X-Series Measurement Applications
Transform your Signal Analyzer with X-Series Measurement Applications

**What are X-Series Measurement Applications?**

They are software solutions, providing ready-to-use measurements for signal analysis. The application runs either inside benchtop X-Series Signal Analyzers or on a PC for connection to benchtop or PXIe instruments.

**Typical Measurements**

- Spectrum
- Channel power
- ACPR/ACLR
- Occupied bandwidth
- Spectrum emission mask
- Power vs Time
- CCDF
- Error Vector Magnitude (EVM)
- Modulation analysis

**Speed your time-to-insight with over 25 applications.**

Address ever-changing measurement needs with over 25 signal analysis applications for cellular communications, wireless connectivity, digital video, and general purpose measurements. Characterize device performance from parametric – phase noise, noise figure, pulse – to the latest wireless standards-compliant measurements including 5G, LTE, IoT, and WLAN.

**Run the same measurements on different form-factor instruments - benchtop and PXIe.**

**Confirm all setups with a single look.**

**Intuitive, multi-touch user interface.**

**Monitor critical test results easily on summary table.**
X-Series Measurement Applications

The X-Series measurement applications increase the capability and functionality of Keysight X-Series signal analyzers and PXIe modular instruments to speed time to insight. They provide essential measurements for specific tasks in general-purpose, cellular communications, wireless connectivity applications, covering established standards or modulation types. More than 25 applications are supported on both benchtop and PXIe instruments in different form-factor as well as with different performance achieved by the hardware you select.

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 benchtop X-Series signal analyzer or PXIe instruments, 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 signal analyzer and PXIe instruments, you can minimize the effort and cost of creating test systems.

Further extend your test assets by transporting applications between multiple X-Series analyzers and PXIe instruments, 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 signal analyzer or PXIe instrument, you know how to use them all.

Get maximum flexibility when you need to run the same measurements on instruments with different form factors: benchtop and PXIe.

TIP 1: 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.

TIP 2: Choosing Between X-Series Applications and 89600 VSA Software

X-Series measurement applications provide embedded format-specific measurements with fast measurement speed, SCPI programmability, pass/fail testing and simplicity of operation. 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. Learn more about 89600 VSA software: www.keysight.com/find/89600vsa
X-Series Measurement Application Software and Compatible Instruments

Below is a list of X-Series Measurement Application software products and supported instruments. Click the hyperlinked product number in the leftmost column for product specific information.

### Cellular communications

<table>
<thead>
<tr>
<th>Current Model</th>
<th>Description</th>
<th>BENCHTOP</th>
<th>PXie</th>
</tr>
</thead>
<tbody>
<tr>
<td>N9071EM0E</td>
<td>GSM/EDGE/Evo</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9073EM0E</td>
<td>W-CDMA/HSPA+</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9076EM0D</td>
<td>1xEV-DO</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9079EM0D</td>
<td>TD-SCDMA/HSPA</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N907EM0E</td>
<td>W-CDMA/HSPA+</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9080EM0D</td>
<td>LTE/LTE-Advanced FDD</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N908EM3E</td>
<td>NB-IoT &amp; eMTC</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N908EM4E</td>
<td>LTE-V2X</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N908EM0E</td>
<td>LTE/LTE-Advanced TDD</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N908EMOD</td>
<td>LTE/LTE-Advanced TDD</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9083EM0D</td>
<td>Multi-Standard Radio (MSR)</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9083EM0E</td>
<td>Multi-Standard Radio (MSR)</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N908EM0E</td>
<td>5G NR (New Radio)</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
</tbody>
</table>

### Wireless connectivity

<table>
<thead>
<tr>
<th>Current Model</th>
<th>Description</th>
<th>BENCHTOP</th>
<th>PXie</th>
</tr>
</thead>
<tbody>
<tr>
<td>N9075EM0D</td>
<td>Mobile WiMAX™</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9077EM0E</td>
<td>WLAN 802.11a/b/g/j/p/n/af/ah</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9077EM0D</td>
<td>WLAN 802.11ac/ax</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N907EM1E</td>
<td>WLAN 802.11ac/ax</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N907EM2E</td>
<td>WLAN 802.11be</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9081EM0E</td>
<td>Bluetooth®</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9081EM0D</td>
<td>Bluetooth®</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
<tr>
<td>N9084EM0E</td>
<td>Short Range Comm and IoT</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
</tr>
</tbody>
</table>

