



SimXona

Bringing alternative navigation
Xona PULSAR signals into the
most trusted PNT test environment

Purpose of this Document

This datasheet describes the functionality of Spirent SimXona. Spirent SimXona is a powerful and versatile test solution designed to generate Xona PULSAR demonstration satellite signals using Spirent PNT simulators. Leveraging Spirent's cutting-edge SimIQ technology, SimXona enables users to create I/Q files that can be easily replayed on PNT simulation platforms in conjunction with GNSS, facilitating comprehensive PNT testing.

This datasheet also provides technical data and configuration information.

Please speak to your Spirent Federal sales representative before ordering to ensure your specific needs are met.

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Introduction

To develop robust positioning, navigation and timing systems you require comprehensive, highly sophisticated testing that encompass all the PNT signals that your application requires. In addition to GNSS, complementary alternative navigation signals are increasingly used to assure the operation of PNT systems in ever more challenging environments.

Spirent SimXona is a powerful and versatile test solution designed to generate Xona PULSAR LEO PNT demonstration signals using Spirent PNT simulators. Based on SimIQ technology, SimXona enables users to produce I/Q files that can be easily replayed on Spirent PNT simulation platforms in conjunction with GNSS signals, facilitating comprehensive PNT testing.

The content of the I/Q files includes user-defined scenarios within worldwide coverage and bounded timespans leveraging satellite information available from Xona Space Systems. The generation of the I/Q files is facilitated by a service running on the SimXona I/Q Generator.

The generated I/Q files can be seamlessly integrated with Spirent's world-leading GNSS simulators, allowing for concurrent testing of alternative navigation signals alongside GNSS signals. This testing capability makes SimXona an ideal solution for all applications where accurate and realistic evaluation of GNSS receivers' performance is required.

SimXona is able to support multiple operational configurations as defined by Xona Space Systems. These configurations are representative of distinct phases of Xona's LEO constellation development¹:

- Alpha 0 Configuration a two-satellite configuration, matching Xona's Alpha Mission, 2022.
- **Phase 1 Configuration** a 32-satellite configuration, in projection of Xona's future Phase 1 orbital deployment, featuring 1-in-view continuous coverage.
- Phase 3 Configuration a 258-satellite configuration, in projection of Xona's future Phase 3 orbital deployment, featuring at least 4-in-view continuous coverage.

This enables users to test the benefits of constellation across its different deployment stages ahead of time.

Spirent recommends that you discuss your current and future needs with your local sales representative. Spirent will provide specific configuration and pricing information to meet your needs.

¹ Xona Space Systems 2023, Addendum for Specification of Simulator Parameters 1.0, San Mateo, CA, USA.



SimXona System Overview

Spirent SimXona solution comprises two key components: the SimXona I/Q Generator, which is responsible for generating all of the necessary baseband I/Q files required for the simulation process; and the SimXona Signal Generator, which has the capability to seamlessly replay the I/Q files containing the alternative navigation signals. Xona PULSAR demonstration signals can be also generated in conjunction and aligned with all other GNSS signals present within the simulation environment².

The SimXona I/Q Generator allows users to define their own Xona scenarios within certain time boundaries and generate the corresponding I/Q files. These scenarios can involve static or moving vehicles, providing users with extensive testing capabilities. The SimXona I/Q Generator can be accessed from the host controller of the Spirent PNT simulation platform it is integrated into (either the SimXona Signal Generator or an existing Spirent GNSS simulator). Users can upload SimGEN scenarios to the C50r controller to generate the corresponding I/Q files for the Xona PULSAR demonstration signals. To deliver RF signals, these I/Q files are downloaded into the C50r and subsequently transferred to the corresponding Spirent PNT simulation platform.

The SimXona Signal generator converts Xona I/Q files into RF, generating the corresponding signals during simulation. This solution is compatible with existing Spirent GSS7000 and GSS9000 GNSS simulators³. In addition, an optional SimXona Signal Generator is available for generating the Xona PULSAR demonstration signals on a separate chassis. Both options can run the simulation alongside all other GNSS signals present in the scenario.

Figure 1 depicts a GSS9000-based system configuration featuring a SimXona I/Q Generator and a SimXona Signal Generator. This setup allows users to create Xona scenarios utilizing the C50r controller and schedule I/Q-generation tasks through a Spirent SimGEN instance running on the main C50r Controller. During simulation execution, the GSS9000 system provides GNSS RF inputs, which may include interference and spoofing signals, to the System Under Test (SUT) ⁴. The SimXona Signal Generator provides the RF input to the SUT separately from the GNSS RF, thereby facilitating comprehensive testing capabilities for evaluating the performance of Xona-enabled receivers ⁵.

