

## DAC

Pro series  
**NEW**



### Pro iDSD

#### Desktop HD Decoding Headphone Amplifier

Supports formats up to DSD1024/PCM768  
Fully Balanced  
Quad-core Burr Brown DSD1793 in native DSD hardware  
Tube/Solid-state switchable in real-time  
MQA authenticated  
Input: WiFi/USB/SPDIF (Coaxial/Optical)/TF Card  
Output Power: 1,500mW RMS x2 @ 64Ohm  
4,000mW MAX x2 @ 16Ohm  
Compatible with: PC/iPhone/iPad/Android Devices

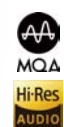
Micro series



### iDSD BLACK LABEL

#### HD Decoder/Headphone Amplifier

Supports formats up to DSD512/PCM768  
Dual-core Burr Brown DSD1793 in native DSD hardware  
Adjustable Power/Impedance/Phase Filter/XBass/3D  
Max Output: 4000mW  
Inputs: USB/SPDIF(Coaxial/Optical)/3.5mm  
Compatible with: PC/iPhone/iPad/Android Devices



X series

**NEW**



### xDSD

#### Portable Bluetooth Decoder Amplifier

Supports formats up to DSD512/PCM768  
Dual-core Burr Brown DSD1793 in native DSD hardware  
Inputs: Bluetooth (aptX & AAC)/USB/Coaxial  
Two adjustable filters  
MQA authenticated  
Max Output: 500 mW @ 16 Ohm  
Compatible with: PC/iPhone/iPad/Android Devices



Nano series



### iDSD BLACK LABEL

#### Portable HD Decoder/Headphone Amplifier

Supports formats up to DSD256/PCM384  
Dual core Burr Brown DSD1793 in native DSD hardware  
1200mAh Lithium Polymer Battery  
Adjustable Impedance/Filters  
MQA authenticated  
Compatible with: PC/iPhone/iPad/Android Devices



Nano series



### iOne

#### Bluetooth HD Decoder

Supports formats up to DSD256/PCM384  
Dual core Burr Brown DSD1793 in native DSD hardware  
Inputs: Bluetooth (aptX & AAC)/USB/Coaxial  
Outputs: Optical/RCA  
Compatible with: Power Amplifier/PC



Balmoral Lodge,139-141 Cambridge Road,  
Churchtown, Southport, PR9 7LN. UK.  
[www.ifi-audio.com](http://www.ifi-audio.com)



# Pro iDSD

## DSD1024 DAC Headphone Amp



## About iFi audio

iFi (pronounced 'eye-fi') designs and manufactures high-end audio equipment - DACs, headphone amplifiers, phono stages, pre-amps, all-in-ones, as well as a range of signal and power accessories.

The company is a subsidiary of the British brand AMR, a manufacturer of ultra-fidelity audio products. iFi launched at RMAF 2012 with 4 products and won an EISA for Best Product in 2014-15. We now have over 30 award-winning components in our portfolio.

The core technology design team consists of AMR/iFi chief engineer Thorsten Loesch (Germany), Owen Delehedy (UK), Mike Butler (UK). The more recent designs are under the direction of industrial designer Julien Haziza (France) who worked for Yoshiki Hishinuma, a designer of Issey Miyake.

Today, we have a global presence spanning all the major markets. Our retailers range from B&H Photo (NYC) to Virgin Megastore (Dubai) to Yodobashi Camera (Tokyo).



## International Awards

Since its inception, iFi audio has attracted the attention of audio enthusiasts and has been widely recognized by international exhibitions, evaluation agencies and large HiFi magazines.



## Chief Designer Thorsten Loesch

Thorsten Loesch is regarded as one of the top 10 sound engineers in the world. The AMR and iFi products designed under his guidance have achieved critical acclaim and a plethora of awards. These now include two EISA, (European Sound and Imaging Association) Best Product Awards, the United States Stereophile Class A Equipment Award, the Image HiFi Product of Germany, the HiFi Choice Editor's Choice Award and the Russian International Consumer Electronics Best Product Award.

Mr Loesch was fascinated by music from an early age and started trying to design and manufacture HiFi equipment at the age of 11. In 1979, at the age of 12, he was awarded the youth inventor award in Berlin for his 100W three-way sound system. In the 80s to 90s, his first job was as a tuner in a professional audio company that provided mixing consoles for East German broadcasters. He later left East Germany for West Germany and served as a recording engineer at the German National Institute of Broadcasting Technology. In 1992, he moved to the United Kingdom. During his time in the UK, he maintained his love for HiFi, published a large number of technical articles and reviews in many audio magazines. His open source designs (TDA1541A, Chipamp, TVC, etc.) were used by many individuals and groups. He was invited to serve as a senior technical advisor to the British Broadcasting Corporation (BBC).



Today, sandwiched between attending audio shows from Bristol to Tokyo, Mr Loesch heads-up the UK and Asia design teams, ensuring an uninterrupted stream of typical and atypical consumer audio products.