



**CCTV
SURVEILLANCE
SOLUTION
CATALOG**

DEAR BUSINESS PARTNERS,

ZION COMMUNICATION is a professional signal products and security system products provider. We believe on investing and building strong R&D capabilities for new technology and innovation. We have a strong R&D team and skilled workers, also with the advanced machines and modern factories which can provide our customers with outstanding quality, service. Our company keep on investing other factories and build up strong cooperation with other companies too to provide whole products and systems in signal field and security systems to satisfy customers orders inquire.

ZION COMMUNICATION 's management and international sales teams are committed to our customers' utmost satisfaction. Our experienced team experts strives to service every inquiry, quote, and order quickly and efficiently, meeting and often exceeding customers' expectations.

ZION COMMUNICATION is keep on developing in healthy and reasonable speed, and welcome to be partners of us.

Best wishes,

A handwritten signature in black ink that reads "Michael". The signature is fluid and cursive, with a long vertical stroke extending downwards from the end of the name.

Michael Xsu

ZION
Communication
HELLOSIGNAL®



CONTENT



Factory And Production Equipment

1



Quality Control

2



CCTV Surveillance Solutions

3



Rg6 U CCTV Coaxial Cable

4



Rg59 U CCTV Coaxial Cable

4



Rg11 U CCTV Coaxial Cable

6



JIS C CCTV Coaxial Cable

6



Rg6 U with Power Coaxial Cable

7



Rg59 U with Power Coaxial Cable

8



75ohm CCTV Coaxial Cable

11



Category Video Over UTP Cables ,

14



CCTV Accessories

15



Packing

24



Factory And Production Equipment



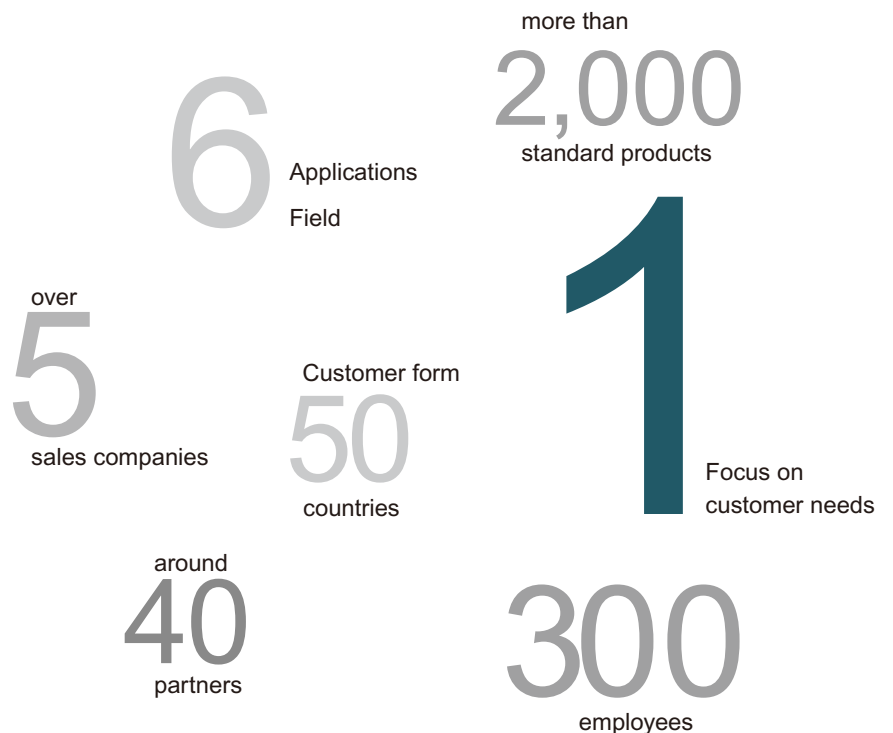
Quality Control

Consistent quality is the key to develop long-term business relationship; therefore ZION COMMUNICATION valued consistent quality throughout every phase of manufacturing process.

From raw materials to final products, we perform intense quality checks to maintain our product quality.



Since quality is the buzz word today & each customer/consumer wants it in totality. Our quality policy & work philosophy stresses towards total customer satisfaction. We have well defined interdepartmental as well as intra Departmental Network Blocks where complete monitoring of job works is done. A well trained staff/Dedicated sales /Excelled production force all strive continuously delivering better services to the customer. An ISO-9002 certification is an affidavit to it which consolidates our verdict for quality.





MAKING QUALITY A PRIORITY

Quality Control

A highlight of ZION COMMUNICATION is its emphasis on Quality Control, Quality Audit and Quality Assurance in the spheres of manufacturing activities and service, i.e. from RAW MATERIAL TO FINAL PRODUCTS to CUSTOMER SUPPORT SERVICES.

Electrolytic Copper & Aluminum ensures longer life for conductor. Bunching/twisting of ministrants as per international standards. Proper annealing gives softness & flexibility.

Insulation -grade PVC stands high temperatures.
Higher DI-electric strength insulation used.
Weather proof sheathing/insulation material.
Grease/Oil resistant properties.
Voltage fluctuations don't affect.
Resistant to fire hazards.
Self fire-extinguishing & flame proof cables.
Rigid quality controls conforms to-specification.
Chemicals and microbiological attacks don't affect.
No damage due to severe bending while laying.
Immune to fluctuations in temperatures.
Fire Insurance approved.

