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1. Introduction

1.1 General

The B&K Precision Model 889 Synthesized In-Circuit LCR/ESR Meter is a high
accuracy test instrument used for measuring inductors, capacitors and resistors with a
basic accuracy of 0.2%. Also, with the built-in functions of DC/AC Voltage
measurements and Diode/Audible Continuity checks, the Model 889 can not only
help engineers and students to understand the characteristic of electronics
components but also being an essential tool on any service bench.

The Model 889 is defaulted to auto ranging. However, it can be set to auto or manual
ranging by pressing the Range Hold key. When LCR measurement mode is selected,
the test frequencies of 100 Hz, 120 Hz, 1 kHz, 10 kHz or 100 kHz may be selected
on all applicable ranges. The test voltages of 50mVrms, 0.25 Vrms, 1 Vrms or 1 VDC
(DCR only) may also be selected on all applicable ranges. The dual display feature
permits simultaneous measurements. When DC/AC voltage measurement mode or
the Diode/Audible Continuity Check mode is selected, only the secondary display is
used to display the results of measurement.

The highly versatile Model 889 can perform virtually all the functions of most bench
type LCR bridges. With a basic accuracy of 0.2%, this economical LCR meter may be
adequately substituted for a more expensive LCR bridge in many situations. Also,
with the basic accuracy of 0.4% in voltage measurements, the Model 889 performs
the functions of a general purpose Digital Voltage Meter and can be used to replace
the DVM on a service bench.

The Model 889 has applications in electronic engineering labs, production facilities,
service shops, and schools. It can be used to check ESR values of capacitors, sort
and/or select components, measure unmarked and unknown components, and
measure capacitance, inductance, or resistance of cables, switches, circuit board foils,
etc.

The key features are as following:

1. Voltage Measurements:
   - AC : True RMS, up to 600Vrms @ 40 - 1K Hz
   - DC : up to 600V
   - Input Impedance: 1M-Ohm

2. Diode/Audible Continuity Checks:
   - Open Circuit Voltage: 5Vdc
   - Short Circuit Current: 2.5mA
3. LCR Measurements:

- Test condition:
  1. Frequency: 100Hz / 120Hz / 1KHz / 10KHz / 100KHz
  2. Level: 1Vrms / 0.25Vrms / 50mVrms / 1VDC (DCR only)
- Measurement Parameters: Z, Ls, Lp, Cs, Cp, DCR, ESR, D, Q and θ
- Basic Accuracy: 0.2%
- Dual Liquid Crystal Display
- Fast/Slow Measurement
- Auto Range or Range Hold
- RS-232 Interface Communication
- Open/Short Calibration
- Primary Parameters Display:
  - Z: AC Impedance
  - DCR: DC Resistance
  - Ls: Serial Inductance
  - Lp: Parallel Inductance
  - Cs: Serial Capacitance
  - Cp: Parallel Capacitance
- Second Parameter Display:
  - θ: Phase Angle
  - ESR: Equivalence Serial Resistance
  - D: Dissipation Factor
  - Q: Quality Factor
- Combinations of Display:
  - Serial Mode: Z - θ, Cs - D, Cs - Q, Cs - ESR, Ls - D, Ls - Q, Ls - ESR
  - Parallel Mode: Cp - D, Cp - Q, Lp - D, Lp - Q

1.2 Impedance Parameters

Due to the different testing signals on the impedance measurement instrument, there are DC and AC impedances. The common digital multi-meter can only measure the DC impedance, but the Model 889 can do both. It is very important to understand the impedance parameters of the electronic components.

When we analysis the impedance by the impedance measurement plane (Figure 1.1), it can be visualized by the real element on the X-axis and the imaginary element on the y-axis. This impedance measurement plane can also be seen as the polar coordinates. The Z is the magnitude and θ is the phase of the impedance.

![Diagram of impedance measurement plane]

There are two different types of reacitance: Inductive (X_l) and Capacitive (X_c). It can be defined as follows:

\[
X_L = \omega L = 2\pi f L, \quad L = \text{Inductance (H)}
\]
\[
X_C = \frac{1}{\omega C} = \frac{1}{2\pi f C}, \quad f = \text{Frequency (Hz)}
\]

Also, there are Quality factor (Q) and the Dissipation factor (D) that need to be discussed. For component, the Quality factor serves as a measure of the reactance purity. In the real world, there is always some associated resistance that dissipates power, decreasing the amount of energy that can be recovered. The Quality factor can be defined as the ratio of the stored energy (reactance) and the dissipated energy (resistance). Q is generally used for inductors and D for capacitors.
There are two types of the circuit mode, the series mode and the parallel mode. See Figure 1.2 to find out the relationship of the series and parallel modes.

