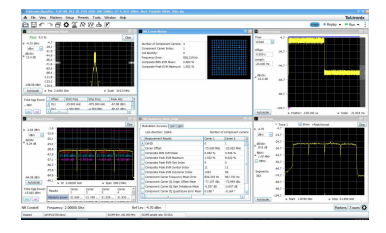
Tektronix[®]

RF and Vector Signal Analysis for Oscilloscopes

SignalVu® Datasheet



SignalVu RF and vector signal analysis software combines the signal analysis engine of the RSA5000 Series real-time spectrum analyzer with that of the industry's leading digital oscilloscopes, making it possible for designers to evaluate complex signals without an external down converter. You get the functionality of a vector signal analyzer, a spectrum analyzer, and the powerful trigger capabilities of a digital oscilloscope - all in a single package. You can use SignalVu with an MSO/DPO5000, DPO7000, or DPO/DSA/MSO70000 Series digital oscilloscope to easily validate wideband designs and characterize wideband spectral events. Whether your design validation needs include wideband radar, high data rate satellite links, wireless LAN, WiGig IEEE 802.11ad/ay, or frequency-hopping communications, SignalVu can speed your time-to-insight by showing you the timevariant behavior of these wideband signals. The 5GNR analysis plug-in is supported on Windows 10 (SignalVu), DPO70000 SX oscilloscope models.

Key features

- Trigger
 - Integrated RF signal analysis package lets you take full advantage of oscilloscope settings
 - Pinpoint™ triggering offers over 1400 combinations to address virtually any triggering situation
- Capture
 - Direct observation of microwave signals without need of an external down converter
 - All signals up to the analog bandwidth of oscilloscope are captured into memory
 - Customize oscilloscope acquisition parameters for effective use of capture memory

- FastFrame segmented memory captures signal bursts without storing the signal's off time
- Supports RF, I and Q, and differential I and Q signals using the oscilloscope's 4 analog inputs
- Analyze
 - 5G New Radio (NR) uplink/downlink RF power, Power dynamics, Signal quality, and Emissions measurements based on the 3GPP release 15/16 Standard
 - Extensive time-correlated, multidomain displays connect events in time, frequency, phase, and amplitude for quicker understanding of cause and effect when troubleshooting
 - Power measurements and signal statistics help you characterize components and systems: SEM, Multicarrier ACLR, Power vs. Time, CCDF, OBW/EBW, and Spur Search
 - WLAN spectrum and modulation transmitter measurements based on IEEE 802.11 a/b/g/j/p/n/ac standards (Opts. SV23, SV24, and SV25)
 - WiGig IEEE 802.11ad/ay Spectral and modulation transmitter measurements (Opt. SV30)
 - Bluetooth® Transmitter Measurements based on Bluetooth SIG RF Specifications for Basic Rate and Low Energy. Some support of Enhanced Data Rate. (Option SV27)
 - LTE[™] FDD and TDD Base Station (eNB) Transmitter RF measurements (Option SV28)
 - Complete APCO Project 25 transmitter testing and analysis for Phase 1 (C4FM) and Phase 2 (TDMA) (Opt. SV26)
 - AM/FM/PM Modulation and Audio Measurements (Opt. SVA) for characterization of analog transmitters and audio signals
 - Settling Time Measurements, Frequency, and Phase (Opt. SVT) for characterization of wideband frequency-agile oscillators
 - Advanced Pulse Analysis Suite (Opt. SVP) Automated pulse measurements provide deep insight into pulse train behavior. Measurement pulse statistics over many acquisitions (millions of pulses)
 - General Purpose Digital Modulation Analysis (Opt. SVM)
 provides vector signal analyzer functionality
 - Flexible OFDM analysis (Opt. SVO) with support for 802.11a/g/j and WiMAX 802.16-2004 signals
 - Frequency offset control for analyzing baseband signals with near-zero intermediate frequencies (IF)
 - Tektronix OpenChoice[®] makes for easy transfer to a variety of analysis programs such as Excel and Matlab

Applications

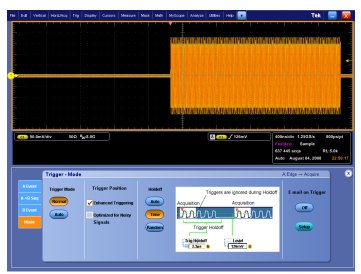
- Wideband radar and pulsed RF signals
- Frequency agile communications
- Broadband satellite and microwave backhaul links
- Wireless LAN, WiGig, Bluetooth, Commercial Wireless
- Land Mobile Radio (LMR), APCO P25
- Long Term Evolution (LTE), Cellular
- 5G NR Cellular base station or user equipment transmitter test

Wideband signal characterization

SignalVu helps you easily validate wideband designs and characterize wideband spectral events using an MSO/DPO5000, DPO7000/ DPO70000 SX oscilloscope models, or DPO/DSA/MSO70000 Series digital oscilloscope. Users can easily switch between the SignalVu application and the oscilloscope's user interface to optimize the collection of wideband signals.

Trigger

SignalVu software works seamlessly with the oscilloscope allowing users to utilize all of its powerful triggering capabilities. The ability to trigger on time- and amplitude-varying events of interest is paramount in wideband system design, debug, and validation. The Tektronix oscilloscopes' trigger systems allow selection of virtually all trigger types on both A and B trigger events whether they be transition, state, time, or logic qualified triggers. Once triggered, SignalVu processes the acquisition for analysis in multiple domains.

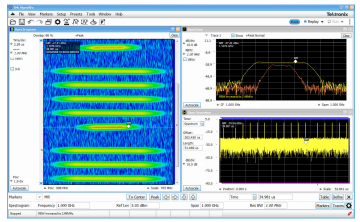


Powerful oscilloscope triggers allow the user to capture only the relevant portion of wideband signals. Pinpoint trigger functions such as combining A and B events with Edge with Holdoff can capture a pulse train during a specific transmitter mode of operation.

Capture

Capture once - make multiple measurements without recapturing. All signals in an acquisition bandwidth are recorded into the oscilloscope's deep memory. Up to four channels can be captured simultaneously; each of which can be independently analyzed by SignalVu software. Channels can be RF, I and Q, or differential inputs. Users can also apply math functions to the acquisition prior to analysis by SignalVu. Acquisition lengths vary depending upon the selected capture bandwidth - up to 25 ms can be captured on a single channel with the DPO7000 Series, and up to 2.5 ms can be captured on a single channel with the DPO/DSA/MSO70000 Series. Significantly longer capture times can be realized with lower oscilloscope sample rates.

Using the FastFrame segmented memory feature in SignalVu enables you to capture events of interest, such as low duty cycle pulsed signals, while conserving acquisition memory. Using multiple trigger events, FastFrame captures and stores short-duration, bursty signals and passes them to SignalVu vector signal analysis functions. Capturing thousands of frames is possible, so long-term trends and changes in the bursty signal can be analyzed.



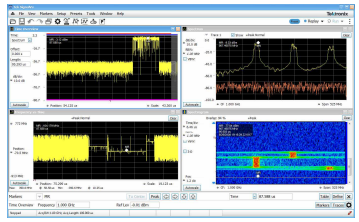
Once captured into memory, SignalVu provides detailed analysis in multiple domains. The spectrogram display (left panel) shows the frequency of a 500 MHz wide LFM pulse changing over time. By selecting the point in time in the spectrogram during the On time of the pulse, the chirp behavior can be seen as it sweeps from low to high (upper right panel).

Analyze

SignalVu RF and vector signal analysis software uses the same analysis capabilities found in the RSA5000 Series real-time spectrum analyzers. SignalVu advances productivity for engineers working on components or in wideband RF system design, integration, and performance verification, or operations engineers working in networks, or spectrum management. In addition to spectrum analysis, spectrograms display both frequency and amplitude changes over time. Time-correlated measurements can be made across the frequency, phase, amplitude, and modulation domains. This is ideal for signal analysis that includes frequency hopping, pulse characteristics, modulation switching, settling time, bandwidth changes, and intermittent signals.

SignalVu can process RF, I and Q, and differential I and Q signals from any one of the four available oscilloscope inputs. Math functions applied by the oscilloscope are also utilized by SignalVu allowing users to apply custom filtering prior to vector signal analysis.

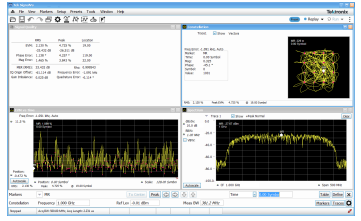
The Microsoft Windows environment makes this multidomain analysis even easier with an unlimited number of analysis windows, all timecorrelated, to provide deeper insight into signal behavior. A user interface that adapts to your preferences (keyboard, front panel, touch screen, and mouse) makes learning SignalVu easy for both first-time users and experienced hands.



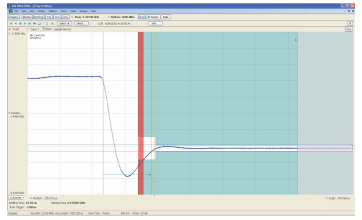
Time-correlated, multidomain view provides a new level of insight into design or operational problems not possible with conventional analysis solutions. Here, the hop patterns of a narrowband signal can be observed using Spectrogram (lower right) and its hop characteristics can be precisely measured with Frequency vs Time display (lower left). The time and frequency responses can be observed in the two top views as the signal hops from one frequency to the next.

