Operating Instruction



Multi-channel Handheld LCR Meter

JK824/825/826 Handheld LCR Meter

User's Guide

Safety Summary



| Disclaimer | Jinko Instruments assumes no liability for the customer's failure to comply with these requirements. |
|--|--|
| DO NOT Operate In An Explosive Atmosphere | Do not operate the instrument in the presence of inflammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard. |
| DO NOT Operate In A Damp Atmosphere | The instrument is not waterproof; keep instrument probes away from water, the instrument should not be used in damp conditions. |
| DO NOT Open Instrument Case | Other than replacing the old battery, non-professional maintenance staff do not open the instrument case, in an attempt to repair the instruments. |
| DO NOT Substitute Parts Or Modify Instrument | Try to substitute parts or modify instrument will cause protection failure. |

Warning:

1. Do not connect probes with DC voltage or live circuits

2. Before measuring capacitors, make sure the capacitors had been discharged.

Safety Sign;



Equipment protection by double insulation or reinforced insulation

Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC



Do not discard in household garbage

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1. Unpacking and Preparation

This chapter describes how to set up and start the JK824/825/826 Handheld LCR Digital Meter.

- Incoming Inspection
- Power Requirement
- Operation Environment
- Cleaning

1.1 Incoming Inspection

- 1. Referring to <Packing List> in the packing box, check that all packaged items supplied with the meter have been provided as listed
- 2. Check the appearance of whether there is damage or scratches If there was damage or lack of accessories, please contact Jinko Instruments Sales Department or local agency.

1.2 Power Requirements

AC power adapter: JKL909 Rechargeable Li battery: JKL805: Input: 90V-260VAC, 49Hz~62Hz, <10VA



1.3 Environmental Requirements

Temperature: 0°C ~ 55°C, Humidity: at 23°C, <70% R.H. Altitude: 0~2000m

1.4 Cleaning

Do not clean the inside of the equipment.



Warning: Do not use the cleaning solvent (alcohol or gasoline, etc.) on the instrument.

Please use a clean cloth dipped in some water to do the case and panel cleaning.

1.5 Replace the battery

The instrument built-in rechargeable lithium battery, the battery has been installed in the battery compartment of the instrument at the factory. You should replace the battery according to the following procedure.

Figure 1-1 Replace the battery



- 1. Use a screwdriver to loosen the screws of the battery cover, remove the battery cover.
- 2. Remove the plug on the old battery, plug in new battery plug.
- 3. Put a new battery into the battery compartment, replace the battery cover and tighten the screws.

1.6 Adjust the support

The support has two positions: 60 degrees and 45 degrees. 45 degrees, makes the instrument more stable.

Figure 1-2 60 Degrees Supporting



Figure 1-3 45 Degrees Supporting



2. Overview

This chapter contains general information about JK824/825/826 Handheld LCR Digital Meter.

- Introduction
- Test Functions
- Signal Source
- Main Function

2.1 Introduction

Thank you for purchasing JK824/825/826 Handheld LCR Digital Meter

JK826, 825, 824 series handheld LCR Digital electric bridge adopts high performance 32-bit ARM microprocessor. True-color TFT liquid crystal display, keypad and touch screen double control. Use Li- battery supply power and USB communication. Switch in both English and Chinese. JK826, 825 handheld LCR digital meters have the highest configuration.

With the highest frequency of 100 kHz, constant 100Ω source internal resistance, 0.6Vrms measurement voltage level, and 0.2% accuracy, make JK826, 825 have the excellent performance of both desktop instrument and portability of handheld.

Referrance Full specifications in Section 9

2.2 Main Specifications and Features

2.2.1 Measurement parameters

Main Parameters[FUNC A]: Capacitance C, Inductance L, Resistance R, Impedance Z and Auto. Secondary Parameters[FUNC B]: Auto, Dissipation D, Quality Q and ESR (ESR: Equivalent series resistance)

2.2.2 Equivalent Circuit

Serial(Subscript s), Parallel(Subscript p)...

Table 2-1 Equivalent Circuit



 $Q=Xs/Rs, D=Rs/Xs, Xs=1/2\pi FCs=2\pi FLs$

Typically, for low impedance components (such as high-value capacitance and capacitance and low inductance), use the series equivalent circuit. Vice versa, use the parallel equivalent circuit for the high impedance components (low capacitance and high value of inductance).

Tips

Also take the actual usage of the component into consideration, such as for power supply filtering capacitor series equivalent circuit for the LC oscillator circuit, use the parallel equivalent circuit.

2.2.3 Range

Auto and Hold range. Total 5 Ranges.

2.2.4 Measurement Speed

Fast: 4 readers per second. Slow: 1.5 readers per second

2.2.5 Basic Accuracy

0.2%

2.2.6 Measurement Range

| Table 2 | 2-2 JK824 | Measurement Range |
|---------|-----------|--------------------|
| | Parameter | Measurement Ranger |
| | L | 0.1µH ~ 999.9H |
| | С | 0.1pF ~ 999.9mF |
| | R, X, Z | 0.0001Ω ~ 99.99MΩ |
| | D | 0.0001 ~ 9.999 |
| | Q | 0.0001 ~ 999.9 |
| | Θd | -179.99° ~ 179.99° |
| | Θr | -3.1416 ~ 3.1416 |
| | % | -999.9% ~ 999.9% |
| | | |

Table 2-3 JK825 Measurement Range

| Parameter | Measurement Ranger |
|-----------|-----------------------------------|
| L | 0.01µH ~ 999.9H |
| С | 0.01pF ~ 999.9mF |
| R, X, Z | $0.0001\Omega \sim 99.99 M\Omega$ |
| D | 0.0001 ~ 9.999 |
| Q | 0.0001 ~ 999.9 |
| θd | -179.99° ~ 179.99° |
| θr | -3.1416 ~ 3.1416 |
| % | -999.9% ~ 999.9% |

Table 2

| 4 JK826 | Measurement Range |
|-----------|---------------------|
| Parameter | MMeasurement Ranger |
| L | 0.001µH ~ 999.9H |
| С | 0.001pF ~ 999.9mF |
| R, X, Z | 0.0001Ω ~ 99.99MΩ |
| D | 0.0001 ~ 9.999 |
| Q | 0.0001 ~ 999.9 |

| θd | -179.99° ~ 179.99° |
|----|--------------------|
| θr | -3.1416 ~ 3.1416 |
| % | -999.9% ~ 999.9% |

2.3 Test Signal

2.3.1 Test Signal Frequency

JK824: 100Hz, 120Hz and 1 kHz JK825: 100Hz, 120Hz, 1 kHz and 10 kHz JK826: 100Hz, 120Hz, 1 kHz, 10 kHz and 100 kHz Frequency: Accuracy: 0.02%

2.3.2 Test Signal Level

0.6Vrms Accuracy: ±10%±2 mV

2.3.3 Output Impedance

100Ω, Accuracy: 5%

2.4 Main Functions

2.4.1 Correction

OPEN/SHORT correction:

Eliminates measurement errors due to stray parasitic impedance in the test fixtures.

2.4.2 Comparator (Sorting Function)

One set of comparator sorting for primary parameters.

2.4.3 System Setup

- Keypad Lock Function
- Data Hold Function
- Switch in Both Chinese and English
- Data File will Be Saved Automatically
- Touch Screen Setup
- Power Saving Mode

2.4.4 Interface

USB Host Port:

USB high-speed mode: 48 MHz, USD-HID Protocol, ASCII Transit.

