

Karen West <karenwest15@gmail.com>

Brush up on spectrum analysis basics and get helpful tools at no cost

Eileen Meenan, Agilent Technologies <eileen_meenan@enews.agilent.com>Thu, May 15, 2014 at 10:14 AM Reply-To: Agilent Technologies <eileen_meenan@agilent.com>
To: "karenwest15@gmail.com" <karenwest15@gmail.com>

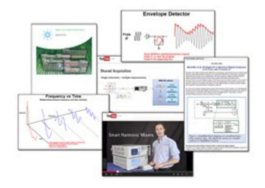
View this information in your browser



Agilent's Electronic Measurement Group is becoming **Keysight Technologies**.

Learn the ABCs of Spectrum Analyzer Technology

Access the spectrum analysis resource toolkit



Make better measurements



Making good measurements is a challenge. The RF Test Blog is a resource for finding ways to make better RF measurements.

Ben Zarlingo, an applications specialist for Agilent

Dear Valued Customer,

Insight into the workings of a spectrum analyzer can help you get the most out of it as a measurement tool. Learn about the fundamentals with Agilent's most-popular and recently updated Application Note 150, *Spectrum Analysis Basics*, which has been paired with a toolkit of demo videos, Web applications, articles and related material.

Application Note 150 explains the fundamentals of swept-tuned, superheterodyne spectrum analyzers and discusses the latest advances in spectrum analyzer capabilities, including real-time analysis.

1 of 3 05/15/2014 10:24 AM

Technologies, shares what he has learned through several decades of working as an electrical engineer in test and measurement.

Read Ben's Blog >

Meet Blake Peterson, author of App Note 150



Watch this video featuring
Blake Peterson, author of App
Note 150, as he explains why
learning the basics of spectrum
analysis will help you
understand what a spectrum
analyzer is showing you.

View Video >



The resource toolkit, which includes App Note 150, contains:

- Related articles and application notes that discuss modulation analysis, fast sweep techniques, noise floor extension and more
- **Demo videos** that provide hands-on demos of spectrum analyzer features and functions
- Web/mobile applications offering interactive simulations of typical spectrum analyzer measurements such as frequency versus time domain, swept-tuned spectrum analysis, and display detection

View Toolkit >

View the resource toolkit and learn the *ABCs of* spectrum analyzer technology to help you get the most out of your instrument.

Sincerely,

Eileen Meenan Market Development Manager Agilent Technologies

1-800-829-4444 (US) 1-877-894-4414 (Canada)

Contact an Expert

2 of 3 05/15/2014 10:24 AM

Agilent's Electronic Measurement Group is becoming Keysight Technologies.



This information is presented by Agilent and our authorized partners, based on our understanding of your interest. If you prefer not to receive this email, you may remove your name from this list: please remove my name. Your email address on record is: karenwest15@gmail.com

To ensure our emails can always be delivered to you, please add us to your safe sender list. Our privacy statement is available at www.agilent.com/go/privacy and describes our commitment to you regarding privacy. We welcome any questions about Agilent's privacy program at privacy advocate@agilent.com or write to Privacy Advocate - 5301 Stevens Creek Boulevard - PO Box 58059 - MS 1B-CQ - Santa Clara, CA 95052-8058.

© Agilent Technologies, Inc. 2014

3 of 3 05/15/2014 10:24 AM