

Introduction

XD05Bal 2nd is a portable high-fidelity DAC & balanced headphone amplifier, which integrates USB, coaxial, optical, AES, Bluetooth decoding and amplifier. USB supports up to PCM 32Bit/768kHz, MQA and DSD512; coaxial, optical, AES supports up to 24 Bit/192kHz and DSD64; Bluetooth supports APTX, APTX_LL, APTX_HD, LDAC and other high-definition formats, so that make wireless audio become HiFi. The DAC chip uses two high-specification ES9038Q2M chips, which have extremely low noise and higher resolution, which greatly improves the quality of sound. The amp circuit adopts the OP+BUF architecture, the output power reaches 1500mW, and the power is strong, which can easily drive many kinds of headphones.

In addition to the 6.35 phone out, there is also one 4.4 balanced phone out, with balanced headphone, which greatly improves the S/N and dynamics, and the quality of sound is improved.

In addition to the Bass setting, Turbo setting, DAC filter setting, functions, the external functions have added a power selection function, so you no longer worry about battery life. This product is suitable for advanced players who have higher requirements for portability, sound quality, and thrust.

Features

- 1. With OLED display, real-time display of product working information.
- 2. The USB receiving chip adopts XMOS's XU316, working in asynchronous transmission mode, supports up to PCM32 Bit/768 kHz, MQA and DSD512.
- 3. Coaxial/optical supports up to PCM 24Bit/192kHz, DSD64 (DOP).
- 4. It has one AES input, which is balanced digital input, go to DAC and balanced headphone output, balanced from digital to analog, allowing you have a new experience.
- 5. Support decoding USB audio of IOS or Android phone, support up to 32 Bit /768kHz, MQA and DSD512.
- 6. Bluetooth chip uses Qualcomm's QCC5125, supports Bluetooth 5.1, supports APTX, APTX_LL, APTX_HD, LDAC formats.
- 7. The DAC chip uses two ESS' ES9038Q2M, with better decoding performance, extremely low noise and higher resolution, which greatly improves the sense of sound.
- 8. Using dual active low-phase noise crystal oscillators, data shaping processing through FPGA achieves a unified clock and reduces jitter.
- 9. Built-in filter circuit and high-efficiency power conversion circuit, optimize the

power supply design through the LDO circuit, and separately supply power to the decoder chip, LPF, amplifier, XMOS, and digital receiver chip.

- 10. The amp circuit adopts the OP+BUF architecture, the output power reaches 1500mW, and the power is strong, which can easily promote many kinds of headphones.
- 11. The amp chip can be replaceable by yourself, different chips bring different sound quality.
- 12. External Turbo to adapt to headphones with different impedances.
- 13. Hardware-accelerated bass switch brings the magnificent scenes in games and action movies.
- 14. External DAC filter settings, SRC settings, a lot of playability.
- 15. The external power selection switch can be used at home or office, and switch to the internal battery when going out, so you don't worry about battery life when you are carrying it.
- 16. 4.4 Balanced phone jack, more reliable contact, all balanced circuit, with higher S/N and dynamics, the sense of sound is improved.
- 17. Adopt 4-link balanced analog potentiometer to adjust the volume. Compared with digital volume adjustment, the damage of physical adjustment to sound quality is almost zero.

Parameters

Battery: 3.8V/5000mAh
Screen: 0.91 inch OLED
Applicable OS: Windows, Linux, Mac OS X, IOS, Android system
Frequency Response:
USB/SPDIF: 20Hz~20kHz(±0.5dB)
AMP: 10Hz~100kHz (±0.5dB)

Sampling Rate support:
USB: MQA:8X
PCM: 16-32Bit/44.1-768kHz
DSD: DOP/NATIVE mode, DSD64-512

AES/Optical/Coaxial:
PCM: 16-24Bit/44.1-192kHz
DSD: DSD64(DOP)

