N9010A EXA X-Series Signal Analyzer

EXA

FE

Q Q

recordered

Configuration Guide

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





This step-by-step process will help you custom configure your EXA signal analyzer, including millimeter-wave capabilities. Options and capabilities that are listed as standard come with the instrument at no additional charge. Tailor the performance, exterior, and service packages to meet your requirements. Ordering optional capabilities at time of purchase provides the lowest overall cost.

For detailed specifications, refer to the EXA signal analyzer specification guide (N9010-90025). For a summary of specifications, refer to the EXA signal analyzer data sheet (5989-6529EN).

Express EXA

If you do not require specialized functionality, such as measurement applications or wider bandwidth, then a preconfigured EXA signal analyzer may be appropriate for you. Available through Agilent's distribution partners, these express configurations offer excellent value and the fastest delivery. For more information on the N9010AEP, go to:

www.agilent.com/find/express_exa

| Step 1. Select maximum frequency range (required option; frequency range not upgradeable) | | | |
|---|---------------|------------------------|--|
| Description | Option number | Additional information | |
| Frequency range, 10 Hz to 3.6 GHz | N9010A-503 | | |
| Frequency range, 10 Hz to 7 GHz | N9010A-507 | | |
| Frequency range, 10 Hz to 13.6 GHz | N9010A-513 | | |
| Frequency range, 10 Hz to 26.5 GHz | N9010A-526 | | |
| Frequency range 10 Hz to 32 GHz | N9010A-532 | | |
| Frequency range 10 Hz to 44 GHz | N9010A-544 | | |

| Step 2. Add a preamplifier | | | |
|----------------------------|------------|--|--|
| Description Option number | | Additional information | |
| | | Preamplifiers improve the noise floor for low-level signal detection | |
| Preamplifier, | N9010A-P03 | Compatible with N9010A-503, N9010A-507, N9010A-513, N9010A-526, | |
| 100 kHz to 3.6 GHz | | N9010A-532, and N9010A-544 | |
| Preamplifier, | N9010A-P07 | Compatible with N9010A-507, N9010A-513, N9010A-526, N9010A-532, and | |
| 100 kHz to 7 GHz | | N9010A-544 | |
| Preamplifier, | N9010A-P32 | Compatible with N9010A-532 only | |
| 100 kHz to 32 GHz | | | |
| Preamplifier, | N9010A-P44 | Compatible with N9010A-544 only | |
| 100 kHz to 44 GHz | | | |

| Step 3. Choose frequency reference | | | |
|---|---------------|---|--|
| Description | Option number | Additional information | |
| Frequency reference | Standard | Aging rate: ±1 x 10 ⁻⁶ /year | |
| Precision frequency reference 10 MHz | N9010A-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 | | Additional information | |
| Mechanical | Standard | 10 dB steps, 0 to 60 dB | |
| attenuator | | | |
| Fine step attenuator | N9010A-FSA | Allows 2 dB steps for the full 60 dB range of the mechanical attenuator | |
| Electronic attenuator up to | N9010A-EA3 | In addition to the mechanical attenuator; | |
| 3.6 GHz | | 1 dB steps, 0 to 24 dB | |

| Step 5. Choose analysis bandwidth | | | |
|-----------------------------------|---------------------------------------|--|--|
| Description | Option number Additional information | | |
| 10 MHz/25 MHz analysis bandwidth | Standard (N9010A-B25) ¹ | Useful for most cellular communications, wireless connectivity, and audio/ video broadcasting measurement applications | |
| 40 MHz analysis bandwidth | N9010A-B40 | Extends the analysis (demod) bandwidth to 40 MHz (Option MPB required for measurements at frequency > 3.6 GHz); compatible with Options 503, 507, 513 and 526 only | |
| Microwave preselector bypass | N9010A-MPB | Required for wide analysis bandwidth measurements with Option B40 at frequency > 3.6 GHz; compatible with Options 507, 513 and 526 only | |

| Step 6. Add optional features | | | |
|--|--|--|--|
| Description | n Option number Additional information | | |
| Digital processor with 2 GB capture memory | N9010A-DP2 | Comes standard with Option B40; compatible with Options 503, 507, 513 and 526 only | |
| Enhanced display package | N9010A-EDP | Includes spectrogram, trace zoom, and zone span | |
| Basic precompliance EMI | N9010A-EMC | Perform EMI precompliance measurements with CISPR 16-1-1 detectors and bandwidths; tune and listen, and measure at marker are also available | |
| External source control | N9010A-ESC | External source control for Agilent MXG and PSG signal generators up to 44 GHz | |
| External mixing | N9010A-EXM | Provides external mixing with Agilent and third-party mixers. Single port ² for LO out and IF in (SMA female); compatible with Options 532 and 544 only | |