Description Design

Cable with Copper / Aluminium Conductors PVC insulated colour coded cores laid extruded PVC inner sheathed overall PVC sheathed armored / unarmored cables.

Tests

Testing is a very important part of cable manufacture and all raw materials and finished cables must be thoroughly tested to ensure the quality of cables. ZION COMMUNICATION has a well equipped test fields and electrical, mechanical and chemical laboratories capable of carrying out all tests which are required as per relevant specifications. The most modern testing equipment is installed in these laboratories.





Description

Surveillance is a primary function in safety and security for many environments such as Schools, Hospitals, Hotels, Malls, Airports, Stations, Casinos, Prisons, Businesses and Personals.

The selection of cameras and other electronics equipment is a primary concern, but the link between the electronics should be taken with extreme caution. ZION COMMUNICATION provides CCTV coaxial cables from short run applications to the most critical long distance applications. Our CCTV coaxial cables offer optimum performance for main distribution use in video surveillance systems where extended cable runs are required.

Price

You can get ultimate reasonable factory price of the CCTV Coaxial Cable itself from us!

Service

You will enjoy best service from our export team on price for import and export, shipping time, documents and custom policy, which will save cost ultimately and create biggest value for you.

Quality Guarantee

You will received 100% quality pass testing before sending to our customers;also we are responsible for all products during it's normal lifetime.





RG6 U CCTV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding & %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp. Ω	
RG6/U S BC 95% BC PVC NO.7100061	18AWG(Solid)B C 21.2 Ω/km	B.AI/PET	BC-Braid 95%	PVC	52±3pF/m	75±3Ω	
RG6/U S BC 95% CCA PVC NO.7100062	18AWG/1.02mm BC 21.2 Ω/km	B.AI/PET	CCA-Braid 60%	PVC	52±3pF/m	75±3Ω	
RG6/U S BC 95% BC UV-PE NO.7100063	18AWG/1.02mm BC 21.2 Ω/km	B.AI/PET	BC-Braid 95%	UV-PE	52±3pF/m	75±3Ω	

RG59 U CCTV COAXIAL CABLE

Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding & %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp. Ω	
RG59 BC 95% BC PVC CM NO.7100161	20AWG(SOL)BC 33.4 Ω/km	Foamed PE	BC-Braid 95%	PVC CM	52±3pF/m	75±3Ω	
RG59 BC 95% BC PVC CMR NO.7100162	20AWG(SOL)BC 33.4 Ω/km	Foamed PE	BC-Braid 95%	PVC CMR	52±3pF/m	75±3Ω	
RG59 BC 95% BC PVC CMP NO.7100163	20AWG(SOL)BC 33.4 Ω/km	Foamed PE	BC-Braid 95%	PVC CMP	52±3pF/m	75±3Ω	
RG59 BC 95% CCA PVC CM NO.7100164	20AWG(SOL)BC 33.4 Ω/km	Foamed PE	CCA-Braid 95%	PVC CM	52±3pF/m	75±3Ω	
RG59 BC 95% CCA PVC CMR NO.7100165	20AWG(SOL)BC 33.4 Ω/km	Foamed PE	CCA-Braid 95%	PVC CMR	52±3pF/m	75±3Ω	
RG59 BC 95% CCA PVC CMP NO.7100166	20AWG(SOL)BC 33.4 Ω/km	Foamed PE	CCA-Braid 95%	PVC CMP	52±3pF/m	75±3Ω	



RG59 U CCTV COAXIAL CABLE



Catalog No.	Cond. Type & Nom.D.C.R	Dielectric	Shielding & %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp. Ω
RG59 B/U BC 95% BC PVC NO.7100167	23AWG/0.58mm BC 65.26 Ω/km	Soild PE	BC-Braid 95%	PVC	67±2 pF/m	75±3Ω
RG59 B/U BC 95% CCA PVC NO.7100168	23AWG /0.58mm BC 65.26 Ω/km	Soild PE	CCA-Braid 95%	PVC	67±2 pF/m	75±3Ω
RG59 B/U BC 95% BC PE NO.7100169	23AWG/0.58mm BC 65.26 Ω/km	Soild PE	BC-Braid 95%	PE	67±2 pF/m	75±3Ω
RG59 B/U BC 95% CCA PE NO.7100170	23AWG/0.58mm BC 65.26 Ω/km	Soild PE	CCA-Braid 95%	PE	52±2 pF/m	75±3Ω
RG59 Micro 95% CCA PVC NO.7100171	7×0.18mm (STR)BC 20.74 Ω/km	Soild PE	CCA-Braid 95%	PVC	67±2 pF/m	75±3Ω
RG59 ST BC 95% CCA PVC NO.7100172	22AWG/0.64mm (SOL)BC 54 Ω/km	Soild PE	CCA-Braid 95%	PVC	67±2 pF/m	75±3Ω
RG59 ST BC 85% CCA PVC NO.7100173	22AWG/0.64mm (SOL)BC 54 Ω/km	Soild PE	CCA-Braid 85%	PVC	67±2 pF/m	75±3Ω
RG59 UK BC 47% AL PVC NO.7100174	22AWG/0.70mm (SOL)BC 45 Ω/km	Foamed PE	Al-Braid 47%	PVC	52±1 pF/m	75±3Ω





