## LCR HITESTER 3511-50

# HIOKI



Minimum measurement time of 5 ms, built-in comparator and ±0.08% measurement accuracy

## Improved for even faster and more efficient measurements !

The **3511-50 LCR HITESTER** features both high performance, highspeed measurements with a low prices.

The minimum measurement time of 5 ms and basic accuracy of  $\pm 0.08\%$  makes the instrument suitable for use on production lines and laboratories. The built-in high-speed comparator significantly reduces production line tact time and allows the construction of automatic production lines.

The very compact body features a clearly visible LED display that facilitates easy operation and allows settings to be confirmed at a glance.

With its high-speed measurement, highly accurate measurement capabilities and great cost performance, this LCR measurement instrument is bound to satisfy the needs

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# **Better Speed, Better Accuracy**



### Powerful Functions for Greater Line Efficiency

### Minimum measurement time of 5 ms

Three sampling rates can be selected: FAST, NORMAL and SLOW. The minimum measurement time of 5 ms (with 1 kHz/|Z| display) gives rapid sampling for improved production line efficiency.

(Differs with the measurement frequency and display parameters.)

### High resolution and high measurement accuracy

The measurement resolution provides a full five digits, and the basic measurement accuracy is  $\pm 0.08\%$ .

### RS-232C interface as standard feature

With the exception of turning the power on or off, all the basic functions can be controlled from a PC. Use of a PC enables efficient data management, processing, and setting of measurement conditions, plus a variety of other functions. A GP-IB interface can also be installed as an option.

#### RS-232C interface specifications

Transmission method: Start-stop synchronization. Transmission speed: 9600 bps. Data length: 8 bits. Parity: None. Stop bit: 1 bit. Delimiter: CR+LF. Handshake: Hardware. Connector shape: D-sub 9pin (male). Connecting cable: Reverse cable

an automatic instrument where comparator results, measurement-completed signals, etc., can be output to an external device.

### Comparator function

Upper limit and lower limit values can be set for both the main parameters (any of Z or C or L or R) and subparameters (any of  $\theta$  or D or Q). The measurement results are signaled by a buzzer and LED indication and can also be output to an external source. The output is separated into main- and sub-parameter measurement results together with AND.

### Memory for 99 sets of measurement conditions

Up to 99 sets of measurement conditions, including comparator values, provide rapid response to constantly changing components on flexible production lines.

These conditions can also be externally switched via the EXT.I/O.

### Compact size

The small dimensions, 210 (W)  $\times$  100 (H)  $\times$  168 (D) mm, approximately 2.5 kg  $(4.00"W \times 8.30"H \times 6.60"D; 88 \text{ oz.}$ approx.), make it easy to incorporate the instrument into production lines.

The AC power supply voltage is selectable 100 V, 120 V, 220 V or 240 V AC.

9518-01 GP-IB interface can be fitted (optional)



Rear view

RS-232C interface

### Timing chart for EXT. I/O sequencing

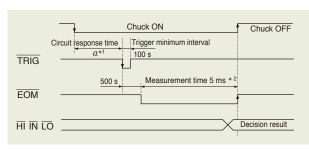
The following chart shows the timing sequence of the trigger (TRIG), and end-of-measurement (EOM) signals from the EXT. I/O connector.

#### EXT. I/O signals Inputs

- Outputs
- Internal DC power (+5 V output) · Comparator result (main-/sub-
- parameters together with AND output)
- External trigger signal • Analog measurement completion • Memory setting selection

• External DC power supply (+5 V

to +24 V can be supplied by external device)



<sup>\*1</sup> α depends on the sample and trigger delay. \*2 Reference value for 1 kHz measurement frequency,

# ... and Better Size !

### **Basic Performance**

### Seven parameters measured

The seven parameters |Z|, R,  $\theta$ , C, L, D, and Q can be measured. The main- and sub-displays can be combined in five ways: |Z|- $\theta$ , C-D, L-D, L-Q, R.

### Easy operation by simple selections and LED display

To operate, simply select from the items displayed on the panel. Selected measurement conditions are indicated by illuminated LEDs allowing settings to be checked at a glance. Measurement results are also displayed by LED indication that makes it easy to check the values even in dark locations.

