N9000B CXA X-Series Signal Analyzer, Multi-touch

This configuration guide will help you determine which performance options, measurement applications, accessories, and services to include with your new multi-touch CXA or to add as upgrades to an existing CXA.





GURATION

GUIDE

Configure Your Keysight CXA Signal Analyzer

This step-by-step process will help you configure your new CXA X-Series signal analyzer. Tailor the performance to meet your requirements.

Included in base product

Standard options and accessories come with the CXA base model at no additional charge and do not need to be ordered. They include:

- Spectrum analyzer measurement application
- Dual-core, high-performance processor, 8 GB RAM, removable solid-state drive

- Frequency reference
- 10 MHz analysis bandwidth
- Enhanced phase noise
- Microsoft Windows 10 operating system
- Benchtop configuration
- Multi-language user interface
- User guide
- Power cord

- Front panel cover for protection during transit

Get More Information

For a summary of specifications, refer to the N9000B CXA data sheet (literature number 5992-1274EN).

A full set of specifications are available in the N9000B CXA Signal Analyzer Specification Guide at www.keysight.com/find/ cxa_specifications.

Description	Option number	Additional information
Step 1. Select maximum frequency r	ange (required option;	frequency range not upgradeable)
Frequency range, 9 kHz to 3.0 GHz	N9000B-503	
Frequency range, 9 kHz to 7.5 GHz	N9000B-507	
Frequency range, 9 kHz to 13.6 GHz	N9000B-513	
Frequency range, 9 kHz to 26.5 GHz	N9000B-526	
Step 2. Add a preamplifier		
		Preamplifiers improve the noise floor for low-level signal detection; +20 dB: 100 kHz to 26.5 GHz
Preamplifier, 100 kHz to 3.0 GHz	N9000B-P03	Compatible with N9000B-503, N9000B-507, N9000B-513, and N9000B-526
Preamplifier, 100 kHz to 7.5 GHz	N9000B-P07	Compatible with N9000B-507, N9000B-513, and N9000B-526
Preamplifier, 100 kHz to 13.6 GHz	N9000B-P13	Compatible with N9000B-513 and N9000B-526
Preamplifier, 100 kHz to 26.5 GHz	N9000B-P26	Compatible with N9000B-526
Step 3. Choose frequency reference		
Frequency reference	Standard	Aging rate: $\pm 1 \times 10^{-6}$ /year
Precision frequency reference	N9000B-PFR	Reduces frequency drift for more accurate measurements; aging rate: \pm 1 x 10 ⁻⁷ /year
Step 4. Choose an attenuator		
Mechanical attenuator	Standard	10 dB steps, 0 to 50 dB, for N9000B-503 and N9000B-507
		10 dB steps, 0 to 70 dB, for N9000B-513 and N9000B-526
Fine resolution step attenuator	N9000B-FSA	Allows 2 dB steps for the full range of the attenuator
Step 5. Choose analysis bandwidth		
10 MHz analysis bandwidth	Standard	Useful for most 2G and 3G measurement applications
25 MHz analysis bandwidth	N9000B-B25	Extends the analysis (demod) bandwidth from 10 to 25 MHz; useful for most cellular communications, wireless connectivity, and audio/video broadcasting measurement applications
Step 6. Add a tracking generator		
Tracking generator, 9 kHz to 3.0 GHz	N9000B-T03	Compatible with N9000B-503, N9000B-507 only
Tracking generator, 9 kHz to 6.0 GHz	N9000B-T06	Compatible with N9000B-507 only
Step 7. Choose performance		
Enhanced phase noise	Standard	Licensed as N9000B-EP4

