

FURUTECH

PURE TRANSMISSION

AEx

オーディオ銘機賞
Audio Excellence Award 2008



GT2 Type A-A

GT2 Type A-B

GT2 Type A - Mini B

For Immediate Release

Furutech Unveils GT2 USB 2.0 and GT3 USB 3.0 Cables at CEDIA

For the Finest Computer-Based Audio Sound Available

Visit Us at Booth 5608!

Tokyo, Japan • 8/18/2009 • Furutech Co., Ltd., manufacturer of ultra refined analog, digital, video cable and accessories, debuts the GT2, a beautifully engineered and built USB 2.0 cable, and the GT3 USB 3.0 cable at CEDIA, designed for enthusiasts with growing music collections on their computer hard drives.

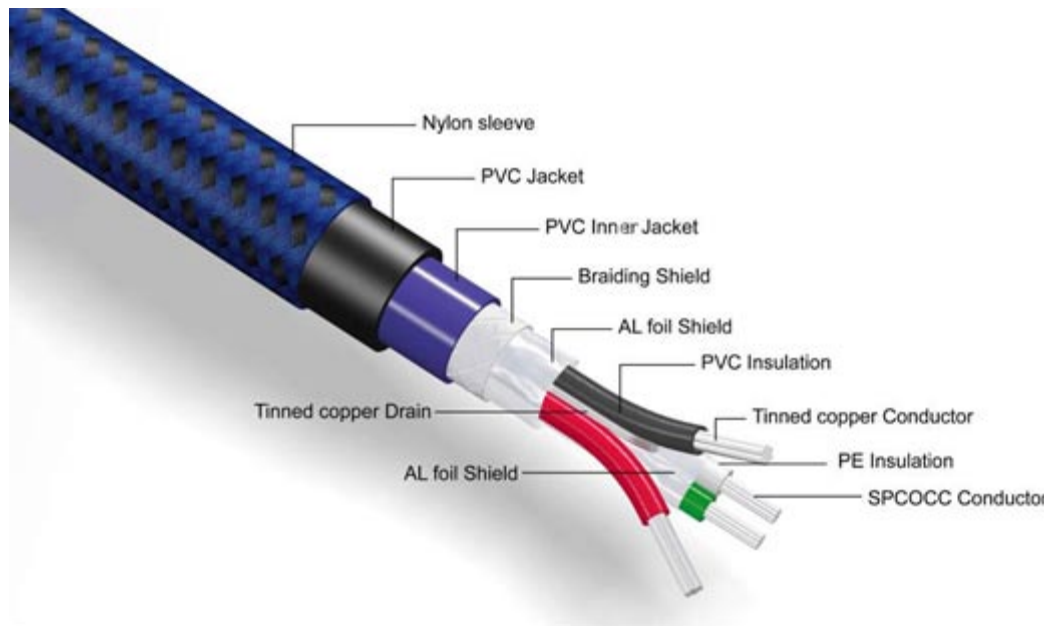
Hard Disk Management

More and more people have amassed large collections of music on their computer hard disks, and there are an increasing number of USB-input DACs to serve them. If properly setup and implemented computer-based systems are capable of smooth and detailed sound, especially with high resolution recordings. But as with any system component you need quality, well-engineered and built USB cables to get there.

Furutech turned its Pure Transmission engineering talents toward creating the best 2.0 USB cable possible. They begin with silver-plated α (Alpha) OCC conductors and a special-grade high-density polyethylene insulation/dielectric. As illustrated below the GT2 features three-layer shielding and specially engineered 24k gold-plated USB 2.0 connectors. As with the more highly specified GT3, the cable wrap includes damping and insulating materials keeping mechanical ringing from affecting the sound. A carefully engineered clamp improves grip and keeps both mechanical and electrical distortion at bay.

The result is much as you will hear from our higher-specification GT3 USB 3.0 cable: Clear and open highs, elegant midrange textures, powerful but in-control bass, an enhanced sense of the sheer palpability of the music you'll enjoy. The GT2 creates real musical experience from the data stored on your computer. Furutech builds each and every cable in their line the same way; optimized engineering solutions applied to advanced materials and processes, backed by utterly meticulous build quality.

A Look Under the Hood of the GT2



GT2 Features

- Main conductor: Silver-plated (Alpha) OCC Conductors
- Main Insulation/Dielectric: Special-grade high-density polyethylene
- 3-layer shield construction for improved noise insulation
- Connectors: Furutech-engineered 24k gold-plated USB series Connectors
- The best damping and insulation materials for improved frequency extension and tonal balance
- Cable Types
 - GT2 USB-A (Type0 A-A) / USB-B (Type A-B) / USB-mini B (Type A-mini-B)

- Cable Lengths
 - 0.6m (2ft) / 1.2m (4ft) / 1.8M (6ft) / 3.6m (12ft) / 5.0m (16.5ft)
 - 7.0m (23ft) and 10.0m (33ft) by request

The GT3 USB 3.0 Cable



The GT3 USB Cable features a full five layers of shielding for the latest "standard" creating real musical experience from the data stored on your computer.

- Cable Types
 - GT3 USB-A (Type A-A) / USB-B (Type A-B)
- Cable Lengths
 - 0.6m (2ft) / 1.2m (4ft) / 1.8M (6ft) / 3.6m (12ft) / 5.0m (16.5ft)
 - 7.0m (23ft) and 10.0m (33ft) by request

About Furutech

Furutech makes a wide variety of high performance 15A and 20A A/V cable and power connectors and parts, as well as distribution/filtering products including the 120Hz standard xv1.3 HDMI cable, Ag-12 Silver Tonearm Cable, The Silver Arrows Tonearm Cable, La Source Headshell Wires, Monza LP Stabilizer Weight, the new Lineflux and Evolution II series, Pure Power 6, e-TP4+4, e-TP609, e-TP619 and e-TP60 Power Distributors, and e-TP80 Power Filters, deMag Disc and Cable Demagnetizer, the deStat, a fan-driven, Balanced Ion Drive device for totally eliminating static from LPs and CDs, DF-2 LP Flattener, lightweight and stylish FRD Room Diffusion Panels, PC-2 Disc Pure Cleaner, and their own very special NANO Liquid Contact Enhancer, plus even more fine cable and OEM products.

Info • Press • Photos • Reviews

Jonathan Scull • Scull Communications • 212 807.0519

jscull@scullcommunications.com • www.scullcommunications.com

Images and press releases • www.scullcommunications.com/pressresources.html