

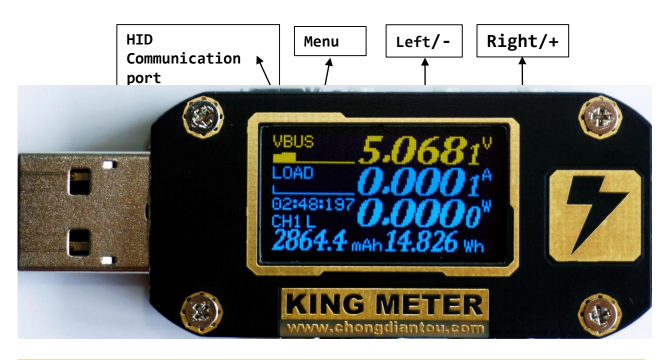


## Manual

V1.0

2017.5





#### **General Technical Specifications** Main Control IC Cortex<sup>TM</sup>-M3 72MHz Display screen OLED 128X64 50Hz(Refresh rate 50/s) Internal storage memory About 30 years random storage algorithm life 0-40C° Operating temperature Interface USBA 、Micro USB 、TYPE-C Long-term Stability ±50ppm/1000Hrs Dimension (Length X 62X24X12 Width X High) 20g Weight HID port 5V ,other port self pickup electricity Power Supply Type 3.7-24V Maximum input voltage 24V except HID port Working current 4-15mA (Standby 3mA@5V) QC2.0 QC3.0 Test Sniffing Support Power Delivery Test sniffing Support Pro version support PD2.0 protocol packet capture TYPE-C to TYPE-C 28mΩ / TYPE-A to TYPE-Typical interface contact A $30m\Omega$ resistance Line resistance evaluate Support Offline data 2560 X 5 group 512KBIT memory



Functional Technical Specifications	Range	Resolution	Basic errors	
VBUS Voltage	0-24V	0.1mV	±0.05%+5d (L)	
LOAD Current	0-5A	0.1mA	±0.05%+5d (L)	
Capacity/Power	0-199999Ah/Wh	0.0001mAh/mWh	±0.2%	
Accumulate 1 time every 100ms, write to memory every 3.6s				
L 表示采集速度最低时,在主界面观察到的数据 "L" means the data observed at the main interface when sampling low speed				

Function Features				
High accuracy measuremen t	Internal typical 0.02% accuracy measurement error and typical 10ppm temperature drift ADC chip. The performance is better than MCP3421.In order to ensure the accuracy of the current sampling, use a high quality typical temperature drift of 20ppm 3W power rate sampling resistance. Up to 0.01% reading error.			
Fast measuremen t	While guaranteed accuracy, fast speed sampling, each 10mS gather the voltage and current data, 10 times faster than the other manufacturers, high-speed sampling to test the power supply's output ripple, response speed, noise and other data.			
Ripple Test	A function similar to Oscilloscopes, actually different to Oscilloscopes in measurement speed, can meet the usually test ripples frequency lower than 50Hz			
Off-line curve	Internal mass storage memory, total 5 record groups, record maximum 50 hours each group. Can test the charge curve of electrical equipment, the save interval can be manual set.			
Upper System APP	Powerful PC communication software, features such as: online data/offline data management, calibrate, firmware update, no driver needed, plug and play. Pro version can test PD2.0 protocol, monitor the data on cc wires and decode display. For example, can capture the 10 packets of Mac's handshake, decode and display each packet in characters, suitable for development.			
QC Protocol Test	Sniff the USB interface of power adapter whether support QC2.0  3.0 or not			
PD Protocol Test	Internal PD communication chip, Pro version can capture data through PC communication software, the Standard version also can monitor and sniff the power bank or power adapter's USB interface whether support PD2.0 protocol or not			
Plentiful interfaces	Total 6 USB interfaces, one is HID communication and independent power supply, two Type-C USB interfaces consist a pair for Type-C test and PD communication, two Micro USB interfaces can test old standard data cables, two Type-A interface			

is common use test interfaces.





#### Main screen1: Big font Histogram Measurement information

Menu button Click enter Gauge measurement screen, press to start or stop continue current storage channel measurement

Left|Right button Switch to other main screen

00:00:000 Time of measurement

, Accumulate the voltage and current data

every 100mS

CH1 Identify the internal record channel, total 5

> channels, each channel record the capacity, power, measurement time, offline curve, CH1

is the first channel

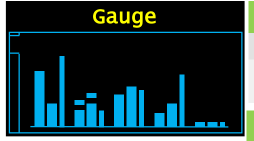
н Sample speed High(H) Middle(M)Low(L) for

> voltage sampling, high speed increase response speed will increase the power consumption, low speed can guarantee better

accuracy and resolution.

**VBUS, LOAD** VBUS stand for voltage of USB interface,

LOAD stand for current of load



#### Menu screen1 : Gauge measurement

Menu button 1)Switch next menu option 2)Quit

Left|Right button (1) Manage storage channel (2) Start, Stop (3)

delete information

#### Record

Save space **10.8S** 

Max record 7.68H

#### Menu screen2: Record Curve

Menu button 1)Switch next menu option 2)Quit modify

area

Left|Right button 1 Change record interval

Save intervals, min 3.6s, max 72s Save space

Max record Maximum record time, when record reach

Save space X 2560 time will discard the

subsequent data

#### rules Run

ON **Auto Run** 0.100A ON **Auto Stop** <run 0.050A

#### Menu screen3、4: Run rules

Menu button Switch next menu option

Left|Right button 1)Open/Close 2)Change current threshold

**Auto Run** Open this feature will automatic measure when load current exceed threshold preset

such as 0.1A, measurement don't create a new channel, will stay the channel which

Gauge choosed

**Auto Stop** This parameter must small than value of Auto

> Run, will stop measurement when load current less than threshold preset such as

0.05A.

