

# GLOBAL STAGE TECHS INC.



<https://www.facebook.com/profile.php?id=61553715008506>

## GLOBAL STAGE TECHS INC.

Address: 4301 S. Valley View Blvd., Suite # 23, Las Vegas,  
Nevada, USA, 89103

E-mail: [usoffice@gstgr.com](mailto:usoffice@gstgr.com)

Tel: +1-315-212-6238

Web: [www.gstgr.com](http://www.gstgr.com)

# GST GEAR

## Professional Connectors & Cables



## Single Crystal Copper OCC Audio Cables



Model: A2M6-OCC



Model: A2S8-OCC

- Single crystal copper OCC makes the world's top audio cables.
- When various audio and video signals pass through the grain boundary in the transmission process, reflection and refraction will occur to deform the signals and attenuate the distortion. The transmission quality of single crystal copper is improved fundamentally because of the few grain boundaries or no grain boundaries. Therefore, in the field of high-end audio and video equipment, we build the world's top connectivity solutions.
- Do the backbone of national video and audio connection enterprise.
- Let the world feel GSTGR.
- The world's top audio and video connection line.
- A2M6-OCC Single crystal copper signal cables, 0.10(128)2x40/0.10 0.06mm.
- A2S8-OCC Single crystal copper audio cables, 0.10x240x2 0.0 8mm.

### Features

- High purity 99.9999%
- OCC



Do the backbone of national video and audio connection enterprise  
Let the world feel GSTGR.

The world's top audio and video cables

Sufficient core sufficient meter/National standard ertification

# GST GEAR

99.99 % OFC cable



GST Gear cable is committed to the production and development, and sales of cables in the three major fields of weak cable, strong cable and integrated wiring products include: Audio Cable, audio cable, HDMI fiber cable, HDMI high definition cable, power cable, DMX signal control, network cable, coaxial cable, flat cable, all kinds of combination cable.

# Microphone Cables



## Features:

- The conductor adopts use of 99.99%OFC stranding, balanced type.
- The sheath and insulating layer are made of PVC material, which is resistant to abrasion, acid and alkali resistance, oil resistance.

## Specification:

Model	Sheath Color	Core Structure	Shield Type	O.D
JM001	BK	(40/0.10BC)x2+AL+BD(128/0.10BC)	Braided	6mm
JM003	RD/BU/PL/OG/YL/BK	(32/0.10BC)x2+AL+BD(96/0.1BC)	Braided	6mm



## Features:

- The core conductor is made of OFC copper skein, with little oxidation resistance and attenuation. The sheath is filled with elastic PVC and internal tensile cotton thread. Compared with braided shielding, winding shielding is softer, resistant to distortion and brittle.

## Specification:

Model	Sheath Color	Core Structure	Shield Type	O.D
JM004	RD/BU/PL/OG/YL/BK	(32/0.10BC)x2+AL+BD(96/0.10BC)	Spiral	6mm
JM006	BK	(18/0.10BC)x2+AL+BD(64/0.1BC)	Spiral	6mm



## Features:

- The outer shielding layer of core cable is tin-plated copper high-density braid. 95% braid shielding of copper mesh can effectively reduce electromagnetic noise. The outer sheath is elastic PVC, with soft feel and bright colors.

## Specification:

Model	Sheath Color	Core Structure	Shield Type	O.D
A2M6	BK	(40/0.10BC)x2+AL+BD(128/0.10TC)	Braided	6mm



## Features:

- There are 4 pairs of core cables, and the outer shielding layer of the core cable is high-density braid of tin-plated copper cable. The mesh spreads the bending force to each copper cable, and the shielding rate is about 95%, which is not easy to be oxidized and can extend the service life.

## Specification:

Model	Sheath Color	Core Structure	Shield Type	O.D
A4M6	BK	(28/0.10BC)x4+AL+BD(128/0.10TC)	Spiral	6mm

# Microphone Cables



### Features:

- The core conductor is made of OFC coper skein, with little oxidation resistance and attenuation. The sheath is filed with elastic PVC and intimal tensile cotton thread. Compared with braided shielding, winding shielding is softer, resistant to distortion and brittle.

### Specification:

Model	Sheath Color	Core Structure	Shield Type	O.D
JA5500	BK	(32/0.10)x2+SD(40/0.10BC)	Spiral	5.0/10mm



### Features:

- Ultra-thin P'VC sheath, diameter 4mm, suitable for engineering wiring, saving pipe space. Professional twisted cable technology, high flexibility, resistance to distortion.

### Specification:

Model	Sheath Color	Core Structure	Shield Type	O.D
JM008	BK/GY	2x40/0.10+40/0.10Tin	Spiral	4mm
JM011	GY	2x40/0.10+96/0.10Tin	Spiral	4mm



### Features:

- Dual shielding combined with copper braided shielding and semiconductor shielding is adopted. The outer core cable is wrapped with conductive material. Due to the thick PVC sheath, strain reduction and good bending resistance are achieved.

### Specification:

Model	Sheath Color	Core Structure	Shield Type	O.D
AG-6	BK/BU/OG	128/0.10+BD(128/0.10)	Spiral	6mm
JG005	BK	50/0.10+BD(96/0.10)	Spiral	6mm



### Features:

- The stranded sheath acoustic cable is made of OFC bundle, which can reduce the radiation clutter the insulator can reduce the conductivity and compensate the frequency response.

### Specification:

Model	Sheath Color	Core Structure
JA300	GY	2x1.0mm <sup>2</sup>
JA301	GY	2x1.5mm <sup>2</sup>
JA302	GY	2x2.0mm <sup>2</sup>
JA303	GY	2x2.5mm <sup>2</sup>

Model	Sheath Color	Core Structure
JA305	GY	2x4.0mm <sup>2</sup>
JA308	GY	4x2.5mm <sup>2</sup>
JA309	GY	4x4.0mm <sup>2</sup>

# Audio Cables



## Features:

- Elastic PVC sheath, cotton thread filling, OFC cable skein. Round and compact appearance, easy to be affected by damp and low temperature.

## Specification:

Model	Sheath Color	Core Structure	O.D
JA102	Black Dark Blue	2x1.0mm <sup>2</sup>	8mm
JA103	Black Dark Blue	2x1.5mm <sup>2</sup>	8.5mm
JA104	Black Dark Blue	2x2.0mm <sup>2</sup>	9mm
JA105	Black Dark Blue	2x2.5mm <sup>2</sup>	10mm
JA106	Black Dark Blue	2x4.0mm <sup>2</sup>	12mm
JA107	Black Dark Blue	4x1.0mm <sup>2</sup>	10mm
JA108	Black Dark Blue	4x1.5mm <sup>2</sup>	11mm
JA109	Black Dark Blue	4x2.5mm <sup>2</sup>	12mm
JA110	Black Dark Blue	6x1.5mm <sup>2</sup>	12.5mm
JA111	Black Dark Blue	6x2.5mm <sup>2</sup>	14.5mm
JA112	Black Dark Blue	8x1.5mm <sup>2</sup>	14mm
JA113	Black Dark Blue	8x2.5mm <sup>2</sup>	15.5mm
JA114	Black Dark Blue	4x2.0mm <sup>2</sup>	11.5mm
JA115	Black Dark Blue	4x4.0mm <sup>2</sup>	14.2mm



## Features:

- High quality two conductors professional flat audio cable with flexible PVC over jacket.
- Conductors bare copper/tinned OFC.

## Specification:

Model	Sheath Color	Core Structure	O.D
JA2003	Transparent	2x50x0.10mm <sup>2</sup>	3.0/6.0mm
JA2004	Transparent	2x100x0.10mm <sup>2</sup>	3.5/7.0mm
JA2005	Transparent	2x150x0.10mm <sup>2</sup>	4.0/8.0mm
JA2006	Transparent	2x200x0.10mm <sup>2</sup>	4.2/8.4mm
JA2007	Transparent	2x250x0.10mm <sup>2</sup>	4.4/8.8mm
JA2008	Transparent	2x300x0.10mm <sup>2</sup>	4.6/9.2mm



## Features:

- Flexible PVC sheath, conductor oxygen free copper, flat shape, easy to install.

## Specification:

Model	Sheath Color	Core Structure	O.D
JA510C	Wine Red	2x100x0.08mm <sup>2</sup>	3.6/7.2mm
JA5150	Wine Red	2x150x0.08mm <sup>2</sup>	4.0/8.0mm
JA5200	Wine Red	2x200x0.08mm <sup>2</sup>	4.4/8.8mm

## Multicore Audio Cables



### Features:

- Elastic PVC sheath, each channel adopts copper mesh independent shielding function of high noise reduction, which is very suitable for the construction and installation of stage mobile performances and audio and video projects.
- With internal guide cable, the end line is simple and convenient to work, the insulation USES the environmental protection PVC elastic sheath, soft and toughness, excellent electrical insulation.

### Specification:

Voltage	Must Withstand at DC 125V/15sec.
IMPEDANCE(Ω)	214Ω/KM
Applicable Temperature	-20°C+70°C(-4° F+158° F)
PART NO	20/0.100FE
CONDUCTOR SIZE	0.16MM(25AWG)
DETAILS	[(20/0.100FC+PE1.1)*2C+DW7/10.15TC+A LFOIL+PVC3.0]*CHANNEL+JACKET PVC

**DJ004C**



Model	Channel	O.D
DJ004/DJ004C	4	10mm
DJ006/DJ006C	6	12mm
DJ008/DJ008C	8	13mm
DJ010	10	15mm
DJ012	12	15.5mm
DJ016	16	18mm
DJ020	20	20mm
DJ022	22	22mm
DJ024	24	22mm
DJ028	28	23.5mm
DJ030	30	25mm
DJ032	32	26mm
DJ036	36	27mm
DJ038	38	27mm
DJ040	40	28mm
DJ042	42	29mm
DJ044	44	29mm
DJ048	48	30mm
DJ050	50	31mm

## Six Dual-shielded 2-8 Channel Network Cables



### Features:

- Elastic PVC outer sheath, each channel adopts aluminum foil+ copper net independent shield. Precise control of skein, effectively offset the signal crosstalk between line pairs, reduce attenuation.
- Return loss, improve the electrical performance of the cable, and resist the electromagnetic wave interference, to ensure high-speed and stable signal.
- transmission.
- The finished network cable can pass Fluke test, stable crimp, 100% test, reliable performance, is the best assistant for your screen rental.

