+44 (0) 1622 721 444 chordelectronics.co.uk

Product Brochure





WELCOME TO THE EXTRAORDINARY

Welcome to Chord Electronics, an extraordinary breed of hifi, of sound-producing devices where music, no matter what its origins, is presented in its purest and most unadulterated form. In our pursuit of resolution and absolute clarity, we develop multi-award-winning proprietary processes without compromise; technology at the apogee of its game. It is these very same processes which afford us the ability to question how you can enjoy our products the most. This is why when you experience our designs, they are unapologetically unique: they don't follow convention, they provide extraordinary sound and a mechanical design to suit your lifestyle.

CUTTING EDGE TECHNOLOGY. MULTI-AWARD-WINNING SOUND.

THE ANALOGUE: Errors at 30,000ft simply cannot happen. Where safety nets do not exist, electrical engineering for aircraft must only be first-rate. Infallible. However, back in the 1980s where control systems were mostly analogue, engineers had encyclopedic knowledge. One such engineer was John Franks. John was not only a skilled engineer, but a passionate audiophile and knew that there was a clear crossover between avionics and high fidelity.

For his amplifiers, intelligently shielded switch-mode power supplies, able to refill the capacitors at a much faster rate than toroidal transformers, were the only way to reproduce bass frequencies with true precision, and for the amplification devices themselves, the MOSFETs, John worked tirelessly to develop his own unique and utterly transparent devices. Free of distortion and so musical, Chord Electronics' analogue technologies are in a class of their own.

THE DIGITAL: Our digital master, Rob Watts, has been designing and perfecting DACs for decades but Rob was not just an engineer he was an audiophile, a surprising rarity amongst the profession. Disappointed by the constant limitations dictated by the package size and the obvious budget restrictions to make a chip a realistic commercial opportunity, he began designing his own using FPGAs, remarkable programmable chips. Restricted only by their physical processing power or 'canvas size', not by design, Rob developed the scalable WTA filter and Pulse Array technologies, and it is these incredible proprietary technologies, protected by military-grade encryption, which extract far more information from the original recording than ever before. As a result, our digital devices are unique, multi-award-winners and have up to 600x the resolving power of a chip DAC.





ABBEY ROAD METROPOLIS MASTERING SKYWALKER SOUND SONY MUSIC JAPAN AIR STUDIOS

AUDIO ENGINEERS AFFILIATED WITH CHORD ELECTRONICS LTD.

