



# **LanTEK IV**

Cable Certifier

Order our LanTEK IV Cable Certifier series with our most popular accessories at a special bundled price and save up to \$5,400.



Promotion Code	LT4-500S	LT4-3000S	LT4-500FS	LT4-3000FS
Description	LanTEK IV-500 MHz, Permanent Link Adapters, Channel Adapters and 1 Year Sapphire Care Plan	LanTEK IV-3000 MHz, Permanent Link Adapters, Channel Adapters and 1 Year Sapphire Care Plan	LanTEK IV-500 MHz, Permanent Link Adapters, Channel Adapters, FiberTEK IV MM LED and SM Laser Kit with LC MM 50/125µm, LC SM 9/125µm and 1 Year Sapphire Care Plan	LanTEK IV-3000 MHz, Permanent Link Adapters, Channel Adapters, FiberTEK IV MM LED and SM Laser Kit with LC MM 50/125µm, LC SM 9/125µm and 1 Year Sapphire Care Plan
MRSP	\$10,780	\$12,775	\$24,194	\$26,190
Promo MRSP Price	\$10,025	\$11,300	\$19,660	\$20,790
SAVING	\$755	\$1,475	\$4,534	\$5,400

### LanTEK IV

#### Cable Certifier











### The Future of Cable Certification

The LanTEK IV is a Cable Certification System that brings a new standard to the industry, making the job faster, easier and more profitable.

#### **LanTEK IV - Copper and Fiber Certifier**

7 Second Test Time - Test and save a Cat6A test within 7 seconds.

 $VisiLINQ^m$  increases productivity - VisiLINQ^m permanent link adapters present a new and unique way to test, everything you need to operate the certifier and verify the results in the palm of your hand.

**Future proof** - Certify links to Cat8.1 and Cat8.2 including TCL and resistance unbalance measurements. The LanTEK IV-3000 will test up to 3000MHz providing room for future ratified ISO/TIA test standards.

**Label printer connectivity saves time** – Easily create complex naming conventions that are seamlessly transferred to a label printer for fast and accurate labeling.

#### FiberTEK IV - Tier 1 Tester

**Used with LanTEK IV** – fast and simple certification of high bandwidth single-mode and multimode fiber optic cabling including support for encircled flux testing (optional).

**Pinpoint fiber cabling faults** - the FiberTEK IV adapter includes a built-in visible light source to help you visually pinpoint faults and locate fiber ports.

Optical loss (dB) measurements - meeting Tier 1 certification requirements.

**The FS bundles features both** multi-mode (850/1300nm) and single mode (1310/1550nm) OLTS modules.

#### TREND AnyWARE Cloud - Test Management Software

(Desktop version also available)

**Eliminate costly setup errors** – Project Managers pre-configure all project information in the TREND AnyWARE Cloud and Field Technicians simply download the project to the LanTEK IV eliminating any mistakes from manual data entry.

**Live support** - Co-workers, Cable Manufacturers and TREND Networks Technical Support can connect to the LanTEK IV remotely, minimizing troubleshooting time, increasing collaboration and reducing call-backs.

## $\begin{tabular}{ll} \textbf{Sapphire Care Plan} - \textbf{Complete protection for your LanTEK IV} and \\ \textbf{FiberTEK IV} \\ \end{tabular}$

Designed to help minimize down time, reduce the cost of ownership and protect against unforeseen repair bills.

Free Annual Calibration - Maintain Accuracy

Free Repairs - Protect Against Unforeseen Bills

Free Loan Unit During Repairs and Calibration - No Downtime

Free Shipping - Reduce Costs

Free Replaceable Wear Parts - Reduce Cost of Ownership

(Visit our website for a full list of free accessories)

## **How To Training Videos -** Everything you need to know about LanTEK IV in 5 minutes...

Check out our growing library of How To Training Videos, covering the following topics and much more.

How to set up a job
How to use VisiLINQ permanent link adapters
Shortcuts, tips and tricks
How to recertify to a different standard
Overview of all adapters
How to set the standards and measurements

