Softing IT Networks is a manufacturer of electronic measuring devices for verifying, qualifying, and certifying the cabling infrastructure of IT systems and is one of three business segments of Softing AG with headquarters in Haar, Germany. Our products are indispensable tools for installers and network operators worldwide to determine and document the quality and performance of cabling installations. They are also important tools for the operation of an IT system, as they allow fast and reliable troubleshooting of cabling systems, preventing dreaded network downtime and quickly resolving network outages if they occur.

Never before in the age of information technology has there been such a rapid proliferation in Ethernet cabling as in this decade, both in terms of data rates and number of new applications. While just a few years ago Cat 6A / Class E, up to 500MHz was "state of the art" for 10 Gigabit Ethernet, today we speak of Cat 8 / Class I & II cabling up to 2000MHz - and this not exclusively for data centers. These new cabling types support 40Gb/s over a channel length of 30 meters, and are expected to transmit 25Gb/s over at least 50 meters in the future, significantly expanding the range of applications.

However, not only transmission speeds are growing dramatically but also the number of applications run over copper and fiber cabling. In addition to traditional route definitions from building cabling such as permanent link and channel link, new variants are emerging, such as end-to-end cabling for industrial connectivity and direct-attach or MPTL (Modular Plug Terminated Link) configurations to connect end devices directly to the trunk line. Areas of application for this are mainly the connection of surveillance cameras, Wi-Fi access points and the rapidly growing market for intelligent LED lighting.

Ethernet as a common communications protocol is now also becoming increasingly accepted outside the office and home cabling and is now widely used as the standard protocol in industrial and automotive environments as well. Relevant keywords here are IoT (Internet of Things) and IoE (Internet of Everything). Here requirements are not extremely high transmission speeds, but rather specific cabling configurations, connector types and ambient conditions. One emerging trend is “Single Pair Ethernet” systems, which will manage with only one twisted pair of wires.

For you as an installer or user, this development comes with new challenges. You may have to cope, for example, with many more applications than ten years ago, and for this purpose you will need higher performing, more flexible measurement equipment that can be adapted to the new applications in the best possible way.

As a manufacturer of measurement equipment, we make sure to provide products that comply with the highest technological standards. In our latest catalog you will find exciting innovations around the latest developments on the market of measurement technology.

Your Softing IT Networks Team
## CONTENTS

### COPPER CABLE

#### VERIFIERS
- Comparison table ................................................... 06
- CableMaster 210 .......................................................... 07
- CableMaster 500 ......................................................... 08
- LinkXpert TP ............................................................... 09
- LinkXpert M3 ............................................................... 10

#### QUALIFIERS
- NetXpert XG2 / NetXpert XG2-PLUS ............................ 12

#### CERTIFIERS
- WireXpert series ....................................................... 16
- WireXpert 500 ............................................................. 18
- WireXpert 500-PLUS ................................................. 19
- WireXpert 4500 / WireXpert 4500-PRO ....................... 20

#### ADAPTERS/ACCESSORIES
- Cat 6A+ adapters ....................................................... 23
- Patch cord test adapters ............................................. 24
- High performance adapters ....................................... 25
- Coax adapters .......................................................... 26
- Longlife RJ45 permanent link test cord ......................... 27
- WireXpert in the industrial environment ....................... 28
### CONTENTS

#### FIBER OPTIC

<table>
<thead>
<tr>
<th>Category</th>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VERIFIERS</strong></td>
<td>LinkXpert M3</td>
<td>36</td>
</tr>
<tr>
<td><strong>QUALIFIERS</strong></td>
<td>NetXpert XG2 / NetXpert XG2-PLUS</td>
<td>38</td>
</tr>
<tr>
<td><strong>CERTIFIERS</strong></td>
<td>WireXpert series</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>WireXpert 500 Fiber-only</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>WireXpert 500-PLUS</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>WireXpert 4500 / WireXpert 4500-PRO</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>FiberXpert 700</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>FiberXpert OTDR 5000</td>
<td>48</td>
</tr>
<tr>
<td><strong>ADAPTERS/ACCESSORIES</strong></td>
<td>Multimode-EF adapters</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>Singlemode adapters</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>Fiber optic microscope</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>Visual Fault Locator</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>FiberXpert Launch Cord</td>
<td>55</td>
</tr>
<tr>
<td><strong>ETHERNET</strong></td>
<td>LinkXpert TP</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>LinkXpert M3</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>NetXpert XG2 / NetXpert XG2-PLUS</td>
<td>59</td>
</tr>
<tr>
<td><strong>WI-FI</strong></td>
<td>LinkXpert M3</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>NetXpert XG2 / NetXpert XG2-PLUS</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>WaveXpert</td>
<td>67</td>
</tr>
<tr>
<td><strong>CLOUD</strong></td>
<td>eXport Cloud Enterprise</td>
<td>70</td>
</tr>
<tr>
<td><strong>SERVICE</strong></td>
<td>Xpert Care Plan</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>3-Year Warranty</td>
<td>77</td>
</tr>
</tbody>
</table>
COPPER CABLE
VERIFIERS
## Verifiers

### Testers for network, telephone and TV (coax) cabling

<table>
<thead>
<tr>
<th>Article number</th>
<th>CableMaster 210</th>
<th>CableMaster 500</th>
<th>LinkXpert TP</th>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
</tbody>
</table>

### Cabling Tests

<table>
<thead>
<tr>
<th>Feature</th>
<th>CableMaster 210</th>
<th>CableMaster 500</th>
<th>LinkXpert TP</th>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wiremap (indication of shorts, opens, reversals, miswires, split pairs)</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>Tone generator</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>Length determination (including distance to the fault also without remote unit)</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>TDR card</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>Numbered terminations (Wiring test and port assignment) up to 8 remotes</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>Numbered terminations (Port mapping) #1–#24</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>Voltage warning</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
</tbody>
</table>

### Network Tests (Ethernet Connectivity Testing and Fault Analysis)

<table>
<thead>
<tr>
<th>Feature</th>
<th>CableMaster 210</th>
<th>CableMaster 500</th>
<th>LinkXpert TP</th>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation switch port LED</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>Ethernet detection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethernet connection at 1 Gb/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configurable autotest (Test profiles)</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>Network scan (IPv4/IPv6/MAC) with double IP detection</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>DHCP, LLDP/CDP, Ping, Traceroute, VLAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>802.1x authentication</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CU

<table>
<thead>
<tr>
<th>Feature</th>
<th>CableMaster 210</th>
<th>CableMaster 500</th>
<th>LinkXpert TP</th>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active network tests</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
<tr>
<td>PoE detection and load measurement (PoE/PoE+/PoE++)</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
</tbody>
</table>

### FO

<table>
<thead>
<tr>
<th>Feature</th>
<th>CableMaster 210</th>
<th>CableMaster 500</th>
<th>LinkXpert TP</th>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active network tests (with optional SFP module)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated Visual Fault Locator</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video microscopy with optional video microscope</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### WiFi (with external USB stick)

<table>
<thead>
<tr>
<th>Feature</th>
<th>CableMaster 210</th>
<th>CableMaster 500</th>
<th>LinkXpert TP</th>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active network tests (2.4/5GHz 802.11ac, a, b, g, n)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WiFi signal strength, SSID, BSSID, channel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Software/Documentation

<table>
<thead>
<tr>
<th>Feature</th>
<th>CableMaster 210</th>
<th>CableMaster 500</th>
<th>LinkXpert TP</th>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data management / reporting</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
<td>✑</td>
</tr>
</tbody>
</table>

### Product Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>2¼” monochrome</th>
<th>2¼” monochrome</th>
<th>5¼” HD color touch</th>
<th>5¼” HD color touch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backlight</td>
<td>✑</td>
<td>✑</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote type</td>
<td>detachable</td>
<td>detachable</td>
<td>external</td>
<td>external</td>
</tr>
<tr>
<td>Test interface</td>
<td>RJ45</td>
<td>RJ45</td>
<td>RJ45 (optional: coax, RJ11)</td>
<td>RJ45 (optional: coax, RJ11)</td>
</tr>
<tr>
<td>Integrated flashlight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pass/Fail evaluation with signal tone</td>
<td>✑</td>
<td>✑</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data interface</td>
<td>USB A</td>
<td>USB A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CableMaster 210

Compact, economical Ethernet continuity and wiring tester

The CableMaster 210 is an economical, compact continuity and wiring tester for Ethernet for Ethernet cables. The ergonomic handheld tester is easy to operate, its large display shows easy-to-understand messages directly. It belongs to the basic equipment of every installer.

Fast and cost-effective testing of cabling is a must in modern networks to quickly find network faults. In addition, CableMaster 210 is the perfect test instrument for pre-testing a cabling before the actual acceptance measurement.

Unique in this class are the large backlit display and the built-in tone generator.

FEATURES

- Tests Ethernet cables for breaks, short circuits, swapped wires and split pairs with the push of a button
- Test cables up to 300 m long
- Support of 24 remote identifiers
- Removable remote unit
- Large, backlit LCD display with all test information, including PASS/FAIL indicator
- Built-in tone generator, compatible with Softing cable locators

Article number

| 226101 |

CableMaster 210

Scope of delivery: 1 tester with integrated remote, 2 AAA batteries, 1 quick start guide

Optional accessories: tone probe, e.g. CableProbe CP15 (Article no. 226007)
The all-rounder

CableMaster 500 combines wiring test, continuity test, tone generation and length measurement in a handy, easy-to-use device that is suitable for installation, troubleshooting and maintenance on telephone, network and coaxial cables. A backlit LCD display, a keypad that glows in the dark and an integrated LED flashlight facilitates work in low light conditions.

With its versatility and enhanced functionality, the CableMaster 500 is an indispensable and valuable tool for professional installers.

FEATURES

› Tests according to standard: miswires, shorts, opens, reversals and split-pairs
› Measures cable length and distance to fault
› Test for short circuits and split-pairs without remote
› Checks the different types of cables (network, telephone and coaxial cables) for continuity
› Measures switchable length in feet/meters
› Continuous test mode for troubleshooting
› Locates up to 20 network or coaxial cables
› Locates the connection on active ports by flashing the port LED

› Acoustic signal gives additional feedback
› Warning symbol on detection of applied voltage
› Easy-to-read LCD display with backlighting and large icons, keypad that glows in the dark and integrated LED flashlight for easy working in dark environments
› Master remote unit is located in the module slot of the main unit

Application:

CableMaster 500
226512

Scope of delivery: 1 CableMaster 500
Optional accessories: tone probe e.g. CableProbe CP15 (Article no. 226007)
The multitool for easy testing of twisted pair LAN networks

LinkXpert TP offers extensive passive and active link test and network diagnostic capabilities for copper-based Ethernet networks.

LinkXpert TP is the ideal companion for the installation and troubleshooting of copper networks up to their documentation. Both in SOHO (Small Office, Home Office) environments and in industrial applications. The device offers a unique combination of cable testing and comprehensive Ethernet network diagnostics to help users solve day-to-day problems and keep business up and running around the clock.

For network commissioning, LinkXpert TP can run automatic tests that can be configured individually. For troubleshooting, all tests can also be run individually.

FEATURES

- Optimized for passive and active copper tests up to 1Gb/s Ethernet
- Individual test scenarios through easily configurable test profiles
- Load tests up to High Power PoE++ (90W / Class 8)
- Easy to use - clear user interface with large 51/4” touch display
- Comprehensive documentation options (also via PC software*)
- Special application-related accessory kits
- Entry-level model with outstanding price/performance ratio

*planned for 2023

Article number

226103

LinkXpert TP

Scope of delivery: LinkXpert TP main unit with integrated Li-Ion battery, 1 Smart Remote (#1), 1 power supply, 1 carrying case, 2 RJ45 connection cables, 1 quick start guide
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.

The 3 media multitool for easy testing of LAN networks LinkXpert M3 is a versatile cabling and network troubleshooter 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.

FEATURES

- Extensive network diagnosis for network commissioning and maintenance on all 3 media (copper, fiber and Wi-Fi) in a hand held device
- Individual test scenarios through user configurable test profiles
- 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
- Easy to operate - clear user interface with large 5¼-inch touch display
- Comprehensive documentation capabilities, internal PDF generator and external test management software*
- Special application-related accessory kits
- High-end device with outstanding price-performance ratio

*planned for 2023

---

**Article number**

LinkXpert M3

Scope of delivery: 1 main unit, 1 Smart Remote (#1), 1 RJ45 patch cable (50cm), 1 power supply, 1 Wi-Fi stick, 1 manual, 1 carrying case
COPPER CABLE QUALIFIER
The new generation of Ethernet Speed Certification

New standards defining data rates up to 10Gb/s are a big challenge for latest generation qualifiers. Particularly cabling for wireless access points has to support ever increasing data rates. In order to verify if the cabling installed is able to support the increased data rates, operators need to perform adequate testing before commissioning the network, to avoid any unpleasant surprises.

NetXpert XG2 enables you to meet these new challenges now!

