



## **Qutest Product Specifications**

## Digital to Analogue Converter

**Product type:** Digital to Analogue Converter (designed for fixed system use)

**Device power supply:** 5v 2amp Micro USB (supplied)

**Connectivity (Input):** Ix High speed USB (Type B), 2x BNC Coax, Ix Optical

**Galvanic Isolation:** Yes, on USB Type B input

Connectivity (Output): Ix Stereo RCA

**PCM Sample rates:** 44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHz, 192kHz, 358kHz, 717.6kHz, and 768kHz

**Native DSD support:** DSD 64, DSD 128 (2x), DSD 256 (4x), and DSD 512 (8x)

**Driver support:** Driverless with Mac OS X, Linux, iOS, and Android. Driver required for Windows OS

Selectable filter options: Incisive neutral (White), Incisive neutral HF roll-off (Green), Warm (Orange), Warm

HF roll-off (Red)

**Volume control:** Fixed, but selectable between 3v (blue), 2v (green), and 1v (red) via dual press of Filer

+ Input at startup

**M-Scaler operation:** Yes, via dual BNC inputs

**Digital designer:** Rob Watts

Mechanical designer: John Franks

Chassis: Premium CNC Machined aircraft grade aluminium with glass lens and acrylic buttons

**Colour options:** Black

Country of manufacture: England

**Included accessories:** 2amp Micro USB power supply, I.5m Type A to Type B USB cable, Im Optical cable

**Dimensions:**  $4 \text{ Imm (H)} \times 160 \text{mm (W)} \times 72 \text{mm (D)}$ 

**Package contents:** 5v 2amp fixed Micro USB Power supply (with UK, Europe, US/Australia, and Japan

interchangeable connections), 2m Micro USB to USB Type A USB cable, Chord Electronics branded black raw silk drawstring bag and Qutest User Manual.

Weight of unit: 770g

**Boxed Weight:** 1500g

**UK MSRP:** £1195.00

## **Technical Specifications:**

**DAC Type:** Custom coded FPGA design

**FPGA:** Xilinx Artix 7

**Tap length:** 49,152 taps

**Elements:** 10 Element Pulse Array Design

**Architecture:** Hugo 2

**Frequency response:** 20Hz - 20kHz +/- 0.2dB

**Dynamic range:** 124dB A-Weighted

**THD:** 0.0001% IkHz 2.5v RMS 300ohms

THD (2.5v RMS ref 3v): -117dB 300ohms A-Weighted

**Channel separation:** 138dB at 1kHz 300ohms

**Noise flow modulation:**None measurable

Output impedance:  $0.025\Omega$