





THE QUTEST DIGITAL TO ANALOGUE CONVERTER

With DAC architecture based on the award-winning Hugo 2,

Qutest offers class-leading digital conversion.



Qutest's performance belies its compact dimensions. With DAC architecture based on the award-winning Hugo 2, Qutest offers class-leading digital conversion, four-stage filtering and a powerful custom-coded FPGA. Wideranging connectivity, including Dual Data, adds versatility.





CRAFTED LIKE NO OTHER

When you invest in Chord Electronics, you reach the pinnacle of hi-fi. To achieve these standards, we develop proprietary technologies at the leading edge of development and precision-engineer all our products in Great Britain. We use the highest quality components and harness a harmonious balance between state-of-the-art machinery and traditional processes. Benchmark audio performance is guaranteed.



! FEATURES



49k tap FPGA DAC

The world's most advanced compact DAC. Period.



Galvanic isolation

The USB power rails are isolated from Qutest for crystal clear transmission of data



Selectable line level

output

Match Qutest to be the perfect companion to your amplifiers or headphone amplifier



Up to 768kHz playback

Totally future proof, the highest audio playback sample rate in HiFi



Up to DSD 512 playback

Playback music your way with full DSD support

SPECIFICATIONS

Tap length filter:	49,152 - 10-element Pulse Array design
PCM support:	44.1kHz to 768kHz
DSD support:	DSD64 to DSD512
Frequency response:	20Hz - 20kHz +/- 0.2dB
Input:	2x BNC Coax, 1x Dual data mode input, 1x USB Type B and
	1x Optical
Output:	1x stereo pair of RCA
Variable output:	Selectable between 1V , 2V, and 3V
Size and weight:	160mm x 43mm x 72mm - 770g



User selectable filters

Select between incisive neutral, warm and their high cut variants for tone control.

CNC milled aluminium casing

A rock solid space-saving compact chassis constructed from aircraft-grade aluminium with dimmable feature lighting.



Anodised aluminium