Bluetooth Formats: AAC, SBC, APTX, APTX_LL, APTX_HD, LDAC

Turbo: +6/15dB

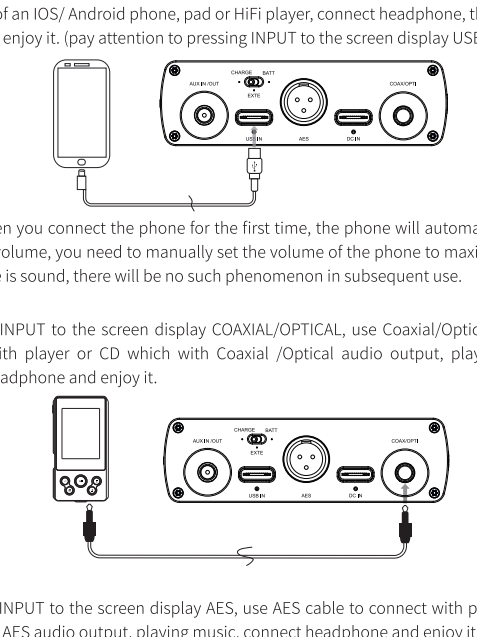
Bass: +6dB

- 6.5 phone output parameters:
Output power: 1500mW (32Ω load)
THD+N: 0.0012%@1kHz
S/N: 120dB
Crosstalk: ≥72dB
- 4.4 phone output parameters:
Output power: 1500mW (32Ω load)
THD+N: 0.00065%@1kHz
S/N: 120dB
Crosstalk: ≥100dB
- AUX OUT parameters:
Output level: 2.0Vrms
THD+N: 0.0008%@1kHz
S/N: 120dB
Crosstalk: ≥100dB

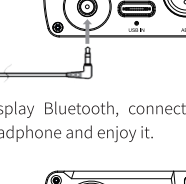
Battery Life: USB IN ≥12H |SPDIF IN≥15H | AUX IN≥24H
Charging time: ≤3 hours (fast charging) | ≤6 hours (slow charging)
Size: 13.2X7.5X2.2cm
Weight: 0.30kg

Parts and Controls

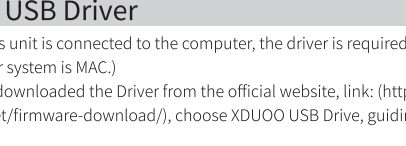
- 1) 6.35 headphone out.
- 2) 4.4 Balanced headphone out.
- 3) Power on/off.
- 4) Power selection, dial to the right to increase the driving force to adapt to headphones with different impedance.
- 5) Bass switch, dial right to increase the bass.
- 6) Screen.
- 7) Power selection. BATT: work on batteries. EXTE: work with DC 5V IN. CHARGE: when charging is needed.
- 8) AUX IN/OUT, it is AUX OUT(output analog signal) when DAC working, otherwise it is used as AUX IN.
- 9) USB audio in.
- 11) Charging port.
- 12) Optical/Coaxial in.
- 13) Volume.
- 14) Input selection: Short press to select input source,Long press to lock/unlock all



- 15) DAC's Filter setting: DSD filter: 47K cut-off filter; PCM filter: 1) linear phase fast roll-off; 2) linear phase slow roll-off; 3) minimum phase fast roll-off; 4) minimum phase slow Quick roll-off; 5) apodizing fast roll-off; 6) corrected minimum phase fast roll-off; 7) brick wall filter.
- Long press to select DAC Clock is asynchronous/ synchronous mode, (Note: ASY=asynchronous , SYN=synchronous)
- 16) Pairing&play (bluetooth) button: long press for 3 seconds to force into pairing state.
- Short press to Play/pause; double press to play next song, three press to play previous song.

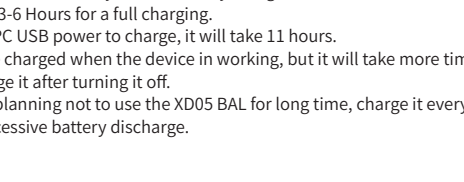


Display Information



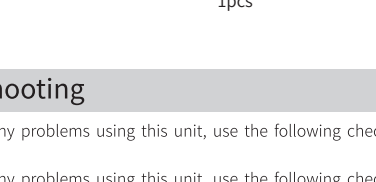
Listening to Music

- 1. Connect headphone to the unit.
- *Note: The XD05 Bal only supports dual or balanced channel headphone, does not support the mono headphone or with remote control function or microphone function.
- 2. Connect audio device with the unit.
- For details, see "Connecting to the Audio Device".
- 3. Turn the power switch to right to turn on the unit.
- For the first time the unit connect with the computer would be taking some time.
- 4. Play music with the connected audio device.
- 5. Adjust the volume to comfort value, and start enjoying music.
- 6. Set the TURBO or BOOST according to your headphone, you can also set up DAC filter according to your preferences.
- 7. According to your needs, you can stick it tightly with the machine with magic stickers to facilitate carrying.