**FEATURES**

**PASSIVE TESTS**
- Test of IEEE 802.3 compliance for data cabling with link speeds of 10Gb/s
- Copper cabling:
  - Measures the signal-to-noise ratio (SNR)
  - Carries out a Bit Error Rate Test (BERT)
  - Measures delay skew
  - Combined length measurement performing TDR and capacitance measurements for highly accurate test results and easier troubleshooting even of shorts
  - Full-color wire map shows faults, miswires, reversals, shorts and split pairs in a clear and easy to understand way
- Fiber optic cabling:
  - Carries out a Bit Error Rate Test (BERT)
  - Evaluates connector endfaces using a fiber microscope
  - Measures the insertion loss
  - LiveLight: real-time optical loss monitoring

**ACTIVE ETHERNET TESTS**
- Support of IPv4 and IPv6
- Detection and integration of VLANs
- Finds the network participants (Network Discovery)
- Identifies defective PoE switches by PoE load test up to 90W (Class 8)
- DHCP test
- Definition and storage of ping lists
- LLDP/CDP detection and analysis
- Trace Route
- Wi-Fi scan of available access points (2.4GHz, plus 5GHz band with external Wi-Fi dongle)

**REPORTING**
- Saves test results and generates test reports
- Easy data transfer from the device to the PC (via USB)

**TEST FOR HIGHEST NETWORK SPEEDS WITH YOUR QUALIFIER**

The new NetXpert XG2 verifies if cabling channels support maximum transmission rates of up to 10Gb/s, irrespective of cable categories, patch panels, or outlets installed. NetXpert XG2 provides a precise statement by automatically performing three individual tests and which are combined into an overall test result. By performing a sequence of various tests, the NetXpert XG2 verifies error-free data transmission up to 10Gb/s. The Signal-to-noise ratio (SNR) is measured, followed by a Bit Error Rate Test (BERT) and delay skew test to qualify Gigabit transmission. Delay skew indicates the signal time delay between the wire pairs used. Excessive delay can result in a serious degradation of transmission performance, making it impossible for the receiver to interpret the data stream correctly. Delay skew, just as the signal-to-noise ratio, are considered to be crucial parameters for a reliable data transmission. For fiber optic links, performance is measured by a Bit Error Rate Test (BERT) and the insertion losses of the link.
TROUBLESHOOTING ACTIVE NETWORKS

NetXpert XG2 offers a comprehensive tool set for active network troubleshooting. This includes load tests for voltage drop to verify stability of PoE supplies, identification of the devices connected to the network (Network Discovery), and detection of availability of priority devices (Ping and Traceroute).

INCLUDING PORTS FOR FIBER OPTIC TESTS

The NetXpert offers full flexibility regardless of whether you are measuring fiber or copper cabling. In the area of passive tests, a throughput test and fiber optic insertion loss test (with NetXpert XG2-PLUS or upgrade with extension set) is also possible.

REPORTING

The NetXpert XG2 offers enough internal memory even for large projects and, if required, generates complete standards-based test reports containing all the necessary information. PDF reports are generated internally, which can be passed on via USB stick.

WELL-EQUIPPED FOR THE CHALLENGES OF THE FUTURE

NetXpert XG2 ensures a future-proof start into the new era of high-speed qualification. The NetXpert series offers simple upgrades to your firmware, and a license system allows for later upgrades to add new features. There are currently three options (1, 2.5/5 and 10Gb/s Ethernet). The purchase of a Step-Up license extends the functionality of the device by one step.
ACCESSORIES

Extensive accessories make the NetXpert XG2 the ultimate all-purpose tool.

- Individual cables can be connected by combining an integrated tone generator and an external tone probe (e.g. CableProbe CP15, Article no. 226007).
- Port Identifiers (Article no. 226581) facilitate the assignment of the connection ports in case of missing or incorrect labeling.
- Wiremap Identifiers (Article no. 226528) additionally allow an assessment of the wiring.
- SFP modules are available for carrying out fiber optic tests: multimode 1G (Article no. 400984), singlemode 1G (Article no. 400982), multimode 10G (Article no. 400985) and singlemode 10G (Article no. 400986). A fiber microscope enables inspection of the quality of connector end faces (Article no. 226539).

All wear parts (e.g. RJ45 jack) can be replaced easily and conveniently.

VERSIONS

<table>
<thead>
<tr>
<th>Performance levels</th>
<th>1G</th>
<th>2.5/5G</th>
<th>10G</th>
<th>XG2-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Speed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10Gb/s</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2.5/5Gb/s</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>1Gb/s</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2</th>
</tr>
</thead>
<tbody>
<tr>
<td>226737</td>
<td>NetXpert XG2 – 1G</td>
</tr>
<tr>
<td>226739</td>
<td>NetXpert XG2 – 2.5/5G (includes 1 additional upgrade license)</td>
</tr>
<tr>
<td>226736</td>
<td>NetXpert XG2 – 10G (includes 2 additional upgrade licenses)</td>
</tr>
<tr>
<td>226555</td>
<td>License for one upgrade level</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>226735</td>
<td>Scope of delivery: 2 NetXpert XG2 main units, 1 Active Remote unit, 2 RJ45 Cat 6A patch cords, 2 OM4 LC duplex multimode patch cords, 2 OS2 LC duplex singlemode patch cords, 3 power supplies, copper and fiber couplers, 1 hard case, 4 upgrade licenses, 1 quick start guide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2 Fiber Extension Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>226738</td>
<td>Scope of delivery: 1 NetXpert XG2 main unit, 1 power supply, 2 OM4 LC duplex multimode patch cords, 2 OS2 LC duplex singlemode patch cords, 2 LC couplers, 1 hard case, 1 quick start guide, 2 upgrade licenses (Please order SFP modules separately)</td>
</tr>
</tbody>
</table>

Optional Accessories

- Wiremap remotes, RJ45 remote identifier set, tone probe CP15, fiber microscope (see page 53), Active Remote unit, suitable SFP modules (for part numbers see above under Accessories)
COPPER CABLE CERTIFIERS
The choice is yours. Find the version that fits best to your field of work from three WireXpert 500 variants: Softing IT Networks offers a Cat 6A/Class EA copper certification tester (WireXpert 500), a fiber-only certification tester (WireXpert 500 Fiber-only), or a combined Cat 6A/Class EA copper and fiber certification tester (WireXpert 500-PLUS).

And if the requirements change? No worries! All models can be upgraded, eliminating the need to buy a new device. Or you can start directly with our premium model: The WireXpert 4500 enables copper and fiber optic certifications up to 2500MHz based on the latest Cat 8, Class I & II standards.

**WireXpert 500**
certifies copper cabling up to 500MHz compliant with the relevant Class D/E/E
cat 5e/6/6A. In addition to twisted pair cabling, industrial Ethernet RJ45, M12-D and X-coded systems, coax cabling and patch cords can also be measured. The certifier exceeds the accuracy requirements of ISO and TIA Level IIIe and displays the test results within seconds due to extremely short measuring times with the integrated autotest feature. Also available as fiber-only version.

**WireXpert 500 plus**
is the technologically advanced combination model for copper testing up to 500MHz according to Class D/E/E
cat 5e/6/6A standards and for fiber-optic multimode and singlemode testing (850/1300nm and 1310/1550nm). The WireXpert 500-PLUS is compatible with all adapters and can be upgraded to 2500MHz for Cat 8/Class I & II or ISO/IEC Class I & II measurements.

**WireXpert 4500**
enables certification of highest performance cabling systems in enterprise networks and data centers. An extremely fast measurement technology and intuitive device operation enable highly accurate and rapid certification measurements.
Safe into the future with flexible upgrades

WireXpert 4500
WireXpert 4500 pro
Cat 8
CU
FO

UPGRADE

WireXpert 500 plus
CU
FO

UPGRADE

WireXpert 500
CU
FO
User-friendly certifier for copper cabling

The WireXpert 500 has a high-contrast touch-sensitive LCD color screen with intuitive user guidance and is designed for heavy-duty use in the industry. The Dual Control System (DCS™) simplifies and accelerates measurement procedures, as it comprises two identical handheld devices, local and remote.

Features

- Cost-effective cabling certifier for structured building cabling and Industrial Ethernet up to 500MHz
- Certification tests according to cabling standards – Class D/E/E & Cat 5e/6/6A
- Meets TIA and ISO Level IIIe accuracy requirements
- Certification measurements of patch cords
- Comprehensive reporting and documentation with the eXport software

Industrial Ethernet cabling measurement

The WireXpert 500 measurement solution for Industrial Ethernet cabling comprises various test cord kits and is suitable for measurements in channel and permanent link configuration as well as for E2E links (please order E2E adapters separately) with Industrial Ethernet connection. Test cord kits are available, e.g. interfaces for M12 D-coded, M12 X-coded and for RJ45, which also allow efficient measurement of 10 Gigabit-capable Industrial Ethernet cabling.

Coaxial cable measurement

With the optional coaxial measurement adapters the WireXpert 500 is also able to measure length, resistance, delay slew and return loss of coaxial cables.

Application: [ ]

Artikelnummer | WireXpert 500
--- | ---
228071 | Scope of delivery: 2 identical handheld devices (LOCAL and REMOTE) with Dual Control System (DCS™), 2 Li-ion batteries, 2 power supplies, 1 calibration certificate, 1 eXport reporting software, 2 Class E₂ channel adapters, 2 Class E₄ permanent link adapters with test cord, 2 intercom sets, 1 USB stick, 1 quick start guide, 1 soft carrying case
WireXpert 500-PLUS: Copper and fiber optic certifier

WireXpert 500-PLUS sets new standards in ease of use for the certification of copper and fiber optic cabling. Local and remote units are equipped with a touch-sensitive color screen. The innovative concept combines measuring accuracy and ease of use with low operating costs. The devices of the WireXpert 500 series are designed for certification up to 500MHz and can be upgraded for the largest possible frequency range of 2500MHz.

**FEATURES**

- Combined 500MHz copper and fiber certifier for MM at 850 and 1300nm and for SM at 1310 and 1550nm
- Reliable certification tests for all standards: Cat 5e/6/6A, Class D/E/E_A
- Measurement accuracy independently tested by ETL
- Exceeds ISO and TIA Level IIIe accuracy requirements
- Can be upgraded directly in the field for many options
  - Adapter for tests on patch cords and cabling such as Industrial Ethernet, Class I and II, coax or fiber
  - Video microscopy
  - Cloud connectivity
  - Comprehensive reporting and documentation with the eXport software

- The devices of the WireXpert series are versatile and suitable for use in office environments, industrial environments, laboratories and data centers

- **User-friendly, very robust design**
  The WireXpert 500-PLUS has a high-contrast, touch-sensitive LCD color screen with intuitive user guidance and is designed for continuous use in industry. The Dual Control System (DCS™) simplifies and accelerates the measurement process by providing two identical handheld devices, local and remote

- **Fast and easy for highest productivity**
  The WireXpert performs a Cat 6A/Class E_A and fiber certification test in seconds. It offers intuitive navigation via on-screen menus and generates professional reports using the supplied PC software eXport

**Application:**

- **CU**
- **DG**

---

<table>
<thead>
<tr>
<th>Article number</th>
<th>WireXpert 500-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>228144</td>
<td>Scope of delivery: 2 identical handheld devices (LOCAL and REMOTE) with Dual Control System (DCS™), 2 Li-ion batteries, 2 power supplies, 1 calibration certificate, 1 eXport reporting software, 2 Class E_A channel adapters, 2 Class E_e permanent link adapters with test cord, 2 intercom sets, 1 USB stick, 1 quick start guide, 1 soft carrying case</td>
</tr>
<tr>
<td>Optional accessories: Fiber optic microscope (see page 53, Article no. 226539)</td>
<td></td>
</tr>
</tbody>
</table>
WireXpert 4500 - the flexible premium model

Modern cable certification for all standards: Class D/E/E+/F/F+, Cat 5e/6/6A/7/7A and the new standards Cat 8, Class I & II.

WireXpert 4500 enables certification of highest performance cabling systems in enterprise networks and data centers with maximum flexibility.

Reliable measurement equipment and the intuitive operation of the WireXpert enable fast and accurate certification tests and improve project productivity.

FEATURES

- Measuring device for certifications up to 2500MHz
- Modern cabling certification for all standards: Class D/E/E+/F/F+, Cat 5e/6/6A/7/7A and the new standard Cat 8 and Class I & II from ISO/IEC
- Fast autotest in less than 9 seconds
- Independent verification of measurement accuracy by ETL
- Meets and exceeds the requirements of ISO Level VI, V, IV, Ille and TIA Level 2G, IIle
- Direct Current Resistance Unbalance (DCRU) measurements for high power PoE (adapters already included with WireXpert 4500-PRO)
- Supports the extended certification for optical fibers at 850/1300nm (multimode) and 1310/1550nm (singlemode)
- Can be upgraded directly in the field for many options
  - Adapter for tests on patch cords and cabling such as Industrial Ethernet, Class I and II, coax or fiber
  - Video microscopy
  - Cloud connectivity
  - Comprehensive report and documentation with eXport software

EASY TO USE AND RUGGEDIZED DESIGN

WireXpert comes with high resolution color LCD touch screens and an intuitive touch sensitive user interface, designed for industrial, heavy duty usage. The Dual Control System (DCS™) – featuring identical devices for Local and remote units – makes it really easy to operate test cycles.

