

Hello DS600 Desktop Audio Decoder User Manual

Home » Hello DS600 Desktop Audio Decoder User Manual



Desktop Audio Decoder User Manual Model: DS600

Laud 09600la high-perfoeao desktop DAC% 19.8 Cocola, Optical, Bluto0th input a 3.Sm«RCA output. US8of DO0O \$0000 0/ ti PCM 320708kl a 00124N) 09 cones with complete digit vole control a0Le di\$ply,\$00%\$%v44fnpl le bl that vu. 09.00% bey0uh0% 4.lei 0pi0%4

Contents

- 1 Specifications
- 2 Product parameters
- **3 Package Contents**
- 4 Product overview and control

functions

- **5 Remote control**
- **6 Instructions**
- 7 Main interface introduction
- 8 System setting interface
- 9 Troubleshooting
- 10 Daily Use
- 11 Documents / Resources
- 12 Related Posts

Specifications

USB input	16bit/44.1kHz-32bit/768kHz DSD64-DSD512(Native)
Optical/ Coaxial input	16bit/44.1kHz-24bit/192kHz
Bluetooth input	AAC/SBC/APTX/APTX LLJAPTX HD/LDAC
Power supply	DC5V/1A
Size	123.6x110x27.3mm
Weight	510g

Product parameters

Output Voltage	2Vrms@OdBFS
THD+N	<0.0002%@1 kHz A-weighing
Noise	CuVrms@A-weighing
Crosstalk	-112dB@1kHz
SNR	122dB
Output Impedance	100

