



**NOW WITH
TOUCHSCREEN
(Plus & Pro)**



NaviTEK NT

Copper and Fibre Network Troubleshooter

NaviTEK NT

Network Troubleshooter

The NaviTEK NT is a network tester for troubleshooting and maintenance of active and passive copper and fibre networks. Incorporating an improved graphical interface NaviTEK NT allows network technicians to pinpoint and solve network connectivity issues faster than ever before. Subsequently, tests can be saved as pdf reports and shared with colleagues and clients using the free TREND AnyWare™ app.

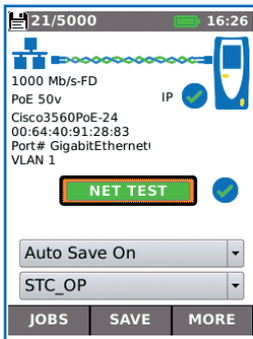


Addressing the needs of today's network technicians

Today, network technicians have a broad selection of software troubleshooting tools at their disposal and whilst useful in certain situations and environments they do have limitations. NaviTEK NT on the other hand offers a comprehensive suite of test and troubleshooting functionality only found on dedicated hand-held testers:-

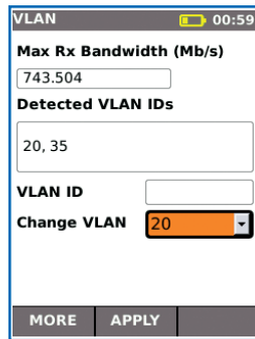
- Copper and fibre test interfaces
- Fast detection of link and IP information including duplex, speed, port ID, VLAN, DNS, DHCP, Gateway status and IP address
- Detects services such as ISDN, POTS and PoE
- Accurate wire mapping including length measurement and distance to fault
- Rugged, compact design permits use in confined spaces
- Not susceptible to virus and malware attack

Port & network summary info



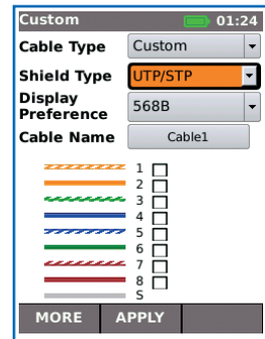
Press the Autotest button to display summary information and allow for detailed inspection of network parameters.

VLAN detection & operation



Automatic detection of VLAN ID's allows the user to configure NaviTEK NT for operation on a VLAN.

Custom Wiremap



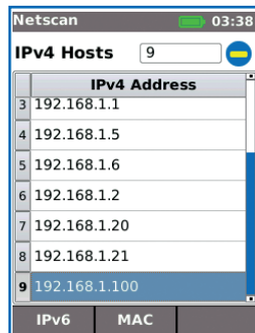
Use a list of wiremap templates for common Ethernet cable types as well as non-Ethernet cables, such as Profinet and ISDN.

CDP/LLDP/EDP port information



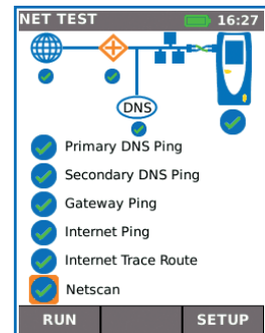
Show port information using Cisco Discovery Protocol (CDP), Link Layer Discovery Protocol (LLDP) and Extreme Discovery Protocol (EDP).

Netscan



Display list of IP and MAC addresses of every device connected to the network.

Network Probe

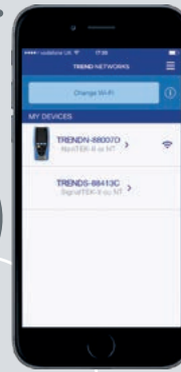


View network illustration to verify test results of each network component.