3. Startup



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| Table 3 | 3-1 | Description of the Front Panel | |
|--|---|--|--|
| | 1 | TFT-LCD Screen | |
| | 2 | Select Keys | |
| 3 MEAS Measurement Key—Enter Measurement Page (Page 22: Measurement Page) | | | |
| | 4 | SYST System Key ——Enter System Setting Page (Page 30: System Setting Page) | |
| | 5 Power On/Off Battery Charging Indicator | | |
| | 6 | 5-Terminal Test Slot | |
| | 7 | 3-Terminal Test Slot | |
| | 8 | Background Brightness—30%,50%,70%, 100% Unlock the Keypad Lock | |
| | 9 | HOLD Data Hold Function—DH on, the data is hold in system. USB: {YST:HOLD <on 0="" 1="" off="" =""></on> | |
| | 10 | SETUP Enter Setup (Page 25: 5 [SETUP]) | |

3.2 LCD Screen

Figure 3-2 LCD Screen



Table 3-2

LCD Screen descriptions

| 1 | The Page Title |
|---|--|
| 2 | The Blue fields are label; the yellow fields are list box. |
| 3 | Primary Parameter Results |
| 4 | Sub Parameter Results |
| 5 | Help and message information |
| 6 | Function Area, Use the select keys to select |
| 7 | Comparator Results, |
| | |

| | Green and P: Pass, Red and F: Fail |
|---|--|
| | If the comparator was turned off, there's nothing displayed. |
| 8 | Battery Percentage and Keypad Lock Indicators |

3.3 Interfaces

Figure 3-3 Interface panel



3.4 External Power and Battery

The Battery can only be charged by Power Adapter JKL909.

While using the external power supply, the power adapter is also charging the battery.

Figure 3-4 Power Adapter



3.4.1 Charge Li Battery

When the battery power is low, you could use the power adapter to charge the battery. The Power key is orange indicating while charging the battery.Figure 3-5 Charging LED (Orange)



Attention!

The key is also orange which charging even when the LCR meter is off previously.)

3.5 Power up

Press the Power key softly to start it.

3.6 Unknown Terminals Slot

Two Kinds of Test Slot: 3-Terminal and 5-Terminal JK824/825/826 All Equipped with L501C Kelvin Clip JK826 also equipped with L508B SMD Clip.

Figure 3-6 Unknown Terminals





1 The test terminal can NOT be connected into a live circuit 2 The capacitor must be discharged.

3.6.1 Clips and Cables:

Using clip or cable from other brands may cause mistakes After a long time ($1\sim2$ Years), the surface of the accessories may be damaged, which will lead some inaccuracy.

Attention! Without clip or cable, the test result may not be stable.

4. [MEAS DISPLAY] Page

This section includes all measure result display information.

At any time, you can enter Meas Display page by press [MEAS]key. USB-HID Communication Command: DISP:PAGE MEAS]

4.1 <MEAS DISPLAY>

Press[MEAS], enter[MEAS DISPLAY]PAGE.

Measurement settings

- Primary Parameter
- Sub Parameter
- Frequency-Test Frequency
- Range Auto, Hold
- Speed
- Equivalent Mode Auto, Serial and Parallel

Figure 4-1 <MEAS DISPLAY> Page



4.1.1 Measurement Function [FUNC A] [FUNC B]

The JK826/825/824 simultaneously measure 2 components of the complex impedance (parameters) in one measurement cycle. These include primary parameter and secondary parameter

USB Command: FUNC:MAIN <C|L|R|Z|AUTO>

Primary Parameters [FUNC A]: Table 4-1 Primary Parameters

| 51102 | 7/023/020 | Tranunciu | | | | | | | | | | | | | |
|---------|--|-------------|---|-------------|---------|-------|-------------|------------|---------|--|--|--|--|--|--|
| | С | L | | R | | Ζ | | Auto | | | | | | | |
| | Sub Pa | rameters | FUNC B | : | | | | | | I | | | | | |
| Table 4 | 4-2 Sub Pa | rameters | | | | | | | | | | | | | |
| | Off | Auto | Auto D Q ESR $	heta d$ $	heta r$ X | | | | | | | | | | | | |
| | You can set sub parameters off. | | | | | | | | | | | | | | |
| | When sub parameter is Auto, it will be selected according to primary | | | | | | | y | | | | | | | |
| | parame | ter. | | | | | | | | | | | | | |
| | Measu | rement an | d Monitor | paramete | r desc | ripti | ons | | | | | | | | |
| Table 4 | 4-3 Param | eters deso | criptions | | | | | | e. | 1 | | | | | |
| | Paramete | er Descr | iption | | - | | | , Ø | 10 | N | | | | | |
| | Cs | Capac | itance val | lue measu | red us | sing | the series | equivale | nt cire | cuit | | | | | |
| | Cn | Canac | itance val | ue measu | red us | ing | the naralle | l equivale | nt cire | mit | | | | | |
| | Cp | model | | ue measu | icu us | шş | ine purane | i equivale | | Juit | | | | | |
| | Ls | Induc | tance valu | ie measur | ed us | ing | the series | equivaler | nt cire | cuit | | | | | |
| | | mode | | | | | | | | | | | | | |
| | Lp | Induc | Inductance value measured using the parallel equivalent circuit | | | | | cuit | | | | | | | |
| | Da | Equiv | model | | | | | | | | | | | | |
| | KS | eireui | Equivalent series resistance measured using the series equivalent | | | | | | | | | | | | |
| | | (FSR) | | | | | | | | | | | | | |
| | Rp | Equiv | alent par | allel resi | stance | m | easured 1 | ising the | para | llel | | | | | |
| | 110 | equiva | alent circu | it model | stande | | eusureu (| ionig the | puru | | | | | | |
| | Ζ | Absol | ute value | of impeda | nce | | | | | | | | | | |
| | Х | React | ance | 1 | | | | | | | | | | | |
| | D | Dissip | ation fact | or | | | | | | | | | | | |
| | Q | Quali | ty factor(= | 1/D) | | | | | | | | | | | |
| | θr | Phase | radian | | | | | | | | | | | | |
| | θd | Phase | angle | | | | | | | | | | | | |
| | ERS | Equiv | alent Seria | al Resistar | nce(=F | (s) | | | | | | | | | |
| | Procedu | ure of sett | ing the me | asuremen | t funct | tion | [FUNC] | | | Procedure of setting the measurement function [FUNC] | | | | | |

Step 1. Press [Meas] key

Step 2. Use the cursor key to select [FUNC] field

Step 3. Use the select keys to select measurement function.

4.1.2 Test Signal Frequency [FREQ]

JK824: 100Hz, 120Hz and 1 kHz JK825: 100 Hz, 120 Hz, 1 kHz and 10 kHz JK826: 100 Hz, 120 Hz, 1 kHz, 10 kHz and 100 kHz Frequency Accuracy: 0.02%

Tips 120 Hz accurate frequency is 120.048 Hz, frequency accuracy is

23

0.05%

USB Command: FREQ <100|120|1k|10k|100k>

Procedure of setting test frequency:

| Step 1 | Press[MEAS]key to enter <meas display=""> page</meas> |
|----------|---|
| Step 2 | Use the cursor key to select[FREQ]field |
| Step 3 | Select the frequency by soft key |
| Impedanc | e Range [RANGE] |
| 4-4 Au | to Range and Range Hold |
| D | D C |

4.1.3 Impedance Range [RANGE]

Auto Range and Range Hold Table 4-4

| F | Range | | Pros | Cons |
|---|-------|---|--------------------|---|
| I | Auto | Automatically select the best range acc ording to impedance Range is automatically set. | Very convenient | Test speed is slower than manual ranging, especially in lower frequencies (100Hz and 120Hz) |
| ŀ | Hold | The instrument will always use the user-specified range | Highest speed | Set the range previously |

