

89600 VSA Software

LTE/LTE-A FDD Modulation Analysis

Option 89601BHGC (replacing the 89601B/BN/BK-BHD and BHG)

LTE/LTE-A TDD Modulation Analysis

Option 89601BHHC (replacing the 89601B/BN/BK-BHE and BHH)

Key Features

- See through the complexity of LTE and LTE-Advanced signals with a comprehensive set of demodulation tools
- Inter-band and intra-band carrier aggregation with up to 5 component carriers for LTE-Advanced
- Enhanced uplink with clustered SC-FDMA for LTE-Advanced
- Analyze UL and DL, using color-coded displays for easy channel identification
- Time and frequency-selective analysis by carrier, symbol, or RB
- Examine performance of users, channels, or signals with up to 4X4 MIMO (for LTE); up to 8 channel beamforming (for LTE); up to 8x8 MIMO (LTE-Advanced)
- Complement 89600 VSA with 89600 WLA for LTE-FDD protocol layer analysis



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LTE/LTE-Advanced Modulation Analysis

The 89600 VSA software has the capability to analyze LTE and LTE-Advanced signals in both FDD and TDD formats. Depending upon your requirements, each of the four available options provide comprehensive LTE/LTE-Advanced modulation analysis with powerful troubleshooting tools to characterize signals and identify errors and their causes.

Analyze both downlink (DL) and uplink (UL) signals, for all bandwidths, modulation formats and sequences. Perform up to 8x8 DL MIMO analysis, for LTE and LTE-Advanced FDD and TDD, and up to 8x2 beamforming for LTE FDD and TDD with supported platforms. Keep current with advanced capabilities such as carrier aggregation and higher-order MIMO.

View virtually every facet of a signal with color-coded results by user and channel, for quick and easy visual identification. Perform measurements on the entire signal or on individual channels. Get greater clarity with an unlimited number of traces and markers, and trace-to-trace marker coupling.

New cumulative history and digital persistence displays find and isolate rare events, to make subtle problems easy to spot.

The 89600 VSA software supports more than 75 signal standards and modulation types, providing a comprehensive set of tools for demodulation and vector signal analysis. These tools enable you to explore virtually every facet of a signal and optimize your most advanced designs. As you assess the tradeoffs, the 89600 VSA helps you see through the complexity.

LTE

Third-generation (3G) wireless systems, based on W-CDMA, are deployed all over the world. W-CDMA maintains a mid-term competitive edge by providing high speed packet access (HSPA) in both downlink and uplink modes. To ensure the competitiveness of 3G systems into the future, a long term evolution (LTE) of the 3rd Generation Partnership Project (3GPP) access technology was specified in Release 8 of the 3GPP standard. The LTE specification provides a framework for increasing capacity, improving spectrum efficiency, improving coverage, and reducing latency compared with current HSPA implementations. In addition, transmission with multiple input and multiple output (MIMO) antennas is supported for greater throughput, as well as enhanced capacity or range. To support transmission in both the paired and unpaired spectrum, the LTE air interface supports both frequency division duplex (FDD) and time division duplex (TDD) modes.

LTE-Advanced takes throughput to the next level with the capability of having up to five component carriers in inter-band and intra-band configuration and higher order MIMO of up to 8x8. Option BHG (LTE-Advanced FDD) and Option BHH (LTE-Advanced TDD) provide UL/DL carrier aggregation in both contiguous and non-contiguous bandwidths and 8x8 downlink MIMO for both FDD and TDD.

Try before you buy!

Download the 89600 VSA software and use it free for 30 days to make measurements with your analysis hardware, or use our recorded demo signals which are available by selecting File > Recall > Recall Demo > LTE > or File > Recall > Recall Demo > LTE-A > on the software toolbar. Request your free trial license today:

www.keysight.com/find/89600_trial

Analysis and Troubleshooting

Easy set-up

Use a standard preset, or use one of the provided E-UTRA test models to easily configure your VSA¹. Adjust virtually any parameter manually to modify standard-compliant analysis setup to deal with early system development. A graphical user allocation map lets you select which channels to include in measurements and displays. To simplify data set-up and interpretation, there is consistent color-coding by user and channel or signals throughout configuration and measurement displays.

If you use Signal Studio for LTE (version 12 or later), you can recall .scp or .xml setup files for your test signals.

Time or frequency-selective analysis (on each component carrier for LTE-Advanced)

Look at your signal's error by carrier, symbol, or RB. Sharpen your view by highlighting only a portion of the time, frequency, or RB error information available. Just double-click on the display annotation or use the X-axis expand select tool to mark the area of interest.

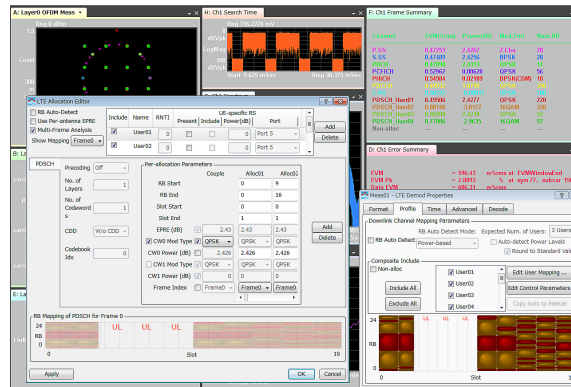


Figure 1. Configure your setup using presets, a supplied E-UTRA test model, or using the LTE allocation editor, which allows detailed manual setup.