### Specification:

Order Code	Channel	Length
DC-CAT6-2	2	20m
DC-CAT6-2	2	30m
DC-CAT6-2	2	50m
DC-CAT6-2	2	80m
DC-CAT6-4	4	30m
DC-CAT6-4	4	50m
DC-CAT6-4	4	80m
DC-CAT6-6	6	30m
DC-CAT6-6	6	50m
DC-CAT6-6	6	80m
DC-CAT6-8	8	30m
DC-CAT6-8	8	50m
DC-CAT6-8	8	80m



## Coaxial Line



**Features:**

- Standard coaxial line structure design, high-speed transmission of signals, double-shielded anti-interference signal attenuation more clear image quality.
- Aluminum foil + 99.99% tin-plated oxygen-free copper cable super-dense braided shielding net, effective shielding outside interference, crosstalk back loss is small.
- 99.99% Oxygen-free copper, anti-oxidation, low attenuation, fast.
- transmission speed.
- High elastic PVC environmental protection insulation layer, soft and durable, non-brittle, wear-resistant, oil-resistant, anti-corrosion, increase the service life of cable.
- PE transparent insulation layer, low eccentricity, reduce crosstalk, anti-current breakdown.
- Meter mark: Two-way meter mark, spray code clear, full meter guarantee, every meter has meter mark, reduce error, construction save time and labor.
- In accordance with international standards, the use of safety. ROHS 2.0 enhanced version of ISO9001: 2015 certification.

**Specification:**

Model	Shield Type	Core Structure	O.D
50-3	128 Braided	(20/0.20BC)BD+(128/0.10BC)	5.3mm
50-5	144 Hyper Braided	(55/0.20BC)BD+(144/0.10BC)	7.3mm
75-3	128 Braided	(7/0.20BC)BD+(128/0.10BC)	5.5mm
75-5	144 Braided	(31/0.20BC)BD+(144/0.10BC)	7.3mm

## Eight Core Hand in Hand Conference Microphone Line



**Features:**

- Standard coaxial line structure design, high-speed transmission of signals, double-shielded The conductor is made of high purity OFC oxygen-free copper. It has the characteristics of low attenuation, low signal loss, high transmission rate and complete signal transmission.
- The sheath and insulating layer of the cable are made of new-type plastic material, which has the characteristics of wear resistance, acid and alkali resistance, oil resistance and long service life.
- Aluminum foil + braided double-layer shield, low loss, better sound quality transmission effect Application fields: power amplifier, audio equipment, etc.Suitable for home, karaoke, conference room, public broadcasting system and other audio engineering.

**Specification:**

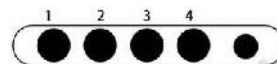
Model	Shield Type	Core Structure	O.D
JM800	128 Braided	(7/0.19BC)BD+(128/0.10BC)	6.8mm

## Stage Lighting Flat Cable

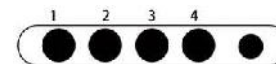


**Features:**

- Purpose: Suitable for vertical folding and horizontal centralized wiring of multifunctional lighting fixtures in large venues such as television studios, healers.
- and sports venues. The wiring is simple and tidy, and the wiring space is simple and beautiful, which can meet customer requirements.
- Any combination with 3-core, 5-core DMX512 Signal cables, category 5, category 6 shielded network cables, and optical cables.



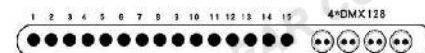
ZR-YJV-4\*35mm<sup>2</sup>+1\*16mm<sup>2</sup>



ZR-YJV-4\*120mm<sup>2</sup>+1\*70mm<sup>2</sup>



ZR-YJV-10\*4mm<sup>2</sup>+6mm<sup>2</sup>+2\*(2\*0.3mm<sup>2</sup>)



ZR-EVR-15\*4mm<sup>2</sup>+4\*(2\*0.5mm<sup>2</sup>)



16\*4mm<sup>2</sup>+2\*mm<sup>2</sup>+2\*(2\*0.3mm<sup>2</sup>)+2\*CAT5E



18\*2.5mm<sup>2</sup>+2\*(2\*0.5mm<sup>2</sup>)+1\*CAT5E

## Flame Retardant Cable for Stage



### Features:

- High quality flame-retardant cable for dance beauty, with environmentally friendly flame-retardant elastomer material as the sheath which has good flame retardancy, softness, and wear resistance.
- Thick high-precision oxygen free copper core, larger conductor, higher load capacity, and smaller resistance.
- The advanced equipment and strict production are adopted to ensure the low eccentricity of the cable, the thickness of the outer cover is uniform, the current breakdown of the outer cover is prevented, and the power safety is guaranteed.
- High quality flame-retardant cables for dance beauty, serving broadcasting institutions, sports venues, theaters, concert halls, conference rooms, KTV and other places worldwide.

### Features:

- Thick high-precision oxygen free copper core, larger conductor, higher load capacity, and smaller resistance.
- Equipped with different connectors according to user needs, it is widely used in television stations, theaters, sports venues, and various artistic performance venues, and can be used as a silicon box power supply.
- Dimming cabinet and fast wiring for lighting.

## Specification Size and Technological Data

**60227IEC 06(RV) 300/500V**

Nominal Cross Sectional Area of Conductors	Number /Diameter of The Core(mm)	Average Dia.(mm)		Reference Weights (Kg/Km)	Conductor Resistance at 20°C (Ω/km Max.)
		Min.	Max.		
0.5	16*0.2	2.1	2.5	9.1	36.0
0.75	24*0.2	2.2	2.7	12.2	24.5
1.0	32*0.2	2.4	2.8	15.1	18.1

**60227IEC 52(RV) 300V**

Nominal Cross Sectional Area of Conductors	Number /Diameter of The Core(mm)	Average Dia.(mm)		Reference Weights (Kg/Km)	Conductor Resistance at 20°C (Ω/km Max.)
		Min.	Max.		
2*0.5	16*0.2	4.6/3.0*4.9	5.9/3.7*5.9	31.5	39.0
2*0.75	24*0.2	4.9/3.2*5.2	6.3/3.8*6.3	40.0	26.0
3*0.5	16*0.2	3.9	4.8	40.6	39.0
3*0.75	24*0.2	4.4	5.3	51.8	26.0

**60227IEC 02(RV) 450/750V**

Nominal Cross Sectional Area of Conductors	Number /Diameter of The Core(mm)	Average Dia.(mm)		Reference Weights (Kg/Km)	Conductor Resistance at 20°C (Ω/km Max.)
		Min.	Max.		
1.5	48*0.2	2.8	3.4	21.5	13.3
2.5	80*0.2	3.4	4.1	24.5	7.98
4	128*0.2	3.9	4.8	51.8	4.95
6	191*0.2	4.4	5.3	74.7	3.3
10	318*0.2	5.7	6.8	124	1.91
16	508*0.2	6.7	8.1	188	1.21
25	794*0.2	8.4	10.2	296	0.780
35	1114*0.2	9.7	11.7	400	0.554
50	1588*0.2	11.5	13.9	547	0.386
70	2228*0.2	13.2	16.0	771	0.272
95	3020*0.2	15.1	18.2	1010	0.206
120	3818*0.2	16.7	20.2	1239	0.161
150	4770*0.2	18.6	22.5	1544	0.129
185	5880*0.2	20.6	24.9	1900	0.106
240	7630*0.2	23.5	28.4	2478	0.080

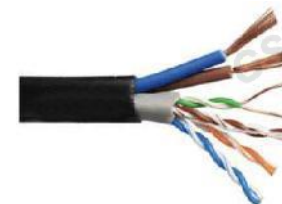
**60227IEC 53(RV) 300/500V**

Nominal Cross Sectional Area of Conductors	Number /Diameter of The Core(mm)	Average Dia.(mm)		Reference Weights (Kg/Km)	Conductor Resistance at 20°C (Ω/km Max.)
		Min.	Max.		
2*0.75	24*0.2	5.7/3.7*6.0	7.2/4.5*7.2	50	26
2*1.0	32*0.2	5.9/3.9*6.2	7.8/4.7*7.5	55	19.5
2*1.5	48*0.2	6.8	8.6	60	13.3
2*2.5	80*0.2	8.4	10.6	100	7.98
3*0.75	24*0.2	6.0	7.6	55	26
3*1.0	32*0.2	6.3	8.0	60	19.5
3*1.5	48*0.2	7.4	9.4	95	13.3
3*2.5	80*0.2	9.2	11.4	140	7.98
4*0.75	24*0.2	6.6	8.3	60	26
4*1.0	32*0.2	7.1	9.0	70	19.5
4*1.5	48*0.2	8.4	10.5	120	13.3
4*2.5	80*0.2	10.1	12.5	260	7.98
5*4.0	127*0.2	16	19	320	4.95
5*6.0	190*0.2	19	31	450	3.3
5*10	318*0.2	20	24	750	1.91
5*16	509*0.2	25	28	1300	1.21
15*25	795*0.2	34	37	1900	0.78

## RVVP Double Shield (Engineering) Cable RVVP



Combination cables of power cables and signal cables.



Power cord and network cable combination cable.



Power cord network cable combination cable.



Network cable combination cable.

**Features:**

- RVVP PVC insulated PVC sheathed double-layer shielded power cables.
- Aluminum foil+99.99% oxygen free copper cable woven shielding mesh is used to effectively shield external interference, and crosstalk return loss is small.
- Made of special PVC material, it has the advantages of good insulation and strong tensile resistance.

**Application Area:**

It is applicable to communication, audio, broadcast audio system, computer, instrument, electronic equipment, automation device and other ant-interference shielded cables and cables.

