Keysight Technologies

MXA X-Series Signal Analyzer, Multi-touch N9020B

Configuration Guide

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





Configure Your MXA Signal Analyzer

This step-by-step process will help you configure your new Keysight Technologies, Inc. MXA X-Series signal analyzer. Tailor the performance to meet your requirements.

Included in base product

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

- Spectrum analyzer measurement application
- Quad-core, high-performance processor, 16 GB RAM, removable solid-state drive
- Frequency reference
- Mechanical attenuator
- 25 MHz analysis bandwidth
- Windows Embedded Standard 7
- Real-time link for real-time IQ data streaming up to 40 $\rm MHz$
- Benchtop configuration
- Multi-language user interface
- User guide
- Power cord

Get More Information

For a summary of specifications, refer to the N9020B MXA data sheet (literature number 5992-1255EN).

A full set of specifications are available in the N9020B MXA Signal Analyzer Specification Guide at www.keysight.com/ find/mxa_specifications.

Step 1. Select maximum frequency range (required option)				
Description	Option number	Additional information		
Frequency range, 10 Hz to 3.6 GHz	N9020B-503			
Frequency range, 10 Hz to 8.4 GHz	N9020B-508			
Frequency range, 10 Hz to 13.6 GHz	N9020B-513			
Frequency range, 10 Hz to 26.5 GHz	N9020B-526			
Frequency range, 10 Hz to 32 GHz	N9020B-532			
Frequency range, 10 Hz to 44 GHz	N9020B-544			
Frequency range, 10 Hz to 50 GHz	N9020B-550			

Step 2. Add a preamplifier		
Description	Option number	Additional information
		Preamplifiers improve the noise floor for low-level signal detection
Preamplifier, 100 kHz to 3.6 GHz	N9020B-P03	Compatible with frequency range options: N9020B-503, N9020B-508, N9020B-513,
		N9020B-526, N9020B-532, N9020B-544 and N9020B-550
Preamplifier, 100 kHz to 8.4 GHz	N9020B-P08	Compatible with frequency range options: N9020B-508, N9020B-513, N9020B-526,
		N9020B-532, N9020B-544 and N9020B-550
Preamplifier, 100 kHz to 13.6 GHz	N9020B-P13	Compatible with frequency range options: N9020B-513, N9020B-526, N9020B-532,
		N9020B-544 and N9020B-550
Preamplifier, 100 kHz to 26.5 GHz	N9020B-P26	Compatible with frequency range options: N9020B-526, N9020B-532, N9020B-544 and
		N9020B-550
Preamplifier, 100 kHz to 32 GHz	N9020B-P32	Compatible with frequency range options: N9020B-532, N9020B-544 and N9020B-550
Preamplifier, 100 kHz to 44 GHz	N9020B-P44	Compatible with frequency range options: N9020B-544 and N9020B-550
Preamplifier, 100 kHz to 50 GHz	N9020B-P50	Compatible with frequency range option: N9020B-550

Step 3. Choose frequency reference		
Description	Option number	Additional information
Frequency reference	Standard	Aging rate: ± 1 x 10 ⁻⁶ /year
Precision frequency reference	N9020B-PFR	Reduces frequency drift for more accurate measurements
		Aging rate: ± 1 x 10 ⁻⁷ /year

Step 4. Choose an attenuator					
Description	Option number	Additional information			
Mechanical attenuator	Standard	2 dB steps, 0 to 70 dB			
Electronic attenuator up to 3.6 GHz	N9020B-EA3	In addition to the mechanical attenuator; 1 dB steps, 0 to 24 dB			

