# Triplett 10G Pro LAN Network Tester & Probe named 2023 EC&M Product of the Year Category Winner

Triplett honored as a leader in Voice/Data/Video Test & Measurement Equipment category



Manchester, New Hampshire Jul 18, 2023 (<u>Issuewire.com</u>) - Triplett Test Equipment & Tools announced today that the Triplett TVR10G Pro Network Tester & Probe has been recognized as the 2023 EC&M Product of the Year for Voice/Data/Video Test & Measurement Equipment by Electrical Construction & Maintenance magazine.

In the EC&M Product of the Year awards presentation, senior associate editor of EC&M magazine, Ellie Coggins described the Triplett Pro Network Tester and other winners as "the most innovative products submitted to this year's competition." Winners were selected by a panel of electrical industry expert judges including engineers, contractors, and plant/facility personnel. Watch the announcement here.

### **About the Winning Triplett Tester:**

Triplett's TVR10G Pro Network Tester is designed to test and troubleshoot today's challenging 10G

Ethernet LAN. From testing upgraded data center equipment to troubleshooting ruggedized industrial switches that are critical to process automation, the TVR10G provides go-anywhere Voice/Data/Video versatility with flexible Ethernet speed options including 10BASE-T, 100BASE-T, and 1000BASE-T.

Triplett's pro tester is designed for installers and technicians: It can quickly identify LAN device type, speed, and duplex status (full/half). PoE (Power over Ethernet) can be detected faster using only the primary tester. The kit's remote probe simplifies cable location tracing using audible tones for all four pairs.

#### Vital for upgrading/maintaining 10GbE networks

As more large and small businesses migrate to 10G Ethernet networks to exchange large data sets both internally and with cloud services, the need to install and optimize high-speed, low-latency 10G is essential. The Triplett Pro network tester is ready to test and validate new and existing 10G components like switches-- whether 4 or 48 ports--to ensure no compromises arise in traffic control from misconnections, damaged cables, or other failures.

## Versatility for all network jobs:

The TVR10G Pro is a go-to tool for service calls to locate faulty hubs, PCs, or cable connections impacting network performance or causing outages. Bright LEDs provide at-a-glance answers when the smart tester is used in-line between LAN devices to find actual negotiated speeds and the duplex status of a link.

From new commercial space build-outs to extreme industrial manufacturing sites that demand coppercabled networks, the Triplett delivers easy-to-use functions that make it easy to restore uptime or upgrade network equipment. A cable-type simulator takes the guesswork out of whether a straight-through or crossover cable is needed.

Get answers to device power and data transmission status and whether a location is end-span or midspan with Power over Ethernet present. Users can verify cable pairs and test for port continuity, opens, shorts, and splits. The TVR10G is protected by a one-year Triplett warranty and comes with 2 RJ45 cables, RJ45 to coax adapter, 9V batteries, and a case.

For more information or to purchase Triplett's TVR10G Pro Network Tester,

visit <a href="https://www.triplett.com/products/lan-network-tester-10-100-1000-10000-mb-s-tvr10g">https://www.triplett.com/products/lan-network-tester-10-100-1000-10000-mb-s-tvr10g</a>.

To find a Triplett distributor, please visit <a href="https://www.triplett.com/pages/where-to-buy">https://www.triplett.com/pages/where-to-buy</a>.

#### **About Triplett Test Equipment:**

Founded in 1904, Triplett Test Equipment is a leading provider of test and measurement tools and instruments. Triplett customers benefit from over 100 years of innovation and problem-solving expert solutions across a range of industries. Triplett tools help professionals in electrical contracting, voice/data/video (VDV) telecommunications, CCTV/security video installation and maintenance, water damage restoration, and more. Triplett is based in Manchester, NH, and is a part of Jewell Instruments.

#### **Contact Information**

Andy Bello Triplett Test Equipment & Tools +1-(508)-834-4056

# https://www.triplett.com/

## **Media Contact**

**Triplett Corporation** 

info@triplett.com

(800) 874-7538

850 Perimeter Road,

Source: Triplett Corporation

See on IssueWire