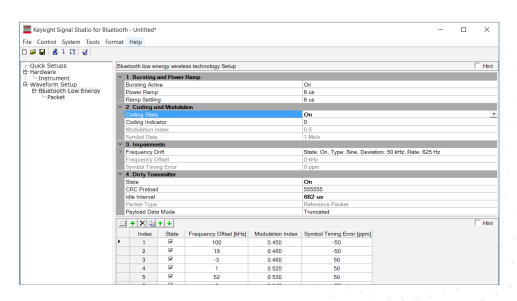
# N7606C Signal Studio for Bluetooth®



- Create Keysight validated and performance optimized reference signals compliant to *Bluetooth* BR (basic rate), EDR (enhanced data rate), LE (low energy) 4.0, LE 4.2 (longer packet length), *Bluetooth* 5 (higher data rate and longer range), and Bluetooth 5.1
- Utilize fully-coded *Bluetooth* packets and modulated data streams for both basic and enhanced data rates
- Support data length extension to 255 bytes for *Bluetooth* LE 4.2
- Support 2Ms/s symbol rate for higher data rate and channel coding for long range for Bluetooth 5
- Support Bluetooth 5.1 with Constant Tone Extension field for AoA and AoD transmitter or receiver testing
- Use dirty transmitter test setup for receiver sensitivity tests with DHx, 2-DHx, 2-EVx, 3-DHx and 3-EVx packet types
- Accelerate the signal creation process with a user interface based on parameterized and graphical signal configuration and tree-style navigation



### Simplify Bluetooth Signal Creation

Keysight Signal Studio software is a flexible suite of signal-creation tools that will reduce the time you spend on signal simulation. For *Bluetooth*, Signal Studio's performance-optimized reference signals—validated by Keysight—enhance the characterization and verification of your devices. Through its application-specific user-interface you'll create standards-based and custom test signals for component, transmitter, and receiver test.

#### Component and transmitter test

Signal Studio's basic capabilities use waveform playback mode to create and customize waveform files needed to test components and transmitters. Its userfriendly interface lets you configure signal parameters, calculate the resulting waveforms and download files for playback. The applications for these partiallycoded, statistically correct signals include

- Parametric test of components, such as amplifiers and filters
- Performance characterization and verification of RF sub-systems

#### Receiver test

Signal Studio's advanced capabilities enable you to create fully channel-coded signals for receiver bit-error-rate (BER), block-error-rate (BLER), packet-error-rate (PER), or frame error rate (FER) analysis. Applications include

- Performance verification and functional test of receivers, during RF/baseband integration and system verification
- Coding verification of baseband subsystems, including FPGAs, ASICs, and DSPs

#### Apply your signals in real-world testing

Once you have setup your signals in Signal Studio, you can download them to a variety of Keysight instruments. Signal Studio software complements these platforms by providing a cost-effective way to tailor them to your test needs in design, development and production test.

Vector signal generators

- X-Series: N5182A/B<sup>1</sup> MXG, N5172B EXG, N5166B CXG
- E8267D PSG
- E4438C ESG1
- M9381A PXIe VSG

E6640A EXM wireless communication test set M9420/21A PXIe VXT vector transceiver

1. N7610C 2020 or above doesn't support MXG-A N5182A and ESG E4438C.

#### Typical Measurements

Test components with basic capabilities

- IMD/NPR
- ACLR
- CCDF
- EVM
- Modulation accuracy
- Channel power
- Occupied bandwidth

Verify receivers with advanced capabilities

- Sensitivity
- Maximum input level
- Selectivity
- Blocking
- Intermodulation

## Component and Transmitter Test



Figure 1. Typical component test configuration using Signal Studio's basic capabilities with a Keysight X-Series signal generator and an X-Series signal analyzer

Signal Studio enables you to create and customize *Bluetooth* waveforms to characterize the power and modulation performance of your components. The simple user interface allows you to create standards-based *Bluetooth* packets and modulated data streams for *Bluetooth* BR (basic rate), EDR (enhanced data rate), LE (low energy) 4.0, 4.2 (longer packet length), *Bluetooth* 5 (higher data rate and longer range), and Bluetooth 5.1 (AoA/AoD).

- Create signals for ACLR, channel power, spectral mask, and spurious testing
- Set parameters such as channel power, link type and modulation type for modulation verification and analysis, such as EVM tests
- View CCDF, spectrum and time domain graphs to investigate the effects of power ramps, modulation formats, power changes, and other effects on device performance

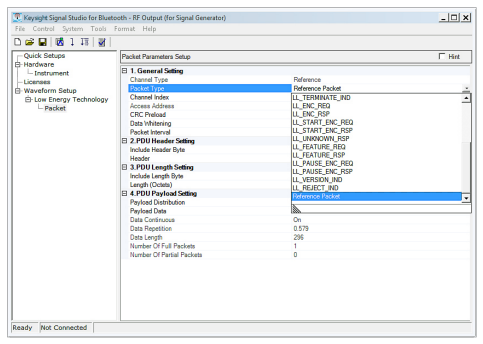


Figure 2. Bluetooth low energy packet configuration

#### Receiver Test

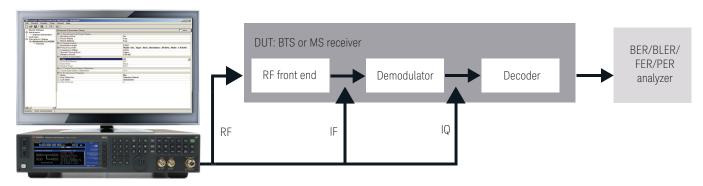


Figure 3. Generate fully channel-coded signals to evaluate the BER, BLER, PER, or FER of your receiver with Keysight X-Series signal generators and Signal Studio's advanced capabilities