Send test reports from anywhere using the free app



TREND
Any**WARE**
APP



Step 1 Test

- Create job folder
- Enter job site information
- Perform autotest on copper/fibre cabling and copper/fibre networks

Step 2 Connect

- Activate NaviTEK NT wireless hotspot
- Connect your mobile phone or tablet with the TREND AnyWARE App
- Transfer test reports to your mobile device
- View test reports

Step 3 Send

- Select reports (PDF or CSV) to send
- Select preferred transfer method – email, ftp, cloud storage etc.
- Send file
- Alternatively save test reports to USB key

Download the FREE App today



NavITEK NT

Performs tests for copper cabling and networks, including:

- Display network configuration - IPv4 / IPv6 compatible
- Advanced wiremap for miswires, split pairs, opens and shorts
- Distance to opens and shorts (TDR)
- PoE/PoE+ detection
- Tone generator for cable tracing
- Autotest button performs Ping and Traceroute test (network mode)
- Hub blink for port identification
- DHCP client
- Switch detection - 10/100/1000 Mb/s
- User-exchangeable RJ45 inserts
- Support for up to 12 wiremap remotes
- Backlit colour screen

NavITEK NT Plus

All the features of NavITEK NT as well as:

- Touchscreen
- Custom wiremap
- Autotest button performs a suite of network tests: Internet connectivity (Ping, DNS, Gateway, Traceroute) and NetScan
- Network Probe (NET TEST) provides detailed network information of each device
- Port identification using EDP/CDP/LLDP protocols
- VLAN detection and support
- Network scan (IP and MAC addresses of devices)
- PoE/PoE+ load test
- Traffic utilisation bar graph
- Internal memory for 5000 test reports
- Generate test reports (PDF or CSV)
- TREND AnyWARE mobile app

NavITEK NT Pro

All of the features of NavITEK NT Plus as well as:

- Fibre optic cable interface
- Logon using the 802.1x protocol
- Optical power level and pass/fail indication with supported SFP
- Loopback mode for transmission testing on both copper and fibre interfaces

NaviTEK NT

Network Troubleshooter

Test Reporting

NaviTEK NT automatically generates 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 that can show either passed, failed or all test reports in each report:

- Summary
- Brief
- Full (see example on the right side)



Ordering Information

Part No.	Kit Contents
R153001	NaviTEK NT - Network Troubleshooter. 1 x NaviTEK NT test unit, 1 x Remote unit No. 1, 4 x AA dry cell batteries (non-rechargeable), 2 x Patch cables - 30cm, Cat. 5e STP, 1 x Quick reference guide, 1 x Carry case
R151005	NaviTEK NT Plus- Network Troubleshooter. 1 x NaviTEK NT Plus test unit with touchscreen, 1 x Remote unit No. 1, 1 x Rechargeable Power Module, 1 x PSU EU/UK/US adapters, 2 x Patch cables - 30cm, Cat. 5e STP, 1 x USB Wi-Fi adapter, 1 x Quick reference guide, 1 x Carry case
R151006	NaviTEK NT Pro - Network Troubleshooter. 1 x NaviTEK NT Pro test unit with touchscreen, 1 x Remote unit No. 1, 1 x Rechargeable Power Module, 1 x PSU EU/UK/US adapters, 2 x Patch cables - 30cm, Cat. 5e STP, 1 x USB Wi-Fi adapter, 1 x Quick reference guide, 1 x Carry case

NavITEK-NT Test Report PASS

Job Name: Building_3
Date Tested: October 21 2015
Time Tested: 13:00
Info 1: J1_ROOM_LINE
Info 2: PORT_7
Info 3: HWV_24
Info 4: RACK_3
Info 5: INTRA_ACCESS
Info 6: COWORK_ROOM1
Info 7: FLOOR_23
Info 8: TRASHES_35142E

Owner: Inder
Company: TREND NETWORKS
Address 1: STOKENCHURCH
Address 2: OXFORD ROAD
City:
State:
Zip:
Country: UK
Phone1: 00441925428380
Phone2:

Test: 001017
System Name: Switch 3
System Description: Catalyst 6500 Series 48-port Gigabit E
IP Address: 172.20.1.4
Port Address: 58-58-43-43-43-43
Port Description: e23
Capabilities: S
WLAN:
Full Power (W)