---

1. Those NxxxxEMxE licenses installed in this instrument can enable both multi-touch UI and traditional UI X-Series measurement applications. NxxxxEMxD license can only enable the traditional UI X-Series measurement application.
2. Currently this measurement application has only been qualified for UXA N9041B Input Port 1.
3. This measurement can support UXA N9041B input Port 1 and Port 2.
5. This multi-touch measurement application only supports remote control through SCPI command.

---

You Can Upgrade!

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

<table>
<thead>
<tr>
<th>Current Model</th>
<th>Description</th>
<th>BENCHTOP</th>
<th>PXie</th>
</tr>
</thead>
<tbody>
<tr>
<td>N6152EM0D</td>
<td>Digital Cable TV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N6153EM0D</td>
<td>DVB-T/H/T2/T2-Lite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N6155EM0D</td>
<td>ISDB-T/Tmm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N6156EM0D</td>
<td>DTMB(CTTB)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## General purpose

<table>
<thead>
<tr>
<th>Current Model</th>
<th>Description</th>
<th>BENCHTOP</th>
<th>PXie</th>
</tr>
</thead>
<tbody>
<tr>
<td>N9054EM0E</td>
<td>VMA Digital Demodulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9054EM1E</td>
<td>VMA Custom OFDM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9055EM0E</td>
<td>Power Amplifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9056EM0E</td>
<td>Channel Quality/Group Delay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9061EM0E</td>
<td>Remote Language Compatibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9061EM0D</td>
<td>Remote Language Compatibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9062EM0E</td>
<td>SCPI Compatibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9062EM0D</td>
<td>SCPI Compatibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9063EM0E</td>
<td>Analog Demodulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9063EM0D</td>
<td>Analog Demodulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9064EM0D</td>
<td>VXA Vector Signal Analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9067EM0E</td>
<td>Pulse Analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9068EM0E</td>
<td>Phase Noise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9068EM0D</td>
<td>Phase Noise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9069EM0E</td>
<td>Noise Figure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9069EM0D</td>
<td>Noise Figure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9091EM0E</td>
<td>Measuring receiver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9092EM0E</td>
<td>Avionics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9093EM0E</td>
<td>Radio Test Basic Analog</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N9093EM1E</td>
<td>Radio Test Basic Digital</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N6141EM0E</td>
<td>EMI/EMC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N6141EM1D</td>
<td>EMI/EMC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N6171A</td>
<td>MATLAB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Those NxxxxEMxE licenses installed in this instrument can enable both multi-touch UI and traditional UI X-Series measurement applications. NxxxxEMxD license can only enable the traditional UI X-Series measurement application.
2. Only available as part of the M8920A Radio Test Set, not as standalone VXT.
3. This X-Series measurement application is only available on N9030B PXA.
4. N9048B PXE EMI receiver is based on the N9030B which supports the multi-touch UI. Phase noise and noise figure are not supported yet with N9048B PXE.
5. Currently this measurement application has only been qualified for UXA N9041B Input 1 Port.
6. N9073/4/5/6B noise figure analyzer with multi-touch UI includes the noise figure measurement application.
7. This measurement can support UXA N9041B input Port 1 and Port 2.
8. This is traditional GUI X-series measurement application running inside the N90x0B xSA which needs switch from default multi-touch GUI program to the traditional GUI program.
9. N9055EM0E only supports analysis bandwidth 512 MHz or above.
Cellular Communications

The cellular communications measurement applications cover a full range of technologies—from existing 2G/3G/LTE to evolving 5G communication systems. These measurement applications adhere to the 3GPP and other standards, and closely track and follow standards as they change, allowing you to stay on the leading edge of your design and manufacturing challenges. Here are a few examples of X-Series measurement applications for cellular communications.