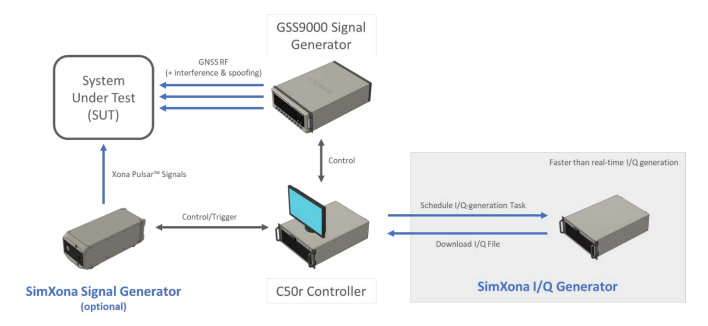


Figure 1: SimXona I/Q Generator illustrative setup together with a GSS9000-based system and a SimXona Signal Generator

Upgrade your existing GNSS simulator with SimXona Signal Generation

It is possible to upgrade your existing Spirent GSS7000 or GSS9000 to incorporate RF generation of Xona demonstration signals from I/Q files. This upgrade enables your GNSS simulator to function as a SimXona Signal Generator, producing both GNSS and Xona PULSAR demonstration signals concurrently. It is important to note that a 2RF system is necessary to account for the power level difference between the signals. The first port is designated for GNSS signal output, while the second port is designated for Xona PULSAR signal output. All SimXona signal generation solutions require an additional channel bank to generate RF.

² Due to the inherent difference in power level between standard GNSS and Xona PULSAR demonstration signals, a different RF output is required for each solution. This can be achieved by using the SimXona Signal Generator or upgrading to a 2RF system your existing GNSS simulator.

³ Contact your Spirent local sales representative for further information.

⁴ Dependent on base system capability

⁵ If a combiner is required to have the signals on the same SUT input, please contact your Spirent representative to discuss your requirements.

Software Control

SimXona features and capabilities are controlled by Spirent's SimGEN, the world's leading GNSS simulation software for test scenario definition, execution, data management and GNSS RF constellation simulator command and control. With the fullest capability, features and performance continuously developed in close consultation with GNSS system authorities over the last 35 years, SimGEN supports all the GNSS test parameters and control capabilities needed for comprehensive GNSS testing for research, development, and design of GNSS systems, services, and devices across any application.



Figure 2: Spirent's SimGEN

Spirent has recently introduced new features to its SimGEN platform for SimXona users. These added functionalities provide users with the ability to access and manage the I/Q-generation service, which operates on the SimXona I/Q Generator. With this new feature, users can easily upload scenario settings and schedule I/Q-generation tasks to generate the corresponding I/Q signals. Additionally, users can download the files from completed tasks.

I/Q-Generation Tasks and Scenario Generation

Spirent's SimGEN and SimXona empower users to customize their own PNT scenarios, including editing the Xona constellation properties. The satellite orbits are defined using predefined SP3 files provided by Xona, which correspond to specific times (for further details, please refer to Table 2). Both, static and moving vehicles, are supported with SimXona.

In addition, our sophisticated I/Q-generation task scheduler allows for multiple tasks to be defined and queued up simultaneously. The simulation iteration rate for each task can also be specified, similar to Spirent's SimGEN scenarios. An overview of all tasks, including their status and progress, is readily available to the logged-in user via the monitoring window. This feature also enables users to delete tasks and download I/Q data from completed tasks.



Detailed Performance Specification

Xona I/Q Files

The I/Q files generated are companied with a metadata file in the ION SDR metadata format 6 – these metadata files specify center frequency, bit depth and sample rate. The ION SDR metadata format ensures compatibility with the replay capabilities on the Spirent PNT simulation platform. The supported data formats are listed in Table 1.

Table 1: Supported I/Q file formats

	**
Parameter	Supported Values
Center Frequency	Xona L-band demonstration signal (XL)
Bit depth	16
I/Q sample rate	30, 60 MHz

The duration of the scenarios are limited by the orbits of the Xona satellites defined on the SP3 files available from Xona Space Systems. The start time of the scenario set, together with the associated limitations, is shown on Table 2. Other scenario sets may be developed in the future.

