# **Network Tester Kits**

Professional Test Set for Network Installation & Troubleshooting

## **KE7107 - KE7208**

Professional sets for installation and troubleshooting with the ability to create individual test reports. The perfect solution for efficient work in active and passive networks.





### **KE7208**

KE7208 comes with the active Network Tester KE7200 and the Cable Finder Kit KE801 Fiber & Copper in a durable case including test cables, software and batteries. The KE801 allows the user to precisely locate wire pairs or cables inside walls or unmarked bundles and offers additionally the use with fiber by the build-in fiber optic fault locator with modulatable laser source.

## **KE7207**

KE7207 comes with the active Network Tester KE7200 and the Cable Finder Kit KE701 Telco in a durable case including test cables, software and batteries.

The KE701 allows the user to precisely locate wire pairs or cables inside walls or unmarked bundles.

The ideal sets for the daily work in all types of networks without need for documentation. Saves time and money during installation and troubleshooting.



### **KE7108**

KE7108 comes with the active Network Tester KE7100 LANcheck and the Cable Finder Kit KE801 Fiber & Copper in a durable case including test cables and batteries. Allows additionally the use with fiber by the build-in fiber optic fault locator with laser.



## KE7107

KE7107 comes with the active Network Tester KE7100 LANcheck and the Cable Finder Kit KE701 Telco in a durable case including test cables and batteries.

The KE701 allows the user to precisely locate wire pairs or cables inside walls or unmarked bundles.



#### At a glance

#### LAN Network Tester

- Wire-Mapping and length measurement
- PoE Test (IEEE802.3 af/at) LT-PoE in preparation
- Detects network speed up to 1 Gbit
- KE7200: Network Scan & Ping Test
- KE7200: Data transfer to PC and print out test reports

#### Cable Finder/Tracer

- Locates any kind of cable even inside walls
- Cable tracing over live DSL, telephone and data lines
- Tests for continuity and resistance with LED & tone
- KE801: Fault Locator (VFL) with red light Laser source
- Over voltage protected up to 500 V
- PROBE with audible and visual indicator
- With build-in torch light for dark areas

#### Result displays of LAN Network Testers:



Wire map shows split pair and opens



PoE/PoE+ Test indicating type, voltage and max power





Kurth Electronic GmbH / Mühleweg 11 / D 72800 Eningen u. A. GERMANY / Tel. +49(0)7121 9755 0 / Fax +49(0)7121 9755 56 / info@kurthelectronic.de / www.kurthelectronic.de

## The LAN Network Tester KE7100 and KE7200

are easy-to-use tools that verifies and troubleshoots all types of Ethernet copper cable installation, 2/4 wire lines or coax cable. They are testing the LAN cabling for wire continuity, opens, shorts, misarranged wires and split pairs. The cable length and distance to fault is detected with the TDR function. Power over Ethernet (PoE / PoE+) in combination with overvoltage protection is additional important key features.

The enhanced KE7200 supports active LAN network static IP or DHCP tests up to 1Gbit/s, IP Ping and using a network scan IP & MAC addresses of active users will be listed.

For documentation purpose and data transfer the KE Manager PC software is part of KE7200.

Comparision LAN & Ethernet Tester					
■ standa	ard □ optional available – not available	KE7200	* KE7100		
123456780 312456780	Easy-to-read display with a clear view of the cable status	•	•		
	Checks wiring for continuity, open, short, circuit, reversal, screen				
	Shock-proof, stable housing	-	•		
	Checks the wiring with PIN and pair assignment (wire map) starting from one pair				
TDR	Measurement of line length and distance to fault up to 150 meters (TDR function)				
	16 predefined profiles of wiring and cable types, custom profiles are editable in the unit				
SPLIT	Detecting split pair errors		•		
Pop	PoE test with display of the available power (IEEE802.3af and IEEE802.3at)				
	Port identification with Link-Blink Function and sending search tones (with optical Probe)				
₽	Up to 32 active remote units configurable / supplied quantity	■ / 2	■ / 1		
$(\mathcal{P})$	Active Network Test with static IP or DHCP as well as 10/100/1000 MBit/s detection		-		
$\mathbf{\mathfrak{S}}$	Network scan with a list of participants with their name, $\ensuremath{IP}$ and MAC address		-		
Ping	Ping of individual addresses, PING with packet loss indication / response times for stress test		-		
	Stores cable tests and network information and allows individual measurement protocols		-		
Bridge Tap	Optional: Bridge Tap detection for 2-wire lines (4 - 5)		-		
	Over voltage protection up to 100 V				

