

Multi-Channel Scenario Replay GPS/SBAS Simulation System Spirent STR4500

The use of a multi-channel simulator as the core of any test approach for systems with a GPS navigation capability yields tremendous benefits in verification and evaluation of all aspects of equipment performance.

The STR4500 multi-channel GPS simulator from Spirent provides an easy-to-use but powerful solution for users wishing to replay scenarios. Additional scenarios can be created using Spirent's on-line scenario generation tool.

Key Features

- GPS L1 C/A code and SBAS generation
- 12 independent signal channels
- Supplied with a wide range of scenarios covering different vehicle types and applications
- On-line scenario generation tool for additional scenarios
- Low cost and compact
- High fidelity, accuracy, repeatability and dynamics
- Interactive control facilities
- Multiple vehicle types with comprehensive error effects
- Assistance data extract utility provided for users working in A-GPS arena
- Capture receiver data plus simulation truth data in NMEA-0183 format
- RTCM-SC104 differential corrections via serial port

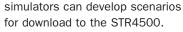
The STR4500 is suited to a wide range of applications, from multiple test runs in a development environment to production and field-testing. The STR4500 has been chosen by developers and manufacturers from a wide range of sectors including vehicle tracking and telematics, telecommunications, civil aviation, personal navigation and space.

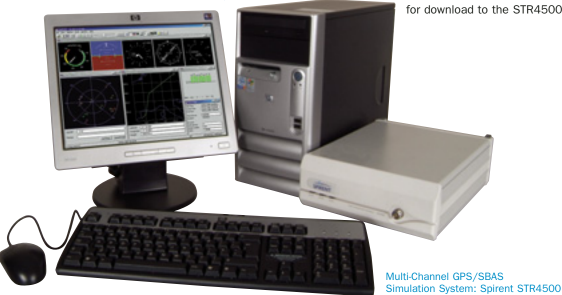
The simulator offers exceptional repeatability, wide dynamic capability in both doppler and power level, low phase noise, code/carrier coherence and a large number of signal channels to support all-in-view and multipath environments. The data needed to assess almost any possible scenario is available at any time.

In addition, full Satellite Based Augmentation System (SBAS) functionality for WAAS, EGNOS and MSAS is included.

The simulator is supplied with Spirent's graphical SimPLEX software pre-installed on a high-performance Windows® desktop or laptop PC.

A comprehensive range of pre-installed simulations is supplied on CD-ROM, and additional variations of these can be obtained from Spirent via our website. Users of Spirent GSS7700 and GSS6560





Multi-Channel Scenario Replay GPS/SBAS Simulation System Spirent STR4500

SPECIFICATION

Output Frequency

L1 @ 1575.42MHz

Signal Dynamics

■ Max Velocity ± 15000m/s
■ Max Acceleration ± 450m/s²
■ Max Jerk ± 500m/s³

Signal Accuracy

(RMS max over 1 minute)

■ Pseudorange ± 10cm
■ Pseudorange rate ± 1cm/s
■ Delta-Pseudorange ± 5mm
■ Interchannel bias zero

Signal Quality

Spurious (Max) - 30dBc
 Harmonics (Max) - 35dBc
 Phase Noise (Max) 0.02 rad RMS (SSB) (10Hz-10kHz offset)
 Frequency Stability ± 5 x 10⁻¹⁰ per day (after 24 hour warm-up)

Signal Level

■ L1 C/A Code -130 dBm nominal

Signal Level Control

■ Range + 15/-20dB Resolution 0.5dB

Accuracy ±1.0dB RSS uncertainty

(-15/+15dB)

Signal Generator Unit

Generator Channels 12

Channel type GPS C/A with data @ 50bps

(independent) or

SBAS with data @ 500sps
■ Size (HxWxD) 99 x 254 x 345mm

(3.9 x 10 x 13.6inch)

■ Weight 5kg (11 lb.)

Power 100–264V, 70W (max), 48-62 Hz

Computer Specification

Operating System Microsoft® Windows®

Professional

Power 115/230V,50/60Hz

Product Specification (MS2980) is available on request

Performance figures and data in this document are typical and must be specifically confirmed in writing by Spirent Communications (SW) Ltd. before they become applicable to any particular order or contract.

The publication of information in this document does not imply freedom from patent or other rights of Spirent Communications (SW) Ltd. or others.

For current product data, visit the Spirent websites at www.spirentcom.com or www.spirentfederal.com



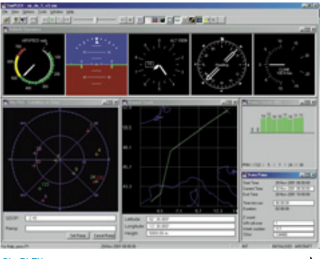
SALES AND INFORMATION

Spirent Communications
Aspen Way, Paignton
Devon, TQ4 7QR, England
T: +44 1803 546325
sales-uk@spirentcom.com
www.spirentcom.com

SALES AND INFORMATION

Spirent Federal Systems Inc. 22345 La Palma Avenue Suite 105, Yorba Linda, CA 92887 T: +1 714 692 6565

info@spirentfederal.com www.spirentfederal.com



SimPLEX







