

# DC Voltage and Current Meter

Coulometer

Model: KG-F Series



## **Guaranty and Declaration**

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#### **Notices**

JUNCTEK products are covered by P.R.C. patents, issued and pending. This document replaces all previously published documentation.

#### **Contact Us**

If you have any problem or requirement when using our products or this manual, please contact JUNCTEK.

E-mail: junce@junteks.com Website: www.junteks.com

## **Safety Requirement**

### **General Safety Summary**

Please review the following safety precautions carefully before putting the meter into operation so as to avoid any personal injury or damage to the meter and any product connected to it. To prevent potential hazards, please follow the instructions specified in this manual to use the meter properly.

#### **Observe All Terminal Ratings**

To avoid fire or shock hazard, observe all ratings and markers on the meter and check your manual for more information about ratings before connecting the meter.

#### **Use Proper Over-voltage Protection**

Ensure that no over-voltage (such as that caused by a bolt of lightning) can reach the product. Otherwise, the operator might be exposed to the danger of an electric shock.

#### **Do Not Operate Without Covers**

Do not operate the meter with covers or panels removed.

#### **Do Not Insert Anything Into the Air Outlet**

Do not insert anything into the air outlet to avoid damage to the meter.

#### **Avoid Circuit or Wire Exposure**

Do not touch exposed junctions and components when the unit is powered on.

#### **Do Not Operate With Suspected Failures**

If you suspect that any damage may occur to the meter, have it inspected by JUNCTEK authorized personnel before further operations. Any maintenance, adjustment or replacement especially to circuits or accessories must be performed by JUNCTEK authorized personnel.

#### **Provide Adequate Ventilation**

Inadequate ventilation may cause an increase of temperature in the meter, which would cause damage to the meter. So please keep the meter well ventilated and inspect the air outlet and the fan regularly.

#### **Do Not Operate in Wet Conditions**

To avoid short circuit inside the meter or electric shock, never operate the meter in a humid environment.

#### Do Not Operate in an Explosive Atmosphere

To avoid personal injuries or damage to the meter, never operate the meter in an explosive atmosphere.

#### **Keep Meter Surfaces Clean and Dry**

To avoid dust or moisture from affecting the performance of the meter, keep the surfaces of the meter clean and dry.

#### **Prevent Electrostatic Impact**

Operate the meter in an electrostatic discharge protective environment to avoid damage induced by static discharges. Always ground both the internal and external conductors of cables to release static before making connections.

#### **Handle with Caution**

Please handle with care during transportation to avoid damage to keys, knobs, interfaces, and other parts on the panels.

#### **Notices**

- 1. Do not exceed the voltage and current range of the meter, otherwise the meter will be damaged.
- 2. The positive and negative poles cannot be reversed, and the reverse connection cannot be handled correctly.
- 3. The shell of the meter is fragile and easy to corrode. Please don't hit or close to chemicals to avoid corrosion.
- 4. Storage temperature: -25~50°C, and keep the meter in a dry environment.
- 5. Do not attempt to disassemble the meter, it will void the warranty. There are no user-serviceable parts inside the meter. Repairs can only be made through designated repair outlets or sent back to the factory.
- 6. The display screen is a fragile device, please do not touch or bump it . Please avoid children playing with the meter. When there is dirt on the LCD surface, wipe it carefully with a soft cloth.
- 7. Please do not move the meter violently to avoid causing irreparable damage to the internal circuit. If the meter does not work properly, please contact the supplier!

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## Inspection

When you get a new KG-F series coulometer, it is recommended that you inspect the meter according to the following steps.

#### **Inspect the Packaging**

If the packaging has been damaged, do not dispose the damaged packaging or cushioning materials until the shipment has been checked for completeness and has passed both electrical and mechanical tests. The consigner or carrier shall be liable for the damage to the meter resulting from shipment. We would not be responsible for free maintenance/rework or replacement of the meter.

#### **Check the Contents**

Please check the contents according to the packing lists. If the meter is damaged or incomplete, please contact your JUNCTEK sales representative.

	KG-F series of Measuring module	1pc
Host	KG-F series of display module	1pc
	KG-F series of the Sampler	1pc
	3m communication cable	1pc
	Temperature Sensor	1pc
	4P connection cable	1pc
Accessory	3P connection cable (external relay cable)	1pc
	Terminal	1pc
	Quick guide	1pc

#### **Inspect the Meter**

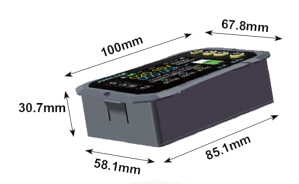
In case of any mechanical damage, missing parts, or failure in passing the electrical and mechanical tests, contact your JUNCTEK sales representative.

## **Chapter I Overview**

#### 1.Brief Introduction

The KG-F series voltage and current meter is a new type of coulometer that can measure various parameters such as voltage, current, power, charge and discharge AH value, watt-hours, time, etc. It can also set parameters to achieve multi protection functions such as over-voltage protection, under-voltage protection, over-current protection, over-power protection, over temperature protection and time limit protection. The meter can automatically identify the direction of the current, and can monitor the battery capacity in real time and display the measured data in color LCD screen. The KG-F series voltage and current meters add voltage and current curve display and export functions on the basis of the original functions. At the same time, you can use the mobile APP and the computer to control the measuring module, and the firmware can also be updated in real time.

#### 2. Dimensions

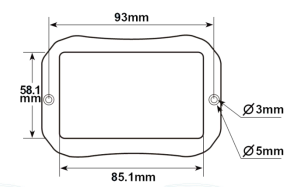


Dimension of display module

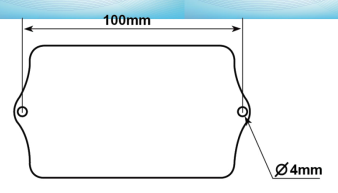
Note: display module inlay hole size: 85.1 \* 58.1mm



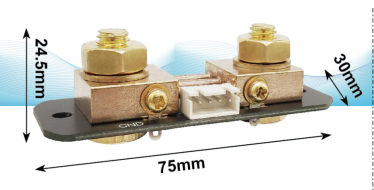
Dimension of measuring module



Display module hole bitmap

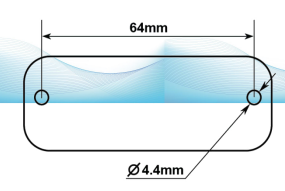


Hole location of measuring module



Dimension of the 100A sampler





Hole map of the sampler



Dimension of the 400A sampler

Dimension of the 600A sampler

## 3.Specification

Model	KG105F	KG110F	KG140F	KG160F	KG610F
Sampling method	The Shunt				
Voltage measurement range (External power supply)	0-120V	0-120V	0-120V	0-120V	0-600V
Voltage measurement range (Self-powered)	10-120V	10-120V	10-120V	10-120V	10-120V
Voltage resolution	0.01V	0.01V	0.01V	0.01V	0.01A
Current measurement range	0~50A	0~100A	0~400A	0~600A	0~100A
Current resolution	0.01A	0.01A	0.1A	0.1A	0.01A
Relay			Optional		

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Temperature measurement range  Capacity display range  Power measurement range  Power resolution  AH measureme nt range  Capacity resolu tion  Watt-hour measurement range  0~9999.99kWH range			
range Capacity display range Power measurement range Power resolution AH measureme nt range Capacity resolu tion  Watt-hour measurement 0~9999.99kWH			
Capacity display range  Power measurement range  Power resolution  AH measureme nt range  Capacity resolu tion  Watt-hour measurement  0~9999.99kWH			
display range  Power measurement range  Power resolution  AH measureme nt range  Capacity resolu tion  Watt-hour measurement  0~9999.99AH  0.001AH  0~9999.99kWH			
display range Power measurement range Power resolution  AH measureme nt range  Capacity resolu tion  Watt-hour measurement  0~9999.99kWH			
measurement range  Power resolution  AH measureme nt range  Capacity resolution  Watt-hour measurement  0~180KW  0.01W  0.01W  0~9999.99AH  0~9999.99AH  0.001AH			
range Power resolution  AH measureme nt range  Capacity resolu tion  Watt-hour measurement  0~9999.99kWH			
Power resolution 0.01W  AH measureme nt range 0~9999.99AH  Capacity resolution 0.001AH  Watt-hour measurement 0~9999.99kWH			
resolution  AH measureme nt range  Capacity resolution  Watt-hour measurement  0.01W  0~9999.99AH  0.001AH			
resolution  AH measureme nt range  Capacity resolu tion  Watt-hour measurement  0~9999.99kWH			
nt range  Capacity resolu tion  Watt-hour measurement  0~9999.99AH  0.001AH  0~9999.99kWH			
Capacity resolu tion 0.001AH  Watt-hour measurement 0~9999.99kWH			
tion  Watt-hour measurement  0.001AH  0~9999.99kWH			
Watt-hour measurement  0~9999.99kWH			
measurement 0~9999.99kWH			
range			
Watt-hour 0.004WI			
accuracy 0.001WH			
Time			
measurement 0~999:59:59S			
range			
Time resolution 1 second			
Bluetooth			
communication 10m			
distance			
Voltage accura			
±2%+3 digits			
Current accurac ±5%+10 digits			
y ±570+10 digits			
Sampling rate 1 time / second			
Measuring			
module About 0.4W			
power About 0.4vv			
consumption			
Display module			
power About 0.5W			
consumption			
Over power 0-99999.99W			
protection			
Negative over			
current 0~50A/100A/400A/600A			
protection			
Forward over 0~50A/100A/400A/600A			

