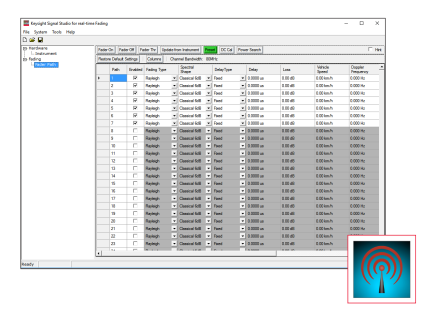
Keysight Technologies

Signal Studio for Real-time Fading N7605C

Technical Overview



- Apply real-time fading on signals for receiver test and access flexible configurations for all fading parameters
- Select from different fading types, including Rayleigh, Rician, Suzuki, log normal, pure Doppler, and constant phase to simulate different propagation environments
- Use pre-configured setups for many communication standards including LTE, WLAN, W-CDMA, cdma2000®
- Add AWGN (Option 403 on N5172B EXG/N5182B MXG X-Series signal generators) with calibrated S/N to the signals
- Accelerate the signal creation process with a user interface based on parameterized signal configuration and tree-style navigation



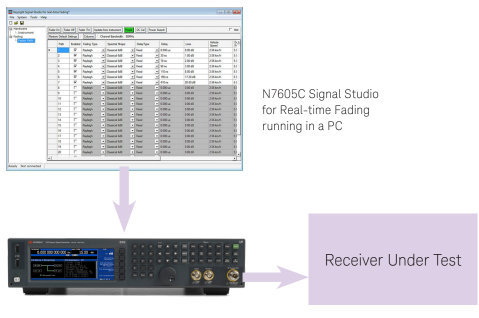
Introduction

A fading channel emulator allows engineers to comprehensively evaluate wireless communication systems by predicting their performance in response to real-world conditions. Signal Studio for real-time fading software (N7605C) paired with an EXG (N5172B) or MXG (N5182B) vector signal generator provides a comprehensive diagnostic toolset for designing and verifying wireless signal processing devices. This solution applies real-time fading to a baseband signal in a single general-purpose signal generator.

Receiver test in dynamic environments for early R&D and performance verification

N7605C Signal Studio for real-time fading software is a powerful tool for verifying your cellular communications, WLAN, digital video/audio, or satellite/military communication receiver designs. Use this software to fade your digital baseband signals and apply AWGN, and to convert the faded and noisy signals to RF frequencies in the N5172B EXG/N5182B MXG vector signal generator. Pre-configured fading profiles simplify initial setup, or you can choose user-defined fading profiles to meet your specific test needs.

- Conformance test under fading conditions of receivers, during RF/baseband integration and system verification
- Verifications of the baseband subsystems, in the process of chip design and integrated circuit development.



N5172B EXG/N5182B MXG

Top Features

Powerful support on different fading types

The ability to simulate different fading profiles is essential for evaluating receiver performance in a variety of environments. The N7605C can support the following fading types:

- Rayleigh small-scale multipath scattering
- Rician Rayleigh with a direct ray
- Log normal large-scale free-space path loss
- Suzuki Rayleigh with log normal
- Pure Doppler frequency shift due to motion

ricate	re Default S	ettings Column							
	Enabled	Fading Type	Spectral Shape	DelayType	Delay	Loss	Vehicle Speed	Doppler Frequency	Carrier Coupli
•	~	Rayleigh <u></u>	Classical 6dB 🔻	Fixed	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Static Pure Doppler	Classical 6dB	Fixed	30.0 ns	1.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	Classical 6dB	Fixed	70.0 ns	2.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rician Suzuki	Classical 6dB	Fixed	90.0 ns	3.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	Classical 6dB	Fixed	110.0 ns	8.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	Classical 6dB	Fixed	190.0 ns	17.20 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	Classical 6dB	Fixed	410.0 ns	20.80 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh ▼	Classical 6dB	Fixed	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh ▼	Classical 6dB	Fixed	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple
		Rayleigh ▼	Classical 6dB	Fixed	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple
		Rayleigh ▼	Classical 6dB	Fixed	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple
		Rayleigh	Classical 6dB	Fixed	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple
		Rayleigh -	Classical 6dB 🔻	Fixed -	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple

Flexible configuration on different Doppler spectrum shapes

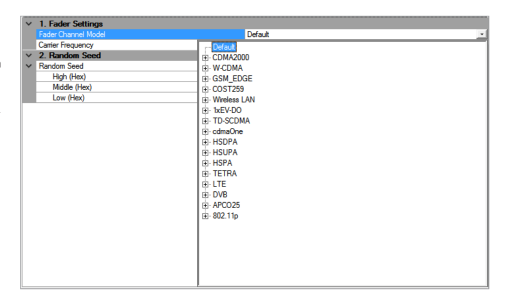
Doppler spectrum shape is another important part to simulate different fading scenarios. The N7605C supports the following Doppler spectrum shapes, enabling you to simulate the environments required for the test.

