

# Advanced Test Equipment Corp.

Rentals • Sales • Calibration • Service



# LanTEK III | FiberTEK III

Certifier for Copper and Fiber Cabling

### LanTEK III | FiberTEK III

Certifier for Copper and Fiber Cabling

The LanTEK III is an easy to use cable certifier that meets existing TIA and ISO/IEC performance requirements for testing up to Cat 6A/500MHz. FiberTEK III adapters are used with LanTEK III for fast and simple certification of high bandwidth single-mode and multimode fiber optic cabling including support for encircled flux testing.



### Test data when you want it, where you want it

Using the free TREND AnyWARE app, field technicians can share test data with colleagues or customers without leaving the jobsite, resulting in greater collaboration, more on-time job completions and reduced costs.

### New troubleshooting features that save time and money

Should a cable prove to be faulty, troubleshooting is easy with the introduction of Time Domain Return Loss (TDRL) and Time Domain Near End Cross Talk (TDNEXT) measurements

To pinpoint fiber cabling faults every FiberTEK III adapter includes a built-in visible light source to help you visually pinpoint faults and locate fiber ports.

These additional features help locate hidden connections, splices and cable faults and can save many hours previously spent troubleshooting problems on the job.

### New permanent link (PL) adapter saves money

New PL adapters reduce down time and lower maintenance costs with field replaceable RJ45 contacts that eliminate the need to replace the complete adapters. New PL adapters feature centred connectors to ensure compatibility with all brands of Cat6A/Class EA cabling solutions. The PL adapters use high performance, ultraflexible cable that allows them to be used in confined spaces without damaging the PL adapter or the outlet being tested.

### Modular solution to reduce capital costs

For many cable installers there is pressure to reduce capital equipment costs. The LanTEK III and FiberTEK III uniquely offer a pick and mix solution of components, therefore you only pay for what you need. This includes a wide range of test modules, accessories and Careplans to satisfy your specific requirements.



### Permanent Link Testing Modules

To test and certify UTP/STP cabling from the patch panel to the work area outlet. The RJ45 contacts on the tip of the Permanent Link Modules are field replaceable to reduce the cost of ownership.



### Channel Testing Modules

Select from a wide wide range of Channel testing modules for various applications including: RJ45, GG45, TERA and EC7.



### Fiber Optic Testing Modules

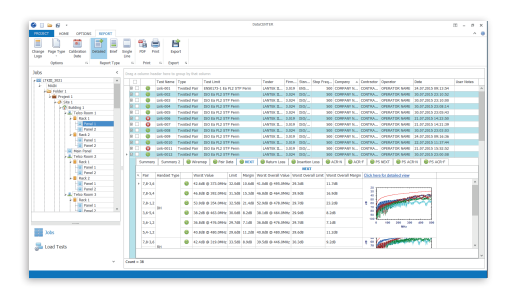
FiberTEK III modules offer fast and simple Tier 1 certification of high bandwidth single-mode and multimode fiber optic cabling including support for encircled flux testing.

For a full list of the speciality testing modules including COAX, Alien Cross Talk and Industrial Ethernet please visit our website.

### **Efficient Data Management Software**

TREND Data CENTER (IDC) is the free test result management software for the LanTEK III and FiberTEK III series of cable certifiers. IDC allows data cable installation professionals to easily download, manage, edit and print PDF reports. IDC offers a simple user interface with time saving features including:

- Microsoft ribbon toolbars for ease of use
- Only 4 button clicks to import data from the tester
- >10,000 results managed in a single job
- Professional reporting for your clients
- Ability to group and filter test results into categories including:
  - Test limits
  - Devices
  - Or any other data within the database

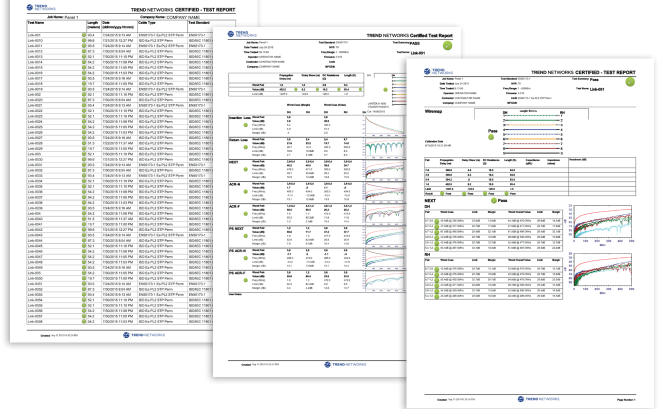


### **Professional Reporting**

Automatically generate test reports in PDF or CSV format. The summary page of each report can be customised to include logo, company and operator details.