Signal Studio's advanced capability allows you to create fully-coded *Bluetooth* signals with a variety of different packet types and PDU settings. Choose continuous PN data patterns for BER analysis, or select user-defined data patterns or custom user files for the data packets. Frequency hopping can be configured in the baseband waveform for *Bluetooth* BR and EDR with selection kernel sequence or user-defined hopping sequence. Signal impairments such as dirty transmitter, carrier frequency offset, symbol timing error, frequency drift, relative power offsets, and AWGN can also be added.

To simplify BER test setup, an automated clock/gate/payload delay optimization routine is provided in the software for use with the E4438C ESG signal generator. Using the routine, the data, clock, and gate signal timing alignment at the input of the ESG's internal BER analyzer (Option UN7) is easily determined and modified to ensure accurate test results.

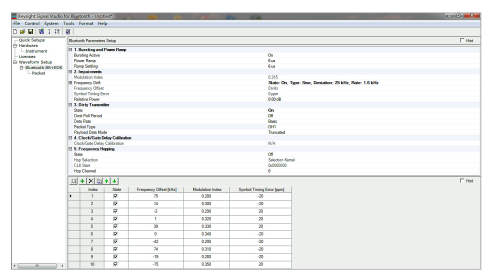


Figure 4. Configure impairments such as dirty transmitter and frequency drift for Bluetooth EDR transceiver test.

## Features Summary

Bluetooth	Component and receiver testing					
Bluelootii	Advanced waveform playback mode					
Bluetooth BR+EDR	Bursting on/off Power ramp and ramp settling time Impairments Modulation index Frequency drift Trequency offset: -100 kHz to 100 kHz Rate: 300 Hz, 500 Hz, 1.6 kHz, 10 kHz Frequency offset: -100 kHz to 100 kHz Symbol timing error Dirty transmitter setup Include or omit poll period Packet type: DH1, DH3, DH5 Predefined test profile or add custom impairment sets with frequency offset, modulation index, and symbol timing error Packet parameter setup Link type: SCO, ACL Packet type: NULL, POLL, FHS, DM1, DM1, DH1, HV1, HV2, HV3, DV, AUX1, DM3, DH3, DM5, DH5, ID Modulation: GFSK (BT=0.5) Packet data type: Use standard packet type or raw data only Set Bluetooth device address (BD_ADDR: LAP, UAP, NAP), active member address (AM_ADDR) Flow control bit, ARQ control bit, sequential number index Payload parameter setup Single or multiple packet LLID, flow indicator Payload data length and data types: PN9, PN15, user-defined Data whitening on/off Dirty transmitter setup Data rate: basic, 2 Mbps, 3 Mbps Packet type: 2-DH1, 2-DH3, 2-DH5, 2EV-3, 2EV5, 3-DH1, 3-DH3, 3-DH5, 3EV-3, 3EV-5 Predefined test profiles Frequency hopping Hop selection: Selection kernel, user defined CLK start Packet parameter setup Link type: SCO (basic data rate), eSCO (basic or enhanced data rate), ACL (basic or enhanced data rate) Link type: SCO (basic data rate), eSCO (basic or enhanced data rate), ACL (basic or enhanced data rate) Link type: SCO (basic data rate), eSCO (basic or enhanced data rate), ACL (basic or enhanced data rate) Packet type: 2-DH1, 2-DH3, 3-DH5, 3-DH5, EV3, 2-EV3, 3-EV3, EV4, EV5, 2-EV5, 3-EV5 Modulation: GFSK (BT=0.5) + DQPSK (2 Mbps), GFSK (BT=0.5) + DQPSK (3 Mbps)					

