

# SimINERTIAL

### **Datasheet With Product Specification**





Scope & applicability	3
Introduction	4
SimINERTIAL system	7
Inertial sensor data sources	7
Barometric pressure input	7
SimINERTIAL Variants	8
Configurations for SimINERTIAL for Northrop Grumman IGI	8
Configuration for SimINERTIAL for Honeywell EGI	9
Configuration for SimINERTIAL for IMU emulation	9
Inertial error modelling	10
GPS-to-inertial BIAS	10
Software licencing	10
Multiple inertial interface configurations	10
SimINERTIAL bundles (US market only)	11
Deliverables	11
Variant: SimINERTIAL for Northrop Grumman / Litton IGIs <sup>1,</sup>	11
Variant: SimINERTIAL for Honeywell IGI <sup>1</sup>	12
Variant: SimINERTIAL for IMU testing	12
Referenced documents	13
Related product publications	13

### **List of Figures**

Figure 1 SimINERTIAL for NG LN100/260 IGIs with optional SimBARO. Figure 2 SimINERTIAL for H-764G

### **List of Tables**

Table 1 SimINERTIAL currently supported inertial types	5
Table 2 SimINERTIAL for Northrop Grumman / Litton IGIs Deliverables	.11
Table 3 SimINERTIAL for Honeywell Deliverables	. 12
Table 4 Honeywell Sourced Items	.12
Table 5 SimINERTIAL for IMU testing deliverables	. 12

### Scope & applicability

This document describes the configuration, functionality, performance and deliverables of SimINERTIAL packages for Spirent's GSS9000 series constellation simulators. SimINERTIAL is also compatible with Spirent's earlier GSS8000, and GSS7700 systems with SimGEN<sup>™</sup> for Windows.

The packages include solutions for Northrop Grumman (formerly Litton) EGIs and IMUs, Honeywell EGIs and IMUs, NATO STANAG 4572 Open Standard Architecture test interface and Atlantic Inertial Systems (AIS) inertial interfaces.

All SimINERTIAL variants for Northrop Grumman are only available to customers in the USA. Customers outside the USA will require specific authorisation for all variants with the exception of NATO STANAG 4572 Open Standard Architecture and AIS variants.

The full issue of this document shall form the basis of any equipment procurement contract for a SimINERTIAL package and should be read in conjunction with the relevant signal generator product specificationin Referenced documents on page 13) Northrop Grumman and Honeywell products typically have a number of variants. Compatibility with the SimINERTIAL package must be verified before contract acceptance. Some information on supported variants is contained in this document. However, in all cases, please contact your Spirent representative before ordering to confirm compatibility.

New SimINERTIAL variants can be added in many cases. The architecture of SimINERTIAL is designed to be flexible and support additional products as required. If the variant you are interested in is not listed, please contact Spirent for further information.

Supported configurations are often complex; please contact your Spirent representative for guidance and to confirm the appropriate configuration.

8

9

### Introduction

The GSS9000, GSS8000 and GSS7700 series of GPS and GNSS simulators have been designed as precision general-purpose equipment for testing and evaluating GPS/GNSS receiver equipment in a development, qualification, certification or integration environment.

When operated with SimGEN<sup>™</sup> executive software, the comprehensive and flexible nature of these products ensures that user equipment under test behaves as if it were receiving RF signals from real satellites when installed on a vehicle performing complex and/or high-speed manoeuvres.

The **SimINERTIAL** packages enhance the capability of Spirent GPS Simulation systems by adding the capability to either stimulate the Inertial Test inputs of several types of Integrated GPS/Inertial (IGI) navigation sensors (also known as EGIs) or to emulate the presence of an Inertial Measurement Unit (IMU). These packages allow IGI's to be dynamically tested in the laboratory in terms of generation of Inertial-only, GPS-only or blended GPS/Inertial position solutions, or for GPS receiver systems to be tested whilst being aided or assisted by data from an emulated IMU.