Options tailored for your wideband applications

SignalVu RF and vector signal analysis software is available for all MSO/DPO5000, DPO7000, DPO70000 SX oscilloscope models, and DPO/DSA/MSO70000 Series oscilloscopes and offers options to meet your specific application, whether it be wideband radar characterization, broadband satellite, or spectrum management. SignalVu Essentials (Opt. SVE) provides the fundamental capability for all measurements and is required for pulse analysis (Opt. SVP), settling time (Opt. SVT), digital modulation analysis (Opt. SVM), flexible OFDM analysis (Opt. SVO, not offered on MSO/DPO5000), and AM/FM/PM Modulation and Audio Measurements (Opt. SVA).



Wideband satellite and point-to-point microwave links can be directly observed with SignalVu analysis software. Here, General Purpose Digital Modulation Analysis (Opt. SVM) is demodulating a 16QAM backhaul link running at 312.5 MS/s.



Settling time measurements (Opt. SVT) are easy and automated. The user can select measurement bandwidth, tolerance bands, reference frequency (auto or manual), and establish up to 3 tolerance bands vs. time for Pass/Fail testing. Settling time may be referenced to external or internal trigger, and from the last settled frequency or phase. In the illustration, frequency settling time for a hopped oscillator is measured from an external trigger point from the device under test.

WLAN transmitter testing

With the WLAN measurement options, you can perform standardsbased transmitter measurements in the time, frequency, and modulation domains.

- Option SV23 supports IEEE 802.11a, b, g, j and p signals
- Option SV24 supports IEEE 802.11n 20 MHz and 40 MHz SISO signals
- Option SV25 supports IEEE 802.11ac 20/40/80/160 MHz SISO signals

The table below described the modulation formats and frequency bands of IEEE 802.11 WLAN signals

Standard	Std PHY	Freq bands	Signal	Modula- tion formats	Band- width (max)	802.11- 2012 section
802.11b	DSSS HR/ DSSS	2.4 GHz	DSSS/C CK 1 - 11 Mbps	DBSK, DQPSK CCK5.5M , CCK11M	20 MHz	16 & 17
802.11g	ERP	2.4 GHz	DSSS/C CK/ PBCC 1 - 33 Mbps	BPSK DQPSK	20 MHz	17
802.11a	OFDM	5 GHz	OFDM	BPSK	20 MHz	18
802.11g	-	2.4 GHz	64 <54	QPSK	20 MHz	19
802.11j/p		5 GHz	Mbps	16QAM 64QAM	5, 10, 20 MHz	18
802.11n	HT	2.4 GHz & 5 GHz	OFDM 64, 128 ≤ 150 Mbps	BPSK QPSK 16QAM 64QAM	20 , 40 MHz	20
802.11ac	VHT	5 GHz	OFDM 64, 128, 256, 512 ≤ 867 Mbps	BPSK QPSK 16QAM 64QAM 256QAM	20, 40, 80, 160 MHz	22

The Frequency Band (Freq Bands) provides the minimum requirement for the bandwidth of the oscilloscope to use.

Inside SignalVu, the WLAN presets make the EVM, Constellation and SEM measurements push-button. The WLAN RF transmitter measurements are defined by the IEEE 802.11- 2012 revision of the standard and listed below with the reference to the section and the limit to reach.

IEEE 802.11 RF layer test	IEEE reference 802.11-2012	Limit tested
Transmit	16.4.7.2 (DSSS)	Country dependent
power	17.4.7.2 ("b")	
	18.3.9.2 ("a")	
Table continue	d	

IEEE 802.11 IEEE reference Limit tested **RF** layer 802.11-2012 test 19.4.8.2 ("g") 20.3.20.3 ("n") Transmit 16.4.7.8 (DSSS) (10%-90%) 2 µsec power on/off 17.4.7.7 ("b") ramp Transmit 16.4.7.5 (DSSS) Std mask spectrum 17.4.7.4 ("b") mask 18.3.9.3 ("a") 19.5.5 ("g") 20.3.20.1 ("n") 22.3.18.1 ("ac") RF carrier 16.4.7.9 -15 dB suppression ("DSSS") 17.4.7.8 ("n") Center 18.3.9.7.2 ("a") -15 dBc or +2 dB w.r.t. average frequency subcarrier power leakage 20.3.20.7.2 ("n") 20 MHz: follow 18.3.9.7.2 40 MHz: -20 dBc or 0 dB w.r.t. average subcarrier power

IEEE 802.11 RF	IEEE reference	·
	802.11-2012	Limit tested
layer test		country dependent
	16.4.7.2 (DSSS)	country dependent
T	17.4.7.2 ("b")	
Transmit power	18.3.9.2("a")	country dependent
	19.4.8.2 ("g")	country dependent
	20.3.20.3 ("n")	country dependent
Transmit Power	16.4.7.8 (DSSS)	(10%-90%) 2 usec
On/Off Ramp	17.4.7.7 ("b")	(10%-90%) 2 usec
	16.4.7.5 (DSSS)	Std mask
	17.4.7.4 ("b")	Std mask
Transmit	18.3.9.3 ("a")	Std mask
Spectrum mask	19.5.5 ("g")	Std mask
	20.3.20.1 ("n")	Std mask
	22.3.18.1 ("ac")	Std mask
RF Carrier	16.4.7.9 ("DSSS")	-15dB
suppression	17.4.7.8 ("b")	-15dB
	18.3.9.7.2 ("a")	-15 dBc or +2 dB w.r.t. average
Center frequency		subcarrier power 20 MHz: follow 18.3.9.7.2
leakage	20.3.20.7.2 ("n")	40 MHz: -20 dBc or 0 dB w.r.t.
	20.5.20.7.2 (11)	average subcarrier power
	19 2 0 7 2 ("a")	+/- 4 dB (SC = -1616), +4/-6 dB
Transmit Spectral	18.3.9.7.3 ("a")	(other)
flatness	20.3.20.2 ("n")	+/- 4 dB, +4/-6 dB
	22.3.18.2 ("ac")	+/- 4 dB, +4/-6 dB (various BWs, 20-160 MHz)
Transmission spurious	18.3.9.4 ("a")	country dependent
	16.4.7.6 ("DSSS")	+/-25 ppm
	17.4.7.5 ("b")	+/-25 ppm
Transmit Center	18.3.9.5 ("a")	+/-20 ppm (20 MHz and 10 MHz),
frequency		+/-10 ppm (5 MHz) +/-25 ppm
tolerance	19.4.8.3 ("g")	+/-20 ppm (5 GHz band), +/-25
	20.3.20.4 ("n")	ppm (2.4 GHz band)
	22.3.18.3 ("ac")	+/-20 ppm
	16.4.7.7 ("DSSS")	+/-25 ppm
1	10.4.7.7 (0333)	
	17.4.7.6 ("b")	+/-25 ppm
Symbol alook	17.4.7.6 ("b")	+/-25 ppm +/-20 ppm (20 MHz and 10 MHz),
Symbol clock	17.4.7.6 ("b") 18.3.9.6 ("a")	+/-25 ppm +/-20 ppm (20 MHz and 10 MHz), +/-10 ppm (5 MHz)
Symbol clock frequency tolerance	17.4.7.6 ("b")	+/-25 ppm +/-20 ppm (20 MHz and 10 MHz), +/-10 ppm (5 MHz) +/-25 ppm
frequency	17.4.7.6 ("b") 18.3.9.6 ("a")	+/-25 ppm +/-20 ppm (20 MHz and 10 MHz), +/-10 ppm (5 MHz)
frequency	17.4.7.6 ("b") 18.3.9.6 ("a") 19.4.8.4 ("g")	+/-25 ppm +/-20 ppm (20 MHz and 10 MHz), +/-10 ppm (5 MHz) +/-25 ppm +/-20 ppm (5 GHz band), +/-25
frequency	17.4.7.6 ("b") 18.3.9.6 ("a") 19.4.8.4 ("g") 20.3.20.6 ("n")	+/-25 ppm +/-20 ppm (20 MHz and 10 MHz), +/-10 ppm (5 MHz) +/-25 ppm +/-20 ppm (5 GHz band), +/-25 ppm (2.4 GHz band)

IEEE 802.11 WLAN transmitter test summary								
IEEE 802.11 RF	IEEE reference		Limit teste	2				
layer test	802.11-2012	'	Limit teste	a				
		Modulatio n	Coding rate (R	Relative constellati on error (dB)				
		BPSK	1/2	-5				
		BPSK	3/4	-8				
	18.3.9.7.4 ("a")	QPSK	1/2	-10				
		QPSK	-13					
		16-QAM	-16					
		16-QAM	-19					
		64-QAM	2/3	-22				
		64-QAM	3/4	-25				
		BPSK	1/2	-5				
		QPSK	1/2	-10				
Transmitter		QPSK	3/4	-13				
Constellation Error	20.3.20.7.3 ("n")	16-QAM	1/2	-16				
	20.5.20.7.5(11)	16-QAM	3/4	-19				
		64-QAM	2/3	-22				
		64-QAM	3/4	-25				
		64-QAM	5/6	-27				
		BPSK	1/2	-5				
		QPSK	-10					
		QPSK	3/4	-13				
		16-QAM	1/2	-16				
	22.3.18.4.3 ("ac")	16-QAM	3/4	-19				
	22.3.10.4.3 (ac)	64-QAM	2/3	-22				
		64-QAM	3/4	-25				
		64-QAM	5/6	-27				
		256-QAM	3/4	-30				
		256-QAM	5/6	-32				
	16.4.6.6 ("DSSS")	co	untry depen	dent				
Out-of-band	17.4.6.9 ("b")	CO	untry depen	dent				
spurious emission	18.3.8.5 ("a")	co	untry depen	dent				
	19.4.4 ("g")	CO	untry depen	dent				



Easy analysis of WLAN 802.11ac transmitter with a WLAN preset that provides spectral emission mask, constellation diagram, and decoded burst information.

