

CABLE TEST

Riser Bond Model 6000DSL

MULTI-FUNCTION TELEPHONE NETWORK ANALYZER





FEATURES/KEY BENEFITS

- Diagnostic and fault location functions in one instrument Integrated testing system enables the technician to diagnose and locate faults in POTS and DSL service with one easy to use, high quality instrument.
- Diagnostic Test Package- Identify conditions on the line that can adversely affect POTS and/or DSL service using the following diagnostic tools:

Multi-Meter – Measure AC volts, DC volts, foreign battery, resistance and insulation resistance.

Pair Quality Tests – Measure loop current, noise metallic, power influence and longitudinal balance.

Power Spectral Density – Find signals causing interference on active/inactive DSL lines.

Insertion Loss – Measure voice frequency and wideband signal loss using tones generated by the Model 6000DSL's remote device.

Crosstalk Tests – Measure both NEXT and FEXT Crosstalk, selecting either a single frequency to test or a sweep of voice or wideband frequencies.

 Fault Location Test Package - Restore existing service quicker or reclaim unused lines for new service with accurate fault location tools:

Time Domain Reflectometer (TDR) – Accurately locate opens, shorts, water in cable, bad splices and cable damage with the same full-function TDR found in Riser Bond's stand-alone instruments.

Resistance Fault Locator (RFL) – Three test modes. Locate resistance faults on a pair or on a single conductor.

Stress TDR – This exclusive feature enhances the instrument's ability to locate faults due to moisture in the cable.

Open/Capacitance Meter – Measure capacitance to the end of the pair or locate fault caused by an open circuit.

- Ease-of-Use Features The soft-key menu's intuitive left-toright operation guides the technician through logical testing steps to diagnose and locate faults. Most tests are performed using the same connection to the line.
- Auto-Test and Fault Analysis Functions Press the Auto-Test key to perform a series of basic diagnostic tests. The Fault Analysis function will then suggest the appropriate fault location tool to use to most effectively locate the problem.
- SUPER-STORE Waveform Data Storage Analyze TDR waveforms in a more convenient time or place. The instrument also stores Auto-Test and Power Spectral Density records.
- WAVE-VIEW Software View, manipulate, print and archive TDR waveforms on your computer. Document plant, certify new builds, and store waveforms for later comparisons.
- Remote Device One unassisted technician working at a distance from the exchange can disconnect a customer's service, identify the cable pair, open and close the circuit, and reconnect the customer after desired tests are complete. Use up to three remotes simultaneously to test different sections of a line.
- Large LCD Display Test results and interpretive information are presented in an easy to read format on a screen that is larger than those found on many competitive units.

PRODUCT SPECIFICATIONS

PHYSICAL DIMENSIONS

Main instrument without ca	rrying case & accessories	
Width: Height: Depth: Weight:	9.45 inches (240mm) 6.30 inches (160mm) 2.36 inches (60mm) 3 pounds (1.3kg)	
Main instrument with carryi	ng case & accessories	
Width: Height: Depth: Weight:	11.0 inches (279mm) 7.80 inches (198mm) 6.5 inches (165mm) 6 pounds (2.6kg)	
Remote Device		
Width: Height: Depth: Weight:	3.94 inches (100mm) 8.50 inches (216mm) 1.58 inches (40mm) 1 pound (0.4kg)	
Oscillator/Far End Unit		
Width: Height: Depth: Weight:	1.38 inches (35mm) 9.06 inches (230mm) 0.98 inches (25mm) 7.41 ounces (210g)	
POWER		
Internal: External: Operating Time:	Rechargeable, 7.2V Nickel metal hydride battery pack 12VAC or VDC, 1250mA power supply 4.75 hours, continuous without backlight	
Operating temperature: Storage temperature: Humidity: Vibration: Shock (Bump): Drop: Moisture rating:	0°C (+32°F) to +50°C (+122°F) -20°C (-4°F) to +60°C (+140°F) 95% maximum relative humidity, non-condensing IEC 68-2-3 IEC 68-2-6 IEC 68-2-29, 40g, 6ms, 1000 shocks in each axis IEC 68-2-27, 1m free fall, packaged in carry case IP54	
DISPLAY		

320 x 240 dot-matrix, liquid crystal display (LCD) with CCFL backlighting

MULTI-METER	
DC Voltage:	0 to 400V
Resolution:	0.1V
Accuracy:	1% ±0.1V
AC Voltage:	0 to 400V
Resolution:	0.1V
Accuracy:	2% ±0.1V
Foreign Battery:	2 to 400V
Resolution:	0.1V
Accuracy:	1% ±0.1V
Resistance: 0 to 1999.9Ω Resolution: Accuracy: $2k\Omega$ to $10k\Omega$ Resolution: Accuracy:	0.1Ω 0.2% ±0.2Ω 1Ω 0.2% ±1Ω

