

FURUTECH

PURE TRANSMISSION

Furutech at Rocky Mountain Audio Fest

Room 518 with Audio Summa

Two New Lines of PCB-and Chassis-Mount Sockets

10/9/2012 • Tokyo, Japan • Furutech Co., Ltd., manufacturer of analog and digital audio and video cable plus a wide range of accessories introduces two new lines of extremely high quality RCA and XLR sockets in PCB- and chassis-mount configurations.

Every Detail Counts

All enthusiasts are looking for the same thing... a recreation or sense of the original event that promotes engagement, excitement, an almost a *visceral* immersion in audio and video. To achieve such a state of grace everything, every little detail, must be engineered to within an inch of its life. Or as Furutech would put it: We do that already: Pure Transmission Technology all day every day.

Furutech is known the world over for their quality and wide variety of OEM parts and cables. They deliver consistently superb results producing beautifully-finished and beautiful-sounding male and female sockets of all types.

XLR Sockets

Like the entire series the [FT-783M\(G\)](#) male and [FT-784 F\(G\)](#) female XLR PCB-mount sockets feature α (Alpha) pure 24k gold-plated copper conductors set in a heat-resistant liquid crystal polymer resin with a nonresonant nylon and fiberglass housing incorporating Furutech's special Piezo Ceramic damping material. Chassis-mount XLRs include the [FT-785M\(G\)](#) male and [FT-786 F\(G\)](#) female sockets.

The Piezo Ceramic damping material combine two active materials: Nano-sized ceramic particles and powdered carbon that's incorporated into the nylon and fiberglass housing. This forms an extremely effective, mechanically and electrically nonresonant connector body. Furutech Pure Transmission Engineering at its best with results to match.

Unique to all FT-783 through FT-786 sockets is a special nonmagnetic stainless steel plate incorporated into the piezo compound using a Furutech patent-pending process. The entire series is also available rhodium-plated upon request.

RCA Sockets

The [FT-903\(G\)](#) chassis-mount female RCA and [FT-909\(G\)](#) and [FT-909\(R\)](#) female RCA PCB-mount sockets feature 24k gold- or rhodium-plated α (Alpha) pure copper conductors and a heat-resistant Liquid Crystal Polymer Resin housing. A plated lead-free copper alloy incorporated into the chassis nut damps resonance.



FT-783 PCB-Mount

FT-784 PCB-Mount

FT-785 Chassis-Mount



FT-786 Chassis-Mount



FT-903 Chassis-Mount



FT-909 PCB-Mount

Visit Furutech in Room 518, free of charge samples for interested parties!

Audition the new ADL – Alpha Design Labs – H118 Headphones on the ADL Esprit USB DAC Preamplifier at CANJAM! Check out ADL's brand new iHP-35 Headphone Cables while you're at it!

Make A More Powerful Connection With Furutech!

FURUTECH CO., LTD.

service@furutech.com