

COCONISE 64GB Voice Recorder Mobile APP



COCONISE 64GB Voice Recorder Mobile APP User Manual

[Home](#) » [COCONISE](#) » COCONISE 64GB Voice Recorder Mobile APP User Manual 

Contents

- [1 COCONISE 64GB Voice Recorder Mobile APP](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 Recording Files Management](#)
- [5 FAQ](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

COCONISE

COCONISE 64GB Voice Recorder Mobile APP



Specifications

- **Memory:** Built-in 64-128GB EMMC Memory
- **Recording Formats:** WAV, OPUS
- **Recording Bitrate:** 16Bit 256Kbps
- **Supported Music Formats:** MP3, APE, WAV, FLAC
- **Supported Languages:** English, Japanese, Spanish
- **Noise Reduction:** Yes
- **Microphones:** Built-in 2 microphones with 360° surround array
- **Effective Recording Distance:** 10 meters
- **Connectivity:** USB Type C
- **Compatible Systems:** WINDOWS XP/VISTA/WINDOWS 7 or above

Product Usage Instructions

Recording Files Management

The APP allows you to manage your recording files. You can perform the following actions:

- Delete recording files locally on your mobile phone or the Voice Recorder device.
- Rename recording files.

One-Touch Recording

You can start recording with just one button. Press the ERC button on the device to start a one-touch recording. To pause and save the recording, press the STOP button.

Playing Sound

The Voice Recorder has a built-in speaker for easy playback of recordings or music. Follow the steps below:

- To play recordings, navigate to the desired file and select it for playback.
- To play music files (MP3, APE, WAV, FLAC), connect the wired earphone provided with the Voice Recorder. The music will be played through the Type C link earphones.

Connecting to a Computer

You can connect the Voice Recorder to a computer using the USB Type C cable. Follow these steps:

- Ensure your computer has one of the compatible systems: WINDOWS XP/VISTA/WINDOWS 7 or above.
- Connect the Voice Recorder to the computer using the data cable.
- You can now operate and manage the recorder files on your computer. This includes adding music files or deleting recording files.

Using the Recorder as a Mobile U Disk

The Voice Recorder has built-in 128GB memory that can be used to store and back up large data files related to work or study.

FAQ

1 Q: Can Voice Recorder be connected to the mobile APP?

A:Voice Recorder has a built-in Bluetooth connection module, which supports IOS 9.0 (iPhone68 ...) or Android5.0 or above system mobile phones to connect to the recorder through APP

2 Q:How to download an APP on Phone?

A:You can get the APP download link through the QR code (in the product description/product manual) and install the APP into the mobile application according to the operation steps.

3Q: Isn't the APP linked to a leak of your privacy?

A: The data of the recorder is only stored in the Voice Recorder and the mobile APP to protect your privacy. Recording files can be operated and managed in the mobile APP.

4Q: How does the APP connect to the Voice Recorder?

5 Q: Can the APP start recording remotely?

A: In the APP, you can start recording and pause, close, and save the recording file with one button (within the effective Bluetooth connection distance, within 5 meters)

6Q: Can the APP play back recording files?

A: The APP has its own recording and playback function, which can play back recording files through the mobile phone.

7Q: Can the APP edit, delete, and play recording files?

A: The APP can delete the recording files locally (mobile phone) or Voice Recorder (device). You can also rename the recording file, etc.

8Q: Does the APP support multi-language voice?

A: APP supports multi-language voices: English, Japanese, Spanish.

9Q: Can One-touch recording?

10Q: Can the recorder play sound?

A: There is a built-in speaker in the Voice Recorder, and the recording or music can be easily played through the built-in speaker.

11Q: Can I listen to music through earphones?

A: Voice Recorder is equipped with a wired earphone, supports music playback (format: MP3, APE, WAV, FLAC lossless music playback function), and plays music through the Type C link earphone.

12Q: How much memory does the recorder have?

A: Voice Recorder has a built-in 64-128GB EMMC Memory, which supports 800-1600 hours of digital file storage.

13Q: What recording formats and kbit/s does the recorder support?

A: WAV, OPUS 16Bit 256Kbps

14Q: Can the recorder be connected to a computer?

A: Voice Recorder can be connected to the computer via USB Type C, support: WINDOWS XP/VISTA/WINDOWS 7 or above systems. The recorder is connected to the computer through the data cable, and the recorder files can be operated and managed on the computer (adding music files or deleting recording files)

15Q: Can the recorder be used as a mobile U disk?

A: Voice Recorder has built-in 128GB memory, which can store and back up large data files (work, study).


16Q: Does the recorder record sound clearly?

A: Voice Recorder has a built-in noise reduction device, built-in 2 microphones 360 surround array, and the effective distance of recording sound is 10 meters.

17Q: Can't play music files in the APP?

A: Yes, music cannot be played in the APP. It can only synchronize recording files, start recording, playback recording management files, etc.

Documents / Resources

	COCONISE 64GB Voice Recorder Mobile APP [pdf] User Manual 64GB Voice Recorder Mobile APP, 64GB, Voice Recorder Mobile APP, Recorder Mobile APP, M obile APP, APP
---	--

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.