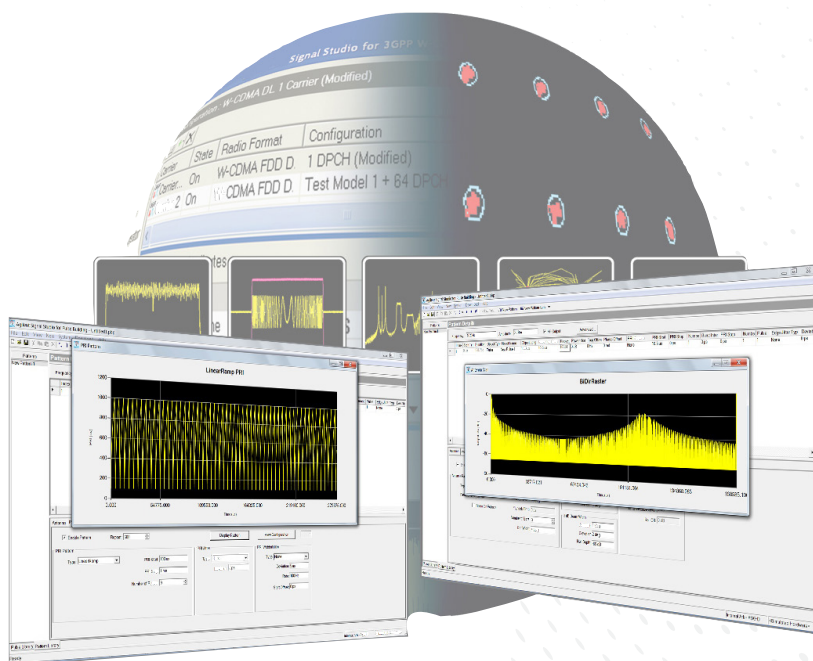


Signal Studio for Pulse Building N7620B



Features

- Create Keysight Technologies, Inc. validated and performance optimized reference signals for radar and electronic warfare (EW) test
- Basic options produce corrected wideband pulsed signals for component test
- Advanced options produce pulse width patterns with jitter, pulse repetition interval patterns with jitter and wobulation, and antenna scans for receiver test
- Create radar signals with 2 GHz of bandwidth from 1 to 44 GHz RF
- Import custom waveforms to simulate clutter, radar cross section, electronic countermeasures, and radar threats from intelligence database
- Use the COM API for test automation
- Accelerate the signal creation process with a user interface based on parameterized and graphical signal configuration and tree-style navigation

Simplify Radar/EW Test 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 radar/EW, Signal Studio's performance-optimized reference signals—validated by Keysight—enhance the characterization and verification of your devices and systems. Through its application-specific user-interface you'll create custom test signals for component, transmitter, and receiver test.

Component and transmitter test

Signal Studio for pulse building's basic and advanced capabilities allow you to create corrected signals for component and transmitter test. Its user-friendly interface lets you design pulses with modulation, sequence them in pulse repetition intervals, and apply antenna scans and windowing functions. The applications include

- Parametric test of components, such as amplifiers, mixers, diplexers, circulators and filters
- Tests of transmitter leakage into receiver
- System tests of analog performance in baseband/IF/RF stages
- Bench testing of novel radar waveforms

Receiver test

Signal Studio for pulse building's capabilities enable you to create corrected signals for receiver test applications including

- Performance verification and functional test of receivers during RF/IF/baseband integration and system verification
- Testing of threat identification for radar warning receivers and jammers
- Bench testing of novel radar waveforms

Apply your signals in real-world testing

Once you have set up your signals designed 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.

- Vector signal generators
 - PSG
 - MXG/EXG
 - ESG
- Arbitrary waveform generators
 - M8190A
 - M9330A/N8241A/N6030A