Real and imaginary components are serial

\[ Z = R_s + jX_s \]

Real and imaginary components are parallel

\[ Y = G + jB \]

\[ Y = \frac{1}{R_P} + \frac{1}{jX_P} \]

\[ B = t \theta \]

\[ G = \omega C P R_p \]

1.3 Specification

- Measuring Range:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>0.000 ( \Omega ) to 500.0 ( \Omega )</td>
</tr>
<tr>
<td>L</td>
<td>0.030 ( \mu \Omega ) to 9999 ( \Omega )</td>
</tr>
<tr>
<td>C</td>
<td>0.003 ( \mu \Omega ) to 80.00 ( \mu \Omega )</td>
</tr>
<tr>
<td>DCR</td>
<td>0.000 ( \Omega ) to 500.0 ( \Omega )</td>
</tr>
<tr>
<td>ESR</td>
<td>0.000 ( \Omega ) to 9999 ( \Omega )</td>
</tr>
<tr>
<td>D</td>
<td>0.000 to 9999</td>
</tr>
<tr>
<td>Q</td>
<td>0.000 to 9999</td>
</tr>
<tr>
<td>( \theta )</td>
<td>-180.0 ( ^\circ ) to 180.0 ( ^\circ )</td>
</tr>
<tr>
<td>V</td>
<td>0.0 ( mV ) to ( \pm 600 ) ( V )</td>
</tr>
</tbody>
</table>

- Accuracy:  

1. DC Voltage Measurement:
   - Range: 2V, 20V, 200V, and 600V
   - Resolution: 1mV, 10mV, 100mV, and 1V
   - Accuracy: \( \pm 0.4\% + 3 \) digits
   - Input Impedance: 1 M-Ohm

2. AC Voltage Measurement (True RMS):
   - Range: 2V, 20V, 200V, and 600V
   - Resolution: 1mV, 10mV, 100mV, and 1V
   - Accuracy: \( \pm 0.8\% + 5 \) digits
   - Input Impedance: 1 M-Ohm

Note: The accuracy of DC/AC voltage measurements is only applied when in 5\% - 100\% of the range.
3. LCR Measurement:

**Z Accuracy (Ae):**

<table>
<thead>
<tr>
<th>Freq.</th>
<th>20M ~ 10M (Ω)</th>
<th>10M ~ 1M (Ω)</th>
<th>1M ~ 100K (Ω)</th>
<th>100K ~ 10 (Ω)</th>
<th>10 ~ 1 (Ω)</th>
<th>1 ~ 0.1 (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCR</td>
<td>2% ± 1</td>
<td>1% ± 1</td>
<td>0.5% ± 1</td>
<td>0.2% ± 1</td>
<td>0.5% ± 1</td>
<td>1% ± 1</td>
</tr>
<tr>
<td>100Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>120Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1KHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10KHz</td>
<td>5% ± 1</td>
<td>2% ± 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100KHz</td>
<td>NA</td>
<td>5% ± 1</td>
<td>2% ± 1</td>
<td>0.4% ± 1</td>
<td>2% ± 1</td>
<td>5% ± 1</td>
</tr>
</tbody>
</table>

Note: 1. The accuracy applies when the test level is set to 1 Vrms.
2. Ae multiplies 1.25 when the test level is set to 250 mVrms.
3. Ae multiplies 1.50 when the test level is set to 50 mVrms.
4. When measuring L and C, multiply Ae by $\sqrt{r^2 + d^2}$ if the Dx > 0.1.

: Ae is not specified if the test level is set to 50 mV.
### L. Accuracy:

<table>
<thead>
<tr>
<th>Freq.</th>
<th>100Hz</th>
<th>120Hz</th>
<th>1KHz</th>
<th>10KHz</th>
<th>100KHz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31.83KH</td>
<td>15.91KH</td>
<td>1591H</td>
<td>1591H</td>
<td>15.91mH</td>
</tr>
<tr>
<td></td>
<td>15.91KH</td>
<td>1591H</td>
<td>1591H</td>
<td>1591H</td>
<td>15.91mH</td>
</tr>
<tr>
<td>0%</td>
<td>±2%</td>
<td>±1%</td>
<td>±1%</td>
<td>±1%</td>
<td>±1%</td>
</tr>
<tr>
<td>1%</td>
<td>±1%</td>
<td>±1%</td>
<td>±1%</td>
<td>±1%</td>
<td>±1%</td>
</tr>
</tbody>
</table>

### D. Accuracy:

<table>
<thead>
<tr>
<th>Freq.</th>
<th>20M~10M (Ω)</th>
<th>10M~1M (Ω)</th>
<th>1M~100K (Ω)</th>
<th>100K~10 (Ω)</th>
<th>10~1 (Ω)</th>
<th>1~0.1 (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100Hz</td>
<td>±0.020</td>
<td>±0.010</td>
<td>±0.005</td>
<td>±0.002</td>
<td>±0.005</td>
<td>±0.010</td>
</tr>
<tr>
<td>120Hz</td>
<td>±0.050</td>
<td>±0.020</td>
<td>±0.020</td>
<td>±0.004</td>
<td>±0.020</td>
<td>±0.050</td>
</tr>
<tr>
<td>1KHz</td>
<td>NA</td>
<td>±0.050</td>
<td>±0.020</td>
<td>±0.020</td>
<td>±0.050</td>
<td>±0.050</td>
</tr>
</tbody>
</table>

