

NaviTEK NT (Plus & Pro)



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> IDEAL INDUSTRIES NETWORKS LTD. Stokenchurch House Oxford Road Stokenchurch High Wycombe Buckinghamshire HP14 3SX UK

www.idealnetworks.net



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Introduction

NaviTEK NT is a network tester for troubleshooting and maintenance of active and passive copper and fiber networks. It performs a range of tests to determine as much information as possible about the network and port to which it is connected.

The principle of operation of NaviTEK NT is that it automatically configures itself to match the characteristics of the connected port, whether it is an un-terminated cable, a live copper switch port or a live fiber switch port, and runs tests appropriate to that configuration. These tests are designed to give information about the port, such as the switch MAC address and identification, as well as to confirm that the port has been properly configured and is capable of reaching a number of strategic targets in the local network and the Internet. The user may customize the tests if required.

Because the suite of tests runs and saves the results automatically, it is a simple task for the user to move from port to port, fully testing and saving the results from each one. All that is required is to plug the tester into the port socket and press the Autotest button.

Once all of the required network ports have been tested, the saved reports can be uploaded either using a USB memory key to a PC or via Wi-Fi to a Smartphone, for transfer to client databases or to colleagues for further analysis.

This manual describes NaviTEK NT Pro, and all references to "NaviTEK NT" shall be taken to mean NaviTEK NT Pro. NaviTEK NT Pro includes provision for testing optical fiber networks as well as copper-based Ethernet networks, and 802.1x security log-in.

NaviTEK NT Plus includes provision for testing copper-based Ethernet networks only and no 802.1x support.

The basic version of NaviTEK NT is described in a separate user manual.





Safety Information

When using NaviTEK NT, always take basic safety precautions to reduce the risk of fire, electric shock and injury to persons. These include the following:

- When connecting to the port, special care must be taken as high voltages may be present and there may be a danger of electrocution.
- Avoid using the tester during an electrical storm there is a remote risk of electric shock by lightning.
- Use only the mains electricity adaptor supplied with your NaviTEK NT.

DO NOT CONNECT ANY TELECOMMUNICATIONS NETWORK TO ANY OF THE TESTER'S PORTS

Power and Maintenance

NaviTEK NT can be powered from:

- A rechargeable power module,
- Directly from power connected to the DC inlet built in to the power module.
- An optional non-rechargeable battery pack

Power Module Management



The power module must be fully charged before you use it for the first time

A fully charged power module will support up to five hours of heavy, continuous use. For maximum life of the power module it is recommended to discharge it fully and then recharge it fully at least once a month. The power module is not user-serviceable. When it has reached the end of its life, please contact your local IDEAL representative for service.

Power Module Recharging

The power module can be fully recharged in three hours with the NaviTEK NT switched ON or OFF. To recharge the power module, connect the supplied power adaptor to the DC inlet. For convenience the power module may be removed from, or left attached to, the unit for charging. The Power LED next to the DC inlet glows green to show that the battery is being charged, and flashes green to show that it is not being charged. The power module charge state is indicated at FULL, 2/3, 1/3 and EMPTY by the graphical power meter shown in the display's information bar at the top of its LCD display.

Switching ON and OFF

To switch ON the tester, press the ON/OFF button. A splash screen showing the IDEAL logo and model identity is shown on the display. The home screen is then shown on the display and NaviTEK NT automatically searches for a network to test.

To switch OFF, press and hold the Power button for approximately 1/2 second, a shutdown message is displayed on the screen. The currently stored setup is saved. If the unit does not switch OFF within five seconds of pressing the Power button, please see *Master Reset*. Always switch OFF the unit before removing the power module.

Caution

Do NOT remove the power module when the tester is switched on.



Power Saving

Power saving preferences are selected from SETUP / SYSTEM / PREF. Auto Off can be Disabled (unit remains ON indefinitely), or set to switch the unit OFF after three, 10 or 30 minutes of inactivity. The backlight can be set to Always On, or to dim to 50% brightness after three minutes of inactivity. Note that when mains power is connected the display is always on full brightness and the unit remains ON indefinitely.

Master Reset

In the unlikely event of a system lock-up which prevents the unit from being switched OFF, it may be necessary to perform a master reset. This will not delete any stored data.

- 1. Remove the power module to access a small aperture in the NaviTEK NT.
- 2. Insert a paper clip into the reset hole and press the internal reset switch.



3. Replace the power module.

Replaceable insert - RJ-45 socket

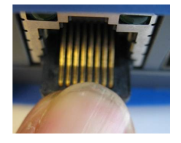
To replace a damaged or worn RJ-45 socket insert proceed as follows:

Equipment required: Kit, IDEAL part number 150058 - includes Tool x1 and Replacement Insert x10.

- 1. Switch the NaviTEK NT off.
- 2. Remove cables.
- 3. Carefully push the tool STRAIGHT into the socket. BE CAREFUL DO NOT MOVE THE TOOL VERTICALLY!
- 4. Keeping the tool STRAIGHT firmly pull the insert out from the socket.
- 5. Using fingers replace a new insert STRAIGHT into the socket and secure in place by firmly pushing







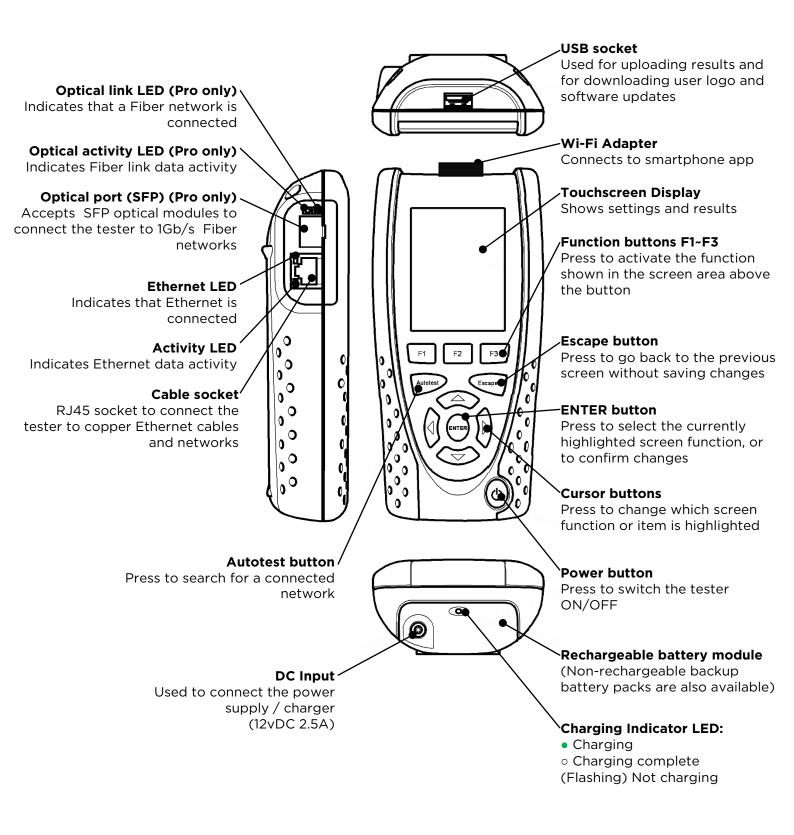
3.