WiGig IEEE802.11ad/ay transmitter testing

Option SV30 provides comprehensive analysis for WiGig IEEE802.11ad/ay IC characterization. Used together with the DPO77002SX, it delivers the industry's most accurate signal quality measurement at 60 GHz. Automatically detect the packet Start, as well as decode packet information in the Header; synchronize to preamble using the Golay codes in the short training field; demodulates preamble, header, and payload separately; and measures EVM in each of these sections per the standard.

SV30 provides significant margin in EVM performance compared to what is required by the standard. Channel Impulse coefficients are also available. Both Control PHY (802.11ad) and Single Carrier PHY (802.11ad and 802.11ay) are supported and this option provides analysis of 802.11ay 2.16 GHz packets or 4.23 GHz adjacent 2-channel bonded packets.

Testing and verification can be done on IF and RF setups. RF power, Received Power Indicator (RCPI), Frequency error (Max, Average, Std. Deviation), DC Offset, IQ DC origin offset, IQ Gain and Phase imbalance, Signal Quality, and estimated SNR measurements are reported in the Summary display. Pass/Fail results are reported using customizable limits and the presets make the test set-up push-button.

For further insight into the signal, color coding is available in the user interface, allowing you to visualize the EVM spread across the analyzed packet with color codes differentiating regions. You can also view the demodulated symbols in tabular form with different color codes and with an option to traverse to the start of each region for easier navigation.

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3352 -1	-1 +1	1 -1	-1	+1	+1	+1		10 Origin Offset:	-00.24 dB			•			L Yem			allullolun.
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DPO770002SX with SV30 provides the industry's most accurate EVM. It allows easy setup to perform transmitter measurements including time overview of the bursts, spectrum, constellation diagram, decoded burst information, and EVM measurements.

Modulation formats

802.11ad: MCS0-12.6 802.11ay: MCS1-21

Table continued...

	802.11ad/ay Single carrier : π/2 BPSK, π/2 QPSK, π/2 16QAM, π/2 64QAM 802.11ad Control PHY : π/2
	DBPSK
Measurements	RF output power, Received Channel Power Indicator (RCPI), Estimated SNR, Frequency Error, Symbol Rate Error, IQ Origin Offset, IQ Phase Imbalance, IQ Gain Imbalance, IQ Quadrature Error, EVM results for each packet region (STF, CEF, Header and Data). Packet information includes the Packet type, Preamble, Synchronization Word or Access Code, Packet Header, Payload length, and CRC details.
Displays	Constellation, EVM vs Time, Symbol Table, Summary

Residual EVM, measured at RF (Channel 1-6) on DPO770002SX $^{\rm 3}$

	802.11ad MCS0-12.6	802.11ay MCS1-21
Channel1-4	1.2 - 1.6% (-38.4 to -35.9 dBc)	1.2 - 1.6% (-38.4 to -35.9 dBc)
Channel 5-6	1.4 - 2.5% (-37.1 to -32.0 dBc)	1.4 - 2.5% (-37.1 to -32.0 dBc)
Channel 1-2, 2-3, 3-4 (adjacent bonded)	NA	1.2 - 1.7% (-38.4 to -35.4 dBc)
Channel 4-5, 5-6 (adjacent bonded)	NA	< 2.5% (< -32.0 dBc)

Bluetooth transmitter testing

Two options have been added to help with Bluetooth SIG standard base transmitter RF measurements in the time, frequency and modulation domains. Option SV27 supports Basic Rate and Low

³ (Measurement uncertainty: ± 0.3% due to pre-compensation filter and affects of the AWG70000 and upconverter.)

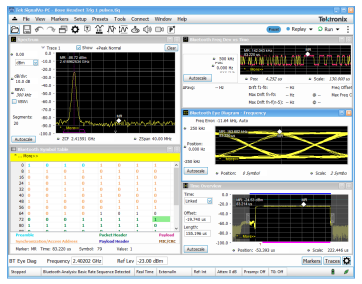
Energy Transmitter measurements defined by RF.TS.4.2.0 and RF-PHY.TS. 4.2.0 Test Specification. It also demodulates and provides symbol information for Enhanced Data Rate (EDR) packets. Option SV31 supports Bluetooth 5 standards (LE 1M, LE 2M, LE Coded) and measurements defined in the Core Specification. Both options also decode the physical layer data that is transmitted and color-encode the fields of packet in the Symbol Table for clear identification.

Pass/Fail results are provided with customizable limits and the Bluetooth presets make the different test set-ups push-button.

Below is a summary of the measurements that are automated with option SV27 and SV31 (unless noted):

- Bluetooth Low Energy (BLE) Transmitter Measurements
 - Output power at NOC TRM-LE/CA/01/C and at EOC TRM-LE/CA/02/C
 - In-band emission at NOC TRM-LE/CA/03/C and at EOC TRM-LE/CA/04/C
 - Modulation characteristics TRM-LE/CA/05/C
 - Carrier frequency offset and drift at NOC TRM-LE/CA/06/C and at EOC TRM-LE/CA/07/C
- Basic Rate Transmitter Measurements
 - Output power TRM/CA/01/C
 - Power Density TRM/CA/02/C (no preset)
 - Power Control TRM/CA/03/C (no preset)
 - Tx output Spectrum Frequency Range TRM/CA/04/C (no preset)
 - Tx output spectrum 20 dB Bandwidth TRM/CA/05/C
 - Tx output spectrum Adjacent Channel Power TRM/CA/06/C
 - Modulation characteristics TRM/CA/07/C
 - Initial carrier frequency tolerance TRM/CA/08/C
 - Carrier frequency-drift TRM/CA/09/C

The following additional information is also available with SV27 and SV31: symbol table with color coded field information, constellation, eye diagram, frequency deviation vs time with highlighted packet and octet, frequency offset and drift detailed table, as well as packet header field decoding. Markers can be used to cross-correlate the time, vector and frequency information.



Easy validation of Bluetooth transmitter with push button preset, pass/fail information and clear correlation between displays.

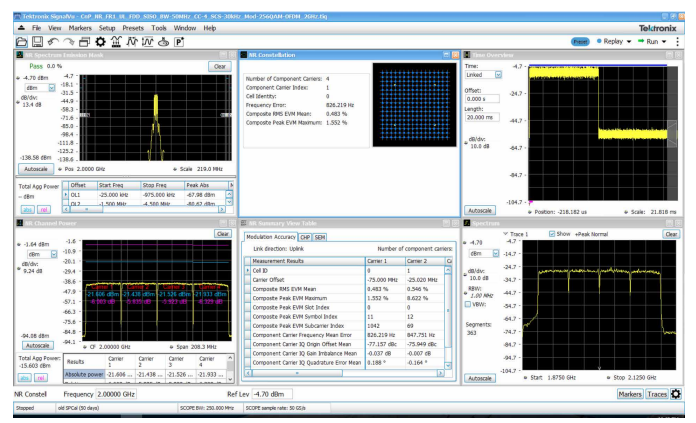
5G NR modulation analysis and measurements option

5G NR is among the growing set of signal standards, applications, and modulation types supported by SignalVu Vector Signal Analysis (VSA) software. The SignalVu VSA 5G NR analysis option provides comprehensive analysis capabilities in the frequency, time, and modulation domains for signals based on the 3GPP's 5G NR specification.

By configuring result traces of spectrum, acquisition time, and NR specific modulation quality (e.g, EVM, frequency error, I/Q error) traces and tables, engineers can identify overall signal characteristics and troubleshoot intermittent error peaks or repeated synchronization failures.

Error Vector Magnitude (EVM) is a figure of merit used to describe signal quality. It does this by measuring the difference on the I/Q plane between the ideal constellation point of the given symbol versus the actual measured point. It can be measured in dB or % of the ideal subsymbol, normalized to the average QAM power received, and display constellation of symbols vs ideal symbol. The EVM vs Symbol or EVM vs Time gives the EVM of OFDM symbols present in the number of symbols considered or the time within a slot.

For automated testing, SCPI remote interfaces are available to accelerate design, which enables the quick transition to the design verification and manufacturing phases.



