CONFIGURATION GUIDE

N9040B UXA X-Series Signal Analyzer, Multi-touch

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

What Is Included In the Base Product

The "standard" options and accessories come with the UXA base instrument at no additional charge and do not need to be ordered. They include:

- Spectrum analyzer software application
- Getting Started Guide
- UXA start-up assistance
- Enhanced phase noise
- Fast sweep capability
- 25 MHz IF analysis bandwidth
- 1 GHz bandwidth auxiliary IF output
- Enhanced display package
- External mixing for frequency coverage extension up to 1.1 THz
- Microwave preselector bypass for frequencies above 3.6 GHz
- Low noise path for improved sensitivity above 3.6 GHz
- Low frequency enabled
- Fine step mechanical attenuator
- Digital processor with 2 GB capture memory
- LO/IM nulling
- Noise Floor Extension; instrument alignment
- Precision frequency reference
- Real-time data link for real-time IQ data streaming up to 40 MHz
- Hex-core, high-performance processor, 32 GB RAM, with flash calibration file memory
- Removable solid-state drive
- Microsoft Windows 10 operating system
- Multi-language user interface
- Country-specific power cord
- Front and rear panel covers for protection during transit





Get More Information

For a summary of specifications, refer to the N9040B data sheet (literature number 5992-0090EN).

A full set of specifications is available in the N9040B UXA Signal Analyzer Specification Guide at www.keysight.com/find/u xa_specifications.



Configure Your Keysight UXA Signal Analyzer

This step-by-step process will help you configure your UXA signal analyzer. Tailor the performance to meet your requirements.

For a summary of specifications, refer to the UXA signal analyzer data sheet (5992-0090EN).

Step 1. Select maximum frequency range (required option)

| Description | Option number | Additional information |
|-----------------------------------|---------------|------------------------|
| Frequency range, 2 Hz to 8.4 GHz | N9040B-508 | |
| Frequency range, 2 Hz to 13.6 GHz | N9040B-513 | |
| Frequency range, 2 Hz to 26.5 GHz | N9040B-526 | |
| Frequency range, 2 Hz to 44 GHz | N9040B-544 | |
| Frequency range, 2 Hz to 50 GHz | N9040B-550 | |

Step 2. Add a preamplifier

| Description | Option number | Additional information |
|-----------------------------------|---------------|--|
| Preamplifier, 100 kHz to 8.4 GHz | N9040B-P08 | Compatible with frequency range options: N9040B-508, N9040B-513, and N9040B-526, N9040B-544 and N9040B-550 |
| Preamplifier, 100 kHz to 13.6 GHz | N9040B-P13 | Compatible with frequency range options: N9040B-513, N9040B-526, N9040B-544 and N9040B-550 |
| Preamplifier, 100 kHz to 26.5 GHz | N9040B-P26 | Compatible with frequency range options: N9040B-526, N9040B-544 and N9040B-550 |
| Preamplifier, 100 kHz to 44 GHz | N9040B-P44 | Compatible with frequency range option: N9040B-544 |
| Preamplifier, 100 kHz to 50 GHz | N9040B-P50 | Compatible with frequency range option: N9040B-550 |

Step 3. Choose an attenuator

| Description | Option number | Additional information |
|-------------------------------------|---------------|---|
| Mechanical attenuator | Standard | 2 dB steps, 0 to 70 dB; licensed as N9040B-FSA |
| Electronic attenuator up to 3.6 GHz | N9040B-EA3 | Add in addition to the mechanical attenuator; 1 dB steps, 0 to 24 dB $$ |

