Panduit Corp. Approves Anritsu Network Master™ Pro MT1000A as Panduit OneMode-Link™ Installation Certification Tool

11/18/2020

Compact, Easy-to-use Optical Transport Tester Recommended to Verify Compliance of Installation of Leading Passive Media Converter

Allen, TX – November 18, 2020 – Anritsu Company announces Panduit Corp. recommends the Anritsu Network Master™ Pro MT1000A to conduct the analysis necessary to certify Panduit OneMode-Link passive media converters have been installed into high-speed networks properly. The certification test with the MT1000A ensures the installation meets Panduit’s warranty requirements. The lightweight, compact, battery-powered, and easy-to-use MT1000A simplifies OneMode-Link installation certification measurements with an easy-to-use Panduit OneMode-button operation that allows installers of any skill level to operate the optical transport tester to its full potential.

“We are excited to partner with Panduit to provide a custom automated test specific to Panduit OneMode-Link installation test requirements. The Anritsu MT1000A optical transport tester provides Panduit-certified installers with an intuitive, robust test solution capable of measuring and reporting a customer’s new Panduit OneMode-Link network deployment,” said Daniel Gonzalez, Business Development Manager, Anritsu Company.

“We are thrilled to have collaborated with Anritsu in developing this automated test for OneMode-Link. This effort expedites installation, as well as provides comprehensive and accurate results to give customers confidence that OneMode-Link extends the life of their multimode fiber backbone,” said Tom Kovanic, Business Development Manager, Panduit Ventures.

Panduit’s OneMode-Link is a passive media converter that allows the deployment of up to 100 Gbps and higher using existing multimode fibers. It achieves this level of performance by eliminating modal dispersion. This innovation provides a flexible and affordable solution that reduces the investment to upgrade cabling infrastructure.

Regardless of network topology, OneMode-Link can transport 10 Gbps or greater and can support evolutions in network traffic without long, complex, and expensive new deployment. With OneMode-Link, the need to trench, rip and replace, or deploy air blown fiber to upgrade network infrastructure is eliminated.

The Network Master Pro MT1000A provides everything to install and maintain communication networks in a rugged, field portable package. It simplifies collecting and interpreting data with an easy-to-use graphical user interface (GUI) that allows users of any skill level to operate the instrument to its full potential. The MT1000A is a multi-function tester that can be configured with an array of transport testing functions and OTDR modules to ensure field professionals
have the tools needed today plus the expandability for future technologies – all of which are field upgradeable.

**About Panduit**

Since 1955, Panduit’s culture of curiosity and passion for problem solving have enabled more meaningful connections between companies’ business goals and their marketplace success. Panduit creates leading-edge physical, electrical, and network infrastructure solutions for enterprise-wide environments, from the data center to the telecom room, from the desktop to the plant floor. Headquartered in Tinley Park, Ill., USA and operating in 112 global locations, Panduit’s proven reputation for quality and technology leadership, coupled with a robust partner ecosystem, help support, sustain, and empower business growth in a connected world. For more information, visit panduit.com.

**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 www.anritsu.com and follow Anritsu on Facebook, LinkedIn, Twitter, and YouTube.

<table>
<thead>
<tr>
<th>Anritsu Contact:</th>
<th>Agency Contact:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laura Edwards</td>
<td>Patrick Brightman</td>
</tr>
<tr>
<td>Senior Manager, Americas Marketing</td>
<td>3E Public Relations</td>
</tr>
<tr>
<td>Laura.Edwards(ATMARK)anritsu.com</td>
<td>pbrightman(ATMARK)3epr.com</td>
</tr>
<tr>
<td></td>
<td>973.263.5475</td>
</tr>
</tbody>
</table>