4.

5.



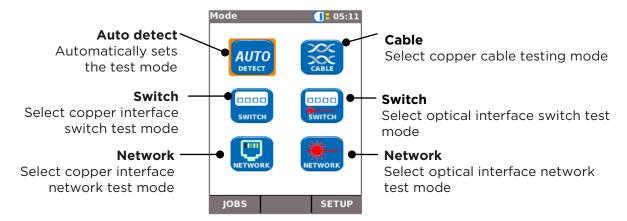
Tester Layout





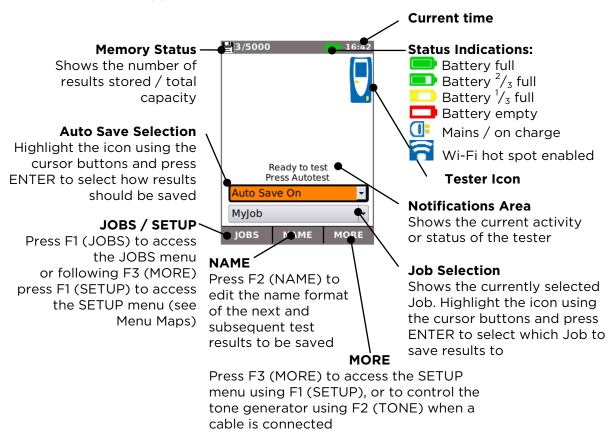
Mode Selection

Select either with arrow key or top one of the test mode icons to select the desired test function.



MAIN Screen

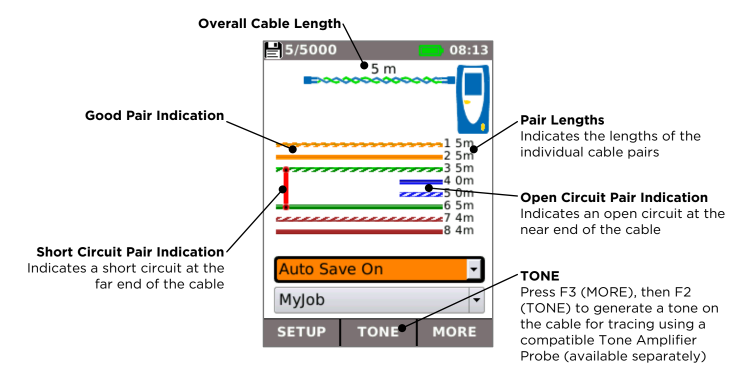
- The HOME screen is displayed following start-up.
- To refresh the HOME screen and update the display of the current connection status, press Autotest.
- To display more information about an item on the HOME screen, use the Cursor buttons to move the orange highlight to the required item on the screen, then press ENTER.
- To return to the HOME screen from any other screen, press Escape repeatedly until the HOME screen appears.





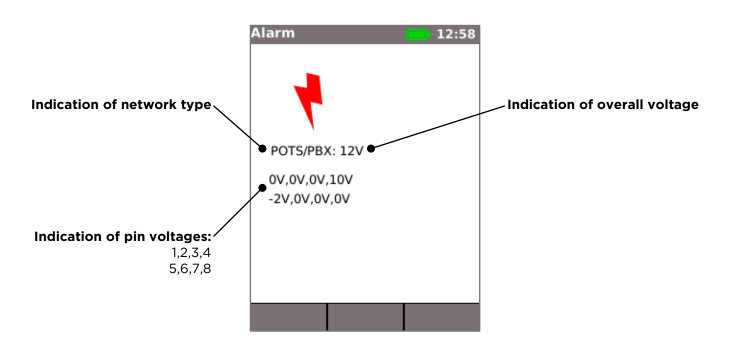
MAIN Screen (with network cable connected)

When the tester is connected to an un-terminated cable greater than ~3m (10ft) long, Autotest displays a graphical illustration of the cable, using the colour scheme set in SETUP/TESTS/WIREMAP, showing the cable length and any faults by pair.



MAIN Screen (with unknown network connected)

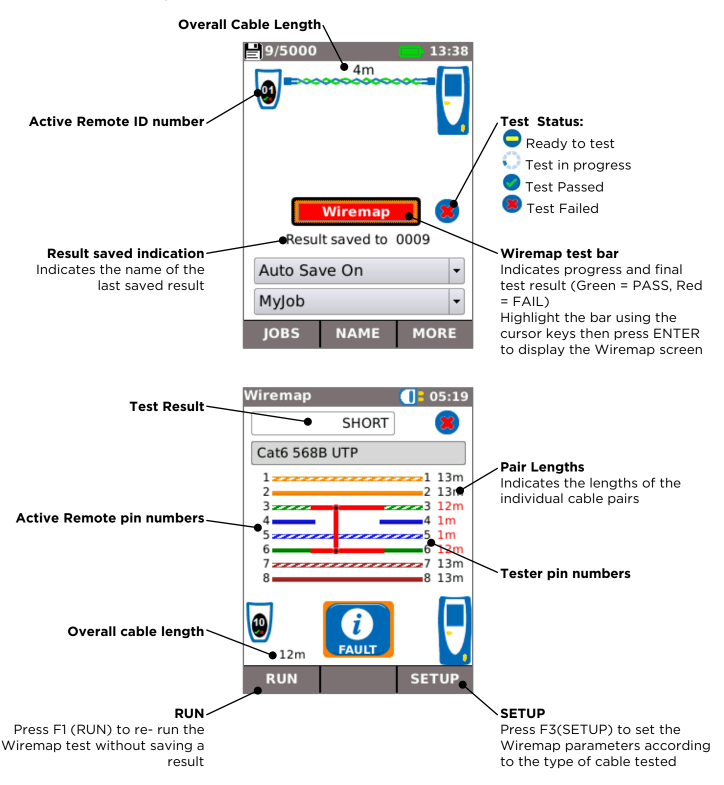
If the tester is accidentally connected to any type of network carrying voltages, for example a telephone or ISDN network, the HOME screen displays an alarm and details of the voltages. No further testing is possible until the voltages have been removed.





