

Keysight Technologies X-Series Measurement Applications



- Accelerate your designs with Keysight's first-to-market leadership in emerging standards
- Address ever-changing measurement needs in cellular communications, wireless connectivity, digital video, and general-purpose applications
- Get flexibility when you need it with applications that are transportable between X-Series signal analyzers

Table of Contents

Cellular communications

LTE/LTE-Advanced FDD.....	7
LTE/LTE-Advanced TDD.....	7
Multi-Standard Radio (MSR).....	8
W-CDMA/HSPA+.....	8
GSM/EDGE/EVO.....	9
TD-SCDMA/HSPA.....	9
1xEV-DO.....	10
cdma2000®/cdmaOne.....	10
iDEN/WiDEN/MotoTalk.....	11

Wireless connectivity

WLAN 802.11a/b/g/n/ac.....	12
<i>Bluetooth</i> ®.....	12
Mobile WiMAX™.....	13
Fixed WiMAX.....	13

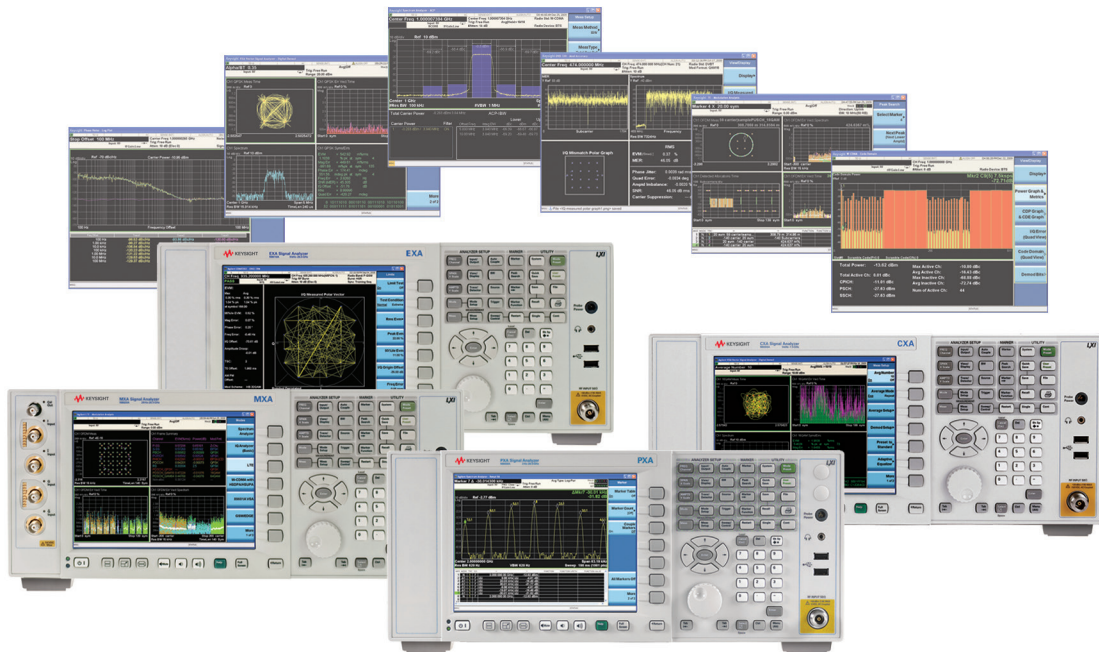
Digital video

CMMB.....	14
Digital cable TV.....	14
DTMB (CCTB).....	15
DVB-T/H/T2.....	15
ISDB-T/Tmm.....	16

General purpose

Analog demodulation.....	17
Phase noise.....	17
Noise figure.....	18
VXA vector signal analysis.....	18
EMC.....	19
MATLAB software.....	19
Pulse.....	20
SCPI command language compatibility.....	20
Remote language compatibility.....	21

X-Series Measurement Applications



Expand the capabilities of your X-Series signal analyzer with the industry's broadest offering of measurement applications. A shared library of more than 25 measurement applications increases the capability and functionality of the X-Series analyzers to speed your time to insight, providing essential measurements for specific tasks in cellular communications, wireless connectivity, digital video, and general-purpose.

The X-Series measurement applications transform X-Series signal analyzers into standards-based RF transmitter testers. They provide fast, one-button RF conformance measurements to help you design, evaluate, and manufacture your devices and equipment, and enable you to stay on the leading edge of your design and manufacturing challenges. With upgradeable CPU, memory, disk drives, and I/O ports, the X-Series signal analyzers enable you to keep your test assets current and extend instrument longevity.

A consistent measurement framework

Realize measurement integrity across your organization with consistent operation and test methods, proven algorithms, applications, and accurate results. Your team can leverage the test system software through all phases of product development, allowing them to move at a faster pace. Whether you run the applications on the PXA, MXA, EXA, or CXA, you'll get the same results from the development lab into manufacturing. The only difference is the level of performance achieved by the instrument hardware, allowing you to choose the level of performance necessary for your application. And with consistent programming commands used across the X-Series, you can minimize the effort and cost of creating test systems. Further extend your test assets by transporting applications between multiple X-Series analyzers, across the lab, or around the globe. A common, familiar user interface means increased efficiency and productivity—when you learn how to use one X-Series analyzer, you know how to use them all.

Enhance and customize your data analysis power

With the open Windows OS, you can create customized demodulation macros and run applications such as MATLAB to further analyze and visualize your wireless data, execute and test modulation schemes, and develop automated tests.

Try Before You Buy!

Free 30-day trials of Signal Studio software provide unrestricted use of the features and functions, including signal generation, with your compatible platform. Redeem a trial license online at www.keysight.com/find/X-Series_trial

Choosing Between X-Series Applications and 89600 VSA Software

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

89600 VSA software is 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. Use the 89600 VSA software with a variety of Keysight hardware platforms to pinpoint the answers to signal problems in R&D.

www.keysight.com/find/89600vsa

Product Summary

Cellular communications

	Measurement application model number ¹	PXA	MXA	EXA	CXA	MXE EMI receiver	License type (perpetual)
LTE/LTE-Advanced FDD	N9080B W9080A	●	●	●	● ³		Fixed, transportable
LTE/LTE-Advanced TDD	N9082B W9082A	●	●	●	● ³		Fixed, transportable
MSR	N9083A W9083A	●	●	●	●		Fixed, transportable
W-CDMA/ HSPA+	N9073A W9073A	●	●	●	●		Fixed, transportable
GSM/EDGE/EVO	N9071A W9071A	●	●	●	●		Fixed, transportable
TD-SCDMA/HSPA	N9079A W9079A	●	●	●	●		Fixed, transportable
1xEV-DO	N9076A W9076A	●	●	●	●		Fixed, transportable
cdma2000/cdmaOne	N9072A W9072A	●	●	●	●		Fixed, transportable
iDEN/WiDEN/ MotoTalk	N6149A	●	●	●			Fixed, transportable

Wireless connectivity

Mobile WiMAX	N9075A W9075A	●	●	●	●		Fixed, transportable
Fixed WiMAX	N9074A		●	●			Fixed, transportable
WLAN 802.11a/b/g/n/ac	N9077A W9077A	●	●	●	● ²		Fixed, transportable
<i>Bluetooth</i>	N9081A W9081A	●	●	●	●		Fixed, transportable

Digital video

CMMB	N6158A W6158A	●	●	●	●		Fixed, transportable
Digital cable TV	N6152A W6152A	●	●	●	●		Fixed, transportable
DTMB (CTTB)	N6156A W6156A	●	●	●	●		Fixed, transportable
DVB-T/H/T2	N6153A W6153A	●	●	●	●		Fixed, transportable
ISDB-T/Tmm	N6155A W6155A	●	●	●	●		Fixed, transportable

1. Application model numbers with an "N" prefix are for PXA, MXA, and EXA signal analyzers and MXE EMI receiver. Application model numbers with a "W" prefix are for the CXA signal analyzer.

