SystemVue 2013

Technical Overview

SystemVue is a multi-domain modeling & verification cockpit for electronic system-level (ESL) design. It allows system architects and algorithm developers to cross traditional Baseband and RF boundaries in order to innovate the physical layer (PHY) of next-generation aerospace/defense and wireless communications systems. SystemVue simplifies tasks by integrating popular DSP modeling and implementation interfaces, along with accurate RF EDA tools, Standards/IP references, and Test & Measurement links into a single, highly productive environment.

The result is that SystemVue “speaks RF,” links model-based design across important domains, and cuts PHY development and verification time in half.

Key benefits

• **Best-in-class RF fidelity** among today’s baseband PHY environments, which allows baseband designers to virtualize the RF and eliminate excess margin

• **Superior integration with test** accelerates real-world maturity and streamlines your model-based design flow, from architecture to verification

• **World-class reference IP** puts Agilent instrument-grade interoperability and Layer 1 compliance inside your block diagram, before you have hardware

• **Unified, open, polymorphic modeling** simplifies tool flow, reduces department costs and supports a customizable, vendor-neutral environment

• **Priced for networked workgroups** to maximize design re-use and capitalize on baseband and RF synergies
SystemVue Environment

Core environment
• Easy to use, multi-threaded, advanced Windows application
• Polymorphic design entry supports “model-based design” flow (GUI blocks, language-based C++ or math, VHDL, Verilog, and SystemC)
• Scripting, graphs and file I/O streamline verification tasks
• Easily encapsulate existing IP from a variety of formats into one flow
• Priced and licensed attractively for networked workgroups

Custom C++ model development interface
• Build floating-point and fixed-point models in C++
• Debug models using standard familiar Microsoft Visual Studio interface
• Use built-in code generation to export Win32 DLL models to other applications, including Agilent ADS

Native algorithm modeling and debugger
• Native support for hundreds of comms-oriented math functions, syntax
• Text and GUI interfaces for easy model creation, simulation and verification
• Familiar command-line interface, interactive debugger and TCP/IP links
• Direct integration of MATLAB as a supplemental equation parser

High-performance dataflow simulation engine
• Supports complex RF envelope carriers, timed synchronous dataflow and dynamic dataflow for high-performance modern PHY’s with RF effects.
• Advanced Scheduler with native multi-rate allows complex topologies
• Multi-threaded for faster simulation on multi-core CPUs
• Free support for external co-simulation, such as ModelSim and Aldec Riviera-PRO

Model physical layer effects with versatile block sets
• Approximately 300 simulation blocks included in the base platform
• Handles analog effects such as phase noise, S-parameters, zero IF DC offsets, frequency-dependence, and more (Additional support for X-parameters and GoldenGate “fast-envelope” model is available through the W1719 option)

Links to measurement and hardware verification
• SCPI and IVI instrument interaction over TCP/IP embedded directly within dataflow simulations, or from a command line.
• Re-use the same verification set-ups, scripts, test vectors, and wireless IP as you move from algorithm into test
• Integrated with other Agilent measurement software applications, such as 89600 VSA, FlexDCA, I/O Libraries, and Command Expert
• Includes free, flexible blocksets and application examples for signal generation of OFDM, Zigbee, and other formats

Digital filter synthesis
• Direct analysis and implementation of fixed point FIR filters
• FIR, IIR and analog communications filter types
• Instantiate filters directly from system-level blocks with a mouse click
SystemVue Libraries

The SystemVue environment provides nearly 300 native simulation models, plus value-added OFDM and Zigbee signal sources. Listed below are optional libraries that can be added to any SystemVue environment.

W1902EP/ET
Digital modem library
Versatile transmit/receive library supporting modulation/demodulation and EVM/Ber measurements for approximately 40 popular communications formats. Matched TX/RX pair includes framing and adaptive equalization, DSSS (spread spectrum), and synchronization needed for milcomm, satcomm, and test & measurement applications.