MAIN Screen (with network cable connected to Active Remote)

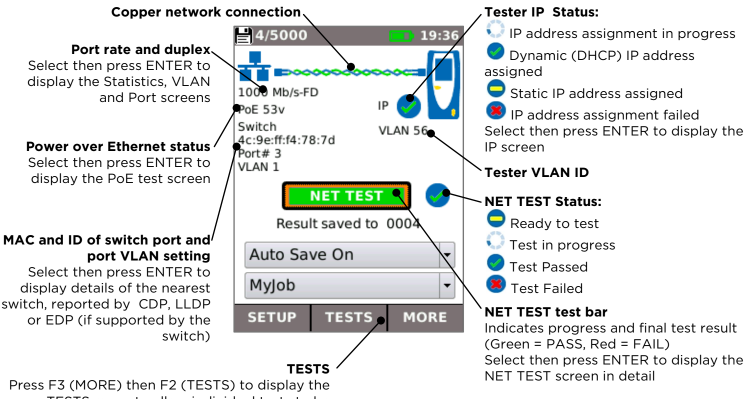
When the tester is connected to a cable that is terminated with an Active Remote, Autotest runs an advanced Wiremap test that can detect split pairs and faults by pin. The HOME screen displays a bar indicating the progress of the test. Select this bar and press ENTER to display the Wiremap result screen. When the test is complete the result is saved (depending on the Auto Save setting).



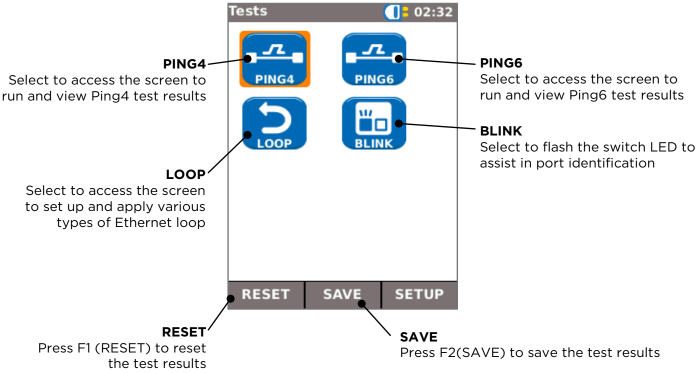


MAIN Screen (with live copper network connected) and TESTS screen

When the tester is connected to a live copper-based network, Autotest detects the partner Ethernet device at the far end of the cable and automatically tests the network connection and displays information about it.



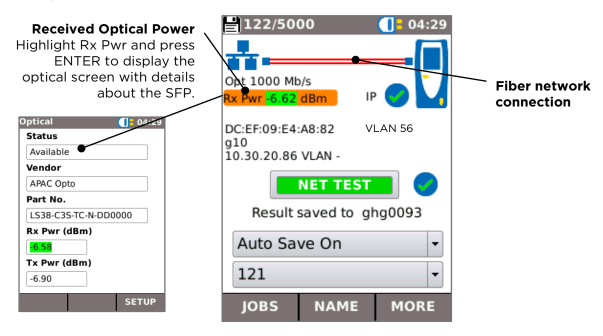
TESTS menu to allow individual tests to be selected and run independently of the NET TEST





MAIN Screen (with live fiber network connected - Pro only)

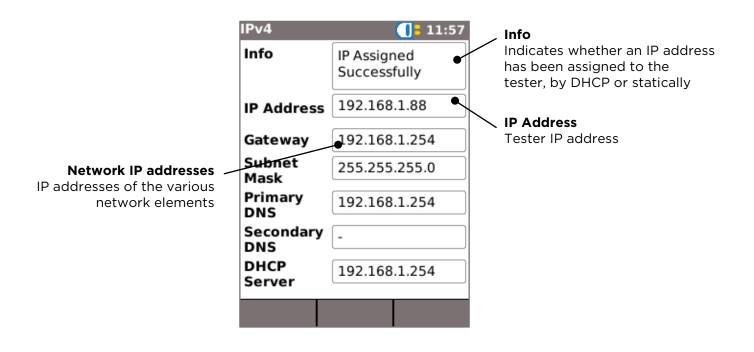
When the Pro tester is connected to a live 1Gb/s fiber network, AUTO DETECT automatically detects the partner Ethernet device at the far end of the fiber.



IP details screen

In the HOME screen, select the IP icon then press ENTER to display the IP screen.

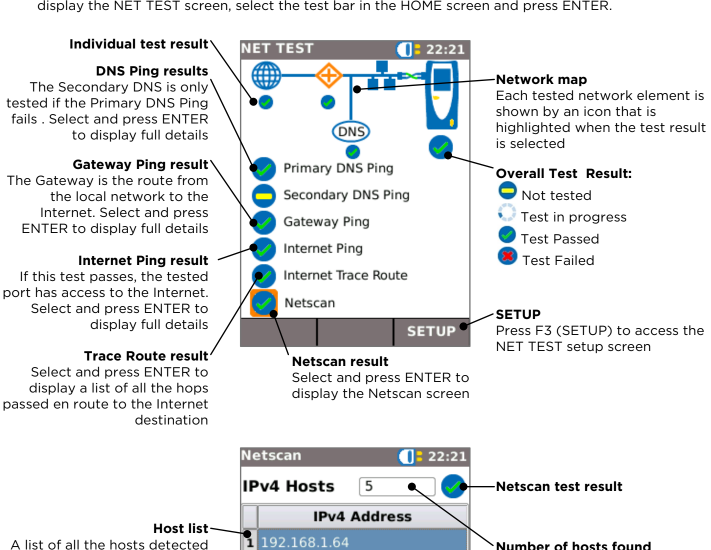
This screen shows detail of the IP status and address of the tester and the IP addresses of the network elements that are tested by the NET TEST.

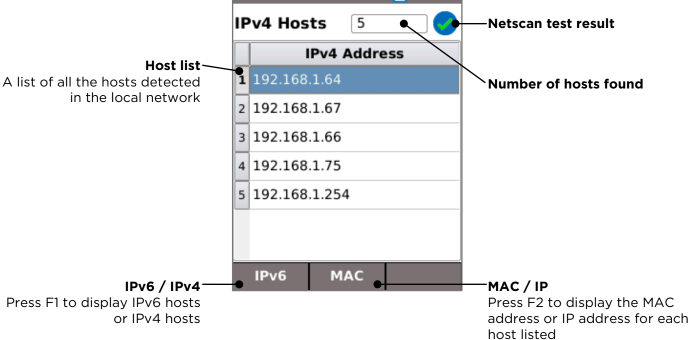




NET TEST and Netscan

When an Ethernet link is established, or Autotest is pressed while a link is up, a NET TEST is run automatically. This test consists of a series of Ping tests to multiple strategic targets in the network, a Trace Route to a set destination, and a scan of all the hosts in the local network. To display the NET TEST screen, select the test bar in the HOME screen and press ENTER.