#### Bluetooth low energy - Bursting on/off - Power ramp and ramp settling time (version 4.0 and 4.2) - Impairments Modulation index Frequency drift -- Type: Linear, sine -- Deviation: -100 to 100 kHz -- Rate: 750 Hz. 625 Hz - Frequency offset: -100 kHz to 100 kHz - Symbol timing error Dirty transmitter setup Truncated or continuous reference packet Variable packet interval Packet parameter setup - Packet types -- Reference channel: Reference -- Advertising channel: Adv Ind, Adv Direct Ind, Adv Nonconn Ind, Adv Scan Ind, Scan Reg, Scan Rsp, Connect Reg, -- Data channel: LL\_Data, LL\_Connection\_Update\_Req, LL\_Channel\_Map\_Req, LL\_Terminate\_Ind, LL\_Enc\_Req, LL\_Enc\_Rsp, LL\_Start\_Enc\_Req, LL\_Start\_Enc\_Rsp, LL\_Unknown\_Rsp, LL\_Feature\_Req, LL\_Feature\_Rsp, LL\_Pause\_Enc\_Req, LL\_Pause\_Enc\_Rsp, LL\_Version\_Ind, LL\_Reject\_Ind, Reference -- Packet modulation: GFSK (BT=0.5) Packet settings: Channel index, access Address, CRC preload, data whitening, packet interval PDU header settings Packet type dependent: Public state of advertiser address, scanner address, and initiator address; logical link (LL) data or control, NESN (sequence number of next expected packet), SN (sequence number), MD (more data bit), include header byte, header value Payload parameter setup - Packet type dependent: Advertiser address, scanner address, profile ID, more profile indication bit, encrypted request bit, advertiser name, initiator address, logical link connection access address, CRC initialization, hop length, channel map, sleep clock accuracy, pairing identity, encrypted mode, key diversifier, control type, interval, latency, timeout, - Single or multiple packet - Payload data length and data types: PN9, PN15, user-defined Payload length is extended to 255 bytes for version 4.2 Bluetooth 5

Bluetooth 5.1

- Supports channel coding for long range - Supports higher symbol rate for 2Ms/s
- 'CTEInfo Present' under the PDU header setting as True or False
- Constant Tone Extension Info setting
- - CTE Time from 2 to 20 in units of 8 us
- CTE Type as AoA Constant Tone Extension, AoD Constant Tone Extension with 1 us or 2 us
- DUT Type as Transmitter or Receiver
- For Receiver, Slot length, Antenna Number and Amplitude Phase settings can be specified

## Supported Standards

Version	Bluetooth Special Interest Group specification	IEEE specification	Adoption date
Bluetooth 1.1	Core version 1.1	802.15.1-2002	2002
ביים ביים ביים ביים ביים ביים ביים ביים	Core version 1.1	802.15.1-2005	2005
Bluetooth 2.1 + EDR	Core version 2.1 + EDR		July 2007
Bluetooth low energy	Core version 4.0		June 2010
	Core version 4.2		December 2014
	Core version 5		December 2016
	Core version 5.1		December 2018

#### Performance Characteristics

#### **Definitions**

#### Measured (meas):

An attribute measured during the design phase for purposes of communicating expected performance. This data is not warranted and is measured at room temperature (approximately  $25\,^{\circ}$ C).

The following measured performance characteristics apply after execution of an I/Q calibration when the instrument is maintained within  $\pm$  5 °C of the calibrated temperature.

Link type	Parameters		Characteristic		N5172B EXG, N5182A/B MXG	M9381A	E4438C ESG
ACL	Packet type	DH1					
	Modulation type	GFSK (BT = 0.5)	FSK error		0.000/	0.050/	0.700/
(Basic data rate)	Packet data type	Standard	For	error	0.60%	0.65%	0.79%
	Frequency	2402 MHz					
	Amplitude	–10 dBm					
ACL	Packet type	3-DH1		K = 2	-68 dBm	-68.75 dBm	-65.95 dBm
	Modulation type	GFSK (BT = 0.5) + D8PSK	ACP at				
(Enhanced data rate)	Packet data type	Standard	frequency = 2402 + k MHz	K = 3,4,5,,78	-71 dBm	-75.40 dBm	-71 dBm
rate)	Frequency	2402 MHz	2402 + K WII IZ				
	Amplitude	–10 dBm					
	Packet type	Reference					
LE (low energy)	Symbol rate	2Ms/s					
	Modulation type	GFSK (BT = 0.5)	FSK error		0.000/1		
	Payload	Single packet	FSK	error	0.39% <sup>1</sup>	_	_
	Frequency	2.404 GHz					
	Amplitude	–10 dBm					

<sup>1.</sup> This specification only applies to the N5182B

## 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

## N7606C Signal Studio for Bluetooth

Waveform playback licenses (N7606EMBC)

Software License	Support Contract	Description
N7606EMBC-1FP	R-Y5B-001-A <sup>2</sup>	Node-locked perpetual license
N7606EMBC-1FL	R-Y4B-001-L <sup>1</sup>	Node-locked 12-month license
N7606EMBC-1TP	R-Y5B-004-D <sup>2</sup>	Transportable perpetual license
N7606EMBC-1TL	R-Y4B-004-L <sup>1</sup>	Transportable 12-month license

#### Software support subscription for perpetual licenses <sup>3</sup>

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.
- 2. 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/SignalStudio

Comprehensive Online Documentation

www.keysight.com/find/signalstudio\_support

Signal Studio for Bluetooth

www.keysight.com/find/N7606C

Keysight's Bluetooth test solutions

www.keysight.com/find/bluetooth

Signal Studio and Signal Creation Software

www.keysight.com/find/signalstudio\_software

#### Literature

Bluetooth Measurement Fundamentals, Application Note, 5988-3760EN

Signal Studio Software, Brochure, 5989-6448EN

Test Solutions for Greater Insight into Wireless Connectivity, Application Note, 5990-9072EN

## Learn more at: www.keysight.com

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

