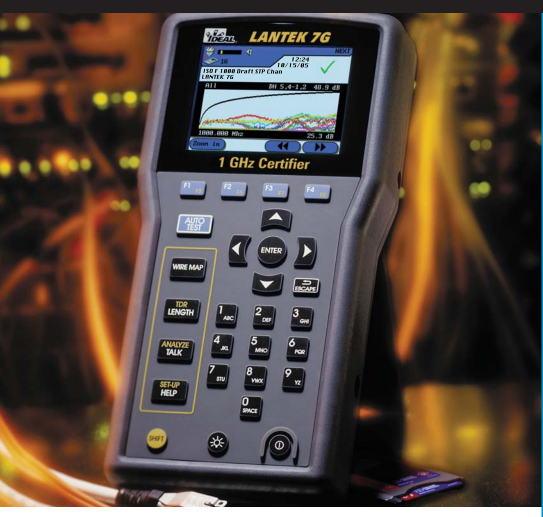
Ideal Lantek 6 Remote Unit
Provided by www.AAATesters.com



LANTEK® 6/6A/7G LAN Cable Certification Testers



LANTEK 6/6A/7G

LANTEK offers a family of high performance cable certification testers to support a full range of LAN cable testing. The LANTEK family of certification testers uses the IDEAL patented measurement system that removes the effects of ordinary patchcords, thus making channel and permanent link certification of a cable standard such as CAT6a or ISO-F possible without changing adapters. The same patented technology also makes DUALmode Testing possible so the users can get any two test results simultaneously. As a result, the LANTEKs save you money and time on the job.

- LANTEK 7G 1GHz is the world's first independently verified Level IV accurate LAN cable certification tester capable of testing installations up to 1 GHz, exceeding the requirements for CAT6a/7/ISO-F.
- LANTEK 6A 500MHz is designed to support the emerging CAT6a Standard to certify LAN cabling to support applications up to 10G Ethernet.
- LANTEK 6 350MHz is a Level III verified LAN certification tester designed to support up to CAT6/ISO-E cabling.

- High-performance LANTEK 7G/6A/6—sweeps up to 1GHz and supports testing requirements up to CAT6/6a/7/ISO-F and beyond
- Level IV/IIIe/III Accuracy independently verified by ETL for baseline, channel and permanent link
- DUALmode Testing to Save Time — reports channel and permanent link test results simultaneously
- Test with Patchcords
 to Save Money performs
 CAT6/6a/5e/ISO-D/Ea testing
 with standard patchcords
 to achieve the lowest cost
 of ownership
- Largest Internal/External Memory Capacity – makes record management easy
- Convenient FIBERTEK™ Accessory – simultaneously tests two fibers for attenuation and length
- Innovative TRACETEK™ Accessory – performs advanced fiber fault location and troubleshooting functions



IDEAL DataComm

CUT

STRIP

TERMINATE

TEST

CERTIFY



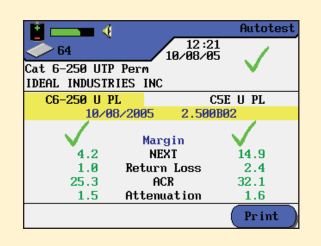
Whether you are just getting into the business or a seasoned veteran, IDEAL has a LAN cable certification tester for you. LANTEK 6/6A/7G are the most advanced cable testers in the industry.