GRAMMY AWARD WINNING MASTERING ENGINEER

TIM YOUNG

GRAMMY NOMINATED MUSIC PRODUCER

MICHAEL BEINHORN

GRAMMY NOMINATED MASTERING ENGINEER

STUART HAWKES

BRIT AWARD WINNING PRODUCER AND MIXER

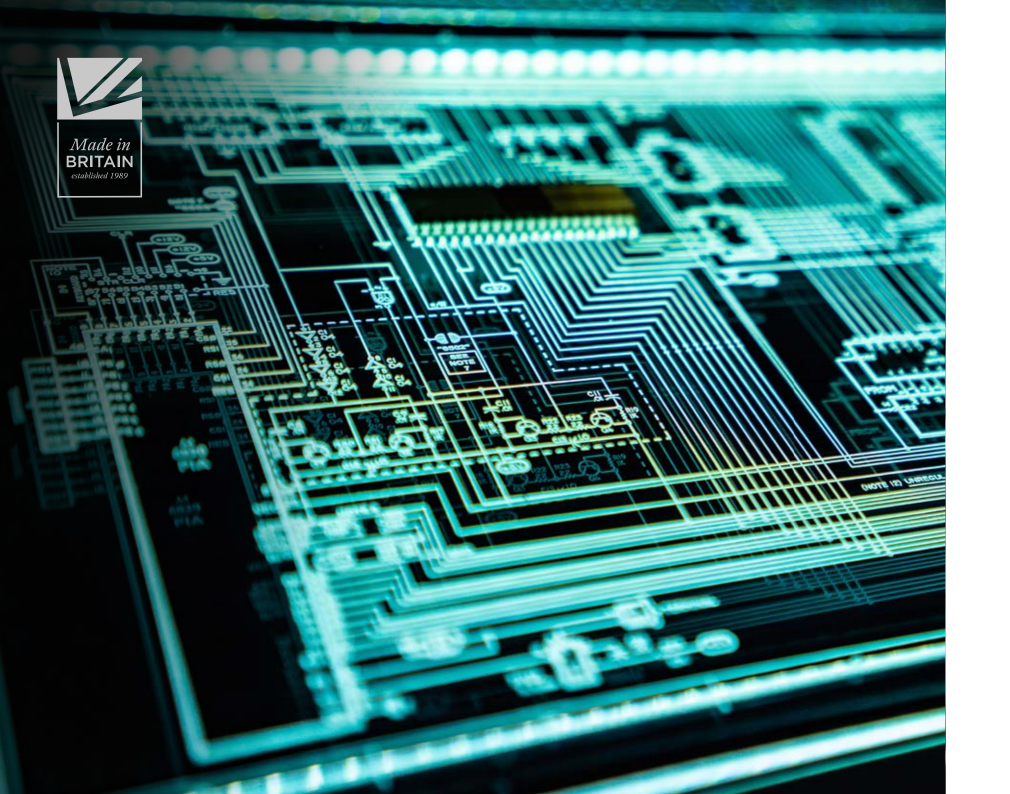
MIKE CROSSEY

GRAMMY AWARD WINNING MIXER

DOM MORLEY

FROM MUSIC MAKER TO MUSIC LOVER

If you've listened to music produced within the last 30 years, then there's a good chance that Chord Electronics was a part of the recording process. Our vast family of professional mix engineers, producers and mastering engineers, choose our precision amplifiers and DACs for their reliability and the incredible window into the music that they bring back to the original recorded performance.



CRYSTAL CLEAR CLARITY BY MASTER CRAFTSMEN FOR 30 YEARS

When you invest in a Chord Electronics product, you're investing in hi-fi built like no other. For over 30 years, we've manufactured our products exclusively in Great Britain, where every facet of production is intimately controlled and perfected to tight tolerances. We use a harmonious marriage of traditional processes and the very latest machinery, to achieve our pursuit of excellence.

Before a product leaves our factory, each and every element is checked and poured over by both a master craftsman and a computer program, to ensure that it arrives to you in perfect condition, ready to take your music playback to the extraordinary.







Mobile

Your headphone listening experience, revolutionised

Discover multi-award-winning sound on-the-go with our pocketable and truly portable product range.



Mojo 2

Portable DAC and Headphone Amplifier

A next-generation FPGA-based portable DAC/headphone amplifier with advanced proprietary technology. Mojo 2 builds on the multi-award-winning Mojo and adds exciting new features plus improved performance.

Aluminium

black



finishes:











Made for headphones playback

DSD 256 via DoP

Battery life





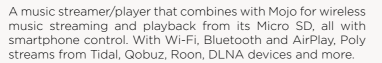




portable

Music Streamer and Music Player for Mojo





Aluminium finishes:







Connectivity









9hours Battery life















Bluetooth Connectivity

Storage

768kHz Playback





Qutest

A big performance without the big box

Size doesn't always matter. A multi-award-winning compact and stealthy range of separates, sitting at the cutting edge of hi-fi.

AMPLIFIER+

6



Qutest

2.0

Digital to Analogue Converter



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. Wide-ranging connectivity, including Dual Data, adds versatility.

Aluminium finishes:

Jett black













Up to DSD 512

via DoP & Native



49,152 tap Galvanic 768kHz FPGA DAC isolation playback

line level





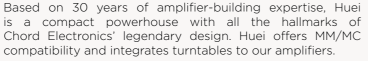


Huei

Phono stage







Aluminium





magnet

compatible



Moving coil

compatible



Selectable

gain





Selectable impedance





Anni

○ CHORD ○

Integrated Amplifier

The new Anni brings award winning ULTIMA tech to desktop setups. Anni is perfect to pair with high-performance headphones, desktop monitors and high-resolution audio sources.

Aluminium finishes:

Jett black











Qutest Stand System

Stackable stand system for the Qutest range



Fully balanced circuitry

Designed to compliment the sharp edged look of Qutest

range systems, the Qutest Stand System takes into mind,

stackability and unprecedented build quality with an

additional thermal pad for improved heat dissipation.