| Step 7. Upgrade to dual-core CPU, additional removable solid-state drive | | | |
|---|------------|---|--|
| Description Option number Additional information | | Additional information | |
| Upgrade to dual-core high- perfromance processor with removable solid-state drive | N9010A-PC4 | Faster CPU for speed enhancement; standard CPU also has removable solid-state drive | |
| Additional, removable solid-state drive | N9010A-SSD | Provides a fully-imaged, removable solid-state drive in addition to the one installed in the instrument | |

| Step 8. Add rear panel output utilities | | | |
|---|------------|---|--|
| Description Option number | | Additional information | |
| Second IF output | N9010A-CR3 | Wideband IF out; output center frequency depends on IF BW option (25/40); output on Aux IF connector at rear panel | |
| Arbitrary IF output | N9010A-CRP | IF out 10 to 75 MHz (in 500 kHz steps); output on Aux IF connector at rear panel | |
| Y-axis screen video output | N9010A-YAS | Screen video (0-1 volt open circuit) on rear panel analog out | |

1. N9010A-B25 is standard for instruments ordered after May 1, 2011.

2. When used with the Agilent 11970 Series external mixers, an external diplexer is required. Recommended diplexer can be purchased from Agilent as N9029AE13, or from OML Inc. as DLP.313B.

Step 9. 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.agilent.com/find/X-Series_transportable for more information about transportable licenses

| Description | Fixed license | Transportable license | Additional information |
|--------------------------------|---------------|--------------------------|---|
| Cellular communications | | | |
| LTE-FDD | N9080A-1FP | N9080A-1TP | Standard-based, one-button LTE (FDD) measurements; requires Option B25 or Option B40 for analysis greater than 10 MHz |
| LTE-TDD | N9082A-1FP | N9082A-1TP | Standard-based, one-button LTE (TDD) measurements; requires Option B25 or Option B40 for analysis greater than 10 MHz |
| Multi-Standard Radio (MSR) | N9083A-1FP | N9083A-1TP | Standard-based, one-button MSR measurements on any combination of LTE-FDD, W-CDMA/HSPA/HSPA+, GSM/ EDGE/EDGE Evo signals |
| W-CDMA/HSPA/HSPA+ | N9073A-1FP | N9073A-1TP | Standard-based, one-button W-CDMA measurements |
| | N9073A-2FP | N9073A-2TP | Adds HSPA measurements; requires 1FP/1TP |
| | N9073A-3FP | N9073A-3TP | Adds HSPA+ measurements; requires 1FP/1TP, 2FP/2TP |
| | N9073A-XFP | N9073A-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, or MPB; not compatible with Options 532 or 544 |
| GSM/EDGE/EDGE Evolution | N9071A-2FP | N9071A-2TP | Standard-based, one-button GSM/EDGE measurements |
| | N9071A-3FP | N9071A-3TP | Adds EDGE Evolution (EGPRS2) measurements; requires 2FP/2TP |
| | N9071A-XFP | N9071A-XTP | Adds single acquisition combined measurement, a SCPI- command-based measurement optimized for high-volume, high-throughput manufacturing; requires 2FP/2TP; not compatible with Options DP2, B40, or MPB; not compatible with Options 532 or 544 |
| TD-SCDMA/HSPA | N9079A-1FP | N9079A-1TP | Standard-based, one-button TD-SCDMA measurements |
| | N9079A-2FP | N9079A-2TP | Adds HSPA/8PSK measurements, requires 1FP/1TP |
| cdma2000 [®] /cdmaOne | N9072A-2FP | N9072A-2TP | Standard-based, one-button cdma2000 and cdmaOne mea- surements |
| 1xEV-D0 | N9076A-1FP | N9076A-1TP | Standard-based, one-button 1xEV-DO Rel 0, Rev A, and Rev B measurements |
| iDEN/WiDEN/MotoTalk | N6149A-2FP | N6149A-2TP | Standard-based, one-button iDEN measurements |
| Wireless connectivity | | | |
| 802.16 OFDMA | N9075A-2FP | N9075A-2TP | Standard-based, one-button Mobile WiMAX™ measurements |
| Fixed WiMAX | N9074A-XFP | N9074A-XTP | Single acquisition combined measurement, a SCPI-command- based measurement optimized for high-volume, high- throughput manufacturing; not compatible with Options DP2, B40, or MPB; not compatible with Options 532 or 544 |
| WLAN | N9077A-2FP | N9077A-2TP | Standard-based, one button 802.11a/b/g measurement |
| | N9077A-3FP | N9077A-3TP | Adds 802.11n; requires 2FP/2TP |
| | N9077A-XFP | N9077A-XTP | Single acquisition combined measurement, a SCPI- command-based measurement approach that allows manufacturing users to make accelerated measurements for high-volume, high-throughput production; not compatible with Options DP2, B40, or MPB; not compatible with Options 532 or 544 |
| Bluetooth® | N9081A-2FP | N9081A-2TP | Standard-based, one-button <i>Bluetooth</i> version 2.1+ EDR and Low Energy (LE) measurements |

