



FEATURES

- Ethernet protocol monitor (inline or single end)
- Transmission tests
- RFC 2544 benchmark testing (symmetric & asymmetric modes)
- Protocol testing
- Cable length test
- Wiremap test
- PoE performance testing (measurement & power generation)
- Simple, menu controlled operation
- Intelligent measurement port
- Storage of setups and results/statistics
- Results can be logged on PC via USB
- Software upgrade via USB
- Large (320 x 240pixel) color LCD display
- Small size, suitable for using in the field
- Internal rechargeable battery pack

APPLICATIONS

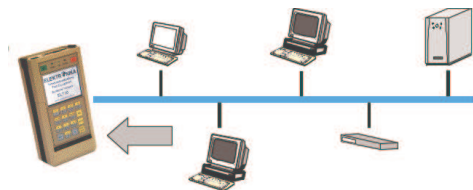
The **LAN Tester ELT 10** is a powerful Ethernet deployment and maintenance tool of 10Mbps, 100Mbps and 1Gbps Fast Ethernet networks. **ELT 10** is capable of testing and troubleshooting both physical and network layer of your LAN. **ELT 10** provides cabling measurement and fault location, reveals incompatibility problems. With **ELT 10** it is also possible to monitor the traffic (both in inline and in endpoint mode) and create wide range of network statistics. The built-in traffic and error generator simulates various network conditions that make **ELT 10** an ideal network and equipment test tool. The **ELT 10** uses the standardized RFC 2544 tests for SLA verification purposes.

MEASURING ARRANGEMENTS

RFC2544, single port, with loopback



Monitor (single end mode)



Monitor (inline mode)



Traffic and error simulation, protocol measurements

