Spirent GSS7765

Interference Simulation System

The GSS7765 Interference Simulation System, when combined with one of Spirent's GNSS satellite constellation simulators, offers a comprehensive solution for testing satellite navigation equipment in the presence of intentional or unintentional RF interference.

The GSS7765 package comprises one or more high quality commercial signal generators plus an Interference Combination Unit (ICU). The package is supported by Spirent's SimGEN software suite.

The GSS7765 offers a very broad range of interfering signal options, which may be used to represent a varied array of threat sources. Interference signals available include Continuous Wave (CW), AM, FM, some of which may be pulsed. The generator also supports noise generation with variable bandwidth.

The GSS7765 can be configured to support up to 4 fully independent interference sources by the addition of extra generators to the single-source base configuration.

The SimGEN software supports three operating modes. Fixed mode allows a scripted series of events to be defined, while Modelled mode allows the user to position interference sources in the scenario and model the level effects as the simulated vehicle moves within the specified environment. Interactive mode enables the interference source power level and modulation characteristics to be controlled in real-time.



Interference Simulation System: Spirent GSS7765 shown with Spirent PNT X simulation system



Key Features

- Fully supported in SimGEN scenarios
- Full control over interference signal content and dynamics
- Wide range of interference types
- Large power and frequency range
- Modeled and static operating modes
- Interactive mode enables power and modulation to be controlled in real-time
- Multiple configurations
- Compatible with embedded jamming (where available on the underlying system)
- Up to 4 fully independent interference sources supported



Specification

Output Frequency

• All signal type	es 500MHz to 2GHz
Resolution	0.01Hz
 Stability 	<± 1ppm per year
	<± 1ppm typical over 0 to 55°C

May also be frequency locked to an external standard of 1,2 or 10MHz

Signal Quality

- <-30 dBc Harmonics
- Non-harmonics <-48 dBc
- Sub-harmonics <-76 dBc

Signal Level at Generator Output

- Noise -169 to -23dBW
- Other signals -166 to -20dBW
- 0.02 dB • Resolution

Interference/Signal Ratios (via ICU)

Relative to GPS L1P signal at -163dBW

 Noise -16 to +130 dE
--

- Other signals -13 to +133 dB
- Modulation types

	CW	
Stepped-CW		-CW 2 to 65535 steps, 0.1ms to 100s
		dwell time
	AM	0 to 90% in 0.1% steps, sine,
		square, ramp, triangle rate 0.1Hz
		to 10kHz (sine 50kHz), 0.1Hz steps
	FM	20MHz max, 0.1% steps, sine,
		square, ramp, triangle rate 0.1Hz to
		10kHz (sine 50kHz), 0.1Hz steps
	NOISE	1Hz to 48MHz bandwidth, 0.1Hz steps
	PULSE	On/Off ratio >80dB

- Connections
- RF Output (ICU and generators) Type N female co-axial

Rise/Fall <50ns (typ)

Period 2µs to 42s

Size (HxWxD approx)

- Generators 133 x 426 x 432mm | (5.25 x 16.8 x 17inch)
- ICU 133 x 426 x 200mm | (5.25 x 16.8 x 7.9inch)

Weight

Generators <13.5kg (28lb) •

Configurations

1 to 4 generators, plus ICU •



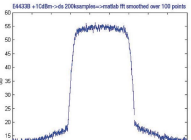
INVESTORS IN PEOPLE We invest in people Platinum



oireni

© 2024 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 MCD00155 Issue 1-06 | 04/24 national laws. All rights reserved. Specifications subject to change without notice.

100 120 143 16 190



80

តា

Product Specifications

any particular order or contract.

Communications plc. or others.

-10

-20

ക

-70 -80 -90

10

Ē -50

(MS3055/MS3008) are available on request.

Performance figures and data in this document are typical and must be specifically confirmed in writing by Spirent Communications plc. before they become applicable to

The publication of information in this document does

For current product data, visit the Spirent websites at www.spirent.com/positioning or www.spirentfederal.com

E4433B with pulse modulation, 50%

not imply freedom from patent or other rights of Spirent

