





**Save money** by using a single handheld device in place of separate laptop, wiremapper and Power over Ethernet (PoE) tester

Increase efficiency and improve user productivity through reduced network downtime by rapidly diagnosing Ethernet and cabling issues

#### Improve network management

with detailed network statistics and device mapping that can be stored and exported

Maximise return on your

**investment** with a device that is future-proofed for IPv6 and PoE+ compatibility

**Save time** as intuitive interface enables short learning curve to effective use in the field, plus reduces job duration

- In-Line network and Voice over IP (VoIP) testing
- Excellent wiremapping by pin, with distance to fault
- Loopback mode for transmission testers
- Detailed network diagnosis

## **LanXPLORER**

In-Line network tester with active and passive troubleshooting capabilities for Ethernet connectivity and cabling issues in multimedia environments including copper, fibre and WiFi.

LanXPLORER is a versatile, handheld device essential for a multitude of technology specialists operating in any office, large enterprise and industrial Ethernet environment.

All of the following would experience significant payback from a LanXPLORER: IT and network teams, facilities maintenance, network cabling companies, systems integrators, plus IT consultants and troubleshooters.



idealnwd.co.uk







### Applications for LanXPLORER

**Troubleshoot connectivity issues** if any Ethernet device
eg. workstation or laptop cannot
access the LAN

Diagnose low level
Ethernet issues by connecting
In-Line between devices and
identifying errors that cannot
be detected by Windows®
applications or managed switches

Scan the network for WiFi access points and accurately pinpoint issues including rogue devices on the network

Measure voice Quality of Service (QoS) between VoIP phones and the network

Verify PoE+, LAN
performance and internet
connectivity following moves,
adds and changes

### **LanXPLORER**

# A single portable device for testing copper, fibre and WiFi networks

LanXPLORER enables IT technicians to perform a range of tests without the need to carry around a laptop, wiremapper and separate PoE+ tester

#### User-exchangeable RJ45 connectors

Reduce maintenance costs and minimise downtime, as worn out RJ45 connectors can be easily replaced in the field without having to send the whole device off to a repair centre

#### **Advanced Ethernet diagnostics**

Quicker fault finding and improved overall network performance with additional Ethernet troubleshooting capabilities, through combination of detailed network mapping and Ethernet statistics

### Loopback mode

Save money by using LanXPLORER in conjunction with a transmission tester to test Ethernet throughput up to 1 Gb/s

### Wiremapping by pin as well as pair

Save time on the job and locate wiremap faults more quickly and accurately by testing via both pin and pair, detecting split pairs and identifying the distance to fault

### Reporting of test results

Simplify reporting and create accurate documentation on jobs undertaken by using LanXPLORER to generate and store test results in standards compliant XML format. Additionally, view and export results to enable report printing

### Support for IPv6 and PoE+

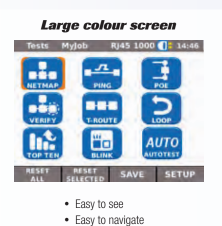
LanXPLORER supports both IPv4 and IPv6 internet addresses, as well as POE+, making it a future-proof investment





Extremely intuitive to use, all products in the LanXPLORER range are operated via icons displayed on a large backlit colour screen





· Quick to test









LAN management professionals of all categories will benefit greatly from the sizeable time-saving potential and multifunction capabilities of LanXPLORER.

Highly valuable in multimedia environments including copper, fibre and WiFi, LanXPLORER is an In-Line network tester with active and passive troubleshooting capabilities for cabling issues and Ethernet connectivity.

Systems integrators particularly would benefit from the In-Line test capabilities, which can be used to measure voice Quality of Service (QoS) between VoIP phones and the network.

For anyone needing to diagnose low level Ethernet issues by connecting In-Line between devices, and identify errors that cannot be detected by Windows applications or managed switches, LanXPLORER is an essential troubleshooting tool.

Applications requiring increased network bandwidth are becoming more prevalent. As a result, IT consultants and troubleshooters are needed by organisations experiencing network access problems, bad quality of VoIP calls and other network bandwidth issues.