5G NR (New Radio)
- Provide one-button power spectrum measurements and modulation analysis of 5G NR based on 3GPP NR specification Rel 15 and Rel 16 (TS 38.xxx)
- All numerologies ($\mu = 0 – 4$)
- CP-OFDM for downlink and uplink
- Support up to 5 component carriers by sequential acquisitions
- Show multiple results of constellation, spectrum, error summary, frame summary, EVM vs. subcarrier, detected RB allocation, in-band emission, Power vs. slot/symbol, TAE
- Channel decoding for downlink PBCH/PDCCH/PDSCH and uplink PUCCH/PUSCH
- Support Dynamic Spectrum Sharing (DSS) co-exist with LTE carrier
- Support Rel16 defined eMIMO and eDSS

NB-IoT/eMTC FDD
- Provide one-button RF spectrum and modulation quality measurements of NB-IoT (a.k.a. Cat-NB1) downlink and uplink, and eMTC (a.k.a. Cat-M1) uplink
- Support NB-IoT and eMTC downlink and uplink channels decoding
- Support up to 5 component carriers for signal analysis
- Show multiple results of constellation, spectrum, error summary, frame summary, EVM vs. subcarrier.
- Utilize up to 12 markers with marker coupling among measurement results for easy troubleshooting at each symbol point.

LTE/LTE-Advanced FDD
- Perform single and multi-carrier LTE/LTE-Advanced FDD base station (eNB) and user equipment (UE) transmitter tests
- Analyze carrier-aggregated signals up to 5 contiguous/non-contiguous component carriers of downlink and uplink
- Transmitter characteristics measurements, including:
  - Base station: EVM, frequency error, DL RS power, RSTP, OSTP, time alignment error (TAE), SEM, ACLR, CACLR
  - User equipment: EVM, frequency error, in-band emissions, SEM, on/off time mask, ACLR, CACLR
  - Multiple color-coded result views; EVM vs. subcarrier, symbol, slot, resource block
- Transport layer channel decoding

To learn more about other X-Apps for cellular communications, click below:
- LTE/LTE-A TDD
- LTE-V2X
- Multi-Standard Radio (MSR)
- W-CDMA/HSPA+
- GSM/EDGE/Evo
- cdma2000/cdmaOne
- 1xEV-DO
- TD-SCDMA/HSPA

Want to learn more?
Click on the buttons below to download a technical overview for the following X-Series Measurement Applications:
Wireless Connectivity

X-Series measurement application offers various technologies – from the latest 802.11 WLAN standards through Bluetooth® along with 802.15.4 ZigBee and 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/j/p/n/af/ah

- Comply IEEE 802.11a/b/g/j/p/n/af/ah standard
- One button, standard-based measurement with pass/fail test
  - IQ demodulation measurements: modulation accuracy, power vs. time, spectral flatness, statistics CCDF, IQ impairments per subcarrier
  - Swept spectrum measurements: spectrum emission mask, spurious emissions, occupied bandwidth, channel power
- Legacy/mixed/greenfield mode for 802.11n signals
- Custom demodulation settings for analyzing 802.11j, turbo-mode, 802.11p signals

WLAN 802.11ac/ax and 11be

- Comply IEEE 802.11ac/ax and 802.11be standards
- One button, standard-based measurement with pass/fail test
  - IQ demodulation measurements: modulation accuracy, power vs. time, spectral flatness, statistics CCDF, IQ impairments per subcarrier
  - Swept spectrum measurements: spectrum emission mask, spurious emissions, occupied bandwidth, channel power
- Cover the fulfilled 802.11ac/ax and 802.11be signal profiles with 20/40/80/160/320 MHz, 80+80 MHz with data modulation format up to 4096QAM
- Modulation analysis: up to 8x8 MIMO EVM measurement (available with PXIe VXT)

Short Range Comms and IoT

- Compliant with ZigBee (802.15.4 BPSK and O-QPSK), Z-Wave (ITU G.9959) and LoRa™ CSS RF transmitter tests
- Provide one-button measurements with pass/fail per the standards
  - Transmitter tests of channel power, adjacent carrier power (ACP), spectrum emission mask (SEM)
  - Modulation accuracy: various demodulation results including demodulated bits and decoded results, IQ measurement in time, frequency, polar, and eye diagram
- Visualize signal quality parameters of demodulation errors and responses for troubleshooting
- Transport layer channel decoding

Want to learn more?