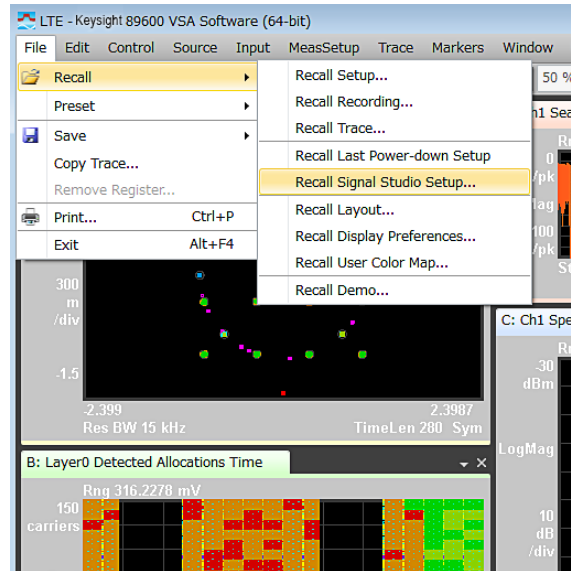


Figure 2. Easily copy the configured signal settings in .scp or .xml files in Signal Studio for LTE.

You can upgrade!



All 89600 VSA software options can be added after your initial purchase and are license-key enabled. For more information

please refer to www.keysight.com/find/89600_upgrades

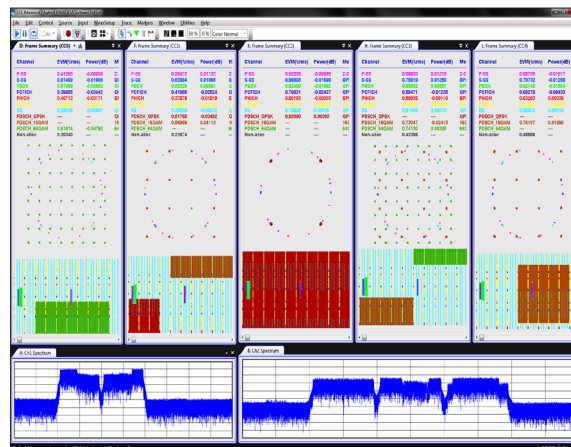


Figure 3. Inter-band carrier aggregation: Fully characterize up to 5 component carriers—simultaneously. Set up the measurement parameters and view different measurements on each.

1. Unless noted, all measurements shown are available for both LTE TDD, and FDD. The actual display contents may vary per format.

Zero in to analyze select channels and signals

Go to the Profile tab and choose which elements to include in your error analysis: you can select/de-select users, signals, or channels, allowing you to focus on the behavior you want to investigate.

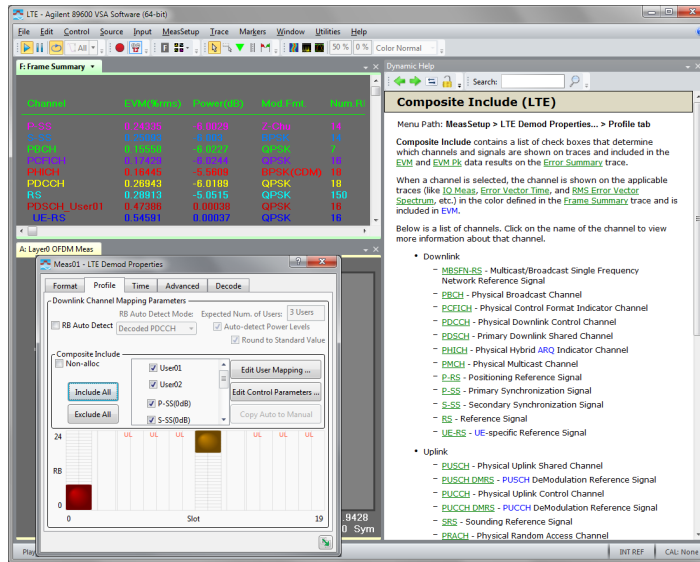


Figure 4. Choose any combination of users, control channels, or synchronization signals for inclusion in measurements and displays. To learn more about the Profile tab, Dynamic Help links you to comprehensive help text, including information on each of the channels and signals listed. The frame summary table shows the color-coding used throughout each display.

Decode UL and DL

Tables provide decoded UL and DL information from control channels. Decoded information for each frame is displayed following the same channel color-coding displayed in the frame summary trace and used throughout.