Description	Model number	Additional information	
Step 8. Add instrument features			
Enhanced display package	N90EMEDPB ¹	Includes spectrogram, trace zoom, and zone span	
Basic precompliance EMI	N90EMEMCB ¹		
External source control	N90EMESCB ¹	External source control for selected Keysight EXG, MXG and PSG signal generators; Include BNC cables and 1 cross-over LAN cable. This feature is compatible with N9000B option 503 507 only	
Step 9. Choose operating system			
Windows 10 operating system	Standard	Licensed as N9000B-W10	
Step 10. Add security features			
Additional, removable solid-state drive	N9000B-SS1	Provides a fully-imaged, removable solid-state drive in addition to the one installed in the instrument, with Windows 10 operating system	
Exclude launch program	N9000B-SF1	Prevents the launching of Windows programs from the instrument application	
Prohibit saving results	N9000B-SF2	Prevents the saving/recall of measurement results or user configurations to/from instrument's data storage	
Step 11. Add rear panel output uti	lities	5	
Second IF output Step 12. Choose measurement ap			
Step 12. Choose measurement ap	plication or software	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer	plication or software e types and terms for Standard	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN)	plication or software e types and terms for	N9000B-507 only e and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer	plication or software e types and terms for Standard	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight U1831C USB noise source, N400xA Series smart noise sources and 346 Series noise sources; supports U7227 USB external preamplifiers Includes the advanced NF measurement features including external LO control over GPIB/LAN/USB, multi-stage converter tests with system LO, and manual mode to simulate	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer Phase noise Noise figure	plication or software e types and terms for Standard N9068EM0E N9069EM0E (requires	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight U1831C USB noise source, N400xA Series smart noise sources and 346 Series noise sources; supports U7227 USB external preamplifiers Includes the advanced NF measurement features including external LO control over GPIB/LAN/USB, multi-stage converter tests with system LO, and manual mode to simulate the legacy NF meter Performs one-button flexible modulation analysis measurements with FSK, PSK, QAM, MSK,	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer Phase noise Noise figure Vector modulation analysis – Digital demodulation	plication or software e types and terms for Standard N9068EM0E N9069EM0E (requires preamplifier) N9054EM0E	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight U1831C USB noise source, N400xA Series smart noise sources and 346 Series noise sources; supports U7227 USB external preamplifiers Includes the advanced NF measurement features including external LO control over GPIB/LAN/USB, multi-stage converter tests with system LO, and manual mode to simulate the legacy NF meter Performs one-button flexible modulation analysis measurements with FSK, PSK, QAM, MSK, ASK, APSK, VSB etc. and poprular format preset	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer Phase noise Noise figure Vector modulation analysis – Digital demodulation EMI	plication or software e types and terms for Standard N9068EM0E N9069EM0E (requires preamplifier) N9054EM0E N9054EM0E	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight U1831C USB noise source, N400xA Series smart noise sources and 346 Series noise sources; supports U7227 USB external preamplifiers Includes the advanced NF measurement features including external LO control over GPIB/LAN/USB, multi-stage converter tests with system LO, and manual mode to simulate the legacy NF meter Performs one-button flexible modulation analysis measurements with FSK, PSK, QAM, MSK, ASK, APSK, VSB etc. and poprular format preset Performs pre-compliance conducted and radiated emission measurements	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer Phase noise Noise figure Vector modulation analysis – Digital demodulation EMI Remote language compatibility	plication or software e types and terms for Standard N9068EM0E N9069EM0E (requires preamplifier) N9054EM0E N9054EM0E N9061EM0E	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight U1831C USB noise source, N400xA Series smart noise sources and 346 Series noise sources; supports U7227 USB external preamplifiers Includes the advanced NF measurement features including external LO control over GPIB/LAN/USB, multi-stage converter tests with system LO, and manual mode to simulate the legacy NF meter Performs one-button flexible modulation analysis measurements with FSK, PSK, QAM, MSK, ASK, APSK, VSB etc. and poprular format preset Performs pre-compliance conducted and radiated emission measurements Adds capability to emulate HP/Agilent 8566/68 and 856xE/EC spectrum analyzers	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer Phase noise Noise figure Vector modulation analysis – Digital demodulation EMI Remote language compatibility SCPI command language compatibility	plication or software e types and terms for Standard N9068EM0E N9069EM0E (requires preamplifier) N9054EM0E N9054EM0E N9061EM0E N9062EM0E	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight U1831C USB noise source, N400xA Series smart noise sources and 346 Series noise sources; supports U7227 USB external preamplifiers Includes the advanced NF measurement features including external LO control over GPIB/LAN/USB, multi-stage converter tests with system LO, and manual mode to simulate the legacy NF meter Performs one-button flexible modulation analysis measurements with FSK, PSK, QAM, MSK, ASK, APSK, VSB etc. and poprular format preset Performs pre-compliance conducted and radiated emission measurements	
Step 12. Choose measurement ap Note: Keysight offers flexible license (5989-8019EN) Spectrum analyzer Phase noise Noise figure Vector modulation analysis – Digital demodulation EMI Remote language compatibility SCPI command language	plication or software e types and terms for Standard N9068EM0E N9069EM0E (requires preamplifier) N9054EM0E N9054EM0E N9061EM0E	N9000B-507 only and license type the measurement applications, refer to page 11 of Pathwave X-Series applications Brochure Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight U1831C USB noise source, N400xA Series smart noise sources and 346 Series noise sources; supports U7227 USB external preamplifiers Includes the advanced NF measurement features including external LO control over GPIB/LAN/USB, multi-stage converter tests with system LO, and manual mode to simulate the legacy NF meter Performs one-button flexible modulation analysis measurements with FSK, PSK, QAM, MSK, ASK, APSK, VSB etc. and poprular format preset Performs pre-compliance conducted and radiated emission measurements Adds capability to emulate HP/Agilent 8566/68 and 856xE/EC spectrum analyzers Adds capability to emulate the R&S FSP/FSU/FSE/FSL/FSV spectrum analyzers or ESU EMI	

