

The hifi industry must continue to provide what today's music enthusiasts are demanding—hi-fidelity computer audio. The use of hifi audio-specific USB cables is critical to the fidelity of sound reproduction. In order to keep in step with the most modern components, Nordost has developed a high-end USB Cable that offers both USB C plug, and 3.0 compatibility. The Frey 2 USB Cable is the perfect solution for hifi audio enthusiasts integrating computer audio into their sound systems when using components that require USB C connectors, allowing them to reach the next level in digital sound reproduction.

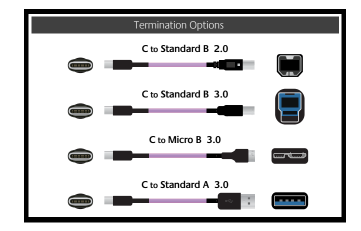
The Frey 2 USB Cable uses solid core, silver-plated 99.99999% OFC signal conductors. Implementing a solid core design is essential when working with a cable of this caliber, completely eliminating the negative effects of strand interaction and skin effect. Each conductor is precision wound to correspond accurately with USB's unique, hybrid twisted pair/non twisted pair geometry. The new Frey 2 cable utilizes Nordost's proprietary FEP Micro Mono-Filament technology, which lowers the capacitance of the cable, both increasing signal speed and bandwidth. The conductors are then shielded with a dual layer of braid and foil shielding, in order to eliminate EMI and RFI and even comply with 3.0 standards. Finally, before being terminated, the Frey 2 USB is cut to mechanically tuned lengths, which reduce internal microphonics and high-frequency impedance resonance.

This cable is available terminated with C to Standard B (2.0), Standard B (3.0), Micro B (3.0), or Standard A (3.0) plugs. The Frey 2 USB Cable ensures that your system will achieve the superb sound staging, wide dynamic range, and precise timing you have been looking for in computer audio.

Designed, manufactured, and hand-terminated entirely in the USA, the Frey 2 USB Cable guarantees the accurate construction required to produce the best possible performance from computer audio equipment.

- Fully manufactured and terminated in the USA
- Fluorinated Ethylene Propylene (FEP) insulation
- Micro Mono-Filament technology
- Silver-plated 99.99999% OFC solid core conductors
- Mechanically tuned lengths
- Dual layer of silver braid and foil shielding
- RoHS Compliant
- 2.0 and 3.0 Compatible
- · Specially designed for USB C connectors







MAKING THE CONNECTION

Nordost 93 Bartzak Drive Holliston MA 01746 USA

Email: info@nordost.com Website: www.nordost.com