#### SIMINERTIAL C50R V5.xx

In all cases the inertial sensors themselves (accelerometers and gyroscopes) are NOT physically stimulated. SimINERTIAL provides a substitute for the inertial sensor outputs that are compatible with the particular test interfaces that are supported.

A wide range of IGIs and IMUs are supported by SimINERTIAL as shown in Table 1.

For applications requiring provision of an independent altitude reference, Spirent's **SimBARO** option, available separately, offers a source of barometric pressure altitude as a 1553B Remote Terminal (reference [5] in Referenced documents on page 13). Note that, outside USA, the Spirent SimBARO package is available to authorised customers only. However, there is a generic barometric pressure data port available as standard within SimGEN.

SimBARO can be used to transfer the barometric altitude to the UUT over 1553. The standard C01/C03 messages are used to do this. Most UUT EGI's use barometric correction data as a way to damp down the vertical plane errors inherent within inertial systems.

SimBARO is now hosted on the SimINERTIAL C50r instead of the PosApp controller as previously.

SimINERTIAL running in concert with a GSS9000, PosApp and the attendant C50r can achieve the 1 KHz update rate, note this performance is not fully achieved with Legacy systems

SimINERTIAL for Honeywell ISRSII (and variants thereof) dictates the ISRSII card is hosted in a separate expansion box, functionality and performance remains as before

From July 2017 the SimINERTIAL product structure has been subtly amended and as such hardware, software and the supported interface are ordered separately, the complete package however delivers the whole solution as previously.

Please contact your Spirent representative for the most up-to-date information and to discuss your particular testing and configuration needs, plus required approvals for customers outside USA.

Inertial Supplier	Product Supported	Туре	Variants Supported (if applicable)
Northrop Grumman	LN100G <sup>1</sup>	IGI	
Northrop Grumman	LN250/LN251 <sup>1,2</sup>	IGI	
Northrop Grumman	LN260 <sup>1</sup>	IGI	
Northrop Grumman	LN200 SDLC	IMU	
Honeywell	H-764G & SIGI <sup>1,3</sup>	IGI	
Honeywell	Nav100 <sup>™3</sup>	IMU	
Honeywell	HG-9900 <sup>3</sup>	IMU	
Honeywell	HG-1700 SDLC	IMU	AG58, AG59, AG60 HG-1900, HG-1930, HG-9848
Honeywell	HG-1700 AMRAAM	IMU	AG43, AG70, AG71, AG72, AG73, AG74
AIS	SilMU02	IMU	
AIS	SiNAV	IMU	
ΝΑΤΟ	StanAg 4572		

#### Notes:

- 1. Many of these systems have differing variants and interface specifications. Please check with Spirent to ensure support for your specific systems / variants and for Spirent part number(s) to order.
- 2. For customers in the USA, bundles of SimINERTIAL capability are offered. Details are provided in this document, please see page 11, "

<sup>&</sup>lt;sup>1</sup> Normally requires SimBARO option for INS-only operation

<sup>&</sup>lt;sup>2</sup> LN250/1 normally requires an RS422 interface to control test mode and to capture data.

<sup>&</sup>lt;sup>3</sup> Requires ISRS2. ISRS2 can be sourced from Honeywell or, if required, supplied by Spirent.

SimINERTIAL bundles (US market only)"

### SimINERTIAL system

Spirent's SimINERTIAL package delivers simulated inertial sensor data for the GPS/Inertial Navigation system under test.

A range of data interface types and protocols are supported, relevant to the application.

#### Inertial sensor data sources

SimINERTIAL runs on its own controller and links to the SimGEN core of the GPS / GNSS Simulator accessing truth data relating to the simulated motion and orientation of the vehicle via SimGEN<sup>™</sup> 's data streaming function. This data could represent the output of one of SimGEN<sup>™</sup> 's vehicle models or externally supplied data.

SimINERTIAL is able to derive from the truth data the appropriate accumulated values for the simulated inertial sensor output data The inertial sensors are typically accelerometers and gyros.

