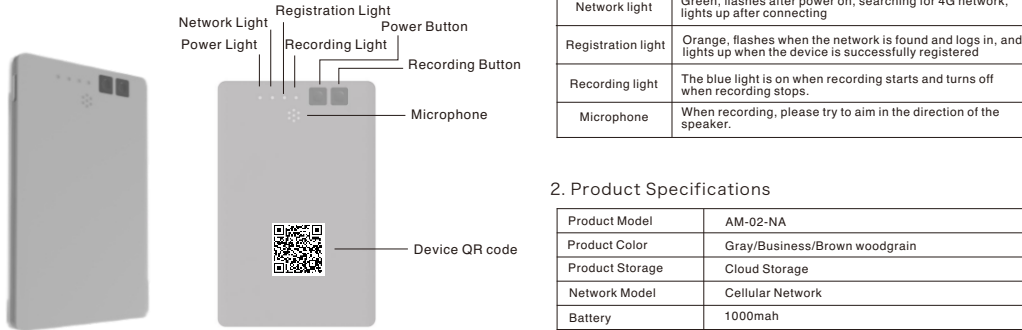


EaiSmartCloud AI Voice Recorder 4G Edition Manual

1. Product form and description

The EaiSmartSmart Voice Recorder 4G is card-based recording device that supports 4G network and cloud storage right out of the box. The product shape is as follows:



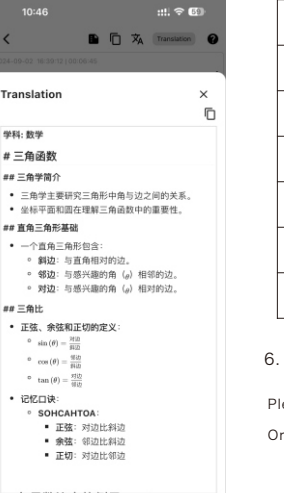
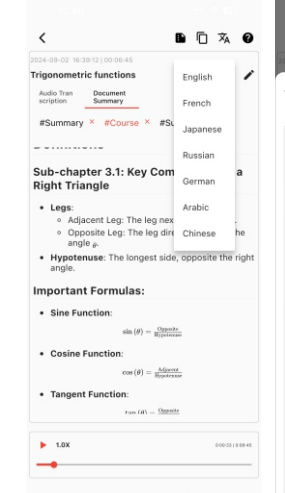
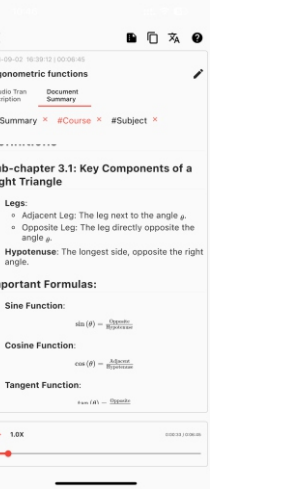
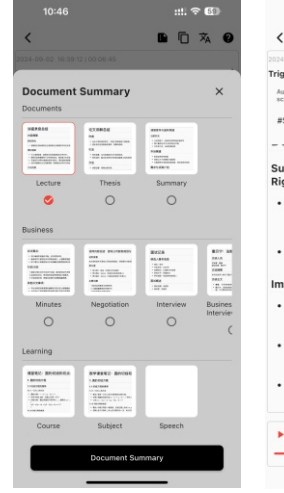
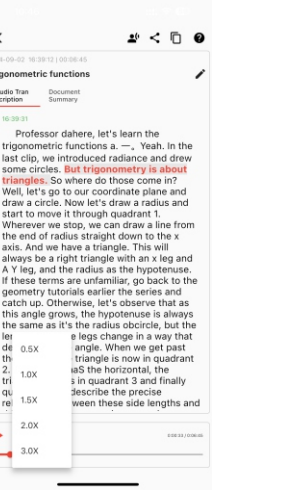
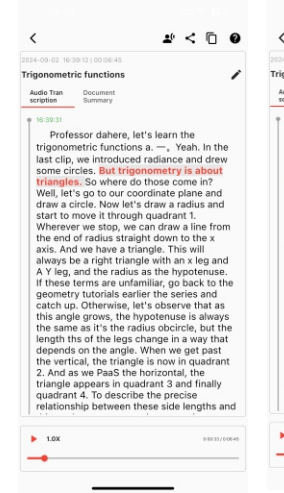
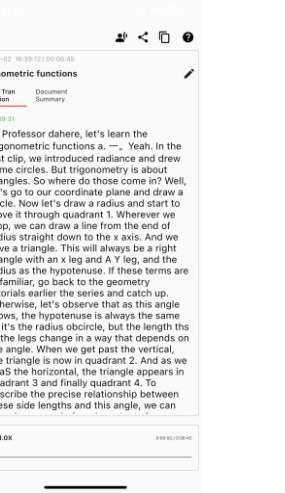
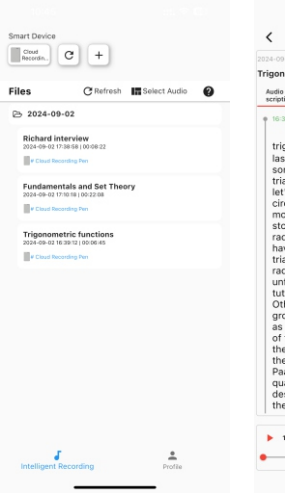
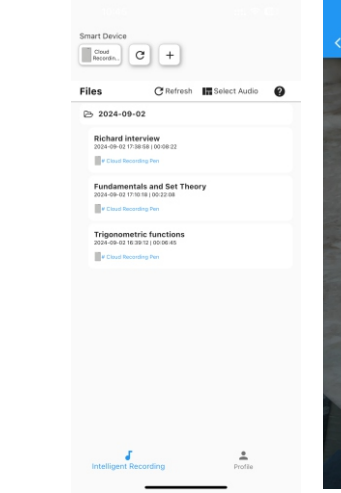
2. Product Specifications

