Co-axial + twisted pair design for extended signal bandwidth (iRCK 280)

Twisted pair design for extended signal bandwidth (iRCK 280)

LDPE foam insulation provides low dielectric constant and more accurate signal transfer

Heavy-duty metal shell connector for durable protection

iRK 280 iRCK 280







CABLE

High performances interconnect cable

3.5 MM MINI-JACK to 3.5 MM MINI-JACK - STEREO

Features:

Length: 1,5 m / 4.9 ft

Cable

Structure: twisted pair Conductor: Tin OFC Shield: AL-Mylar

Insulation: Low dielectric insulation in LDPE (Low Density Polyethylene)

Outer jacket: PVC Overall diameter: 4 mm

Plug

Metal body Pearl White finish

Contact: 24K gold-plated contact

Solder: Tin

Internal protection: molded to protect soldering

High performances interconnect cable

3.5 MM STEREO MINI-JACK to 2 X RCA

Features:

Length: 1,5 m / 4.9 ft

Cable

Structure: Co-axial + twisted pair

Conductor: Tin OFC

Shield: Optimized Tin OFC (99.999%) shield braid + AL-Mylar

Insulation: Low dielectric insulation in LDPE (Low Density Polyethylene)

Outer jacket: PVC

Overall diameter: $6.6 \, \text{mm} + 4 \, \text{mm}$

Plug

Metal body Pearl White finish

Contact: 24K gold-plated contact

Solder: Tin

Internal protection: molded to protect soldering Ground connexion with 6 contact areas (RCA plug only)

PACKAGING

UNIT

Quantity/box: 1 **Type:** Plastic Can

GenCode: 3760108804609

PACKAGING

UNIT

Quantity/box: 1 **Type:** Plastic Can

GenCode: 3760108804586



