

WUHAN aune TECHNOLOGY CO.LTD

ADDRESS; Number17, Gutian 5rd, QiaoKou district, Wuhan430034, China TEL; +86-027-85420526





CONTENT

2 NOTES

INTRODUCTION

3 DEVICE LAYOUT

	FRONT PANEL	4
	REAR PANEL	5
	SIDE PANEL	6
	REMOTE CONTROL	7
ł	OPERATING INSTRUCTION	8
	MUSIC PLAY	8
	INPUT SETTINGS	8
	ADVANCED SETTINGS	9
	SHUT DOWN	10
	DIGITAL TRANSPORT CONNECTION	11
	DIGITAL CD PLAYER	11
5	AFTER-SALE SERVICE	12
	Copyright	
	AUNE All Rights Reserved.	

GENERAL.....

ICONS.....

Aune does not assume any responsibility for errors or omissions in this document or make any commitment to update the information contained herein.

INTRODUCTION —

Thank you for purchasing the SS Series S1 HIFI Digital Music Player, Please read this manual before you use this Player device.

With the high quality 32BIT DAC AKM4390 chip inside, S1 player can easily connect to your PC and display correlative web information.

For more upgrade information please visit: www.auneaudio.com



UNPACK

Check your product box for the following items:

- 32Bit S1 HIFI Digital Music Player
- Five Core Power Cable
- Power Adapter(220/110V)
- AC Power Core
- User Manual
- Remote Control

Your S1 HIFI Digital Music Player has been packed safely in a special designed container. Please keep the container for emergency usage (in case send back for repair).

HIGHLIGHTS

- SD Card, U Disk as storage medium
- USB 2.0 OTG, ESATA, SD Card socket
- Support 24BIT/192K and 32BIT music playback
- Support APE/FLAC/TTA/MP3/WAV
- Remote Control Function
- Support Software Upgrade

NOTE **I**

ICONS

Three main Functions:



32BIT High Resolution

· Capable of decoding 32BIT digital signal



USB2.0 - OTG

USB2. 0 high -speed Jack.



ESATAL 3Gb/s

ESATA high-speed expansion card.



HIFI Quality Sound

Designed for hifi quality sound reproduction.



Multifunction

 Multifunctional used with PC audio, home audio, and room audio devices

△ CAUTION

Please avoid the following situations that could cause damage to your device:



- Situations that temperature is too high (40°C) or too low (-5°C) or humidity.
- Avoid impact or place heavy objects on it.
- Avoid any foreign matter inside the device.
- Avoid any chemicals like Benzene or Diluents.
- Avoid direct sunlight or any heat sources.

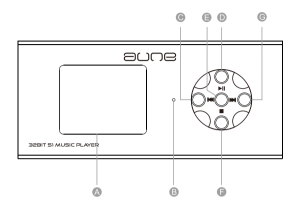


 Avoid magnetic dusty,do not disassemble or modify.

2

DEVICE LAYOUT

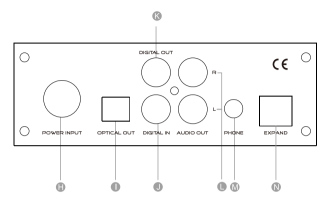
FRONT PANEL



- Display Screen
- B Remote Control Sensor
- Select Previous Row When View Menu
- Play / Pause
- OK
- Stop
- © Select Next Row When View Menu

DEVICE LAYOUT

REAR PANEL

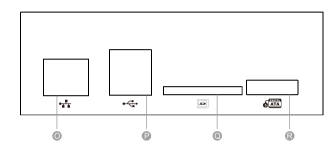


- Power Input
- Optical Out
- Digital In
- Digital Out
- Audio Out
- M Phone
- Expand
 - USB Socket (Only used for upgrade)

DEVICE LAYOUT

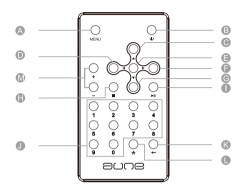
DEVICE LAYOUT

SIDE PANEL FEATURES



- Network Socket
- USB Socket
 - The second USB socket(more fast) is recommanded
- SD Card Socket
- **®** ESATA Socket