Class A/B sliding bias



-92dB Signal to noise ratio



design



is a compact powerhouse with all the hallmarks of Chord Electronics' legendary design. Huei offers MM/MC compatibility and integrates turntables to our amplifiers.

finishes:

Jett black











Rausch slope rumble filter





equipment





Jett

black





Precision Machined in Great Britain





Hugo

The last word in transportable audio

Elevate hi-fi and headphone performance at home or away with benchmark performance and ground-breaking connectivity. Convenience is guaranteed.











Hugo Range

3.0

Transportable DAC and Headphone Amplifier



A powerful and class-leading DAC and headphone amp that builds on the ground-breaking original. Designed for both home and mobile use, Hugo 2 transforms headphones and audio systems' sound quality with cutting-edge technology.

Aluminium finishes:

Jett black



768kHz

playback

Argent









Transportable design



Up to DSD 512 via DoP & Native



8hrs





2go

Music streamer/player for Hugo 2 and more



2go is a game-changing music streaming and MicroSD (up to 2TB) playback module for Hugo 2 and more, that enables wired ethernet, Wi-Fi and Bluetooth connectivity. Effortlessly stream and playback from digital libraries, all with app control.

Aluminium finishes:



Playback





WiFi or Ethernet Connectivity



Bluetooth Connectivity



768kHz



2x Micro SD Storage

8hours Battery life





2yu

Audio interface for 2go

2yu is a musically transparent interface that connects directly to 2go to offer its best-in-class streaming capabilities and musical performance to other devices.

Aluminium finishes:

black





768kHz







Ethernet Connectivity



Bluetooth

Connectivity



768kHz Playback



2x Micro SD Storage



BNC Output

22/46 23/46



Table Top

Hi-fi without convention

Bring big-box performance to the table top with a convenient, sophisticated, stackable mechanical design, supercharged with Chord Electronics' proprietary technologies.



Hugo M Scaler

1M-tap Digital Upscaler

Hugo M Scaler is a revolutionary upscaling device, capable of redefining digital audio quality when used with a dual-BNCinput Chord Electronics DAC. It contains the most advanced digital filter in the world, outputting 16x the resolution of CD.

Aluminium finishes:

4.0















selectable

upsampling

black



playback





Up to DSD 512 via DoP & Native







Hugo TT 2

DAC, Preamplifier and Headphone amplifier

Aluminium







98,304 tap FPGA DAC



energy storage







via DoP & Native

TToby

100W Stereo Power Amplifier



With technology derived from our SPM range, TToby doesn't compromise on power or prestige. Despite its space-saving dimensions, TToby is every bit a thoroughbred Chord Electronics stereo amplifier.

Aluminium finishes:

black











 4Ω





sliding bias





-83dB

Signal to

noise ratio





balanced circuitry

Developed from the multi-award-winning transportable Hugo 2, the Hugo TT 2 is bigger, better and more advanced in every way. TT 2 sets a new benchmark for table top DACs, eclipsed only by our flagship DAVE.

finishes:





playback





isolation

Galvanic isolation





Choral

One giant leap in hi-fi

Forget tradition: loaded with vanguard technology, Choral defies its meticulously crafted compact chassis to provide an out-of-thisworld reference-quality experience with extraordinary flexibility.

(CHORD 0



Symphonic

Phono stage

5.0

Our reference-level phono stage, the Symphonic brings advanced features plus our proprietary amplifier technology to vinyl replay, enabling the easy integration of turntables into any system thanks to a multitude of switching options.

Aluminium finishes:

Jett black





Selectable

impedance





Moving coil

compatible



gain







Rausch slope rumble filter

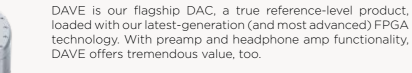
Fully balanced circuitry





DAC, Preamplifier and Headphone amplifier



















design



functionality

Jett

black



Supports

 Ω 008

headphones



playback



Up to DSD 512 via DoP & Native

Prima

Five Input Preamplifier

The Prima preamp has been designed to harmoniously complement the incredible Etude power amp. Fully balanced with five inputs including XLR, Prima also offers real flexibility with six independent input gain adjustments.