Click on the buttons below to download a technical overview for the following X-Series Measurement Applications:

To learn more about other X-Apps for wireless communications, click below:

- Short Range Comms and IoT
- Mobile WiMAX
- Bluetooth®
Digital Video

The digital video measurement applications transform X-Series signal analyzers and modular instruments 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/T2-Lite to DTMB (CTTB), and ISDB-T/Tmm.

Digital Cable TV
- J.83/A (DVB-C), 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, quadrature error, amplitude imbalance
  - Channel frequency response and channel impulse response
- Customize with advanced settings; symbol rate, adaptive equalizer, measurement interval, out-of-band filtering, filter alpha, and BER count

DVB-T/H/T2/T2-Lite
- DVB-T, DVB-H, DVB-T2 (Version 1.1.1, 1.2.1, and 1.3.1) and DVB-T2-Lite 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, L1 signaling decoding, MER monitor
  - Channel frequency response and channel impulse response
  - Single frequency network (SFN) measurements including pre-, post-, and 0 dB-, and out-of-GI echo scenarios
- Auto detection or manual settings of DVB-T/H/T2/T2-Lite signals

ISDB-T/Tmm
- ISDB-T, ISDB-Tb, 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
  - Single frequency network (SFN) measurements including pre-, post-, and 0 dB-, and out-of-GI echo scenarios
- Auto-detect and show ISDB-Tmm configuration by super segment
- Show AC (auxiliary channel) decoded bits in AC decoding result view

Want to learn more?
Click on the buttons below to download a technical overview for the following X-Series Measurement Applications:

To learn more about other X-Apps for wireless communications, click below:
- DTMB(CTTB)
General Purpose

The X-Series signal analyzers and modular instruments 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. They cover a full range of solutions from phase noise measurements for oscillator tests, to noise figure test of amplifiers, to analog and digital demodulation on standards-based or propriety formats using the measurement applications supporting more than 30 demodulators.

Analog Demodulation

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

Phase Noise

- Analyze phase noise in frequency domain (log plot) and time domain (spot frequency)
  - Log plot: view entire phase noise behavior in frequency domain across decades of offset frequencies
  - Spot frequency: monitor phase noise fluctuation vs. time at a user-specified single offset frequency
- Characterize phase noise related behaviors from different angles for various applications with multiple markers
- Utilize signal tracking for a simultaneous view of phase noise and delta frequency in time domain

Noise Figure

- Characterize noise figure and gain of connectorized devices and system blocks with graph, meter, and table layouts
- Measure noise figure/factor, gain, Y-factor, effective temperature, and hot/cold power density
- Support Keysight SNS and 346 Series noise sources
- Provide fully-specified measurements with optional internal preamp in instruments; improved specifications with external USB preamp U7227x Series
- Estimate the overall noise figure uncertainty using the built-in uncertainty calculator

Want to learn more?

Click on the buttons below to download a technical overview for the following X-Series Measurement Applications:
General Purpose (cont’d)

Pulse

- Verify all key pulse signal modulation performance indicators relating to power, droop, overshoot, ripple, time (rise/fall/width/PRI), frequency, phase, and FM modulation in comprehensive pulse table
- Visualize pulse signal modulation characteristics and impairment errors with multiple time-synchronized amplitude, phase, and frequency (FM) trace results including flexible trace overlay capability.
- Quickly view statistical variance performance data for each reported pulse metric, accumulated over single or multiple acquisitions, using the pulse cumulative statistics table, graphical histogram, and trend line trace plots
- Integrate with popular real-time analysis on X-Series signal analyzers (UXA, PXA, MXA) with frequency mask trigger

VMA Vector Modulation Analysis Digital Demodulation

- Perform digital modulation analysis of single carrier signal with standard-based and flexible digital modulation
- Provide a wide range of modulation formats along with customization from FSK, PSK, QAM, MSK, ASK, APSK, VSB, etc.
- Show the modulation quality results and measurement traces including raw main time, I/Q meas time, I/Q meas spectrum, EVM time, EVM spectrum, demod results, and demodulated bits
- Convenient standard presets of popular formats, including NADC, EDGE, PDC, PHS, DVB(16/32/64/256QAM), DVB-S2/S2X, TETRA, APCO-25, DMR, dPMR, Wi-SUN (FSK and O-QPSK), DECT, VDL Mode 2, MIL-STD CPM, and SOQPSK-TG