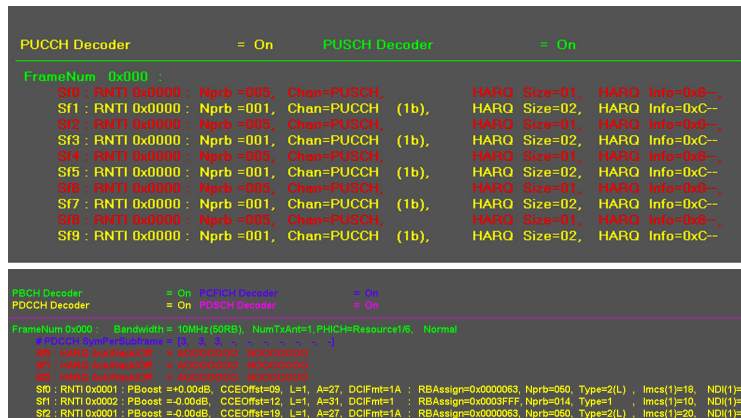


Figure 5. Decode UL and DL control channel information for each frame.

Enhanced uplink analysis

The 89600 VSA software with LTE-Advanced options enables enhanced uplink analysis capability with clustered SC-FDMA, giving you the ability to add multiple clusters on the same slot. Also available are simultaneous PUCCH and PUSCH analysis as well as support for PUCCH Format 3, a new control format added to 3GPP Release 10.

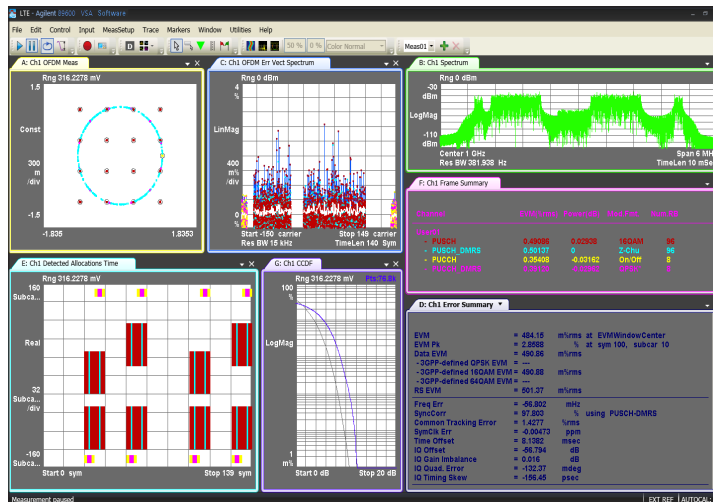


Figure 6. Use the LTE-Advanced option for complete characterization of the LTE-Advanced FDD uplink clustered SC-FDMA signal.

Explore antenna beam performance (FDD and TDD)

Beamforming analysis enabling verification and visualization of LTE base station RF antenna beamforming including Transmission Mode 7 (8x1 single layer using Port 5) and Transmission Mode 8 (8x2 dual layer using Ports 7 and 8).

Use the antenna beam pattern display to show the expected antenna radiation pattern, derived from actual measurement of the transmitter signals. Multiple patterns, one for each user, can be plotted to show the relative position of beams.



Figure 7. 8-channel TD-LTE beamforming with antenna patterns and EVM measurements per layer. The same measurement is available for LTE-FDD.

8x8 MIMO analysis (FDD and TDD)

Use the LTE-Advanced option for analysis and troubleshooting of a base station transmitting a Transmission Mode 9 (8x8, eight layer using antenna ports 7 through 14) signal. Various traces are available to look at per layer modulation quality and channel frequency response, as well as amplitude, phase, and time offset between each of the eight layers. Analysis of channel state information reference signal (CSI-RS) is also available.

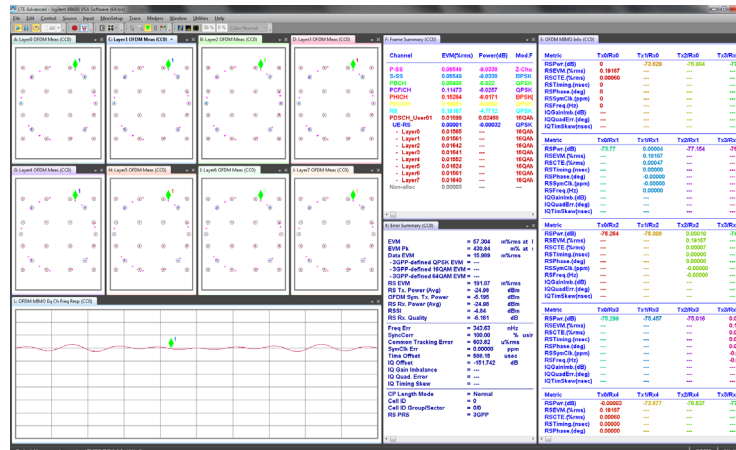


Figure 8. 8x8 MIMO with EVM measurement for each of the eight layers.

Choosing between 89600 VSA software and X-Series measurement applications

89600 VSA software is the industry-leading measurement software for evaluating and troubleshooting wireless signals in R&D. PC-based, supporting numerous measurement platforms, the 89600 VSA software provides the flexibility and sophisticated measurement tools essential to finding and fixing signal problems.