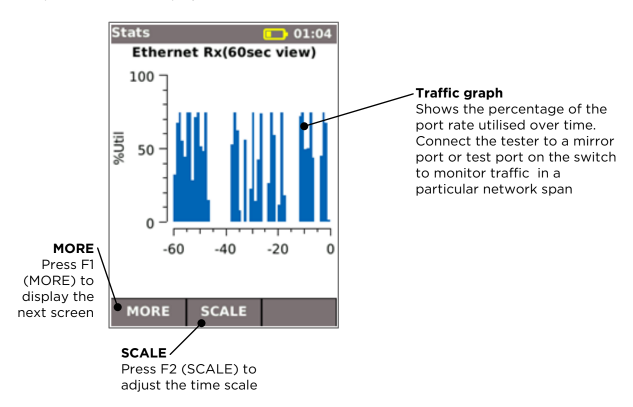


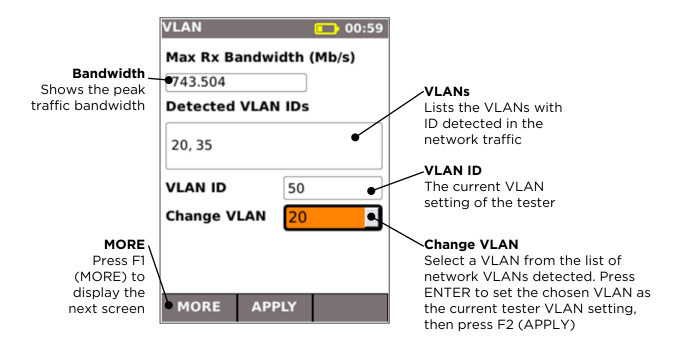




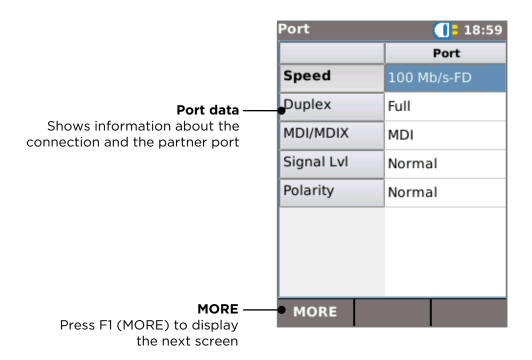
Statistics, VLAN scan, Port, Errors and 802.1x status

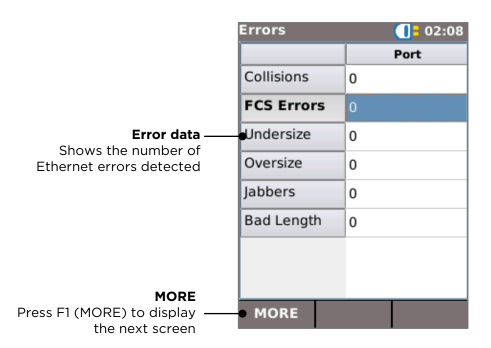
When an Ethernet link is established, select the Port Rate / Duplex field in the HOME screen and press ENTER to display detailed information about the connection and the network.



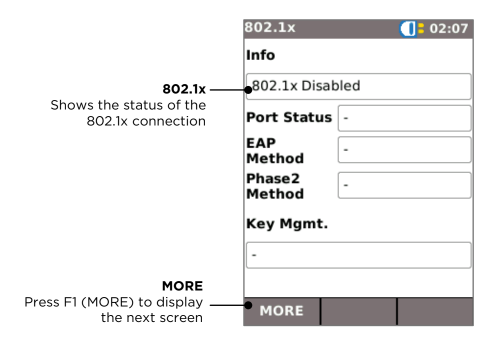






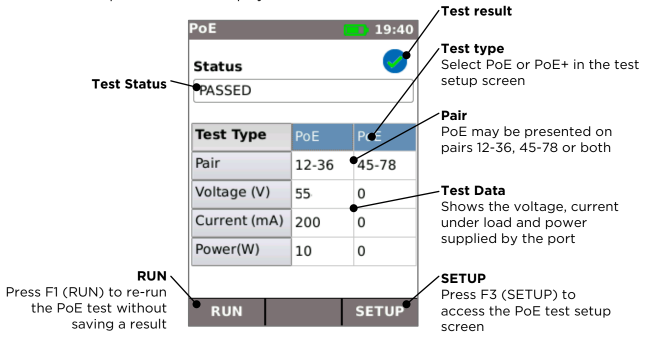






Power over Ethernet

When an Ethernet link is established, Autotest automatically tests the port for the presence of PoE and measures the available power by applying a minimum load. Select the PoE field in the HOME screen and press ENTER to display the PoE screen.





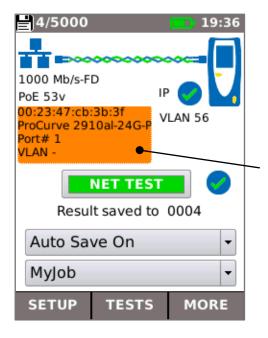
Port Discovery information details

When an Ethernet link is established, Autotest automatically scans the partner port for Link Layer Discovery Protocol (LLDP), Cisco Discovery Protocol (CDP) and Extreme Discovery Protocol (EDP) messages. These Discovery Protocol messages may contain various details about the switch and the port connected, depending on how they are configured. Discovery Protocol messages may take up to 60 seconds to be transmitted by the switch. In non-standard network configurations it is sometimes possible for Discovery Protocol messages to arrive from other devices in the network. In this case, the tester attempts to resolve which are the messages from the directly connected port.

Following link establishment, the screen flashes "Searching for Port Identification" until the first Discovery Protocol message is received. The screen then starts to flash the switch name and MAC address of the port that the Discovery Protocol message has come from. If the message is confirmed as coming from the directly connected port, the screen then shows full details of the port continuously.

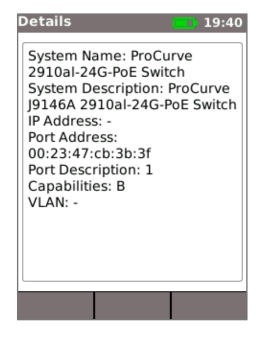
At the end of 60 seconds from link establishment:

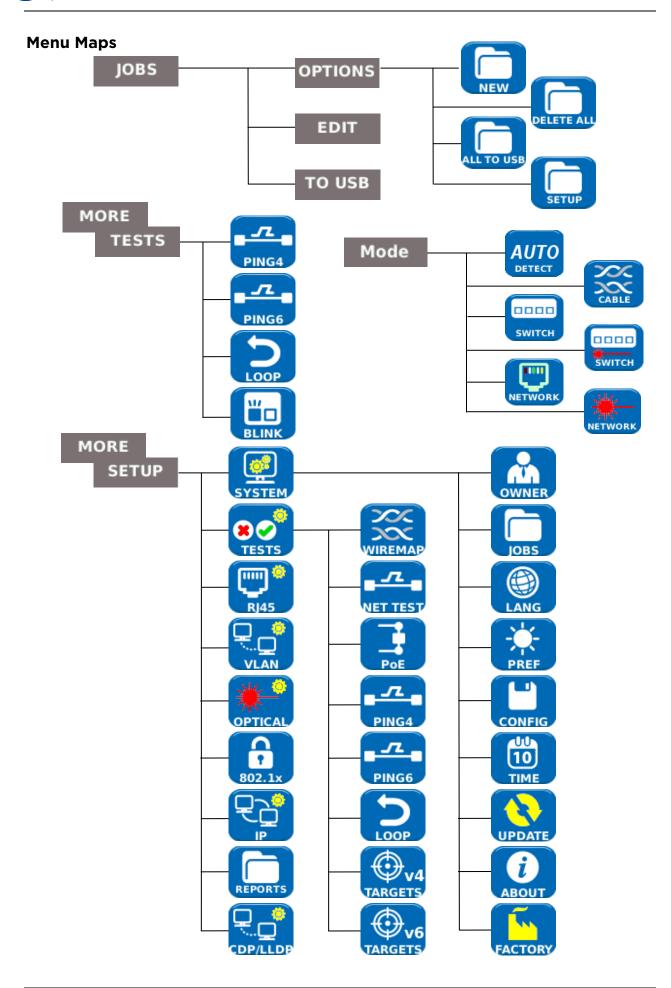
- If a unique or confirmed Discovery Protocol message has been received, the screen shows the port details continuously.
- If multiple different Discovery Protocol messages have been received, and it is not possible to resolve which one has come from the directly connected port, the screen shows "Multiple". The user can then select this and review a list of the different Discovery Protocol messages that have been received, to aid in identification of the correct port.
- If no Discovery Protocol message has been received, the screen shows "No Discovery Info".



Port details

Select the switch / port details field in the HOME screen and press ENTER to display the port discovery details screen.







Setup



Select SYSTEM to access the system setup:



Enter details of the test engineer and company information and logo (see Reports) for inclusion in the reports



Access the JOBS menu



Set the menu language



Set preferences for auto off, backlight, length units, date and time format



Export or import setup information



Set the date and time for inclusion in the reports



Update the software. All settings and results will be lost. Save data to USB or smartphone first.



View details about the system information of the tester



Reset to factory defaults. All settings and results will be lost. Save data to USB or smartphone first.



Select TESTS to access the tests setup:



Set the details of the Wiremap test:

- Cable Type
 - Cat 3, Cat 5, Cat 5e, Cat 6, Cat 6A, Cat 7 and 7A, Cat 8, USOC8 1Pair,
 USOC8 2Pair, USOC8 3Pair, USOC8 4Pair, ETH 1236, ETH 1278,
 PROFINET 4W, COAX RGxx, ISDN BRI, DB, Custom
- Shield Type
 - o UTP Shield must not be connected for test to pass
 - o STP Shield must be connected for test to pass
 - o UTP / STP Test can pass if shield is connected or disconnected
- Display Preference
 - None, 568A, 568B, USOC, TERA
- Custom NVP.
 - Accurate length measurement relies on correct setting of the Nominal Velocity of Propagation (NVP) for the cable to be tested.
 Use Custom NVP - enabling custom NVP and entering number
- Split Pair:
 - o Enable or disable
- Xover Allowed:
 - o Enable or disable



Set the details of the NET TEST:

- Primary / Secondary DNS and Gateway
 - Disabled The target is not tested as part of the NET TEST
 - Auto IP address of target is assigned by DHCP
 - Manual IP address of target is assigned manually or picked from the Targets list by selecting
- Target
 - o Disabled The Internet target is not tested as part of the NET TEST
 - IP Address Enter a numerical IP address for the Internet target or pick from the Targets list by selecting



- URL Enter a URL for the Internet target or pick from the Targets list
 by selecting
- Ping Setup
 - Count Number of Ping attempts
 - o Pause Interval between Ping attempts
 - o Length Number of bytes in the Ping packet
- TRoute Setup
 - o TRoute Include or omit the Trace Route test from the NET TEST
 - Max Hops The number of hops that can be detected before the test fails to reach the destination target
 - Timeout the timeout before the test fails to reach the destination target
 - Name Lookup When ticked, the name of each hop is included in the test result. Note that selecting this option causes the test time to be longer
- IPv4 Netscan setup
 - Netscan Disable Netscan from inclusion in the NET TEST or select Local or Custom network
 - o IP Addr Set Custom network sub-net
 - Scan range Select a small scan range (Class C) for fast test time or a larger scan range (Class B) for a wider search



Set the details of the Power over Ethernet test:

- Type
 - PoE Applies a load to draw current up to the maximum allowed for PoE
 - PoE+ Applies a load to draw current up to the maximum allowed for PoE+
 - None PoE test disabled
- Min PoE power (W)
 - o Enter the minimum power in watts for the PoE test to pass
- Min PoE+ power (W)
 - Enter the minimum power in watts for the PoE+ test to pass



Set the details of the Ping 4 test



Set the details of the Ping 6 test



Set the parameters for the Ethernet Loop for Wireline (physical), MAC, IP and UDP layer loopback signal



Set up a list of targets to be used in the Ping and TRoute tests using IPv4 addresses or URLs



Set up a list of targets to be used in the Ping and TRoute tests, using IPv6 addresses or URLs



Select RJ45 to set the parameters for the RJ45 copper port including Auto Negotiation, Speed, Mode, Min Rx frame size, MDI and MAC address.



Select VLAN to set the VLAN ID and Priority of the tester if required



Select OPTICAL to set up minimum and maximum receiving optical power of pass fail limit. Select optical power item in the main screen to view information about the SFP. The following SFP types are supported. The use of other SFP types is possible but correct operation is not guaranteed.



Туре	Manufac turer	Part No	Speed	Fiber type	Waveleng th	Connector Type
SX	Avago	AFBR-5705PZ	1Gb/s	Multimode	850nm	LC Duplex
SX	Apac	LM28-C3S-TI-N-DD	1Gb/s	Multimode	850nm	LC Duplex
LX	Avago	AFCT-5705PZ	1Gb/s	Singlemode	1310nm	LC Duplex
LX	Apac	LS38-C3S-TC-N-DD	1Gb/s	Singlemode	1310nm	LC Duplex
ZX	Apac	LS48-C3U-TC-N-DD	1Gb/s	Singlemode	1550nm	LC Duplex



Select 802.1x to set the tester to use 802.1x security protocol if required



Select IP to set up the IP behaviour of the tester including IP type, address, Netmask, Gateway and DNS if required.



