# 12 Slots Sharing power bank ZBJ-886







### Welcome

Portable Sharing power bank



Thank you for choosing and borrow from us, Please read the instruction carefully before using and keep it properly.

### **Product introduction:**

- Color: black/ white
  Material: made of ABS+PC material with high temperature resistance and anti-fall resistance
- Design concept: based on ergonomics and CMF design, Combination of intelligent and humanized, High quality, And the use of the world's top mirror polishing and u-shaped curve design technology, The whole circuit design in safe and efficient modes.
- Appearance: the whole machine is light in weight and compact, the power bank design is simple and fashion.
- Including: Cabinet is equipped with 12 power banks, and a set of adapters.
   Power bank can be or purchased separately.
- Payment method: WeChat scan code payment and Alipay scan code payment.
- Applicable scenario: commercial complex; Catering and entertainment, Tourist attractions, Transportation hub, Air port.
- Applicable products: able to charge 95% of the mobile smart phones on the market.

### **Announcements:**

- O not disassemble or repair the product by yourself.
- Do not put the product in fire, high temperature air or liquid.
- Please keep the product dry.
- Please put this product out of children's reach.
- Please wipe the product with a soft dry cloth. Do not use chemicals or soap to clean the product
- Do not throw, hit, collide or rub the product violently, which may cause deformation and corrosion of the product.
- If the charger is not used for a long time, please charge and discharge it every three months.
- Please use the standard adapter, do not use other adapters to avoid damage.

#### packing list

ation 1 adaptor

12 power banks 1 warranty card

1 manual

### **Station Parameters**

Model: ZBJ - 886

Power: 60 w

Input: DC124- 54 May

Out put: DC<del>5V</del>= 10A

USB:DCS<del>V</del>≈- 2A

Weight:41Kg

Size: 350x260x200mm

Application conditions: indoor

Operating temperature:  $20^{\circ}CC \sim 45^{\circ}CC$ , humidity  $25 \%RH \sim 75 \%RH$ 

#### Charging parameters:

odel: PS820 Capacity :5000mAh Input :DC5V 1.5a MAX Weight :160g

Output: charging cable DC5V 2.0a MAX,Wireless charging: DC5V 1A MAX Cycle life :≥ 300 times

Size:132\*71.5\*17mm Application conditions: indoor, outdoor, tourist

Temperature: charge :0°C~45°C, Discharge :10C~60°C SStandard: GB/T 35590-201

Storage conditions: degrees: 20°C ~45C, degrees 25 %RH~75 %RH

#### Prepare on work process-



- Standard adapter for this product, The DC head is inserted into the DC interface at the bottom of the back of the cabinet.
- Plug the eight pin plug line into the power socket of the cabinet.
- Small light hole on the back of cabinet by the side of switch.
- Blue light on, put into the powerbank, pay attention you can use your hand to pull the charger to determine if it is in place.

  Red light indicates power supply is ok; A green light indicates that the network is connecting; Blue lights indicate successfull network connecting.
- Can rent now.

#### Power bank borrow process

- 1 Open WeChat or Alipay scan the Qr code.
- 2 Scan the qr code in the cabinet click "Borrow a charging bank".
- ③ According to the prompt, 99RMB deposit can borrow power bank. (credit score of alipay: ≥600, no deposit).



1 Scan the QR code

2 Pay the deposit

3 Automatically pop up

## Return the power bank process.

Insert the charging cable into the corresponding card slot as shown in the figure!





Insert the three cords into the slot on power bank as shown in the figure, The side with cords downward insert into the slot of the cabinets.



(3)

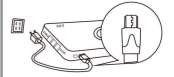
Use the hand press in the power bank, Instruction in voice prompt when returned successfully after locking the powerbank (can not take out the powerbank).



# Power bank charging diagram



Micro charging connection diagram of input port (DC5V 2A Max)



2

Notebook charging connection diagram



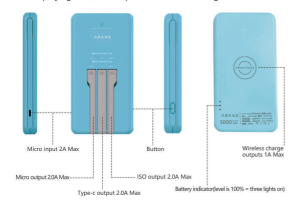
(3)

Power bank charging output diagram



### Power bank use method

- Click the button once to open power bank, the power level display light is on, you can charge the phone.
- Double click the button twice to turn off the charger. power display light off, so the phone cannot be charged.