**Specification(RVVP/RVVSP/WDZRVVP/WDZRVVSP):**

Nominal Cross Sectional Area of Conductors	Number /Diameter of The Core(mm)	Average Dia. (mm)		Reference Weights (Kg/Km)		Conductor Resistance at 20°C (Ω/Km Max.)
		Min.	Max.			
2*0.5	2*16*0.20	5.5	6.4	34.4	48.4	36
2*0.75	2*24*0.20	5.8	6.6	65	65	24.5
2*1.0	2*32*0.20	5.9	7.5	74	74	18.1
2*1.5	2*48*0.20	6.8	8.6	92	92	12.1
3*0.5	3*16*0.20	5.6	6.6	57	57	36
3*0.75	3*24*0.20	6	7.6	80	80	24.5
3*1.0	3*32*0.20	6.3	8	93	93	18.1
3*1.5	3*48*0.20	7.4	9.4	125	125	12.1
4*0.5	4*16*0.20	5.8	7.8	83	83	36
4*0.75	4*24*0.20	6.6	8.3	95	95	24.5
4*1.0	4*32*0.20	7.1	9	116	116	18.1
4*1.5	4*48*0.20	8.4	10.5	155	155	12.1
6*1	6*32*0.20	9.7	12	170	170	12.1
8*1	8*32*0.20	11.4	14.2	200	200	12.1



Spring cable of various specifications.



Advanced shielded power cord.



Combination cables of power cables and signal cables.



4CH Audio/DMX network cable extender.



Recording sound card analog audio DB25 switching cable.

## Power Box Series

### Application:

- The electric cabinet is only designed to ↑ high-end use, providing safety assurance for every dance event. The direct power supply box adopts a double-layer shockproof box with a reinforced bottom plate, which is sturdy and durable, and is very suitable for mobile performances. The connectors, air switches, and cables are all assembled using high-quality well-known brands to ensure their stability during use. Standard equipment includes voltage and current meters, LED lighting, multifunctional sockets, high-end power inlet dust covers, and other practical projects for user convenience.

### Features:

- High quality double layer shockproof box, silent wheel WP 16A3 core waterproof socket, high-end 19 core female base output, Connie 400A rhinoceros plug input, standard configuration, transparent and high-quality Connie protective cover, corresponding to the air switch layout and the controlled output layout, with clear text corresponding labels.
- The most comprehensive output and the smallest control height standard configuration Double sided U-shaped LED lighting standard configuration Split phase output circuit indicator standard configuration Three phase voltage and current meter standard configuration Multi function socket three-phase balanced output, national standard high-quality flame retardant cable routing is regular, layout is reasonable, and maintenance is convenient.



6 Fers Power Rack



9 Fers Power Rack



5U 12 Channel



9U 24 Channel



48 Channel



Waterproof power supply through box

## Power Connectors

### 10A 40A



T711



T712



T716



T721



T722

### 16A 32A



T735



T736



T745



T746



T731



T732



T733



T734

### 32A 63A



T737



T738

### 32A 64A



63A Male



63A Female



T749



T750

### Waterproof 16A



T791



T792



T793



T794

### 16A 32A



T701



T702



T703



T704

### 400A



### 19 Pins



## CAT5E Network Cable



### Application:

- This series of products are widely used in various network wiring structures and transmission media, such as audio, digital, message, image, video communications, such as high-speed, large capacity and security, high confidentiality of the local area network environment.

### Features:

- HIEC61156 TIA568-C.2 YD/T1019-20131S011801.
- $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ .
- TIA568-C.2-compliant 100MHz test can be extended to 350MHz.
- Intelligent transmission, high-speed stability, fully support duplex transmission network signal, transmission frequency 100MHz, widely used in network cabling and digital communication networks, intelligent building wiring installation.
- The conductor adopts high-purity refined copper and high-end series equipment to ensure that the product has the characteristics of low-loss signal insertion, high-speed, high-frequency bandwidth transmission rate and so on.
- The outer cover is made of high quality polyvinyl chloride material, which can prolong the service life of the outer cover.
- This product series includes UTP non-shielding, FTP single shielding, SFTP double shielding product categories.

Material Model Specifications	Conductor Structure (No./mm)	Conductor Material	cable Gauge	Insulation O.D.(mm)	Insulation Material	Insulation Color	Shield Type	Weave Density	Sheathing Material	Sheathing O.D.(mm)	Cable Length (m)
UTP CAT 5e	1/0.50	Annealed Round Copper	23AWG	0.9	HDPE	White Blue/ White Orange/ White Green/ White Brown/ Brown	/	/	PVC	$\Phi 5.1 \pm 0.15$	305
UTP CAT 5e	1/0.50			0.9			/	/		$\Phi 5.1 \pm 0.15$	
FTP CAT 5e	1/0.51			1.03			Wheat Grain + Ground cable + Aluminum Foil	/		$\Phi 6.5 \pm 0.20$	
FTP CAT 5e	1/0.51			1.03			Wheat Grain + Ground cable + Aluminum Foil	/		$\Phi 6.5 \pm 0.20$	
SFTP CAT 5e	1/0.51			1.03			Wheat Grain + Ground cable + Aluminum Foil	$\geq 49\%$		$\Phi 6.8 \pm 0.20$	
SFTP CAT 5e	1/0.51			1.03			Wheat Grain + Ground cable + Aluminum Foil	$\geq 49\%$		$\Phi 6.8 \pm 0.20$	

Frequency (MHz)	Impedance ( $\Omega$ )	Return Loss (dB)	Attenuation (dB/100m)	Near-end Crosstalk (dB)	Near-end Crosstalk Power Sum (dB)	Equivalent far-end Crosstalk (dB)	Equivalent far-end Crosstalk Power Sum (dB)
0.772	100 ± 15	-	1.8	67.0	64.0	66.0	63.0
1.0		20.0	2.0	65.3	62.3	63.8	60.8
4.0		23.0	4.1	56.3	53.3	51.7	48.7
8.0		24.5	5.8	51.8	48.8	45.7	42.7
10.0		25.0	6.5	50.3	47.3	43.8	40.8
16.0		25.0	8.2	47.3	44.3	39.7	36.7
20.0		25.0	9.3	45.8	42.8	37.7	34.7
25.0		24.3	10.4	44.3	41.3	35.8	32.8
31.25		23.6	11.7	42.9	39.9	33.9	30.9
62.5		21.5	17.0	38.4	35.4	27.8	24.8
100.0		20.1	22.0	35.3	32.3	23.8	20.8

Super 6 types 4 Pairs Bi-braiding cable



CAT6/CAT6A Network Cable

- Intelligent transmission, high-speed stability, fully supporting duplex transmission of network signals. Transmission frequencies are 250MHz/500MHz, widely used in network integrated cabling and digital communication networks, as well as intelligent building installations.
- The conductor adopts high-purity refined copper and high-end series equipment with high-frequency bandwidth characteristics.
- The outer layer is made of high-quality polyethylene and polyolefin materials, with characteristics such as extended service life.
- A special cross skeleton keeps the cable's twisted pairs in a stable position, reducing crosstalk and maintaining stability in shielding effectiveness.
- The Category 6 cable product series includes UTP unshielded and SFTP double-shielded types. The Super Category 6 product series includes UTP unshielded, FTP single-shielded, and SFTP double-shielded types.

**Application:**

- This series of products is specially designed for the cross-talk between cables in the Gigabit Ethernet cabling system.
- The product has excellent shielding effect and anti-electromagnetic interference performance, and is widely used in various large-capacity network wiring structures and high-point transmission media.
- Such as audio, digital, message, image, video communications, such as high-speed, large capacity and security, high confidentiality of the local area network environment.

**Features:**

- IEC61156 TIA568-C.2 YD/T1019-2013 ISO11801
- Suitable for -20° C to +70° C.
- Category 6 cables comply with TIA568-C.2 testing, expandable to 550MHz. Super Category 6 cables comply with TIA568-C.2 testing at 2500MHz.

Material Model Specifications	Conductor Structure (No./mm)	Conductor Material	Cable Gauge	Insulation O.D.(mm)	Insulation Material	Insulation Color	Shield Type	Weave Density	Sheathing Material	Sheathing O.D.(mm)	Shielding Length (m/r)
UTP CAT6	1/0.57	Annealed Round Copper	23AWG	1.04	HDPE/EP	White Blue/ Blue White Orange/ White Green/ White Brown/ Brown	/	/	PVC	Φ6.2±0.20	305
UTP CAT6	1/0.57			1.04			/	/		Φ6.2±0.20	
SFTP CAT 6A	1/0.57			1.15			Wheat Grain + Aluminum Foil + Braiding	≥46%		Φ7.8±0.20	
SFTP CAT 6A	1/0.57			1.15			Wheat Grain + Aluminum Foil + Braiding	≥46%		Φ7.8±0.20	

Frequency (MHz)	Impedance (Ω)	Return Loss (dB)	Attenuation (dB/100m)	Near-end Crosstalk (dB)	Equivalent far-end Crosstalk (dB)
0.772	100±15	19.4	1.6	76.0	70.2
1.0		20.0	1.8	74.3	68.0
4.0		23.0	3.7	65.3	56.0
8.0		24.0	5.3	60.8	49.9
10.0		25.0	5.9	59.3	48.0
16.0		25.0	7.5	56.2	43.9
20.0		25.0	8.6	54.8	42.0
25.0		24.3	9.5	53.3	40.0
31.25		23.6	10.6	51.9	38.1
62.5		21.5	15.4	47.4	32.1
100.0		20.1	19.8	44.3	28.0
200.0		18.0	29.0	39.8	22.0
250.0		17.3	32.8	38.3	20.0

