







Contents

Smart Remotes 2
DTX 10 Gig Kit
Permanent Link Testing 4
Permanent Link and Channel
Testing 5
Optional Test Adapters 6
Verify Network Services 7
LinkWare™ Software and
Carrying Case 8
Fiber Modules 9
Fiber Accessories 10
Fiber Mandrels and Fiber
Cleaning Kit
DTX Accessories 13
Enhancement Kits 14
Network SuperVision Gold Support 15
Replacement Parts 15

Speed through testing with two remotes.

Add another Smart Remote to your DTX Certification Kit to speed through testing. DTX main units work with two remotes allowing two technicians to leapfrog each other to cut testing time in half. Another DTX time-saver, test can be initiated from either the main unit or the Smart Remote unit.

Each Smart Remote package includes a Smart Remote, Cat 6/Class E Permanent Link Adapter, Cat 6/Class E Channel Adapter, Headset for Talk, AC Charger and Carrying Case.

Smart Remotes

DTX-1800/SR DTX-1800 Smart Remote

DTX-1200/SR DTX-1200 Smart Remote

DTX-LT/SR DTX-LT Smart Remote



DTX-1800 Smart Remote

DTX 10 Gig Kit

Test, Certify and Troubleshoot cabling for 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 an existing Cat 6/Class E or newly installed Augmented Cat 6/Class E 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.

DTX-10GKIT DTX 10 Gig Kit consists of two Alien Crosstalk Communication Modules, two 10 Gig

Permanent Link Adapters DTX-PLA002S, two high-performance Channel Adapters

DTX-CHA001AS, two Termination Plugs, two 8-pin Modular Couplers and the

DTX AxTalk Analyzer™ Windows-based software to calculate Power Sum Alien Crosstalk

results (PC not included). Includes a carrying case.

DTX-AXTERM Alien Crosstalk Link Terminators (set of two)

CIQ-RJA RJ45/11 Modular Adapter (Coupler) (set of two)

DTX-10GCSE DTX-10GKIT Carrying Case



Permanent Link Testing

Deliver repeatable accuracy and Cat 6 interoperability

Fluke Networks' proprietary Permanent Link Adapter technology ensures superior accuracy and stability required for measuring Return Loss while increasing the accuracy of all other test parameter measurements – not just accuracy one time, but accuracy every time – over time.

DTX Permanent Link Adapters

DTX-PLA001S Cat 6/Class E Permanent Link Adapters (set of two)

Includes DSP-PM06 Cat 6 centered personality modules (set of two)

Adapters are also used for Cat 5e/Class D or Cat 3/Class C

DTX-PLA001 Cat 6 Permanent Link Adapter

One replacement permanent link cable assembly; does not include a personality module

DTX-PLA002S Cat 6A/Class E, Permanent Link Adapters (set of two)

Adapters are also used for Cat 6/Class E, Cat 5e/Class D and Cat 3/Class C

DTX-PLA002 Cat 6A/Class E_A Permanent Link Adapter

Replacement permanent link adapter with Cat 6A plug

DSP-PM06 Cat 6 Centered Personality Module

A set of two is included with the DTX-PLA001S

DSO-PMxx Personality Modules for IDC and legacy cabling systems.

A wide variety of modules are available for IDC-type connectors and legacy systems.

For more information, go to www.flukenetworks.com/legacypms

DTX-PLA002PRP Cat 6A/Class E_A PL Adapter – Plug Replacement Parts (set of two)





Permanent Link and Channel Testing

DTX Channel Adapters

DTX-CHA001S Cat 6/Class E Channel Adapter (set of two)

DTX-CHA001 Cat 6/Class E Channel Adapter

Use these adapters for Cat 5e/Class D, Cat 5, Cat 3 or Class C

DTX-CHA001AS Cat 6/Class E Channel Adapter for Alien Crosstalk testing (set of two)

These adapters perform all channel tests (Cat 3 through

Cat 6) and can replace your existing DTX-CHA001S adapter set

DTX-CHA001A Cat 6/Class E Channel Adapter (for Alien Crosstalk testing)