current	
protection	
Over voltage	0~120V/600V
protection	U~120V/600V
Under voltage	0. 120\//600\/
protection	0~120V/600V
External over	
temperature	<b>0-120</b> ℃
protection	
Protection	0.000
recovery time	0-99s
Enter standby	0.605
time	0-60s
Delay time	0.000
setting	0-99S
Communication	There are 00 D01 D00 D00 is the breedeast address
address	There are 99 P01-P99, P00 is the broadcast address

## **Chapter II Meter Introduction**

## 1.Introduction of display module





Figure 2-1-1 KG-F series display module diagram

Table 2-1-1 KG-F series display module diagram instructions

Item	Description	Item	Description
1	LCD screen	4	【▼】button
2	【SET】button	5	【OK】button
3	【 A 】 button	6	Wiring port

#### (1).LCD screen

The 2.4-inch TFT color LCD screen displays the current function menu and parameter settings.

## (2). 【SET】 button

Shortly pressing the **SET** button can quickly switch to the setting interface.

In the main interface, press and hold the 【SET】 button can select the address and use 【▲】【▼】 to quickly adjust the address.

#### (3). **【▲】** button

When setting parameters, 【▲】 button is used to change the parameters. When setting the system, 【▲】 button is used to select the corresponding system setting.

#### (4). **【▼】** button

When setting parameters, 【▼】 button is used to change the parameters. When setting the system, 【▼】 button is used to select the corresponding system setting.

In the main interface, press and hold the 【▼】 button will jump out the "Clear data" pop-up window to confirm or cancel clear data.

#### (5). [OK] button

In the main interface, shortly pressing the **【OK】** button can control on or off of output status and data record.

Pressing and hold the **【OK】** button can quickly lock or unlock the buttons.

#### (6).Wiring port

The wiring port is used to connect to the measuring module.

## 2.Introduction of the measuring module





Figure 2-2-1 KG-F series measuring module diagram

Table 2-2-1 Instructions diagram of the KG-F series measuring module

Item	Description	Item	Description
1	Indicator light	5	485 communication display interface
2	2wires&3wires switch	6	Relay output control interface
3	Power supply interface	7	Sampler interface
4	485 communication connection interface	8	External temperature measurement interface

#### (1). Indicator light

The blinking of the indicator light indicates the working state, and the slow flashing indicates that the power supply is normal and the measurement is under normal operation.

#### (2). 2-wire 3-wire power supply switch selection

The switch can be selected from external power supply or self-powered, when the switch is moved up to 2W, it is suitable for self-power supply, and the voltage measurement range is 10-120V, when the switch is moved down to 3W, it is suitable for external power supply, and the external power supply voltage range is 10-80V, the voltage measurement range is 0-120V.

#### (3). Power supply interface

There are three power supply interfaces, the battery positive interface: Vsns, the external power supply positive interface: VEXT, and the battery and external power supply negative interface: GND.

#### (4). 485 communication connection interface

The interface used to connect to the computer, and it can also be connected to another measuring module to realize multi-computer communication. The internal sequence from left to right is: B, A, GND, NC.

#### (5). 485 communication display interface

Used to connect with the display module, when the measuring module has power supply, the communication interface is live. The internal sequence from left to right is: B, A, GND, +5V.

#### (6). Relay output control interface

The relay output control interface can be used with relays. The internal sequence from left to right is: GND, OUT, VEXT.

#### (7). The Sampler interface

Used to connect with the sampler for current detection. The internal sequence from left to right is: VCC, GND, ISNS+, ISNS-.

#### (8). External temperature measurement interface

Used to connect with a temperature sensor to measure the external temperature. The internal sequence from left to right is: TSNS, GND.

### 3.Introduction of the Sampler

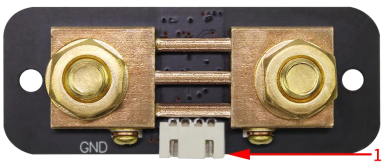


Figure 2-4-1 KG-F series of the Sampler diagram
Table 2-4-1 KG-F series of the Sampler diagram instructions

Item	Description	Item	Description
1	The Sampler interface		

#### The Sampler interface

Connect to the Sampler interface of the measuring module for current measurement.

## 4.Introduction of the display interface

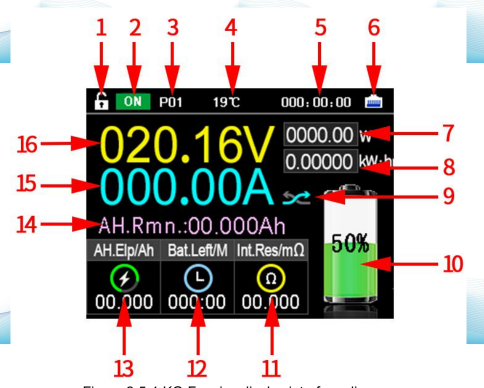


Figure 2-5-1 KG-F series display interface diagram
Table 2-5-1 KG-F series display interface diagram instructions

Item	Description	Item	Description
1	Key lock status	9	Current direction
2	Output status and data record	10	Battery remaining capacity
3	Communication address	11	Battery internal resistance
4	External temperature	12	Battery life
5	Running time	13	Elapsed AH value
6	Communication signal indication	14	Remaining AH value
7	Power	15	Measured current value
8	Elapsed electric energy	16	Measured voltage value

#### (1). Key lock status

The state in the figure indicates that the button can be operated. After pressing and holding the  $\blacksquare$  OK  $\blacksquare$  button,  $\blacksquare$  is displayed ,which means the

button is locked.

#### (2). Output status and data record

Shortly press the **[OK]** button to control the output status and data record on or off.

#### (3). Communication address

The communication address range is P00-P99. P00 is the broadcast address, used for multi-machine communication, P01 represents that the current communication address is P01, and view the data of P01 address.

#### (4). External temperature

It displays the ambient temperature. The current display is 19°C, which means that the temperature of the environment where the external sensor is located is 19°C.

#### (5). Running time

It represents the cumulative value of a single running time.

#### (6). Communication signal indication

The current graph means that the display module and the measuring module are connected properly. When there is a red × in the graph, it means that the communication is interrupted, and the address needs to be switched or further checked.

#### (7). Power

It measures the current power value, the unit is W.

#### (8). Elapsed electric energy

It represents the actual accumulated electric energy during the running time, the unit is: KW.h.

#### (9). Current direction

It represents the direction of current passing through the Sampler. The current icon can also indicate that the battery is in a discharged state.

#### (10). Battery remaining capacity

The remaining capacity of the battery is highlighted more intuitively with graphics, where the 50% value means that the remaining AH. value of the battery accounts for 50% of the preset battery AH. value. In the main interface, when the remaining capacity percentage is less than or equal to 20%, the graph of remaining AH value is red, when remaining AH value percentage is greater than 20%, the graph of remaining AH value is green.

## (11).Battery internal resistance (estimated) It indicates the resistance value of the current battery internal resistance.

#### (12). Battery left

According to the charge and discharge current and capacity, calculate the battery left and charging time.

#### (13). Elapsed AH value

It represents the elapsed AH value of charge and discharge during this period running time.

#### (14). Remaining AH value

It represents the remaining capacity of the battery after charging and discharging, remaining AH. value = preset battery AH. Value - elapsed AH value.

## (15). Measured current value It represents the actual current value through the Sampler.

#### (16). Measured voltage value

It represents the voltage value of the voltage measurement interface in the power supply interface.

## **Chapter III Basic Operation of the Meter**

## 1.System settings

System settings Video: http://68.168.132.244/KG-F\_xtsz\_EN.mp4 In the main interface, short press the **【SET 】** button to enter the system setting interface. As shown in Figures 3-1-1 to 3-1-3 below.



