Keysight R4453A Constellator[™]

Multi-constellation & multi-frequency GNSS simulator

GNSS Simulator that Grows with Your Needs

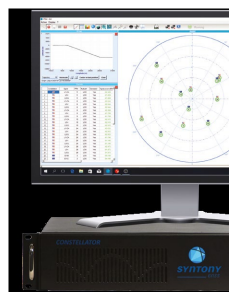
For design, validation, and production

The history of Constellator[™] started more than 20 years ago with the first simulator for Galileo. Its singularity lies in the tight coupling of Software Defined Radion (SDR) and state-of-the-art RF analog front end.

Today, RTGS4 represents Syntony's 4th generation of simulators. It is designed to meet the highest requirements in terms of fidelity, performance, flexibility, and ease of use at an affordable cost.

Powerful & high-fidelity

- Realtime, multi-constellation, and multi-frequency GPS, Galileo, GLONASS, QZSS, IRNSS/NavIC, BeiDou, SBAS, Encrypted signals
- Powerful with 1 200 L1C/A equivalent signals
 All satellites from all GNSS constellations on all frequencies for real-world simulation
- From simple trajectories to complex extreme dynamics Create trajectories in seconds, on Earth, in the air, or even in space
- Hardware-in-the-loop with zero effective latency Even with 6 DoF, up to 1000 Hz iteration rate







Extremely configurable for advanced simulations

- Rich multipath and terrain obscuration, with one click presets Leverage our library of customizable models (urban, suburban, highway...)
- All standard ionospheric & tropospheric models +Advanced 3D space dedicated models UNB, Klobuchar, Nequick, customizable grid, etc.
- On-the-fly scenario modifications & extensive simulation options
 Easily test the effect of errors in satellite position, clock, and messages
- Leverage extensive testing reports in real-time as a source of truth data
 Leverage 25+ environment variables and 20+ variables per satellite in view
- Ready for jamming and spoofing tests

Simulate up to 20 sources of jamming or spoofing with configurable waveforms and signals



Figure 1. Used in space & defense, aviation, telecom & 5g, and automotive applications.

Easy to setup and use

- Simple local or remote control & quick integration User-friendly GUI or control via commands
- Smooth hardware setup, ready for multi-antenna or multi-receiver Interfaces: 100 MHz clock reference (IN & OUT), triggers, PPS IN & OUT
- Extensive documentation, scenario library available & local support User guides, ICD, Python script examples & .xls tools for data structure

Built to evolve with your testing requirements

- Software-defined-radio architecture allowing remote updates Most of the new signals and features are software updates only
- Do you need a specific feature? We are flexible & can build it custom
 Space agencies & industry leaders already benefit from our custom services



RTGS4 – Specifications



RTGS4 - PRO - IC: Real-Time GNSS Simulator 4th Generation Infrastructure & Civil Keysight R4453A-3SD (3 channels) or R4453A-6SD (6 channels)



RTGS4 – PRO – DS: Real-Time GNSS Simulator 4th Generation Defense & Space Keysight R4453A-3UD (3 channels) or R4453A-6UD (6 channels)

Simulation

Constellations & signals				
GPS L1C/A, L1C, L2C, L5, L1P(Y), L2P(Y)	Yes	Yes		
Galileo E1, E5a, E5b, E6HAS	Yes	Yes		
GLONASS L10F, L10C, L20F, L20C, L30C	Yes	Yes		
QZSS L1C/A, L1C, L2C, L5	Yes	Yes		
IRNSS/NavIC L5, S	Yes	Yes		
BeiDou B1I, B1C, B2a, B3I	Yes	Yes		
SBAS L1, L5 (EGNOS, WAAS, GAGAN, MSAS, SDCM, SNAS)	Yes	Yes		
Performance				
Computation power (equiv. L1C/A signals)	1200 signals	1200 signals		
RF Channels	3 or 6	3 or 6		
Pseudorange accuracy for all bands simultaneously	<1 mm	<1 mm		
Trajectories				
Static/dynamic ground & airborne	Yes	Yes		
Replay rate	100 Hz	1000 Hz		
Hardware-in-the-loop (HWIL) live	No	1000 Hz		
Max. Velocity altitude / acceleration / jerk	<600 m/s No limitation	No limitation No limitation		
Environment				
Multipath / obscuration / earth masking	Yes	Yes		
lonospheric models (incl. 3D) and tropospheric models	Yes	Yes		
GNSS transmitting antenna gain patterns, specific for each signal & satellites, to model side lobes	Yes	Yes		



