

SimIQ

Datasheet

Purpose of this document

This datasheet describes the functionality of Spirent SimIQ, a software solution that will capture and/or replay I/Q data files using Spirent GSS7000 and Spirent GSS9000 GNSS simulators.

This datasheet also provides technical product specification data and configuration information. Please speak to your Spirent sales representative to discuss your requirements.

PROPRIETARY INFORMATION

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF SPIRENT COMMUNICATIONS PLC. EXCEPT AS SPECIFICALLY AUTHORISED IN WRITING BY SPIRENT COMMUNICATIONS PLC, THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES TO THE SAME DEGREE IT PROTECTS ITS OWN CONFIDENTIAL INFORMATION.

© COPYRIGHT SPIRENT COMMUNICATIONS PLC 2020

The ownership of all other registered trademarks used in this document is duly acknowledged.



Table of Contents

Purpose of this document	2
Table of Contents	
List of Tables	4
List of Figures	4
Glossary	
Definitions	6
Introduction	7
Features and Benefits	
SimIQ Capture	
SimIQ Replay	
Subscription Model	10
SimIQ Contents	11
Operation	12
SimIQ Capture	12
SimIQ Replay	14
Performance Specification	15
Common Features	15
SimIQ Capture	17
SimIQ Replay	18
Ordering Information	20
Deliverables	22
For more information	23

List of Tables

Table 1: SimIQ Runtime Compatibility	88
Table 2: SimIQ Licences and Content	11
Table 3: SimIQ Performance Specifications	15
Table 4: SimIQ System Iteration Rate	16
Table 5: SimIQ Capture – Supported Bandwidths and Bit-Depths	17
Table 6: SimIQ Capture Performance Specifications	17
Table 7: SimIQ Replay - Supported Bandwidths and Bit-Depths	18
Table 8: SimIQ Replay Performance Specifications	19
Table 9: SimIQ Part Numbers I (Subscription Model GSS7000 & GSS9000)	20
Table 10: SimIQ Part Numbers II (Perpetual Model GSS7000)	20
Table 11: SimIQ Part Numbers III (Perpetual Model GSS9000)	20
Table 12: SimIQ Part Numbers IV (Hardware Parts)	21
Table 13: Delivery Items for SimIQ Capture	22
Table 14: Delivery Items for SimIQ Replay	22
Table 15: Delivery Items for SimIQ Hardware	22
List of Figures	
Figure 1: SimIQ Capture – Overview	7
Figure 2: SimIQ Replay - Overview	8
Figure 3: SimIQ Scenario Tree	12
Figure 4: SimIQ Capture Hardware Configuration	13
Figure 5: SimIQ Capture Edit Window	13
Figure 6: SimIQ Replay Edit Window	14



Glossary

AGC Automatic Gain Control

ASIC Application-Specific Integrated Circuit

COTS Commercial Off-The-Self

Direct Memory Access DMA

FPGA Field Programmable Gate Arrays

GA General Availability

GNSS Global Navigation Satellite Systems

HW Hardware

Hz Hertz

IF Intermediate Frequency

ION Institute Of Navigation

I/Q In-phase and Quadrature

MB MegaByte

MHz MegaHertz

MIL Model-In-the-Loop

OS **Operating System**

PCle Peripheral Component Interconnect express

PosApp Positioning Application

Redundant Array of Independent Disks **RAID**

RF Radio-Frequency

SIL Software-In-the-Loop

SIR Simulation Iteration Rate

SSD Solid-State Drive

TB TeraByte

USB Universal Serial Bus

Definitions

Capture

Licensable SimIQ mode of operation in which I/Q data is generated by a designated channel bank and stored in a user specified file (DMA'ed over PCIe), at a given bit-depth and sample rate on the host PC. In this mode of operation, no RF is generated.

Replay

Licensable SimIQ mode of operation in which an I/Q data file generated by the user (external to our system), with a user specified bit-depth and sample rate residing on the host PC is streamed to a designated channel bank (DMA's over PCle). The I/Q data from the file can also be mixed with I/Q data generated natively by Spirent's simulator hardware for upconversion to RF.



Introduction

SimIQ is a software feature available on Spirent GNSS simulators, GSS7000 and GSS9000, which enables the capture and replay of I/Q data files. SimIQ has 2 modes of operation: **SimIQ Capture** and **SimIQ Replay**, each of them enabled by their respective licence keys.