Component and Transmitter Test

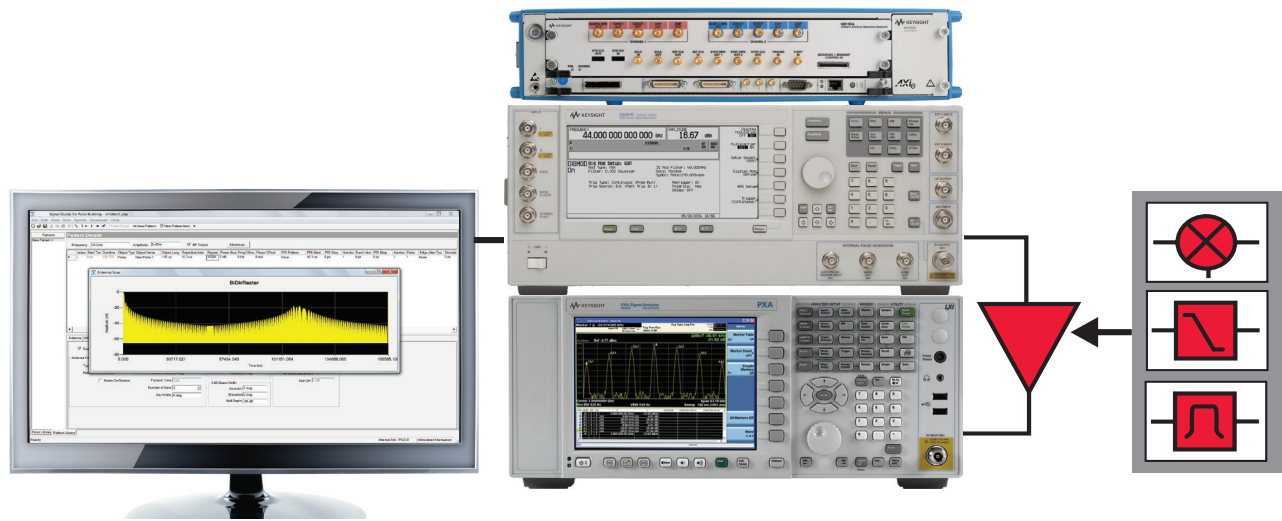


Figure 1. Typical traveling wave tube amplifier (TWTA) test configuration using Signal Studio's basic capabilities with an Keysight signal generator and an X-Series signal analyzer.

With Signal Studio's basic capabilities create and customize radar waveforms to characterize the power and modulation performance of your components and transmitters. As radar modulation bandwidths, frequency diversity, and frequency hopping increase, Signal Studio for pulse building works with Keysight arbitrary waveform generators and signal generators to keep you ahead of radar signal demands. Also, easy manipulation of a variety of signal parameters, including pulse width, rise time, fall time, pulse repetition interval, modulation bandwidth, and modulation type, simplifies transmitter component test.

- Create radar modes at a variety of duty cycles, power levels, and frequencies to test power amplifier linearity, gain, and amplitude flatness
- Add modulation onto pulse to measure chip width, chirp linearity and time side lobe levels
- Use a variety of markers to measure average power, peak power, band power, duty cycle jamming-to-signal ratio, and adjacent channel power on an X-series signal analyzer
- Measure transmitter frequency diversity using list sweep, spectrogram or recording

