

## Camera Cable RG59 ST-59CC80 200M

ST-59CC80 RG59 + 2DC Video Coaxial Cable – 200M

Heavy-Duty CCTV Combined Video & Power Transmission Cable

### 1. Product Overview

The ST-59CC80 200M RG59 + 2DC Cable is a heavy-duty professional coaxial cable designed for CCTV surveillance systems requiring long-distance, stable video and power transmission.

This cable integrates RG59 video coaxial with two DC power cores, simplifying installation by enabling combined video and power transmission through a single cable line.

Manufactured with a 0.80mm CCS (Copper Clad Steel) inner conductor, NEW HDPE dielectric (11mm), copper-colored aluminum foil shielding, and 64% CCA braid, the cable ensures enhanced signal strength, reduced attenuation, and stable performance over extended distances.

The durable pure white PVC outer jacket supports both indoor and outdoor installations, providing long-term durability and environmental resistance.

### 2. Key Functional Features

- Total Length: 200 Meters
- RG59 Video Coaxial + 2 Power Cores
- Inner Conductor: 0.80mm CCS
- Power Cores: 7 × 0.37mm
- Dielectric: 11mm NEW HDPE
- Shielding: Copper-Colored AL Foil + 64% CCA Braid
- Durable Pure PVC Outer Jacket (White)
- Combined Video & Power Transmission
- Enhanced Signal Strength & Low Attenuation
- Suitable for Indoor & Outdoor Installations
- Designed for Professional CCTV Systems
- Lifetime Warranty (Indoor) / 5-Year Warranty (Outdoor)

### 3. Technical Specifications

#### Coaxial Structure Specifications

Item	Specification
Cable Type	RG59 + 2DC
Length	200 Meters
Inner Conductor	0.80mm CCS
Dielectric	11mm NEW HDPE
Shielding	AL Foil + 64% CCA Braid
Outer Jacket	Pure PVC
Jacket Color	White

### Power Core Specifications

Item	Specification
Number of Power Cores	2
Strand Structure	7 × 0.37mm
Application	CCTV Camera Power Supply

### 4. Application Areas

- Government Security Projects
- CCTV Surveillance Systems
- Commercial Buildings & Malls
- Industrial Facilities
- Large-Scale Installations
- Security Contractors & Installers

### 5. Installation Environment

Environment	Suitability
Indoor Use	Yes
Outdoor Use	Yes

### 6. Warranty & After-Sales Support

Installation Type	Warranty
Indoor Use	Lifetime Warranty
Outdoor Use	5 Years Warranty

All cables are factory-tested and supplied sealed and ready for professional installation.