Step 4. Choose analysis bandwidth

| Description | Option number | Additional information |
|------------------------------|---------------|--|
| 25 MHz analysis bandwidth | Standard | Licensed as N9040B-B25 |
| 40 MHz analysis bandwidth | N9040B-B40 | Extends the analysis bandwidth to 40 MHz |
| 255 MHz analysis bandwidth | N9040B-B2X | Extends the analysis bandwidth to 255 MHz |
| 510 MHz analysis bandwidth | N9040B-B5X | Extends the analysis bandwidth to 510 MHz |
| 1 GHz analysis bandwidth | N9040B-H1G | Extends the analysis bandwidth to 1 GHz; compatible with frequency range option N9040B-550 |
| Microwave preselector bypass | Standard | Bypass the microwave preselector for wider bandwidth IF; licensed as N9040B-MPB |

Step 5. Choose performance options

| Description | Option number | Additional information |
|--|---------------|--|
| Digital processor with 2 GB capture memory | Standard | Licensed as N9040B-DP2 |
| Digital processor with 4 GB capture memory | Standard | Standard in instruments with serial number prefixes ≥ MY/SG/US5608, when Option B2X, B5X, or H1G is installed. Licensed as N9040B-DP4. |
| Enhanced phase noise performance | Standard | DDS-based LO assembly; licensed as N9040B-EP0 |
| External mixing | Standard | Provides external mixing with Keysight and third party mixers; single port ¹ for LO out and IF in (SMA female); licensed as N9040B-EXM |
| Fast sweep capability | Standard | Improves sweep speed in swept-tune mode; licensed as N9040B-FS1 and N9040B-FS2 |
| LO/IM nulling | Standard | Minimizes the LO feed-thru and the intermodulation distortion; licensed as N9040B-NUL |
| Low noise path | Standard | Improves sensitivity (DANL) in frequency bands above 3.6 GHz without degrading dynamic range; licensed as N9040B-LNP |
| Full bypass path | Standard | Bypass the microwave preselector and enable the low noise path for improved sensitivity above 3.6 GHz; standard in instruments when Option B2X, B5X or H1G is installed; licensed as N9040B-FBP |
| Noise floor extension | Standard | Improves displayed average noise level (DANL), instrument alignment based implementation; licensed as N9040B-NF2 |
| Precision frequency reference | Standard | Aging rate: ± 1 x 10 ⁻⁷ /year; licensed as N9040B-PFR |
| APC 3.5 mm connector | N9040B-C35 | 3.5 mm RF input connector on 26.5 GHz UXA (Compatible with Option 526 only) |
| Frequency range extension to 52 GHz | N9040B-H52 | Extends factory-adjusted characterized performance to 52 GHz; requires Option 550 and B2X, B5X or H1G |

Step 6. Add real-time spectrum analysis

Note: Keysight offers 4 license types for the measurement applications and instrument features, in 2 license terms: Perpetual or Subscription.

License types:

Node-locked: Allows you to use the license on one instrument/computer at a time

Transportable: Allows you to use the license on one instrument/computer at a time. This license may be transferred to another instrument/computer using Keysight's online tool

Floating: Allows you to access the license on the networked instruments/computers from a server, one at a time. For concurrent access, multiple licenses may be purchased

USB Portable: Allows you to access the license from one instrument/computer to another by end-user only with certified USB dongle, purchased separately

License terms:

Perpetual: License can be used in perpetuity. For perpetual license holders, a separate support contract is required to access Keysight technical support and software updates

Subscription: License is time limited to a defined period, such as 12-months. A valid support contract is included in the pricing for subscription licenses.

1. When used with Keysight 11970 Series external mixers, an external diplexer is required. Recommended diplexer can be purchased from Keysight as N9029AE13, or from OML Inc. as DPL313B.