Figure 3-1-1 System Setting 01

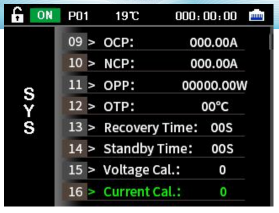


Figure 3-1-2 System Setting 02



Figure 3-1-3 System Setting 03

#### (1). Language selection

When the "language" selection is green, you can select the language, short press the [OK] button, the cursor selects Chinese, press the [A] [V] button to switch, there are two language modes, Chinese and English, then short press the [OK] button after confirming.

#### (2). Set current to zero

In the system setting interface, press the [ A ] [ V ] button to switch to "Set current to zero", short press the [ OK ] button and the "Set current to zero" window will pop up, and you can choose to confirm or cancel "set current to zero" by pressing the [ A ] [ V ] buttons, When the cursor is selected to confirm, short press the [ OK ] button, if it displays "Completed", that means setting current to zero is completed, and the current will becomes [ OK ].

Precautions for the first startup and / or after restoring factory settings:

When the customer starts the meter for the first time or restores the factory settings, the display will have a small current deviation under normal circumstances when the meter is not connected to the load. At this time, the charging state arrow and the discharging state arrow will jump back and forth, which means that the meter is being calibrated automatically. This phenomenon will last about 30 seconds, and then the current will return to zero automatically. At this time, we need to press the key for a long time to confirm that the current returns to zero, so that the meter can remember the zero state, and the zero current will not jump again no matter whether the machine is switched on or off or restarted.

#### (3). Clear accumulated data

In the system setting interface, press the 【▲】【▼】 buttons can switch to the "Clear Data". Short press the 【OK】 button will jump out the "Clear data" pop-up window, and then you can press 【▲】【▼】 buttons to confirm or cancel clear data. When the cursor is selected to "OK", short press the 【OK】 button, if it displays "Completed", that meas the data is cleared. Time, watt-hour, and

elapsed AH value are cleared at this time, but the measuring is not affected.

#### (4). Preset battery AH. value

In the system setting interface, pressing the 【 A 】 【 ▼ 】 buttons can switch to the "AH. preset". Short press the 【 OK 】 button, the cursor will select the value, and it can be changed by pressing the 【 A 】 【 ▼ 】 buttons. Pressing the 【 OK 】 button can switch the cursor position, from the smallest digit to the highest digit. At the highest position, press the 【 OK 】 button again to confirm and save the preset battery AH. value.

Before using the battery for the first time, you need to set the effective capacity of the battery and the current remaining power percentage correctly. If the effective capacity of the battery is unknown or the current remaining capacity is unknown, the following operation steps should be followed:

- a. Empty the battery pack or put it until you don't want to discharge, at this time, the battery power is the default 0 power.
- b. Enter the preset battery capacity setting in the system settings, and set the capacity value as large as possible (for example, set the estimated value 20Ah to 30Ah).
- c. Set the remaining capacity percentage to 0%, and then charge the battery pack.
- d. After the battery is fully charged, check the remaining capacity value displayed on the screen, and set this value to the preset battery capacity.

#### (5). Percentage of remaining AH value

In the system setting interface, pressing the 【▲】【▼】 buttons can switch to the "AH. remaining". Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】【▼】 buttons. Press the 【OK】 button again to confirm that the set remaining AH value accounts for the preset battery AH value. The remaining AH value can be set according to actual usage. And the percentage of remaining AH value is continuously adjustable from 0% to 100%.

In the main interface, when the percentage of remaining AH value is less than or equal to 20%, the graph of remaining AH value displays red, when the percentage of remaining AH value is greater than 20%, the graph of remaining AH value displays green.

After using or replacing the battery for the first time, the capacity value displayed by the cooulometer is not the actual value of the battery, and capacity setting is required.

Suggestion: Set 100% for full charge and 0% for discharge, which is more accurate.

#### (6). Screen brightness

In the system setting interface, press the 【▲】【▼】 buttons can switch to the "Brightness". Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】【▼】 buttons. Press the 【OK】 button again to confirm the screen brightness. The screen brightness is continuously adjustable from 1% to 100%.

#### (7). Under-voltage protection

When the value is 000.00V, the protection function does not start, when the value is greater than 000.00V, the protection will start. If the current voltage is less than the set under-voltage protection value, the upper left of the screen will display LVP, which is in the protection state. Time stops and no more capacity is calculated.

The protection function needs to purchase the relay (If there is no relay, please do not set this value.) and install a relay in the circuit before it can play a protective role in breaking the circuit.

#### (8). Over-voltage protection

In the system setting interface, pressing the 【▲】【▼】buttons can switch to the "OVP". Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】【▼】 buttons. Pressing the 【OK】 button can switch the cursor position, from the smallest digit to the highest digit. At the highest position, press the 【OK】 button again to confirm the set over-voltage protection value.

When the value is 000.00V, the protection function does not start, when the value is greater than 000.00V, the protection will start. If the current voltage is greater than the set over-voltage protection value, the upper left of the screen will display OVP, which is in the protection state. Time stops and no more capacity is calculated.

The protection function needs to purchase the relay (If there is no relay, please do not set this value.) and install a relay in the circuit before it can play a protective role in breaking the circuit.

#### (9). Positive over-current protection

In the system setting interface, pressing the 【▲】【▼】 button to switch to the discharge over current protection setting. Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】 【▼】 buttons. Pressing the 【OK】 button can switch the cursor position, from

the smallest digit to the highest digit, at the highest position, press the **[OK]** button again to confirm the discharge over current protection.

When the value is 000.00V, the protection function does not start, when the value is greater than 000.00V, the protection will start. If the current discharge current is greater than the set discharge over-current protection value, OCP will be displayed on the upper left of the screen, which is in the protection state. Time stops and no more capacity is calculated.

The protection function needs to purchase the relay (If there is no relay, please do not set this value.) and install a relay in the circuit before it can play a protective role in breaking the circuit.

#### (10). Negative over-current protection

In the system setting interface, press the 【▲】【▼】 key to switch to the setting of discharge over-current protection. After briefly pressing the 【OK】 key, the cursor selects the value,and it can be changed by pressing the 【▲】【▼】 buttons. Pressing the 【OK】 button can switch the cursor position, from the smallest digit to the highest digit, at the highest position, press the 【OK】 button again to confirm the set charge over-current protection.

When the value is 000.00A, the protection function will not be started. If the value is greater than 000.00A, the protection function will be started. If the charging current is greater than the set charging over-current protection value, NCP will be displayed at the top left of the screen, which is in the protection state. Time stops and no more capacity is calculated.

The protection function needs to purchase the relay (If there is no relay, please do not set this value.) and install a relay in the circuit before it can play a protective role in breaking the circuit.

#### (11). Over power protection

In the system setting interface, pressing the 【▲】【▼】buttons can switch to the "OPP". Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】【▼】 buttons. Pressing the 【OK】 button can switch the cursor position from the smallest digit to the highest digit. At the highest position, press the 【OK】 button again to confirm the set over power protection value.

When the value is 00000.00W, the protection function does not start, when the value is greater than 00000.00W, the protection will start. If the current power is greater than the set over power protection value, the upper left of the screen will display OPP, which is in the protection state. Time stops and no more capacity is calculated.

The protection function needs to purchase the relay (If there is no relay, please do not set this value.) and install a relay in the circuit before it can play a protective role in breaking the circuit.

#### (12). Over temperature protection

In the system setting interface, pressing the 【▲】【▼】buttons can switch to the "OTP". Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】【▼】 buttons. Press the 【OK】 button again to confirm the set over temperature protection.

When the value is 00 °C, the protection function does not start, when the value is greater than 00 °C, the protection will start. If the current ambient temperature exceeds the set over-temperature protection value, the upper left of the screen will display OTP, which is in the protection state. Time stops and no more capacity is calculated.

The protection function needs to purchase the relay (If there is no relay, please do not set this value.) and install a relay in the circuit before it can play a protective role in breaking the circuit.

#### (13). Reverting time protection

In the system setting interface, pressing the 【▲】【▼】 buttons can switch to the "Revert time". Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】【▼】 buttons. Press the 【OK】 button again to confirm the reverting time protection.

When the value is 00s, the protection status will continue until the **COK** button is pressed in the main interface to implement the protection status. If the value is greater than 00s, for example, the protection recovery time is set to 5s, which means 5 seconds after the value returns to the normal value, the protection state is automatically canceled, the circuit is closed and work begins.

#### (14). Enter standby time

In the system setting interface, pressing the 【▲】【▼】 buttons can switch to the "Standby Time". Short press the 【OK】 button, the cursor will select the value, and it can be changed by pressing the 【▲】【▼】 buttons. Press the 【OK】 button again to confirm the set standby time.

