











End of Summer Equipment Specials

800-937-4688

ConRes Part #	Description	ConRes Price
	<p>KS E4448A-OPT02 Keysight/Agilent E4448A PSA high-performance spectrum analyzer measures and monitors complex RF, microwave, and millimeter-wave signals up to 50 GHz with options: 115, 122, 123, 1DS, 215, 226, AYZ</p>	<p>PSA Spectrum Analyzer \$ 95,000.00</p>
	<p>AT N4903B-OPTS1 Keysight/Agilent J-BERT N4903B high-performance serial BERT provides the most complete jitter tolerance test for embedded and forward clocked devices with options 002, A02, C13, J10, J11, J20, N4910A</p>	<p>Serial BERT 12.5Gb/s \$ 55,000.00</p>
	<p>KS N5172B-6-OP001 The Keysight/Agilent N5172B EXG is optimized for manufacturing test with the signals you will need for basic parametric testing of components and functional verification of receivers with options 012, 099, 403, 431, 506, 653, 655, 660, UN7, UNT</p>	<p>50 GHz EXG RF Vector Sig Gen \$ 32,500.00</p>
	<p>AT N5182A-6-OP009 The Keysight/Agilent MXG vector is optimized for manufacturing cellular communications and wireless connectivity components with options: 431, 506, 654, UNZ</p>	<p>6 GHz MXG Vector Sig Gen \$ 15,995.00</p>
	<p>AT DSO80604B The signal integrity advantages of the Keysight/Agilent Infiniium 80000B Series Scopes and InfiniiMax Probing System include the lowest noise floor, lowest jitter measurement floor, lowest trigger jitter, and flattest combined frequency response of scope and probe in the industry</p>	<p>6 GHz , 4 Ch , 40 GSa/s, Scope \$ 15,995.00</p>
	<p>HP 83620A-01-04-08 The Keysight/Agilent 83620A synthesized sweeper is the standard of excellence for applications requiring the high performance and accuracy of a synthesized source and the speed and versatility of a sweep oscillator with options 01, 04, 08</p>	<p>10MHZ-20GHZ Synthesized Sweep Gen. \$ 8,750.00</p>

End of Summer Equipment Specials

800-937-4688

ConRes Part #	Description	ConRes Price
 <p>KS U1818B-001 The Keysight/Agilent U1818B 100 kHz to 12 GHz active differential probe makes it easy to perform high frequency in-circuit measurements using network, spectrum and signal source analyzers, with option 001</p>	100 KHz-12 GHz Active Diff. Probe	\$ 8,500.00
 <p>TEKP7516 The Tektronix P7516 is a probe set that became an industry benchmark for next-generation signal fidelity and usability. The P7516 comes with Tektronix's 'TriMode™ Probing' that lets users switch between differential, common mode and single ended measurements</p>	16 GHz TriMode Probe	\$ 7,500.00
 <p>HP 4396A-010-1D5 The Keysight/Agilent 4396A provides excellent RF vector network, spectrum, and optional impedance measurements for lab and production applications with options 010, 1D5</p>	1.8 GHZ Network/Spectrum analyzer	\$ 4,500.00
 <p>AT 1169A The Keysight/Agilent InfiniiMax II series 1169A 12 GHz probing system designed to be used with DSO91204A and DSO91304A Infiniium oscilloscopes provides real-time bandwidth to 12 GHz specified and has 13 GHz typical performance.</p>	12GHz InfiniiMax Probe	\$ 3,095.00

End of Summer Prices good through 9/30/2017. Call today for the best selection!

ConRes Standard terms and conditions apply