| Description | Option number | Additional information |
|---|---------------|---|
| Real-time analysis, basic detection | N9040RT1B | Includes frequency mask trigger (FMT), time qualified trigger (TQT); minimum 17.3 µs signal duration for 100% probability of intercept (POI) with full amplitude accuracy; requires N9040B-B2X or N9040B-H1G (255 MHz max real-time BW), or N9040B-B5X (510 MHz max real-time BW) |
| Real-time analysis, optimum detection | N9040RT2B | Includes FMT, TQT triggers; minimum 3.517 µs signal duration for 100% probability of intercept (POI) with full amplitude accuracy; requires N9040B-B2X or N9040B- H1G (255 MHz max real-time BW), or N9040B-B5X (510 MHz max real-time BW) |
| Frequency mask trigger, basic detection | N90EMFT1B | Enables frequency mask triggering with N9067EM0E pulse application and 89600 VSA software to detect signals as short as 15 µs duration; included in N9040RT1B (Option RT1); requires N9040B-B2X, N9040B-B5X, or N9040B-H1G. |
| Frequency mask trigger, optimum detection | N90EMFT2B | Enables frequency mask triggering with N9067EM0E pulse application and 89600 VSA software to detect signals as short as 3.6 µs duration; included in N9040RT2B (Option RT2); requires N9040B-B2X, N9040B-B5X, or N9040B-H1G. |
| Duplex IF RTSA | N90EMDUAB | Enables control of 2×255 MHz DIF for optimized frequency and time domain analysis in RTSA mode; Requires option B5X and N9040RT1B or N9040RT2B |
| Real-time I/Q data streaming | N9040B-RTS | Stream gap-free 16 bit I/Q data up to 255 MHz bandwidth for offline analysis. High speed LVDS connector allows connection to third-party X-COM Systems data |

| Description | Option number | Additional information |
|--|---------------|--|
| Enhanced display package | Standard | Includes spectrogram, trace zoom, and zone span in SA mode; Licensed as N90E1EDPB |
| Basic EMI precompliance | N90EMEMCB | Perform basic EMI precompliance measurements with CISPR 16-1-1 detectors and bandwidths; tune and listen, and measure at marker are also available |
| Time domain scan | N90EMTDSB | Improves scan speed for EMC pre-compliance tests; requires N6141EM0E EMC pre-compliance measurement application |
| External source control | N90EMESCB | External source control for selected Keysight EXG, MXG, and PSG signal generators; supports external mixing; includes 3 BNC cables and 1 cross-over LAN cable |
| Fast power up to 510 MHz bandwidth | N90EMFP2B | Accelerates power measurements such as ACPR; requires Option B40, B2X, B5X, or H1G (up to 255 MHz bandwidth) |
| Resolution bandwidth extended | N90EMRBEB | Extends the maximum RBW in Zero Span; requires option B2X, B5X, or H1G |
| Additional removable solid- state drive (SSD), for PC8 processor | N9040B-SS2 | Provides a fully-imaged, removable SSD in addition to the one installed in instruments, with Windows 10 operating system |
| Security features, exclude launch programs | N9040B-SF1 | Prevents the launching of Windows programs from the instrument application |
| Security features, prohibit saving results | N9040B-SF2 | Prevents instrument application from saving/recall of measurement results or user configurations to/from instrument's data storage |

Step 7. Add optional instrument features including security

Step 8. Add rear panel output utilities

| Description | Option number | Additional information |
|---------------------|---------------|--|
| Second IF output | Standard | Wideband IF out; center frequency depends on IF path; output on Aux IF connector at rear panel; licensed as N9040B-CR3 |
| Arbitrary IF out | N9040B-CRP | IF out 10 to 75 MHz (in 500 kHz steps); output on Aux IF connector at rear panel |
| Aux log video out | N9040B-ALV | Fast rise time video out; output on Aux IF connector |
| Y-axis video out | N9040B-YAV | Screen video (0-1 volt open circuit); log video and linear video |
| Real time data link | Standard | The LVDS connector allows UXA connect to X-COM data recorder for data streaming (up to 40 MHz BW), and to the N5106A PXB baseband generator and channel emulator; licensed as N9040B-RTL |

Step 9. Choose measurement application or software and license type

Note: Keysight offers 4 license types for the measurement applications and instrument features, in 2 license terms: Perpetual or Subscription. Keysight offers 4 license types for the measurement applications and instrument features, in 2 license terms: Perpetual or Subscription.