Receiver Test

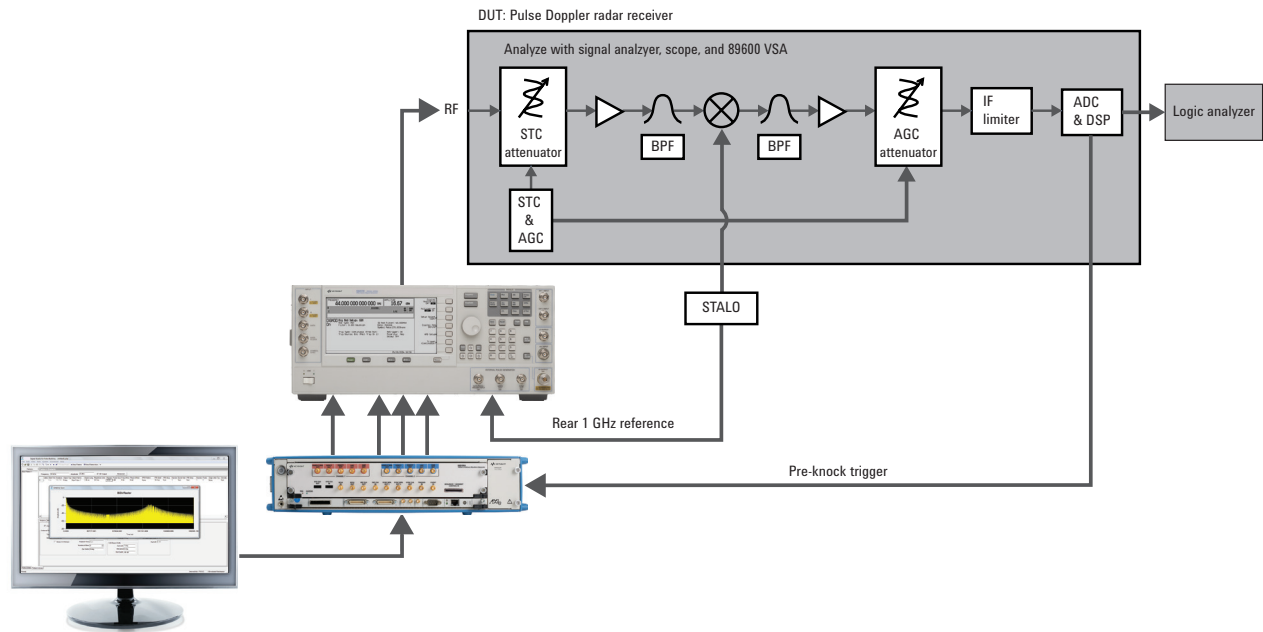


Figure 2. Test your pulse Doppler radar receiver using Signal Studio's advanced capabilities. Achieve coherence and synchronization with a phase reference for the signal generator (with Option H1G) and a trigger for the arbitrary waveform generator. The phase reference can come from the STALO or COHO depending on the receiver architecture. Alternative IF architectures are depicted in dotted lines.

The advanced capabilities of Signal Studio for pulse building make coherent testing of radar receivers easy. Use a variety of signal sources and arbitrary waveform generators to customize your solution for your testing needs. Achieve 2 GHz of modulation bandwidth with phase coherence up to 44 GHz.

Use Keysight's unparalleled signal generation and arbitrary waveform generation technology with Signal Studio for pulse building's advanced capabilities to test electronic warfare receivers and jammers. Emulate any radar threat and future-proof your electronic warfare and electronic countermeasure testing up to 44 GHz.

Radar receiver testing

- Create pulse width patterns with jitter to test response to impairments
- Create pulse repetition interval patterns to test range gating and range/Doppler ambiguity resolution
- Add frequency and phase offsets to test moving target indicator modes and Doppler processing
- Create custom pulses with clutter to test clutter rejection performance
- Import custom waveforms created in MATLAB or SystemVUE to simulate radar cross section, clutter, and electronic countermeasures