Package Contents

A. DS6OD audio DAC

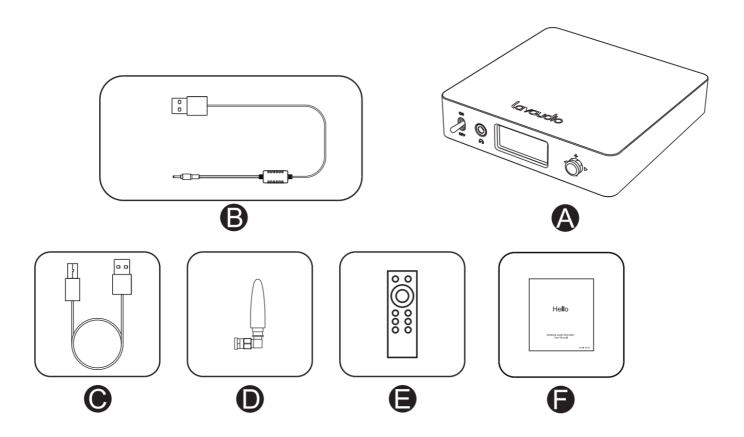
B.DC power cable

C. U\$8 cable

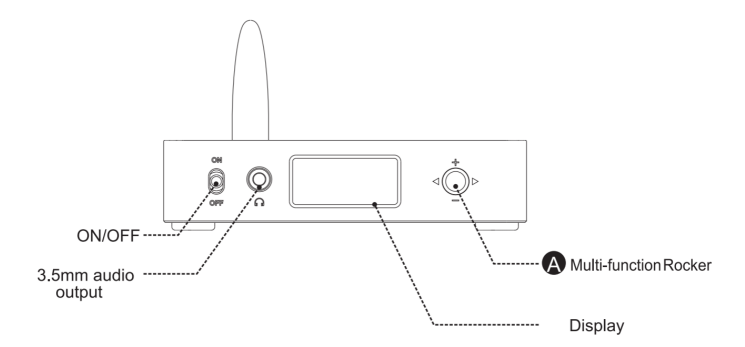
D. Bluetooth antenna

E. Remote control

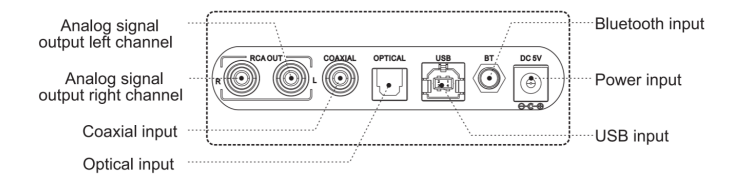
F. User 0au.al



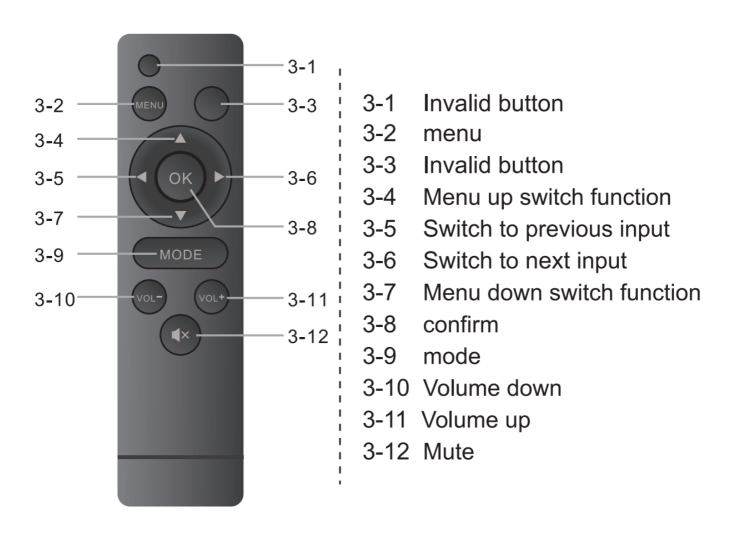
Product overview and control functions



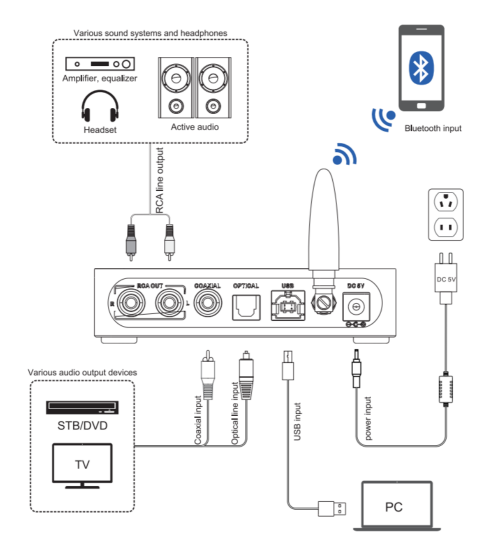
A. Multi-function Rocker:In the main interface, Push Left/Right to switch input mode, Push Up/Down to adjust volume, Short press the rocker to mute and Long press to enter the setting interface. In the setting interface, Up/Down to choose a setting, and Left/Right to set parameters.



Remote control



Instructions

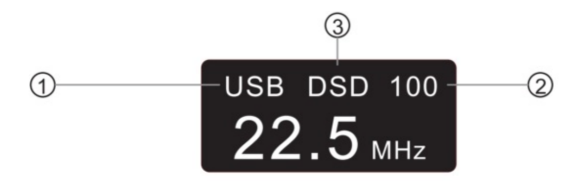


(1) Instructions for use

- 1. Plug in the DC power cable, then chooses to connect DS600 with the PC through the USB cable or connect with the CD player through the Coaxial cable.
- 2. The RCA OUT can connect with a headphone amplifier, a power amplifier, and another device.
- 3. Adjust a proper volume, then you can enjoy HiFi music.

Note: For Windows users, the driver need to be installed when first using. Please refer to "DS600 Driver & Installation Guide" and "DS600- Player Foobar2000 & JR".

Main interface introduction



- 1. Input source
- 2. Volume
- 3. Audio format

System setting interface







FACTORY RESET

1. Filter mode when playing PCM format, MODEL -MODEL

MODE1 apodizing fast roll-off filter

MODE2 .linear phase fast roll-off filter

MODE3linear phase slow roll-off filter

MODE4; minimum phase fast roll-off filter

MODES minimum phase slow roll-off filter

MODE6corrected mining phase fast roll-off filter

MODE7.brick wall filter

- 2. Bluetooth system settings
- 3. Screen saver settings

Optional screen always on and automatic screen of

4. Factory data reset The default values of the system parameters of 1.3are

MODE1, Bluetooth on, Automatic screen off

Note: When entering the system parameter setting interface, it will automatically exit it if there is no operation after 10 seconds

Troubleshooting

Troubleshooting	Cause Analysis	Solution	
Noise when COAX / OP input	Signal format error or out of range	Check the input signal format	
USB does not recognize	Incorrect USB connection	Check or replace the USB cable	
	Computer USB port damaged	Change another interface	
	OS problem	Reinstall the OS	
	Driver problem	Reinstall driver	
No sound when USB input	The computer volume is too low	Adjust volume	
Intermittent when USB input	PC is busy and the machine is hun	Waiting for computer recovery	
USB input, pop sound	Software problem	Update motherboard drivers and sy stem patches	
If you still have a problem or question, please contact us (support@ankbit.com)			

Daily Use

- 1. Never pull out the USB cable while connected to a computer and using the audio output.
- 2. The output signal of this machine must not be grounded or shorted.
- 3. Do not leave the machine in a high temperature and humid environment, let it in rain or drop it.
- 4. Never open the case by yourself. The machine should be repaired by 1Mii Service.
- 5. This machine is intended for indoor use only.

The product driver and electronic file manual can be downloaded from www.lmii.com

lavaudio

Any questions? Contact: support@1mii.com (Response Time:4-24h,excl. holidays)

MANUFACTURER

ShenZhen 1Mii Technologies Limited.
Address: 4th FI, Bldg B, Runfeng Industrial Park,
No. 4197 Baoan Blvd., Gushu Community, Xixiang St.,
Baoan Dist., Shenzhen, China. FCC ID: 2AUFR-DS600



www.1Mil.COM MADE IN CHINA

Documents / Resources



<u>Hello DS600 Desktop Audio Decoder</u> [pdf] User Manual DS600, Desktop Audio Decoder, DS600 Desktop Audio Decoder

Manuals+,