

RF Coaxial Video Cable

Designed to outperform cables that come with your video device, Blue Series RF Coaxial Video Cables provide a high-quality coaxial connection for brighter, more accurate colours and sharper picture detail. RF Coaxial Cables use advanced engineering methods and the highest-quality materials to isolate your signal from interference and deliver video content in its true, intended form.

The RF Coaxial Video format is not engineered to achieve the optimal performance of Component, S-Video, or Composite Video, which deliver a greater level of colour accuracy and sharper picture detail than RF Coaxial.

Available in:
6ft --> 1.8M
12ft-->3.7M



Benefits

- The Purest Picture
- Improves clarity with superior-grade, 99.99%-purity, solid-copper conductors
- Strengthens signal transfer using precision-formulated, nitrogen-injected dielectric material
- Creates precise contact and increased durability with corrosion-resistant, 24k gold F-pin connectors
- Delivers maximum bandwidth with 75-Ohm coaxial construction
- Provides maximum isolation from electromagnetic and radio frequency interference with double-shielded construction
- Isolates noise with 100%-coverage aluminum/Mylar foil shield
- Creates a second layer of protection with tinned, copper-braided shielding
- Eliminates the corrosion that is common in bare, copper-braided shielding

Product Code

AV21300qp

Product Name

RF Coaxial Video Cable