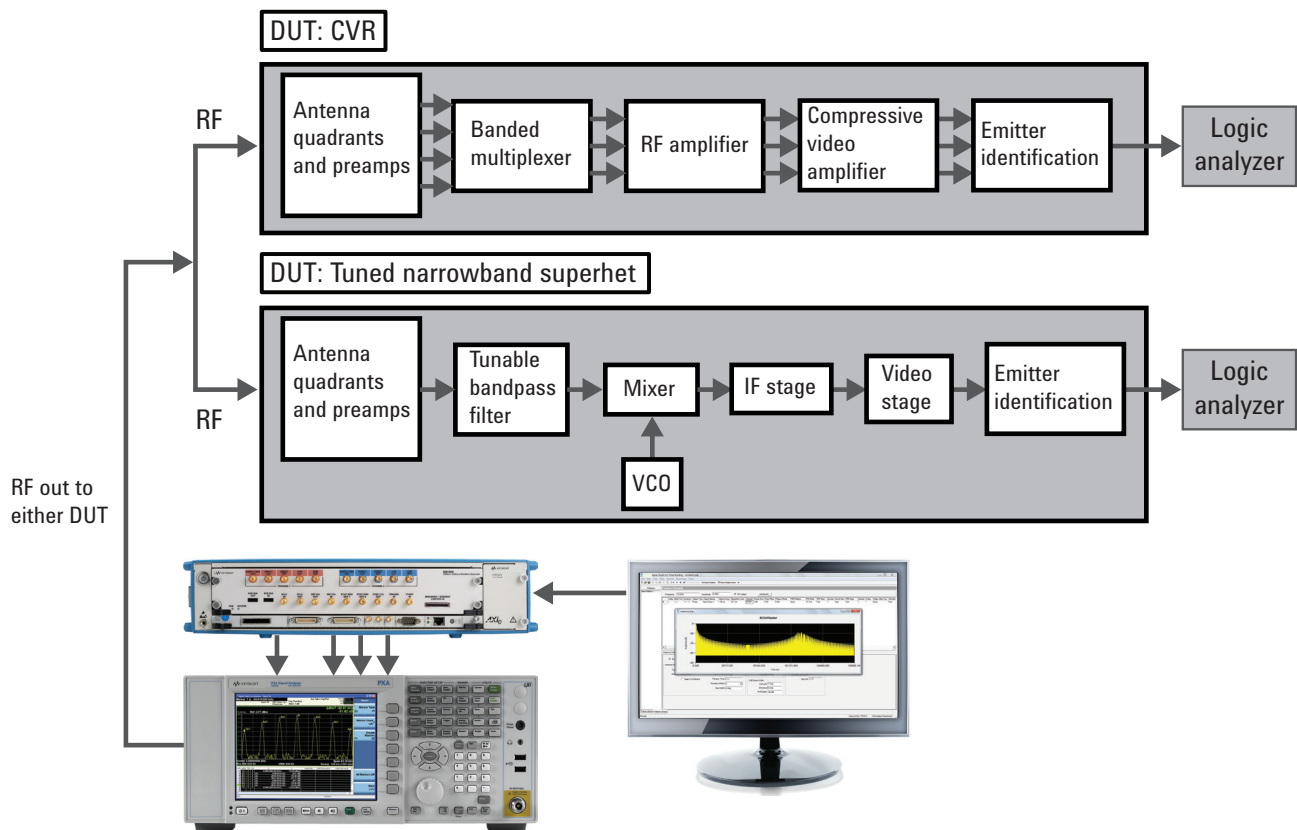


Figure 3. Generate high-fidelity wideband radar signals to test your EW receivers with Keysight signal generators, arbitrary waveform generators and Signal Studio for pulse building's advanced capabilities with 2 different receiver architectures (CVR or tuned narrowband superhet).

RWR/jammer receiver testing

- Define a pulse width, rise and fall time, rise time shape, and modulation-on-pulse
- Add a pulse to a pattern and specify pulse repetition interval patterns or wobulation
- Organize nested patterns into coherent processing intervals, looks, and dwells
- Create an antenna scan for more threat emitter realism
- Import data from an emitter intelligence database for rapid EW reprogramming
- Use a logic analyzer to verify pulse descriptor words, pulse de-interleaving, emitter identification, input scheduling, and interface management

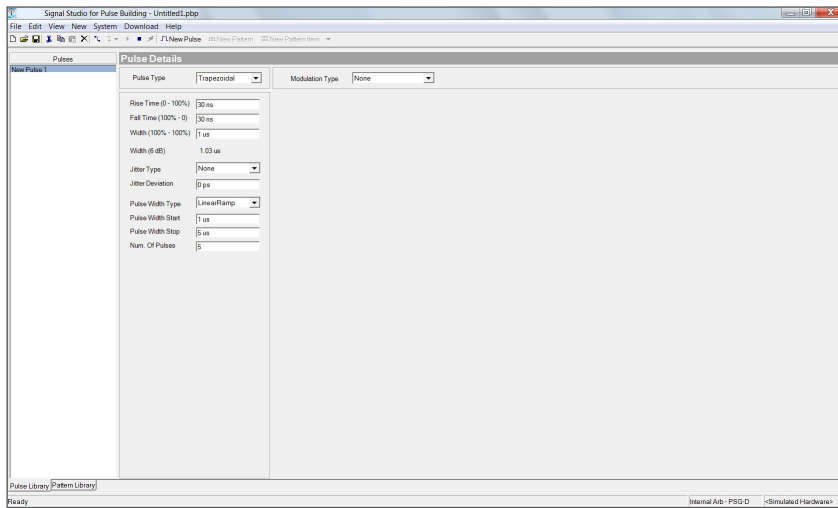


Figure 4. Create a custom pulse library.