When the value is 00s, the meter will never standby and the display will always be on. If the value is greater than 00s, such as standby time is set to 5S, which means that the meter enters the standby state after not operating for 5S, and the display goes out.

#### (15). Voltage calibration

In the system setting interface, press the  $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$  buttons can switch to the "Voltage Cal.". Short press the  $\blacksquare$  button, the cursor will select the value and it can be changed by pressing the  $\blacksquare$   $\blacksquare$  buttons. Press the  $\blacksquare$  OK  $\blacksquare$  button again to confirm the set voltage calibration. The voltage fine-tuning calibration can be performed online. The default voltage calibration is 0.

#### (16). Current calibration

In the system setting interface, pressing the  $\{ A \} \{ V \}$  buttons can switch to the "Current Cal.". Short press the  $\{ OK \}$  button, the cursor will select the value and it can be changed by pressing the  $\{ A \} \{ V \}$  buttons. Press the  $\{ OK \}$  button again to confirm the set current calibration. The current fine-tuning calibration can be performed online. The default current calibration is 0.

#### (17). Temperature calibration

In the system setting interface, pressing the  $[\![ \Delta ]\!] [\![ \nabla ]\!]$  buttons can switch to the "Temp. Cal.". Short press the  $[\![ OK ]\!]$  button, the cursor will select the value and it can be changed by pressing the  $[\![ \Delta ]\!]$   $[\![ \nabla ]\!]$  buttons. Press the  $[\![ OK ]\!]$  button again to confirm the set temperature calibration. The temperature fine-tuning calibration can be performed online. The default temperature calibration is  $0^{\circ}C$ .

#### (18). Set address

In the system setting interface, press the 【 A 】 【 ▼ 】 button to switch to the address setting, short press the 【 OK】 button and select the value with the cursor, press the 【 A 】 【 ▼ 】 button to change the communication address, Press the 【 OK】 button to switch from the preset communication address to the current communication address, and press the 【 OK 】 button again to confirm the set address.

Example: As shown in Figure 3-1-3, the set address is 03-01, 01 represents the preset communication address, the preset communication address range is 01-99, 03 represents the current measuring module communication address, and the current communication address range is 00-99, 00 represents the broadcast address. If we don't know the current communication address of the measuring module, we can set the current communication address to 00, and set the default communication address to the desired address 03 (for example: 00-03). After setting, press 【OK】 to complete the setting. At this time, the current communication address of the measuring module is 03, and the meter can communicate normally. (Use the broadcast address with caution in multi-machine communication)

When multiple measuring modules are connected, the current communication address can be switched to control the measuring module corresponding to the address. At 00, multiple measuring modules can be controlled at the same time.

#### (19). Set delay time

In the system setting interface, pressing the 【▲】【▼】 buttons can switch to the "Delay Time". Short press the 【OK】 button, the cursor will select the value and it can be changed by pressing the 【▲】【▼】 buttons. Press the 【OK】 button again to confirm the set delay time.

When the delay time is set to 00s and the measured value exceeds the

set protection value, the meter will immediately enter the protection state, when the delay time is greater than 00s, for example, it is set to 5s, when the measured value exceeds the set protection value, the meter enters the protection state after 5s.

(20). Current ratio (this function is only available for KG-H series Hall sensor version)

In the system setting interface, press the  $[ \triangle ]$   $[ \lor ]$  button to switch to the current ratio setting, short press the  $[ \bigcirc K ]$  button and the cursor selects the value, press the  $[ \bigcirc K ]$  button to change the value, and then press the  $[ \bigcirc K ]$  button again to confirm the set current ratio. The default is X01.

Example: When the wire of the Hall sensor is wound 10 times, the current multiplier is set to X01, the measured current value is displayed as the total current passing through the Hall sensor 10 times, the current multiplier is set to X10, and the measured current value is displayed as passing The current value of one turn of the Hall sensor wire. Can be used to measure small currents.

#### (21). Monitor function

In the system setting interface, pressing the  $[\![ \Delta ]\!] [\![ \nabla ]\!]$  buttons can switch to the "Monitor function". Short press the  $[\![ CK ]\!]$  button and then press the  $[\![ \Delta ]\!]$  buttons to switch on or off. The monitor function must be turned on when using the computer software control. After the monitor function is turned on, the setting function in the display module can only set the system language, working screen brightness and enter the standby time.

#### (22).Relay mode

In the system setting interface, pressing the 【▲】【▼】 buttons can switch to the "Relay Mode". Short press the 【OK】 button and then press the 【▲】 【▼】 buttons to switch between "NO" and "NC".

After the selection is completed, press the 【OK】 button again to confirm the type of relay. When using this function, you need to select normally open or normally closed according to the relay type connected during actual wiring.

#### (23). Restore factory settings

In the system setting interface, press the  $[ \land ]$   $[ \lor ]$  key to switch to restore the factory settings. After a short press of the  $[ \lor ]$  key, the restore factory settings box will pop up. Through the  $[ \lor ]$  key, you can select to confirm or cancel the restore factory settings. When the cursor is selected to confirm, press the  $[ \lor ]$  key briefly. if the display shows success, the restore factory settings will be completed.

#### 2. Wiring method

Wiring instructions video: http://68.168.132.244/KG-F\_jxfs\_EN.mp4 (1). Self-powered wiring method

If the voltage range of the tested battery is between 10-120V during normal operation, the self powered wiring mode can be adopted, first, turn the power supply selection interface switch to "2W", and then connect the positive and negative poles of the battery to the power supply interface "Vsns" and "GND" during wiring. These two wires need not be particularly thick. 13-16AWG wires are OK. Pay attention to the positive and negative poles of the battery, and do not connect them wrong or reversely.

The negative pole of the battery is connected to the screw with the battery GND logo printed on the sampler, and the negative pole of the charger and the negative pole of the load are connected to another screw of the sampler. It is better to use a copper nose to connect it firmly. When charging, the current direction symbol color is red, and the remaining capacity value increases. When discharging, the color of the current direction symbol is sky blue, and the remaining capacity value decreases.



Figure 3-3-1 Self-powered wiring diagram

#### (2). External power supply wiring method

The measured voltage range of external power supply is 0-120V. Firstly, turn the power supply selection interface switch to "3W", connect the positive pole of external power supply to "VEXT" of power supply interface, and connect the negative pole of external power supply to "GND", Then, when wiring, connect the positive pole of the battery to the measurement interface "Vsns" in the power supply interface, and connect the negative pole of the battery to "GND". Note that the positive and negative poles of the battery and external power supply should not be connected wrongly or reversely.

The negative pole of the battery is connected to the screw printed with the battery mark on the Shunt, and the negative pole of the charger and the negative pole of the load are connected to the other screw of the Shunt together. It is better to use copper nose to connect firmly. When charging, the current color is green and the residual capacity value increases. When discharging, the current color is sky blue and the residual capacity value decreases.



Figure 3-3-2 External power supply wiring diagram

#### (3). Wiring mode of external power supply to relay

The working power of the relay is provided by an external power supply. If the relay is connected, an external power supply with the same working voltage as the relay should be provided. Connect the control ports of the relay to the "OUT" and "VEXT" of the measurement module Output Control, connect

the positive pole of the external power supply to the "VEXT" of the Output Control, and the negative pole of the external power supply to the "GND". Note that the positive and negative poles of the battery and the external power supply should not be connected wrongly or reversed.

If you want to control the charging or discharging, you should connect the wiring according to the wiring diagram of external power supply relay in figure 2-3-3. When the relay is closed, the indicator light will be on, and when it is disconnected, it will be off as a prompt.

The negative pole of the battery is connected to the screw with the battery GND logo on the sampler. The negative pole of the charger and the negative pole of the load are connected to the other screw of the sampler. It is better to use a copper nose to connect it firmly. When charging, the current direction symbol color is red, the remaining capacity value increases. When discharging, the current direction symbol color is sky blue, and the remaining capacity value decreases.

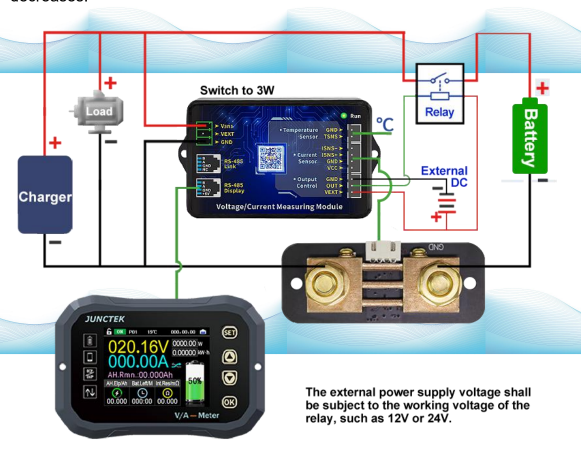


Figure 3-3-3 External power supply wiring diagram (Relay control)

## 3.Communication protocol control

We only provide communication protocol, customers can carry out secondary development according to communication protocol.

