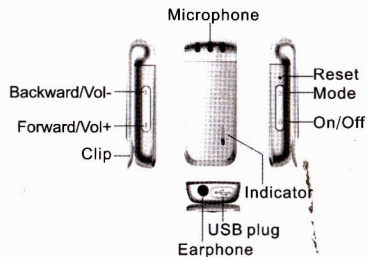


◆ Appearance and buttons:



◆ Instruction:

1. Turn On/Off: Press the "On/Off" button about 2 seconds, the indicator light becomes red and it means the recorder is turned on. Re-press the "On/Off" button about 2 seconds, the light goes out and the recorder turns off.

2. Recording: The recorder will start recording once you turn on the device without earphone, the

blue light will blink while recording. Press "On/Off" button to stop recording, the recording file will be saved automatically. Re-press the "On/Off" button again to start another recording.

Press "Mode" button to shift the recording modes from "Long time recording" to "Super high fidelity recording".

Long time recording mode (recording bit rate is 128Kbps). Super high fidelity recording mode (recording bit rate is 1536Kbps).

The recorder will automatically save the recording file after two hours continuous recording, and then start to record next file.

Note: The blue light under the Long time recording mode blinks slower than it's under the Super high fidelity recording mode. When the flash memory is full, the blue light will blink about 5 seconds, and then the recorder will stop recording. Please connect the recorder to the computer to delete unnecessary files when you want to keep recording.

While recording voice, the blue indicator light could be turned off or turned on by long pressing the "Backward/Vol-" button.

3. Playback: After it stops recording, the device could play the recording files automatically when plug the earphone in. At the mean time, the blue light will be always bright. Press the "Mode" button to shift from the recording file to music. When the recorder is playing, short press "Backward/Vol-" or "Forward/Vol+" button to adjust the volume. Long press "Backward/Vol-" or "Forward/Vol+" button to rewind or forward fast. Short press "On/Off" button to pause, at this situation short press "Backward/Vol-" and "Forward/Vol+" button to switch previous and next file.

4. Setting time: Connect the recorder with computer, and then double click the program "SetUDiskTime (9X).exe" in the folder of "SetUDiskTime", After that the time of the recorder will be in sync with your computer system time.

5. Charging: The device uses the polymer lithium battery for power supply. When connect the device to computer, it will be charged automatically. The device is compatible with the mobile equipment which has the OTG (On-The-Go) function to read, write and transmit the data between them. But it's not able to set the program of "SetUDiskTime".

When the red light blinks during recording, it means the battery power is not enough, please charge it in time. While charge it, the red light will blinks ,when fully charged, the indicator light will be steady red. It needs about two hours to charge it on the PC. When it's charged fully, it can continue recording about 18 hours at the recording bit rate of 128Kbps, about 8 hours at the recording bit rate of 1536Kbps.

Size: 76*24*11mm	Weight:about 15g
Polymer battery:3.7V about100mAh	
Recording Format:WAV, 128Kbps/1536Kbps	
Recording Time:4GB: 128Kbps about 70hours/1536Kbps about 6hours	
Recording Time:8GB: 128Kbps about 140hours/1536Kbps about 12hours	
Recording Time:16GB: 128Kbps about 280hours/1536Kbps about24hours	
Support System:Windows2000/XP/7/8/Android	

◆ Precautions:

In order to avoiding accidents, please read user's manual carefully before operations.

- 1.Please don't put the recorder at the place which in the high temperature、 damp or dust situation.
- 2.Please handle the recorder with the care, avoiding strong collision or fall.
- 3.Please backup files regularly on the computer to avoid data loss which may be caused by wrong operations or breakdown of the machine.
- 4.We are not responsible for the recording failures which caused by wrong operations or damage of the recorder.
- 5.When the device stop working, please to use the pin to press the reset hole,then the machine can be work.
- 6.Please do not disassemble or replace the inner parts by yourself. Please backup files before sending for repair. We are not responsible for the information loss which caused by maintenance.
- 7.We are not responsible for the user's recording without other's approval.
- 8.We endeavor to ensure the manual's integrity. For technical and other reasons. If the contents do not match, please take recorder as standard.