2. 802.11ac is not available for CXA

3. LTE-Advanced FDD and TDD are not available for CXA

Product Summary

General purpose

	Measurement application model number ¹	PXA	MXA	EXA	CXA	MXE EMI receiver	License type (perpetual)
Analog demodulation	N9063A W9063A	●	●	●	●	●	Fixed, transportable
Phase noise	N9068A W9068A	●	●	●	●	●	Fixed, transportable
Noise figure	N9069A W9069A	●	●	●	●	●	Fixed, transportable
VXA vector signal analysis	N9064A W9064A	●	●	●	●		Fixed, transportable
EMC	N6141A W6141A	●	●	●	●		Fixed, transportable
MATLAB	N6171A	●	●	●	● ²		Fixed
Pulse	N9051A	●	●	●	● ²		Fixed
SCPI command language compatibility	N9062A W9062A	●	●	●	●	●	Fixed
Remote language compatibility	N9061A	●	●	●			Fixed

1. Application model numbers with an "N" prefix are for PXA, MXA, and EXA signal analyzers and MXE EMI receiver. Application model numbers with a "W" prefix are for the CXA signal analyzer.

2. N6171A and N9051A also run on CXA.

Built-in Help

Instead of searching through hundreds of pages in a manual, just press the Help key to access a comprehensive help system inside the X-Series analyzers—any key, any menu, anytime. This includes handy SCPI programming commands.

Cellular Communications

The cellular communications measurement applications cover a full range of technologies—from existing 2G/3G/3.5G systems to evolving 4G communication systems. These measurement applications adhere to the 3GPP and 3GPP2 standards, and closely follow standards as they change, allowing you to stay on the leading edge of your design and manufacturing challenges.

LTE/LTE-Advanced FDD

- Analyze single and multi-carrier LTE/LTE-Advanced FDD signals
- Downlink and uplink analysis in a single option
- Supports carrier aggregation of up to 5 contiguous/non-contiguous component carriers
- Transmitter characteristic measurements, including:
 - Base station: EVM, freq error, DL RS power, RSTP, OSTP, time alignment error (TAE), SEM, ACLR, CA CLR
 - User equipment: EVM, freq error, in-band emissions, SEM, on/off time mask, ACLR, CA CLR
- Multiple, color-coded result views: EVM vs. subcarrier, symbol, slot, resource block
- Transport layer channel decoding
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

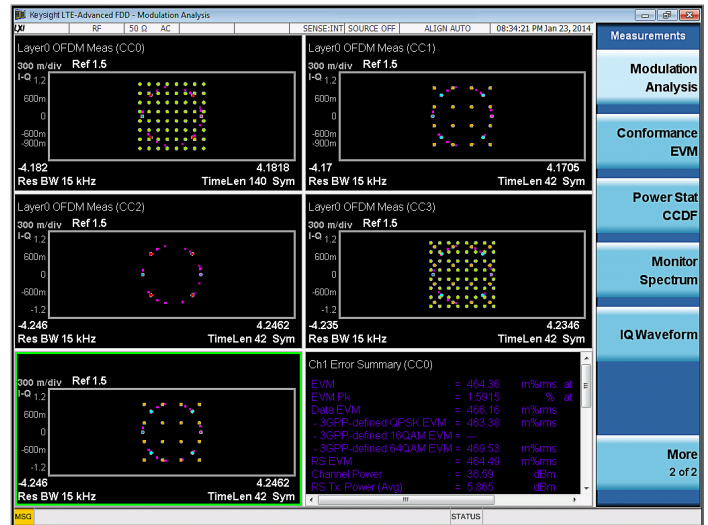


Figure 1. LTE-Advanced FDD

www.keysight.com/find/N9080B
www.keysight.com/find/W9080A

LTE/LTE-Advanced TDD

- Analyze single and multi-carrier LTE/LTE-Advanced TDD signals
- Downlink and uplink analysis in a single option
- Supports carrier aggregation of up to 5 contiguous/non-contiguous component carriers
- All DL/UL and special subframe length configurations
- Transmitter characteristic measurements, including
 - Base station: EVM, freq error, DL RS power, RSTP, OSTP, transmit on/off power, time alignment error (TAE), SEM, ACLR, CA CLR
 - User equipment: EVM, freq error, I/Q offset, in-band emissions, SEM, on/off time mask, ACLR, CA CLR
- Multiple, color-coded result views: EVM vs. subcarrier, symbol, slot, resource block
- Transport layer channel decoding
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

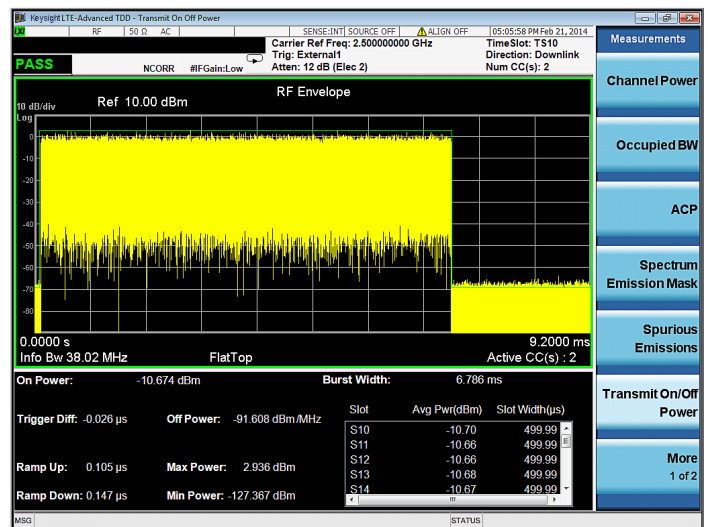


Figure 2. LTE-Advanced TDD

www.keysight.com/find/N9082B
www.keysight.com/find/W9082A

Multi-Standard Radio (MSR)

- Analyze MSR signals per 3GPP TS 37 standard
- Transmitter test on combination of 2G, 3G, and 4G signals
- One-button measurements including
 - Modulation quality: EVM, frequency error
 - Spectrum measurements: Channel power, ACLR, cumulative ACLR (CACLR), SEM, transmitter spurious emissions
- Automatic sequencing function to eliminate the need for wide analysis bandwidth option
- Carrier allocating algorithm with preset selection based on contiguous and non-contiguous test configuration definitions in 3GPP standard

www.keysight.com/find/N9083A
www.keysight.com/find/W9083A

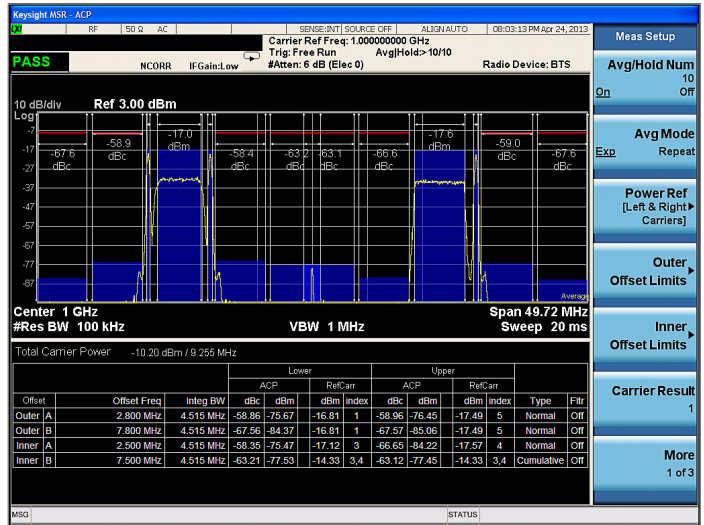


Figure 3. MSR

W-CDMA/HSPA+

- W-CDMA, HSPA, HSPA+ per 3GPP TS 25 standard
- Analysis of both uplink and downlink in a single option
- One-button transmitter measurements, including
 - Downlink: EVM, freq error, CPICH power, 64QAM RCDE, SEM, ACLR
 - Uplink: EVM, freq error, PkCDE, RCDE, slot power, SEM, ACLR
- Multiple result views: constellation, code domain, numeric display
- Automatic detection of all channels and signals
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N9073A
www.keysight.com/find/W9073A

