



UNDER EMBARGO UNTIL 00:01, THURSDAY 26TH FEBRUARY 2026

Better Sound, Made Simple: Introducing the GO link 2

GO link 2



Southport, UK: iFi audio are proud to unveil the next generation of their highly celebrated, highly portable USB dongle DAC – the GO link 2. Smaller and lighter than ever, the GO link 2 is the latest solution to compromised audio from low-budget laptop and smartphone DAC chips.

Device manufacturers often settle for audio that's 'good enough' for basic music playback, making for lacklustre listening. With Lossless and Hi-Res music more available than ever, there's a growing demand for better quality audio than what phone and laptop manufacturers provide.

The GO link 2 breaks this barrier, bypassing the internal DAC circuitry of the source device and effortlessly transforming it into a high-resolution music player.

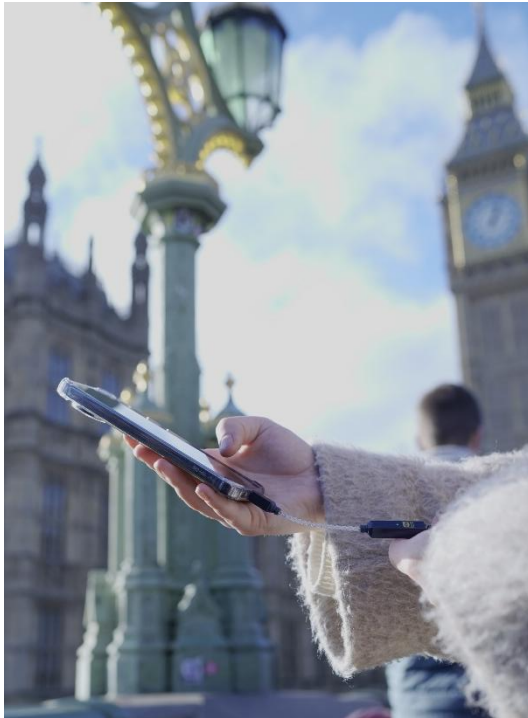
Key Features of the GO link 2 include:

- **Plug-And-Play Performance:** Instantly upgrades headphone listening from any USB device.
- **Smaller Than Ever:** iFi's most compact DAC to date — 8% smaller and 29% lighter than the original GO link.
- **ESS Sabre DAC Inside:** Unlocks up to 32-bit/384kHz PCM and native DSD256 audio.
- **Dynamic Range Enhancement:** Expands the gap between the quietest details and the loudest peaks for greater contrast and impact.
- **THD compensation:** Lowers distortion by up to 62% compared to the original GO link.



- **iFi Nexis App Support:** Selectable digital filters and over-the-air updating* via mobile.
- **S-Balanced Output:** Reduces channel crosstalk by 50%, for cleaner audio separation.

**All iFi Nexis functionality- including firmware updates, filter selection and volume limiting - are additional features exclusive to Android devices.*



Hi-Res, Unlocked.

The GO link 2 inherits the powerful heart of its predecessor: an award-winning ESS Sabre DAC chipset. Designed for incredible performance in a compact and power efficient package, it has proven itself to be the perfect choice for enhancing your on-the-go listening.

With Spotify finally bringing Lossless audio to their listeners, and services like Apple Music, Tidal, Qobuz and more bringing up to 192kHz to a wider audience than ever, the GO link 2 offers full support for the highest quality audio from all major Hi-Res music streaming services.

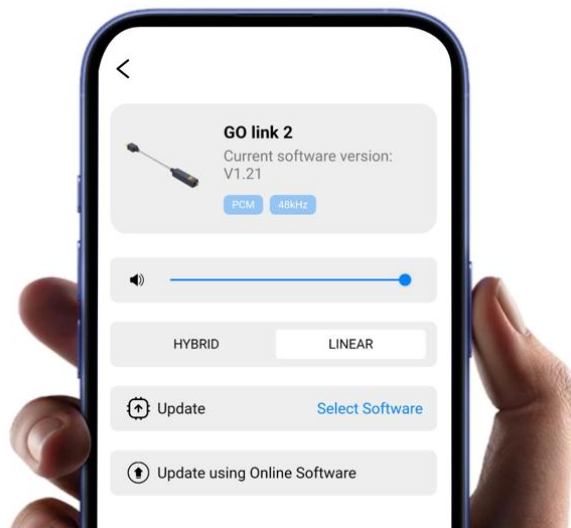
Better yet, with support extending to PCM 384kHz and DSD256, the GO link 2 goes beyond streaming and readies you for building a Hi-Res music library of your own.



Small Size. Big Statement.

The GO link is already famed for its compact size and feather-light weight, but iFi audio challenged themselves to take this standout feature even further.

Hitting the scales at 8% smaller and an impressive 29% lighter than its predecessor, the GO link 2 takes the crown as their smallest and lightest DAC ever.