License types:

Node-locked: Allows you to use the license on one instrument/computer at a time

Transportable: Allows you to use the license on one instrument/computer at a time. This license may be transferred to another instrument/computer using Keysight's online tool

Floating: Allows you to access the license on the networked instruments/computers from a server, one at a time. For concurrent access, multiple licenses may be purchased

USB Portable: Allows you to access the license from one instrument/computer to another by end-user only with certified USB dongle, purchased separately

License terms:

Perpetual: License can be used in perpetuity. For perpetual license holders, a separate support contract is required to access Keysight technical support and software updates

Subscription: License is time limited to a defined period, such as 12-months. A valid support contract is included in the pricing for subscription licenses.

For detailed information, we strongly recommend you visit the X-Series measurement application collection page: www.keysight.com/find/xseriesapps

| Description | Option number | Additional information | |
|--|---|---|--|
| General purpose | | | |
| Spectrum analyzer and IQ analyzer | Standard | Traditional spectrum analysis plus many new and enhanced functions; licensed as N9060ES1E | |
| Power Suite | N90EMPSMB | Power measurements based on industry specifications | |
| Analog demodulation | N9063EM0E | Adds one-button measurement for AM/FM/PM demodulation with metrics, tune and listen, and AF spectrum; supports audio output (output voltage proportional to frequency deviation). FM Stereo and RDS are included. | |
| Phase noise | N9068EM0E | Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency), supports external mixing | |
| Noise figure | N9069EM0E (requires preamplifier) | 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 | |
| Vector modulation analysis Digital Demodulation | N9054EM0E | Performs one-button flexible modulation analysis measurements with FSK, PSK, QAM, MSK, ASK, APSK, VSB etc. and poprular format preset | |
| Vector modulation analysis Custom OFDM | N9054EM1E | Performs one-button custom OFDM modulation analysis measurement with user-defined settings or recalling 89600 VSA or Signal Studio output files | |
| Pulse analysis | N9067EM0E | Characterize pulsed RF signals in the time domain, with phase, frequency and statistical analysis of large pulse sets; enables fixed and variable length gated acquisition for capturing pulses of varying pulse width and PRI (requires 4 GB capture memory Option DP4) | |

| Description | Option number | Additional information |
|-------------------------------------|--|--|
| EMI | N6141EM0E | Performs pre-compliance conducted and radiated emission measurements |
| Remote language compatibility | N9061EM0E | Adds capability to emulate HP/Agilent 8566/68 and 856xE/EC spectrum analyzers |
| SCPI command language compatibility | N9062EM0E | Adds capability to emulate the R&S FSP/FSU/FSL/FSV/FSW spectrum analyzers or ESU EMI receiver |
| MATLAB software | N6171A | |
| 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 |
| Multi-standard radio | N9083EM0E | Standard -based, one-button MSR measurements on any combination of LTE-FDD, W-CDMA/ HSPA/HSPA+, and GSM/EDGE/EDGE Evo signals |
| 5G NR (New Radio) | N9085EM0E (requires Option B2X, B5X or H1G) | Standard-based, one-button 5G NR (New Radio) downlink and uplink 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 |
| WLAN 802.11ac/ax | N9077EM1E | Standard-based, one-button 802.11ac/ax measurement |
| WLAN 802.11be | N9077EM2E | Standard-based, one-button 802.11be measurement |
| Bluetooth® | N9081EM0E | Standard-based, one-button $\textit{Bluetooth}^{\$}$ (BR/EDR, Low Energy 4.0/4.2 and $\textit{Bluetooth}^{\$}$ 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 10. Choose 89600 VSA software licenses

| Description | Model number | Additional information |
|--|--|---|
| 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 |

| Description | Model number | Additional information |
|------------------------------------|--------------|--|
| 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, APCO25 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-DO and 1xEV-DV modulation analysis |
| Wireless connectivity | | |
| Wireless connectivity | 89601B7RC | WLAN 802.11a/b/g/j/p modulation analysis |
| modulation analysis | | WiMax modulation analysis |
| High throughput WLAN | 89601BHXC | WLAN 802.11n/ac modulation analysis |
| 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 |

