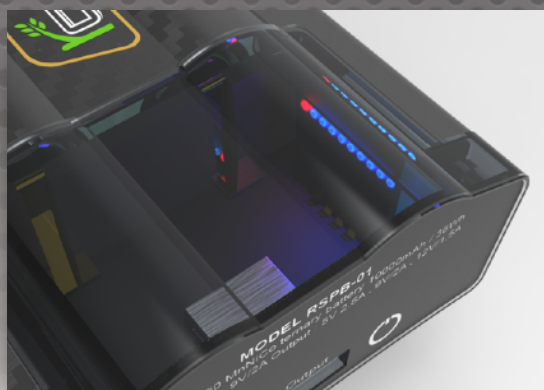




Type-A



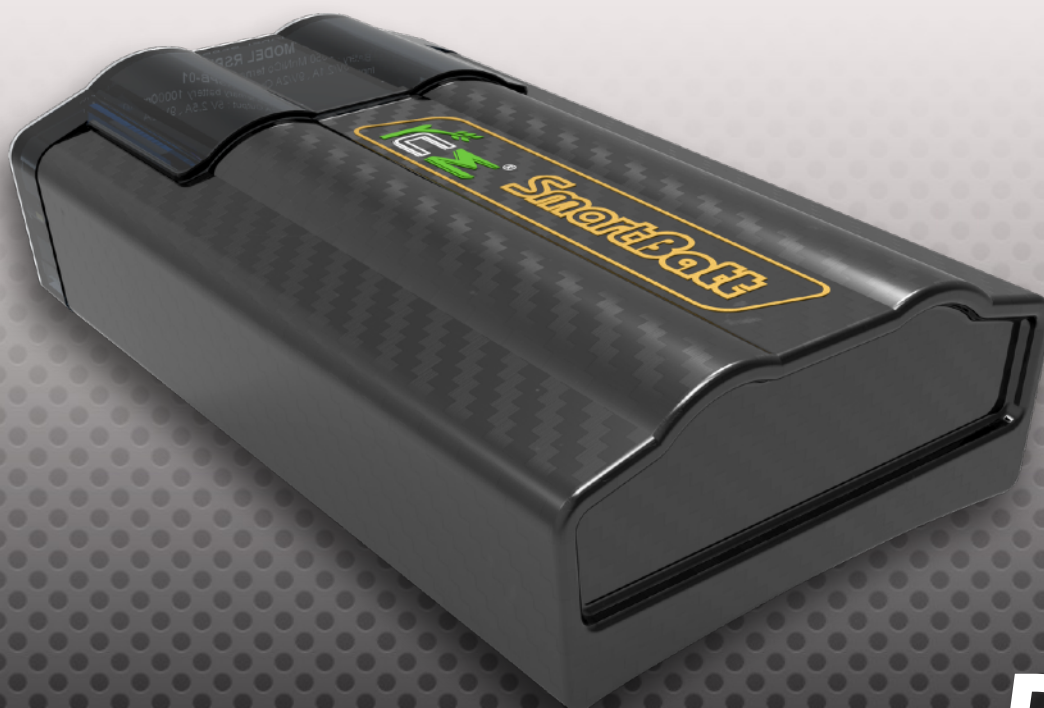
Type-C



Fast
Charge

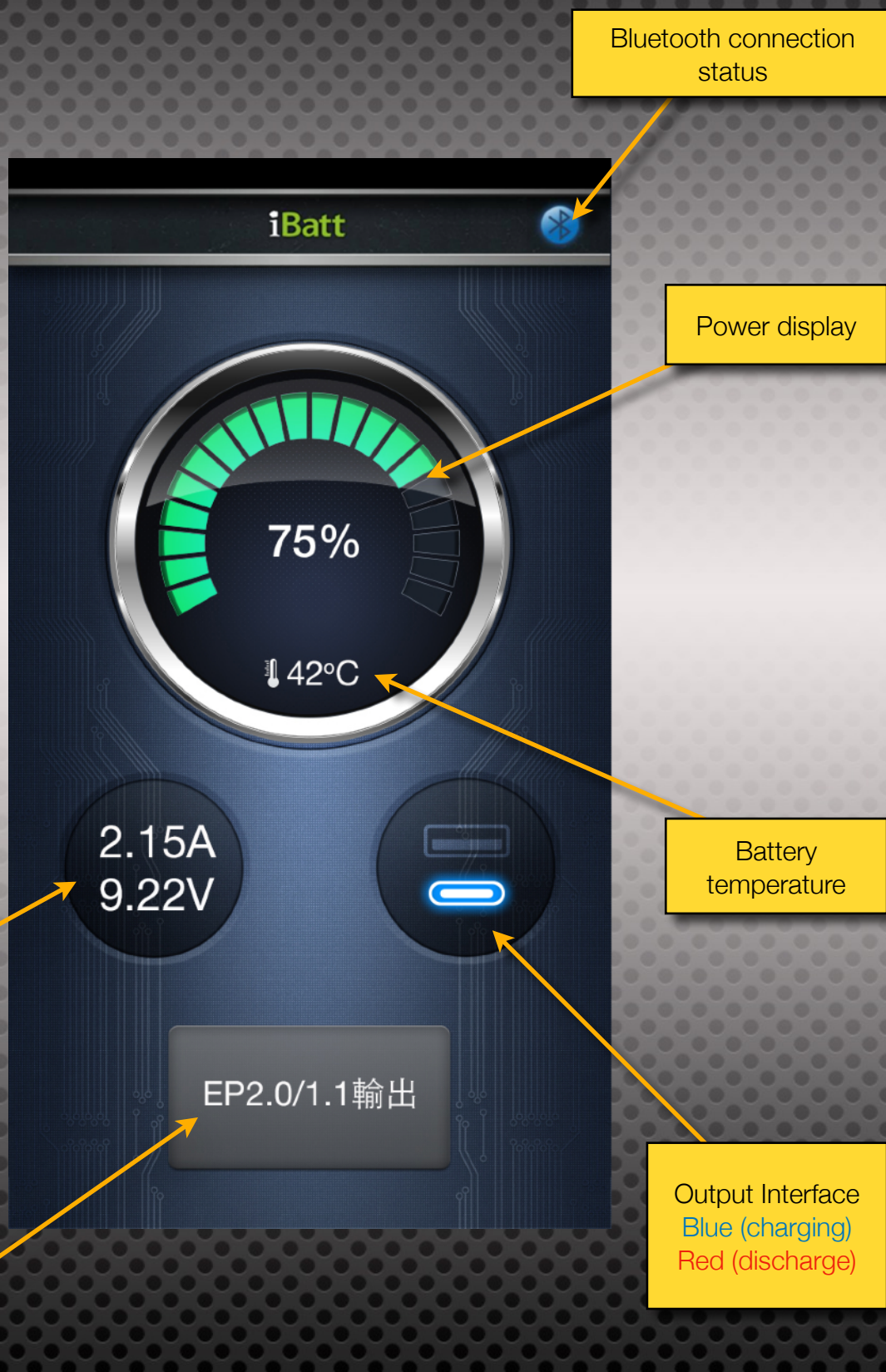


Replaceable
batteries



RCE PowerBank III

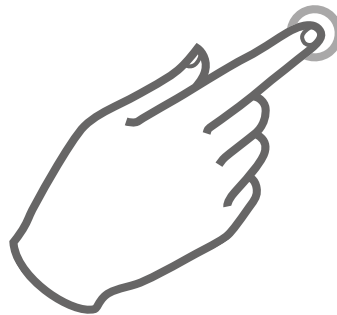
PowerBank App



Power Bank Instructions

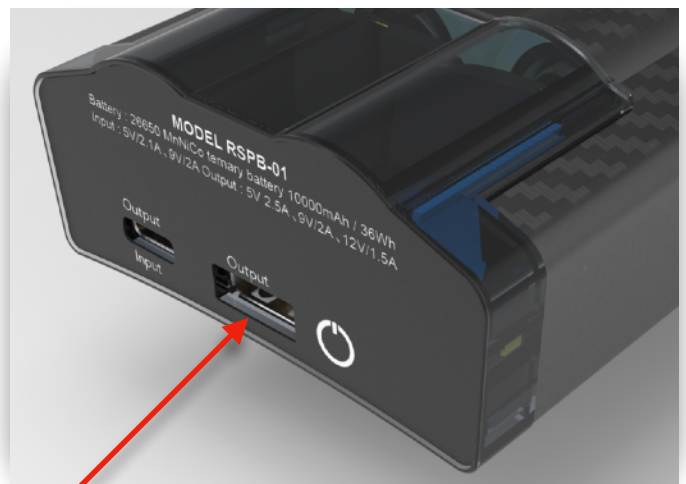
Operating Instructions 1

Press the power button