X-Series measurement applications provide embedded format-specific, one-button measurements for X-Series analyzers. With fast measurement speed, pass/fail testing and simplicity of operation, these applications are ideally suited for design verification and manufacturing.

www.keysight.com/find/X-Series_apps

Software Features

89600 VSA option 89601BHGC for LTE/LTE-A FDD and option 89601BHHC for LTE/LTE-A TDD include all of the following features. Please note that for the LTE-Advanced options, the specifications below are for individual component carriers. The user may have up to 5 component carriers.

| Feature | Description | |
|--|--|--|
| | LTE | LTE-Advanced |
| Standards supported | Option 89601BHGC demodulates LTE frame type 1 FDD signals; Option 89601BHHC demodulates LTE frame type 2 TDD signals | Options 89601BHGC and 89601BHHC demodulate carrier aggregated LTE-A frame type 1 FDD signals and LTE-A frame type 2 TDD signals, respectively, with each component carrier conforming to the following standards |
| The demodulators support signals that are compliant with the following 3GPP technical specifications | 36.211 V9.1.0 (2010-03) 36.212 V9.4.0 (2011-09) 36.213 V9.3.0 (2010-09) 36.214 V9.2.0 (2010-06) | 36.211 V10.7.0 (2013-02) 36.212 V10.7.0 (2012-12) ¹ 36.213 V10.9.0 (2013-03) 36.214 V10.1.0 (2011-03) |
| EVM calculations and conformance testing are compatible with these specifications | 36.141 V9.10.0 (2012-07) 36.521-1 V9.8.0 (2012-03) | 36.141 V10.10.0 (2013-03) 36.521-1 V10.5.0 (2013-03) |
| Common setup parameters (LTE-Advanced only) | Access the common setup parameters for multiple component carriers, available for both Option 89601BHGC and 89601BHHC | |
| Number of component carriers | Up to five | |
| Frequency of each carrier | Configurable individually; both inter-band and intra-band configuration supported | |
| Format setup parameters | Access demod configuration parameters | |
| Duplex mode | FDD (Option 89601BHGC); TDD (Option 89601BHHC) | |
| TDD parameters (BHGC/BHH only) | UL/DL configuration; Dw/GP/Up length. All component carriers need to be either UL or DL | |
| Direction | Downlink, uplink | |
| Bandwidth | 1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz | |
| Sync type (downlink) | P-SS or C-RS | |
| Sync type (uplink) | PUSCH DMRS, PUCCH DMRS, SRS, PRACH | |
| Cell ID (downlink) | Auto-detected, or manually set | |
| RS-PRS (downlink) | 3GPP or custom | |
| Preset to standard | Sets the demodulator to the specified bandwidth and sets the Demod Properties dialog box parameters for the current direction (Uplink or Downlink) to the default values | |
| Downlink format parameters | | |
| – Number of C-RS Ports | 1, 2, or 4 | |
| – Ref C-RS Ports | Port 0-3 | |
| – Number of measurement channels | 1-8 | |
| – Ref measurement channel | Ch 1-8 | |
| – P-SS/S-SS antenna port | Port 0-3; all | |
| – Ant. Det. Threshold | Sets the threshold for Tx antenna port signal detection | |
| – Include inactive antenna paths | Yes, no | |
| – MIMO decoding | 3GPP MIMO decoding; none | |
| – PDSCH cell specific ratio | p_B/p_A=1; p_B=0; p_B=1; p_B=2; p_B=3 | |
| Uplink format parameters | | |
| – Half subcarrier shift | Yes, no | |
| – PUSCH DFT swap | Yes, no | |

1. Uplink transport layer decoding is supported per this release of the standard. Downlink transport layer decoding is per 3GPP Release 9 standard (v.9.4.0).

Software Features (Continued)

| | |
|-------------------------------------|--|
| Profile setup parameters | Allows you to specify user channel allocations as well as which channels are shown on traces and used in the EVM and EVM Pk data results on the Error Summary trace |
| RB auto-detect | Yes, no |
| RB auto-detect mode | Power-based; decoded PDCCH (downlink only) |
| Expected num. of users (downlink) | Specifies the number of user allocations to show in the Composite Include list |
| Auto-detect power levels (downlink) | Detects the relative PDSCH power level for each user allocation (P_A). |
| Composite include | Determine which channels and signals are shown on traces and included in the EVM and EVM Pk data results on the Error Summary trace |
| – Non-allocated | Include non-allocated channels in displays and measurements |
| – Edit user-mapping | Open LTE allocation editor where user allocations are set up |
| – Include all | Downlink only |
| – Exclude all | Downlink only |
| – Edit control parameters | Launches downlink control channel properties dialog menus; downlink only |
| – Copy auto to manual | Copies auto-detected allocations to manual definitions in the LTE Allocation Editor |
| User allocation map | Shows the manually-specified user allocations defined with the LTE Allocation Editor and allows you to select which user channels to show on the traces and include in calculations; downlink only |
| Time setup parameters | Sets time data parameters used for demodulation; graphical timing diagram provided for ease in visualization |
| Result length | Determines how many slots will be available for demodulation |
| Measurement offset | Specifies offset from the start of the result length to the beginning of measurement interval (the data sent to the demodulator); in slots + symbol-times |
| Measurement interval | Determines how much data after the measurement offset is sent to the demodulator; in slots+ symbol times |
| Analysis start boundary | Specifies the alignment boundary of the result length time data; frame, half-frame, sub-frame, slot |

