

CABLE TEST

Riser Bond Model 6000

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 with one easy to use, high quality instrument.
- Diagnostic Test Package- Identify conditions on the line that can adversely affect 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.

- 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.

same connection to the line.

 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

- 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 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.
- Optional Oscillator and Probe 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.
- 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 carrying case & accessories Width: 10.71 inches (272mm) 6.93 inches (176mm) Height: Depth: 3.15 inches (80mm) Weight: 4.8 pounds (2.2kg) Main instrument with carrying case & accessories Width: 11.18 inches (284mm) 7.80 inches (198mm) Height: 7.0 inches (178mm) Depth: Weight: 7.9 pounds (3.6kg) POWER Internal: Rechargeable, 7.2V Nickel metal hydride battery pack External: 12VAC or VDC, 1250mA power supply Operating Time: Greater than 5 hours, continuous without backlight ENVIRONMENT Operating temperature: 0°C (+32°F) to +50°C (+122°F) -20°C (-4°F) to +60°C (+140°F) Storage temperature: Humidity: 95% maximum relative humidity, non-condensing IEC 68-2-3 Vibration: IEC 68-2-6 Shock (Bump): IEC 68-2-29, 40g, 6ms,1000 shocks in each axis Drop: IEC 68-2-27, 1m free fall, packaged in carry case Moisture rating: IP54

DISPLAY

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

MULTI-METER

$\begin{array}{cccc} DC \ Voltage: & 0 \ to \ 400V \\ Resolution: & 0.1V \\ Accuracy: & 1\% \ \pm 0.1V \\ \end{array}$		
$\begin{array}{cccc} Resolution: & 0.1V \\ Accuracy: & 2\% \pm 0.1V \\ \hline \\ Foreign Battery: & 2 to 400V \\ Resolution: & 0.1V \\ Accuracy: & 1\% \pm 0.1V \\ \hline \\ Resistance: \\ 0 to 1999.9\Omega \\ Resolution: & 0.1\Omega \\ Accuracy: & 0.2\% \pm 0.2\Omega \\ 2k\Omega to 10k\Omega \\ \hline \end{array}$	Resolution:	0.1V
Resolution: 0.1V Accuracy: 1% ±0.1V Resistance: 0 0 to 1999.9Ω 0.1Ω Resolution: 0.1Ω Accuracy: 0.2% ±0.2Ω 2kΩ to 10kΩ 0.2% ±0.2Ω	Resolution:	0.1V
0 to 1999.9Ω Resolution: 0.1Ω Accuracy: 0.2% ±0.2Ω 2kΩ to 10kΩ	Resolution:	0.1V
Accuracy: $0.2\% \pm 1\Omega$	0 to 1999.9 Ω Resolution: Accuracy: 2k Ω to 10k Ω Resolution:	0.2% ±0.2Ω 1Ω

INSULATION RESISTANCE

Voltages:	50V/100V/250V/500V
0Ω to 9.99MΩ Resolution:	0.01MΩ
Accuracy:	2% ±0.01Μ Ω
10M Ω to 99.9M Ω Resolution:	0.1ΜΩ
Accuracy:	4%
100M Ω to 999M Ω	1110
Resolution: Accuracy:	1MΩ 10%
OPEN/CAPACITANCE M	ETER
0 to 1000ft (0 to 305m)	
Resolution:	1ft (0.3m)
Accuracy:	2% ±3ft (1m)
1000ft to 10,000ft (305m to	
Resolution:	10ft (3m) ±3%
Accuracy:	
10,000ft to 100,000ft (3,050 Resolution:	m to 30,500m) 100ft (30m)
Accuracy:	±5%
100,000ft to 150,000ft (30,5	00m to 45 700m)
Resolution:	1000ft (300m)
Accuracy:	±8%
0 to 9.99nF	
Resolution:	0.01nF
Accuracy:	2% ± 0.06nF
10.0 to 99.9nF	
Resolution: Accuracy:	0.1nF ±3%
100 to 999nF	
Resolution:	1nF
Accuracy:	±5%
1000 to 2000nF	
Resolution:	1nF
Accuracy:	±8%
PAIR QUALITY	
Loop Current:	0 to 120mA
Resolution:	0.1mA
Accuracy:	5% ±0.2mA
Noise Metallic:	0 to 50dBrnC
Resolution:	1dB
Accuracy:	±2dB
Power Influence:	40 to 100dBrnC
Resolution: Accuracy:	1dB ±2dB
-	40 to 62dB
Longitudinal Balance: Resolution:	40 to 620B 1dB
Accuracy:	±2dB

TIME DOMAIN REFLECTOMETER (TDR)

Loaded and non-loaded cable Maximum Ranges: Live 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. Stored 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 μs , 4.4 μs and 330 μs	
Output Balance:	Variable, from 80 Ω to 120 Ω	
Velocity of Propagation: Two user-selectable display formats: VOP (%): Non-loaded cable: 30.0% to 99.0% Loaded cable: 0.8% to 20.0% V/2: Non-loaded cable: 147.5 to 486.9ft/µs		
Input Protection:	400 VAC or VDC up to 60Hz	
Distance Accuracy: Accuracy will vary with cable VOP and cable type: $\pm 0.5 ft$ (0.15m) plus $\pm 0.1\%$ of reading		
SOFTWARE NOISE FILTERS		
Automatic/Manual Noise Filter: Multi-function/Multi-level filtering		

0 to 150kft (0 to 45km)

±0.25% of DTS plus ±0.4 Ω

±0.25% of DTS plus ±0.25 Ω

±1.0% of DTS plus ±1 Ω

0 to $50M\Omega$

RISER BOND OSCILLATOR AND PROBE

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

ACCESSORIES:

Standard: Operator's Manual, 12VDC 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.



RESISTANCE FAULT LOCATOR (RFL)

All with full vertical resolution: 32 waveforms

Location Range: Resistance fault range:

4-Wire Test:

Kupfmuller Test:

Waveform Storage

Accuracy: 3-Wire Test:

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