Sound of unlimited purity The secret of TAD innovation is our Ultra-High C/N Master Clock UPCG.

These two models embody the philosophy and technical standards behind TAD's dedication to conveying all the passion contained within music. Testifying to this is the latest development derived from our top-end, highly praised TAD-D600 disc player: the Ultra-High C/N*1 Master Clock UPCG*2. To ensure precise reproduction with no tonal changes, TAD focused on minimizing low frequency distortion caused by noise from the clock itself occupying the same spectral region. Designed to achieve a pure low-noise signal approaching the upper limits of audibility, our highly innovative master clock is featured in both of these models.

*1 C/N: Carrier to Noise ratio *2 UPCG: Ultra-high Preci



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Note:Specifications,design and screenshots subject to modification without notice. Product colors and illumination may differ in photographs from actual appearance, due to effects printing and photography. "Super Audio CD" is a registered trademark.

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DISC PLAYER D/A CONVERTER D1000MK2 & DA1000 Pursuing the realism of high-realism concept to physical form.

Bring the true beauty of music to life.

TAND

Our goal is truly pure sound. With unwavering dedication to our basic concepts and constantly evolving technical innovation wrapped up in eye-catching new forms,

The state

these are two new models that set new standards.

The TAD-D1000MK2 Disc Player and the TAD-DA1000 D/A Converter.

Welcome to your gateway to pure, high-resolution sound.



Heritage

Based on the concepts, designs and techniques behind IAD in a stylish new form, the TAD-D1000MK2 is our next general player. With a machined aluminum disc tray and low-noise br servo motor firmly mounted in an 8mm-thick aluminum chass succeeded in our constant efforts to all eliminate external vib our high definition mechanisms, guaranteeing stable high qua The high quality of its playback is made possible through a ne developed insulator utilizing a spike structure to enhance isol Additionally, with a range of inputs complete with USB and di also enjoy it as a high-performance DAC, and with the volumi can experience TAD sound even on a simple system without preamplifier



TAD-D1000MK2 Specifications Dipital audio inputs @ Input jacks: 1 XLR, 2 coaxial, 1 optical, 1 U 192kHz / Optical input: 44.1kHz, 48kHz, 88.2kHz, 96kHz / USB input: 44.1kHz⁻¹, 48kHz⁻¹, 88.2kHz⁻¹, Digital output terminals: 1 balanced, 1 unbalanced 0 frequency 88.2kHz and above: 10Hz-40kHz -1dB / Sampling frequency 44.1kHz: 10Hz-20kHz -1dB Standby power consumption: less than 0.5W External dimensions: 440mm (W) x 150mm (H) x 40 Weight: 18.5kg (40.8 lb)

resolution sound.

Precision

on of the original source, duction must be precise ure. A natural consequence D's relentless pursuit of this philosophy, the Ultra-High laster Clock UPCG is ned with high-quality, el connected, dual ntial independent D/A rter ICs for both the left ght channels. To reduce al noise even at high e-rates, a discrete I/V rsion circuit is utilized. D/A rsion with virtually flawless acou is now a reality.



All internal parts and circuits are designed and constructed with care ind precision. From the careful dignment between the theory and oractice behind our selection and use of component parts, to our subjecting hem to an uncompromising reiterative esting and auditioning process: This is the very essence and DNA of all FAD audio equipment. For example, itilizing high output toroidal power ransformers in dedicated independent power supplies for analog and digital irrcuits eliminates potential mutual nterference and easily handles the

Authenticity



Progress

we ve also included one of our latest developments, the Asynchronous USB Communication Engine. Playback via USB input is capable of handling PCM audio data up to 384kHz/ 32 bits, and DSD audio data up to 5.6MHz*. TAD is now equipped to handle all the very best high resolution audio formats to bring you closer than ever to the original musical performance.



IAD has accumulated a knowledge base built up from years of expertise in D/A conversion of unmatched accuracy, and the TAD-DA1000 DAC opens the way to the high resolution era. To deal with the challenges of this new epoch we have incorporated an asynchronous USB

support up to 384kHz/32-bit sample rates and DSD data up to 5.6MHz, all firmly on the leading edge of DAC technology. The volume function and direct power amp connection make it possible for our products to act as a simple high-end audio system. Additionally they also come equipped with headphone jacks capable of handling high fidelity



Progressive

SC PLAYER TAD-D1000MK2 ngs forth. This is the TAD audio expe



D/A CONVERTER TAD-DA1000

Get a cutting-edge, high-resolution experience for yourself.