| | | | • |
|--|-------------------|----------------------|----------------------|
| FEATURES | LANTEK 6 Basic | LANTEK 6A Premium | LANTEK 7G Premium |
| Frequency Range | 350 MHz | 500 MHz | 1 GHz |
| Supports CAT7 & ISO-F | Upgradeable | Upgradeable | V |
| Supports CAT6a | Upgradeable | V | V |
| Support CAT6/5e/3 and ISO-E/D/C | V | V | V |
| Accuracy Level III/IIIe (Draft)/IV (LANTEK6/6A/7G) verified by | ETL | ETL | ETL |
| Support DUALmode Testing to Save Time | V | ~ | V |
| Test with Patchcords to Save Money | V | ~ | V |
| Screen Display Area | Best | Best | Best |
| CAT6 Test Storage with Graphs | 500 | 500 | 500 |
| Expansion Slots | 2 PCMCIA | 2 PCMCIA | 2 PCMCIA |
| Standard External Compact Flash Memory | Option | 64MB | 64MB |
| USB/Serial Port | V | V | V |
| Copper TDR Trace | V | V | V |
| Fiber Loss Measurement (FIBERTEK) | Option | Option | Option |
| Fiber Distance to Break (TRACETEK) | Option | Option | Option |
| Talk over Fiber & Copper (Full Duplex) | V | V | V |
| Display Screen on Remote | V | ~ | ~ |
| Troubleshooting Tone Generator on Remote | ~ | ~ | ~ |
| External Rapid Battery Charger & Extra Batteries | Option | ~ | ~ |

The Only Tester in the World to Support DUALmode Testing to Save Time and Labor

Save time and money by simultaneously conducting any combination of two tests with LANTEK 6/6A/7G. For example, you can select a combination of channel/permanent link or CAT6a/ISO-F standards and get both test results in virtually the same amount of time as a single test. DUALmode can be used as either a troubleshooting tool or to provide an extra level of confidence to your customers by performing certification to additional test standards that demonstrate the quality of your work.



Unique Adapter Scheme Reduces Cost of Ownership

LANTEK® cable testers utilize an advanced link adapter method to reduce cost of ownership. All testers come with universal link adapters that are used for basic, channel, and permanent link testing. These channel adapters fit into the case of the unit and are locked in place. This creates a stable and repeatable testing platform while eliminating bulky adapters that extend beyond the end of the unit. Simply plug in the appropriate reference patchcord to the channel adapter, to perform permanent link testing.



| PACKAGE AND ACCESSORIES | LANTEK6B Basic | LANTEK6ABAS Basic | LANTEK6APREM Premium | LANTEK6ATRV Travel | LANTEK7GBAS Basic | LANTEK7GPREM Premium | LANTEK7GTRV Travel |
|--|-------------------|----------------------|-------------------------|-----------------------|----------------------|-------------------------|-----------------------|
| Soft Carrying Case | ~ | V | - | _ | ~ | _ | _ |
| Deluxe Hard Shell Case | _ | _ | V | _ | _ | V | _ |
| Airline Grade Travel Case with Wheels | _ | _ | - | V | _ | _ | ~ |
| PCMCIA Adapter Card & Reader | _ | _ | V | V | _ | ~ | ~ |
| 64MB Compact-Flash Memory Card | _ | _ | V | V | _ | ~ | V |
| Category 6 Universal Adapters & Reference Cables | V | _ | - | _ | _ | _ | _ |
| Category 6a Universal Adapters & Reference Cables | _ | V | V | V | V | ~ | V |
| CAT7 (TERA) Adapters & Reference Cables | _ | _ | - | _ | V | ~ | V |
| Batteries | 2 | 2 | 4 | 4 | 2 | 4 | 4 |
| DUAL Bay Rapid Battery Charger | _ | _ | V | V | _ | V | V |
| Headsets (2), AC Adapters (2), | , | | , | | | | , |
| Hanging Straps (2), Serial Cable (1), USB Cable (1), LANTEK Reporter Software (1) | • | | | | ' | | |

Note: Delivery content may vary outside of US. Please contact your local IDEAL sales office for details. The airline grade Travel Case fits in most airline overhead storage compartments.

