

Start saving money  
**NOW** in every phase  
of the Cable Testing Job...

...get system warranty **FASTER**



**Upgrade to DSX-5000 CableAnalyzer™ now!**

Trade in your old DTX\* for a **brand new DSX** and save \$ 1,700,-

\* Qualifying trade-ins include all cabling certification tools, any make, any model. Production of the DTX-1800 has ceased on June 30, 2015. Service and support on the DTX-1800 is guaranteed until June 30, 2018.

# START SAVING MONEY NOW!

Holding on to your DTX-1800 will soon be like working with an old PC: "no change, no progress". The DSX-5000 is equipped with Versiv's ProjX™ Management System that makes both instrument and project setup easy and foolproof. Combined

with LinkWare™ Live it provides unmatched job visibility and superior job control from anywhere at any time. A DSX-5000 tests Cat 6A infrastructure twice as fast and with it you'll be future-ready as well given that onboard TCL and

Resistance Unbalance measurements are likely to be included in tomorrow's field test requirements. For a limited time, your old cable tester, any make, any model, is worth \$1700 when you purchase a brand-new DSX-5000 CableAnalyzer™.

## IT'S AS EASY AS...

- 1
- 2
- 3

- 1 By placing an order for a DSX-5000/T you in fact immediately deduct the trade-in amount.
- 2 Then send us back your old cable tester within 4 weeks after you receive your new DSX-5000.
- 3 The old cable tester must be accompanied by a print-out of the form you need to complete on [www.dsxdeal.com](http://www.dsxdeal.com) so we can track your shipment once it arrives in our warehouse.

## INTERESTED IN FIBER CERTIFICATION INSTRUMENTATION AS WELL? THEN TAKE ADVANTAGE OF EVEN MORE ATTRACTIVE TRADE-IN OFFERS.

	PURCHASE		
Contents	DSX-5000/T	DSX-5000Qi/T	DSX-5000QOi/T
Copper Cabling Tester			
CertiFiber® Pro Optical Loss Test Set Quad (= Multimode and Singlemode) Module Set			
FI-7000 Fiber End-Face Inspection Camera			
OptiFiber® Pro OTDR Module			

**\$3000**  
CASH-BACK  
when you buy a DSX-5000Qi/T

**\$4000**  
CASH-BACK  
when you buy a DSX-5000QOi/T

**Terms & Conditions** Through the purchase of a DSX-5000/T, DSX-5000Qi/T or DSX-5000QOi/T configuration you will have received the cash-back rebate at the moment of order placement. If the old tester is not returned to Fluke Networks, we will invoice your distributor the amount of the trade-in after which the distributor will invoice you. The customer is responsible for shipping the old tester, within 4 weeks of receipt of the new DSX-5000/T, DSX-5000Qi/T or DSX-5000QOi/T, to: Fluke Networks, p/a Service Bureau Jansen, de Schakel 17, 5651 GH Eindhoven, the Netherlands. A print-out of the form on [www.dsxdeal.com](http://www.dsxdeal.com) needs to be inserted in the box in which the old tester is shipped so we can register its receipt correctly once it arrives in our warehouse. Per DSX-5000/T, DSX-5000Qi/T or DSX-5000QOi/T purchased a form needs to be completed. As a trade-in unit we will accept old cable testers, any make, any model, that can certify copper networks according to industry standards. When purchasing DSX-5000 fiber bundles the returned testers must have a similar "basic" functionality as what you are purchasing: • When purchasing a DSX-5000Qi you need to return a Copper tester plus fiber modules (Examples: DSP-4300 with DSP-FTA420S or DTX-1200-M). • When purchasing a DSX-5000QOi you need to return a Copper tester plus fiber OLTS modules and OTDR (Examples: DTX-1800-MSO or DSP-4300 with DSP-FTA420S and OptiFiber "Classic") We only accept trade-in units that turn on, although the returned module(s) or instrument(s) may be defective. This offer is valid in Europe, the Middle East and Africa only, on purchases between September 1, 2015 and December 24, 2015. This DTX2DSX trade-in promotion may not be used or combined with any other promotion or special discount offer (including the "DealMaker" and the "LTBB"). This offer is subject to change without notice. Copyright © 2015 Fluke Corporation.

