

Thank you for purchasing the Phono from the ZEN series. The Phono is a balanced MM/MC phono stage.

1. Power ON/OFF

This is the power switch.

2. MM input LED

This is a MM input suitable for MM cartridges with the output voltage higher than 2mV. Please select Gain 1 at the rear.

3. MC HIGH input LED

This is a MC HIGH input suitable for MC cartridges with the output voltage less than or equal to 2mV. Please select Gain 2 at

4. MC LOW input LED

This is a MC LOW input suitable for MC cartridges with the output voltage less than or equal to 0.5 mV. Please select Gain 3 at the rear.

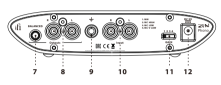
5. MC V-LOW input LED

This is a MC V-LOW input suitable for MC cartridges with the output voltage less than or equal to 0.25mV. Please select Gain 4 at the rear.

6. SUBSONIC Filter ON/OFF

This is the SUBSONIC filter switch.

The iFi-designed subsonic filter will intelligently detect whether a subsonic frequency is a warp or a bass note. It will eliminate the warps and let all the bass and mid-range frequencies pass through untouched. Therefore, it will not affect the sound quality.



7. Balanced 4.4mm analogue output

This is an analogue output via 4.4mm > XLR or other balanced interconnects. You could use this for an active speaker or an amplifier.

Tip: As ZEN Phono is balanced, this is the recommended output.

8. RCA analogue output

This is the ZEN Phono's ground, please connect it to the turntable's grounding wire.

10. RCA analogue input

This is an analogue input.

11. Gain channel switch This button cycles between 4 gain levels:

1. corresponds to MM (>2mV) 2. corresponds to MC HIGH (≤2mV) 3. corresponds to MC LOW (≤0.5mV) 4. corresponds to MC V-LOW $(\leq 0.25 \text{mV})$

 $Please \ adjust \ the \ gain \ channel \ switch \ in \ accordance \ with \ your \ preference \ and \ your \ turn table's \ specifications.$

12. DC 5V power

Please connect the ZEN Phono to the enclosed power supply. The ZEN Phono must ONLY be powered by 5 volts.

For best performance upgrade the enclosed power supply to a super-silent iPower 5V or the ultra-low noise iPower X 5V power supply.

Specification

DC 5V/0.5A, AC 100 -240V, 50/60Hz Input voltage:

Frequency Response:

20Hz - 20kHz (±0.15dB) 10Hz - 100kHz (±0.4dB)

Channel Separation: > 75dB (1kHz all modes)

Max Output Voltage RMS:

13.5V RMS 600R (<1% THD & N) 6.5V RMS 600R (<1% THD & N)

S-E:

200 Ohm 100 Ohm

Output Impedance: Balanced: S-E:

SNR: MM (36dB ±1dB):

96dB (A-weighted) re 2V BAL/1V S-E MC High (48dB±1dB): 84dB (A-weighted) re 2V BAL/1V S-E MC Low (60dB±1dB): MC V-Low (72dB±1dB): 90dB (A-weighted) re 2V BAL/1V S-E 79dB (A-weighted) re 2V BAL/1V S-E

| Elin (equivalent input noise):
| 0.6nV | /Hz (unweighted) | MC Low/MC V-Low | -151dBV (A-weighted) | 6.5nV | /Hz (unweighted) | MM/MC High | -130dBV (A-weighted) | 0.511V | 1/16 (2011) | Total Harmonic Distortion:

AMA: <-110dB / 0.0003% re 2V BAL / 1V S-E

MC Low:

MC V-Low:

Warranty period:

<-80dB / 0.01% re 2V BAL/1V S-E <-86dB / 0.005% re 2V BAL/1V S-E

Power consumption: Dimensions:

<1.8W 158 x 117 x 35 mm 6.2" x 4.6" x 1.4" 500 g (1.10 lbs) 12 months

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Ver1.1