Step 5. Choose analysis bandwidth					
Description		Additional information			
25 MHz analysis bandwidth	Standard	Useful for most cellular communications, wireless connectivity, and audio/video broadcast measurement applications; licensed as N9020B-B25			
60 MUZ analysia handwidth	N9020B-B40	Extends the analysis bandwidth to 40 MHz			
40 MHz analysis bandwidth	N9020B-B40	(Option MPB required for measurements at frequency > 3.6 GHz); included in B85, B1A, or			
		B1X; also enables fast sweep capability licensed as N9020B-FS1 and N9020B-FS2; if Option			
		BBA is installed, provides 40 MHz per channel baseband bandwidth			
85 MHz analysis bandwidth	N9020B-B85	Extends the analysis bandwidth to 85 MHz			
	100200 000	(Option MPB required for measurements > 3.6 GHz); also enables fast sweep capability			
		licensed as N9020B-FS1 and N9020B-FS2; not compatible with Option BBA			
125 MHz analysis bandwidth	N9020B-B1A	Extends the analysis bandwidth to 125 MHz			
	1100200 0111	(Option MPB required for measurements > 3.6 GHz); also enables fast sweep capability			
		licensed as N9020B-FS1 and N9020B-FS2; not compatible with Option BBA			
160 MHz analysis bandwidth	N9020B-B1X	Extends the analysis bandwidth to 160 MHz			
,		(Option MPB required for measurements > 3.6 GHz); also enables fast sweep capability			
		licensed as N9020B-FS1 and N9020B-FS2; not compatible with Option BBA			
Microwave preselector bypass	N9020B-MPB	Required for wide analysis bandwidth measurements with Option B40, B85, B1A, or B1X			
		at frequency > 3.6 GHz; also enables fast sweep capability licensed as N9020B-FS1 and			
		N9020B-FS2			
Step 6. Choose performance options					
Description	Option number	Additional information			
Digital processor with 2 GB capture	N9020B-DP2	Comes standard with Option B40, B85, B1A, or B1X; also enables fast sweep capability			
memory		licensed as N9020B-FS1 and N9020B-FS2			
Digital processor with 4 GB capture	N9020B-DP4	Comes standard with Option B85, B1A, or B1X in instrument models with serial number			
nemory		prefix ≥ MY/SG/US5608; also enables fast sweep capability licensed as N9020B-FS1 and			
		N9020B-FS2			
/Q baseband inputs, analog	N9020B-BBA	Single-ended/differential, 50 $\Omega/1$ M Ω impedance; not compatible with Option B85, B1A, or			
		B1X			
External mixing	N9020B-EXM	Connects with Keysight and third party mixers to extend frequency coverage up to 1.1 THz;			
		single port ¹ for LO out and IF in (SMA female)			
Fast power	N9020B-FP2	Accelerates power measurements such as ACPR; requires Option B40, B85, B1A, or B1X			
Noise floor extension	N9020B-NF2	Improves analyzer's DANL performance (instrument alignment based processes)			
Time domain scan	N9020B-TDS	Improves scan speed for EMC pre-compliance tests; requires N6141C EMC pre-compliance			
		measurement application and Option DP2, or B40 (or wider bandwidth option)			
Resolution bandwidth extended	N9020B-RBE	Extends the maximum RBW in Zero Span; requires option B85, B1A, or B1X			

Step 7. Add real-time spectrum analysis

Description	Option number	Additional information		
Real-time analysis up to 160 MHz BW, basic detection	N9020B-RT1	Includes frequency mask trigger (FMT) and time qualified trigger (TQT); minimum 17.3 μs signal duration for 100% probability of intercept (POI); requires Option B85, B1A, or B1X, which determines maximum real-time bandwidth; also supports Option EXM		
Real-time analysis up to 160 MHz BW, optimum detection	N9020B-RT2	Includes frequency mask trigger (FMT) and time qualified trigger (TQT); minimum 3.6 μs signal duration for 100% probability of intercept (POI); requires Option B85, B1A, or B1X, which determines maximum real-time bandwidth; also supports Option EXM		
Real-time spectrum recorder and analyzer application	N9020B-RTR	Enables recording, analyzing and playback of spectrum density data over time for detecting and analyzing signal anomalies; requires Option RT1 or RT2		
Frequency mask trigger, basic detection	N9020B-FT1	Enables frequency mask triggering with N9067C pulse application and 89600 VSA software to detect signals as short as 17.3 μ s duration; included in N9030B-RT1; requires bandwidth options B85, B1A, or B1X		
Frequency mask trigger, optimum detection	N9020B-FT2	Enables frequency mask triggering with N9067C pulse application and 89600 VSA software to detect signals as short as 3.6 μ s duration; included in N9030B-RT2; requires bandwidth options B85, B1A, or B1X		

