

TEST YOUR WIRELESS DEVICE FAST..NOW FOR LESS!

Is your device ready to meet the challenges of wireless standards requirements? Get the WLAN, Bluetooth or ZigBee standards support you need to test IoT radio transmitters with a fast, real-time Spectrum Analyzer. Save \$990 or more on a software option.

Buy 2 or more and Get 1 Software Option FREE with a Portable Real-Time Spectrum Analyzer.

Offer Ends March 31, 2017



For a Limited Time, Buy 2 or more Software Options and Get 1 Option Free with a Spectrum Analyzer Purchase.

Purchase One of the Following Spectrum Analyzers:

- RSA306B
- RSA503/7A
- RSA603/7A



Choose 2 or more Software Options & Get 1 Option for FREE:

- 802.11 a/b/j/g (Opt. 23)
- 802.11n (Opt. 24)
- 802.11ac (Opt. 25)
- Bluetooth Basic & Low Energy (Opt. 27)
- 802.15.4 (Opt. SVM)

ALL-IN-ONE WIRELESS/IOT TESTING

STEP #1: Select a Spectrum Analyzer

TEKTRONIX
USB SPECTRUM ANALYZER
COMPARISON



	RSA306B	RSA503/603A	RSA507/607A
Frequency	9 kHz to 6.2 GHz	9 kHz to 3 GHz	9 kHz to 7.5 GHz
Bandwidth	40 MHz	40 MHz	40 MHz
Sensitivity	-160 dBm/Hz	-164 dBm/Hz	-164 dBm/Hz
Power supply	USB 3.0 Powered	Battery or AC Line (RSA503A) AC Line (RSA603A)	Battery or AC Line (RSA507A) AC Line (RSA607A)
Starting Price: USD	\$3,890	\$5,900	\$9,900

STEP #2: Buy 2 or More Options and Get 1 Option, at Equal or Lower Price, for FREE*

SV23NL-SVPC - WLAN 802.11a/b/g/j/p measurement to work with analyzer; Node Locked	\$990
SV24NL-SVPC - WLAN 802.11n measurement (requires SV23); Node Locked	\$990
SV25NL-SVPC - WLAN 802.11ac measurement to work with analyzer of acquisition bandwidth less than or equal to 40MHz and MDO (requires SV23 and SV24); Node Locked	\$990
SV27NL-SVPC - Bluetooth Basic & Low Energy measurements; Node Locked	\$990
802.15.4 - ZigBee PHY Testing and General Purpose Modulation Analysis (Opt. SVM)	\$990

Applies to any 2 SignalVu-PC options to get a 3rd option free of charge. The 3rd option must be equal or lower value than the first 2.

All-In-One Tool for:

- Testing Radio Transmitters to Standards around:
 - WiFi
 - Bluetooth
 - ZigBee
- Characterization of RF Devices, Subsystems, and Systems
- Manufacturing Test
- EMI Pre-Compliance

With Never Seen Before...

Portability and Speed

+

Real-Time (DPX) Analysis

+

Attractive Price and Several Standard Features!

To Address Challenges with:

- **Testing to Wireless Standards Easily:**
Pricing: 3x Lower than Next Nearest Competitive Solution
 With 40 MHz of real-time bandwidth standard, the RSA Series can demodulate and measure modulation quality on even wideband signals like 802.11n or capture multiple Bluetooth signal hops in one snapshot. And, with the standard Signal-Vu PC software included for free, you have access to advanced measurement and analysis capabilities.
- **Finding Intermittent Signal Problems:**
See More with Proprietary DPX Technology
 Discover the most difficult, hard-to-find problems with the powerful real-time architecture of the RSA Series. With the advanced DPX® technology, you can see RF characteristics that are practically invisible to a conventional spectrum analyzer.
- **Failing EMI Compliance:**
Test to CISPR Standards for Pre-Compliance
 Ensure that you don't overspend time or money on multiple tests at EMI Compliance houses by running pre-compliance tests in your lab, as early and often as you can.

Tek.com/wirelessIoT_promo

*Applies to all SignalVu-PC options. See the SignalVu-PC page on Tek.com for more information: www.tek.com/product-software-series/signalvu-pc

Copyright © 2016, Tektronix. All rights reserved. Offer cannot be combined with any other offer, including Tektronix Encore products. The Tektronix education discount is applicable with this program. Offer is only available in the United States and Canada. Good for qualifying orders placed January 1, 2017 until March 31, 2017. Tektronix and Keithley products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX, TEK and Keithley are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies. 12/16 SMD 37W-60893-0