W1904EP/ET
Adaptive equalization library
Library of adaptive-equalization blocks that allow system designers to work with already-corrected channel performance. The blocks also serve as algorithmic references to test user-developed models and hardware implementations.

W1905EP/ET
Radar model library
Provides signal processing reference models for exploring trade-offs in radar system architectures for Pulsed Doppler, FMCW, Phased Array, Synthetic Aperture, and UWB Radars. Enables scenario modeling by adding targets, clutter, fading, noise, interferers, and the RF effects necessary for realistic system analysis and early R&D verification using connections to live test equipment.

Figure 1. SystemVue provides a modeling and verification cockpit for high-performance communication system architectures where RF and Baseband performance must be considered together. With open baseband modeling and realistic RF, together with links to standards references.
# SystemVue Design Kits and Application Personalities

Application personalities and design kits can be added to SystemVue to accomplish deeper analysis and/or implementation tasks, for both RF system architectures and digital hardware design. They can be added to any SystemVue environment.

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Kit Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1711EP/ET</td>
<td>SystemVue Engine</td>
<td>Model set that helps gigabit SerDes architects to investigate PHY-level signal processing, and provides 1 additional dataflow simulation engine, on top of the engine already included with SystemVue environment. Typically used for remote simulations on Windows/Linux compute clusters.</td>
</tr>
<tr>
<td>W1712EP/ET</td>
<td>SystemVue Distributed Computing 8-pack</td>
<td>Enables up to 8 concurrent dataflow simulations on distributed simulation clusters. Provides interface to grid managers such as LSF and SunGrid. (W1711 is recommended, but not required.)</td>
</tr>
<tr>
<td>W1714EP/ET</td>
<td>AMI model generator</td>
<td>Includes the gigabit SerDes simulation models of the W1713, and also generates simulation models compliant with the IBIS AMI standard, for use in channel simulators throughout the signal integrity community. (Note: requires W1718.)</td>
</tr>
<tr>
<td>W1715EP/ET</td>
<td>MIMO channel builder</td>
<td>Models full WINNER and WINNER-II channel fading for 4G link-level simulation and throughput scenarios. Allows fully-configurable 8x8 MIMO array needed for LTE Advanced, with importation of 2D antenna patterns for realistic MIMO OTA with crosstalk and propagation effects. Supports beamforming synthesis to create directional basestation patterns.</td>
</tr>
<tr>
<td>W1716EP/ET</td>
<td>Digital pre-distortion builder</td>
<td>Models nonlinear wideband PAs and mitigates nonlinearities and memory effects to improve ACLR ≥ 20 dB (typical) for 4G waveforms. Extracts Volterra, Memory Polynomial, or Look-up Table coefficients, then builds baseband pre-distortion network to mitigate nonlinearities and memory effects. Includes Crest Factor Reduction (CFR). Integrates with either wideband test equipment or RF EDA software, such as Agilent ADS/GoldenGate.</td>
</tr>
<tr>
<td>W1717EP/ET</td>
<td>hardware design kit</td>
<td>Provides a hardware design flow option for FPGA rapid prototyping and algorithm validation. Includes a bit-true, cycle accurate fixed-point library, VHDL and Verilog code-generation, and connects to Altera Quartus Pro II and Xilinx ISE for convenient 1-step code generation &amp; synthesis. Also enables “Hardware-in-the-loop” (HIL) co-simulation with Xilinx Virtex 6 development boards.</td>
</tr>
<tr>
<td>W1718EP/ET</td>
<td>C++ code generator</td>
<td>Generates transportable, license-free C++ models from the SystemVue interface, allowing you to connect your PHY algorithms to design, implementation, and verification tools on other platforms and OS’s. Works with virtually any platform, and integrated especially well with Microsoft Visual Studio.</td>
</tr>
<tr>
<td>W1719EP/ET</td>
<td>RF system design kit</td>
<td>Adds an RF System design personality. Provides dedicated spectral-domain simulator for accurate RF architecture studies, and enables bottom-up verification using X-parameters (ADS) and fast circuit envelope models (GoldenGate). Enables Baseband and System modelers to take advantage of RF architectures, without deep RF application knowledge.</td>
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SystemVue Baseband Exploration and Verification Libraries