**End time** Auto stop time, this parameter restrict the

> maximum record time, maximum 10 hours. suitable for precisely control measurement

time.

Sample per

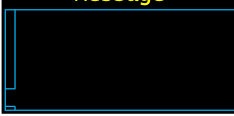
second

The number of data sampled per second, actually this is the number of filtering, the greater the value of the refresh rate faster.

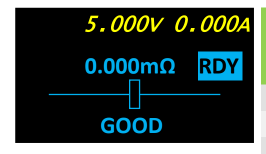
# Run rules

**End time** ON 00:10 Sample per second 1SPS

#### Message

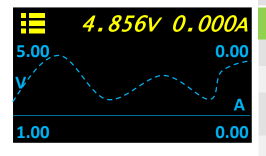


# POWER-Z KING METER



# Main screen2: Evaluate the line resistance of the charge cables and the line compensate ability of power adapter

Menu button	Ignore
Left Right button	Switch to other main screen
RDY	Automatic calibrate when current is 0, RDY indicate for ready to test. Connect load to increase current for evaluate the line performance.
$0.000 m\Omega$	The resistance measured, the greater the worse
GOOD	Inferior Ordinary Good Quality Gold Artifact evaluate line compensate ability of power adapter



#### Main screen3: Micro oscilloscope VBUS Curve

Menu button	Adjust the speed and type of curve	
Left Right button	Switch to other main screen	
Curve speed	Total 4 levels, maximum 100SPS sample speed	
Curve type	Can only display voltage or current, decrease display speed	



## Main screen4: Micro oscilloscope D+、D-Curve

Menu buttonTest QC2.0、3.0 protocolLeft|Right buttonSwitch to other screenHVDCPCharge protocol informationSniff modeCurrent support QC2.0, Q3.0, will support more protocols in future

# Main screen4: QC2.0/3.0 Quick charge protocol test Menu button Press to test QC2.0、3.0 protocol of power

adapter

Left|Right button Change voltage applied for





If the phone or devices connected not compatible for high voltage, force apply for high voltage will cause irreversible damage to the devices even burn them. Please test when no load connect to any interface.



#### 5.050V 3.001A 5.00V 3.0A Monitor

9.00V 3.0A CC1 15.0V 2.0A Source Cap

### 5.050V 3.001A

5.00V 3.0A Sniffer 9.00V 3.0A CC2 15.0V 2.0A Request 20.0V 1.5A 2.00/2.00A

#### Main screen5 : PD communication monitor screen

Menu button Switch between monitor or sniff mode Left|Right button Switch to other main screen Monitor Monitor mode(default) only monitor data

> packets on CC wires, if CC wires doesn't connect will cause Intermittent power failure

Sniffer Sniff mode, automatic sent handshake packet when press button, can change SRC Fixed

Supply PDO

CC1、CC2 The CC wire current used for communication, automatic change

**Source or Sink** packet of PD communication **Source Cap** protocol

Upper layer requests to change to a different Request

> power supply from Source. We send a new REQUEST message to the Source and the upper layer can start using the

new power supply

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#### Screen

**Brightness** 60 OFF Saver Sleep 1 hours

#### Calibration

**VBUS: 10.0000 VREF: 10.0002 AUTO CAL** 

**GAIN: 1.00018** 

#### Calibration

**ZERO: 0.0000** R

IREF: 2.4999

**AUTO CAL** 

**GAIN: 1.00001** 

## **FactoryReset**

Warning...

Erase all data

R

R

R

Menu button

#### Main screen6: About Logo Help information

Menu button click enter System Setting screen Left|Right button Switch to other main screen Website www.chargerlab.com My blog website ,can obtain more help information

#### System setting1 : Screen parameters

Menu button Switch to next screen Left|Right button 1) Change screen brightness level 2) Open screen saver mode 3Standby time **Brightness** Screen brightness, step 5 range from 0 to 100 Saver Screen saver mode

Sleep Standby time, for example enter standby mode 1 hours later, still measure

Switch to next screen

#### System setting3 : Calibration parameters

Left|Right button 1) Adjust reference voltage 2) One key calibrate 3 Manual adjust gain **VBUS** Voltage measured **VREF** Reference voltage input, need very precise voltage source **AUTO CAL** Press right/+ for one key calibrate **ZERO** Press right/+ for one key set current to 0 **AMPS** Current of output load

#### System setting3 : FactoryReset parameters

Menu button Switch to next screen Left|Right button Press right/+ restore reference data and system settings to factory preset

#### App introduce Online generate curve

Dynamic display curve

Curve window area draw curve dynamic axis, calculate the maximum and minimum values in the window(Vp-p\lp-p), Curve will scroll from right to left according to sample time. The figure below displays noise of a standard 2.50000A high fidelity current source, the noise actually is the interior noise of instrument in 100SPS high speed acquisition. Could get better performance if set sample speed to 10SPS .





#### App introduce Offline data fetch and generate curve

Cumulative The time axis of curve remain 0, the curve will continuous display curve compress

Application The figure below displays charge curve of a power bank case