1. When used with the 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.

Step 8. Add optional features				
Description	Option number	Additional information		
Enhanced display package	N9020B-EDP	Includes spectrogram, trace zoom, and zone span		
Basic EMI precompliance	N9020B-EMC	Perform basic EMI precompliance measurements with CISPR 16-1-1 detectors and bandwidths; tune and listen, and measure at marker are also available		
External source control	N9020B-ESC	External source control for Keysight EXG, MXG, and PSG signal generators; supports external mixing; includes 3 BNC cables and 1 cross-over LAN cable		
Step 9. Choose operating system				
Description	Option number	Additional information		
Windows Embedded Standard 7	Standard	Licensed as N9020B-W7X		
Step 10. Add security features				
Description	Option number	Additional information		
Additional removable solid-state drive	N9020B-SSD	Provides a fully-imaged, removable solid-state drive in addition to the one installe in the instrument		
Exclude launch program	N9020B-SF1	Prevents the launching of Windows programs from the instrument application		
Prohibit saving results	N9020B-SF2	Prevents the saving/recall of measurement results or user configurations to/fr instrument's data storage		
Step 11. Add rear panel output utilities				
Description	Option number	Additional information		
Second IF output	N9020B-CR3	Wideband IF out; center frequency depends on IF path; output on Aux IF connect at rear panel		
Arbitrary IF output	N9020B-CRP	IF out 10 to 75 MHz (in 500 kHz steps); output on Aux IF connector at rear panel		
Y-axis screen video output	N9020B-YAS	Screen video (0-1 volt open circuit) on rear panel analog out		
Real-time link	Standard	The LVDS connector allows MXA to connect to X-COM data recorder for data		
		streaming (up to 40 MHz BW), and to the N5106A PXB baseband generator and channel emulator; requires Option B40 or DP2; licensed as N9020B-RTL		

Step 12. Choose measurement application or software and license type

Note: The last two letters of the ordering numbers indicate the license type–FP stands for fixed perpetual, TP for transportable perpetual; it is recommended that you configure each application with the same license type; visit **www.keysight.com/find/X-Series_transportable** for more information about transportable licenses

about transportable licenses			
Description	Fixed license	Transportable license	Additional information
Cellular communications			
LTE/LTE-Advanced FDD	N9080C-1FP	N9080C-1TP	Standard-based, one-button LTE-FDD measurements
	N9080C-2FP	N9080C-2TP	Standard-based, one-button LTE-Advanced FDD measurements; requires N9080C-1FP/1TP
NB-IoT/eMTC	N9080C-3FP	N9080C-3TP	Standard-based, one-button NB-IoT/eMTC measurements
LTE/LTE-Advanced TDD	N9082C-1FP	N9082C-1TP	Standard-based, one-button LTE-TDD measurements
	N9082C-2FP	N9082C-2TP	Standard-based, one-button LTE-Advanced TDD measurements; requires N9082C-1FP/1TP
GSM/EDGE/EVO	N9071C-1FP	N9071C-1TP	Licensed as N9071C-2FP or -2TP and N9071C-3FP or -3TP. Standard- based, one-button GSM/EDGE/EDGE Evolution measurements
	N9071C-XFP	N9071C-XTP	Adds single acquisition combined measurement, a SCPI-command- based measurement optimized for high-volume, high-throughput manufacturing; requires N9071C-1FP/1TP (licensed as N9071C- 2FP/2TP and 3FP/3TP); not compatible with Options DP2, B40, B85, B1A, B1X, or MPB
W-CDMA/HSPA+	N9073C-1FP	N9073C-1TP	Standard-based, one-button W-CDMA measurements; supports analog baseband analysis with Option BBA (BBIQ inputs)
	N9073C-2FP	N9073C-2TP	Adds HSPA measurements; requires 1FP/1TP
	N9073C-3FP	N9073C-3TP	Adds HSPA+ measurements; requires 1FP/1TP, 2FP/2TP
	N9073C-XFP	N9073C-XTP	Adds single acquisition combined measurement, a SCPI-command- based measurement optimized for high-volume, high-throughput manufacturing; requires 1FP/1TP; not compatible with Options DP2, B40, B85, B1A, B1X, or MPB
General purpose			
Spectrum analyzer	Standard	Not available	Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications
Analog demodulation	N9063C-1FP	N9063C-1TP	Licensed as N9063C-2FP or -2TP and N9063C-3FP or -3TP. 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	N9068C-2FP	N9068C-2TP	Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency)
Noise figure	N9069C-3FP (requires preamplifier to meet specifications)	N9069C-3TP (requires preamplifier to meet	Licensed as N9069C-1FP or -1TP and N9069C-2FP or -2TP. Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifications; works with Keysight N400xA Series smart noise sources and 346 Series noise sources;
		specifications)	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 league NE meter.
Vector modulation analysis	N9054C-1FP	specifications) N9054C-1TP	measurement features including external LO control over GPIB/LAN/

