



2024 CATALOG



- CCCBL-25 (25')**
- CCCBL-50 (50')**
- CCCBL-75 (75')**
- CCCBL-100 (100')**
- CCCBL-150 (150')**
- CCCBL-250 (250')**

**CLOSED CIRCUIT TELEVISION
EXTENSION CABLE**

- RG-6 Siamese Cable
- Solid Copper Conductor for Less Voltage Drop and Better Signal Over Longer Distances
- All in One Video and Power Cable
- Plug and Plug Ready
- Cable Functions for BNC or RCA Connection
- BNC Male Connections On Video Cable
- Male Jack, Plug Female On DC Power Cable
- Double Shielded with Aluminum Foil Insulation and Braiding
- Different Adapters to Connect Lengths of Cable Together or to Connect to An RCA Jack



- CCCB-500 (500')**
- CCCB-1000BL (1000')**

**CLOSED CIRCUIT TELEVISION
EXTENSION CABLE**

- RG-6 Siamese Cable
- Solid Copper Conductor for Less Voltage Drop and Better Signal Over Longer Distances
- All in One Video and Power Cable
- Plug and Plug Ready
- Cable Functions for BNC or RCA Connection
- BNC Male Connections On Video Cable
- Male Jack, Plug Female On DC Power Cable
- Double Shielded with Aluminum Foil Insulation and Braiding
- Different Adapters to Connect Lengths of Cable Together or to Connect to An RCA Jack



CC-TERM2SK

CCTV 12V TERMINAL JACK

- Female DC Jack Connector Plug for CCTV Security Camera
- No more Cutting and Soldering
- Simply Screw your Cable and just Plug it in CCTV -DC JACK w/SCREW 2.1 X 5



CC-TERM1Z

CCCTV -DC PLUG

- Male DC Jack Connector Plug for CCTV Security Camera
- No more Cutting and Soldering
- Simply Screw your Cable and just Plug it in CCCTV -DC JACK w/SCREW 2.1 X 5



CC-TERMBNCF

CCCTV-BNC JACK

- Female BNC Jack Connector Plug for CCTV Security Camera
- No more Cutting and Soldering
- Simply Screw your Cable and just Plug it in



CC-SR250

HD-CVI/TVI/AHD/CVB PASSIVE VIDEO BALUN

- Compatible with all HD-CVI, HD-TVI, HD-AHD
- Up to 450m for 720P CVI Cameras
- NTSC, PAL, and SECAM Video Formats
- No Power Required
- 60dB Cross Talk and Noise Immunity



CC-VB2000CB

1 CHANNEL PASSIVE VIDEO TRANSCEIVER WITH CABLE

- Video Transmission Via UTP CAT5 Cable
- 10%~20% Wire Costs Saved
- Full-Motion CCTV Video at Distances up to 2000' (600M)
- Outstanding Interference Rejection and Transient Protection



CC-VB2000T

1 CHANNEL PASSIVE VIDEO TRANSCEIVER

- Video Transmission Via UTP CAT5 Cable
- 10%~20% Wire Costs Saved
- Full-Motion CCTV Video at Distances up to 2000' (600M)
- Outstanding Interference Rejection and Transient Protection
- Male BNC Allows Connection Directly to the Camera or DVR
- No Power Required
- UP to 3000' (1KM) with Active Receiver or Hub



DVCA-24

AC ADAPTER

- Input: AV 100~240V, 50/60Hz
- Output: DC 12V, 2A
- Power: 24W
- 2 A Output
- Connector Size: 5.5 x 2.5mm



DVCA-548

AC TO DC ADAPTER

- Input: AV 100~240V, 0.32~0.75A, 50/60Hz
- Output: DC 12V, 5A
- Power: 60W
- 5 A Output
- Connector Size: 5.5 x 2.5mm



CC-DIN-BNC

CAMERA CABLE

- CCTV DIN Conversion to BNC



CC-FIN-BNCFE

CAMERA CABLE

- NA CCTV Conversion to Female BNC



PTC-3

FEMALE BC CABLE

- 2.1 mm



PTC-4

MALE BC CABLE

- 2.1 mm



CCC-DC4

4 CONNECTOR CABLE

- Compatible with:
DVCA-24
DVCA548



CCC-DC8

8 CONNECTOR CABLE

- Compatible with:
DVCA-24
DVCA548



CCSL-25

CLOSED CIRCUIT TELEVISION

- 25 FT.

RG59 Siamese Cable is a Heavily Shielded Cable which Contains both the Video (COAX) Cable and the Power Cable (18 Gauge 2 Conductor) in One Jacket.

The Advantages to Using this Cable is that its more Durable, and you can Run it Long Distances without Interference.

Includes 2 BNC -> RCA Male Adapters in Case your Camera uses RCA Connectors (Component Video) instead of BNC (RF)



CCSL-100

CLOSED CIRCUIT TELEVISION

- 100 FT.

RG59 Siamese Cable is a Heavily Shielded Cable which Contains both the Video (COAX) Cable and the Power Cable (18 Gauge 2 Conductor) in One Jacket.

The Advantages to Using this Cable is that its more Durable, and you can Run it Long Distances without Interference.