### DC bias measurement

Using the optional 9268/9269 DC BIAS UNIT, voltage and current bias

measurements are simple. The 9268 can be used for voltages up to a maximum of DC $\pm$ 40 V. The 9269 can be used for currents up to a maximum of DC $\pm$ 2 A.



Example of connecting the 9262 and 9268 / 9269



### Measurement signals

Measurement frequency: 120 Hz/1 kHz. Signal level: 50 mV, 500 mV, 1 Vrms settable.

### Printer output

Measurement values and comparator results can be printed out on the optional 9442 Printer by connecting this via the standard RS-232C interface. This is convenient for attaching data to inspection reports, etc. (The optional 9444 Connection Cable and AC adapter are necessary for connecting the printer.)

	Printout example					
A LA	Ca 984,16n F Ca 984,14n F Ca 984,10n F Ca 984,20n F	0000	0.00017 0.00017 0.00017 0.00017			
-	Ca 983.915 F Ca 983.695 F Ca 983.695 F Ca 983.695 F Ca 983.955 F Ca 983.956 F	10 10 10 10	B 0.00052 D 0.00054 B 0.00052 D 0.00052 D 0.00052 D 0.00052	HI 18 10 HI 1N HI		

### ■ 9442 PRINTER specifications

●Printing method : Thermal serial dot printer●Recording width : 112 mm (4.41")●Printing speed : 52.5 cps●Power supply : 9443 AC ADAPTER or supplied Ni-MH battery pack (prints 3000 lines on full charge from 9443 AC ADAPTER)●Dimensions and mass: 160W × 66.5H × 170D mm; 580 g approx. (6.30°W × 2.62°H × 6.70°D; 20.46 oz. approx.)

Resulting measurement data can be output not only to a printer, but also other media such as a PC or sequencer. Using the RS-232C interface makes transferring the inspection data simple and convenient.

### Specifications (Accuracy guaranteed for 6 months, Post-adjustment accuracy guaranteed for 6 months)

Measurement parameters	Z , C, L, R, θ, D, Q * Five possible display combinations:  Z -θ, C-D, L-D, L-Q, R.				
Measurement frequency (±0.01%)	120 Hz	1 kHz			
Measurement time (typical values for displaying IZI) Excluding time for open/short circuit compensation, evaluation.	FAST : 13 ms, NORMAL : 80 ms, SLOW : 400 ms	FAST : 5 ms, NORMAL : 60 ms, SLOW : 300 ms			
Measurement IZI, R	10 mΩ to 200.00 MΩ				
С	9.40 pF to 999.99 mF	0.940 pF to 99.999 mF			
L	14.00 µH to 200.00 kH	1.600 $\mu\mathrm{H}$ to 20.000 kH			
θ	-90.00° te	o +90.00°			
D	0.0001 to 1.9900				
Q	0.85 to 999.99				
Basic accuracy	$Z:\pm 0.08\% \ rdg.  \theta\pm 0.05^\circ$				
Measurement signal levels	50 mV/500 mV/1 V rms (±10% ±5 mV)				
Equivalent circuit mode	Serial- and parallel equivalent circuit mode, automatic/manual				
Output impedance	50 Ω				
Display method/Max. count	LED (5-digit display, full-sc	LED (5-digit display, full-scale count depends on range)			
No. of measurement condition memory retention	Max. 99 (including comparator conditions)				
Comparator comparison method	Any of the main parameters (any of $ Z $ or C or L or R) and sub-parameters (any of $\theta$ or D or Q) can be set to upper limit and lower limit value settings. The measurement results are signaled by LED indication and a buzzer and EXT.I/O output (main- and sub-parameter evaluation results, AND output).				
DC bias	Possible when the optional 9268 (±40 V max.) or 9269 (±2 A max.) is used.				
External printer	0442 DDINTED (antion)				