FAST AND EASY FOR MAXIMUM EFFICIENCY

High productivity through fast autotests and short post-processing times. Among the advantages of the WireXpert are the intuitive screen navigation through the individual menus and the eXport reporting software for professional reporting on the PC.
PROTECTS YOUR INVESTMENT BEYOND 10Gb/s

If you are testing 10Gb/s cabling, WireXpert is the clear choice. If you are thinking beyond 10G, WireXpert is the only choice. Built on a future proof, scalable measurement engine, WireXpert 4500 protects your investment in test equipment as data rates supported by the cabling systems increase.

WireXpert 4500 provides various adapters for the certification of cabling systems beyond Cat 6A/Class E_A. The device covers cabling systems of Class F, up to Cat 8 and Class I and II with the required accuracy. Adapters such as TERA, GG45/ARJ45 and MMCPPro are also available.

PROVEN ACCURACY AND VENDOR APPROVALS

WireXpert has been independently verified by highly respected test laboratories such as ETL. Leading cable and component manufacturers have tested the WireXpert extensively and approved the device for field certifications and associated warranties of their structured cabling solutions.

In fact, major cable vendors are using WireXpert in their labs for qualifying Cat 8 cabling systems under development.

### Article number

**228070**

**WireXpert 4500**

**Scope of delivery:** 2 identical handheld devices (LOCAL and REMOTE) with Dual Control System (DCS™), 2 Li-ion batteries, 2 power supplies, 1 calibration certificate, 1 eXport reporting software, 2 Class E_A channel adapters, 2 Class E_A permanent link adapters with test cord, 2 headsets, 1 USB stick, 1 quick start guide, 1 soft carrying case

**Article number**

**228280**

**WireXpert 4500-PRO**

**Scope of delivery:** 2 identical handheld devices (LOCAL and REMOTE) with Dual Control System (DCS™), 2 Li-ion batteries, 2 power supplies, 1 calibration certificate, 1 eXport reporting software, 2 Cat 6A+ channel adapters (DCRU), 2 Cat 6A+ permanent link adapters (DCRU) with test cord, 1 referencing cord, 2 headsets, 1 USB stick, 1 quick start guide, 1 soft carrying case
ADAPTERS
ACCESSORIES
Cat 6⁺ Adapters

Measuring adapter for 4PPoE

CAT6⁺ adapters for the WireXpert Series enable all WireXpert 500, 500-PLUS and 4500 devices to test Direct Current Resistance Unbalance (DCRU) on twisted pair shielded and unshielded LAN cabling additionally to the regular Autotest parameters. CAT6⁺ adapters also help to identify on shielded cables whether the cable shield is connected to the correct socket.

FEATURES

- Measures the direct current (DC) resistance unbalance between and in pairs of twisted pair LAN cabling according to TIA and IEC specifications
- Shield Integrity Test to determine correct connection of the shield to the cabling connections
- Supports testing of crossover cables
- Allows the testing of all common autotest parameters such as insertion loss, NEXT, return loss, ACR-N and ACR-F as well as the related power-sum values

With the roll-out of high power 4PPoE (4 Pair Power over Ethernet) applications up to 60 or 90W, the Direct Current (DC) resistance of twisted pair cabling becomes an important parameter.

If the DC resistance of a cable pair is too high and/or the DC resistance between pairs or even within wires of a pair differs too much, the temperature of that pair or wire can increase above the allowed cable or connector specification. As a result, that cabling will suffer accelerated aging or even damaging. Furthermore, there is also a significant risk to lose data due to signal distortion. Therefore, ISO/IEC, TIA and Cenelec have defined testing of DCRU as an optional parameter that can be added to regular cable certification, in case the use of high power PoE is planned for a specific cabling installation.

<table>
<thead>
<tr>
<th>Article number</th>
<th>Cat 6⁺ DCRU channel adapters (1 pair)</th>
</tr>
</thead>
<tbody>
<tr>
<td>228271</td>
<td>Scope of delivery: 2 test adapters for DC resistance unbalance with RJ45 jacks, 1 soft case, 1 quick start guide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>Cat 6⁺ DCRU permanent link adapters (1 pair)</th>
</tr>
</thead>
<tbody>
<tr>
<td>228273</td>
<td>Scope of delivery: 2 permanent link test cords, 1 referencing cord, 1 calibration artifact</td>
</tr>
</tbody>
</table>
Patch Cord Test Adapters

Fast and reliable verification of patch cords

Insufficient quality of patch cords often adversely influences the performance of an otherwise good cabling structure. With its fast and precise dual-ended test, the WireXpert patch cord test kit can be used as well for the inspection before use of the patch cords by the user as well as for testing cables by manufacturers during production. WireXpert patch cord test kits are available for testing Cat 5e, Cat 6, Cat 6A, Cat 7 and Cat 7A patch cords.

FEATURES

› WireXpert performs patch cord tests compliant with all common standards. Patch cords of the categories 5e, 6, 6A, 7, and 7A can be tested with the WireXpert patch cord test adapters in the required performance class

› The WireXpert graphical menu makes it easy to select TIA or ISO limits for patch cords of a given length. The WireXpert tests all parameters of a patch cord at both ends in a single autotest

› Extremely fast autotest with “dual-end” patch cord certification

› Intuitive selection of test configuration and thresholds

› Test kits suitable for all ISO and TIA patch cord standards

› Enables input of user-defined test values

› Transfer of the test results into the eXport software

› Easy replacement of worn measuring sockets

<table>
<thead>
<tr>
<th>Article number</th>
<th>CU patch cord test adapter for WireXpert</th>
</tr>
</thead>
<tbody>
<tr>
<td>228098</td>
<td>Cat 7A patch cord adapter (1 pair)</td>
</tr>
<tr>
<td></td>
<td>with GG45 interface for testing shielded Cat 7A patch cords</td>
</tr>
<tr>
<td>228027</td>
<td>Cat 6A patch cord adapter (1 pair)</td>
</tr>
<tr>
<td></td>
<td>with Cat 6A interface for testing shielded and unshielded Cat 6A patch cords</td>
</tr>
<tr>
<td>228028</td>
<td>Cat 6 patch cord adapter (1 pair)</td>
</tr>
<tr>
<td></td>
<td>with Cat 6 interface for testing shielded and unshielded Cat 6 patch cords</td>
</tr>
<tr>
<td>228029</td>
<td>Cat 5e patch cord adapter (1 pair)</td>
</tr>
<tr>
<td></td>
<td>with Cat 5e interfaces for testing shielded and unshielded Cat 5e patch cords</td>
</tr>
<tr>
<td>228037</td>
<td>Cat 6A reference patch cord (1 pc)</td>
</tr>
<tr>
<td></td>
<td>to check Cat 6A patch cord adapter</td>
</tr>
<tr>
<td>228038</td>
<td>Cat 6 reference patch cord (1 pc)</td>
</tr>
<tr>
<td></td>
<td>for verification of Cat 6 patch cord adapter performance</td>
</tr>
<tr>
<td>228039</td>
<td>Cat 5e reference patch cord (1 pc)</td>
</tr>
<tr>
<td></td>
<td>for verification of Cat 5e patch cord adapter performance</td>
</tr>
</tbody>
</table>
High Performance Adapters

Measuring adapters for performance
Class F, Fₐ, I, II and Cat 8

The WireXpert 4500 delivers highly accurate measurements over a wide frequency bandwidth of 1MHz to 2500MHz. This makes it the preferred certifier for various cabling systems such as Class Fₐ and the standards Cat 8 and Class I & II (2000MHz).

FEATURES

- Class Fₐ
  - WireXpert 4500 meets the Level V accuracy specification (ISO/IEC 61935-1 ed.5) required for certifying Class Fₐ cabling. Class Fₐ certification is performed over full standards defined frequency range from 1MHz to 1000MHz. Both the TERA and the GG45/ARJ45 interfaces are available through WireXpert test adapters

- Cat 8 and Class I & II
  - WireXpert 4500 meets the certification requirements for the new performance classes Cat 8 and Class I & II with accuracy class Level VI or 2G. All interfaces available on the market such as RJ45, TERA, MMCpro 3000, GG45 and ARJ45 are supported.

<table>
<thead>
<tr>
<th>Article number</th>
<th>TERA measurement technology for WireXpert</th>
</tr>
</thead>
<tbody>
<tr>
<td>228004</td>
<td>TERA channel measuring adapter Class Fₐ/Cat 7ₐ (1 pair) with interface for Class F/Fₐ channel testing</td>
</tr>
<tr>
<td>228051</td>
<td>TERA channel measuring adapter Class Fₐ/Cat 7ₐ (1 pair) with interface for Class F/Fₐ channel testing including 2m patch cord for “set reference”</td>
</tr>
<tr>
<td>228052</td>
<td>Class Fₐ TERA permanent link test cord (kit)</td>
</tr>
<tr>
<td></td>
<td>Contains 1 pair of Class F/Fₐ TERA permanent link adapters, 1 pair of Class F/Fₐ TERA permanent link test cords</td>
</tr>
<tr>
<td>228005</td>
<td>TERA permanent link measuring adapter Class Fₐ/Cat 7ₐ (1 pair) for Class F/Fₐ permanent link testing</td>
</tr>
<tr>
<td></td>
<td>Cable not included – please order separately!</td>
</tr>
<tr>
<td>228054</td>
<td>GG45/ARJ45 channel measuring adapter Class Fₐ/Cat 7ₐ (1 pair)</td>
</tr>
<tr>
<td></td>
<td>suitable for Class F/Fₐ channel testing, with GG45/ARJ45 patch cord (2m) for “set reference” test cord</td>
</tr>
<tr>
<td>228006</td>
<td>GG45/ARJ45 channel measuring adapter Class Fₐ/Cat 7ₐ (1 pair) for Class F/Fₐ channel testing</td>
</tr>
<tr>
<td>228127</td>
<td>ARJ45 Cat 8.2 channel measuring adapters (1 pair)</td>
</tr>
<tr>
<td></td>
<td>for measurements up to 2000MHz with ARJ45 jacks without patch cord for “set reference”</td>
</tr>
<tr>
<td>228129</td>
<td>Reference cord for ARJ45 measurement adapter (1 pc)</td>
</tr>
<tr>
<td>228123</td>
<td>MMCpro Cat 8.2 channel measuring adapters (1 pair)</td>
</tr>
<tr>
<td></td>
<td>for measurements up to 2000MHz with BKS MMC per connection without patch cord for “set reference”</td>
</tr>
<tr>
<td>228124</td>
<td>Reference cord for MMCpro measuring adapter (1 pc)</td>
</tr>
<tr>
<td>228180</td>
<td>TERA Cat 8.2 channel adapters (1 pair)</td>
</tr>
<tr>
<td></td>
<td>for measurements up to 2000MHz with TERA connection without patch cord for “set reference”</td>
</tr>
</tbody>
</table>

itnetworks.softing.com
Measuring solution for coaxial cabling with WireXpert

Both one-sided and double-sided tests can be performed. The test limits for insertion loss and return loss can be specified user-specifically.

FEATURES

- Frequency range of radio frequency measurements: 1 - 2500MHz
- Autotest: 15 seconds
- Customizable test limits for insertion loss and return loss
- Both dual-ended and single-ended tests
- Test parameters include:
  - Insertion loss v/s frequency
  - Return loss v/s frequency
  - DC resistance
  - Length
- Measured from both ends in dual-ended mode. For single-ended mode, a remote termination is required
- Simple one-time reference process for the Local and remote units to pair with each other
- The eXport software provides full graphical reports including all measurement plots

Coax test adapters (1 pair) for WireXpert

Scope of delivery: 2 coax adapters with F-type interface, frequency range from 1 - 2500MHz according to TIA570B, 568C.4
Longlife RJ45 Permanent link test cord

Longlife RJ45 permanent link test cord with interchangeable measuring tips
Longlife test cords are compatible with all copper certifiers of the WireXpert series and enable particularly cost-effective permanent link testing through interchangeable RJ45 plugs.

FEATURES

- permanent link measurement up to 500MHz in compliance with ISO/IEC, EN, TIA, DIN and more standards
- RJ45 centered plug compliant to ISO/IEC standards
- Field replaceable RJ45 plug
- Extremely short RJ45 plug enables measurements in tight spaces

During permanent link testing, the RJ45 plug of the test cord is the main wearing part, as the RJ45 plugs age over time due to repeated plugging and have to be replaced. Longlife test cords feature a field replaceable RJ45 plug, which can be changed by the customer in just a few minutes. Softing offers the necessary replacement parts. Test cords can also be occasionally damaged in the field, e.g. by being jammed into steel cabinets or equipment cases. A further advantage of the Longlife test cords is that the test cord itself is a comparatively cheap and easy to exchange spare part.

<table>
<thead>
<tr>
<th>Article number</th>
<th>Longlife RJ45 permanent link test cord Class E\textsubscript{A}/Cat 6A</th>
</tr>
</thead>
<tbody>
<tr>
<td>228295</td>
<td>Scope of delivery: 1 permanent link test cord for the WireXpert series with replaceable RJ45 measuring tip</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>Longlife RJ45 measuring tip for RJ45 permanent link test cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>228296</td>
<td>Scope of delivery: 1 Replacement RJ45 measuring tip for Longlife RJ45 permanent link test cord</td>
</tr>
</tbody>
</table>

itnetworks.softing.com
Testing industrial Ethernet cabling with WireXpert

The WireXpert test solution for industrial Ethernet cabling consists of various adapter kits: for testing cabling with two-pair (D-coded) and four-pair (X-coded) M12 as well as RJ45 and other mating faces.