#### 1.Overview

The command line is used as the control command, and the communication rate is 115200. The PC sends out the command, the meter parses and executes it, and then returns the result to the PC. The different commands are described below.

The sending data format is as follows:

Start bit	Function code	Function No.	Connector	Address symbol	Spacer
:	W,R	00~99	=	1-99	,
Checksums	Spacer	Data field	Spacer	Terminator	
1-255	,	See instructions	,	<cr><lf></lf></cr>	

#### Explain:

- (1) Function code: "W" is the write instruction used to set various parameters, and "R" is the parameter used by the read instruction to return to the machine.
- (2) Function No.: different values represent different parameter settings.
- (3) Address symbol: address range is 1-99, 0 is broadcast address.
- (4) Checksum: the value of the sum is obtained by adding 1 to the remainder of 255 after the sum of all the numbers after the check sum. If the sum of the check is taken as 0, it means that it is not verified.
- (5) Data field: the data field is equivalent to the number of operations of the command. For example: W20=12162000, the instruction operands are 2000, which means that the over voltage protection is set to 20.00V.
- (6) Terminator: Each instruction ends with a carriage return + line feed, and <CR> represents the carriage return in the ASCII character table (hexadecimal representation is 0x0d). <LF> is the newline character in the ASCII character table (in hexadecimal notation is 0x0a). The above two methods indicate carriage return and line feed.

#### 1. W instructions

Function code	Set up	Send command	Illustrate
01	Set address	:W01=1,3,2,	The communication address is set to 2 (this command should be used with caution, if you want to use it, you must know the current communication address and the communication address to be set, it is recommended to use the mobile APP to modify)
10	Turn on the	:W10=1,2,1,	Turn on output status and data recording
	Catpat	:W10=1,0,0,	Turn off output status and data

Set over-voltage protestion  Set under-voltage protestion  Set positive over-current protection  Set negative over-current protection  Set over power protection  Set over protection  Set over temperature protection  Set protection  Set over power temperature protection  Set over temperature protection  Set delay time  Set delay time  Set battery capacity  Voltage  calibration settings  Set was et out out of the protection settings  The over-voltage proteste to 20.00V.  The under-voltage proteste to 20.00V.  The positive over-current value is set to 20A.  The positive over-current value is set to 20A.  The over power protection value is set to 20W.  The over power protection temperature value is set at 50 °C. The over temperature value is set to 110 °C.  The over temperature value is set to 110 °C.  The protection reverting to 30s.  The delay time is set to 30s.  The delay time is set to 20.00Ah.  Set the voltage calibration settings  The over temperature value is set to 110 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 10 °C.  The over temperature value is set to 20.  The over temperature value is set to 20.  The over temperature value is set to 10 °C.  The value only refine-tuning factor, the absolute value of the greater the ampliture fine-tuning)  Set the current calibration of -20, and fine-tune to current value.  Set the current calibration of -20, and fine-tune to current value.  The over temperature value is set to 20.  The over value is set to 20.  The over temperature value is set to 20.  Th				recording
Set under-voltage protection   Set positive over-current protection   Set negative over-current protection   Set over power protection   Set over power protection   Set over temperature protection   Set prote	20	over-voltage	:W20=1,216,2000,	The over-voltage protection value is
under-voltage protection  Set positive over-current protection  Set negative over-current protection  Set negative over-current protection  Set over power protection  Set over protection  The protection reverting  to 30s.  The over temperature protection protection reverting to 30s.  The protection reverting to 30s.  The protection reverting to 30s.  The protection reverting 30s.  The protection reverting to 30s.  The protection prot		protection		
22 over-current protection  Set negative over-current protection  Set negative over-current protection  24 Set over power protection  Set over temperature protection  Set protection  Set over temperature protection  Set protection  Set over temperature protection  Set pattery capacity  Set pattery capacity  Set pattery capacity  Set pattery capacity  Set the voltage calibrat of -20, and fine-tune to voltage value.  Set the voltage calibrat of -20, and fine-tune to voltage value.  Set the voltage calibrat of -20, and fine-tune to voltage value.  Set the current calibrat 20, and fine-tune to current value.  Current  Curre	21	under-voltage	:W21=1,216,2000,	The under-voltage protection value is set to 20.00V.
over-current protection  24 Set over power protection  Set over temperature protection  Set protection  Set protection  Set protection  Set protection  Set delay time  Set battery capacity  Voltage  Calibration settings  Set w29=1,81,80,  Current  Calibration settings  Set over tw24=1,216,2000, w24=1,31,30, w24=1,211,210, wall is set at 50 °C. The over temperatur value is set to 110 °C. The protection reverting to 30s. The delay time is set to 30s. The battery capacity w28=1,216,2000, was fine-tune to voltage value. Set the voltage calibrat of -20, and fine-tune to voltage value. (The value only refine-tuning)  Set the current calibrat 20, and fine-tune to current value. Set the current calibrat of -20, and fine-tune to current value. Set the current calibrat of -20, and fine-tune to current value. Set the current calibrat of -20, and fine-tune to current value. Set the current calibrat of -20, and fine-tune to current value. Set the current value. (The value only refine-tune to current value. Set the current value. (The value only refine-tune to current value. (The	22	over-current	:W22=1,216,2000,	The positive over-current protection value is set to 20A.
protection  Set over temperature protection  Set delay time  W25=1,211,210,  Set battery capacity  Set battery capacity  Set the voltage calibrat of -20, and fine-tune to voltage value.  Set w29=1,81,80,  Set because the wall of the greater the ampliture fine-tuning)  Set w29=1,121,120,  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current calibrat of -20, and fine-tune to current value.  Set the current value.  Current calibration settings	23	over-current	:W23=1,216,2000,	The negative over-current protection value is set to 20A.
temperature protection  temperature protection  26 Set protection reverting time  27 Set delay time  28 Set battery capacity  Set battery capacity  10 Set w29=1,121,120,  11 Set w29=1,121,120,  12 Set battery capacity  13 Set w29=1,121,120,  14 Set woltage calibration settings  15 Set w30=1,121,120,  16 Set battery capacity  17 Set battery capacity  20 Set woltage calibration settings  17 Set w29=1,121,120,  18 Set battery capacity  20, and fine-tune to voltage value.  20, and fine-tune to voltage value.  21 Set the voltage calibration settings  22 Set woltage calibration settings  23 Set woltage calibration settings  24 Set woltage calibration settings  25 Set woltage calibration settings  26 Set woltage calibration settings  27 Set woltage calibration settings  28 Set woltage calibration settings  29 Set the voltage calibration settings  20 and fine-tune to current calibration settings  20 and fine-tune to current value.  21 Set the current calibration settings	24	•	:W24=1,216,2000,	The over power protection value is set to 20W.
Set protection   :W25=1,211,210,   value is set to 110 °C.	25		:W25=1,151,150,	
reverting time :W26=1,31,30, to 30s.  Set delay time :W27=1,31,30, The delay time is set to 30s.  Set battery capacity :W28=1,216,2000, 200.0Ah.  :W29=1,121,120, Set the voltage calibrat of -20, and fine-tune to voltage value. Set the voltage calibrat of -20, and fine-tune to voltage value (The value only regimentary fine-tuning) :W30=1,121,120, Set the current calibrat of -20, and fine-tune to current value.  Current calibration settings :W30=1,121,120, Set the current calibrat of -20, and fine-tune to current value. Set the current calibrat of -20, and fine-tune to current value. (The value only regimentary settings (The value only regimentary settings)		•	:W25=1,211,210,	value is set to 110 °C.
Set battery capacity  :W28=1,216,2000, The battery capacity 200.0Ah.  Set the voltage calibration settings  :W29=1,121,120, Set the voltage calibration of -20, and fine-tune to voltage value. (The value only regime-tuning factor, the absolute value of the greater the amplitude fine-tuning)  :W30=1,121,120, Set the current calibration settings  :W30=1,121,120, Set the current calibration of -20, and fine-tune to current value. Set the current calibration of -20, and fine-tune to current value. (The value only regime to calibration settings	26	•	:W26=1,31,30,	The protection reverting time is set to 30s.
29 calibration settings  :W29=1,121,120,  Voltage calibrat of -20, and fine-tune to voltage value.  Set the voltage calibrat of -20, and fine-tune to voltage value.  (The value only regime-tuning factor, the absolute value of the greater the amplitude fine-tuning)  :W30=1,121,120,  Current calibration settings  Current calibration settings  Current calibration settings	27	Set delay time	:W27=1,31,30,	The delay time is set to 30s.
29 Calibration settings  :W29=1,121,120,  Voltage 29 calibration settings  :W29=1,81,80,  :W30=1,121,120,  Current 30 calibration settings  :W30=1,121,120,  Current calibration settings  :W30=1,121,120,  Current calibration settings  :W10=1,121,120,  Current calibration settings  20, and fine-tune to voltage value.  (The value only regiment to voltage value.  (The value o	28	,	:W28=1,216,2000,	The battery capacity is set at 200.0Ah.
:W29=1,81,80,  :W30=1,121,120,  :W30=1,121,120,  Current  Current  calibration settings  fine-tuning factor, the absolute value of the greater the ampliture fine-tuning)  Set the current calibrate of -20, and fine-tune to current value.  (The value only report of the absolute value of the greater the ampliture fine-tuning)  current calibrate of -20, and fine-tune to current value.  (The value only report of the absolute value of the greater the ampliture fine-tuning)	29	calibration	:W29=1,121,120,	Set the voltage calibration to a value of -20, and fine-tune to reduce the voltage value.
20, and fine-tune to current value.  Current  Current  calibration  settings  20, and fine-tune to current value.  Set the current calibrate of -20, and fine-tune to current value.  (The value only report value)		settings	:W29=1,81,80,	(The value only represents the fine-tuning factor, the greater the absolute value of the value, the greater the amplitude of the fine-tuning)
	30	calibration		Set the current calibration to a value of -20, and fine-tune to reduce the