The LanXPLORER is the optimum device in such circumstances as it tests to determine whether the issue lies within the network or attached devices.

For IT professionals carrying out MACs (Moves/Adds/Changes) to their existing network, LanXPLORER is the perfect companion as just one device is needed to test copper, fibre and WiFi. As a fully-featured tester, LanXPLORER is a future-proofed investment to deliver against IPv6 internet addresses, plus PoE+ detection and PoE+ current tests including load and In-Line.

Thanks to its Autotest functions, virtual keyboard and intuitive screen icons, LanXPLORER is an essential portable troubleshooting device that is easy to use and understand.

Ideal for facilities maintenance, including working in industrial Ethernet environments, LanXPLORER documents network mapping and Ethernet statistics, plus in loopback mode can partner transmission testers to measure Ethernet throughput up to 1 Gb/s.

Providing multiple benefits to all users, LanXPLORER is an In-Line network tester with active and passive troubleshooting capabilities for Ethernet connectivity and cabling issues in multimedia environments including copper, fibre and WiFi.

#### IT admin/security, troubleshooters & consultants



Systems integrators



Facilities maintenance







### **Specification Comparison**

Functions	LanXPLORER	LanXPLORER PLUS	LanXPLORER PRO
Endpoint LAN testing over copper	1	✓	1
IPv4	1	✓	<b>√</b>
IPv6	Summer 2012	Summer 2012	Summer 2012
Advanced wiremap including length	1	✓	✓
Wiremap for cross-over cables (copper)	1	✓	✓
Wiremap for 2 pair copper cables	1	✓	✓
Wiremap for industrial cables	1	✓	✓
PoE/PoE+ detection	1	✓	✓
PoE/PoE+ load current test	1	✓	✓
Tone generator	1	✓	✓
Ping test	1	✓	✓
Traceroute test	1	✓	✓
Hub blink	1	✓	✓
Choice of power sources	1	✓	✓
DHCP client	1	✓	✓
10/100/1000 Mb/s	1	✓	✓
VLAN support	1	✓	✓
Backlit colour screen	✓	✓	✓
EDP/CDP/LLDP	1	✓	✓
Network map	1	✓	✓
Network verify	1	✓	1
Results storage/export	1	✓	✓
Service detection (POTS, ISDN, Ethernet)	1	✓	✓
User-exchangeable RJ45 inserts	1	✓	✓
LAN testing over WiFi		✓	✓
Touch screen			1
VoiP monitor			/
PoE/PoE+ In-Line current test			✓
PC diagnostics			✓
In-Line LAN testing over copper			✓
Loopback mode over copper			✓
Loopback mode over fibre			✓
Endpoint LAN testing over fibre			✓
Optical power indication			/

For further information visit





#### Versions to suit all requirements

LanXPLORER is available in three models with specifications to meet all user needs

### **Ordering Information**

<b>LanXPLORER</b> - Performs a wide range of Ethernet, PoE+ and cabling tests over copper networks		
Part No.	Kit Contents	
R150002	LanXPLORER  1 x LanXPLORER test unit, 1 x Remote unit No. 1, 6 x AA Dry cell batteries (non-rechargeable), 2 x Patch cables - 30cm, Cat. 5e STP, 1 x Manual on CD, 1 x Quick reference guide, 1 x Carrying case	
R150003	LanXPLORER – Premium kit  1 x LanXPLORER test unit, 1 x Remote unit No. 1, 2 x Patch cables - 30cm, Cat.  5e STP, 1 x Manual on CD, 1 x Quick reference guide, 1 x Carrying case,  1 x NiMH battery pack, 1 x Power supply with EU/UK adaptor,  1 x IDEAL amplifier probe 62-164, 1 x RJ45 insert extraction tool,  10 x Lifejack RJ45 inserts	

