

Due to the increasing amounts of data and information being processed through music servers and hard-drive storage systems, as well as the rising popularity of high-resolution audio downloads, the use of hifi audio-specific USB cables is critical to the fidelity of sound reproduction. Nordost's new Tyr 2 USB 2.0 Cable rounds out the most advanced range in the Norse 2 Family. By utilizing premium materials, cutting-edge technology, and precision craftsmanship, the Tyr 2 USB delivers the ultimate level of performance, and is guaranteed to take your computer audio system to the next level.

The Tyr 2 USB 2.0 Cable is constructed using 4x20 AWG solid core, silver-plated, oxygen free copper conductors. Implementing a solid core design is essential when working with a cable of this caliber, completely eliminating the negative effects of strand interaction and skin effect. Each solid core conductor is then wrapped in Nordost's proprietary Dual Mono-Filament technology before being enclosed in extruded FEP, which lowers the capacitance of the cable, both increasing signal speed and bandwidth.

The Tyr 2 USB 2.0 Cable arranges its conductors in a precise, twisted, double helix geometry in order to ensure characteristic impedance, minimize cross-talk, and reduce noise. To even

further reduce noise, and protect the USB signal path from any external interference, Nordost employs a dual-layer, silver foil jacket and silver braided shield. Finally, before being terminated with gold-plated, fully shielded connectors, the Tyr 2 USB is cut to mechanically tuned lengths, which reduce internal microphonics and high-frequency impedance resonance.

As with all Nordost products, the Tyr 2 USB 2.0 Cable is handmade in the USA, ensuring a high level of production quality and the extreme precision necessary to manufacture USB cables capable of overcoming jitter and timing errors. The Tyr 2 USB 2.0 Cable is the solution you need in order to achieve the superb sound staging, wide dynamic range, and precise timing you have been looking for in computer audio.

- 4 x 20 AWG solid core silver-plated 99.99999% OFC conductors
- Dual Mono-Filament technology
- Twisted pair, double helix geometry
- Gold-plated, full metal jacket shell connectors
- Dual silver foil jacket and silver braided shielding
- Mechanically tuned lengths
- · RoHS Compliant



NRDOST

MAKING THE CONNECTION

Nordost 93 Bartzak Drive Holliston MA 01746 USA

Tel: +1 508 893 0100 Fax: +1 508 893 0115 Email: info@nordost.com Website: www.nordost.com