Choose between 3 different reports than can show either passed, failed or all test results in each report:

- Summary
- Brief
- Full



Depend On Us 0 3 0

### **New Permanent Link (PL) adapter**

### **Operates in the smallest enclosures**

The PL adapters use high performance, ultra-flexible cable that allows them to be used in confined spaces without damaging the PL adapter or the outlet being tested.



Compatible with all RJ45 cabling systems

New PL adapters feature centred connectors to ensure compatibility with all brands of Cat6A/ISO Class  $\rm E_A$  cabling solutions.

### Field replaceable tips that reduce downtime and maintenance costs

New PL adapters reduce down time and lower maintenance costs with field replaceable RJ45 tips that eliminate the need to replace the complete adapters.

To reduce costs the PL adapter tips provide almost three times as many insertions than a regular patch cord before tip replacement is required.

Through innovative design, the entire worn plug assembly is replaced with a completely new plug, contact and locking mechanism.

# TREND NETWORKS' PL adapter tip (independently verified) Regular RJ45 patch cord plug rated by ISO/TIA standards Number of insertions before contacts are worn and replacement is required TREND NETWORKS' PL adapter tip (independently verified) Regular RJ45 patch cord plug rated by ISO/TIA standards

### The PL adapter tips can be changed in minutes with 3 simple steps shown below.



Step 1

Remove screw

Step 2

Slide off the old tip and replace with a new one

Step 3

Replace screw

### Send test data from anywhere using the free app







### Step 1

#### **Test**

- · Set up project
- Perform autotest on copper/fiber cabling

### Step 2

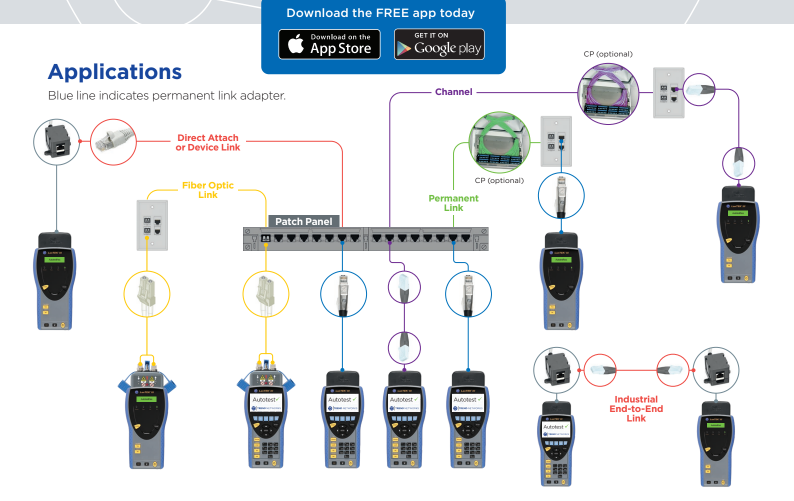
#### **Connect & Send**

- Activate the LanTEK III wireless hotspot
- Connect your mobile device with the TREND AnyWARE app.
- Transfer test data to your mobile device
- Send data using email or your preferred file sharing app.

### Step 3

#### **Create PDF reports with IDC**

- Receive test data on your PC via email or file sharing method.
- Analyze and process data
- Create PDF reports



Depend On Us 6 5

### LanTEK III

### Independently verified

Accuracy verified by Intertek



### **Troubleshooting**

Time Domain Return Loss (TDRL) and NEXT (TDX) to locate hidden connections, splices and cable faults

### Tone generator on both test units

Ability to identify and trace cables with a compatible amplifier probe (R180001)

### Autotest on both test units

Comprehensive test results within seconds. Allows one person testing

### Wiremap test button

Shortcut to quickly access wiremap results

### Talk Set

Talk to a colleague over copper or fiber links



### Rugged design

Rubberized housing, protected screen and protected measurement port

### **Share test data**

Provides mobile device connectivity using the USB Wi-Fi adapter and free TREND AnyWARE app



