

# Coaxial Communication Cable

This coaxial cable is engineered for transmitting high-frequency signals with minimal signal loss. It is suitable for applications such as cable television, internet connections, and radio communications.



## Overview

### High-Performance Coaxial Communication Cable

This coaxial communication cable is engineered for the efficient transmission of high-frequency signals with minimal signal loss. Featuring a robust central copper conductor and a protective copper shield, it ensures reliable connectivity for demanding data environments. It is an ideal solution for professionals sourcing components for cable television, high-speed internet, and radio communication infrastructure.

## Core Features

### Primary Applications

Cable Television (CATV), Internet Connectivity, Radio Communication, High-Frequency Signal Transmission

## Technical Construction

### Cable Structure

- Central copper conductor
- White dielectric insulator
- Copper shield wrap
- Black outer jacket

### Signal Integrity

Low Loss • High Frequency • Shielded

### Conductor Material

Copper

### Insulation

White Dielectric