- Classical 3 dB
- Classical 6 dB
- Flat
- Rounded
- Jakes Classical
- Jakes Rounded
- Half Bathtub
- Jakes Half Bathtub

Fade	r On Fade ore Default S		umns	Update from Instr		ridth: 80MHz	DC C	Cal Power Search				Hir
	Enabled	Fading Type		Spectral Shape		DelayType		Delay	Loss	Vehicle Speed	Doppler Frequency	Carrier
F	V	Rayleigh	T	Classical 6dB	-	Fixed	•	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	•	Classical 6dB Flat	^	Fixed	•	30.0 ns	1.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	•	Rounded		Fixed	•	70.0 ns	2.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	•	Gaussian Jakes Classical		Fixed	¥	90.0 ns	3.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	•	Jakes Rounded Half Bathtub		Fixed	•	110.0 ns	8.00 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	•	Jakes Half Batht	~	Fixed	•	190.0 ns	17.20 dB	5.40 km/h	5.000 Hz	Dopple
	V	Rayleigh	•	Classical 6dB	-	Fixed	V	410.0 ns	20.80 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh	◂	Classical 6dB	-	Fixed	▼	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Doppl
		Rayleigh	◂	Classical 6dB	Ī	Fixed	▾	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Dopple
		Rayleigh	┰	Classical 6dB	T	Fixed	₹	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Doppl
		Rayleigh	◂	Classical 6dB	T	Fixed	▼	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Doppl
		Rayleigh	◂	Classical 6dB	Ī	Fixed	▼	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Doppl
		Rayleigh	┰	Classical 6dB	T	Fixed	▼	0.0000 us	0.00 dB	5.40 km/h	5.000 Hz	Doppl
		Rayleigh	v	Classical 6dB	Ŧ	Fixed	V	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Doppl
		Rayleigh	◂	Classical 6dB	Ŧ	Fixed	₹	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Doppl
		Rayleigh	v	Classical 6dB	T	Fixed	ĪŪ	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Doppl
		Rayleigh	▾	Classical 6dB	T	Fixed	▼	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Doppl
		Rayleigh	v	Classical 6dB	Ŧ	Fixed	▼	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Doppl
		Rayleigh	v	Classical 6dB	T	Fixed	ĪŪ	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple
		Rayleigh	Ŧ	Classical 6dB	Ŧ	Fixed	v	0.0000 us	0.00 dB	0.00 km/h	0.000 Hz	Dopple

Predefined fading profile setups

Predefined setups for common wireless and digital video formats are included with the software to simplify test preparation. You can modify these standard profiles to provide custom configurations for simulating specific environments.



Add AWGN with ease and accuracy

Add noise on the faded signals easily on the N7605C. You can set the signal-to-noise ratio, carrier bandwidth, noise bandwidth and many other parameters on the user interface of the software.

3. Real-time AWGN Setup	
Real-time AWGN	Off
Power Control	Total
Carrier to Noise Ratio Format	C/N
Eb/No	0.00 dB
Carrier to Noise Ratio	0.00 dB
Carrier Power	0.00 dBm
Total Noise Power	0.00 dBm
Channel Noise Power	0.00 dBm
Carrier Bandwidth	1 Hz
Noise Bandwidth	1 Hz
Carrier Bit Rate	1 bit/s
MUX	Sum

Key Specifications

Simulate real-world conditions to test multi-format receivers more quickly and validate design robustness earlier in the development cycle with the EXG/MXG signal generator.

Number of faders	1					
Paths per fader	6 paths @ 160 MHz 12 paths @ 80 MHz 24 paths @ 40 MHz					
Power accuracy	See N5182B MXG/N5172B EXG data sheet for performance details.					
Predefined channel models	W-CDMA, HSDPA, HSUPA, COST 259, TD-SCDMA, cdma2000®, cdma0ne, 1xEV-DO, GSM, EDGE, WLAN, TETRA, 802.16 OFDM, 802.16 OFDMA, LTE (includes high speed train), MBRAI models for DVB-T and DVB-H					
Random seed	89 bits					
Fading types	Pure Doppler, Rayleigh, Rician, Suzuki, log normal					
Spectral shape	Classical 3 dB, classical 6 dB, flat, rounded, Jakes classical, Jakes rounded, Gaussian, Half Bathtub, Jakes Half Bathtub					
Rayleigh distribution	0.5 dB from -30 to + 10 dB of mean power level deviation from CDF, filtered noise					
Rician Power ratio (k) range LOS AoA	-84 dB to 84 dB 0 to 180°					
Path delay Resolution	0 to 2.5 ms 0.1 ns					
Phase shift Resolution	0 to 360° 0.01°					
Path loss Resolution	0 to 84 dB 0.01 dB					
Vehicle speed ¹ Resolution	0 to 864 km/h @ 2 GHz 0.01 km/h					
Doppler frequency ¹ Resolution	0 Hz to 1.6 kHz 0.001 Hz					
Angle of arrival (AoA) Resolution	-360 to 360° 0.01°					
Angle of departure (AoD) Resolution	-360 to 360° 0.01°					
AoA Azimuth spread Resolution	0.01 to 180° 0.01°					
AoD Azimuth spread Resolution	0.01 to 180° 0.01°					
Log normal Standard deviation Decorrelation length	0 to 12 dB 1 m to 1 km					

^{1.} Doppler frequency of vehicle speed is coupled to the carrier frequency setting.