Constellation, Summary View, CHP, and SEM displays supported in option 5G NR

5G NR transmitter measurements core supported features

5G NR option (DPO-UP 5GNR) supports 5G NR modulation analysis measurements according to Release 15 and Release 16 of 3GPP's TS38 specification, including:

- Analysis of uplink and downlink frame structures
- 5G NR measurements and displays including
 - Modulation Accuracy (ModAcc)
 - Channel Power (CHP)
 - Adjacent Channel Power (ACP)
 - Spectrum Emission Mask (SEM)
 - Occupied Bandwidth (OBW)
 - Power Vs Time (PVT)⁴
 - Error Vector Magnitude (EVM)
 - Summary table with all scalar results for ModAcc, SEM, CHP, ACP, OBW, PVT, and EVM measurements
- In-depth analysis and troubleshooting with coupled measurements across domains, use multiple markers to correlate results to find root-cause.

- Saves reports in CSV format with configuration parameters and measurement results
- Configurable parameters of PDSCH or PUSCH for each component carrier
- For downlink, supported test models for FDD and TDD per 3GPP specifications

LTE FDD and TDD base station transmitter RF testing

Option SV28 enables the following LTE measurements:

- Cell ID
- Channel Power
- Occupied Bandwidth (OBW)
- Adjacent Channel Leakage Ratio (ACLR)
- Spectrum Emission Mask (SEM)
- Transmitter Off Power for TDD
- Reference Signal Power

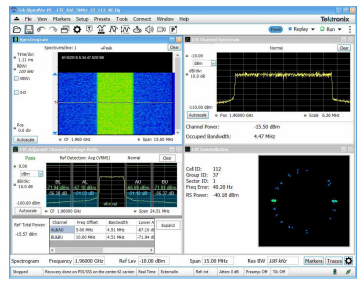
There are four presets to accelerate pre-compliance testing and determine the Cell ID. These presets are defined as Cell ID, ACLR, SEM, Channel Power and TDD Toff Power. The measurements follow the definition in 3GPP TS Version 12.5 and support all base station

⁴ PVT supports Uplink frame structure only.

categories, including picocells and femtocells. Pass/Fail information is reported and all channel bandwidths are supported.

The Cell ID preset displays the Primary Synchronization Signal (PSS) and the Secondary Synchronization Signal (SSS) in a Constellation diagram. It also provides Frequency Error and Reference Signal (RS) Power.

The ACLR preset measures the E-UTRA and the UTRA adjacent channels, with different chip rates for UTRA. ACLR also supports Noise Correction based on the noise measured when there is no input. Both ACLR and SEM will operate in swept mode (default) or in faster single acquisition if the instrument has enough acquisition bandwidth.



Fast validation of LTE base station transmitter with push button preset, and pass/fail information

Measurement functions

Spectrum analyzer measurements (Opt. SVE)	Channel Power, Adjacent Channel Power, Multicarrier Adjacent Channel Power/Leakage Ratio, Occupied Bandwidth, xdB Down, dBm/Hz Marker, dBc/Hz Marker
Time domain and statistical measurements (Opt. SVE)	RF IQ vs. Time, Amplitude vs. Time, Power vs. Time, Frequency vs. Time, Phase vs. Time, CCDF, Peak-to-Average Ratio, Amplitude, Frequency, and Phase Modulation Analysis
Spur search measurements (Opt. SVE)	Up to 20 ranges, user-selected detectors (peak, average, CISPR peak), filters (RBW, CISPR, MIL) and VBW in each range. Linear or Log frequency scale. Measurements and violations in absolute power or relative to a carrier. Up to 999 violations identified in tabular form for export in CSV format
Table continued	

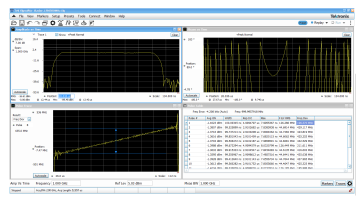
Table continued...

WLAN 802.11a/b/g/j/p measurement application (Opt. SV23) WLAN 802.11n measurement application (Opt. SV24) WLAN 802.11ac	All of the RF transmitter measurements as defined in the IEEE standard, and a wide range of additional scalar measurements such as Carrier Frequency error, Symbol Timing error, Average/peak burst power, IQ Origin Offset, RMS/Peak EVM, and analysis displays, such as EVM and Phase/Magnitude Error vs time/ frequency or vs symbols/ subcarriers, as well as packet header decoded information and symbol table.
measurement application (Opt. SV25)	Option SV23 requires Option SVE Option SV24 requires Option SV23 Option SV25 requires Option SV24
APCO P25 compliance testing and analysis application (Opt. SV26)	Complete set of push-button TIA-102 standard- based transmitter measurements with pass/fail results including ACPR, transmitter power and encoder attack times, transmitter throughput delay, frequency deviation, modulation fidelity, symbol rate accuracy, and transient frequency behavior, as well as HCPM transmitter logical channel peak ACPR, off slot power, power envelope, and time alignment. Option SV26 requires Option SVE
Bluetooth Basic LE TX SIG measurements (Opt. SV27)	Presets for transmitter measurements defined by Bluetooth SIG for Basic Rate and Bluetooth Low Energy. Results also include Pass/Fail information. Application also provides Packet Header Field Decoding and can automatically detect the standard including Enhanced Data Rate.
LTE Downlink RF measurements (Opt. SV28)	Presets for Cell ID, ACLR, SEM, Channel Power and TDD Toff Power. Supports TDD and FDD frame format and all base stations defined by 3GPP TS version 12.5. Results include Pass/ Fail information. Real-Time settings make the ACLR and the SEM measurements fast, if the connected instrument has enough bandwidth.
5G NR measurements (DPO-UP Opt. 5G NR)	Presets for Channel Power (CHP), Adjacent Channel Power (ACP), Power Vs Time (PVT) ⁴ , Modulation Accuracy (including Error Vector Magnitude (EVM), Frequency Error, IQ Error, EVM vs. Symbol, Occupied Bandwidth (OBW), Spectral Emission Mask (SEM), Constellation Diagram, and summary table with scalar results.
Table continued	

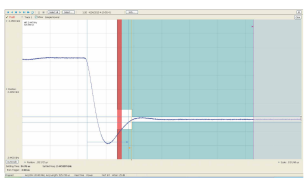
WiGig IEEE 802.11ad/ay measurement application (Opt. SV30)	Presets for Control PHY (802.11ad) and Single Carrier PHY (802.11ad and 802.11ay). The 802.11ay analysis results are shown for the EDMG, PreEDMG1, and PreEDMG2 regions. Both measure EVM in each of the packet fields per the standard, and decodes the header packet information. RF power, Received Channel Power Indicator, Frequency error, IQ DC origin offset, IQ Gain and Phase imbalance are reported in the Summary display. Pass/Fail results are reported using customizable limits.
AM/FM/PM modulation and audio measurements (Opt. SVA)	Carrier Power, Frequency Error, Modulation Frequency, Modulation Parameters (±peak, peak-peak/2, RMS), SINAD, Modulation Distortion, S/N, THD, TNHD, Hum and Noise
Settling time (frequency and phase)	Measured Frequency, Settling Time from last settled frequency, Settling Time from last settled phase, Settling Time from Trigger. Automatic
(Opt. SVT)	or manual reference frequency selection. User- adjustable measurement bandwidth, averaging, and smoothing. Pass/Fail Mask Testing with 3 user-settable zones
Advanced Pulse analysis (Opt. SVP)	Pulse-Ogram [™] waterfall display of multiple segmented captures, with amplitude vs time and spectrum of each pulse. Pulse frequency, Delta Frequency, Average on power, Peak power, Average transmitted power, Pulse width, Rise time, Fall time, Repetition interval (seconds), Repetition interval (Hz), Duty factor (%), Duty factor (ratio), Ripple (dB), Ripple (%), Droop (dB), Droop (%), Overshoot (dB), Overshoot (%), Pulse- Ref Pulse frequency difference, Pulse- Ref Pulse phase difference, Pulse- Pulse frequency difference, Pulse- pulse fr
Flexible OFDM analysis	OFDM analysis with support for WLAN 802.11a/g/j and WiMAX 802.16-2004.
(Opt. SVO)	Constellation, Scalar Measurement Summary, EVM or Power vs. Carrier, Symbol Table (Binary or Hexadecimal)
General purpose digital modulation analysis (Opt. SVM)	Error Vector Magnitude (EVM) (RMS, Peak, EVM vs. Time), Modulation Error Ratio (MER), Magnitude Error (RMS, Peak, Mag Error vs. Time), Phase Error (RMS, Peak, Phase Error

vs. Time), Origin Offset, Frequency Error, Gain Imbalance, Quadrature Error, Rho, Constellation, Symbol Table.

FSK only: Frequency Deviation, Symbol Timing Error



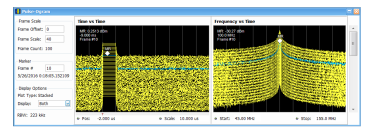
The Advanced Pulse Analysis package (Opt. SVP) provides 31 individual measurements to automatically characterize long pulse trains. An 500 MHz wide LFM chirp centered at 1 GHz is seen here with measurements for pulses 1 through 10 (lower right). The shape of the pulse can be seen in the Amplitude vs. Time plot shown in the upper left. Detailed views of pulse #8's frequency deviation and parabolic phase trajectory are shown in the other two views.



