

1 Introduction

【Name】： Smart Mike

【Material】： ABS+PC

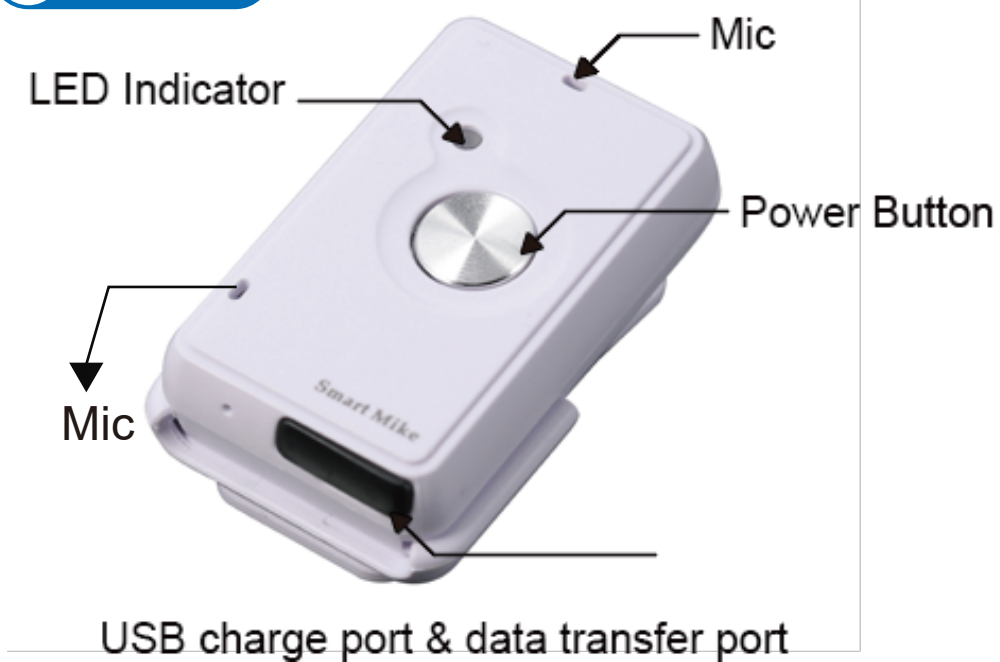
【Accessory】： Smart Mike+User's Manual

【Compatible OS】： iOS

【Usage】： Voice Recording for Video shooting & Audio Recording

【Notice】： The Smart Mike enters sleep mode while idle for 5 mins. Press the button to wake up.

2 Hardware



3 How To Use

【Download】： Download the Smart Mike app from App Store

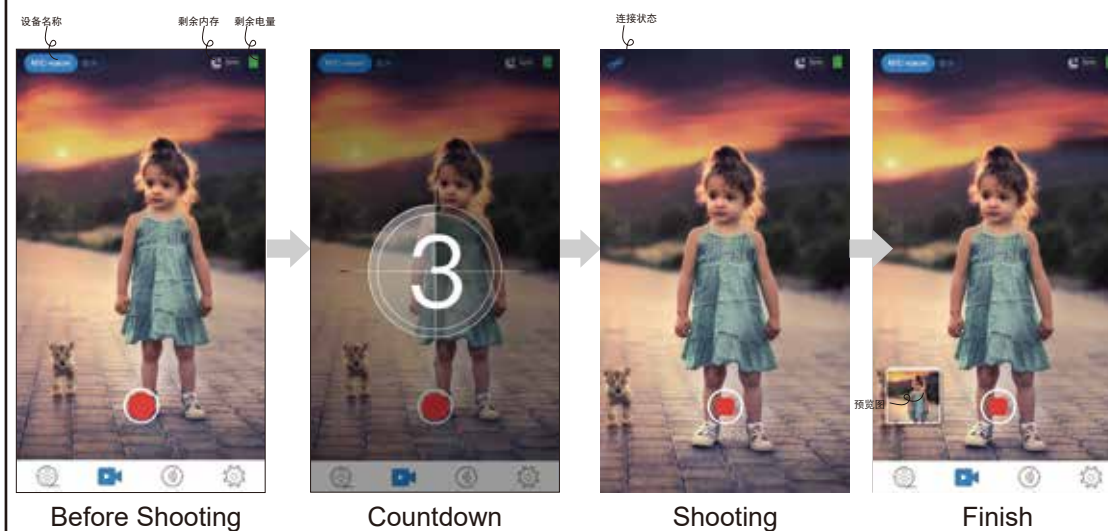
【Power On Smart Mike】： Long press the power button for 3 seconds. Green light indicates the Smart Mike is power on and ready.

