**POWERED BY** 



# SIGNALTEK QT

## CLOUD CONNECTED 10 GIGABIT COPPER & FIBRE QUALIFICATION TESTER

Complete Network Visibility -Qualify 10G Copper, Fibre, and Wi-Fi.



**Depend On Us** 

TREND NETWORKS

a 100% 15044

REND Networks

anwork.

Copper

Fiber

Wi-Fi

44

25

SignalTEK QT

**NEW** 



### The All-in-One Cloud Connected Tester you can Depend On

### **SignalTEK QT Series**

10 Gigabit Copper & Fibre Qualification Tester with Wi-Fi Diagnostics & Troubleshooting The new SignalTEK QT Series is the ultimate 10G qualification tester for copper, fibre, and Wi-Fi diagnostics. Powered by TREND AnyWARE Cloud, enabling remote reporting and test result analysis.

As networks evolve to support higher bandwidth, lower latency, and increased device density, 10 Gigabit Ethernet is rapidly becoming the standard for future-proof LAN infrastructures. The transition to fibre optic backbones and the growing demand on Wi-Fi networks require precise, reliable and scalable testing solutions, which is exactly what the SignalTEK QT delivers. The SignalTEK QT Series was designed for today's Copper, Fibre and Wi-Fi networks.



#### **Copper Qualification**

Ensure the desired network speed is supported by performing an RF test of the cable to test NEXT, Return Loss and Insertion Loss. SignalTEK QT will display the available performance versus the desired speed with an easy-to-read display. Up to 12 remotes are available for rapid testing. SignalTEK QT allows selection of speeds from 10Mb/s to 10Gb/s including the new 2.5 & 5Gb/s multigig speeds.



#### **Fibre Qualification**

SignalTEK QT Pro qualifies fibre links in accordance with the IEEE 802.3 standard up to 100Gb/s by measuring insertion loss and length of fibre cabling using a convenient loopback test. TREND's high performance SFP modules offer high accuracy insertion loss measurements and the SignalTEK QT Pro detects the installed SFP module to automatically set Pass/Fail limits.

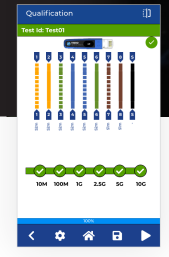


#### Wi-Fi Testing

Analyse Wi-Fi channel strength and identify access points that are on overlapping channels to maximise network performance. Channel utilisation graphs help determine which access points (APs) are overloaded with users. Connect to a network and perform diagnostics with ping, traceroute and device scan tests.

Qualify Multimode and Single-mode Fibre Links

## **Key Features**



#### **Copper Cable Qualification**

Qualify performance from 10Mb/s to 10Gb/s including Multi-Gig speeds with Live wiremap and TDR fault location.

Pair	1Gb/s 1-2	3-6	4-5	
Pair Skew (ns)	1-2	3-6		
Cluster (m. s)			4-5	7-8
Skew (ns)	8.00	8.00	8.00	0.00
PoE Status	PoE 802.3BT (Class 8)			
	Pair	12-36	Pair 4	45-78
PoE Voltage (V)	52.9 53.1		3.1	
PoE Power (W)	89			

#### **PoE Load Test**

Ensure installed cables provide enough power for PoE devices by performing a load test with up to 90 watts including Pass/Fail results.



Fiber Qualification

#### **Fibre Cable Qualification**

Qualify performance from 10Mb/s to 100Gb/s by measuring dB loss and length to IEEE standards.

Passed	Elapsed: 00:00:11			
Test Started	11/07/2016 11:55:47			
Scan	172.20.20.183/24			
Conflicts	0			
IPv4 Hosts	9			
IPv6 Hosts	3			
Devices			•••	
Vendor		IP	Address	
SAMSUNG ELECTRO- MECHANICS(THAILAND)		192.168.	0.5	>
Hon Hai Precision Ind. Co.,Ltd.		192.168.	0.6	>
BSkyB Ltd		192.168.	0.11	>
Apple, Inc.		192.168.	0.22	>

#### **Device Scan**

Connect to active copper/fibre/Wi-Fi networks and collect a list of connected devices including the vendor ID, IP address and MAC address with automatic checking for IP address conflicts. 
 Image: constraint of the state of

TREND NETWORKS

#### **Wi-Fi Channel Scan and Utilisation**

Select a channel to view the name, IP address, MAC address and signal strength of APs on each channel to help balance utilisation.

	s ô
Wi-Fi Status	Connected To Internet
SSID	ElRanchito
Channel / Frequency	149 / 5745
Bit Rate	135.0 MBit/s MCS 7 40MHz
Wi-Fi Device	Internal Antenna
i 🍃	40 60
20	91 80 % Signal 100
	91 % Signal

#### **Access Point Location**

Use the internal or external antennas to locate hidden access points with the responsive signal strength indicator.