Comparision Cable Finder Kit standard - not available		KE701	KE801
Ideally suited for:		Telco	Telco / Fiber
	Transmitter with Aligator-Clips and RJ11		
	RJ45 plug with Dataport Finder (Link-Blink) and Portfinder		
$\oslash$	Build in fiberoptic visual fault locator (Class II)	-	
₽	Coax F-connector	-	
	Increased over voltage protection up to 500 V	500 V AC	500 V AC
100 V	Voltage detection / Polarity indicator via LED	■/■	■/■
	Continuity test / Resistance test	■ / ■ + Tone	■ / ■ + Tone
	Receiver Probe detects active ISDN signals		
	Receiver Probe with torch-light-LED		
4	Impact-resistant ABS housing, suitable sites		

## The Cable Finder Kit KE701 and KE801

speed up the daily work in electrical, telephone and data networks. In shortest time all kinds of cables, wires and pairs will be found and faults such as substitutions, interruptions or overdrafts will be detected.

- Suitable for phone cables, doorbell wires, data cables, coax and power cables
- Be used in cable bundles, trays, inside walls, distributions and more
- Audible and visual signal indicators
- Four search frequencies
- Receiver with LED ISDN signal detection
- Signal feed on active telephone and data lines

	Туре	Description		
0.49452-8	KE7208	Ethernet Performance Tester and Cable Finder Kit in hard plastic case: KE7200, 1 Remote Unit KE7010, KE801 Fiber & Copper, test cables and batteries		
0.49452-7	KE7207	Ethernet Performance Tester and Cable Finder Kit in hard plastic case: KE7200, 1 Remote Unit KE7010, KE701 Telco, test cables and batteries		
0.49451-8	KE7108	LAN/Network Tester and Cable Finder Kit in hard plastic case: KE7100, 1 Remote Unit KE7010, KE801 Fiber & Copper, test cables and batteries		
0.49451-7	KE7107	LAN/Network Tester and Cable Finder Kit in hard plastic case: KE7100, 1 Remote Unit KE7010, KE701 Telco, test cables and batteries		



Kurth Electronic GmbH / Mühleweg 11 / D 72800 Eningen u. A. GERMANY / Tel. +49(0)7121 9755 0 / Fax +49(0)7121 9755 56 / info@kurthelectronic.de / www.kurthelectronic.de



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LAN/Telecom/Cable Testing category:

Click to view products by KURTH ELECTRONIC manufacturer:

Other Similar products are found below :

 1673606-1
 7000031757
 TCT-1620
 TCT-2210
 TCT-680
 150050
 150059
 150060
 158051
 158053
 TCT-2690PRO
 TCT 

 700
 TESTER-MS6811
 TESTER-MS6812
 262
 N044-000-R
 MCT-468
 TM-901N
 TM-903
 LAN-1
 24-517
 CT20
 40180
 TG20

 GBE FIBRE KIT LX
 GBE FIBRE KIT SX
 CLM-1000E
 CLM-1000
 HDMI-100
 TEP-100
 KE3100
 KE3150
 KE401
 KE501

 KE7000
 KE8000
 KE801
 KE850
 VDV501-851
 LANXPLORER PRO
 LC-90
 NAVITEK NT
 NAVITEK NT PLUS

 NAVITEK NT PRO
 P 3434