

HDSD HI-SPEED
LE **USB**TM

The Pocket Rocket



Introduction



The **nano iDSD Light Edition (LE)** is the newest entry-level DAC from iFi audio.

In beautiful dark titanium, it has the same multi-award winning DNA as the original nano iDSD without SPDIF output, digital filter selection and runs on DSD128/PCM384.

- Same stunning 'True Native' Burr-Brown PCM/DSD chipset
- Headphone power output of 130mW with 10-hour battery life
- RCA outputs on analogue volume control

This 'pocket rocket' offers the same sonic performance as its sibling and will give other entry level DACs (and some more expensive ones!) a real run for their money.

Below US\$150, there is nothing as advanced as the **nano iDSD LE**.

Benefits

- iFi quality DAC with long battery life
- Can be used on the move or in your home system
- Outperforms other more expensive DACs without the high price tag!

The retail price of the nano iDSD LE US\$129 (ex-tax) or €139/£129 (incl VAT)



Technical specifications



Specifications

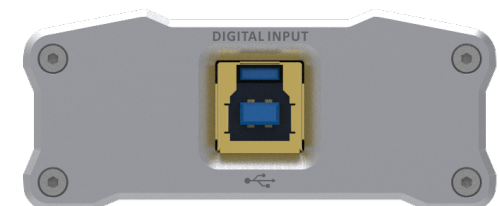
Power Source: Battery/USB Bus power
Battery Life: ~ 10 Hours playback
Formats: PCM 44.1 to 384kHz/16-32bit
DSD 2.8, 3.1, 5.6 and 6.2MHz/1bit
DXD 352.8/384KHz/24bit

Bit-Perfect DSD & DXD DAC by Burr Brown (1-DAC Chip; 2-Channel; 4-Signals)

Input: USB 2.0
Output: Audio RCA
3.5mm Headphone
Dynamic Range: >104dB
THD &N (35mW) < 0.005%
THD &N (Line) < 0.005%
Output Power (16R): > 130mW
Output Voltage: >1.65V (>100Ω)
Output Impedance:(Zout): <1Ω
Power Consumption: < 3W (charging battery and playback together)
Dimensions: 106(l)x67(w)x28(h)mm
Weight: 162g(0.43lbs)

requires Camera Connection Kit or OTG adapter. Cable sold separately.

Specifications subject to change without notice.



On the go or at home - battery is best.

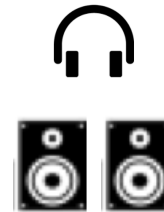


On The Go*



* Need Apple CCK (Apple) or OTG (Android) + USB cable

At Home



Features



Hi-Res Audio

The LE is able to handle high-resolution formats up to 384kHz and DSD128 and play True Native®. This means no loss of sound quality from file conversion – PCM stays PCM and DSD stays DSD. It's Bit Perfect through and through.



Burr-Brown True Native chipset

The Burr-Brown *True Native* chipset is a MultiBit DAC which represents the 'best of the best' in chipset design. This chipset handles PCM and DSD natively, so the music signal stays in its original format *all* way through.



True sound – no equal

This means no output coupling capacitors – this direct signal path is without peer and is the reason why the nano iDSD LE sounds so 'true'. The sonic transparency is second to none and is there for all to hear.



Eight hours home and away!

Boasting a Lithium Polymer battery, the iDSD LE gives you 8 hours of non-stop music out and about and at home! Run it on the battery for higher sound quality than on normal USB power. It's a winner wherever you are.



ZeroJitter Lite®

REgenerate/REclock/REbalance USB signal & power. Noise and jitter are significantly reduced.



Analogue volume control

Featuring a very visible built-in precision analogue volume control, more than a match for anything found at twice or even thrice the price, the LE delivers the smooth sound that is second to none.

About us



At iFi (pronounced 'eye-fi') we design and manufacture high-end audio equipment - DACs, headphone amplifiers, phono stages, pre-amps, all-in-ones and a range of signal and power accessories. The company launched at RMAF 2012 with 4 units, won an EISA for Best Product in 2014-15, and now we have over 30 multi-award winning products in our portfolio.

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).



For further information and product reviews, please go to ifi-audio.com

Contact:
Victoria Pickles - Markets
Balmoral Lodge, 139-141 Cambridge Road,
Southport, Merseyside, PR9 7LN

E: victoriap@ifi-audio.com
T: +44 (0)1704 227 204

