Agilent E1529A, E1539A and E1422A Strain Measurement System

Technical Specifications

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- Airframe structural and fatigue test
- Rocket and satellite structural test
- Wind tunnel flight load test

Remote Strain Conditioning Unit for Stress and Fatigue Testing

The Agilent E1529A Remote Strain Conditioning Unit simplifies stress and fatigue testing of large mechanical structures such as airframes and launch vehicles. The strain conditioning unit along with remotely-located data acquisition system provide high-quality static or dynamic strain measurements.



General		
Agilent E1529A outputs:	Single static output from 32:1 multiplexer 32 individually buffered dynamic outputs	
Bridge completion:	120 Ω , 350 Ω and user installed, program selectable	
Bridge configurations:	Full, half, and quarter	
Remote operation:	330m (1000 ft) from multiiplexed output 100m (300 ft) from buffered outputs	
Bridge excitation:	User-supplied excitation in 8-channel banks	
Linearization:	Mx+b on all channels	
Calibration:	Internal self-calibration source 50 $k\Omega$ and user-installed shunt calibration resistor, program selectable	
Measurement rate:	25 kSa/s via multiplexed output, up to 196 kSa/s dynamic	
Static (multiplexed) outputs:	Gain (E1529A only)	32V per V
	Gain (E1529A + E1422A)	5000V per V
Resolution (1 LSB of E1422A)	0.06 μV (subject to RMS	noise limits)
Recommended measurement products:	Note: Companion produ VXI-based. Twelve meas are typically available ir of Agilent's available 13:	surement module slots n systems using any one
Static strain measurements	E1422A Remote Channel DAC Module plus up to eight E1529A SCP	
Dynamic strain measurements	E1432A 16-Channel 51.2 kSa/s Digitizer E1433A 8-Channel 196 kSa/s Digitizer	
Bridge Specifications		
Completion resistors: Values Power	120Ω/350Ω \pm 0.05%, \pm 5 0.125W up to 125 °C	ppm/°C TC
Shunt cal resistor:	50 kΩ ±0.1%, ±25 ppm/°C TC	
Quarter bridge offset:	3 μstrain (±2 μV), ±4 °C of tare cal	
Excitation sense: Gain accuracy Offset	±0.01% of reading <1 mV	
Strain Measurement		
Measurement range (μ ∈) (Quarter bridge, ±5V excitation) ±200,000 ±50,000 ±12,500 ±3,125	Resolution (µ∈) 6.1 1.5 0.4 0.1	RMS noise (µ∈) 0.4 0.4 0.4 0.4 0.4 (noise can be reduced by averaging)
System accuracy:	Note: After CAL routine, 1 hour warm-up, ±1 °C	
Voltage offset:	<2 μV	
Gain error:	<0.015% of reading	
RMS Noise:	<1 µV rms	
CMRR:	>100 dB, DC-10 MHz (common mode range ± 10V)	
Drift: Note: drift errors can be removed by running CAL routine	Offset drift:	<1 μV/°C <1 μV/month
	Gain drift:	<30 ppm/°C
Dynamic outputs:		
Gain:	32V per V ±0.1% of reading	
Offset:	<250 μV	
Bandwidth:	>100 kHz	
Equivalent input noise (E.I.N.):	<20 nV/√Hz	

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Warranty	AIUTUGE:				
	Warranty				
E1529A: 1 year return to Agilent		1 year return to	Agilent		

Related Agilent Literature

E1529A Overview, Pub. No. 5968-0432E

E1432A Technical Specifications, Pub. No. 5965-7193E

E1432A/33A/34A Product Overview, Pub. No. 5966-3062E

Test System and VXI Products Data Book, Pub. No. 5966-2812E

On the Web, please go to www.agilent.com/find/data_acq for more information about Agilent Technologies data acquisition products.

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