RG11 U CCTV COAXIAL CABLE

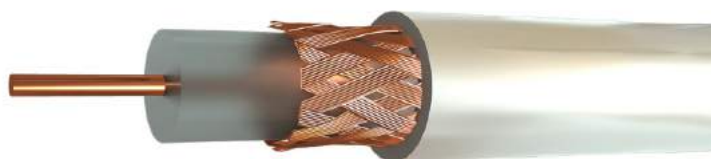


Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp. Ω	
RG11/U BC FPE 95% BC PE NO.7100261	14AWG/1.63mm (SOL)BC 8.25 Ω/km	Foamed PE	BC-Braid 95%	PE	16.2±0.35 pF/ft	75±3Ω	
RG11/U BC FPE 95% BC PVC NO.7100262	14AWG/1.63mm (SOL)BC 8.25 Ω/km	Foamed PE	BC-Braid 95%	PVC	16.2±0.35 pF/ft	75±3Ω	
RG11/U BC FPE 95% BC Copolymer NO.7100263	14AWG/1.63mm (SOL)BC 8.25 Ω/km	Foamed PE	BC-Braid 95%	Copolymer	16.2±0.35 pF/ft	75±3Ω	
PK75-3-32 NO.7100365	0.60mm (SOL)BC 63Ω/km	FPE	96/ 0.12mm CCAM	4.40mm PVC	56.5±1 pF/m	75±5 Ω	
PK75-3-32A NO.7100366	0.60mm (SOL)BC 63Ω/km	FPE	64/ 0.12mm CCAM	4.40mm PVC	56.5±1 pF/m	75±5 Ω	
PK75-3-32AI NO.7100366	0.60mm (SOL)BC 63Ω/km	FPE	48/ 0.12mm CCAM	4.40mm PVC	56.5±1 pF/m	75±5 Ω	

JIS C CCTV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp. Ω	
1.5C-2V NO.7100901	0.26mm (SOL)CCS 968Ω/km	1.6mm SPE	0.10mm×5×16 BC Braid(L=16)	2.9mmPVC	69±4 pF/m	75 ± 3 Ω	
2.5C-2V NO.7100902	0.40mm (SOL)BC 145Ω/km	2.4mm SPE	0.12mm×6×16 BC Braid(L=20)	4.0mmPVC	69±4 pF/m	75 ± 3 Ω	
3C-2V NO.7100903	0.50mm (SOL)BC 145Ω/km	3.1mm SPE	0.14mm×6×25 BC Braid(L=26)	5.4mmPVC	69±4 pF/m	75 ± 3 Ω	
3C-2VCS NO.7100904	0.50 (SOL)CCS 91.4Ω/km	3.1mm SPE	0.14mm×6×25 BC Braid(L=26)	5.4mmPVC	67±3 pF/m	75 ± 3 Ω	
3C-2VS NO.7100905	7×0.18mm (STR)BC 100Ω/km	3.1mm SPE	0.14mm×6×25 BC Braid(L=26)	5.4mmPVC	67±3 pF/m	75 ± 3 Ω	





JIS C CCTV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp. Ω
5C-2V NO.7100906	0.80mm (SOL)BC 35.9Ω/km	2.4mm SPE	0.14mm×7×24 BC Braid(L=42)	7.6mmPVC	67±3 pF/m	75 ± 3 Ω
5C-2W(L=42) NO.7100907	0.80mm (SOL)BC 35.9Ω/km	2.4mm SPE	0.14mm×7×24 BC Braid(L=42)	8.3mmPVC	67±3 pF/m	75 ± 3 Ω
5C-2W(L=26) NO.7100908	0.80mm (SOL)BC 35.9Ω/km	2.4mm SPE	0.14mm×7×24 BC Braid(L=26)	8.3mmPVC	67±3 pF/m	75 ± 3 Ω
7C-2V NO.7100909	7×0.40mm (STR)BC 20.7Ω/km	7.3mm SPE	0.18mm×8×24 BC Braid(L=45)	10.4mmPVC	67±3 pF/m	75 ± 3 Ω
10C-2V NO.7100910	7×0.50mm (STR)BC 13.1Ω/km	9.4mm SPE	0.20mm×10×2 4 BC Braid(L=60)	13mmPVC	67±3 pF/m	75 ± 3 Ω