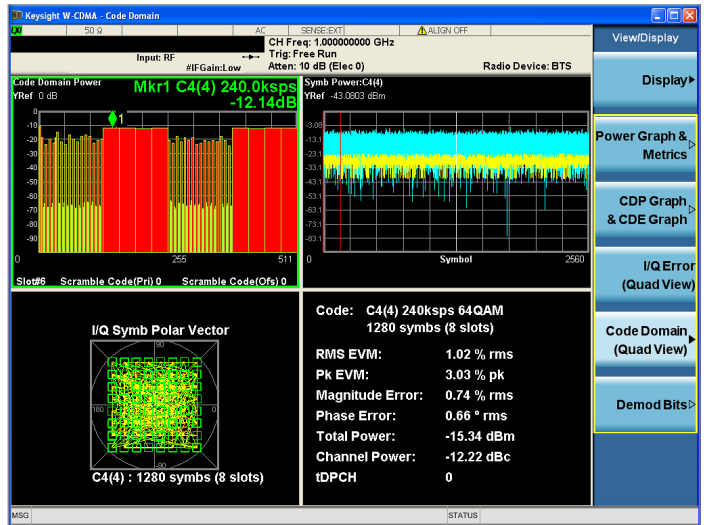


Figure 4. W-CDMA/HSPA+

GSM/EDGE/EVO

- GSM, EDGE, and EDGE Evolution per 3GPP GERAN standard
- Analysis of both base and mobile stations in a single option
- One-button transmitter measurements, including
 - Base station: EVM, phase and frequency error, output RF spectrum (ORFS), power vs. time (PvT)
 - Mobile station: EVM, phase and frequency error, ORFS, PvT, TX band spur
- Multicarrier BTS (MCBTS) and adaptive QPSK (AQPSK) modulated VAMOS measurements per 3GPP TS 45 standard
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N9071A
www.keysight.com/find/W9071A

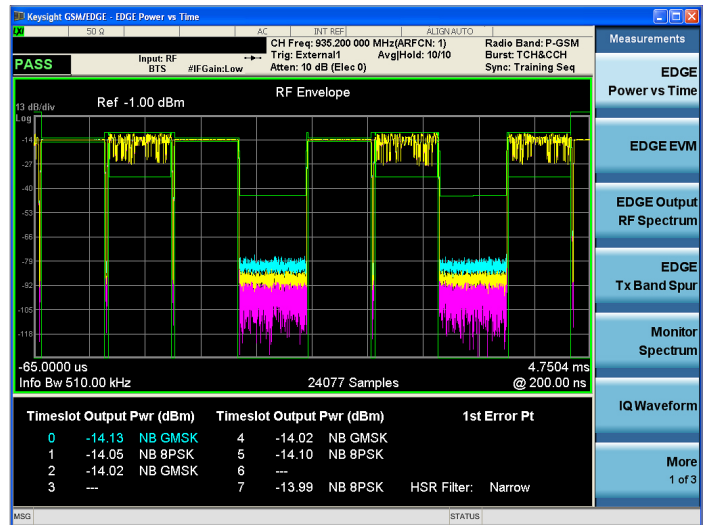


Figure 5. GSM/EDGE/EVO

TD-SCDMA/HSPA

- TD-SCDMA, TD-HSDPA, HSUPA, and 8PSK per 3GPP TS 25 standard
- Analysis of both uplink and downlink in a single option
- One-button transmitter measurements, including
 - Downlink: EVM, frequency error, power vs. time, transmit power, code domain power, SEM, ACLR
 - Uplink: EVM, freq stability, transmit ON/OFF power, PkCDE, SEM, ACLR
- Multiple result views: constellation diagram, code domain, numeric display, spectrum, time domain
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N9079A
www.keysight.com/find/W9079A

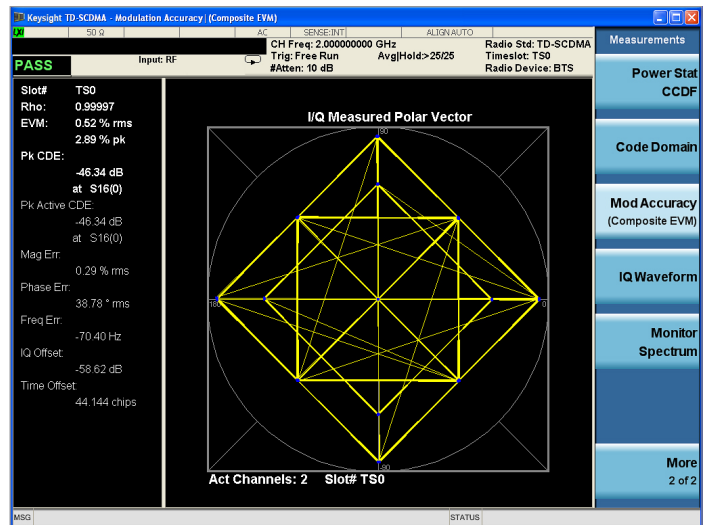


Figure 6. TD-SCDMA/HSPA

1xEV-DO

- 1xEV-DO per Rel 0, Rev A and Rev B of 3GPP2 standard
- Analysis of both forward link and reverse link in a single option
- Auto detection for data channels QPSK, 8PSK, 16QAM, and 64QAM
- One-button Tx measurements with pass/fail per 3GPP2 standard, including
 - Modulation accuracy: composite EVM and Rho, CDP, CDE, I/Q chip error
 - Power and spectrum measurements: channel power, power vs. time, ACP, SEM, spurious emissions
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N9076A
www.keysight.com/find/W9076A

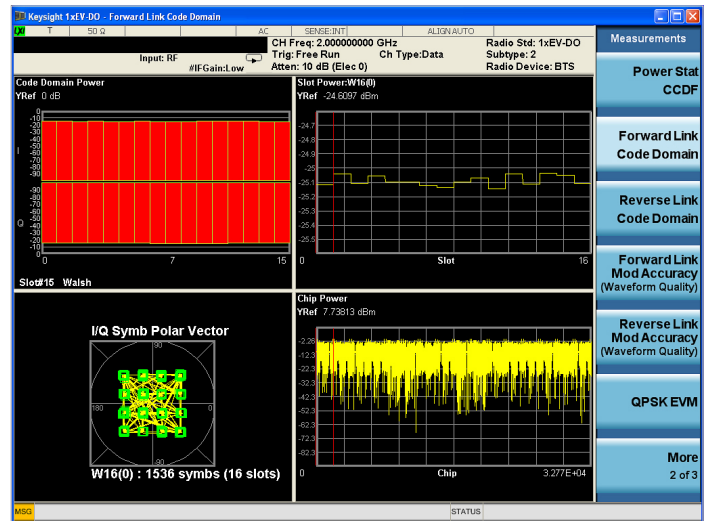


Figure 8. 1xEV-DO

cdma2000/cdmaOne

- cdmaOne and cdma2000 per 3GPP2 Release A
- Analysis of forward link and reverse link in a single option
- Forward link radio configuration (RC) 1 through 5 and reverse link RC1 through 4
- One-button Tx measurements with pass/fail per 3GPP2 standard, including
 - Modulation accuracy: composite Rho and EVM, frequency error, I/Q offset
 - Code domain power: displayed in Hadamard code or bitreverse order
 - Power and spectrum measurements: channel power, ACP, SEM, spurious emissions
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N9072A
www.keysight.com/find/W9072A