### G. Accuracy:

<table>
<thead>
<tr>
<th>Freq.</th>
<th>20M~10M (Ω)</th>
<th>10M~1M (Ω)</th>
<th>1M~100K (Ω)</th>
<th>100K~10 (Ω)</th>
<th>10~1 (Ω)</th>
<th>1~0.1 (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100Hz</td>
<td>±1.046</td>
<td>±0.523</td>
<td>±0.261</td>
<td>±0.105</td>
<td>±0.261</td>
<td>±0.523</td>
</tr>
<tr>
<td>120Hz</td>
<td>±2.615</td>
<td>±1.046</td>
<td>±1.046</td>
<td>±0.209</td>
<td>±1.046</td>
<td>±2.615</td>
</tr>
<tr>
<td>1KHz</td>
<td>±2.615</td>
<td>±1.046</td>
<td>±1.046</td>
<td>±0.209</td>
<td>±1.046</td>
<td>±2.615</td>
</tr>
<tr>
<td>100KHz</td>
<td>NA</td>
<td>±2.615</td>
<td>±1.046</td>
<td>±0.209</td>
<td>±1.046</td>
<td>±2.615</td>
</tr>
</tbody>
</table>
Z Accuracy:
As shown in table 1.

C Accuracy:

\[ |Zx| = \frac{1}{2 \cdot \pi \cdot f \cdot Cx} \]

\[ C_{ae} = Ae \text{ of } |Zx| \]

\[ f = \text{Test Frequency (Hz)} \]

\[ Cx = \text{Measured Capacitance Value (F)} \]

\[ |Zx| = \text{Measured Impedance Value (Ω)} \]

Accuracy applies when \( Dx \) (measured D value) \( \leq 0.1 \)

When \( Dx > 0.1 \), multiply \( C_{ae} \) by \( \sqrt{1 + Dx^2} \)

Example:
Test Condition:
- Frequency : 1KHz
- Level : 1Vrms
- Speed : Slow
- DUT : 1mH

Then

\[ |Zx| = 2 \cdot \pi \cdot f \cdot Lx \]

\[ = 2 \cdot \pi \cdot 10^3 \cdot 10^{-3} = 6.283Ω \]

Refer to the accuracy table, get \( L_{ae} = \pm 0.5\% \)

ESR Accuracy:

\[ ESR_{ae} = \pm \frac{Xx \cdot Ae}{100} \]

\[ Xx = 2 \cdot \pi \cdot f \cdot Lx = \frac{1}{2 \cdot \pi \cdot f \cdot Cx} \]

\[ ESR_{ae} = Ae \text{ of } |Zx| \]

\[ f = \text{Test Frequency (Hz)} \]

\[ Xx = \text{Measured Reactance Value (Ω)} \]

\[ Lx = \text{Measured Inductance Value (H)} \]

\[ Cx = \text{Measured Capacitance Value (F)} \]

Accuracy applies when \( Dx \) (measured D value) \( \leq 0.1 \)

Example:
Test Condition:
- Frequency : 1KHz
- Level : 1Vrms
- Speed : Slow
- DUT : 100nF
\[ |Z_x| = \frac{1}{2 \cdot \pi \cdot f \cdot C_x} \]
\[ = \frac{1}{2 \cdot \pi \cdot 10^3 \cdot 100 \cdot 10^{-9}} = 1590 \Omega \]

Refer to the accuracy table, get
C_{Ae} = \pm 0.2%,
\[ ESR_{Ae} = \pm X_{Ae} \frac{Ae}{100} = \pm 3.18 \Omega \]

D Accuracy:
\[ D_{Ae} = \pm \frac{Ae}{100} \]

D_{Ae} = Ae of |Z_x|
Accuracy applies when Dx (measured D value) \leq 0.1
When Dx > 0.1, multiply Dx by (1+Dx)

Example:
Test Condition:
Frequency : 1KHz
Level : 1Vrms
Speed : Slow
DUT : 100nF

Then
\[ |Z_x| = \frac{1}{2 \cdot \pi \cdot f \cdot L_x} \]
\[ = \frac{1}{2 \cdot \pi \cdot 10^3 \cdot 10^{-3}} = 6.283 \Omega \]

Refer to the accuracy table, get
C_{Le} = \pm 0.5%,
\[ D_{e} = \pm \frac{Ae}{100} = \pm 0.005 \]

If measured Q_x = 20
Then
\[ Q_{Ae} = \frac{Q_x^2 \cdot D_{e}}{1 + Q_x \cdot D_{e}} \]
\[ = \pm \frac{2}{1 + 0.1} \]
\[ \theta = \frac{180 \cdot A_e}{\pi \cdot 100} \]

Example:
Test Condition:
- Frequency: 1KHz
- Level: 1Vrms
- Speed: Slow
- DUT: 100nF

Then
\[ |Z_x| = \frac{1}{2 \cdot \pi \cdot f \cdot C_x} \]
\[ = \frac{1}{2 \cdot \pi \cdot 10^3 \cdot 100 \cdot 10^{-9}} = 1590 \Omega \]

Refer to the accuracy table, get
\[ Z_{ae} = \pm 0.2\% , \]
\[ \theta_{ae} = \pm \frac{180 \cdot A_e}{\pi \cdot 100} \]
\[ = \pm \frac{180 \cdot 0.2}{\pi \cdot 100} = \pm 0.115 \text{deg} \]

- Testing Signal:
  - Level Accuracy: ± 5%
  - Frequency Accuracy: 0.1%

- Output Impedance: 100Ω ± 5%

- Measuring Speed:
  - Fast: 4.5 meas./sec.
  - Slow: 2.5 meas./sec.

