

Fluke Networks DTX-1800 Specs Provided by www.AAATesters.com

N E T W O R K S U P E R V I S I O N ™



DTX CableAnalyzer It's all about time.

DTX CableAnalyzer[™] your total time

The DTX CableAnalyzer™ Series from Fluke Networks is the testing platform for today - and tomorrow. This revolutionary platform significantly reduces total time to certify by improving every aspect of the testing process. It all starts with a Cat 6 Autotest time that's several times faster than other testers - and fiber testing that's five times faster. DTX also gives you a complete solution for 10 Gig testing over copper, Basic Tier 1 fiber testing, and Extended Tier 2 fiber testing with the industry's only modular OTDR. The DTX makes you ready for whatever the world throws at you – today and tomorrow.



The DTX advantage: speed, performance and accuracy.

The DTX CableAnalyzer's powerful features, speed, and revolutionary platform make you more efficient and productive – and you can see the results on the bottom line. It's all about time – and no other tester delivers like DTX.

- Increase productivity from day one. Intuitive interface means your techs spend less time in training and more time testing.
- Certify 10 Gig Performance.

The DTX-1800 with DTX 10 Gig Kit measures the performance for 10 Gigabit Ethernet and Alien Crosstalk (ANEXT and AFEXT) in full compliance with industry standards to 500 MHz.

- Zero to certified in 9 seconds. This unheard-of Cat 6 test speed lets you move from link to link three times faster than with previous testers.
- Level IV Accuracy. Get the most accurate test results in the shortest possible time.
- **900 MHz frequency range.** Prepares you for future applications, such as 10 Gigabit Ethernet, Class F and CATV.
- Advanced time-saving diagnostics. Pinpoints the location of a failure and is the only tester that suggests corrective action, saving troubleshooting time.
- Complete fiber certification Certifies fiber to Tier 1 (Basic) and Tier 2 (Extended) specifications using DTX Fiber Modules and the DTX Compact OTDR.
- **12-hour battery life.** Gives you the power to complete any job.
- Save time managing results. From setup to reporting, LinkWare™ Cable Test Management Software's user interface and time-saving features increase productivity.

Significantly reduces total time to certify.

The DTX Digital CableAnalyzer Series gives you a complete solution that streamlines every aspect of the certification job – from setup, to record-fast testing and troubleshooting, to reporting results to the customer. All told, DTX can save you considerable time and money – up to four hours a day.

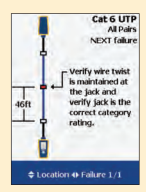
Cat 6 certification in 9 seconds

The DTX-1200 and DTX-1800 perform Cat 6 certification tests in just 9 seconds – in full compliance with industry standards and with superior accuracy. That's *several times faster* than existing testers. This incredible speed means you can test up to 170 more links in an eight-hour shift.

Troubleshoot faults twice as fast

When a link fails, the DTX Series provides quick, easy-to-understand directions to identify the point of failure (distance from the tester) and the possible reason(s) for the failure.

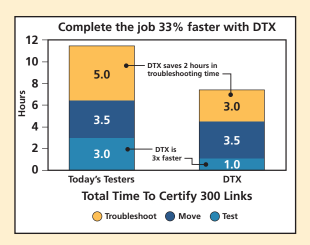
These directions not only tell you the problem, but also *identify corrective actions* your test technicians can take to solve the problem quickly – all without having to consult the project manager. Instead of spending time executing trial and error corrections – and re-testing to find out



whether the problem has been resolved – the technician knows exactly where to look and what to do to fix the failing link. *Even if only two percent of the cables certified in one shift fail Autotest, you'll save as much as two hours of labor time per day of certifying.*

Fast even when you're not testing

The DTX Series isn't just a faster way to test. It cuts setup and reporting times. Its ease-of-use lowers training time. Extended battery life means you can do more on a single charge. And a bright color display, ample memory, and built-in talk set all contribute to overall productivity while enhancing the user experience. **This all adds up to save you time and money every day.**



The DTX CableAnalyzer: a visionary approach to testing.



Enhance the power of DTX.