TREND AnyWARE

### Long life battery

18 hours continuous use in the field

## Replaceable Cat. 6A permanent link adapter tips

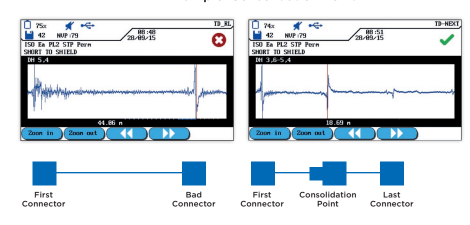
Reduces cost of ownership.
Centred connectors provide
minimal tolerance and are
compatible with all RJ45 twisted
pair cabling connectors (optional)

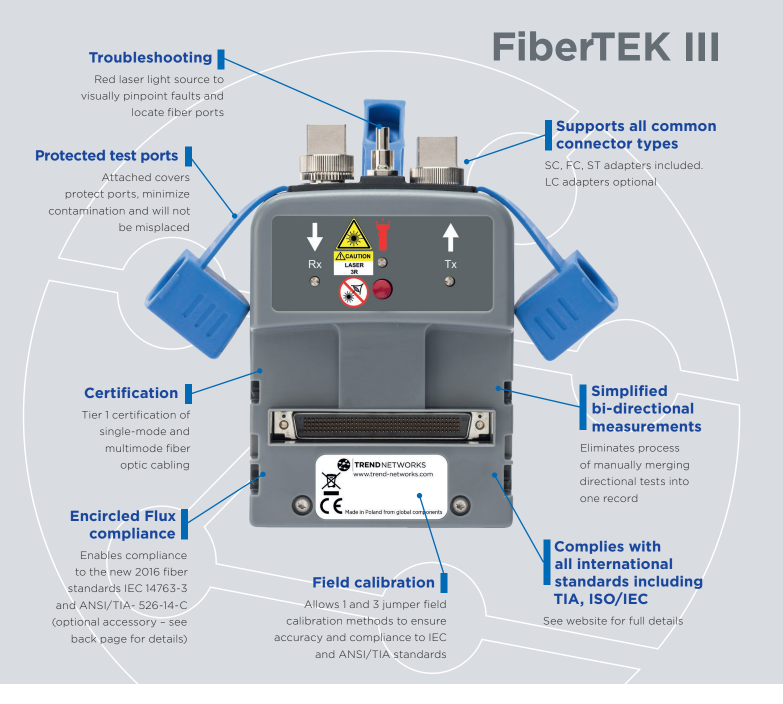


## New troubleshooting features that save time and money

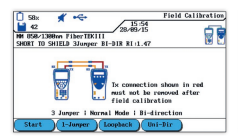
Should a cable prove to be faulty, troubleshooting is easy with the introduction of Time Domain Return Loss (TDRL) and Time Domain Near End Cross Talk (TDNEXT) measurements. These additional features help locate hidden connections, splices and cable faults and can save many hours previously spent troubleshooting problems on the job.

#### **TDX - Example: Consolidation Point**





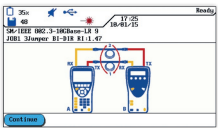
### Fiber certification wizard to simplify setup and testing



### Setup Wizard

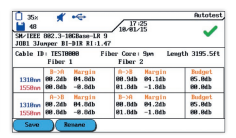
Select field calibration (1-Jumper|3-Jumper) and measurement modes (Loopback|Normal),

(Uni-Directional|Bi-Directional).



#### Auto-test

Perform auto-tests using the intuitive graphical interface to reduce mistakes and ensure accurate certification results.



