



## Handheld Ethernet Analyzer



**Key Features** 

- Autotest function for rapid and efficient testing of 10/100 Mbps networks acc. to IEEE 802.3u 100BASE-TX and 10BASE-T
  - Active performance and connection tests up to maximum net load
  - Comprehensive network statistics
  - Automatic detection and configuration of remote unit for one-man operation
  - LAN traffic simulation up to maximum network load
  - Checking LAN safety functions by simulation of detective data packets
  - Integrated wiring and length tests of transmission lines
  - · Easy one-hand operation with few buttons
  - Robust design for field use

#### Application

The LANchecker 100 provides everything you need for practical measurement during startup operation, acceptance testing and maintenance of 10 Mbps Ethernet and 100 Mbps Fast Ethernet networks. The LANchecker 100 is a portable LAN testing device that can be used in a variety of ways when measuring LANs and is thus an indispensable aid for startup operation, network optimization, maintenance and troubleshooting. The highly sophisticated monitor records all network data and events. During a test operation, it runs as a background process and provides comprehensive network statistics as well as a log of MAC and IP addresses with a detailed analysis. The built-in traffic and error generator simulates stress situations and tests the protection features of the LAN components by displaying errors.

#### Transmission test with auto configuration

To test the connection quality between two LAN connection points, two LANchecker devices are required. The remote device is automatically detected by the master unit and configured accordingly. Thus, a second person is not needed to operate the remote device. The LMK-2 LAN Test Set is the preferred solution for conducting timesaving measurements. It contains two LANchecker 100 with all accessories at an attractive price.

#### New

- Throughput test
- Traffic generation up to 100%, also with VLAN extended frames
- Traffic and error simulation in router networks
- Active Partner Link State Test
- IP Ping to remote LANchecker
- IP capability for all transmission tests
- · Advanced remote control for most of LANchecker setups



# Measuring with automatic test sequence saves time

With Auto Test you can record the network performance by simply pressing a button. Echoes, collisions, and round-trip delay are then measured with a configurable automatic test sequence and assessed as either passed or failed. Up to 512 event logs can be saved along with date, time test number and a comment.

#### Designed to be highly economical

The LANchecker 100 is an economical portable LAN testing device that fulfils the requirements of modern, on site testing equipment. Due to its versatility, there is no need for additional equipment. The following features have proven to be especially practical for daily testing:

- Multiple use within one LAN
- Fixed address assignment in the pool (alias)
- Measured values can be stored
- Printout of measured values
- Serial interface for data transfer
- External data processing in standard spreadsheet applications (CSV format)
- Export and import of address lists
- Fast update through software download

#### **Cable testing**

The LANchecker 100 checks the proper pin assignment and the through-connections as well as the cable length to a connected LAN device or a second LANchecker 100 used as a remote station.



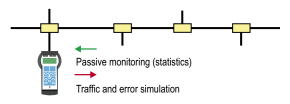


Figure 2: Single-end test with one LANchecker 100

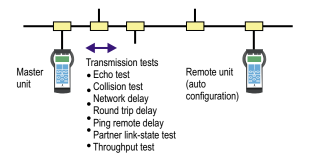
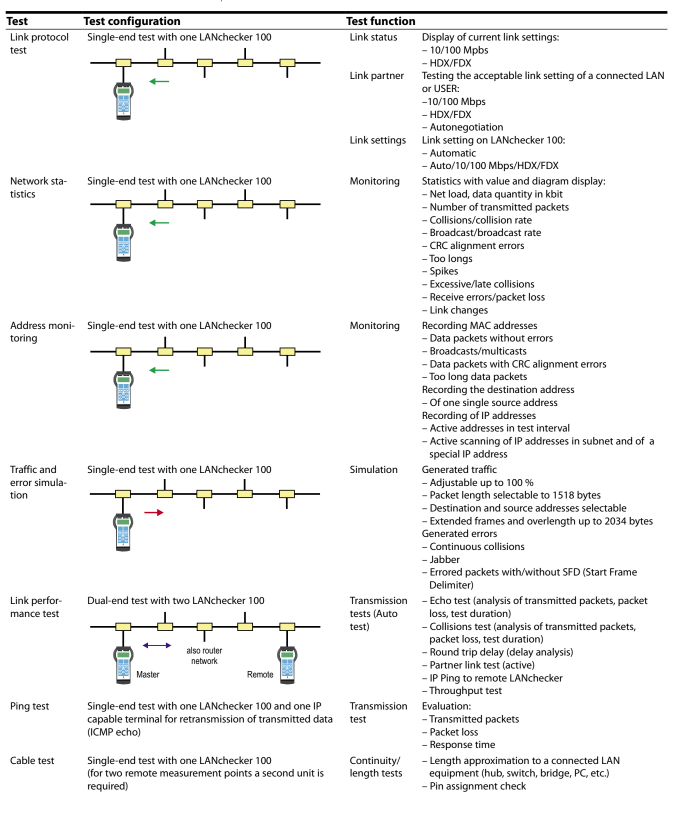