application software and Fixed license	•••	Additional information	
	license		
N9061C-1FP	Not available	Add capability to emulate HP/Agilent 8566/68 and 856xE/EC spectrum analyzers; licensed as N9061C-1FP and N9061C-2FP	
N9062C-2FP	Not available	Adds capability to emulate the R&S FSP/FSU/FSE spectrum analyzers or ESU EMI receiver.	
N9067C-1FP	N9067C-1TP	Characterize pulsed RF signals in the time domain, with phase, frequency and statistical analysis of large pulse sets.	
N9067C-2FP	N9067C-2TP	Enables fixed and variable length gated acquisition for capturing pulses of varying pulse width and PRI; requires 4 GB capture memory Option DP4	
N9077C-1FP	N9077C-1TP	Licensed as N9077C-2FP or -2TP and N9077C-3FP or -3TP;	
		standard-based, one-button 802.11a/b/g/j/p/n measurement	
N9077C-4FP	N9077C-4TP	Adds 802.11ac; requires N9077C-1FP/1TP (licensed as N9077C-	
100770 055	100770 075	2FP/2TP and 3FP/3TP)	
		Standard-based, one-button 802.11ah measurement	
		Standard-based, one-button 802.11af measurement	
		Standard-based, one-button 802.11ax single user PPDU measurement	
		Standard-based, one-button 802.11ax multi-user PPDU measurement	
N908TC-2FP	N9081C-21P	Standard-based, one-button <i>Bluetooth</i> ® version 2.1+ EDR and Low	
N9081C-3FP	N9081C-3TP	Energy (BR/EDR/LE 4.0/4.2) measurements Standard-based, one-button <i>Bluetooth®</i> version 5.0 measurement;	
10000 / 0 455	N000 (0.475	requires N9081C-2FP/2TP	
		Standard-based, one-button 802.15.4 for ZigBee measurement	
		Standard-based, one-button G.9959 for Z-Wave measurement Instrument Control Toolbox	
		Instrument Control Toolbox	
NUT/TA-WUZ	NUL AVAILADIE	Communications System Toolbox	
		DSP System Toolbox	
		Signal Processing Toolbox	
N6171A-M03	Not available	Instrument Control Toolbox	
	Not available	Communications System Toolbox	
		DSP System Toolbox	
		Signal Processing Toolbox	
		RF Toolbox	
Not available	89601B	Industry-leading measurement software for evaluating and	
	(transportable	troubleshooting signals in R&D PC-based software supporting	
	license is standard)	more than 40 measurement platforms, plus more than 75 signal	
		standards and modulation types including MIMO analysis;	
		www.keysight.com/find/89600_VSA	
•			
Standard	front panel prote	e carrying straps, four rear feet, and four bottom feet with a tilt stand; a active cover is included	
N9020B-PRC		enient, pivoting carrying handle as well as rubber protective corners this configuration is intended for applications requiring more rugged	
	Fixed license N9061C-1FP N9062C-2FP N9067C-1FP N9067C-2FP N9067C-2FP N9077C-1FP N9077C-6FP N9077C-7FP N9077C-8FP N9077C-8FP N9077C-8FP N9081C-2FP N9081C-3FP N9084C-1FP N9084C-2FP N6171A-M01 N6171A-M03	Fixed licenseTransportable licenseN9061C-1FPNot availableN9062C-2FPNot availableN9067C-1FPN9067C-1TPN9067C-2FPN9067C-2TPN9077C-1FPN9077C-1TPN9077C-4FPN9077C-6TPN9077C-6FPN9077C-7TPN9077C-7FPN9077C-8TPN9077C-8FPN9077C-8TPN9077C-3FPN9077C-7TPN9081C-2FPN9081C-2TPN9081C-3FPN9084C-1TPN9084C-1FPN9084C-2TPN6171A-M01Not availableN6171A-M03Not availableNot availableSendardNot availableProvides two sid	

