

May 18, 2021, Ry, Denmark By Sales Director Rune Skov

The Gryphon VANTA Digital Transmission Cable - USB-A/USB-B



Gryphon is proud and humbled to announce the world launch of The Gryphon VANTA Digital Transmission Cable USB-A/USB-B. The pinnacle of digital data transmission via USB. The VANTA digital Transmission Cable offers a whole new standard when it comes to sonic performance. This Is Music!

Gryphon is all about sheer performance and with the new VANTA Digital Transmission Cable USB-A/USB-B Gryphon Audio Designs makes no exceptions.

To maximize the sonic performance Gryphon has decided to exclude the power conductor in the cable design to avoid negative interference from the power signal provided by the source. A power signal that will result in a significant degradation of the sonic performance and Gryphon makes zero compromises when it comes to sheer sonic and musical performance. The VANTA Digital Transmission Cable USB-A/USB-B includes only two conductors to carry the digital signals and the screen to reassure the "handshake" between the components and to protect the digital signal transfer from any outside interference. The VANTA USB Digital Transmission Cable offers superior jitter and noise suppression through its unique shielded low inductive Helix-design and with the use of PTFE insulation in a combination with an inside silicone-based rubber material to secure maximum flexibility of the individual PTFE shielded Silver-Gold Technology Conductors.



May 18, 2021, Ry, Denmark By Sales Director Rune Skov

Sonic Neutrality

The crystalline purity of the unique, costly silver/gold alloy employed in all Gryphon VANTA conductors results in fewer crystal boundaries and eliminates distortion caused by amplitude-dependent signal transmission. Unlike more conventional cables which distort high frequencies due to crystal impurities in the conductor wire, Gryphon cables provide pure, open high frequencies and a natural, non-resonant tonal quality across the audio range. Materials purity and a sophisticated extrusion process contribute to the focused, clean, tight sound of The Gryphon VANTA cable.

With no intrinsic colorations and no bias in favor of specific frequency bands, Gryphon VANTA Digital Transmission cable possesses a unique level of tonal coherence from deep, detailed bass up through the rich, open midrange to the airy transparency of the highest frequencies.



Gryphon cables with their handsome exteriors and carefully designed connectors for optimum signal transfer will set new standards for your musical enjoyment. Their breathtaking, flawless performance will be the perfect complement to any High-End audio system.

Technical Specifications:

- 2x21AWG conductors made from a highly unique Silver-Gold Technology in a twisted Helix design.
- Braided screen of silverplated copper wires.
- Proprietary USB-A and USB-B Connectors. Gold-plated deoxidized phosphor bronze plated pins with a specially designed Gryphon housing made from anodized aluminum
- Special PTFE-tube Construction.
- PTFE(Teflon) insulation.
- Jacket of glossy Polyurethane for maximum mechanical stability and flexibility.
- Exterior design by Søren Slebo
- Performance design by Rune Skov & Tom Møller
- Note: The VANTA Digital Transmission Cable USB-A to USB-B is only suitable for digital transmission with a D/A Converter
 with its own internal USB Audio power supply due to the unique and non-compromising design with only two dedicated
 conductors for the transmission of the delicate digital signals.

Performance is everything and Gryphon makes no compromises.... Bits Are Not Just Bits!