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| Advanced setup parameters | Specifies advanced configuration parameters, which modify the default standard-compliant analysis algorithm |
| CP Length | Auto, normal, extended |
| Extend Freq Lock Range | Increases demodulator lock range ; yes, no |
| Mirror Frequency Spectrum | Flips entire frequency spectrum around carrier frequency; yes, no |
| Time Scale Factor | Sets the value by which to scale the bandwidth and time lengths of the measured signal in order to compensate for mis-tuned crystals or to allow demodulation of signals at a lower rate, such as half rate or 1/10 rate |
| Multi-carrier filter | Additional filtering to reject adjacent carriers |
| Uplink present in signal (TDD DL only) or Downlink present in signal TDD UL only | Yes, no |
| Antenna Group (downlink) | Defines set of antennas used for beamforming: number of elements, element spacing |
| Exclude EVM Transient Time (uplink) | Yes, no |
| Equalizer Training | Sets demodulator equalization of the signal; off, RS, RS+Data, ZF (UL only), LS (UL only) |
| Moving Average Filter (downlink) | Yes, no and value |
| Normalize Chan Freq Resp (downlink) | Yes, no |
| EVM Minimization | Off, 3GPP, tracking; select EVM corrections of amplitude, frequency/phase, timing, and IQ offset |
| Symbol Timing Adjust | Max of EVM Window Start/End; Min of EVM Window Start/End; EVM Window Start; EVM Window End; EVM Window Center; % of FFT Size |
| EVM Window Length | Specifies the length of the window used for EVM calculations |
| Results Format | Choose all or none of: report EVM in dB; power boost normalize; report relative power levels |
| Decode setup parameters | Configures decoded symbol table results and other decode parameters |
| Decoded symbol table results | Specifies how much coding to undo before showing bits from PBCH, PCFICH, PDCCH, PDSCH for downlink, and PUCCH, PUSCH for uplink |
| DCI Formats 1, 1B, 1D Detection Include | Used to configure how the demodulator detects DCI formats 1, 1B, and 1D. (DL only) |
| RNTI ranges (User Defined) | Downlink only |
| – RA-RNTI range | Specifies the range of RNTI values that are assumed to be RA-RNTIs when decoding PDCCH transmissions |
| – TPC-RNTI range | Specifies the range of RNTI values that are assumed to be TPC-RNTIs when decoding PDCCH transmissions |
| PUSCH decode parameters | Specifies info size and offset index for HARQ-ACK, RI, and CQI-PMI; uplink only |
| PUCCH decode parameters | Specifies info size for HARQ-ACK, CQI/PMI; uplink only |
| Trace data | Available measurement displays |
| Channel data | Pre-demodulation information about each of the input channels |
| CCDF | Displays the complementary cumulative distribution function of the data in the measurement interval for the selected channel |
| CDF | Displays the cumulative distribution function of the data in the measurement interval for the selected channel |
| Correction | Shows the correction data derived by the analyzer from the calibration data and applied to the acquired data's spectrum |
| Instantaneous spectrum | Non-averaged frequency spectrum of the pre-demodulated Time trace data for the current measurement |
| PDF | Displays Probability Density Function, a normalized histogram of the Time data |
| Raw main time | Shows the raw data read from the input hardware or playback file for the selected channel |
| Search time | Displays the time record data after resampling and time adjustment |
| Spectrum | Displays the frequency spectrum of the pre-demodulated Time trace data |
| Time | Shows the time data that is to be demodulated (the data in the measurement interval) for the selected channel |