VMA Custom OFDM

- Make OFDM modulation analysis with customizable parameters for proprietary and non-standardized OFDM signals
- Provide a standard preset of 5GTF (Verizon), WLAN 802.11a, DAB, CDR, DOCSIS (DS/US), and DRM to quickly perform EVM measurements
- Configure OFDM formats, including FDD and TDD, MIMO and multi-user systems
- Characterize and visualize signal quality in multiple domain traces with color-coding such as EVM vs. subcarrier (frequency domain), EVM vs. symbol (time domain), IQ constellation, IQ error by utilizing markers coupling functionality

Want to learn more?
Click on the buttons below to download a technical overview for the following X-Series Measurement Applications:

- EMC
- VXA Vector Signal Analysis
- SCPI Language Compatibility
- Remote Language Compatibility
- MATLAB
- Measuring receiver
- Avionics
- Radio test basic analog
- Radio test basic digital
- Power Amplifier
- Channel Quality/Group Delay

Find us at www.keysight.com
Flexible Licensing Terms

Each of the following license types are offered as perpetual or time-based (subscription) licenses are offered, as shown in the table below. A valid support contract is included in the pricing for time-based licenses. For perpetual license holders, a separate support contract is required to access Keysight technical support and software updates.

<table>
<thead>
<tr>
<th>License Type</th>
<th>Description</th>
<th>Pricing Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node-locked</td>
<td>Allows you to use the license on one specified instrument/computer.</td>
<td></td>
</tr>
<tr>
<td>Transportable</td>
<td>Allows you to use the license on one instrument or computer at a time. This license may be transferred to another instrument or computer using Keysight’s online tool.</td>
<td>130% of node-locked</td>
</tr>
<tr>
<td>USB Portable</td>
<td>Allows you to move the license from one instrument/computer to another by end-user only with certified USB dongle, which is purchased separately.</td>
<td>130% of node-locked</td>
</tr>
<tr>
<td>Floating</td>
<td>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.</td>
<td>140% of node-locked (floating, single site) 200% of node-locked (floating, single region) 250% of node-locked (floating, worldwide)</td>
</tr>
<tr>
<td>Perpetual</td>
<td>Software license can be used in perpetuity.</td>
<td></td>
</tr>
<tr>
<td>Subscription</td>
<td>Software license is time limited to a defined period, such as 12 months.</td>
<td>38% of perpetual for a 12 month license</td>
</tr>
<tr>
<td>Support contract for perpetual licenses</td>
<td>Allows license holder access to Keysight technical support and all software upgrades.</td>
<td>15% of perpetual for 12 months of support</td>
</tr>
</tbody>
</table>

Benefits of flexible license types (transportable, floating, USB portable)

- Maximize the flexibility of your test assets by sharing measurement applications between your X-Series signal analyzers and PXIe instruments
- 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 licenses 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 measurement application licenses; use a simple Keysight server connection with an instrument or a PC to check-in/out licenses
# X-Series Measurement Application Ordering Information

<table>
<thead>
<tr>
<th>Software License Type and Term</th>
<th>Software License</th>
<th>Support Subscription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node-locked perpetual</td>
<td>R-Y5C-001-A</td>
<td>R-Y6C-001-y</td>
</tr>
<tr>
<td>Node-locked time-based</td>
<td>R-Y4C-001-z</td>
<td>Included</td>
</tr>
<tr>
<td>Transportable perpetual</td>
<td>R-Y5C-004-D</td>
<td>R-Y6C-004-y</td>
</tr>
<tr>
<td>Transportable time-based</td>
<td>R-Y4C-004-z</td>
<td>Included</td>
</tr>
<tr>
<td>Floating perpetual (single site)</td>
<td>R-Y5C-002-B</td>
<td>R-Y6C-002-y</td>
</tr>
<tr>
<td>Floating time-based (single site)</td>
<td>R-Y4C-002-z</td>
<td>Included</td>
</tr>
<tr>
<td>Floating perpetual (worldwide)</td>
<td>R-Y5C-010-J</td>
<td>R-Y6C-010-y</td>
</tr>
<tr>
<td>Floating time-based (worldwide)</td>
<td>R-Y4C-010-z</td>
<td>Included</td>
</tr>
<tr>
<td>USB portable perpetual</td>
<td>R-Y5C-005-E</td>
<td>R-Y6C-005-y</td>
</tr>
<tr>
<td>USB portable time-based</td>
<td>R-Y4C-005-z</td>
<td>Included</td>
</tr>
</tbody>
</table>

