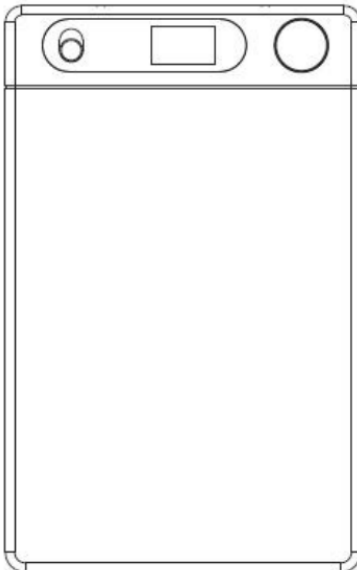


User 's manual

Smart Voice Recorder (M1)



V 1.0

● product safety information

(1) This equipment does not come with a power adapter, when you need to charge, please use a power adapter that has been awarded the CCC certificate and meets the relevant standards. (2) Please use the device in the temperature range of 0°C-35°C, and store the device and accessories in the temperature range of -20°C- +45°C, when the ambient temperature is too high or too low, it may cause equipment failure. (3) Do not expose the device to high temperatures or around heat generating equipment, such as sunlight, heaters, microwave ovens, ovens or water heaters. (4) When charging is finished or not charged, disconnect the charger from the device and unplug the charger from the power outlet. (5) The device is equipped with a non-removable built-in battery, please do not replace the battery by yourself to avoid damaging the device. (6) Please dispose of the device, battery and related accessories in accordance with local regulations, and do not dispose of them as household garbage.

WARNING: Batteries (packs or combinations) should not be exposed to environments such as sunlight, fire or similar excessive heat.

CAUTION: There is a risk of explosion if the battery is not replaced correctly and should only be replaced with the same or equivalent type of battery.

● Annex

This product includes the following main unit and accessories, please contact your local distributor if you are missing at the time of purchase.

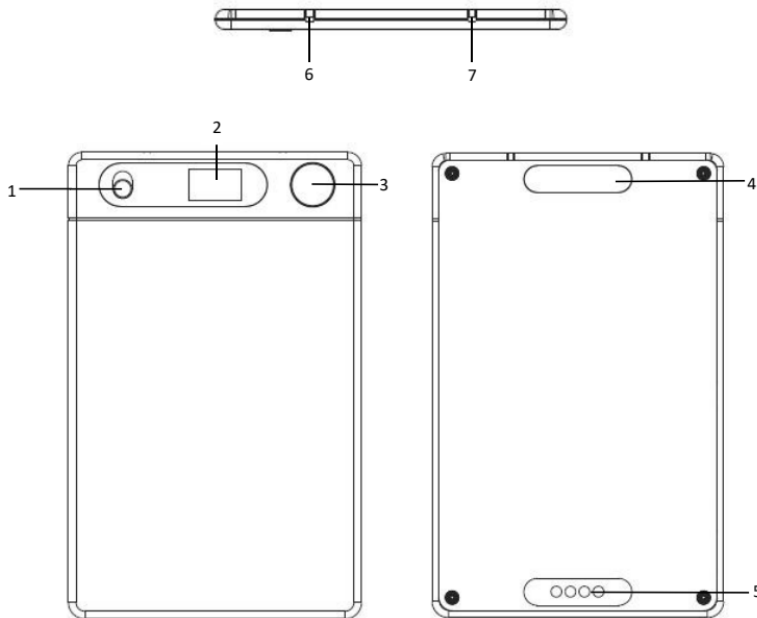
1. Mainframe 1 pc

2. 1 user's manual

3. USB cable 1 pc

Note: If there is any change in the above accessories, please refer to the actual product in the box!

- Exterior pictures



Note: The appearance of the picture to prevail in kind!