Five Range: 30Ω , 100Ω , $1k\Omega$, $10k\Omega$ and $100k\Omega$.

| Table 4 | 4-5 Range | No | 1 |
|---------|-----------|-------|---------------------------|
| | Range No. | Range | Measurement Range |
| | 4 6 | 10Ω | $0\Omega \sim 100\Omega$ |
| | 3 | 100Ω | $100\Omega \sim 1k\Omega$ |
| | 2 | 1kΩ | 1kΩ ~ 10kΩ |
| 5 | | 10kΩ | 10kΩ ~ 100kΩ |
| ~ | 0 | 100kΩ | 100kΩ ~ ∞ |

■ Procedure of setting the range:

| Step 1 | Press [MEAS] key to enter <meas display=""> page</meas> | | | |
|--------|---|---------|--|--|
| Step 2 | Use the cursor key to select [RANGE]; | | | |
| Step 3 | Auto Auto ranging | | | |
| | Hold Current range is hold | | | |
| | INCR+ Increase | | | |
| | DECL- | Decline | | |

4.1.4 Measurement Speed [SPEED]

SLOW and FAST can be selected for JK826/825/824 SLOW mode will result in more stable and accurate measurement result. USB Command: APER <SLOW|FAST>

| Procedure for setting measurement speed | | | | | |
|---|---|-------------------------------------|--|--|--|
| Step 1 | Press[MEAS]key to enter <meas display=""> page</meas> | | | | |
| Step 2 | Use the cu | Use the cursor key to select[SPEED] | | | |
| Step 3 | SLOW 1.5 times/second | | | | |
| | FAST | 4 times/second | | | |

4.1.5 Equivalent Circuit [EQU]

Two kinds of equivalent circuits: serial and parallel. If you are not sure which one to choose, select Auto. The equipment will select the tight one. USB Command: FUNC:EQU <SERIAL|PARALLEL|AUTO>

| Procedure | re of setting eq | uivalent circuit: | | | |
|-----------|------------------|---|--|--|--|
| Step 1 | Press [ME | Press [MEAS] key to enter < Meas Display > page | | | |
| Step 2 | Use the cu | Use the cursor key to select [EQU MODE] field | | | |
| Step 3 | Auto | Auto Selected by system automatically | | | |
| | Parallel | Parallel equivalent circuit | | | |
| | Serial | Serial equivalent circuit | | | |

5. [SETUP] Page

This section includes all setup functions At any time, press [SETUP]to enter <SETUP> page. USB-HID Command :DISP:PAGE SETUP

5.1 <SETUP> Page

In < SETUP> page, the Instrument does not display any results, testing is not in progress.

The setup includes

- Primary Parameters [FUNC A]
- Sub Parameters [FUNC B]
- Frequency [FREQ]
- Range Auto, Range Hold [RANGE]
- Speed [SPEED]
- Equivalent Circuit [EQU MODE]
- Comparator [COMP]
- Nominal Value [NOMINAL]
- Tolerance [TOL]
- User Correction [OPEN CORR] [SHORT CORR]

The first six settings can also be set in <MEAS DISPLAY> page.

Figure 5-1 <SETUP> page

| | FUNC A | С | | FUNC B | AUTO | |
|-----|--------------------|---------------|----|----------|-------------|-----|
| Ø | FREQ | 100.00 | Hz | RANGE | AUTO [| [3] |
| 1 | SPEED | SLOW | | EQU MODE | SER | |
| | COMD | ON | | DEED | 055 | |
| ۰. | NOMINAL | 102 74 | υF | TOL | 0FF 15 0 | * |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| ME | | | | | | |
| MEł | IS SETUP P | age | | | | |
| MEA | is setup p Meas | age SYSTEM | | OPEN | SHOR | T |

5.1.1 Comparator [COMP]

Comparator formula:

$$To1 = \frac{Rx - Nom}{Nom} \cdot 100\%$$

Rx: Test Value Nom: Nominal Value

USB Command: COMP <ON | OFF | 0 | 1>

■ Procedure to turn[COMP]on:

| Step 1 | Press[S | Press[SETUP]to enter setup page ; | | | | |
|--------|---------|-----------------------------------|--|--|--|--|
| Step 2 | Select[| [Auto Parameters]; | | | | |
| Step 3 | Off | Comparator off | | | | |
| | On | Comparator on | | | | |

5.1.2 [BEEP]Set

Use the beep to indicate test result pass or fail. USB Command: COMP:BEEP <OFF | PASS | FAIL>

| Procedure | to | set | beep | |
|-----------|----|-----|------|--|
| | | | | |

| Step 1 | Press[SETUP]to enter <setup> page</setup> | | | |
|--------|---|-----------------------|--|--|
| Step 2 | Select[I | BEEP] | | |
| Step 3 | OFF | Turn Beep feature Off | | |
| | Pass | Beep while Pass | | |
| | Fail | Beep while Fail | | |

5.1.3 Input Nominal Value [NOM]

Three ways to input nominal value:

- 1. Use touch screen[Keypad Input]
- 2. Nominal components measure[Measure Input]
- 3. USB Command: COMP:NOM <Floating Points >
- Procedure to input nominal value:

| Step 1 | Press [SETUP] ke | ey to enter <setup> page ;</setup> |
|--------|------------------|---|
| Step 2 | Select[NOMINA] | L] |
| Step 3 | Keypad Input | Use touch screen to type in |
| | Meas Input | Measure a standard component as nominal |
| | · · · · | |

How to use touch screen to input nominal value

Figure 5-2 To input nominal by touch screen

| NOL | FUNC A FREQ SPEED | C 100.00 SLOW |) Hz | FUNC B RANGE EQU MO | AUTO AUTO DE SER |)) [3] | |
|-----|-------------------------|---------------------|-----------------|---------------------------|------------------------|------------|-----------|
| | COMP | 0N 192 7 | | BEEP | 0FF | . . | |
| | HUMINE | 102111 | ι μr | TUL | 13.8 | 1 % | |
| | Input \ | /alue: [1 | * µr 00 | IUL | J.e |) ∢ (←B | k.sp |
| 4 | Input V | /alue: 1 | е рг 00 4 | 5 6 | 7 | - ≪B | k.sp 9 |

| Step 1 | Press [Keypad Input] key |
|--------|--|
| Step 2 | Input the nominal value by touch the screen button |
| Step 3 | Select the unit for the nominal value |

Tips Touch Screen is still available even it is turned off in system setting.

| Input nomi | inal value by measurement |
|------------|---|
| Step 1 | Press [MEAS INPUT] soft key |
| Step 2 | Plug a standard component |
| Step 3 | Press [OK] to start the test, the result will be set as nominal value |

5.1.4 Input Tolerance Value [TOL]

Press 1%, 5%,10% and 20% as tolerance. Press KEYPAD INPUT key to input tolerance value (%). USB Command: COMP:TOL <Percentage>

Procedure to input tolerance

| Step 1 | Press [SETUP] key to enter <setup> page</setup> | | |
|--------|---|--|--|
| Step 2 | Select [TOL] field | | |
| Stan 2 | KEYPAD | Use touch screen virtual keypad to input | |
| Step 5 | INPUT | | |
| | 1% | Set 1% | |
| | 5% | Set 5% | |
| | 10% | Set 10% | |
| | 20% | Set 20% | |

5.2 User Correction

There are two corrections: Open correction and Short Correction. Press [SETUP] key and choose OPEN CORR or SHORT CORR by soft key.

It is necessary to execute open correction and short correction.After replacing the test fixture or test cables, you should executeTipsopen correction and short correction again.Usually low ranges need open correction more, high ranges needshort correction more.