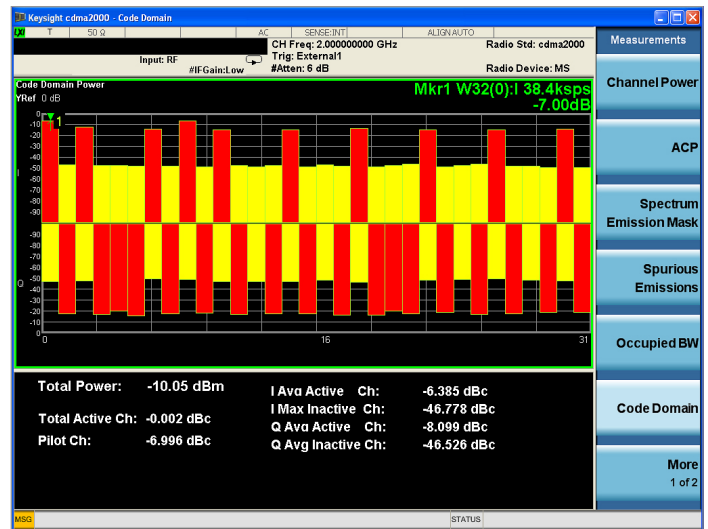


Figure 7. cdma2000/cdmaOne

iDEN/WiDEN/MotoTalk

- iDEN, WiDEN, and MotoTalk, including WiDEN multi-carrier BTS with multiple slot formats
- 4QAM/16QAM/64QAM modulation formats
- 25/50/75/100/50-outer kHz bandwidths
- Analysis of both base station and mobile station in a single option
- One-button transmitter measurements, including
 - Modulation accuracy: EVM, magnitude error, phase error, BER
 - ACP, OBW, power vs. time

www.keysight.com/find/N6149A



Figure 9. iDEN/WiDEN/MotoTalk

Wireless Connectivity

The wireless connectivity measurement applications cover a full range of technologies – from Bluetooth through 802.11 WLAN and 802.16e OFDMA Mobile WiMAX. As technology advances, X-Series measurement applications are also advancing to enable you to continue tackling increasingly complex design and manufacturing test challenges.

WLAN 802.11a/b/g/n/ac

- IEEE 802.11a/b/g/n/ac standard
- One-button, standard-based measurements with pass/fail tests
 - I/Q demodulation measurements: modulation accuracy, power vs. time, spectral flatness, power statistics CCDF, IQ impairments per sub-carrier
 - Swept spectrum measurements: spectrum emissions mask, spurious emissions, occupied bandwidth, channel power
- Legacy/mixed/greenfield mode for 802.11n signals
- Full support for 802.11ac with 20/40/80/160 MHz, 80+80 MHz, and 256QAM
- Custom demodulation settings for analyzing 802.11j, turbo mode, 802.11p signals

www.keysight.com/find/N9077A
www.keysight.com/find/W9077A

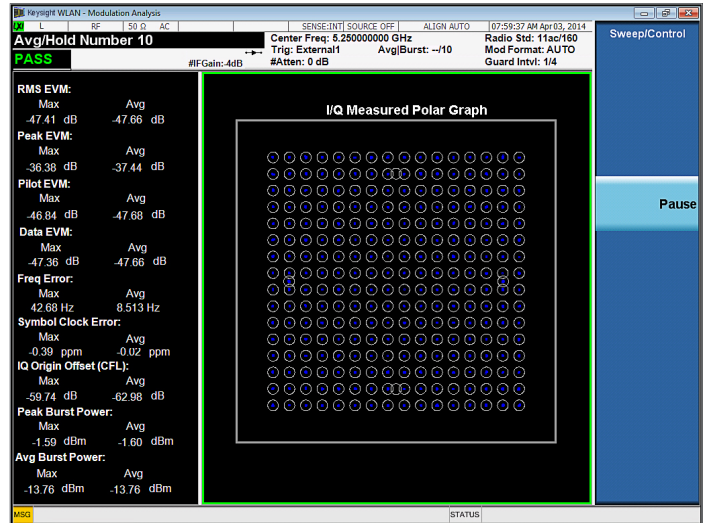


Figure 10. WLAN 802.11a/b/g/n/ac

Bluetooth

- Compliant with *Bluetooth* Core Specification Version 2.1+ EDR and Low Energy (*Bluetooth* 4.0)
- One-button transmitter measurements, including
 - Modulation: deviation, initial carrier frequency tolerance (ICFT), carrier frequency drift, EDR frequency stability, and EDR modulation accuracy
 - Spectrum measurement: output spectrum bandwidth, adjacent channel power, and EDR in-band spurious emissions
- Multiple result views: RF envelope, demodulation waveform, RF spectrum, numeric display

www.keysight.com/find/N9081A
www.keysight.com/find/W9081A

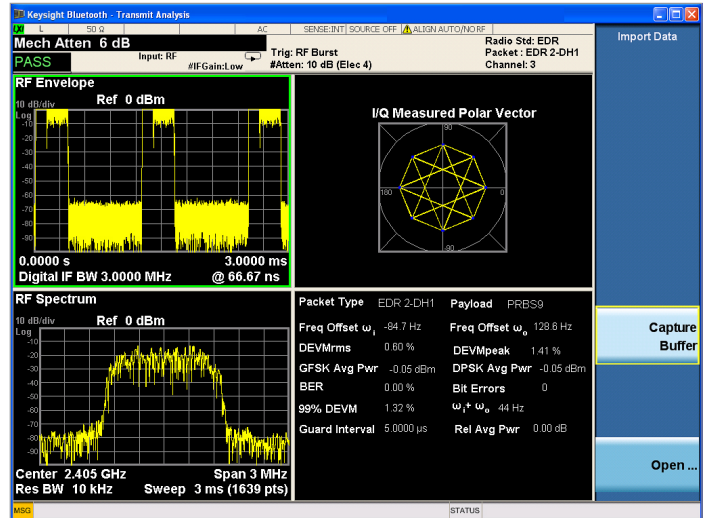


Figure 11. Bluetooth

Mobile WiMAX

- 802.16 OFDMA measurements per IEEE 802.16 2005 standard
- Analysis of both base and mobile stations in a single option
- One-button transmitter measurements, including
 - RCE (EVM), RSSI, preamble PCINR, subcarrier flatness, IQ metrics
 - Single input analysis of matrix A and pilot-based analysis of matrix B (MIMO) signals
 - SEM, ACP, channel power, spurious emissions
 - RCE in multiple levels (composite, pilot, data burst, un-modulated, and preamble)
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N9075A
www.keysight.com/find/W9075A