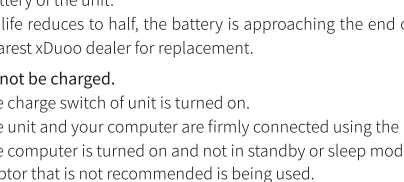


Connecting to the Audio Device

- 1.Pressing INPUT to the screen display USB IN, use the USB cable to connect to an Apple/windows/Linux system computer, connect headphone, playing music on computer and enjoy it. (Need to set this unit as an audio output device on the computer)



- 2.Pressing INPUT to the screen display USB IN, use the USB OTG cable to connect to USB audio out of an IOS/ Android phone, pad or HiFi player, connect headphone, then playing music, and enjoy it. (pay attention to pressing INPUT to the screen display USB IN).



- *Note: When you connect the phone for the first time, the phone will automatically turn down the volume, you need to manually set the volume of the phone to maximum. Only when there is sound, there will be no such phenomenon in subsequent use.

- 3.Pressing INPUT to the screen display COAXIAL/OPTICAL, use Coaxial/Optical cable to connect with player or CD which with Coaxial /Optical audio output, playing music, connect headphone and enjoy it.



- 4.Pressing INPUT to the screen display AES, use AES cable to connect with player or CD which with AES audio output, playing music, connect headphone and enjoy it.



- 5.Pressing INPUT to the screen display AUX IN, use 3.5mm/RCA to 3.5mm audio cable to connect with player or CD which with AUX OUT or Line out, playing music, connect headphone and enjoy it.



- 6.Pressing INPUT to the screen display Bluetooth, connect bluetooth to phone or computer, playing music, connect headphone and enjoy it.



Install USB Driver

- 1, When this unit is connected to the computer, the driver is required to be installed.(No need if your system is MAC.)
- 2, you can downloaded the Driver from the official website, link: (https://www.xduoo.net/firmware-download/), choose XDUOO USB Drive, guiding is inside the package.
- 3. When using the device to play a high resolution audio files on the computer, we recommend using Jriver or Foobar2000 player.

Charging the Unit

- 1. Set the Power Selector switch to the CHARGE position before charging
- 2.Charger specifications: mobile phone fast charger, or an adapter with output 5V/1A (or more current).
- 3. The red light flashes when slow charging, the green light flashes when fast charging, and will always on when fully charged.
- 4. About 3-6 Hours for a full charging.
- 5. If use PC USB power to charge, it will take 11 hours.
- 6. Can be charged when the device is working, but it will take more time. Advice you charge it after turning it off.
- 7. If you planning not to use the XD05 BAL for long time, charge it every half year to avoid excessive battery discharge.

Package List

XD05 Bal	1pcs
6.35 to 3.5 Converter	1pcs
Type-C USB Cable	1pcs
USB A to Type-C Converter	1pcs
Type-C to Type-C USB cable	1pcs
AES cable	1pcs
Aluminum Nameplate	1pcs
Rubber Feet	10pcs
User Manual	1pcs
Warranty Card	1pcs

Troubleshooting

- If you run into any problems using this unit, use the following checklist and read the Troubleshooting.
- If you run into any problems using this unit, use the following checklist and read the product support information on user's manual. Should any problem persist, consult your nearest xDuo dealer or consult us.
- The unit does not turn on.**
 - Charge the battery of the unit.
 - When battery life reduces to half, the battery is approaching the end of its service life. Consult your nearest xDuo dealer for replacement.
- The battery cannot be charged.**
 - Check that the charge switch of unit is turned on.
 - Check that the unit and your computer are firmly connected using the USB cable.
 - Check that the computer is turned on and not in standby or sleep mode.
 - A USB AC adaptor that is not recommended is being used.
 - The battery is fully charged.
- No sound**
 - Turn up the volume of connected device or the unit.
 - Check that the unit and the audio device are connected correctly.
 - Check that the connected device is turn on.
 - When connected to a computer, there is no sound or sound is not played back properly, check the device setting of you computer are correct.
- Failed to install USB driver for windows**
 - Check that the unit is connected to computer.
- Failed to connect to computer**
 - Check that the USB driver is successfully installed.

Warranty Information

Our products can enjoy 12-month free warranty services from the date of the sale, if the warranty period is expired, our company will charge parts cost depend on the product fault conditions. Accessories are not covered under warranty.