

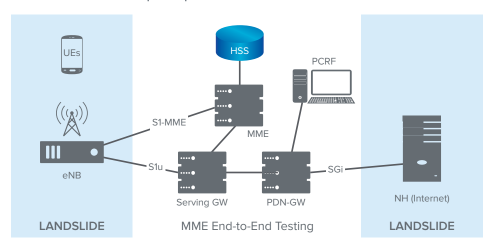
Spirent LandslideTM

LTE Test Applications

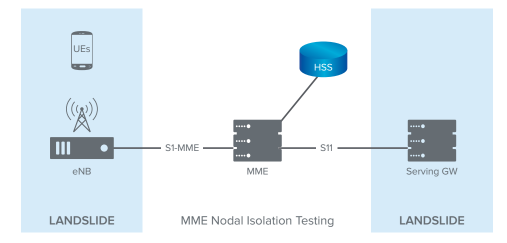
Spirent's Landslide™ LTE Test
Application enables mobile service
providers and the equipment
vendors to test the performance
of their LTE networks and devices.
The system emulates mobile
users and applications at scale
ensuring networks are capable
of keeping up with the massive
amount of control traffic generated
by millions of smartphones and
deliver the bandwidth and quality
of service necessary to deliver a
broadband experience over the
mobile network.

Landslide LTE Test Applications provide a comprehensive end-to-end test system that emulates millions of mobile data subscribers, all simultaneously accessing the LTE-enhanced packet core network or handing over between the LTE network and GSM, UTMS, or eHRPD networks. By emulating the key LTE packet data network elements and combining control plane and data plane simulation, the Landslide LTE Test Applications provide real-world emulation of millions of UEs in various stages of activation, deactivation and handovers between cells. Emulation takes place while sending and receiving real-world application data.

The Landslide LTE MME Test Application provides testing of the MME, or combined MME and SGSN, in both end-to-end and nodal configurations. Landslide emulates the UEs and eNodeB accessing the LTE network, and optionally emulates SGSN, GGSN, and HSGW for I-RAT mobility testing. Landslide will also emulate the Internet or network host to which the subscribers will connect and pass data. In this configuration the LTE network core control and data plane performance can be validated and measured.



In the MME Nodal test configuration Landslide emulates the eNodeB, UEs and the Serving Gateway and adjacent GSM, UMTS and eHRPD nods to isolate the Mobility Management Entity for control plane performance validation and benchmarking.



www.spirent.com 1

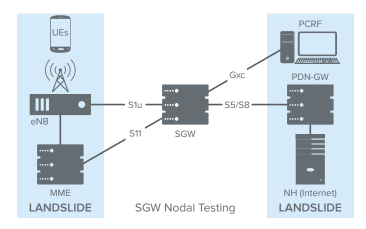
Spirent Landslide™

LTE Test Applications

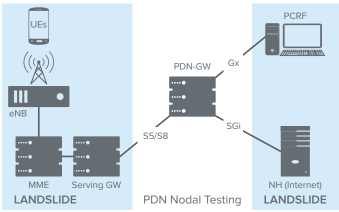
Applications

- Validate system scalability and identify capacity limits
- Measure control plane capacity
- Stress data plane performance
- Perform Intra-LTE and I-RAT mobility testing
- Characterize system before trial/delivery
- Identify performance ceilings
- Busy hour Call Attempt Testing

The Landslide LTE Gateway Test Applications provide testing of Serving Gateways and PDN Gateways in both combined and nodal configurations. In the SGW Nodal test configuration Landslide emulates the MME, eNodeB, UEs and the PDN Gateway to isolate the Serving Gateway for control and data plane performance validation and benchmarking. Additionally in this test configuration the Landslide can emulate GSM, UMTS and eHRPD access into the LTE SGW.



In the PDN GW Nodal test configuration Landslide emulates the SGW, MME, eNodeB, and UEs to isolate the PDN Gateway for control and data plane performance validation and benchmarking. Additionally in this configuration the Landslide can emulate non-3GPP access to the PDN GW (providing the S2a/S2b interface).