RG6 + POWER CCTV COAXIAL CABLE

Coaxial Cable				Power Cores				
Catalog No.	Cond.Type &Nom.D.C.R	Shielding& %Coverage	Jacket	Power Wire Cond.Type	Power wire OD of insulation	Jacket	Nom. Capacitance	Nom.Imp.Ω
RG6/U +2C18AWG Figure 8 NO.7102001	18AWG(SOL)CC S 87 Ω/km	1.B.AI/PET 2.AL-Braid 95%	6.65mm PVC	2x18AWG/ (16*0.25mm) BC	1.9mm PE/PVC (Red,Black)	5.05mm PVC	52±3pF/m	75±3Ω
RG6/U +2C18AWG CM Figure 8 NO.7102002	18AWG(SOL)Cu 21.2 Ω/km	1.B.AI/PET 2.BC-Braid 95%	6.65mm PVC-CM	2x18AWG/ (7*0.38mm) BC	1.9mm PVC-CM (Red,Black)	5.05mm PVC-CM	52±3pF/m	75±3Ω
RG6/U +2C18AWG CMR Figure 8 NO.7102003	18AWG(SOL)Cu 21.2 Ω/km	1.B.AI/PET 2.BC-Braid 95%	6.65mm PVC-CMR	2x18AWG/ (7*0.38mm) BC	1.9mm PVC-CMR (Red,Black)	5.05mm PVC-CMR	52±3pF/m	75±3Ω
RG6/U +2C18AWG CMP Figure 8 NO.7102004	18AWG(SOL)Cu 21.2 Ω/km	1.B.AI/PET 2.BC-Braid 95%	5.9mm PVC-CMP	2x18AWG/ (7*0.38mm) BC	1.6mm PVC-CMP (Red,Black)	3.8mm PVC-CMP	52±3pF/m	75±3Ω





RG6 + POWER CCTV CABLE



Coaxial Cable				Power Cores		Overall OuterSheath			
Catalog No.	Cond.Type &Nom.D.C.R	Shielding& %Coverage	Inter Jacket	Power Wire Cond.Type	Power wire OD of insulation	Overall OuterSheath	Nom. Capacitance	Nom.Imp.Ω	
RG6/U +2C18AWG Common NO.7102005	18AWG/1.02mm CCS 87 Ω/km	1.B.AI/PET 2.AL-Braid 95%	6.65mm PVC	2x18AWG/ (16*0.254mm) CCA	1.9mm PE/PVC (Red,Black)	10.15mm PE/PVC Common	52±3pF/m	75±3Ω	
RG6/U +2C18AWG CM Common NO.7102006	18AWG(SOL)Cu 21.2 Ω/km	1.B.AI/PET 2.AL-Braid 95%	6.65mm PVC-CM	2x18AWG/ (16*0.25mm) BC	1.9mm PVC-CM (Red,Black)	10.15mm PVC-CM Common	52±3pF/m	75±3Ω	
RG6/U +2C18AWG CMR Common NO.7102007	18AWG(SOL)Cu 21.2 Ω/km	1.B.AI/PET 2.AL-Braid 95%	6.65mm PVC-CMR	2x18AWG/ (16*0.25mm) BC	1.9mm PVC-CMR (Red,Black)	10.15mm PVC-CMR Common	52±3pF/m	75±3Ω	
RG6/U +2C18AWG CMP Common NO.7102008	18AWG(SOL)Cu 21.2 Ω/km	1.B.AI/PET 2.AL-Braid 95%	5.9mm PVC-CMP	2x18AWG/ (16*0.25mm) BC	1.6mm PVC-CMP (Red,Black)	9.0mm PVC-CMP Common	52±3pF/m	75±3Ω	

RG59 + POWER CCTV CABLE

Coaxial Cable					Power Cores				
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket	Power Wire Cond.Type	Power wire OD of insulation	Jacket	Nom. Capacitance	Nom.Imp.Ω
RG59/U +2C18AWG CM Figure 8 NO.7102021	20AWG(SOL)BC 33.5 Ω/km	Foam FEP	BC-Braid 95%	6.00mm PVC-CM	2x18AWG/ (7*0.38mm) BC	1.90mm PVC-CM (Red,Black)	5.05mm PVC-CM	52±3 pF/m	75±3Ω
RG59/U +2C18AWG CMR Figure 8 NO.7102022	20AWG(SOL)BC 33.5 Ω/km	Foam FEP	BC-Braid 95%	6.00mm PVC-CMR	2x18AWG/ (7*0.38mm) BC	1.90mm PVC-CMR (Red,Black)	5.05mm PVC-CMR	52±3 pF/m	75±3Ω
RG59/U +2C18AWG CMP Figure 8 NO.7102023	20AWG(SOL)BC 33.5 Ω/km	Foam FEP	BC-Braid 95%	5.1mm PVC-CMP	2x18AWG/ (7*0.38mm) BC	1.60mm PVC-CMR (Red,Black)	3.8mm PVC-CMP	52±3 pF/m	75±3Ω





