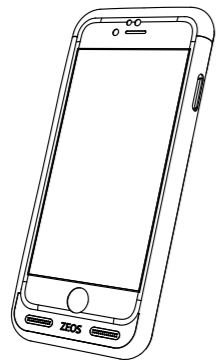


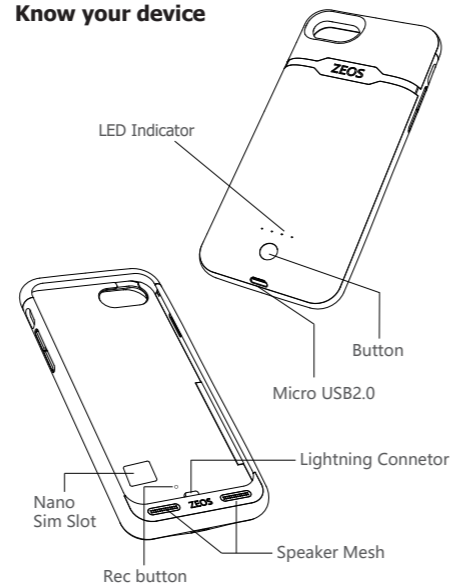
Smart Case for iPhone 7



ZMCSSM01 - User Manual

Page 1

Know your device



Page 2

Basic Button operation

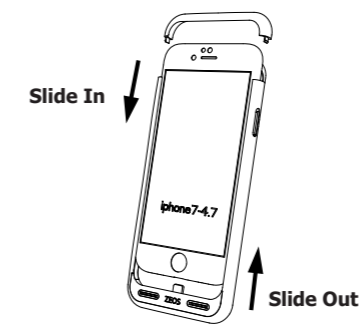
1. Short Press 2-3s to turn on dual sim function, the blue led will flash, when connected, the led will be extinguished. If not connected in 5min, blue led will also be extinguished.
2. Long Press 5-8s to turn off dual sim function, the blue led will flash 8s and then extinguished.
3. Single press to start/stop charging your phone. The battery led indicator will light or turn off.
4. Double click to connect or disconnect the storage function of the case
5. Double click to connect your storage of the case to your Laptop/PC when attached via a cable
6. Long press rec button(round circle marked) to Recovery to initial the bluetooth pairing codeC

What's in the box?

ZEOS Smart Case	1	Cable	1	Manual	1
Certificate of Authenticity	1	Warranty Card	1		

Page 3

How to install and un-install the case



Product Description

1. Dual sim case for iPhone 7 connected by bluetooth
2. Lightning storage for iPhone 7
3. Power charging case for iPhone 7
4. Downloadable Smart App to operate the storage function
5. High speed data transfer
6. PC U-disk

Page 4

Product Specification

Model No.: ZMCSSM01
 SIM type: Nano SIM
 GSM Frequency: 850/1900MHz
 Capacity: 32G/64G/128G
 Input: 5V/2.0A
 Output: 5V/1.0A
 Battery: 3.7V/2000mAh Lithium-Ion battery
 Bluetooth Version: BT4.0
 App: Power Storage (Download on the App Store)
 Support System: IOS 9.0 /Windows/Mac OS
 Product Size: 153* 72 *15MM
 Product Weight: 85±5g
 SIM type: Nano SIM

1. Installing the App

- A. Search for "SIM+Storage" by Zeos in Apple App Store, then download and install.
- B. Follow the instructions once connected to the storage on your phone case

Page 5

2. How to use the dual SIM function?

- A. Install your phone into the case by following the instructions
- B. Insert nano sim card into the sim slot
- C. Long press 2s the button to turn on, and the blue led indicator will light up. It means in pairing mode
- D. Open the APP SIM+Storage, and find "Device" button and click in
- E. Press "search" to find the device "ZEOS-XXXX", click the device name and pair.
- F. When bind, back to the main UI, and check mobile operator in Status bar, if done and then use. If not, please check the "Help" button.
- G. Normal use the functions, like phone call, SMS and contact.

Page 6

3. How to charge the phone

- A. Install your phone into the case by following the instructions
- B. Single click the button, and the led indicator will light up. It means that your phone is charging.
- C. Single click the button again, and the led indicator will turn off, and your phone will stop charging.

4. How to connect to the storage on your iPhone case

- A. Install your phone in the case
- B. Open the Zeos "Power storage" APP
- C. Double click the button on the rear of the case, and follow the instructions. You can click on the icons to achieve various functions.
- D. Double click the button again, it will disconnect with your storage on your phone case.

Note: When not using the storage function, please disconnect it by double clicking the button. This will save power.

5. How to connect the phone case to your Laptop/PC

- A. Connect the phone case to your Laptop/PC through a micro usb data cable
- B. Once the cable is connected, double click the button on the rear of the case
- C. Once connected, you can download, view, and manage your files

Page 7

6. Charge the case

Please use the micro USB cable to charge the device. 4 white led lights on means that it is fully charged. Complete charge normally takes about 2 to 3 hours.

7. App Operation Guidance, please check in the APP

- A. Video: View, Play, Copy, video files in device
- B. Photo: View, Play, Copy, photo files in device
- C. Audio: View, Play, Copy, audio files in device
- D. Documents: View, Play, Copy, commonly used documents in device, like PDF, Word, Excel etc.
- E. All: View, Play, Copy, all files in device

Q&A

- Q: What formats of documents are supported?
 A: Video: wmv, flv, 3gp, mp4, mov, avi, mkv, mpg, rmvb etc.
 Audio: m4a, wav, mp3
 Photo: jpg, bmp, jpeg, png, gif
 Documents: txt, pdf, xls, xlsx, pptx, doc, docx
 Q: Can movie & video files from Youtube, Vimeo, DailyMotion, etc. be stored on the device?

Page 8

A: Due to system limitations, you cannot store these files directly to the external storage device on the case. You will need to copy the existing files from your Laptop/PC to the device and then watch.

Q: What files cannot be viewed/copied/transferred in the App?

A: For iOS users, due to system limitation, files received through some 3rd party App's cannot be viewed/copied/transferred in App; Third party music player's audio files also cannot be viewed/copied/transferred in the App.

Q: Where are the photo files copied/transferred to/from the device?

A: For iOS users, view these photos from Album or check under the App's Photos

Caution:

Please adhere to the following.
 Please do not expose the equipment to high temperatures and high humidity environment, lest cause equipment overheating and internal short circuit and damage to person, equipment or personal effects.
 Storage or operating temperature should not exceed 45 degrees Celsius (113 degree Fahrenheit). Short or long-term exposure to high temperatures can cause damage to the case and the phone. Store and use in a cool, dry place.

Page 9

Maintenance

Do not keep plugged into a power source for an extended period. If the equipment malfunctions, please contact our support staff. Do not try to open, disassemble or fix the equipment yourself. Not only can it cause physical harm, but it will render all warranties void.

Warning:

1. Keep device away from heat, fire or water.
2. The product contains a li-polymer battery. Please do not try to disassemble, squeeze or puncture the device. Please make sure children use this device accompanied by adults to avoid putting in mouth or swallowing, as the product consists of many small parts that may come off when force is applied, or when used in a rough way.
3. Please keep away from babies and small children.

Zeos India Pvt.Ltd

Plot No. 394, Road No. 81, Jubilee Hills Hyderabad, 500033, Telangana, India
 For support contact: service@zeosmobile.com
 www.ZeosMobile.com

Page 10

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

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

Page 11

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.

Specific Absorption Rate (SAR) information: SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new device is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, tests for each device are performed in positions and locations as required by the FCC.

Page 12