5.2.1 Open Correction [OPEN CORR]

Open correction compensates any stray admittance (G, B) USB Command: CORR:OPEN

Figure 5-3 Stray Admittance



[OPEN CORR] function will correct all frequencies. The frequency points may be different in different versions.

Procedure of open correction

| Step 1 | Press [SETUP] to enter <setup> page</setup> |
|--------|--|
| Step 2 | Keep test clip or cable open circuit. |
| Step 3 | Press [OPEN CORR] soft key |
| | Press [OK] to execute. |
| Step 4 | When correction is done, the data will be saved. |
| | During correction, press [Cancel]to cancel correction. |

5.2.2 Short Correction

Short correction compensates any remaining impedance.

- USB Command: CORR:SHORT
- Figure 5-4 Remaining impedance



6. [SYSTEM CONFIG] Page

This section includes all system information. USB-HID Command: DISP:PAGE SYSTEM

At any time, press [SYST] key to enter [SYSTEM CONFIG] page.

6.1 <SYSTEM CONFIG> page

Following information can be configured in the <SYSTEM CONFIG> page.

- System date and time configuration [DATE/TIME]
- LANGUAGE
- FILE
- TOUCH PANEL
- BRIGHTNESS
- DIM DISPLAY
- APO Auto Power Off

Figure 6-1 <SYSTEM CONFIG> Page



6.1.1 [LANGUAGE]

You can switch system language in both Chinese and English.

Procedure to change language

| Step 1 | Press [SYST] key to enter <system config=""> page.</system> | |
|--------|---|---------------------|
| Step 2 | Select[LANGUAGE] | |
| Step 3 | 中文 (CHS) | Switch into Chinese |
| | ENGLISH | Switch into English |

6.1.2 [FILE]

■ Procedure of file setting

| Step 1 | Press [SYST |] key to enter <system config=""> page.</system> |
|--------|--------------|---|
| Step 2 | Select [FILE | [] field |
| Step 3 | AUTO | All parameters set by user will be saved in system. |
| | IGNORED | The parameters will be lost after power off |
| | SAVE | All parameters set by user will be saved in |
| | NOW | system. |

6.1.3 [TOUCH PANEL]

The LCR meter can work well without touch panel. But you cannot type number without touch panel. When you need to input numbers, the touch panel will be activated even it is shut down in system setting.

| Procedu | re of setting touch | panel |
|---------|---------------------|--|
| Step 1 | Press [SYST] k | key to enter <system config=""> page.</system> |
| Step 2 | Select [TOUCI | H PANEL] field |
| Step 3 | ENABLE | Enable touch panel |
| | DISABLE | Disable touch panel |
| 0 | CALIBRATE | Calibrate touch panel |
| | RESET | Reset touch panel data |

Procedure to calibrate touch panel

Tips

Tips

You will need a screen pen to calibrate touch pane. Do not use your finger!

| Step 1 | Press[SYST]key to enter <system config=""> page.</system> |
|--------|---|
| Step 2 | Select[TOUCH PANEL]soft key |
| Step 3 | Select[CALIBRATE]soft key |

| Step 4 | Use a screen pen to click screen softly to start calibration (Tap the middle of the circle with a pen. 35% (| |
|--------|---|--|
| | Touch Panel Calibration Running | |
| Step 5 | Tap the middle of the circle with a pen on Left-Up corner. Then tap the middle of the circle with a pen on the Right-Bottom corner to finish the calibration. | |
| Step 6 | Click on the screen softly to exit. | |

6.1.4 [BRIGHTNESS]

Four degrees of brightness 30%, 50%, 70%, 100%

| | If powered by external power, the brightness is 100%. |
|------|---|
| Tips | If powered by battery, the low brightness can make |
| | the meter work longer. |

Also, press [*]to change the brightness. Figure 6-2 The Brightness key



Procedure to change brightness

| Step 1 | Press [SYST] key to enter <system config=""> page.</system> | | | | | | |
|--------|---|------------------------|--|--|--|--|--|
| Step 2 | Select [BRIGHTNESS] field. | | | | | | |
| Step 3 | 30% 30% of full brightness | | | | | | |
| | 50% | 50% of full brightness | | | | | |

| 70% | | 70% of full brightness | | | | |
|-----|------|------------------------|--|--|--|--|
| | 100% | Full brightness | | | | |

6.1.5 DIM DISPLAY [DIM]

■ Procedure to dim display:

| Step 1 | Press [SYST] I | Press [SYST] key to enter <system config=""> page.</system> | | | | | |
|--------|----------------|---|--|--|--|--|--|
| Step 2 | Select [DIM D | Select [DIM DISPLAY] | | | | | |
| Step 3 | 5 minutes | 5 minutes 5 minutes later, brightness becomes 30% | | | | | |
| | 10 minutes | minutes 10 minutes later, brightness becomes 30% | | | | | |
| | 20 minutes | 20 minutes later, brightness becomes 30% | | | | | |
| | 30 minutes | 30 minutes later, brightness becomes 30% | | | | | |
| | OFF | Dim display off | | | | | |

| Tins [.] | Timer | will | be | reset | when | press | any | keys | or | touch |
|-------------------|--------|------|----|-------|------|-------|-----|------|----|-------|
| ripo. | screen | | | | | | | | | |

6.1.6 AUTO POWER OFF [APO]

■ Procedure of set auto power off:

| Step 1 | Press [SYST] to enter <system config=""> page.</system> | | | | | | |
|--------|---|-----------------------------|--|--|--|--|--|
| Step 2 | Select[APO] | Select[APO] | | | | | |
| Step 3 | 5 minutes 5 minutes later, power off | | | | | | |
| | 10 minutes 🥖 | 10 minutes later, power off | | | | | |
| | 20 minutes | 20 minutes later, power off | | | | | |
| | 30 minutes | 30 minutes later, power off | | | | | |
| | OFF | [APO]off | | | | | |

Tips:

Timer will be reset when press any keys or touch screen.

7. EXAMPLES

This chapter covers basic measurement procedures as well as basic L, C, and R measurement theory. It also offers various measurement hints. After the descriptions of basic measurement procedures, practical measurement examples are shown using JK826



Warning: Do not connect the unknown terminal into a live circuit! Warning: Before test a capacitor, make sure the capacitor is

discharged

7.1 Example

This paragraph describes a practical example of measuring a ceramic capacitor.

In this example, a ceramic capacitor is measured under the following conditions.

- Sample (DUT) : Ceramic capacitor
- Primary parameter[FUNC A]: C
- Sub parameter [FUNC B]: D
 - Test frequency: 1kHz

| Step 1 | Press Power key to start the instrument to enter <meas display=""> page.</meas> | | | | | |
|--------|--|--|--|--|--|--|
| Step 2 | [FUNC A]:[C] [FUNC B]:[D] [FREQ]:[1kHz] [RANGE]:[AUTO] [SPEED]:[SLOW] [EOU MODE]:[AUTO] | | | | | |
| Step 3 | Insert the capacitor into the test slot. If you use test cables, connect the cables to the meter. | | | | | |
| Step 4 | Run [open correction] again after replaced the cables. 1. Press[SETUP]key to enter<setup> page</setup> 2. Press[OPEN CORR]soft key 3. Keep test cable open circuit. 4. Press[OK] Run short correction | | | | | |

| | If you are using test cables, then connect them together. | | | | | |
|--------|---|--|--|--|--|--|
| | If you are using test slot, insert the jumper to shorten the | | | | | |
| | circuit. | | | | | |
| | Press [SHORT CORR], press [OK] to start. | | | | | |
| Step 5 | Press[MEAS]key to enter <meas display=""> page</meas> | | | | | |
| Step 6 | Connect capacitor to test cables or insert it into test slot. | | | | | |
| Step 7 | Read the test result. | | | | | |

Figure 7-1 Example



8. Remote Control

This chapter provides the following information to remotely control the JK826/825/824 via the USB interface.