Settling time measurements (Opt. SVT) are easy and automated. The user can select measurement bandwidth, tolerance bands, reference frequency (auto or manual), and establish up to 3 tolerance bands vs. time for Pass/Fail testing. Settling time may be referenced to external or internal trigger, and from the last settled frequency or phase. In the illustration, frequency settling time for a hopped oscillator is measured from an external trigger point from the device under test.

I	Statistics	Avg ON	Width	Rep Int	P-P F Diff	Rise	Droop	Duty	F Abs	Peak	Rep Rate	Delta Fr
Ī	Total Pulses	1181658	1181658	1181521	1181521	1181658	1181658	1181521	1181658	1181658	1181521	11816
I	Max	2.45 dBm	30.01176 us	1.77533 ms	20.36901	1.01467 us	0.26321 %W	0.05374	1.01022 GHz	2.53 dBm	1.79071 kHz	9.9989
1	Max Time	8/29/2016	8/30/2016	8/30/2016	8/29/2016	8/29/2016	8/30/2016	8/30/2016	8/30/2016	8/29/2016	8/29/2016	8/30/2
I	Min	2.23 dBm	29.99061 us	558.43807 us	-20.32668	984.47219 ns	-0.27168	0.01690	989.74842	2.28 dBm	563.27563	-10.001
1	Min Time	8/30/2016	8/30/2016	8/29/2016	8/29/2016	8/30/2016	8/30/2016	8/30/2016	8/29/2016	8/30/2016	8/30/2016	8/29/2
1	Peak to Peak	0.22 dBm	21.15848 ns	1.21689 ms	40.69569	30.20034 ns	0.53489 %W	0.03684	20.47200	0.25 dBm	1.22743 kHz	20.0005
1	Avg	2.34 dBm	29.99873 us	608.44426 us	51.40560 Hz	1.00143 us	-0.00549	0.04964	999.97997	2.39 dBm	1.65471 kHz	-1.3556
l	Std Dev	0.05 dBm	2 28550 nc	50.00650 us	20.04287	2 80452 nc	0.05473.961M	0.00408	10.02140	0.05 dBm	125 06042	0 0000
į	Pulse Cumul	ative Histogra		uties -> 523 (143 k							
Re	esult:			Outliers -> 523.:	143 k							
Re	esult: vg ON 🕑	e 40.01 k		Outliers -> 523.1	143 k							
Re 41	esult: vg ON 🕑 X: 2.363 dBr	e 40.01 k		Outliers -> 523.1	143 k							
	esult: vg ON 🕑 X: 2.363 dBr Bin: 100	e 40.01 k		Outliers -> 523.1	143 k							
	esult: vg ON 🕑 X: 2.363 dBr Bin: 100 Pulses in Bin: :	e 40.01 k n 3.405 k		Outliers -> 523.3	143 k							
	esult: vg ON 🕑 X: 2.363 dBr Bin: 100	e 40.01 k n 3.405 k		Dutliers -> 523.	143 k							Ce

Cumulative statistics provides timestamps for Min, Max values as well as Peak to Peak, Average and Standard deviation over multiple acquisitions, further extending the analysis. Histogram shows you outliers on the right and left.



Pulse-Ogram displays a waterfall of multiple segmented captures, with correlated amplitude vs time and spectrum of each pulse. Can be used with an external trigger to show target range and speed.

Specifications

Performance (typical)

The following is typical performance of SignalVu[®] running on any DPO70000 SX oscilloscope models, or DPO/DSA/MSO70000 Series oscilloscopes.

Frequency-related

F wa www.awa.wa.wa.wa	Cas annuantists instrument data shast
Frequency range	See appropriate instrument data sheet
Initial center frequency setting accuracy	Equal to time-base accuracy of instrument
Center frequency setting resolution	0.1 Hz
Frequency offset range	0 Hz to the maximum bandwidth of the oscilloscope
Frequency marker readout accuracy	±(Reference Frequency Error × Marker Frequency + 0.001 × Span + 2) Hz
Span accuracy	±0.3%
Reference frequency error	Equal to oscilloscope reference frequency accuracy, aging, and drift. Refer to appropriate DPO/DSA/MSO data sheet.
Tuning Tables	Tables that present frequency selection in the form of standards-based channels are available for the following. Cellular standards families: AMPS, NADC, NMT-450, PDC, GSM, CDMA, CDMA-2000, 1xEV-DO WCDMA, TD-SCDMA, LTE, 5G NR, WiMax Unlicensed short range: 802.11a/b/j/g/p/n/ac, Bluetooth Cordless phone: DECT, PHS Broadcast: AM, FM, ATSC, DVBT/H, NTSC Mobile radio, pagers, other: GMRS/FRS, iDEN, FLEX, P25, PWT, SMR, WiMax

3rd order inter-modulation distortion ⁵⁶	Center frequency	MSO/DPO5000		DPO/DSA/ MSO70000	DPO70000SX
	2 GHz	-38 dBc	-40 dBc	-55 dBc	< -60 dBc
	10 GHz			-48 dBc	< -50 dBc
	18 GHz			-50 dBc	< -50 dBc

Residual responses 7

DPO/DSA/ MSO70000DX/SX series (all spans)

–60 dBm

⁵ Conditions for non-SX: Each signal level -5 dBm, reference level 0 dBm, 1 MHz tone separation. Math traces off. DPO7054/7104 and MSO/DPO5034/5054/5104 performance not listed.

⁶ Conditions for SX: 6.25 mV/div (10 mV/div for ATI), input level -26 dBm (-22 dBm for ATI channel), ~5 divisions.

⁷ Conditions: RF input terminated, reference level 0 dBm, measurements made after specified oscilloscope warm-up and SPC calibration. Does not include zero Hz spur.

Displayed average noise level 89

Span	MSO/DPO5000	DP07000C	DPO/DSA/MSO70000	DPO70000SX
DC - 500 MHz	-94 dBm	-100 dBm	-103 dBm	< -145 dBm/Hz
>500 MHz - 3.5 GHz	-	-102 dBm	-103 dBm	< -155 dBm/Hz
>3.5 GHz - 14 GHz	-	-	-101 dBm	< -155 dBm/Hz
>14 GHz - 20 GHz	-	-	-88 dBm	< -155 dBm/Hz
>20 GHz - 25 GHz	-	-	-87 dBm	< -150 dBm/Hz
>25 GHz - 33 GHz	-	-	-85 dBm	< -150 dBm/Hz
>33 GHz - 70 GHz	-	-	-	< -150 dBm/Hz

Input-related

Number of inputs ¹⁰	4
Input signal types	RF, I and Q (single ended), I and Q (differential)
Maximum input level	+26 dBm for 50 Ω input (5 V _{RMS})

Trigger-related

Trigger modes

Free Run and Triggered. Trigger sensitivity and characteristics can be found in the appropriate oscilloscope data sheet.

Acquisition-related

SignalVu provides long acquisitions of waveform captures with high time and frequency resolution. Maximum acquisition time will vary based on the oscilloscope's available memory and analog bandwidth. The following table highlights each model's single-channel capabilities given its maximum available memory configuration.

⁸ Conditions for non-SX: RF input terminated, 10 kHz RBW, 100 averages, reference level -10 dBm, trace detection average. Measurements made after specified oscilloscope warm-up and SPC calibration.

⁹ Conditions for SX: RF input terminated, 1 kHz RBW, averaged trace, 6.25 mV/div (10 mV/div for ATI), peak detector, 500 kHz span.

¹⁰ SignalVu can process acquisitions from any one of the oscilloscope channels. Users can also apply custom math and filter functions to each of the oscilloscope's acquisition channels. The resulting Math channel can then be selected by SignalVu for signal processing.

70000SX models

		Oscilloscope dependent	SignalVu depender	псу	Oscilloscope dependent
Model	Max span	Max acquisition time at max sample rate ¹¹	Min RBW at max sample rate	Min IQ time resolution	Max number of FastFrames
DPO77002SX	70 GHz	5 ms	600 Hz	20 ps SX	369 K
DPO75002SX	50 GHz			10 ps DX	
DPO73304SX	33 GHz	10 ms	300 Hz	10 ps	
DP072504SX	25 GHz			20 ps	
DP072304SX	23 GHz				
DPO71604SX	16 GHz				
DPO71304SX	13 GHz				

70000D, 70000C models

Model ¹²	Max span	Max acquisition time at max sample rate	Min RBW at max sample rate	Min IQ time resolution	Max number of FastFrames ¹³
DPO/DSA73304D	33 GHz	2.5 ms	1.2 kHz	20 ps	65,535
DPO/DSA72504D	25 GHz]			
DPO/DSA/ MSO72004C	20 GHz				
DPO/DSA/ MSO71604C	16 GHz				
DPO/DSA/ MSO71254C	12.5 GHz				
DPO/DSA/ MSO70804C	8 GHz	5 ms	600 Hz	80 ps	
DPO/DSA/ MSO70604C	6 GHz				
DPO/DSA/ MSO70404C	4 GHz				

Analysis-related

Frequency (Opt. SVE)	Spectrum (Amplitude vs. Linear or Log Frequency)
	Spectrogram (Amplitude vs. Frequency over Time)
	Spurious (Amplitude vs. Linear or Log Frequency)
Time and statistics	Amplitude vs. Time
(Opt. SVE)	Frequency vs. Time

¹¹ On SX channels: 200GS/S real samples, 50GS/s complex samples, Oscilloscope: 70GHz Span, SignalVu 40GHz SPAN, 20pS/sample. On DX Channels: 100GS/S real samples, 100GS/S Complex Samples, Oscilloscope: 33GHz Span, SignalVu 40GHz Span, 10pS/Sample.