### CAT6/CA T6A Network Cable

Material Model Specifications	Conduct or Structure (No./mm)	Conduct or Material	cable Gauge	Insulation O.D.(mm)	Insulation Material	Insulation Color	Shield Type	Weave Density	Sheathing Material	Sheathing O.D.(mm)	ackin g Length (m/ft)
UTP CAT 6A	1/0.58	Annealed Round Copper	23AWG	1.04	FEP	White/Blue/White/Orange	/	/	LS-FR PVC	Φ7.4±0.20	305
F/UTP CAT 6A	1/0.58			1.04		White/Blue/White/Orange	/	/	PVC LSZH	Φ7.9±0.20	
SFTP CAT 6A	1/0.58			1.35		White Green/White Brown/Brown	Wheat Grain + Aluminum Foil + Braiding	≥46%	PVC LSZH	Φ8.0±0.20	

Frequency (MHz)	Impedance (Ω)	Return Loss (dB)	Attenuation (dB/100m)	Near-end Crosstalk (dB)	Equivalent far-end Crosstalk (dB)
1.0	100±15	20.0	2.1	74.3	68.0
4.0		23.0	3.8	66.3	56.0
16.0		25.0	7.5	57.2	44.0
20.0		25.0	8.4	55.8	42.0
31.25		23.6	10.5	52.9	38.0
62.5		21.5	15.0	48.4	32.0
100.0		20.1	19.1	45.3	28.0
250.0		17.3	31.1	39.3	20.0
500		15.2	45.3	34.8	14.0

### Passed the Fluke test



### Super 8 Types 4 Pairs Bi-braiding cable



### Application:

- Three-layer co-extrusion physical foaming technology is adopted to reduce attenuation, anti-oxidation and speed up the transmission process of 100MW.
- 4N grade oxygen-free copper cable core, single copper cable core diameter 0.60 mm+0.02 mm, the thicker the cable diameter, the smaller the positive electricity, the better the transmission performance.
- It can effectively reduce the attenuation, return loss and improve the performance of the cable. It can also resist the electromagnetic wave interference and ensure the high-speed and stability of the signal transmission.
- Applications in high-speed broadband environments, such as data centers and bandwidth-intensive places, although the transmission distance is short, but also has its advantages.
- Eight types of cable can share RJ45 ports, this means that it can easily upgrade from 1 g to
- 10G,25G and 40g.
- The eight types of cables are also plug and-play and can be easily deployed like other types of cables in the field.
- In practical use, when deploying a 25G/40G BASE-T network, eight types of cables are more convenient than fiber-optic jumpers when the transmission distance is less than 30 meters.

### Features:

- IEC61156 TIA568-5YD/T1019-2013 ISO11801
- Suitable for -20° C to +70° C.



## Network Cable Jumper



CAT6 shield cable



CAT6 shield cable



Network cable jumper

### Features:

- Adopting a multi-strand conductor structure, the jumper is soft, easy to bend and not easily break.
- The crystal head is crimped and the spring is plated with gold to ensure excellent performance.
- The extended sheath with gradient stress principle is anti slip and tensile, ensuring a certain bending radius.
- The staggered foot design reduces crosstalk.
- The unique anti hook sheath design is convenient for use.
- Multiple lengths and colors are provided for color management

### Application Area:

- Cabinet jumpers, comprehensive wiring, office wiring in complex electromagnetic environments, and in situations where shielding is required according to regulations.



CAT6 Network cable jumper

### Features:

- Support 200MHz broadband, 40Gbps light speed transmission rate, ultra-high broadband.
- Three layer co extrusion physical foaming technology, reducing attenuation and faster antioxidant transmission during the 10 Gigabit transmission process.
- Each pair of cable cores is individually shielded with aluminum foil, oxygen free copper ground cable, fully wrapped with tin foil, triple shielded, and braided with plated copper, reducing crosstalk between cable cores.
- The cable core is 4N grade oxygen free copper, with a single strand copper cable core diameter of 0.60mm±0.02mm, precise four pairs, 8-core twisted pair structure, improving the electrical performance of the cable while resisting external electromagnetic interference, ensuring high-speed and stable signal transmission.
- The head adopts a 40Gbps light speed transmission rate, Class 8 pressure free metal shielding shell, and a gold plated trident chip to reduce external electromagnetic Interference and maintain stable performance; No network cable clamp design.
- tested with Fulcrum instrument.

### Application Area:

- Cloud data centers, enterprise same network cabling, home NAS networks, high-end internet cafes, online live streaming, high fidelity audio and video devices , etc.

## Crystal Head



Category 7 Crystal Head



Shielded Category 6 Crystal Head



Crystal Head

Connecting the world through ethnic audio and video

# Audio and Video Finished Product Connecting Line



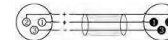
More efficient • More durable  
Audio and video finished product connection line





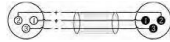
**MA001**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M901BG-M902BG	MA001L05	0.5m(1.64ft)
	MA001L1	1m(3.28ft)
	MA001L2	2m(6.56ft)
	MA001L3	3m(9.84ft)
	MA001L5	5m(16.40ft)
	MA001L6	6m(19.69ft)
	MA001L10	10m(32.81ft)
	MA001L15	15m(49.21ft)
	MA001L20	20m(65.62ft)



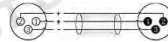
**MA005**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M903BG-M904BG	MA005L05	0.5m(1.64ft)
	MA005L1	1m(3.28ft)
	MA005L2	2m(6.56ft)
	MA005L3	3m(9.84ft)
	MA005L5	5m(16.40ft)
	MA005L6	6m(19.69ft)
	MA005L10	10m(32.81ft)
	MA005L15	15m(49.21ft)
	MA005L20	20m(65.62ft)



**MA002**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M901-M902	MA002L05	0.5m(1.64ft)
	MA002L1	1m(3.28ft)
	MA002L2	2m(6.56ft)
	MA002L3	3m(9.84ft)
	MA002L5	5m(16.40ft)
	MA002L6	6m(19.69ft)
	MA002L10	10m(32.81ft)
	MA002L15	15m(49.21ft)
	MA002L20	20m(65.62ft)



**MA006**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M903-M904	MA006L05	0.5m(1.64ft)
	MA006L1	1m(3.28ft)
	MA006L2	2m(6.56ft)
	MA006L3	3m(9.84ft)
	MA006L5	5m(16.40ft)
	MA006L6	6m(19.69ft)
	MA006L10	10m(32.81ft)
	MA006L15	15m(49.21ft)
	MA006L20	20m(65.62ft)



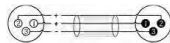
**MA003**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T901BG-T902BG	MA003L05	0.5m(1.64ft)
	MA003L1	1m(3.28ft)
	MA003L2	2m(6.56ft)
	MA003L3	3m(9.84ft)
	MA003L4	5m(16.40ft)
	MA003L5	6m(19.69ft)
	MA003L10	10m(32.81ft)
	MA003L15	15m(49.21ft)
	MA003L20	20m(65.62ft)



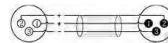
**MA007**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T903BG-T904BG	MA007L05	0.5m(1.64ft)
	MA007L1	1m(3.28ft)
	MA007L2	2m(6.56ft)
	MA007L3	3m(9.84ft)
	MA007L4	5m(16.40ft)
	MA007L5	6m(19.69ft)
	MA007L10	10m(32.81ft)
	MA007L15	15m(49.21ft)
	MA007L20	20m(65.62ft)



**MA0004**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T901-T902	MA004L05	0.5m(1.64ft)
	MA004L1	1m(3.28ft)
	MA004L2	2m(6.56ft)
	MA004L3	3m(9.84ft)
	MA004L4	5m(16.40ft)
	MA004L5	6m(19.69ft)
	MA004L10	10m(32.81ft)
	MA004L15	15m(49.21ft)
	MA004L20	20m(65.62ft)



**MA0008**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T903-T904	MA008L05	0.5m(1.64ft)
	MA008L1	1m(3.28ft)
	MA008L2	2m(6.56ft)
	MA008L3	3m(9.84ft)
	MA008L4	5m(16.40ft)
	MA008L5	6m(19.69ft)
	MA008L10	10m(32.81ft)
	MA008L15	15m(49.21ft)
	MA008L20	20m(65.62ft)



**MA009**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T9318G-T9328G	MA009L05	0.5m(1.64ft)
	MA009L1	1m(3.28ft)
	MA009L2	2m(6.56ft)
	MA009L3	3m(9.84ft)
	MA001L5	5m(16.40ft)
	MA009L6	6m(19.69ft)
	MA009L10	10m(32.81ft)
	MA009L15	15m(49.21ft)
MA009L20	20m(65.62ft)	



**MA013**  
6.35mm stereo Jack plug-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M9038G-M9048G	MA013L1	1m(3.28ft)
	MA013L3	3m(9.84ft)
	MA013L5	5m(16.40ft)
	MA013L6	6m(19.69ft)
	MA013L10	10m(32.81ft)
	MA013L15	15m(49.21ft)



**MA010**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T933-T934	MA010L05	0.5m(1.64ft)
	MA010L1	1m(3.28ft)
	MA010L2	2m(6.56ft)
	MA010L3	3m(9.84ft)
	MA010L5	5m(16.40ft)
	MA010L6	6m(19.69ft)
	MA010L10	10m(32.81ft)
	MA010L15	15m(49.21ft)
MA010L20	20m(65.62ft)	



**MA014**  
6.35mm stereo Jack plug-3P XLA female

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M903-M904	MA014L1	1m(3.28ft)
	MA014L3	3m(9.84ft)
	MA014L5	5m(16.40ft)
	MA014L6	6m(19.69ft)
	MA014L10	10m(32.81ft)
	MA014L15	15m(49.21ft)



**MA011**  
3P XLR female-3P XLA male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M901-T801	MA011L1	1m(3.28ft)
	MA011L3	3m(9.84ft)
	MA011L5	5m(16.40ft)
	MA011L6	6m(19.69ft)
	MA011L10	10m(32.81ft)
	MA011L15	15m(49.21ft)



**MA015**  
6.35mm mono Jack plug-3P XLR female

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T9038G-T9048G	MA015L1	1m(3.28ft)
	MA015L3	3m(9.84ft)
	MA015L5	5m(16.40ft)
	MA015L6	6m(19.69ft)
	MA015L10	10m(32.81ft)
	MA015L15	15m(49.21ft)



