

Bi-Wire Speaker Reference III-N1

High End Performance Speaker Cable



High end performance rhodium plated pure copper Spade Terminals

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Features:

- Shielded α (Alpha)-OCC Conductors eliminate radiated noise
- Formula GC-303 Antimagnetic EMI-Absorbent Modules surround each cable
- High performance beautifully engineered and finished with nonmagnetic rhodium plated pure copper spades
- (Nonmagnetic rhodium-plated eutectic cast brass FP-202 (R) Banana connectors by request).
- Insulated with Special Grade PE reducing capacitance and damping vibration
- Results in greater resolution, clarity, powerful dynamics, and an ultra-quiet soundstage in which music develops more fully without artificial upper-frequency “presence region” glare.
- GC-303 allows a deeper, tighter bass to form a solid foundation for the rest of the frequency range, better defining the original recording’s venue. Natural, unforced detail reveals nuance and energy for an engaging musical experience.

***α (Alpha) Conductor Is Composed Of Fine OCC Wire Strands
Treated With Furutech’s α (Alpha) Cryogenic and Demagnetizing Process***

Here’s What The Critics Say

“The Furutech cable sound is easily described as one that completely avoids those peculiar striations that result from highlighting, the providence of certain silver cables that emphasize edge definition for nearly surreal image lock. Such sharp edging then becomes synonymous with etching. It gives a short-lived appearance of exceptional detail - short-lived since such sound is not only unrealistic but fatiguing.

“The Furutech cables patently don't cause this. However, they are exceptionally detailed. I can't help but think that the hexagonal barrel innards [Formula GC-303 Modules] are at least somewhat responsible for this wealth of clearly intelligible inner detail. Rather than throwing detail at you, they throw out inter-note noise. While the end result might seem the same -- more detail -- the way it communicates is very different. Put plainly, the Furutechs never fatigue even at elevated levels yet they do remain ultra resolved.”

-- Srajan Ebaen, 6moons.com

Specifications: Construction and Materials

- 6 bundles of 25-strand α (Alpha)-OCC Conductor • 0.16mm for Treble, 6 bundles of 41-strand α (Alpha)-OCC Conductor • 0.16mm for Bass,
- Insulation: Special grade PE (Red/White for Bass, 5.1mm diameter) (Blue/Black for Treble, 4.8mm diameter)
- Cable Lay: Four cores twisted together with cotton yarn, PVC core in center
- Sheath: Two layers flexible PVC (Purple/Red) 16.0±0.2mm diameter
- Shield: Special EMI- and noise-absorbent *Formula GC-303 module*
- Jacket: Nylon yarn braid approx. 17.0±0.2mm

Electrical Properties of Cable		Test Method
Max. Conductor Resistance	Treble 11.2Ω/km Bass 4.0 Ω/km	JISC3005 6 20°C
Min. Insulation Resistance	1000 MΩ-km	JISC3005 9.1 20°C
Dielectric Strength	AC. 1000 V/1 min.	JISC3005 8
Electrostatic Capacitance	Treble 70 PF/m Bass 90 PF/m	at 1 KHz
Approx		

All metallic parts are treated with the
***FURUTECH α** (Alpha) Process (Super Cryogenic & Demagnetizing Treatment.)

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Make A More Powerful Connection With Furutech!