

N9021B MXA Signal Analyzer





Table of Contents

Configure your N9021B MXA signal analyzer	3
Step 1. Choose maximum frequency range	3
Step 2. Add a Preamplifier	3
Step 3. Choose frequency reference	3
Step 4. Choose an attenuator	3
Step 5. Choose analysis bandwidth	4
Step 6. Choose performance options	4
Step 7. Add real-time spectrum analysis	4
Step 8. Add instrument features	5
Step 9. Add security features	5
Step 10. Add rear panel output utilities	5
Step 11. Choose measurement applications and license type	6
Step 12. Choose 89600 VSA software licenses	9
Step 13. Choose accessories1	0
Last step. Add calibration, technical training and support1	
Instrument Upgrades1	3
Related resources1	

Configure your N9021B MXA Signal Analyzer

This step-by-step process will help you to configure the N9021B MXA signal analyzer. Tailor the performance and features to meet your requirements.

N9021B MXA is a wideband millimeter-wave signal analyzer in the X-Series signal analyzers portfolio. For detailed specifications, you may refer to the *N9021B MXA Signal Analyzer - Data Sheet* (3119-1123EN).

Step 1. Choose maximum frequency range

Description	Option number	Additional information
Frequency range, 10 Hz – 32 GHz	N9021B-532	
Frequency range, 10 Hz – 44 GHz	N9021B-544	
Frequency range, 10 Hz – 50 GHz	N9021B-550	

Step 2. Add a preamplifier

Description	Option number	Additional information
Preamplifier, 100 kHz – 32 GHz	N9021B-P32	Compatible with option 532 only
Preamplifier, 100 kHz – 44 GHz	N9021B-P44	Compatible with option 544 only
Preamplifier, 100 kHz – 50 GHz	N9021B-P50	Compatible with option 550 only

Step 3. Choose frequency reference

Description	Option number	Additional information
Frequency reference	Standard	Aging rate: ±1x10 ⁻⁶ /year
Precision frequency reference	N9021B-PFR	Reduces frequency drift for more accurate measurement
		Aging rate: ±1x10 ⁻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	N9021B-EA3	In addition to the mechanical attenuator, 1 dB steps, 0 to 24 dB

Step 5. Choose analysis bandwidth

Description	Option number	Additional information
255 MHz analysis bandwidth	N9021B-B2X	Option MPB required for measurement > 3.6 GHz; also enables fast sweep capability licensed as N9021B-FS1 and N9021B-FS2
510 MHz analysis bandwidth	N9021B-B5X	Option MPB required for measurement > 3.6 GHz; also enables fast sweep capability licensed as N9021B-FS1 and N9021B-FS2
Microwave pre-selector bypass	N9021B-MPB	Required for wideband analysis with option B2X, B5X at frequency > 3.6 GHz; also enables fast sweep capability licensed as N9021B-FS1 and N9021B-FS2

Step 6. Choose performance options

Description	Option number	Additional information
Digital processor with 2 GB capture memory	Standard	Standard when B2X or B5X is installed. Licensed as N9021B-DP2
Digital processor with 4 GB capture memory	Standard	Standard when B2X or B5X is installed. Licensed as N9021B-DP4
Fast sweep capability	Standard	Improves sweep speed at swept mode; licensed as 9021B- FS1 and FS2
Enhanced phase noise	Standard	Licensed as N9021B-EP1
Noise floor extension	N9021B-NF2	Improves analyzer's DANL performance
External mixing	N9021B-EXM	Connects with Keysight and 3rd party mixers to extend frequency coverage up to 1.1 THz
Fast power, up to maximum available analysis bandwidth	N90EMFP2B	Accelerate power measurements such as ACPR; requires option B2X or B5X

Step 7. Add real-time spectrum analysis

Description	Option number	Additional information
Real-time analysis to maximum available BW, basic detection	N9021RT1B	Includes frequency mask trigger (FMT) and time qualified trigger; min.17.3 µs signal duration for 100% POI; requires B2X or B5X which determines max. real-time BW
Real-time analysis to maximum available BW, optimum detection	N9021RT2B	Includes frequency mask trigger (FMT) and time qualified trigger; mini. 3.57 µs signal duration for 100% POI; requires B2X or B5X which determines max. real-time BW
Frequency mask trigger, basic detection	N9021FT1B	Enables frequency mask triggering with 89600 VSA software to detect signals as short as 15 µs duration; included in N9021RT1B; requires bandwidth option B2X or B5X
Frequency mask trigger, optimum detection	N9021FT2B	Enables frequency mask triggering with 89600 VSA software to detect signals as short as 3.6 µs duration; included in N9021RT2B; requires bandwidth option B2X or B5X
Duplex IF RTSA	N9021DUAB	Enables control of 2 × 255 MHz DIF for optimized frequency and time domain analysis in RTSA mode; requires option B5X and N9021RT1B or N9021RT2B