Description	Option number	Additional information		
User guide	Standard	US – English localization All user documentation is included in the MXA's embedded, context-sensitiv		
5				
		help system and on a DVD that is shipped with the instrument		
		User documentation can be downloaded from:		
		www.keysight.com/find/mxa_manuals		
Power cord	Standard	Dependent upon the region of use		
Rack mount	1CM113A	Adds rack mount flanges to the MXA		
Front handles	1CN103A	Adds front handles to the MXA		
Rack mount with handles	1CP105A	Adds rack mount flanges and handles to the MXA		
Rack slide	1CR013A	Adds a non-tilting rack slide to the MXA		
USB DVD-ROM/CD-R/RW drive	1DVR001A	Enhances the usability of the Windows operating system		
US 65-key USB keyboard	1KBD001A	Smaller keyboard		
Mouse, USB interface	1MSE001A			
Minimum loss pad, 50 to 75 Ω (type-N to BNC)	MLP001A	50 Ω type-N male to 75 Ω BNC female adapter		
		Frequency range: 9 MHz to 2 GHz		
		Input/output return loss: 20 and 11 dB		
		Insertion loss: 5.7 dB		
V-band waveguide harmonic mixer, 50 to 75 GHz	M1970V-001	Requires Option EXM; USB mixer with smart features		
Extended V-band waveguide harmonic mixer,	M1970V-002	Requires Option EXM; USB mixer with smart features		
50 to 80 GHz				
E-band waveguide harmonic mixer, 60 to 90 GHz	M1970E	Requires Option EXM; USB mixer with smart features		
W-band waveguide harmonic mixer, 75 to 110 GHz	M1970W	Requires Option EXM; USB mixer with smart features		
E-band waveguide harmonic mixer, 60 to 90 GHz	M1971E-001	Requires Option EXM; USB mixer with smart features and 3 signal paths		
Extended E-band waveguide harmonic mixer,	M1971E-003	Requires Option EXM; USB mixer with smart features and 3 signal paths		
55 to 90 GHz				
V-band waveguide harmonic mixer, 55 to 75 GHz	M1971V	Requires Option EXM; USB mixer with smart features and 3 signal paths		
W-band waveguide harmonic mixer, 75 to 110 GHz	M1971W	Requires Option EXM; USB mixer with smart features and 3 signal paths		
26 to 40 GHz waveguide harmonic mixer	11970A	Requires Option EXM and N9029AE13 diplexer		
33 to 50 GHz waveguide harmonic mixer	11970Q	Requires Option EXM and N9029AE13 diplexer		
40 to 60 GHz waveguide harmonic mixer	11970U	Requires Option EXM and N9029AE13 diplexer		
50 to 75 GHz waveguide harmonic mixer	11970V	Requires Option EXM and N9029AE13 diplexer		
75 to 110 GHz waveguide harmonic mixer	11970W	Requires Option EXM and N9029AE13 diplexer		
LO/IF diplexer	N9029AE13	Ordering convenience; required for 11970 Series external mixers		
90 to 140 GHz OML harmonic mixer	N9029AE08	Ordering convenience; requires Option EXM		
110 to 170 GHz OML harmonic mixer	N9029AE06	Ordering convenience; requires Option EXM		
140 to 220 GHz OML harmonic mixer	N9029AE05	Ordering convenience; requires Option EXM		
220 to 325 GHz OML harmonic mixer	N9029AE03	Ordering convenience; requires Option EXM		
50 to 75 GHz frequency extension module	N9029AV15	VDI signal analyzer frequency extension module; requires Option EXM		
60 to 90 GHz frequency extension module	N9029AV12	VDI signal analyzer frequency extension module; requires Option EXM		
75 to 110 GHz frequency extension module	N9029AV10	VDI signal analyzer frequency extension module; requires Option EXM		
90 to 140 GHz frequency extension module	N9029AV08	VDI signal analyzer frequency extension module; requires Option EXM		
110 to 170 GHz frequency extension module	N9029AV06	VDI signal analyzer frequency extension module; requires Option EXM		
140 to 220 GHz frequency extension module	N9029AV05	VDI signal analyzer frequency extension module; requires Option EXM		
220 to 330 GHz frequency extension module	N9029AV03	VDI signal analyzer frequency extension module; requires Option EXM		
325 to 500 GHz frequency extension module	N9029AV02	VDI signal analyzer frequency extension module; requires Option EXM		
550 to 750 GHz frequency extension module	N9029AV1B	VDI signal analyzer frequency extension module; requires Option EXM		
750 to 1100 GHz frequency extension module	N9029AV01	VDI signal analyzer frequency extension module; requires Option EXM		
Power supply for VDI module	N5262VDI-175	Required for the N9029AVxx VDI module		
USB external preamplifier, 10 MHz to 4 GHz	U7227A			
USB external preamplifier, 0.1 to 26.5 GHz	U7227C			
USB external preamplifier, 2 to 50 GHz	U7227F			

