# APPENDIX A Model 3321 Specifications

# A.1 MEASUREMENT PARAMETERS

#### **Kinds of Parameters**

### Main Parameters

- AUTO: Selects the main parameters, sub-parameters and equivalent circuits automatically.
- L: Self-inductance (unit: H, henry)
- C: Capacitance (unit: F, farad)
- |Z|: Magnitude of impedance (unit:  $\Omega$ )
- There are series and parallel measuring modes for each of L, C and R.
- Sub-parameters
- Q: Quality factor (quality of circuit)
- D: Dissipation factor (=  $\tan \delta = 1/Q$ )
- ESR: Equivalent series resistance (unit:  $\Omega$ )
- G: Parallel conductance (unit: S, siemens;  $1/\Omega$ ; Mho)
- θ: Phase angle of impedance (unit: degree)
- Equivalent Circuits
- AUTO: Automatic selection
- SER: Series
- PAR: Parallel
- Automatic Parameter Selection

Parameters can be automatically selected by the phase angle of impedance.

- $\theta \simeq +90^\circ \pm 45^\circ \rightarrow \mathbb{L} \mathbb{Q}$
- $\theta \approx -90^\circ \pm 45^\circ \rightarrow C D$
- $\theta \approx \text{Other than the above} \rightarrow |Z| \theta$
- Automatic Selection of Equivalent Circuits
- Equivalent circuits can be automatically selected by the value and phase angle of impedance, and the combination of parameters.

| Conditions for Selection<br>of Series Mode |               | Conditions for Sel<br>of Paraliel Mo | Conditions for Selection<br>of Parallel Mode |  |
|--|---------------|--------------------------------------|--|--|
| L, C                                       | - ESR         | L, C                                 | - G  |  |
| L, C ( Z  ≤1kΩ)<br> Z                      | - Q, D<br>- θ | L, C ( $ Z  > 1k\Omega$ )            | - Q, D                                       |  |

## **Displayed Resolution**

4-1/2 digits (19999 max) D and Q Resolution: 0.0001 min θ Resolution: 0.01°

### Measuring (display) Range

- IZ1, ESR: 0.1mΩ to 19.999MΩ C: 0.001pF to 199.99mF
- L: 0.1nH to 19.999kH
- Q, D: 0.0001 to 19999
- G: 0.001µS to 199.99S
- θ: -180.00° to +179.99°

These ranges are dependent on the frequency, measuring range, and phase angle of impedance.

## Accuracy

#### Accuracy Guarantee Conditions

- Warm-up time: 30 minutes.
- Ambient temperature and humidity: 23° ±5°C, ≤90% RH.
- Zero correction: Performed under the above conditions.
- Calibration period: 12 months.
- Accuracy of |Z| and θ
- For  $0.2\Omega \leq |Z| \leq 20M\Omega$ , see Table A-1.
- For  $|Z| < 0.2\Omega$ , see Table A-2.
- For  $|Z| > 20M\Omega$ , see Table A-3.

#### Notes:

- When a measurement is made at twice line frequency, the measured value may deviate beyond the accuracy range due to interaction with line frequency.
- 2. When the operating temperature is 5°-40°C, add the value shown in Table A-4 to that in Table A-1. Double the values shown in Table A-2 and A-3.
- Tables A-1 through A-3 show the worst case value in each impedance range. Obtain the correct accuracy in the following ranges by linear interpolation:
- |Z| = 1M to  $20M\Omega$

In this range, as impedance increases, accuracy decreases.

acc1: Accuracy shown in one range below the range including a Z in Table A-1.

acc2: Accuracy (worst case value) shown in the range including a Z in Table A-1.

• |Z| = 0.2 to  $2\Omega$ 

In this range, as impedance decreases, accuracy decreases.

acc1: Accuracy (worst case value) shown in the range including a  ${\rm Z}$  in Table A-1.

Notes Cont.:

acc2: Accuracy shown in one range above the range including a Z in Table A-1.

acc = [acc1 (Z2 - Z) + acc2 (Z - Z1)] / (Z2 - Z1)

Z: Magnitude of measured impedance (measured value)

Z1: Lower limit value of each impedance range in Table A-1.

Z2: Upper limit value of each impedance range in Table A-1.

acc: Measuring accuracy of impedance  $Z\left(\left\lceil Z\right\rceil \right)$  is displayed by %, and  $\theta$  by degree.)

acc1: Measuring accuracy of impedance Z1

acc2: Measuring accuracy of impedance of Z2

When obtaining the accuracy in the ambient temperature ranging from  $5^{\circ}$ -40°C, add each corresponding value in Table A-4 to acc1 and acc2 in advance.

• When level = 50mV rms, accuracy is not guaranteed in the following ranges.

 $|Z| \ge 20M\Omega$ 

 $|Z| \ge 2M\Omega$  and frequency = 100kHz

 $|Z| < 0.2\Omega$ 

#### Accuracy of ESR and G

In the case of Q < 0.1 (D > 10), use the accuracy of |Z|:

|ESR| = |Z| |G| = 1/|Z| Accuracy of L and C

In the case of Q > 10 (D < 0.1), use the accuracy of |Z|:

$$L = \frac{|Z|}{2\pi i}$$
$$C = \frac{1}{2\pi i |Z|}$$

where f is the test frequency in Hz. Refer to Figure A-1, Conversion from LC to 121.

## Accuracy of D and Q

In case D<<1 (Q>>1), use the following equations: Accuracy of D =  $\pm$ (0.0175 ×  $\theta$  accuracy (deg)) Accuracy of Q =  $\pm$ (0.0175 ×  $\theta$  accuracy (deg) × Q<sup>2</sup>)

In any parameter, add the  $\pm 1/2$  count, i.e., half of the resolution to the displayed value as actual accuracy.