Display power after power on
Automatic shutdown after 60
seconds of standby



Operating Instructions 2

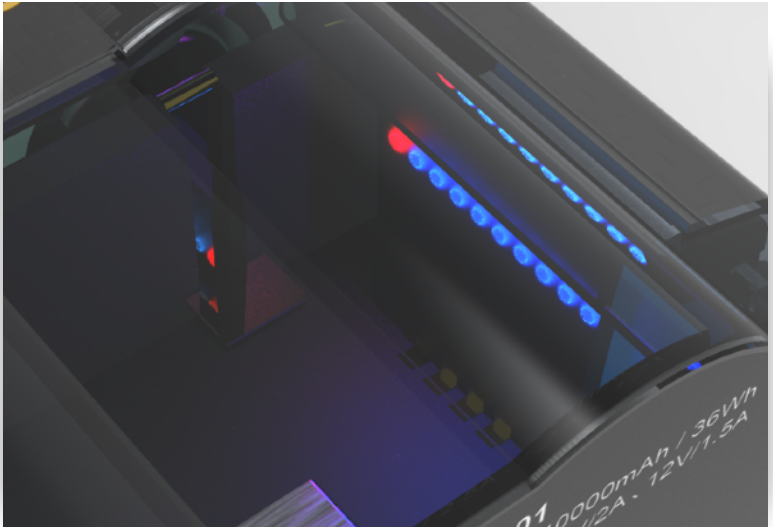
Plug in the USB-A or USB-C
charging cable
Display power after power on
Automatic shutdown after 60
seconds of standby



LED status description

LED power-on status

Power bank LED in marquee way
Display power after power on
Automatic shutdown after 60
seconds of standby

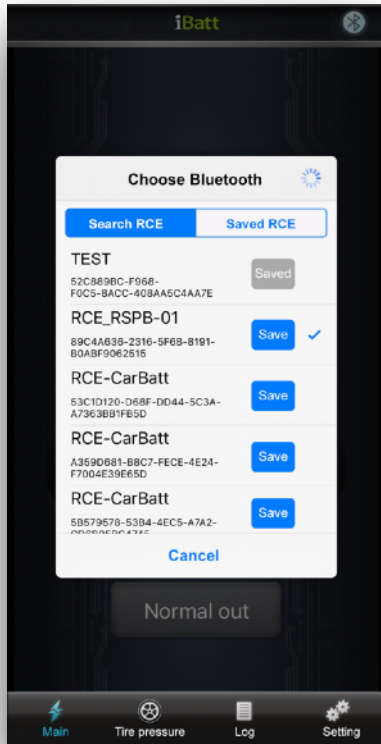


LED power display										Power
										100%
										90%
										80%
										70%
										60%
										50%
										40%
										30%
										20%
										10%
LED lights marquee status										Status
										charging
										Discharging
Bluetooth status										
										Bluetooth on
										Bluetooth off