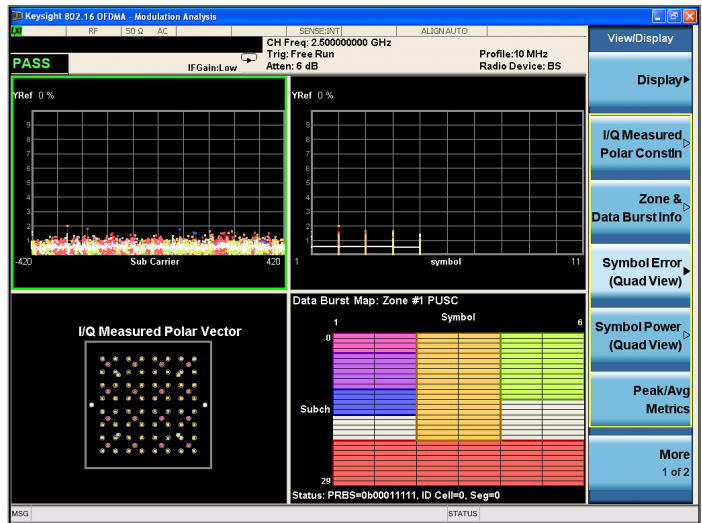


Figure 12. Mobile WiMAX

Fixed WiMAX

- IEEE standard 802.16d (802.16-2004)
- SCPI-based measurement application optimized for high-volume manufacturing
- Accelerates test speed with no measurement switching and fewer acquisitions
- Up to 36 bursts measurement results in a single acquisition (one capture)
- Measurements include transmit power, transmit output spectrum, and modulation accuracy
- List power step measurement with frequency hopping (< 3.6 GHz)

www.keysight.com/find/N9074A

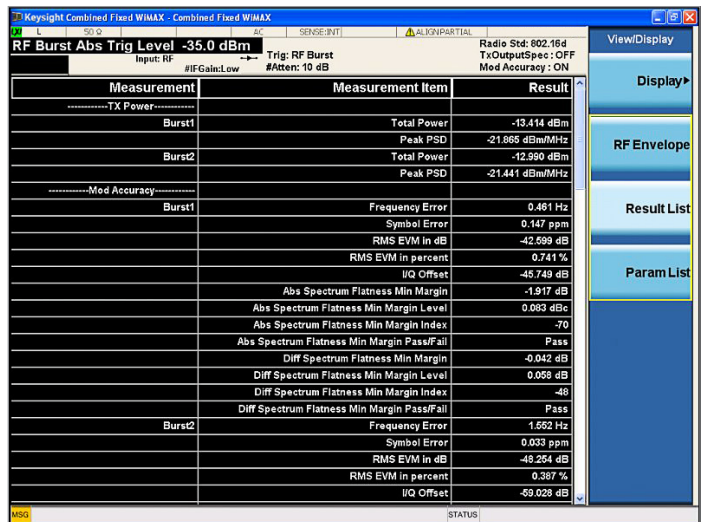


Figure 13. Fixed WiMAX

Digital Video

The X-Series digital video measurement applications transform X-Series signal analyzers into one-button, standards-based testers for modulators, transmitters, amplifiers, tuners, and gap-fillers/repeaters. These measurement applications cover a full range of digital video technologies—from digital cable TV to DVB-T/H/T2 to DTMB (CTTB), CMMB and ISDB-T/Tsb.

CMMB

- CMMB standard
- One-button transmitter measurements, including
 - Power measurement: channel power, shoulder attenuation, ACP, CCDF, SEM
 - Modulation accuracy: MER/EVM, frequency error, amplitude error, phase error
 - Channel frequency response, impulse response, and spectral flatness
 - Auto detection or manual settings of CMMB signal
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N6158A
www.keysight.com/find/W6158A

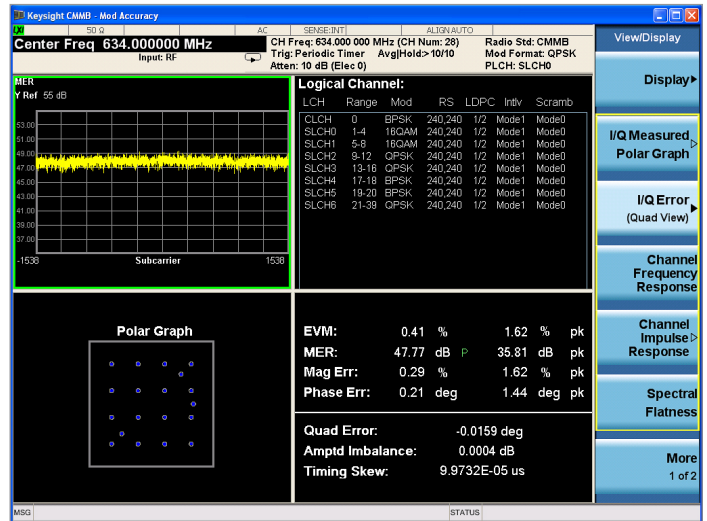


Figure 14. CMMB

Digital Cable TV

- DVB-C (J.83/A), J.83/B (DOCSIS DS) and J.83/C (ISDB-C) standards
- One-button transmitter measurements, including
 - Power measurements: channel power, ACP, CCDF, SEM
 - Modulation accuracy: MER/EVM, BER, frequency error, amplitude error, phase error
 - Channel frequency response and channel impulse response
 - Support adaptive equalizer
 - J.83/B up to 1024QAM
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N6152A
www.keysight.com/find/W6152A

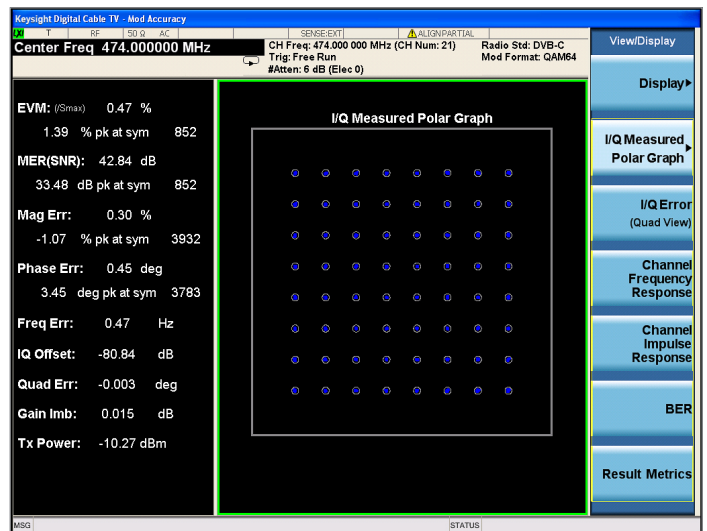


Figure 15. Digital cable TV

DTMB (CTTB)