All data generated are fully synchronous and coherent with the GPS signalling provided by the GPS / GNSS Simulator.

#### **Delta-Vee**

Accelerometers detect changes in vehicle velocity in three orthogonal physical axes. These axes can be aligned with the natural body frame of the host vehicle. Where they are not aligned, their contributions can be translated into the body frame.

In the test environment, simulated vehicle motion is usually referred to the body frame, and SimINERTIAL makes the translation to the sensor frame.

This is normally referred to as the 'delta-vee' or  $\delta V$  data.

#### **Delta-Theta**

Gyroscopes or Gyros are used to detect changes in the orientation or attitude of a moving vehicle. Traditional spinning gyroscopes have long since disappeared to be replaced by Ring-Laser optical sensors and more recently by miniature solid-state devices that vibrate (MEMS).

As with acceleration sensors, gyros are usually organised around three orthogonal axes, and translation to body axes may again be performed through SimINERTIAL.

This is normally referred to as the 'delta-theta' or  $\delta\theta$  data.

#### **Barometric pressure input**

Many IGIs require an altitude reference data input when operating in INS-only mode. Normally this would be a Barometric Pressure Altimeter (Baro) with MIL-STD-1553B capability. The system Control and Display Unit (CDU) would normally perform occasional altitude updates to the EGI via a 1553B RT-RT or RT-BC-RT transfer.

Spirent's SimBARO option, available separately (reference [5] in Referenced documents on page 13) maintains a user-specified RT-address on the supplied MIL-STD-1553B card that contains an appropriate barometric pressure altitude value.

### **SimINERTIAL Variants**

Although the operational concept for SimINERTIAL is common, the test configurations required differ depending on the system(s) under test.

As such, orders for Northrop Grumman IGI variants are ONLY accepted as agreed Tailored Solutions to ensure compatibility and scope.

## **Configurations for SimINERTIAL for Northrop Grumman IGI**

These configurations apply to SimINERTIAL for LN100G, LN250, LN251, LN260.

In this configuration, SimINERTIAL uses an RS422 connection via a commercial interface card housed in the SimINERTIAL controller for transmission of the inertial sensor data to the IGI.

Figure 1 shows a typical system schematic for this configuration in relation to LN100 and LN260. Also shown in Figure 1 is Spirent's SimBARO upgrade..



#### Figure 1 SimINERTIAL for NG LN100/260 IGIs with optional SimBARO.

As there are several variants for these IGIs, cabling is not supplied and remains a customer furnished item.

No cables or bus couplers are supplied for the 1553B connections.

A DC power source for the IGI is not supplied.

## **Configuration for SimINERTIAL for Honeywell EGI**

This configuration applies to SimINERTIAL for H-746G, SIGI, NAV100 and HG9900.

In this configuration, the test interface is provided through Honeywell's proprietary ISRS2 interface card solution. The ISRS2 is housed in the SimINERTIAL Controller to provide the transport interface to the unit under test.

Figure 2 shows a system schematic for SimINERTIAL in this configuration.

The figure also shows the SimBARO option which is usually required to support INS only operating modes.

#### Figure 2 SimINERTIAL for H-764G



Further information and logistics information is available from Spirent.

## **Configuration for SimINERTIAL for IMU emulation**

Since the physical and electrical configuration of the units being tested are not standardised, suitable cabling between the Serial card and the system under test is not supplied by Spirent.

SimINERTIAL variants for IMU testing are also compatible with the SimBARO option (reference [5] in Referenced documents on page 13).

For the STANAG 4572 interface SimINERTIAL testing also supports data from two inertial sensor blocks, providing a total of 6 accelerometer and 6 gyro data fields in one stream.

#### Inertial error modelling

Physical sensors such as accelerometers and gyroscopes suffer from a complex range of imperfections that yield errors in the measurements made. In order for a test system to reproduce operationally representative sensor outputs it is necessary to apply an error model to the nominal  $\delta v$  and  $\delta \theta$  data produced by the base simulation.