			greater the amplitude of the fine-tuning)
31	Temperature calibration settings	:W31=1,104,103, :W31=1,99,98,	Set the temperature calibration value to 3°C, and the temperature increases by 3°C.  Set the temperature calibration value to -2°C, and the temperature decreases by 2°C.
33	Reserved settings (coming soon)	Reserved settings (coming soon)	Reserved settings (coming soon)
34	Set relay type	:W34=1,2,1, :W34=1,0,0,	Set the relay type to normally closed. Set the relay type to normally open.
35	Restore factory settings	:W35=1,2,1,	Perform factory reset
36	Set current ratio	:W36=1,4,3,	The current ratio is set to 3.
37	Setting voltage curve scale	:W37=1,4,3,	The voltage curve scale is set to 03v / Div.
38	Setting current curve scale	:W38=1,4,3,	The current curve scale is set to 03v / Div.
60	Set the percentage of battery remaining capacity	:W60=1,51,50,	50% of battery capacity remaining
61	Current clear to zero	:W61=1,2,1,	Perform current clear to zero
62	Clear accumulated data	:W62=1,2,1,	Perform clear accumulated data

#### 2. R instructions

The R command is a read command, and its command format is basically the same as the write command format. The description will not be repeated here. The following is the data returned by the machine, which is just an example.

Read	PC sending	Machine return	Read instructions
Read basic	:R00=1,2,	:r00=1,47,1120,100,10 1,	1 represents the communication address;
machi	· ,		47 stands for check sum;

ne inform ation			In 1120, the first one represents Hall sensor (1-hall sensor, 2-shunt sampler), the second one represents 100V, and 20 represents 200A; 100 represents version 1.00; 101 represents the machine serial number;
Read all meas ured values	:R50=2,2, 1,	:r50=2,215,2056,200, 5408,4592,9437,14353, 134,4112,0,0,162,3068 2,	2 represents the communication address; 215 represents the checksum; 2056 represents the voltage of 20.56V; 200 represents current 2.00A; 5408 represents the remaining battery capacity is 5.408Ah; 4593 means the cumulative capacity is 4.593Ah; 9437 represents the watt-hour is 0.09437kw.h; 14353 represents the running time of 14353s; 134 represents the ambient temperature is 34°C; 4112 represents the power of 41.12W; 0 means the output status is ON; (0-ON, 1-OVP, 2-OCP, 3-LVP, 4-NCP, 5-OPP, 6-OTP, 255-OFF) 0 represents the direction of current, and the current is forward current; (0-forward, 1-reverse) 162 means battery life is 162 minutes; 30682 represents the internal resistance of the battery is 306.82m $\Omega$ .
Read all setting s	:R51=1,2, 1,	:r51=1,211,3000,100,2 000, 2000,10000,151,10,7,2 00, 120,90,101,0,0,2,12,13	1 represents the communication address; 211 stands for checksum; 3000 means that the over-voltage protection is 30.00V; 100 means that the under-voltage protection is 1.00V; 2000 means that the positive

over-current protection is 20.00A; 2000 represents negative the over-current protection is -20.00A; 10000 means that the over power protection is 100.00W; 151 means that the over-temperature protection is 51°C; 10 means the protection recovery time is 10s: 7 means the delay time is set to 7s; 200 means that the preset battery capacity is 20.0Ah; 120 represents the value of the voltage calibration is 20, and the voltage fine-tuning increases; (100 means no fine-tuning) 90 represents the value of the current calibration is 10, and the current fine-tuning is reduced; (100 means no fine-tuning) represents 101 temperature calibration increase of 1°C; (100 means no fine-tuning) stands for reserved settings (coming soon); 0 represents the relay type normally open; (0-normally open relay, 1-normally closed relay) 2 represents the current ratio is 2; 12 represents the voltage curve scale is 12V/div: 13 represents the current curve scale is 13A/div.

#### 4. Mobile APP control

1. App Instructions (For Android)

Android mobile app installation and operation demonstration video: http://68.168.132.244/KG-F app Android EN.mp4

(1) App download

Google download link:

https://play.google.com/store/apps/details?id=com.juntek.vat

Server download link:

#### http://68.168.132.244/app/KG.apk

(If you cannot download, you can ask customer service to obtain the software.)

#### (2) App Software Installation

This software only supports Android 5.0 and more advanced systems. It will apply for location during the installation. Please agree and turn on location services. The Bluetooth module cannot be plugged or unplugged in a powered state, which may cause damage. This guide corresponds to software version 1.3.19, and different versions may be slightly different. It is recommended to upgrade to the latest version for a better experience. The installation steps are shown in figure 3-5-1 to 3-5-3 below.

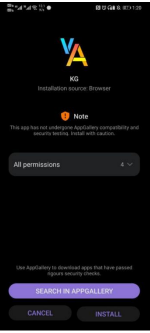


Figure 3-5-1 Installation step 1



Figure 3-5-2 Installation step 2



Figure 3-5-3 Installation step 3

#### (3) Software update

Click the App icon, after the App is started, the system will automatically detect whether there is a new version of the App in the background, and the new version will pop up to remind you to update. Apps downloaded from Google play need to manually detect new versions.

#### (4) App interface



Figure 3-5-4 Main interface



Figure 3-5-5 Curve



Figure 3-5-6 System Settings



Figure 3-5-7 About us

#### (5) App operation instructions

#### Connection

Open the APP on the homepage and click the **[Search]** in the upper right corner to search for the corresponding Bluetooth. After clicking the corresponding Bluetooth, the interface will pop up "Connected", and the **[Search]** in the upper right becomes disconnected, and the meter model appears, indicating that the connection is complete. As shown in Figure 3-5-8,

Figure 3-5-9, Figure 3-5-10.







Figure 3-5-8 Connect 1

Figure 3-5-9 Connect 2

Figure 3-5-10 Connect 3

#### Main interface operation

Output state control switch: Click to control the output state, and different states will be displayed under different protection states, as shown in Figure 3-5-11 and 3-5-12.

Voltage calibration: Click on the voltage value, "input voltage calibration" will pop up, enter the corresponding value for fine-tuning, as shown in Figure 3-5-13 below.

Current calibration: Click on the current value, "input current calibration" will pop up, enter the corresponding value for fine-tuning, as shown in Figure 3-5-14 below.

Maximum current scale: Click on the current scale, the pop-up box pops out, enter the maximum current value, enter the appropriate value, you can adjust the maximum scale value of the current dial, as shown in Figure 3-5-15.

Set current to zero: When the load is 0, click the current reset button to jump out of the pop-up box and clear the current. Click to confirm the current in the memory state, as shown in figure 3-5-16.

Data clearing: Click the data clearing button, the cumulative data clearing box pops up, click OK to clear the time, watt-hour, and cumulative capacity, as shown in Figure 3-5-17.

Remaining capacity percentage: Click on the battery icon, input the percentage of remaining capacity pop-up box pops out, enter the corresponding value, click OK to complete the modification, as shown in Figure 3-5-18 below.

Preset battery AH value: Click on the setting button to the right of the preset battery AH value, "Enter the preset battery AH value" pop-up window will pop out. Enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-19.