FEATURES

› Measurement of a wide range of industrial systems with various mating faces according to industrial standards
› Easy selection of test limits including PROFINET limits
› Support for user-defined customized test limits
› Selection of 2-pair or 4-pair configurations
› Seamless reporting of test results in eXport software
› Cost-effective replacement of worn test cords or measurement heads using the preLink® system
The Harting preLink® system enables fast and simple adaptation of various connector systems for Industrial Ethernet applications such as PROFINET to the WireXpert family. Only one single measuring adapter is necessary. All connector systems supported by Harting preLink® can be connected to the WireXpert using this adapter with the appropriate test cord and preLink interface.

<table>
<thead>
<tr>
<th>Article number</th>
<th>Article description</th>
</tr>
</thead>
<tbody>
<tr>
<td>228179</td>
<td>1 End-to-End (E2E) adapter with TERA interface for testing Industrial Ethernet cabling such as PROFINET (1 pc)</td>
</tr>
<tr>
<td>228153</td>
<td>1 E2E test cord TERA to Harting preLink® system</td>
</tr>
<tr>
<td>228080</td>
<td>1 CAT 7a/Class Fx reference cord (2 m) with TERA interface for reference setting</td>
</tr>
<tr>
<td>228154</td>
<td>1 Interchangeable RJ45 plug for Harting preLink® CAT 6a/Class E, system, IP20</td>
</tr>
<tr>
<td>228155</td>
<td>1 M12 D-coded plug for Harting preLink® System Cat 5</td>
</tr>
<tr>
<td>228156</td>
<td>1 M12 X-coded plug for Harting preLink® System Cat 6a</td>
</tr>
<tr>
<td>228157</td>
<td>1 M12 D-coded jack for Harting preLink® System Cat 5</td>
</tr>
<tr>
<td>228158</td>
<td>1 M12 X-coded jack for Harting preLink® System Cat 6a</td>
</tr>
<tr>
<td>228159</td>
<td>1 Interchangeable VI4 push-pull RJ45 plug for Harting preLink® system</td>
</tr>
<tr>
<td>228160</td>
<td>1 Interchangeable Han® 3A RJ45 plug for Harting preLink® system</td>
</tr>
<tr>
<td>228161</td>
<td>5 Release tools for Harting preLink® systems</td>
</tr>
<tr>
<td>228162</td>
<td>1 RJ45 Cat 6 preLink jack, HIFF format for Harting preLink® system, without cable termination block</td>
</tr>
<tr>
<td>228171</td>
<td>Pouch for WireXpert accessories. Compartments for 2 WireXpert adapters, small parts and test cords</td>
</tr>
<tr>
<td>228172</td>
<td>1 test cord (2 m) with TERA and RJ45 jack for measurements on E2E and PROFINET links with RJ45 connectors, consisting of 1 &lt;228153&gt;, 1 &lt;228162&gt;</td>
</tr>
<tr>
<td>228173</td>
<td>1 test cord (2 m) with TERA and M12 D-coded jack for measurements on E2E and PROFINET links with M12 D-coded connectors</td>
</tr>
<tr>
<td>228174</td>
<td>1 test cord (2 m) with TERA and M12 D-coded connectors for measurements on E2E and PROFINET links with M12 D-coded jacks</td>
</tr>
<tr>
<td>228175</td>
<td>1 test cord (2 m) with TERA and M12 X-coded jack for measurements on E2E and PROFINET links with M12 X-coded connectors</td>
</tr>
<tr>
<td>228176</td>
<td>1 test cord (2 m) with TERA and M12 X-coded connector for measurements on E2E and PROFINET links with M12 X-coded jacks</td>
</tr>
<tr>
<td>228163</td>
<td>M12 D-coded test cord kit, contains 1 &lt;228080&gt; reference cord, 2 &lt;228153&gt; test cords TERA to Harting preLink®, 2 &lt;228155&gt; M12 D-coded connectors, 2 &lt;228157&gt; M12 D-coded jacks*</td>
</tr>
<tr>
<td>228164</td>
<td>M12 X-coded test cord kit, contains 1 &lt;228080&gt; reference cord, 2 &lt;228153&gt; test cords TERA to Harting preLink®, 2 &lt;228156&gt; M12 X-coded connectors, 2 M12 &lt;228158&gt; X-coded jacks*</td>
</tr>
<tr>
<td>228165</td>
<td>Harting RJ45 HAN 3A test cord kit, contains 1 &lt;228080&gt; reference cord, 2 &lt;228153&gt; test cords TERA to Harting preLink®, 2 &lt;228160&gt; HAN 3A connectors*</td>
</tr>
<tr>
<td>228166</td>
<td>Harting RJ45 V14 test cord kit, contains 1 &lt;228080&gt; reference cord, 2 &lt;228153&gt; test cords TERA to Harting preLink®, 2 &lt;228193&gt; RJ45 V14 push-pull connectors*</td>
</tr>
</tbody>
</table>

* Please note: Set does not include WireXpert E2E adapter
PreLink® System for End-to-End M12 and RJ45 Links

Article no. 228179

Article no. 228154

Article no. 228162

Article no. 228159

Article no. 228160

Article no. 228155

Article no. 228157

Article no. 228156

Article no. 228158

Article no. 228293
The cable kits always contain a referencing cord and two TERA to preLink® test cords (2m) including the respective measurement heads.

**ARTICLE NO. 228163 M12 D-CODED**

The M12 D-coded cable kit contains all necessary cables to measure M12 D-coded systems with connectors or jacks.

**ARTICLE NO. 228164 M12 X-CODED**

The M12 X-coded cable kit contains all necessary cables to measure M12 X-coded systems with plugs or jacks.
ARTICLE NO. 228165 RJ45 V14

The RJ45 V14 cable kit contains all necessary cables to measure RJ45 systems with jacks.

ARTICLE NO. 228166 RJ45 HIFF

The RJ45 HIFF cable kit contains all necessary cables to measure the RJ45 HIFF systems with jacks.
Further test cords for industrial applications

The products described on the following pages consist of test cords with measurement heads for WireXpert series that are not interchangeable.

<table>
<thead>
<tr>
<th>Article number</th>
<th>Article description</th>
</tr>
</thead>
<tbody>
<tr>
<td>228169</td>
<td>1 x test cord (2m) with TERA and M8 jack for measurements on E2E links with M8 D-coded plugs</td>
</tr>
<tr>
<td>228170</td>
<td>1 x test cord (2m) with TERA and IX jack for measurements on E2E links with IX plugs</td>
</tr>
<tr>
<td>228177</td>
<td>M8 Test Cord Kit contains 1 x &lt;228080&gt; reference cord, 2 x &lt;228169&gt; test cord TERA to M8 D-coded jack*</td>
</tr>
<tr>
<td>228178</td>
<td>Harting IX test cord kit contains 1 x &lt;228080&gt; reference cord, 2 x &lt;228170&gt; test cord TERA to Harting IX jack*</td>
</tr>
</tbody>
</table>

* Please note: Set does not include WireXpert E2E adapter
ADAPTERS/ACCESSORIES

Test cord Kits

ARTICLE NO. 228177

ARTICLE NO. 228178
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.

The 3 media multitool for easy testing of LAN networks LinkXpert M3 is a versatile cabling and network troubleshooter 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.

FEATURES

- Extensive network diagnosis for network commissioning and maintenance on all 3 media (copper, fiber and Wi-Fi) in a hand held device
- Individual test scenarios through user configurable test profiles
- 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
- Easy to operate - clear user interface with large 5 1/4-inch touch display
- Comprehensive documentation capabilities, internal PDF generator and external test management software
- Special application-related accessory kits
- High-end device with outstanding price-performance ratio

Application: ☑ ☑ ☑ ☑ ☑

*planned for 2023

Article number | LinkXpert M3
---|---
226104 | Scope of delivery: 1 main unit, 1 Smart Remote (#1), 1 RJ45 patch cable (50cm), 1 power supply, 1 Wi-Fi stick, 1 manual, 1 carrying case
FIBER QUALIFIERS
The new generation of Ethernet Speed Certification

New standards defining data rates up to 10Gb/s are a big challenge for latest generation qualifiers. Particularly cabling for wireless access points has to support ever increasing data rates. In order to verify if the cabling installed is able to support the increased data rates, operators need to perform adequate testing before commissioning the network, to avoid any unpleasant surprises.

NetXpert XG2 enables you to meet these new challenges now!

**FEATURES**

**PASSIVE TESTS**
- Test of IEEE 802.3 compliance for data cabling with link speeds of 10Gb/s
- Copper cabling:
  - Measures the signal-to-noise ratio (SNR)
  - Carries out a Bit Error Rate Test (BERT)
  - Measures delay skew
  - Combined length measurement performing TDR and capacitance measurements for highly accurate test results and easier troubleshooting even of shorts
  - Full-color wire map shows faults, miswires, reversals, shorts and split pairs in a clear and easy to understand way
- Fiber optic cabling:
  - Carries out a Bit Error Rate Test (BERT)
  - Evaluates connector endfaces using a fiber microscope
  - Measures the insertion loss
  - LiveLight: real-time optical loss monitoring

**ACTIVE ETHERNET TESTS**
- Support of IPv4 and IPv6
- Detection and integration of VLANs
- Finds the network participants (Network Discovery)
- Identifies defective PoE switches by PoE load test up to 90W (Class 8)
- DHCP test
- Definition and storage of ping lists
- LLDP/CDP detection and analysis
- Trace Route
- Wi-Fi scan of available access points (2.4GHz, plus 5GHz band with external Wi-Fi dongle)

**REPORTING**
- Saves test results and generates test reports
- Easy data transfer from the device to the PC (via USB)

**TEST FOR HIGHEST NETWORK SPEEDS WITH YOUR QUALIFIER**

The new NetXpert XG2 verifies if cabling channels support maximum transmission rates of up to 10Gb/s, irrespective of cable categories, patch panels, or outlets installed. NetXpert XG2 provides a precise statement by automatically performing three individual tests and which are combined into an overall test result. By performing a sequence of various tests, the NetXpert XG2 verifies error-free data transmission up to 10Gb/s. The Signal-to-noise ratio (SNR) is measured, followed by a Bit Error Rate Test (BERT) and delay skew test to qualify Gigabit transmission. Delay skew indicates the signal time delay between the wire pairs used. Excessive delay can result in a serious degradation of transmission performance, making it impossible for the receiver to interpret the data stream correctly. Delay skew, just as the signal-to-noise ratio, are considered to be crucial parameters for a reliable data transmission. For fiber optic links, performance is measured by a Bit Error Rate Test (BERT) and the insertion losses of the link.
TROUBLESHOOTING ACTIVE NETWORKS

NetXpert XG2 offers a comprehensive tool set for active network troubleshooting. This includes load tests for voltage drop to verify stability of PoE supplies, identification of the devices connected to the network (Network Discovery), and detection of availability of priority devices (Ping and Traceroute).

### MAIN UNIT PORTS

- Battery charger
- USB
- RJ45
- Reset
- Status LEDs
- SFP ports

### ACTIVE REMOTE PORTS

- Battery charger
- Micro USB
- Reset
- RJ45

INCLUDING PORTS FOR FIBER OPTIC TESTS

The NetXpert offers full flexibility regardless of whether you are measuring fiber or copper cabling. In the area of passive tests, a throughput test and fiber optic insertion loss test (with NetXpert XG2-PLUS or upgrade with extension set) is also possible.

REPORTING

The NetXpert XG2 offers enough internal memory even for large projects and, if required, generates complete standards-based test reports containing all the necessary information. PDF reports are generated internally, which can be passed on via USB stick.

WELL-EQUIPPED FOR THE CHALLENGES OF THE FUTURE

NetXpert XG2 ensures a future-proof start into the new era of high-speed qualification. The NetXpert series offers simple upgrades to your firmware, and a license system allows for later upgrades to add new features. There are currently three options (1, 2.5/5 and 10Gb/s Ethernet). The purchase of a Step-Up license extends the functionality of the device by one step.

<table>
<thead>
<tr>
<th>VERSIONS</th>
<th>Performance levels</th>
<th>1G</th>
<th>2.5/5G</th>
<th>10G</th>
<th>XG2-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10Gb/s</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2.5/5Gb/s</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>1Gb/s</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

![versions_table]

- Copper
- Fiber Optic
- Wi-Fi
ACCESSORIES

Extensive accessories make the NetXpert XG2 the ultimate all-purpose tool.

- Individual cables can be connected by combining an integrated tone generator and an external tone probe (e.g. CableProbe CP15, Article no. 226007).
- Port Identifiers (Article no. 226581) facilitate the assignment of the connection ports in case of missing or incorrect labeling. Wiremap Identifiers (Article no. 226528) additionally allow an assessment of the wiring.
- SFP modules are available for carrying out fiber optic tests: multimode 1G (Article no. 400984), singlemode 1G (Article no. 400982), multimode 10G (Article no. 400985) and singlemode 10G (Article no. 400986). A fiber microscope enables inspection of the quality of connector end faces (Article no. 226539).

