

HAOCHENG CHP03 CheerTok Air Singularity Mobile Phone Remote Control User Manual

<u>Home</u> » **<u>HAOCHENG</u>** » **HAOCHENG** CHP03 CheerTok Air Singularity Mobile Phone Remote Control User Manual





CheerTok Air User Manual (Dual key version)

Contents

- 1 Basic Operations
- 2 Connect to Android
- 3 Connect to iPad/iPhone
- 4 Touchpad operations
- **5 Buttons function**
- 6 Record/Play Shortcuts
- 7 Music control
- **8 Explorer Edition**

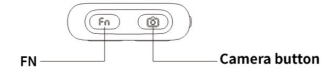
Features

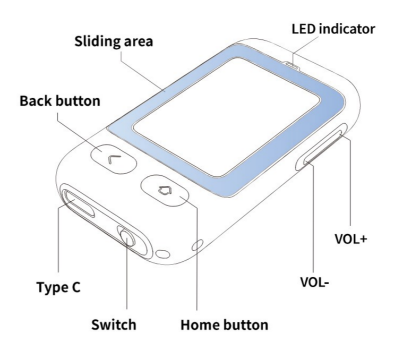
- 9 Product parameters
- 10 FCC Waming

Statement:

- 11 Documents / Resources
 - 11.1 References

Basic Operations





Turn ON/OFF

Turn switch button to the left will power on device, turn to the right will shut down.

Connection

When device turned on, blue LED will flash regularly, and "CheerTok Air" can be found by your host device. Once get paired, it will connect back to the host automatically next time.

Re-pairing

Long press camera button then turn on, device will reset and can be found by new hosts.

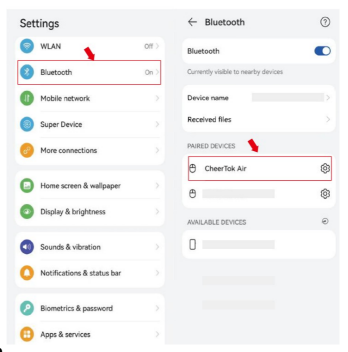
Mode Switch

Press the VOL- button and turn on the device to switch between normal mode (CheerTok Air) and Android special mode (CheerTok Special).

The Android special mode operates more smoothly under the Android system. However, due to system limitations, when the video is played horizontally, the pointer can only reach 2/3 of the screen. Switching back to the normal mode can solve this problem.

Connect to Android

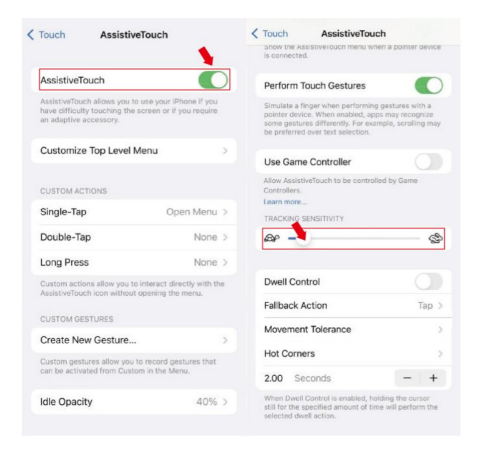
Open "Settings" -> "Bluetooth" -> turn on Bluetooth and search, you can find the CheerTok Air device, click to connect.



Connect to iPad/iPhone

Open "Settings" -> "Bluetooth" -> search for devices to connect to "CheerTok Air". When connected, if the mouse pointer is not displayed, you can turn on the cursor by opening "Settings" -> "Accessibility" -> "Touch" -> "AssistiveTouch" (see the picture below).



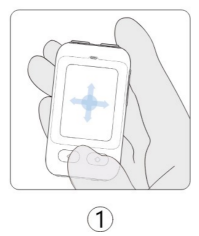


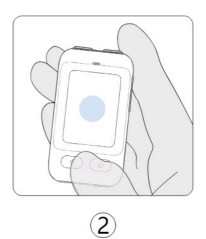
Note

To ensure a good user experience Be sure to adjust the tracking sensitivity

Touchpad operations

- Move within touchpad Cursor moving
- Click on the touchpad Clicking on the screen





- Slide on vertical bar
 Page sliding up and down/
 Short video switch up and down
- Slide on top barScreen switch left/right



Buttons function

VOL+/-

VOL+/- button to adjust the volume

Back button

Short press: return to the previous page, or exit the camera mode

Home button

Short press: return to the home page

Camera button



Click Camera button/VOL+/-: take photo

Record/Play Shortcuts

1. Startrecording

Long press Fn button until green light on

2. Recording gestures

Touch, buttons, screenshots, etc.

3. Stop recording

Tap Fn key, then green light turns off

Playing

Single playback (Tap Fn key, the green

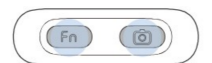
light flashes quickly)

1 Loop playing (double click Fn key, the green light blinks slowly)

(2) End playing

Tap Fn key, the green light goes off

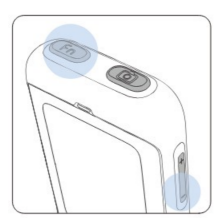
Music control



Fn+Camera button: play/pause music



Fn+VOL+: Previous song



Fn+VOL-: nextsong

Explorer Edition Features

Below features are not supported by iOS or some Android devices



Double-click:

Wake up camera; switch between photo/video mode. Will enter camera mode, purple LED on.



Triple-click:

switch between front/main



In camera mode,

slide the vertical bar will adjust the focal length

When playing Tiktok,

slide bottom bar will drag video progress bar

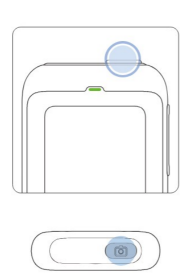
Cursor Reposition

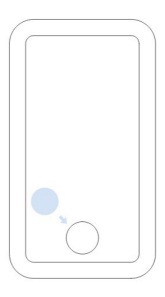
(Only available in Android special mode)

Long press camera button till LED turns green.

Move cursor to the target position with camera button pressed.

Release camera button to complete cursor reposition. Cursor will click on the new position when camera button pressed. / N





Product parameters

Project	Specification
Product name	CheerTok Air
Product model	CHPO3
Weight	23g
Input Voltage Battery Life	5V 20+day
Battery Capacity	200 mA
Charging Duration	1.5h
Dimensions	69.5X38.5X11.5mm
Bluetooth version	BLE 5.0
Operating environment	-10°C ~40°C (14°F ~104°F)
Compatibility	i0S 14 orabove, Android 8 or above

FCC Waming Statement:

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.
- Comnect 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 indesired operation. The device has been evaluated to meet general RF exposure requirement.





HAOCHENG CHP03 CheerTok Air Singularity Mobile Phone Remote Control [pdf] User Ma

CHP03, CHP03 CheerTok Air Singularity Mobile Phone Remote Control, CheerTok Air Singularity Mobile Phone Remote Control, Air Singularity Mobile Phone Remote Control, Singularity Mobile Phone Remote Control, Mobile Phone Remote Control, Phone Remote Control, Remote Control, Control

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.