8.1 USB-HID

The USB-Serial Interface allows you to connect JK824/825/826 to a USB port on you PC.

You needn't to install a driver in Windows system.

Figure 8-1 The Jinko USB logo in windows device manager



8.2 Programming guide

The instrument goes along with data communication and acquisition software. You can also go to our website: <u>www.Jinko.com to</u> download.

Tips:

If you want to program the software by yourself, you need to know some basic knowledge about USB and USB-HID. Go to www.usb.org to find out more.

Basic API functions:

```
CreateFile(
devDetail->DevicePath,
ENERIC_READ | GENERIC_WRITE,
FILE_SHARE_READ | FILE_SHARE_WRITE,
NULL,
OPEN_EXISTING,
FILE_FLAG_OVERLAPPED,
NULL);
```

Use CreateFile to open HID equipment, equipment communication channels can be found through function SetupDiGetInterfaceDeviceDetail.

```
• ReadFile(
```

```
hDev,
       recvBuffer,
       IN REPORT LEN,
       &recvBytes,
       &ol);
     Use ReadFile to read HID equipment. Report based on the data
     fransferred from IN.
   • WriteFile(
       hDev,
       reportBuf,
       OUT REPORT LEN,
       &sendBytes,
       &ol);
      WriteFile is used to transfer an output report to HID equipment.
   • Communication Parameters
     VIP: 0825
     PID: 0826
     Packet size: 64bits
             Any problems in programming, please contact our tech
Tips:
             department, you can send an email to tech@Jinko.com.
```

USB is always available, you needn't set any parameters.

8.3 Command set

Ti

8.3.1 Command packet

| | Use 64 bit | ts/pack to transfer da | ta; every USB-H | ID command is 1 p | ack. |
|--------|------------|-------------------------|---------------------|----------------------|--------|
| | 0 | Command packets ha | ave a fixed form | at, the user must f | ollow |
| | o t | he format agreed by | the instrument of | of writing, and othe | erwise |
| nc. | e Cit | t is impossible to est | ablish communic | ation. | |
| US. | T | The command word i | s case-insensitive | Э. | |
| | V B | each command pack | et contains the fir | st 60 bytes of chec | ksum, |
| \sim | f | ill in the last four by | tes. | | |
| | PC comm | and pack format(a C | language-define | ed pack structure): | |
| | #define | e program pack | (1) | | |
| | typedef | fpacked str | uct | | |
| | { | | | | |
| | uint | cSize; | //packet si | ze 4bytes | =60 |
| | char | <pre>sHeader[24];</pre> | //command 2 | 4bytes | |
| | char | sPara[28]; | //parameter | 28bytes | |
| | uint | nSignature; | //signature | 4bytes | |
| | uint | nChecksum; | //Checksum | 4bytes | |
| | } TUSB | CMD; | | | |

Here

#define program pack()

| cSize: | 60 |
|--|---|
| nSignature: | 0x88805550 |
| sCmd,sPara: | reference at SCPI set |
| nChecksum: | 32 checksum |
| A complete send cSize: (sHeader: IDN? | command pack(from PC) as follows 0x0000003C, sPara: blank) |
| nSignature: (| 0x88805550 |
| nChecksum: (| 0x00002BC1 |

As command pack format and number of bits are fixed, so command words and parameters which are not qualified with the specified number of bytes must be filled hexadecimal. HEX: 0x00.

| - | | L | | - | · | | - | - | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 00 | 00 | 00 | 40 | 49 | 44 | 4E | 3F | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 |
| 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 |
| 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 88 | 80 | 55 | 50 | 00 | 00 | 2в | C1 |

Table 8-1 A complete command pack in Hex format.

Instrument response pack is 64 bytes, not sufficient for 0x00 fill out. (Not ASCII "0")

A response pack (from instrument):

ASCII format: JK826, REV A1.0, 00000000, Jinko Instruments Inc.

To test instrument USB-HID, we have free "Jinko HID communication tester" software, you can download from:<u>www.Jinko.com</u>

8.3.2 Notation Conventions and Definitions

A definition is not a part of a command, just used in interpretation and is not included in transfer.

The following conventions and definitions are used in this chapter to describe USB-HID operation

Table 8-2 Notation Conventions and Definitions

 \sim Name of a parameter

| [] | The content is optional |
|----|-----------------------------|
| | Select from several options |

8.3.3 Parameter types

Parameters may be of four types as follows.

Table 8-3 Available data type

| Format | | Samples |
|-------------|---|--|
| <nr1></nr1> | Integer | 100,+100,-100 |
| <nr2></nr2> | Rational | 1.23,+1.23,-1.23 |
| <nr3></nr3> | Floating-point | 1.23E4, +1.23E4,-1.23E4,-1.23e-4 |
| <nr4></nr4> | Floating-point with magnification | 1.23K,1.23N,1.23U (magnification in following Table) |

Table 8-4 Magnification

| Definition | Suffix |
|---------------|--------|
| 1E18 (EXA) | EX |
| 1E15 (PETA) | PE |
| 1E12 (TERA) | Т |
| 1E9 (GIGA) | G |
| 1E6 (MEGA) | MA |
| 1E3 (KILO) | K |
| 1E-3 (MILLI) | М |
| 1E-6 (MICRO) | U |
| 1E-9 (NANO) 🧥 | N |
| 1E-12 (PICO) | Р |
| 1E-15 (PEMTO) | F |
| 1E-18 (ATTO) | A |

8.4 Command Reference

All commands in this reference are fully explained and listed in the following functional command order.

- DISP Display subsystems
- FUNC Function subsystem
- FREQ Frequency subsystem
- APER Speed subsystem
- FETC? Result check subsystem
- COMP Comparator subsystem
- CORR Correction subsystem

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- SYST System setting subsystem
- IDN? Version check subsystem
- RST Hot start subsystem
- ERR Error subsystem

8.4.1 DISP Subsystem

■ DISP:PAGE <meas|setup|system>

| | To change screen page | 2 |
|---------|---|------|
| sHeader | DISP:PAGE | 6.0 |
| sPara | <meas setup system></meas setup system> | 10%N |
| | meas:MEAS DISPLAY | e a |
| | setup:SETUP | C OY |
| | system:SYSTEM CONFIG | |

■ DISP:PAGE?

| | To check the current page |
|----------|---|
| sHeader | DISP:PAGE? |
| sPara | 6°. C. |
| Response | <meas setup system></meas setup system> |
| | meas:MEAS DISPLAY |
| | setup:SETUP |
| | system:SYSTEM CONFIG |

■ DISP:LINE <string>

| | To display byte serial | |
|---------|--|--|
| sHeader | DISP:LINE | |
| sPara | <string> display byte serial,due to the restrict length of sPara,some content is can not displayed.</string> | |

8.4.2 FUNC Sub System

FUNC:MAIN <C|L|R|Z|AUTO>

| <u> </u> | To set primary parameter |
|----------|-------------------------------|
| sHeader | FUNC:MAIN |
| sPara | <c l r z auto></c l r z auto> |

■ FUNC:MAIN?

| | To check current primary parameter |
|----------|------------------------------------|
| sHeader | FUNC:MAIN |
| sPara | |
| Response | <c l r z auto></c l r z auto> |

■ FUNC:MAIN:FACT?