All wear parts (e.g. RJ45 jack) can be replaced easily and conveniently.

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2</th>
<th>Scope of delivery: 1 NetXpert XG2 main unit, 1 Active Remote unit, 2 power supplies, 2 RJ45 Cat 6a, test cables, shielded, 1 hard case, 1 quick start guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>226737</td>
<td>NetXpert XG2 – 1G</td>
<td></td>
</tr>
<tr>
<td>226739</td>
<td>NetXpert XG2 – 2.5/5G (includes 1 additional upgrade license)</td>
<td></td>
</tr>
<tr>
<td>226736</td>
<td>NetXpert XG2 – 10G (includes 2 additional upgrade licenses)</td>
<td></td>
</tr>
<tr>
<td>226555</td>
<td>License for one upgrade level</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2-PLUS</th>
<th>Scope of delivery: 2 NetXpert XG2 main units, 1 Active Remote unit, 2 RJ45 Cat 6A patch cords, 2 OM4 LC duplex multimode patch cords, 2 OS2 LC duplex singlemode patch cords, 2 OM4 LC duplex singlemode patch cords, 3 power supplies, copper and fiber couplers, 1 hard case, 4 upgrade licenses, 1 quick start guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>226735</td>
<td>NetXpert XG2-PLUS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2 Fiber Extension Kit</th>
<th>Scope of delivery: 1 NetXpert XG2 main unit, 1 power supply, 2 OM4 LC duplex multimode patch cords, 2 OS2 LC duplex singlemode patch cords, 2 LC couplers, 1 hard case, 1 quick start guide, 2 upgrade licenses (Please order SFP modules separately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>226738</td>
<td>NetXpert XG2 Fiber Extension Kit</td>
<td></td>
</tr>
</tbody>
</table>

| Optional Accessories | Wiremap remotes, RJ45 remote identifier set, tone probe CP15, fiber microscope (see page 53), Active Remote unit, suitable SFP modules (for part numbers see above under Accessories) |
As fiber-only version, WireXpert 500 certifies fiber optic cabling in multimode 850/1300nm and singlemode 1310/1550nm. In addition to fiber optic certification, the device offers the option to connect a video microscope. Auto tests are performed within a few seconds. If required, the WireXpert 500 Fiber-only guides you step-by-step through bidirectional measurements. Also available as pure copper version.

And if the requirements change? No worries! All models can be upgraded, eliminating the need to buy a new device. An upgrade to 2500MHz is also possible. Or you can start directly with our premium model: The WireXpert 4500 enables copper and fiber optic certifications up to 2500MHz based on the latest Cat 8, Class I & II standards.

As fiber-only version, WireXpert 500 certifies fiber optic cabling in multimode 850/1300nm and singlemode 1310/1550nm. In addition to fiber optic certification, the device offers the option to connect a video microscope. Auto tests are performed within a few seconds. If required, the WireXpert 500 Fiber-only guides you step-by-step through bidirectional measurements. Also available as pure copper version.

WireXpert 500 plus

is the technologically advanced combination model for copper testing up to 500MHz according to Class D/E/Ea, Cat 5e/6/6A standards and for fiber-optic multimode and singlemode testing (850/1300nm and 1310/1550nm). The WireXpert 500-PLUS is compatible with all adapters and can be upgraded to 2500MHz for Cat 8/Class I & II or ISO/IEC Class I & II measurements.

WireXpert 4500 and WireXpert 4500 pro

makes it possible to certify cabling systems with the highest demands on the company’s network or a data center. Extremely fast measurement equipment and the intuitive operation enable the most accurate and fast certification tests.
WireXpert 500 Fiber-only: Fiber optic certifier

The WireXpert 500 is a cost-effective certifier for fiber optic cabling. Its innovative concept has been developed to make fiber optic certification tests much easier and faster. Available as multimode-EF version, as well as quad version (MM-EF + SM). As a future-proof investment, the WireXpert 500 can be retrofitted for copper certification as well as for the WireXpert 4500.

FEATURES

- LAN fiber optic cabling certifier for Tier 1 measurements
- Tier 1 certifications according to ISO/IEC and TIA 568 C.3, optional evaluation with fiber microscope (see page 53)
- Options for measuring length and optical loss on singlemode fibers at 1310nm and 1550nm and multimode EF fibers at 850nm and 1300nm available
- Seamless integration of copper cable and fiber optic cable reports into the eXport reporting software, which allows you to create professional guarantee documents and certification reports
- Double your productivity with DCS™ technology by using each device as an independent fiber certifier

MULTIMODE AND SINGLEMODE TEST KITS

The WireXpert optical loss test kits are available for both multimode and singlemode fiber networks. This modular solution enables measurements on both types of network with the same WireXpert device using interchangeable adapters. With each individual measuring adapter, highly accurate optical loss and length measurements can be carried out at two wavelengths in accordance with the specifications of the different standards. Both test kits are therefore suitable for certification tests on the horizontal and backbone cabling.

QUAD KIT

The WireXpert 500 fiber optic certifier is also available in a QUAD configuration and is supplied in this configuration with a measurement kit with multimode MM-EF modules and singlemode modules (Article no. 228147).

<table>
<thead>
<tr>
<th>Article number</th>
<th>WireXpert 500 Fiber-only</th>
</tr>
</thead>
<tbody>
<tr>
<td>228145</td>
<td>for multimode cabling</td>
</tr>
<tr>
<td></td>
<td>incl. 1 multimode-EF module kit (Article no. 228079)</td>
</tr>
<tr>
<td>228146</td>
<td>for singlemode cabling</td>
</tr>
<tr>
<td></td>
<td>incl. 1 singlemode module kit (Article no. 228003)</td>
</tr>
<tr>
<td>228147</td>
<td>for multimode and singlemode cabling</td>
</tr>
<tr>
<td></td>
<td>incl. 1 multimode-EF and singlemode module kit (corresponds to Article no. 228079 + 228003)</td>
</tr>
</tbody>
</table>
WireXpert 500-PLUS: Copper and fiber optic certifier

WireXpert 500-PLUS sets a new standard in ease of use for the certification of copper and fiber optic cabling. Local and remote units are equipped with a touch-sensitive color screen. The innovative concept combines measuring accuracy and ease of use with low operating costs. The devices of the WireXpert 500 series are designed for certification up to 500MHz and can be upgraded for the largest possible frequency range of 2500MHz.

FEATURES

› Combined 500 MHz copper and fiber certifier for MM at 850 and 1300nm and for SM at 1310 and 1550nm
› Reliable certification tests for all standards: Cat 5e/6/6A, Class D/E/E
› Measurement accuracy independently tested by ETL
› Exceeds ISO and TIA Level IIIe accuracy requirements
› Can be upgraded directly in the field for many options
  - Adapter for tests on patch cords and cabling such as Industrial Ethernet, Class I and II, coax or fiber
  - Video microscopy
  - Cloud connectivity
  - Comprehensive report and documentation with eXport software
› The devices of the WireXpert series are versatile and suitable for use in office environments, industrial environments, laboratories and data centers
› User-friendly, very robust design
  The WireXpert 500-PLUS has a high-contrast, touch-sensitive LCD color screen with intuitive user guidance and is designed for the constant strain in industry. The Dual Control System (DCS™) simplifies and accelerates the measurement process by providing two identical handheld devices, local and remote
› Fast and easy for highest productivity
  The WireXpert performs a Cat 6A/Class EA and fiber certification test in seconds. It offers intuitive navigation via on-screen menus and generates professional reports using the supplied PC software eXport

WireXpert 500-PLUS can be switched on at any time up to 2500 MHz can be upgraded to perform measurements on twisted pair and coaxial cabling up to Class D, E, E₂, E₃, Class I, II and Cat 5e, 6, 6A, 7A and Cat 8. The upgrade includes 1 year warranty, the software license for Cat 8/Class I and II certification and a calibration certificate.

Article number

228144

WireXpert 500-PLUS

Scope of delivery: 2 identical handheld devices (LOCAL and Remote) with Dual Control System (DCS™), 2 Li-ion batteries, 2 power supplies, 1 calibration certificate, 1 eXport reporting software, 2 Class EA channel adapters, 2 Class EA permanent link adapters with test cord, 2 speech sets, 1 USB stick, 1 quick start guide, 1 soft carrying case

Optional accessories: Fiber optic microscope (see page 53, Article no. 226539)
WireXpert 4500 – the flexible premium model

Modern cable certification for all standards: Class D/E/E, Cat 5e/6/6A and the new standards Cat 8, Class I & II.

WireXpert 4500 enables certification of highest performance cabling systems in enterprise networks and data centers with maximum flexibility.

Reliable measurement equipment and the intuitive operation of the WireXpert enable fast and accurate certification tests and improve project productivity.

FEATURES

- Measuring device for certifications up to 2500MHz
- Modern cabling certification for all standards: Class D/E/E, Cat 5e/6/6A and the new standard Cat 8 and Class I & II from ISO/IEC
- Fast autotest in less than 9 seconds
- Independent verification of measurement accuracy by ETL
- Meets and exceeds the requirements of ISO Level VI, V, IV, Ile and TIA Level 2G, Ile
- Direct Current Resistance Unbalance (DCRU) measurements for high power PoE (adapters already included with WireXpert 4500-PRO)
- Supports the extended certification for optical fibers at 850/1300nm (multimode) and 1310/1550nm (singlemode)
- Can be upgraded directly in the field for many options
  - Adapter for tests on patch cords and cabling such as Industrial Ethernet, Class I and II, coax or fiber
  - Video microscopy
  - Cloud connectivity
  - Comprehensive report and documentation with eXport software

EASY TO USE AND RUGGEDIZED DESIGN

WireXpert comes with high resolution color LCD touch screens and an intuitive touch sensitive user interface, designed for industrial, heavy duty usage. The Dual Control System (DCS™) – featuring identical devices for Local and remote units – makes it really easy to operate test cycles.

FAST AND EASY FOR MAXIMUM EFFICIENCY

High productivity through fast autotests and short post-processing times. Among the advantages of the WireXpert are the intuitive screen navigation through the individual menus and the eXport reporting software for professional reporting on the PC.
INVESTMENT REMAINS PROTECTED BEYOND 10GBPS

If you are testing 10Gb/s cabling, WireXpert is the clear choice. If you are thinking to go further than 10Gb/s, then WireXpert is the only choice. Built on a future proof, scalable measurement engine, WireXpert 4500 protects your investment in test equipment as data rates supported by the cabling systems increase.

WireXpert 4500 provides various adapters for the certification of cabling systems beyond Cat 6A/Class E. The device covers cabling systems of Class F, up to Cat 8 and Class I and II with the required accuracy. Adapters such as TERA, GG45/ARJ45 and MMCPro are also available.

PROVEN ACCURACY AND VENDOR APPROVALS

WireXpert has been independently verified by highly respected test laboratories such as ETL. Leading cable and component manufacturers have tested the WireXpert extensively and approved the device for field certifications and associated warranties of their structured cabling solutions.

In fact, major cable vendors are using WireXpert in their labs for qualifying Cat 8 cabling systems under development.

**Article number**

<table>
<thead>
<tr>
<th>WireXpert 4500</th>
<th>228070</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scope of delivery:</strong> 2 identical handheld devices (LOCAL and REMOTE) with Dual Control System (DCS™), 2 Li-ion batteries, 2 power supplies, 1 calibration certificate, 1 eXport reporting software, 2 Class E channel adapters, 2 Class E permanent link adapters with test cord, 2 headsets, 1 USB stick, 1 quick start guide, 1 soft carrying case</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WireXpert 4500-PRO</th>
<th>228280</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scope of delivery:</strong> 2 identical handheld devices (LOCAL and REMOTE) with Dual Control System (DCS™), 2 Li-ion batteries, 2 power supplies, 1 calibration certificate, 1 eXport reporting software, 2 Cat 6A+ channel adapters, 2 Cat 6A+ permanent link adapters with test cord, 1 referencing cord, 2 speaker sets, 1 USB stick, 1 quick start guide, 1 soft carrying case</td>
<td></td>
</tr>
</tbody>
</table>
Quad Test Kitt for Multimode & Singlemode

The FiberXpert 700 - Quad Attenuation Measurement Kit for Multimode & Singlemode enables intuitive, flexible and fast certification of fiber optic links and provides the data in a documentation.

The FiberXpert 700 Quad MM/SM Test Kit contains the tools necessary to certify fiber optic connections to a variety of common cabling standards in single-mode and multimode networks, commonly referred to in the industry as Tier 1 certification.

**FEATURES**

- Full-featured Tier 1 fiber link measurement
- Optical loss (attenuation) measurement
- Optical power measurement
- Continuity testing
- Patch cord test / reference fiber test
- Supports up to 7 wavelengths

The calibrated measurement kit can be used to perform standardized link certification for multimode and singlemode fiber optic links and links and print official test reports directly from the PC software provided on USB stick. For testing, the user has an unlimited number of configurations for different scenarios. Automatic wave-length detection and data storage allow testing to be completed in the shortest possible time, while eliminating the risk of operator error. The measurement results can be stored directly in the internal memory (up to 10 000). For quick distinction, the result is displayed in color directly on the LCD display as PASS/FAIL status. The kit has a rechargeable lithium polymer battery and offers an extremely long operating time.

