

Anritsu Introduces Revolutionary Site Master™ MS2085A and MS2089A Analyzers:

A New Era in Field Testing for Diverse Applications

Morgan Hill, CA- May 21, 2024 – Anritsu Corporation, a global leader in test and measurement solutions, is excited to unveil its groundbreaking advancements in field testing equipment - the Site Master MS2085A Cable and Antenna Analyzer and the MS2089A with Integrated Spectrum Analyzer. These latest entries to the Anritsu lineup are designed from the ground up to further cement Anritsu's dominance in the installation and maintenance arena and to also address the multifaceted demands of the general-purpose market. They redefine industry standards for functionality, precision, and user-friendly operation, marking a transformative leap forward in field testing technology.

The Site Master MS2085A and MS2089A encapsulate the pinnacle of modern engineering, combining Anritsu's extensive experience and commitment to customer-focused innovation. This dual offering merges the functions of cable and antenna analysis with spectrum analysis and monitoring in a seamless, integrated solution. It is tailored to support a wide spectrum of industries, including telecommunications, broadcasting, aerospace, satellite, and defense, facilitating a variety of applications from Distributed Antenna Systems (DAS) and satellite monitoring to interference analysis and routine installation and maintenance tasks.

Highlighted Features and Advantages:

- **Multi-functional Capability:** The Site Master's integration of cable and antenna analysis alongside spectrum analysis equips professionals with a singular, versatile tool for a wide array of testing and analysis needs. It stands as a comprehensive solution for assessing antenna systems, diagnosing wireless networks, or conducting spectrum signal monitoring.
- **Operational Efficiency:** Merging multiple testing functions into one device, the Site Master significantly optimizes field testing workflows. This consolidation reduces the need for multiple instruments, streamlines testing processes, and allows for greater achievements in shorter timeframes - effectively enhancing productivity while minimizing operational costs.
- **Accuracy and Dependability:** Engineered for precision and built to withstand rigorous field conditions, the Site Master ensures consistent, reliable outcomes. Its superior measurement accuracy and robust construction instill confidence in every test result, allowing for precise, informed decisions under any circumstances.

- **Advanced Features:** With features like Real-Time Spectrum Analysis (RTSA), IQ capture and streaming, and PIM hunting, we're not just meeting industry standards, we're creating them.

Raymond Chan, Product Manager at Anritsu Corporation, expresses his enthusiasm: "We are thrilled to launch the Site Master MS2085A and MS2089A, signifying a monumental stride in field testing technology. These innovations underscore our dedication to advancing testing and measurement technologies that not only meet but exceed our customers' evolving requirements across various sectors. They stand as a testament to Anritsu's unwavering commitment to excellence, setting a new benchmark for field testing proficiency."

The Site Master MS2085A and MS2089A Analyzers are now available globally. For detailed information on the products and their capabilities, please visit www.anritsu.com.

About Anritsu

Anritsu is a provider of innovative communications test and measurement solutions. Anritsu engages customers as true partners to help develop wireless, optical, microwave/RF, and digital solutions for R&D, manufacturing, installation, and maintenance applications, as well as multidimensional service assurance solutions for network monitoring and optimization. Anritsu also provides precision microwave/RF components, optical devices, and high-speed electrical devices for communication products and systems. The company develops advanced solutions for emerging and legacy wireline and wireless technologies used in commercial, private, military/aerospace, government, and other markets.

To learn more visit www.anritsu.com and follow Anritsu on [Facebook](#), [LinkedIn](#), [Twitter](#), and [YouTube](#).

###

Anritsu Contact:

Stacy Escobar
stacy.escobar@anritsu.com
408.201.1966