SimIQ Capture allows the recording of I/Q data into a file stored in the host PC. RF is disabled during the simulation and, instead, the generated I/Q data by the signal generators is saved as a binary file into an internal or external SSD (see Figure 1). In this mode of operation, the user can create and run scenarios with the different constellations and frequencies specified in the SimIQ licence feature, regardless of the RF licencing.

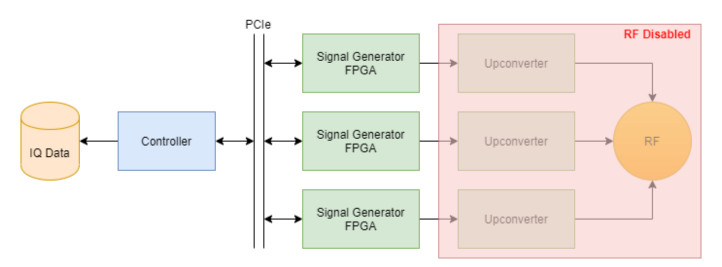


Figure 1: SimIQ Capture - Overview

SimIQ Replay allows customers to read I/Q data from a file stored in the host PC and generate the corresponding RF. In this mode of operation, **SimGEN** streams I/Q data from the SSD controllers to the signal generators over the PCIe bus. The streamed I/Q data is mixed with all the other standard **PosApp** scenario signals generated by the FPGAs (see Figure 2).

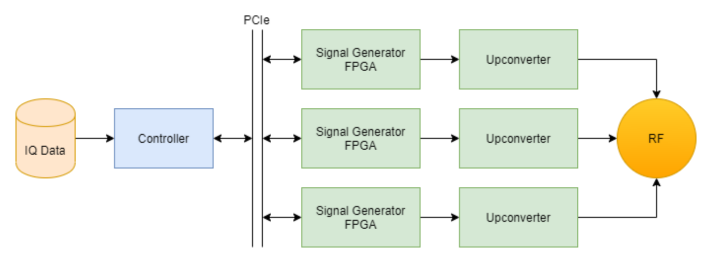


Figure 2: SimIQ Replay - Overview

As **SimIQ Capture** does not generate RF, these modes of operation are mutually exclusive (see Table 1). However, both features, **SimIQ Capture** and **SimIQ Replay**, can be licenced together under the same **SimGEN** licence.

Table 1: SimIQ Runtime Compatibility

SimIQ Runtime Compatibility	SimIQ Capture (e.g. L1)	SimIQ Replay (e.g. L1)	RF Generation
SimIQ Capture (e.g. L2)	√	X	×
SimIQ Replay (e.g. L2)	×	√	√
RF Generation	×	√	√



Features and Benefits

SimIQ Capture

Spirent GNSS simulators can now generate I/Q files with **SimIQ Capture** containing all the GNSS signal data required to test the algorithms, conformance, and performance of software receivers. This allows Spirent to support its customers with their testing needs across the whole product development cycle, including MIL, SIL, HIL and VIL testing.

Validation of receiver algorithms (MIL)

As GNSS receivers become more complex early testing is essential to avoid expensive errors and delays, being able to identify inaccuracies or issues in their receiver models prior to ASIC design and hardware implementation may help reduce development cost and potential delays. **SimIQ Capture** and **SimIQ Replay** help developers and testers to validate their models and software before hardware is involved, with the same realistic scenarios that they use to validate their hardware receivers in a later stage of their design cycle.

Testing GNSS software receivers (SIL)

Certain applications, such as autonomous vehicles, require an extensive amount of testing to ensure the robustness and reliability of the proposed solution. To optimise their time for testing and ensure a timely release in the market, developers are including virtual testing into their product roadmap. Some of them are keen to reduce the amount of hardware required for their virtual tests using software models instead. **SimIQ Capture** enables the possibility to test GNSS software receivers by injecting the generated I/Q data, removing RF real-time constraints while allowing massive parallel simulation.

SimIQ Replay

Spirent GNSS simulators can now generate RF from I/Q files using **SimIQ Replay**. The flexibility and reliability of the hardware enables the generation of RF signals from I/Q files while maintaining the fidelity and quality of the solution, thanks to Spirent's unrivalled signal generation architecture.

Injection of externals signals

SimIQ Replay can generate any RF signals given a centre-frequency (L1, L2, L5 or L6) and bandwidth within spec. This enables our customers to not only generate the well-known GNSS signals, but also custom waveforms, custom noise, or even interference and jamming events. In addition to the replay of the I/Q files, users can still generate, simultaneously, GNSS signals as usual with Spirent GSS7000 and GSS9000.