Select REPORTS to set the parameters to be used for the reports:

- Format
 - o PDF & CSV the reports contain both PDF and CSV files
 - o PDF the reports contain only a PDF file
 - o CSV the reports contain only a CSV file
- Size
 - Summary the reports contain only a summary table listing the overall result of each test
 - Brief the reports contain a summary table and a single page result for each test
 - Full the reports contain a summary table and full details of each test
- Results
 - o All- every test made is included in the reports
 - Pass only tests that have passed are included in the reports
 - o Fail only tests that have failed are included in the reports
- SSID The identity of the Wi-Fi hot spot set up by the tester for report transfer to smartphones (factory set)
- Wi-Fi Password If required, edit the default password (ideal001606) used by the IDEAL Anyware app to access the tester.



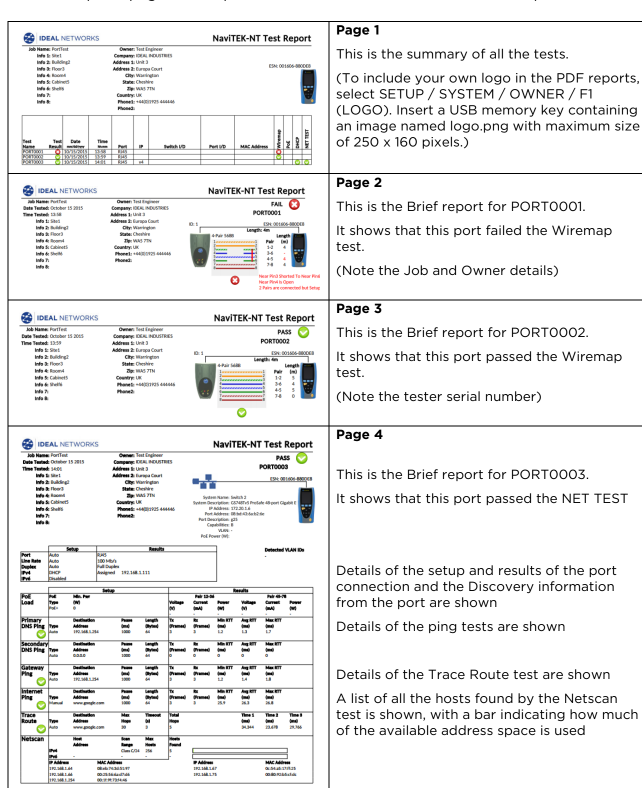
Select CDP,LLDP,EDP to enable the various types of Discovery Prococol supported by the tester



Reports

Reports are very important because they are documented proof that the ports have been tested. To select the required report style press F3 (MORE) then F1 (SETUP) in the HOME screen, then select REPORTS. Alternatively, the setup screen can be accessed by JOBS / OPTIONS / SETUP.

The example 4-page Brief report below shows the results of tests on 3 ports:





Generating and Uploading Reports

1. Reports can be generated and exported to a USB key.

To generate a report to USB:

- Insert a USB key into the NaviTEK NT USB port.
- From the home screen press F1 (JOBS). The display will show the Job List screen.
- Scroll down to select the required Job
- To generate a report for a single result, press ENTER to display the Results list, select the required result, press ENTER, then TO USB (F3).
- To generate a report for a single Job select the required Job then press TO USB (F3).
- To generate a report for all Jobs, press OPTIONS (F2) then select ALL TO USB.

The dialogue 'Result saved to USB' appears. Reports are now saved on the USB key in the selected format(s).

2. Reports can be generated and downloaded to a smartphone (only when no tests are running).

To enable Wi-Fi for results transfer:

- Insert Wi-Fi dongle into the NaviTEK NT USB port.
- From the home screen press F1 (JOBS).
- The display will show the Job List screen. Wi-Fi connectivity is indicated by the top bar on the NaviTEK NT screen changing from grey to blue:



Now the NaviTEK NT is ready for results transfer wirelessly.

Note

To minimise battery consumption the Wi-Fi connectivity is only enabled for 5 minutes following power up and whenever the user is in the JOB screen.

To download results to an Android™ smartphone:

- Download and open IDEAL AnyWARE[™] App from the Google Play[™] Store.
- Insert the USB Wi-Fi adapter in the USB port of NaviTEK NT.
- Search and connect to NaviTEK NT. The SSID will be of the form "IDEALN-XXXXXX". This can be viewed on the NaviTEK NT under the SETUP / REPORTS screen.
- You will be prompted for the NaviTEK NT Wi-Fi password if it has been changed from the default value. You can change the password inside SETUP / REPORTS. Make sure the USB Wi-Fi adapter is not activated (no blue colour on top bar) otherwise the change will not be allowed.



- Once connected the App will display a list of JOBs on the NaviTEK NT. These can be selected and downloaded to the smartphone.
- Once results are on the smartphone they can then be transferred using email or other share mechanisms.

To download results to an iPhone®:

- Download and open IDEAL AnyWARETM App from iTunes[®].
- Insert the USB Wi-Fi adapter in the USB port of NaviTEK NT.
- Search and connect to NaviTEK NT. The SSID will be of the form "IDEALN-XXXXXX". This can be viewed on the NaviTEK NT under the SETUP / REPORTS screen.
- You will be prompted for the NaviTEK NT Wi-Fi password if it has been changed from the default value. You can change the password inside SETUP / REPORTS. Make sure the USB Wi-Fi adapter is not activated (no blue colour on top bar) otherwise the change will not be allowed.
- Once connected the App will display a list of JOBs on the NaviTEK NT. These can be selected and downloaded to the smartphone.
- Once results are on the iPhone® they can then be transferred using email or other share mechanisms.

Apple is a trademark of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc.



Specifications - NaviTEK NT Pro

Connectors

```
Test Ports
       RJ45
              Used for - Cable Test
                      - Ethernet Test
              Connector type - Lifejack with user-replaceable contacts
       Optical
              Used for - Ethernet Test
              Connector type - SFP socket
System Ports
       USB
              Used for
                         - Software Update
                         - Results transfer
                         - 802.1x certificate transfer
                         - Import/export of config
                         - WiFi Adapter
              Class - Host
              Connector type - A
              USB type - 1.1
       Power
              Used for - Battery charging
                      - Mains powering via adaptor
              Connector type - 2.5mm pin power jack
              Polarity - Centre pin positive
              Voltage - 12v
              Current - 2 A
              Location - Bottom of optional power module
                        (Not present in standard alkaline battery pack)
```

Controls

```
ON/OFF
      Push button
                Used for - Power ON/OFF
Function Keys
      F1 to F3
                Used for - Screen-defined functions
Navigation Keys
         Cursor and ENTER
                Used for - User interface navigation
         Escape
                Used for - Return to previous menu
         Autotest
                Used for - Launch of automatic test function
  Reset
      Push button
                Used for - Escape from exceptional lockup condition
```

Displays

Screen

LCD Touchscreen

Used for - Display of setup functions and results

Location - Front

Size - 2.8 inch diagonal Type - QVGA Colour

Pixels - 240 x 320

LEDs

Charger LED

Used for - Indication of charging status

Colour - Green

Location - Bottom of standard power module

(Not present in optional alkaline battery pack)

