

11.8mm

66.4mm

153.4mm



Hi-Res

ifi

GO link

Hi-res USB DAC +
headphone amp



GO link

The GO link is a brilliant way to enhance headphone sound from any device with a USB output. Connect to a PC, Mac, tablet or smartphone, plug in a pair of headphones, and immerse yourself in powerful, dynamic and detailed sound.

FEATURES

- Greatly improves headphone sound from any device with a USB output
- Connects to USB-C ports (adapter for USB-A ports also included)
- ES9219 Sabre DAC chip with Quad DAC+ technology
- 32-bit HyperStream III DAC architecture and Time Domain Jitter Eliminator
- Supports hi-res audio up to 32-bit/384kHz PCM, DSD256 and MQA
- Dynamic Range Enhancement technology
- Powerful amp drives all manner of headphones and in-ear monitors
- Gold-plated 3.5mm headphone socket
- Magnesium alloy enclosure – robust yet lightweight
- Flexible cable aids portability and reduces stress on USB sockets
- Silver-plated copper conductors, twisted for high signal purity

CONTENTS

- | | |
|----------------------|----------------------------|
| 1 x GO link | 1 x USB-A to USB-C adapter |
| 1 x Quick Start card | 1 x Instruction card |

SPECIFICATIONS

- Input:** USB-C
- Formats:** DSD 256 / 11.3MHz
PCM 384kHz
MQA
- DAC:** Bit-Perfect DSD & DXD DAC by ESS
- Headphone:** 3.5mm
- Output Power:** ≥1.5V/70mW @ 32Ω; ≥2V/14mW @ 300Ω
- Output Impedance:** <0.4Ω
- SNR:** ≥125dB (2.05V)
- DNR:** ≥125dB (A) @ 0dBFS
- THD+N:** ≤0.004% (1.27V @ 32Ω)
- Frequency response:** 10-80kHz(-0.5dB)
- Power consumption:** No Signal ~0.2W / Max Signal ~1W
- Dimensions:** 135 x 12.6 x 7.6 mm (5.3" x 0.5" x 0.3")
- Cable length:** 60 mm (2.8")
- Net weight:** 11 g (0.4 oz)

Limited Warranty: 12 months*

*12 months typical or as permitted/required by local reseller laws.
**Specifications are subject to change without notice.



5 060738 786725

Technology licensed from AMR (UK). Assembled in China. S/N
 ASHTRON EU BV (UK) Abington Global Limited
 Mercatorweg 28 Arnhem 79 Scarisbrick New Road,
 4027 DC Netherland Southport, PR8 6J UK



Ver 1.3

ifi
audio