¹² With maximum available record length option and maximum sample rate.

¹³ Maximum number of frames available will depend upon the oscilloscope's record length, sample rate, and the acquisition length settings.

	Phase vs. Time
	Amplitude Modulation vs. Time
	Frequency Modulation vs. Time
	Phase Modulation vs. Time
	RF IQ vs. Time
	Time Overview
	CCDF
	Peak-to-Average Ratio
Settling time,	Frequency Settling vs. Time
frequency, and phase (Opt. SVT)	Phase Settling vs. Time
Advanced Pulse	Pulse results Table
measurements suite	Pulse trace (Selectable by pulse number)
(Opt. SVP)	Pulse statistics (Trend of pulse results, FFT of time trend and histogram)
	Cumulative Statistics, Cumulative Histogram and Pulse-Ogram
Digital demod (Opt.	Constellation diagram
SVM)	EVM vs. Time
	Symbol table (binary or hexadecimal)
	Magnitude and Phase Error vs. Time, and Signal Quality
	Demodulated IQ vs. Time
	Eye diagram
	Trellis diagram
	Frequency Deviation vs. Time
Flexible OFDM (Opt.	EVM vs. Symbol, vs. Subcarrier
SVO)	Subcarrier Power vs. Symbol, vs. Subcarrier
	Subcarrier constellation
	Symbol data table
	Mag Error vs. Symbol, vs. Subcarrier
	Phase Error vs. Symbol, vs. Subcarrier
	Channel frequency response
Supported file formats	SignalVu can recall saved acquisitions from MSO/DPO5000, DPO7000, DPO/DSA/MSO70000, RSA5000, and RSA6000 Series instruments. Both WFM and TIQ file extensions can be recalled for postprocessing by SignalVu.
Tormata	instrumente. Detti vir ivi and the ine extensions can be recailed for postprocessing by digitariva.

RF and spectrum analysis performance

Resolution bandwidth

Resolution bandwidth (spectrum analysis)	1, 2, 3, 5 sequence, auto-coupled, or user selected (arbitrary)
Resolution bandwidth shape	Approximately Gaussian, shape factor 4.1:1 (60:3 dB) ±10%, typical
Resolution bandwidth accuracy	±1% (auto-coupled RBW mode)
Alternative resolution bandwidth types	Kaiser window (RBW), -6 dB Mil, CISPR, Blackman-Harris 4B window, Uniform window (none), flat-top window (CW ampl.), Hanning window

Video bandwidth

Video bandwidth Dependent on oscilloscope record length setting. approximately 500 Hz to 5 MHz range

 RBW/VBW maximum
 10,000:1

 RBW/VBW minimum
 1:1

 Resolution
 5% of entered value

 Accuracy (typical)
 ±10%

Time domain bandwidth (amplitude vs. time display)

Time domain bandwidth range	At least 1/2 to 1/10,000 of acquisition bandwidth
Time domain	Approximately Gaussian, shape factor 4.1:1(60:3 dB), $\pm 10\%$ typical
bandwidth shape	Shape factor <2.5:1 (60:3 dB) typical for all bandwidths
Time domain bandwidth accuracy	±10%

Spectrum and Spurious display traces, detectors, and functions

Traces	Three traces + 1 math trace + 1 trace from spectrogram for spectrum display, four traces for spurious display	
Detector	Peak, –peak, average, CISPR peak, and when option SVQP is enabled, CISPR quasi-peak and average (not available when connected to MDO4000B/C or MSO5/6 Series)	
Trace functions	Normal, Average, Max Hold, Min Hold	
Spectrum trace length	801, 2401, 4001, 8001, 10401, 16001, 32001, or 64001 points	

AM/FM/PM modulation and audio measurements (SVA)¹⁴

Carrier frequency range ¹⁵	1 kHz or (1/2 × audio analysis bandwidth) to maximum input frequency
Maximum audio frequency span	10 MHz

Audio filters

Low pass (kHz)	0.3, 3, 15, 30, 80, 300, and user-entered up to 0.9 × audio bandwidth
High pass (Hz)	20, 50, 300, 400, and user-entered up to 0.9 × audio bandwidth
Standard	CCITT, C-Message
De-emphasis (µs)	25, 50, 75, 750, and user-entered
File	User-supplied .TXT or .CSV file of amplitude/frequency pairs. Maximum 1000 pairs.

FM modulation analysis

FM measurements,	Carrier power, carrier frequency error, audio frequency, deviation (+peak, –peak, peak-peak/2, RMS), SINAD, modulation distortion, S/N, total harmonic distortion, total non-harmonic distortion, hum and noise
FM deviation accuracy	±1.5% of deviation
FM rate accuracy	±1.0 Hz

¹⁴ All published performance based on conditions of Input Signal: 0 dBm, Input Frequency: 100 MHz, RBW: Auto, Averaging: Off, Filters: Off. Sampling and input parameters optimized for best results.

¹⁵ Sampling rates of the oscilloscope are recommended to be adjusted to no more than 10X the audio carrier frequency for modulated signals, and 10X the audio analysis bandwidth for direct input audio. This reduces the length of acquisition required for narrow-band audio analysis.

Carrier frequency ±1 Hz + (transmitter frequency × reference frequency error) **accuracy**

Residuals (FM) (rate: 1 kHz to 10 kHz, deviation: 5 kHz)

THD	0.2% (DPO70000 Series)
SINAD	44 dB (DPO70000 Series)

AM	modulation	analysis

AM measurements Carrier power, audio frequency, modulation depth (+peak, -peak, peak-peak/2), RMS, SINAD, modulation distortion, S/N, total harmonic distortion, total non-harmonic distortion, hum and noise

AM depth accuracy (rate: 1 kHz, depth: 50%)	\pm 1% + 0.01 × measured value
AM rate accuracy (rate: 1 kHz, depth: 50%)	±1.0 Hz

Residuals (AM)

THD	0.3% (DPO70000 Series)
SINAD	48 dB (DPO70000 Series)

PM modulation analysis

PM measurement	Carrier power, carrier frequency error, audio frequency, deviation (+peak, –peak, peak-peak/2, RMS), SINAD, modulation distortion, S/N, total harmonic distortion, total non-harmonic distortion, hum and noise
PM deviation accuracy (rate: 1 kHz, deviation: 0.628 rad)	±100% × (0.01 + (rate / 1 MHz))
PM rate accuracy (rate: 1 kHz, deviation: 0.628 rad)	±1 Hz

Residuals (PM)

THD	0.1% (DPO70000 Series)
SINAD	48 dB (DPO70000 Series)

Direct audio input

	Signal power, audio frequency (+peak, -peak, peak-peak/2, RMS), SINAD, modulation distortion, S/N, total harmonic distortion, total non-harmonic distortion, hum and noise
Direct input frequency range (for audio measurements only)	1 Hz to 10 MHz
Maximum audio frequency span	10 MHz

Audio frequency accuracy	±1 Hz					
Residuals (PM)						
THD	1.5%					
SINAD	38 dB					
Minimum audio analy		Model	Sample rate: 1 GS/s		Sample rate: maximur	n
bandwidth and RBW vs. oscilloscope memory and			Standard memory	Maximum memory	Standard memory	Maximum memory

sample rate

(Opt. SVA)

Model	Sample rat	e: 1 GS/s			Sample rate: maximum			
	Standard memory		Maximum memory		Standard memory		Maximum memory	
	Min. Aud. BW	RBW (Auto)	Min. Aud. BW	RBW (Auto)	Min. Aud. BW	RBW (Auto)	Min. Aud. BW	RBW (Auto)
DPO/DSA/ MSO	200 kHz	400 Hz	10 kHz	20 Hz	not recom- mended	>4 kHz	1 MHz	2 kHz
70000 ≥12.5 GHz BW								
DPO/DSA/ MSO 70000 <12.5 GHz BW	200 kHz	400 Hz	20 kHz	40 Hz	not recom- mended	>4 kHz	500 kHz	1 kHz

Settling time, frequency, and phase (SVT) ¹⁶

Settled frequency uncertainty,

Measurement frequency: 1 GHz

Averages	Frequency uncertainty at stated measurement bandwidth				
	1 GHz	10 MHz	1 MHz		
Single measurement	20 kHz	2 kHz	500 Hz	100 Hz	
100 averages	10 kHz	500 Hz	200 Hz	50 Hz	
1000 averages	2 kHz	200 Hz	50 Hz	10 Hz	

Measurement frequency: 9 GHz

Averages	Frequency uncertainty at stated measurement bandwidth					
	1 GHz 100 MHz 10 MHz 1 MHz					
Single Measurement	20 kHz	5 kHz	2 kHz	200 Hz		
100 Averages	10 kHz	2 kHz	500 Hz	50 Hz		
1000 Averages	2 kHz	500 Hz	200 Hz	20 Hz		

¹⁶ Settled Frequency or Phase at the measurement frequency. Measured signal level > -20 dBm, Attenuator: Auto.