Compatibility with Spirent GSS6450

I/Q files are compliant with the ION metadata standard and are compatible and exchangeable among Spirent GNSS products. Files recorded with Spirent GSS6450 Record & Playback system can now be used to generate RF using our GSS7000 and GSS9000, and vice versa.¹

Subscription Model

SimIQ introduces a new and flexible subscription model².

SimIQ Capture customers can choose between 4 different licences, depending on frequency (see Table 2), to create I/Q files from all constellations available over the subscribed period of time.

SimIQ Replay customers only need to purchase a licence to replay I/Q data from any frequency available (i.e. L1, L2, L5 and L6) with their system. This licence enables the replay of a single I/Q file with a compatible I/Q channel bank. To simultaneously replay several I/Q files, customers can subscribe to up to 3 **SimIQ Replay** licences per system depending on hardware compatibility (see).

¹ Support for Spirent GSS6450 is available for 4 and 8 bits, and 30.69 and 51.15 MHz of bandwidth.

² Perpetual licences also available for all SimIQ features.



SimIQ Contents

The new licencing scheme allows customers to capture GNSS data from all the constellations supported based on the centre frequency selected (see Table 2).

Table 2: SimIQ Licences and Content

Description	Related Part Numbers	Content	PosApp Version Supported
SimIQ Capture L1	SIMIQ-0001	GPS L1	SimTEST, SimREPLAY+, SimGEN
	SIMIQ7-0101	Glonass L1	
	SIMIQ9-0101	Galileo E1	
		Beidou B1I	
		Beidou B1C	
		QZSS L1	
		SBAS L1	
SimIQ Capture L2	SIMIQ-0002	GPS L2	SimTEST, SimREPLAY+, SimGEN
	SIMIQ7-0102	Glonass L2	
	SIMIQ9-0102	Beidou B2I	
		QZSS L2	
SimIQ Capture L5	SIMIQ-0005	GPS L5	SimTEST, SimREPLAY+, SimGEN
	SIMIQ7-0105	Galileo E5	
	SIMIQ9-0105	Beidou B2a	
		QZSS L5	
		SBAS L5	
SimIQ Capture L6	SIMIQ-0006	Beidou B3I	SimTEST, SimREPLAY+, SimGEN
	SIMIQ7-0106	QZSS L6	
	SIMIQ9-0106		
SimIQ Replay	SIMIQ-1000	All signals	SimGEN
	SIMIQ7-1100		
	SIMIQ9-1100		

Operation

SimIQ Capture and **SimIQ Replay** modes are editable from PosApp's scenario tree (see Figure 3). These modes of operation are mutually exclusive, i.e. only one can be selected at a time.

From the scenario tree, the user can enable the modes by selecting an I/Q file and ticking the corresponding box.

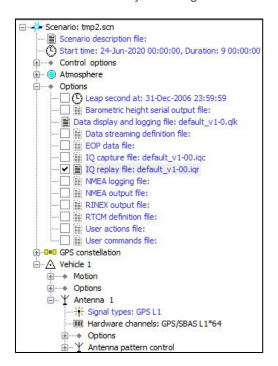


Figure 3: SimIQ Scenario Tree

SimIQ Capture

SimIQ Capture is supported by all PosApp versions, i.e. SimTEST, SimREPLAY+ and SimGEN. When this mode is selected by the user, a compatible hardware configuration will be automatically selected by PosApp (see Figure 4). The compatible hardware configuration automatically enables the appropriate constellations and frequencies, these being dependent upon the user's license.



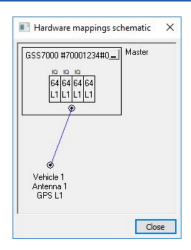


Figure 4: SimIQ Capture Hardware Configuration

User can configure certain parameters of the I/Q file before capturing the data. These are: frequency band or channel bank assigned, file format, sample rate and bit-depth. PosApp can also display instant feedback in order to optimise the simulation parameters (see Figure 5).