Step 11. Choose accessories

| Description | Model number | Additional information |
|--|-----------------|---|
| User guide | Standard | US – English localization |
| | | All user documentation is included in the embedded help system inside the UXA |
| | | User documentation can be downloaded from: www.keysight.com/find/uxa_manuals |
| Front-panel protective cover | Standard | |
| Rear-panel protective cover | Standard | |
| Power cord | Standard | Country specific |
| Adapter, 2.4 mm (F) to 2.9 mm (F) | Standard | Ship standard only for Option 544 and 550 |
| Adapter, 2.4 mm (F) to 2.4 mm (F) | Standard | Ship standard only for Option 544 and 550 |
| Mouse, USB interface | N9040B-MSE | Enhances usability of the VSA software |
| USB DVD-ROM/CD-R/RW drive | N9040B-DVR | Enhances the usability of the Windows operating system |
| Rack mount kit | N9040B-1CM/2CM | Adds rack mount flanges and rails to the UXA (light gray/dark gray) |
| Rack mount kit with handles | N9040B-1CP /2CP | Adds rack mount flanges, rails and handles to the UXA (light gray/dark gray) |
| Minimum loss pad, 50 to 75 Ω (type-N to BNC) | N9040B-MLP | 50 Ω type-N male to 75 Ω BNC female adapter |
| | | Frequency range: 9 MHz to 2 GHz |
| | | Input/output return loss: 20/11 dB |
| | | Insertion loss: 5.7 dB |
| V-band waveguide harmonic mixer, 50 to 75 GHz | M1970V-001 | USB mixer with smart "plug-and-play" features |
| Extended V-band waveguide harmonic mixer, 50 to 80 GHz | M1970V-002 | USB mixer with smart "plug-and-play" features |
| E-band waveguide harmonic mixer, 60 to 90 GHz | M1970E | USB mixer with smart "plug-and-play" features |
| W-band waveguide harmonic mixer, 75 to 110 GHz | M1970W | USB mixer with smart "plug-and-play" features |
| Wide IF bandwidth waveguide harmonic mixer | | Capable of analyzing wide bandwidth (> 2 GHz) signals |
| E-band waveguide harmonic mixer, 60 to 90 GHz | M1971E-001 | USB mixer with smart features and 3 signal paths |
| Extended E-band waveguide harmonic mixer, 55 to 90 GHz | M1971E-003 | USB mixer with smart features and 3 signal paths |
| V-band waveguide harmonic mixer, 55 to 75 GHz | M1971V | USB mixer with smart features and 3 signal paths |
| W-band waveguide harmonic mixer, 75 to 110 GHz | M1971W | USB mixer with smart features and 3 signal paths |