Table 2: Time boundaries of the SimXona I/Q Generation scenarios

Description	Start Time [YYYY-MM-DD HH:MM:SS]	Max. Duration
Scenario Set 1	2022-02-02 00:00:00	24 hours
Scenario Set 2	2023-08-01 00:00:00	24 hours

For each of the scenario sets included, SimXona can generate satellite data (according to the supported ICD specified in ICD Compliance) for the main operational configurations, i.e., Alpha 0 configuration (2 satellites), Phase 1 (32 satellites) and Phase 3 (258 satellites).

⁶ See reference: ION SDR Metadata format - https://sdr.ion.org/

SimXona I/Q Generator Specification

Table 3: SimXona I/Q Generator Connectivity

Port	Туре	Parameter
USB	I/O	Mouse, keyboard and general file access (2 accessed from front + 2 on rear panel)
VGA	I/O	
Ethernet	I/O	RJ-45 Ethernet interface standard. Used for general network access

Table 4: Physical and Environmental Properties

Part	Parameter	Value
SimXona I/Q Generator	Height	4U 177.8mm / 7"
	Width	426.0mm/16.77" without Rack Mount installed (Fits standard 19" IT Rack) 482.0mm/18.98" with Rack Mount installed
	Depth	600.6mm/23.65" (Not including front handles and front bezel door closed)
	Typical Weight	Weight (excl. peripherals) <20kg (44lb)
	Operating Environment	+10 to +40°C (50 to 104°F) (40-90% RH, non-condensing) Altitude restriction of 2000m
	Storage Environment	-40 to +60°C (-90 to 140°F) (20-90% RH, non-condensing)
	Electrical Power	100-240V 15-7 A MAX 50 to 60Hz

Note(s):

Physical and Environmental Properties such as the Operating and Storage Environments apply to the SimXona I/Q Generator only. Associated equipment or other Spirent supplied equipment may not extend to these environmental limits. Optionally the chassis can be mounted in an equipment rack, details available upon request.



SimXona Signal Generator Specification (optional)

The performance characteristics of the SimXona Signal Generator are significantly influenced by the I/Q files utilized for signal generation. Notwithstanding the replayed I/Q files, the SimXona Signal Generator possesses the following general characteristics.

Table 5: Performance Level for the SimXona Signal Generator

Parameter	Description	Units	Notes
RF Signal Level	Nominal RF Power Level	-100 dBm	7
	Carrier Level Control		8
	Maximum	0 dB	
	Minimum	-40 dB	9
	Resolution	0.1 dB	
	Linearity 0 dB to -30 dB	<0.10 dB	
	-30.1 dB to -40 dB	<0.20 dB	
	Absolute Accuracy	±0.5 dB	10
	Run to Run Repeatability	±0.1 dB	
Signal Stability	Internal 10.00MHz OCX Oscillator (after warm up)	± 5 x 10 ⁻¹⁰ per day	

Table 6: Signal Generator Connectivity

Port	Туре	Parameter
Main RF Port	Output	N-type coax female, 50 Ohm, VSWR <1.2:1 AC coupled ±50 V DC, maximum reverse RF 30 dBm
High Level RF Port, Nominal port for Xona Replay	Output	N-type coax female, 50 Ohm, VSWR <1.2:1 AC coupled ±50 V DC, maximum reverse RF 30 dBm
Auxiliary RF	Input	N-type coax female, 50 Ohm, VSWR <1.4:1 0.5 to 2 GHz, Insertion Loss 14.5 dB typical
External Frequency Standard	Input	BNC coax socket, 50 Ohm -5 to +10 dBm at 1 MHz, 5 MHz, 10 MHz
Internal Frequency Standard	Output	BNC coax socket, 50 Ohm 10.00 MHz at +5 dBm nominal
1PPS IN	Input	BNC coax socket, 50 ohm, TTL level compatible
1PPS OUT	Output	BNC coax socket, 50 Ohm, TTL level compatible
Trigger IN	Input	BNC coax socket, 50 ohm, TTL level compatible

Table 7: Internal Controller Connectivity

Interface	Туре	Parameter
USB (x4)	I/O	Mouse, keyboard and general file access (2 accessed from front + 2 on rear panel)
Ethernet (x2)	I/O	RJ-45 Ethernet interface standard. Used for general network access and available for remote control
DVI	I/O	Video monitor port

Absolute RF signal power level on the SimXona Signal Generator is dependent on the power level specified in the I/Q files. The nominal power level for the I/Q files provided with the system is set to -100 dBm.