【Connect to the App】： Turn on Bluetooth feature on the iPhone, and click on the Smart Mike app. Then click on the Shooting icon or the Recording icon to enter Bluetooth scanning mode (As figure shown). The blue LED indicates the Bluetooth connection is established.

1

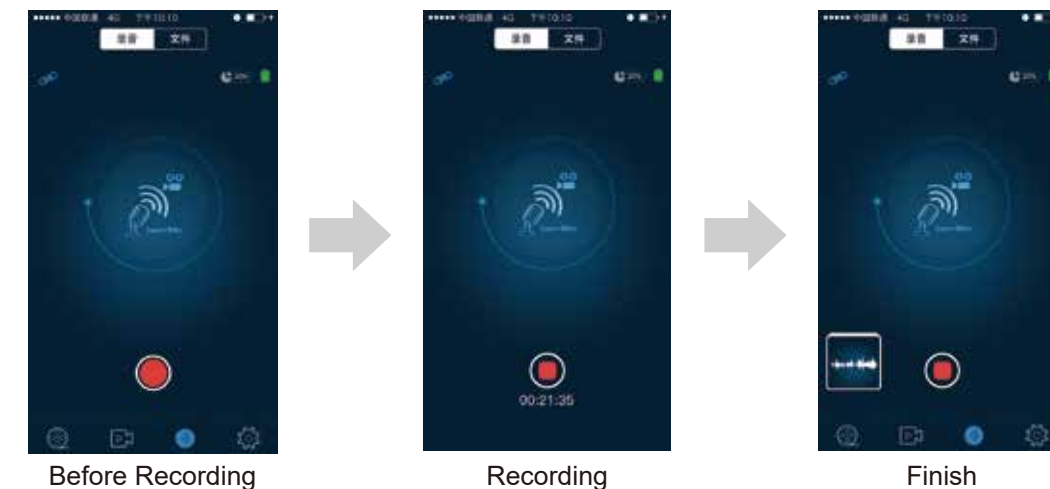


【Video Shooting】 Entering Video Shooting page, click the red circle icon to start video shooting. The 3 seconds countdown is counting and the Smart Mike LED turns to Red blinking indicates the recording is in process. The upper right corner indicates storage capacity and Smart Mike batter status. The upper left corner indicates the name of the Smart Mike and the device could be off-line via click on. (As figure shown)



2

【Audio Recording】 There are two parts in Audio Recording page. One is Recording the other is File. The recorded documents list in File page. Click on the red circle “start” button to start voice recording and the LED on Smart Mike is red in blinking.



【Recording - File】 All recording documents (including downloaded/non-downloaded audio files) can be manage in this page. Remote audio file on Smart Mike can be download one by one or together at once. Pictures shown as below.