Specifications

| LANTEK Range | | Resolution | Accuracy |
|--------------------------------|--------------|---------------|--------------------------|
| Length (50-100 Ω cable) | 0-2000 ft | 1 ft | ± (3% + 3 ft) |
| Delay | 0-8000 ns | 1 ns | ± (3% + 1 ns) |
| Average Impedance | 35-180 Ω | 0.1 Ω | ± (3% + 1 Ω) |
| Capacitance (Bulk) | 0-100 nF | 1 pF or 3 dig | ± (2% + 20 pF) |
| Capacitance | 0-100 pF/ft | 0.1 pF | ± (2% + 1 pF) |
| DC Loop Resistance | 0-200 Ω | 0.1 Ω | ± (1% + 2 Ω) |
| Attenuation | 1 MHz –1 GHz | 0.1 dB | Level III/IIIe(Draft)/IV |
| NEXT | 1 MHz –1 GHz | 0.1 dB | Level III/IIIe(Draft)/IV |
| Return Loss | 1 MHz –1 GHz | 0.1 dB | Level III/IIIe(Draft)/IV |
| ELFEXT | 1 MHz –1 GHz | 0.1 dB | Level III/IIIe(Draft)/IV |
| Noise Floor | < -90 dB | | |
| Dynamic Range | > 90 dB | | |

| S S S S S S S S S S S S S S S S S S S | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | TOWN LAWIER GA |
|---------------------------------------|---------------------------------------|---|----------------|
| | | V | |

| Standard Test Compliance | ANSI/TIA/EIA 568B, CAT7/6a(Draft)/6/5e/3, ISO-F/Ea(Draft)/E/D/C, AS/NZS 3080, IEEE 802.3 Ethernet, EN50173, EN50173.A1 | |
|----------------------------------|--|--|
| Cable Types | UTP/ScTP/FTP CAT 3/5e/6/6a(Draft)/7; ISO-C/D/E/Ea(Draft)/F (Channel and Permanent Link) IBM STP Type 1,2,6 Coax, 110/66/210 Block | |
| Dimensions (Display and Remote) | 10.1" × 5.0" × 2.3" 256mm × 127mm × 58mm | |
| Weight | 2.3 lb (1050g) – Display 2.0 lb (914g) – Remote 1.2 lb (548g) – Battery | |
| Battery Packs | NiMH (rechargeable) | |
| Typical Operating Life (Battery) | 8 hours | |
| Maximum Operating Temperature | 0°C – 50°C | |
| Maximum Storage Temperature | -20°C to + 70°C | |
| Humidity | 5-90% noncondensing | |

Note: The list of Standard Test Compliance is not exhaustive, IDEAL adds and updates new standards regularly. For more information, please contact your IDEAL sales office.

LANTEK Reporter Software

LANTEK Reporter Software allows the installers to upload test results and print reports to meet customer reporting requirements. The Reporter can upload stored tests from LANTEK's internal memory or compact flash card. The software is designed to produce three different kinds of reports based on the required level of detail:

- Single Line Report one line per test
- Brief Report a summary of test results with graphical report
- Detailed Report complete test results with graphs for all tests and cable pairs

FIBERTEK™ & TRACETEK™ Fiber-Optic Accessories

FIBERTEK Accessory - Attenuation/Length Measurement

FIBERTEK supports testing of attenuation and length simultaneously over two fibers. The technician can use the talkset to communicate over the fiber link under test. FIBERTEK is available in both multimode (850 nm VCSEL &1300 nm Fabry Perot Laser) and singlemode (1310 nm and 1550 nm Fabry Perot Laser) Gigabit Ethernet certification.

TRACETEK Accessory -

Fiber Distance to Fault Troubleshooting

TRACETEK is an innovative OTDR-like troubleshooting tool. It is the first fiber accessory to enable a copper tester to trace a fiber run using back reflections to measure the distance to poor quality terminations and cable breaks. TRACETEK can save installers money and time by pinpointing the location of the fiber break without an expensive OTDR.