REMOTE CONTROL FEATURES



Buttons	Function
Α	Return
В	Shut down
С	Previous line when menu selection/Fast forward
D	Previous song
E	OK
F	Next song
G	Next line when menu selection/Fast backward
Н	Stop
ı	Play/Pause
J	Digital buttons, used to enter the number of the songs and jumping time
K	Repeat > Single repeat > Normal play
L	Extended function button
М	Volume control

OPERATING INSTRUCTION

MUSIC PLAY

View Songs:

Use button to choose "Play Songs". Press again to choose "U Disk Or SD Card". Use the same button to choose "The Songs You Want View". After enter the directory, you can use the button and button to choose the previous and next songs. If the file name is too long, it will automatically scroll display.

Quick Playback:

Enter "Music Play" of the main menu. Press button to choose "Certain Disk" and view songs on it. Choose an audio file and press button to play. Choose an audio document or a disk, press button to play all the files in the directory.

You can jump to another song at any time when you play the directory, press button directly, then press button to jump to the appropriate song.







DAC INPUT

Coaxial Input:



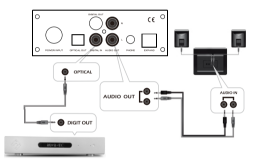
Press button to choose DAC input. Press again to choose coaxial input. "\" will appear after chosen.

OPERATING INSTRUCTION

24BIT DAC:

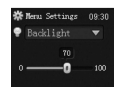
After "Coaxial Input" is selected, the internal DAC of S1 will change digital signals to analog signals and output. Then the player can be used as a 24BIT/192K DAC.

Connection with other audio devices:



ADVANCED SETTINGS

Under the menu of "Advanced Settings", you can set the "Network" "Backlight" and "Date And Time". More details will be on "About".



Backlight Settings:

Press (a) button to choose "Advanced Settings".

Press again to choose "Backlight Settings".

Press the same button to adjust the network parameter of digital player.

Press again to confirm your adjustment.

OPERATING INSTRUCTION |

ADVANCED SETTINGS



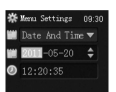
Network Settings:

Press
button to choose "Advanced Settings".

Press again to choose "Network Settings".

Press the same button to adjust the network parameter of digital player.

Press again to confirm your adjustment.



Date And Time Settings:

Press button and button to switch .

Press

button and

button to adjust the date and time.

Press button to confirm your adjustment.



About The Player:

Enter the option of "About The Player" under "Advanced Settings", you will see an option of "Update System".

Select the option and you will see version information.

Press

button to confirm update.

SHUT DOWN

System Standby:

Press button to choose "Shut Down". Press again to choose "System Standby". After the screen of digital player goes out, turn off the power switch. button can also shut down the player.

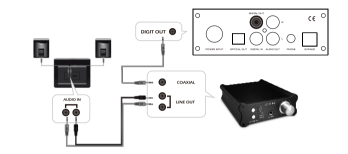
OPERATING INSTRUCTION

DIGITAL TRANSPORT CONNECTION

Connect the player to DAC with coaxial cable:

You can use "DIGIT OUT"

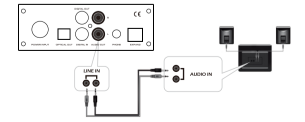
output interface of the player to connect to your DAC decoder.



DIGITAL CD PLAYER CONNECTION

Connect the player to amplifier with audio cable:

The internal DAC decorder can change back to the high-fidelity audio signals. The "AUDIO OUT"
at the back is audio signal output port, which can be directly connected to multimedia speakers or amplifiers.



10 11

AFTER-SALE SERVICE =

AFTER-SALE SERVICE

This device contains circuit boards inside, please use carefully, we promise fix any problems due to the quality issues in warranty period, except the following situations:

- Disassemble the device without our permission
- Circuit interface broken
- Chips damaged
- · Scratch, rupture or pieces on the circuit boards
- Change, alter or tear up the distributor mark
- Repair seal broken
- Not our product

These guarantee items only apply to products manufactured by aune.

Thank you for choosing product, enjoy!

WUHAN aune TECHNOLOGY CO.LTD

ADDRESS: Number17, Gutian 5rd, QianKou district, Wuhan430034, China TEL: +86-027-85420526