**MA012**  
6.35mm mono Jack plug-3P XLR female

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M902-T801	MA011L1	1m(3.28ft)
	MA011L3	3m(9.84ft)
	MA011L5	5m(16.40ft)
	MA011L6	6m(19.69ft)
	MA011L10	10m(32.81ft)
	MA011L15	15m(49.21ft)



**MA016**  
3P XLR female-3P XLA female

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T903-T904	MA016L1	1m(3.28ft)
	MA016L3	3m(9.84ft)
	MA016L5	5m(16.40ft)
	MA016L6	6m(19.69ft)
	MA016L10	10m(32.81ft)
	MA016L15	15m(49.21ft)



**MA017**

6.35mm stereo Jack plug-3P XLR male

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M903-T811	MA017L1	1mt(3.28ft)
	MA017L3	3mt(9.84ft)
	MA017L5	5mt(16.40ft)
	MA017L6	6mt(19.69ft)
	MA017L10	10mt(32.81ft)
	MA017L15	15mt(49.21ft)



**MA021**

6.35mm right angle mono Jack plug - 6.35mm right angle mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T8088G-T8088G	MA021L1	1mt(3.28ft)
	MA021L3	3mt(9.84ft)
	MA021L5	5mt(16.40ft)
	MA021L6	6mt(19.69ft)
	MA021L10	10mt(32.81ft)
	MA021L15	15mt(49.21ft)

**MA018**

6.35mm stereo Jack plug-3P XLR female



Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T801-T811	MA018L1	1mt(3.28ft)
	MA018L3	3mt(9.84ft)
	MA018L5	5mt(16.40ft)
	MA018L6	6mt(19.69ft)
	MA018L10	10mt(32.81ft)
	MA018L15	15mt(49.21ft)



**MA022**

6.35mm stereo Jack plug- 6.35mm stereo Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T8108G-T8108G	MA022L1	1mt(3.28ft)
	MA022L3	3mt(9.84ft)
	MA022L5	5mt(16.40ft)
	MA022L6	6mt(19.69ft)
	MA022L10	10mt(32.81ft)
	MA022L15	15mt(49.21ft)

**MA019**

6.35mm mono Jack plug - 6.35mm mono Jack plug



Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T801	MA018L1	1mt(3.28ft)
	MA018L3	3mt(9.84ft)
	MA018L5	5mt(16.40ft)
	MA018L6	6mt(19.69ft)
	MA018L10	10mt(32.81ft)
	MA018L15	15mt(49.21ft)



**MA023**

6.35mm mono Jack plug - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T803-T803	MA023L1	1mt(3.28ft)
	MA023L3	3mt(9.84ft)
	MA023L5	5mt(16.40ft)
	MA023L6	6mt(19.69ft)
	MA023L10	10mt(32.81ft)
	MA023L15	15mt(49.21ft)

**MA020**

6.35mm right angle mono Jack plug - 6.35mm mono Jack



Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T810-T8088G	MA018L1	1mt(3.28ft)
	MA018L3	3mt(9.84ft)
	MA018L5	5mt(16.40ft)
	MA018L6	6mt(19.69ft)
	MA018L10	10mt(32.81ft)
	MA018L15	15mt(49.21ft)



**MA024**

6.35mm mono Jack plug - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T118G-T8118G	MA024L1	1mt(3.28ft)
	MA024L3	3mt(9.84ft)
	MA024L5	5mt(16.40ft)
	MA024L6	6mt(19.69ft)
	MA024L10	10mt(32.81ft)
	MA024L15	15mt(49.21ft)

**MA025**

6.35mm mono Jack plug - 6.35mm mono Jack plug



Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T801-T801	MA025L1	1mt(3.28ft)
	MA025L3	3mt(9.84ft)
	MA025L5	5mt(16.40ft)
	MA025L6	6mt(19.69ft)
	MA025L10	10mt(32.81ft)
	MA025L15	15mt(49.21ft)

**MA029**

6.35mm stereo Jack plug - 6.35mm stereo Jack plug



Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T802-T802	MA029L1	1mt(3.28ft)
	MA029L3	3mt(9.84ft)
	MA029L5	5mt(16.40ft)
	MA029L6	6mt(19.69ft)
	MA029L10	10mt(32.81ft)
	MA029L15	15mt(49.21ft)

**MA026**

6.35mm stereo Jack plug - 6.35mm stereo Jack plug



Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T811-T811	MA026L1	1mt(3.28ft)
	MA026L3	3mt(9.84ft)
	MA026L5	5mt(16.40ft)
	MA026L6	6mt(19.69ft)
	MA026L10	10mt(32.81ft)
	MA026L15	15mt(49.21ft)

**MA030**

6.35mm mono Jack plug - 6.35mm mono Jack plug



Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T851-T851	MA030L1	1mt(3.28ft)
	MA030L3	3mt(9.84ft)
	MA030L5	5mt(16.40ft)
	MA030L6	6mt(19.69ft)
	MA030L10	10mt(32.81ft)
	MA030L15	15mt(49.21ft)

**MA027**

6.35mm right angle mono Jack plug - 6.35mm stereo Jack plug



Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T809-T810	MA027L1	1mt(3.28ft)
	MA027L3	3mt(9.84ft)
	MA027L5	5mt(16.40ft)
	MA027L6	6mt(19.69ft)
	MA027L10	10mt(32.81ft)
	MA027L15	15mt(49.21ft)

**MA031**

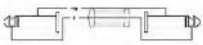
6.35mm mono Jack plug - 6.35mm mono Jack plug



Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T853-T853	MA031L1	1mt(3.28ft)
	MA031L3	3mt(9.84ft)
	MA031L5	5mt(16.40ft)
	MA031L6	6mt(19.69ft)
	MA031L10	10mt(32.81ft)
	MA031L15	15mt(49.21ft)

**MA027**

6.35mm right angle mono Jack plug - 6.35mm right angle mono Jack plug



Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T809-T809	MA028L1	1mt(3.28ft)
	MA028L3	3mt(9.84ft)
	MA028L5	5mt(16.40ft)
	MA028L6	6mt(19.69ft)
	MA028L10	10mt(32.81ft)
	MA028L15	15mt(49.21ft)

**MA032**

Speaker connector 4 pole female - Speaker connector 4 pole female



Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T306	MA032L2	2mt(6.56ft)
	MA032L3	3mt(9.84ft)
	MA032L5	6mt(19.69ft)
	MA032L10	10mt(32.81ft)
	MA032L15	15mt(49.21ft)
	MA032L20	20mt(65.62ft)



**MA033**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T301L	MA033L1	1mt(3.28ft)
	MA033L2	2mt(6.56ft)
	MA033L3	3mt(9.84ft)
	MA033L5	5mt(16.40ft)
	MA033L6	6mt(19.69ft)
	MA033L10	10mt(32.81ft)
MA033L15	15mt(49.21ft)	



**MA038**

Speaker connector-4 pole female - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T302-T810	MA038L2	2mt(6.56ft)
	MA038L3	3mt(9.84ft)
	MA038L5	5mt(16.40ft)
	MA038L10	10mt(32.81ft)



**MA034**

Speaker connector-4 pole female - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T301L-T805	MA034L2	2mt(6.56ft)
	MA034L3	3mt(9.84ft)
	MA034L5	5mt(16.40ft)
	MA034L10	10mt(32.81ft)



**MA039**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T303-T303	MA039L1	1mt(3.28ft)
	MA039L2	2mt(6.56ft)
	MA039L3	3mt(9.84ft)
	MA039L5	5mt(16.40ft)
	MA039L10	10mt(32.81ft)
	MA039L15	15mt(49.21ft)
	MA039L20	20mt(65.62ft)



**MA035**

Speaker connector-4 pole female - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T301L-T810	MA035L2	2mt(6.56ft)
	MA035L3	3mt(9.84ft)
	MA035L5	5mt(16.40ft)
	MA035L10	10mt(32.81ft)



**MA040**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T303-T321	MA040L1	1mt(3.28ft)
	MA040L2	2mt(6.56ft)
	MA040L3	3mt(9.84ft)
	MA040L5	5mt(16.40ft)
	MA040L10	10mt(32.81ft)
	MA040L15	15mt(49.21ft)
	MA040L20	20mt(65.62ft)



**MA036**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T302-T302	MA036L1	1mt(3.28ft)
	MA036L2	2mt(6.56ft)
	MA036L3	3mt(9.84ft)
	MA036L5	5mt(16.40ft)
	MA036L10	10mt(32.81ft)
	MA036L15	15mt(49.21ft)
	MA036L20	20mt(65.62ft)



**MA041**

Speaker connector 4 pole female - 3P XLR male

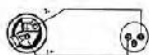
Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T306	MA041L3	3mt(9.84ft)



**MA042**

Speaker connector 4 pole female - 3P XLR female

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T303-M902	MA042L3	3mt(9.84ft)



**MA046**

Speaker connector-4 pole female - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T304-T810	MA046L2	2mt(6.56ft)
	MA046L3	3mt(9.84ft)
	MA046L5	5mt(16.40ft)
	MA046L10	10mt(32.81ft)



**MA043**

Speaker connector-4 pole female - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T303-T805	MA043L2	2mt(6.56ft)
	MA043L3	3mt(9.84ft)
	MA043L5	5mt(16.40ft)
	MA043L10	10mt(32.81ft)



**MA047**

Speaker connector-4 pole female - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T304-T805	MA047L2	2mt(6.56ft)
	MA047L3	3mt(9.84ft)
	MA047L5	5mt(16.40ft)
	MA047L10	10mt(32.81ft)



**MA044**

Speaker connector-4 pole female - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T303-T805	MA044L2	2mt(6.56ft)
	MA044L3	3mt(9.84ft)
	MA044L5	5mt(16.40ft)
	MA044L10	10mt(32.81ft)



**MA048**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T903BG-T904BG	MA048L1	1mt(3.28ft)
	MA048L2	2mt(6.56ft)
	MA048L3	3mt(9.84ft)
	MA048L5	6mt(19.69ft)
	MA048L10	10mt(32.81ft)
	MA048L15	15mt(49.21ft)
	MA048L20	20mt(65.62ft)