RG59 + POWER CCTV CABLE



Coaxial Cable					Power Cores			Nom. Capacitance	Nom. Imp. Ω
Catalog No.	Cond.Type & Nom.D.C.R	Dielectric	Shielding & %Coverage	Jacket	Power Wire Cond.Type	Power wire OD of insulation	Jacket		
RG59/U+2C0.5 Figure 8 NO.7102031	0.81mm (SOL)BC 33.5 Ω/km	Foam FEP	AL_MG Braid 95%	6.00mm PVC/PE/LSZH	2x (16*0.2mm CCA)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	67±2 pF/m	75±3Ω
RG59/U+2C0.75 Figure 8 NO.7102032	0.81mm (SOL)BC 33.5 Ω/km	Foam FEP	AL_MG Braid 95%	6.00mm PVC/PE/LSZH	2x (24*0.2mm CCA)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	67±2 pF/m	75±3Ω
RG59/U+2C1.0 Figure 8 NO.7102033	0.81mm (SOL)BC 33.5 Ω/km	Foam FEP	AL_MG Braid 95%	6.00mm PVC/PE/LSZH	2x (32*0.2mm CCA)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	67±2 pF/m	75±3Ω
RG59/U+2C0.78 CCA Figure 8 NO.7102034	0.81mm (SOL)BC 33.5 Ω/km	Foam FEP	CCA Braid 95%	6.00mm PVC/PE/LSZH	2x (16*0.25mm CCA)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	67±2 pF/m	75±3Ω
RG59K+2C0.5 Figure 8 NO.7102035	0.70mm (SOL) BC 54 Ω/km	Foam FEP	BC Braid 47%	6.00mm PVC/PE/LSZH	2x (24*0.15mm BC)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	67±2 pF/m	75±3Ω
RG59 B/U+2C0.50 Figure 8 NO.7102036	0.58mm (SOL) BC 54 Ω/km	Solid PE	BC Braid 95%	6.00mm PVC/PE/LSZH	2x (16*0.2mm BC)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	67±2 pF/m	75±3Ω
RG59 B/U+2C0.50 CCA Figure 8 NO.7102037	0.58mm (SOL) BC 54 Ω/km	Solid PE	CCA Braid 95%	6.00mm PVC/PE/LSZH	2x (16*0.2mm CCA)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	67±2 pF/m	75±3Ω
RG59 Micro+2C0.75 Figure 8 NO.7102040	7*0.18mm (SOL) BC 54 Ω/km	Solid PE	CCA Braid 95%	4.05mm PVC/PE/LSZH	2x (16*0.2mm CCA)	1.9mm HDPE (Red,Black)	5.05mm PVC/PE/LSZH	52±3 pF/m	75±3Ω
RG59 B/U+2C0.50 CCA Figure 8 NO.7102041	0.5mm (SOL) BC 87.6 Ω/km	Foam FEP	1.AI/PET-Foil 2.CCA-Braid 50%	5.6mm PVC/PE/LSZH	2x (16*0.2mm CCA)	2.0mm PVC (Red,Black)	5.05mm PVC/PE/LSZH	69±2 pF/m	75±3Ω
RG59CCS+2x0.75, Figure 8 NO.7102044	0.643mm (SOL) CCS 252.83 Ω/km	Foam FEP	1.AL Foil 2.AL wire	6.00mm PVC/PE/LSZH	2x (16*0.25mm CCA)	2.0mm PVC (Red,Black)	5.05mm PVC/PE/LSZH	69±2 pF/m	75±3Ω

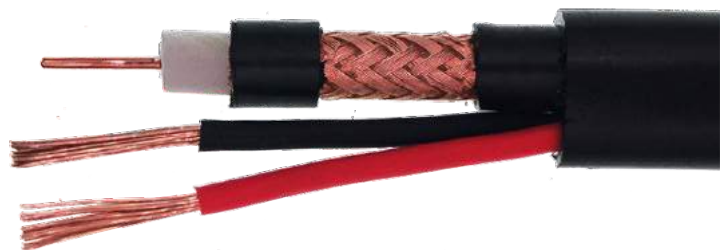




RG59 + POWER CCTV CABLE

Coaxial Cable					Power Cores		Overall OuterSheath		Nom. Capacitance & Nom. Imp.Ω
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Inter Jacket	Power Wire Cond.Type	Power wire OD of insulation	Jacket		
RG59/U +2C18AWG CM Common NO.7102024	20AWG(SOL)BC 33.5 Ω/km	Foam FEP	BC-Braid 95%	6.00mm PVC-CM	2x18AWG/ (7*0.38mm) BC	1.90mm PVC-CM (Red,Black)	9.5mm PVC-CM Common		52±3pF/m 75±3Ω
RG59/U +2C18AWG CMR Common NO.7102025	20AWG(SOL)BC 33.5 Ω/km	Foam FEP	BC-Braid 95%	6.00mm PVC-CMR	2x18AWG/ (7*0.38mm) BC	1.90mm PVC-CMR (Red,Black)	9.5mm PVC-CMR Common		52±3pF/m 75±3Ω
RG59/U +2C18AWG CMP Common NO.7102026	20AWG(SOL)BC 33.5 Ω/km	Foam FEP	BC-Braid 95%	5.1mm PVC-CMP	2x18AWG/ (7*0.38mm) BC	1.6mm PVC-CMP (Red,Black)	7.9mm PVC-CMP Common		52±3pF/m 75±3Ω
RG59 B/U + 2C0.75 Common Outdoor NO.7102038	0.58mm (SOL) BC 54 Ω/km	Solid PE	CCA Braid 95%	6.00mm PVC/PE/LSZH	2x (17*0.25mm BC)	2.0mm PVC (Red,Black)	9.6mm UV-PE Common		67±2pF/m 75±3Ω
RG59 E 50% CCA + 2C0.75MM2 CCA Common NO.7102042	0.5mm (SOL) BC 87.6 Ω/km	Foam FEP	1.AI/PET-Foil 2.CCA -Braid 50%	5.6mm PVC/PE/LSZH	2x (16*0.25mm CCA)	2.0mm PVC (Red,Black)	9.1×7.1 mm PVC/PE/LSZH Common		69±2pF/m 75±3Ω
RG59CCS +2x0.75, Common NO.7102043	0.643mm (SOL) CCS 252.83 Ω/km	Foam FEP	1.AL Foil 2.AL wire	6.00mm PVC/PE/LSZH	2x (16*0.25mm CCA)	2.0mm PVC (Red,Black)	9.5×7.5 mm PVC/PE/LSZH Common		69±2pF/m 75±3Ω