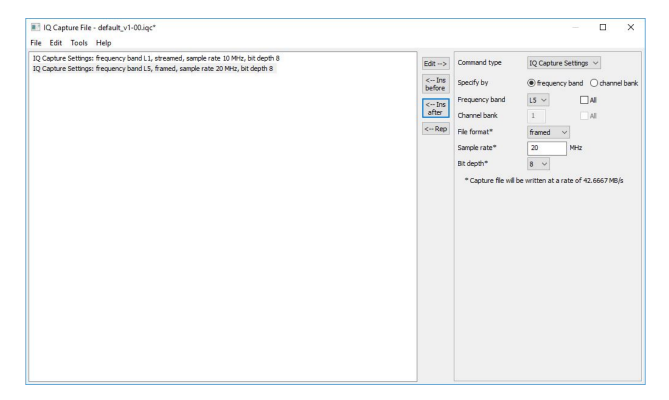


Figure 5: SimIQ Capture Edit Window

SimIQ Capture allows the configuration per frequency band and per channel bank:

- > Per frequency band (default): configuration can be different for each frequency band, e.g. L5 files could require a larger bandwidth than L1.
- > Per channel bank: Finer control as user can have two L1 channel banks with different configurations.

SimIQ Replay

SimIQ Replay is only supported by SimGEN. When this mode is selected by the user, PosApp can read I/Q files and generate the corresponding RF. PosApp has no knowledge of the signals, modulation, channels or waveforms that are defined within the I/Q file. The only knowledge PosApp has is the information contained in the associated metadata file. This file contains information regarding the centre frequency of the I/Q data, which is used by the system to automatically select the right channel bank to output the I/Q file. **SimIQ Replay** can be thought of as an extra channel that can replay I/Q data within spec.

User can configure the frequency offset of each I/Q file to be replayed before starting the scenario (see Figure 6).

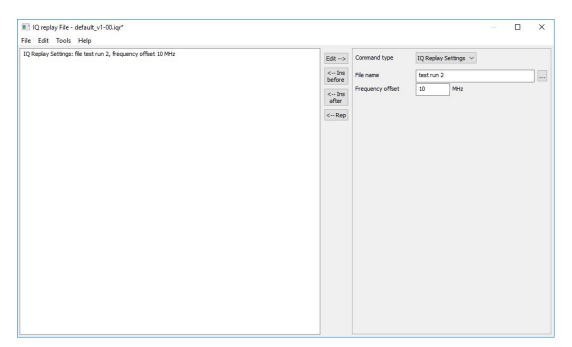


Figure 6: SimIQ Replay Edit Window



Performance Specification

Common Features

Table 3: SimIQ Performance Specifications

Parameter	Value	Note
GPS L1, L2, L5. GAL E1, E5a. Supported constellations GLO L1, L2. BD B1, B2, B3. QZSS L1, L2, L5, L6.		Constellations are available via purchase of appropriate Spirent licensing.
Supported codes	GPS L1: C/A, L1c Pilot, L1c Data, P. GPS L2: L2c or C/A, P. GPS L5: I, Q. GAL E1: E1-B, E1-C. GAL E5ab: E5al + E5aQ + E5bl + E5bQ. GLO L1: C/A, P. GLO L2: C/A, P. BD B1: B1I, B1C. BD B2: B2I, B2a. BD B3: B3I. QZSS L1: C/A, L1S, L1c Data + Pilot. QZSS L2: L2c. QZSS L5: I + Q. QZSS L6: L61/L62.	Capture frequencies are available via purchase of appropriate Spirent licensing.
Supported simulator	GSS9000 GSS7000	GSS9000: SIR = 1KHz Up to 360 channels GSS7000: SIR = 100 Hz Up to 128 channels
Maximum number of vehicles in PosApp scenario	Max supported by PosApp	
Maximum number of antennas in PosApp scenario	Max supported by PosApp	
Type of vehicle supported in PosApp scenario	Any supported by PosApp	

Table 4: SimIQ System Iteration Rate

Parameter	Value	Note
Supported PosApp Iteration Rate	100 ms - 10Hz 10 ms - 100Hz 1 ms - 1KHz*	The rate at which PosApp computes the required data and updates the hardware.
		*GSS7000: Up to 10 ms (100 Hz)
		*GSS9000: Up to 1 ms (1 KHz)
Supported PosApp Logging Rate	100 ms - 10Hz 10 ms - 100Hz 1 ms - 1 KHz	The rate at which PosApp logs the data.
Supported Third-Party Application Iteration Rate	Up to 1 ms - 1 KHz	The rate at which the third-party application computes the vehicles dynamics and sends a vehicle motion message to PosApp.