| Demodulation data (Uplink and downlink) | Provides demodulation results (not specific to a particular layer) |
|--|--|
| Common tracking error | Shows the corrections calculated by EVM minimization |
| Eq chan frequency response diff | Shows the channel response's rate of change with respect to frequency; instantaneous value trace also available |
| Eq chan freq resp | Displays the equalization frequency response of the currently selected Ref Input Channel; instantaneous value trace also available |
| Eq impulse response | Shows the channel equalization impulse response of the currently selected Ref Input Channel |
| Error summary (uplink and downlink) | Contains information about the quality of the signal being analyzed (in the Measurement Interval) |
| – Common tracking error | RMS average of the correction applied to each symbol by EVM Minimization |
| – CP length mode | Current CP Length: normal or extended (useful when CP length is set to Auto in demod properties) |
| – Data EVM | 3GPP-defined RMS Error Vector Magnitude of the QPSK, 16 QAM, 64QAM user channels |
| – EVM | RMS Error Vector Magnitude for all selected channels in Composite include setup parameter |
| – EVM pk | Peak EVM value and coordinates |
| – Channel power | Average power of the LTE signal calculated in time domain over all symbols in the measurement interval |
| – Freq err | Average error in carrier frequency calculated for the data in the measurement interval |
| – IQ offset | Magnitude of carrier feed-through |
| – IQ quadrature error | Amount of angle skew between I and Q |
| – IQ timing skew | Time difference between the I and Q parts of the signal |
| – RS EVM | RMS Error Vector Magnitude of the reference signal |
| – Sync corr | Correlation between the measured P-SS signal and the reference P-SS signal |
| – Symbol clock err | Frequency error of the measured signal's symbol clock |
| – Time offset | The distance from the start of the Search Time trace to the beginning of the measurement interval |
| Error summary (downlink only) | |
| – Cell ID | Physical-layer Cell ID of the signal |
| – Cell ID group/sector | Signal's Cell ID group and Cell ID sector, determined by physical-layer Cell ID |
| – IQ gain imbalance | I vs Q amplifier gain imbalance (ratio of I-gain to Q-gain) |
| – OFDM symbol Tx power | Average power (dBm) for OFDM data subcarriers |
| – RS-PRS | Current setting of the RS-PRS measurement parameter |
| – RS Tx pwr (avg) | Average (dBm) reference signal power |
| – RS Rx quality | A measure of the quality of the received signal as defined in Section 5.1.3 of 3GPP TS 36.214 |
| – RS Rx. power (avg) | Used to calculate RSRP as defined in Section 5.1.1 of 3GPP TS 36.214 |
| – RSSI | Average power for all symbols containing RS from Tx antenna port 0 |
| Error summary (uplink only) | |
| – In-band emission result | Pass/Fail result is displayed along with the narrowest margin of pass or widest margin of failure and its location in terms of RB/slot |
| – Spectral flatness result | Pass/Fail result is displayed along with the narrowest margin of pass or widest margin of failure and its location in terms of subcarrier/slot |
| Frame summary | Table showing EVM, power, modulation format, and number of RBs for channels present in a frame, color-coded by channel |
| – Downlink channels included | Non-Alloc; P-SS; S-SS; C-RS; PBCH; PCFICH; PHICH; PDCCH; PDSCH; P-RS; MBSFN-RS; PMCH |
| – Uplink channels included | Non-Alloc ; PRACH; PUCCH; PUCCH DMRS; PUSCH; PUSCH DMRS; SRS |
| Freq err per slot | Average frequency error for each slot |
| Inst eq chan freq resp diff | Displays the channel frequency response derivative for the current measurement |
| Inst eq chan freq resp | Displays the channel frequency response of the current measurement |

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|--|--|
| Demodulation data (uplink only) | Provides demodulation results |
| Decoded symbol table | Shows decoded PUSCH and PUCCH data |
| Detected allocations time | Color-coded display showing a two dimensional grid where each point on the grid represents a single resource element |
| Error vector spectrum | Difference between the measured values and the reference values for each resource element |
| Error vector time | Difference between the measured symbols and the reference symbols for each symbol in the measurement interval |
| In-band emissions | Shows the resource block power spectrum for the measurement data; includes pass/fail mask |
| IQ frequency meas | IQ data taken after the OFDM symbol FFT has been performed on the measured data |
| IQ frequency reference | Displays the reference (demodulated) IQ values of the subcarriers for each OFDM symbol point at the output of the FFT |
| IQ measured time | Displays the same information as IQ Meas when the data is displayed in the Const or I-Q trace format |
| IQ measured | Displays a composite trace of the measured IQ values for PUSCH after despreading (IFFT), overlaid on the measured IQ values of the other physical channels and signals' subcarriers from the output of the FFT |
| IQ offset per slot | Displays the average IQ offset for each slot in the measurement interval |
| IQ ref time | Displays the same information as IQ Ref when the data is displayed in the Const or I-Q trace format |
| IQ ref | Displays a composite trace of the reference IQ values for PUSCH after despreading (IFFT), overlaid with the reference IQ values of the subcarriers from the output of the FFT for other channels and signals |
| Per slot eq chan freq resp | Shows the frequency response of the channel for each slot in the Measurement Interval; includes UL spectrum flatness pass/fail mask |
| RB error mag spectrum | Shows the EVM of each resource block |
| RB error magnitude time | Displays the EVM of each resource block (RB) |
| UL decode info | Contains the decoded information from PUCCH and PUSCH |
| RB power spectrum | Shows the resource block power spectrum for the demodulated data specified by measurement interval and measurement offset |
| RB power time | Shows the resource block power for each slot in the time interval specified by Measurement Interval and Measurement Offset |
| RMS error vector spectrum | Root Mean Square (RMS) average EVM for each subcarrier |
| RMS error vector time | Root Mean Square (RMS) average EVM for each symbol |
| Symbol table | Demodulated bits, color-coded by channel/signal type |
| Demodulation data (downlink only) | Provides demodulation results |
| Antenna beam pattern | IQ diagram depicting beam-forming pattern |
| CW0/1 decoded symbol table | Shows the decoded bits for the physical layer channels PBCH, PDSCH, PCFICH, and PDCCH for codeword 0/1 |
| DL Decode info | Contains the decoded information from PBCH, PDCCH, PHICH, and PCFICH |
| UE-specific RS weights | Shows the subcarrier locations and weights for all UE-specific Reference Signal resource elements present in the measurement data |