Includes 2 BNC -> RCA Male Adapters in Case your Camera uses RCA Connectors (Component Video) instead of BNC (RF)





CCSL-150

CLOSED CIRCUIT TELEVISION

- 150 FT.

RG59 Siamese Cable is a Heavily Shielded Cable which Contains both the Video (COAX) Cable and the Power Cable (18 Gauge 2 Conductor) in One Jacket. The Advantages to Using this Cable is that its more Durable, and you can Run it Long Distances without Interference. Includes 2 BNC -> RCA Male Adapters in Case your Camera uses RCA Connectors (Component Video) instead of BNC (RF)



CCSL-25 WHT

CLOSED CIRCUIT TELEVISION EXTENSION CABLE

- 25 FT.
- White Color

CCTV ECONOMY EXTENSION CA RG59 Siamese Cable is a Heavily Shielded Cable which Contains both the Video (COAX) Cable and the Power Cable (18 Gauge 2 Conductor) in One Jacket. The Advantages to Using this Cable is that its more Durable, and you can Run it Long Distances without Interference. Includes 2 BNC -> RCA Male Adapters in Case your Camera uses RCA Connectors (Component video) instead of BNC (RF).



CCSL-50 WHT

CLOSED CIRCUIT TELEVISION EXTENSION CABLE

- 50 FT.
- White Color

CCTV ECONOMY EXTENSION CA RG59 Siamese Cable is a Heavily Shielded Cable which Contains both the Video (COAX) Cable and the Power Cable (18 Gauge 2 Conductor) in One Jacket. The Advantages to using this Cable is that its more Durable, and you can Run it Long Distances without Interference. Includes 2 BNC -> RCA Male Adapters in Case your Camera uses RCA Connectors (component video) instead of BNC (RF).



CCSL-100 WHT

CLOSED CIRCUIT TELEVISION EXTENSION CABLE

- 100 FT.
- White Color

CCTV ECONOMY EXTENSION CA RG59 Siamese cable is a heavily shielded cable which contains both the video (COAX) cable and the power cable (18 gauge 2 conductor) in one jacket. The advantages to using this cable is that its more durable, and you can run it long distances without interference. Includes 2 BNC -> RCA Male adapters in case your camera uses RCA connectors (component video) instead of BNC (RF).



CCSL-150 WHT

CLOSED CIRCUIT TELEVISION EXTENSION CABLE

- 150 FT.
- White Color

CCTV ECONOMY EXTENSION CA RG59 Siamese Cable is a Heavily Shielded Cable which Contains both the Video (COAX) Cable and the Power Cable (18 Gauge 2 Conductor) in One Jacket. The Advantages to Using this Cable is that its more Durable, and you can Run it Long Distances without Interference. Includes 2 BNC -> RCA Male Adapters in Case your Camera Uses RCA Connectors (Component Video) instead of BNC (RF).



RCN-AC102

UNIVERSAL A/C REMOTE

- Consolidates up to 1000 Remotes
- Compatible with Most Popular Brands
- This Universal Air Conditioner Remote has been Designed to Control Multiple Brands and Models
- Fast Brand and Digital Code Searching
- Long Transmitting Range with Low Power Consumption
- Large LCD Screen Provides Easy Settings and Operation
- On/Off Timer and Night Illumination
- Built-In Clock



RC-100

WIRELESS REMOTE DOOR CHIME

- Easy to Install, no Wiring or AC Power Required
- Pleasant "Ding-dong" Sound
- Can be used as a Door Bell or an Alert
- Low Power Consumption



WDB-700CA

PIR SENSOR WIRELESS DOORBELL

- Easy for Installation
- Used as Doorbell, Guest Welcome & Alarm
- 32 Melodies
- Sense Range: Max 8M
- Beam Angle: 90°
- Application: Store, Home, Office



HMA-KT-4

WIRELESS EXPANDABLE HOME ALARM

- Box Contents:
 - 1 x Alarm Unit
 - 1 x Door/Window Sensor Magnets
 - 1 x Motion Detector
 - 1 x AAA LR03 Batteries, Alkaline
 - 1 x Remote Control
- Main Unit can Add Maximum 10 Remote Controllers
- Main Unit with 4 Zones, Each Zone can Add Maximum 10 Detectors



WDB-301C

WIRELESS DOORBELL

- Easy for Installation
- Self-Learning Code Function, No Interference
- Includes 25 Selectable Tones
- 3 Grade Volume Adjusting
- IP55 Water Proof
- Transmitter Battery Lifespan: 1 Year
- Working Frequency: 433.92MHz
- Receiver Rated Voltage: AC110-220V
- Receiver Standby Current: <5mA
- Receiving Sensitivity: -107dBm



WDB-403BF

KINETIC, BATTERY FREE, DOORBELL

- Operating Distance up to 200M
- Self-Learning Code Function
- 58 Pcs. Music for Choosing
- Grade Volume Adjusting;
- IP44 Water Proof;
- Music and Indicate Light 4 Mode for Choosing, Ringing + Flashing Light / Ringing Only / Flashing Light Only / Ringing + Lighting all the Time
- Transmitter Button Lifespan: 200k Times