SimIQ Capture

Table 5: SimIQ Capture – Supported Bandwidths and Bit-Depths³

Bandwidth (MS/s)	Bit depths	System	No. I/Q Channel Banks supported	Notes
		Updated GSS9000 Series	1	RAID0 system required.
120	16	GSS9000 Series	-	
		GSS7000	-	
		Updated GSS9000 Series	1	RAID0 system required.
80	16	GSS9000 Series	=	
		GSS7000	-	
		Updated GSS9000 Series	3	RAID0 system required.
60	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
51.15	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
30.69	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
30	16/8/4	GSS9000 Series	2	
		GSS7000	3	

Table 6: SimIQ Capture Performance Specifications

Parameter	Value Note	
Software Level	SimTEST SimIQ Capture is an editable feature software levels. SimGEN	
Configuration Type	Per channel bank Per frequency band	
Bit-Depth	4, 8, 16 Please, contact Spirent for other bit-	
Bandwidth	Up to 120 MHz Please, contact Spirent for other bandwidths.	
Optional Noise Generation	Gaussian-like	
No. I/Q channel banks supported	Up to 3*	*Depending on the customer's hardware (see Table 5).

 $^{^{\}rm 3}$ Processor, SSD & PCIe Generation and Lane Count Dependent.

SimIQ Replay

Table 7: SimIQ Replay - Supported Bandwidths and Bit-Depths⁴

Bandwidth (MS/s)	Bit depths	System No. I/Q Channel Banks supported		Notes
		Updated GSS9000 Series	1	RAID0 system required.
120	16	GSS9000 Series	-	
		GSS7000	-	
		Updated GSS9000 Series	1	RAID0 system required.
80	16	GSS9000 Series	-	
		GSS7000	-	
		Updated GSS9000 Series	3	RAID0 system required.
60	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
51.15	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
50	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
40	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
30.69	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
30	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
20	16/8/4	GSS9000 Series	1	
		GSS7000	3	
		Updated GSS9000 Series	3	
10	16/8/4	GSS9000 Series	1	
		GSS7000	3	

 $^{^{\}rm 4}$ Processor, SSD & PCIe Generation and Lane Count Dependent



Table 8: SimIQ Replay Performance Specifications

Parameter	Value	Note
Software Level	SimGEN	
Carrier Offset	± 40 MHz	Increments of 100 Hz.
Bit-Depth	4, 8, 16 bits	
Bandwidth	Up to 120 MHz	
No. I/Q files per channel bank	1	Each licenced I/Q channel bank is able to run an I/Q file and 32 additional channels (if licenced) for a given frequency.
No. I/Q channel banks supported	Up to 3	Depending on the customer's hardware (see Table 7).

Ordering Information

Table 9: SimIQ Part Numbers I (Subscription Model GSS7000 & GSS9000)

Part number	Name	Description
SimIQ-0001	ANNUAL SUBSCRIPTION TO SIMIQ L1 CAPTURE FEAT KEY	Annual Subscription to SimIQ Capture L1.
SimIQ-0002	ANNUAL SUBSCRIPTION TO SIMIQ L2 CAPTURE FEAT KEY	Annual Subscription to SimIQ Capture L2.
SimIQ-0005	ANNUAL SUBSCRIPTION TO SIMIQ L5 CAPTURE FEAT KEY	Annual Subscription to SimIQ Capture L5.
SimIQ-0006	ANNUAL SUBSCRIPTION TO SIMIQ L6 CAPTURE FEAT KEY	Annual Subscription to SimIQ Capture L6.
SimIQ-1000	ANNUAL SUBSCRIPTION TO SIMIQ REPLAY FEAT KEY	Annual Subscription to SimIQ Replay.

Table 10: SimIQ Part Numbers II (Perpetual Model GSS7000)

Part number	Name	Description
SimIQ7-0101	SIMIQ L1 CAPTURE FEATURE KEY FOR GSS7000 (MS3108)	Perpetual feature key for SimIQ Capture L1 for GSS7000.
SimIQ7-0102	SIMIQ L2 CAPTURE FEATURE KEY FOR GSS7000 (MS3108)	Perpetual feature key for SimIQ Capture L2 for GSS7000.
SimIQ7-0105	SIMIQ L5 CAPTURE FEATURE KEY FOR GSS7000 (MS3108)	Perpetual feature key for SimIQ Capture L5 for GSS7000.
SimIQ7-0106	SIMIQ L6 CAPTURE FEATURE KEY FOR GSS7000 (MS3108)	Perpetual feature key for SimIQ Capture L6 for GSS7000.
SimIQ7-1100	SIMIQ REPLAY FEATURE KEY FOR GSS7000 (MS3108)	Perpetual feature key for SimIQ Replay for GSS7000.