**SystemVue baseband verification libraries**

Baseband verification libraries provide compiled sources, receivers, function blocks, and reference designs that adhere to the physical layer of modern emerging standards. They are used to create, examine and receive PHY waveforms and test vectors at various locations in a system diagram in order to exercise system architectures and algorithms, down to the block level. With native TCP/IP connectivity, they also support co-design with test equipment and hardware development boards for both baseband and modulated-carrier signals.

SystemVue’s standards-based baseband PHY libraries help you quickly create and verify algorithms and high-performance system architectures with confidence, so that they will work in the real world.

**W1910EP/ET**

**LTE baseband verification library**

The W1910 provides over 100 highly-parameterized functional blocks for source, coding and receiver verification, according to 3GPP LTE release 9.1. Supports closed-loop throughput measurements with active HARQ, FDD, TD-LTE, and MIMO modes. The W1910 supports Win32 DLL code-generation (for exporting models to other platforms), and also interoperates Agilent 89600 VSA and Signal Studio personalities for LTE.

**W1911EP/ET**

**WiMAX™ baseband verification library**

The W1911 provides over 75 highly-parameterized functional blocks for source, coding and receive functions. Helps you gain confidence in compliance and interoperability with WiMAX specifications in IEEE 802.16e-2005.

**W1914EP/ET**

**DVB-x2 baseband verification library**

The W1914 provides a configurable IP reference for SatComm transmit sources, so that you can verify baseband receiver architectures and algorithms for Digital Video Broadcast (DVB-S2 and DVB-T2) and ISDB-T compliant signals.

**W1915EP/ET**

**mmWave WPAN baseband verification library**

The W1915 provides a configurable IP reference for 60 GHz wireless personal area network (WPAN) systems, including TX/RX reference designs for 802.11ad and 802.15.3c physical layers, enabling closed-loop BER and RF verification.

**W1916EP/ET**

**3G baseband verification library**

The W1916 provides over 300 highly-parameterized functional blocks for source, coding and receiver verification for multi-standard radio (MSR) designs requiring references for GSM, EDGE, CDMA, CDMA2000, WCDMA, HSDPA, HSUPA, and dual-carrier HSPA+.

**W1917EP/ET**

**WLAN baseband verification library**

The W1917 provides parameterized functional blocks for MIMO source, coding and receiver verification for IEEE 802.11ac Draft 2.0. Also provides full blocksets and reference designs for 802.11a/b/g/n, as well as Bluetooth 2.1.

**W1918EP/ET**

**LTE-Advanced baseband verification library**

The W1918 includes the W1910 LTE library (3GPP Release 9.1), and also adds over 60 new blocks and MIMO reference designs for 3GPP Release 10 (LTE-Advanced).

**W1919EP/ET**

**GNSS baseband verification library**

The W1919 models baseband RX, TX, and scenarios for the GPS and Beidou2 satellite navigation standard. Modulation sources for GLONASS, and Galileo also included.
SystemVue baseband exploration libraries

Exploration libraries build on top of verification libraries. They provide source code, in addition to the compiled simulation models, allowing rapid investigation, troubleshooting and verification of innovative PHY designs. With working reference designs, preconfigured test benches and block-by-block “golden references,” architecture and hardware designers can use the same tool for model-based design and continue directly into hardware verification with test equipment. Exploration libraries are a tremendous learning and productivity tool.

Note: Special licensing and support considerations apply. Please contact your Agilent field sales representative for more information.

W1912ET
LTE baseband exploration library

Provides source code access for blocks in the W1910 LTE baseband verification library for 1 year and includes a 1 year license for the W1910ET. Source code access for other standards and IP, such as LTE-Advanced, 2G/3G standards, Digital Pre-Distortion, GNSS Satellite Navigation, and others is also optionally available; please inquire.

