The Spirent C50 appliance with 100/50/40/25/10/1GbE multi-speed performance test ports delivers the best total cost of ownership in its class. Spirent TestCenter’s Layer 2-7 traffic generation and analysis is combined with powerful network emulation and application traffic to deliver the perfect blend of realism, scalability and performance required to test today’s networks.

Features & Benefits

- Multi-speed 100/50/40/25/10/1GbE SFP+/SFP ports for flexible interconnect options including Long Reach, Short Reach, DAC and 1000BASE-T
- Low noise for benchtop operation in proximity to users
- Traffic and protocol performance identical to fX2 mainframe test modules and fully interoperable with all Spirent TestCenter hardware
- Full chassis chaining and external timing synch available via direct connect, NTP, PTP, GPS, and CDMA
- Full suite of Spirent TestCenter protocols and test packages are available

The Spirent C50 Multi-Speed Performance 100/50/40/25/10/1GbE Appliance combines Spirent’s industry-leading Layer 2-3 traffic generation and analysis with powerful network emulation and application layer protocols for emulating a wide range of device types, users and protocols. The C50 delivers the highest performance per dollar for Layer 2-7 testing in a compact 3U appliance form factor. The C50 can be used in a benchtop lab environment where excessive equipment noise can be an issue for operators or in a traditional test lab environment. The C50’s flexibility makes it perfect throughout the test lifecycle for functional, performance and benchmark testing of data center and service provider network infrastructure and evolving SDN and NFV technologies.

Applications

- **SDN and data center**: Validate forwarding performance and functional capabilities of Software Define Networks (SDN) with ultra-low latency and flexible port density. Supports key technologies like VXLAN, OpenFlow, PCE, Segment Routing and BGP-LS
- **Device benchmarking**: Test using IETF RFC 2544, RFC 2889 and RFC 3918 methodologies with easy test setup using dynamically bound traffic and automated wizards
- **Core and edge routers & switches**: Verify scale, reliability, performance of Layer 2 & 3 services including data, multicast, and video delivered via unicast routing, multicast routing, switching, and MPLS VPN technologies
- **Carrier Ethernet**: Verify scale, reliability, performance of Ethernet services delivered via Ethernet OAM, MPLS-TP, VPLS, PWE3 Psuedowires, bridged Ethernet, packet transport protocols, or combinations of these technologies
- **Subscriber emulation**: Verify setup & teardown of thousands of access subscribers using different services over various tunneling technologies (VLAN, L2GRE, MPLS, VPNs, VPLS, etc...) under normal or exceptional traffic conditions
Technical Specifications

C50 Specifications

Media support
- 10GBASE-SR, 10GBASE-LR, 10 GbE DAC
- 1000BASE-SX, 1000BASE-LX, 10/100/1000M BASE-T
- NBASE-T and IEEE 802.3bz compliant

Inter-NIC and inter-system time synchronization
Ports in the same chassis are phase-locked to the internal timing source. For separate systems:
- Timing chain synchronization with +/- 20ns
- Synchronized via GPS or CDMA network
- Using NTP or PTP packet-based approaches

User reservation
Per-port reservation available

Tx/Rx streams per port
64k/128k

VFDs
6 VFDs available for each of the 256 stream templates

Frame length range and controls
100% line rate for frames of 58-16383 bytes controlled by fixed, increment, decrement, random, and IMIX modes

Statistics
Nearly 50 transmit stats per port reported in real time. Includes Layer 1-4 counters and rates and checksum and CRC errors
Over 40 real-time measurements per stream including advanced sequencing, latency, jitter, and data integrity

Line clocking and packet time stamping—transmit line clocking and time-stamping from the built-in hardware timing interface
- Stratum-3 oscillator default time source; adjustable by +/- 102 PPM
- Frame time stamp resolution is 2.5ns
- NTP and PTP support

Capture
256 MB per port with sophisticated trigger and filtering controls

Histograms
Port-level histograms

Physical
3U H x 16.53" W x 19.75" D, weight: 32 lbs. (14 kg)

Environmental
Operating temperature: 5 C–35 C, 10%-90% RH (non-condensing)

Power
115 V–230 V, 50/60 Hz-750 W

Supported applications
Spirent TestCenter Graphical User Interface & supported APIs

Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>C50 4-port 10/1 G SFP+ Layer 2-3 &amp; 2544 Starter Kit</td>
<td>C50-KIT-04-START</td>
</tr>
<tr>
<td>C50 8-port 10/1 G SFP+ Layer 2-3 &amp; 2544 Starter Kit</td>
<td>C50-KIT-06-START</td>
</tr>
<tr>
<td>C50 16-port FX2 10/100/1000 Ethernet SFP, Layer 2-3 &amp; 2544 Starter Kit</td>
<td>C50-KIT-15-START</td>
</tr>
<tr>
<td>C50 8-port FX2 10/100/1000 Ethernet SFP NIC, 4-port FX2 10/1G Ethernet SFP+ NIC, Layer 2-3 &amp; 2544 Starter Kit</td>
<td>C50-KIT-18-START</td>
</tr>
<tr>
<td>C50 4-port DX3 Multispeed 100/50/40/25/10G QSFP28, Layer 2-3 &amp; 2544 Starter Kit</td>
<td>C50-KIT-21-START</td>
</tr>
<tr>
<td>C50 8-port FX2 10/100/1000 Ethernet SFP NIC and HW Timing</td>
<td>C50-KIT-22-START</td>
</tr>
<tr>
<td>C50 2-port DX3 100/50/40/25/10 QSFP28, 4-port FX2 10/1G SFP+</td>
<td>C50-KIT-23-START</td>
</tr>
<tr>
<td>C50 4-port 1G (SFP), 8-port 10G/5G/2.5G/1G/100M Copper</td>
<td>C50-KIT-25-START</td>
</tr>
</tbody>
</table>

A full complement of Spirent protocol and test packages are available with perpetual and subscription licensing options. Please contact your Spirent sales representative to select the right option for your test needs.

Contact Us

For more information, call your Spirent sales representative or visit us on the web at www.spirent.com/ContactSpirent.

www.spirent.com

© 2019 Spirent Communications, Inc. All of the company names and/or brand names and/or product names and/or logos 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.

Americas 1-800-SPIRENT
+1-800-774-7368 | 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

Rev F | 08/19