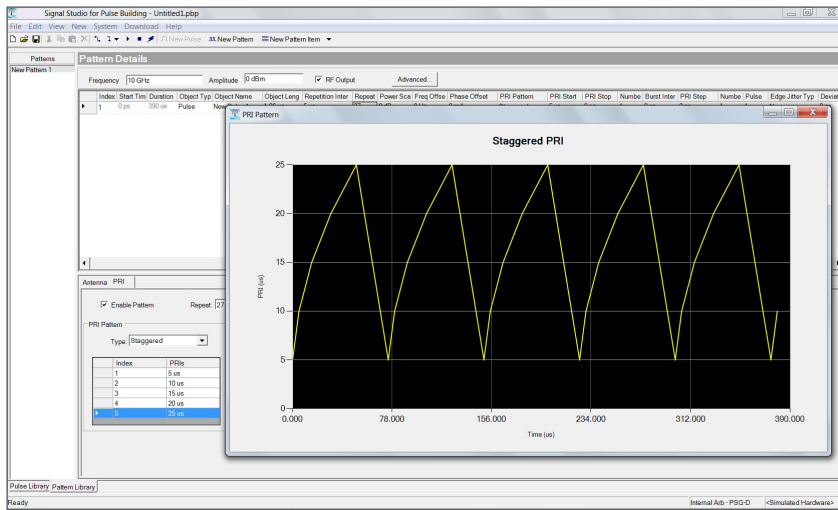


Figure 5. PRI pattern - staggered.

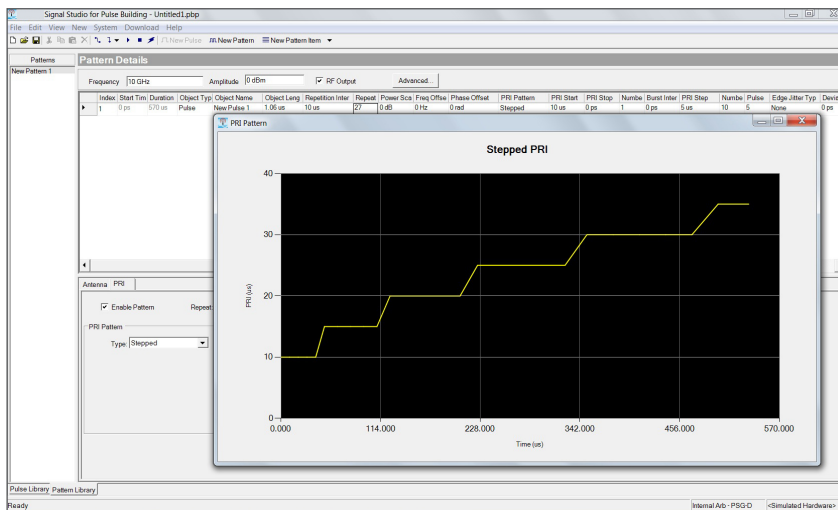


Figure 6. PRI pattern - stepped.

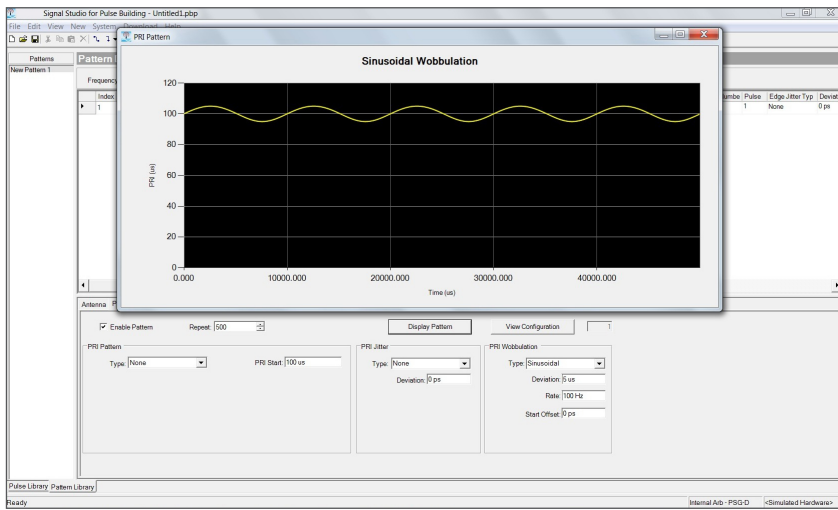


Figure 7. Sinusoidal PRI wobulation.