**Artikelnummer**

FiberXpert 700

237114

Lieferumfang: 1 optical Power Meter, 1 quad light source, 1 soft carrying case, 2 protective rubber boots, 2 USB download cables (also for battery charge), 1 USB flash drive containing Reporter software and product documentation, 1 universal adapter 1.25mm ferrule, 1 universal adapter 2.5mm ferrule, 1 calibration certificate, 1 quick reference guide
FiberXpert OTDR 5000 has a high dynamic range and a low dead zone and is specifically designed for measuring relatively short fiber optic distances as used in enterprise networks and data centers. With an event dead zone of less than 80cm, the FiberXpert is able to measure with maximum resolution even short fiber links with the highest accuracy, enabling maximum efficiency in the measurement of the fiber optic distances.

**EASY TO USE AND UNDERSTAND**

The soft case and shoulder strap (included) leave your hands free to work. This facilitates handling, if you want to measure fiber optic links at different locations without having to set up and dismantle the measurement tool. The results are displayed graphically on the 5” touch screen and can be easily analyzed and stored. Automatic event detection is available, in which all events on the fiber optic line are automatically displayed and evaluated for Pass/Fail.

**FEATURES**

- Optical reflectometer (OTDR) for multimode (850/1300nm) or combined multimode (850/1300nm) and singlemode (1310/1550nm)
- Standard-compliant Tier 2 measurement of fiber optic cabling
- Automated Pass/Fail analysis of the test results according to TIA/IEC limits
- Display of the OTDR trace in a graphical format for a length-dependent analysis of all events for reflection and attenuation
- All fiber link events and analysis listed in a table of results
- Automatic macro-bend detection
- Built-in optical loss test set
- Large color touch display
- Professional measurement protocols with the central eXport reporting software
- Optional fiber microscope
WMARK LINK MAPIER

With the help of the symbol-based result display, a quick and easy assessment of the measured optical fiber is possible. The individual events on the route are marked with simple, logical symbols and can be selected individually to display detailed measured values for each event. You can choose at any time between Trace and SLM views. Both the SLM and the trace display are included with each device.

ADVANCED MEASUREMENT FUNCTIONS

Further measurement functions, such as measurement of loss and an optical power level analyzer, allow you to exactly measure the link loss and output power of active network components. The optional fiber microscope also allows you to document the quality of link end faces after installation. This is especially helpful in case of warranty or fault.

KEEP AN OVERVIEW OF THE MEASUREMENT RESULTS OF YOUR PROJECTS

Most cabling projects in companies consist of both fiber optic and copper cabling. Therefore it is very convenient that the measurement results of FiberXpert OTDR 5000 can be read into the eXport software. eXport also manages the measurement results of WireXpert – all results of a project are combined in one software.

<table>
<thead>
<tr>
<th>Article number</th>
<th>FiberXpert OTDR 5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>226534</td>
<td>Quad multimode/singlemode incl. 1 SC compatible multimode module, 1 SC compatible singlemode module</td>
</tr>
<tr>
<td>226535</td>
<td>multimode incl. 1 SC compatible multimode module</td>
</tr>
<tr>
<td>226547</td>
<td>Quad Pro Kit 1 FiberXpert OTDR 5000 quad (226534), 1 glass fiber microscope (see page 53, 226539) and 1 Visual Fault Locator (see page 52, 226546)</td>
</tr>
</tbody>
</table>
ADAPTERS
ACCESSORIES
Multimode-EF Adapters

New generation multimode fiber optic adapters ensures standards-compliant fiber certification

A light source and power meter are used to measure the power loss and length of optical cables at 850 and 1300nm. Certification of multimode fibers has often proved to be problematic due to the inherent uncertainties in the measurement process. ISO/IEC and TIA have therefore adopted an Encircled Flux (EF) standard that standardizes the launch condition for the light sources used in multimode test equipment. WireXpert’s new EF-compliant adapters give you guaranteed compliance to the EF standard IEC 61280-4-1.

FEATURES

- The Encircled Flux multimode adapters are used for the fully standard-compliant certification of multimode cabling with OM2 to OM5 fibers at 850 and 1300nm
- The TX side of the adapter is equipped with FC connectors and the RX side of the adapters is equipped with exchangeable connectors for testing SC and LC cabling
- The standard kit is supplied with SC connectors. LC cable and adapter kits are available for measurements on LC cabling
- Conforms to EF standard IEC-61280-4-1 and to standard IEC-14763-3
- Robust interchangeable SC, LC and ST adapters
- Improves the reproducibility of the measurements
- Reduces the variance when measuring insertion loss between laboratory and field measuring devices
- Troubleshooting using the built-in Visual Fault Locator (VFL)
- Validates glass fibers from different manufacturers with different mode behavior

<table>
<thead>
<tr>
<th>Article number</th>
<th>Multimode-EF measuring adapter for WireXpert</th>
</tr>
</thead>
<tbody>
<tr>
<td>228079</td>
<td>Multimode fiber optic measurement module for certification testing on duplex fibers at 850/1300nm</td>
</tr>
<tr>
<td></td>
<td>Scope of delivery: 2 encircled flux modules, 2 mode-transparent test cables (FC-SC), 2 duplex reference test cables (SC-SC), 1 cleaning set, 1 duplex coupler (SC/SC)</td>
</tr>
<tr>
<td>228089</td>
<td>LC test test cord kit for Encircled Flux-compatible multimode adapters</td>
</tr>
<tr>
<td></td>
<td>Scope of delivery: 2 mode-transparent test cables (FC-LC), 2 simplex reference test cables (LC-LC), 2 interchangeable measuring ports (LC), 2 duplex couplers (LC-LC)</td>
</tr>
<tr>
<td>228088</td>
<td>Reference test cables</td>
</tr>
<tr>
<td></td>
<td>Scope of delivery: 2 mode-transparent FC-SC reference test cables, 2 duplex reference test cables SC-SC</td>
</tr>
</tbody>
</table>
Singlemode Adapters

Singlemode fiber optic adapter for measurement of optical loss and length

In a modern network infrastructure, both copper and fiber optic cables are laid at the same location. With the rapidly increasing bandwidth requirements, certification plays a crucial role for guaranteeing data rates. A certification test includes the characterization of each individual fiber link by measuring the insertion loss and length according to the required standards. The WireXpert offers a fast and reliable way to determine the Pass/Fail criteria of the installation according to the applicable standards.

FEATURES

- Certifies individual optical fibers and duplex fibers with one device
- Fast 6-second autotest for certification at two wavelengths
- Easy and fast selection of the test configuration and reference settings
- Supports 1, 2 or 3 jumpers reference measurements
- Seamless integration into the eXport reporting software, which also supports copper measurements with the WireXpert
- Automatic labeling according to common standards
- Integrated light source and power meter combine two different measuring devices in one
- Both the main and remote devices can be used to perform independent loopback tests, doubling performance

Article number

228003

Singlemode adapter for WireXpert

Scope of delivery: 2 fiber optic measurement adapters, 2 SC duplex reference test cables, 1 coupling (SC/SC), 1 cleaning set
Fiber optic microscope

Digital fiber microscope for checking the connector end faces

Before testing fiber-optic links and each time fiber optic connectors are mated, connector end faces should be inspected and evaluated to avoid contamination that can cause degradation of network performance and destructive damage in the contact zone. The new fiber microscope provides for a quick and easy inspection of connector end faces and an automated Pass/Fail evaluation according to IEC 61300-3-35. The microscope is easily connected via USB with WireXpert or FiberXpert and the evaluation of connector endfaces can be added to the test reports.

FEATURES

- Inspection and evaluation of the connector end face with just one keystroke
- Automatic evaluation according to IEC 61300-3-35
- Easy handling and fast analysis
- Adapters for the most common fiber-optic connectors included in the delivery

**Article number**

226539

**Digital fiber microscope**

**Scope of delivery:** 1 digital fiber microscope, various tips suitable for the most common connectors (SC-/FC-/LC-/U12M-/U25M)
VFL 5000: Fiber Visual Fault Locator

VFL 5000 is used for continuity testing and fault location on optical fibers and components in singlemode and multimode. Depending on the application, a range of more than 5 km can be achieved. A universal adapter allows the connection of all common 2.5mm optical connector systems. An adapter for 1.25mm ferrules is also available. The operating time in flashing mode is approx. 40 hours.

FEATURES

- Detection of mechanical damage to the fiber
- Fiber end detection
- Luminous range of 5km maximum (typical and under normal lighting conditions)
- Generates visible laser light at a wavelength of approx. 635nm (red).
- With an output power of less than 1mW, the laser safety rating of the device is Class II (IEC 60825-1:2014)

Due to its compact and rugged design, the Visual Fault Locator is ideally suited for daily use in all fiber optic applications, e.g. in data centers, in the field, in industrial environments and in laboratories. The Visual Fault Locator is characterized by several practical features, such as its special roll-proof shape, the captive dust and shock protection cap and its extremely robust housing. The Visual Fault Locator is easy to operate with just one hand and is powered by standard AAA batteries. The practical belt loop allows for hanging the VFL 5000 at any time if required.

<table>
<thead>
<tr>
<th>Article number</th>
<th>Multimode EF measuring adapter for WireXpert</th>
</tr>
</thead>
<tbody>
<tr>
<td>226540</td>
<td>VFL5000</td>
</tr>
<tr>
<td></td>
<td>Scope of delivery: Red laser light with 2.5mm ferrule, extra rugged design</td>
</tr>
<tr>
<td>226542</td>
<td>Adapter 2.5mm to 1.25mm Ferule for VFL5000</td>
</tr>
<tr>
<td>226546</td>
<td>VFL5000 Set with adapter 2.5 to 1.25 mm ferrule</td>
</tr>
<tr>
<td></td>
<td>Consists of Article no. 226540 + 226542</td>
</tr>
</tbody>
</table>
FiberXpert Launch Cord

Multimode and singlemode launch cords neatly arranged and ready to use

FiberXpert launch cords ensure order in the measuring case. The cords are coiled gently and can be easily rolled up and stored. The fiber itself is protected and can be stored in the hard case of the FiberXpert OTDR 5000.

FEATURES

- Optimum protection of your launch cord
- Singlemode and multimode launch cords available
- Heavy duty version with metal-armored cords available
- The most common connector combinations available

<table>
<thead>
<tr>
<th>Article number</th>
<th>FiberXpert Launch Cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>400930/400939/400940</td>
<td>Launch Fiber Eco multimode SC/LC/ST 150 meters each</td>
</tr>
<tr>
<td>400932/400941/400942</td>
<td>Launch Fiber Eco singlemode SC/LC/ST 300 meters each</td>
</tr>
<tr>
<td>400976/400977/400991</td>
<td>Launch Fiber Heavy Duty multimode SC/LC/ST 150 meters each</td>
</tr>
<tr>
<td>400992/400992/400993</td>
<td>Launch Fiber Heavy Duty singlemode SC/LC/ST 500 meters each</td>
</tr>
</tbody>
</table>

itnetworks.softing.com
The multitool for easy testing of twisted pair LAN networks

LinkXpert TP offers extensive passive and active link test and network diagnostic capabilities for copper-based Ethernet networks.

LinkXpert TP is the ideal companion for the installation and troubleshooting of copper networks up to their documentation. Both in SOHO (Small Office, Home Office) environments and in industrial applications. The device offers a unique combination of cable testing and comprehensive Ethernet network diagnostics to help users solve day-to-day problems and keep business up and running around the clock.

For network commissioning, LinkXpert TP can run automatic tests that can be configured individually. For troubleshooting, all tests can also be run individually.

**FEATURES**

- Optimized for passive and active copper tests up to 1Gb/s Ethernet
- Individual test scenarios through easily configurable test profiles
- Load tests up to High Power PoE++ (90W / Class 8)
- Easy to use - clear user interface with large 51/4” touch display
- Comprehensive documentation options (also via PC software*)
- Special application-related accessory kits
- Entry-level model with outstanding price/performance ratio

*planned for 2023

**Application:**

<table>
<thead>
<tr>
<th>Article number</th>
<th>LinkXpert TP</th>
</tr>
</thead>
<tbody>
<tr>
<td>226103</td>
<td>Scope of delivery: LinkXpert TP main unit with integrated Li-Ion battery, 1 Smart Remote (#1), 1 power supply, 1 carrying case, 2 RJ45 connection cables, 1 quick start guide</td>
</tr>
</tbody>
</table>

itnetworks.softing.com
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.

The 3 media multitool for easy testing of LAN networks LinkXpert M3 is a versatile cabling and network troubleshooter 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.

FEATURES

- Extensive network diagnosis for network commissioning and maintenance on all 3 media (copper, fiber and Wi-Fi) in a hand held device
- Individual test scenarios through user configurable test profiles
- 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
- Easy to operate - clear user interface with large 5 1/4-inch touch display
- Comprehensive documentation capabilities, internal PDF generator and external test management software*
- Special application-related accessory kits
- High-end device with outstanding price-performance ratio

*planned for 2023

Article number

<table>
<thead>
<tr>
<th>LinkXpert M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>226104</td>
</tr>
</tbody>
</table>

Scope of delivery: 1 main unit, 1 Smart Remote (#1), 1 RJ45 patch cable (50cm), 1 power supply, 1 Wi-Fi stick, 1 manual, 1 carrying case
The new generation of Ethernet Speed Certification

New standards defining data rates up to 10Gb/s are a big challenge for latest generation qualifiers. Particularly cabling for wireless access points has to support ever increasing data rates. In order to verify if the cabling installed is able to support the increased data rates, operators need to perform adequate testing before commissioning the network, to avoid any unpleasant surprises.