One month software support subscription extensions

<table>
<thead>
<tr>
<th>Support Subscription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-Y6C-501</td>
<td>1-month of support subscription for node-locked perpetual license</td>
</tr>
<tr>
<td>R-Y6C-502</td>
<td>1-month of support subscription for floating perpetual license (single site)</td>
</tr>
<tr>
<td>R-Y6C-510</td>
<td>1-month of support subscription for floating perpetual license (worldwide)</td>
</tr>
<tr>
<td>R-Y6C-504</td>
<td>1-month of support subscription for transportable perpetual license</td>
</tr>
<tr>
<td>R-Y6C-505</td>
<td>1-month of support subscription for USB portable perpetual license</td>
</tr>
</tbody>
</table>

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. y 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.
3. Support subscription for all perpetual licenses can be extended with monthly extensions.

### Additional Information

X-Series measurement application:
- [www.keysight.com/find/X-Series_Apps](http://www.keysight.com/find/X-Series_Apps)
- [www.keysight.com/find/X-Series_apps_platform](http://www.keysight.com/find/X-Series_apps_platform)
- [www.keysight.com/find/X-Series_apps_software](http://www.keysight.com/find/X-Series_apps_software)

X-Series signal analyzers:
- [www.keysight.com/find/X-Series](http://www.keysight.com/find/X-Series)

EMI Receiver
- [www.keysight.com/find/MXE](http://www.keysight.com/find/MXE)
- [www.keysight.com/find/PXE](http://www.keysight.com/find/PXE)

PXIe VSA vector signal analyzer
- [www.keysight.com/find/m9391a](http://www.keysight.com/find/m9391a)
- [www.keysight.com/find/m9393a](http://www.keysight.com/find/m9393a)

PXIe VXT vector transceiver
- [www.keysight.com/find/vxt](http://www.keysight.com/find/vxt)
- [www.keysight.com/find/m9410a](http://www.keysight.com/find/m9410a)
- [www.keysight.com/find/m9415a](http://www.keysight.com/find/m9415a)

PXIe CXA-m signal analyzer
- [www.keysight.com/find/cxa-m](http://www.keysight.com/find/cxa-m)
PathWave X-Series Measurement Application Subscription Bundles

If you have a short-term need for multiple same category measurement applications, now Keysight provides you an alternative as subscription bundle, in which several PathWave X-Series measurement application licenses are combined into one application bundle. You just need to choose from the licensing types and the duration that you need to use the software. Refer to the following table as the several kinds of X-Series measurement application subscription bundles are pre-defined, and the specified licenses are included in each application bundle.

Another more flexible X-Series measurement application subscription bundle is named as Pick Any 3 or 5 applications as you need, in which you can choose any 3 or 5 X-Series measurement application licenses list as the following table. The supported X-Series measurement application licenses list is subjective to change according to the new application launch or discontinuance of some applications.

