

Create your own POWER PAIR

Buy a LinkIQ™ Cable+Network Tester and get a **FREE** MicroScanner™ 2 Cable Verifier or Fluke 771 Milliamp Process Clamp Meter

Two hands are better than one and sometimes you need a tester in each. That's why we are launching our new **POWER PAIR** promotion. Just purchase any new LinkIQ model or kit through participating authorized US or Canadian Fluke distributors and add a second tool **FREE!**

ELIGIBLE MODELS

Purchase: LIQ-100, LIQ-KIT, LIQ-100-IE, or the LIQ-KIT-IE, and choose the Fluke 771, or the MS2-100 for free!



MS2-100

Fluke 771

The **LinkIQ Cable+Network Tester** validates cable performance up to 10GBASE-T. The LinkIQ™ also provides IPv4 and v6 ping; nearest switch diagnostics (IP address, name, port / VLAN number, and advertised data rates); Power over Ethernet testing including loaded voltage and power tests). IE versions support M12X, M12D, and M8D cables for EtherNet/IP, PROFINET, EtherCAT and other cabling.

If you need an additional tool for testing Ethernet connections in the office or the factory, consider the **MicroScanner2**. It tests RJ45 and coax cables and displays results graphically to show opens, shorts, and crossed wires. Along with the length or distance to an open connection within the cable.

If you're supporting factory automation systems based on 4-20 mA signals, add the **Fluke 771**. It measures low-level DC current signals without "breaking the loop". You can also use it to measure output signals from transmitters and even 10 to 50 mA signals in older control systems.

Offer valid from **December 12, 2022 to March 31, 2023** in the US and Canada only.

Visit: www.flukenetworks.com/PowerPairPromo for a list of participating distributors.