Port Line Rate: 1000 Mb/s
Duplex: Full Duplex
Speed: 172.20.20.24
IPv6: 2001:505:1301::c00:216::a0f:fe8b:7d

Detected VLAN ID:

Port	Line Rate	Duplex	Speed	IPv6
Auto	1000 Mb/s	Full Duplex	172.20.20.24	2001:505:1301::c00:216::a0f:fe8b:7d

Test	Setup	Results
Power Load	Port: Auto, Type: Auto, Power: 0W	Pair 12-24: Voltage: 0V, Current: 0mA, Power: 0W; Pair 40-78: Voltage: 0V, Current: 0mA, Power: 0W
Primary DNS Ping	Destination: 172.20.1.1, Port: 53, Length: 64, Tx: 1, Rx: 1	Min RTT: 1.3, Avg RTT: 1.3, Max RTT: 1.3
Secondary DNS Ping	Destination: 172.20.1.1, Port: 53, Length: 64, Tx: 3, Rx: 3	Min RTT: 49.6, Avg RTT: 49.6, Max RTT: 49.6
Gateway Ping	Destination: 172.20.0.9, Port: 80, Length: 64, Tx: 3, Rx: 3	Min RTT: 1.3, Avg RTT: 1.3, Max RTT: 1.3
Internet Ping	Destination: www.google.com, Port: 80, Length: 64, Tx: 3, Rx: 3	Min RTT: 4.4, Avg RTT: 4.4, Max RTT: 4.4
Trace Route	Destination: www.google.com, Hops: 3, Total: 3	Time 1: 4.21s, Time 2: 4.18s, Time 3: 3.95s
NetScan	Host: 172.20.20.1, Scan Range: 172.20.20.1-172.20.20.256, Max Hops: 256, Hosts Found: 256	IP Address: 172.20.20.23, MAC Address: a0-58-43-43-43-43; IP Address: 172.20.20.24, MAC Address: 58-58-43-43-43-43; IP Address: 172.20.20.25, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.26, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.27, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.28, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.29, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.30, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.31, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.32, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.33, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.34, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.35, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.36, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.37, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.38, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.39, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.40, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.41, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.42, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.43, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.44, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.45, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.46, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.47, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.48, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.49, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.50, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.51, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.52, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.53, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.54, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.55, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.56, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.57, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.58, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.59, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.60, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.61, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.62, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.63, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.64, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.65, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.66, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.67, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.68, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.69, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.70, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.71, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.72, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.73, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.74, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.75, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.76, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.77, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.78, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.79, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.80, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.81, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.82, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.83, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.84, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.85, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.86, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.87, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.88, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.89, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.90, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.91, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.92, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.93, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.94, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.95, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.96, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.97, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.98, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.99, MAC Address: 00-14-00-12-00-00; IP Address: 172.20.20.100, MAC Address: 00-14-00-12-00-00

Created: October 21 2015 22:28 TREND NETWORKS Page 19 of 25

Optional Accessories

Part No.	Description
MGKSX1	1 x 850nm SX MM SFP + fibre patch cord accessories kit
MGK LX2	1 x 1310nm LX SM SFP + fibre patch cord accessories kit
MGKZX3	1 x 1550nm ZX SM SFP + fibre patch cord accessories kit
150058	RJ-45 replacement kit - Pack of 10 replacement inserts with extraction tool
R180001	1 x TREND amplifier probe

For a full list of optional accessories, please visit our website.

Basic Specifications

Max. No. of Jobs	Max. No. of Stored Test	Max. Length	Battery Life	Dimensions per handset in mm	Weight per handset
50	5000	181 m/593 ft.	5 hours	175 x 80 x 40	0.4 kg

For detailed specifications, please visit our website.



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

TREND NETWORKS
Stokenchurch House, Oxford Road, Stokenchurch,
High Wycombe, Bucks, HP14 3SX, UK.

Tel. +44 (0)1925 428 380 | Fax. +44 (0)1925 428 381
uksales@trend-networks.com

www.trend-networks.com

Specification subject to change without notice. E&OE

© TREND NETWORKS 2021
Publications no: 151851, Rev. 4