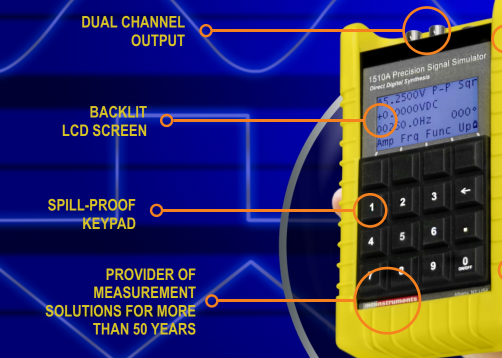
Test Equipment Depot - 800.517.8431 - TestEquipmentDepot.com

1510A Precision Signal/Function Generator



Portable signal source for calibrating electronic equipment and machinery monitoring systems

Remarkable Functionality

- Signals Voltage, Charge and Machinery Speed Signals
- Waveforms SINE, SQUARE, TRIANGLE and PULSE from 0.1Hz to 100kHz in 0.1 Hz increments
- Automatic Thermal Compensation ensuring accuracy in different environments from laboratory, control room to factory environments
- Jog Function slowly vary the signal frequency to determine filter response or vary the signal amplitude in increments to determine system gain
- Low Voltage Bridge Simulation easily command microvolts with its 24-bit closed loop control to simulate strain gauges
- High Accuracy Voltage and charge signals with accuracies to 0.05%

Applications

- Cabling and wiring troubleshooting
- Audio signal simulation
- Vibration signal simulation accelerometers and velocity probes
- Machinery speed signal simulation
- Low-voltage bridge sensor signal simulation
- Calibration of:
 - Monitoring systems
 - Charge amplifiers
 - Avionics equipment



RUGGED

BUILT-IN USB

RECHARGEABLE

TTERY

COMPACT SIZE

charge

A worldwide leader in precision measurement solutions

Technical Specifications

0 to 9.9995 0.15%± 0.05%± 0.07%± 0.07%± 0.08%± 0.10%± 1 to 9,999.9 pC pk 0.20%±0.1pC 0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A. <0.5% <0.5% <0.3.0	0. 1mV 0. 1mV
0.15%± 0.05%± 0.07%± 0.08%± 0.10%± 1 to 9,999.9 pC pk 0.20%±0.1pC 0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	0. 1mV 0. 1mV
0.05%± 0.07%± 0.08%± 0.10%± 1 to 9,999.9 pC pk 0.20%±0.1pC 0.1r RMS, peak of 0.1 Hz - 99 d to any ratio of Chan.A.	0.1mV 0.1mV 0.1mV 0.1mV 0.1mV nV rpk-pk units .999.9 Hz
0.05%± 0.07%± 0.08%± 0.10%± 1 to 9,999.9 pC pk 0.20%±0.1pC 0.1r RMS, peak of 0.1 Hz - 99 d to any ratio of Chan.A.	0.1mV 0.1mV 0.1mV 0.1mV 0.1mV nV rpk-pk units .999.9 Hz
0.07%± 0.08%± 0.10%± 1 to 9,999.9 pC pk 0.20%±0.1pC 0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	0.1mV 0.1mV 0.1mV nV rpk-pk units .999.9 Hz
0.08%± 0.10%± 1 to 9,999.9 pC pk 0.20%±0.1pC 0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	0.1mV 0.1mV nV pk-pk units ,999.9 Hz
0.10%± 1 to 9,999.9 pC pk 0.20%±0.1pC 0.1r RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	0.1mV NV pk-pk units 999.9 Hz
1 to 9,999.9 pC pk 0.20%±0.1pC 0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	nV .pk-pk units .999.9 Hz
0.20%±0.1pC 0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	r pk-pk units ,999.9 Hz
0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	r pk-pk units ,999.9 Hz
0.1n RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A.	r pk-pk units ,999.9 Hz
RMS, peak or 0.1 Hz - 99 d to any ratio of Chan.A. <0.5%	r pk-pk units ,999.9 Hz
0.1 Hz - 99 d to any ratio of Chan.A.	,999.9 Hz
d to any ratio of Chan.A.	
<0.5%	-0.750/
	-0.75%
	10 75%
	<0.75%
1	
±0.00	
0 to 3	
synchronized and locked to Chan B	phase,
und to wath an average size a base we lat	inantin
vept together, preserving phase relati	ionsnip.
±0.00	95%
	0.20 /0 11.0.1
0 to 9 9990) Volts nk
0.1mV or	
RMS, peak or	pk-pk units
0.1 Hz to	20 kHz
0.1% typical,	0.25% max
E0 -1	me
50 Ohm 10-32 MicroDot coaxial	
±9.9999 VDC	
0.05%±0.1mV	
0.1 mV	
aneously with AC signal to simulate	offsets
0.1 µvolt	
op control to ensure accuracy for tes	ting of strain gage
	≤3.0 µ Less tha 3% Less tha 3% Less tha 0.1% typical, 0 to 9.9999 0 to 9.999 0.1mV or RMS, peak or 0.1 Hz to 0.1% typical, ±0.00 0.1% typical, 50 of BNC or MS3102A-10SL-3P 50 Ohm 10-32 MicroDot coaxial ±9.9999 VDC 0.05%±0.1mV

