











# Performance tester up to 10Gb/s for all Ethernet applications

The NetXpert XG2-PLUS combination model offers comprehensive active and passive network testing up to 10Gb/s on copper and fiber cabling, for installation, commissioning and troubleshooting. The unique combination of four measurement methods ensures highest reliability of the results is achieved.

For the qualification of copper links, one main and one end device are used. The qualification of fiber optic links requires two main devices.



	Active network tests				Passive qualification		
MODEL	<b>1</b> Gb/s	<b>2.5/5</b> Gb/s	<b>10</b> Gb/s	WLAN	<b>1</b> Gb/s	<b>2.5/5</b> Gb/s	<b>10</b> Gb/s
XG2-PLUS Article number: 226735	<b>(a)</b>	<u></u>		<u>w</u>	<b>○ *</b>	<u></u>	





Fiber Optic (1 Gb/s and 10Gb/s via SPF ports)





# SCOPE OF DELIVERY

- 2 NetXpert XG2 main devices
- 1 Active Remote
- 3 Power supply
- 2 RJ45 Cat 6A test cables, shielded
- 2 OM4 LC-Duplex multimode test cables
- 2 OS2 LC-Duplex singlemode test cable
- 1 Copper and 2 fiber optic couplings
- 1 Hard-shell case
- 1 Quick start guide
- 2 Upgrade licenses per main device

(Please order SFP modules separately)





## **OPTIONAL ACCESSORIES**

## Extension kits

226538 Remote Kit – single NetXpert XG2 Active Remote for copper qualification

### Warranty extension

229888 NetXpert XG2 series warranty extension from 12 months to 36 months

## Fiber optic accessories

/LW
/sw
(

#### General accessories

226581	RJ45 Remote Identifier Set (24 pcs, #1 - #24)
226748	1x RJ45 exchange socket XG/XG2 for main and remote device
226528	Link/Cable Identifier Set (8 pcs, #1 - #8)
226539	Fiber optic microscope for inspection of connector end faces

# Industrial accessories

228162

iiiaastiiai a	cccssories
226630	E2E measuring cable RJ45 to Harting preLink® system (1 pc)
228154	RJ45 interchangeable plug for Harting preLink $^{\odot}$ system, IP20 CAT $^{6}$ A (1 pc)
228155	M12 D-coded plug for Harting preLink® system CAT 5 (1 pc)
228156	M12 X-coded plug for Harting preLink® system CAT $6_A$ (1 pc)
228157	M12 D-coded socket for Harting preLink® system CAT 5 (1 pc)
228158	M12 X-coded socket for Harting preLink® system CAT $6_{\rm A}$ (1 pc)
228159	Interchangeable V14 push-pull RJ45 plug for Harting preLink® system (1 pc)
228160	Interchangeable Han® 3 A RJ45 plug for Harting preLink® system (1 pc)
228293	IX socket for Harting preLink® system CAT 6 <sub>A</sub> (1 pc), incl. housing
228161	Opener for Harting preLink® system (5 pcs)

RJ45 CAT 6 pre link jack HIFF format for

contains the complete industrial accessories

Harting preLink® system, (1 pc)