- General:
  - Temperature: 0 °C to 70 °C (Operating)
  - -20 °C to 70 °C (Storage)

Relative Humidity: Up to 85%
AC Power: 110/220V, 60/50Hz
Dimensions: 305mm x 267mm x 115mm (L x W x H) 12” x 10.5” x 4.5”
Weight: 3000g

Considerations
When LCR measurement mode is selected, the following factors shall be considered.

**Test Frequency.** The test frequency is user selectable and can be changed. Generally, a 1 KHz test signal or higher is used to measure capacitors that are 0.01uF or smaller and a 120Hz test signal is used for capacitors that are 10uF or larger. Typically a 1 KHz test signal or higher is used to measure inductors that are used in audio and RF (radio frequency) circuits. This is because these kinds of inductors operate at higher frequencies and require that they shall be measured at a higher frequency. Generally, inductors with inductances below 2mH should be measured at test frequency of 1 KHz or higher and inductors above 200H should be measured at 120Hz or lower.

It is best to check with the component manufacturers' data sheet to determine the best test frequency for the device.

**Charged Capacitors:** Always discharge any capacitor prior to making a measurement since a charged capacitor may seriously damage the meter.

**Effect Of High D on Accuracy.** A low D (Dissipation Factor) reading is desirable. Electrolytic capacitors inherently have a higher dissipation factor due to their normally high internal leakage characteristics. If the D (Dissipation Factor) is excessive, the capacitance measurement accuracy may be degraded.

It is best to check with the component manufacturers' data sheet to determine the desirable D value of a good component.

**Measuring Capacitance of Cables, Switches or Other Parts.** Measuring the capacitance of coaxial cables is very useful in determining the actual length of the cable. Most manufacturer specifications list the amount of capacitance per foot of cable and therefore the length of the cable can be determined by measuring the capacitance of that cable.

For example: A manufacturer's specification calls out a certain cable, to have a capacitance of 10 pF per foot. After measuring the cable, a capacitance reading of 1,000 nF is displayed. Dividing 1000pF (1.000 nF) by 10 pF per foot yields the
length of the cable to be approximately 100 feet.

Even if the manufacturers' specification is not known, the capacitance of a measured length of cable (such as 10 feet) can be used to determine the capacitance per foot. Do not use too short length such as one foot, because any error becomes magnified in the total length calculations.

Sometimes, the affecting stray capacitance of switches, interconnect cables, circuit board foils, or other parts, could be critical to circuit design, or must be repeatable from one unit to another.

**Series Vs Parallel Measurement (for Inductors)** The series mode displays the more accurate measurement in most cases. The series equivalent mode is essential for obtaining an accurate Q reading of low Q inductors. Where ohmic losses are most significant, the series equivalent mode is preferred. However, there are cases where the parallel equivalent mode may be more appropriate. For iron core inductors operating at higher frequencies where hysteresis and eddy currents become significant, measurement in the parallel equivalent mode is preferred.

1.4 Accessories

- Operating Manual 1 pc
- AC Power Cord 1 pc
- Kelvin Clip 1 pc

2. Operation

2.1 Physical Description

![Instrument Diagram]

1. Primary Parameter Display 2. Secondary Parameter Display
3. L/C/Z/DCR Function Key 4. Display Update Speed Key
5. Measurement Frequency Key 6. LCUR Terminal
7. Measurement Level Key 8. Range Hold Key
9. Model Number 10. LPOT Terminal
11. D/Q/θ/ESR Function Key 12. HPOT Terminal
13. Open Calibration Key 14. DCV/ACV Function Key
15. Relative Key 16. HCUR Terminal
17. Short Calibration Key 18. Diode/Continuity Function Key
19. Remote Function Key 20. COM Terminal
23. AC Power 24. RS-232 Port
25. Exhaust Perforation
2.2 Making Measurement

2.2.1 Open and Short Calibration
The Model 889 provides open/short calibration capability so the user can get better accuracy in measuring high and low impedance. We recommend that the user perform open/short calibration if the test level or frequency has been changed.
- Open Calibration
  First, remaining the measurement terminals at the open status, press the Open key then the LCD will display:

This calibration takes about 10 seconds. After it is finished, the Model 889 will beep to show that the calibration is done.
- Short Calibration
  To perform the short calibration, insert the Shorting Bar into the measurement terminals. Press the Short key then the LCD will display:

This calibration takes about 10 seconds. After it is finished, the Model 889 will beep to show that the calibration is done.

2.2.2 Display Speed
The Models 889 provides two different display speeds (Fast/Slow). It is controlled by the Speed key. When the speed is set to fast, the display will update 4.5 readings every second. When the speed is set to slow, it's only 2.5 readings per second.

2.2.3 Relative Mode
The relative mode lets the user to make a quick sort of a bunch of components. First, insert the standard value component to get the standard value reading. (Approximately 5 seconds in Fast Mode to get a stable reading.) Then, press the Relative key, the primary display will reset to zero. Remove the standard value component and insert the unknown component, the LCD will show the value that is the difference between the standard value and unknown value.

