



# Do more.

### **LinkIQ™ Cable+Network Tester Kits.**

With the ability to verify cable performance to 10 Gb/s and test network connectivity, the LinkIQ provides everything you need to install and trouble-shoot copper network devices. But if your job also requires repairing or installing copper cabling, testing coax or fiber, or even dealing with AC or DC power, check out our LinkIQ kits. Outfit your team with the tools they need to get the job done.

## What can you do with LinkIQ Kits?





Qualify copper cable to 10 Gb/s



Test switch and network connectivity



Identify and trace copper cables



**Pinpoint copper faults** 



Inspect for and solve fiber contamination issues



Measure fiber optic power levels and loss



Check fiber transceivers and polarity



**Pinpoint coax faults** 



Trace and pinpoint fiber faults



Cut, strip, and terminate copper cabling



Measure voltage, current, resistance and temperature even in hostile environments



## Choose the Kit with the capabilities you need

Kit	Capabilities
Network Troubleshooting Professional Kit LIQ-KIT-FTK1475 Professional Kit	<ul> <li>Qualify Copper Cable to 10 Gb/s</li> <li>Test Switch and Network Connectivity</li> <li>Identify and Trace Copper and Fiber Cables</li> <li>Pinpoint Copper and Fiber Faults</li> <li>Inspect for and Solve Fiber Contamination Issues</li> <li>Measure Fiber Optic Power Levels and Loss</li> </ul>
Network Troubleshooting Qualification Kit LIQ-KIT-FQM-100MIC	<ul> <li>Qualify Copper Cable to 10 Gb/s</li> <li>Test Switch and Network Connectivity</li> <li>Identify and Trace Copper Cables</li> <li>Pinpoint Copper and MM Fiber Faults</li> <li>Inspect for and Solve Fiber Contamination Issues</li> </ul>
Essential Copper Fiber Troubleshooting Kit LIQ-KIT-VFL-FBRLRT	<ul> <li>Qualify Copper Cable to 10 Gb/s</li> <li>Test Switch and Network Connectivity</li> <li>Identify and Trace Copper Cables</li> <li>Pinpoint Copper and Fiber Faults</li> <li>Check Fiber Transceivers and Polarity</li> </ul>
Twisted Pair and Coax Network Kit LIQ-KIT-MS2-100	<ul> <li>Qualify Copper Cable to 10 Gb/s</li> <li>Test Switch and Network Connectivity</li> <li>Identify and Trace Copper Cables</li> <li>Pinpoint Twisted Pair and Coax Faults</li> </ul>
LinkIQ Technician Kit LIQ-KIT-IS60	<ul> <li>Qualify Copper Cable to 10 Gb/s</li> <li>Test Switch and Network Connectivity</li> <li>Identify and Trace Copper Cables</li> <li>Cut, Strip, and Terminate Copper Cabling</li> </ul>
Electrical & Network Troubleshooter Kit LIQ-KIT-87-5	<ul> <li>Qualify Copper Cable to 10 Gb/s</li> <li>Test Switch and Network Connectivity</li> <li>Identify and Trace Copper Cables</li> <li>Measure Volts, Amps, Ohms and Temperature in even the most hostile environments</li> </ul>

Check out the LinkIQ at the LinkIQ Virtual Demo at:

www.flukenetworks.com/virtual-LinkIQ

www.FlukeNetworks.com

#### **DISTRAME**