**MA045**

Speaker connector 4 pole female - Speaker connector 4 pole female

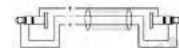
Description	Order Code	Length
High performance premade guitar cable with GSTGR connectors:T304-T304	MA045L1	1mt(3.28ft)
	MA045L2	2mt(6.56ft)
	MA045L3	3mt(9.84ft)
	MA045L5	6mt(19.69ft)
	MA045L10	10mt(32.81ft)
	MA045L15	15mt(49.21ft)
	MA045L20	20mt(65.62ft)



**MA049**

6.35mm stereo Jack plug - 6.35mm stereo Jack plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T903-T904	MA049L09	0.9mt(2.95ft)
	MA049L15	15mt(49.21ft)
	MA049L3	3mt(9.84ft)





**MA050**

3.5mm stereo Jack plug - 3.5mm stereo female socket

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T821-T825	MA050L05	0.9m(2.95ft)
	MA050L1	1m(3.28ft)
	MA050L3	3m(9.84ft)



**MA054**

3.5mm stereo Jack plug - XLR 3-pole female plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M904-T821	MA054L09	0.9m(2.95ft)
	MA054L15	1.5m(4.92ft)
	MA054L3	3m(9.84ft)



**MA051**

3.5mm stereo Jack plug - XLR 3-pole male plug

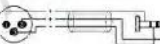
Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M901-M821	MA051L09	0.9m(2.95ft)
	MA051L1	1m(3.28ft)
	MA051L3	3m(9.84ft)



**MA055**

3.5mm stereo Jack plug - XLR 3-pole male plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M901BG-T822	MA055L09	0.9m(2.95ft)
	MA055L15	1.5m(4.92ft)
	MA055L3	3m(9.84ft)



**MA052**

3.5mm stereo Jack plug - XLR 3-pole female plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M902-T821	MA052L09	0.9m(2.95ft)
	MA052L15	1.5m(4.92ft)
	MA052L3	3m(9.84ft)



**MA056**

3.5mm stereo Jack plug - XLR 3-pole female plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T903BG-T822	MA056L09	0.9m(2.95ft)
	MA056L15	1.5m(4.92ft)
	MA056L3	3m(9.84ft)



**MA053**

3.5mm stereo Jack plug - XLR 3-pole male plug

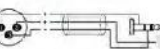
Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M903-T821	MA053L09	0.9m(2.95ft)
	MA053L15	1.5m(4.92ft)
	MA053L3	3m(9.84ft)



**MA057**

3.5mm stereo Jack plug - XLR 3-pole male plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M903BG-T822	MA057L09	0.9m(2.95ft)
	MA057L15	1.5m(4.92ft)
	MA057L3	3m(9.84ft)







**MA058**

3.5mm stereo Jack plug - XLR 3-pole female socket

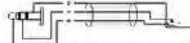
Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:M904BG-T822	MA058L09	0.9m(2.95ft)
	MA058L15	1.5m(4.92ft)
	MA058L3	3m(9.84ft)



**MA062**

3.5mm stereo Jack plug - 3.5mm stereo female socket

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T823BG-T825	MA062L2	2m(6.56ft)
	MA062L3	3m(9.84ft)
	MA062L6	6m(19.69ft)
	MA062L9	9m(29.53ft)



**MA059**

3.5mm stereo Jack plug - 3.5mm stereo female socket

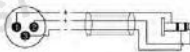
Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T822-T825	MA059L2	2m(6.56ft)
	MA059L3	3m(9.84ft)
	MA059L6	6m(19.69ft)
	MA059L9	9m(29.53ft)



**MA063**

3.5mm stereo Jack plug - XLR 3-pole male plug

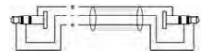
Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:M901BG-T23BG	MA063L09	0.9m(2.95ft)
	MA063L15	1.5m(4.92ft)
	MA063L3	3m(9.84ft)



**MA060**

3.5mm stereo Jack plug - 3.5mm stereo Jack socket

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:T822-T823	MA060L09	0.9m(2.95ft)
	MA060L15	1.5m(4.92ft)
	MA060L3	3m(9.84ft)



**MA064**

3.5mm stereo Jack plug - XLR 3-pole female plug

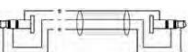
Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:M902BG-T823BG	MA064L09	0.9m(2.95ft)
	MA064L15	1.5m(4.92ft)
	MA064L3	3m(9.84ft)



**MA061**

3.5mm stereo Jack plug - 3.5mm stereo Jack socket

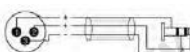
Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:T823BG-T823BG	MA061L09	0.9m(2.95ft)
	MA061L15	1.5m(4.92ft)
	MA061L3	3m(9.84ft)



**MA065**

3.5mm stereo Jack plug - XLR 3-pole male plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors: M903BG-T823BG	MA065L09	0.9m(2.95ft)
	MA065L15	1.5m(4.92ft)
	MA065L3	3m(9.84ft)





**MA066**

3.5mm stereo Jack plug - XLR 3-pole female plug

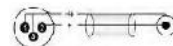
Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:M9048G-T8238G	MA066L09	0.9m(2.95ft)
	MA066L15	1.5m(4.92ft)
	MA066L3	3m(9.84ft)



**MA070**

RCA plug - XLR male plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:M9018G-T605	MA070L1	1m(3.28ft)
	MA070L1.5	1.5m(4.92ft)
	MA070L2	2m(6.56ft)
	MA070L3	3m(9.84ft)
	MA070L5	5m(16.40ft)
	MA070L6	6m(19.69ft)



**MA067**

RCA plug - RCA plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:T605-T605	MA067L1	1m(3.28ft)
	MA067L1.5	1.5m(4.92ft)
	MA067L2	2m(6.56ft)
	MA067L3	3m(9.84ft)
	MA067L5	5m(16.40ft)
	MA067L6	6m(19.69ft)



**MA071**

RCA plug - XLR female plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:M9028G-T605	MA071L1	1m(3.28ft)
	MA071L1.5	1.5m(4.92ft)
	MA071L2	2m(6.56ft)
	MA071L3	3m(9.84ft)
	MA071L5	5m(16.40ft)
	MA071L6	6m(19.69ft)



**MA068**

RCA plug - RCA plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:T605-T607	MA068L1	1m(3.28ft)
	MA068L1.5	1.5m(4.92ft)
	MA068L2	2m(6.56ft)
	MA068L3	3m(9.84ft)
	MA068L5	5m(16.40ft)
	MA068L6	6m(19.69ft)



**MA072**

RCA plug - XLR male plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:M9038G-T605	MA072L1	1m(3.28ft)
	MA072L1.5	1.5m(4.92ft)
	MA072L2	2m(6.56ft)
	MA072L3	3m(9.84ft)
	MA072L5	5m(16.40ft)
	MA072L6	6m(19.69ft)



**MA069**

6.35mm mono Jack plug - RCA plug

Description	Order Code	Length
High performance premade balanced microphone cable with GSTGR connectors:T605-T810	MA069LD9	0.9m(2.95ft)
	MA069L1.5	1.5m(4.92ft)
	MA069L2	2m(6.56ft)
	MA069L3	3m(9.84ft)



**MA073**

RCA plug - XLR female plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors:M9048G-T605	MA073L1	1m(3.28ft)
	MA073L1.5	1.5m(4.92ft)
	MA073L2	2m(6.56ft)
	MA073L3	3m(9.84ft)
	MA073L5	5m(16.40ft)
	MA073L6	6m(19.69ft)





**MA201**

2 x 6.35mm stereo Jack plug - 2 x 6.35mm stereo Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA201L0.9	0.9m(2.95ft)
	MA201L1.5	1.5m(4.92ft)
	MA201L3	3m(9.84ft)
	MA201L5	5m(16.40ft)
	MA201L10	10m(32.8ft)



**MA205**

2 x 6.35mm mono Jack plug - 2 x 6.35mm mono right angle Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA205L0.9	0.9m(2.95ft)
	MA205L1	1m(3.28ft)
	MA205L1.5	1.5m(4.92ft)
	MA205L2	2m(6.56ft)
	MA205L3	3m(9.84ft)
	MA205L6	6m(19.69ft)



**MA202**

2 x 6.35mm mono Jack plug - 2 x 6.35mm mono right angle Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA202L0.9	0.9m(2.95ft)
	MA202L1.5	1.5m(4.92ft)
	MA202L3	3m(9.84ft)
	MA202L5	5m(16.40ft)
	MA202L10	10m(32.8ft)



**MA206**

2 x 6.35mm mono Jack plug - 2 x 6.35mm mono right angle Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA206L0.9	0.9m(2.95ft)
	MA206L1	1m(3.28ft)
	MA206L1.5	1.5m(4.92ft)
	MA206L2	2m(6.56ft)
	MA206L3	3m(9.84ft)
	MA206L6	6m(19.69ft)



**MA203**

2 x 6.35mm mono Jack plug - 2 x 6.35mm mono right angle Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA203L0.9	0.9m(2.95ft)
	MA203L1.5	1.5m(4.92ft)
	MA203L3	3m(9.84ft)
	MA203L5	5m(16.40ft)
	MA203L10	10m(32.8ft)



**MA207**

RCA plug - RCA plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA207L1	1m(3.28ft)
	MA207L2	2m(6.56ft)
	MA207L3	3m(9.84ft)
	MA207L6	6m(19.69ft)



**MA204**

2 x 6.35mm stereo Jack plug - 2 x 6.35mm stereo Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA204L0.9	0.9m(2.95ft)
	MA204L1	1m(3.28ft)
	MA204L1.5	1.5m(4.92ft)
	MA204L3	3m(9.84ft)
	MA204L5	5m(16.40ft)
	MA204L6	6m(19.69ft)



