

Thank you for purchasing the UNO. The UNO is a USB-audio

1. EQ mode selection

This button selects the following EQ modes. The colour of the EQ mode LED on top (item 6) indicates the selection.

***** \triangleright Game Movie Music Off

2. PowerMatch

Magenta

PowerMatch setting should be off for IEMs and on for on/over-ear headphones.

Warning: Due to the high power of UNO, before changing the PowerMatch setting, always start off at a low volume level so that there is no risk of damage to your headphones, speakers or your hearing. IFI audio is not responsible for any hearing or equipment damage from misuse.

3. Power ON/OFF and Volume control This is the power switch and volume control knob.

4. Audio Format LED (kHz)

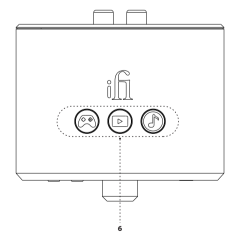
The LED colour scheme indicates the audio format and sampling frequency received by UNO from the music source.

LED Mode PCM 44.1/48/88.2/96kHz PCM 176.4/192/352.8/384kHz Green Yellow Cyan DSD 64/128 DSD 256 Blue

MQA

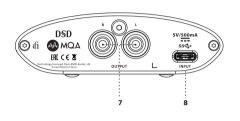
5. S-Balanced 3.5mm headphone output Connect 3.5mm stereo headphones. Compatible with both

TRS and TRRS confiurations.



6. EQ mode LED

The LED colour scheme indicates the UNO's EQ mode, please see item 1.



7. RCA analogue Line output

8. USB-C audio and power input
This is a USB-C input. It connects UNO to the computer or phone audio source and can also be powered by it.

Plays up to 32-bit 384kHz PCM, DSD256 and is an MQA

Note: For use with PC it is necessary to download drivers.

 $\it Tip: For the required driver and all the latest firmware updates please visit our website: https://lif-audio.com/download-hub/$

Specification

Digital Input: Formats:

DSD 256 /11.3MHz DXD 384kHz

PCM 384kHz

MQA DAC: Bit-Perfect DSD & DXD DAC by ESS

Line Section

2V max. Output: Output Impedance: <100Ω SNR: ≥119dBA DNR: ≥115dB @ 0dBFS THD+N: ≤0.03% @ 0dBFS

Headphone Section Output:

 $\geq\!2.6V$ / 3.5V max. at 32 Ω / 300 Ω ≥211mW @ 32Ω; 39mW @ 300Ω

Output Power: <1Ω **Output Impedance:**

SNR: ≥113dBA DNR: ≥110dB @ 0dBFS

≤0.02% (1.27V @ 16Ω) THD+N: Channel separation: ≥80dB (1kHz/600Ω) 10-80kHz(-0.5dB) Frequency Response: Power supply requirement: USB-C 5V/0.5A Power consumption: No Signal ~0.8W Max Signal ~1.5W

Dimensions: 88 x 81 x 26 mm (3.5" x 2.8" x 1.0") Net Weight: 92 g (0.2 lbs)

Limited Warranty: 12 months* *12 months typical or as permitted/required by local reseller laws. **Specifications are subject to change without notice.

ifi-audio.com

Ver1.1