Ambient temperature: Click on the ambient temperature, the "Input Temperature Calibration" pop-up window will pop out, as shown in Figure 3-5-20.



Figure 3-5-11 Output status :Off



Figure 3-5-12
Over-voltage protection status



Figure 3-5-13 Input Voltage calibration

#### Hangzhou Junce Instruments Co., Ltd.



Figure 3-5-14
Input Current calibration



Figure 3-5-17 Clear Accumulated Data



Figure 3-5-15
Input Max Current



Figure3-5-18Input
Percentage
of Remaining Capacity



Figure 3-5-16 Zero current



Figure 3-5-19 Input Preset battery AH value



Figure 3-5-20 Input Temperature calibration

#### Graph interface operation

Voltage and current real-time curve: when the green circular icon appears before the voltage and current real-time curve text, and the text turns green, when the output status switch shows History OFF, the voltage and current curve is a real-time curve. Click the displayed value of voltage and current to display the real-time curve of voltage or current separately, as shown in Figure 3-5-21 below.

Voltage and current history curve: when the green circular icon appears before the text of the voltage and current history curve and the text turns green, when the output status switch shows History ON, the voltage and current curve is the history curve. Click on the displayed value of voltage and current to display the voltage or current history curve separately. In the voltage and current history graph, you can swipe left and right to view the voltage and current curves in historical time, as shown in Figure 3-5-22 below.

Export curve: When viewing the voltage and current history curve, the export curve button will appear. After clicking it, an EXECL file will be generated, and the voltage and current values of the history curve can be viewed at a specific time, as shown in Figure 3-5-23.

Custom export curve: When viewing the voltage and current history curve,

the export curve button will appear. After clicking, select the time range of the export curve. After the export is confirmed, the export progress will be displayed on the screen. The completion of the progress bar indicates the success of the export curve data. Note: Do not close the KG application during the process of exporting the curve. The maximum time range for exporting is 12 hours, and the longer the exporting time is, the longer the exporting time will be. When exporting curve data, please wait patiently. The following figure 3-5-24 is the export curve, As shown in the figure below, 3-5-25 is the export curve progress bar.

Custom viewing curve: When viewing the voltage and current history curve, the View Curve button will appear. After clicking, select the time range for viewing the curve. After confirming the viewing, the export progress will be displayed on the screen. After the progress bar is finished, it will enter the horizontal screen interface. You can view the voltage and current trends during this period of time, click on the curve, you can easily view the voltage and current values at that point in time. Note: Do not close the KG application while viewing the curve. The maximum time range you can select to view is 12 hours, and the longer you select to view, the longer you can view the curve. Please be patient when entering to view the curve. As shown in the figure below, 2-5-26 is the export curve, and the figure 2-5-27 is the progress bar of the export curve.



Figure 3-5-21
Voltage/current real-time curve



Figure 3-5-22 Voltage/current history curve

Si s	"al ".al % 100 R	ଅ ଲେଖ	© G≩ (□ (EZ) 10:35		
sh	eet1				
	A	В	C	D	E
2	Time	Voltage	Current		
3	00:00:01	31.34V	0.00A		
4	00:00:02	31.34V	0.00A		
5	00:00:03	31.34V	0.00A		
6	00:00:04	31.34V	0.00A		
7	00:00:05	31.34V	0.00A		
8	00:00:06	31.34V	0.00A		
9	00:00:07	31.34V	0.00A		
10	00:00:08	31,34V	0.00A		
11	00:00:00	31,34V	0.00A		
12	00:00:10	31.34V	0.00A		
13	00:00:10	31.34V	0.00A		
14	00:00:11	100000000000000000000000000000000000000	0.00A		
15		31.34V	2.22.		
16	00:00:13	31,34V	0.00A		
17	00:00:14	31.34V	0.00A		
	00:00:15	31.34V	0.00A		
18	00:00:16	31.34V	0.00A		
19	00:00:17	31.34V	0.00A		
20	00:00:18	31,34V	0.00A		
21	00:00:19	31.34V	0.00A		
22	00:00:20	31.34V	0.00A		
23	00:00:21	31.34V	0.00A		
24	00:00:22	31.34V	0.00A		
25	00:00:23	31.34V	0.00A		
26	00:00:24	31.34V	0.00A		
27					
28					
29					
30					
31					
33				- 0	
34				- 0	9
35					

Figure 3-5-23 Export curves

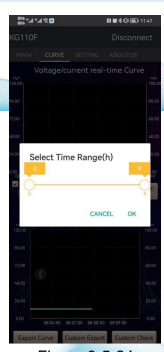


Figure 3-5-24 Export curve



Figure 3-5-25
Export curve progress bar

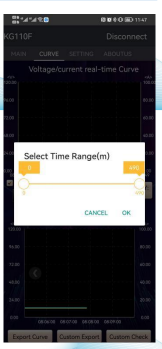


Figure 3-5-26 Select
Time Range



Figure 3-5-27 view curve

#### System setting interface operation

Over-voltage protection: Click the OVP button to jump out the "Input over-voltage protection" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-28 below.

Under-voltage protection: Click the LVP button to jump out the "Input under-voltage protection" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-29 below.

Forward over-current protection: Click the OCP button to jump out the "Input forward over-current protection" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-30 below.

Over temperature protection: Click the OTP button to jump out the "Input over temperature protection" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-31 below.

Over power protection: Click the OPP button to jump out the "Input over power protection" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-32 below.

Negative over-current protection: Click the NCP button to jump out the "Input negative over-current protection" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-33 below.

Protection-revert-time: Click the Revert time button to jump out the "Protection-revert-time" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-34 below.

Current ratio: Click the Current ratio button to jump out the "Input current ratio" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-35 below.

Set delay time: Click the Delay time button to jump out the "Input delay time" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3-5-36 below.

Set address: Click the Set address button to jump out the "Input address" pop-up window, enter the corresponding value and click OK to complete the modification, as shown in Figure 3--5-37 below.

Relay type: Click the relay type button to jump out the "Relay type" pop-up window, and select the relay type that corresponds to the actual one, as shown in Figure 3-5-38 below.

Firmware upgrade: When the measuring module is not powered, use a wire to short-circuit the external temperature measurement interface, and then supply power to the measuring module. When the indicator of the measurement module flashes quickly, it means that it enters the firmware upgrade mode. At this time, you need to loosen the short-circuited wire, and then On the mobile phone, click the firmware upgrade button, the meter will automatically upgrade the firmware. Please wait patiently during the upgrade process. Please do not perform other operations. The firmware upgrade sequence are shown in the figures below. Figure 3-5-39 is firmware upgrade 01, figure 3-5-40 is firmware upgrade 02, figure 3-5-41 is firmware upgrade 03.

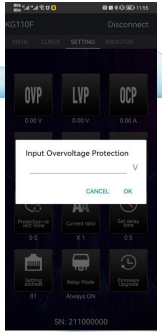


Figure 3-5-28 Input
Over-voltage Protection

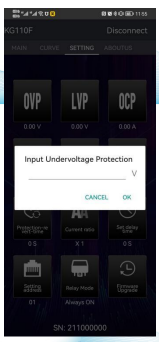


Figure 3-5-29 Input
Under-voltage
Protection

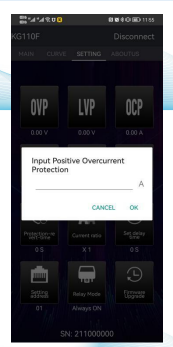


Figure 3-5-30 Input
Positive Over-current
Protection

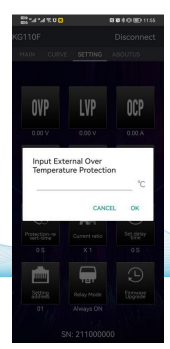


Figure 3-5-31 Input
External Over
Temperature Protection

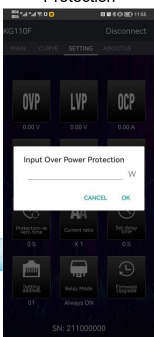


Figure 3-5-32 Input Over Power Protection



Figure 3-5-33 Input Negative Over-current Protection

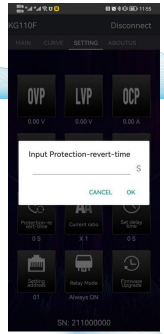


Figure 3-5-34 Input
Protection-revert-time



Figure 3-5-35
Input Current ratio

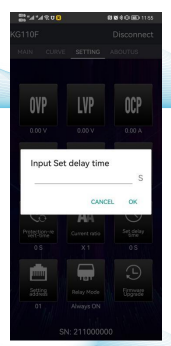


Figure 3-5-36
Input Set delay time

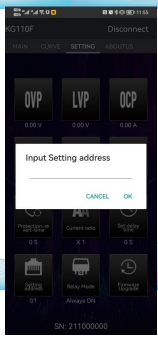


Figure 3-5-37 Input Setting address

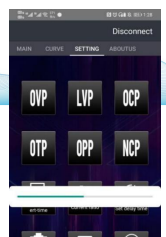


Figure 3-5-38 Relay Mode





Figure 3-5-39 firmware upgrade 01





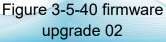




Figure 3-5-41 firmware upgrade 03

#### About...interface operation

Version: you can view the software version information, as shown in figure 3-5-42.