Coaxial Cable					Power Cores		Overall OuterSheath		Nom. Capacitance & Nom. Imp.Ω
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Inter Jacket	Power Wire Cond.Type	Power wire OD of insulation	Outer Jacket	Messenger	
RG59 B/U + 2C0.75 Common Outdoor M NO.7102039	0.58mm (SOL) BC 54 Ω/km	Solid PE	CCA Braid 95%	6.00mm PVC/PE/LSZH	2x (17*0.25mm BC)	2.0mm PVC (Red,Black)	9.6mm UV-PE Common	1.3mm Steel	67±2pF/m 75±3Ω





75 Ohm Coaxial Cable+Power CCTV Cable

Coaxial Cable					Power Cores			Nom. Capacitance	Nom.Imp.Ω
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket	Power Wire Cond.Type	Power wire OD of insulation	Jacket		
VR-90P NO.7102051	0.64mm (SOL) BC 69.85 Ω/km	Solid PE	CCA Braid 85%	6.00mm PVC	2x (24*0.2mm CCA)	2.0mm PVC (Red,Black)	5.20mm PVC	72±2 pF/m	75±3Ω
VR-90C NO.7102052	0.64mm (SOL) BC 69.85 Ω/km	Solid PE	CCA Braid 95%	6.00mm PVC	2x (34*0.2mm CCA)	2.0mm PVC (Red,Black)	5.20mm PVC	72±2 pF/m	75±3Ω
3C-2V +2x0.35 Figure 8 NO.7102061	0.50mm (SOL)Copper 87.6 Ω/km	Foam FEP	1.AL Foil 2.CCA -Braid 48%	5.00mm PVC	2x (7*0.25mm CCA)	1.4mm PVC (Red,Black)	4.00mm PVC/PE/ LSZH	69±4 pF/m	75±3Ω
3C-2V +2x0.50 Figure 8 NO.7102062	0.50mm (SOL)Copper 87.6 Ω/km	Foam FEP	1.AL Foil 2.CCA -Braid 48%	5.00mm PVC	2x (11*0.25mm CCA)	1.6mm PVC (Red,Black)	4.40mm PVC/PE/ LSZH	69±4 pF/m	75±3Ω
3C-2V +2x0.50,Common NO.7102063	0.50mm (SOL)Copper	Foam FEP	1.AL Foil 2.CCA -Braid 48%	5.00mm PVC	2x (11*0.25mm CCA)	1.6mm PVC (Red,Black)	6.6×8.2 mm PVC/LSZH Common	69±4 pF/m	75±3Ω
RG59 40% + 3X26 AWG NO.7102102	20AWG/0.81mm (SOL)CCS 139.5 Ω/km	Foam FEP	AL -Braid 40%	5.5mm PVC	3x (10*0.12mm CCA)	0.91HDPE (Red,Black, Blue)	3.0mm PVC	72±2 pF/m	75±3Ω
RG59 67% + 2X26 AWG NO.7102103	20AWG/0.81mm (SOL)CCS 139.5 Ω/km	Foam FEP	AL -Braid 67%	6.0mm PVC	2x (10*0.12mm CCA)	0.91HDPE (Red,Black)	3.0mm PVC	72±2 pF/m	75±3Ω
RG59 67% + 3X26 AWG NO.7102104	20AWG/0.81mm (SOL)CCS 139.5 Ω/km	Foam FEP	AL -Braid 67%	6.0mm PVC	3x (10*0.12mm CCA)	0.91HDPE (Red,Black, Blue)	3.0mm PVC	72±2 pF/m	75±3Ω
RG59 90% + 2X26 AWG NO.7102105	20AWG/0.81mm (SOL)CCS 139.5 Ω/km	Foam FEP	AL -Braid 90%	6.0mm PVC	2x (10*0.12mm CCA)	0.91HDPE (Red,Black)	3.0mm PVC	72±2 pF/m	75±3Ω
RG59 90% + 3X26 AWG NO.7102106	20AWG/0.81mm (SOL)CCS 139.5 Ω/km	Foam FEP	AL -Braid 90%	6.0mm PVC	3x (10*0.12mm CCA)	0.91HDPE (Red,Black, Blue)	3.0mm PVC	72±2 pF/m	75±3Ω