| Description | Model number | Additional information | |
|---|--------------|---|--|
| 26 to 40 GHz (A-band) waveguide harmonic mixer | 11970A | Requires N9029AE13 diplexer | |
| 33 to 50 GHz (Q-band) waveguide harmonic mixer | 11970Q | Requires N9029AE13 diplexer | |
| 40 to 60 GHz (U-band) waveguide harmonic mixer | 11970U | Requires N9029AE13 diplexer | |
| 50 to 75 GHz (V-band) waveguide harmonic mixer | 11970V | Requires N9029AE13 diplexer | |
| 75 to 110 GHz (W-band) waveguide harmonic mixer | 11970W | Requires N9029AE13 diplexer | |
| LO/IF diplexer | N9029AE13 | Ordering convenience; required for 11970 Series external mixers | |
| 90 to 140 GHz OML harmonic mixer | N9029AE08 | Ordering convenience for OML mixer | |
| 110 to 170 GHz OML harmonic mixer | N9029AE06 | Ordering convenience for OML mixer | |
| 140 to 220 GHz OML harmonic mixer | N9029AE05 | Ordering convenience for OML mixer | |
| 220 to 350 GHz OML harmonic mixer | N9029AE03 | Ordering convenience for OML mixer | |
| 50 to 75 GHz VDI frequency extender | N9029AV15 | Signal analyzer frequency extension module from VDI | |
| 60 to 90 GHz VDI frequency extender | N9029AV12 | Signal analyzer frequency extension module from VDI | |
| 75 to 110 GHz VDI frequency extender | N9029AV10 | Signal analyzer frequency extension module from VDI | |
| 90 to 140 GHz VDI frequency extender | N9029AV08 | Signal analyzer frequency extension module from VDI | |
| 110 to 170 GHz VDI frequency extender | N9029AV06 | Signal analyzer frequency extension module from VDI | |
| 140 to 220 GHz VDI frequency extender | N9029AV05 | Signal analyzer frequency extension module from VDI | |
| 220 to 330 GHz VDI frequency extender | N9029AV03 | Signal analyzer frequency extension module from VDI | |
| 325 to 500 GHz VDI frequency extender | N9029AV02 | Signal analyzer frequency extension module from VDI | |
| 500 to 750 GHz VDI frequency extender | N9029AV1B | Signal analyzer frequency extension module from VDI | |
| 750 to 1100 GHz VDI frequency extender | N9029AV01 | Signal analyzer frequency extension module from VDI | |
| Power supply for VDI module | N/A | Comes with N9029AVxx VDI module as standard | |
| USB external preamplifier, 10 MHz to 4 GHz | U7227A | External preamplifier with smart "plug-and-play" features | |
| USB external preamplifier, 0.1 to 26.5 GHz | U7227C | External preamplifier with smart "plug-and-play" features | |
| USB external preamplifier, 2 to 50 GHz | U7227F | External preamplifier with smart "plug-and-play" features | |
| RCal receiver calibrator 10 MHz - 50 GHz | U9361F | See U9361F/M configuration guide (3120-1408EN) for details | |
| RCal receiver calibrator 10 MHz - 110 GHz | U9361M | See U9361F/M configuration guide (3120-1408EN) for details | |

Step 12. Add a calibration plan

| Description | Model number | Additional information |
|---|--------------|--|
| Commercial calibration certificate with test data | N9040B-UK6 | Calibration certificate only available at time of instrument purchase; only provides measurement results |
| Keysight Calibration + Uncertainties + Guardbanding (accredited cal) | N9040B-AMG | Provides ISO 17025A accredited calibration from factory (excessive delivery lead-time allowed) |
| ANSI Z540-1-1994 Calibration | N9040B-A6J | Provides ANSI Z540 compliant calibration from factory (excessive delivery lead-time allowed) |

For more information on the USB smart harmonic external mixers, go to: www.keysight.com/find/smartmixer

For more information on the USB external preamplifiers, go to: www.keysight.com/find/usb-preamp

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

For more information on training and application support services go to: www.keysight.com/find/training

Instrument Upgrades

Fast license-key upgrades for 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 UXA
- 4. Begin using the new capability ^{1, 2}

Installation, calibration, and verification information is available at: www.keysight.com/find/uxa_upgrades

Upgrades to wider analysis bandwidths (> 40 MHz) require hardware and license key. Instruments are required to ship back to Keysight regional service center for upgrade and calibrations.

A web-based calculator at the following URL assists you in finding what upgrade options for analysis bandwidth you need: www.keysight.com/find/BW-selector

You Can Upgrade!