| Step 9. Choose measurement application or software and license type, continued | | | |
|--|---|---|--|
| Description | Fixed license | Transportable license | Additional information |
| Digital video | | | |
| СММВ | N6158A-2FP | N6158A-2TP | Standard-based, one-button, CMMB measurements |
| Digital Cable TV | N6152A-2FP | N6152A-2TP | Standard-based, one-button DVB-C (J.83 Annex A/C) measurements |
| | N6152A-3FP | N6152A-3TP | Standard-based, one-button J.83 Annex B measurements |
| DTMB (CTTB) | N6156A-2FP | N6156A-2TP | Standard-based, one-button, DTMB (CTTB) measurements |
| DVB-T/H with T2 | N6153A-2FP | N6153A-2TP | Standard-based, one-button DVB-T/H measurements |
| | N6153A-3FP | N6153A-3TP | Adds DVB-T2; measurements require 2FP/2TP |
| ISDB-T | N6155A-2FP | N6155A-2TP | Standard-based, one-button ISDB-T, ISDB-T _B , and ISDB-T _{SB} |
| ISDB-Tmm | N6155A-3FP | N6155A-3TP | Adds ISDB-Tmm measurements; requires 2FP/2TP |
| General purpose | | | |
| Spectrum analyzer | Standard | Not available | Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications |
| Analog demodulation | N9063A-2FP | N9063A-2TP | Adds one-button measurement for AM/FM/PM demodula- tion with metrics, tune and listen, and AF spectrum |
| | N9063A-3FP | N9063A-3TP | Adds FM Stereo and RDS; requires 2FP/2TP |
| Phase noise | N9068A-2FP | N9068A-2TP | Adds one-button measurements for analyzing phase noise in frequency domain (log plot) and time domain (spot frequency) |
| Noise figure | N9069A-1FP (requires preamplifier to meet specifi- cations) | N9069A-1TP (requires preamplifier to meet specifica- tions) | Adds one-button measurements for noise figure, gain, and related metrics; requires preamplifier to meet specifica- tions; works with Agilent N400xA Series smart noise sources and 346 Series noise sources |
| VXA vector signal and WLAN modulation analysis | N9064A-1FP | N9064A-1TP | Vector signal analysis; high-resolution, FFT-based spectrum and time-domain measurements, time gating, AM/FM/PM demodulation, statistical measurements |
| | N9064A-2FP | N9064A-2TP | Adds flexible digital modulation analysis; general purpose digital modulation for 2-16FSK, 2-8PSK, and 16-1024QAM, as well as more than 15 additional formats; requires -1FP/1TP |
| | N9064A-3FP | N9064A-3TP | Adds IEEE 802.11 a/b/g/j/p WLAN modulation analysis; requires 1FP/1TP |
| EMC | N6141A-2FP | N6141A-2TP | Pre-compliance conducted and radiated emission measurements; not compatible with Options 532 or 544 |
| MATLAB software | N6171A-M01 | Not available | Basic signal analysis package; adds MATLAB software environment and the Instrument Control Toolbox (not upgradeable) |
| | N6171A-M02 | Not available | Standard signal analysis package; includes basic package and adds Communications Toolbox and Signal Processing Toolbox (not upgradeable) |
| | N6171A-M03 | Not available | Advanced signal analysis package; includes standard package and adds Filter Design Toolbox, RF Toolbox, and System Test (not upgradeable) |

