AnnitsuDiscover What's Possible®

News Release

Remote Control Capability for Industry-leading Handheld Instruments Introduced by Anritsu Company

— Technicians and Engineers Can Use 'Master' RF/Microwave Analyzers to Conduct Tower Top Jumper Sweeps from Ground and Remote Spectrum Monitoring —

Morgan Hill, CA – For Immediate Release – Anritsu Company introduces Wireless Remote Tools for its touchscreen PIM MasterTM, Site MasterTM, Spectrum MasterTM, and VNA MasterTM handheld instruments. With the software installed, field technicians and engineers can remotely view screens and control the industry-leading field instruments using a WindowsTM-based laptop, PC or tablet, simplifying the deployment, installation, and maintenance of 2G/3G/4G wireless networks.

Wireless Remote Tools is free of charge and makes conducting field measurements, such as sweeps, spectrum analysis, PIM, and S-parameters, easier and more efficient. Operators can now remain on the ground and use a Site Master cable and antenna analyzer to conduct sweeps on jumpers at the top of the tower. Remote spectrum monitoring can also be done more effectively, especially if the interference is caused by an intermittent signal. Users can now monitor and control a Spectrum Master handheld spectrum analyzer at a remote location, such as a desk, using the software.

Wireless Remote Tools initially supports the Site Master S331E/S332E and S361E/S362E; VNA Master MS2024B/MS2025B and MS2034B/MS2035B handheld vector network analyzers; Spectrum Master MS2712E/MS2713E and MS2720T; and the PIM Master MW82119A Passive Intermodulation analyzer. The handheld instruments can be connected remotely from the Ethernet port on the analyzer through the Internet or via a Wi-Fi link using a pocket Wi-Fi router for local remote control.

Users can download Wireless Remote Tools by visiting the Anritsu Tool box web page.

About Anritsu Company

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 www.anritsu.com.

###

For more information contact:

Katherine Van Diepen,
Director, Marketing Communications
Anritsu Company
408.778.2000 ext. 1550
katherine.vandiepen@anritsu.com

Patrick Brightman Compass|SGW 973.263.5475 pbrightman@sgw.com