Power Bank App Instructions

App operation instructions 1

Press the power to Power on
Bluetooth will turn on
Choose Bluetooth RCE_RSPB-01



App operation instructions 2

iBatt app Power Bank standby screen

Precautions

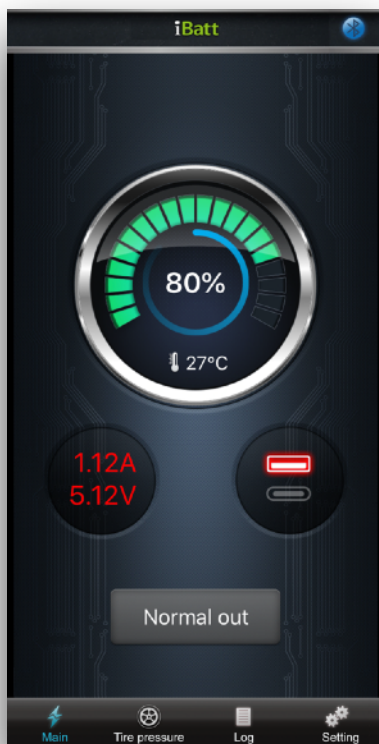
For Bluetooth connection of RCE Power bank III, please click RCE_PSPB-01 directly from the Bluetooth icon in the upper right corner of the iBatt main screen to connect, No need to connect bluetooth from system/settings.

Ps: It is recommended to plug in the charging cable, or press the button.



