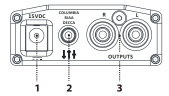


iPhono3



1. DC 15V Power input

The iPhono3 Black Label must ONLY be powered by 15 volts.

Tip: For best performance, use the included ultra-low noise iPowerX 15V power

2. EQ Curves Selection

This is the EQ curves selection switch.





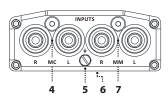




Tip: For best performance switch to the setting most suited to your LP's EQ curve.

3. RCA analogue output

This is an analogue output.



4. MC input

This is a MC input suitable for MC cartridges to an output voltage ≤1mV.

5. Ground

This is iPhono3 Black Label's ground, please connect it to the $\,$ turntable's grounding wire.

6. Settings Switches

The settings switches are located on the underside of iPhono3

Tip: For best sound performance adjust the gain, load and EQ curve settings in accordance with your preference, turntable's specifications and LP's EQ curve.

Tip:EQ Curves Columbia*: most Columbia/CBS, Epic, EMI (records originally issued under Columbia) etc.

RIAA: standard EQ curve for all records issued after 1980s and some after 1950s. There are four different types of RIAA EQ available, e.g. eRIAA, IEC, RIAA, eRIAA+IEC. Adjust it via the micro switches located on the underside of iPhono3 Black Label.

Decca*: most Decca, London, Deutsche Grammophon (DG), Archiv, EMI, Argo, NAB etc.

* For pre-1980 records

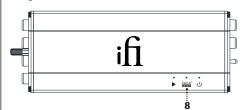
If an LP sounds overly bright, edgy, thin and lacking scale and $body\,via\,RIAA\,EQ, please\,try\,Decca\,EQ.$

If an LP sounds both too bright and with muddy overblown bass, please try the Columbia EQ.

Tip: For further guidelines please see the enclosed instructions or go to our website https://ifi-audio.com/iphono-calculator/

7. MM input

Suitable for MM and high-output MC cartridges with an output voltage >1 mV.



8. LEDs



Technologies

- 6 x EQ curves: RIAA/eRIAA/IEC/eRIAA+IEC/Decca/Columbia
- · Ultra-wide gain options: 36-72dB
- Direct-coupled, servoless Class A TubeState amplifier
- Nichicon audio-grade power supply capacitors
 ELNA Silmic II capacitors, Panasonic OSCON aluminum polymer capacitors
- High performance JFET opamps
- Hand-matched ultra-low noise bi-polar transistors

Specifications

Input voltage: 15V/1.2A, AC 100 -240V, 50/60Hz (with iPower X)

10Hz – 100KHz (±0.3dB) 20Hz – 20kHz (±0.2dB) Frequency response:

MM(36dB): >108dB (A-weighted) MC(60dB): >106dB (A-weighted) Dynamic range:

SNR:

MM(36dB): >85dB (A-weighted re. 5mV) MC(60dB): >85dB (A-weighted re. 0.5mV) MM(36dB): >26dB (re. 5mV, @ 1% THD) MC(60dB): >22dB (re 0.5mV, @ 1% THD) Overload margin:

<-71dB(1kHz) Crosstalk:

7V (Load ≥ 600Ω, THD ≤1%) Max undistorted output: <0.005% (MM 36dB 1V out 600 Ω Load) THD:

<100Ω Output impedance: Power consumption: <5W 178 x 64 x 26 mm 7.0" x 2.5" x 1" **Dimensions:** 265 g (0.58 lbs) Weight: Warranty period:

ifi-audio.com

Ver1.1