Table 11: SimIQ Part Numbers III (Perpetual Model GSS9000)

Name	Description
SIMIQ L1 CAPTURE FEATURE KEY FOR GSS9000 (MS3108)	Perpetual feature key for SimIQ
	Capture L1 for GSS9000.
SIMIQ L2 CAPTURE FEATURE KEY FOR GSS9000 (MS3108)	Perpetual feature key for SimIQ
SIMIL LE CAPTONE LEATONE NETTON 0335000 (M33108)	Capture L2 for GSS9000.
SIMIQ L5 CAPTURE FEATURE KEY FOR GSS9000 (MS3108)	Perpetual feature key for SimIQ
	Capture L5 for GSS9000.
SIMIQ L6 CAPTURE FEATURE KEY FOR GSS9000 (MS3108)	Perpetual feature key for SimIQ
	Capture L6 for GSS9000.
SIMIQ REPLAY FEATURE KEY FOR GSS9000 (MS3108)	Perpetual feature key for SimIQ
	Replay for GSS9000.
	SIMIQ L1 CAPTURE FEATURE KEY FOR GSS9000 (MS3108) SIMIQ L2 CAPTURE FEATURE KEY FOR GSS9000 (MS3108) SIMIQ L5 CAPTURE FEATURE KEY FOR GSS9000 (MS3108) SIMIQ L6 CAPTURE FEATURE KEY FOR GSS9000 (MS3108)



Table 12: SimIQ Part Numbers IV (Hardware Parts)

Part number	Name	Description
SimIQ-9001	1TB INTERNAL SSD FOR SIMIQ ON GSS7000 OR GSS9000 (MS3108)	Second SSD fitted internally in the system.

Deliverables

With the purchase of any **SimIQ Capture** part number (i.e. SimIQ-0xxx, SimIQ7-0xxx or SimIQ9-0xxx), the following items are delivered (see Table 13).

Table 13: Delivery Items for SimIQ Capture

Item No.	Quantity	Description	Notes
1	1	Base Image	
2	1	I/Q FPGA Image	Upgrade required to use any SimIQ Capture or SimIQ Replay feature (up to 3)
3	1	SimIQ Capture Licence	SimIQ Capture L1 – only 1 required per system. SimIQ Capture L2 – only 1 required per system. SimIQ Capture L5 – only 1 required per system. SimIQ Capture L6 – only 1 required per system.

With the purchase of any **SimIQ Replay** part number (i.e. SimIQ-1xxx, SimIQ7-1xxx, SimIQ9-1xxx), the following items are delivered (see Table 14).

Table 14: Delivery Items for SimIQ Replay

Item No.	Quantity	Description	Notes
1	1	Base Image	
2	1	I/Q FPGA Image	Upgrade required to use any SimIQ Capture or SimIQ Replay feature (up to 3)
3	1	SimIQ Replay Licence	SimIQ Replay – Up to 3 licences/channel banks per system.

A second SSD, with 1TB of storage capacity, can be fitted into the system to save the files used by **SimIQ Capture** and **SimIQ Replay**. With the purchase of part number SimIQ-9001, the following items are delivered (Table 15).

Table 15: Delivery Items for SimIQ Hardware

Item No.	Quantity	Description	Notes
1	1	Second Internal 1TB SSD	Return to factory required to perform the internal installation with the purchase of this part number. External support does not require a return to factory.



For more information

For more information on any aspect of the GSS7000, please contact your Spirent representative or Spirent directly:

Spirent Communications plc

Address: Aspen Way, Paignton, Devon TQ4 7QR, UK

Telephone: +44 1803 456325

E-mail: globalsales@spirent.com

Website: www.spirent.com

US Government & Defence, Spirent Federal Systems Inc.,

Address: 1402 W. State Road, Pleasant Grove, UT 84062

Telephone: +1 801 785 1448

E-mail: info@spirentfederal.com

Website: www.spirentfederal.com

spirent.com

Spirent Communications plc, Aspen Way, Paignton, Devon TQ4 7QR, UK

Tel +44 (0)1803 546300 Fax +44 (0)1803 546301

http://www.spirent.com/Solutions/GNSS-Developers

Registered in England Number 00470893

Registered office: Northwood Park, Gatwick Road, Crawley, West Sussex RH10 9XN, UK

© 2016 Spirent. All Rights Reserved.

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 of Spirent plc and its subsidiaries, pending registration in accordance with relevant national

All other registered trademarks or trademarks are the property of their respective owners.

The information contained in this document is subject to change without notice and does not represent a commitment on the part of Spirent. The information in this document is believed to be accurate and reliable; however, Spirent assumes no responsibility or liability for any errors or inaccuracies that may appear in the document.