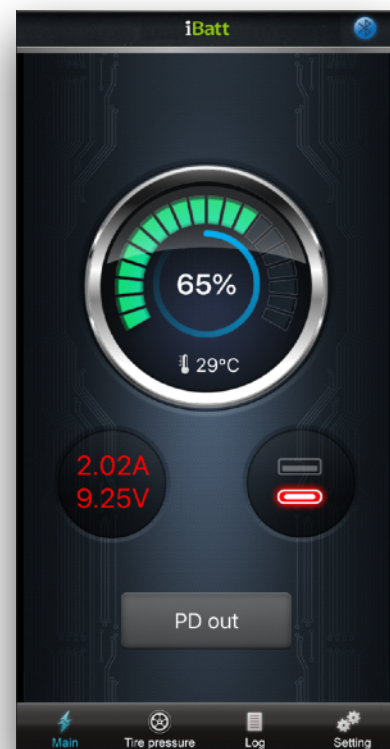
App operation instructions 3

Discharge general mode



App operation instructions 4

Fast discharge



Power Bank App Instructions

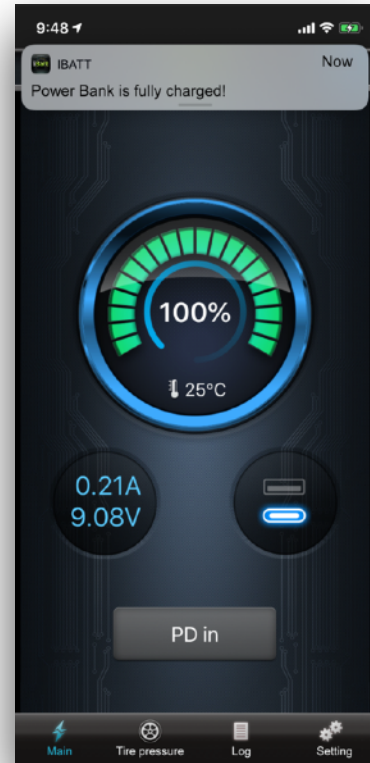
App operation instructions 5

USB-C only
General charging/fast charging



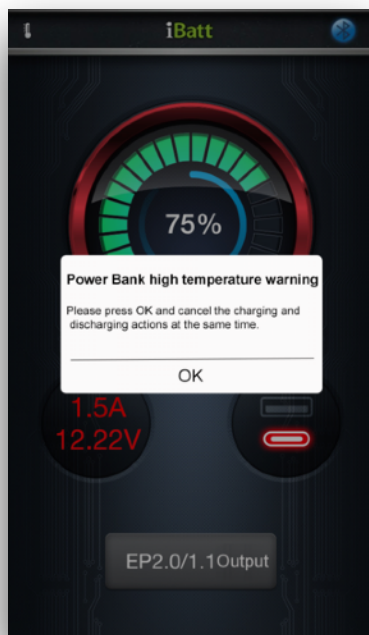
App operation instructions 6

Full charge reminder



App operation instructions 7

Mobile phone high temperature /
stop discharging



App operation instructions 8

Press the power button to release



Power Bank Product Specifications



Model : RSPB-01
Input : USB-C 5V / 2.1A, 9V / 2A
Output : USB-A 5v / 2.5A 、 USB-C 5V / 3A 、 9V / 2A 、 12V / 1.5A
Battery capacity : 26650 MnNiCo Lithium ternary battery 10000mAh / 36Wh
Product Size : 118 x 70 x 32 mm
Product weight: 298 grams (including battery)
This product's low-power Bluetooth module has been certified by the NCC National Communication and Communication Commission CCAF22Y10050T6

Troubleshooting

General symptoms

The following table shows the situations that are usually encountered and the solutions.

General symptoms	The solution
The power bank becomes very hot.	Disconnect the power output immediately. Immediately remove the power bank from your pocket or carrying bag to lower the temperature of the power bank.
The battery runs out too soon.	After the mobile device is connected to the power bank, please close the unused apps or set the device in the airplane mode.
The battery status indicator does not light up.	Check whether the power bank is dead, and charge the power bank. If the problem persists and cannot be resolved, please send it back to RCE and attach a note detailing the problem.

Service Contact Information

Reduce Carbon Energy Develop Co.,Ltd.

Tel:+886-2-2680-1999

Fax:+886-2-2680-1313

Address:No.55, Sec. 3, Jiayuan Rd., Shulin Dist., New Taipei City 238, Taiwan (R.O.C.)

EMail: service@rce.com.tw

Warranty

Limited warranty and return policy

RCE provides a one-year limited warranty for self-produced products.

Regulatory Information

Warning: Random changes or modifications to this product without the formal approval of the compliance supervisor may result in users not having the right to operate this product.

The purpose of the foregoing requirements is to provide reasonable protection against harmful interference when this product is used in a home.

Battery recycling information



Dispose the battery properly, seek for local disposal facility for advice. Do not dispose, disassemble, damage, or incinerate the battery at all time.

Safety and general information

Read this manual carefully before using the product, and please keep it in a safe place for future reference.

- If the battery is not used for a long period of time, please keep a proper storage capacity to avoid letting the battery drain below 10%. Please charge the battery to 60% storage capacity regularly every two months.
- This power bank is not recommended for charging and discharging at the same time.
- Do not short-circuit the device. To avoid short circuits, keep the device away from any metal objects (such as hairpins and keys).
- This device generates heat during use, which is normal. Please hold it carefully.
- Use this device as instructed to avoid electric shock and do not disassemble it.
- This product cannot be repaired by the user. Please contact RCE to resolve technical support related issues.
- Do not heat this product or throw it into flames.
- Do not place this product under heavy objects.
- Do not expose this product to direct sunlight or water.
- Keep this product away from high temperature, humidity or dust environment.
- Under normal use, please place this product in an open environment to facilitate heat dissipation.
- The contact surface of this product must be kept clean.
- Before using it for the first time, fully charge the power bank battery before using it.
- Keep the USB-A output port and USB-C input port clean and unobstructed.
- There is a danger of explosion when the battery is charged for a long time.
- The battery capacity indicator will light up to show the capacity of the battery that has been charged. When the battery capacity LED lights all light up, it means that the unit has been fully charged. After charging is complete, please unplug the charging cable from the device.
- This product does not support the charging and discharging function. Failure to follow these instructions may result in damage to the equipment.
- RCE products outside of Taiwan, if they are not purchased through local agents, they will not be liable for the warranty. Please be responsible for them.



SmartBatt

低碳動能開發股份有限公司

REDUCE CARBON ENERGY DEVELOP CO., LTD.