

# FURUTECH

PURE TRANSMISSION

**NEW**  
**For 2011**

Tokyo, Japan • Furutech Co., Ltd., manufacturer of ultra refined analog, digital, video cable and accessories, releases a new line of OEM binding posts, RCA sockets and XLR sockets.

Furutech makes a wide variety of OEM parts known the world over for their quality construction and superb sound. Our engineers examine every part of the signal and power path no matter how small and optimize each and every connection.



**NEW!**

### FT-807G Binding post

The FT-807 is a low mass high-end performance binding post featuring a gold-plated  $\alpha$  (Alpha) pure copper conductor for minimal impedance and extremely nonresonant Nylon/fiberglass housing incorporating Piezo ceramic damping material.



**NEW!**

### FT-810G Binding post

The FT-810 is a completely insulated high performance binding post with a gold-plated  $\alpha$  (Alpha) pure copper conductor for minimal impedance and nonresonant Polycarbonate housing.



**NEW!**

### FT-903G and FT-909G RCA sockets

The FT-903G (solder version) and FT-909G (PCB version) RCA sockets are low mass high-end performance sockets featuring gold-plated  $\alpha$  (Alpha) pure copper conductors for minimal impedance and extremely nonresonant Nylon/fiberglass body incorporating Piezo ceramic damping material.



**NEW!**

### FT-783MG and FT-784FG XLR sockets

The FT-783M and FT-784F PCB mount XLR sockets feature gold-plated  $\alpha$  (Alpha) pure copper conductors for minimal impedance and extremely nonresonant Nylon/fiberglass body incorporating Piezo ceramic damping material.



*See these products and more of the award winning Furutech OEM range at High End Society Show Munich, May 19~22 Hall 3, D03!*

Furutech Co., Ltd Tokyo Japan  
www.furutech.com email: service@furutech.com