| Step 9. Choose measurement application or software and license type, continued | | | |
|--|---------------|--------------------------|--|
| Description | Fixed license | Transportable license | Additional information |
| General purpose, continued | | | |
| Pulse | N9051A-2FP | Not available | Automates pulse measurements; combines signal analysis and amplitude-vs-time measurements |
| | N9051A-3FP | Not available | Adds phase and frequency measurements; requires 2FP |
| | N9051A-4FP | Not available | Adds extended analysis and statistics; requires 2FP |
| SCPI command language compatibility | N9062A-2FP | Not available | Adds capability to emulate the R&S FSP/FSU/FSE spectrum analyzers |
| Remote language compatibility | N9061A-1FP | Not available | Adds capability to emulate the HP/Agilent 8566/68 spectrum analyzers |
| | N9061A-2FP | Not available | Adds capability to emulate the HP/Agilent 856xE/EC spectrum analyzers |
| 89600 vector signal analysis (VSA) software | 89601B | Not available | Industry-leading measurement software for evaluating and troubleshooting signals in R&D PC-based software sup- porting more than 30 measurement platforms, plus more than 75 signal standards and modulation types including MIMO analysis; www.agilent.com/find/89600_VSA |

| Step 10. Choose physical instrument configuration | | | |
|---|---------------|---|--|
| Description | Option number | Additional information | |
| Bench top configuration | Standard | Provides two side carrying straps, four rear feet, and four bottom feet with a tilt stand; a front panel protective cover is included | |
| Portable configuration | N9010A-PRC | Provides a convenient, pivoting carrying handle as well as rubber protective corners and end guards; this configuration is intended for applications requiring more rugged packaging, such as in the field | |



EXA bench top configuration



Portable configuration includes pivoting carrying handle and protective corner rubber guards (front protective cover comes standard) – N9010A-PRC

| Description | Option number | Additional information |
|---|---------------|---|
| Mouse, USB interface | Standard | Every EXA is shipped with a USB mouse, which enhances the usability of the Windows XP® Professional operating system |
| User guide | Standard | US – English localization All user documentation is included in the EXA's embedded, context-sensitive help system and on a CD that is shipped with the instrument User documentation can be downloaded from: www.agilent.com/find/exa_manuals |
| Service documentation - assembly level repair | N9010A-0BW | |
| Rack mount | N9010A-1CM | Adds rack mount flanges to the EXA |
| Front handles | N9010A-1CN | Adds front handles to the EXA |
| Rack mount with handles | N9010A-1CP | Adds rack mount flanges and handles to the EXA |
| Rack slide | N9010A-1CR | Adds a non-tilting rack slide to the EXA |
| Accessory pouch | N9010A-BAG | Easily store and carry the N9010A-KB2 keyboard and USB mouse in this attachable pouch |
| USB DVD-ROM/CD-R/RW drive | N9010A-DVR | Enhances the usability of the Windows XP Professional operating system |
| Hard transit case | N9010A-HTC | Ultra-durable, wheeled carrying case offers maximum protection and portability |
| US 65-key USB keyboard | N9010A-KB2 | Compact design fits in N9010A-BAG accessory pouch for convenient storage |
| Keyboard, USB interface | N9010A-KYB | Enhances the usability of the Windows XP Professional operating system (Note: Does not fit N9010A-BAG accessory pouch) |
| Minimum loss pad, 50 to 75 Ω (type-N to BNC) | N9010A-MLP | 50 Ω type-N male to 75 Ω BNC female adapter Frequency range: 9 MHz to 2 GHz Input/output return loss: 20 dB and 11 dB Insertion loss: 5.7 dB |

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

| Step 12. Choose localized Getting Started guides | | |
|--|---------------|--|
| Description | Option number | |
| Getting started guide EXA Korean localization | N9010A-AB1 | |
| Getting started guide EXA Chinese localization | N9010A-AB2 | |
| Getting started guide EXA German localization | N9010A-ABD | |
| Getting started guide EXA French localization | N9010A-ABF | |
| Getting started guide EXA Japanese localization | N9010A-ABJ | |
| Getting started guide EXA Russian localization | N9010A-AKT | |

| Step 13. Choose warranty length | | |
|---|---------------------------|---|
| Description | Option number | Additional information |
| 1-year return-to-Agilent warranty and service | Standard (R-51B-001-C) | 1-year warranty is included at no additional charge |
| 3-year return-to-Agilent warranty and service | R-51B-001-3C | Recommended |