Features & Benefits

- TCL Interface allows the user to control/monitor the Landslide from a higher-level management system, thus making it possible to compile specific test reports for both the emulation (Landslide) and the device under test
- Realistic, real-world simulations that allow equipment vendors to accurately specify the performance characteristics of their equipment under real-world conditions
- Simultaneous control and user plane that allow service providers to measure the performance of their network and to validate new features and services in the lab
- Unmatched scalability allows the user to simulate subscriber loads ranging from a small rural town to the largest metropolitan city
- Standard Web browser interface means no need to load software onto user equipment
- Emulation of multiple network elements allows the user to test in a variety of network topologies which provides more effective utilization of lab equipment and reduces capital expenditure and ongoing support costs associated with a test lab
- Automation control allows the user to run many test cases simultaneously or serially on multiple Landslide test servers, creating real-world scenarios for heavy load and long duration stability tests
- MME Nodal Testing allows the user to isolate the MME in a "nodal" configuration to specifically test the performance and scalability of the MME itself
- Intra-LTE Mobility—Landslide provides the ability to test virtually all Inter-LTE mobility scenarios
- Inter-Technology/I-RAT Mobility—Landslide provides the ability to test virtual all handover scenarios between LTE and GSM, UMTS, and eHRPD networks. Landslide can emulate or allow a real SGSN or HSGW for this testing.
- SGW Nodal—The user can isolate the SGW in a "nodal" configuration to specifically test the performance and scalability of the SGW itself
- PDN GW Nodal—The user can isolate the PDN GW in a "nodal" configuration to specifically test the performance and scalability of the PDN GW itself
- End-to-end testing allows the user to test the entire LTE core
- With Landslide's LTE Gateway Functional Test Option the user has the capability to edit message headers and add/modify/delete message IEs for GTPv2 messages.
 Both methods can be used to generate error conditions
- Landslide also offers a PCRF Node Emulator that can be used in cases where a real PCRF is not available. The PCRF emulator supports the Gx and Gxx interfaces for LTE

2 for LTE www.spirent.com

Spirent Landslide™

LTE Test Applications

Ospirent Promise. Assured.

Technical Specifications

- Test Activities
 - Capacity Test
 - Session Loading
 - Command Mode/Command Mode Sequencer
 - Session Loading with Mobility (MME and SGW Nodal)
 - Intra-LTE Mobility Scenarios
 - Inter-Technology/I-RAT including SRVCC with IuCS
- Mobility Scenarios
 - Landslide Manager
 - Up to 125 user accounts
 - Up to 48 simultaneous users
 - Up to 32 Landslide test servers
- Landslide Test Server
 - 1 million UEs with Extreme Capacity License
 - Up to 11 bearers per subscriber
 - More than 12 Gbps of bearer traffic
 - Activate/deactivate rates up to 6,000 sessions per second
 - Up to 3 simultaneous users per test server
 - Emulate up to 2,000 eNBs and 2,000 serving gateways
- Landslide Test Server Ethernet ports
 - Quad-port, 10/100/1000Base-T NIC
 - Quad-port, 10/100/100Base-SX multi-mode NIC
 - Single-port 10 Gigabit XF SR multi-mode NIC

• Referenced Standards

- Support for R7- R11 3GPP Standards
- 3GPP TS 23.401 General Packet Radio Service (GPRS) Enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access
- 3GPP TS 24.301 Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS); Stage 3
- 3GPP TS 36.413 Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)
- 3GPP TS 23.402 Architecture enhancements for non-3GPP accesses
- 3GPP TS 29.274 Tunnelling Protocol for control plane (GTPv2-C)
- 3GPP TS 29.275 Proxy Mobile IPv6 (PMIPv6) based Mobility and Tunnelling protocols
- 3GPP TS 29.281 General Packet Radio System (GPRS) Tunnelling

www.spirent.com 3

Spirent Landslide™

LTE Test Applications



About Spirent Communications

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

| Ordering Information | |
|---|------------|
| Description | Part # |
| Landslide LTE Gateway Test System Landslide Manager, Test Server and LTE Gateway Test Application. Allows testing of LTE Serving Gateway, PDN Gateway and combined (S-GW and PDN-GW) Gateway testing. | L-KIT-1020 |
| Landslide LTE Mme Test System Landslide Manager, Test Server and LTE MME Test Application. Allows testing of MME. | L-KIT-1021 |
| Landslide GPRS Test Application Adds GPRS Test Application to an existing Landslide Test System. | L-APP-001 |
| Landslide UMTS Application Adds UMTS Test Application to an existing Landslide Test System. | L-APP-005 |
| Landslide IP Data Application Adds IP Data Test Application to an existing Test System. | L-APP-007 |
| Landslide PCRF Application Adds PCRF Test Application to an existing Landslide Test System. | L-APP-012 |
| Landslide EHRPD Application Adds EHRPD Test Application to an existing Landslide Test System. | L-APP-025 |
| Landslide HNB-GW Application Adds HNB-GW Test Application to an existing Landslide Test System. | L-APP-037 |
| Data Throughput Accelerator License Improves Test Server data throughput for Landslide Test Applications. | L-FT-032-A |
| Performance Accelerator License Improves Test Server data throughput and control plane performance for mobility Test Applications. | L-FT-032-B |
| Dynamic IPSec Emulation Adds IPSec emulation to an existing Test System. Requires L-ACC-004 per Test Server. | L-FT-004 |
| IPSEC Accelerator Card Provides four channels of hardware-assisted IPSec processing for a Landslide Test Server. Requires L-FT-004 and L-FT-032-A or L-FT-032-B. | L-ACC-004 |

Contact Us

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

www.spirent.com

© 2018 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.

Rev G | 08/18

Americas 1-800-SPIRENT +1-800-774-7368 | sales@spirent.com

US Government & Defense info@spirentfederal.com | spirentfederal.com

Europe and the Middle East +44 (0) 1293 767979 | emeainfo@spirent.com

Asia and the Pacific +86-10-8518-2539 | salesasia@spirent.com