Step 8. Add instrument features

Description	Option number	Additional information
Basic EMC features	N90EMEMCB	CISPR-compliant detectors, -6 dB RBW, and band-presets
Enhanced display package	N90EMEDPB	Includes spectrogram, trace zoom, and zone span
Resolution bandwidth extended	N9021B-RBE	Extends the maximum RBW in Zero Span; requires option B2X, or B5X
External source control	N9021B-ESC	Controls Keysight EXG, MXG and PSG signal generators' supports external mixing; includes 3 BNC cables and 1 cross-over LAN cable

Step 9. Add security features

Description	Option number	Additional information
Additional removable solid- state drive (SSD)	N9021B-SS1	Provides a fully-imaged, removable SSD in addition to the one installed in instruments, with Windows 10 operating system
Exclude launch program	N9021B-SF1	Prevents the launching of Windows programs from the instrument application
Prohibit saving results	N9021B-SF2	Prevents instrument application from saving/recalling of measurement results or user configurations to/from instrument's storage

Step 10. Add rear panel output utilities

Description	Option number	Additional information
Second IF output	N9021B-CR3	Wideband IF out; center frequency depends on IF path; output on Aux IF connector at rear panel
Arbitrary IF output	N9021B-CRP	IF out 10 to 75 MHz (in 500 kHz steps); output on Aux IF connector at rear panel
Y-axis video out	N9021B-YAS	Screen video (0-1 V open circuit) on rear panel analog out

Step 11. Choose measurement applications and license type

Keysight understands your needs for the flexibility of using our industry-leading signal analysis applications, therefore, we provide you with the following **three ways** of ordering our applications:

- Ordering at individual application, with full set of choices of license terms and types
- Ordering at custom bundles, with node-locked, subscription license only
- Ordering at industry-specific bundles, with node-locked, subscription license only

Note: Keysight offers flexible license types and terms for the measurement applications, refer to page 11 of *X-Series Measurement Applications - Brochure* (5989-8019EN).

Ordering at individual application

It allows you to choose different license types that include node-locked, Transportable, USB portable, Floating, in either perpetual term or time-based term

Description	Model number	Additional information	
General purpose			
Spectrum analyzer	Standard	Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industrial specifications; licensed as N9060EM1E	
Vector modulation analysis - Digital demodulation	N9054EM0E	Performs on-button flexible modulation analysis with FSK, PSK, QAM, MSK, ASK, APSK, VSB etc. and popular format preset	
Vector modulation analysis- Custom OFDM	N9054EM1E	Performs on-button custom OFDM modulation analysis measurement with user-defined settings or recalling 89600 VSA or Signal Studio output file	
Analog demodulation	N9063EM0E	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	
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)	
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	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	
EMI emissions	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/FSE/FSL/FSV/FSW spectrum analyzers or ESU EMI receiver

Cellular communications		
5G NR (New Radio)	N9085EM0E	Standard-based, one-button 5G NR downlink and uplink measurements
LTE/LTE-Advanced FDD	N9080EM0E	Standard-based, one-button LTE/LTE-Advanced FDD measurements
NB-IoT and eMTC FDD	N9080EM3E	Standard-based, one-button NB-IoT and 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
GSM/EDGE/Evo	N9071EM0E	Standard-based, one-button GSM/EDGE/Evo measurement application
W-CDMA/HSPA+	N9073EM0E	Standard-based, one-button W-CDMA, HSPA, HSPA+ measurements
cdma2000 remote control-only	N9072EM0E	cdma2000 measurement application, access from SCPI commands only
1xEV-DO remote control-only	N9076EM0E	1xEV-DO measurement application, access from SCPI commands only
TD-SCDMA remote control-only	N9079EM0E	TD-SCDMA measurement application, access from SCPI commands only
Multi-standard radio	N9083EM0E	Standard-based, one-button MSR measurement application on any combination of LTE-FDD, LTE-TDD, W- CDMA/HSPA/HSPA+, GSM/EDGE/EDGE Evo, cdma2000, 1xEV-Do and TD-SCDMA signals
Wireless connectivity		
WLAN 802.11a/b/g/j/p/n	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 Bluetooth (BR/EDR, Low energy 4.0/4/2 and Bluetooth 5/5.1) measurements
Short-range communications & IoT	N9084EM0E	Standard-based, one-button 802.15 for Zigbee measurement, G.9959 for Z-Wave measurement, and LoRa CSS measurement

