

TRACETEK[™] Advanced Fiber Test Option



With TRACETEK[™], the LANTEK[®] series of cable certifiers can now troubleshoot fiber optic installations.

Troubleshooting fiber has traditionally been done with an OTDR, but now TRACETEK offers a much simpler and cost-effective solution. TRACETEK can graphically display the fiber under test allowing pin-point location of events and faults on multimode and singlemode cables without the high costs normally associated with buying or renting an OTDR. Time on the job is further reduced with simple one-button operation.

TRACETEK works by injecting pulsed laser light into one end of the fiber and measuring the amount of light that is reflected back from events along the fiber cable. These reflections are then processed and plotted on the LANTEK 1/4 VGA color display.

Events, like connectors, show up as spikes on the display. A bad splice will result in more light being reflected back, thus generating a bigger spike. The amplitude of the spike gives an indication of optical return loss, thus identifying the trouble spot. While using TRACETEK, a cursor can scroll along the trace to provide a reading of distance to the event.

TRACETEK can graphically display and store fiber traces. LANTEK Reporter Software provides file management, report generation, and printing of all test results. TRACETEK is the only fiber accessory for a LAN cable certifier that will trace a fiber run, provide distance-tofault along the fiber and display the relative magnitude of the event.

When used together, TRACETEK and FIBERTEK Adapters provide LANTEK series of cable certifiers a unique combination of fiber measurement, documentation and trouble shooting capabilities. It is a cost effective fiber certification solution to meet the requirements of the proposed TIA TSB-140.

- Provides an easy to use troubleshooting capability for fiber optic cables
- Illustrates distance-to-fault by providing magnitude and distance of reflective events
- Presents graphical information of fiber under test—similar to an expensive OTDR
- Measures total fiber length without remote handset or second operator
- Supports test result storage and report generation using LANTEK[®] Reporter Software
- Requires only one LAN cable certifier for copper and fiber testing and troubleshooting

TRACETEK is available in the Premium packages of FIBERTEK or as a standalone option for any LANTEK 6 or 7.



TRACETEK[™] Advanced Fiber Test Option

Specifications	TRACETEK
Detector	
Center Wavelength:	1300 nm, 1310 nm
Minimum Reflection for Event Detection:	-40 dB
Detector Type:	INGaAs
Distances	
High Resolution:	800 meters
Medium Resolution:	850 meters
Low Resolution:	4000 meters
Distance Accuracy:	(+/-3%) + 1 meter
Event Spatial Resolution:	2 meters - High Resolution 8 meters - Medium and Low Resolution
Display Resolution:	0.01 meter
Transmitters	
MM Power Output:	40mW, (+16.5 dBm)
MM Source Type:	1300 nm Fabry-Perot Laser
SM Power Output:	20mW, (+13.0 dBm)
SM Source Type:	1310 nm Fabry-Perot Laser

Distances to Events.



The screen image above traces the back-reflection of three connector-pair events; the magnitude of each event and the end of fiber of a good installation. The cursor can help identify the distance-to-fault. Event 1 is the starting pulse (first connector). Event 2 is a reflective event from a connector. Adjacent to event 2, there is another connector reflective event. Abnormal large spikes in unexpected locations are indicative of potential trouble spots. Event 3 is the end of fiber.



The LANTEK tester's innovative design securely holds all test adapters, including TRACETEK, with no protruding connectors.

Configuration Information

TRACETEKMM 1300 Adapter with FC connector, MM simplex fiber cable (3m) with FC/ST connectors, MM duplex sleeve with ST to ST coupler, manual, and LANTEK Reporter software TRACETEKSM 1310 Adapter with FC connector, SM simplex fiber cable (3m) with FC connectors, SM simplex sleeve with FC to FC coupler, manual, and LANTEK Reporter software **FIBERTEKMMP** FIBERTEKMM basic package and TRACETEKMM FIBERTEKSMP FIBERTEKSM basic package and TRACETEKSM FIBERTEKALLP All TRACETEK accessories and FIBERTEK accessories for multimode and singlemode in hard carrying case FIBERTEKM2P FIBERTEK 850MM Adapter with ST connector (qty 2) TRACETEKMM 1300 adapter with FC connector, MM duplex fiber cable (3m) with ST connectors (qty 2), MM simplex fiber cable (3m) with FC/ST connectors, MM duplex sleeve with ST to ST coupler (qty 3), MM simplex sleeve with FC to ST coupler, SM simplex sleeve with FC to FC coupler, manual, and LANTEK Reporter software

IDEAL INDUSTRIES, INC. 9145 Balboa Av., San Diego, CA 92123 U.S.A. Tel: (800) 854-2708 in U.S.A. Fax: (858) 278-5141

Becker Place, Sycamore, IL 60178 U.S.A. Toll-Free: (800) 435-0705 in U.S.A. Becker Place: (815) 895-5181

Ajax, Ontario, L1S 2E1, Canada. Toll-Free: (800) 527-9105 in Canada. Canada: (905) 683-3400

IDEAL INDUSTRIES (U.K.) LTD. Gemini Business Park, Warrington, Cheshire, WA5 7TN, England Tel: +44 (0)1925 444446 Fax: +44 (0)1925 445501

IDEAL INDUSTRIES GmbH. Gutenbergstrasse 10, 85737 Ismaning, Germany. Tel: +49-89-99686-0 Fax: +49-89-99686-111

IDEAL INDUSTRIES Brazil Comércio Condomínio América Business Park io LTDA

Av. Marginal do Rio Pinheiros No. 5200 Cj 201 Edifício Quebec CEP 05693-000 São Paulo – Brazil Tel: +55-11-3759-8777 Fax: 55-11-3759-8775

IDEAL Industries China, L.L.C. Unit 505, Tower W1, The Towers, Oriental Plaza No. 1 East Chang An Avenue, Dong Cheng District Beijing, 100738, China Tel: 86-10-8518-3141 and 86-10-8518-3142 Fax: 86-10-8518-3143

IDEAL Industries Australia Pty. Ltd. Level 6/75-85 East Elizabeth Street

Sydney, NSW 2000 Australia

www.idealindustries.com