# Sarume 支



Sarume Interconnect Cable is intended for use in phono, line and digital single ended (RCA) and balanced (XLR) interconnect applications.

### **Specifications:**

Type of cable: coaxial cable Wire material: hot / coated 0.5mm Ø alloy of silver and gold cold & shield / coated OFC custom braided wire. Insulation tube : Teflon Coating material : Non electrostatic organic material Jacket : polyethylene terepthalate (PET) Terminal RCA: KLE Classic Harmony Terminal XLR: Switchcraft A3MB & A3F "It seems to me that a wire of audio cable is not a solid body but a living organism in which numerous cells breathe. Each cell has it's own vibration damping function and they all cooperate with each other.

The cable theory of Sternklang originates from this idea.

If you put Sternklang cables in your system, you will rediscover the true potential of your audio components."

Koji Teramura, Founder of Sternklang Inc. Japan

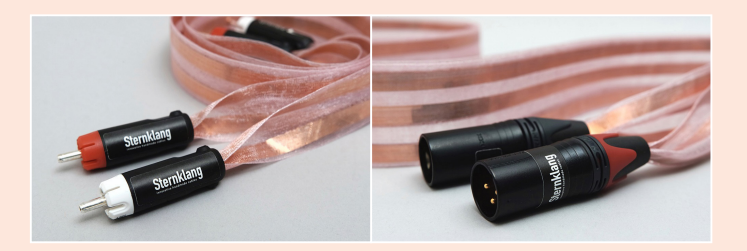
Worldwide Distribution: Konus Audio Alipašina 45-a, 71000 Sarajevo Bosnia and Herzegovina konus.audio@me.com T. +387 61 171641 www.konus-audio.com

**Authorized Dealer:** 

S Φ σ C σ σ ന Φ nnova

Available in Pink or Snake Skin colours.

## Ephemera



Ephemera Interconnect Cable is intended for use in phono, line and digital single ended (RCA) and balanced (XLR) interconnect applications.

## Specifications:

Wire material: rolled copper Section size : 7×0.035 mm Cross-section area : 0.245 mm<sup>2</sup> (same as 0.56 mm round wire) Coating material : Non electrostatic organic material Jacket : Polyester Organdy Terminal RCA: KLE Classic Harmony Terminal XLR: Switchcraft A3MB & A3F

Available in Pink or Brown colours.





Ephemera Speaker Cable

## Specifications:

Wire material: rolled copper Section size : 7×0.035 mm Cross-section area : 0.245 mm<sup>2</sup> (same as 0.56 mm round wire) Coating material : Non electrostatic organic material Jacket : Polyester Organdy Terminal finish: coated with 24 carat gold (banana connectors on request)

Available in Pink or Brown colours.