75 Ohm Coaxial Cable+Power CCTV Cable

Coaxial Cable					Power Cores		Overall OuterSheath		
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket	Power Wire Cond.Type	Power wire OD of insulation	Jacket	Nom. Capacitance	Nom.Imp.Ω
HD40+2×0.50 NO.7102131	0.42mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	3.6mm PVC	2x (16×0.19mm CU)	1.8mmPVC (Red,Black)	6.7×5.6mm PVC Common	77±3 pF/m	75±3Ω
HD40+2×0.75 NO.7102132	0.42mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	3.6mm PVC	2x (24×0.19mm CU)	2.0mmPVC (Red,Black)	7.0×5.6 mm PVC Common	77±3 pF/m	75±3Ω
NO.7102133 HD40+2×1.00	0.42mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	3.6mm PVC	2x (32×0.19mm CU)	2.0mmPVC (Red,Black)	7.4×6.0 mm PVC Common	77±3 pF/m	75±3Ω
HD60+2×0.50 NO.7102134	0.60mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	4.5mm PVC	2x (16×0.19mm CU)	1.8mmPVC (Red,Black)	7.9×6.5 mm PVC Common	52 ±3 pF/m	75±3Ω
HD60+2×0.75 NO.7102135	0.60mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	4.5mm PVC	2x (24×0.19mm CU)	2.0mmPVC (Red,Black)	8.1×6.7 mm PVC Common	52 ±3 pF/m	75±3Ω
HD70+2×0.50 NO.7102136	0.70mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	4.3mm PVC	2x (16×0.19mm CU)	1.8mmPVC (Red,Black)	7.7×6.3mm PVC Common	52 ±3 pF/m	75±3Ω
HD70+2×0.75 NO.7102137	0.70mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	4.3mm PVC	2x (24×0.19mm CU)	2.0mmPVC (Red,Black)	7.9×6.4mm PVC Common	52 ±3 pF/m	75±3Ω
HD70+2×1.00 NO.7102138	0.70mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	4.3mm PVC	2x (32×0.19mm CU)	2.2mmPVC (Red,Black)	8.1×6.5mm PVC Common	52 ±3 pF/m	75±3Ω
HD80+2×0.50 NO.7102139	0.80mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	5.0mm PVC	2x (16×0.19mm CU)	1.8mmPVC (Red,Black)	8.3×6.5mm PVC Common	52 ±3 pF/m	75±3Ω
HD80+2×0.75 NO.7102140	0.80mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	5.0mm PVC	2x (24×0.19mm CU)	2.0mmPVC (Red,Black)	8.5×6.5mm PVC Common	52 ±3 pF/m	75±3Ω
HD80+2×1.00 NO.7102141	0.80mm (SOL)Cu	Foam FEP	1.AL/Pet/Al 2.TC-Braid 70%	5.0mm PVC	2x (32×0.19mm CU)	2.2mmPVC (Red,Black)	8.7×6.5mm PVC Common	52 ±3 pF/m	75±3Ω





75 Ohm Coaxial Cable+Power Cable

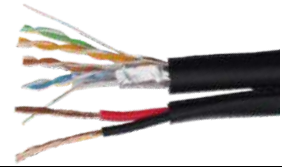


Coaxial Cable				Power Cores		Low Capacitance Computer Cable			Overall OuterSheath
Catalog No.	Cond.Type &Nom.D.C.R	Shielding& %Coverage	Jacket	Power Wire Cond.Type	Power wire OD of insulation	Inner Cond.Type	Ins.	Jacket	Jacket
PTZ 60 +2×0.50 +2×0.22 NO.7102151	0.60mm (SOL)Cu 64.9 Ω/km	1.AL/Pet/Al 2.TC-Braid 70%	4.5mm PVC	2x (16×0.19mm CU)	1.8mmPVC (Red,Black)	2× (7×0.19 mmCU)	1.0mm PVC (R/B)	3.1mm PVC	9.5mm PVC Common
PTZ 60 +2×0.75 +2×0.22 NO.7102152	0.60mm (SOL)Cu 64.9 Ω/km	1.AL/Pet/Al 2.TC-Braid 70%	4.5mm PVC	2x (24×0.19mm CU)	2.0mmPVC (Red,Black)	2× (7×0.19 mmCU)	1.0mm PVC (R/B)	3.1mm PVC	9.9mm PVC Common
PTZ 80 +2×0.75 +2×0.22 NO.7102153	0.80mm (SOL)Cu 64.9 Ω/km	1.AL/Pet/Al 2.TC-Braid 70%	5.0mm PVC	2x (24×0.19mm CU)	2.0mmPVC (Red,Black)	2× (7×0.19 mmCU)	1.0mm PVC (R/B)	3.1mm PVC	10.8mm PVC Common
PTZ 80 +2×1.00 +2×0.22 NO.7102154	0.80mm (SOL)Cu 64.9 Ω/km	1.AL/Pet/Al 2.TC-Braid 70%	5.0mm PVC	2x (32×0.19mm CU)	2.2mmPVC (Red,Black)	2× (7×0.19 mmCU)	1.0mm PVC (R/B)	3.1mm PVC	11mm PVC Common

