

SPIRENT TESTCENTER HYPERMETRICS NEXT SERIES 11U CHASSIS

The HyperMetrics SPT-11U chassis lays the foundation for testing converged multi-service devices using the HyperMetrics neXt family of test modules with Cloud Core processing. HyperMetrics neXt ensures delivery of the mobile multiplay experience by combining high-performance stateful traffic, high-scale routing, access and mobile control plane in a single system.



With 96 x 10 Gbps ports in a single Spirent TestCenter chassis, HyperMetrics neXt scales to 960 Gbs of stateful data, 6 million mobile subscribers and 1 million BGP sessions. The SPT-11U chassis is the next generation in chassis architecture, designed to handle tomorrow's most complex multiprotocol scale and cloud virtualization testing needs

With ultra-high scale, green low-power per port, intelligent fan control, and full support for IPv4 and IPv6 control, the SPT-11U chassis provides the foundation for the highest performance test system available today.

Because there is no central operating system or software proxy server bottleneck, the SPT-11U switched-Ethernet backplane design optimizes efficiency and performance access when configuring tests and gathering results. This architecture approach yields the fastest time to test and eliminates concern with managing a virus prone operating system in the chassis.

SPIRENT TESTCENTER HYPERMETRICS NEXT SERIES 11U CHASSIS

FEATURES & BENEFITS OF THE SPT-11U CHASSIS

- 11 rack space units
 - Up to 2 terabits of cloud traffic per second of traffic
 - 192 x 10G ports, or 24 High Speed Ethernet ports per chassis
- 12 slots
 - Fully backward compatible with existing Spirent TestCenter test modules
 - Hot-swappable design
- Client software available for download from the chassis via the web
- Enhanced reliability with an Ethernet hardware-switched backplane and no central proxy server or operating system point of failure
- Synchronize 255 chassis in a single test with dynamic automatic sync cable calibration
- Intelligent fan control—cools based on environment and module load
- Best-in-class timing precision
 - Startum-3 internal clock for ultra-low latency precision
 - GPS (Global Positioning System) option for testing precision across multiple geographies
 - CDMA (Code Division Multiple Access) TIA/EIA-95B option, external timing
 - BITS timing option for input clock source
 - NTP (Network Timing Protocol)
- Supports 10/100/1000 Mbps (half/full duplex in 10/100 mode) Ethernet connections to a host PC, and can be set for auto-negotiation or manually-configured interface speed

- IPv4, IPv6, DHCPv4 and DHCPv6 chassis addressable
- 19" rack mountable
- NEBS compliant
- Multi-user/multi-process/multi-core/multi-threading design
 - Up to 32 users per chassis
- Field replaceable fan tray
- Front panel indicator LEDs: power, fan, link, status, and over temperature
- Back panel indicator LEDs: activity/collision, link/error, 10/100 Mbps, and 1000 Mbps
- DB9 serial port
- 4 redundant multi switching power supplies for reliability
- Power: 100-120/220-240 VAC. Nominal 115 or 230 VAC, 50-60 Hz., 15A MAX
 - Inlet AC requirement (4x) 115V @ 12A or (2x) 230V @ 12A (4x 230V @ 12A, N+2 power supply redundancy)
 - Peak Power Output: 4x 1200W (4800W) or 2x 2400W (4800W) operating at 230V
- BTU Requirements: 20,000 BTU/h (assume 80% heat load for air conditioning)
- Dimensions: 17.5"W x 19.25"H x 23"D (44.5W x 49H x 58.5D cm)
- Weight: 200 lbs. (90.7 kg) fully loaded.
- Shipping weight approx. 101 lbs. (46 kg)
- Operating environment: 59° to 104° F (15° to 35° C); 20% to 80% relative humidity

AMERICAS 1-800-SPIRENT • +1-818-676-2683 • sales@spirent.com

EUROPE AND THE MIDDLE EAST +44 (0) 1293 767979 • emeainfo@spirent.com

ASIA AND THE PACIFIC +86-10-8518-2539 • salesasia@spirent.com

© 2011 Spirent Communications, Inc. All of the company names and/or brand names and/or product names referred to in this document, in particular the name "Spirent" and its logo device, are either registered trademarks or trademarks pending registration in accordance with relevant national laws. All rights reserved. Specifications subject to change without notice. Rev. B 06/11