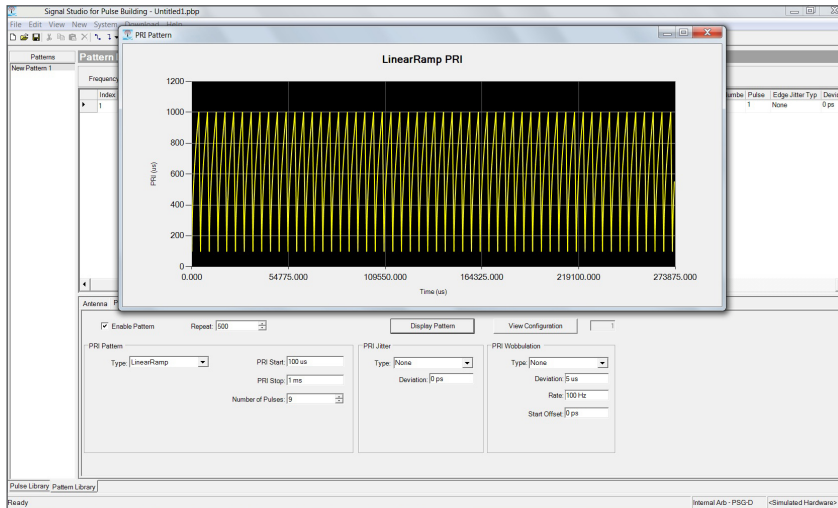


Figure 8. PRI pattern: linear ramp.

Features Summary

Pulse building	Component and transmitter test		Receiver testing		Comments
	Basic features	Advanced features	Basic features	Advanced features	
Pulse parameters					
Rise time	<input type="checkbox"/>		<input type="checkbox"/>		
Fall time	<input type="checkbox"/>		<input type="checkbox"/>		
Edge shape	<input type="checkbox"/>		<input type="checkbox"/>		
Jitter	<input type="checkbox"/>		<input type="checkbox"/>		Gaussian, uniform, or U-shaped jitter specified by jitter deviation
Pulse width pattern	<input type="checkbox"/>		<input type="checkbox"/>		Linear ramp, stepped, or staggered specified by timing parameters and number of pulses
Modulation-on-pulse					
Modulation-on-pulse					
AM step	<input type="checkbox"/>		<input type="checkbox"/>		Selectable amplitude offset and step size
Barker	<input type="checkbox"/>		<input type="checkbox"/>		Seven different Barker codes (2, 3, 4, 5, 7, 11, 13)
BPSK	<input type="checkbox"/>		<input type="checkbox"/>		Alternating one-zero (0° and 180°) bit pattern with user-defined step size
Custom BPSK	<input type="checkbox"/>		<input type="checkbox"/>		User-defined bit pattern (0° and 180°)
FM chirp	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	User-defined FM chirp deviation and offset up to ± 1 GHz 1
Custom (nonlinear) FM chirp	<input type="checkbox"/>		<input type="checkbox"/>		Polynomial coefficient representation of the instantaneous frequency versus time
QPSK	<input type="checkbox"/>		<input type="checkbox"/>		User-defined step size with symbols at 45°, 135°, 225°, 315°
Custom QPSK	<input type="checkbox"/>		<input type="checkbox"/>		User-defined bit pattern with phase shift in any quadrant
Polyphase codes		<input type="checkbox"/>		<input type="checkbox"/>	Frank, P1, P2, P3, P4, custom
Pattern parameters					
Number of pulse repetitions	<input type="checkbox"/>		<input type="checkbox"/>		
Pulse repetition interval	<input type="checkbox"/>		<input type="checkbox"/>		
Repetition interval jitter			<input type="checkbox"/>		
PRI patterns		<input type="checkbox"/>		<input type="checkbox"/>	Burst, linear ramp, staggered, stepped
PRI jitter	<input type="checkbox"/>		<input type="checkbox"/>		Gaussian, uniform, or U-shaped jitter specified by jitter deviation
PRI wobulation		<input type="checkbox"/>		<input type="checkbox"/>	Sawtooth, sinusoidal, triangular
Amplitude scaling	<input type="checkbox"/>		<input type="checkbox"/>		
Frequency offset	<input type="checkbox"/>		<input type="checkbox"/>		
Phase offset	<input type="checkbox"/>		<input type="checkbox"/>		
Additional off time	<input type="checkbox"/>		<input type="checkbox"/>		
Antenna Scan Parameters					
Windowing functions		<input type="checkbox"/>		<input type="checkbox"/>	Rectangular, cosine, Blackman, exact Blackman, Hamming, 3 term, user defined
Antenna scan type		<input type="checkbox"/>		<input type="checkbox"/>	Circular, conical, custom, bidirectional raster, unidirectional raster, bidirectional sector, unidirectional sector

1. With M8190A arbitrary waveform generator and E8267D PSG vector signal generator.

Supported Standards and Test Configurations

Use N7620B Signal Studio for pulse building for the following radar and EW tests.