- DTMB (CTTB) multi-carrier (C = 3780) and single-carrier (C = 1) modes
- One-button transmitter measurements, including
 - Power measurement: channel power, shoulder attenuation, ACP, CCDF, SEM
 - Modulation accuracy: MER/EVM, frequency error, amplitude error, phase error
 - Channel frequency response, impulse response, and spectral flatness
 - Auto detection or manual settings of a DTMB (CTTB) signal
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N6156A

www.keysight.com/find/W6156A

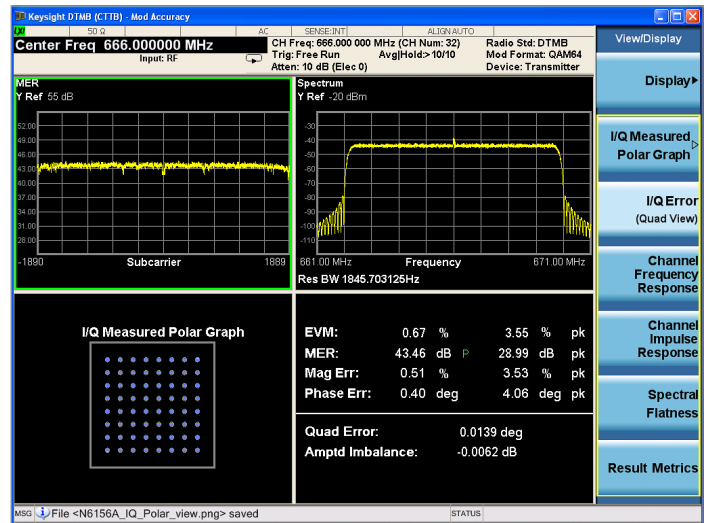


Figure 16. DTMB (CTTB)

DVB-T/H/T2

- DVB-T, DVB-H and DVB-T2 (V1.1.1 and V1.2.1) standards
- One-button transmitter measurements, including
 - Power measurement: channel power, shoulder attenuation, ACP, CCDF, SEM
 - DVB-T/H modulation accuracy: MER/EVM, BER, amplitude error, phase error, frequency error, clock error, TPS decoding, MER monitor
 - DVB-T2 modulation accuracy: MER/EVM, BER for specified PLP, amplitude error, phase error, frequency error, clock error, L1 signaling decoding, MER monitor
 - Channel frequency response and channel impulse response (support SFN test, including pre-, post-, and 0 dB-echo)
 - Auto detection or manual settings of DVB-T, DVB-H, or DVB-T2 signals
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N6153A

www.keysight.com/find/W6153A

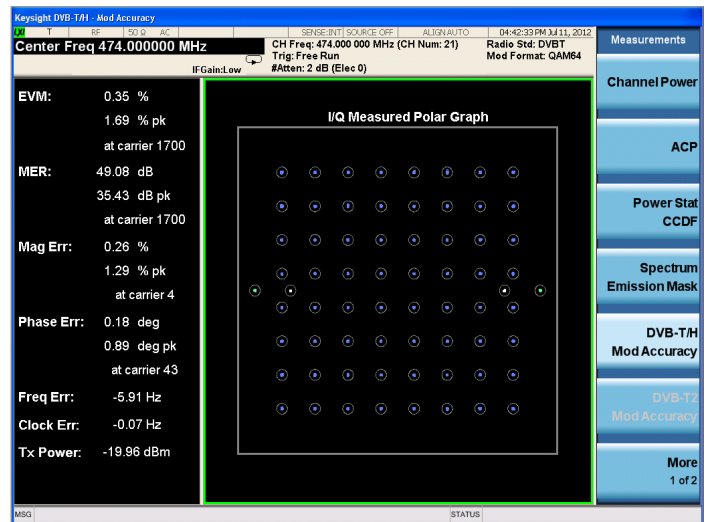


Figure 17. DVB-T/H/T2

ISDB-T/Tmm

- ISDB-T, ISDB-Tb, and ISDB-Tsb and ISDB-Tmm standards
- One-button transmitter measurements, including
 - Power measurement: channel power, shoulder attenuation, ACP, CCDF, SEM
 - Modulation accuracy: TMCC decoding, MER/EVM, frequency error, amplitude error, phase error
 - Channel frequency response, channel impulse response, and spectral flatness
- Auto detection or manual settings of ISDB-T, ISDB-Tb, or ISDB-Tsb signals
- Auto-detect and show ISDB-Tmm configuration by super segment
- Show AC (auxiliary channel) decoded bits in AC decoding results view
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

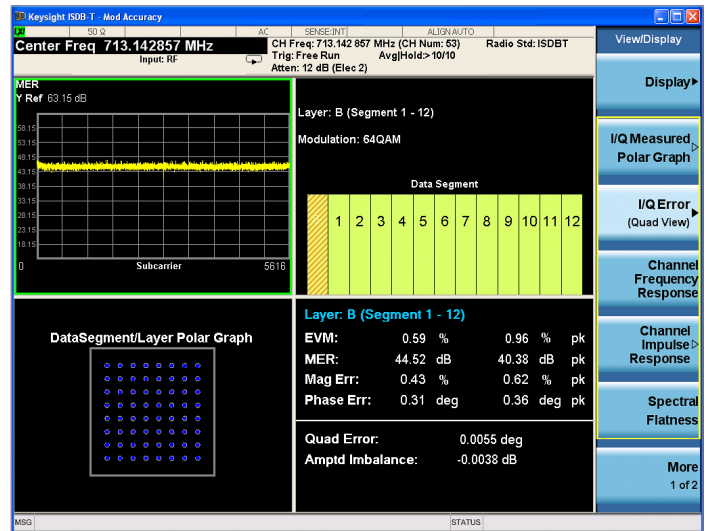


Figure 18. ISDB-T

www.keysight.com/find/N6155A

www.keysight.com/find/W6155A

General Purpose

The X-Series signal analyzers offer a variety of general purpose measurement applications for use in the development and manufacturing of RF and microwave transceivers and the components that comprise them. The general purpose measurement applications cover a full range of solutions from phase noise measurements for oscillator tests, to noise figure test of amplifiers, to digital demodulation on standards-based or propriety formats using the flexible digital modulation measurement application supporting more than 30 demodulators. X-Series signal analyzers support MATLAB, allowing you to create custom measurement programs for analyzing evolving signals and standards with your X-Series analyzers.

Analog Demodulation

- Demodulates AM, FM, or PM signals
- Demodulates FM stereo/RDS signals
- Display modulation metrics such as AM depth, FM deviation, PM deviation, THD, and SINAD audio filters
- Play the modulating signal over a speaker (tune & listen)
- Multiple measurement views:
 - View RF spectrum, demodulated waveform, AF spectrum, and demodulation metrics tables at the same time
 - View MPX, mono, stereo, left, right
 - View RDS/RBDS decoding results
- Analog output calibrated for FM, AM and PM

www.keysight.com/find/N9063A

www.keysight.com/find/W9063A

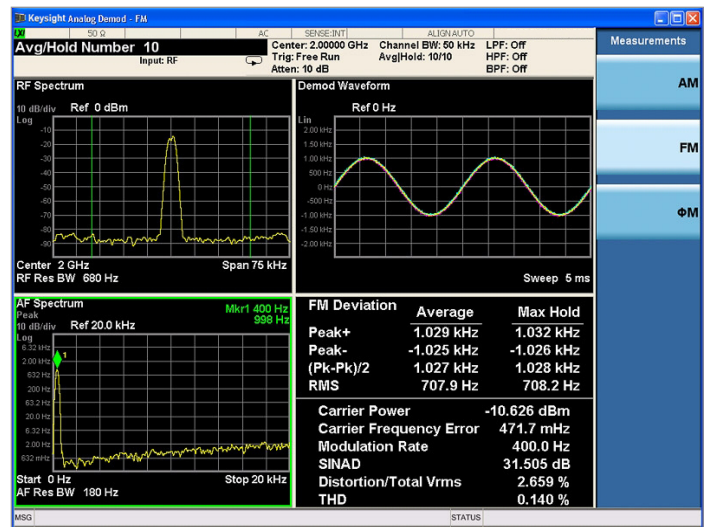


Figure 19. Analog demodulation

Phase Noise

- Log plot: view entire phase noise behavior in frequency domain across a wide range of offset frequencies
- Spot frequency: monitor phase noise fluctuation vs. time at a user-specified single offset frequency
- Suite of advanced marker functions
- Integrated noise measurements, including: RMS phase deviation, RMS phase jitter, residual FM
- Code compatible with ESA and PSA spectrum analyzer phase noise applications