RJ45 Link LED

Use- ON indicates link UP

Colour - Green

RJ45 Activity LED

Use - Flashing indicates link activity

Colour - Green

Optical Link LED

Use - ON indicates Optical link UP

Colour - Green

Optical Activity LED

Use - Flashing indicates Optical link activity

Colour - Green

Ports

RJ45

Setup

Auto Negotiation - Enabled

- Disabled

Speed - 10Mb/s

- 100Mb/s

- 1Gbps

Mode - Full Duplex

- Half Duplex

MDI - AUTO

- MDI

- MDIX

Min Rx Size - 19:99 bytes MAC - Factory set

VLAN - Enabled / Disabled

- VLAN ID - 0 to 4094

- VLAN Priority - 0 to 7



Ports (continued)

RJ45

Setup

802.1x - Enabled / Disabled

- EAP Method

EAP-MD5

EAP-MSCHAPV2

EAP-GTC

EAP-TLS

EAP-PEAP/MD5

EAP-PEAP/MSCHAPV2

EAP-PEAP/GTC EAP-PEAP/TLS EAP-TTLS/MD5

EAP-TTLS/MSCHAPV2

EAP-TTL/GTC EAP-TTLS/TLS

- Username

- Password

- Certificate

- Import password

- Root/CA certificate

Results

Link pulse polarity - Normal or Inverted Link pulse height - Normal or Low

Tests

Ethernet Mode

- Ping4 - Ping6

Trace Route4Trace Route6Hub BlinkNetscanLoopback

- NET TEST (Ping DNS/Gateway/Internet, Trace

Netscan)

Cable Mode

Tone GeneratorAuto (Wiremap)

Service Detection

Detected Services - PoE (802.3af/at. Not Cisco pre-standard)

- ISDN S - PBX - Unknown

- Wiremap

Optical

Route,

Supported SFPs

The following SFP types are supported. Use of other types of SFP is possible but correct operation is not guaranteed.

SFP Type SX

Manufacturer Part # - Avago AFBR-5705Z / Apac LM28-C3S-TI-N-DD Speed - 1Gbps

Fibre Type - Multimode

Wavelength - 850nm

Connector Type - LC Duplex



Ports (continued)

```
Optical
      SFP Type LX
               Manufacturer Part # - Avago AFCT-5705Z
               Speed - 1Gbps
               Fibre Type - Singlemode
               Wavelength - 1310nm
               Connector Type - LC Duplex
      SFP Type ZX
               Manufacturer Part # - Apac LS48-C3U-TC-N-DD
               Speed - 1Gbps
               Fibre Type - Singlemode
               Wavelength - 1550nm
               Connector Type - LC Duplex
      Setup
               Speed
                          - 1Gb/s
               Min Rx Size - 19:99
               MAC
                         - Factory set
               VLAN
                          - Enabled / Disabled
                          - VLAN ID - 0 to 4094
                          - VLAN Priority - 0 to 7
               802.1x
                          - Enabled / Disabled
                          - EAP Method
                                    EAP-MD5
                                    EAP-MSCHAPV2
                                    EAP-GTC
                             EAP-TLS
                             EAP-PEAP/MD5
                                    EAP-PEAP/MSCHAPV2
                                    EAP-PEAP/GTC
                                    EAP-PEAP/TLS
                                    EAP-TTLS/MD5
                                    EAP-TTLS/MSCHAPV2
                                    EAP-TTL/GTC
                                    EAP-TTLS/TLS
                          - Username
                          - Password
                          - Certificate
                          - Import password
                          - Root/CA certificate
        Tests
               Optical
                          - Tx Power dBm (using a specified SFP)
                          - Rx Power dBm (using a specified SFP)
                          - Rx max and Rx min power limit for the pass/fail indication.
               Ethernet Mode
                                    - Ping4
                                    - Ping6
                                    - Trace Route4
                                    - Trace Route6
                                    - Hub Blink
                                    - Netscan
                                    - Loopback
                                    - NET TEST (Ping DNS/Gateway/Internet, Trace
                                       Route, Netscan)
```



Cable Tests

Wiremap Setup

Cable Type - Cat 3, Cat 5, Cat 5e, Cat 6, Cat 6A, Cat 7 and

7A, Cat 8, USOC8 1Pair, USOC8 2Pair,USOC8 3Pair, USOC8 4Pair, ETH 1236, ETH 1278, PROFINET 4W, COAX RGxx, ISDN BRI, DB,

Custom

Shield - UTP

- STP

- UTP/STP

Display Reference - None,

- 568A - 568B - USOC - TERA

NVP - Fixed 72%

- Custom 59% - 89%

Split Pair - Enable or disable Xover Allowed - Enable or disable

Termination Type

None - Open

Active Remote - #1 - #12

Tests (No Termination)

Faults - Open circuit by pair

- Short circuit by pin

Length of pair - Metres / Feet (Set in System Setup)

- Range 3-100m / 10-330ft

Tests (Active Remote Termination)

I/D - Remote #

Indications on Remote - Voltage Warning (>±10volts on any pins)

- Pass/Fail

Faults - Open circuit by pin

Short circuit by pinCrossed pairs

Split pairsBridged shorts

- Remote shorts

Length of pair - Metres / Feet (Set in System Setup)

- Range 3-100m / 10-330ft

Tone Generator

Setup

No of Tones - 3

Wire I/D - Tone applied to one of 8 pins relative to the other 7

- Tone applied across one of 4 pairs

Test

Audible tone detected using compatible tone probe



Ethernet Tests

IPv4

Setup

Addressing - DHCP

- Static

Numerical - Address

- Netmask

- Gateway

- DNS1 - DNS2

IPv6

Setup

IPv6 Enable- Enabled

- Disabled

Addressing - Stateful (DHCPv6)

- Stateless

- Static

Numerical - 128bit HEX IP address

Network Prefix - 64 bit

- 128 bit

Pingv4

Setup

Target - Numerical address

- URL (Store up to 10)

 Count
 -1 to 999999

 Pause
 -1 to 5 Sec

Length - 8 to 1000 bytes.

Results

Info - READY

- IN PROGRESS

- PASSED

- NO RESPONSE

- UNKNOWN HOST

Tx Count -1 to 999999

Rx Count -1 to 999999

Delay(ms) - Minimum

AverageMaximum

Pingv6

Setup

Target - IPv6 address

- URL (Store up to 10)

 Count
 -1 to 999999

 Pause
 -1 to 5 Sec

 Length
 -8 to 1000 bytes.