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

08 | Keysight | MXA X-Series Signal Analyzer, Multi-touch N9020B - Configuration Guide



MXA bench top configuration

Step 15. Add calibration, technical training, supp	port, and upgrade ser	vices		
Description	Option number	Additional information		
Commercial calibration certificate with test data	N9020B-UK6	Calibration certificate only available at time of instrument purchase; only		
		provides measurement results		
Keysight Calibration + Uncertainties +	N9020B-AMG	Provides ISO 17025A accredited calibration from factory		
Guardbanding (accredited cal)				
ANSI Z540-1-1994 Calibration	N9020B-A6J	Provides ANSI Z540 compliant calibration from factory		
Calibration Assurance Plan,	R-50C-011-3			
Return-to-Keysight, 3 years				
Calibration Assurance Plan,	R-50C-011-5	Keysight tests your instrument against its original specifications and		
Return-to-Keysight, 5 years				
Calibration Assurance Plan,	R-50C-011-7	and post-adjustment measurement data reports also provided		
Return-to-Keysight, 7 years		מות מסגר-מטוטגנוופות וופמגטרפוופות טמנמ רפוטו נג מנגט מרטיוטפט		
Calibration Assurance Plan,	R-50C-011-10			
Return-to-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 For more information on training and application support services go to: www.keysight.com/find/training

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 MXA
- 4. Begin using the new capability ^{1, 2}

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

\/~··	can		~ ~	امامم
YOU	can	- 110	an:	anei

Options can be added after your initial purchase.

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



Upgrades for analysis bandwidth depend on the vintage of the instrument and the options already installed. More than one option may be required to achieve desired wider analysis bandwidth. Use our web-based calculator to find the upgrade options you may need: www.keysight.com/find/BW-selector

Description	Upgrade number	Requirements (MXA must already include the following)	Additional information
Increase frequency from 3.6 to 8.4 GHz	N9020BU-F01	503	
Increase frequency from 3.6 to 13.6 GHz	N9020BU-F02	503	
Increase frequency from 3.6 to 26.5 GHz	N9020BU-F03	503	
Increase frequency from 8.4 to 13.6 GHz	N9020BU-F06	508	
Increase frequency from 8.4 to 26.5 GHz	N9020BU-F07	508	
Increase frequency from 13.6 to 26.5 GHz	N9020BU-F10	513	
Increase analysis bandwidth to 40 MHz	N9020BU-B40	None	Includes hardware and license key; adds microwave preselector bypass; also enables 40 MHz per channel baseband bandwidth if Option BBA is installed
Increase analysis bandwidth from 25 MHz to 85 MHz	N9020BU-B85	508, 513, 526	Includes hardware and license key; also add microwave preselector bypass; not compatible with Option BBA
Increase analysis bandwidth from 40 MHz to 85 MHz	N9020BU-BU1	B40	Includes hardware and license key; not compatible with Option BBA

 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 two years of the initial calibration date of the analyzer, this option is fully calibrated with no further adjustment or verification testing.

