

PIM Measurement Training Course Offered by Anritsu Company

— *Instructor-led Certified Course Combines Theory and Labs to Teach Attendees How to Make Passive Intermodulation Measurements* —

Morgan Hill, CA – February 2013 – Anritsu Company announces a new instructor-led [training course](#) on how to effectively, accurately, and efficiently measure Passive Intermodulation (PIM) in the field. Developed for installers, tower companies, wireless carriers, field engineers, site managers, and base station OEMS, the one-day course teaches attendees the technical aspects of PIM, how to set up PIM measurements, how to interpret results, and how to locate PIM both within the tower and beyond the antenna system.

“Anritsu has always been committed to developing the most innovative test solutions, as well as providing the service and support necessary to address the field measurement challenges associated with today’s networks. Our new PIM measurement training course is part of our leadership position and is designed to help our customers effectively overcome a growing problem for field engineers and technicians – PIM,” said Shawn Kelly, Customer Training Programs Manager at Anritsu Company.

A key benefit of the training is that attendees spend half the day conducting hands-on experiments, after lectures are given by Anritsu PIM experts. Anritsu’s second-generation MW82119A PIM Master™, the industry’s first high-power, battery-operated, portable PIM test analyzer, is used during the training.

Attendees take written and practical exams near the end of the course. Students who pass both tests receive an Anritsu Certified PIM Measurements certificate and certification card.

For more information on the training course, visit the [web page](#) or send an email to us-training@anritsu.com.

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About Anritsu

Anritsu Company 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.

For more information, visit www.anritsu.com.

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