2.2.4 Range Hold
To set the range hold, insert a standard component in that measurement range. (Approximately 5 seconds in Fast Mode to get a stable reading.) Then, by pressing the Range Hold key it will hold the range within 0.5 to 2 times of the current measurement range. When the Range Hold is pressed, the LCD will display:

2.2.5 DC Resistance Measurement
The DC resistance measurement measures the resistance of an unknown component by 1VDC. Press the 1/C/Z/DCR key to select the DCR measurement. The LCD will display:

2.2.6 AC Impedance Measurement
The AC impedance measurement measures the Z of an unknown device. Press the 1/C/Z/DCR key to select the Z measurement. The LCD will display:

The testing level and frequency can be selected by pressing the Level key and Freq key, respectively.
2.2.7 Capacitance Measurement

To measure the capacitance of a component, users may be able to press the L/C/Z/DCR key to select either Cs (Serial Mode) or Cp (Parallel Mode) measurement mode. If the serial mode (Cs) is selected, the D, Q and ESR can be shown on the secondary display. If the parallel mode (Cp) is selected, only the D and Q can be shown on the secondary display. The following shows some examples of capacitance measurement:

The testing level and frequency can be selected by pressing the Level key and Freq key, respectively.

2.2.8 Inductance Measurement

Press the L/C/Z/DCR key to select Ls or Lp mode for measuring the inductance in serial mode or parallel mode. If the serial mode (Ls) is selected, the D, Q and ESR can be shown on the secondary display. If the parallel mode (Lp) is selected, only the D and Q can be shown on the secondary display. The following shows some examples of inductance measurement:

The testing level and frequency can be selected by pressing the Level key and Freq key, respectively.

3. Operation Modes

There are four operation modes in the Models 889. They are Normal, Binning, Remote and Remote Binning modes.

- **Normal Mode:**
  The Normal mode is the default operation mode when power on. It is a local mode that the Model 889 is controlled by the keypads and the results of the measurement will be sent to both LCD display and a remote RS-232 equipped PC through the build-in RS-232 port. By pressing the Remote button, users can switch to Binning, Remote or Remote Binning mode.

- **Binning Mode:**
  The Binning mode is reserved for future use (such as GPIB). Currently, it is set to work the same way as the Normal mode that receives commands from the keypads and sends the results of measurement to both LCD display and a remote PC through the RS-232 port.

- **Remote Binning Mode:**
  In the Remote Binning mode, the “RMT Bin” on the LCD will be lit, the operation of Model 889 is controlled by a remote RS-232 equipped PC or terminal, and the results of the measurement will be simultaneously sent to the local LCD display and remote workstation through the RS-232 port.

In this mode all functional keypads except Remote button are locked.

Remote Binning mode is opened for users to design your own private, fast and high efficient application programs. Users can design a server or driver (any software component that can do server’s job) with Graphic interface, OSI network model, and powerful interpreter built in it to support Graphic display, Network connectivity, structure command (SCPI, IEEE488 etc.) interpretations, and let it be a bridge between a higher level application program such as VB, VISUAL C++, EXCEL, ACCESS etc. and the Model 889. It is described in the following figure.
The communication protocol between the Model 889 and a remote RS-232 equipped PC is described as follows.

1. The commands that will be sent from a remote PC to the Model 889 are used to setup the machine to a selected measurement mode.

The command syntax is:

```
MOD current-state-code
```

It always starts with MOD followed by a space and then the current state code. The current state code that is defined in the table below is 3 bytes (24 bits) long, bit-23, 22, 21... bit-0, where bit-23 is the MSB and bit-0 is the LSB.

<table>
<thead>
<tr>
<th>Bit position</th>
<th>LCR</th>
<th>DC/AC V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 2 – Bit 0</td>
<td>(test freq)</td>
<td>Reserved</td>
</tr>
<tr>
<td>000</td>
<td>100 Hz</td>
<td></td>
</tr>
<tr>
<td>001</td>
<td>120 Hz</td>
<td></td>
</tr>
<tr>
<td>010</td>
<td>1K Hz</td>
<td></td>
</tr>
<tr>
<td>011</td>
<td>10K Hz</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>100K Hz</td>
<td></td>
</tr>
</tbody>
</table>

| Bit 4 – Bit 3 | (test level) | Reserved |
| 00            | 50 mVrms |         |
| 01            | 250 mVrms |        |
| 10            | 1 Vrms |          |
| 11            | Reserved |         |

<table>
<thead>
<tr>
<th>Bit 5</th>
<th>Slow</th>
<th>Fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Slow</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Fast</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 6</th>
<th>Relative</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Relative</td>
<td>Normal</td>
</tr>
<tr>
<td>1</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Calibration</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Calibration</td>
<td>Normal</td>
</tr>
<tr>
<td>1</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 10 – Bit 8</th>
<th>Reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Lp</td>
</tr>
<tr>
<td>001</td>
<td>Ls</td>
</tr>
<tr>
<td>010</td>
<td>Cp</td>
</tr>
<tr>
<td>011</td>
<td>Cs</td>
</tr>
<tr>
<td>100</td>
<td>Z</td>
</tr>
<tr>
<td>101</td>
<td>DCR</td>
</tr>
<tr>
<td>110</td>
<td>Reserved</td>
</tr>
<tr>
<td>111</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 12 – Bit 11</th>
<th>Reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>D</td>
</tr>
<tr>
<td>01</td>
<td>Q</td>
</tr>
<tr>
<td>10</td>
<td>DEG</td>
</tr>
<tr>
<td>11</td>
<td>ESR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 16 – Bit 13</th>
<th>RH nH</th>
<th>Reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>RH uH</td>
<td>RH mV</td>
</tr>
<tr>
<td>0010</td>
<td>RH mH</td>
<td>RH V</td>
</tr>
</tbody>
</table>
For example: if LCR function, Cp with D measurement mode is selected in Auto-ranging and the display speed is Slow with Relative and Open/Short
Secondary Reading
Checksum: -(02+09+data_code) && 0x00FF