Aluminium finishes:















analogue

inputs





black

1 Stereo output



-98dB SnR



Fully analogue signal path

Fully balanced circuitry

Étude

150W Stereo Power Amplifier



Featuring technology derived from the aerospace industry, the Étude is an incredibly compact stereo amplifier with stunning power, speed and resolution. With dual feed forward error correction, Étude is a standout performer for the price.

Aluminium finishes:













150W into

 4Ω



300W



Bridgeable Advanced dual to 300W feed forward into 4Ω error correction



A/B





circuitry



5.0



Ensemble Stand

Choral System Rack

Precision machined from a solid block of aircraft-grade aluminium billet, and a work of art on its own, the Ensemble Stand is irrefutably the best way to secure, display and optimise the Choral system components.

Aluminium finishes:

5.0















Stacks with User configurable Solid aircraft existing Chord height - S, M, L grade aluminum equipment

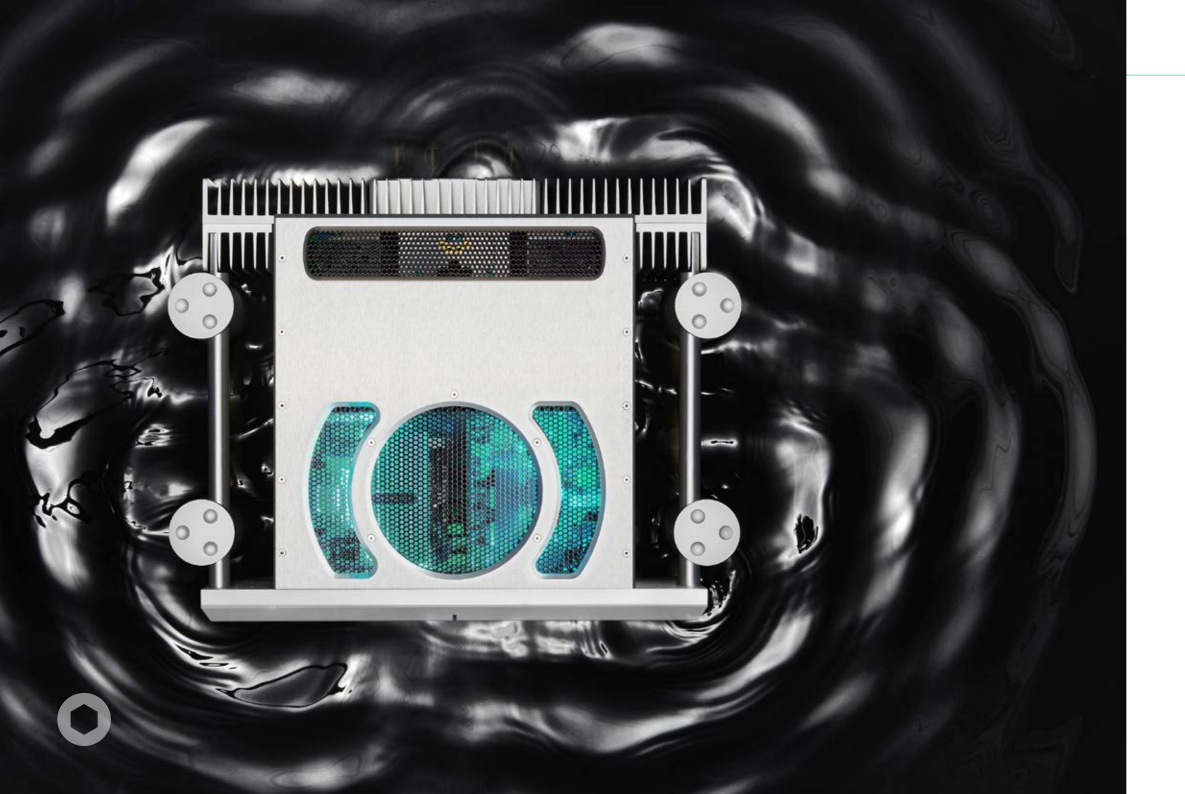


Machined in Great Britain





33/46 __



ULTIMA

Pursue the pinnacle of audio artistry

Supremely reliable and effortlessly powerful, journey deeper into the music that moves you most with the purest, most transparent audio separates, as used in the world's finest recording studios.