INSULATION RESISTANCE

Voltages: $\Omega\Omega$ to 49.99M Ω Resolution: Accuracy: $50M\Omega$ to 99.9M Ω Resolution: Accuracy: $100M\Omega$ to 999M Ω Resolution: Accuracy:	50V/100V/250V/500V 0.01MΩ 2% ±0.01MΩ 0.1MΩ 4% 1MΩ 10%		
OPEN/CAPACITANCE METER			
0 to 1000ft (0 to 305m) Resolution: Accuracy:	1ft (0.3m) 2% ±3ft (1m)		
1000ft to 10,000ft (305m to Resolution: Accuracy:	3,050m) 10ft (3m) ±3%		
10,000ft to 100,000ft (3,050 Resolution: Accuracy:	m to 30,500m) 100ft (30m) ±5%		
100,000ft to 150,000ft (30,50 Resolution: Accuracy:	00m to 45,700m) 1000ft (300m) ±8%		
PAIR QUALITY			
Loop Current: Resolution: Accuracy:	0 to 120mA 0.1mA 5% ±0.2mA		
Noise Metallic (POTS): Resolution: Accuracy:	0 to 50dBrnC 1dB ±2dB		
Power Influence (POTS): Resolution: Accuracy:	40 to 100dBrnC 1dB ±2dB		
Longitudinal Balance (POTS) Resolution: Accuracy:	: 40 to 62dB 1dB ±2dB		
Insertion Loss:	0 to 60dB		
Frequency Range:	50Hz to 2MHz		
Resolution	1dB		
Output Level:	0 and -10dBm		
Crosstalk (NEXT and FEXT)	: 0dB to -40dB		
Frequency Range:	50Hz to 2MHz		
Resolution:			
	0 and -100Bm		
Impedance:	100, 120, 135, 600, 900s2 and 1N12		
POWER SPECTRAL DENSITY			
Wideband Dynamic Range:	-20dB/Hz to -140dB/Hz		
Frequency Range:	20kHz to 2MHz		
Resolution:	10kHz		
Impedance:	100 Ω , 120 Ω and 135 Ω		

TIME DOMAIN REFLECTOMETER (TDR)

	oaded and non-loaded cable laximum Ranges: ive waveform: 63,700 feet (19,400 meters) at 99.0% VOP 38,600 feet (11,700 meters at 60.0% VOP Range varies with VOP. Maximum testable cable length varies with pulse width and cable type. itored waveform: 11,900ft (3,600.0m) at 99.0% VOP 7,200ft (2,200.0m) at 60.0% VOP Range varies with VOP.		
	Horizontal Resolution: Up to 2,000ft (610m): Over 2,000ft (610m) Vertical Resolution:	<0.25ft (0.07m) at 99.0% VOP <0.07ft (0.02m) at 30.0% VOP 1ft. (0.3m) at any VOP 14 bits with 137 dots displayed	
	Vertical Sensitivity:	Greater than 65dB	
	Output Signal:	Pulse widths of 2ns, 25ns, 100ns, 500ns, 1.5 $\mu s,$ 4.4 μs and 330 μs	
	Output Balance:	Variable, from 80 Ω to 120 Ω	
	Velocity of Propagation: Two user-selectable displ VOP (%): Loaded cable: V/2: Loaded cable:	ay formats: Non-loaded cable: 30.0% to 99.0% 0.8% to 20.0% Non-loaded cable: 147.5 to 486.9ft/μs (45.0 to 148.4m/μs) 3.9 to 98.4ft/μs (1.2 to 30.0m/μs)	
	Input Protection:	400 VAC or VDC up to 60Hz	
Distance Accuracy: Accuracy will vary with cable VOP and cable type: ± 0.5 ft (0.15m) plus $\pm 0.1\%$ of reading			
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RISER BOND REMOTE AND OPTIONAL OSCILLATOR

Remote Device:

Communications for: short pair, open pair, exchange connect, disconnect, send loss/crosstalk signals, set terminations, pair identification tone.

Oscillator/Far End Unit:

Communications for: short pair, open pair, exchange connect, disconnect, pair identification tone.

ACCESSORIES:

Standard: Operator's Manual, 110V or 220V charger, nylon carry/accessory bag, shoulder strap, 2 sets telco connection leads plus ground lead, pair shorting strap, VOP card.

Technological advances allow changes in specifications and/or components. Changes may be made without notification.

SOFTWARE NOISE FILTERS

50/60Hz, 4x, 8x, 16x, 32x, 64x, 128x

RESISTANCE FAULT LOCATOR (RFL)		
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Location Range:	0 to 150km (0 to 45km)	
Resistance fault range:	0 to 50MΩ	
Accuracy: 3-Wire Test: 4-Wire Test: Kupfmuller Test:	±0.25% of DTS plus ±0.4 Ω ±0.25% of DTS plus ±0.25 Ω ±1.0% of DTS plus ±1 Ω	
Waveform Storage All with full vertical resolution: 32 waveforms		

 Radiodetection (USA)
 28 Tower Road, Raymond, Maine 04071, USA

 Tel: +1 (207) 655 8525
 Toll Free: +1 (877) 247 3797
 Fax: +1 (207) 655 8535
 rd.sales.us@spx.com
 www.radiodetection.com

 Radiodetection Ltd. (UK)
 Western Drive, Bristol BS14 0AF, UK

 Tel: +44 (0) 117 976 7776
 Fax: +44 (0) 117 976 7775
 rd.sales.uk@spx.com
 www.radiodetection.com

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