Description	Model number	Additional information	
Step 12. Choose measurement appl	ication or softwa	re and license type (Continued)	
Cellular communications			
GSM/EDGE/Evo	N9071EM0E	Standard-based, one-button GSM/EDGE/EDGE Evolution measurements	
W-CDMA/HSPA+	N9073EM0E	Standard-based, one-button W-CDMA, HSPA and HSPA+ measurements	
LTE/LTE-Advanced FDD	N9080EM0E	Standard-based, one-button LTE/LTE-Advanced FDD measurements	
NB-IoT & eMTC FDD	N9080EM3E	Standard-based, one-button NB-IoT/eMTC measurements	
LTE V2X	N9080EM4E	Standard-based, one-button LTE-V2X transmitter measurements	
LTE/LTE-Advanced TDD	N9082EM0E	Standard-based, one-button LTE/LTE-Advanced TDD measurements	
Wireless connectivity			
WLAN 802.11a/b/g/j/p/n/af/ah	N9077EM0E	Standard-based, one-button 802.11a/b/g/j/p/n/af/ah measurement	
Bluetooth®	N9081EM0E	Standard-based, one-button <i>Bluetooth</i> (BR/EDR, Low Energy 4.0/4.2 and <i>Bluetooth</i> 5) measurements	
Short range comm and IoT	N9084EM0E	Standard-based, one-button LoRa CSS measurement, 802.15.4 for ZigBee measurement and G.9959 for Z-Wave measurement	
Step 13. Choose 89600 VSA softwa			
Basic vector signal analysis and hardware connectivity	89601200C (required core option)	 Provides the tools and user interface that make up the 89600 VSA software including time and frequency domain measurement, hardware connectivity, recordings and playback Channel quality modulation analysis 	
General purpose			
Digital demodulation analysis	89601AYAC	 Analysis of >40 modulation formats, including custom APSK and presets for communication formats like GSM/EDGE, ZigBee FSK, <i>Bluetooth</i>[®] BR, APC025 and SOQPSK Proprietary and pre-standard, customized IQ constellation signals TEDS modulation analysis Channel response measurements such as phase/magnitude response and multi-tone group delay 	
Custom OFDM modulation analysis	89601BHFC	 Proprietary and pre-standard OFDM formats 	
Cellular communication			
5G NR modulation analysis	89601BHNC	 – 5G NR modulation analysis – Pre-5G modulation analysis 	
LTE/LTE-A FDD modulation analysis	89601BHGC	 LTE FDD modulation analysis LTE-Advanced FDD modulation analysis 	
LTE/LTE-A TDD modulation analysis	89601BHHC	 LTE TDD modulation analysis LTE-Advanced TDD modulation analysis 	
3G modulation analysis bundle	89601B7NC	 W-CDMA/HSPA+ modulation analysis TD-SCDMA/HSPA modulation analysis cdma2000 modulation analysis 1xEV-D0 and 1xEV-DV modulation analysis 	
Wireless connectivity			
Wireless connectivity modulation analysis	89601B7RC	 WLAN 802.11a/b/g/j/p modulation analysis WiMax modulation analysis 	
High throughput WLAN modulation analysis	89601BHXC	 WLAN 802.11n/ac modulation analysis WLAN 802.11ax modulation analysis 	
IoT modulation analysis	89601BHTC	 NB-IoT modulation analysis RFID modulation analysis 	
Radar analysis			
Pulse analysis	89601BHQC	 Pulsed modulated radar signal analysis 	
FMCW radar analysis	89601BHPC	 For multi-chirp linear FM modulated signals or automotive radar 	
Other standard formats			
DOCSIS modulation analysis	89601BHMC	 DOCSIS3.1 downstream and upstream modulation analysis 	
·			
Multi-vendor hardware connectivity	89601301C	 Connect multi-vendor hardware for modulation analysis 	