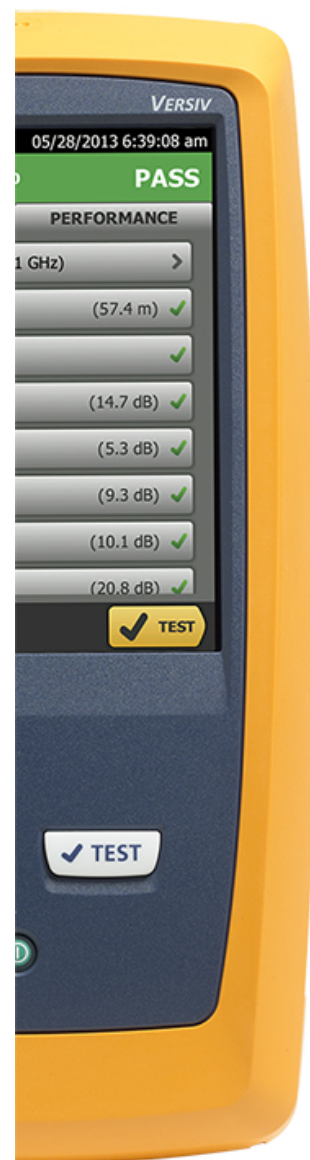


**CONTACT YOUR PREFERRED DISTRIBUTOR NOW?**  
GO TO [WWW.FLUKENETWORKS.COM/RESELLERS](http://WWW.FLUKENETWORKS.COM/RESELLERS)

[www.flukenetworks.com/dtx2dsx](http://www.flukenetworks.com/dtx2dsx)

## See How Versiv™ Stacks Up Against Your DTX

	Versiv	DTX
<b>Faster Set Up</b>		
ProjX Management System	✓	
User Interface	SmartPhone	Softkeys
Data Entry	Full Keyboard	Arrow / Entry Keys
Download Test Setups from LinkWare Live	✓	
<b>Faster Testing</b>		
Cat 6 <sub>A</sub> / Class EA Test Time	10 sec	22 sec
Next Generation Copper Diagnostics	✓	
Fiber Loss Test Time	3 sec	12 sec
OTDR Test Time (per wavelength)	2 sec	15 sec
Quad Loss Test Module	✓	
Summary screen displays loss of both fibers	✓	
Autosensing Bi-Directional Loss Testing	✓	
True Bi-Directional OTDR Testing (SmartLoop*)	✓	
EventMap™ Fiber Diagnostics	✓	
Automated Fiber Inspection per IEC 61300-3-35	1 sec	
Drained Battery Wait Time	No wait	15 min
<b>Reduced Mistakes</b>		
Track Project Status from Smart Devices with LinkWare Live	✓	
LinkWare Live Reconciliation Alerts	✓	
Shield Integrity Testing	✓	
Automatic verification of TRCs with stored results	✓	
Animated Fiber Set Reference Wizard	✓	
Fails Negative Loss Results	✓	



## See How Versiv™ Stacks Up Against Your DTX (continued)

	Versiv	DTX
<b>Faster Reporting</b>		
LinkWare Software	✓	✓
Internal Storage (Cat 6A with plot data)	12,000 results	250 results
Storage Options	USB: 64 GB max LinkWare Live: Unlimited	SD/MMC: 2 GB max
Upload / consolidate results from anywhere with LinkWare Live	✓	
Fiber Inspection Reports	✓	
<b>Future Ready</b>		
Copper Calibration Procedure	Send in Module Only	Send in Mainframe
Fiber Calibration Procedure	Send in Module Only	Send in Module Only
Integrated Alien Crosstalk	✓	
Transverse Conversion Loss Measurement	✓	
Resistance Unbalance Measurement	✓	
Bi-Directional Patch Cord Certification	✓	
Coax Certification per ANSI/TIA-568-C.4	✓	
Class F <sub>A</sub> Frequency Range	1000 MHz	600 MHz
Certify RJ45-to-M12 patch cords	✓	
Maximum OLTS Range (MM / SM)	12 km / 130 km	5 km / 10 km
Maximum OTDR Range (MM / SM)	35 km / 130 km	6 km / 20 km
*Patent Pending		
Specifications subject to change		