

Main Features:

- Dual Wolfson WM8740 DAC Chip + TI PCM2706
- USB signal input, provides I2S interface for decoding
- Works as a DAC+AMP Combo, a standalone AMP, or a standalone DAC (Line out function)
- 2-Setting Gain Switch for impedance matching
- OPAMP rollable
- AMP section can be powered by either USB or 9V battery
- Measures 55*21*92mm, and weighs 130g

Contents:

iBasso D4, black color enclosure, leather pouch, USB cable, and short 3.5mm to 3.5mm interconnect.

Caution:

To protect your hearing, please follow the operation guide and do not listen at extremely high volume levels. Extended high volume listening can lead to permanent hearing loss.

Operation:

D4 takes digital input from USB port and analog input from AUX IN/OUT port. When there is a USB signal inputting, the D4 will provide Line Out on the AUX IN/OUT port, at the same time, provide amplified signal on the Headphone jack. If there is an analog signal inputting from the AUX IN/OUT jack, the D4 will work as a standalone headphone amplifier and provide amplified signal on the Headphone jack.

The AMP section can be powered by either USB or 9V battery. There is a switch on the rear side of the D4 to select USB or battery power source.

Changing the Battery:

When Changing the Batteries, please make sure the D4 is turned off. When inserting the battery, please follow the direction.

Warranty:

iBasso AMP/USB-DAC combo D4 (excluding accessories) to be free from malfunctions and defects in both materials and workmanship for one year from the date of purchase. Buyer should retain the warranty card. The warranty card will be required with any request for warranty repair.

This warranty does not apply when failure is due to, accident alteration, water infiltration, modification, unauthorized service, misuse, abuse, use with incompatible accessories or attachments, failure to follow operations, or claim made after the duration of this warranty.

For further product and warranty information, please go to www.iBasso.com.

Specifications:

- Power Source: USB source or 9V battery
- Frequency Response: 4Hz~20 KHz -0.5dB (DAC)
17Hz~100 KHz -0.5dB (AMP)
- Signal to Noise Ratio: 99dB (DAC), 104dB (Amp)
- Crosstalk: 97dB (DAC) 101dB (AMP)
- Total Harmonic Distortion: 0.005%@1kHz/0dB (DAC)
0.005%@1kHz/0dB (AMP)
- Output power: Up to 230mW+230mW into 32 Ω
- Line Output: 1.5V rms
- Gain: +3dB/ +10dB (AMP)
- Battery Life: 9 Hours (With 300mAh battery)
- Recommended Headphone Impedance: 8~300Ω
- Case dimension: 2.2W x 3.6L x 0.8H (inch)
55W x 92L x 21H (mm)
- Weight: 130g or 3.8oz (without batteries)