| 02 | 09 | S-B0 | S-B1 | S-B2 | S-B3 | S-B0 | S-B1 | S-B2 | S-B3 | CS |

- **Remote Mode:**
  When in the Remote mode, the "RMT" on the LCD will be lit and the Model 889 is capable of communicating to a remote RS-232 equipped PC or terminal through the build-in RS-232 port. The connection setting is as follow:
  - Transmission Mode: Half Duplex
  - Baud Rate: 9600
  - Parity Bit: None
  - Data Bits: 8
  - Stop Bit: 1
  - Handshake: None

  In this mode, the LCD display and all keypads except the **Remote** button will be locked. And the external program through the RS-232 port controls the operation of the Model 889.

3.1 Remote Mode Command Syntax
The command syntax of Models 889 is as following:

**COMMAND(?) (PARAMETER)**

The format of COMMAND and PARAMETER is as following:
1. There is at least one space between COMMAND and PARAMETER.
2. The PARAMETER should use only ASCII string not numerical code.
3. Value parameter can be integer, floating or exponent with the unit. For example:
   - 50mV
   - 0.05V
   - 5.0e1mV
4. The question mark (?) at the end of COMMAND means a query or a measuring command. For example:
   - "CpD" sets the measurement mode to Cp and D.
   - "CpD(?)" sets the measurement mode to Cp and D as well as measures the values and send them back.
5. The COMMAND and PARAMETER can be either upper or lower case. But the unit to describe the value in the PARAMETER should have different between milli (m) and mega (M). For example:
   - 1mV equals 0.001V.
   - 1MV equals 1000000V.

6. The "end of command" character should be placed at the end. There are:
   - ASCII CR (0DH) or
   - ASCII LF (0AH)

3.2 Remote Mode Commands
**Measurement Setting (or Querying) Command**
The following measurement mode-setting and the query commands are supported in the Model 889. When a mode-setting command is entered the Model 889 will return "OK" after setting is complete. When query command is entered, the Model 889 will send back the values of measurement.

- **DCR(?)** DC resistance measurement mode setting or querying command.
- **CpRp(?)** Parallel capacitance and parallel resistance measurement mode setting or querying command.
- **CpQ(?)** Parallel capacitance and quality factor measurement mode setting or querying command.
- **CpD(?)** Parallel capacitance and dissipation factor measurement mode setting or querying command.
- **CsRs(?)** Serial capacitance and serial resistance measurement mode setting or querying command.
- **CsQ(?)** Serial capacitance and quality factor measurement mode setting or querying command.
- **CsD(?)** Serial capacitance and dissipation factor measurement mode setting or querying command.
- **LpRp(?)** Parallel inductance and parallel resistance measurement mode setting or querying command.
- **LpQ(?)** Parallel inductance and quality factor measurement mode setting or querying command.
- **LpD(?)** Parallel inductance and dissipation factor measurement mode setting or querying command.
- **LsRs(?)** Serial inductance and serial resistance measurement mode setting or querying command.
- **LsQ(?)** Serial inductance and quality factor measurement mode setting or querying command.
reset the Model 889 to the power on default status. The default status is:
1KHz 1 Vrms SLOW Cpd uF
After the Model 889 is reset, it will return the identity string back.

ASC
Set the format of the return value. This command sets the ASCII string return or the numerical code.
PARAMETER:
ON ASCII string
OFF Numerical code
Example:
ASC ON
OK
FREQ?
1KHz
ASC OFF
OK
FREQ?
2
(CORR OPEN)
Perform the open calibration. This command sets the Model 889 to do the open calibration. After the calibration is done, the Model 889 will return the “OK” string back.

(CORR SHORT)
Perform the short calibration. This command sets the Model 889 to do the short calibration. After the calibration is done, the Model 889 will return the “OK” string back.

FREQ(?) PARAMETER
Set (query) the measurement frequency.

FREQ PARAMETER
Set the measurement frequency according to the parameter. When setting command is entered, the Model 889 will return “OK” string after setting is done.
PARAMETER:
<table>
<thead>
<tr>
<th>ASCII string</th>
<th>Numerical code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100Hz</td>
<td>0</td>
</tr>
<tr>
<td>120Hz</td>
<td>1</td>
</tr>
</tbody>
</table>
1KHz       2
10KHz      3
100KHz     4

Example:
FREQ 100KHz
OK      (return)

**FREQ?**
Return the current measurement frequency setting.
Example:
ASC ON
OK
FREQ?
1KHz     (return value)

ASC OFF
OK
FREQ?
2        (return value)

**LEV(?) PARAMETER**
Set (query) the measurement level.

**LEV PARAMETER**
Set the measurement level according to the parameter. When setting is done the Model 889 will return “OK” string.