Measurement range (Auto/Hold range, 5-digit display)					
Z , R :	100 m/1/10/100/1 k/10 k/100 k/1 M/				
	10 M/200 MΩ				
C (120 Hz):	145 p/1.45 n/14.5 n/145 n/1.45 μ/14.5 μ/				
	145 µ/1.45 m/14.5 m/1 F				
C (1 kHz):	17 p/170 p/1.7 n/17 n/170 n/1.7 μ/17 μ/				
	170 µ/1.7 m/100 mF				
L (120 Hz):	130 µ/1.3 m/13 m/130 m/1.3/13/130/				
	1.3 k/13 k/200 kH				
L (1 kHz) :	15.5 µ/155 µ/1.55 m/15.5 m/155 m/1.55/				
	15.5/155/1.55 k/20 kH				
Dimensions, mass	: $210H \times 100W \times 168D$ mm, 2.5 kg approx.				
	$(8.30"\text{H}\times4.00"\text{W}\times6.60"\text{D}$ ; 88 oz. approx.)				
Power supply :	100 V/120 V/220 V/ 240 V AC $\pm$ 10%				
	(selectable), 50/60 Hz				
Max. rated power	20 VA max.				
Supplied accessories :					
	$\begin{array}{l} \text{imensions, mass}: 210\text{H} \times 100\text{W} \times 168\text{D mm}, 2.5 \text{ kg approx.} \\ & (8.30^{\circ}\text{H} \times 4.00^{\circ}\text{W} \times 6.60^{\circ}\text{D} \text{ ; 88 oz. approx.}) \\ \text{ower supply}: & 100 \text{ V}/120 \text{ V}/220 \text{ V}/240 \text{ V AC} \pm 10\% \\ & (\text{selectable}), 50/60 \text{ Hz} \\ \text{ax. rated power}: & 20 \text{ VA max.} \\ \text{ipplied accessories}: \\ & \text{Power cord, spare fuse for power supply} \\ & (\text{in accordance with the ordered power} \\ & \text{specifications, either 100/120 VAC 1 A,} \\ & 220/240 \text{ VAC 0.5 A}) \\ \end{array}$				
	(in accordance with the ordered power				
	specifications, either 100/120 VAC 1 A,				
	220/240 VAC 0.5 A)				
Conformity : EMO	C EN61326-1:1997+A1:1998				
	EN61000-3-2:1995+A1:1998+A2:1998				
	EN61000-3-3:1995				
Safety EN61010-1:1993+A2:1995					
Power supply;	$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
	(anticipated transient overvoltage 2500 V)				
Test terminals; Pollution degree 2 Overvoltage Category I					

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### Measurement accuracy and range

#### Conditions of guaranteed accuracy :

Temperature and humidity 23°C±5°C (73°F±9°F), less than 80% RH (no condensation), following 60 min. warm-up after power is turned ON, after open/shut calibration, use of 9261 Test Fixture, measurement signal level 1 Vrms, measurement speed set to SLOW. The various accuracy specifications presume that  $\theta < \pm 6^{\circ}$ C for R, D≤0.1 for C-D, D≤0.1 for L-D, Q≥10 for L-Q. Q accuracy is defined by the calculation of 1/D.

Measurement range and accuracy differ with the used Test Fixture, measurement signal level and measurement speed.