Product Model	AM-02-NA
Product Color	Gray/Business/Brown woodgrain
Product Storage	Cloud Storage
Network Model	Cellular Network
Battery	1000mah
Audio Format	Mp3
Working Temperature	32--113F
Net Weight	56g

Buttons/Indicator	Functional Description
Power button	Press lightly to turn on the device, and press and hold for 3 seconds to turn it on and off. Long press around 2 seconds when power light and recording light on, begin phone recording mode. Long press until all the lights are on to enter the USB flash disk mode in the off state.
Recording button	Long press for 2 seconds to start recording, long press for 2 seconds to stop recording
Power light	The green light is on after powering on, the red light is on when charging, and the full light is off
Network light	Green, flashes after power on, searching for 4G network, lights up after connecting
Registration light	Orange, flashes when the network is found and logs in, and lights up when the device is successfully registered
Recording light	The blue light is on when recording starts and turns off when recording stops.
Microphone	When recording, please try to aim in the direction of the speaker.

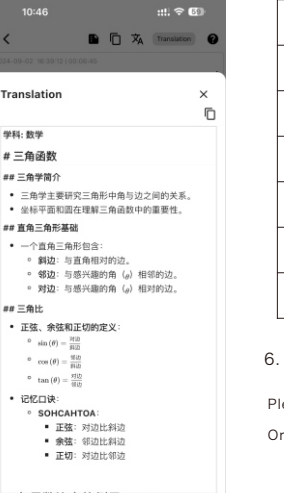
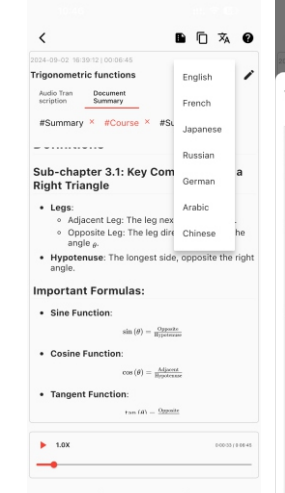
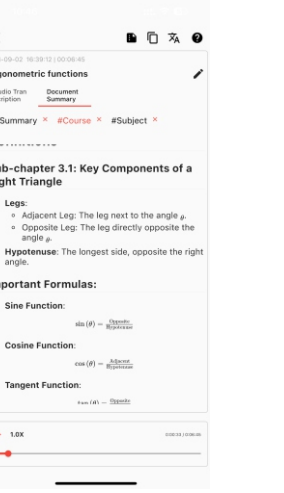
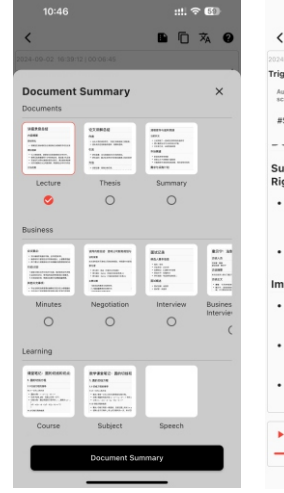
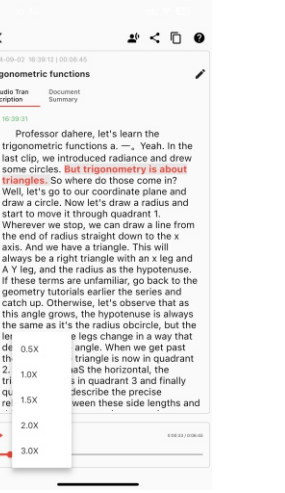
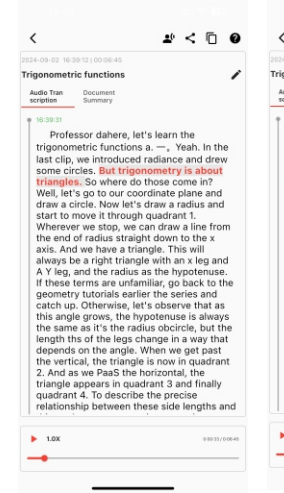
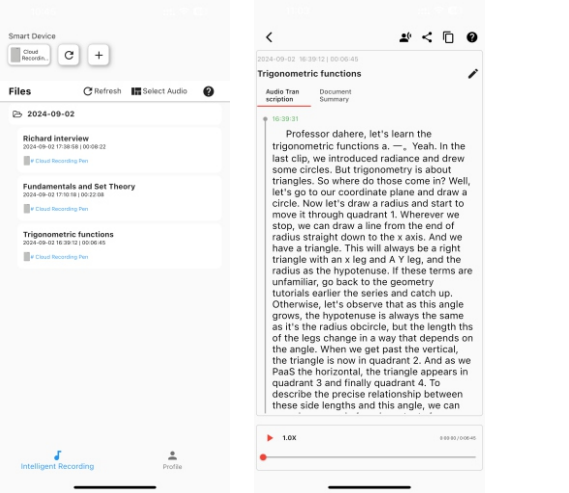
3. Product Instructions

After getting the product, use your mobile phone to scan the following QR code to install the EaiSmartCloud APP. After installing the "Aizhiyun" app, run the app and choose to log in with WeChat or Apple ID/Google account:



4. APP Instructions

After installing the Aizhiyun app, if you add the device, click on the device to see the following interface, you can manage the device's recording files, select a recording, you can enter the detailed interface (this is already transcribed), click the play button below to play the recording, you can adjust the playback speed and the text will follow the progress of the playback:



5. Fault Description

Buttons/Indicator	Functional Description
Power button	If there is no response, please check whether the battery is out of power and charge it before use. If there is no response during charging, the device is broken and please return it for repair.
Recording button	No response, button failure, please return for repair.
Power light	If there is no response, please check whether the battery is out of power and charge it before use. If there is no response during charging, the device is broken and please return it for repair.
Network light	Slow flashing means it is connecting, and fast flashing means the network connection fails or 4G service is unavailable. You can try again in a place with good signal or contact customer service.
Registration light	Slow flash means registration is in progress, fast flash means registration failed, and the app has not added the device yet.
Recording light	If it does not light up, please return it for repair; Slow flash means recording but not upload to Cloud; Fast flash means the device storage is full, please use USB mode to delete some files.
Microphone	If the recording is unclear or there is no sound, please return it for repair.

6. After-sales service

Please use AI assistant in APP.
Or send the email to songxiansheng@ai-mission.com

FCC Warning

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 tested and in compliance with SAR limits. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body.