NetXpert XG2 enables you to meet these new challenges now!

**FEATURES**

### PASSIVE TESTS

- Test of IEEE 802.3 compliance for data cabling with link speeds of 10Gb/s
- Copper cabling:
  - Measures the signal-to-noise ratio (SNR)
  - Carries out a Bit Error Rate Test (BERT)
  - Measures delay skew
  - Combined length measurement performing TDR and capacitance measurements for highly accurate test results and easier troubleshooting even of shorts
  - Full-color wire map shows faults, miswires, reversals, shorts and split pairs in a clear and easy to understand way
- Fiber optic cabling:
  - Carries out a Bit Error Rate Test (BERT)
  - Evaluates connector endfaces using a fiber microscope
  - Measures the insertion loss
  - LiveLight: real-time optical loss monitoring

### ACTIVE ETHERNET TESTS

- Support of IPv4 and IPv6
- Detection and integration of VLANs
- Finds the network participants (Network Discovery)
- Identifies defective PoE switches by PoE load test up to 90W (Class 8)
- DHCP test
- Definition and storage of ping lists
- LLDP/CDP detection and analysis
- Trace Route
- Wi-Fi scan of available access points (2.4GHz, plus 5GHz band with external Wi-Fi dongle)

### REPORTING

- Saves test results and generates test reports
- Easy data transfer from the device to the PC (via USB)

**TEST FOR HIGHEST NETWORK SPEEDS WITH YOUR QUALIFIER**

The new NetXpert XG2 verifies if cabling channels support maximum transmission rates of up to 10Gb/s, irrespective of cable categories, patch panels, or outlets installed. NetXpert XG2 provides a precise statement by automatically performing three individual tests and which are combined into an overall test result. By performing a sequence of various tests, the NetXpert XG2 verifies error-free data transmission up to 10Gb/s. The Signal-to-noise ratio (SNR) is measured, followed by a Bit Error Rate Test (BERT) and delay skew test to qualify Gigabit transmission. Delay skew indicates the signal time delay between the wire pairs used. Excessive delay can result in a serious degradation of transmission performance, making it impossible for the receiver to interpret the data stream correctly. Delay skew, just as the signal-to-noise ratio, are considered to be crucial parameters for a reliable data transmission. For fiber optic links, performance is measured by a Bit Error Rate Test (BERT) and the insertion losses of the link.

itnetworks.softing.com
TROUBLESHOOTING ACTIVE NETWORKS

NetXpert XG2 offers a comprehensive tool set for active network troubleshooting. This includes load tests for voltage drop to verify stability of PoE supplies, identification of the devices connected to the network (Network Discovery), and detection of availability of priority devices (Ping and Traceroute).

INCLUDING PORTS FOR FIBER OPTIC TESTS

The NetXpert offers full flexibility regardless of whether you are measuring fiber or copper cabling. In the area of passive tests, a throughput test and fiber optic insertion loss test (with NetXpert XG2-PLUS or upgrade with extension set) is also possible.

REPORTING

The NetXpert XG2 offers enough internal memory even for large projects and, if required, generates complete standards-based test reports containing all the necessary information. PDF reports are generated internally, which can be passed on via USB stick.

WELL-EQUIPPED FOR THE CHALLENGES OF THE FUTURE

NetXpert XG2 ensures a future-proof start into the new era of high-speed qualification. The NetXpert series offers simple upgrades to your firmware, and a license system allows for later upgrades to add new features.

There are currently three options (1, 2.5/5 and 10Gb/s Ethernet). The purchase of a Step-Up license extends the functionality of the device by one step.

VERSIONS

<table>
<thead>
<tr>
<th>Performance levels</th>
<th>1G</th>
<th>2.5/5G</th>
<th>10G</th>
<th>XG2-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10Gb/s</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2.5/5Gb/s</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>1Gb/s</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Copper ✔️ Fiber Optic ✔️ Wi-Fi ✔️
ACCESSORIES

Extensive accessories make the NetXpert XG2 the ultimate all-purpose tool.

- Individual cables can be connected by combining an integrated tone generator and an external tone probe (e.g. CableProbe CP15, Article no. 226007).
- Port Identifiers (Article no. 226581) facilitate the assignment of the connection ports in case of missing or incorrect labeling.
- Wiremap Identifiers (Article no. 226528) additionally allow an assessment of the wiring.
- SFP modules are available for carrying out fiber optic tests: multimode 1G (Article no. 400984), singlemode 1G (Article no. 400982), multimode 10G (Article no. 400985) and singlemode 10G (Article no. 400986). A fiber microscope enables inspection of the quality of connector end faces (Article no. 226539)

All wear parts (e.g. RJ45 jack) can be replaced easily and conveniently.

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2</th>
</tr>
</thead>
<tbody>
<tr>
<td>226737</td>
<td>NetXpert XG2 – 1G, Scope of delivery: 1 NetXpert XG2 main unit, 1 Active Remote unit, 2 power supplies, 2 RJ45 Cat 6a test cables, shielded, 1 hard case, 1 quick start guide</td>
</tr>
<tr>
<td>226739</td>
<td>NetXpert XG2 – 2.5/5G (includes 1 additional upgrade license)</td>
</tr>
<tr>
<td>226736</td>
<td>NetXpert XG2 – 10G (includes 2 additional upgrade licenses)</td>
</tr>
<tr>
<td>226555</td>
<td>License for one upgrade level</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>226735</td>
<td>Scope of delivery: 2 NetXpert XG2 main units, 1 Active Remote unit, 2 RJ45 Cat 6A patch cords, 2 OM4 LC duplex multimode patch cords, 2 OS2 LC duplex singlemode patch cords, 3 power supplies, copper and fiber couplers, 1 hard case, 4 upgrade licenses, 1 quick start guide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>NetXpert XG2 Fiber Extension Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>226738</td>
<td>Scope of delivery: 1 NetXpert XG2 main unit, 1 power supply, 2 OM4 LC duplex multimode patch cords, 2 OS2 LC duplex singlemode patch cords, 2 LC couplers, 1 hard case, 1 quick start guide, 2 upgrade licenses (Please order SFP modules separately)</td>
</tr>
</tbody>
</table>

Optional Accessories: Wiremap remotes, RJ45 remote identifier set, tone probe CP15, fiber microscope (see page 53), Active Remote unit, suitable SFP modules (for part numbers see above under Accessories)
WI-FI
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.

The 3 media multitool for easy testing of LAN networks LinkXpert M3 is a versatile cabling and network troubleshooter 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.

**FEATURES**

- Extensive network diagnosis for network commissioning and maintenance on all 3 media (copper, fiber and Wi-Fi) in a hand held device
- Individual test scenarios through user configurable test profiles
- 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
- Easy to operate - clear user interface with large 5 1/4-inch touch display
- Comprehensive documentation capabilities, internal PDF generator and external test management software*
- Special application-related accessory kits
- High-end device with outstanding price-performance ratio  

*planned for 2023

---

**Application:**

- [ ] LV
- [ ] PD
- [ ] [ ]
- [ ] [ ]

---

**Article number**

LinkXpert M3

Scope of delivery: 1 main unit, 1 Smart Remote (#1), 1 RJ45 patch cable (50cm), 1 power supply, 1 Wi-Fi stick, 1 manual, 1 carrying case
The new generation of Ethernet Speed Certification

New standards defining data rates up to 10Gb/s are a big challenge for latest generation qualifiers. Particularly cabling for wireless access points has to support ever increasing data rates. In order to verify if the cabling installed is able to support the increased data rates, operators need to perform adequate testing before commissioning the network, to avoid any unpleasant surprises.

NetXpert XG2 enables you to meet these new challenges now!

**FEATURES**

**PASSIVE TESTS**
- Test of IEEE 802.3 compliance for data cabling with link speeds of 10Gb/s
- Copper cabling:
  - Measures the signal-to-noise ratio (SNR)
  - Carries out a Bit Error Rate Test (BERT)
  - Measures delay skew
  - Combined length measurement performing TDR and capacitance measurements for highly accurate test results and easier troubleshooting even of shorts
  - Full-color wire map shows faults, miswires, reversals, shorts and split pairs in a clear and easy to understand way
- Fiber optic cabling:
  - Carries out a Bit Error Rate Test (BERT)
  - Evaluates connector endfaces using a fiber microscope
  - Measures the insertion loss
  - LiveLight: real-time optical loss monitoring

**ACTIVE ETHERNET TESTS**
- Support of IPv4 and IPv6
- Detection and integration of VLANs
- Finds the network participants (Network Discovery)
- Identifies defective PoE switches by PoE load test up to 90W (Class 8)
- DHCP test
- Definition and storage of ping lists
- LLDP/CDP detection and analysis
- Trace Route
- Wi-Fi scan of available access points (2.4GHz, plus 5GHz band with external Wi-Fi dongle)

**REPORTING**
- Saves test results and generates test reports
- Easy data transfer from the device to the PC (via USB)

**TEST FOR HIGHEST NETWORK SPEEDS WITH YOUR QUALIFIER**

The new NetXpert XG2 verifies if cabling channels support maximum transmission rates of up to 10Gb/s, irrespective of cable categories, patch panels, or outlets installed. NetXpert XG2 provides a precise statement by automatically performing three individual tests and which are combined into an overall test result. By performing a sequence of various tests, the NetXpert XG2 verifies error-free data transmission up to 10Gb/s. The Signal-to-noise ratio (SNR) is measured, followed by a Bit Error Rate Test (BERT) and delay skew test to qualify Gigabit transmission. Delay skew indicates the signal time delay between the wire pairs used. Excessive delay can result in a serious degradation of transmission performance, making it impossible for the receiver to interpret the data stream correctly. Delay skew, just as the signal-to-noise ratio, are considered to be crucial parameters for a reliable data transmission. For fiber optic links, performance is measured by a Bit Error Rate Test (BERT) and the insertion losses of the link.
TROUBLESHOOTING ACTIVE NETWORKS

NetXpert XG2 offers a comprehensive tool set for active network troubleshooting. This includes load tests for voltage drop to verify stability of PoE supplies, identification of the devices connected to the network (Network Discovery), and detection of availability of priority devices (Ping and Traceroute).

INCLUDING PORTS FOR FIBER OPTIC TESTS

The NetXpert offers full flexibility regardless of whether you are measuring fiber or copper cabling. In the area of passive tests, a throughput test and fiber optic insertion loss test (with NetXpert XG2-PLUS or upgrade with extension set) is also possible.

REPORTING

The NetXpert XG2 offers enough internal memory even for large projects and, if required, generates complete standards-based test reports containing all the necessary information. PDF reports are generated internally, which can be passed on via USB stick.

WELL-EQUIPPED FOR THE CHALLENGES OF THE FUTURE

NetXpert XG2 ensures a future-proof start into the new era of high-speed qualification. The NetXpert series offers simple upgrades to your firmware, and a license system allows for later upgrades to add new features.

There are currently three options (1, 2.5/5 and 10Gb/s Ethernet). The purchase of a Step-Up license extends the functionality of the device by one step.

VERSIONS

<table>
<thead>
<tr>
<th>Performance levels</th>
<th>1G</th>
<th>2.5/5G</th>
<th>10G</th>
<th>XG2-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10Gb/s</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2.5/5Gb/s</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>1Gb/s</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

© Copper © Fiber Optic © Wi-Fi
ACCESSORIES

Extensive accessories make the NetXpert XG2 the ultimate all-purpose tool.

- Individual cables can be connected by combining an integrated tone generator and an external tone probe (e.g. CableProbe CP15, Article no. 226007).
- Port Identifiers (Article no. 226581) facilitate the assignment of the connection ports in case of missing or incorrect labeling.
- Wiremap Identifiers (Article no. 226528) additionally allow an assessment of the wiring.
- SFP modules are available for carrying out fiber optic tests: multimode 1G (Article no. 400984), singlemode 1G (Article no. 400982), multimode 10G (Article no. 400985) and singlemode 10G (Article no. 400986).
- A fiber microscope enables inspection of the quality of connector end faces (Article no. 226539).

All wear parts (e.g. RJ45 jack) can be replaced easily and conveniently.

<table>
<thead>
<tr>
<th>Article number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>226737</td>
<td>NetXpert XG2 - 1G</td>
</tr>
<tr>
<td>226739</td>
<td>NetXpert XG2 - 2.5/5G (includes 1 additional upgrade license)</td>
</tr>
<tr>
<td>226736</td>
<td>NetXpert XG2 - 10G (includes 2 additional upgrade licenses)</td>
</tr>
<tr>
<td>226555</td>
<td>License for one upgrade level</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>226735</td>
<td>NetXpert XG2-PLUS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>226738</td>
<td>NetXpert XG2 Fiber Extension Kit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Accessories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wiremap remotes, RJ45 remote identifier set, tone probe CP15, fiber microscope (see page 53), Active Remote unit, suitable SFP modules (for part numbers see above under Accessories)</td>
<td></td>
</tr>
</tbody>
</table>
Wi-Fi Network Sniffer

Network engineers who analyze network communication in today’s modern Wi-Fi networks (high density, industry, universities, hospitals, with often up to layer 7 “application” in the OSI layer model), have to collect Wi-Fi data, store data packets and analyze data frames. WaveXpert is a convenient tool for the simultaneous recording of several Wi-Fi channels according to IEEE 802.11 a/b/g/n/ac standards.