Settled phase uncertainty,

Measurement frequency: 1 GHz

Averages	Phase uncertainty at stated measurement bandwidth			
	1 GHz	100 MHz	10 MHz	1 MHz
Single measurement	2°	2°	2°	2°
100 averages	0.5°	0.5°	0.5°	0.5°
1000 averages	0.2°	0.2°	0.2°	0.2°

Measurement frequency: 9 GHz

Averages	Phase uncertainty at stated measurement bandwidth			
	1 GHz	100 MHz	10 MHz	1 MHz
Single measurement	5°	5°	5°	5°
100 averages	2°	2°	2°	2°
1000 averages	0.5°	0.5°	0.5°	0.5°

Advanced Pulse measurement suite (Opt. SVP)

General characteristics

Measurements	Pulse-Ogram [™] waterfall display of multiple segmented captures, with amplitude vs time and spectrum of each pulse. Pulse frequency, Delta Frequency, Average on power, Peak power, Average transmitted power, Pulse width, Rise time, Fall time, Repetition interval (seconds), Repetition interval (Hz), Duty factor (%), Duty factor (ratio), Ripple (dB), Ripple (%), Droop (dB), Droop (%), Overshoot (dB), Overshoot (%), Pulse- Ref Pulse frequency difference, Pulse- Ref Pulse phase difference, Pulse- Pulse frequency difference, Pulse- Pulse phase difference, RMS frequency error, Max frequency error, RMS phase error, Max phase error, Frequency deviation, Phase deviation, Impulse response (dB), Impulse response (time), Time stamp.
Number of pulses	1 to 100,000 ¹⁷ in one acquisition; Supports offline analysis of more than 200,000 continuous pulses. Provides measurement statistics for millions of pulses captured over many acquisitions.
System rise time (typical)	Equal to oscilloscope rise time

Minimum pulse width for detection ¹⁸	Model	Minimum PW
detection	DPO/DSA72004C	400 ps
	MSO72004	
	DPO/DSA71604C	500 ps
	MSO71604	
	DPO/DSA71254C	640 ps
	MSO71254	
	Table continued	

¹⁷ Actual number depends on time length, pulse bandwidth and instrument configuration.

Model	Minimum PW
DPO/DSA70804C	1 ns
MSO70804	
DPO/DSA70604C	1.3 ns
MSO70604	
DPO/DSA70404C	2 ns
MSO70404	
DPO77002SX	40 ps
DPO75002SX	40 ps
DPO73304SX	40 ps
DPO72504SX	40 ps
DPO72304SX	40 ps
DPO71604SX	40 ps
DPO71304SX	40 ps

Pulse measurement accuracy (typical) 19

Average on power	±0.3 dB + Absolute Amplitude Accuracy of instrument
Average transmitted power	±0.4 dB + Absolute Amplitude Accuracy of instrument
Peak power	\pm 0.4 dB + Absolute Amplitude Accuracy of instrument
Pulse width	$\pm(3\%$ of reading + 0.5 × sample period)
Pulse repetition rate	$\pm(3\%$ of reading + 0.5 × sample period)

Digital modulation analysis (SVM)

M, 16/32/64/128/256QAM,
f-sine, None, User Defined
, User Defined
-

¹⁸ Conditions: Approximately equal to 10/(IQ sampling rate). IQ sampling rate is the final sample rate after frequency domain processing from the oscilloscope. Pulse measurement filter set to max bandwidth.

¹⁹ Conditions: Pulse Width > 450 ns, S/N Ratio ≥30 dB, Duty Cycle 0.5 to 0.001, Temperature 18 °C to 28 °C.

Measurements	Constellation, Error Vector Magnitude (EVM) vs time, Modulation error ratio (MER), Magnitude error vs time, Phase error vs time, Signal quality, Symbol table
	rhoFSK only: Frequency deviation, Symbol timing error
Symbol rate range	1 kS/s to (0.4 * Sample Rate) GS/s (modulated signal must be contained entirely within the acquisition bandwidth)
Adaptive equalizer	
Туре	Linear, decision-directed, feed-forward (FIR) equalizer with coefficient adaptation and adjustable convergence rate
Modulation types supported	BPSK, QPSK, OQPSK π/2 DQPSK, π/4 DQPSK, 8PSK, D8PSK, D16PSK, 16/32/64/128/256QAM
Reference filters for	Raised cosine, Rectangular, None

all modulation types except OQPSK	,
Reference filters for OQPSK	Raised cosine, Half sine
Filter length	1-128 taps
Taps/symbol: raised cosine, half sine, no filter	1, 2, 4, 8
Taps/symbol: rectangular filter	1
Equalizer controls	Off, Train, Hold, Reset

16QAM Residual EVM (typical) for DPO/DSA/MSO70000 series ²⁰	Symbol Rate	RF	IQ
	100 MS/s	<2.0%	<2.0%
	312.5 MS/s	<3.0%	<3.0%

OFDM residual EVM, 802.11g Signal at 2.4 GHz, input level optimized for best performance

DPO/DSA/MSO70000 -38 dB Series

WLAN IEEE802.11a/b/g/j/p (Opt. SV23)

General characteristics

Modulation formats	DBPSK (DSSS1M), DQPSK (DSSS2M), CCK5.5M, CCK11M, OFDM (BPSK, QPSK, 16 or 64QAM)
Measurements	RMS and Peak EVM for Pilots/Data, Peak EVM located per symbol and subcarrier
	Packet header format information
	Average power and RMS EVM per section of the header

²⁰ CF = 1 GHz, Measurement Filter = root raised cosine, Reference Filter = raised cosine, Analysis Length = 200 symbols.

WLAN power vs time, WLAN symbol table, WLAN constellation
Spectrum Emission Mask, Spurious
Error Vector Magnitude (EVM) vs symbol (or time), vs subcarrier (or frequency)
Mag error vs symbol (or time), vs subcarrier (or frequency)
Phase error vs symbol (or time), vs subcarrier (or frequency)
WLAN channel frequency response vs symbol (or time), vs subcarrier (or frequency)
WLAN spectral flatness vs symbol (or time), vs subcarrier (or frequency)

WLAN IEEE802.11n (Opt. SV24)

General characteristics

Modulation formats OFDM (BPSK, QPSK, 16 or 64 QAM), SISO

Measurements Burst index, Burst power, Peak to average burst power, IQ origin offset, Frequency error, Common pilot error, Symbol clock error

RMS and peak EVM for Pilots/Data, peak EVM located per symbol and subcarrier

Packet header format information

Average power and RMS EVM per section of the header

WLAN power vs time, WLAN symbol table, WLAN constellation

Spectrum emission mask, spurious

Error Vector Magnitude (EVM) vs symbol (or time), vs subcarrier (or frequency)

Mag error vs symbol (or time), vs subcarrier (or frequency)

Phase error vs symbol (or time), vs subcarrier (or frequency)

WLAN channel frequency response vs symbol (or time), vs subcarrier (or frequency)

WLAN spectral flatness vs symbol (or time), vs subcarrier (or frequency)

WLAN IEEE802.11ac (Opt. SV25)

General characteristics	
Modulation formats	OFDM (BPSK, QPSK, 16 QAM, 64 QAM, 256 QAM), SISO
Measurements	Burst index, Burst power, Peak to average burst power, IQ origin offset, Frequency error, Common pilot error, Symbol clock error
	RMS and peak EVM for Pilots/Data, Peak EVM located per symbol and subcarrier
	Packet header format information
	Average power and RMS EVM per section of the header
	WLAN Power vs time, WLAN symbol table, WLAN constellation
	Spectrum emission mask, spurious
	Error Vector Magnitude (EVM) vs symbol (or time), vs subcarrier (or frequency)

Mag error vs symbol (or time), vs subcarrier (or frequency) Phase error vs symbol (or time), vs subcarrier (or frequency) WLAN channel frequency response vs symbol (or time), vs subcarrier (or frequency) WLAN spectral flatness vs symbol (or time), vs subcarrier (or frequency)

WiGig 802.11ad/ay (Opt. SV30)

Modulation formats	802.11ad MCS0-12.6, 802.11ay MCS1-21 802.11ad Control PHY (pi/2 DBPSK) 802.11ad and 802.11ay Single Carrier PHY (pi/2 BPSK, pi/2 QPSK, pi/2 16QAM, pi/2 64QAM)
Measurements and displays	RF output power, Received Channel Power Indicator (RCPI), Estimated SNR, Frequency Error, Symbol Rate Error, IQ Origin Offset, IQ Gain Imbalance, IQ Phase Imbalance, IQ Quadrature Error,
	EVM results for each packet region: Packet information, 802.11ad (STF, CEF, Header, Guard, and Data), 802.11ay (LSTF, LCEF, L Header, EDMG Header-A, EDMG STF, EDMG CEF Guard and Data
	include the Packet type, Preamble, Synchronization Word or Access Code, Packet
	Header, Payload length, and CRC details.

Residual EVM, measured at RF (Channel 1-6) on DPO770002SX

Residual EVM

Measurement uncertainty: ± 0.3% due to pre-compensation filter and affects of the AWG70000 and upconverter.