Description	Model number	Additional information	
Step 14. Choose physical instrun	nent configuration		
Bench top configuration	Standard	Provides two side carrying straps, four rear feet, and four bottom feet with a tilt stand	
Portable configuration	N9000B-PRC	Provides a convenient, pivoting carrying handle as well as rubber protective corners and end guards; this configuration is intended for applications requiring more rugged packaging, such as in the field	
Step 15. Choose accessories			
User guide	Standard	US – English localization	
		All user documentation is included in the CXA's embedded help system	
		User documentation can be downloaded from: www.keysight.com/find/cxa_manuals	
Power cord	Standard	Dependent upon region of use	
Rack mount	1CM113A	Adds rack mount flanges to the CXA	
Front handles	1CN103A	Adds front handles to the CXA	
Rack mount with handles	1CP105A	Adds rack mount flanges and handles to the CXA	
Rack slide	1CR013A	Adds a non-tilting rack slide to the CXA	
USB DVD-ROM/CD-R/RW drive	1DVR001A	Enhances the usability of the Windows operating system	
Mouse, USB interface	1MSE001A		
Front panel protection cover	Standard		
Minimum loss pad, 50 to 75 Ω	MLP001A	50 Ω type-N male to 75 Ω BNC female adapter	
(type-N to BNC)		Frequency range: 9 MHz to 2 GHz	
		Input/output return loss: 20 and 11 dB	
		Insertion loss: 5.7 dB	
USB external preamplifier, 10 MHz to 4 GHz	U7227A	Brings reliable gain and low noise figure to measurement systems, and improves the overall system performance	
USB external preamplifier, 0.1 to 26.5 GHz	U7227C	Brings reliable gain and low noise figure to measurement systems, and improves the overall system performance	
Near field probes	N9311X-100	Includes 4 pieces of H-field probes, for detecting EMI emissions	

Description	Option number	Additional information
Step 16. Add calibration, technical train	ning, support, and upgrade serv	vices
Commercial calibration certificate with	N9000B-UK6	Calibration certificate only available at time of instrument purchase; only
_test data		provides measurement results
Keysight Cal + uncertainties +	N9000B-AMG	Provides ISO 17025A accredited calibration from factory
guardbanding (accredited cal)		
ANSI Z540-1-1994 calibration	N9000B-A6J	Provides ANSI Z540 compliant calibration from factory
Calibration Assurance Plan, Return-to-	R-50C-011-3	
Keysight, 3 years		
Calibration Assurance Plan, Return-to-	R-50C-011-5	Kovoight tooto your instrument against its original apositions and
Keysight, 5 years		Keysight tests your instrument against its original specifications and
Calibration Assurance Plan, Return-to-	R-50C-011-7	 automatically makes adjustments if outside of specified parameters; pre- and post-adjustment measurement data reports also provided
Keysight, 7 years		and post-adjustment measurement data reports also provided
Calibration Assurance Plan, Return-to-	R-50C-011-10	
Keysight, 10 years		
Service: remote scheduled productivity	PS-S10-100	Hourly phone-in technical support service designed to help you understand
assistance		and operate your equipment through convenient phone and Web access
Service: 1-day start-up assistance	PS-S20-01	Training on how to operate your instrument effectively (recommended)
Service: Productivity assistance	PS-S20-100	Daily instrument and application consulting using your equipment and
		device under test
Service: Custom engineering service	PS-X10-100	Application-specific technical assistance