Ethernet Tests (continued)

Pingv6

Results

Info - READY

> - IN PROGRESS - PASSED

- NO RESPONSE

- UNKNOWN HOST

Tx Count -1 to 999999 Rx Count -1 to 999999 Delay(ms) - Minimum

- Average - Maximum

Trace Routev4

Setup

- Numerical address Target

- URL

Max Hops - 2 to 100 Timeout - 2 to 30 sec

- ICMP Туре

- UDP

Results

Info - READY

> - IN PROGRESS - PASSED - NO RESPONSE - UNKNOWN HOST

Нор - Numerical address

Delay(ms) - t1 - t2

- t3

Trace Routev6

Setup

Target - Numerical address

- URL

Max Hops - 2 to 100 Timeout - 2 to 30 sec - UDP

Type

Results

Info - READY

> - IN PROGRESS - PASSED - NO RESPONSE - UNKNOWN HOST

Нор - Numerical address

Delay(ms) - t1

- t2

- t3



Ethernet Tests (continued)

Netscan

Setup

Netscan - Local

- Custom

- Disabled

IP Address - IPv4 address

Scan Range

- 0 (class C /24)

-1 (class C /20)

- 2 (class B /16)

Results

List of IPv4 hostsList of IPv6 hosts

Blink

Test

Sequence - Off/10/Off/100/Off/1000 Mb/s (RJ-45)

- Off/On (Optical)

Loop

Setup

Loop Type - Wireline

- MAC

- IP

- UDP All Traffic - Yes

- No

Statistics

ΙP

Results

IPv4

- info: listening, assigned, DHCP failed

- DHCP or Static

- IPv4 Address

- IPv4 Netmask

- IPv4 Gateway

- IPv4 DNS1

- IPv4 DNS2

IPv6

- Enabled or Disabled

- info: listening, assigned, DHCP failed

- Stateful (DHCPv6) or Stateless or Static

- IPv6 Address

- IPv6 Network Prefix, 64 bit or 128 bit

- IPv6 Link Address

- IPv6 DNS



Statistics (continued)

Discovery - LLDP/CDP/EDP

- Protocol

- MAC address

- Hostname / address

Port NameMax 10 hosts

VLAN

Detection - 1 Level VLAN ID

- Rx

802.1x

Status - Auth Not Started

- Auth Started

- Auth Completed Successfully

- Auth Failed

- Connected Successfully (auth)

Port Status - Unauthorised

- Authorised

EAP Method Used Key Management Used

LINK

Results

PORT - PoE Voltage 0 - 60V

- PoE Pairs 12/36 or 45/78

Speed, DuplexMDI / MDIXSignal Level

- Polarity

PARTNER - 10M-HD

- 10M-FD - 100M-HD - 100M-FD - 1000M-HD

- 1000M-FD



Statistics (continued)

LINK

Results

ERRORS - Collisions

FCS ErrorsUndersizeOversizeJabbers

- Bad Length

Traffic Utilisation

Bargraph

Direction - Rx

Format - Percentage of Link rate

- Peak value

Time Interval- 1 min

- 10 min - 60 min

Storage

Configurations

Internal storage

Number of configurations - 2 (Current & Factory settings)

Export/Import

Port - USB Format - xml

Certificates 802.1x

Max number - 10

Results

Internal storage

Max Number of Jobs (Projects) - 50

Max Number of result sets per Job - 5000 depending on tests

performed

Max total number of result sets - Up to 5000 depending on tests

performed.

Export

Port - USB - Wi-Fi Format - PDF

- CSV (summary only)

System

Setup

Owner

Details - Name

CompanyAddressPhone



System (continued)

Setup

Preferences

Language - English

- French

- German

- Spanish

- Italian

- Portuguese

- Chinese

Auto off - Disabled

- 3 mins

- 10 mins

- 30 mins

Backlight - Always On

- Dims to 50% after 3 mins

Length Units- Meters

- Feet

Date Format- dd/mm/yy

- mm/dd/yy

Time Format- 12 hour

- 24 hour

Software update

Upgrade - Via USB

General

Date/Time

Internal Clock

Used for - Timestamping results

Autonomy - Up to 1 day with battery removed

Power

Battery

Supported Types - Standard power module (4 x AA NiMH cells)

- Alkaline battery pack with 4 AA cells

Autonomy - Up to 5 hours (power module only)

Recharge time - 3 hours (Power module only)

Battery level Indication - Full

- 2/3

- 1/3

- Empty

Physical

Dimensions

Length - 175mm Width - 80mm

Depth - 40mm

Weight

Unit - 0.22kg Batteries - 0.18kg



General (continued)

Environmental

Temperature

Operating - 0°C to 40°C Storage - -20°C to 70°C

Relative Humidity

Min 5%

Max 90% non-condensing

Approvals

EMC

EN 55022:2006 / A1:2007

EN55024:1998 / A1:2001 / A2:2003

Safety

IEC 60950-1:2005+A1:2009/EN 60950-1:2006+A1:2010



Glossary, abbreviations and acronyms

Term	Description		
10M-HD	10 Mb/s Half Duplex		
10M-FD	10 Mb/s Full Duplex		
100M-HD	100 Mb/s Half Duplex		
100M-FD	100 Mb/s Full Duplex		
1000M-HD	1000 Mb/s Half Duplex		
1000M-FD Broadcast	1000 Mb/s Full Duplex		
CSV	Comma Separated Value file format		
DHCP	Comma Separated Value file format Dynamic Host Configuration Protocol		
DNS	Dynamic Host Configuration Protocol Domain Name System		
IP	Internet Protocol		
IPv4	Internet Protocol version 4		
Static	IP address assigned manually by the operator		
Dynamic	IP address assigned automatically using DHCP		
IPv6	Internet Protocol version 6		
Stateful	IP address assigned automatically using DHCPv6		
	P address assigned automatically using Stateless Address		
Stateless	Autoconfiguration (SLAAC) without DHCPv6		
Static	IP address assigned manually by the operator		
LAN	Local Area Network		
MAC	Media Access Control		
MDI	Medium Dependent Interface		
MDIX	Medium Dependent Interface Crossover		
NVP	Nominal Velocity of Propagation of signals in a cable, expressed as a percentage of the speed of light in a vacuum. Can be determined using cable manufacturers' data or experimentally using a known cable length.		
PDF	Portable Document Format		
PoE	Power over Ethernet		
PoE+	Power over Ethernet which exceeds the IEEE 802.3af limit of 12.95 watts		
RJ45	Registered Jack standard for a modular connector using 8 conductors		
Rx	Receive		
SFP	Small Form-factor Pluggable		
SSID	Service Set Identifier		
STP	Shielded Twisted Pair		
Tx	Transmit		
URL	Uniform Resource Locator		
USB	Universal Serial Bus		
UTP	Unshielded Twisted Pair		



Term	Description	
Wi-Fi	Wireless Network	



IDEAL INDUSTRIES Networks Limited Stokenchurch House, Oxford Road, Stokenchurch, High Wycombe, Bucks, HP14 3SX, UK.

www.idealnetworks.net

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