**SPIRENT GSS6700 WITH SimREPLAY**

**SCENARIO REPLAY MULTI-GNSS SIMULATION SYSTEM**

The GSS6700 Multi-GNSS Simulator from Spirent has been developed for R&D, integration and verification testing of devices that use commercial GPS, GLONASS and/or Galileo signals.

**Key Features**

- GPS/SBAS L1 C/A, GLONASS L1 C/A and Galileo E1 OS supported in a single chassis
- 12 channels of one, two or three GNSS constellations
- Scenario replay capability with Spirent’s SimREPLAY software
- Supplied with a range of scenarios covering different vehicle types and applications
- On-line scenario generation tool for additional scenarios
- Industry leading accuracy, fidelity and reliability
- Easily upgradeable in the field to add constellations and software capability
- Capture receiver data plus simulation truth data in NMEA-0183 format
- RTCM-SC104 differential corrections via serial port
- A GSS6700 configured with GPS supports SBAS signals (WAAS/EGNOS/MSAS) as standard

The GSS6700 Multi-GNSS Constellation Simulator provides an easy-to-use but powerful solution for GNSS testing which can grow with your evolving needs. The Simulator provides 12 channels of one, two or three GNSS constellations in a single chassis and is easily upgradeable in the field to add constellations and more powerful software capabilities.

The GSS6700 is supplied with Spirent’s SimREPLAY for Windows® software. SimREPLAY replays predefined scenarios supplied with the GSS6700, and customers under support may generate additional scenarios via Spirent’s web support service. Additionally, SimREPLAY can be used to replay scenarios that are created with Spirent’s powerful SimGEN software.

A full range of hardware integration signals are provided for enhanced testing flexibility including: 1PPS input and output, external reference clock input, 10 MHz output and hardware trigger.

All of our equipment is manufactured in an ISO 9001 certified facility and is provided with a 12 month warranty that may be extended with a support contract to maximize your investment. Our customer support facility offers comprehensive support and includes 25 years of experience in satellite navigation testing.

Please contact us for further information. We will be pleased to discuss your specific requirements.
### SPECIFICATION

#### Output Frequency
- GPS L1: 1575.42MHz
- GLONASS L1 (Ch0): 1602MHz
- Galileo E1: 1575.42MHz

#### Signal Dynamics
- Max Velocity*: ±600m/s
- Max Acceleration*: ±45m/s²
- Max Jerk*: ±50m/s³

#### Signal Accuracy
- Pseudorange: ±0.002m RMS
- Pseudorange rate: ±0.001m/s RMS
- Interchannel bias: zero

#### Signal Quality
- Spurious (Max): -30dBc
- Harmonics (Max): -40dBc
- Phase Noise (Max): 0.02 rad RMS
- Frequency Stability: ±1 x 10⁻⁸ over temp range

* Higher dynamics can be achieved at a slight reduction in accuracy. Please contact Spirent for more information.

#### Signal Level
- GPS/SBAS L1 C/A: -130dBm nominal
- GLONASS L1 C/A: -131dBm nominal
- Galileo E1 OS: -128.5dBm nominal

#### Signal Level Control
- Range: +15/-20dB
- Resolution: 0.1dB
- Accuracy: ±0.1dB RSS

#### Signal Generator Unit
- Channel type (independent):
  - 12 GPS L1 C/A with SBAS
  - 12 GLONASS L1 C/A
  - 12 Galileo E1 OS
- Size (W x D x H): 449 x 386 x 89mm (17.75 x 15.25 x 3.5in)
- Weight: 6.5kg (14.5 lbs)
- Power: 100 – 240 V AC
  - 50 – 60 Hz

---

**SimREPLAY for Windows® User Interface**

**EUROPE AND THE MIDDLE EAST** +44 1803 546325 globalsales@spirent.com www.spirent.com/positioning

**AMERICAS** +1 714 692 6565 info@spirentfederal.com www.spirentfederal.com

© 2009 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. E 06/09