Test and certify 10 Gig Ethernet over copper

The DTX 10 Gig over Copper Test Solution enables testing and certification of twisted pair cabling for 10 Gigabit Ethernet deployments – whether it is a Cat 6 or Augmented Cat 6 cabling system. The DTX-10GKIT, together with DTX-1800 CableAnalyzer, is the first field test solution that measures performance for 10 Gig and Alien Crosstalk (ANEXT and AFEXT) in full compliance with the industry standards to 500 MHz.

Test and certify 10 Meg to 10 Gig Ethernet over fiber

With optional on-board fiber modules and the DTX Compact OTDR, complete fiber certification is ready whenever you need it. Our certification solution includes loss length, polarity measurements and fiber traces. You can validate fiber link performance and installation quality as well as locate sources of loss and reflectance. Measure optical loss at multiple wavelengths without swapping near and far-end units. Perform a single-end OTDR test to identify latent problems in a fiber link. The only cable tester that lets you switch between copper and fiber with the touch of a button or perform a comprehensive suite of tests from one platform.

Verify network service availability

Improve the services you offer your customers with the DTX CableAnalyzer and Network Service Module (DTX-NSM). Simply plug the DTX-NSM module into the back of the main unit and you're ready to verify network service availability and link connectivity up to 1 Gigabit Ethernet. Verify if a link is active, identify its data rate, duplex capabilities and whether power is available for PoE. Then document all the network connectivity tests executed as an integrated part of the cable certification documentation provided by LinkWare.

Test cabling with Midspan PSEs for POE applications

Midspan power sources block DC power from traveling to the Ethernet switch or other active equipment in the wiring closet. This prohibits Wiremap tests of the link with conventional DC test methods. The DTX Series CableAnalyzer has the capability to test cabling using AC signals. This unique feature allows full certification to ISO and TIA standards where Midspan Power over Ethernet supplies are used.

Certify patch cord performance

Test patch cords to ensure optimal network performance with greater channel throughput and greater system margin. Attach the optional DTX Patch Cord Adapters (DTX-PCU6S) to the DTX main and remote units and you're ready to certify patch cord performance to TIA Cat 6/5e specifications and also ISO class D/E.

Test coaxial cable quickly and easily

Extend the capabilities of your DTX CableAnalyzer to test coaxial cabling systems including legacy data cabling (such as 10BASE-2 or 10BASE-5 Ethernet) and video distribution coaxial cabling. Test coax cable length, propagation delay, cable (input) impedance and insertion loss as a function of signal frequency.













DTX-1800 with DTX 10 Gig Kit to test Alien Crosstalk performance



Record-fast fiber certification

FLUKE

The DTX fiber modules accelerate testing through exclusive technology and an easyto-use interface. Press the Autotest button and you get standards compliant certification automatically – test two fibers, each at two wavelengths, measure length, and determine the pass or fail status – all in about 12 seconds. Our fiber modules let you test more fibers in less time, cutting testing costs and freeing you up for other tasks. You can easily save more than 100 hours per year.

Test copper and fiber with a touch of a button

Only the DTX platform offers optional on-board fiber modules – so you'll never lose time searching for your fiber adapter. And fiber certification is always ready when you are. No other solution lets you switch between copper and fiber with a touch of a button.

Deliver Basic Tier 1 fiber certification

Our comprehensive Tier 1 certification solution includes loss, length, and polarity measurements for singlemode and multimode fiber. You can validate fiber link performance and installation quality. Measure optical loss at multiple wavelengths. Measure fiber length and verify polarity. And bi-directionally test fibers at two wavelengths without swapping near and far-end units.

Deliver Extended Tier 2 fiber certification

The DTX Compact OTDR shoots traces to measure the loss and reflectivity of connectors, splices and other events on multimode and singlemode fiber links. With it, you can ensure high quality workmanship of fiber installations.

Find faults faster

The optional DTX Compact OTDR module identifies breaks in the fiber link, connections or splices with excessive loss. The fiber loss/length modules as well as the Compact OTDR module offer an integrated visual fault locator (VFL) – a tool that makes troubleshooting simple link problems fast and incredibly easy. The bright laserdriven VFL helps you locate many near-end fiber faults and can be used to verify continuity and polarity. Our exclusive integrated design ensures that the VFL is always onhand when you need it.







