# Keysight Technologies Get Your CXA Probes for Free!

Get more out of your new CXA. Now you can get a free close-field probe set for EMI troubleshooting with the purchase of a qualifying CXA signal analyzer.

**PROMOTION START DATE:** May 1, 2018

END DATE: November 30, 2018

**PROMOTION CODE:** 6.027

## Availability:

- Worldwide

### Promotion conditions:

- Purchase a new N9000B CXA signal analyzer with 7.5-GHz frequency range (Option 507) and preamplifier (Option P07) from a Keysight Authorized Partner and receive a free N9311X-100 close-field probe set, 30 MHz to 3 GHz.
- The qualifying CXA signal analyzer, preamplifier, and probe set must be on the same purchase order.
- Reference promotion code 6.027 upon order placement.
- Promotion cannot be combined with other Keysight promotions.
- Lease orders or remarketed equipment are not eligible to receive promotion discount.
- Keysight Technologies reserves the right to modify or discontinue this offer during the promotional period.



#### 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.

This information is subject to change without notice.

© Keysight Technologies, 2018 Published in USA, April 25, 2018 5992-2812EN

www.keysight.com

# KEYSIGHT TECHNOLOGIES

# Master the essentials of signal characterization

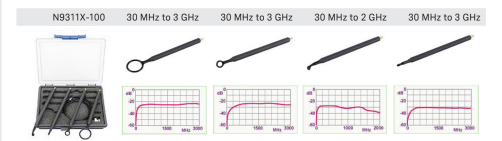


The CXA signal analyzer is today's leading low-cost tool for essential signal characterization. As with all X-Series signal analyzers, PowerSuite provides one-touch measurements of channel power, adjacent channel power (ACP), occupied bandwidth (OBW), and more. The built-in tracking generator enables cost-effective stimulus/response measurements using a single instrument. For added flexibility, you can quickly and easily reconfigure the CXA with measurement applications that fit changing testing requirements through license key upgrades. Available applications range from cellular and wireless connectivity, to general-purpose measurements such as EMI pre-compliance. With the N9311X-100 close-field probe set, you will be well equipped to find any troublesome EMI emissions early and avoid costly rework later.

For a limited time, get an N9311X-100 close-field probe set when you purchase an N9000B CXA signal analyzer with 7.5 GHz frequency range (Option 507) and preamplifier (Option P07).

The N9311X-100 contains four different H-field near field probes that cover frequencies from 30 MHz to 3 GHz. Near field probes are useful in the early R&D stage to evaluate or troubleshoot EMI emissions and avoid costly rework later:

- Choose the best probe-shape to move and rotate over the DUTs surface to locate the maximum power readout.
- Identify emissions from chipset pins, PCB traces, power and signal cables, or metal closures.
- Capture and display the truest spectrum and power of the EMI emission sources.



# Take advantage of this offer:

For more information: www.keysight.com/find/cxafreeprobes CXA product information: www.keysight.com/find/CXA

Contact your NSCA & Tra-Cal Small Business Partner:

Email info@nscainc.com or call your local sales rep today at 301-527-9200.