If this analyzer has been adjusted as part of a repair or calibration during its two years, or if the analyzer is more than two years 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.

10 | Keysight | MXA X-Series Signal Analyzer, Multi-touch N9020B - Configuration Guide

Description	Upgrade number	Requirements (MXA must already include the following)	Additional information
Increase analysis bandwidth from 25 to 125 MHz	N9020BU-B1A	None	Includes hardware and license key; also add microwave preselector bypass, not compatible with Option BBA
Increase analysis bandwidth from 40 to 125 MHz	N9020BU-BU2	B40	Includes hardware and license key; not compatible with Option BBA
Increase analysis bandwidth from 85 to 125 MHz	N9020BU-BU6	B85	Includes hardware and license key
Increase analysis bandwidth from 25 to 160 MHz	N9020BU-B1X	None	Includes hardware and license key; also add microwave preselector bypass, not compatible with Option BBA
Increase analysis bandwidth from 40 to 160 MHz	N9020BU-BU3	B40	Includes hardware and license key; not compatible with Option BBA
Increase analysis bandwidth from 85 to 160 MHz	N9020BU-BU7	B85	License key only
Increase analysis bandwidth from 125 to 160 MHz	N9020BU-BUA	B1A	License key only
Digital processor with 4 GB capture memory for instruments with serial number prefixes < MY/SG/US5608	N9020BU-DP4	B85, B1A, or B1X	Includes hardware and license key
Real-time analysis up to maximum available BW, basic detection	N9020BU-RT1	B85, B1A, or B1X (Analysis BW option determines maximum real-time BW)	Includes frequency mask trigger (FMT) and time qualified trigger (TQT); minimum 17.3 µs signal duration for 100% POI; supports external mixing Option EXM; license key upgrade
Real-time analysis up to maximum available BW, optimum detection	N9020BU-RT2	B1X, B1A, or B85 (Analysis BW option determines maximum real-time BW)	Includes frequency mask trigger (FMT) and time qualified trigger (TQT); minimum 3.57 µs signal duration for 100% POI; supports external mixing Option EXM; license key upgrade
Real-time spectrum recorder and analyzer application	N9020BU-RTR	RT1 or RT2	Enables recording, analyzing, and playback of spectrum density data over time for detecting and analyzing signal anomalies
Frequency mask trigger, basic detection	N9020BU-FT1	B85, B1A, or B1X	License key only
Frequency mask trigger, optimum detection	N9020BU-FT2	B85, B1A, or B1X	License key only
Upgrade to the precision frequency reference	N9020BU-PFR	None	
Resolution bandwidth extended	N9020BU-RBE	B85, B1A, or B1X	
Add time domain scan capability	N9020BU-TDS	N6141C and DP2, or B40 (or wider BW)	For EMC pre-compliance tests only
Add an electronic attenuator, 3.6 GHz	N9020BU-EA3	None	
Add enhanced fast sweep speed	N9020BU-FS2	DP2	
Add preamplifier, 3.6 GHz	N9020BU-P03	None	
Add preamplifier, 8.4 GHz	N9020BU-P08	None	Not compatible with Option 503
Add preamplifier, 13.6 GHz	N9020BU-P13	None	Not compatible with Options 503, 508
Add preamplifier, 26.5 GHz	N9020BU-P26	None	Not compatible with Options 503, 508, 513
Add analog baseband IQ inputs	N9020BU-BBA	None	Not compatible with Options B85, B1A, B1X
Add basic precompliance EMI features	N9020BU-EMC	None	· · · ·
Add external source control	N9020BU-ESC	None	Adds feature to control the Keysight EXG, MXG, and PSG signal generators; includes 3 BNC cables and 1 cross-over LAN cable
Add external mixing	N9020BU-EXM	None	Includes hardware and license key
Add fast power	N9020BU-FP2	B40, or B85, B1A, B1X	For fast power measurements such as ACPR
Add noise floor extension	N9020BU-NF2	None	Instrument alignment based
Add security features, exclude launch program	N9020BU-SF1	None	Prevents the launching of Windows programs from the instrument application
Add security features, prohibit saving results	N9020BU-SF2	None	Prevents the saving/recall of measurement results or user configurations to/from instrument's data storage