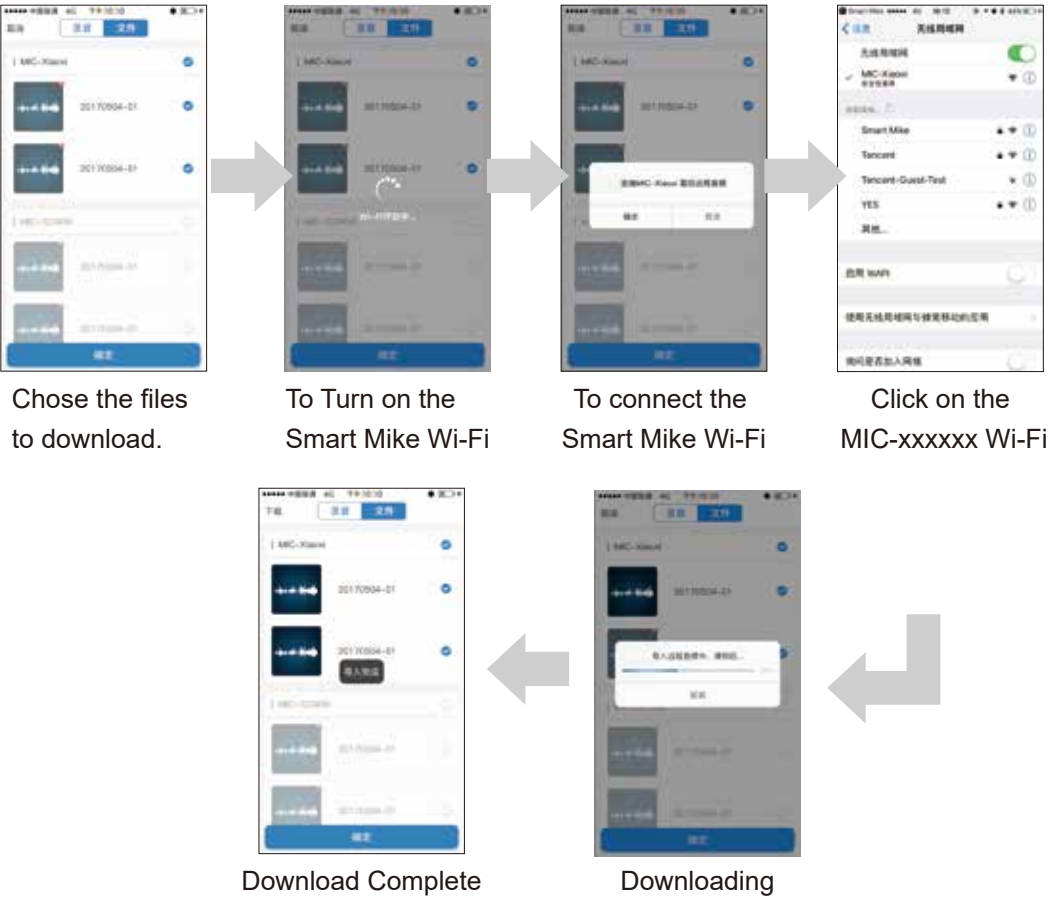


【To Download the audio file on Smart Mike】 Click on the listed file to start download. To turn on the Smart Mike Wi-Fi, connect to the MIC-xxxxxx Wi-Fi, download the file automatically.



3

Multi-chose files to download at once. To turn on the Smart Mike Wi-Fi, connect to the MIC-xxxxxx Wi-Fi, download the file automatically.



【Videos Collections】 Video can be categorized into Clip and Gallery. “Clip” is the video with Smart Mike audio mixed. “Gal-lery” is raw video material without Smart Mike audio mixed.

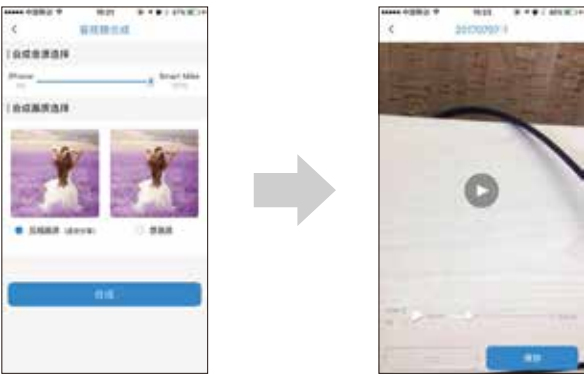
Clip: Clip is the main page of the Smart Mike app. The videos in Clip can be categorized, renamed and deleted. (Notice: There are 3 folders in video collections can not be deleted.) (As figure shown)



Secondary page in Clip: The videos in this page can be shared/deleted/moved to other folders. (As figures shown)



Gallery: The video in this page is the list of raw materials. The remote audio file in Smart Mike can be download via this page and Cut & Mixing is available after the remote file downloaded. Combination of audio sources from iPhone or Smart Mike to be mixed into the video is available in mixing page. And the mixed video will be saved a copy in iPhone local album. (As figures shown)



【Settings】 Setting about the APP and the Smart Mike hardware are available in this page.

4 LED

【Green LED is on】 : Smart Mike is power on and ready

【Blue LED is on】 : Bluetooth connection is established

【Red LED Blinking】 : Recording

【Pink LED is on】 : Bluetooth is connected and Smart Mike Wi-Fi is on,

Fcc Statement

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 communica-tions. However, there is no guarantee that interference will not occur in a particular installa-tion. 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

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.