

Instructions

1. Component Description



- Figure 1 Recording mode switch
- Figure 2 Equipment Status Display Screen
- Figure 3 Power on/recording button
- Figure 4 Magnetic Charging Port
- Figure 5 MagSafe leather case
- Figure 6 MagSafe iron ring
- Figure 7 Magnetic Charging Cable

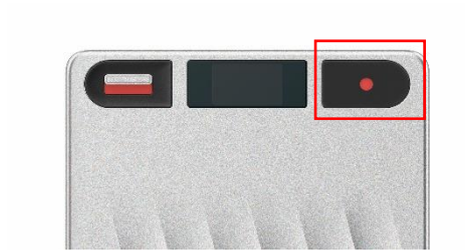
2. Equipment status



- Figure 8 Device to be bound
- Figure 9 The firmware of the device is currently being upgraded
- Figure 10 The WiFi of the device is turned on
- Figure 11 The Bluetooth of the device is turned on
- Figure 12 The device is recording audio
- Figure 13 The device is charging
- Figure 14 Insufficient device power
- Figure 15 Current battery level of the device
- Figure 16 The device is fully charged

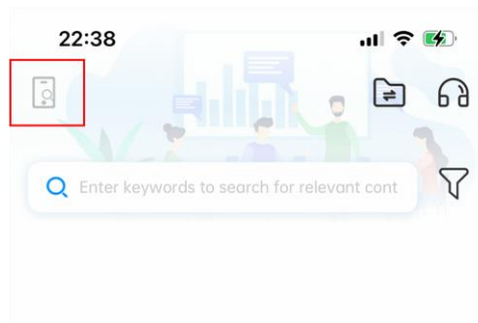
3. Easy operation instructions

3.1 Power on/off



- Power on/general wake-up: Short press (0.5s) the Power button, as shown in the figure above.
- Device restart: Press and hold the Power button for 15 seconds.

3.2 Bind Device

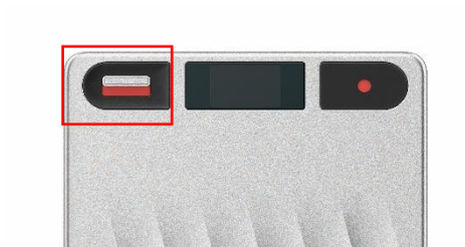


- The binding operation requires going through the app. Download the app and search for REC-NOTE through the QR code on the homepage or on the app store.
- Complete account registration and login, enter the main interface of the app; Short press the Power button on the device to wake it up.
- Click on the icon in the upper left corner of the app to enter the binding process,
- After successful binding, the device will display the Bluetooth icon shown in the figure above.

3.3 start recording

There are two recording modes: call recording mode and normal recording mode

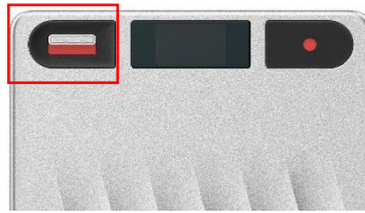
- Call recording mode:



When the switch is turned on, as shown in the above figure, REC-NOTE is in call recording mode. In this mode, REC-NOTE can capture the vibration of the phone and output accurate records.

Attention: To use this mode more effectively, please place the REC-NOTE in Magsafe and

stick it on the back of the phone.



- Normal recording mode:

When the switch is turned off, as shown in the above figure, REC-NOTE is in normal recording mode. In this mode, you can hold the recorder in your hand or place it on the table to start recording.

- Start/End Recording:

Press and hold the Power button for 2 seconds. After the device vibrates once, it will start recording and the screen will display the recording icon, as shown in the picture above. In recording mode, long press the Power button for 2 seconds, and the device will vibrate twice, indicating the end of recording.

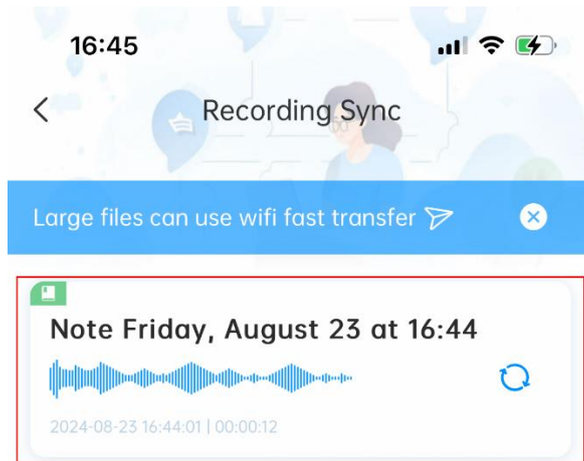
3.4 File synchronization to app



- Click to enter the file synchronization interface of the app. You can see the recording files stored on the device.
- There are two synchronization methods, Bluetooth transmission and WiFi transmission