Test	Component and transmitter testing		Receiver testing	
	Basic Option	Advanced Option	Basic Option	Advanced Option
Average power	<input type="checkbox"/>	<input type="checkbox"/>		
Peak power	<input type="checkbox"/>	<input type="checkbox"/>		
Duty cycle	<input type="checkbox"/>	<input type="checkbox"/>		
AM/PM conversion	<input type="checkbox"/>	<input type="checkbox"/>		
Gain compression	<input type="checkbox"/>			
Linearity	<input type="checkbox"/>	<input type="checkbox"/>		
Frequency accuracy	<input type="checkbox"/>			
Phase accuracy	<input type="checkbox"/>			
Rise time	<input type="checkbox"/>			
Fall time	<input type="checkbox"/>			
Pulse shape	<input type="checkbox"/>			
Pulse width	<input type="checkbox"/>			
Overshoot	<input type="checkbox"/>			
Amplitude ripple	<input type="checkbox"/>			
Pulse repetition frequency	<input type="checkbox"/>	<input type="checkbox"/>		
Modulation bandwidth	<input type="checkbox"/>			
Modulation accuracy	<input type="checkbox"/>			
Pulse compression	<input type="checkbox"/>			
Time budgeting	<input type="checkbox"/>	<input type="checkbox"/>		
Power multiplexing	<input type="checkbox"/>			
Time multiplexing	<input type="checkbox"/>	<input type="checkbox"/>		
Frequency multiplexing	<input type="checkbox"/>			
Electronic countermeasures	<input type="checkbox"/>	<input type="checkbox"/>		
Range gating			<input type="checkbox"/>	<input type="checkbox"/>
Velocity gating			<input type="checkbox"/>	<input type="checkbox"/>
Pulse compression			<input type="checkbox"/>	<input type="checkbox"/>
Phase detection			<input type="checkbox"/>	<input type="checkbox"/>
Sensitivity time control			<input type="checkbox"/>	<input type="checkbox"/>
Automatic gain control			<input type="checkbox"/>	<input type="checkbox"/>
Electronic counter countermeasures			<input type="checkbox"/>	<input type="checkbox"/>
PRI De-interleaving			<input type="checkbox"/>	<input type="checkbox"/>
Input scheduling			<input type="checkbox"/>	<input type="checkbox"/>
Look through			<input type="checkbox"/>	<input type="checkbox"/>
Frequency set-on			<input type="checkbox"/>	
Threat identification			<input type="checkbox"/>	<input type="checkbox"/>
Identification correlation			<input type="checkbox"/>	<input type="checkbox"/>
Frequency			<input type="checkbox"/>	
Amplitude			<input type="checkbox"/>	
Time of arrival			<input type="checkbox"/>	<input type="checkbox"/>
Pulse width			<input type="checkbox"/>	
Modulation-on-pulse			<input type="checkbox"/>	

Performance Characteristics

Characteristic performance:

Non-warranted value based on testing during development phase of this product.

The following performance characteristics are given for two configurations:

- Internal baseband generators
- External wideband arbitrary waveform generators upconverted through the E8267D vector signal generator

Parameters

- Rise/fall times tested with 0 ns rise/fall times programmed into pulse building and 30 ns pulse widths. Values are 0-100%.
- Pulse widths tested with 30 ns rise/fall times and pulse widths of 1 sample specified by the deviation resolution. Values are 100-100%.
- On/off ratio measured with pulse building corrections applied and user-optimized IQ modulator correction. Values measured with pulse modulator off and on with 1 us rise and fall times, 50 us pulse widths, and 100 us PRIs.