Leg and side block options:







We all appreciate music in different ways, as we do design, which is why with many of the products within the ULTIMA range you can customise the leg colour to suit your taste, or even opt for our elegant piano black acrylic side blocks. Discuss how you can customise your next purchase with your retailer.

CHORD



ULTIMA 6

7.0

180W Stereo Power Amplifier

ULTIMA 6 is the most affordable entry into ULTIMA Chord Electronics amplification ownership featuring our groundbreaking new error correction topology.

Aluminium finishes:

black











-83dB Signal to High frequency noise ratio switch mode power supply



Advanced dual feed forward error correction



Class A/B sliding bias





350W Stereo Power Amplifier

Electronics stereo power amplifier.











350W into



feed forward error correction





Class A/B

sliding bias



noise ratio

ULTIMA 3

480W Mono Power Amplifier

Featuring our all-new circuit topology, ULTIMA 3 is a thoroughly modern amplifier for the high-resolution age. Its capable of lightning-fast transient delivery with unparalleled resolution and incredible sound-staging.

Aluminium finishes:















Advanced dual

feed forward error correction



Fully balanced circuitry



Class A/B sliding bias



-84dB Signal to noise ratio

ULTIMA 5

With a verifiable professional heritage and huge amounts of reserve power the ULTIMA 5 is the most popular Chord











 Ω 8



High frequency switch mode power supply



-83dB Signal to

ULTIMA 2

750W Mono Power Amplifier

black

noise ratio



Updated for the modern age, the ULTIMA 2 carries the very latest Chord Electronics amplifier technology, bringing significant musicality gains over its predecessor, ready to take music to the next level.

Aluminium finishes:













 Ω 8





Advanced dual feed forward error correction





sliding bias



balanced circuitry



36/46 37/46





Five Input Preamplifier

A five-input preamplifer design, with both balanced and unbalanced inputs and outputs, plus an AV bypass, the PRE 3 perfectly complements the ULTIMA 5 and 6 stereo power amplifiers.



















5 Stereo analogue inputs

power shielding

analogue signal path

balanced circuitry



ULTIMA PRE 2

Eight Input Preamplifier



The ULTIMA Pre 2 offers a substantially larger chassis than our Standard Series preamps and contains the latest proprietary ultra-high-frequency power supply.



Aluminium finishes:









Advanced

power shielding



analogue inputs



-102dB SnR



analogue signal path



balanced circuitry







ULTIMA Reference

The zenith of performance

Unparalleled craftsmanship, unparalleled resolution. This is our ULTIMA Reference range, a statement of the highest order, hand-built without compromise.

Leg and side block options:







We all appreciate music in different ways, as we do design, which is why with many of the products within the ULTIMA Reference range you can customise the leg colour to suit your taste, or even opt for our elegant piano black acrylic side blocks. Discuss how you can customise your next purchase with your retailer.





Flagship Eight Input Preamplifier

The most accomplished preamp in our 30-year history, the ULTIMA pre is a musical tour de force, that adds nothing to the precious incoming signal. A world-class, no-compromise product the ULTIMA PRE is our finest achievement

Aluminium finishes:



Argent







8 Stereo

analogue

inputs











-117dB SnR 3 Stereo outputs power shielding

analogue signal path





780W Mono Power Amplifier

ULTIMA was our first amplifier to offer our all-new circuit topology, the first since our inception 30 years ago. It is the pinnacle of our analogue engineering; built to complement the very best loudspeakers in the world.

Aluminium finishes:







780W into





noise ratio





feed forward

error correction



Class A/B

sliding bias



balanced circuitry





ONCE YOU PLACE YOUR ORDER

As with all Chord Electronics products, our avionics heritage inspires only the highest quality: all of our products start life as a single billet of aircraft-grade aluminium. This is just one of the hundreds of processes that help shape our multi-award-winning devices; the same standards, care and attention run through the production of all of our units.

When you place an order for a device in the Table Top range and above, your purchase is assigned to an engineer who will begin the process of curating each individual component before carefully crafting the unit to the highest standards. Only once it has passed numerous measured and listening tests, will it qualify for a Chord Electronics name badge. Naturally, this is a bespoke process that takes time, however, during your products' build, you are more than welcome to ask your retailer any questions that you may have.

HEAR THE EXTRAORDINARY

CHORDELECTRONICS.CO.UK/LOCATE-DEALER