Error sources simulation: orbits, clocks, and ionosphere	Yes	Yes	
Preconfigured and live commands	Yes	Yes	
Jamming simulation (CW, Pulsed-CW, Spectrum-matching noise, Band-Limited White Gaussian Noise)	No	Up to 20 sources Up to 10 interferences per source	
Spoofing simulation Configurable physical & spoofed position, RF powers, delays, list of signals	No	Up to 20 spoofers	
Advanced signals Control of low-level signal parameters (power, delay, phase, and their drifts)	No	Yes 1000 Hz, replay & live	
PRN link Input card for encrypted signals	No	Yes	
Simulator			
Connectivity & synchronization interfaces			
RF output connector	3xSMA mono-band and 1xN female multi-band or 6xSMA mono-band and 2xN female multi- band		
Int. 10 MHz reference output	BNC female		
Ext. 10 MHz reference input	BNC female		
External trigger In/Out	BNC female, TTL Level, 5V DC, configurable timing & pulse widths		
PPS in, PPS out	BNC female, 1Hz rate PPS-In 5V, PPS-out 5V, +/- 5 ns from RF output		
GUI/Network connector	RJ45 (1 Gbps)		
Dedicated HWIL connector	RJ45 (1 Gbps)		
PRN link	RJ45 (10 Gbps)		
RF front end			
RF output			
Frequency range	From 1 100 MHz to 1 610 MHz and from 2 450 to 2 550 MHz		
RF bandwidth	20 up to 25 MHz		
RF Power (@50 Ohm)	From -55 to -120 dBm 0.1 dB resolution +/- 0,1 dB power accuracy		
RF signal level (Jamming)	Up to +80 dB J/S with signal (S) reference power at -120 dBm		
Output VSWR	< 1.3		
Supported VSWR	∞ (Permanent)	∞ (Permanent)	
RF quality			
Harmonic spurious	< -65 dBc min		
Non-harmonic spurious	< -55 dBc (SF dependent)		
RMS jitter	104 fs		
Group delay variation	< 15ns @ BW = 55 MHz		
Group delay stability	< 10ps/°C @ BW = 55 MHz		
Phase noise Noise floor level	< 5.10 ⁻³ Noise floor level < -193 dBW.Hz ⁻¹		
Synthesizer – Internal 10 MHz reference			
Signal	Sinus		
Stability	5.10 ^{.9} from +10°C to +40°C		
Aging	0.5 ppb/day and 50 ppb/year the first year, then 1	0 ppb/year	



Allan variance (1s)	2x10-12	
Synthesizer – Internal 10 MHz reference output		
Signal	Sinus	
Impedance	50 Ohm	
Level	6 dBm	
Hardware		
Input voltage range	100 to 240 V AC +/-10%	
Input frequency range	50 to 60 Hz	
Power consumption	120 W	
Operating temperature range	0 °C to +50 °C	
Storage temperature range	-20 °C to +70 °C	
Relative humidity (Operating/storage/transit)	10-93%, @ 40 °C, Non-condensing	
Operating altitude	5000 m	
Shock (according to EN 60068-2-27)	Operating: 15 G 11 ms duration Non-operating: 30 G 11 ms duration	
Vibration (according to EN 60068-2-6)	Operating: 10-150 Hz: 1G/3 axis Non-operating: 10-150 Hz: 2G/3 axis	
MTBF	> 50.000 hrs	
Dimensions	430 x 177 x 472 mm 17 x 7 x 18.5 in	
Weight	20 kg 44 lb	





The future of navigation is software

Since 2015 syntony has become a leader in the GNSS industry. Syntony offers unique location solutions allying Software-Defined Radio (SDR) and state-of-the-art RF analog front end.

Easy to setup and use, the Syntony solutions are built to evolve with our client's needs and inherit from 20 years of R&D and collaboration with space agencies and industry leaders.

For more information

- Sntony-gnss.com
- contact@syntony.fr



Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.



This information is subject to change without notice. © Keysight Technologies, 2024, Published in USA, March 28, 2024, 3124-1236.EN