These adapters may be used to replace the DTX-CHA001 adapters,

but must be used for Alien Crosstalk certification for

10Gb/s Ethernet deployments

DTX Class F Adapters

DTX-TERA TERA Adapter Kit, includes TERA Channel Adapters (set of two)

and TERA Permanent Link Adapters (set of two)

DTX-CHA011 TERA Channel Adapter (replacement adapter)

DTX-PLA011 TERA Permanent Link Adapter (replacement adapter)





Optional Test Adapters

Test patch cords to ensure optimal network performance

The DTX Patch Cord Test Adapters allow you to verify whether a patch cord meets TIA/ISO Cat 6/5e performance specifications with the DTX CableAnalyzer™ Series. Test patch cords to ensure optimal network performance with greater channel throughput and greater system margin.

DTX-PCU6S

DTX Series UTP Cat 6 Patch Cord Adapter Set includes: DTX Main adapter (DTX-PCU6/MN) and DTX Smart Remote adapter (DTX-PCU6/SR)

DTX-PCU6

Test coax cable links 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 (cable attenuation) as a function of signal frequency (sweep from 1 through 900 MHz).

DTX-COAX

DTX Coax Cable Test Adapter (two adapters included with BNC and FC connector inserts)



DTX-COAX

Verify Network Services

Certify cabling, verify network availability and link connectivity and document in one consolidated report.

Improve the services you offer your customers with the DTX CableAnalyzer and the new 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 Gb/s 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 along with the cable certification test results in a single LinkWare report. This allows you to provide clear evidence to your customers that the job was done right – according to standards and best practices.

DTX-NSM DTX Network Service Module includes one module that plugs into the back of the main unit of the DTX



LinkWare™ Software and Carrying Case

LinkWare PC Software

LinkWare LinkWare Cable Test Management Software is a free

download at www.flukenetworks.com/linkware

LinkWare-Stats LinkWare Stats Statistical Report Option for advanced

results analysis.

For a demo, visit www.flukenetworks.com/lwstats



DTX Accessories

DTX-CASE Carrying Case – DTX Series **DTX-STRP** Carrying Strap – DTX Series

DTX Headset

DTX-TSET Headset for DSP and DTX CableAnalyzer



Fiber Modules

DTX-MFM2 Set of two DTX Multimode Fiber Modules Series 2. Each module is equipped with

 $850\ nm$ and $1300\ nm$ LED light sources combined into a single output port

850/1300/1310/1550 nm optical power meter

Integrated VFL

62.5/125 SC-SC and 50/125 SC-SC Duplex Test Reference Cords (set of two)

Mandrels (NF-MANDREL-50 and NF-MANDREL-625)

DTX-SFM2 Set of two DTX Singlemode Fiber Modules Series 2. Each module is equipped with

1310 nm and 1550 nm FP laser light sources combined into a single output port

850/1300/1310/1550 nm optical power meter

Integrated VFL

Duplex singlemode SC-SC Test Reference Cords (set of two)

DTX-GFM2 Set of two DTX Gigabit Multimode Fiber Modules Series 2 for certification of multimode

optical fibers for use with Gigabit Ethernet deployments. Each module is equipped with 850 nm VCSEL light source and 1310 nm FP laser light source combined into a single

output port 850/1300/1310/1550 nm optical power meter

Integrated VFL

50/125 SC-SC Duplex Test Reference Cords (set of two)

DTX-FBRCSE Carrying case to hold two sets of DTX Series fiber test modules. The case also provides

pockets to conveniently store several sets of test reference cords and room to store

the fiber optic adapters for the Series 2 fiber test modules.