DTX copper/fiber kits available

If you certify twisted pair copper and fiber optic cabling, we have a kit for you. These kits bundle a DTX CableAnalyzer with DTX Fiber Modules and/or a DTX Compact OTDR so you have all you need to certify both copper and fiber media.

DTX Copper/Fiber kits

	DTX-1200 -M	DTX-1200-MS	DTX-1800-M	DTX-1800-MS	DTX-1800-MS0
DTX-1200	•	•			
DTX-1800			•	•	•
DTX-MFM2	•	•	•	•	•
DTX-SFM2		٠		٠	•
DTX-OTDR					•



Time is money. DTX saves you both.

The DTX CableAnalyzer Series delivers superior performance that can reduce your total certification costs by as much as 33% per year. This dramatic reduction is the result of not just faster testing, but also improved accuracy, superior diagnostics, longer battery life, simple user interface, and fast setup and reporting. **DTX – it's all about time.**

DTX CableAnalyzer Series

Cat 6 Autotest time (seconds) A Maximum bandwidth (MHz) A Accuracy level Color display Stores graphical results data A	9 900 IV • 250	9 350 IV •
Maximum bandwidth (MHz) Image: Color display Color display Image: Color display Stores graphical results data Image: Color display	IV •	IV •
Color display	•	•
Stores graphical results data	•	•
	-	•
	250	
Internal memory capacity (graphical Cat 6)		250
Removable memory card interface	•	•
Cat 6 graphical results for each of 32 MB multiple	600	600
Lithium ion batteries – battery life	12 hours	12 hours
Advanced diagnostics	•	•
AC Wire Map capability	•	•
USB interface	•	•
Serial interface	•	•
Cat 6A permanent link adapter	•	•
Cat 6 channel adapter	•	•
Accepts resident fiber module	•	•
Start autotest at smart remote	•	•
Talk between main and smart remote	•	•
Standard Accessories		
DTX Compact OTDR Module	option	option
Fiber Loss/Length Test Module (multimode, singlemode, or gigabit multimode)	option	option
Fiber Compact OTDR Module	option	option
DTX 10 Gig Kit	option	n/a
Network Service Module	option	option
Patch Cord Test Adapters	option	option
Class F Adapters	option	n/a
Coax Cable Test Adapters	option	option
Multimedia memory card	•	option
USB cable	•	•
Serial computer interface cable	•	option
Talk headset	•	•
Carrying case	•	•

Experience the power of DTX.

We invite you to experience the unique capabilities of our DTX CableAnalyzer by taking a virtual test drive at **www.flukenetworks.com/DTXlive**.

Or in the U.S. and Canada, call us at **1-800-508-0490** and let a Fluke Networks Systems Engineer show you how DTX technology can work for you. Other countries, visit **www.flukenetworks.com/contact** for a sales organization near you. You can also sign up for a free half-day workshop covering the latest in testing and standards overview, DTX product demonstration, and hands-on operation. To find a workshop in your area, go to **www.flukenetworks.com/workshops.**

The DTX Series from Fluke Networks. The revolutionary platform that significantly reduces total time to certify – today and tomorrow.

Note:

• Feature or accessory is available in the standard product configuration. n/a The feature is not available; the accessory is not applicable.

option The accessory can be purchased as an optional item.

The DTX Series gives you a clear and simple upgrade path from any of the models to any higher performance model, including the DTX-1800.

Enhance your DTX tester with service, support, and training.

Register your DTX and receive a bonus gift. Plus access to our Technical Assistance Center (TAC) and extensive on-line Knowledge Base for fast answers. Register today at **www.flukenetworks.com/register**

Customer Support is easy with our NetworkSuperVision™ Gold Support. It ensures peace-of-mind with free annual calibration, free loaner units, 24/7 TAC support and special discounts on training and promotions. See **www.flukenetworks.com/goldsupport** for more information. Or contact your country sales organization for Gold program availability and pricing.

Train your installers at our one-day CCTT training and certification program. This BICSI-accredited course includes classroom training, hands-on labs, and exam certification exercises. Visit **www.flukenteworks.com/CCTT** for more information. Or contact the country sales organization nearest you for availability.

N E T W O R K <mark>S U P E R V I S I O N</mark>

Fluke Networks P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2007 Fluke Corporation. All rights reserved. Printed in U.S.A. 9/2007 2131214 B-ENG-N Rev D