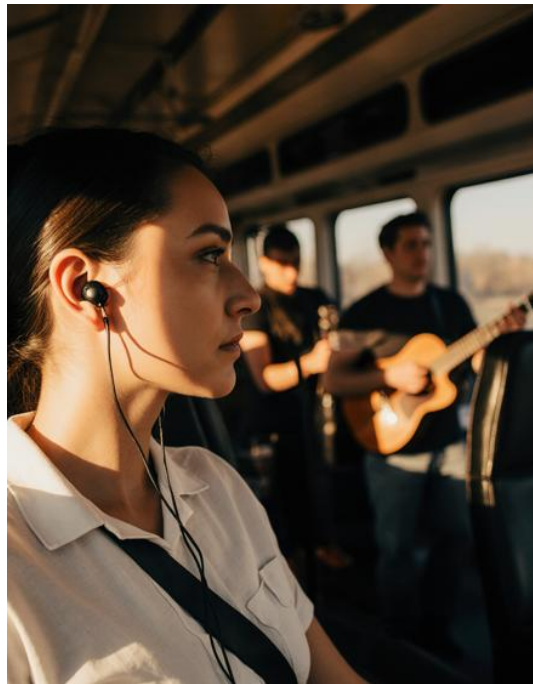


Powered by Nexis.

The GO link 2 is the first model in the GO link range to include full compatibility with the iFi Nexis app. Firmware updates can now be completed over-the-air in moments, without the need for downloaded files or desktop computers.

In addition, iFi Nexis compatibility opens the door to new customisation options. The GO link 2 offers two digital filters – hybrid and linear – allowing users to fine-tune the sound profile to their tastes.

**All iFi Nexis functionality- including firmware updates, filter selection and volume limiting - are additional features exclusive to Android devices.*



Dramatically Dynamic.

Without a wide dynamic range, the standard audio from phones and laptops can sound flat and uninteresting, with little to distinguish moments of calm or intensity.

The GO link 2 brings your music to life like never before – buried within the ESS Sabre DAC chipset, the engineers at iFi audio have unlocked Dynamic Range Enhancement (DRE), adding an impressive 6dB of additional dynamic range between the loudest and quietest moments.

The result is a greater distinction between moody moments of quiet and soaring crescendos, energising your music so you can fall in love with it all over again.



Original GO link THD+N: $\leq 0.004\%$

GO link 2: $\leq 0.0015\%$

Up to
63%
lower distortion

Distortion, Defeated.

At high levels, harmonic distortion can result in a harsh or muddy listening experience that no longer represents the original audio. The GO link 2 includes enhancements unlocked within the DAC chipset to minimise harmonic distortion for a cleaner, purer sound.

By adjusting a specific correction factor within the DAC chip, this rarely used feature reduces the second and third harmonics, reducing distortion by up to 62% compared to the original GO link.



Balanced Performance for Everyone.

Balanced audio circuitry reduces signal noise and crosstalk but typically isn't compatible with single-ended headphones using a 3.5mm connection. This is where iFi audio differ – the GO link 2 is the latest device to incorporate their proprietary S-Balanced technology.

By applying balanced circuitry principles to a single-ended headphone output, crosstalk between headphone channels is cut in half, for maximum performance and minimum interference.



Pricing & Availability

The **GO link 2** is available to purchase at ifi-audio.com and authorised dealers for £59/\$59 USD/€69.

UK Press Contact:

ifi@ranieri.agency



Established in 2012 and headquartered in Southport, UK, iFi audio is a globally recognised developer and manufacturer of high-fidelity audio solutions. Its product portfolio encompasses portable, desktop, and lifestyle devices designed to deliver exceptional sound performance through advanced engineering and innovative design. Guided by a 'music first' philosophy, iFi's products have received numerous international awards and acclaim from professionals and enthusiasts alike, reinforcing its position as one of the leading brands in modern audio. www.ifi-audio.com



Appendix

GO link 2

Hi-Res Support	PCM 384kHz; DSD256
DAC Chipset	Bit-Perfect DSD & DXD DAC by ESS
Headphone Output	S-Balanced 3.5mm*
Output Power (RMS)	≥1.59V/79mW @ 32Ω; ≥2.0V/14mW @ 300Ω
Output Impedance	<0.4Ω
Signal-to-Noise Ratio	≥125dBA (@2.05V)
Dynamic Range	≥125dBA (@ 0dBFS)
THD+N	≤0.0015% (1.27V @ 32Ω)
Frequency Response	10Hz-80kHz (-0.5dB)
Power Consumption	No signal ~0.2W; Max signal ~1W
Dimensions	137 x 12 x 7.6mm (5.4 x 0.47 x 0.31")
Net Weight	7.8g (0.30oz)
Limited Warranty	12 months*; 24 months in EU