W1913ET
WiMAX baseband exploration library

Provides source code for blocks in the W1911 WiMAX baseband verification library for 1 year and includes a 1 year license for the W1911ET.

Figure 2. The W1465 SystemVue System Architect bundle provides design and verification options across multiple disciplines such as C++, FPGA, RF, and Test & Measurement. This allows enterprise workgroups to share specifications, data, and licenses across a common environment.

Education and Services

SystemVue-related training and custom consulting services can be delivered at your site, or at a convenient location near you. Typical services are listed below. Also, annual support maintenance is recommended for all SystemVue products, since the software is typically updated twice per year, and significant new capabilities become available within the base platform and libraries.

<table>
<thead>
<tr>
<th>SystemVue Training Classes</th>
<th>SystemVue Consulting Services</th>
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<tbody>
<tr>
<td>• “SystemVue Fundamentals” (2 days)</td>
<td>• Start-up assistance</td>
</tr>
<tr>
<td>• “Digital Pre-Distortion” with the W1716 (2 days)</td>
<td>• Custom training, including applications and libraries such as LTE, DSSS, etc</td>
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<tr>
<td>• “Radar Signal Processing” with the W1905 (2 days)</td>
<td>• Custom model development, such as IBIS AMI</td>
</tr>
<tr>
<td>• “IBIS AMI Modeling” with the W1714 (2 days)</td>
<td>• Automation with test equipment</td>
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<tr>
<td>• “Fundamentals of DSP for Digital Comms” (3 days, N3520A/B)</td>
<td>• Integration with 3rd party applications, such as STK 10.0</td>
</tr>
<tr>
<td>• “DSPedia” comms tutorials and examples (self-paced DVD, N3520M)</td>
<td>• Selected C++ source code, IP access</td>
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<tr>
<td></td>
<td>• Additional topics, as arranged</td>
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# SystemVue Bundles and Licensing

SystemVue may be purchased as the W1461BP SystemVue Core environment plus a series of individual modules, or in any of the available bundles. Explore SystemVue configurations online at:

www.agilent.com/find/eesof-systemvue-configs

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<tr>
<td>W1461BP SystemVue Communications Architect (core environment)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Graphical environment, scripting</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Native math algorithm modeling, debug</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Dataflow simulator, and co-simulation interface</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>C++ modeling, VisualStudio integration</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>~300 blocks, including OFDM, Zigbee, and other</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Digital Filter tool</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Instrument connectivity, scripting</td>
<td>●</td>
<td>●</td>
<td>●</td>
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**Optional SystemVue libraries and application personalities**

- W1711 SystemVue engine
- W1712 SystemVue distributed computing 8-pack
- W1713 SerDes models
- W1714 AMI model generator (note 3)
- W1715 MIMO channel builder
- W1716 Digital pre-distortion builder
- W1717 Hardware design kit (note 2)
- W1718 C++ code generator
- W1719 RF system design kit
- W1902 Digital Modem Library
- W1904 Adaptive EQ library
- W1905 Radar model library
- W1910 LTE baseband verification library
- W1911 WiMAX baseband verification library
- W1912 LTE baseband exploration library (note 4)
- W1913 WiMAX baseband exploration library (note 4)
- W1914 DVB-x2 baseband verification library
- W1915 mmWave WPAN baseband verification library
- W1916 3G baseband verification library
- W1917 WLAN baseband verification library
- W1918 LTE-Advanced baseband verification library
- W1919 EP/ET GNSS baseband verification library

**Notes:**

1. Both perpetual licenses (BP, EP suffix) and time-based (BT, ET suffix) licenses are available, in either nodelocked or floating configurations. Contact your local Agilent EDA representative for configurations and pricing.
2. The W1717 hardware design kit now includes the W1903 fixed-point library. The W1903 library is no longer available as a separate library.
3. The W1714 AMI model generator requires the W1718 C++ code generator. The W1714 also includes the W1713.
4. These products require custom quotation