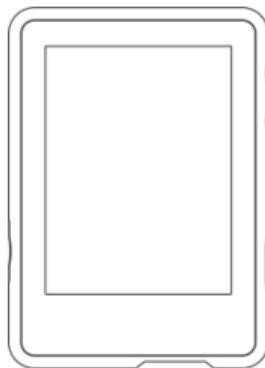


tokemisc

USER MANUAL



MP3 Player
S7



tokemisc_service@126.com

>Introduction

Thank you for choosing the Music Player!

We wish you a great music experience and encourage you to write to us regarding any questions suggestions or comments you may have.

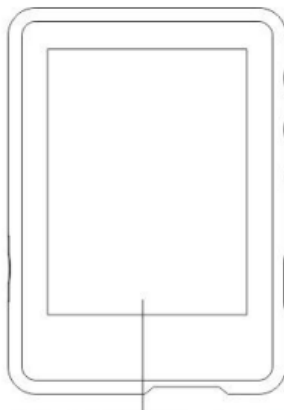
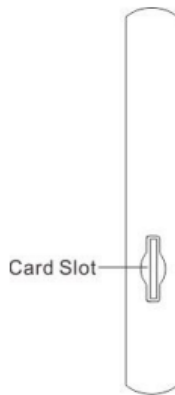
- To prevent possible hearing damage, do not listen to high volume levels for long periods.
- Fully understand user manual before use.
- Ensure your player is at low volume levels or power off when not in use.

For more information on safety, go to:

<http://www.tokemisc.com>

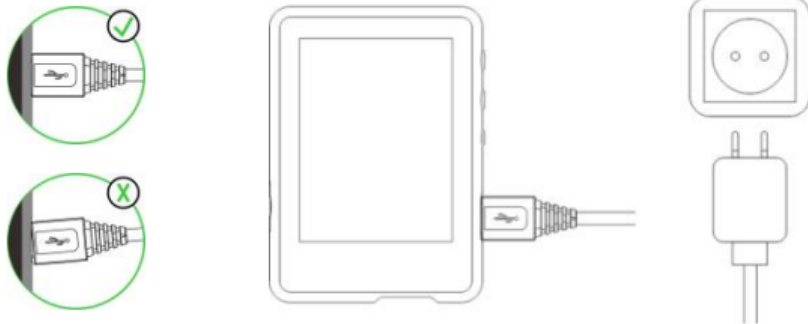
>Getting Started

Getting to Know the device



Charging the MP3 player

Using the supplied USB cable, connect your computer or wall charger to the USB port on your MP3 player.



Attention: Use only the 5V/1A charger for charging or it may lead to product failure.

- Quick Tips: Do not use fast charging or power banks that support fast charging.
- Quick Tips: The battery **CANNOT** be overcharged.

power /select Button

power on

press and hold the power button for three seconds to turn on the player.

power off

press and hold the power button for three seconds to turn off the player.

Basic Audio Functions

Volume up:Tap on the button +

Volume down:Tap on the button-

Data Transfer

Using the supplied USB cable,connect your computer and copy over media files as if it.

was a flash driver or use music management software such as Windows Media Player to transfer the files (not work for iTunes).

Attention:

If your computer cannot detect the MP3 Player,pls update your USB driver or try another cable.

Back

While the music is being played,Tap on the button < to exit.

Headphones and Speaker

ONLY Headphones with impedance 16Ω or 32Q are supported.

Reset

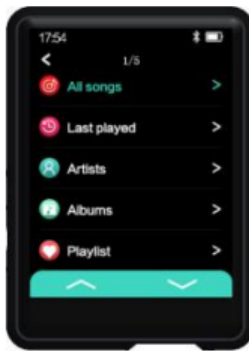
Poke the reset hole with a thin needle or hold the power button for 25s.

>Main Functions

This mp3 player makes it easy for you to listen to music in a convenient and joyful manner.

Music

Tap on the icon of Music,then you'll find the related lists:



1. Playback Mode



Sequential Play



All Repeat



Single Cycle



Shuffle



Music Collection

2. Music Control

Icon	Operation	Function
<	Tap on the button	Exit
^v	Tap on the button	Select each option from menu list
	Tap on the button	Play the Music
▶	Tap on the button	Pause the Music
◀◀	Tap on the button	Play the Previous Song
▶▶	Tap on the button	Play the Next Song
◀◀	Hold the button	Rewind the currently playing song
▶▶	Hold the button	Fast forward the currently playing song
♡	Tap on the button	Add the song to the list of your favorite
≡	Tap on the button	Enter the settings menu of the song