WHAT IS RECORDED – HOW DATA IS COLLECTED

The special feature of WaveXpert is that not only user data but also management and control information is received loss-free and stored for further analysis. The unit operates in passive mode only, meaning Wi-Fi transmissions are only received and nothing is sent.

The WaveXpert is designed as a peripheral device for PCs, which have a Thunderbolt™ 3 interface. The data collected by the WaveXpert is transmitted via the Thunderbolt™ 3 interface to the PC and is stored in the PC’s memory. There the data can be displayed and analyzed with Wireshark.

FEATURES

- Captures in monitoring mode the important management frames (incl. radio tap header)
- Multi-channel, multi-MIMO acquisition
- Visibility of roaming processes
- Saves captures in PCAP format (with Wireshark®)
- 4 Wi-Fi cards with 16 antennas in one tidy case
- With 20Gb/s Thunderbolt interface

Application:

- 4 channels (up to 8 with 2 devices) can be recorded simultaneously
- MIMO 3 x 3 or 4 x 4*
- Maximum channel width: 20/40/80MHz or 20/40/80/160*MHz
- Wi-Fi standard: 802.11 a/b/g/n/ac or 802.11 a/n/ac*
- Frequency: 2.4GHz & 5GHz or 5GHz*

*WaveXpert 2

WHAT IS RECORDED – HOW DATA IS COLLECTED

The special feature of WaveXpert is that not only user data but also management and control information is received loss-free and stored for further analysis. The unit operates in passive mode only, meaning Wi-Fi transmissions are only received and nothing is sent.

The WaveXpert is designed as a peripheral device for PCs, which have a Thunderbolt™ 3 interface. The data collected by the WaveXpert is transmitted via the Thunderbolt™ 3 interface to the PC and is stored in the PC’s memory. There the data can be displayed and analyzed with Wireshark.
SOFTWARE/CONFIGURATION

For the operation and configuration of the WaveXpert, such as for example the definition of the reception channels or of the channel bandwidth, a user interface with a Linux Live operating system on the PC is supplied.

CONNECTORS

The Thunderbolt connector supplies the WaveXpert with power and sends data to the PC. If an external power supply is connected, “Power Extern” lights up. The external power supply via “opt. Power In” is necessary at maximum load, e.g. when connecting 2 devices. “Fault” and “Overtemp” indicate faults.

EXTERNAL POWER CONNECTION

In order to conserve the laptop’s battery life and to operate the WaveXpert with larger channel bandwidths, the WaveXpert can be supplied via an external power supply. You can use powerbanks, which supply a voltage between 12 and 20V. Devices for additional charging of laptops can be used for this purpose. The plug of the external power supply, must be compatible with the power socket of the WaveXpert.

<table>
<thead>
<tr>
<th>Article number</th>
<th>WaveXpert 1 - Wi-Fi Sniffer for 2.4GHz &amp; 5GHz, 802.11a/b/g/n/ac, 3x3 MIMO, Wave1, parallel recording on up to 4 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>226559</td>
<td>Scope of delivery: WaveXpert 1 (2.4GHz &amp; 5GHz), carry case, Thunderbolt cable, USB stick with LiveLinux and software</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article number</th>
<th>WaveXpert 2 - Wi-Fi Sniffer for 5GHz, 802.11a/n/ac, 4x4 MIMO, Wave2, parallel recording on up to 4 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>226560</td>
<td>Scope of delivery: WaveXpert 2 (5GHz), carry case, Thunderbolt cable, USB stick with LiveLinux and software</td>
</tr>
</tbody>
</table>
CLOUD CONNECTION OF THE WIREFRONT SERIES TO ENTERPRISE NETWORKS

- With eXport Cloud Enterprise you operate your own cloud based platform for the exchange of measurement data and LBT files (List-Based-Testing) of your WireXpert series. Project managers can use this software to obtain measurement data from various installation teams via the Internet and to control measurement projects.
- Unique: eXport Cloud Enterprise is installed on your own company network and is therefore not dependent on third-party cloud services.
- The customer owns the server software and all data are stored on the customer’s own network.

FUNCTIONAL OVERVIEW

- Software receives measurement data and sends measurement lists (LBT files)
- Transmits measurement data and receives measurement lists (LBT files)
- Smartphone or access point serves as hotspot for Internet access
- WireXpert connects to available access point or smartphone
- Construction site
- eXport at the customer’s site
- eXport Cloud-Enterprise at customer’s PC/server
- Headquarters
There are no monthly costs as with SaaS (Software as a Service) products.

Only minimal hardware requirements in your own company network are necessary. As hardware, a standard mini PC or laptop or server with Windows 10 is sufficient.

Any existing WireXpert can also be retrofitted with this function.

The WireXpert can use standard access points or smartphones with Hotspot function for Internet connection.

Any number of WireXpert devices or users can be connected to an eXport Cloud Enterprise installation.

The software allows project control by means of different roles (project manager and technician).
SERVICE
Premium Support for your WireXpert

Long downtimes of a measuring device caused by unexpected defects can inconveniently delay the schedule of a project and increase the budgeted maintenance costs. To keep these effects under control, we developed the XpertCare Support Program for the WireXpert and its fiber modules. It contains a complete package for annual calibration, maintenance (including an interim device in the event of an unexpected device failure) and the replacement of the wearing parts for your WireXpert beyond the standard warranty.

THE XPERTCARE SUPPORT PROGRAM

To protect the investment in a cable certifier, it is necessary to maintain and service it regularly. If you use your WireXpert near continuously and are worried about downtimes, the XpertCare Support Program is just right for you. XpertCare offers much more than the standard warranty and protects your investment in the best possible way.

WHAT DOES THE XPERTCARE SUPPORT PROGRAM INCLUDE?

▷ Annual calibration and inspection – including firmware updates

The XpertCare Support Program includes an annual recalibration of the WireXpert devices or, if applicable, the fiber optic modules in our local service center. This gives you the certainty that the required accuracy is always maintained during measurement. The calibration interval depends on the validity period of the specifications and the operating environment. Typical interval for LAN certification devices is 1 year. The most recent calibration date is stored in the instrument and can be printed on the results report to guarantee customers that the required accuracies are maintained at a glance.

In addition, all accessories and functions of the devices are checked in the service center and the device firmware is updated.

▷ Preferential treatment in case of repair – including a replacement unit to bridge the time until repair

If a user reports a damage case under the XpertCare Support Program, a replacement device will be sent to him as soon as possible free of charge in order to keep the downtimes on the construction site as low as possible. The replacement unit is generally sent within one working day within the EU, and comes in a special transport case which is then used directly to return the defective unit. The return delivery documents are already enclosed with the shipment to ensure that the process is completed quickly.
Replacement service for wearing parts

Some accessories are subject to wear due to plugging in the connectors. These include the channel link adapters, permanent link adapters and permanent link test cords. Batteries and headsets are also subject to wear. If these accessories are found to be defective or worn, you will receive a replacement immediately. Up to 6 individual parts can be replaced per year under the XpertCare Support Program. Adapter and test cords are only available in pairs, which corresponds to two parts. In some cases, you may be asked to return the defective/worn accessory for inspection before the replacement is sent out.

The models of the WireXpert

WireXpert 500  WireXpert 500plus  WireXpert 4500

Fiber-optic modules of WireXpert

Multimode  Multimode-EF  Singlemode
Extensive support program protects against long downtimes and unplanned repair costs

<table>
<thead>
<tr>
<th>WireXpert</th>
<th>1st year</th>
<th>2nd and 3rd year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repairs (covered under warranty)</td>
<td></td>
<td>Repairs</td>
</tr>
<tr>
<td>Annual inspection (checking and calibration)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wear parts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loaner device</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WireXpert fiber optic modules</th>
<th>1st year</th>
<th>2nd and 3rd year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repairs (covered under warranty)</td>
<td></td>
<td>Repairs</td>
</tr>
<tr>
<td>Annual calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loaner device</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
HOW TO ACCESS THE SERVICES OF THE XPERTCARE SUPPORT PROGRAM?

Should your WireXpert unexpectedly require repair service, please contact us in one of these ways:

- Go to the web address of the XpertCare request form: itnetworks.softing.com/service-request
- Fill in the missing information and send the form.
- Contact us by telephone and discuss the further procedure. Please have your XpertCare number ready.
  +49-89-456 56 660

FOR WHICH DEVICES IS THE XPERTCARE SUPPORT PROGRAM AVAILABLE?

The XpertCare Support Program is available for all models of the WireXpert series and the corresponding fiber optic modules. The contract can be concluded for a period of one, two or three years. Renewal within the period of validity is possible.

The best time to purchase a contract is when devices are newly ordered. Devices that have already been in the field for an extended period (> 90 days) must be inspected in the local Service Center before validation for the XpertCare Support Program and must have a valid calibration. The inspection is free of charge. Devices older than 5 years are not eligible for the XpertCare Support Program.

The XpertCare Support Program does not apply in case of intentional damage or misuse.

WHAT DOES THE XPERTCARE CERTIFICATE CONTAIN?

The XpertCare certificate contains the agreement number, product details for the device, Softing’s contact details and the period of validity. You will also receive contact details for the contact persons you can turn to in case of need.

For more information about our Xpert Care program please contact us at INFO.ITNETWORKS@SOFTING.COM or ITNETWORKS.SOFTING.COM
Extend the warranty for your WireXpert

In the first year after the purchase of a WireXpert/the appropriate modules, the standard warranty comes into effect if defects are found. You can also protect your purchase in the following years with our unique 3-Year Warranty extension. This means that you will receive the usual warranty services for 36 months instead of 12. This warranty extension can only be activated at the time of purchase for a fee. This option is available for the WireXpert as well as for the WireXpert modules.

WHAT SERVICES DOES THE 3-YEAR WARRANTY* COVER?

When you purchase the warranty extension, you will receive a checkbook that proves that the inspections have been carried out.

You can buy an extension up to a maximum of 3 years open purchase of a device. This extension can only be requested in the form of a warranty extension with the following conditions and scope:

• Register your warranty extension with your data, the device data and the serial number by e-mail to info.itnetworks@softing.com and
• send your device to our Service Center for an annual inspection (additional fees will be charged)

If a defect occurs in the three years following the purchase of the WireXpert, this additional warranty will protect you.

ANNUAL INSPECTION: CALIBRATION AND DEVICE CHECK INCLUDING FIRMWARE UPDATE

A condition for the warranty extension is the purchase of an annual inspection of the WireXpert device (and, if applicable, the fiber optic modules) at the local service center for a fee, in order to be able to always maintain the required accuracy during measurement. The most recent calibration date is stored in the instrument and can be printed on the results report to guarantee the customer that the required accuracy is maintained at a glance. In addition, all accessories and functions of the devices are checked in the service center and the device firmware is updated to the latest version.

* Notwithstanding Clause 11.2 sentence 1 of the General Terms and Conditions of Softing IT Networks GmbH, the period within which you can assert your claims shall be one year from delivery or acceptance and shall be extended by another year in each case to a maximum of 36 months from delivery or acceptance. With regard to the extended warranty period, provided that (i) you register the object of the contract by e-mail with Softing IT Networks GmbH and keep it registered there at least until the end of the warranty period specified above at and (ii) you send the object of the contract to Softing IT Networks GmbH for an annual inspection (with inspection and calibration) at the expense of Softing IT Networks GmbH during the warranty period specified above in each year from the date of delivery or acceptance. Otherwise, the General Terms and Conditions of Softing IT Networks shall continue to apply unchanged.
HOW DO YOU ACCESS THE PROGRAM SERVICES?
Should your WireXpert unexpectedly require repair service, please contact us in one of these ways:
• Please send us an e-mail to support.itnetworks@softing.com
• Please contact us by telephone and discuss the further procedure: +49-89-456 56 660

FOR WHICH DEVICES IS THE EXTENDED 3-YEAR WARRANTY AVAILABLE?
The option of extending the warranty to 3 years is available for all models of the WireXpert series and the corresponding fiber optic modules. The term of the contract can be concluded for a period of 2 years, which builds on the first year (standard warranty). The contract can only be concluded when new equipment is purchased. The warranty does not apply in case of intentional damage or misuse.

WHAT DOES THE 3-YEAR WARRANTY CERTIFICATE CONTAIN?
The 3-Year Warranty certificate contains the contract number, the product data of the devices, the customer’s contact data and the term. You will also receive details of the contact persons you can get in touch with if necessary.

WE ARE THERE FOR YOU!
Put your trust in the expert and reliable service of Softing IT Networks. We support you all the way: Our competent service team based in Haar near Munich is always there for you when you need technical support. We are known by our customers for this excellent service.

For more information regarding our 3 years warranty extension please contact us:
INFO.ITNETWORKS@SOFTING.COM