



1. PowerMatch® (on/off)

 $Power Match \verb§^e enables hip-dac to match headphones' impedance and sensitivity in order to generate their highest operational efficiency.$

Tip: For in-ear-monitors (earbuds) try PowerMatch* off. For headphones try PowerMatch* on.

2. XBass® (on/off)

Many headphones lack the correct bass response. XBass® is an analogue circuit designed to 'add back' the lost bass response for a more accurate reproduction of the original music.

3. Audio Format LED (kHz)

The LED colour scheme indicates the audio format and sampling frequency received by hip-dac from the music source.

LED Mode

Green 44/48/88/96kHz

Yellow 176/192kHz DXD352/384kHz Cyan DSD128/DSD64 2.8/3.1/5.6/6.2MHz

Blue DSD256 11.2/12.2MHz

Magenta MQA

Off No valid signal

4. ON/OFF and Analogue Volume Control

The analogue volume control in hip-dac is superior to any digital volume control.

Warning: Due to the high power of hip-dac, always start off at a low volume level so that there is no risk of damage to your headphones and your hearing. IF i audio is not responsible for any hearing or equipment damage from misuse.

USB Power

Connect to the phone/computer first, then power ON.



Battery Power

Power ON first, then connect to the phone/laptop.



Tip: Under Battery Power mode, hip-dac will continue to use battery power even if the USB cable is connected afterwards.

Tip: For Apple iOS devices, Android devices, please use battery power, otherwise you may receive error messages from your device.

Tip: For connection to Apple devices, Apple Lightning to USB Camera Adapter is required. For connection to Android devices, USB On-The-Go (OTG) cable and appropriate OS support are required.

For more information, please refer to www.ifi-audio.com.

5. Balanced 4.4mm headphone output

Connect balanced 4.4mm headphones.

6. Single-ended 3.5mm headphone output

Connect single-ended 3.5mm headphones.



7. USB3.0 'Type A' input port

Connect your phone to hip-dac with Lightning to USB Camera Adapter (Apple) or USB On-The-Go (OTG) cable (Android). When using other audio sources connect with a USB cable.

Tip: It is preferable to use a USB 3.0 port over using a USB 2.0 port on the PC.

8. USB-C (5V) battery charge input

For charging only. It will take ~3 hours for a high-powered USB charger to fully charge hip-dac.

9. LED for Battery Status

<u>LED</u>	<u>Status</u>
White*	> 75%
Green*	> 25%
Red*	> 10%
Red (flashing)	≤ 10%
*Battery LED will flash	when it is chargin

Specifications

Formats supported: DSD256/128/64,

Octa/Quad/Double/Single-Speed DSD

DXD(384/352.8kHz),

PCM(384/352.8/192/176.4/96/88.2/

48/44.1kHz)

MQA

Digital Inputs: USB 3.0 type 'A'

High-Speed Asynchronous USB 2.0

(32bit/384kHz)

Headphone Output: Balanced 4.4mm Single-Ended 3.5mm

Power Output: 2.0V/400 mW @ 16 Ohm

Battery: Lithium-polymer 2200mAh

Power System: Charging via USB-C

BC V1.2 compliant up to 1000mA

charging current

Power (max): <2W idle, 4W max

Dimensions: 102(I) x 70(w) x 14(h) mm

Weight: 125g (0.28 lbs)
Warranty period: 12 months
Specifications are subject to change without notice

ifi-audio.com Ver1.1