<table>
<thead>
<tr>
<th>Description</th>
<th>Model number</th>
<th>PathWave X-Series measurement application licenses included</th>
</tr>
</thead>
</table>
| 5G and 4G Bundle          | N9089B01E    | - N9080EM0E: LTE/LTE-A FDD  
- N9080EM3E: NB-IoT/eMTC  
- N9082EM0E: LTE/LTE-A TDD  
- N9085EM0E: 5G NR         |
| Wireless Connectivity Bundle | N9089B02E  | - N9077EM0E: WLAN 802.11a/b/g/j/p/n/af/ah  
- N9077EM1E: WLAN 802.11ac/ax  
- N9077EM2E: WLAN 802.11be  
- N9081EM0E: Bluetooth®  
- N9084EM0E: Short Range Comm and IoT |
| General Purpose Bundle    | N9089B03E    | - N9054EM0E: VMA Digital Demodulation  
- N9054EM1E: VMA Custom OFDM  
- N9063EM0E: Analog Demodulation  
- N9068EM0E: Phase Noise  
- N9069EM0E: Noise Figure |
| 2G and 3G Bundle          | N9089B04E    | - N9071EM0E: GSM/EDGE  
- N9072EM0E: cdma2000 (SCPI command only)  
- N9073EM0E: W-CDMA/HSPA+  
- N9076EM0E: 1xEV-DO (SCPI command only)  
- N9079EM0E: TD-SCDM/HSPA (SCPI command only) |
| Pick Any 3 or 5 X-apps Bundle | N9089BAXE | Pick any 3 or 5 from Keysight X-Series measurement application licenses  
- N6141EM0E, N9054EM0E, N9054EM1E, N9055EM0E  
- N9061EM0E, N9062EM0E, N9063EM0E, N9065EM0E  
- N9065EM1E, N9067EM0E, N9068EM0E, N9069EM0E  
- N9071EM0E, N9072EM0E, N9073EM0E, N9076EM0E  
- N9077EM0E, N9077EM1E, N9077EM2E, N9079EM0E  
- N9080EM0E, N9080EM3E, N9080EM4E, N9081EM0E  
- N9082EM0E, N9083EM0E, N9084EM0E, N9085EM0E |
| Pick Any 3 or 5 X-apps and Signal Studio Waveform Playback Bundle | N7689EAYC | Pick the combination of any 3 or 5 X-apps and Signal Studio waveform playback licenses from the following list  
- PathWave signal generation list inside N7689EAXC  
- PathWave X-Series measurement application list inside N9089BAXE |
| Pick Any 3 or 5 X-apps and Signal Studio PC Application Bundle | N7689PAYC | Pick the combination of any 3 or 5 X-apps and Signal Studio PC Application licenses from the following list  
- PathWave signal generation list inside N7689EAYC  
- PathWave X-Series measurement application list inside N9089BAXE |

Note:
1. Those subscription bundles only support the node-locked license type.
2. The subscription duration can be chosen from 12-month or 36 months.
Hardware Configuration

To optimize X-Series measurement applications, Keysight recommends a minimum level of instrument hardware functionality at each instrument performance point. Supported instruments include:

**Benchtop:**
- UXA: N9040/41B/42B
- PXA: N9030A/B N9032B
- MXA: N9020A/B N9021B

**PXIe:**
- VSA (6 GHz): M9391A
- VSA (50 GHz): M9399A
- CXA-m: M9290A
- NFA: N8973/4/5/6B

### N90x0A/B X-Series signal analyzer

<table>
<thead>
<tr>
<th>Capability</th>
<th>Instrument Option</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis bandwidth</td>
<td>10 or 25 MHz as default or higher</td>
<td><strong>Required:</strong> Wider analysis bandwidth options such as 25/40/85/125/160/255/510 MHz or 1/1.5/2/4 GHz can be selected depending on the specified signal analyzer model.</td>
</tr>
<tr>
<td>Precision frequency reference</td>
<td>-PFR</td>
<td><strong>Recommended:</strong> For enhanced frequency accuracy and repeatability for lower measurement uncertainty.</td>
</tr>
<tr>
<td>Electronic attenuator</td>
<td>-EA3</td>
<td><strong>Recommended:</strong> Fast and reliable attenuation changes ideal for manufacturing without the wear associated with mechanical attenuators up to 3.6 GHz in 1 dB steps.</td>
</tr>
<tr>
<td>Pre-amplifier</td>
<td>3.6 GHz (-P03) or higher</td>
<td><strong>Recommended:</strong> For maximizing the measurement sensitivity.</td>
</tr>
<tr>
<td>Fine resolution step attenuator</td>
<td>-FSA</td>
<td><strong>Recommended:</strong> Useful for maximizing usable dynamic range to see signals.</td>
</tr>
<tr>
<td>Analog baseband I/Q inputs</td>
<td>-BBA on PXA and MXA only</td>
<td><strong>Optional:</strong> To extend measurements at baseband if required by device under test.</td>
</tr>
<tr>
<td>External Mixer</td>
<td>-EXM</td>
<td><strong>Recommended:</strong> For mmWave measurement up to 110 GHz.</td>
</tr>
</tbody>
</table>

1. Currently most measurement applications have only been qualified for UXA N9041B Input 1 Port. Some measurement applications like 5G NR, EMI, VMA and noise figure can support UXA N9041B Input 1 and Input 2 port.