11 | Keysight | MXA X-Series Signal Analyzer, Multi-touch N9020B - Configuration Guide

Description	Upgrade number	Requirements (MXA must already include the following)	Additional information
Add removable solid-state drive (SSD)	N9020BU-SSD	None	Provides additional, removable solid-state drive
Add second IF output	N9020BU-CR3	B40, B85, B1A, B1X, DP2, MPB, or CRP	
Add arbitrary IF output	N9020BU-CRP	Front end controller with hardware ID 41 or 75	Press System, Show, Hardware to determine hardware ID
Add second IF output and arbitrary IF output	N9020BU-HL3	None	Includes hardware and license key
Add Y-axis screen video output	N9020BU-YAS	None	
Add enhanced display package	N9020BU-EDP	None	
US 65-Key USB keyboard	1KBD001A	None	Smaller keyboard
Rack mount and handle kit	1CP105A	None	Not compatible with Option PRC, 1CN103A, 1CM113A
Front handle kit	1CN103A	None	Not compatible with Option PRC, 1CP105A, 1CM113A
Rack mount kit	1CM113A	None	Not compatible with Option PRC, 1CP105A, 1CM113A
Rack slide kit	1CR013A	None	Not compatible with Option PRC
Portable configuration	N9020BU-PRC	None	Not compatible with Options 1CM, 1CP, 1CN, 1CR
Minimum loss pad, 50 to 75 Ω (type-N to BNC)	MLP001A	None	1CP105A, 1CM113A, 1CN103A, 1CR013A
Korean version of Getting Started Guide	N9020BU-AB1	None	
Chinese version of Getting Started Guide	N9020BU-AB2	None	
Spanish version of Getting Started Guide	N9020BU-ABE	None	
French version of Getting Started Guide	N9020BU-ABF	None	
Japanese version of Getting Started Guide	N9020BU-ABJ	None	
Russian version of Getting Started Guide	N9020BU-AKT	None	

Related Literature

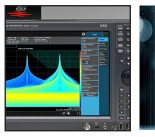
Keysight MXA signal analyzers

Publication title	Publication number
X-Series Signal Analyzers - Brochure	5992-1316EN
N9020B MXA X-Series Signal Analyzer, Multi-touch - Data Sheet	5992-1255EN
X-Series Measurement Applications - Brochure	5989-8019EN

Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology. From Hewlett-Packard to Agilent to Keysight.







myKeysight

myKeysight www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

http://www.keysight.com/find/emt_product_registration

Register your products to get up-to-date product information and find warranty information.



Keysight Services

www.keysight.com/find/service

Keysight Services can help from acquisition to renewal across your instrument's lifecycle. Our comprehensive service offerings-onestop calibration, repair, asset management, technology refresh, consulting, training and more-helps you improve product quality and lower costs.



Keysight Assurance Plans www.keysight.com/find/AssurancePlans

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

Keysight Channel Partners

www.keysight.com/find/channelpartners

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

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

www.keysight.com/find/mxa

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

Americas

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

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 11 2626
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

Europe & Middle East

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

United Kingdom

For other unlisted countries: www.keysight.com/find/contactus (BP-9-7-17)

0800 0260637



www.keysight.com/go/quality Keysight Technologies, Inc. DEKRA Certified ISO 9001:2015 Quality Management System

This information is subject to change without notice. © Keysight Technologies, 2015 - 2017 Published in USA, September 27, 2017 5992-1254EN www.keysight.com

