Active Ethernet LAN Testing

The **KE7200 Ethernet Performance Tester** is the ideal tool for commissioning tests, troubleshooting and documentation in networks with an outstanding price/performance ratio



■ KE7200



At a glance

- Wire-mapping and precise fault location
- Integrated cable database starting from 1 pair telephone
- Recognition of branches (Bridge Taps) optional
- Measures cable lengths up to 150 m (TDR)
- Power over Ethernet test according to IEEE802.3af/at/bt standard
- Tests LAN using static IP or DHCP up to 1 Gbit
- List of active LAN devices and continuous ping test
- Master/Remote overvoltage protected up to 100 V AC
- Stores data and print out of test reports













Versatile functions, the large graphical display and intuitive operating enable the user to work efficiently. Long battery life and a rugged housing are the perfect conditions for daily use.

The **KE7200** tests the wires and wire pairs of the cable for continuity, open, short, interchange and overdraft (Split Pair) and simultaneously determines cable length and distance to the fault in short circuit and interruption testing.

With the internal user-configurable cable database, unknown cable and wiring schemes belong to the past. Up to 32 individual remote units can be managed from the **KE7200** simultaneously.

The device checks connections on the availability of Power over Ethernet up to Four-Pair-Power-over-Ethernet 90 watts (PoE, PoE+ and PoE++) and determines the available power.

PoE standard		power for each port	usable power
PoE	IEEE 802.3af	15.4 W	12.95 W
PoE+	IEEE 802.3at	25.4 W	21.90 W
PoE++ / 4PPoE	IEEE 802.3bt	38.7; 52.7; 70 and 90 W	34.8; 47.4; 63 and 81 W

Active network tests such as the speed detection up to 1 GBit/s of the network connection, listing the existing network subscribers with Name, IP and MAC address as well as the configurable ping stress test with detailed statistics, information on the network and possibly faulty components.

Identifying data ports with the port finder function activates the link-LED on the switch and the integrated trace tone signal allows using the optional PROBE310 for cable tracing.

The supplied Ethernet Manager software allows to create measurement reports and to maintain cable tests and network information.



PoE / PoE+ / PoE++ test with determination / display



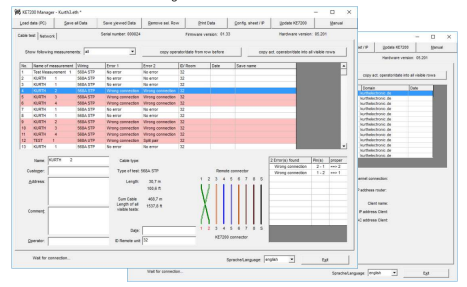
Detecting the network subscriber

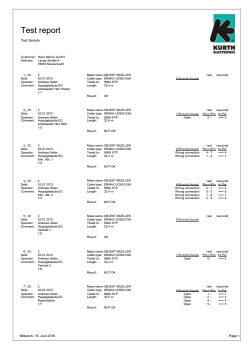




Ethernet-Manager

Cable measurements and information about the Ethernet performance can be stored and transfered to a PC or laptop. The included Windows PC-Software Ethernet Manager gives clear indication about cable length, cable faults and allows the creation of subscribers measurement logs.











KE7200 Ethernet Performance Tester		KE7010 Remote Unit
Wire Test Copper	 Check of wires connected to PIN and Pair Detects split pair from 6 ft (2 m) on 16 dedicated wiring schemes predefined, user settable via device 16 cable types with predefined VP values, user settable via device Graphical display shows wire map with clear indication good/bad Measures all wires separately and shows length to fault short/open up to 150 m (TDR) 	Features ■ ID programmable from 1 - 32 ■ LED indicates good / bad
Power over Ethernet Test	■ Activation of PoE/PoE+/PoE++ (LTPoE++) port (IEEE 802.3af/at/bt) ■ Measuring of voltage and current. Shows available power in watts	
Cable Trace	 Hub-Link Blink Function Trace tones to be detected by capacitive Probe (optional) 4 tones selectable 	
IP Network Testing	 Checks network with static IP or by DHCP Detect the network speed 10/100/1000 Mbit IP address and MAC address settable Listing of all working stations by name, IP and MAC address Ping of selected addresses - frame settable between 32 and 1024 Bit Shows result number of pings, lost pings, time min/max/average Constant ping mode to generate traffic 	
Bridge Tap (optional)	■ Detects and locates Bridge Taps	
Over voltage protection	Up to 100 Volt	
Housing	Solid and weather protected ABS with drop protection, IP52	Solid and weather protected ABS, IP52
Battery	4 x 1.5 V Alkaline (AA) > 40 hrs operating time	
Dimensions	195 x 100/78 x 45 mm	61 x 41 x 26 mm
Weight	380 g without battery	30 g
Menu language	● ♣	
Environment		
Type Desc	rintion	







specifications subject to change without notice. All trademarks belong to their respective companies

07/16 - Product design and

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 SEFRAM95 TCT-1620 TCT-2210 TCT-680 150050 150058 150059 150060 158050 158051 158053 TCT-2690PRO TCT-700 TESTER-MS6811 TESTER-MS6812 262 N044-000-R MCT-468 TM-901N TM-902 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 KE301 KE3100 KE3150 KE401 KE501 KE7000 KE701 KE8000 KE801 KE850 VDV501-851 LANXPLORER PRO LC-90 NAVITEK IE NAVITEK NT NAVITEK NT PLUS NAVITEK NT PRO