Figure 3: Dual-end test with two LANchecker 100 units

Figure 1: Only a few buttons are rquired to opeate the LANchecker 100

#### **Test configurations and functions**





#### **Specifications**

#### Network standards

10 Mbps Ethernet	IEEE802.3 10BASE-T
100 Mbps Fast-Ethernet	IEEE802.3u 100BASE-TX

#### **Measurement interface**

Media access	RJ-45 (Cat. 5), socket
Selectable modes	Nway< autonegotiation,
10	0BASE-TX, full/half duplex,
	10BASE-T, full/half duplex
Cable test	RJ-45 (Cat. 5), socket

#### PC/Printer interface

9-pin D	-sub socket, shielded
Electrical properties	V.24/V.28
Baud rate/data bits/stop l	bits 9600/8/1
Parity	none, no handshake

#### **Transmission test**

Auto test/single test	echo, collision, RTP,
IP ping, ping	g remote LANchecker,
Partner link state	test, throughput test

#### Traffic simulation

select. destination/source address			
Traffic (MAC	and IP)	up to 100% adjustable	
Packet lengt	h	64, 128, 256, 512,	
1024, 1518 bytes adjustable			
and overlength max. 2034 bytes			
VLAN	IEEE802.	1Q, 802.1p and Ipv4-TOS	

#### **Error simulation**

Generation of continuou	JS		
collisions duration: 1 to 30			
Jabber duration: 1 to			
Generation of errored data packets			
w/o SFD selectable packet length 3 to 2047 bytes selectable packet rate 1, 10, 100, 1000/s			
with SFD selectable	preamble 1 to 8 bytes		
selectable packet	length 4 to 2038 bytes		
CRC	OK/Error		
Alignment	OK/Error		
(SFD = Start Frame Delimiter)			

#### Network statistics

(runs in background during test, switchable to numerical value display or diagram) Value display values in current measuring interval, totalled values, total rate in % Statistics evaluation net load, packets, collisions, collision rate, broadcast, broadcast rate, CRC alignment errors, toolongs, spikes, excessive collisions, late collisions, receive errors, packet loss, link

#### Address monitoring

- Monitoring Ethernet MAC addresses
- MAC addresses in valid data packets
- MAC addresses in broad/multicasts
- · MAC addresses in packets with CRC/alignment errors
- · MAC addresses in overly long data packets
- Destination of a source address
- Monitoring of IP source addresses
- · Monitoring active IP addresses in measuring interval
- · Active scanning of IP addresses in subnetwork (max. 1024 per scan)
- · Scanning of a single IP address

#### Partnerlink state test

Serial

	10 Mbps, 100 Mbps, HDX, FDX
Link state	Output of current link settings
Link partner	Testing possible link settings
	of connected LANs/Users
Link setup	automatic, auto/10/100 Mbps,
	auto/HDX/FDX
Cable test	checking pin assignment
	length approximation

#### Display

LCD graphic display  $128 \times 64$  pixel (71.6  $\times$  40 mm switchable background lighting LED status indicators for traffic, data sent link, collisions, network errors, battery status

#### Alarm

audible beeper configurable for network errors

#### **General data**

Powersupply		
<b>Battery</b> operation	recha	argeable
	battery pack	(NiMH)
Autonomy		typ. 3 h
with background	lighting activated	typ. 2 h
Mains operation	plug-in power sup	oly unit/
cha	arger, automatic swit	ching to
	trickle o	harging
	when batte	ry is full

-5 to +55°C	
-40 to +70°C	
142  imes 61  imes 265	

## Weight

(without/with plug-in power supply 770 g/950 g

### **Ordering information**

CO1000/00	LANchecker 100 Basic unit for 10/100 Mbps including operating manual German/English, brief oper- ating instructions German/ English
CO1000/05	LMK-1 LAN Test Set With 1 x LANchecker 100, cable set, operating manual German/English, brief oper- ating instructions German/ English
CO1000/10	LMK-2 LAN Test Set With 2 x LANchecker 100, cable set, operating manual German/English, brief oper- ating instructions German/ English
Additional d	ocumentation
consisting of:	<ul> <li>Operating manual German/ English</li> <li>Brief operazting instructions German/English</li> <li>3.5" disk with software upgrade</li> </ul>
Spare cable s	set
consisting of:	<ul> <li>2 m Twisted Pair, 1:1</li> <li>2 m Twisted Pair, 1 × 1, marked in red</li> <li>3 m RS232 cable for serial interface, 1:1,</li> </ul>
	9-pin D-Sub, m/f

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its applications. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. © 2006 JDS Uniphase Corporation. All rights reserved. 30137434 500 0406 LANCHECKER.DS.CPO.TM.AE

#### **Test & Measurement Regional Sales**

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE: www.jdsu.com
TEL: 1 866 228 3762	TEL:+55 11 5503 3800	TEL:+852 2892 0990	TEL:+49 7121 86 2222	-
FAX: +1 301 353 9216	FAX:+55 11 5505 1598	FAX:+852 2892 0770	FAX:+49 7121 86 1222	