SimINERTIAL uses of a generic error model specified in Appendix 2 to STANAG 4572. This model has been derived from mature Accelerometer and Ring Laser Gyroscope designs plus recognised IEEE standards.

The strapdown model includes a quaternion co-ordinate transformation from the body frame to the sensor frame and the user may specify the coefficients of this model that covers scaling factors, biases, misalignments, lags, and stochastic error terms.

For NG and Honeywell SimINERTIAL variants, representative error model coefficients for the particular navigator under test must be obtained from NG or Honeywell.

The error model is supplied as a separate DLL.

Note that this architecture also supports the possibility of integrating user-defined models compiled by the customer (or Spirent, if appropriate) as a DLL sharing the existing Spirent DLL interface.

#### **GPS-to-inertial BIAS**

SimINERTIAL is able to adjust the relative timing between the generation of the GPS Signals and the simulated inertial sensor data to ensure that these are coherently presented to the embedded navigation algorithms and hardware being tested.

#### Software licencing

SimINERTIAL uses licences embedded in a licence key and/or USB dongle to provide the type-specific capabilities for the test interface standards supported.

Licences and the associated interface hardware are priced separately to provide system capability against a specific IMU type or standard.

Approvals may be required for provision of licences outside USA, except in the case of the STANAG4572 and AIS variants (reference comments in the Introduction section of this document).

#### Multiple inertial interface configurations

#### **Multiple Devices under test**

For customers wishing to exercise more than one device-under-test simultaneously, for example in dualredundant applications or supporting multi- vehicle simulations, it is possible to operate SimGEN with several instances of SimINERTIAL are currently installed in separate SimINERTIAL Controllers, additional timing distribution elements from Spirent are usually required.

This includes using a single RF generator representing one antenna that is to be shared or multiple RF generators/outputs to represent multiple antennas or vehicles.

SimBARO can also support multiple independent barometric sources on a single or multiple vehicles.

Orders involving multiple SimINERTIAL variants are ONLY accepted as agreed Tailored Solutions to ensure compatibility and scope.

Please contact your Spirent sales representative for further advice on supported configurations.

## SimINERTIAL bundles (US market only)

SimINERTIAL "bundles" are available for the US market only. Outside the US, SimINERTIAL is subject to approval on a variant by variant basis and, as such, it is not possible to supply SimINERTIAL bundles.

Bundles are as follows:

Bundle Description	Variants included
Northrop Grumman IGI <sup>1</sup>	LN100G, LN250, LN251, LN260
Honeywell EGI/IMU <sup>1</sup>	H-764G, SIGI, Nav100™, HG-9900
SDLC IMU Bundle Honeywell & Northrop Grumman	HG1700 SDLC, LN200 SDLC
Atlantic Inertial Systems	SILMU02, SINAV02
All variants	All above plus NATO STANAG 4572

Please contact Spirent for ordering information.

If variants are added under each bundle, the new variants would be made available to customers of the relevant bundle where a valid warranty or support agreement is in place.

## Deliverables

### Variant: SimINERTIAL for Northrop Grumman / Litton IGIs<sup>1,4</sup>

Item No.	Quantity	Component	Comment
1	1	SimINERTIAL Licence⁵	Pre programmed into controller or USB dongle
2	1	SimINERTIAL Rack Mount Controller with RS422 Interface Card + Timer Card	Pre installed
3	1	SimINERTIAL Application Software	Pre installed and on CD-ROM
4	1	Simple cable for RS422 Interface	
5	1 (optional)	Firmware and Timer Card PROM upgrade for Signal Generator	If needed, format as appropriate
6	1 (optional)	SimGEN™ Upgrade	If needed, on CD-ROM

 Table 2 SimINERTIAL for Northrop Grumman / Litton IGIs Deliverables

<sup>&</sup>lt;sup>4</sup> Subject to Tailored Solution configuration review regarding peripheral deliverables

<sup>&</sup>lt;sup>5</sup> Supports all Northrop Grumman types listed as NG IGI variants in Table 1. Approvals may be required.