Ordering at custom bundles, with node-locked, subscription license only

It allows you to select any 3 or 5 signal analysis applications, in node-locked, subscription license only. This ordering method fits you well if you prefer to use these desired measurement applications for a period time at a value price and also get the greatest flexibility of making purchase choices when you spend your budget next time

Description	Model number	Additional information
Custom bundle		
Pick any 3 applications	N9089BAXE- 030	Pick any 3 applications, with node-locked license type, at 12- month subscription or 36-month subscription
Pick any 5 applications	N9089BAXE- 050	Pick any 5 applications, with node-locked license type, at 12- month subscription or 36-month subscription

Ordering at industry-specific bundles, with node-locked, subscription license only

It allows you to select the following predefined industry-specific bundles, in node-locked subscription license only. This ordering method fits you well if you frequently use these applications

Description	Module number	Additional information		
Industry-specific bundle				
5G and 4G Cellular communication	N9089B01E	 Node-locked license type, at 12-month or 36-month subscription only. Applications in this bundle include: N9085EM0E 5G NR N9080EM0E LTE/LTE-A FDD N9089EM2E LTE/LTE-A TDD N9089EM3E NB-IoT/eMTC 		
Wireless connectivity	N9089B02E	 Node-locked license type, at 12-month or 36-month subscription only. Applications in this bundle include: N9077EM0E WLAN 802.11a/b/g/j/p/n N9077EM1E WLAN 802.11ac/ax N9077EM2E WLAN 802.11be N9081EM0E Bluetooth N9084EM0E Short range communication and IoT 		
General purpose	N9089B03E	 Node-locked license type, at 12-month or 36-month subscription only. Applications in this bundle include: N9054EM0E VMA digital demodulation N9054EM1E Custom OFDM N9063EM0E Analog demodulation N9068EM0E Phase noise N9069EM0E Noise figure 		
2G and 3G Cellular communication	N9089B04E	Node-locked license type, at 12-month or 36-month subscription only. Applications in this bundle include:		

Step 12. 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 including time and frequency domain measurement, hardware connectivity, recordings, and playback		
, ,	option)	Channel quality modulation analysis		
General purpose				
		Analysis of >40 modulation formats, including custom APSK and presets for communication formats like GSM/EDGE, ZigBee FSK, Bluetooth®, APCO25 and SOQPSK		
Digital demodulation	89601AYAC	Proprietary and pre-standard, customized IQ constellation signals		
analysis		TEDS modulation analysis		
		Channel response measurements such as phase/magnitude response and multi-tone group delay		
		Flex Frame modulation analysis		
Custom OFDM modulation analysis	89601BHFC	Proprietary and pre-standard OFDM formats		
Cellular communication				
5GNR modulation analysis	89601BHNC	5G NR modulation analysis		
LTE/LTE-A FDD modulation analysis	89601BHGC	LTE FDD modulation analysis LTE-Advanced FDD modulation analysis		
LTE/LTE-A TDD		LTE TDD modulation analysis		
modulation analysis	89601BHHC	LTE-Advanced TDD modulation analysis		
	89601B7NC	W-CDMA/HSPA+ modulation analysis		
3G modulation analysis		TD-SCDMA/HSPA modulation analysis		
bundle		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	8900 IB/RC	WiMax [™] modulation analysis		
	89601BHXC	WLAN 802.11n/ac modulation analysis		
High throughput WLAN modulation analysis		WLAN 802.11ax modulation analysis		
modulation analysis		WLAN 802.11be modulation analysis		
	89601BHTC	NB-IoT modulation analysis		
IoT modulation analysis		RFID modulation analysis		
		HRP UWB (IEEE 802.15.4/4z) modulation analysis		
Radar analysis				
		Pulsed modulated radar signal analysis		
Pulse analysis	89601BHQC	Advanced pulse signal analysis		
		Frequency hopping 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

Step 13. Choose accessories

Description	Option number	Additional information	
Power cord	Standard	Dependent upon the region of use	
Adapter	11901B	2.4 mm female to APC-3.5 female adapter	
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	1CR014A	Adds a non-tilting rack slide to the MXA	
USB DVD-ROM/CD-R/RW drive	1DVR001A	Enhances the usability of the Windows OS	
Mouse, USB interface	1MSE001A	Enhances the usability of the 89600 VSA software	
US 65-key USB keyboard	1KB001A	Smaller keyboard; enhances usability of the 89600 VSA software	
		50 Ω type-N male to 75 Ω BNC female adapter	
Minimum loss pad,		Frequency range: 9 MHz to 2 GHz	
50 to 75 Ω	MLP001A	Input/output return loss: 20 and 11 dB	
		Insertion loss: 5.7 dB	
Front panel cover	N9020B-CVR	Protective cover for front panel	
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, 50 to 80 GHz	M1970V-002	Requires Option EXM; USB mixer with smart features	
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	
E-band waveguide harmonic mixer, 55 to 90 GHz	M1971E-003	Requires Option EXM; USB mixer with smart features and 3 signal paths	
E-band waveguide harmonic mixer, 55 to 75 GHz	M1971V	Requires Option EXM; USB mixer with smart features and 3 signal paths	
E-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 module 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	U7227A	
Near-field probes	N9311X-100	Includes 4 magnetic field probes, up to 3 GHz

