

FLUKE DTX-1800 Cable Analyzer





Abstract

FLUKE DTX-1800 Cable Analyzer

Features

- Intuitive user interface: Technicians require less training/adjustment and have more time for testing
- Test speed: 12 seconds for a CAT 6 certification
- Precision conforms to Level IV. The most accurate test results in the shortest possible time
- Extended, time-saving diagnosis. Accurately determines the error location and is the only tester to suggest remedial, this saves time when troubleshooting
- Certifies a glass fiber pair in 12 seconds with DTX single mode and multi-mode glass fiber modules
- 12 hour battery operation
- Achieve faster results. From configuration to compilation of test reports:

 LinkWare™ cable test management software provides you with a simple user interface and time-saving features so you can work more productively

Product Overview

The DTX CableAnalyzer Series from Fluke Networks is the testing platform for today and tomorrow. This revolutionary future-proof platform significantly reduces total time to certify by improving every aspect of the testing process. DTX CableAnalyzer Series significantly reduces your total time to certify. Time is money. DTX saves you both with CAT 6 certification in 9 seconds advanced diagnostics troubleshooting faults twice as fast. Fastest set up and results management times. Tester accuracy exceeding Levels IIIe and IVUL accuracy classification. It starts with a 9-second CAT 6 autotest. That means you can meet TIA-568-C and ISO 11801:2002 certification requirements and receive structured cabling warranties faster than ever before. With all this speed also comes the highest accuracy as the DTX is the only tester to use a standards-compliant, electrically-centered permanent link test adapter. Furthermore, the DTX-1800 truly delivers on the promise of a futureproofing investment by measuring 10 Gig cable performance and Alien Crosstalk (ANEXT and AFEXT) in full compliance with the industry standards to 500 MHz. The AC Wiremap feature validates for Power over Ethernet services in accordance with TIA/EIA standards, even if a midspan power supply is used. With over 50,000 units in use today, the DTX Series, is clearly the industry's choice as the most trusted cable certifier.



Product Number Information

ACT-DTX 1800 FLUKE DTX-1800 Cable Analyzer, 900 MHz, Main+Remote, 2x DTX copper modules, ISO/IEC CI C, D, E, Ea, F, FA