softing



The 3 media multitool for easy testing of LAN networks

From SOHO to enterprise networks, today's networks become increasingly complex with a variety of different devices, remote powering and media. A hand-held network multitool is essential to master those modern networks.

LinkXpert M3 is a versatile cabling and network trobleshooter that helps solving network issues from cabling up to complex Ethernet related problems.

With connectivity to all 3 media, copper, fiber and Wi-Fi, LinkXpert M3 is perfect for diagnosing any common LAN Ethernet media. The device offers a unique combination of cabling tests and extensive ethernet network diagnosis on copper, fiber and Wi-Fi to help users solving daily network issues and keep it up and running 24/7.

For commissioning networks, LinkXpert can run automated tests that can be configured by the user. For example if new PoE switches had been rolled out, LinkXpert can be configured to just test PoE up to 90W and obtain port information like LLDP. For troubleshooting, users can also run all tests individually, e. g. just use the optional video microscope to inspect fiber optic connectors.

ORDERING INFORMATION

Article number

LinkXpert M3 Scope of delivery: 1 main unit, 1 RJ45 smart remote, 1 RJ45 patch cable (50cm), 1 power supply 1 manual, 1 carrying case

226104

CU FO D M

FEATURES

- Extensive network diagnosis for network commissioning and maintenance on all 3 media (copper, fiber and Wi-Fi) in a hand held device
- Future proof performance with 10Gb/s and PoE++ (90W / class 8)
- Automated PASS/FAIL certification of fiber optic connector end-faces with Softing fiber microscope (optional accessory)
- Fiber optic polarity check with visual fault locator
- Comprehensive documentation capabilities, internal PDF generator and external test management software*

*planned for 2023



IT Networks





226105

226106

226107

TECHNICAL SPECIFICATIONS

| Copper cable and network tests | Wiremap, length, tone generator, PoE++ load test, Link Speed, Link Light Blink, DHCP, DNS, ping, traceroute, network discovery, duplicate address scanner, LLDP, CDP, VLAN, 802.1x security, MAC spoofing |
|--------------------------------|--|
| Fiber cable and network tests | Red light laser, SFP transmit and receive power levels, Link Speed, Link Light Blink, DHCP, DNS, ping, traceroute, network discovery, duplicate address scanner, LLDP, CDP, VLAN, 802.1x security, MAC spoofing |
| Wireless LAN network tests | Access point scanner, Link Speed, Link Light Blink, DHCP, DNS, ping, traceroute, network discovery, duplicate address scanner, LLDP, CDP, VLAN, 802.1x security, MAC spoofing |
| Screen | 5 1/4" TFT touch screen |
| Dimensions | 160x93x33mm |
| Weight | 400g (incl. internal battery) |
| Rechargeable Battery | 7.2V Li-lon 3.12Ah , internal, not user changeable |
| Battery life | up to 8 hrs for Wiremap test |
| Power supply (device) | 12VDC, 2.5A, round connector, center plus |
| External power supply | AC 100-240V / DC 12V, 3A , EURO, UK and US connector |
| Voltage protection | 60V DC, 55V AC |
| Operating temperature | -10 to 50°C |
| Storage temperature | -20 to 60°C |
| Humidity | 10% to 80%, non-condensing |
| Copper cabling | Twister pair, RJ45 connector Coax, F connector (with optional accessory) Adapter cables for more connectors like M12 D, M12 X, IX available as accessory |
| Ethernet | 10Mb/s, 100Mb/s, 1000Mb/s, 10Gb/s (only recognition at copper cables) |
| PoE | IEEE 802.3af, IEEE 802.3at up to class 8, 90W |
| Tone generator | Integrated, configurable for twisted pair and coax cabling |
| Flashlight | Integrated, white LED |
| Fiber optic cabling | via SFP modul, multimode and singlemode, LC connector |
| Fiber optic microscope | IEC 61300-3-35 |
| Red light source | 625nm, class I, <1mW |
| SFP Bay | Multimode and singlemode modules up to 1Gb/s |
| Wi-Fi | IEEE 802.11.ac (with external USB stick) |

KITS AND ACCESSORIES

Installer Kit

1 adapter RJ45 > coax F jack, 2 adapters RJ45 > RJ11, 7 wiremap smart remotes (#2-#8), 20 coax port identifiers (#1-#20), 24 RJ45 port identifiers (#1-#24), 2 coax F-adapters (female > female), 1 coupler BNC female > F female, 1 coax cable 0.5m (F male > F male), 7 test cables 0.5m (RJ45 - RJ45), 1 test cable (RJ45 > 2 alligator clips), 1 CP15 - Cable Probe (sound receiver), 1 carrying bag

Professional Kit

1 Installer Kit (226105) + 1 Fiber Kit (226108)

Industrial Kit

7 Wiremap Smart Remotes (#2-#8), 24 RJ45 port identifiers (#1-#24), 7 test cables 0.5m (RJ45 - RJ45), 1 test cable (RJ45 > 2 alligator clips), 1 CP15 -Cable Probe (sound receiver), 2 test cables RJ45 > pre-Link®, 2 M12 D-sockets for pre-Link®, 2 xM12 D connectors for pre-Link®, 2 M12 X sockets for pre-Link®, 2 M12 X connectors for pre-Link®, 1 carrying bag

Fiber Optic Kit 226108 1 OM4 testcable LC-LC duplex, 1 OS2 testcable LC-LC duplex, 1 SFP 1Gb/s MM 850nm, 1 SFP 1Gb/s SM 1310nm, 1 LC clickcleaner, l carrying bag

Set with Smart Remotes #2-8 226192 226192-1

Smart Remote #1



You can find additional accessory offers on our website, or contact us:

itnetworks.softing.com/contact

For more information please contact:



 $\otimes 2023$ Softing IT Networks GmbH. In line with our policy of continuous improvement and feature enhancement, product specifications are subject to change without notice. Subject to errors and alterations. All rights reserved. Softing and the Softing logo are trademarks of Softing AG. LinkXpert and the LinkXpert logo are trademarks of Softing IT Networks GmbH. All other cited trademarks, product and company names or logos are the sole property of their respective owners.

/3.0223

HEADQUARTERS

Softing IT Networks GmbH Richard-Reitzner-Allee 6 85540 Haar, Germany

\$ +49 89 45 656 660 info.itnetworks@softing.com itnetworks.softing.com

itnetworks.softing.com/LinkXpert-M3