

Thank you for purchasing the CAN Signature 6XX from ZEN series. The CAN Signature 6XX is a balanced headphone amplifier optimized for Sennheiser HD 6XX headphones.

1. Power switch

2. Input channel switch

Input 1: RCA Input 2: Single-ended 3.5mm Input 3: Balanced 4.4mm

3. PowerMatch selection: 0dB/6dB/12dB/18dB

We recommend to start from 0dB and then increase the switchable gain level to attain an enjoyable and comfortable level of volume from the headphones.

Warning: at the outset do not use excessive gain, otherwise damage to hearing or connected headphones may ensue. AMR/iFi audio is not responsible for any damage/injury from misuse.

4. Analogue volume control

At normal listening levels, the volume control should be around the 12 o'clock position. Increase the gain level to enjoy a higher listening level.

5. Single-ended 6.3mm output

For connecting single-ended 6.3mm headphones. With single-ended 3.5mm headphones, connect with a 3.5mm to 6.3mm adapter.

6. Balanced 4.4mm analogue output

For connecting balanced 4.4mm headphones. Tip: As the Sennheiser HD 6XX headphones use balanced design, we recommend the 4.4mm balanced output

7. HD 6XX LED

Headphone corrections optimized for Sennheiser HD 6XX headphones.

8. XSpace Matrix LED

The XSpace Matrix(on/off) recreates a holographic sound field. It is a pure analogue signal processing circuit designed for listening to headphones as if one was listening to speakers. This addresses the 'music inside the head' sensation, which makes for unsettling listening.

Tip: Sonically-hindering DSP is NOT used for HD 6XX nor XSpace Matrix systems. They use the highest-quality discrete components and operate purely in the analogue domain. Hence all the clarity and resolution of the original music is retained.

9. Settinas

This button chooses between:

- Off
- HD 6XX - XSpace
- HD 6XX and XSpace

10) ۲ $\widehat{\mathbf{O}}$ 0 \odot ERE C C X 12 10 11 13 14

10. Balanced 4.4mm analogue input This is a balanced analogue input.

11. Single-ended 3.5mm analogue input For connecting single-ended 3.5mm input.

12. RCA analogue input This is an analogue input.

13. 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.

Tip: As the ZEN CAN Signature 6XX is balanced, this is the recommended output.

14. DC 5V power

Please connect the ZEN CAN Signature 6XX to the enclosed power supply, the super-silent iPower2. The ZEN CAN Signature 6XX must ONLY be powered by 5 volts.

>11.5V/2000 mW (@ 64Ω)

>7.2V/1600 mW (@ 32Ω)

>121dBA (@ 15.2V)

>120dBA (@ 7.6V)

0dB, 6dB, 12dB and 18dB

10Hz - 200kHz (-3dB)

No Signal ~5W Max Signal ~13W

158 x117 x35 mm (6.2" x 4.6" x 1.4")

7.4V RMS

3.8V RMS

1.92V RMS

<0.006% (@ 360 mW/2.4V 16Ω)

<0.005% (@ 100 mW/1.27V 16Ω)

Specifications

Max.^ Output Power: Balanced Single-Ended

>15.1V/385 mW (@ 600Ω) >6.2V/1200 mW (@ 32Ω) >7.6V/98 mW (@ 600Ω) >7.2V/1600 mW (@ 32Ω)

RMS Output Power: Balanced

Single-Ended THD & N: Balanced: Single-Ended SNR: Balanced: Single-Ended Max. Input: Balanced:

RCA: 3.5mm:

Gain: Frequency Response: Power supply requirement: DC 5V/Max. 2.5A (centre +ve)

Power consumption:

Dimensions: Net weight:

550g (1.21 lbs) Limited Warranty: 12 months*

* 12 months typical or as permitted/required by local reseller laws **Specifications are subject to change without notice. ^ See FAQ at ifi-audio.com for more information.

ifi-audio.com

Ver1 7