- When the charger is turned on and the indicator light is on.
- Phone support wireless charging can be placed on the wireless charging mark of the power bank to charge.
- Charging multiple phones.
- When charges the phone wirelessly same time with another phone use wire charge, the power bank will charge the wired one intelligently, wireless charging stoped.
- The three wire charger can charge three phones at the same time. but charging speed will not as fast as that of a single phone.
- When pull out the wire charge, the charging light is still on, but the wireless charger cannot be used. You need to double-click the button to re- turn it on to use the wireless charger.
- When the first light flashes, it means is running out of power and powerbank needs to be charged.









Customer name: _	
Contact number: _	
Product model: _	
Email: _	
Date of purchase:_	

### Disclaimer:

Improper use may cause overheating, fire or explosion, must use this product strictly according to the instructions. If the accident is due to the operation not following the user guide, and we reserves the right to amend this document without notice to any person or party.















To avoid danger, do not bump, disassemble don't put in high temperature or water

# **CE** Warning

- 1. The product shall only be connected to a USB interface of version USB 2.0 or higher.
- 2.adapter shall be installed near the equipment and shall be easily accessible.
- 3. The operating temperature of the device can't exceed  $55^{\circ}$ C and shouldn't be lower than -10.°C
- 4. The plug considered as disconnect device of adapter.
- 5. The device complies with RF specifications when the device used at 20cm from the body.
- 6. The band 5150-5350MHz indoor use only.

Hereby, Skyroam Technology Co., Ltd. declares that this product is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states.

 $\epsilon$ 

## **FCC** Warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.
- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
- 3. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### RADIO FREQUENCY MAXIMUM TRANSMIT POWER AND FREQUENCY BAND INFORMATION

Frepuency bands	Maximum output power
GSM900	32.77 dBm
DCS1800	30.39 dBm
WCDMA Band I	24.37 dBm
WCDMA Band VIII	24.07 dBm
LTE Band 1	23.51 dBm
LTE Band 3	23.55 dBm
LTE Band 7	23.50 dBm
LTE Band 8	23.91 dBm
LTE Band 20	23.88 dBm
LTE Band 28	23.59 dBm
LTE Band 38	23.51 dBm
LTE Band 40	23.18 dBm
WIFI(EIRP)	15.23dBm

### **DECLARATION OF CONFORMITY**

I hereby declare that the product

**Product Name: 12 Slots Sharing Power Bank** 

Model Number(s): ZBJ-886 Trade Mark: -,

HW: bat-5310-B8 , SW: Bat-5310-bin-20210812.hex

(Name of product, type or model, batch or serial number)

satisfies all the technical regulations applicable to the product within the scope of Council Directives 2014/53/EU, 2014/35/EU and 2014/30/EU:and declare that the same application has not been lodged with any other notified body.

ETSI EN 301 511 V12.5.1 (2017-03)
ETSI EN 301 908-1 V13.1.1 (2019-11)
ETSI EN 301 908-2 V13.1.1 (2020-06) ETSI EN 301 908-13 V13.1.1 (2019-11)
ETSI EN 300 328 V2.2.2: 2019-07
ETSI EN 301 489-1 V2.2.3 (2019-11)
ETSI EN 301 489-17 V3.2.4 (2020-09)
Draft ETSI EN 301 489-52 V1.1.2 (2020-12)
EN 55032:2015/A1:2020;EN55035:2017/A11:2020
EN 61000-3-3:2013/A1:2019
EN IEC 62311:2020
EN 62368-1:2014+A11:2017

(Title(s) of regulations, standards, etc.)

All essential radio test suites have been carried out.

Ancillary unit	
Adapter information:	Model:J652-1205000D
	Input: AC100-240V, 50/60Hz, 1.7A
	Output: 12.0Vdc, 5.0A 60.0W
	Model: Micro USB 5pin
USB Cable	Length: 0.8m
	Shield: Un-shield

NOTIFIED BODY: MiCOM Labs Inc

– Address:

575 Boulder Court,
Pleasanton, California94566
USA
Identification Number: 2280

### **MANUFACTURER** or **AUTHORISED REPRESENTATIVE**:

– Address:

Skyroam Technology Co., Ltd.		
No.902, 9th Floor, Weisheng Technology Building, No.9966 Shennan Avenue, Shenzhen,		
Guangdong, China		
representative.	pility of the manufacturer and, if applicable, his authorised	
Point of contact:		
Zou Min / +86-755-86605475 /-		
(Name, telephone and fax number)	* *	
P.R.C. 2021-11-11	you min	
(Place, date of issue)	(Signature)	
	Zou Min / Project Manager	

(Name and title in block letters)