Ordering Information

Software licensing and configuration

Signal Studio offers flexible licensing options, including:

- **Node-locked:** Allows you to use the license on one specified instrument/computer.
- Transportable: Allows you to use the license on one instrument/computer at a time.
 This license may be transferred to another instrument/computer using Keysight's online tool.
- Floating: Allows you to access the license on networked instruments/computers from a server, one at a time. For concurrent access, multiple licenses may be purchased.
- Time-based: License is time limited to a defined period, such as 12-months.

Try Before You Buy!

Free 30-day trials of Signal Studio software provide unrestricted use of the features and functions, including signal generation, with your compatible platform. Redeem a trial license online at

www.keysight.com/find/SignalStudio_trial

N7605C Signal Studio for Real-time Fading

Waveform playback licenses (N7605EMBC)

Software	Support Contract	Description
N7605EMBC-1FP	R-Y5B-001-A ²	Node-locked perpetual license
N7605EMBC-1FL	R-Y4B-001-L ¹	Node-locked 12-month license
N7605EMBC-1TP	R-Y5B-004-D ²	Transportable perpetual license
N7605EMBC-1TL	R-Y4B-004-L1	Transportable 12-month license

Software support subscription for perpetual licenses 3

Support Contract	Description
R-Y6B-001-L	12-months of support for node-locked licenses
R-Y6B-004-L	12-months of support for transportable licenses
R-Y6B-501	1-month of support for node-locked licenses (extension after 1st year)
R-Y6B-504	1-month of support for transportable licenses (extension after 1st year)

Hardware configurations

To learn more about compatible hardware and required configurations, please visit: www.keysight.com/find/SignalStudio_platforms

PC requirements

A PC is required to run Signal Studio. www.keysight.com/find/ SignalStudio_pc

Model numbers & options

To learn more about Signal Studio licensing, model numbers and options, please visit: www.keysight.com/find/signalstudio_model

- 1. All time-based software licenses include a 12-month support contract.
- Support contracts must be purchased for all perpetual licenses in the first year. All software upgrades and KeysightCare support are provided for software licenses with valid support contracts.
- 3. After the first year, support contracts for all perpetual licenses may be extended with annual and monthly support extensions.

Websites

www.keysight.com/find/SignalStudiowww.keysight.com/find/N7605C

Comprehensive Online Documentation www.keysight.com/find/signalstudio_support

Signal Studio and Signal Creation Software www.keysight.com/find/signalstudio_software

Literature

Signal Studio Software, Brochure, literature number 5989-6448EN

EXG X-Series Signal Generator, Data Sheet, literature number 5991-0039EN

MXG X-Series Signal Generator, Data Sheet, literature number 5991-0038EN

Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology.

From Hewlett-Packard to Agilent to Keysight.







myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

http://www.keysight.com/find/emt_product_registration

Register your products to get up-to-date product information and find warranty information.

KEYSIGHT SERVICES
Accelerate Technology Adoption.
Lower costs.

Keysight Services

www.keysight.com/find/service

Keysight Services can help from acquisition to renewal across your instrument's lifecycle. Our comprehensive service offerings—onestop calibration, repair, asset management, technology refresh, consulting, training and more—helps you improve product quality and lower costs.



Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/n7605c

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada (877) 894 4414 Brazil 55 11 3351 7010 Mexico 001 800 254 2440 United States (800) 829 4444

Asia Pacific

Australia 1 800 629 485 China 800 810 0189 Hong Kong 800 938 693 India 1 800 11 2626 Japan 0120 (421) 345 Korea 080 769 0800 1 800 888 848 Malaysia 1 800 375 8100 Singapore Taiwan 0800 047 866 Other AP Countries (65) 6375 8100

Europe & Middle East

For other unlisted countries: www.keysight.com/find/contactus (BP-9-7-17)

0800 0260637



United Kingdom

www.keysight.com/go/quality

Keysight Technologies, Inc. DEKRA Certified ISO 9001:2015 Quality Management System

This information is subject to change without notice.
© Keysight Technologies, 2015 - 2018
Published in USA, April 24, 2018
5992-2780EN
www.keysight.com

