



M1s 32bit/DSD Balanced Portable Music Player

Hi–Fi Music System, designed For Music Format TF Card FAT32 Check Format Instructions At aune Website

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使用手册/Manual

Preface

Dear Customers:

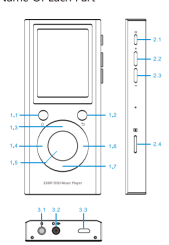
Thank you very much for purchasing aune M1s portable music player. We sincerely hope the brand new M1s will bring you great Hi-Fi experiences and lots of fun!

Please read this manual carefully to ensure you know how to properly operate this device before use.

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View Of Panel And Name Of Fach Part



1.1 Home button 2.1 Power button/ Lock button

2.4 TF card slot

- 1.2 Back button 2.2 Volume +
- 1.3 Up 2.3 Volume -
- .

1.4 Left button

- 1.5 Middle button 3.1 Balanced port
- 1.6 Right button 3.2 Headphone port
- 1.7 Down 3.3 Charging port •

Tips:

 Connect with the computer through USB line, can declete and duplicate files.

Introduction

M1s is the latest generation product of the popular aune M1, it adopts simple and small shape design, using asynchronous clock technology and the latest Cortex-M7 pure hardware solution framework. It is the first time to use the synchronization ES9018K2M, it is a high-end mini Hi-Fi player with balanced output.

Buttons Operating Instructions

N0.	Button	Browsing Mode	Playing Mode
1.1	Home Button	a. After starting up, press → main menu; b. When the screen is locked, press → unlock & go to Playing screen	
1.2	Back Button	Back to previous option	
1.3	Up	Previous option	Switch cycle mode,long press → add to add to Favorites/ delete from Favorites
1.4	Left button	Choose previous page	Previous song ; Long press → rewind
1.5	Middle button	ОК	play/pause
1.6	Right button	Choose next page	Next song;Long press → fast forward
1.7	Down	Choose next option	Stop ; Long press → Switch filter mode
2.1	Power button	Long press → power on/off ; After starting up, press one → Lock ; When locked,press one→back to playing screen	
2.2	Volume+	Volume become bigger	
2.3	Volume-	Volume decreased	

Specifications

Output:

Headphone Impedance: 8-600R

Headphone AMP THD+n: 0.00027%

Headphone AMP output power: 110mw@320 BAL output -

180mw@32Ω

DNR: 120DB

CCIF: 19KHZ+20KHZ 0.00012% @32R

Noise: 2.52 uVrms Max Level: 1.92Vrms

Supported formats:

WAV : 16bit|24bit|32bit - 44.1K/48K/88.2K/96K/176.4K/192K/

352.8K/384K WAV+CUE

FLAC: 16bit|24bit - 44.1K/48K/88.2K/96K/176.4K/192K

DSD: DSF/DFF/ISO

APE: 16bit/44.1K normal

MP3/ALAC/AAC/AIFF/AIF

Battery:

More than 10 hours of continuous playback (16Bit/44.1K files/continuous playback)

Biggest battery charging currents is 1.3A, it is recommeded to use adaptor more than 1.5A, in order to achieve the fastest charging effect

Ports:

3.5mm headphone port, 2.5mm balanced headphone port

Languages:

Chinese(Simplified/Traditional)/English/Japanese /Korean

Display screen: 2.4 inches IPS

Transmission medium: TF card (supports up to 128G, FAT32)

Dimensions: 55 x 126 x 14.8 (mm)

Weight: 147g

Accessories: M1s *1 / USB cable*1 / User's manual*1

Playing Screen Display Instructions



5.1 Status bar displays:

Volume,Line out mode ,filter mode ,battery

Line output mode :LO

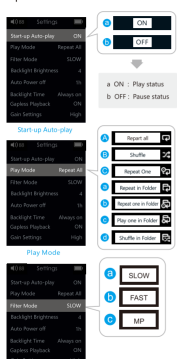
Filter mode: FAST,SLOW,MP

- 5.2 Song title, artist, album
- 5.3 Sampling rate
- 5.4 Play status: play/pause/stop/fast forward/rewind
- 5.5 Status of favorites
- 5.6 Elapsed time
- 5.7 No./total number of all songs
- 5.8 Play mode: Repeat all/shuffle/repeat one
- 5.9 Length of the song

Balanced audio pin map



Setting Screen Operation Instructions



Setting Screen Operation Instructions



Auto Power off



Always on 6 options for backlight time: Always On, 5s, 10s, 15s. 20s. 30s

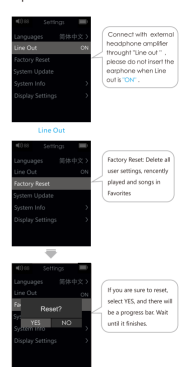
Backlight Time

Filter Mode

Setting Screen Operation Instructions



Setting Screen Operation Instructions



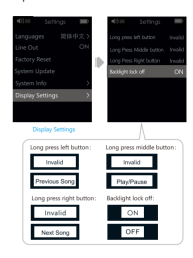
Languages

Setting Screen Operation Instructions





Setting Screen
Operation Instructions



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7.3GB

1.3GB

Operation Instructions

Connect to portable devices or devices with LINE IN

1.Connect with headphones through M1s's 2.5mm balanced port and 3.5mm headphones port (as 3 shown in the picture)

2.Connect the M1s to the devices with LINE IN through

M1s's 3.5mm headphones port and recording line (as **b** shown in the picture)