Options can be added after your initial purchase. Most X-Series options are licensekey 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.

| Description | Upgrade number | Requirements (UXA must already include the following) | Additional information |
|--|-------------------|--|--|
| Increase frequency from 8.4 to 13.6 GHz | N9040BU-F06 | 508 | |
| Increase frequency from 8.4 to 26.5 GHz | N9040BU-F07 | 508 | |
| Increase frequency from 8.4 to 44 GHz | N9040BU-F08 | 508 | |
| Increase frequency from 8.4 to 50 GHz | N9040BU-F09 | 508 | |
| Increase frequency from 13.6 to 26.5 GHz | N9040BU-F10 | 513 | |
| Increase frequency from 13.6 to 44 GHz | N9040BU-F11 | 513 | |
| Increase frequency from 13.6 to 50 GHz | N9040BU-F12 | 513 | |
| Increase frequency from 26.5 to 44 GHz | N9040BU-F13 | 526 | |
| Increase frequency from 26.5 to 50 GHz | N9040BU-F14 | 526 | |
| Increase frequency from 44 to 50 GHz | N9040BU-F15 | 544 | Includes 50 GHz preamp |
| Increase frequency from 8.4 to 44 GHz | N9040BU-F16 | 508, B5X | |
| Increase frequency from 8.4 to 50 GHz | N9040BU-F17 | 508, B5X | |
| Increase frequency from 13.6 to 44 GHz | N9040BU-F18 | 513, B5X | |
| Increase frequency from 13.6 to 50 GHz | N9040BU-F19 | 513, B5X | |
| Increase frequency from 26.5 to 44 GHz | N9040BU-F20 | 526, B5X | |
| Increase frequency from 26.5 to 50 GHz | N9040BU-F21 | 526, B5X | |
| Increase analysis bandwidth from 10 to 25 MHz | N9040BU-B25 | None | License key only |
| Increase analysis bandwidth from 10 or 25 MHz to 40 MHz | N9040BU-B40 | None | License key only |
| Increase analysis bandwidth from 10, 25 or 40 MHz to 255 MHz on microwave and millimeterwave instruments | N9040BU-B2X | None | Includes additional hardware; return to Keysight service center |
| Increase analysis bandwidth from 10, 25 or 40 MHz to 510 MHz on microwave instruments | N9040BU-B5X | 508, 513, or 526 | Includes additional hardware; return to Keysight service center; for instruments with frequency range ≤ 26.5 GHz |
| Increase analysis bandwidth from 10, 25 or 40 MHz to 510 MHz on millimeterwave instruments | N9040BU-BUG | 544 or 550 | Includes additional hardware; return to Keysight service center; for instruments with frequency range ≥ 44 GHz |
| Increase analysis bandwidth from 10, 25 or 40 MHz to 1 GHz on millimeterwave instruments with serial number prefixes ≥ MY/SG/US5616 | N9040BU-H1G | 550 | Includes additional hardware; return to Keysight service center; full bypass path (FBP) is included; not compatible with Option B2X, B5X, or 508, 513, 526, 544, or DUA. |
| Increase analysis bandwidth from 255 MHz to 510 MHz on microwave instruments | N9040BU-BUF | B2X and 508, 513, or 526 | Includes additional hardware; return to Keysight service center; for instruments with frequency range ≤ 26.5 GHz |