Remote Control

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| | To check main factor when primary parameter is set Auto | |
|----------|---|--|
| sHeader | FUNC:MAIN:FACT? | |
| sPara | | |
| Response | <c l r z></c l r z> | |

■ FUNC:SUB <OFF|AUTO|D|Q|ESR|THR|THD|X>

| | To set primary parameter | |
|-------------|---|------|
| sHeader | FUNC:SUB | N. |
| sPara | <off auto d q esr thr thd x></off auto d q esr thr thd x> | 5.5 |
| ■ FUNC:SUB? | | elan |
| | To aboal aurrent primary parameter | 0.0 |

■ FUNC:SUB?

| | To check current primary parameter |
|------------------|---|
| sHeader | FUNC:SUB? |
| sPara | |
| Response | <off auto d q esr thr thd x></off auto d q esr thr thd x> |
| ■ FUNC:SUB:FACT? | |
| | |

■ FUNC:SUB:FACT?

| | To check sub factor when primary parameter is set Auto |
|----------|--|
| sHeader | FUNC:SUB:FACT? |
| sPara | |
| Response | $<$ D Q Rs θ r θ ° X> |

■ FUNC:EOU <SERIAL|PARALLEL|AUTO>

| | To set equivalent mode |
|---------|------------------------|
| sHeader | FUNC:EQU |
| sPara | |
| .0?.1 | SERIAL |
| | PARALLEL |

■ FUNC:EOU?

| - 63 | | To set equivalent mode |
|--------|----------|--|
| | sHeader | FUNC:EQU? |
| | sPara | |
| \sim | Response | <serial auto="" parallel="" =""></serial> |

■ FUNC:EQU:FACT?

| | To set equivalent mode under Auto |
|----------|------------------------------------|
| sHeader | FUNC:EQU:FACT? |
| sPara | |
| Response | <serial parallel="" =""></serial> |

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| | To set the range |
|---------|-----------------------------------|
| sHeader | FUNC:RANG |
| sPara | <0 1 2 3 4> |
| | 0~4 means the number of the range |

■ FUNC:RANG?

| | To Query the number of current range | |
|----------|--------------------------------------|--------|
| sHeader | FUNC:RANG? | \sim |
| sPara | | 5.5 |
| Response | <0~4> | 18-1N |

■ FUNC:RANG:AUTO <ON|OFF|1|0>

| | To set range mode | |
|-------------------|---------------------------|-------|
| sHeader | FUNC:RANG:AUTO | 2 5 1 |
| sPara | <on off 1 0></on off 1 0> | |
| | | |
| ■ FUNC:RANG:AUTO? | | |

■ FUNC:RANG:AUTO?

| | To query current range mode |
|----------|-----------------------------|
| sHeader | FUNC:RANG:AUTO? |
| sPara | |
| Response | <on off></on off> |

8.4.3 FREQ Sub System

FREO <100|120|1k[10k]100k]>

| To set test frequency |
|--|
| FREQ |
| <100 120 1k 10k 100k> |
| Frequency can accept any numeric format, but the data must |
| be the frequency value of the meter. Illege value will be |
| replaced by a close legal value as follows: |
| 100,120,1k (JK824) |
| 100,120,1k,10k (JK825) |
| 100,120,1k,10k,100k (JK826) |
| |

■ FREQ?

| | To check current frequency |
|----------|-----------------------------|
| sHeader | FREQ? |
| sPara | |
| Response | <100 120 1000 10000 100000> |

8.4.4 APER Speed Sub System

| $\blacksquare APER < SLO$ | W FAST> |
|---------------------------|-------------------------|
| | To set test speed |
| sHeader | APER |
| sPara | <slow fast></slow fast> |

■ APER?

| | To query current test speed | 18 |
|----------|-----------------------------|-------|
| sHeader | APER? | 07. N |
| sPara | | |
| Response | <slow fast></slow fast> | 0500 |

8.4.5 FETC? Sub System

■ FETC?

| -1210. | |
|----------|--|
| | To query test result |
| sHeader | FETC? |
| sPara | |
| Response | <primary a,="" b="" parameter="" result="" sub=""></primary> |
| | The system will retrieve NR3 type parameter test resuls. |
| | If sub parameter is off, it will retrieve +0.000000e+00 |
| Examples | +7.929158e-15,+0.000000e+00 |
| | |

8.4.6 COMP Comparator sub system

| • $COMP < ON$ | OFF 0 1> |
|---------------|---------------------------------|
| ~ | To turn on/off comparator |
| sHeader | COMP |
| sPara | <on 0="" 1="" off="" =""></on> |

■ COMP?

| N.C.X | To query the status of comparator |
|----------|-----------------------------------|
| sHeader | COMP? |
| sPara | |
| Response | <on off></on off> |

■ COMP:BEEP < OFF | PASS | FAIL>

| | To turn on/off beep |
|---------|----------------------------------|
| sHeader | COMP:BEEP |
| sPara | <off fail="" pass="" =""></off> |
| | PASS |
| | FAIL |

■ COMP·REEP?

| | • |
|----------|----------------------------------|
| | To query status of beep |
| sHeader | COMP:BEEP? |
| sPara | |
| Response | <off fail="" pass="" =""></off> |

■ COMP:NOM <NR1|NR2|NR3|NR4>

| | To input nominal value under current parameters |
|---------|---|
| sHeader | COMP:NOM |
| sPara | <nr1 nr2 nr3 nr4></nr1 nr2 nr3 nr4> |
| | |
| | To guary nominal value under aurrent perameters |

■ COMP:NOM?

| | To query nominal value under current parameters |
|----------|---|
| sHeader | COMP:NOM? |
| sPara | |
| Response | <nr3></nr3> |
| Example | 2.00000e-09 |

| COMP:TOL <nr1 nr2 nr3></nr1 nr2 nr3> | | |
|--------------------------------------|-----|-------------------------------|
| | | To input percentage deviation |
| sHead | er | COMP:TOL |
| sPara | | <nr1 nr2 nr3></nr1 nr2 nr3> |
| | | Needn't to input %. |
| Examp | ole | COMP:NOM 2 // 2% |

■ COMP:TOL?

| .021 | To query percertage deviation |
|----------|-------------------------------|
| sHeader | COMP:TOL? |
| sPara | |
| Response | <nr2></nr2> |
| Example | 10.0 |

8.4.7 Correction subsystem

■ CORR:OPEN

| | To execute open correction |
|---------|----------------------------|
| sHeader | CORR:OPEN |
| sPara | |

■ CORR:SHORT

| | To execute short correction |
|---------|-----------------------------|
| sHeader | CORR:SHORT |
| sPara | |

8.4.8 SYST System Sub System

| ■ SYST:KEYL | <on 0="" 1="" off="" =""></on> |
|-------------|--|
| | To lock/unlock keypad and touch screen |
| sHeader | SYST:KEYL |
| sPara | <on 0="" 1="" off="" =""></on> |

Tips: When the keypad and screen is locked, press[*]to unlock ! Power key cannot be locked

| ■ SYST:HOLD | <on 0="" 1="" off="" =""></on> | (e) (V |
|-------------|---------------------------------|--------|
| | To hold data on the screen | SUN N |
| sHeader | SYST:HOLD | NAC) |
| sPara | <on 0="" 1="" off="" =""></on> | NY N |

Tips:When the screen is data hold, a red sign DH will be displayed
on screen.This command is only available on <MEAS DISPLAY> page.