Fiber Accessories

| FIBERTEK/TRACETEK Packages | FIBERTEK MIMB | FIBERTEK MMP | FIBERTEK SMB | FIBERTEK SMP | FIBERTEK ALLB | FIBERTEK ALLP | TRACETEK MM | TRACETEK SM |
|--------------------------------------|---------------|--------------|--------------|--------------|---------------|---------------|-------------|-------------|
| FIBERTEK – 850nm MM Adapter | • | • | | | • | • | | |
| FIBERTEK – 1300nm MM Adapter | • | • | | | • | • | | |
| FIBERTEK – 1310nm SM Adapter | | | • | • | • | • | | |
| FIBERTEK – 1550nm SM Adapter | | | • | • | • | • | | |
| TRACETEK – 1300nm MM Adapter | | • | | | | • | • | |
| TRACETEK – 1310nm SM Adapter | | | | • | | • | | • |
| Fiber Cleaning Starter Kit | • | • | • | • | • | • | • | • |
| 62.5/50µm, MM, ST-ST Cable Kit | • | • | | | • | • | | |
| 62.5/50µm, MM, FC-ST/FC-SC Cable Kit | | • | | | | • | • | |
| 9μm, SM, FC-ST Cable Kit | | | • | • | • | • | | |
| 9µm, SM, FC-ST/FC-SC Cable Kit | | | | • | | • | | • |

Test Adapters and Other Accessories



| DESCRIPTION | PART NUMBER |
|----------------------------------|--------------|
| CAT7/ISO-F NEXANS Testing Kit | 1019-00-1100 |



| DESCRIPTION | PART NUMBER |
|--------------------------------|--------------|
| CAT7/ISO-F TERA Testing Kit | 1019-00-1105 |



| DESCRIPTION | PART NUMBER |
|--|--------------|
| 110 Block Testing Adapter Kit for CAT5e | 1019-00-1112 |



| DESCRIPTION | PART NUMBER |
|---|--------------|
| Patchcord Testing Adapter Kit for CAT6 | 1019-00-1116 |



| DESCRIPTION | PART NUMBER |
|---|--------------|
| Coax Testing Adapter Kit for ANSI/SCTE 74 2003 Cable TV Drops up to 100 or 300 ft (BNC-Connector) | 1019-00-0343 |



| DESCRIPTION | PART NUMBER |
|--|--------------|
| BIX Block Testing Adapter Kit for CAT5e | 1019-00-1114 |



| DESCRIPTION | PART NUMBER |
|---|--------------|
| 66 Block Testing Adapter Kit for CAT5e | 1019-00-1115 |





| DESCRIPTION | PART NUMBER | |
|----------------------|--------------|--|
| Airline Grade Travel | 3010-12-0105 | |

Other Accessories

| Soft Carry Case | 3010-12-0036 |
|---------------------------------------|--------------|
| Deluxe Hard Shell Case | 3010-12-0092 |
| Airline Grade Travel Case with Wheels | 3010-12-0105 |
| Batteries | 1219-00-1604 |
| Serial Cable | 6011-50-0031 |

| PCMCIA Adapter Card | 2112-27-0603 |
|---------------------------------------|--------------|
| 64MB Compact Flash Card | 2112-27-0605 |
| Compact Flash Card Reader for PC | 2112-27-0604 |
| LANTEK CAT6A Enhanced Adapters (2) | 0012-00-0656 |
| LANTEK CAT6A Reference Patchcords (2) | 6011-50-0029 |

IDEAL INDUSTRIES, INC.

Becker Place, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA 33 Fuller Road, Ajax, Ontario L1S 2E1, Canada / 905-683-3400 • 800-527-9105 in Canada 225 Europa Boulevard, Gemini Business Park, Warrington, Cheshire, WA5 7TN, UK / +44-(0) 1925 444446 Gutenbergstrasse 10, 85737 Ismaning, Germany / +49-(0) 89 996860 Level 6, 75-85 Elizabeth Street, Sydney NSW 2000 Australia / 61300 765 800 Prol. Americas 1600 4to Piso, Col. Country Club, Guadalajara, Jal. 44610 / 52-33-36789176 Av. Major Sylvio de M. Padilha, 5200 – 201/F, São Paulo – SP 05677-000 – Brazil / +55-11-3759-8777 Room 1401, Finance Square, 333 Jiujiang Road, Shanghai 2000001, China / 86-21-6360-7045 Unit 911, Tower W1, The Towers, Oriental Plaz, No. 1 East Chang An Avenue, Dong Cheng District Beijing, 100738, China / Ph: 86-10-8518-3141

Form No. P-2218 ©2006 IDEAL INDUSTRIES, INC.



Printed in U.S.A.