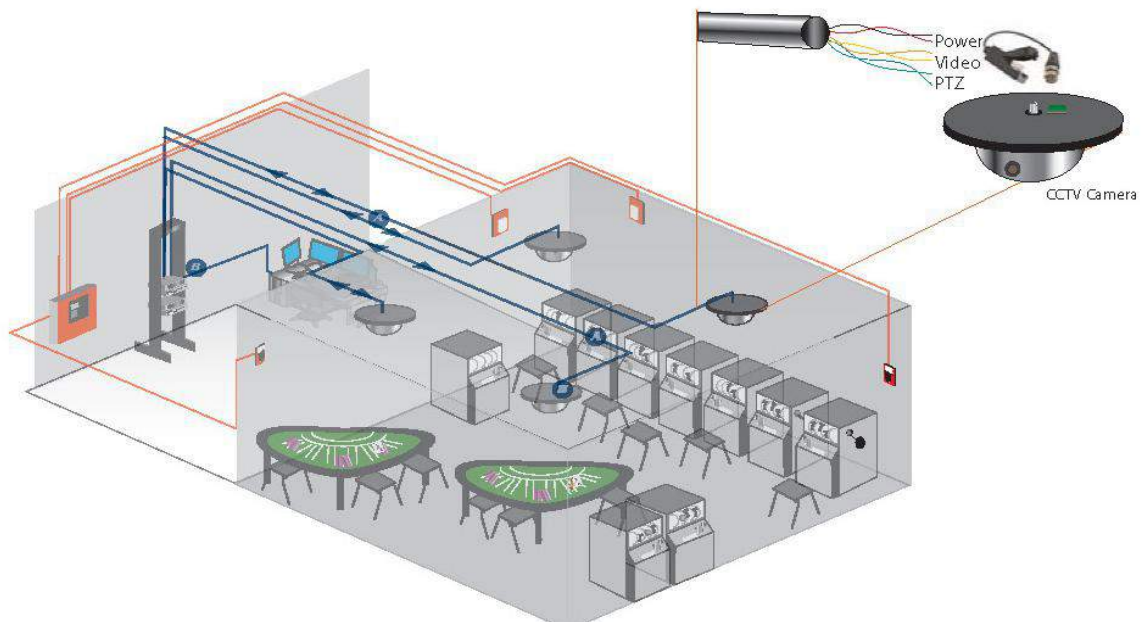




Category Video Over UTP Cables Category Video-Power Over UTP Siamese Cables



Catalog No.	Cond.Type	Inter Jacket	Cotton Rip Cord	Outer Jacket	Nom. Capacitance	Nom.Imp. Ω				
U/UTP CAT 5E BC PVC NO.7112102	4×2×(24AWG (SOL) BC)	0.91mm HDPE	Cotton Rip Cord	5.1mm PVC						
U/UTP CAT 5E BC PVC CM NO.7112103	4×2×(24AWG (SOL) BC)	0.91mm HDPE	Cotton Rip Cord	5.1mm PVC CM						
U/UTP CAT 5E BC PVC CM NO.7112108	4×2×(24AWG (SOL) CCA)	0.91mm HDPE	Cotton Rip Cord	5.1mm PVC						
Catalog No.	Cond.Type	Inter Jacket	Cotton Rip Cord	Outer Jacket	Power Wire Cond.Type	Power wire OD of insulation	Outer Jacket	Nom. Capacitance	Nom.Imp.Ω	
U/UTP CAT5E BC+2C18AWG PVC NO.7102302	4×2×(24AWG (SOL) BC)	0.91mm HDPE	Cotton Rip Cord	5.1mm PVC	2× (7×0.38mm BC)	1.9mm PVC (Red,Black)	5.0mm PVC			
U/UTP CAT5E BC+2C18AWG PVC CM NO.7102303	4×2×(24AWG (SOL) BC)	0.91mm HDPE	Cotton Rip Cord	5.1mm PVC CM	2× (7×0.38mm BC)	1.9mm PVC (Red,Black)	5.0mm PVC CM			
U/UTP CAT5E CCA +2C18AWG PVC NO.7102305	4×2×(24AWG (SOL) CCA)	0.91mm HDPE	Cotton Rip Cord	5.1mm PVC	2× (7×0.38mm CCA)	1.9mm PVC (Red,Black)	5.0mm PVC			





CCTV Accessories



BNC male quick crimp
7020000



BNC female to BNC female
7020001



BNC male to double BNC female
7020002



BNC male to RCA female
7020003



BNC male twist on
7020004



BNC male copper
7020005



BNC male
7020006



BNC male solderless
7020007



Right Angle BNC female
7020008



CCTV Accessories



BNC female w spring
7020009



BNC male to RCA male
7020010



Femal 2.1mmx5.5mm quick type
7020011



Femal 2.1mmx5.5mm with terminal block
7020012



Mail 2.1mmx5.5mm with splited terminal block
7020013



Mail 2.1mmx5.5mm with splited terminal block
7020014



Mail RCA with terminal block
7020015



DC plug
7020016



BNC Plug to double
7020017



CCTV Accessories



BNC Female to double binding post
7020018



RCA Female
7020019



BNC Plug
7020020



BNC Plug
7020021



Mail 2.1mmx5.5mm+cable 2x0.75
7020022





Packing :

Length : 100M, 200M, 300M,305M,500M,1000M or as customer need

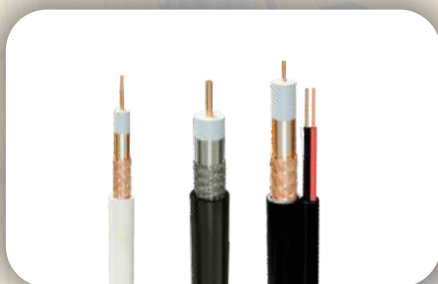
Manner : Reel with PET, Plastic Spool, Wooden Spool, carton, pull box, pallet.



Quality

Professional

Safety





For more information, please visit us at:
www.zion-communication.com



■ CONNECT US



ADD: NO.68,HuaQiao Road,JinCheng,Lin'an,
Zhejiang,China,311300
TEL: +86 571 63804414
FAX: +86-571-63804424
Email: info@zion-communication.com