**MA208**

6.35mm mono Jack plug - RCA plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MA208L0.9	0.9m(2.95ft)
	MA208L1.5	1.5m(4.92ft)
	MA208L3	3m(9.84ft)
	MA208L5	5m(16.40ft)
	MA208L10	10m(32.81ft)
	MA208L15	15m(49.21ft)



**MA301**

1 x XLR 3-pole male plug - 2 x XLR 3-pole female plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA301L1	1mt(3.28ft)
	MA301L2	2mt(6.56ft)
	MA301L3	3mt(9.84ft)
	MA301L6	6mt(19.69ft)



**MA305**

1 x 3.5mm stereo Jack plug - 2 x XLR 3-pole female plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA305L1	1mt(3.28ft)
	MA305L2	2mt(6.56ft)
	MA305L3	3mt(9.84ft)



**MA302**

1 x XLR 3-pole male plug - 2 x XLR 3-pole female plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA302L1	1mt(3.28ft)
	MA302L2	2mt(6.56ft)
	MA302L3	3mt(9.84ft)
	MA302L6	6mt(19.69ft)



**MA306**

1 x 3.5mm stereo Jack plug - 2 x XLR 3-pole female plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA306L1	1mt(3.28ft)
	MA306L2	2mt(6.56ft)
	MA306L3	3mt(9.84ft)



**MA303**

1 x 3.5mm stereo Jack plug - 2 x XLR 3-pole male plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA303L1	1mt(3.28ft)
	MA303L2	2mt(6.56ft)
	MA303L3	3mt(9.84ft)



**M307**

1 x 3.5mm stereo Jack plug - 2 x 6.35mm stereo female socket

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA307L1	1mt(3.28ft)
	MA307L2	2mt(6.56ft)
	MA307L3	3mt(9.84ft)
	MA307L6	6mt(19.69ft)



**MA304**

1 x 3.5mm stereo Jack plug - 2 x XLR 3-pole female plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA304L1	1mt(3.28ft)
	MA304L2	2mt(6.56ft)
	MA304L3	3mt(9.84ft)



**MA308**

1 x 3.5mm stereo Jack plug - 2 x 6.35mm stereo female socket

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA308L02	0.2mt(0.66ft)



**MA309**

1 x 3.5mm stereo Jack plug - 2 x RCA plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA309L1	1mt(3.28ft)
	MA309L2	2mt(6.56ft)
	MA309L3	3mt(9.84ft)
	MA309L6	6mt(19.69ft)



**MA313**

1 x 6.35mm stereo Jack plug - 2 x 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA313L1	1mt(3.28ft)
	MA313L2	2mt(6.56ft)
	MA313L3	3mt(9.84ft)
	MA313L6	6mt(19.69ft)



**MA310**

1 x 3.5mm stereo Jack plug - 2 x 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA310L1	1mt(3.28ft)
	MA310L2	2mt(6.56ft)
	MA310L3	3mt(9.84ft)
	MA310L6	6mt(19.69ft)



**MA314**

1 x 6.35mm stereo Jack plug - 2 x 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA314L1	1mt(3.28ft)
	MA314L2	2mt(6.56ft)
	MA314L3	3mt(9.84ft)
	MA314L6	6mt(19.69ft)



**MA311**

1 x 3.5mm stereo Jack plug - 2 x 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA311L1	1mt(3.28ft)
	MA311L2	2mt(6.56ft)
	MA311L3	3mt(9.84ft)
	MA311L6	6mt(19.69ft)



**M315**

1 x RCA plug - 2 x RCA female socket

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA315L02	0.2mt(0.66ft)



**MA312**

1 x 6.35mm stereo Jack plug - 2 x 6.35mm mono Jack plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA312L1	1mt(3.28ft)
	MA312L2	2mt(6.56ft)
	MA312L3	3mt(9.84ft)
	MA312L6	6mt(19.69ft)



**MA308**

1 x RCA female socket - 2 x RCA plug

Description	Order Code	Length
High performance premade audio connection cable with GSTGR connectors	MA316L02	0.2mt(0.66ft)

**MA501**

1 x moulded 3.5mm stereo Jack plug - 2 x moulded RCA plug



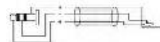
Description	Order Code	Length
Professional premade Y-Adapter cable with GSTGR modular connectors	MAS01L015	1.5m(4.92ft)
	MAS01L3	3m(9.84ft)
	MAS01L5	5m(16.40ft)
	MAS01L10	10m(32.8ft)
	MAS01L15	15m(49.21ft)
	MAS01L20	20m(65.62ft)



**MA541**

1 x moulded 3.5mm stereo Jack plug - 1 x moulded 3.5mm stereo Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MAS41L015	1.5m(4.92ft)
	MAS41L3	3m(9.84ft)
	MAS41L5	5m(16.40ft)
	MAS41L15	15m(49.21ft)



**MA511**

1 x moulded 3.5mm stereo Jack plug - 2 x moulded 6.35mm mono Jack plug



Description	Order Code	Length
Professional premade Y-Adapter cable with GSTGR modular connectors	MAS11L015	1.5m(4.92ft)
	MAS11L3	3m(9.84ft)
	MAS11L5	5m(16.40ft)
	MAS11L10	10m(32.8ft)
	MAS11L15	15m(49.21ft)
	MAS11L20	20m(65.62ft)

**MA521**

1 x moulded 3.5mm stereo Jack plug - 1 x moulded 6.35mm stereo Jack plug

Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MAS11L015	1.5m(4.92ft)
	MAS11L3	3m(9.84ft)
	MAS11L5	5m(16.40ft)
	MAS11L15	15m(49.21ft)



**MA551**

2 x moulded RCA plug - 2 x moulded RCA plug



Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MAS51L015	1.5m(4.92ft)
	MAS51L3	3m(9.84ft)
	MAS51L5	5m(16.40ft)



**MA531**

1 x moulded 3.5mm stereo Jack plug - 1 x moulded 3.5mm stereo Jack plug



Description	Order Code	Length
Professional premade balanced audio connection cable with GSTGR moulded connectors	MAS31L015	1.5m(4.92ft)
	MAS31L3	3m(9.84ft)
	MAS31L5	5m(16.40ft)
	MAS31L10	10m(32.8ft)
	MAS31L15	15m(49.21ft)
	MAS31L20	20m(65.62ft)



**MS001**

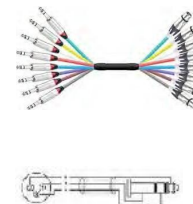
2 x XLR 3-pole female+2 x XLR 3-pole male--2 x XLR 3 pole female+2 x XLR 3-pole male



Order Code	Specification	O.D	Length
MS001-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS001-6	6CH XLR(F)TO XLR(M)	12mm	
MS001-8	8CH XLR(F)TO XLR(M)	13mm	
MS001-12	12CH XLR(F)TO XLR(M)	15.5mm	

**MS005**

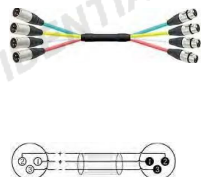
8 x XLR 3-pole female--8 x 6.35mm stereo Jack plug



Order Code	Specification	O.D	Length
MS005-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS005-6	6CH XLR(F)TO XLR(M)	12mm	
MS005-8	8CH XLR(F)TO XLR(M)	13mm	
MS005-12	12CH XLR(F)TO XLR(M)	15.5mm	

**MS002**

4 x XLR 3-pole female--4 x XLR 3-pole male



Order Code	Specification	O.D	Length
MS002-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS002-6	6CH XLR(F)TO XLR(M)	12mm	
MS002-8	8CH XLR(F)TO XLR(M)	13mm	
MS002-12	12CH XLR(F)TO XLR(M)	15.5mm	

**MS006**

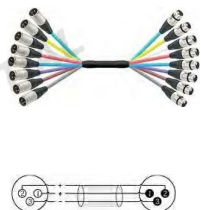
8 x XLR 3-pole male--8 x 6.35mm stereo Jack plug



Order Code	Specification	O.D	Length
MS006-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS006-6	6CH XLR(F)TO XLR(M)	12mm	
MS006-8	8CH XLR(F)TO XLR(M)	13mm	
MS006-12	12CH XLR(F)TO XLR(M)	15.5mm	

**MS003**

4 x XLR 3-pole female--4 x XLR 3-pole male



Order Code	Specification	O.D	Length
MS003-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS003-6	6CH XLR(F)TO XLR(M)	12mm	
MS003-8	8CH XLR(F)TO XLR(M)	13mm	
MS003-12	12CH XLR(F)TO XLR(M)	15.5mm	

**MS007**

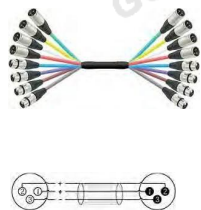
8 x RCA plug -- 8 x 6.35mm mono Jack plug



Order Code	Specification	O.D	Length
MS007-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS007-6	6CH XLR(F)TO XLR(M)	12mm	
MS007-8	8CH XLR(F)TO XLR(M)	13mm	
MS007-12	12CH XLR(F)TO XLR(M)	15.5mm	

**MS004**

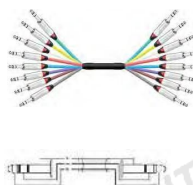
4 x XLR 3-pole female+4 x XLR 3-pole male--4 x XLR 3 pole female+ 4 x XLR 3-pole male



Order Code	Specification	O.D	Length
MS004-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS004-6	6CH XLR(F)TO XLR(M)	12mm	
MS004-8	8CH XLR(F)TO XLR(M)	13mm	
MS004-12	12CH XLR(F)TO XLR(M)	15.5mm	

**MS008**

8 x 6.35mm stereo Jack plug -- 8 x 6.35mm stereo Jack plug



Order Code	Specification	O.D	Length
MS008-4	4CH XLR(F)TO XLR(M)	10mm	1m-20m(FT)
MS008-6	6CH XLR(F)TO XLR(M)	12mm	
MS008-8	8CH XLR(F)TO XLR(M)	13mm	
MS008-12	12CH XLR(F)TO XLR(M)	15.5mm	

## Empty Cable Drum



### Size:

- TCA SIZE(H x W x D): 380mm x 170mm x 213mm
- TCE SIZE(H x W x D):320mm x 150mm x 172mmmm

### Introduction:

- The frame is made of solid iron with the handle , more easier to use, drum is made from a solid iron ,with detachable cable feeder.
- Easy for use and transportation.
- Capacity depends on different outer diameter of cables.