## Test Management Software

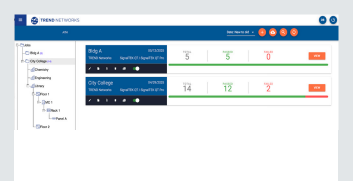
The TREND AnyWARE Cloud management system allows real time collaboration between Project Managers and Field Technicians. There is no need for Field Technicians to setup the SignalTEK QT, Project Managers can pre-configure jobs and tests in the TREND AnyWARE Cloud, eliminating potential mistakes and reducing the time taken to prepare reports for customers and warranties.

SignalTEK QT joins the TREND AnyWARE ecosystem, a unified family of testers with a common user interface for a seamless testing experience when switching between different types of testing. Results from any device or user can be uploaded into the TREND AnyWARE Cloud, the world's fastest platform for viewing, storing, and sharing data from a single or multiple job sites.

Supporting the full range of TREND Networks tools, including LanTEK and FiberTEK IV, SignalTEK 10G, SignalTEK QT, PoE PRO, and VDV II you can upload tests, generate, and share professional reports for free, all securely stored in TREND AnyWARE, developed on the Microsoft Azure-powered platform for unmatched security and reliability.

#### **Cloud software**

- Operates anywhere with a web browser TREND AnyWARE Cloud operates on PC, Mac and tablet devices (Android and iOS).
- Easy to find project files Attach all project files including cable layout drawings, videos, and photos into the TREND AnyWARE Cloud. All project data accessible in one location.
- Share reports easier Use TREND AnyWARE Cloud to share links to test reports eliminating the need to email large attachments.
- **TeamViewer Live Support** Project Managers can connect to a SignalTEK QT on the jobsite using TeamViewer to assist field technicians, streamlining troubleshooting time, increasing collaboration and reducing call-backs.



TREND AnyWARE Cloud Jobs screen

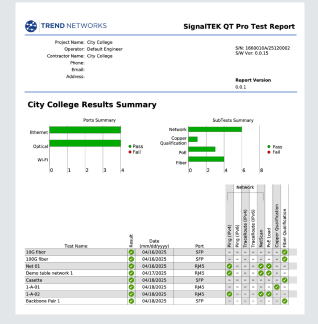
Upload tests, generate, and share professional reports for free on TREND AnyWARE Cloud. The worlds fastest Test Management Software.



#### **Fleet management**

- Easily manage your tester fleet Fleet manager allows you to see who has the tester, when the results were last synced and view available software updates. This enables you to reduce tester downtime and ensure results are synchronised to the TREND AnyWARE Cloud and not lost or deleted.
- Over-the-Air Software Updates Software updates are installed directly from TREND AnyWARE Cloud using Wi-Fi or wired Ethernet, allowing in-field updates without requiring a PC or proprietary software.





TREND AnyWARE Cloud Test Report

## SignalTEK QT Pro



**External Wi-Fi Antenna** 

hidden APs

Connect the included external antenna

for longer range Wi-Fi reception on 2.4/5GHz networks or use a 3rd party directional antenna to easily locate

Connect external Wi-Fi adapters\*, memory sticks, keyboard, mouse, barcode scanners and other accessories

Depend On Us ) 5

# Which SignalTEK QT model is right for you?





	<b>SignalTEK QT Pro</b> The ultimate copper, fibre and Wi-Fi qualifier	SignalTEK QT 10 gigabit cloud connected copper qualifier
Feature	R166001	R166002
Copper cable length and TDR fault location with support for up to 12 remotes	COPPER	COPPER
Fibre cable length	FIBRE	×
Copper qualification - 10Mb/s, 100Mb/s, 1Gb/s, 2.5Gb/s, 5Gb/s, 10Gb/s	$\checkmark$	$\checkmark$
Fibre attenuation (dB loss)	$\checkmark$	×
Integrated visual fault locator (VFL) with 2.5mm connector and 1.25mm (LC) adapter. Steady and flashing operating modes	$\checkmark$	×
Fibre optic connector inspection microscope Pass/Fail testing to IEC 61300-3-35	Optional	×
Switch port info: speed, name, port number, address	COPPER FIBRE	COPPER
Wi-Fi AP scan with conflict check and Wi-Fi signal strength	$\checkmark$	$\checkmark$
Wi-Fi site scan with AP information, channel map, Tx/Rx rates, channel utilization, AP location with external antenna	$\checkmark$	×
Live Wiremap	$\checkmark$	$\checkmark$
Network diagnostics: ping, traceroute, device discovery, switch port info, number, port utilisation history	COPPER FIBRE WI-FI	COPPER
Identify top VLAN IDs (levels 1-3)	$\checkmark$	×
PoE load test: 802.3 af/at/bt up to 90 watts	$\checkmark$	$\checkmark$
Interface ports	RJ45 test port, ext. Wi-Fi antenna, SFP+, VFL, wired Ethernet, 2 x USB A, USB C	RJ45 test port, wired Ethernet, 2 x USB A, USB C
Touchscreen	$\checkmark$	$\checkmark$
Internal storage for 2,500 test results	$\checkmark$	$\checkmark$
Project management, test pre-configuration, results storage and upload/download, PDF reporting	TREND AnyWARE CLOUD Wi-Fi/RJ45	TREND   AnyWARE   CLOUD   Wi-Fi/RJ45
TeamViewer <sup>®</sup> and VNC remote control	$\checkmark$	$\checkmark$
Bundles offering and trade-in options	$\checkmark$	$\checkmark$

