



Link D-1 USB DIGITAL Converter

QUAD
the closest approach to the original sound

Link D-1 USB DIGITAL Converter

With the increased popularity of computers as source, this Link D1 USB DAC allows consumers to enjoy listening to digital music sources from a computer (Windows or Mac) via USB connection. No custom USB drivers or software programmes are required. (owners of Windows are required to install "QUAD XU1 Audio Driver"). Being USB 1.1 and 2.0 compliant, this device supports sampling frequencies ranging from 32kHz to 192kHz and incorporates a high quality Crystal CS4398 digital-to-analogue converter (DAC). It can also serve as an USB interface simply to convert the data of music files from your computer to SPDIF signal for use with outboard DAC's.



Specifications

Resolution	24 bits / 32 kHz ~ 192kHz
Digital input	USB 1.1 and 2.0 compliant
Digital outputs	S/PDIF coaxial x 1, Toslink optical x 1
Displayed sampling frequencies	44.1 kHz, 48 kHz, 88.2kHz, 96 kHz, 176.4kHz, 192kHz
Analogue output level	2.2V
Output impedance	100 Ω
Frequency response	20Hz – 20kHz (+/-0.2dB)
Dynamic range	110dB
Dimensions (W x D x H)	130mm x 108mm x 42mm
Net weight	0.5kg
Accessories	Universal power adapter with power cords, USB cable

QUAD

IAG House, Sovereign Court, Ermine Business Park, Huntingdon, Cambs, PE29 6XU, UK
Tel: +44(0)1480 447700 Fax: +44(0)1480 431767 <http://www.quad-hifi.co.uk>
The information in this leaflet is subject to change without prior notice. All rights reserved © IAG Group Ltd.
Quad is a member of the International Audio Group. Code :QH11-LL0002