| | |
|--|--|
| Cross-carrier summary (uplink and downlink) | Provides metric across multiple component carriers (CCs) |
| Cross-carrier (CC) summary | Timing alignment error (TAE) relative to CCO, Max/Min values in sec, channel power in dB |
| Layer data (downlink only) | Contains downlink demodulation results that are specific to a particular layer |
| Detected allocations time | Color-coded display showing a two dimensional grid where each point on the grid represents a single resource element of the selected layer |
| Error vector spectrum | Difference between the measured values and the reference values for each resource element in a layer |
| Error vector time | Difference between the measured symbols and the reference symbols for each symbol in the measurement interval |
| IQ measured time | Displays the same information as IQ meas when the data is displayed in the Const or I-Q trace format |
| IQ meas | Displays the measured IQ values of the subcarriers from the output of the FFT (frequency domain) for the selected layer |
| IQ ref time | Displays the same information as IQ Ref when the data is displayed in the Const or I-Q trace format |
| RB error mag spectrum | Displays the EVM of each resource block (RB) in the selected layer |
| RB error mag time | Displays the EVM of each resource block (RB) in the selected layer |
| RB power spectrum | Shows the resource block power spectrum for the demodulated data specified by measurement interval and measurement off for the selected layer |
| RB power time | Shows the resource block power for each slot in the time interval specified by measurement interval and measurement offset in the selected layer |
| RMS error vector spectrum | Root Mean Square (RMS) average EVM for each subcarrier |
| RMS error vector time | Root Mean Square (RMS) average EVM for each symbol |
| Symbol table | Demodulated bits, color-coded by channel/signal type |
| MIMO data | Downlink only |
| Common tracking error | Shows the common tracking error data for all Rx/Tx antenna paths |
| Eq chan freq resp difference | Displays the slope of the channel frequency response for all four antenna ports |
| Eq chan freq resp | Displays the channel frequency response for all four antenna ports |
| Eq cond number | Displays the MIMO condition number for each subcarrier |
| Eq impulse response | Displays the equalizer impulse response for all four antenna ports |
| Info table | Provides the following metrics for each Tx/Rx pair, color coded by path |
| – RS power | Average (RMS) RS signal power |
| – RS EVM | Average (RMS) RS EVM |
| – RS CTE | Average (RMS) RS Common Tracking Error |
| – RS timing | RS timing error |
| – RS Phase | Average (RMS) RS phase error in degree |
| – RS symbol clock | Average RS symbol clock error |
| – RS frequency | RS frequency shift error |
| IQ gain imbalance | IQ gain imbalance in dB |
| IQ quadrature error | IQ quadrature error in degree |
| IQ time skew | IQ timing skew in nsec |

Key Specifications

This technical overview provides nominal performance specifications for the software when making measurements with the specified platform.¹ Nominal values indicate expected performance, or describe product performance that is useful in the application of the product. For a complete list of specifications refer to the measurement platform literature.

LTE/LTE-A FDD (Option 89601BHGC) and LTE/LTE-A TDD (89601BHHC)

Note: LTE-Advanced specifications are per component carrier.

X-Series signal analyzers

| | PXA (nominal) | MXA (nominal) | EXA (nominal) |
|--|---|---|------------------------|
| Signal playback | | | |
| Result length | 100 slots = 5 frames | 100 slots = 5 frames | 100 slots = 5 frames |
| Capture length | Complex samples, 32 bit packing | | |
| – 20 MHz/100 RB LTE signal | 17 sec | 17 sec ² | 17 sec ² |
| – 24 MHz analyzer span | | | |
| Accuracy | | | |
| Downlink or uplink signal; input signal range = 0 dBm, within 1 range step of overload, 20 averages | | | |
| Residual EVM | | | |
| Overall EVM and Data EVM, using 3GPP standard-defined EVM calculations | | | |
| – Downlink | | | |
| – Signal bandwidth | | | |
| – 5 MHz | –51 dB | –48 dB/–48 dB ³ | –45 dB |
| – 10 MHz | –50 dB | –48 dB/–46 dB ³ | –44 dB |
| – 20 MHz | –49 dB | –47 dB/–42 dB ³ | –44 dB |
| – Uplink | | | |
| – Signal bandwidth | | | |
| – 5 MHz | –53 dB | –49 dB/–49 dB ³ | –45 dB |
| – 10 MHz | –53 dB | –49 dB/–46 dB ³ | –45 dB |
| – 20 MHz | –53 dB | –49 dB/–42 dB ³ | –45 dB |
| Frequency error (relative to frequency standard) | | | |
| – Lock range | ± 2.5 x subcarrier spacing = 37.5 kHz for default 15 kHz subcarrier spacing | | |
| – Accuracy | ± 1 Hz | | |
| MIMO specifications | | MXA⁴ | EXA⁴ |
| Measurement conditions | | 2x2 spatial multiplexing MIMO configuration, 700 MHz center frequency, –10 dBm range | |
| Overall EVM | | | |
| – 5 MHz | | –48 dB | –45 dB |
| – 10 MHz | | –48 dB | –45 dB |
| – 20 MHz | | –47 dB | –44 dB |
| Inter-channel time offset, 5, 10, 20 MHz bandwidths | | ± 25 ns | ± 25 ns |
| Inter-channel frequency offset, 5, 10, 20 MHz bandwidths | | ± 0.1 Hz | ± 0.1 Hz |
| Inter-channel power deviation, 5, 10, 20 MHz bandwidths | | ± 1 dB | ± 1 dB |

