

RG213 Coaxial Cable

RG213 is a type of coaxial cable commonly used for radio frequency (RF) signal transmission. It features a stranded copper center conductor for enhanced flexibility and conductivity.



Overview

High-Performance RF Transmission

The RG213 coaxial cable is a professional-grade solution engineered for reliable radio frequency signal transmission. Featuring a stranded copper center conductor, it balances superior conductivity with enhanced physical flexibility. With a high-quality polyethylene dielectric and a dense braided copper shield, this cable provides robust protection against electromagnetic interference and ensures minimal signal loss for demanding RF applications.

Technical Specifications

Conductor Material	Copper
Conductor Type	Stranded
Dielectric Insulation	Polyethylene
Shielding	Braided Copper
Outer Jacket Material	PVC

Applications

Primary Applications	Ham Radio, CB Radio, General-purpose RF
----------------------	---