

News Release

Anritsu Company Launches Series of Blogs Discussing Wireless Trends

— Industry Test Leader Publishing Educational Blogs Focusing on High-frequency VNAs, PIM, and Public Safety Networks —

Morgan Hill, CA – For Immediate Release – Anritsu Company is sponsoring a series of market-related blogs designed to serve as an educational resource for engineers and technicians in the wireless communications industry. The blogs – <u>VNA Reflections</u>, <u>PIM Source</u>, and <u>Solid</u> <u>Signals</u> – are written by well-respected industry leaders who share their experiences and discuss trends in wireless communications.

The goal of *VNA Reflections* is to discuss leading trends in vector network analysis, emerging Vector Network Analyzer (VNA) applications, fundamentals of VNA measurements, and technological advances in VNAs. Blog entries focus on topics such as on-wafer measurements, calibration techniques, advances in VNAs to meet high-frequency signal integrity designs, as well as general-interest VNA topics.

Two other blogs focus on the deployment, installation, and maintenance of commercial and public safety wireless networks. *PIM Source* discusses challenges in locating and testing Passive Intermodulation (PIM) in the field, fundamentals of PIM measurements, and methods of preventing and/or eliminating PIM in cellular networks. *Solid Signals* focuses on trends and news in land mobile and specialized mobile radio technology, land mobile radio (LMR) spectrum policy, public safety, and commercial radio technologies.

"High-frequency device characterization, measuring PIM in the field, and the evolution of public safety networks are three of the most talked-about segments in the wireless market. Our educational blogs were developed to create a forum for professionals to learn more about key trends in these areas and offer tips on how to meet the associated challenges," said Donn Mulder, Vice President and General Manager, Anritsu Company, Microwave Measurement Division.

All three blogs can be accessed by the Anritsu blog <u>directory</u>.

About Anritsu

Anritsu Company (<u>www.anritsu.com</u>) is the United States subsidiary of Anritsu Corporation, a global provider of innovative communications test and measurement solutions for more than 110 years. Anritsu provides solutions for existing and next-generation wired and wireless communication systems and operators. Anritsu products include wireless, optical, microwave/RF, and digital instruments, as well as operations support systems for R&D, manufacturing, installation, and maintenance. Anritsu also provides precision microwave/RF components, optical devices, and high-speed electrical devices for communication products and systems. With offices throughout the world, Anritsu sells in over 90 countries with approximately 4,000 employees.

To learn more visit <u>www.anritsu.com</u>.

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