8.4.9 IDN? Subsystem

■ IDN?

| - 12111 | |
|----------|--|
| | To check version information |
| sHeader | IDN? |
| sPara | |
| Response | JK826,REV A1.0, <serial number="">,Jinko Instruments Inc.</serial> |

8.4.10 RST Subsystem

■ RST

| | To start in heat |
|---------|------------------|
| sHeader | RST |
| sPara | |

8.4.11 Error Subsystem

■ ERR?

| | To check the message sent previously | |
|----------|--------------------------------------|--|
| sHeader | ERR? | |
| sPara | | |
| Response | In the following Table | |

Table 8-5 The Error Code and message

0, No error

1, Bad command

- 2, Parameter error
- 3, Missing parameter
- 4, Invalid multiplier
- 5, Numeric data error
- 6, Value too long
- 7, Invalid command

8.5 **Command List**

| Table 8-6 All US | SB Commands |
|------------------|-------------|
|------------------|-------------|

| | as | |
|-----------------|-----------------------------------|----------------------------------|
| sHeader | sPara | Response |
| DISP:PAGE | MEAS SETUP SYSTEM | Change display page |
| DISP:PAGE? | | Ouery current display page |
| DISP:LINE | STRING | Display String on screen |
| FUNC:MAIN | C L R Z AUTO | Set primary paramete [FUNC A] |
| FUNC:MAIN? | (A | Query primary parameter |
| FUNC:MAIN:FACT? | | Query main parameter factor |
| FUNC:SUB | OFF AUTO D Q ESR THR TH D X | Set sub parameter [FUNC B] |
| FUNC:SUB? | | Query sub parameter |
| FUNC:MAIN:FACT? | 00 V | Query sub parameter factor |
| FUNC:EQU | SERIAL PARALLEL AUTO | Set equivalent mode |
| FUNC:EQU? | 129551 | Query equivalent mode |
| FUNC:EQU:FACT? | | Query equivalent mode |
| FUNC:RANG | 0~4 | Set range |
| FUNC:RANG? | | Query range number |
| FUNC:RANG:AUTO | ON OFF 1 0 | Set range AUTO |
| FUNC:RANG:AUTO? | | Query range status |
| FREQ | 100 120 1000[10000 100000] | Set test frequency |
| FREQ? | | Query test frequency |
| APER | SLOW FAST | Set test speed |
| APER? | | Query test speed |
| FETC? | | Query test result |
| COMP | ON OFF 1 0 | Turn on/off comparator |
| COMP:BEEP | OFF PASS FAIL | Turn on/off beep |
| COMP:NOM | <floating-point></floating-point> | Input nominal value |
| COMP:NOM? | | Check nominal value |
| COMP:TOL | <floating-point></floating-point> | Input percentage value |
| COMP:TOL? | | Check percentage value |
| CORR:OPEN | | Execute open correction |
| CORR:SHORT | | Execute short correction |
| IDN? | | Query Version information |
| RST | | Execute Hot Start |
| ERR? | | Ouery Error code |

9. Specification

This chapter describes the specifications and supplemental performance characteristics of the JK826/825/824:

- Specifications
- Dimension

9.1 General Specification

| | Specification | 1 | |
|---------------------|----------------------|---------|---|
| | Primary Para | ameters | C, L, R, Z, AUTO |
| Sub Parameters | | | OFF, AUTO, D, Q, ESR, θr,θ°,Χ |
| Display | | | 50000 readers |
| | Basic Accuracy | | 0.2% |
| | Equivalent Mode | | Serial, Parallel and AUTO |
| | Ranging | | Auto and Manual |
| | Speed | | Slow 1.5 times/second, Fast 4 times/second |
| | т. <i>і</i> | JK824 | 100Hz, 120.048Hz, 1kHz |
| | Test | JK825 | 100Hz, 120.048Hz, 1kHz, 10kHz |
| | Frequency | JK826 | 100Hz, 120.048Hz, 1kHz, 10kHz, 100kHz |
| | Test Signal I | Level | 0.6 Vrms, Accuracy: 10% |
| | Signal Resistance | Source | 100Ω |
| | Correction | | Open and short correction |
| | Comparator | | Primary parameter percentage, Beep |
| | Test termina | 1 | 5 terminals and 3 terminals |
| | Interface | | USB-HID |
| - 9 | Features | | |
| C V | Display | | TFT-LCD Display, 2.8 inch with touch screen |
| | Brightness | | 30%,50%,70%,100% |
| Power-save Power | | | Adjustable brightness and auto power off time |
| | | | |
| | Battery | | Rechargeable Li Battery: ATL805 |
| | | | JKL909 |
| | AC Adapter | | 90V~250VAC |
| | | | 9VDC,1A |
| | Max power | | 0.9W |
| | Standby Cur | rent | 50µA max |

8 JK824/825/826 Handheld LCR Meter

| Battery working | 8h @100% brightness | | | |
|---------------------|----------------------------|--|--|--|
| time | 11h @ 50% brightness: | | | |
| unne | 14h @ 30% brightness | | | |
| Charge time | About 2h | | | |
| Lower brightness | 5min/10min/20min/30min/OFF | | | |
| Lower brightness | *Power by battery | | | |
| Auto nouver off | 5min/10min/20min/30min/OFF | | | |
| Auto power off | *Powered by battery | | | |
| General | 5.0 | | | |
| Temperature | 0°C~40°C | | | |
| Humidity | ≤ 90%RH | | | |
| Altitude | 2000m | | | |
| Storage Temperature | -10°C~70°C | | | |
| Weight | 350g | | | |
| Safety and | IEC 61010 1:2001 | | | |
| electromagnetic | EC 61226 2 1.2001 | | | |
| compatibility | IEC 01520-2-1.2005 | | | |

9.2 Accuracy

Accuracy is defined as meeting all of the following conditions.

Temperature: $23^{\circ}C\pm 5^{\circ}C$ Humidity: $\leq 65\%$ R.H. Correction: open and short correction Test terminal: Internal Terminals Slot Equivalent mode: Auto Rate: Slow Warming time: >30 min A 1-year calibration cycle

| Test level accuracy: | 10% |
|---|-------|
| Test frequency accuracy ^{*1} : | 0.02% |
| Basic Accuracy: | 0.2% |

Tips:120Hz is nominal frequency, actual frequency is 120.048 Hz,
accuracy is 0.05%

