ELECTRONICS & DEFENSE

GSG WF GEN2 Software-Defined GNSS CRPA Antenna Simulation System

A Powerful and Field-Proven Platform

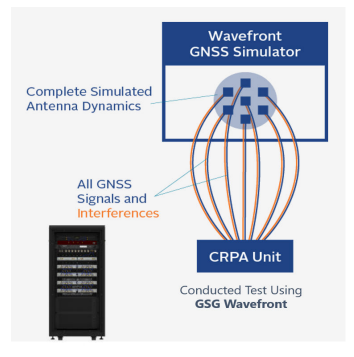
Protecting your GNSS systems from jamming and spoofing is more critical now than ever. This type of resilience is accomplished with an advanced GNSS Simulator capable of generating dedicated RF signals to test CRPA (Controlled Reception Pattern Antenna) architecture.

Leveraging its field-proven software-defined architecture, Safran has developed GSG WF Gen2, an affordable, "off-the-shelf", and easy-touse CRPA receiver testing platform.

What is a Wavefront simulator?

GSG WF Gen2 simulators emulate and generate the GNSS and interference signals as outputs of the antennas elements.

The GSG WF Gen2 approach is different from classical anechoic CRPA Tester systems: it simulates multi-element antennas by providing as many RF outputs as antenna elements – all phase-aligned, consistent and synchronized, to test the CRPA unit.



Safran GSG WF Gen2 GNSS simulator CRPA test scenario

Safran Electronics & Defense is with you every step of the way, building in the intelligence that gives you a critical advantage in observation, decision-making and guidance.

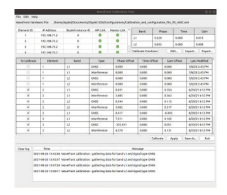


GSG WF Gen2 Features*

- Scalable antenna configuration, supporting 2 to 16 multi-frequency antenna elements.
- Up to 800 signals per element (accurate and complex use cases).
- Capable of supporting up to 4 GNSS bands simultaneously.
- All GNSS bands: L1, L2, L5, E6, S band.
- Interference: Jamming, spoofing, and meaconing.
- Simultaneously simulate multiple threats.
- High dynamics to adapt every type of vehicle.

High performances

- High phase alignment and stability (due to shared LO, RF chain quality and Safran timing server and distribution experience).
- · High power accuracy and alignment
- Equipped with Safran's SecureSync 2400



GSG WF Gen2 includes a calibration tool as well as continuous monitoring capabilities.

Technical Specifications

RF Performance

Typical phase alignment bias : <±1º

Typical phase alignment deviation : 0.5° (1 σ)

Power accuracy on each element: ±0.5 dB

Power alignment between elements : ±0,5 dB

Signal purity

- Spurious : 65 dBc
- Harmonics : 80 dBc
- Phase noise : < 0.002 rad (RMS)

Power management

- GNSS power level range : -175dbm to -100dbm
- Jamming default maximum power : -10dbm.
 Optional: separate GNSS and interference outputs and add extra amplifier on the interference RF chain.
- Jamming to GNSS Signal ratio : up to + 130dB

time server.

• Automatic Phase Alignment

Modular

- Highly configurable product.
- Possibility to add elements / signals during the lifecycle.

Easy to use

- Powered by user-friendly Skydel software simulation engine.
- On-site annual calibration by end-user.
- No specific calibration needed after power cycle.
- Quiet operation during simulation.
- Simulation from cold start time:

<90 seconds.

Reduced form factor & price

- Single 24U unit rack for a typical system with up to 8 elements including interference generation.
- Leverages COTS hardware and Safran components.



^{*:} Specific requirements are possible and available upon request, e.g.: five frequencies, additional signals, etc.