Fiber Module

Fiber Module Set



DTX Fiber Modules Carrying Case

Fiber Accessories

Duplex Fiber Test Reference Cords for DTX Fiber Test Modules – Series 2

NFB1/2-LC/ST	Kit of Duplex MM 62.5um and 50um Test Cords with LC and ST Adapters
NFK1-DPLX-SC	Duplex MM 62.5 um Test Reference Cords for SC Adapter (set of two)
NFK1-DPLX-LC	Duplex MM 62.5 um Test Reference Cords for LC Adapter (set of two)
NFK1-DPLX-ST	Duplex MM 62.5 um Test Reference Cords for ST Adapter (set of two)
NFK1-DPLX-FC	Duplex MM 62.5 um Test Reference Cords for FC Adapter (set of two)
NFK2-DPLX-SC	Duplex MM 50 um Test Reference Cords for SC Adapter (set of two)
NFK2-DPLX-LC	Duplex MM 50 um Test Reference Cords for LC Adapter (set of two)
NFK2-DPLX-ST	Duplex MM 50 um Test Reference Cords for ST Adapter (set of two)
NFK2-DPLX-FC	Duplex MM 50 um Test Reference Cords for FC Adapter (set of two)
NFK3-DPLX-SC	Duplex Singlemode Test Reference Cords for SC Adapter (set of two)
NFK3-DPLX-LC	Duplex Singlemode Test Reference Cords for LC Adapter (set of two)
NFK3-DPLX-ST	Duplex Singlemode Test Reference Cords for ST Adapter (set of two)
NFK3-DPLX-FC	Duplex Singlemode Test Reference Cords for FC Adapter (set of two)

Fiber Test Adapters for DTX Fiber Test Modules - Series 2

NFA-SC	SC Test Adapters (set of two)
NFA-LC	LC Test Adapters (set of two)
NFA-ST	ST Test Adapters (set of two)
NFA-FC	FC Test Adapters (set of two)







Fiber Accessories

Add Dual-fiber SFF testing

The optional SFF Accessory Kits allow you to quickly and easily perform highly automated, dual-fiber testing, certification, and documentation of fiber links containing SFF connectors (MT-RJ, VF-45, and FiberJack).

SFF Accessory Kits

3M Volition VF-45 cable kit, 62.5 µm fiber NFK1-VF45 NFK2-VF45 3M Volition VF-45 cable kit, 50 µm fiber

NFK1-MTRJ MTRJ cable kit, 62.5 µm fiber NFK2-MTRJ MTRJ cable kit, 50 µm fiber

NFK1-FJ Fiber Jack Accessory Kit, 62.5 µm fiber

NFK1-LC LC Accessory Kit for Fiber Test Modules - Series 1



NFK1-VF45





NFK1-LC



NFK1-MTRJ

Fiber Mandrels and Fiber Cleaning Kit

Improve fiber measurement, consistency and repeatability

Fluke Networks Multimode Fiber Mandrels offer a simple and cost-effective way to improve the repeatability, consistency and accuracy of multimode optical power and loss measurements when using a LED source.

Fiber Mandrels

NF-MANDREL-50 Red Multimode Fiber Mandrel for 50 µm fiber with 3 mm jackets
NF-MANDREL-625 Gray Multimode Fiber Mandrel for 62.5 µm fiber with 3 mm jackets
NFK1-MANDREL-KIT Multimode Fiber Mandrel Kit containing two red 50 µm mandrels and

two gray 62.5 µm mandrels

Ensure that all optical connections are clean and free of contaminants

NF430

Fiber Optic Cleaning Kit
Includes alcohol-soaked cleaning pads, 2.5 mm
foam-tipped cleaning sticks, large foam-tipped
cleaning swabs, lint-free cotton wipes, small bottle
for isopropyl alcohol (shipped empty).

Fiber Optic Cleaning Kit



Fiber Mandrels

DTX Accessories

DTX Battery and Charger

DTX-LION Lithium Ion Battery

DTX-ACNA AC Charger, North America, 120VAC, 60 Hz
DTX-ACUN AC Charger, Universal, 120-240VAC, 49-60 Hz

DTX Memory Cards and Readers

DSP-MMC128MultiMedia Card (MMC), 128 MBDSP-MCR-UMultiMedia Card (MMC) Reader, USBMMC-CASEMultiMedia Card (MMC) Carry CaseDTX-USBUSB Interface Cable (Mini-B)

DTX-SER Serial RS-232 Cable (IEEE 1394 to DB-9)



Enhancement Kits

The DTX Series future-proofs your investment giving you a clear and simple upgrade path from any of the models up to any higher performance model, including the DTX-1800.

