

RFC 8239 Data Center Benchmarking Test Package

Application Overview

RFC 8239 Data Center Benchmarking is a comprehensive test package for Spirent TestCenter offering automated benchmark testing of L2/L3 network devices as per IETF RFC 8239 Data Center Benchmarking Methodology. This IETF standard provides methodology to benchmark data center physical network devices, including congestion scenarios, switch buffer analysis, microburst, and head-of-line blocking, while also using a wide mix of stateful and stateless traffic conditions. RFC 8238 contains the new terminology in relation to benchmarking of data center network equipment.

Traffic patterns in the data center are shaped by all sort of applications that using it. The nature and variety of the applications are constantly changing, so do the traffic patterns. There could be combinations of east-west (server to server) and north-south (end-user to server) traffic flows with many-to-one, many-to-many, or full-mesh patterns. These flows may be bursty in nature and sensitive to latency or throughput. Traffic also can be a mix of UDP and TCP flows. Most importantly, all of these can pass through a single network device at the same time.

Popular benchmarking tests, RFC 2544, RFC 2889, RFC 3918, have been focused on measuring theoretical throughput, forwarding rates, and latency under testing conditions; however, they do not represent real traffic patterns that may affect the networking devices. RFC 8239 includes test cases that represent the wide range of traffic conditions that can exist in a data center.

This package includes the following test cases.

- Line Rate Testing: Purpose of the test is to find the performance values for throughput, latency, and jitter through a high-speed maximum-rate test. This test also verifies that DUT is capable of forwarding packets at line-rate in absence of any congestions.
- Microburst Testing: Purpose of the test is to find out the maximum amount of packet bursts that a DUT can sustain under various configurations.



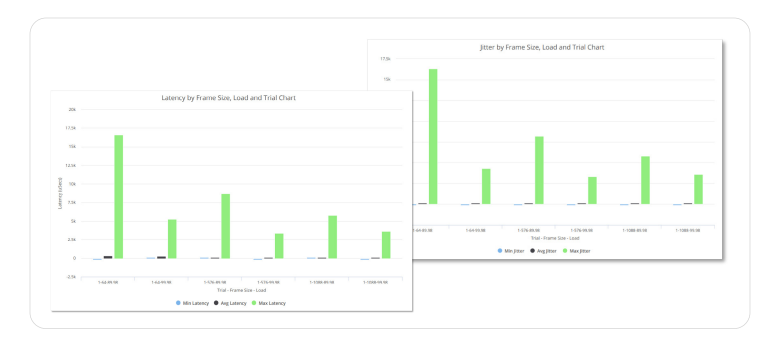
- Network Equipment Performance Validation—verify performance of Layer 2 & Layer 3 devices, quickly and consistently in data center network
- Designed for Data Center—
 validate your data center network
 performance using RFC 8239 test
 suite, that is specially curated for
 complex traffic patterns in data
 centers
- Increased Productivity—
 reduce time-to-test through easy configuration wizards and fast automated execution
- Cost-Effective Solution—
 affordable performance testing of
 data center network using RFC 8239
 benchmarking test suite combined
 with high port density load modules
 from Spirent
- Trusted Partner—benefit from decades of testing experience with Spirent as your guide through a world of complex testing

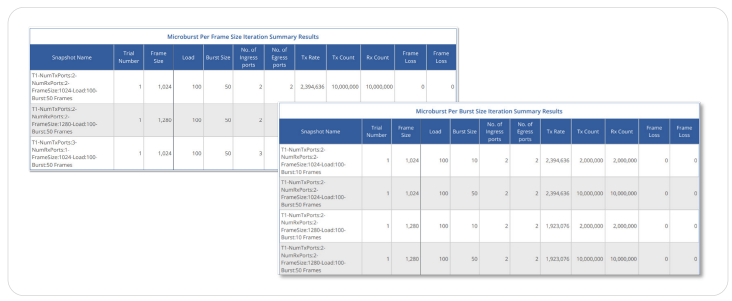


Features and Benefits

- Measure throughput, latency, and jitter in a "maximum-rate" performance test
- Generate microburst for a variety of burst size and inter frame gap
- Run RFC 8239 tests over any data center topology including VLANs, MPLS and other protocols available on Spirent TestCenter
- Test performance of DUTs in mixed IPv4 and IPv6 configurations

- Test with jumbo frames and verify low-latency and wire-rate
- Measure impact of QoS/DiffServ and latency types, including FILO/FIFO in a single test
- Large port, full mesh tests through millions of available streams
- Summary and comprehensive detailed results analysis and reporting using the Spirent TestCenter IQ





Spirent TestCenter 2



About Spirent

Spirent Communications (LSE: SPT) is a global leader with deep expertise and decades of experience in testing, assurance, analytics and security, serving developers, service providers, and enterprise networks. We help bring clarity to increasingly complex technological and business challenges. Spirent's customers have made a promise to their customers to deliver superior performance. Spirent assures that those promises are fulfilled.

For more information visit: www.spirent.com

Technical Specifications

recimed openications		
Parameter	Description	
Key Tests	RFC 8239 Data Center Benchmarking Methodology Line Rate TestingMicroburst Testing	
Traffic Control	 Ethernet II, IPv4, IPv6 frame support IP Next Protocol setting TTL (time to live) setting DiffServ selection though Code Point (DSCP) or Class Selector 	
Test Control	 Stagger start Delay after transmission Delay at traffic start Duration in seconds or by frame burst 	
Learning Options	 L2 learning L3 learning (ARP-IPv4, neighbor discovery-IPv6) Delay before learning Learning rate Retry count Frame sizes same as stream or user defined (L2 Learning) Cyclic flow ARP requests (L3 Learning) Per test, per trial and per frame size learning 	

Ordering Information

Product Number	Description
TPK-1085	RFC-8239 Data Center Benchmarking Test Package



