

Anritsu Company Announces Twincom Asia Pacific Purchases PIM Master Analyzers and SkyBridge Tools

 Leading Indoor System Integrator in Philippines to Use Industry Leading Anritsu Solutions for More Efficient DAS Installations —

Morgan Hill, CA – For Immediate Release – Anritsu Company announces that Twincom Asia Pacific, Inc., a leading indoor system integrator in the Philippines, has acquired additional Anritsu PIM Master[™] 700MHz portable passive intermodulation (PIM) analyzers and SkyBridge Tools[™] Test Manager for its in-building 2G/3G/LTE testing and installation process. The purchase of the Anritsu testing solutions will help Twincom Philippines solidify its position as the largest in-building solutions (IBS) provider in the island nation.

"Anritsu is delighted that Twincom Philippines has invested in two industry leading tools for its in-building installation and commission process," said Gerald Ostheimer, CEO Network and Infrastructure Business Enablement Business Unit, Anritsu Company. "This purchase establishes a new standard for in-building installation throughout the Philippines. It also demonstrates Anritsu's commitment to develop complete DAS testing and verification solutions that allow system integrators to ensure high-quality testing standards. The PIM Master and SkyBridge Tools will be used by Twincom Philippines to automate the trace judgement process, thereby reducing time to completion in a fast-paced market."

"We will greatly enhance our deployment efficiency by using the Anritsu SkyBridge Tools and PIM Master for our DAS projects. Additionally, the Anritsu solutions allow us to actively engage with our operator customers so they can monitor our progress, which results in faster reimbursement for us," said Twincom COO Wilson Ngo.

SkyBridge Tools [™] Test Manager is a cloud-based automated trace judgment solution that dramatically simplifies the process of installing and commissioning wireless networks. An easy-to-use and affordable essential service, SkyBridge Tools helps wireless professionals more efficiently communicate tasks, validate measurements, and deliver accurate, timely results. It is especially helpful for in-building DAS system installers because SkyBridge Tools automates the collection and validation of thousands of traces in a fraction of the time it takes to do so manually.

By combining a 40W, battery-operated PIM analyzer with a 2 MHz to 3 GHz cable and antenna analyzer, the <u>PIM Master™ MW82119B</u> eliminates the need to carry multiple instruments to measure cell site RF performance. It is the first handheld field PIM analyzer with line sweep capability so users can fully certify cell site cable and antenna systems. The MW82119B offers the same ease of use, ruggedness, and familiar menus as its predecessor, along with new features to enhance productivity and speed site testing.

About Anritsu

Anritsu Company is the United States subsidiary of Anritsu Corporation, a global provider of innovative communications test and measurement solutions for 120 years. Anritsu's "2020 VISION" philosophy 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 5G, M2M, IoT, as well as other emerging and legacy wireline and wireless communication markets. With offices throughout the world, Anritsu has approximately 4,000 employees in over 90 countries.

To learn more visit <u>www.anritsu.com</u> and follow Anritsu on <u>Facebook</u>, <u>Google+</u>, <u>LinkedIn</u>, <u>Twitter</u>, and <u>YouTube</u>.

```
###
```

Anritsu Contact: Siiri Hage Director of Marketing Communications <u>siiri.hage@anritsu.com</u> 408.201.1010

Agency Contact: Patrick Brightman 3E Public Relations pbrightman@3epr.com