



GPS L1 Production Test System

Spirent GSS6100

The Spirent GSS6100 is designed specifically for high volume manufacturing test applications for devices that include a GPS L1 C/A code receiver. For many applications, a single channel GPS signal simulator is the preferred way to ensure that each device produced meets defined parameters. While multi-channel GPS testing is essential during R&D, integration and verification testing, in a manufacturing environment many applications prefer a single channel to stimulate the receiver in a test mode. Controlled GPS testing in this way assures correct assembly and verifies expected performance parameters; typically C/No within a specified range for a given RF input power level.

Benefits

- Easy integration with ATE control systems and other instruments
- Configurable to minimise test time per device
- In rack calibration ensures minimal downtime and disruption
- In region and in country Spirent maintenance and repair service
- Controlled testing assures shipped device quality
- Industry-leading stability, quality and reliability
- May be synchronized to other systems via 1PPS/Trigger, frequency standard input/output and 1PPS output

Features

- 1 channel GPS L1 C/A code
- GPIB (IEEE488), USB or RS232 control interfaces
- Alternative “instant start” mode at power-on, based on pre-defined parameter values
- Supplied **SimCHAN** PC software allows use in instrument mode as an alternative to GPIB (PC not supplied)
- User control over test parameters including power level, Doppler, PRN, GPS time and data message
- Rack mount 2U chassis
- Comprehensive control ICD for easy integration into manufacturing test rigs
- In-situ calibration procedure (no need to remove unit from rack)
- L1 SBAS message support

GSS4100 Compatibility

The GSS6100 supports all the functionality of the familiar Spirent GSS4100 single channel simulator. In addition, the GSS6100 offers an alternate operating mode that allows continuous generation of pre-defined parameters from power-on.

**Spirent Communications
Wireless & Positioning**
Aspen Way, Paignton
Devon, TQ4 7QR, England

Telephone:
+44 1803 546325

Fax:
+44 1803 546301

Email:
sales-uk@spirentcom.com
www.

spirentcom.com/positioning

*For US and Canada except
telecom:*

**Spirent Federal
Systems Inc.**

22345 La Palma Avenue
Suite 105, Yorba Linda,
CA 92887

Telephone:
+1 714 692 6565

Fax:
+1 714 692 6567

Email:
info@spirentfederal.com
www.

spirentfederal.com

For US telecom:

**Spirent Communications
Wireless & Positioning**
541 Industrial Way East
Eatontown NJ 07724

Telephone:
+1 732 544 8700
ext: 123

Email:

sales-usa@spirentcom.com



Production Test GPS System: Spirent GSS6100



Analyse | Assure | Accelerate™

Specification

Output Frequency

- Nominal carrier 1575.42MHz
- Doppler range ± 15,000 m/s
- Relative frequency ± 78.8 kHz
- Stability < ±1x10⁻⁹ /day

May be locked to an external standard of 1, 5 or 10MHz

Signal Level

- Nominal -130dBm (front panel)
-70dBm (rear panel)
- Range ± 20dB
- Resolution 0.1dB
- Accuracy ± 1dB RSS

Signal Quality

- Spurious (in GPS band) < -30dBc
- Carrier Phase Noise < 0.1 rad RMS

Signal Flexibility

- Ranging Code PRN 1-37 GPS
PRN 120-138 SBAS
All G1/G2 codes
On/off
50bps for GPS
250bps SBAS
500sps SBAS FEC
User definable content
- Data message

Physical

- 19" rack mount, 2U height case

Size

- HxWxD overall 89x449x386mm
- Electrical 100 to 264v
48 to 62Hz

Calibration adjustment

- Accessible from rear panel of unit.

Product specifications (MS3037) 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/positioning or www.spirentfederal.com

**Spirent Communications
Wireless & Positioning**
Aspen Way, Paignton
Devon, TQ4 7QR, England

Telephone:
+44 1803 546325
Fax:
+44 1803 546301
Email:
sales-uk@spirentcom.com
www.spirentcom.com/positioning

For US and Canada except telecom:

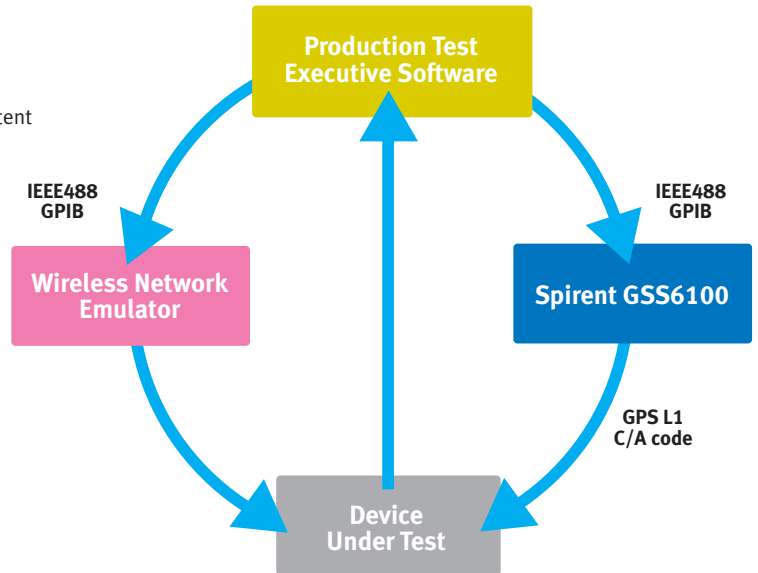
**Spirent Federal
Systems Inc.**
22345 La Palma Avenue
Suite 105, Yorba Linda,
CA 92887

Telephone:
+1 714 692 6565
Fax:
+1 714 692 6567
Email:
info@spirentfederal.com
www.spirentfederal.com

For US telecom:
**Spirent Communications
Wireless & Positioning**
541 Industrial Way East
Eatontown NJ 07724

Telephone:
+1 732 544 8700
ext: 123
Email:
sales-usa@spirentcom.com

Typical schematic: Spirent GSS6100 as part of a production test system



Typical Rear Panel Layout