### M9420/21A PXIe VXT vector transceiver

<table>
<thead>
<tr>
<th>Description</th>
<th>Model-Option</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range 3.8 or 6 GHz</td>
<td>M9420A/M9421A-504, or 506</td>
<td>One required</td>
</tr>
<tr>
<td>Analysis bandwidth 40, 80 or 160 MHz</td>
<td>M9420A/M9421A-B40/B80/B1X</td>
<td>One required</td>
</tr>
<tr>
<td>Memory 256 or 512 MSa</td>
<td>M9420A/M9421A-M02/M05</td>
<td>One required</td>
</tr>
<tr>
<td>Half duplex port</td>
<td>M9420A/M9421A-HDX</td>
<td>Optional</td>
</tr>
<tr>
<td>High output power</td>
<td>M9420A/M9421A-1EA</td>
<td>Optional</td>
</tr>
</tbody>
</table>

### M9421A PXIe VXT vector transceiver

<table>
<thead>
<tr>
<th>Description</th>
<th>Model-Option</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range 6 GHz</td>
<td>M9410A/M9411A-001</td>
<td>One required</td>
</tr>
<tr>
<td>Analysis bandwidth 300, 600 MHz or 1.2 GHz</td>
<td>M9410A/M9411A-B3X/B6X/B12</td>
<td>One required</td>
</tr>
<tr>
<td>Memory 256 or 512 MSa</td>
<td>M9410A/M9411A-M02/M05</td>
<td>One required</td>
</tr>
<tr>
<td>Half duplex port</td>
<td>M9410A/M9411A-HDX</td>
<td>Optional</td>
</tr>
<tr>
<td>High output power</td>
<td>M9410A/M9411A-1EA</td>
<td>Optional</td>
</tr>
<tr>
<td>Timing synchronization for MMO</td>
<td>M9410A/M9411A-MM0</td>
<td>Optional</td>
</tr>
<tr>
<td>Phase coherence</td>
<td>M9410A/M9411A-PHC</td>
<td>Optional (require MMO)</td>
</tr>
<tr>
<td>Multi-tester synchronization across chassis</td>
<td>M9410A/M9411A-MTS</td>
<td>Optional (require MMO)</td>
</tr>
</tbody>
</table>
### M9415A PXIe VXT vector transceiver

<table>
<thead>
<tr>
<th>Description</th>
<th>Model-Option</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range 6, 8, 12 GHz</td>
<td>F06/F08/F12</td>
<td>One required</td>
</tr>
<tr>
<td>Analysis bandwidth 400, 800 MHz or 1.2 GHz</td>
<td>B4X/B8X/B12</td>
<td>One required</td>
</tr>
<tr>
<td>Memory 256 or 512 MSa</td>
<td>M02/M05</td>
<td>One required</td>
</tr>
</tbody>
</table>

### N9048B PXE and N9038B MXE EMI Receiver

<table>
<thead>
<tr>
<th>Capability</th>
<th>Instrument-Option</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis bandwidth</td>
<td>25 MHz as default or higher</td>
<td>Required: Wider analysis bandwidth options as 40 MHz</td>
</tr>
<tr>
<td>Precision frequency reference</td>
<td>-PFR</td>
<td>Recommended: For enhanced frequency accuracy and repeatability for lower measurement uncertainty</td>
</tr>
<tr>
<td>Pre-amplifier</td>
<td>3.6 GHz (-P03) or higher</td>
<td>Recommended: For maximizing the measurement sensitivity</td>
</tr>
</tbody>
</table>

Learn more at: [www.keysight.com](http://www.keysight.com)

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