Instrument	E4438C ESG internal Arb Opt 602	5172B EXG internal Arb Opts 656, UNW	N5182B MXG internal Arb Opts 657, UNW	E8267D PSG Internal Arb Opts 602, UNW	E8267D PSG Opts 16, H18, UNW N8241A arbitrary waveform generator	E8267D PSG Opts 016, H18, UNW M8190A arbitrary waveform generator Opts 14B, 002, SEQ
Pulse properties (pulse modulator OFF/ON)						
Frequencies	1 GHz, 2 GHz, 3 GHz			3.5 GHz, 12 GHz, 18 GHz, 32 GHz		
Rise time	30 ns/150 ns	8 ns	6 ns	10 ns	1 ns	1 ns
Fall time	30 ns/150 ns	8 ns	6 ns	10 ns	1 ns	1 ns
Minimum pulse width	30 ns	16 ns	10 ns	20 ns	1.6 ns	250 ps ² /160 ps ³
On/off ratio	60 dB/80 dB ¹	65 dB/70 dB	65 dB/70 dB	60 dB/80 dB	65 dB/75 dB	65 dB ¹
Modulation-on-pulse						
Maximum chirp deviation	± 40 MHz	± 60 MHz	± 80 MHz	± 40 MHz	± 500 MHz	± 1 GHz
Pattern properties						
Minimum PRI	600 ns	400 ns	300 ns	600 ns	102 ns	30 ns ² /20 ns ³
Deviation resolution	10 ns	6.7 ns	5 ns	10 ns	800 ps	125 ps ² /83 ps ³
Maximum pulse width 32 bit OS, 4 GB RAM (limited by Windows memory)	140 ms	140 ms	70 ms	140 ms	11.2 ms	3.5 ms
Maximum pulse width 64 bit OS, 8 GB RAM (limited by arb waveform memory)	671 ms	671 ms	671 ms	671 ms	13.4 ms	33.5 ms ⁴
Max unique pulses per pattern	16384	2 million	2 million	16384	32768	26214
Waveform Granularity	1 sample	1 sample	1 sample	1 sample	1 sample	1 sample
Frequency offset range	± 40 MHz	± 60 MHz	± 80 MHz	± 40 MHz	± 500 MHz	± 1 GHz
Phase offset range	± 180°	± 180°	± 180°	± 180°	± 180°	± 180°

1. Pulse width: 50 us PRI: 100 us

2. Option 14B (8 Gsa/s)

3. Option 12G (12 Gsa/s)

4. Limited by .NET array size, not by arb waveform memory

Ordering Information

Software licensing and configuration

Signal Studio offers flexible licensing options, including:

- Fixed license: Allows you to create unlimited I/Q waveforms with a specific Signal Studio product and use them with a single, specific platform.
- Transportable license: Allows you to create unlimited I/Q waveforms with a specific Signal Studio product and use them with a single platform (or PC in some cases) at a time. You may transfer the license from one product to another.
- Waveform license: Allows you to generate up to 545 user-configured I/Q waveforms with any Signal Studio product and use them with a single, specific platform.

The table below lists fixed, perpetual licenses only; additional license types may be available. For detailed licensing information and configuration assistance, please refer to the Licensing Options web page at www.keysight.com/find/SignalStudio_licensing

N7620B signal studio for pulse building

Model-Option	Description
Connectivity	
N7620B-1FP	Connect to E4438C ESG signal generator
N7620B-2FP	Connect to E8267D PSG signal generator
N7620B-3FP	Connect to N5182B/72B MXG/EXG signal generator 1
N7620B-AFP	Connect to M8190A external baseband generator (also with PSG and wideband IQ)
N7620B-DFP	Connect to N603X/M933X/N8241A/N8242A external baseband generator (also with PSG wideband IQ)
Capability	
N7620B-EFP	Basic features include fixed PRIs, pulse widths, and modulation-on-pulse. Option EFP also features phase, frequency, and amplitude offsets
N7620B-QFP	Advanced features include PRI patterns and wobulation, pulse width patterns and wobulation, antenna scans and antenna patterns. Option QFP also includes the ability to import and export from a spreadsheet using a CSV (comma separated variables) file format. Requires option EFP. Option is available with any connectivity option

1. Available in early 2013.

Try Before You Buy!

Free 14-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



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

Additional Information

Websites

Access the comprehensive online documentation, which includes the complete software HELP, download the software, and request a trial license.

www.keysight.com/find/n7620b

www.keysight.com/find/SignalStudio

Literature

Keysight E8267D PSG Vector Signal Generator, Data Sheet, 5989-0697EN

Keysight N5182B MXG Vector Signal Generator, Data Sheet, 5991-0038EN

Keysight N5172B EXG Vector Signal Generator, Data Sheet, 5991-0039EN

Keysight E4438C ESG Vector Signal Generator, Data Sheet, 5988-4039EN

Keysight M8190A Arbitrary Waveform Generator, Data Sheet, 5990-7516EN

Keysight N8241A Arbitrary Waveform Generator, Technical Overview, 5989-2595EN

Keysight M9330A Arbitrary Waveform Generator, Data Sheet, 5990-6426EN

Keysight N6030A Arbitrary Waveform Generator, Technical Overview, 5889-1475EN

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

