

RLS-2100 Radio Link Simulator



<u>Over view</u>

The Square Peg Communications Inc. RLS-2100 Radio Link Simulator supports hardware-in-the-loop physical layer and end-to-end network performance testing of wideband satellite, aeronautical and terrestrial radio communications systems. 5G NTN channel models and hybrid satellite/terrestrial systems are supported.

The simulated signal paths include the RF characteristics of the transmitter, uplink, satellite/relay, downlink, and receiver, with realistic modelling of characteristics such as path delay, Doppler, and fading. A touch-screen or keyboard/mouse user interface allows real-world scenarios to be mapped directly to the applicable elements in the signal paths.

All stations (Transmitter, Satellite/Relay, Receiver) can be in motion, with the affected simulation parameters updated dynamically. The RLS-2100 includes integrated real-time multi-satellite orbit calculation and display for modelling LEO, MEO, HEO, GEO, and mixed satellite constellations. Routes can be specified for mobile platforms such as vehicles, ships, aircraft, UAVs, HAPs or rockets. Dual independent integrated GNSS simulators can provide station position to user equipment.

Graphical displays of signal spectrum, signal power profile, station positions, and link parameters facilitate verification of test setups and allow simple visualization of the effects of the applied impairments.

<u>Specifications</u>

FUNCTIONAL CAPABILITIES

Channels	1 x 1200 or 1000 MHz, or
	2 x 600, 500 or 400 MHz, or
	4 x 300, 200, 150 or 100 MHz
Frequency	Std: UHF, or 700 to 2450 MHz max
	(actual max depends on channel bandwidth)
	(independent input/output)
	Opt: 5G FR1 (400 to 7125 MHz)
	Opt: 5G FR2 (10.7 to 31 GHz), with ext. converter
Input level	–40 dBm rms min, +16 dBm max total peak
Output level	–40 dBm rms min, +3 dBm max total peak
Models	Satellite, Terrestrial, Aero and hybrids
Impairments	Path loss, delay and Doppler (fixed, position-
	based or user file)
	Additive wideband noise
	Phase noise density (spectrum, level)
	 Phase noise discrete (level, frequency offset)
	 Interference (type, level, frequency)
	 Multipath fading (model, bandwidth, C/M ratio, differential delay/Doppler)
	 Blockage shadowing
	 Antenna gain pattern
	 Antenna phase and amplitude jumps
	(probability distribution, interval)
	HPA non-linearity
	Phase and amplitude frequency response
	Atmospheric effects including ITU rain fading
	5G fading and path loss models
Other	 Orbital dynamics (LEO/MEO/HEO/GEO)
capabilities	 Terrestrial/aeronautical station dynamics
	Dual independent GNSS simulators



SYSTEM VIEW OF RADIO LINK SIMULATOR (SINGLE CHANNEL)

GPS SIMULATOR

Channels	
Connector	
Impedance	
Frequency	
Level	

2, derived from station positions SMA(F) 50 ohms nominal 1575.42 MHz (GPS L1) -90 to -50 dBm

ADDITIONAL CAPABILITIES

Cooperative units
Remote control
Station position output
Ephemeris output
Antenna emulation
Visualization
Spectral display
Power profile display
Link parameter display

4 (up to 16 channels total) Ethernet, via Python API Ethernet, ARINC 429

Ethernet **OpenAMIP** or custom Orbit and route animation 4 independent plots, at input or output 4 independent plots, at input or output

4 independent plots of range, loss, delay, delay rate, Doppler or Doppler rate, for uplink, downlink, ISL or composite path

MONITOR & CONTROL INTERFACES

Sync and 1 pps	TTL, configurable as input or output
Reference	100 MHz internal, external or disciplined
Ethernet	10/100/1000 Base T
Serial	RS-232/422/485
USB	USB 2.0, USB 3.0
Video	DisplayPort, HDMI, VGA

MECHANICAL/ENVIRONMENTAL

Form factor	19" / 2.5U rack mount
Size (with bumpers)	L 51 cm x W 51.75 cm x H 12.07 cm L 20 in x W 20.38 in x H 4.75 in
Weight	≈ 7 kg (15 lb)
Power connector	IEC 320 male
Voltage	100-240 VAC, 50/60 Hz
Current (typical)	≈ 1.8 A rms at 115 VAC
Operating temperature	10°C to 35°C
Operating humidity	20% to 75% relative humidity, non- condensing
Regulatory	FCC, CE and RoHS compliant Safety: EN61010-1 Emissions & immunity: EN61326-1 Class A

Contact Us

For more information contact:

Square Peg Communications Inc. 4017 Carling Avenue, Suite 200 Ottawa. Ontario K2K 2A3 CANADA Tel: +1 613 271 0044 Fax: +1 613 271 3007 Web: www.squarepeq.ca Email: sales@squarepeg.ca