

5½ & 6½ Digital BenchTop Multimeters Scientech 62 & 63



The Scientech 62, 5 digit and Scientech 63, 6 digit are high speed, high accuracy, Digital Bench Top Multimeters that meet the measurement needs of voltage-current and resistor accurate measurements. Their outstanding performances, such as fast reading rates (Max. 45 Readings/Second) and DC voltage measurement accuracy up to 0.005% provide a high standard in your work bench.

Features

- 12 different measurement capabilities
- DCV/ACV, DCI/ACI, W2 W/W4 W, Frequency/ period Diode Test /continuity-dB/dBm etc.
- High brightness vaccum fluorescent dual display
- True-rms AC voltage and current measurement, Frequency bandwidth up to 100 KHz/300 KHz
- DCV measurement accuracy up to 0.01 % / 0.005, resolution; 1 mV/0.1JL/V
- · Max. measurement rate: 45 results per second
- Equal accuracy frequency measurement greater than 1 MHz, Min resolution 10 mHz
- Zeroing (REL) mode
- 2 W, 4 W Resistance measurement
- Build in mX+b, %, dB, dBm etc. mathematics calculation function
- 512 reading storage and MAX/ MIN/ AVER/ STD statistics
- HI/IN/LO for speed sieving
- RS-232 interface for easy communication and optional GPIB
- · Calibration without opening the case
- 10 sets of meter status can be stored and loaded





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Scientech 62 & 63





Technical Specifications

Test Parameter		(DCV), (ACV), (DOI), (ACI), (ACI), (Ω 2 W), (Ω 4 W). (FREQ), (PERI), (CONT), (DIODE).			
Mathematics Calculation Function		mX + b, % dB, dBm, REL			
Range		Auto, Manual			
Display		VFD			
Trigger	Mode	INT/ MAN/ EXT			
	Programmable Time Delay	0 -6000 mS			
Reading Storage and Statistics		2 to 1024 sets of reading can be stored, loaded and counted Type of statistics: MAX. MIN. AVER. STD			
Reading Hold		To give best stable reading for each of the Test Parameter according to the given accuracy			
Limitation Measurement		To judge III. IN, LO and display with ALARM for 1 HI/LO			
Storage setting		10 setting files can be stored loaded			
Calibration		Recommended Fluke 5520A with NB 62 Accurate calibration software (option)			
Communication Interface		GPIB (option), RS 232C. SCPI command programmable			
Specification Accuracy: ± (s reading % + full sca	ale reading %)			
Full Scale Re	ading and reading	Rate (Reading /	Second)		
Reading Rate		Slow		Medium	Fast
-		Scientech 62	Scientech 63		
Full scale Reading		119.999	1.99,999	119,999	11,999
Reading rate	DCV, DCI	3.7	2.3	24	45
(reading /Sec.) ACV, ACI	2.3	1.5	4.5	24
	Ω- 2 W	3.7	2.3	21	36
(DCV)		ı		ı	ı
	Range	Min. Resolution	Max. Accuracy (One year)		
Scientech 62	100 mV-1000 V	1 μ V	0.010% + 0.003	5%	
Scientech 63	100 mV-1000 V	0.1 μ V	0.005% + 0.0010%		
(DCI)					
Scientech 62	Range	Resolution	Max. Accuracy (One year)		
Scientech 63	10mA-10A	100 nA	0.050% + 0.010%		
	10mA-10A	10 μΑ	0.005% + 0.005%		
(1KHz) (ACV)					
	Bandwidth	Range	Min. Resolution	Max. Accuracy (One year)
Scientech 62	10 Hz-100 KHz	100 mV-750 V	1μ V	0.10% + 0.10%	
Scientech 63	5 Hz-300 KHz	100 mV-750 V	0.1μ V	0.06% + 0.05%	
(ACI)					
(Coop)	Bandwidth	Range	Min. Resolution	Max. (One year)	Accuracy
Scientech 62	10 Hz-10 KHz	10 mV-750 V	100 nA	0.25% + 0.0.8%	
Scientech 63	5 Hz-300 KHz	100 mV-750 V	0.1μ V	0.15% + 0.06%	
(Ω 2 W Ω 4 V				,,. 0.0070	
(32 2 00 32 + 0	Range	Measurement	Min.	Max.	Accuracy
		Current	Resolution	Resolution(One year)	
Scientech 62	100 Ω-1000 ΜΩ	0.7 μA–1mA	1 mΩ	0.030% + 0.005%	
Scientech 63	100 Ω-1000 ΜΩ	0.7 μA–1mA	100 μΩ	0.015% + 0.002%	
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(Frequency)	D	\/-!t	B.41:	M A	
	Range	Voltage	Min. Resolution	Max. Accuracy	
Calanta -t- 00	E U = 1 1 NAU =	Sensitivity		(One year)	0/
Scientech 62	5 Hz 1.1 MHz	40 mV _{rms}	10 μHz	0.005% + 0.0029	/0