

AI Voice Recorder User's Manual



Model : Atto Note

Please read this user guide carefully before use

*** If you want to read data, please be sure to use the original data cable ***

***This machine must be charged with 5V voltage, if 9V fast charge is used,
it may cause the machine to burn out***

Install the AIREC App and create your account.

QR



APP Store Search for AIREC
downloads



AIREC

AIREC



Push the switch upwards to turn on your machine.



ON

Indicator light: Red light flashes
a few times to turn off



OFF

Indicator light: Red light
flashes once and goes out

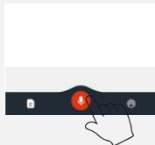
Open the AIREC App, click [+ Not connected], and click connect device.



Indicator light:

Blue light constantly on
(Once the connection is successful, you will enter the recording interface first and click on the × or ✓ to complete it)

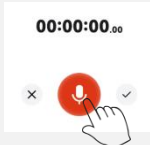
App Recording



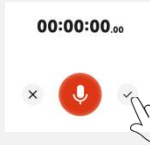
Enter the recording interface



Select function

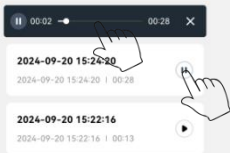


Start recording



Save the recording

How to use the App

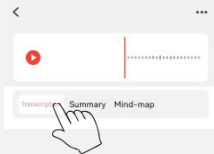


Play/Pause/progress



Swipe left to delete/edit files

If there is a problem with file playback, you can delete the local file and download it again.



Transcription/Summary/Mind-Map



More operations

Local recording(Not connected with mobile phone)



Push upwards ,
Start recording

Indicator light: Red light flashes
a few times to turn off



Push down,
save and shut down

Indicator light: Red light
flashes once and goes out

Local recording (Connected with mobile phone)



Long press ►|| for 2 seconds
to start recording

Indicator light: Red light flashes
a few times to turn off



Long press ►|| for 2 seconds
to save the recording

Indicator light: Restore blue
light to constant brightness

Indicator light description

Noise reduction startup recording: Red light flashes slowly a few times before turning off

Save recording: Turn on the red light once

Connect to the APP: The blue light is constantly on

hide recordings switch on APP: Is the recording process indicator light always on

Noise reduction switch on the APP: Noise reduction recording - flashing red light slowly/no noise reduction recording - flashing blue light slowly

Standby mode: Red light and blue light alternately flash slowly

Charging in progress: Red light flashing/fully charged: Blue light constantly on

Reset



When unable to use normally, press and hold for 15 seconds to reset.

Charge

It is recommended to use the original data cable to connect the computer for charging. If using adapter, please use power adapter with charging current 1A or below to charge, otherwise it may damage the machine or cause danger. When charged, the dictaphone flashes red; when fully charged, the dictaphone always flashes blue.

If the product is not used for a long time, please charge and discharge at least once every three months to prevent battery damage.

Function parameters

Product type	Smart APP recorder	8GB	Can be saved around 67.5hours
Recording method	One click recording	16GB	Can be saved around 135hours
Sampling rate	48KHz	32GB	Can be saved around 270hours
Bit Rate	256kbps	64GB	Can be saved around 540hours
Recording Format	WAV	128GB	Can be saved around 1080hours

★★★ This device comes with an intelligent reset system. Please save the file being recorded before connecting to the computer. Due to the clear recording effect and high sound quality parameters of this product, the recording file is relatively large. Please extract it in a timely manner. Our company is not responsible for any data loss.

FCC Caution

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.

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

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 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.

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