LANTEK™ PRO Series



LANTEK™ PRO Series meets or exceeds all TIA requirements for both Level I and Level II testing.

Electrical Specifications

8-wire pin connectivity, cable destination and shield continuity.

DC Resistance

Range: 0 to 400Ω autoranging Accuracy: $\pm (1\% + 2\Omega)$

Resolution: 0.1Ω

Length

0-2000' (0-610 m) Range:

±(3% + 3' + NVP uncertainty) Accuracy:

Resolution: 0.1m (0.33') **Propagation Rate:** $0.5 - 0.99c \pm 0.01$

Delay

0-4000ns Range: Accuracy: $\pm(3\% + 1 \text{ ns})$ Resolution: $0.1 \, \mathrm{ns}$

Average Impedance (Zo) Range: 0-4000Accuracy: $\pm(3\% + 1\Omega)$

Resolution: 1Ω

TDR Plot (Impedance)

Range: $0-400\Omega$ Accuracy: $\pm (1\% + 2\Omega)$ Resolution: 0.1 (0.33')

Capacitance

Range: 0pF-100nF Accuracy: $\pm(2\% + 20pF)$ Resolution: 1pF min. Average (wideband) Noise

Range: 0-1VRMS Bandwidth: 50Hz - 30MHz 10mV Resolution:

Attenuation

Swept Frequency Range: 1MHz-102MHz

Full Range: 70dB Frequency Steps: TIA TSB-67 50dB @ 1MHz to Dynamic Range:

30 dB at 100MHz (Log Curve) Accuracy: ±1.0 dB at channel or basic link limit

Resolution: 0.1dB

Note: All dB values shown are negative values. By industry convention, the negative sign is omitted.

*If Fault Find graphs are saved in memory, the 500 test limit may be reduced.

FEATURES	LANTEK PRO XL	LAIVIER PRU
TSB-67 Level II Accurate	YES	YES
ISO11801 Compliant	YES	YES
Autotest Time	<30 seconds	<40 seconds
Dual NEXT™	YES	YES
Autotest Funcitons	Line Mapping	Line Mapping
(reporting Pass/Fail for each)	Length	Length
	DC Loop Ω	DC Loop Ω
	Capacitance	Capacitance
	Attenuation	Attenuation
	Dual NEXT™	Dual NEXT™
	ACR	ACR
	Return Loss	Return Loss
	Average Impedance	Average Impedance
	Delay	Delay
Cable Expert™	YES	YES
Automatic Cable ID Assessment	YES	YES
TDR (Impedance vs. Length)	YES	NO
Average Noise (for EMI, RFI)	YES	NO
Test Storage	500	500
Graphical Display	YES	YES
Flash EEPROM	YES	YES
Cable Types supported	Over 150	Over 150
AutoSave/AutoPrint	YES	YES
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Near End Crosstalk

Swept Frequency Range: 1 MHz-102 MHz

Full Range: 70dB Frequency Steps: TIA TSB-67 Dynamic Range: 70dB @1MHz to

45dB @100MHz (Log Curve) 55dB @100MHz

Residual NEXT: Accuracy: ± 1.6 dB at basic link limit Resolution: 0.1dB

Return Loss

Swept Frequency Range: 1 MHz-102 MHz

TIA TSB-67 Frequency Steps: Dynamic Range: 30dB Accuracy: ±1.0 dB Resolution: 0.1dB

General Specifications

Autotest time: 35 seconds Display: 160 x 160 graphical LCD Memory: Stores 500 Autotest results*

Cable Types: 38 standard + 10 custom + manufacturer's

Environmental Specifications

Operating Temperature Range: 0-50°C Temperature Coefficient: 0.1 x spec/°C Storage Temperature Range: -20 to +70°C Relative Humidity: 5-90%, noncondensing

Mechanical Specifications

Display Handset

Dimensions: 10" x 4.25" x 2.5" Weight: 1.75 lb

Remote Handset

Dimensions: 10" x 4 25" x 2 5" Weight: 1.6 lb

Charging Bay

Dimensions: 3.15" x 9.65" x 3.75"

Weinht. 2.5 lb

110 volts ± 10% or 240 volts ± 10% Input Power:

50 or 60 Hz **Output Power:** 9 VDC, 300 MA **Battery Management**

Display Handset: 8 hours typical 14 hours typical Remote Handset: Recharging Time:

LANTEK PRO / LANTEK PRO XL Options included LANTEK individual PRO kit accessories Display Handset (integrated with Dual NEXT and Battery Pack) Remote Handset (with NEXT circuitry and Battery Pack) Dual Bay Battery Charger User's Guide Test Lead Set Serial Printer/PC Cable and adanter Utility Software Package for Test Storage Retrieval, Data Uploading, and Printing Basic and Channel Link Adapters Compact, Nylon Carrying Case (with shoulder strap) Handbook of LAN Cable Testing Two Spare Nickel Cadmium Battery Packs 110 Block Test Leads (568 A & B) Additional Patch Cable Adapters Cable Management System (CMS) Software

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Rugged, Hardened Carrying Case

and power loss meter

Portable Thermal Printer (with charge

battery and extra rolls of thermal paper) Fiber Optic Light Sources (850/1300nm)