Scenarios

800 signals / element

1kHz iteration

Dynamics :

- Maximum velocity : 1500 km/s
- Acceleration : no limits
- Jerk: no limits

HIL latency under 10 ms

Multipaths

Signals

GPS open services: L1-C/A, L1C, L1-P, L2-P, L2C, L5;

GPS-AES restricted signals: M-code (L1, L2) ; Y-code (L1, L2) (on Broadsim hardware)

GLONASS: G1, G2

Galileo open services: E1, E5a, E5b, E5AltBOC, E6 HAS, OSNMA

Galileo restricted signals: PRS (E1, E6)

BeiDou: B1, B2, B1C, B2A, B3I

QZSS: L1-C/A, L2C, L5, L6

Navic : L1, L5, S-band

SBAS: WAAS, EGNOS, MSAS, GAGAN, SDCM

Xona : PULSAR XL

Custom Signals

IQ reader

Interferences

Integrated into the software (GUI and API) and hardware

Simultaneously simulate multiple threats with different positions and/or trajectories (Optional: customized number of jammers or spoofers)

Dynamic transmitters, user-defined waveforms

Jamming, spoofing, meaconing

Interfaces

One combined RF output / element (Customizable : N-type or SMA connectors)

Timing :

- PPS out : BNC
- PPN In : BNC
- 10MHz out : BNC
- 10MHz in : BNC
- GPS connector for clock calibration

Interfaces for monitor, keyboard, USB, and ethernet. Option to include monitor and keyboard.

Timing Specifications

Internal Oscillator	LPN OCXO	LPN Rubidium (option)
Accuracy (average over 24 hours when GPS locked)	3x10 ⁻¹²	1x10 ⁻¹²
Medium Term Stability (without GPS after 2 weeks of GPS lock)	2x10 ⁻¹⁰ /day	5x10 ⁻¹¹ /month (3x10 ⁻¹¹ /month typ)
Short Term Stability (Allan	Deviation)	l
1 sec	1x10 ⁻¹¹	1x10 ⁻¹¹
10 sec	9x10 ⁻¹²	1x10 ⁻¹¹
100 sec	8x10 ⁻¹²	5x10 ⁻¹²
Temperature Stability (peak-to-peak)	2x10 ⁻⁹	1x10 ⁻¹⁰
Phase Noise (dBc/Hz)		1
@1 Hz	-100	-100
@10 Hz	-128	-128
@100 Hz	-148	-148
@1 KHz	-150	-150
@10 KHz	-150	-150

Signal Waveform & Levels: +13 dBm ±3 dB into 50 ohm, BNC

1 PPS Timing Output	LPN OCXO	LPN Rubidium (option)	
Accuracy to UTC (locked to GPS @ 1 sigma)	±50 ns	±50 ns	
Holdover (constant temp after 2 weeks GPS lock)			
After 4 hours	12 µs	3 µs	
After 24 hours	450 µs	100 µs	
Signal Waveform & Levels: TTL (5 V _{P-P}), into 50 ohm, BNC			

Full timing specifications from <u>Safran Securesync</u> 2400 datasheet.

Possibility to use and external clock, distribute the clock and PPS outside of the system and calibrateclock.

Common CRPA Simulator Challenges With GSG WF Gen2 Calibration takes hours and is not • Automated calibration process takes minutes and is not automated. required after each power cycle. • Physically large and not scalable. • GSG WF Gen2 system simulates in less than 90 seconds from cold start. Custom one-off solutions. Limited spoofing and repeating • Modular design: Safran can perform a quick on-site upgrade capabilities. without changing entire rack. • Limited number of signals. • A typical 8 element systems fits into a single 24U unit rack. • Lack of phase synchronization

- Jamming, spoofing, and meaconing: software-defined architecture allows the simulation of many offensive systems.
- Ability to perform increased number of signals per element (more satellites simulated, ready for LEO PNT, ability to simulate complex use cases with multipaths, and more...).
- Integrated phase continuous synchronization and monitoring graphs



monitoring during simulation.



Pictured top: 5-Element GSG WF Gen2 System. Pictured Above: Wavefront Node, generates IQ data per each element.

Images shown in this document may differ from final product and are not considered binding.

Best in Class Support

All Safran systems are provided with an extendable one-year hardware warranty and an extendable one-year software support which includes:

- Expert training
- On-site installation
- Software updates
- Engineering support
- Email support
- Phone support
- Self-paced online certification course
- Access to User Forums: (<u>https://learn.safran-navigation-timing.com/</u>)

Resources

To learn more about Safran's CRPA-related products, here are some useful resources:

- Article: What is CRPA, and how to test it?
- White paper: Engineer's Guide to CRPA Testing



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