PARAMETER:

<table>
<thead>
<tr>
<th>ASCII string</th>
<th>Numerical code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1VDC</td>
<td>0</td>
</tr>
<tr>
<td>1Vrms</td>
<td>1</td>
</tr>
<tr>
<td>250mVrms</td>
<td>2</td>
</tr>
<tr>
<td>50mVrms</td>
<td>3</td>
</tr>
</tbody>
</table>

Example:
LEV 1V
OK

**LEV?**
Return the current measurement level setting.
Example:
ASC ON

**MODE?**
Query the measurement mode. If in LCR measurement mode, six fields will be returned.
1. Frequency
2. Level
3. Speed
4. Measurement mode
5. Unit of primary display
6. Unit of secondary display

The existence of field 6 depends on the measurement mode. For example, there’s no field 6 if the measurement mode is DCR. The separation between fields is space (ASCII 20H).

Example:
ASC ON
OK
CPD
OK
MODE?
1KHz 1Vrms SLOW CpD uF   (return value)
ASC ON
OK
CPRP
OK
MODE?
1KHz 1Vrms SLOW CpRp uF Ohm (return value)

If in Voltage measurement mode, three fields will be returned.
1. Measurement mode
2. Speed
3. Unit of primary display

Example:
ASC ON
OK
DCV
OK
MODE?
DCV SLOW V (return value)
RANG mV
OK
MODE?
DCV SLOW mV (return value)

**RANG(?) PARAMETER**
Set (query) the measurement unit.

- **RANG PARAMETER**
  Set the measurement unit according to the parameter. “OK” string will be returned when setting is complete.

**PARAMETER:**
<table>
<thead>
<tr>
<th>ASCII string</th>
<th>Numerical code</th>
</tr>
</thead>
<tbody>
<tr>
<td>pF</td>
<td>0</td>
</tr>
<tr>
<td>nF</td>
<td>1</td>
</tr>
<tr>
<td>uF</td>
<td>2</td>
</tr>
<tr>
<td>mF</td>
<td>3</td>
</tr>
<tr>
<td>F</td>
<td>4</td>
</tr>
<tr>
<td>nH</td>
<td>8</td>
</tr>
<tr>
<td>uH</td>
<td>9</td>
</tr>
<tr>
<td>mH</td>
<td>10</td>
</tr>
<tr>
<td>H</td>
<td>11</td>
</tr>
<tr>
<td>kH</td>
<td>12</td>
</tr>
<tr>
<td>mOhm</td>
<td>17</td>
</tr>
<tr>
<td>Ohm</td>
<td>18</td>
</tr>
<tr>
<td>kOhm</td>
<td>19</td>
</tr>
<tr>
<td>MOhm</td>
<td>20</td>
</tr>
<tr>
<td>mV</td>
<td>21</td>
</tr>
<tr>
<td>V</td>
<td>22</td>
</tr>
</tbody>
</table>

Example:
RANG pF
OK

- **RANG**?
Return the current measurement unit setting.
Example:
ASC ON
OK
RANG?
pF (return value)

ASC OFF
OK
RANG?
0 (return value)

**READ?**
Return the measurement value. This command will perform a measurement according to the current measurement mode and return the measured value.
Example:
CPD
OK
READ?
0.22724 0.12840 (return value)
DCR
OK
READ?
5.1029 (return value)
The “DCR”, “DCV”, and “ACV” measurements will send only one measured value. The other measurement modes will send two measured values separated by space (ASCII 20H).

**SPEED(?) PARAMETER**
Sets (queries) the measurement speed.

- **SPEED PARAMETER**
  Set the measurement speed according to the parameter. The Model 889 will return “OK” when setting is complete.

**PARAMETER:**
<table>
<thead>
<tr>
<th>ASCII string</th>
<th>Numerical code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOW</td>
<td>0</td>
</tr>
<tr>
<td>FAST</td>
<td>1</td>
</tr>
</tbody>
</table>

Example:
SPEED FAST
OK
4. Application

4.1 Test Leads Connection

Auto balancing bridge has four terminals ($H_{CUR}$, $H_{POT}$, $L_{CUR}$ and $L_{POT}$) to connect to the device under test (DUT). It is important to understand what connection method will affect the measurement accuracy.

- **2-Terminal (2T)**

  2-Terminal is the easiest way to connect the DUT, but it contains many errors that are the inductance and resistance as well as the parasitic capacitance of the test leads (Figure 3.1). Due to these errors in measurement, the effective impedance measurement range will be limited at $100\Omega$ to $10K\Omega$.

![2-Terminal Connection Diagram](image)

(9) CONNECTION

(10) BLOCK DIAGRAM

![TYPICAL IMPEDANCE MEASUREMENT RANGE](image)

Figure 3.1

- **3-Terminal (3T)**

  3-Terminal uses coaxial cable to reduce the effect of the parasitic capacitor (Figure 3.2). The shield of the coaxial cable should connect to guard of the instrument to increase the measurement range up to $10M\Omega$. 

![3-Terminal Connection Diagram](image)
- 5-Terminal (5T)
5-Terminal connection is the combination of 3T and 4T (Figure 3.4). It has four coaxial cables. Due to the advantage of the 3T and 4T, this connection can widely increase the measurement range for 10mΩ to 10MΩ.