Channel B		
Speed Synthesizers Signals		
Ratio Speed Signal Function		
Signal Type	Sine, Square, Single pulse, Odd Pulse	
Signal Range	0 to 9.9999 Volts Pk	
Resolution	0.1 mV	
Frequency Range (ratio)	0.1 to 100X Chan A frequency, Step 0.1	
Units	RMS, peak, or pk-pk	
Single Pulse Signal Function		
Signal Type	1-cycle sine or ½ cycle square (TTL)	
Signal Range	0 to 9.9999 Volts Pk	
Resolution	0.1 mV	
Pulse Duty Cycle	3% to 100%	
Frequency Range (ratio)	0.1x to 100x Ch. A frequency, Step 0.1	
Frequency Range (fixed)	1Hz to 100kHz	
Units	RMS, peak, or pk-pk	
- · · -	2) Formi of Fir Fir	
Odd Pulse Signal Function		
Odd Pulse Type	Long or Short	
Odd Pulse Size	0 to 999% of Base Pulse	
Number of Base Pulses	0 to 999 % of base Fulse	
between Odd Pulse	1 - 100	
Frequency Range (ratio)	0.1x to 100x Ch. A frequency, Step 0.1	
Frequency Range (fixed)	1 Hz to 99,999.9 Hz	
Range	0 to 9.9999 Volts Pk	
Resolution	0.1 mV	
Voltage Units	RMS, peak, or pk-pk	
Waveform	Sine wave	
Wavelolin	Sille wave	
Sweep Function (Channel		
Sweep time	1 to 999 sec (16.67 min)	
Sweep time Step	1 Second	
User Controls	Set START Frequency	
	Set STOP Frequency	
	Set SWEEP time (seconds)	
	GO	
	PAUSE	
	CANCEL	
Channels	A alone or A & B together	
Chan B can be swept synchronously with Chan A, if Chan B frequency is		
set to any Ratio of Chan A frequency.		
Phase between Chan A and Chan B is preserved during sweep.		
Controls and Features		
User Display	Graphical, 128x64 pixel	
	B&W transflective	
	LCD white backlight	
Computer Port	USB-A Connector	
	USB 1.0 for remote control	
	programming and calibration	
Battery Charger Port	For battery charging and operation	
	115/230VAC power	
Key Pad Functions		

0 through 9

 4 - functions change depending upon operating mode
 Momentary Hold "soft" button
 40 locations to save settings

for all outputs and functions Save program setups - *any combination*

External charger operates from 115/230VAC, 50-60Hz Approx 5 watts.

Battery Pack – NiMH, 2500mAH Size AA (Qty 4)

of instrument settings

7.5"H x 4.25W x 2.25"D 19cm x 11cm x 5.7cm

mti <mark>instruments</mark>

Numbers

On/Off Set-Up Memory

Dimensions

Power

Function Keys (soft keys)

Memories (non-volatile)

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