- key functions
 - (1) Recording mode toggle switch
 - (2) Display
 - (3) power/record switch
 - (4) Antennas
 - (5) Magnetic USB/charging port
 - (6) Microphone
 - (7) Microphone
- Power on: Long press the power/record on/off key for 3 seconds, the recorder will turn on. Press and hold the power/record button for 3 seconds to turn on the recorder
- Record/Save: Long press the power/record switch for 3 seconds to enter the recording state under power-on condition, at this time, the recording state will appear on the display; during the recording process, long press the power/record switch again for 3 seconds to stop and save the current recording.
- recording mode switching

This recorder has two recording modes, namely: regular recording mode and call recording mode. The recording mode can be switched by the recording mode switch.

1、Call Conduction Recording Mode: After the recording mode switch is pushed up, the recorder will be in call recording mode, at this time the recorder will enable the built-in conduction microphone for recording, you need to attach the recorder to the back of the phone for call conduction recording.

2、Conventional Recording Mode: After the recording mode switch is pushed down, the recorder will be in conventional microphone recording mode, and the recorder will enable the conventional silicon microphone for recording.

● System reset

After the recorder is turned on, the recorder will remain in standby mode when it is not in operation, and the recorder displays the battery power mode in standby mode. If the system crashes or becomes inoperable, the system can be forced to reset by long-pressing the power/record switch for 13 seconds.

● Charging

The magnetic end of the USB cable will be attached to the USB port of the recorder, and the big end will be inserted into the USB port of the computer or charger, when charging, the recorder will show the charging status, and the battery will be full in about 2.5 hours.

Note: This machine has anti-corrective magnetic tips, when connecting the machine's magnetic interface, if you put it in can not be properly sucked into the corresponding holes, it shows that put the opposite, please switch the direction of the magnetic head of the data cable to connect.

Note: The specification of the selected charger must be in accordance with the following requirements, otherwise accidents or failures will be regarded as man-made damage by our company.

Input:AC 110-240V 50/60Hz Max:150mA

Output:DC 5V/1A

- Connecting the computer

Use the magnetic USB cable supplied with the device, insert the big end of the USB cable into the USB port of the computer, and the other end of the USB cable will be magnetized directly to the magnetic data port of the device, and then the computer will read the memory information of the device and enter the USB flash drive mode.

- APP USE

When this recorder is used for the first time, it must be connected to the APP for activation, and can only be used after activation. Open the "Smart Notes" APP, first use your email address to register, after registration, click the upper left corner of the APP home page to enter the Bluetooth pairing mode, at this time the APP will search for Bluetooth devices. Click on the Bluetooth device that appears to complete the connection.

1、Recording file upload: the recorder needs to upload the files recorded in advance to the APP terminal, after the machine is connected to the APP, click on the file upload menu in the upper right corner, the recording file that has not been uploaded by the machine will appear in the list of uploads to be made, and the uploading can be completed by touching the file directly.

This machine supports WiFi fast transfer function, APP select "me", then select "my AI recorder" in this menu page, there is a WIFI fast transfer menu, click to enter the WiFi pairing, after the WiFi pairing, you can carry out the WiFi fast transfer mode. (Larger recording files are recommended to use WiFi fast transfer mode)

2, file transcription: the machine uploaded a good recording file to support multi-language transcription, click on the document in the lower right corner of the "pen" symbol, you can transcribe the current file. Select the target language can be transcribed text.

technical specifications

Overall	86mm×54mm×3mm
Bluetooth	BLE Bluetooth 5.0
WiFi	2.4G
cellular systems	Andriod 5.0+/IOS 9.0+
Supports	Supports Iphone 12 and above with magnetic
USB port	Four-pin magnetic charging, support for data
Memory	Built-in EMMC 16G-128G optional
Batteries	3.7V/400MAH Polymer Battery
Standby time	Approximately 750 hours
Charge time	Approximately 2.5 hours to fill up
recording format	WAV256Kbps
Operating	-10°C → 55°C
supporting	WINDOWS XP/VISTA/WINDOWS 10/Windows11

● 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.