



# RF Digital Coax Gold Audio Cable (RCA M/M), 6 ft. (1.83 m)

MODEL NUMBER: A060-006



### **Description**

This premium Digital Coax Audio Cable provides a clean, accurate sound, as well as noise and interference elimination that can compromise your listening pleasure. This six-foot (1.8 meters) cable is specifically designed for digital devices, providing better sonic accuracy and more detailed, natural sound. This cable features a 75 ohm coaxial conductor made of 99.99% pure copper, and precision-machined, 6-cut gold RCA connectors that resist corrosion.

#### **Features**

- Superb audio clarity with more natural sounding mid-range
- Premium-grade, 99.99% pure copper conductors
- · Nitrogen-injected dielectric material delivers better high frequencies and a more realistic stereo image
- 6-cut, RCA connectors, with split-tip center pin, ensure a precise connection
- 24kt gold plating resists corrosion and provides increased durability
- Integrated color coded connectors
- Abrasion resistant flexible PVC jacket

## **Specifications**

OVERVIEW	
UPC Code	037332121875
Technology	Stereo Audio
Cable Type	Passive
CONNECTIONS	
Side A - Connector 1	RCA (MALE)
Side B - Connector 1	RCA (MALE)

### **Highlights**

- Superior audio quality for movies with Dolby Digital and DTS Surround-Sound
- Double shielded construction for maximum EMI/RFI protection
- Excellent noise isolation with 100% aluminum mylar foil/braid shield
- Silver Plated center conductor for best High Frequency response

### **System Requirements**

 Home Theater or Stereo equipment with RCA digital audio connectors

### **Package Includes**

• 6-ft. (1.83 m) RF Digital Coax Gold Audio Cable





No	
PHYSICAL	
Black	
Black	
6	
1.83	
9.00 x 7.00 x 0.50	
22.86 x 17.78 x 1.27	
0.21	
0.10	
FEATURES & SPECIFICATIONS	
No	
STANDARDS & COMPLIANCE	
RoHS	
WARRANTY & SUPPORT	
Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.