

Shenzhen Zhumang Technology GP08B Stackable Sharing Charging Station with LED Screen Instruction Manual

Home » Shenzhen Zhumang Technology » Shenzhen Zhumang Technology GP08B Stackable Sharing Charging Station with LED Screen Instruction Manual [™]

Contents

- 1 Shenzhen Zhumang Technology GP08B Stackable Sharing Charging Station with LED Screen
- 2 Basic information
- 3 How to Use
- 4 Product indicator description
- **5 Product Specifications**
- **6 Attentions**
- 7 Documents / Resources
- **8 Related Posts**

Shenzhen

Shenzhen Zhumang Technology GP08B Stackable Sharing Charging Station with LED Screen



Basic information

The GP08B stackable sharing charging station is equipped with a 10.1-inch LED screen 1280×800 resolution display (touch-screen not supported) that supports 720p high-definition video playback. The external dimension of the charging station is measured at

210 * 210 * 498.85mm, with the default configuration coming in two charging layers on the bottom of the LED screen, totaling 8 charging slots. The user can scan the QR code displayed on the screen to perform mobile charger rental. When finished, user can return portable charger to the slot to complete rental order.

How to Use

- Place the equipment horizontally, and the mobile power storage management equipment must be placed on a horizontal surface, and the inclination of the horizontal plane must meet ≤5°;
- Turn on the power supply and connect the power cord of the device to 110V output socket.
- When the device's network connection is successful, the device's QR code indicator is turned on, and mobile power leasing function can be performed.
- Use the ChargerGoGo App to scan the QR code of the device and place an order through the mobile app to complete the mobile power rental.
- Use the Soudan Master App, and enter the device details. Click "Set Wi-Fi", and enter the Wi-Fi hotspot user name and password to start remote config Wi-Fi. The device must have successfully connected to the mobile network or other Wi-Fi, and connected ChargerGoGo server successfully.



Product indicator description

State	LED Indicator
Renting	Gradient light on corresponding power bank
Returning	Solid light on corresponding power bank

Product Specifications

Outer Casing Material	PC+ABS(Class V0 fireproof)
Data transmission	Wi-Fi/4G
Working temperature	0°C ~ 60°C
Working humidity	<= 80%
Certification	CE/CCC/FCC/CB/KC/RoHS/UN38.3/NBTC
Device dimension	Height 498.85mm x Length 210mm x Width 210mm
Screen size	10.1 inch
Screen specifications	800x1280px
Video specification	720x1080px
Input voltage	110 ~ 240v
Standby Power	8W
24-hour power consumption	0.268KWH
CPU	ARM Cotex-A17,quad-core,clock at 1.8GHZ
Flash	16GB
Wi-Fi	2.4Ghz wi-fi support 802.11 b/g/n
OS	Android 7.1
Media format	MPEG-1, MPEG-2, MPEG-4,H.263,H.264,AVS,VC-1,VP8,MVC
Audio format	Mp3/ACC/WAV/WMA
Picture format	jpg/bmp/gif/tiff/png
Support language	Chinese, English, Others

Attentions

- Before using the product for the first time, please confirm that the packaging and product appearance are not damaged in any way.
- Severe vibration, impact or squeezing should be prevented, and the sun and rain should be prevented.
- The storage environment temperature is -10°C~60°C, and the relative humidity should be no more than 80% in a clean, dry and ventilated environment. Avoid contact with anti-corrosive substances and keep away from fire sources.
- Do not disassemble without authorization to avoid malfunction and damage to the product.
- This equipment does not have a power switch. It uses the power cord plug as the only power on-off mechanism. The power socket should be near the equipment during installation, so that it is easy to reach.
- 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.

user's authority to operate the equipment. 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:

Changes or modifications not expressly approved by the party responsible for compliance could void the

- 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.
- NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

If you have any questions, please contact the customer service hotline 1-833-933-4646

Shenzhen Zhumang Technology Co.,Ltd. Floor 10, Financial Technology Building A, No. 11, Keyuan Road, Yuehai Sub-district, Nanshan District, Shenzhen, P.R. China

Documents / Resources

Shenzhen Zhumang Technology GP08B Stackable Sharing Charging Station with LED Sc reen [pdf] Instruction Manual GP08B, 2A3OE-GP08B, 2A3OEGP08B, GP08B Stackable Sharing Charging Station with LED Screen, GP08B, Stackable Sharing Charging Station with LED Screen