| Step 14. Add calibration, technical training, support, and upgrade services | | |
|---|-------------------------|--|
| Description | Option number | Additional information |
| Commercial calibration certificate with test data | N9010A-UK6 | Calibration certificate only available at time of instrument purchase; only provides measurement results |
| ISO 17025 accredited calibration | N9010A-1A7 | Provides ISO 17025A accredited calibration from factory |
| ANSI Z540 compliant calibration | N9010A-A6J ¹ | Provides ANSI Z540 compliant calibration from factory |
| Calibration service: Agilent upfront support plan, 3-year term | R-50C-011-3 | Agilent tests your instrument against its original specifica- tions and automatically makes adjustments if outside of specified parameters; pre- and post-adjustment measure- ment data reports also provided |
| 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 |

1. These are standard-compliant calibrations provided by the Agilent factory. If local accreditation is required (i.e. A2LA, UKAS, DKD, NVLAP, etc.), please contact your local Agilent Service Center.

Other calibration options may be available; for more information on calibration go to: www.agilent.com/find/calibration For more information on training and application support services go to: www.agilent.com/find/training

Instrument Upgrades

Upgrade your existing EXA

www.agilent.com/find/exa_upgrades

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

- 1. Place an order for the upgrade with Agilent 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 EXA
- 4. Begin using the new capability^{1,2}

Installation and testing information is available at: www.agilent.com/find/exa_upgrades

| Description | Upgrade number | Requirements (EXA must already include the follovving) | Additional information |
|---|--------------------------|--|--|
| Increase analysis bandwidth from 10 MHz to 25 MHz | N9010AK-B25 ³ | None | |
| Increase analysis bandwidth from 10 to 40 MHz | N9010AK-B40 ³ | DP2 or MPB | Not compatible with Options 532 or 544 |
| Increase analysis bandwidth from 25 to 40 MHz | N9010AK-BU1 | B25 and DP2 or MPB | Not compatible with Options 532 or 544 |
| Increase analysis bandwidth to 40 MHz | N9010AK-HL4 | 507, 513, or 526 | Includes hardware and license key; also adds microwave preselector bypass; not compatible with Option 503; not compatible with Options 532 or 544 |
| Preamplifier, 3.6 GHz | N9010AK-P03 | None | |
| Preamplifier, 7 GHz | N9010AK-P07 | None | Not compatible with Option 503 |
| Preamplifier, 32 GHz | N9010AK-P32 | 532 | |
| Preamplifier, 44 GHz | N9010AK-P44 | 544 | |
| Upgrade to the precision frequency reference | N9010AK-PFR | None | |
| Add basic EMI precompliance features | N9010AK-EMC | None | |
| Add external source control | N9010AK-ESC | None | Adds feature to control the Agilent MXG (N5181A/N5182A/N5183A) or PSG (E8257D/E8267D) signal source for scalar stimulus/response measurements |
| Add external mixing | N9030AK-EXM | 532 or 544 | Includes additional hardware |
| Add second IF output | N9010AK-CR3 | B40, DP2 or MPB, or CRP, 532, or 544 | |
| Add arbitrary IF output | N9010AK-CRP | B40, DP2 or MPB, or CR3, 532, or 544 | |
| Add second IF output and arbitrary IF output | N9010AK-HL3 | None | Includes hardware and license key |
| Add Y-axis screen video output | N9010AK-YAS | None | |
| Add enhanced display package | N9010AK-EDP | None | |
| Upgrade to a high-performance dual core processor with removable solid- state drive | N9010AK-PC4 | None | Upgrades to a faster CPU for speed enhancement; standard CPU also has removable solid-state drive |
| Additional removable solid-state drive | N9010AK-SSD | Requires N9010AK-PC4 or N9010A-PC2 for instruments with serial number prefixes less than MY/SG/US 5006 | Not compatible with the older EXA instru- ments with non-removable hard drives |

1. 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 first 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.