# **SignalTEK QT Series**

10 Gigabit Copper & Fibre Qualification Tester



SignalTEK QT Pro shown above.

Optional Accessories

Part No.	Kit Contents	
R166020	S S S S S S S S S S S S S S S S S S S	Kit of 12 x RJ-45 remote plugs (#1 - #12)
R166021		Kit of 12 x RJ-45 remote sockets (#1 - #12)
R166028 R166029		Fibre testing kits: (R166028) 1310nm multimode/single-mode (R166029) 1550nm single-mode High performance SFP module with LC & SC fibre loopback remotes and LC & SC patch cords (Sold with R166028 and R166029)
R166036		<b>Folding kickstand</b> Compatible with SignalTEK QT and QT Pro

For full list of accessories please visit www.trend-networks.com \* SignalTEK QT Pro supports Wi-Fi 6 USB adapters that utilize MediaTek chipsets.

Ordarina	information
Ordenna	IIIIOIIIIauoii

Part No	Kit Contents
R166001	SignalTEK QT Pro 10 Gigabit Copper & Fibre Qualification Tester. 10G copper/fibre qualifier with Wi-Fi (internal and external antennas), soft carry case, 1 x plug (male) copper remote – ID #1, 1 x socket (female) copper remote – ID #1, Im Cat 6A shielded patch cord, 1 x 850nm MM high stability SFP module, 1 x LC-LC and 1 x LC-SC OM3 MM duplex patch cords, 1 x LC and 1 x SC multimode fibre loopback remotes, 2.5 & 1.25mm fibre cleaning pen, USB-C charger with changeable plugs.
R166002	<b>SignalTEK QT 10 Gigabit Copper Qualification</b> <b>Tester.</b> 10G copper qualifier, soft carry case, 1 x plug (male) copper remote – ID #1, 1 x socket (female) copper remote – ID #1, 1m Cat 6A shielded patch cord, USB-C charger with changeable plugs.
STQT-PRO- KIT-3Y	SignalTEK QT Pro 10 Gigabit Copper & Fibre Qualification Kit with 3 Year Warranty. 10G copper/ fibre qualifier with Wi-Fi (internal and external antennas), hard carry case, 12 x plug (male) copper remotes – ID #1-12, 12 x socket (female) copper remote – ID #1-12, 1x 1310nm SM high stability SFP module, 1 x 850nm MM high stability SFP module, 1 x LC-LC and 1 x LC-SC SM and MM duplex patch cords, 1 x LC and 1 x SC SM and MM fibre loopback remotes, 2.5 & 1.25mm fibre cleaning pens, cable tracing probe, hard carry case.
TRADE166001	Trade-in to a SignalTEK QT Pro 10 Gigabit Copper & Fibre Qualification Tester.
TRADE166002	Trade-in to a SignalTEK QT 10 Gigabit Copper Qualification Tester.
TRADE166003	Trade-in to a SignalTEK QT Pro 10 Gigabit Copper and Fibre Qualification kit with 3 Year Warranty (STQT-PRO-KIT-3Y).

Valid testers for Trade-in: Cable IQ<sup>™</sup>, NetXpert<sup>™</sup>, LANXpert<sup>™</sup>, Link IQ<sup>™</sup> and Link IQ<sup>™</sup> Duo, LinkRunner<sup>™</sup>, EtherScope<sup>™</sup>, OneTouch<sup>™</sup>, NaviTEK<sup>™</sup>, SignaITEK<sup>™</sup> or any 100MHz or higher ISO/TIA compliant cable certifier.



TREND NETWORKS, SignalTEK and the TREND AnyWARE logos are trademarks or registered trademarks of TREND NETWORKS.

www.trend-networks.com

Specification subject to change without notice. E&OE © TREND NETWORKS 2025 Publication no: 166806. Rev 1.