# Keysight R4453A Constellator<sup>™</sup>

Multi-constellation & multi-frequency GNSS simulator

## **GNSS Simulator that Grows with Your Needs**

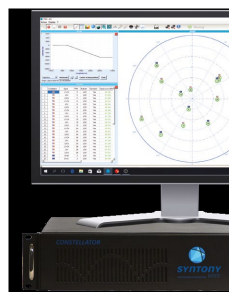
### For design, validation, and production

The history of Constellator<sup>™</sup> 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 4<sup>th</sup> 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 4<sup>th</sup> Generation Infrastructure & Civil Keysight R4453A-3SD (3 channels) or R4453A-6SD (6 channels)



RTGS4 – PRO – DS: Real-Time GNSS Simulator 4<sup>th</sup> 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	$\infty$ (Permanent)	$\infty$ (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 <sup>-3</sup> Noise floor level < -193 dBW.Hz <sup>-1</sup>		
Synthesizer – Internal 10 MHz reference			
Signal	Sinus		
Stability	5.10 <sup>.9</sup> 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
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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.



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