Official website: after clicking the official website, you can jump to our company's official website, as shown in figure 3-5-43 below.

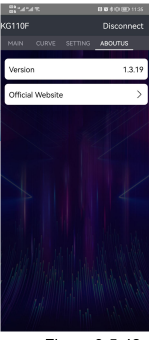


Figure 3-5-42 version



Figure 3-5-43 official website

#### 2. App Instructions (For IOS)

Apple Mobile App installation and operation demonstration video: http://68.168.132.244/KG-F\_app\_IOS\_EN.mp4

(1) APP download

Search for "KG-F series" in the Apple Store to download.

#### (2) App software installation

The software only supports IOS 9.0 or above. Bluetooth will be accessed when the software is first linked. Please agree to visit.

Bluetooth module can not be plugged in and out of power state, which will cause damage. This manual corresponds to software version 1.1.6. Different versions may be slightly different. It is recommended to upgrade to the latest software to obtain better use experience.

## (3) Software update

You can get the latest version from the Apple Store. The current manual corresponds to the IOS software version is 1.1.6.

## (4) APP interface display



Figure 3-5-44 Main interface



Figure 3-5-45 Curve diagram



Figure 3-5-46 System settings



Figure 3-5-47 About us

#### (5) App operating instructions

The operation of IOS is the same as the Android. The only difference is that after iphone is successfully connected, the **【Search】** in the upper right corner will become **【disconnected】**.



Figure 3-5-48 Connection 01



Figure 3-5-49 Connection 02



Figure 3-5-50 Connection 03



KG110F disconnect

MAIN CURVE SETTING ABOUTUS

Addr.PO1 connectedBTG000 OFF

Current

12.21V

AHLRmn. 6.738Ah

AHLRmn. 6.738Ah

AHLRmn. 6.738Ah

Presset battery
AH value
20.00Ah

Setting Wan Time
08:10:06

Ext.Temp
------C

Run Time
08:10:06

A

Elapsed AH
Value/Ah
70.676

O0:11:00

O.00

KG110F disconnect

MAIN CURVE SETTING ABOUTUS

Addr:PO1 connectedBTG000 ON

Voltage

12.21V 36.06A

AH.Rmn. 6.627Ah Power

Voltage calibration(80-120) DW

80 100 120 ty piption

Cancel OK

Characteristic Setting

Preset battery

AH value

20.00Ah Battery left/
Value/Ah

TO.787 00:11:00 0.00

Figure 3-5-51
Output status is off

Figure 3-5-52 Over-voltage protection status

Figure 3-5-53 Input Voltage calibration



Figure 3-5-54 Input Current calibration



Figure 3-5-55 Input Max Current



Figure 3-5-56 Zero current



KG110F disconnect

MAIN CURVE SETTING ABOUTUS

Addr:P01 connectedBTG000 ON

Votage

12.21V

AH.Rm. 6.417Ah Power

Percentage Of pw
Remaining Gapacity

Kgmaining Gapacity

Freset battery
AH value
20.00Ah Setting

Run Time
08:10:36

Ext.Temp

Ext.Temp

Run Time
08:10:36

Curvet

AH.Rm. 6.417Ah Power

Percentage Of pw
Remaining Gapacity

Int. Res./m

AH.Rm. 12.21V

AH.Rm. 6.417Ah Power

Percentage Of pw
Remaining Gapacity

Int. Res./m

AH.Rm. 12.21V

AH.Rm. 13.41

AH.Rm. 14.41

AH.Rm. 15.41

AH.Rm. 16.417Ah Power

Preset battery

AH value

AH.Rm. 16.417Ah Power

AH.Rm. 17.42

AH.Rm. 17.42

AH.Rm. 18.41

AH.Rm. 19.42

AH.Rm. 19



Figure 3-5-57 Clear Accumulated Data



Figure 3-5-60 Input Temperature calibration

Figure 3-5-58 Input Percentage Of Remaining Capacity

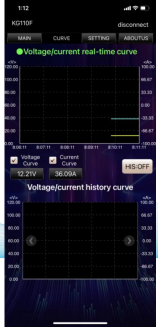


Figure 3-5-61
Voltage and current real time curve

Figure 3-5-59 Input Preset battery AH value



Figure 3-5-62 Voltage and current history curve



Under-voltage

Protection

Positive Overcurrent

Protection

Over-voltage

Protection



Figure 3-5-70 Input External Over Temperature



Figure 3-5-73 Input Protection-revert-time



Figure 3-5-71 Input
Over Power
Protection



Figure 3-5-74 Input Current ratio



Figure 3-5-72 Input Negative Overcurrent Protection



Figure 3-5-75 Input Set delay time



LVP OVP OCP OTP OPP NCP 0°C 0.00 W ि AA ( Always ON Always OFF cancel



Figure 3-5-76 Input setting address



Relay Mode

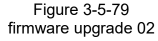
Figure 3-5-77



Figure 3-5-80 firmware upgrade 03

firmware upgrade 01 KG110F Official Website

Figure 3-5-81 version



# Chapter V Troubleshooting

The following lists the possible problems and troubleshooting methods of the KG-F series during use. When you encounter these problems, please follow the corresponding steps to deal with it. If you cannot deal with it, please contact **JUNCTEK** Hangzhou Junce Instruments Co., Ltd., and please provide your equipment information.

## If the screen is still black after power on, and there is nothing display:

- Check whether the power wiring and the wiring between the display board and the main board are well connected.
- After finishing the above checks, restart the meter.
- If the product still cannot be used normally, please contact JUNCTEK.

#### If the screen display is too dark to see clearly:

Check whether the brightness setting value of the LCD screen is too small.
Press the 【SET】 button to enter the system setting interface, then press
【▲】【▼】 buttons to make the cursor on the working screen brightness.
Press the 【OK】 button and then use the 【▲】【▼】 buttons to adjust the brightness of the LCD screen to a suitable state.

# Chapter ∨ For More product information

For more information about this product, please refer to the relevant manual (you can log in to the **JUNCTEK** official website (www.junteks.com) to download).

"KG-F series operation demonstration video" provides the operation video of this product.

"KG-F series PC software and communication protocol" provides the communication protocol.

"KG-F Series User Manual" provides the function introduction and operation of this product, possible problems and treatment methods during use.

# Appendix 1: English and abbreviations of the interface

English	English abbreviation	
Output State!	Output State!	
Data Record	Data Record	
Series number	SN	
Display module version	Disp Mod Ver.	
Measuring module version	Meas Mod Ver.	
Remaining AH. value	AH.Rmn.	
Elapsed AH value	AH.Elp.	
Battery left	BatLeft	
Battery internal resistance	IntRes	
Language selection	Language	MANAGER
Set current to zero	Setcurrentto0	]
Clear accumulated data	Clear data	
Preset battery AH. value	AH.Preset:	
Percentage of remaining capacity	AH.Remaining:	
Screen brightness	Brightness	
Under-voltage protection	LVP	
Over-voltage protection	OVP	
Forward over-current protection	OCP	
Negative over-current protection	NCP	
Over power protection	OPP	
Over temperature protection	OTP	
Protection-revert-time	Revert Time	
Enter standby time	Standby Time	
Voltage calibration	Voltage Cal.	
Current calibration	Current Cal.	
Temperature calibration	Temp. Cal	THE REAL PROPERTY.
Set address	Address	

Set delay time	Delay Time
Current ratio	Current Ratio
Monitor function	Monitor
Relay Mode	Relay Mode
The scale of the voltage curve	Voltage Scale
The scale of the current curve	Current Scale
Restore to factory settings	Restore all
About	About
Enter the curve interface	Curve Interface
OK	OK
Cancel	Cancel
Voltage real-time curve	Voltage Curve
Current real-time curve	Current Curve
Voltage/current real-time curve	V/A Real-Time Curve
Voltage history curve	V History Curve
Current history curve	A History Curve
Voltage/current history curve	V/A History Curve
Voltage/current Curve	Voltage/current Curve
Voltage curve	V-Curve
Current curve	A-Curve
Normally open	NO
Normally close	NC
Completed	Completed
Failed	Failed
NO	NO
OFF	OFF