226747 NetXpert Industrial Adapter PRO-Kit -

for RJ45, M12D and M12X

228171 Soft bag for NetXpert accessories

# **SPECIFICATIONS - ALL MODELS**

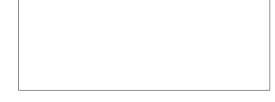
Fiber Interface 2 x SFP slot 1-10Gb/s (please order SFP modules separatly)  Length Measurement Technology  Cable Testing and ID Up to 1000ft (305m) - Split Pair Detection: 3ft (1m) to 1000ft (305m) - Length Measurement: 0 to 1500ft (457m), ± (5%+1ft (30cm)) - Distance to fault: 0 to 656ft (200m) ± (5% + 3ft (1m)) - Supports 8 wiremap remotes (RJ 45) and 24 RJ45 ID only remotes  Power over Test supports IEEE 802.3af PoE (Type 1, max 15.4W), IEEE 802.3at PoE+ (Type 2, 30W) and 802.3bt PoE++ (Type 4, 90W)  Maximum Voltages Maximum voltage that can be applied to any 2 connector pins without causing damage to the tester: RJ45: 60VDC or 50VAC  Storage Capacity Stores an unlimited number of cable tests per projects with user defined names  Tone Generation Tone Frequencies: 730Hz and 1440Hz  Languages English, German, French, Spanish, Italian  Battery Li-Ion, 72 VDC, 10.05A-hr / up to 4hrs (typical)	Copper Interface	1 x Cat 6 <sub>A</sub> RJ45, interchangeable
Technology  Cable Testing and ID  Up to 1000ft (305m) - Split Pair Detection: 3ft (1m) to 1000ft (305m) - Length Measurement: 0 to 1500ft (457m), ± (5%+1ft (30cm)) - Distance to fault: 0 to 656ft (200m) ± (5% + 3ft (1m)) - Supports 8 wiremap remotes (RJ 45) and 24 RJ45 ID only remotes  Power over Ethernet (PoE)  Test supports IEEE 802.3af PoE (Type 1, max 15.4W), IEEE 802.3at PoE+ (Type 2, 30W) and 802.3bt PoE++ (Type 4, 90W)  Maximum Voltages  Maximum voltage that can be applied to any 2 connector pins without causing damage to the tester: RJ45: 60VDC or 50VAC  Storage Capacity  Stores an unlimited number of cable tests per projects with user defined names  Tone Generation  Tone Frequencies: 730Hz and 1440Hz  Languages  English, German, French, Spanish, Italian	Fiber Interface	2 x SFP slot 1 - 10Gb/s (please order SFP modules separatly)
- Split Pair Detection: 3ft (1m) to 1000ft (305m) - Length Measurement: 0 to 1500ft (457m), ± (5%+1ft (30cm)) - Distance to fault: 0 to 656ft (200m) ± (5% + 3ft (1m)) - Supports 8 wiremap remotes (RJ 45) and 24 RJ45 ID only remotes  Power over Ethernet (PoE)  Test supports IEEE 802.3af PoE (Type 1, max 15.4W), IEEE 802.3at PoE+ (Type 2, 30W) and 802.3bt PoE++ (Type 4, 90W)  Maximum Voltages  Maximum voltage that can be applied to any 2 connector pins without causing damage to the tester: RJ45: 60VDC or 50VAC  Storage Capacity  Stores an unlimited number of cable tests per projects with user defined names  Tone Generation  Tone Frequencies: 730Hz and 1440Hz  Languages  English, German, French, Spanish, Italian	•	Time-Domain Reflectometry (TDR) and capacitance
Ethernet (PoE)  IEEE 802.3at PoE+ (Type 2, 30W) and 802.3bt PoE++ (Type 4, 90W)  Maximum Voltages  Maximum voltage that can be applied to any 2 connector pins without causing damage to the tester: RJ45: 60VDC or 50VAC  Storage Capacity  Stores an unlimited number of cable tests per projects with user defined names  Tone Generation  Tone Frequencies: 730Hz and 1440Hz  Languages  English, German, French, Spanish, Italian	Cable Testing and ID	<ul> <li>Split Pair Detection: 3ft (1m) to 1000ft (305m)</li> <li>Length Measurement: 0 to 1500ft (457m), ± (5%+1ft (30cm))</li> <li>Distance to fault: 0 to 656ft (200m) ± (5% + 3ft (1m))</li> </ul>
causing damage to the tester: RJ45: 60VDC or 50VAC  Storage Capacity Stores an unlimited number of cable tests per projects with user defined names  Tone Generation Tone Frequencies: 730Hz and 1440Hz  Languages English, German, French, Spanish, Italian		
user defined names  Tone Generation Tone Frequencies: 730Hz and 1440Hz  Languages English, German, French, Spanish, Italian	Maximum Voltages	,, ,
Languages English, German, French, Spanish, Italian	Storage Capacity	• • •
	Tone Generation	Tone Frequencies: 730Hz and 1440Hz
Battery Li-lon, 7.2 VDC, 10.05A-hr / up to 4hrs (typical)	Languages	English, German, French, Spanish, Italian
,	Battery	Li-Ion, 7.2 VDC, 10.05A-hr / up to 4hrs (typical)
External Power Supply 12VDC	External Power Supply	12VDC
Temperature Operating: 14 to 140°F (-10 to 60°C) Storage: -22 to 158°F (-30 to 70°)	Temperature	•
Humidity 10 to 90% non-condensing	Humidity	10 to 90% non-condensing
Enclosure Injection molded plastic	Enclosure	Injection molded plastic
Display 7" Color TFT-LCD capacitive touch display, 1024 x 600 resolution (WSVGA)	Display	
Size 245 x 177 x 83mm (Main unit) 130 x 177 x 55mm (Active Remote)	Size	· · · · · · · · · · · · · · · · · · ·
Weight with Battery 1.3kg (main unit) 0.6kg (Active Remote)	Weight with Battery	<u> </u>

## HEADQUARTERS

Softing IT Networks GmbH
Richard-Reitzner-Allee 6
85540 Haar
Germany
449 89 45 656 660
info.itnetworks@softing.com

Find your local distributor: itnetworks.softing.com/contact

# Available here:



©2025 Softing IT Networks GmbH. In line with our policy of continuous improvement and enhancement, product specifications are subject to change without notice. Subject to changes and errors. All rights reserved. Softing and the Softing logo are trademarks of Softing AG. NetXpert and the NetXpert Logo are trademarks of Softing IT Networks GmbH. All other cited trademarks, product and company names or logos are the sole property of their respective owners.