



USER MANUAL

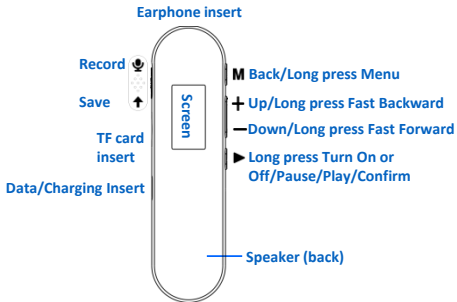
# XENO

**Alloy Compact  
Audio Recorder**



## Diagram

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## Quick Record

Turn the switch to “Record”, the device begins recording; and turn the switch to “Save”, the device saves the record.

## Turn On/Main Menu

Long press ► to turn on the device, press + / – to choose options, press ► to confirm the option, and press M to go back.

Music	Search/Play/Delete Music
Recording file	Search/Play Recording file
Recording setting	Custom setting of Recording
System setting	Custom setting of the device
Play	Direct to Play interface (Available when playing)

## Music

Volume	Adjust volume of the device
All music	All music by alphabetical order
Artists	All music sorted by Artists
Album	All music sorted by Album
Style	All music sorted by Style
Playlist	View music of the Playlist
Update playlist	Search All music again and Create new Playlist

## A Search Music

The Playlist must be updated to play the music file after the initial insertion of TF cards. Press + / - to search according to the above sorting table, and press ► to play selected music file.

## B Play Music

Select the searched music file,

**Play/Pause**: Press ► to Play/Pause,

**Switch**: Press + / - to Switch to the next or previous song, long press + / - to fast Music forward or fast backward,

**Setting**: Long press M to enter Music setting, press + / - to select, and press M to go back

## C Music Setting

Long press M at the Play interface to turn to Music setting

Volume setting	Adjust Volume of the device
Equalizer	Different playing effects
Play mode	Different playing modes
Select & Delete	Delete the playing song
Add into Playlist	Add the playing song into a separate Playlist
Remove from Playlist	Remove the play song from the current Playlist

## C1 Play mode

Repeat	Select Repeat mode
Shuffle	Shuffle play of all songs in the current Playlist

## C2 Add into Playlist/Remove from Playlist

Add music into the Playlist, or remove it from the Playlist.

## C3 Delete

Delete the playing song. Select “Yes” to confirm.

## Recording File

Select Recording files, and press ► to play. The operation is the same as music playing.

## Recording Setting

Set rec bit rate	Adjust the clarity of recording. Higher bit rate presents clearer recording.(256/512/768/1024/1536 kbps)
Segmented record	Set the duration of a single recording file (automatically re-create a new file when the time is up).
Record Gain	Higher sensitivity presents more details of recording.
Scheduled recording	Set the period of scheduled recording and the start/end time of recording.

According to the above table, press + / - to select, press M to confirm, to try different parameter.

## A Segmented recording

The default recording duration is 1-hour. Custom setting is available for single recording file, press + / - to select, and press ► to save the setting.

## B Scheduled recording

Please synchronize the time on the device first to use this function.

1 : Set beginning/end time, press + / - to adjust, press ► to switch setting item, to the last item and press ► to save.

2 : Set the cycle, record every day or only once.

3 : Enter the Scheduled recording interface, choose on, and press ► to save.

## System setting

Volume limit	Set the maximal volume of the device
Scheduled turn off	Auto turn off duration time
Display setting	Set brightness/automatic screen off time
Date & Time	Set date and time
Language	Select display language
Information	Firmware information of the device

Format device	Format all data (Please backup first)
Factory setting	Restore to factory setting (Password will also be restored)
Password settings	Set the boot password

### A Scheduled Turn Off

Set auto turn off time of the device, press + / - to select and press ► to confirm.

### B Display Setting

Brightness: press + / - to select and press ► to confirm.

Screen on timing: set the auto screen off time, press + / - to select and press ► to confirm.

### C Date & Time

Time setting: enter setting, press + / - to select, press ► to change item and press ► to save.

Date setting: enter setting, press + / - to select, press ► to change item and press ► to save.

### D Language

Select display language, press + / - to select, and press ► to save.

### E Version

View the version of the device, and storage & usage of the TF card.

## F Format

Please backup all the important files before formatting. Formatting could be used when users want to erase data or the device fails.

## G Factory Setting

Restore to factory setting, Please note this will erase files in the device. Password will be restored to 000000.

## H Password

Users have to insert the correct boot password if selecting “on” on password.

Change the password: insert old password first (000000), press + / – to select number, press ► to change item and press ► to save.

## Turn Off

Long press ► to turn off.

## Function & Parameter

Product	Stick Hi-Fi Voice Recorder	Resolution	LCM 80*160
Battery	Environmentally friendly polymer lithium battery	Frequency Response	20Hz-20KHz
Charging time	About 1 hours	Distortion Rate	<0.008%
Recording format	WAV/MP3	SNR	>90db
Playing format	MP3/WMA/WAV/OGG/APE/FLAC/AAC...	Sampling Rate	48KHz



## Charging precautions

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1. When charging or when connecting to a computer, switch to the "ON" position .
2. Please use the power adapter with charging current 1A or less to charge, otherwise it may damage the unit or Dangerous (this product does not come standard with a power adapter).
3. It is recommended to connect the unit to the computer with USB cable.
4. Charging can be done by connecting the charger via the data cable. After charging, the charging symbol is full and stops beating.

### **Note:**

- ★ **Do not place this product in a heating device or in a high temperature environment.**
- ★ **Please use the charger with a current of 1A or less to charge the computer.**
- ★ **This product uses flash memory to store data, please backup the required data on the computer or other storage devices in time. If the product is damaged or cannot be read/recognized, the company is not responsible for the loss of data.**