- 4-Terminal (4T)
4-Terminal connection reduces the effect of the test lead resistance (Figure 3.3). This connection can improve the measurement range down to 10mΩ. However, the effect of the test lead inductance can’t be eliminated.

- 4-Terminal Path (4TP)
4-Terminal Path connection solves the problem that caused by the test lead inductance. 4TP uses four coaxial cables to isolate the current path and the voltage sense cable (Figure 3.5). The return current will flow through the coaxial cable as well as the shield. Therefore, the magnetic flux that generated by internal conductor will cancel out the magnetic flux generated by external conductor (shield). The 4TP connection increases the measurement range from 1mΩ to 10MΩ.
4.2 Open/Short Compensation

For those precision impedance-measuring instruments, the open and short compensation need to be used to reduce the parasitic effect of the test fixture. The parasitic effect of the test fixture can be treated like the simple passive components in figure 3.7(a). When the DUT is open, the instrument gets the conductance \( Y_p = G_p + j\omega C_p \) (Figure 3.7(b)). When the DUT is short, the instrument gets the impedance \( Z_s = R_s + j\omega L_s \) (Figure 3.7(c)). After the open and short compensation, the Model 889 has \( Y_p \) and \( Z_s \) that can then be used for the real Zdut calculation (Figure 3.7(d)).
4.3 Selecting the Series or Parallel Mode

According to different measuring requirement, there are series and parallel modes to describe the measurement results. It is depending on the high or low impedance value to decide what mode to be used.

- **Capacitor**
  The impedance and capacitance in the capacitor are negatively proportional. Therefore, the larger capacitance means the lower impedance, the smaller capacitance means the higher impedance. Figure 3.8 shows the equivalent circuit of capacitor. If the capacitance is small, the Rp is more important than the Rs. If the capacitance is large, the Rs shouldn't be avoided. Hence, it is properly to use parallel mode for low capacitance measurement and series mode for high capacitance measurement.

- **Inductor**
  The impedance and inductance of a inductor are positively proportional when test frequency is fixed. Therefore, the larger inductance equals to higher impedance and vice versa. Figure 3.9 shows the equivalent circuit of inductor. When the inductance is small, the Rs becomes more important than the Rp. When the inductance is large, the Rp should be taking into consideration. Therefore, it is properly using series mode to measure an inductor with low inductance and parallel mode to measure an inductor with high inductance.
5. Limited ONE-Year Warranty

B&K Precision Corp. warrants to the original purchaser that its product and the component parts thereof will be free from defects in workmanship and materials for a period of one year from the date of purchase.

B&K Precision Corp. will, without charge, repair or replace, at its option, defective product or component parts. Returned product must be accompanied by proof of the purchase date in the form of a sales receipt.

To obtain warranty coverage in the U.S.A., this product must be registered by completing and mailing the enclosed warranty card to B&K Precision Corp., 1031 Segovia Circle, Placentia, CA 92870 within fifteen (15) days from proof of purchase.

Exclusions: This warranty does not apply in the event of misuse or abuse of the product or as a result of unauthorized alterations or repairs. It is void if the serial number is alternated, defaced or removed.

B&K Precision Corp. shall not be liable for any consequential damages, including without limitation damages resulting from loss of use. Some states do not allow limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific rights and you may have other rights, which vary from state-to-state.

Service Information

Warranty Service: Please return the product in the original packaging with proof of purchase to the below address. Clearly state in writing the performance problem and return any leads, connectors and accessories that you are using with the device.

Non-Warranty Service: Return the product in the original packaging to the below address. Clearly state in writing the performance problem and return any leads, connectors and accessories that you are using with the device. Customers not on open account must include payment in the form of a money order or credit card. For the most current repair charges contact the factory before shipping the product.

Return all merchandise to B&K Precision Corp. with pre-paid shipping. The flat-rate repair charge includes return shipping to locations in North America. For overnight shipments and non-North America shipping fees contact B&K Precision Corp.

B&K Precision Corp.
22820 Savi Ranch Parkway
Yorba Linda, California 92887 USA
TEL: 714-237-9220
FAX: 714-237-9214
Website: www.bkprecision.com

Include with the instrument your complete return shipping address, contact name, phone number and description of problem.
6. Safety Precaution

SAFETY CONSIDERATIONS

The Models 889 LCR Meter has been designed and tested according to Class 1A 1B or 2 according to IEC479-1 and IEC 721-3-3, Safety requirement for Electronic Measuring Apparatus.

SAFETY PRECAUTIONS
SAFETY NOTES

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. The manufacturer assumes no liability for the customer's failure to comply with these requirements.

BEFORE APPLYING POWER △

Verify that the product is set to match the available line voltage is installed.

SAFETY SYMBOLS

⚠️ Caution. risk of electric shock
⚠️ Earth ground symbol
⚠️ Equipment protected throughout by double insulation or reinforced insulation
⚠️ Caution (refer to accompanying documents)

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a qualified dealer for service and repair to ensure that safety features are maintained.

INSTRUMENTS WHICH APPEAR DAMAGED OR DEFECTIVE SHOULD NOT BE USED! PLEASE CONTACT B&K PRECISION FOR INFORMATION ON REPAIRS.