

# TREND Networks Product Catalog

## Data Cable Testers



Automate Process Control



### LanTEK IV-S

Cable certifier, compliant with ISO, TIA, international standards and etc, up to CAT8 cable certification.



### LanTEK III 500MHz

Cable certifier, compliant with ISO, TIA, international standards and etc, up to CAT6A cable certification.



### FiberMASTER

Quad OTDR, SM/MM, OTDR, PON OTDR, Power Meter and Light Source with video inspection probe, and visual fault locator.



### FiberTEK III/IV

Tier 1 fiber certifier, including SM, MM modules.



### VDV II Series

Coaxial, RJ11/12 cable, RJ45 cable verifier. Wiremap test and distance to open and short.



### PoE Pro

PoE tester, compliant with IEEE802.3af/at/bt standards, detect power class from 0-8, max power up to 90W with all VDVII features.



### SecuriTEST IP

CCTV verifier, support digital, analogue and IP cameras testing.



TREND NETWORKS

Depend On Us

# CCTV, Network, Industrial



## SignalTEK 10G Series

10G transmission tester, qualify cable and link performance, have Ping/TraceRoute, NetScan, PoE++, cable S/N margin, Wiremap test features.



## SignalTEK CT/NT

1G transmission tester, qualify copper cable, fiber and link performance at 1G speed, have Ping/TraceRoute, NetScan, PoE+, Wiremap test features.



## LanXPLORER Pro

Network tester has wiremap, cable tracing with probe, NetMap, port info., Top 10 traffic monitor, VoIP calling monitor and QoS statistics. It has 2 electrical ports, 1 optical port, 1 WiFi port.



## UniPRO MGig 1/SEL 1

1G Tester, qualify Network and Link performance. It has RFC2544, Y.1564, BERT, SLA test features. It has 2 electrical ports and 2 optical ports.



## NaviTEK NT Series

Network tester has wiremap, cable tracing with probe, NetMap, port info., Top 10 traffic monitor, VoIP calling monitor and QoS statistics. It has 2 electrical ports, 1 optical port, 1 WiFi port.



## NaviTEK IE

Industrial Ethernet tester supports Profinet and standard Ethernet. It can do Profinet NetScan, display devices status and detail information, configure the new device, 48 hours error monitor, compare test results to find out any changes in the networks. It has all NaviTEK NT Pro features as well.

For more information please contact Automate Process Control  
Mobile: + 91 9820300308/+ 91 9223508308  
Email: [marketing@automateindia.co.in](mailto:marketing@automateindia.co.in)/[sales@automateindia.co.in](mailto:sales@automateindia.co.in)  
409, Reena Complex, Nathani Road, Vidyavihar (West), Mumbai 40086, India