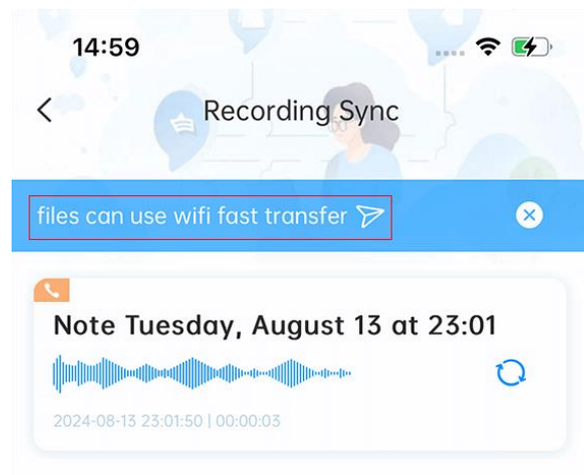
Bluetooth transmission:

When the file size is small, Bluetooth transmission can be chosen for convenience and speed.

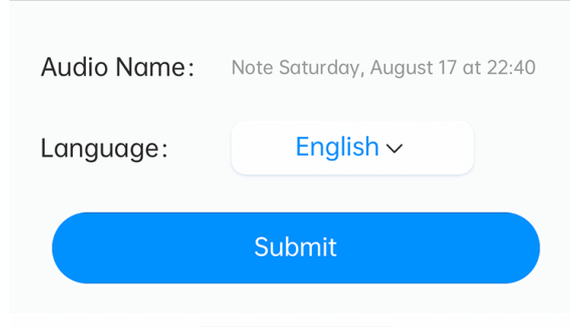
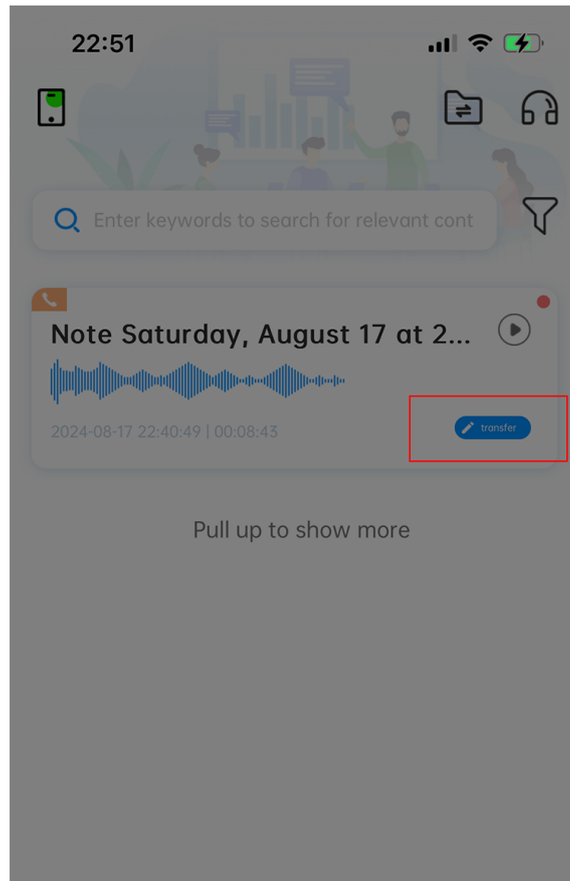


WIFI transmission:

When the file size is relatively large, the recording synchronization interface will prompt to select WIFI transmission method.



3.5 Document transcription, generating summaries and mind maps



- The main interface of the APP displays the successfully synchronized audio files.
- Click on the 'Copy' button on the file card, as shown in the figure above. A pop-up window appears at the bottom to select the language to be translated. After submitting, wait for a moment, and the content on the file card will display the transcribed content.
- Click on the file card to enter the details page.
- You can see the translated transcription list, summary, and mind map on the details page.

Note: For more detailed operation instructions, please go to the operation guide page of the APP.

FCC Statement

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 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.

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

FCC RF Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.