www.keysight.com/find/N9068A

www.keysight.com/find/W9068A

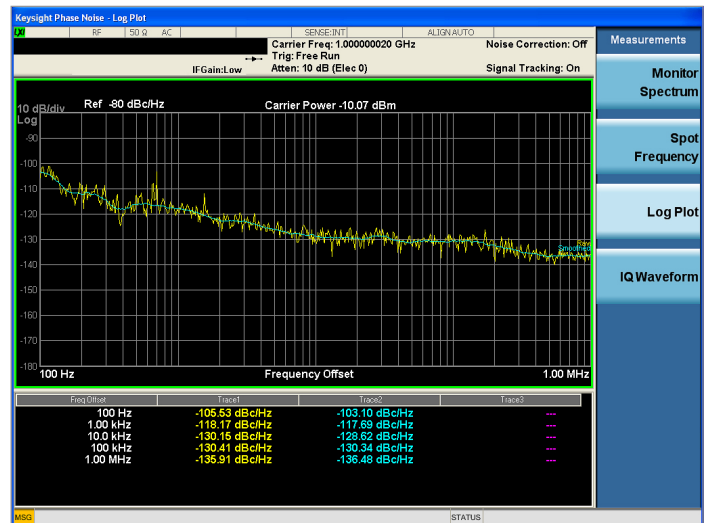


Figure 20. Phase noise

Noise Figure

- Noise figure, noise factor, gain, Y-factor, effective temperature, hot/cold power density measurements up to 50 GHz (hardware dependent) or 110 GHz with K-Series block down-converters
 - Supports Keysight SNS and 346 Series noise sources
 - Advanced features enable multi-stage converter measurements, external LO control, manual measurements, and reference traces
 - Internal uncertainty calculator
 - Saved calibration data during power cycle
 - User-defined sweep time to allow variable point averaging
 - Code compatible with ESA and PSA spectrum analyzers and NFA noise figure analyzers

www.keysight.com/find/N9069A
www.keysight.com/find/W9069A



Figure 21. Noise figure

VXA Vector Signal Analysis

- Vector analysis: FFT-based spectrum and time domain
- Analog demodulation: AM, FM, PM
- Digital demodulation
 - > 30 modulation formats, including 2 to 16 FSK, QPSK, 16 to 1024QAM
 - > 35 standards presets, including cellular, wireless networking, digital video, WiSun, and more
 - 7 filters and a user-defined filter
- Analog baseband analysis with PXA or MXA Option BBA (BBIQ inputs)

www.keysight.com/find/N9064A
www.keysight.com/find/W9064A

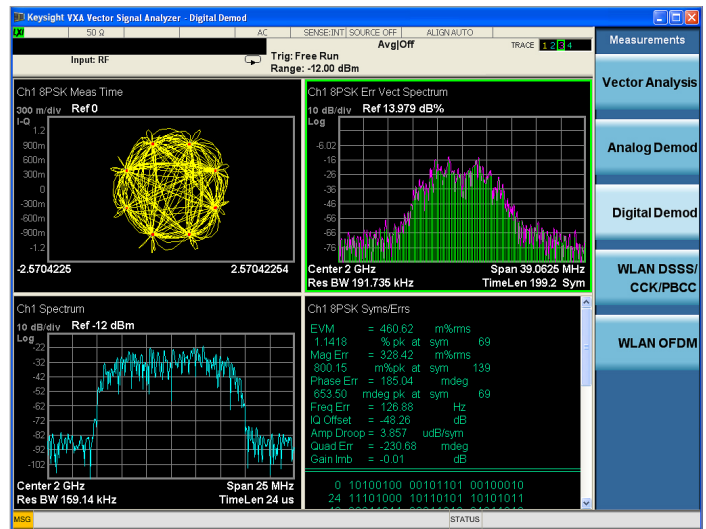


Figure 22. VXA vector signal analysis

EMC

- Measure designs to the latest CISPR 16-1-1 or MIL-STD requirements
- Perform pre-compliance conducted and radiated emissions tests
- Multiple CISPR detectors: peak, quasi-peak, EMI average, and RMS average
- Easily identify out-of-limit device emissions and maximize signals to compare against regulatory requirements
 - Signal list, frequency scan, and active detector meters are displayed on a single screen
- View signals for up to 2 hours gap free using the Strip Chart
- Tune and listen to signals in the frequency scan list
- Divide frequency scans into sub-ranges and capture the maximum signal in each sub-range

www.keysight.com/find/N6141A
www.keysight.com/find/W6141A

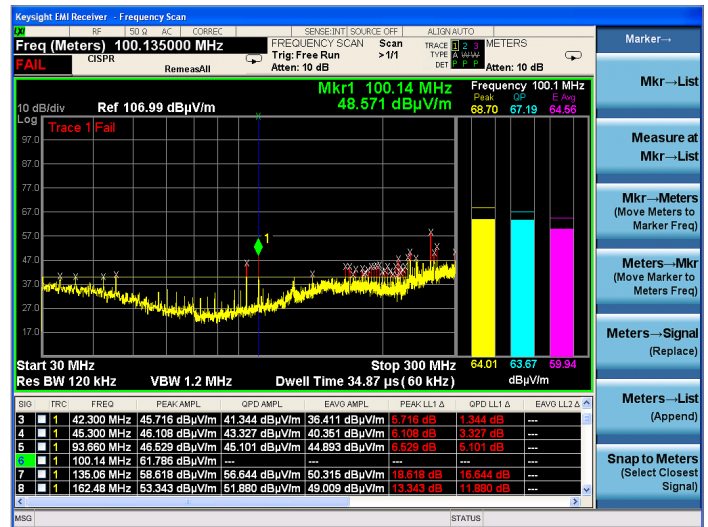


Figure 23. EMC

MATLAB Software

- Install and execute MATLAB directly on the instrument or remotely using GPIB or LAN connectivity
- Purchase directly from Keysight in conjunction with an X-Series or PSA analyzer
- MATLAB instrument driver tested and supported by Keysight
- Key applications
 - Create, modify, and execute your own X-Series applications
 - Automate measurements
 - Execute and test custom modulation schemes
 - Analyze, filter, and visualize data
 - Generate arbitrary waveforms
 - Build test systems

www.keysight.com/find/N6171A

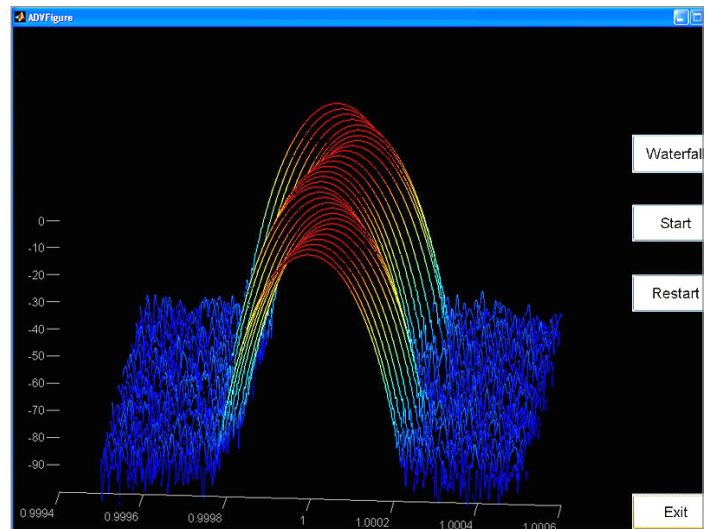


Figure 24. MATLAB software

Pulse

- Analyze the parameters of up to 1000 continuous pulses
- Pulse analysis measurements include
 - Period, width, PRI/PRF, droop, overshoot, rise/fall time, average power, peak power, PDF, CDF, CCDF
 - Zoom feature for closer analysis of signal
 - Markers for absolute and relative measurements
 - Phase and frequency measurements such as pulse-to-pulse phase, chirp, and pulse compression ratio
 - Extended analysis and statistics
- Also works with PSA spectrum analyzers and Infiniium oscilloscopes
- Runs inside the X-Series analyzers, Infiniium Series oscilloscopes or on an external PC