3.Music Formats

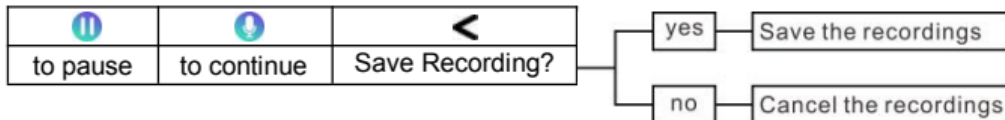
Music Format	Bitrate	Sampling Rate
MP3	8Kbps~320Kbps	8MHz~48MHz
WMA	5Kbps~384Kbps	8MHz~48MHz
APE	800Kbps~1000Kbps	8MHz~48MHz
WAV	32Kbps~384Kbps	8MHz~48MHz
FLAC	1000Kbps~1200Kbps	8MHz~48MHz
AAC-LC	8Kbps~320Kbps	8MHz~48MHz

FM Radio



1.FM Recording

Tap on the FM icon,check the menu of settings and choose the option "Start FM radio recording".



2.How to choose the FM Band?

Enter the settings menu of FM, Tap on the "Tuner Region"

Common Band:87.0 MHZ~108.0 MHZ

Japan Band:76MHZ~90MHZ

Euro Band:87.0 MHZ~108.0 MHZ

3.Quick Tips:

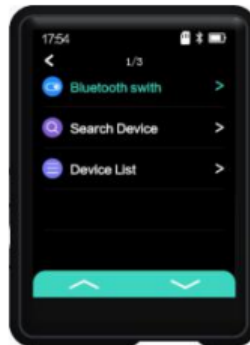
.The wired headset is used as an antenna for the device. For best reception or maximizing

.the number of presets your device can find, extend the headphone cord as much as possible to increase the antenna length and therefore,reception.

Attention: Must insert a wired headset to work!

Bluetooth

·Quick Tips: Bluetooth function is not standard, choose this function based on the model you purchased.



How to pair this device with Bluetooth speaker or Bluetooth headset?

- 1.Turn on the Bluetooth speaker or Bluetooth headset and open the Bluetooth mode.
- 2.Turn on the Bluetooth mode, and start to search for the Bluetooth device around.
- 3.After successful search,choose the Bluetooth device to start to pair with Bluetooth speaker or Bluetooth headset.

Attention:

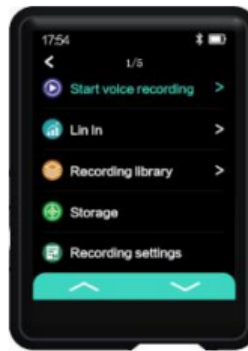
1. Cannot pair with Smart Phones.
2. The AAC-LC music format is not supported under the Bluetooth playing mode.
3. When listen to radio by Bluetooth, wired headphones are needed as radio antenna.

Recorder

Recording files are gathered in Recordings library.

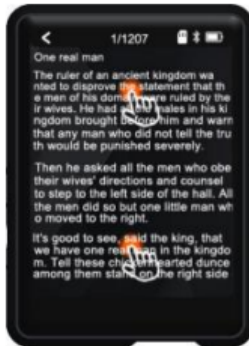
Record from Mic in and Line in are available.

Recording mode:Normal,AVR mode(voice activated)



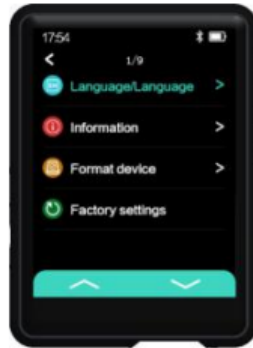
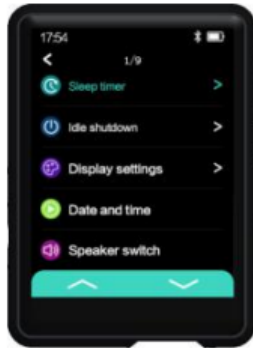
E-BooK

Click the top and bottom of the screen to turn the pages of the e-book.



Attention: ONLY TXT files are supported.

Settings



>Additional Functions

Photo, Stopwatch, countdown, Alarm, calculator, Calendar, Theme

>Specifications

Screen Size	2.4 Inch
Screen Resolution	240×320 LCD
Weight	2.47oz(70g)
Dimension	2*2.8*0.38 Inch (51.5*71.5*9.6 mm)
Flash memory	4GB/8GB/16GB/32GB/64GB (optional)
Audio format	MP3/WAV/APE/WMA/FLAC/AAC-LC
Recording format	WAV
Battery	3.7 V/500mAh
Charging time	1-3hours
SD card expansion	Up to 256G
Lyric Format	LRC

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.