	802.11ad MCS0-12.6	802.11ay MCS1-21	
Channel1-4	1.2 - 1.6%	1.2 - 1.6%	
	(-38.4 to -35.9 dBc)	(-38.4 to -35.9 dBc)	
Channel 5-6	1.4 - 2.5%	1.4 - 2.5%	
	(-37.1 to -32.0 dBc)	(-37.1 to -32.0 dBc)	
Channel 1-2, 2-3, 3-4	NA	1.2 - 1.7%	
(adjacent bonded)		(-38.4 to -35.4 dBc)	
Channel 4-5, 5-6	NA	< 2.5%	
(adjacent bonded)		(< -32.0 dBc)	

APCO P25 (Opt. SV26)

Modulation formats

Phase 1 (C4FM), Phase 2 (HCPM, HDQPSK)

Measurements and displays	RF output power, operating frequency accuracy, modulation emission spectrum, unwanted emissions spurious, adjacent channel power ratio, frequency deviation,		
	modulation fidelity, frequency error, eye diagram, symbol table, symbol rate accuracy,		
	transmitter power and encoder attack time, transmitter throughput delay, frequency		
	deviation vs. time, power vs. time, transient frequency behavior, HCPM transmitter logical		
	channel peak adjacent channel power ratio, HCPM transmitter logical channel off slot power,		
	HCPM transmitter logical channel power envelope, HCPM transmitter logical channel time alignment		
Bluetooth (Opt. SV27)			
Modulation formats	Bluetooth® 4.2 Basic Rate, Bluetooth® 4.2 Low Energy, Bluetooth® 4.2 Enhanced Data Rate. Bluetooth® 5 when SV31 is enabled.		
Measurements and displays	Peak Power, Average Power, Adjacent Channel Power or InBand Emission mask, -20 dB Bandwidth, Frequency Error, Modulation Characteristics including Δ F1avg (11110000), Δ F2avg (10101010), Δ F2 > 115 kHz, Δ F2/ Δ F1 ratio, frequency deviation vs. time with packet and octet level measurement information, Carrier Frequency f0, Frequency Offset (Preamble and Payload), Max Frequency Offset, Frequency Drift f ₁ -f ₀ , Max Drift Rate f _n -f ₀ and f _n -f _{n-5} , Center Frequency Offset Table and Frequency Drift table, color-coded Symbol table, Packet header decoding information, eye diagram, constellation diagram.		
LTE Downlink (Opt. SV28))		
Standard Supported	3GPP TS 36.141 Version 12.5		
Frame Format supported	FDD and TDD		
Measurements and Displays Supported	Adjacent Channel Leakage Ratio (ACLR), Spectrum Emission Mask (SEM), Channel Power, Occupied Bandwidth, Power vs. Time showing Transmitter OFF power for TDD signals and LTE constellation diagram fo PSS, SSS with Cell ID, Group ID, Sector ID and Frequency Error.		
5G NR Uplink/Downlink m	neasurements (DPO-UP Opt. 5GNR)		
Standard supported	TS 38.141-1 for BS and 38.521-1 for UE		
Modulation accuracy	Sec 6.5.2 for BS and Sec 6.4.2 for UE.		

 Frame format supported
 Uplink (FDD and TDD)

 Downlink (FDD and TDD)

 Measurements and displays
 Channel Power (CHP), Adjacent Channel Power (ACP), Power Vs Time (PVT)⁴, Modulation Accuracy (including Error Vector Magnitude (EVM), Frequency Error, IQ Error, EVM vs. Symbol, Occupied Bandwidth (OBW), Spectral Emission Mask (SEM), Constellation Diagram, and summary table with scalar results.

Sec 6.6.3 for BS and Sec 6.5.2.4 for UE

ACP

EVM (typical)

1 GHz	2 GHz	3 GHz	4 GHz	5 GHz	6 GHz	7 GHz
0.50%	0.50%	0.70%	0.70%	0.70%	0.90%	0.90%

ACLR

-48 dBc at all frequencies up to 7 GHz

General characteristics

GPIB

SCPI-compatible, see programmer manual for exceptions

Ordering information

SignalVu[®] Vector Signal Analysis software is compatible with DPO/DSA/MSO70000 Series digital oscilloscopes with firmware version V5.1.0 or higher. SignalVu Essentials (Opt. SVE) provides basic vector signal analysis and is required for all other analysis options.

Options

-	
Opt. SVE	SignalVu Essentials - Vector Signal Analysis Software
Opt. SV23	WLAN 802.11a/b/g/j/p measurement application (requires Opt. SVE, requires oscilloscope of bandwidth of 2.5 GHz or above)
Opt. SV24	WLAN 802.11n measurement application (requires Opt. SV23, requires oscilloscope of bandwidth of 2.5 GHz or above)
Opt. SV25	WLAN 802.11ac measurement application (requires Opt. SV24, requires oscilloscope of bandwidth of 6.0 GHz or above)
Opt. SV26	APCO P25 measurement application
Opt. SV27	Bluetooth Basic LE Tx Measurements (requires Opt. SVE, requires oscilloscope of bandwidth of 2.5 GHz or above)
Opt. SV28	LTE Downlink RF measurements (requires Opt. SVE, requires oscilloscope of bandwidth 1 GHz or above). Not available on DPO/MSO5000 Series
Opt. 5GNR	5G NR Uplink/Downlink RF Power, Bandwidth, Demodulation, and Error Vector Magnitude measurements
Opt. SV30	IEEE802.11ad/ay SC Wideband Waveform Analysis (requires Opt. SVE, requires oscilloscope of bandwidth >3 GHz
Opt. SVP	Advanced Signal Analysis, including pulse measurements (requires Opt. SVE)
Opt. SVM	General Purpose Digital Modulation Analysis (requires Opt. SVE)
Opt. SVT	Settling Time, Frequency, and Phase (requires Opt. SVE)
Opt. SVO	Flexible OFDM with support for 802.11a/j/g and 802.16-2044 (fixed WiMAX) modulation types.
Opt. SVA	AM/FM/PM Modulation and Audio Measurements (requires Opt. SVE)

SignalVu ordering and upgrade guide for new and existing instruments

Option ordering nomenclature for all oscilloscopes. Option SVE is required for all other options listed.

For information on analysis software that runs on your personal computer, please see the SignalVu-PC datasheet.

New and existing models

Model	Ordering on new instrument	Upgrade existing instrument			
DPO/DSA/MSO70000 Series ≤8 GHz	Opt. SVE (Essentials)	DPO-UP Opt. SVEH			
DPO/DSA/MSO70000 Series >8 GHz	Opt. SVE (Essentials)	DPO-UP Opt. SVEU			
Option SVE required for all other	Opt. SVT (Settling time)	DPO-UP Opt. SVT			
options listed	Opt. SVP (Pulse measurements)	DPO-UP Opt. SVP			
	Opt. SVM (GP modulation analysis)	DPO-UP Opt. SVM			
	Opt. SVO (OFDM)	DPO-UP Opt. SVO			
	Opt. SVA (AM/FM/PM Audio)	DPO-UP Opt. SVA			
	Opt. SV26 (APCO P25)	DPO-UP Opt. SV26			
DPO/DSA/MSO70000 Series ≥2.5 GHz	Opt. SV23 (IEEE802.11a/b/g/j/p)	DPO-UP Opt. SV23			
Option SV23 required for SV24	Opt. SV24 (IEEE802.11n)	DPO-UP Opt .SV24			
Option SV24 required for SV25	Opt. SV25 (IEEE802.11ac)	DPO-UP Opt. SV25			
Table continued					

Model	Ordering on new instrument	Upgrade existing instrument
DPO/DSA/MSO70000 Series ≥2.5 GHz	Opt. SV27 (Bluetooth)	DPO-UP Opt. SV27
DPO/DSA/MSO70000 Series ≥1 GHz	Opt. SV28 (LTE Downlink)	DPO-UP Opt. SV28
DPO70000 SX Series only	Opt. SV30 (IEEE 802.11ad/ay)	DPO-UP Opt. SV30
DPO70000 SX Series only		DPO-UP Opt. 5GNR ²¹

Legacy models

DPO7000 Series, DPO/DSA/MSO70000 Series

Earlier DPO/DSA/MSO70000 Series oscilloscopes may be retrofitted with SignalVu. These instruments use a Microsoft Windows XP
 operating system, have oscilloscope firmware version 5.1 or above, and are compatible with SignalVu version 2.3.0072. See upgrade nomenclature table above for ordering information. Option SVO (OFDM), Option SVA (AM/FM/PM Audio), and Options SV23, SV23, SV25, SV26, SV27, SV28, SV30 (WLAN, Bluetooth, WiGig, LTE and P25) are not available on instruments with Microsoft Windows XP.

5GNR Analysis is not supported on Windows 8/8.1, Window 7, and Windows XP.

Bluetooth is a registered trademark of Bluetooth SIG, Inc.

Bluetooth[®]

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LTE is a trademark of ETSI.

21 The 5GNR license is available as a standalone item, not as an option to your hardware, therefore it is considered a post-purchase upgrade and not installed at the time of purchase of the instrument.

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