Other calibration options may be available; for more information on calibration go to: www.keysight.com/find/calibration



N9311X-100 (Near field probes)



CXA bench top configuration

Instrument Upgrades

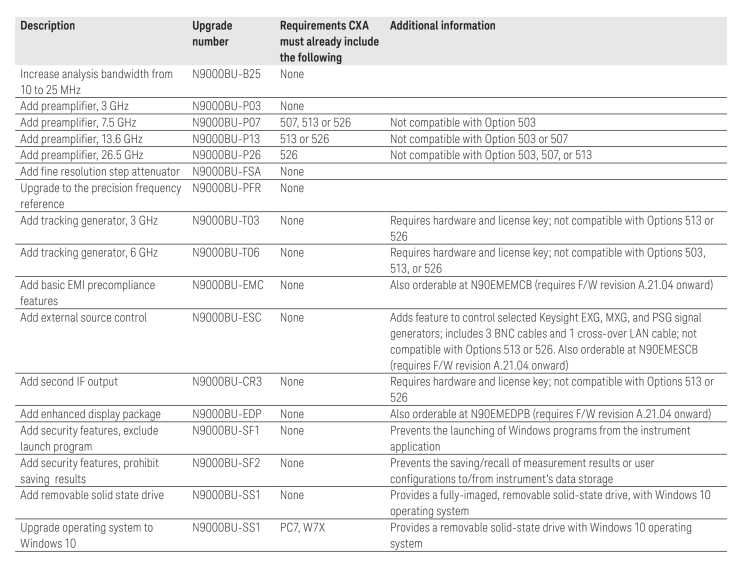
Fast license-key upgrades for performance options that do not require additional hardware:

- 1. Place an order for the upgrade with Keysight and request to receive the option upgrade entitlement certificate and a one-time software upgrade license through email
- 2. Redeem the certificate through the Web by following the instructions on the certificate
- 3. Install the license file and latest software in the CXA
- 4. Begin using the new capability ^{1, 2}

Installation and testing information is available at: www.keysight.com/find/cxa_upgrades

You can upgrade!

Options can be added after your initial purchase. Most X-Series options are license-key upgradeable.



At the time of manufacture, the hardware related to many of these options was fully adjusted and the option performance was verified to be within
its warranted specifications. Within one year of the initial calibration date of the analyzer, this option is fully calibrated with no further adjustment or
verification testing.

2. If this analyzer has been adjusted as part of a repair or calibration during its first year, or if the analyzer is more than one year old, additional adjustment and performance verification tests are required to ensure that some newly installed options are functioning properly. However, the completion of these tests does not guarantee that the analyzer meets all warranted specifications.

Instrument Upgrades (Continued)

Description	Upgrade number	Requirements CXA must already include the following)	Additional information
Korean version of Getting Started Guide	N9000BU-AB1	None	
Chinese version of Getting Started Guide	N9000BU-AB2	None	
Spanish version of Getting Started Guide	N9000BU-ABE	None	
French version of Getting Started Guide	N9000BU-ABF	None	
Japanese version of Getting Started Guide	N9000BU-ABJ	None	
Russian version of Getting Started Guide	N9000BU-AKT	None	

For more information on accessories go to: www.keysight.com/find/accessories

Related Literature

Keysight CXA signal analyzers

Publication title	Publication number
N9000B CXA X-Series Signal Analyzer, Multi-touch - Data Sheet	5992-1274EN
X-Series Signal Analyzers - Brochure	5992-1316EN
X-Series Measurement Applications - Brochure	5989-8019EN

Learn more at: 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