### Variant: SimINERTIAL for Honeywell IGI<sup>1</sup>

 Table 3 SimINERTIAL for Honeywell Deliverables

Item No.	Quantity	Component	Comment
1	1	SimINERTIAL Licence <sup>6</sup>	Pre programmed into controller or USB dongle
2	1	SimINERTIAL Rack Mount Controller with Timer Card	Pre installed
3	1	SimINERTIAL Application Software	Pre installed and on CD-ROM
4	1 (optional)	Firmware and Timer Card PROM upgrade for Signal Generator	If needed, format as appropriate
5	1 (optional)	SimGEN™ Upgrade	If needed, on CD-ROM

#### Table 4 Honeywell Sourced Items

Item No.	Quantity	Component	Comment
1	1	Honeywell ISRS-2 Card <sup>7</sup>	For use with Item 2, Table 3

### Variant: SimINERTIAL for IMU testing

Deliverables for SimINERTIAL for Honeywell and Northrop Grumman IMUs, SimINERTIAL for Atlantic Inertial Systems and SimINERTIAL for NATO StanAg 4572.

#### Table 5 SimINERTIAL for IMU testing deliverables

Item No.	Quantity	Component	Comment
1	1	SimINERTIAL Licence <sup>8</sup>	Pre programmed into controller or USB dongle
2	1	SimINERTIAL Rack Mount Controller with RS422 PCI Interface Card + Timer Card	Pre installed
3	1	SimINERTIAL Application Software	Pre-installed and on CD-ROM
4	1	Simple cable for RS422 Interface	
5	1 (optional)	Firmware and Timer Card PROM upgrade for Signal Generator	If needed, format as appropriate
6	1 (optional)	SimGEN™ Upgrade	If needed, on CD-ROM

<sup>&</sup>lt;sup>6</sup> Supports all Honeywell IGIs listed as Honeywell IGI variants in Table 1. Approvals may be required.

<sup>&</sup>lt;sup>7</sup> May be sourced from Honeywell or from Spirent. In all cases Spirent will require ISRS2 for integration and testing with SimINERTIAL Honeywell deliverables.

<sup>&</sup>lt;sup>8</sup> Supports only those IMU variants purchased as listed in Table 1. Approvals required for Honeywell and NG variants.

## **Referenced documents**

Reference	Document No.	Title	Issue
[1]	MS3057	GSS8000 GNSS Simulator Series Datasheet	Latest issue
[2]	MS3008	SimGEN™ for Windows Product Specification	Latest issue
[3]	MS3034 <sup>9</sup>	SimDATA Performance Data Capture Upgrade	Latest issue
[4]	MS3056 <sup>9</sup>	SimBARO Product Specification	Latest issue
[5]		NATO Standard Agreement 4572	Issue 1.0
[6]	MS9000	GSS9000 GNSS Simulator Series Datasheet	Latest issue

The following documents are referenced in this publication:

## **Related product publications**

Related product	Description	Brochure title	Datasheet / Specification
GSS9000	GNSS Constellation Simulator	GSS9000 Series	MS9000
GSS8000	GNSS Constellation Simulator	GSS8000 Series	MS3057
SimGEN	GNSS Application Software Suite	GSS8000 Series	MS3008
GSS8700	Multi-RF Output GSS8000 GPS Simulator	GSS8000 Series	MS3058

<sup>&</sup>lt;sup>9</sup> Restricted information



Spirent Communications plc, Aspen Way, Paignton, Devon TQ4 7QR, UK Tel +44 (0)1803 546300 Fax +44 (0)1803 546301 www.spirent.com/positioning Registered in England Number 00470893 Registered office: Northwood Park, Gatwick Road, Crawley, West Sussex RH10 9XN, UK