPECIFICATIONS

Dimensions

- W: 17.2" (437 mm)
- H: 1.7" (43 mm)
- D: 9.8" (249 mm)
- Weight 10lbs (4.5 kg)

Power

- Input Voltage: 100-240VAC
- Frequency: 50-60Hz

Environmental

- Operating Humidity: 8% – 90% (non-condensing)
- Non-Operating Humidity: 5% – 95% (non-condensing)



Test. Improve. Repeat.

www.xenanetworks.com
Sales contact: sales@xenanetworks.com