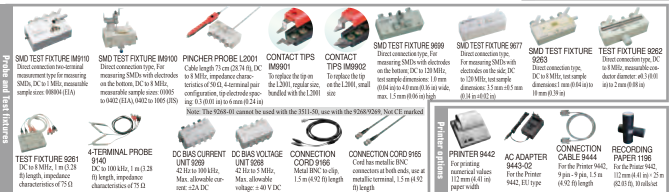
Frequency	Range									
(IZI-0 and R have common frequency)	100 mΩ	1Ω	10 Ω	<b>100</b> Ω	1 kΩ	10 kΩ	100 kΩ	1 MΩ	10 MΩ	200 MΩ
IZI	± (1.00+0.15/ZL)%	±1.80%	±0.35%	±0.08%	±0.08%	±0.11%	±0.14%	±0.30%	±(0.15+0.16XZH)%	±(2.00+0.11×ZH)%
θ	$\pm$ (0.10+0.09/ZL)°	±1.00°	±0.18°	±0.08°	±0.05°	±0.08°	±0.10°	±0.19°	±(0.10+0.09×ZH)°	±(0.70+0.08XZH)°
-	±(1.00+0.21/RL)%	±2.10%	±0.39%	±0.10%	±0.09%	±0.13%	±0.16%	±0.34%	±(0.15+0.20×RH)%	±(2.00+0.16×RH)%
120 Hz	1 F	14.5 mF	1.45 mF	145 μF	14.5 μF	1.45 μF	145 nF	14.5 nF	1.45 nF	145 pF
1 kHz	100 mF	1.7 mF	170 μF	17 μF	1.7 μF	170 nF	17 nF	1.7 nF	170 pF	20 pF
С	±(0.60+1.50×f×CH)%	±2.10%	±0.39%	±0.10%	±0.09%	±0.13%	±0.16%	±0.34%	$\pm \{0.17+30/(f \times CL)\}\%$	$\pm$ {1.70+30/(f×CL)}%
D	±(0.0015+0.0108×f×CH)	±0.0179	±0.0034	±0.0016	±0.0011	±0.0016	±0.0020	±0.0036	±{0.0020+0.264/(f×CL)}	$\pm$ {0.0120+0.25/(f×CL)}
120 Hz	130 µH	1.3 mH	13 mH	130 mH	1.3 H	13 H	130 H	1.3 kH	13 kH	200 kH
1 kHz	15.5 μH	155 μH	1.55 mH	15.5 mH	155 mH	1.55 H	15.5 H	155 H	1.55 kH	20 kH
L	$\pm \{0.90+30/(fXLL)\}\%$	±2.10%	±0.39%	±0.10%	±0.09%	±0.13%	±0.16%	±0.34%	±(0.17+1.17×f×LH)%	±(2.00+1.00×f×LH)%
D	±{0.0021+0.264/(f×LL)}	±0.0179	±0.0034	±0.0016	±0.0011	±0.0016	±0.0020	±0.0036	±(0.0020+0.0110×f×LH)	±(0.0120+0.0100×f×LH)
	(121-θ and R have common requency) 1   2   θ 1 20   Hz 1 kHz C C D 1 20   Hz 1 kHz 1 kHz	Image  Image    have geome  100 mΩ    IZI  ± (1.00+0.15/ZL)%    θ  ± (0.10+0.09/ZL)°    1C  ± (1.00+0.21/RL)%    120 HZ  ± (1.00+0.21/RL)%    120 HZ  1 T    14 KHZ  100 mF    C  ± (0.00+1.50XFXCH)%    120 HZ  ± (0.0015+0.0108XTXCH)    120 HZ  ± (0.0015+0.0108XTXCH)    120 HZ  ± (0.0015+0.0108XTXCH)    L  ± (0.00+3.01(KLL))%	μarce common	(Zl-9 and R)	Number of the product of th	(Zl-θ and R have common frequency)  100 mΩ  1 Ω  100 Ω  1 NΩ  100 Ω  1 kΩ    IZI  ± (1.00+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.08%    θ  ± (1.00+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%    θ  ± (1.00+0.21/RL)%  ±1.00°  ±0.39%  ±0.08%  ±0.09%    120 HZ  ± (1.00+0.21/RL)%  ±2.10%  ±0.39%  ±0.10%  ±0.09%    120 HZ  1 F  14.5 mF  1.45 mF  145 μF  14.5 μF    1 kHZ  100 mF  1.7 mF  170 μF  17 μF  1.7 μF    C  ±(0.60+1.50×TC)H%  ±2.10%  ±0.39%  ±0.10%  ±0.09%    D  ±(0.60+1.50×TC)H%  ±0.0179  ±0.034%  ±0.016  ±0.0911    120 HZ  130 μH  1.3 mH  13 mH  130 mH  1.3 H    120 HZ  130 μH  155 μH  155 mH  155 mH  155 mH    1 kHZ  15.5 μH  155 μH  ±0.39%  ±0.10%	(ZL-9 and Prequency)  100 mΩ  1 Ω  100 Ω  1 kΩ  100 Ω  1 kΩ  100 kΩ    IZI  ±(1.00+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.11%    θ  ±(1.00+0.15/ZL)%  ±1.00°  ±0.18°  ±0.08%  ±0.08%  ±0.08%    12I  ±(1.00+0.15/ZL)%  ±1.00°  ±0.18°  ±0.08%  ±0.08%  ±0.08%    140  ±(1.00+0.21/RL)%  ±2.10%  ±0.39%  ±0.10%  ±0.09%  ±0.13%    120 HZ  1 F  14.5 mF  1.45 mF  145 μF  1.45 μF    120 HZ  100 mF  1.7 mF  170 μF  17 μF  1.7 μF  170 nF    C  ±0.001+000KXCH)  ±2.10%  ±0.39%  ±0.10%  ±0.09%  ±0.13%    D  ±0.0015+0.008XXCH)  ±2.10%  ±0.034  ±0.016  ±0.011  ±0.016    120 HZ  130 µH  1.3 mH  13 mH  130 mH  1.3 m  131 H    120 HZ  130 µH  155 µH  155 mH  155 mH	Marke common  100 mΩ  1 Ω  10 Ω  100 Ω  1 kΩ  10 kΩ  100 kΩ    IZI  ± (1.00+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.11%  ±0.14%    θ  ± (1.00+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.11%  ±0.14%    θ  ± (1.00+0.21/RL)%  ±1.00°  ±0.39%  ±0.08%  ±0.05%  ±0.08%  ±0.08%  ±0.13%  ±0.14%    120 HZ  ± (1.00+0.21/RL)%  ±2.10%  ±0.39%  ±0.10%  ±0.09%  ±0.13%  ±0.16%    120 HZ  1 T F  14.5 mF  145 mF  145 μF  14.5 μF  145 μF  145 μF    1 kHz  100 mF  1.7 mF  170 μF  17 μF  170 nF  170 nF  170 nF    C  ±0.60+1.50×r×cH)  ±2.10%  ±0.39%  ±0.10%  ±0.09%  ±0.13%  ±0.16%    D  ±0.0015+0018×r×CH  ±0.0179  ±0.03%  ±0.010%  ±0.011%  ±0.0016  ±0.016%  ±0.016%  ±0.020%  ±	(21-9 and have composed  100 mΩ  1 Ω  10 Ω  100 Ω  1 kΩ  10 kΩ  100 kΩ  1 MΩ    IZI  ±(1.00+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.11%  ±0.14%  ±0.30%    θ  ±(1.00+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.11%  ±0.14%  ±0.30%    θ  ±(1.00+0.09/ZL)%  ±1.00°  ±0.18%  ±0.08%  ±0.08%  ±0.08%  ±0.08%  ±0.18%  ±0.08%  ±0.08%  ±0.18%  ±0.18%  ±0.08%  ±0.08%  ±0.18%  ±0.08%  ±0.08%  ±0.18%  ±0.08%  ±0.08%  ±0.18%  ±0.08%  ±0.08%  ±0.18%  ±0.08%  ±0.08%  ±0.18%  ±0.18%  ±0.08%  ±0.18%  ±0.18%  ±0.08%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.18%  ±0.16%  ±0.34%    1 kHz  100 mF  1.7 mF  170 µF  170 µF  ±0.01%  ±0.0	μωνερική  100 mΩ  1 Ω  10 Ω  100 Ω  1 kΩ  10 kΩ  100 kΩ  1 MΩ  10 MΩ    IZI  ±(100+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.11%  ±0.14%  ±0.30%  ±0.15×2.16%    θ  ±(100+0.15/ZL)%  ±1.80%  ±0.35%  ±0.08%  ±0.08%  ±0.11%  ±0.14%  ±0.30%  ±0.15×0.16×2.16%    θ  ±(100+0.21/RL)%  ±1.00°  ±0.18%  ±0.08%  ±0.08%  ±0.08%  ±0.10%  ±0.19%  ±0

\* ZL is the sample impedance [Ω], ZH is the sample impedance [MΩ], RL is the sample resistance [Ω], RH is the sample resistance [MΩ], CH is the sample capacitance [mF], CL is the sample capacitance [pF], LL is the sample inductance [μH], LH is the sample inductance [kH], and f is the measurement frequency [kHz]. ( |Z|, R, C, L : ± %rdg.)



3511-50 (Measurement frequencies: 120 Hz and 1 kHz) Accessories: Instruction manual ×1, Power cord ×1, Spare fuse ×1 (1 A for 100/120 V AC rating, 0.5 A for 220/240 V AC rating)

### Options for a wide range of applications



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**GP-IB INTERFACE** 

9518-01 Built into rear panel GP-IB CONNECTOR

CABLE 9151-02 2 m (6.56 ft) length