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

Last step. Add calibration, technical training and support

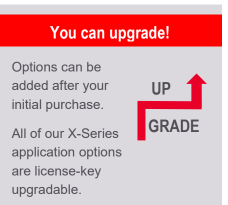
Description	Option number	Additional information
Commercial calibration certificate with test data	N9021B-UK6	Calibration certificate only available at time of instrument purchase; only provides measurement results
Keysight Calibration + Uncertainties + Guardbanding	N9021B-AMG	Provides ISO 17025A accredited calibration from factory
ANSI Z540-1-1994 Calibration	N9021B-A6J	Provides ANSI Z540 compliant calibration from factory
Calibration Assurance Plan, Return-to-Keysight, 3 years	R-50C-011-3	Keysight tests your instrument against its original specifications and automatically makes adjustments if outside of specified parameters; pre- and post-adjustment measurement data reports also provided
Calibration Assurance Plan, Return-to-Keysight, 5 years	R-50C-011-5	
Calibration Assurance Plan, Return-to-Keysight, 7 years	R-50C-011-7	
Calibration Assurance Plan, Return-to-Keysight, 10 years	R-50C-011-10	
Service: Remote scheduled productivity assistance	PS-S10-100	Hourly phone-in technical support service designed to help you understand 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

Instrument Upgrades

The majority of N9021B upgrade kit are fast license-key upgrades for performance options that do not require additional hardware:

- Place an order for the upgrade with Keysight and request to receive the option upgrade entitlement certificate and a onetime 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



Upgrade for analysis bandwidth from 255 MHz to 510 MHz requires both license certificate and hardware installations at Keysight service centers.

Description	Option number	Requirements	Additional information
Increase frequency from 32 to 44 GHz, includes 44 GHz preamplifier and calibration	N9021BU-F15	Option 532	
Increase frequency from 32 to 50 GHz, includes 50 GHz preamplifier and calibration	N9021BU-F20	Option 532	Calibration needs be implemented at Keysight service center
Increase frequency from 44 to 50 GHz, includes 50 GHz preamplifier and calibration	N9021BU-F21	Option 544	
Preamplifier, 32 GHz	N9021BU-P32	Option 532	Compatible with option 532 only
Preamplifier, 44 GHz	N9021BU-P44	Option 544	Compatible with option 544 only
Preamplifier, 50 GHz	N9021BU-P50	Option 550	Compatible with option 550 only
Analysis bandwidth upgrade, from 255 MHz to 510 MHz	N9021BU-BUM	Option B2X Option MPB	Upgrade needs be implemented at Keysight service center
Connects with Keysight and 3 rd party mixers to extend frequency coverage up to 1.1 THz	N9021BU-EXM		Refer to " <i>Step 12</i> ." on page 7 for more info
Electronic attenuator up to 3.6 GHz, in addition to the mechanical attenuator	N9021BU-EA3		Achieves 1 dB steps, 0 to 24 dB
Noise floor extension	N9021BU-NF2		Improves analyzer's DANL performance
Precision frequency reference	N9021BU-PFR		
Provides a fully imaged, removable SSD in addition to the one installed in instruments, with Windows 10 operating system	N9021BU-SS1		

Prevents the launching of Windows programs from the instrument application	N9021BU-SF1
Prevents instrument application from saving/recalling of measurement results or user configurations to/from instrument's storage	N9021BU-SF2
Wideband IF out; center frequency depends on IF path; output on Aux IF connector at rear panel	N9021BU-CR3
IF out 10 to 75 MHz (in 500 kHz steps); output on Aux IF connector at rear panel	N9021BU-CRP
Screen video (0-1 V open circuit) on rear panel analog out	N9021BU-YAS
Extends the maximum RBW in Zero Span; requires option B2X, or B5X	N9021BU-RBE
Controls Keysight EXG, MXG and PSG signal generators' supports external mixing; includes 3 BNC cables and 1 cross-over LAN cable	N9021BU-ESC

Related Resources

- N9021B MXA Signal Analyzer Data Sheet, 3119-1123EN
- PathWave X-Series Measurement Application, Brochure, 5989-8019EN
- PathWave Vector Signal Analysis (89600 VSA), Brochure, 5990-6553EN

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

