

## **ELIT NetXpert XG2 10Gb**

Network tests that qualify from 100Mbit / s to 10Gbit / s

## **Technical description**

The new ELIT NetXpert XG verifies whether cabling channels support maximum transfer speeds of up to 10 GB / s, regardless of the category of cables, patch panels or outlets installed. NetXpert XG provides a precise assessment by automatically performing three individual tests that are combined into one overall test result.

New standards that define data speeds up to 10 GB / s are a major challenge for the latest generation qualifications. Especially cabling for wireless access points must support the ever-increasing data speeds. To verify that cabling installed is capable of supporting the increased data rates, operators must perform adequate testing before starting the network to avoid unnecessary problems. NetXpert XG makes it possible to meet the new challenges now. By performing a variety of tests, NetXpert XG checks for error-free data transmission up to 10 Gbit / s. the transmission Deleyed Skew indicates the signal delay between the wire pairs used. Excessive delay can lead to a severe degradation of the transmission performance, making it impossible for the receiver to interpret the data stream correctly. Deleyed skew and signal-to-noise ratio (SNR) are considered to be crucial parameters for a reliable data transmission.

Comprehensive accessories make NetXpert XG the ultimate multi-tester - from finding individual cables with the built-in tone generator or remote identifiers, to generating test documentation and troubleshooting the service in PoE networks.

The simple one-button auto test can be started either from the main unit or from the active remote unit (remote), saving time to go between outlets and reducing the total working time. When troubleshooting, all cable tests can be performed individually to minimize time consumption.



## Advantages:

Performs 3 tests simultaneously (SNR, BERT and Delayed Skew)
Ports for both copper and fiber (option)
PoE ++ and many other troubleshooting features on active networks

According to:  Suitable for  Model  Twisted Pair  LAN Function testing device  Type of indication  Touch screen  With PC/printer interface  Wes  Measured value memory  Suitable for network protocol measurement  Additional device connectable  Touch screen  Yes  No		
Suitable for Twisted Pair  Model LAN Function testing device  Type of indication Touch screen  With PC/printer interface Yes  Measured value memory Yes  Suitable for network protocol measurement Yes  Additional device connectable No	Product name/ Art.nr/ GTIN	ELIT NetXpert XG2 10Gb/ 10110014/ 7070811212070
Model LAN Function testing device Type of indication Touch screen With PC/printer interface Yes Measured value memory Yes Suitable for network protocol measurement Yes Additional device connectable No	According to:	
Type of indication  With PC/printer interface  Measured value memory  Suitable for network protocol measurement  Additional device connectable  Touch screen  Yes  Yes  No	Suitable for	Twisted Pair
With PC/printer interface Yes  Measured value memory Yes  Suitable for network protocol measurement Yes  Additional device connectable No	Model	LAN Function testing device
Measured value memory Yes Suitable for network protocol measurement Yes Additional device connectable No	Type of indication	Touch screen
Suitable for network protocol measurement  Additional device connectable  No	With PC/printer interface	Yes
Additional device connectable No	Measured value memory	Yes
· · · · · · · · · · · · · · · · · · ·	Suitable for network protocol measurement	Yes
AAPI	Additional device connectable	No
With measuring head No	With measuring head	No