⁸ An external 20dB attenuator is fitted to all SimXona Signal Generators high-level output port to match the -100dBm power level mentioned above.

⁹ The control range extends to -99 dB but performance is unspecified below -40dB. ¹⁰ At 21°C ±5°C, 0 to -30dB. ±1.5dB 3-sigma all conditions.

Table 8: Optional monitor

Туре	Туре	Manufacturer
P2217H	22-inch	Dell

Table 9: Physical and Environmental Properties

Part	Parameter	Value
Signal Generator	Approximate Dimensions (H x W x D) (9.25" x 4U chassis)	176.95mm x 235.2mm x 555mm 6.96" x 9.25" x 21.85"
	Typical Weight	<15kg (33lb)
	Operating Environment	0 to +50°C (32 to 122°F) (40-90% RH, non-condensing) Altitude restriction of 2000m
	Storage Environment	-40 to +60°C (-40 to 140°F) (20-90% RH, non-condensing)
	Electrical Power	100-240V 5A Max 50 to 60Hz

Note(s):

Physical and Environmental Properties such as the Operating and Storage Environments apply to the SimXona Signal Generator only. Associated equipment such as the monitor, keyboard and mouse or other Spirent supplied equipment may not extend to these environmental limits. Optionally the chassis can be mounted in an equipment rack, details available upon request.

Table 10: Safety and EMC Compliance

Compliance	Applicable Standard
Safety	Low Voltage Directive (LVD) 2014/35/EU IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 Information technology equipment. Safety. General requirements
EMC	EMC Directive 2014/30/EU EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements

Calibration Requirements

The digital architecture of the signal generator requires only limited annual calibration, for which a detailed procedure is provided.

The SimXona Signal Generator is calibrated at the time of purchase, this calibration comes with a default 12-month calibration period.

For more information on Spirent's SimXona Signal Generator calibration service, please, contact your local Spirent representative.



ICD Compliance

Table 11: SimXona ICD Compliance

Name	Version	Notes
DD-PULS-ICD01-Xona-Navigation-Signal-ICD	v1.3.0	Encryption and authentication are not supported. Navigation data from file as per Table 2. Incl. the Addendum for Specification of Simulator Parameters v1.0

Related Brochures, Data Sheets and Specifications

Table 12: Related Product References

Related Product	Description	Data Sheet / Specification
SimGEN	GNSS Software Suite	MS3008
SimREMOTE	Simulator Remote Control Additional Options	MS3015
SimIQ	Software-In-the-Loop and I/Q File Replay Solution	MS3108
GSS9000	GSS9000 Constellation Simulator	MS9000
GSS7000	GSS7000 Constellation Simulator	MS7000

Glossary of Terms

1PPS One Pulse-Per-Second

EMC Electromagnetic Compatibility

GPS Global Positioning System US GNSS system

GNSS Global Navigation Satellite System

GUI Graphical User Interface
ICD Interface Control Document

LEO Low Earth Orbit
RF Radio Frequency
SUT System Under Test



For more information

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

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



About Spirent Positioning Technology

Spirent enables innovation and development in the GNSS (global navigation satellite system) and additional PNT (positioning, navigation and timing) technologies that are increasingly influencing our lives.

Our clients promise superior performance to their customers. By providing comprehensive and tailored test solutions, Spirent assures that our clients fulfill that promise.

Why Spirent?

Across five decades Spirent has brought unrivaled power, control and precision to positioning, navigation and timing technology. Spirent is trusted by the leading developers across all segments to consult and deliver on innovative solutions, using the highest quality dedicated hardware and the most flexible and intuitive software on the market.

Spirent delivers

- · Ground-breaking features proven to perform
- Flexible and customizable systems for future-proofed test capabilities
- · World-leading innovation, redefining industry expectations
- First-to-market with new signals and ICDs
- Signals built from first principles giving the reliable and precise truth data you need
- Unrivaled investment in customer-focused R&D
- A global customer support network with established experts













About Spirent Communications

Spirent Communications (LSE: SPT) is a global leader with deep expertise and decades of experience in testing, assurance, analytics and security, serving developers, service providers, and enterprise networks. We help bring clarity to increasingly complex technological and business challenges. Spirent's customers have made a promise to their customers to deliver superior performance. Spirent assures that those promises are fulfilled. For more information visit: www.spirentfederal.com

US Government & Defense

+1-801-785-1448 info@spirentfederal.com spirentfederal.com