#### Review Results

Tier 1 certification results display:

- ISO/TIA/IEEE test standard
- Pass/Fail result
- dB loss of each fiber at each wavelength
- dB loss in each direction (when testing bi-directionally)
- Fiber link length
- dB margin / headroom

Depend On Us 7

### LanTEK III

### Certifier for Copper Cabling



### FiberTEK III

### Certifier for Fiber Cabling



#### Ordering information

Part No.	Kit Contents
R161001	LanTEK III-500MHz – (test adapters to be ordered separately) Includes 500 MHz cable certifier. TIA/EIA category 6A/ ISO Class $E_A$ . LanTEK III display/remote handsets, Li-ion battery (2), universal power adapter (2), USB cable, headset (2), hanging strap (2), quick reference guide, carry case, USB Wi-Fi adapter (1)
R161003	<b>LanTEK III-500MHz - (including PL adapters)</b> Includes 500 MHz Cable Certifier. TIA/EIA Category 6A/ ISO Class $E_{\rm A}$ . LanTEK III display/remote handsets, Li-ion battery (2), universal power adapter (2), USB cable, headset (2), hanging strap (2), quick reference guide, carry case, USB Wi-Fi adapter (1), permanent link adapter - R161051 (2)
TRADE161003	Trade-In of any CAT5 (and higher) cable tester to a LanTEK III-500MHz

#### Optional adapters and accessories for LanTEK III

Part No.	Description
R161051	LT III-CAT6A RJ45 permanent link adapter (single)
R161052	LT III-CAT5e/6 RJ45 channel adapter (single)
R161053	LT III-CAT6A RJ45 channel adapter (single)
R161054	LT III-CAT7A TERA universal link adapter (single)
R161055	LT III-CAT7A EC7 universal link adapter (single)
R161056	LT III-CAT7A GG45 universal link adapter (single)
R161057	LT III-Coax adapter (single)
R161063	LT III-Coax calibration cable (single)
R161050	LT III-CAT6A PLA replacement tips (pair)
R180001	1 x TREND amplifier probe

#### Ordering information

Part No.	Kit Contents
R164005	<b>FiberTEK III-MM LED Kit</b> - Includes two multimode FiberTEK III modules, lockable semi-rigid carrying case, SC, FC, ST adapters for modules (2 ea.), SC-SC patch cords 6x 50μm MMF compliant to ISO/IEC 14763-3 standard, quick reference guide.
R164006	<b>FiberTEK III-SM Laser Kit</b> - Includes two single-mode FiberTEK III modules, lockable semi-rigid carrying case, SC, FC, ST adapters for modules (2 ea.), SC-SC patch cords 6x 9µm SMF compliant to ISO/IEC 14763-3 standard, quick reference guide.
R164007	FiberTEK III-MM LED & SM Laser Kit – Includes two multimode FiberTEK III modules, two single-mode FiberTEK III modules, lockable semi-rigid carrying case, SC, FC, ST adapters for modules (2 ea.), SC-SC patch cords 6 x 9μm SMF and 6 x 50μm MMF compliant to ISO/IEC 14763-3 standard, quick reference guide.

FiberTEK III modules are compatible with LanTEK II.

#### Optional accessories for FiberTEK III

Part No.	Description
R164060	FT III-Set of SC, FC and ST screw-on adapters
R164050	FT III-Encircled Flux 50/125um cable SC - SC
R164051	FT III-Encircled Flux 50/125um cable SC - LC
R164063	FT III-Carrying Case (Single)

For a full list of accessories, please visit www.trend-networks.com.

### ( (

### Sapphire Care Plans for LanTEK II/III

Part No.	Description	
SCP1YRN	1 year - 10% discount included *	
SCP2YRN	2 years - 10% discount included*	
SCP3YRN	3 years - 10% discount included*	
SCP1YR	1 year	
SCP2YR	2 years	
SCP3YR	3 years	
Included: Expansive free appual calibration free lean tester during repairs and		

**Included:** Free repairs, free annual calibration, free loan tester during repairs and calibration, free shipping, free firmware updates, free technical support, free replaceable wear parts. Terms and conditions apply.

For details, please visit: www.trend-networks.com under LanTEK III accessories.



Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.
All Rights Reserved. TREND, TREND NETWORKS,
LanTEK, FiberTEK and the TREND AnyWARE logos
are trademarks or registered trademarks of TREND
NETWORKS.

TREND NETWORKS North America 300 Roundhill Drive, Suite 1, Rockaway, NJ 07866, USA

Tel. 973-957-7700

contactus@trend-networks.com

www.trend-networks.com

Specification subject to change without notice. E&OE © TREND NETWORKS 2022 Publications no.: 161810, Rev. 6

 $<sup>^{\</sup>ast}$  when purchased within 60 days of purchasing a new LanTEK III.