1. Data subject to change.

2. This is with MXA or EXA hardware equipped with Option B40 (or higher bandwidth for MXA) or DP2 or MPB. Otherwise, the capture length under the same signal configuration is 88 msec.

3. With Option BBA BBIQ inputs.

4. In dual instrument configuration to provide 2-channel measurements.

Ordering Information

Software licensing and configuration

Flexible licensing and configuration

- **Perpetual:** License can be used in perpetuity.
- **Time-based:** License is time limited to a defined period, such as 12-months.
- **Node-locked:** Allows you to use the license on one specified instrument/computer.
- **Transportable:** Allows you to use the license on one instrument/computer at a time. This license may be transferred to another instrument/computer using Keysight's online tool.
- **Floating:** Allows you to access the license on networked instruments/computers from a server, one at a time. For concurrent access, multiple licenses may be purchased.
- **USB portable:** Allows you to move the license from one instrument/computer to another by end-user only with certified USB dongle, purchased separately.
- **Software support subscription:** Allows the license holder access to Keysight technical support and all software upgrades.

Basic vector signal analysis and hardware connectivity (89601200C) (required)

LTE/LTE-Advanced FDD Modulation Analysis (89601BHGC)

LTE/LTE-Advanced TDD Modulation Analysis (89601BHHC)

| Software license type | Software license | Support subscription |
|-----------------------------------|--------------------------|--------------------------|
| Node-locked perpetual | R-Y5A-001-A | R-Y6A-001-z ² |
| Node-locked time-based | R-Y4A-001-z ¹ | Included |
| Transportable perpetual | R-Y5A-004-D | R-Y6A-004-z ² |
| Transportable time-based | R-Y4A-004-z ¹ | Included |
| Floating perpetual (single site) | R-Y5A-002-B | R-Y6A-002-z ² |
| Floating time-based (single site) | R-Y4A-002-z ¹ | Included |
| Floating perpetual (regional) | R-Y5A-006-F | R-Y6A-006-z ² |
| Floating time-based (regional) | R-Y4A-006-z ¹ | Included |
| Floating perpetual (worldwide) | R-Y5A-010-J | R-Y6A-010-z ² |
| Floating time-based (worldwide) | R-Y4A-010-z ¹ | Included |
| USB portable perpetual | R-Y5A-005-E | R-Y6A-005-z ² |
| USB portable time-based | R-Y4A-005-z ¹ | Included |

1. z means different time-based license duration. F for six months, L for 12 months, X for 24 months, and Y for 36 months. All time-based licenses have included the support subscription same as the time-base duration.
2. z means different support subscription duration. L for 12 months (as default), X for 24 months, Y for 36 months, and Z for 60-months. Support subscription must be purchased for all perpetual licenses with 12-months as the default. All software upgrades and KeysightCare support are provided for software licenses with valid support subscription.

Hardware configuration

The 89600 VSA software supports over 40 instrument platforms including spectrum analyzers, oscilloscopes, logic analyzers and modular instrument systems with hardware connectivity Option 89601200C. For more information, visit www.keysight.com/find/89600_hardware

Keep your 89600 VSA up-to-date

With rapidly evolving standards and continuous advancements in signal analysis, the 89600 VSA software with valid 89601200C, 89601BHGC and 89601BHHC KeysightCare support subscription can offers you the advantage of immediate access to the latest features and enhancements available for the 89600 VSA software. Refer the VSA Configuration Guide (5990-6386EN) for more details.

Upgrade your 89600 VSA software up to date (89601B to 89601C)

Keysight now launches the new 89600 VSA software as 89601C after September 2019 as version 2019 update 1.0, the existing 89601B customers can continue to use 89601C software with valid licenses or can visit the Keysight software upgrade webpage to fill in their current 89601B software license information and get a quote for upgrading from 89601B licenses to 89601C licenses. https://upgrade.software.keysight.com/software_upgrade_form.html

Additional Resources

Literature

- 89600 VSA Software, Brochure, literature number 5990-6553EN
- 89600 VSA Software, Configuration Guide, literature number 5990-6386EN
- 89600 VSA Software basic vector signal analysis and hardware connectivity option 89601200C, Technical Overview, literature number 5992-4210EN
- LTE and LTE-Advanced Solutions, Brochure, literature number 5989-7817EN
- Keysight 3GPP Long Term Evolution: System Overview, Product Development, and Test Challenges, Application Note, literature number 5989-8139EN

Web

- www.keysight.com/find/89600vsa
- www.keysight.com/find/vsa_trial



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