| Description | Upgrade number | Requirements (UXA must already include the following) | Additional information |
|---|-------------------|--|---|
| Increase analysis bandwidth from 255 MHz to 510 MHz on millimeterwave instruments | N9040BU-BUM | B2X and 544 or 550 | Includes additional hardware; return to Keysight service center; for instruments with frequency range ≥ 44 GHz |
| Increase analysis bandwidth from 255 MHz to 1 GHz on millimeterwave instruments | N9040BU-BUU | 550 and B2X | Includes additional hardware; return to Keysight service center; full bypass path (FBP) is included; not compatible with Option B5X, or 508, 513, 526, 544, or DUA |
| Digital processor with 4 GB capture memory for instruments with serial number prefixes < MY/SG/US5608 | N9040BU-DP4 | B2X or H1G | Includes hardware and license key; not compatible with Option B5X |
| Digital processor with 4 GB capture memory for instruments with serial number prefixes < MY/SG/US5608 | N9040BU-DP5 | B5X | Includes hardware and license key |
| Add full bypass path | N9040BU-FBP | B2X, B5X or H1G | Return to Keysight service center |
| Real-time I/Q data streaming | N9040BU-RTS | N9040RT1B or N9040RT2B | Includes additional hardware, return to Keysight service center |
| Add electronic attenuator to 3.6 GHz | N9040BU-EA3 | None | License key only; 1-dB steps, 0 to 24 dB range |
| Add preamplifier, 8.4 GHz | N9040BU-P08 | 508, 513, 526, 544 or 550 | License key only |
| Add preamplifier, 13.6 GHz | N9040BU-P13 | 513, 526, 544 or 550 | License key only |
| Add preamplifier, 26.5 GHz | N9040BU-P26 | 526, 544 or 550 | License key only |
| Add preamplifier, 44 GHz | N9040BU-P44 | 544 | License key only |
| Add preamplifier, 50 GHz | N9040BU-P50 | 550 | License key only |
| Add auxiliary log video out | N9040BU-ALV | None | License key only |
| Add arbitrary IF output | N9040BU-CRP | None | License key only |
| Add Y-axis video output | N9040BU-YAV | None | License key only |
| Add fast power up to 510 MHz bandwidth | N9040BU-FP2 | B40 or wider BW | License key only; for fast power measurements such as ACPR. Also orderable at N90EMFP2B (requires F/W revision A.21.04 onward) |
| Add security features, exclude launch programs | N9040BU-SF1 | None | License key only; prevents the launching of Windows programs from the instrument application |
| Add security features, prohibit saving results | N9040BU-SF2 | None | License key only; prevents instrument application from saving/recall of measurement results or user configurations to/from instrument's data storage |

| Description | Upgrade number | Requirements (UXA must already include the following) | Additional information |
|--|-------------------|---|--|
| USB DVD-ROM/CD-R/RW drive | N9040BU-DVR | None | |
| USB mouse | N9040BU-MSE | None | |
| Minimum loss pad, 50 to 75 Ω (type-N to BNC) | N9040BU-MLP | None | 50 Ω type-N male to 75 Ω BNC female adapter; frequency range: 9 MHz to 2 GHz; input/output return loss: 20/11 dB; insertion loss: 5.7 dB; includes additional hardware |
| Additional removable solid-state drive (SSD) | N9040BU-SS1 | PC6, or PC6S | Spare SSD for security environment or for a backup, with Windows 10 operating system |
| Add removable solid-state drive (SSD) | N9040BU-SS2 | PC8 | Provides additional removable solid-state drive, with Windows 10 operating system |
| Upgrade operating system to Windows 10 | N9040BU-SS1 | PC6, W7X | Provides a removable solid-state drive with Windows 10 operating system |
| Upgrade to PC6S, quad-core, high- performance processor, 16 GB RAM, with flash calibration file memory | N9040BU-PCS | PC6 | Upgrade to quad-core, high-performance processor, 16 GB RAM, with flash calibration file memory and removable solid- state drive |
| Upgrade to PC8, hex-core, high- performance processor, 32 GB RAM, with flash calibration file memory | N9040BU-PC8 | PC6, or PC6S | Upgrade to PC8, hex-core, high- performance processor, 32 GB RAM, with flash calibration file memory and removable solid-state drive |
| Korean version of Getting Started Guide | N9040BU-AB1 | None | |
| Chinese version of Getting Started Guide | N9040BU-AB2 | None | |
| Spanish version of Getting Started Guide | N9040BU-ABE | None | |
| French version of Getting Started Guide | N9040BU-ABF | None | |
| Japanese version of Getting Started Guide | N9040BU-ABJ | None | |
| Russian version of Getting Started Guide | N9040BU-AKT | None | Sector States of States of States |

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