3. This upgrade option is for instruments ordered before May 1, 2011.

Instrument Upgrades

| Description | Upgrade number | Requirements (EXA must already include the following) | Additional information |
|---|-------------------|---|---|
| Portable configuration | N9010AK-PRC | None | Not compatible with Options 1CM, 1CP, 1CN, 1CR |
| Front panel cover, additional | N9010AK-CVR | None | |
| USB DVD-ROM/CD-R/RW drive | N9010AK-DVR | None | |
| Electronic attenuator, 3.6 GHz | N9010AK-EA3 | None | |
| Fine step attenuator | N9010AK-FSA | None | |
| Hard transit case | N9010AK-HTC | None | |
| Keyboard, USB interface | N9010AK-KYB | None | Enhances the usability of the Windows XP Professional opera- tion system (Note: Does not fit N9010A-BAG accessory pouch) |
| US 65-key USB keyboard | N9010AK-KB2 | None | Compact design fits in N9010A- BAG accessory pouch for conve- nient storage |
| Accessory pouch | N9010AK-BAG | None | Easily store and carry the N9010AK-KB2 keyboard and USB mouse in this attachable pouch |
| Minimum loss pad, 50 to 75 Ω (type-N to BNC) | N9010AK-MLP | None | |
| Mouse, USB interface | N9010AK-MSE | None | |
| Rack mount kit | N9010AK-1CM | None | Not compatible with Options PRC, 1CP, 1CN |
| Front handle kit | N9010AK-1CN | None | Not compatible with Options PRC, 1CP, 1CM |
| Rack mount and handle kit | N9010AK-1CP | None | Not compatible with Options PRC, 1CM, 1CN |
| Rack slide kit | N9010AK-1CR | None | Not compatible with Options PRC |
| Getting started guide EXA Korean localization | N9010AK-AB1 | None | |
| Getting started guide EXA Chinese localization | N9010AK-AB2 | None | |
| Getting started guide EXA German localization | N9010AK-ABD | None | |
| Getting started guide EXA French localization | N9010AK-ABF | None | |
| Getting started guide EXA Japanese localization | N9010AK-ABJ | None | |
| Getting started guide EXA Russian localization | N9010AK-AKT | None | |
| Service documentation - assembly level repair | N9010AK-0BW | None | |

Related Literature

Agilent EXA Signal Analyzers

| Brochure | 5989-6527EN |
|----------------------------------|-------------|
| Data Sheet | 5989-6529EN |
| X-Series Measurement 5989-8019EN | |

Applications Brochure

🔁 Agilent Email Updates

www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.



www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Agilent is a founding member of the LXIconsortium.

Agilent Channel Partners

www.agilent.com/find/channelpartners Get the best of both worlds: Agilent's measurement expertise and product breadth, combined with channel partner convenience.

cdma2000® is a registered certification mark of the Telecommunications Industry Association.

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

WiMAX[™] is a trademark of the WiMAX Forum®.

Windows® and MS Windows are U.S. registered trademarks of Microsoft® Corporation.



Agilent Advantage Services is committed to your success throughout your equipment's lifetime. To keep you competitive, we continually invest in tools and processes that speed up calibration and repair and reduce your cost of ownership. You can also use Infoline Web Services to manage equipment and services more effectively. By sharing our measurement and service expertise, we help you create the products that change our world.

www.agilent.com/find/advantageservices



www.agilent.com/quality

www.agilent.com www.agilent.com/find/exa

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Americas

| Canada | (877) 894 4414 |
|---------------|----------------|
| Brazil | (11) 4197 3600 |
| Mexico | 01800 5064 800 |
| United States | (800) 829 4444 |
| | |

Asia Pacific

| Australia | 1 800 629 485 |
|--------------------|----------------|
| China | 800 810 0189 |
| Hong Kong | 800 938 693 |
| India | 1 800 112 929 |
| 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) 375 8100 |
| | |

Europe & Middle East

| Belgium | 32 (0) 2 404 93 40 |
|----------------|---------------------|
| Denmark | 45 45 80 12 15 |
| Finland | 358 (0) 10 855 2100 |
| France | 0825 010 700* |
| | *0.125 €/minute |
| Germany | 49 (0) 7031 464 |
| 6333 | |
| Ireland | 1890 924 204 |
| Israel | 972-3-9288-504/544 |
| Italy | 39 02 92 60 8484 |
| Netherlands | 31 (0) 20 547 2111 |
| Spain | 34 (91) 631 3300 |
| Sweden | 0200-88 22 55 |
| United Kingdom | 44 (0) 118 927 |
| 6201 | |
| | |

For other unlisted countries: www.agilent.com/find/contactus Revised: January 6, 2012

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2012 Published in USA, June 27, 2012 5989-6531EN



Agilent Technologies