9.2.1 C and D

■ 100Hz/120Hz

Specification

| Range | Display range | Accuracy Ce | Accuracy De |
|----------|---------------------|-------------|-------------|
| 20mF | 5.0000mF - 20.000mF | 5.0%+5bit | 0.0500 |
| 5mF | 500.0µF - 4.9999mF | 1.0%+3bit | 0.0100 |
| 500µF | 50.00µF - 499.99µF | 0.3%+2bit | 0.0030 |
| 50µF | 5.000µF – 49.999µF | 0.2%+2bit | 0.0020 |
| 5µF | 500.0nF - 4.9999µF | 0.2%+2bit | 0.0020 |
| 500nF | 50.00nF – 499.99nF | 0.2%+2bit | 0.0020 |
| 50nF | 5.000nF - 49.999nF | 0.3%+3bit | 0.0030 |
| 5nF | 0pF – 4.9999nF | 1.2%+5bit | |
| ■ 1kHz | | | |
| Range | Display range | Accuracy Ce | Accuracy De |
| 1mF | 500.0µF – 999.9mF | 2%+5bit | 0.0200 |
| 500µF | 50.00µF – 499.99µF | 1%+3bit 🛛 🖉 | 0.0100 |
| 50µF | 5.000µF – 49.999µF | 0.3%+2bit | 0.0030 |
| 5µF | 500.0nF - 4.9999µF | 0.2%+2bit | 0.0020 |
| 500nF | 50.00nF – 499.99nF | 0.2%+2bit | 0.0020 |
| 50nF | 5.000nF - 49.999nF | 0.2%+2bit | 0.0020 |
| 5nF | 500.0pF - 4.9999nF | 0.3%+3bit | 0.0030 |
| 500pF | 0.0pF – 499.9pF | 1.2%+5bit | |
| ■ 10kHz | 20 | 22 | |
| Rnge | Display range | Accuracy | Acuracy De |
| 100µF | 50.00µF – 99.99µF | 3.0%+5bit | 0.0300 |
| 50µF | 5.000µF – 49.999µF | 1.0%+3bit | 0.0010 |
| 5μF | 500.0nF - 4.9999µF | 0.3%+2bit | 0.0030 |
| 500nF | 50.00nF - 499.99nF | 0.2%+2bit | 0.0020 |
| 50nF | 5.000nF - 49.999nF | 0.2%+2bit | 0.0020 |
| 5nF | 500.0pF - 4.9999nF | 0.2%+2bit | 0.0020 |
| 500pF | 50.00pF – 499.9pF | 0.3%+3bit | 0.0030 |
| 50pF | 0.00pF – 49.99pF | 1.2%+5bit | |
| ■ 100kHz | | | |
| Range | Display Range | Acuracy Ce | Accuracy De |
| 10µF | 5.000µF – 9.999µF | 6.0%+20bit | 0.0600 |
| 5µF | 500.0nF – 4.9999µF | 3.0%+10bit | 0.0300 |
| 500nF | 50.00nF - 499.99nF | 0.8%+5bit | 0.0080 |
| 50nF | 5.000nF - 49.999nF | 0.5%+2bit | 0.0050 |
| 5nF | 500.0pF - 4.9999nF | 0.5%+2bit | 0.0050 |
| 500pF | 50.00pF – 499.99pF | 0.8%+2bit | 0.0080 |
| 50pF | 5.000pF – 49.999pF | 1.2%+5bit | 0.0120 |
| 5pF | 0.000pF – 4.999pF | 3%+10bit | |

9.2.2 L and Q

■ 100Hz/120Hz

| Range | Display Range | Accuracy Ce | Accuracy De |
|------------|--|--------------|-------------|
| 1000H | 500 0H - 1000 0H | 1.0%+3hit | 0.0100 |
| 500H | 50 00H - 499 99H | 0.3% + 2 bit | 0.0030 |
| 50H | 5 000H - 49 999H | 0.3%+2bit | 0.0020 |
| 5011 5H | 5.000 mH = 4.9999 H | 0.2%+2bit | 0.0020 |
| 500mH | 500.0mH $- 499.99$ mH | 0.2%+2bit | 0.0020 |
| 50mH | 50.00mH $- 49.99$ mH | 0.2%+2bit | 0.0020 |
| 5mH | 0uE / 000mE | 1.4% + 5bit | 0.0050 |
| 1kHz | 0μ1 – 4.777.00 | 1.470+501 | |
| Range | Display Range | Accuracy Ce | Accuracy De |
| 100H | 50 00H -99 99H | 1.0%+3bit | 0.0100 |
| 50H | 5 000H - 49 999H | 0.3%+2bit | 0.0030 |
| 5H | 500 0H – 4 9999H | 0.2% + 2bit | 0.0020 |
| 500mH | 50 00H – 499 99mH | 0.2%+2bit | 0.0020 |
| 50mH | 5.000H – 49.999mH | 0.2%+2bit | 0.0020 |
| 5mH | 500.0µH – 4.9999mH | 0.4%+3bit | 0.0040 |
| 500uH | 0.0µH – 499.9µH | 1.4%+5bit | |
| 10kHz | 02 | C | |
| Range | Display Range | Accuracy Ce | Accuracy De |
| 1000mH | 500.0mH - 999.9mH | 0.8%+3bit | 0.0080 |
| 500mH | 50.00mH - 499.99mH | 0.2%+2bit | 0.0020 |
| 50mH | 5.000mH - 49.999mH | 0.2%+2bit | 0.0020 |
| 5mH | 500.0µH – 4.9999mH | 0.2%+2bit | 0.0020 |
| 500µH | 50.00µH – 499.9µH | 0.4%+3bit | 0.0040 |
| 50µH | 0.00µH – 49.99µH | 1.4%+5bit | |
| 100kHz | · · · | | F |
| Range | Display Range | Accuracy Ce | Accuracy De |
| 100mH | 50.00mH – 99.99mH | 1.2%+5bit | 0.0120 |
| 50mH | 5.000mH - 49.999mH | 0.8%+2bit | 0.0080 |
| 5mH | 500.0µH – 4.9999mH | 0.5%+2bit | 0.0050 |
| 500µH | 50.00µH – 499.99µH | 0.5%+2bit | 0.0080 |
| 50µH | 5.000µH – 49.999µH | 0.8%+5bit | 0.0120 |
| 5µH | 0.000µH – 4.999µH | 2.5%+10bit | |
| Noted*1: | Quality Qe | | per . |
| When Q. | $D_o \leq 1, Q_o = \pm \qquad \qquad$ | | |
| • X | $1 \mp Q_x \cdot D_e$ | | |

Q_x is unknown value

9.2.3 Z and θ

■ 100Hz, 120Hz, 1kHz, 10kHz

| | , | | |
|--------|-----------------------|-------------|-------------|
| Range | Display Range | Accuracy Ze | Accuracy θe |
| 10ΜΩ | 5.000MΩ - 10.000MΩ | 3.0%+5bit | 1.7° |
| 5ΜΩ | 500.0kΩ - 4.9999MΩ | 1.2%+3bit | 0.7° |
| 500kΩ | 50.00kΩ - 499.99kΩ | 0.3%+3bit | 0.2° |
| 50kΩ | 5.000kΩ - 49.999kΩ | 0.2%+2bit | 0.1° |
| 5kΩ | 500.0Ω - 4.999kΩ | 0.2%+2bit | 0.1° |
| 500Ω | 50.00 - 499.99Ω | 0.2%+2bit | 0.1° |
| 50Ω | 5.000Ω - 49.999Ω | 0.3%+3bit | 0.2° |
| 5Ω | 0.5000Ω - 4.9999Ω | 1.0%+3bit | 0.6° |
| 0.5Ω | 0.0000Ω - 0.4999Ω | 3.0%+3bit | |
| 100kHz | | | |
| Range | Display Range | Accuracy Ze | Accuracy θe |
| 10ΜΩ | 5.000ΜΩ - 10.000ΜΩ | 8.0%+20bit | 4.5° |
| 5ΜΩ | 500.0kΩ - 4.9999MΩ | 3.0%+10bit | 1.7° |
| 500kΩ | 50.00kΩ - 499.99kΩ | 1.2%+5bit | 0.7° |
| 50kΩ | 5.000kΩ - 49.999kΩ | 0.8%+2bit | 0.5° |
| 5kΩ | 500.0Ω - 4.999kΩ | 0.5%+2bit | 0.3° |
| 500Ω | 50.00 - 499.99Ω | 0.5%+2bit | 0.3° |
| 50Ω | 5.000Ω - 49.999Ω | 0.8%+5bit | 0.5° |
| 5Ω | 0.5000Ω - 4.9999Ω | 2.5%+10bit | 1.5° |
| 0.5Ω | 0.0000Ω - 0.4999Ω | 6.0%+20bit | |

9.2.4 ESR 🧷

ESR is equivalent serial resistance (=Rs) ESR: $Rs_e = \pm X_x \cdot \phi_{-e}$ X_x is tested resistance

$$X_x = 2\pi f L_x$$
 or $X_x = \frac{1}{2\pi f C_x}$

$$\phi_e = \theta_e \cdot \frac{\pi}{180}$$

Equivalent parallel resistance:

$$R_{pe} = \pm \frac{R_{px} \cdot \phi_e}{D_x \mp \phi_e}$$

9.3 Demensions



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