

Valid until 15.01.2022

Twin and Win

Cut out cards and play ✂



Two cards - take your chance:

Choose the device of your choice and save with our best special prices!



Our special price offers:

For installers of small networks up to 1G:



The low-cost entry-level model for passive network tests of copper cabling and active network tests on copper and fiber optic cabling up to 1Gb/s.

For installers and operators of copper networks up to 10G:



NetXpert XG2-10G performs passive network tests on copper cabling up to 10Gb/s and active network tests on copper and fiber cabling up to 10Gb/s.

Special price: 1,888 €* You save 362 €* Article number: 226737SP213

Special price: 3,222 €* You save 728 €* Article number: 226736SP213



- > Cut out playing cards.
- > Shuffle and lay out face down.

- > The youngest player starts and turns over two cards. If they show the same motif, you may take the pair and turn over two cards again. This is repeated until the motifs differ from each other. If this is the case, both are turned over again.



For installers and operators of copper and fiber optic networks up to 10G:



NetXpert XG2-PLUS, the combination model for passive qualification and active network testing, for copper and fiber optic environments up to 10Gb/s.

For installers to check the end surfaces of connector for fiber optic networks:



The fiber optic microscope automatically evaluates the connector end faces for pass/fail, and the results are included in the test reports.

Special price: 5,555 €* You save 745 €* Article number: 226735SP213

Special price: 1,777 €* You save 218 €* Article number: 226539SP213

An additional chance to win is waiting for you** in our online game.
Play and win here: itnetworks.softing.com/promo-game

For installers of copper networks:

The WireXpert 500 certifies copper networks up to category 6A/500 MHz according to international standards. An upgrade for measurements of fiber optic cabling is possible.



For applications in the laboratory, data center, backbone and standard cabling:



The WireXpert 4500 performs acceptance measurements according to international standards on multi- and single-mode fiber optic networks and copper cabling up to category 8.

Special price: 5,555 €* You save 1,140 €* Article number: 228071SP213

Special price: 7,777 €* You save 1,173 €* Article number: 228070SP213



> **Attention:** The motifs are not always completely the same - but they show the same offer. One card shows the special price and the corresponding second card shows the savings of the offer.

> All players should try to remember the positions of the pictures, then, on their turn, reveal the correct pairs.
> When all cards are revealed, the game ends. Everyone counts their pairs of cards. Whoever has the most wins.



For installers of standard cabling with PoE++:

The WireXpert 4500-PRO kit has been specially designed for the optional measurement of DC resistance unbalance (DCRU). This is required for the acceptance of cabling that is to support PoE++.



For installers of fiber optic cabling:

The FiberXpert OTDR 5000 QUAD is the optimal instrument for measuring and documenting fiber optic networks and for troubleshooting. It offers very high resolution for both multimode and singlemode fibers.



Special price: 8,222 €* You save 1,158 €* Article number: 228280SP213

Special price: 7,995 €* You save 955 €* Article number: 226534SP213

PRODUCT CLASSIFICATION

CERTIFIERS

Classical acceptance measurements of networks

Assessment against application-neutral standards and norms

Variety of measured and calculated measurement parameters as pass/fail basis for copper and fiber optic links

Determination of the polarity and continuity of fiber optics links



QUALIFIERS

Determination of the transmission performance of data links by means of parameters from the application-related standards

Combination of wiring test, signal-to-noise ratio, BERT and delay offset for CU links and BERT, attenuation determination and connector end-face evaluation for fiber links provide reliable pass/fail statements

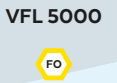
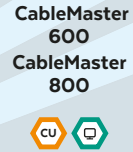


VERIFIERS

Basic test of the wiring

Higher models checking for Ethernet connectivity and PoE

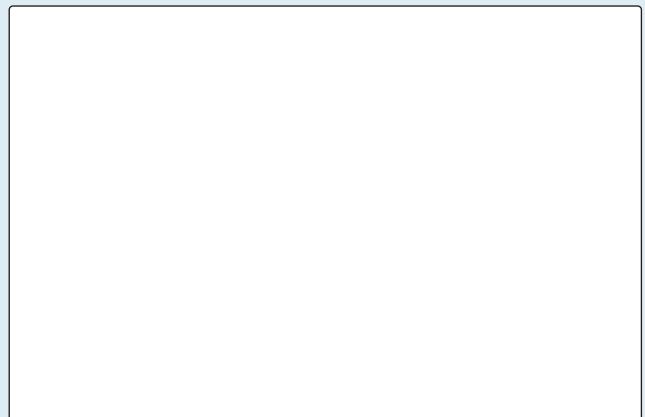
Determination of polarity and continuity of fiber optic lines



Softing IT Networks GmbH

Richard-Reitzner-Allee 6
85540 Haar, Germany
Tel: +49-89-456 56 660
Fax: +49-89-456 56 656
itnetworks.softing.com
info.itnetworks@softing.com

Available here:



©2021 Softing IT Networks GmbH. In accordance with our policy of continuous improvement and feature enhancement, product specifications are subject to change without notice. Errors and omissions excepted. All rights reserved. Softing and the Softing logo are trademarks of Softing AG. All other trademarks, product and company names or logos cited are the sole property of their respective owners.

This offer is subject to change and only for commercial customers. Sale to private end customers is excluded. We reserve the right to terminate this promotion at any time without giving reasons and without notice. Cannot be combined with other promotions. All prices plus VAT ex stock while stocks last.

*Additional online chance to win: applies to all accessories from Softing IT Networks, as well as the testers of the CableMaster series.
The promotion is valid until 15.01.2022.