

# FLUKE networks. TESTERS



### **DSX CableAnalyer Series**

- Versiv<sup>™</sup> modular design supports copper certification, fiber optic loss, OTDR testing and fiber end-face inspection
- Unmatched speed for Cat 6A, 8, Class FA, I/II and all current standards
- ProjX<sup>™</sup> system manages job requirements and progress from set-up to systems acceptance, making sure all tests are completed correctly
- Taptive<sup>™</sup> user interface simplifies set-up, and eliminates errors
- Analyze test results and create professional test reports using LinkWare™ management software
- Graphically displays the source of failures including crosstalk, return loss and shield faults for faster troubleshooting
- · Copper cable certifiers endorsed by cabling vendors worldwide

## **OptiFiber Pro OTDR Family**

- Multiple wavelengths (850, 1300, 1310, 1490, 1550 & 1625 nm) support LAN, datacenters, PON, FTTx & outside plant applications
- Automated setup senses fiber characteristics & sets measurement parameters
- Manual Expert mode allows simple adjustments to automated settings for detailed testing
- EventMap automatically identifies events including connectors, splices, bends, and splitters
- Gesture-based interface allows fast, in-depth trace analysis
- SmartLoop™ OTDR technology tests two fibers in a single test eliminating the need to travel to the far end of the connection to perform tests
- Future-ready VersivTM design supports copper certification to Category 8, fiber loss and inspection





### MicroScanner Cable Verifier Series

- Quickly determine if a problem is caused by a bad or unconnected cable, insufficient power, or a Powered Device (PD).
- Ethernet Alliance Certified
- Information for the Network Engineer to investigate potential switch configuration or malfunctions
- PoE Switch Verification
- Active Switch Detection
- Cable Testing
- PoE Injector verification

# For Pricing & Lead Times:

Chino 909.282.1940 chino@arrowwire.com Hayward 510.264.2121 hayward@arrowwire.com

Phoenix 602.438.1030 phoenix@arrowwire.com