DTX-1218E Enhancement Kit for DTX-1200 to DTX-1800

If you own a DTX-1200, upgrade to a DTX-1800 with the DTX-1218E Enhancement Kit. The kit includes extended frequency range to 900 MHz, Class F test capability with optional Class F Permanent Link and Channel Adapters, 128 MB MMC Card, MMC card holder and a serial computer interface cable (IEEE 1394 to DB9).

DTX-LT18E Enhancement Kit for DTX-LT to DTX-1800

If you own a DTX-LT, upgrade to a DTX-1800 with the DTX-LT18E Enhancement Kit. The kit includes extended frequency range to 900 MHz, Autotest speed upgrade to 9-seconds, talk headset, Cat 6/Class E Channel Adapter (1), MMC port, 128 MB MMC Card, MMC card holder and serial computer interface cable (IEEE 1394 to DB9).

DTX-LT12E Enhancement Kit for DTX-LT to DTX-1200

If you own a DTX-LT, upgrade to a DTX-1200 with the DTX-LT12E Enhancement Kit. The kit includes Autotest speed upgrade to 9-seconds, talk headset, Cat 6/Class E Channel Adapter (1), and MMC port.

Network SuperVision Gold Support

Replacement Parts

Model Name	Product Description
GLD-DTX	DTX Gold Support
	No charge repair
	 Loaner kit during repair of your unit
	 No charge scheduled annual calibration or performance verification
	 No charge replacement of accessories (one set of PMs and one set of permanent link adapters LIAs per year if faulty or defective)
	 No charge software or firmware upgrades
	 Unlimited 24x7 multilingual technical support
	 Unlimited access to Knowledge Base and on-line training (some restrictions apply)
	 Priority access to the used equipment list
	 Members only discounts on select products and enhancements
GLD-DTX-	DTX Fiber Module Gold Support
FIBERMOD	(Same benefits as above)
	See complete terms and conditions at
	www.flukenetworks.com/goldsupport

Model Name	Product Description
DTX-1800/MU	DTX-1800 Main Replacement with
	Lithium Ion Battery
DTX-1800/RU	DTX-1800 Smart Remote Replacement
	with Lithium Ion Battery
DTX-1200/MU	DTX-1200 Main Replacement with
	Lithium Ion Battery
DTX-1200/RU	DTX-1200 Smart Remote Replacement
	with Lithium Ion Battery
DTX-LT/MU	DTX-LT Main Replacement with Lithium
	Ion Battery
DTX-LT/RU	DTX-LT Smart Remote Replacement
	with Lithium Ion Battery

OptiFiber® Certifying OTDR

The complete test solution for troubleshooting and certifying fiber networks.

FiberInspector Pro™ Video Microscope

This portable video microscope gives you superior vision to quickly and safely inspect all types of installed fiber.

IntelliTone™ Pro Toner & Probe

IntelliTone Pro gives you SuperVision for locating cable hidden in floors, ceilings, walls, and in bundles. IntelliTone Pro finds the cables the others can't.

MicroScanner® Pro

The essential cable verification tester for verifying and troubleshooting cabling media.

Check our complete line of SuperVision products like these at www.flukenetworks.com



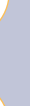
OptiFiber®
Certifying OTDR



FiberInspector Pro™ Video Microscope



IntelliTone™ Pro Toner and Probe



MicroScanner® Pro



JackRapid™ Punchdown Tool



SimpliFiber™ Loss Test Kits

N E T W O R K S U P E R V I S I O N

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.

©2006 Fluke Corporation. All rights reserved. Printed in U.S.A. 8/2006 2140437 F-ENG-N Rev B