	<b>LanXPLORER PLUS</b> - Introduces testing capabilities for WiFi		
Part No.	. Kit Contents		
R150004	LanXPLORER PLUS  1 x LanXPLORER PLUS test unit, 1 x Remote unit No. 1, 1 x External USB high sensitivity WiFi antenna, 6 x AA Dry cell batteries (non-rechargeable), 2 x Patch cables - 30cm, Cat. 5e STP, 1 x Manual on CD, 1 x Quick reference guide, 1 x Carrying case		
R150005	LanXPLORER PLUS – Premium kit  1 x LanXPLORER PLUS test unit, 1 x Remote Unit No. 1, 1 x External USB high sensitivity WiFi antenna, 2 x Patch cables - 30cm, Cat. 5e STP, 1 x Manual on CD, 1 x Quick reference guide, 1 x Carrying case, 1 x NiMH battery pack, 1 x Power supply with EU/UK adaptor, 1 x IDEAL amplifier probe 62-164, 1 x RJ45 insert extraction tool, 10 x Lifejack RJ45 inserts		

	LanXPLORER PRO – Fully featured solution that enables testing in WiFi and fibre networks as well as			
	In-Line	n-Line testing on copper Part No. Kit Contents		
	Part No.			
R150000 sensitivity WiFi antenna, 6 x AA Dry 2 x Patch cables - 30cm, Cat. 5e ST		LanXPLORER PRO  1 x LanXPLORER PRO test unit, 1 x Remote unit No. 1, 1 x External USB high sensitivity WiFi antenna, 6 x AA Dry cell batteries (non-rechargeable), 2 x Patch cables - 30cm, Cat. 5e STP, 1 x Manual on CD, 1 x Quick reference guide, 1 x Carrying case		
	R150001	LanXPLORER PRO – Premium kit  1 x LanXPLORER PRO test unit, 1 x Remote unit No. 1, 1 x External USB high sensitivity WiFi antenna, 2 x Patch cables - 30cm, Cat. 5e STP, 1 x Manual on CD, 1 x Quick reference guide, 1 x Carrying case, 1 x NiMH battery pack, 1 x Power supply with EU/UK adaptor, 1 x IDEAL amplifier probe 62-164, 1 x RJ45 insert extraction tool . 10 x Lifelack RJ45 inserts		

Additional contents for Premium kit

**Dealer Stamp** 



LanXPLORER PRO - Premium kit

#### **Optional Accessories**

Part No.	Description
150054	1 x Active remote No. 1
150050	1 x Active remote set No. 2 – 12
150061	1 x External USB high sensitivity WiFi antenna
150053	1 x NiMH battery pack
150055	2 x Patch cables - 30cm, Cat. 5e STP
150052	1 x Power supply with EU/UK adaptor
3010-12-0097	1 x Hanging strap set
MGKSX1	1 x 1000BASE-SX Fibre kit. Includes 850nm SFP (Small Form factor Pluggable) SX transceiver, LC/LC and LC/SC duplex multimode cables and SC/SC duplex adaptor
MGKLX2	1 x 1000BASE-LX Fibre kit. Includes 1310nm SFP (Small Form factor Pluggable) LX transceiver, LC/LC and LC/SC duplex singlemode cables and SC/SC duplex adaptor
MGKZX3	1 x 1000BASE-ZX Fibre kit. Includes 1550nm SFP (Small Form factor Pluggable) ZX transceiver, LC/LC and LC/SC duplex singlemode cables and SC/SC duplex adaptor
62-164	1 x IDEAL amplifier probe
33-963-10	1 x Fibre cleaning pen for SC, ST and FC adaptor
33-963-11	1 x Fibre cleaning pen for LC and MU adaptor
150056	1 x Optical fibre multimode 2m duplex cable with LC-LC connectors
150057	1 x Optical fibre singlemode 2m duplex cable with LC-LC connectors
150059	1 x Active remote set No. 2 to No. 6
150051	1 x Carry case
150058	1 x RJ45 insert extraction tool, 10 x Lifejack RJ45 inserts

#### **IDEAL INDUSTRIES NETWORKS DIVISION**

Unit 3, Europa Court, Europa Boulevard, Warrington, Cheshire, WA5 7TN.
United Kingdom

+44 (0)1925 444 446 uksales@idealnwd.com

For further information visit

Specification subject to change without notice E&OE

©02/12 IDEAL INDUSTRIES NETWORKS Printed in UK

Publication No.: 150804 Rev 3