www.keysight.com/find/N9051A

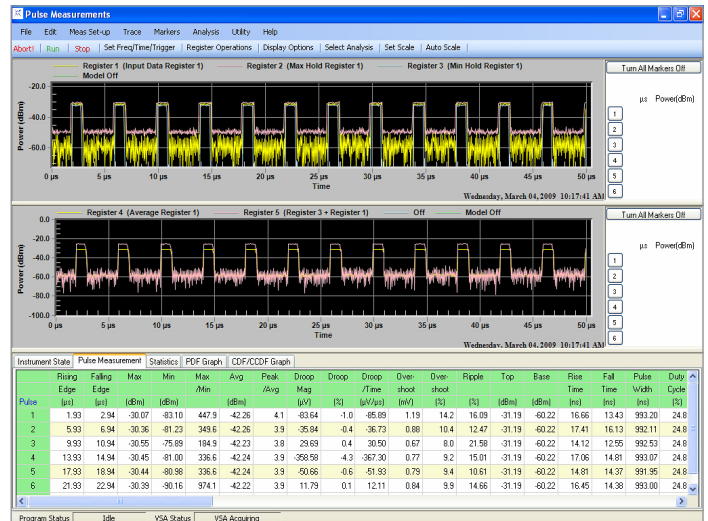


Figure 25. Pulse

SCPI Command Language Compatibility

- Emulates R&S FSP, FSU, and FSE spectrum analyzers in remotely controlled, automated test environments
- Supports over 278 SCPI and 16 IEEE 488.2 standard SCPI commands
- Covers general-purpose spectrum analyzer settings, including
 - Frequency, span, RBW, VBW, detectors, average type
 - Markers: normal, delta, marker noise, band power, and power density
 - Limit line and limit check functions
 - Channel power, ACP, CCDF
 - File saving and screen image
 - Free of charge when ordered with a new instrument; nominal charge as an upgrade to existing instruments

www.keysight.com/find/N9062A
www.keysight.com/find/W9062A

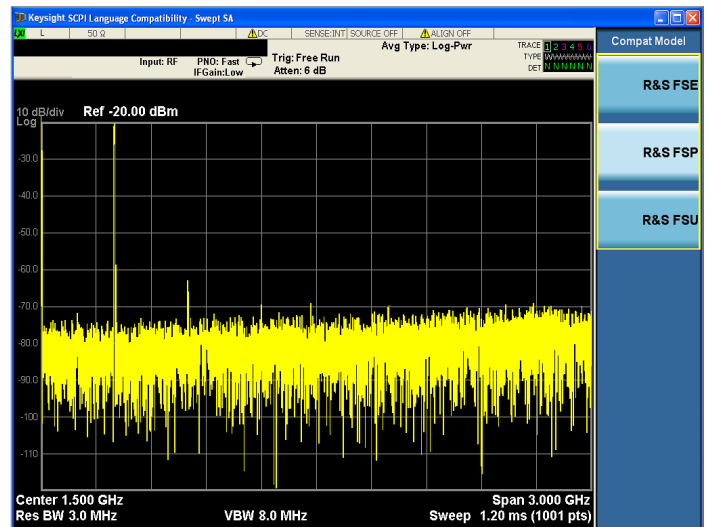


Figure 26. SCPI command language compatibility

Remote Language Compatibility

- Emulates the HP/Keysight 856xE/EC and 8566/68 remote programming language
- Supports the most frequently used 856xE/EC and 8566/68 commands
- Access from the front panel or via remote user interface
- Logs command errors
- Free of charge when ordered with a new instrument; nominal charge as an upgrade to existing instruments

www.keysight.com/find/N9061A

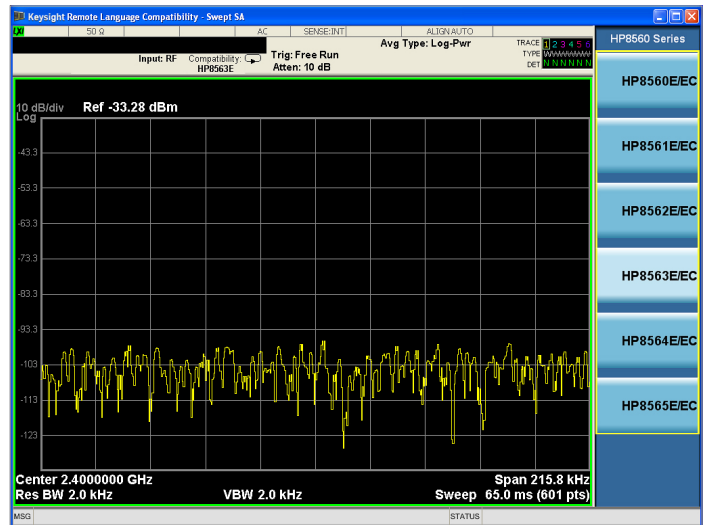


Figure 27. Remote language compatibility

Flexible Software Licensing

Software licensing and configuration

Choose from two license types:

- **Fixed, perpetual license:**
This allows you to run the application in the X-Series analyzer in which it is initially installed.
- **Transportable, perpetual license:**
This allows you to run the application in the X-Series analyzer in which it is initially installed, plus it may be transferred from one X-Series analyzer to another.

Related Literature

X-Series Signal Analysis Brochure, 5990-7998EN

Benefits of Transportable Licenses

- Maximize the flexibility of your test assets by sharing measurement applications between your X-Series signal analyzers
- Save money and increase your return on test asset investments as project needs change by purchasing fewer applications per instrument
- Save time by transporting the applications to the test bench nearest you, instead of physically moving the test equipment or DUT
- Use the same application at different X-Series performance levels in different time zones, departments, and/or test benches
- Keep up with your changing project needs by transporting an application up to 10 times per month; use a simple Keysight server connection with an instrument or a PC to check-in/out applications

www.keysight.com/find/X-Series_transportable

You can upgrade!

Options can be added after your initial purchase.



All of our X-Series application options are license-key upgradeable.

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.



www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.



Three-Year Warranty

www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.



www.keysight.com/quality

Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2008
Quality Management System

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

cdma2000 is a registered certification mark of the Telecommunications Industry Association. Used under license.

WiMAX™ is a trademark of the WiMAX Forum®.

Bluetooth and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc, U.S.A. and licensed to Keysight Technologies, Inc.

www.keysight.com/find/X-Series_apps

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

Europe & Middle East

Austria	0800 001122
Belgium	0800 58580
Finland	0800 523252
France	0805 980333
Germany	0800 6270999
Ireland	1800 832700
Israel	1 809 343051
Italy	800 599100
Luxembourg	+32 800 58580
Netherlands	0800 0233200
Russia	8800 5009286
Spain	0800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries:
www.keysight.com/find/contactus
(BP-07-10-14)