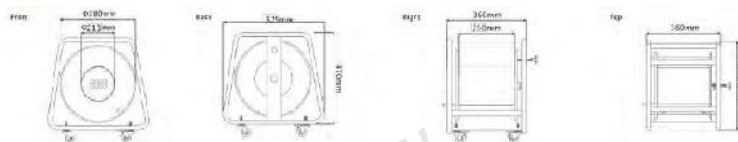
### Introduction:

- Professional empty cable drum for long length multicore cables, Malt black powder coated steel, 4pcs PUwheels,2pes with brake.
- Order Code: TCB-8 TCB-12 TCB-16 TCB-20 TCB-24
- Channel:8 12 16 20 24

### Can be equipped with panel type:



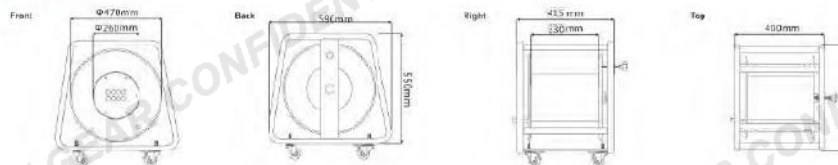
### Size:



### Introduction:

- Professional empty cable drum for long length multicore cables. Mat black powder coated steel, 4pcs PU wheels,2pcs with brake.
- Order Code: TCC-8 TCC-16 TCC-24 TCC-32 TCC-40
- Channel: 8 16 24 32 40

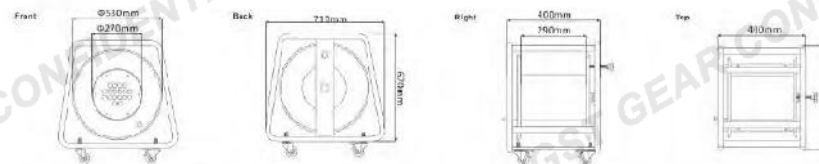
### Size:



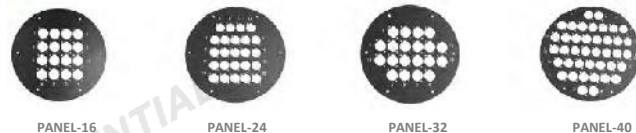
### Introduction:

- Professional empty cable drum for long length multicore cables. Malt black powder coated steel, 4pcs PU wheels,2pcs with brake
- Order Code:TCD-8 TCD-12 TCD-16 TCD-20 TCD-24
- Channel: 8 12 16 20 24

### Size:



### Can be equipped with panel type:





# Empty Cable Drum



### Introduction:

- Professional unbreakable cable drum system, assembled with 8 channels snake cables and GSTGR connectors.
- Suitable for various of long cables.
- The frame is made of solid iron with the handle, more easier to use drum is made from a solid iron .with detachable cable feeder.



Order Code	Channel	Specification	Length
TC4A	4CH	4 xlr male to 4 xlr female	Max: 50m
TC8A	6CH	8 xlr male to 8xlr female	Max: 50m
TC12A	8CH	8 xlr male+4 xlr female to 8 xlr female+4 xlr male	Max: 50m
TC16A	16CH	12 xlr male+4 xlr female to 12 xlr female+4 xlr male	Max: 30m

### Introduction:

- Professional snake cable with wheel, snake cable covered with black and blue heat shrink sleeving.
- Use GSTGR Leader series XLR connectors and sockets, all the numbers are moulded on the XLR code ring, never removed after long time using.
- Combinations can reach to 40 channel.
- Custom made is available.



Order Code	Channel	Specification	Length
TC16A	16CH(12+4)	12 xlr male+4 xlr female to 12 xlr female+4 xlr male	70m/80m
TC24A	24CH(20+4)	20 xlr male+4 xlr female to 20 xlr female+4 xlr male	50m
TC32A	32CH(24+8)	24 xlr male+8 xlr female to 24 xlr female+8 xlr male	50m
TC40A	40CH(32+8)	32 xlr male+8 xlr female to 32 xlr female+8 xlr male	50m

## Cable Drum



### Introduction:

- professional snake cable with wheel, snake cable covered with black and red heal shrink sleeving.
- Matt black powder coated steel.4pcs PU wheels,2pcs with brake.
- We will supply different size cable drum according to different cable lengths.



Order Code	Channel	Specification	Length
TC8B	8CH(4+4)	4 xlr male+4 xlr female to 4 xlr female+4 xlr male	Max: 50m
TC12B	12CH(8+4)	8 xlr male+4 xlr female to 8 xlr female+4 xlr male	Max: 50m
TC16B	16CH(12+4)	12 xlr male+4 xlr female to 12 xlr female+4 xlr male	Max: 50m
TC20B	20CH(16+4)	16 xlr male+4 xlr female to 16 xlr female+4 xlr male	Max: 50m
TC24B	24CH(20+4)	20 xlr male+4 xlr female to 20 xlr female+4 xlr male	Max: 50m
TC28B	28CH(24+4)	24 xlr male+4 xlr female to 24 xlr female+4 xlr male	Max: 30m

## Stage Box

TW1



### Introduction:

- This series, built in epoxy finished metal box, features small weight and dimension , thanks to its professional printed circuit.
- High quality XLR contacts nylon connectors.
- The nickel plated steel cables bale and grip multi-pair cable holding.



Order Code	Channel	Specification	Length
TW1-6	6	6 xlr male to 6 xlr female	5m/10m/15m/20m
TW1-8	8	8 xlr male to 8 xlr female	25m/30m/40m/50m

## Cable Drum

TW2



### Introduction:

- This series of stage box are made of high quality aluminum alloy ,snake cable covered with black and blue heat shrink sleeving , all the terminal plug are numbered by silkscreen.
- Professional soldering and assembling technology, ensure the high quality signal transmission.
- Custom made is available.



Order Code	Channel	Specification	Length
TW2-8	8	4 xlr male+4 xlr female to 4 xlr female+4 xlr male	20m/30m/50m
TW2-12	12	8 xlr male+4 xlr female to 8 xlr female+4 xlr male	20m/30m/50m
TW2-16	16	12 xlr male+4 xlr female to 12 xlr female+4 xlr male	20m/30m/50m
TW2-20	20	16 xlr male+4 xlr female to 16 xlr female+4 xlr male	20m/30m/50m
TW2-24	24	20 xlr male+4 xlr female to 20 xlr female+4 xlr male	20m/30m/50m
TW2-28	28	24 xlr male+4 xlr female to 24 xlr female+4 xlr male	20m/30m/50m
TW2-32	32	28 xlr male+4 xlr female to 28 xlr female+4 xlr male	20m/30m/50m
TW2-36	36	32 xlr male+4 xlr female to 32 xlr female+4 xlr male	20m/30m/50m
TW2-40	40	36 xlr male+4 xlr female to 36 xlr female+4 xlr male	20m/30m/50m
TW2-44	44	40 xlr male+4 xlr female to40 xlr female+4 xlr male	20m/30m/50m

## Stage Box

TW3



### Introduction:

- This series stage box has a special epoxy finish metal box. high quality metal connector are soldered on the ran out and as well as the powder coating nice, professional metal box with carry handle by handwork, the trunk has been connected with the box by strong Nylon relief.
- Custom made is available.



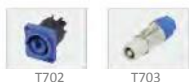
Order Code	Channel	Specification	Length
TW3-8	8	4 xlr male+4 xlr female to 4 xlr female+4 xlr male	20m/30m/50m
TW3-12	12	8 xlr male+4 xlr female to 8 xlr female+4 xlr male	20m/30m/50m
TW3-16	16	12 xlr male+4 xlr female to 12 xlr female+4 xlr male	20m/30m/50m
TW3-20	20	16 xlr male+4 xlr female to 16 xlr female+4 xlr male	30m/50m
TW3-24	24	20 xlr male+4 xlr female to 20 xlr female+4 xlr male	30m/50m
TW3-28	28	24 xlr male+4 xlr female to 24 xlr female+4 xlr male	30m/50m
TW3-32	32	28 xlr male+4 xlr female to 28 xlr female+4 xlr male	30m/50m
TW3-36	36	32 xlr male+4 xlr female to 32 xlr female+4 xlr male	30m/50m
TW3-40	40	36 xlr male+4 xlr female to 36 xlr female+4 xlr male	30m/50m
TW3-44	44	40 xlr male+4 xlr female to40 xlr female+4 xlr male	30m/50m

**Cable Drum / Assembled With Power Cable**



**Introduction:**

- Professional power cable drum with RVV cable and power connector. The maximum power is 6000W and the rated voltage is 250V. Line length and special specifications can be customized. Line length and special specifications can be customized.



Order Code	Length
PCAL20	20m
PCAL30	30m
PCAL40	40m
PCAL50	50m

**Cable drum / Assembled With HDMI Optical Fiber Cable HDMI**



Patent Number  
201922209121.B

**Introduction:**

- Professional cable drum, assembled HDMI optical fiber cable, All devices with HDMI Interface can use HDMI cable connection, such as: DVD player to connect to HDTV, projector hd player. HDTV with HDMI interface computer, projector, PS3 game console to connect to HDTV, projector ...



Order Code	Length
HFCL20	20m
HFCL30	30m
HFCL40	40m
HFCL50	50m

## Cable Drum / Assembled With CAT5e Cable



### Introduction:

- Professional unbreakable cable drum system, assembled with high flexible CAT5e DATA CABLES and RJ45 connectors.



T201B



T208-1

Order Code	Length
NCAL20/NCBL20	20m
NCAL30/NCBL30	30m
NCA40/NCBL40	40m
NCAL50/NCBL50	50m

## 2-8 Channel Network Cable Car



### Introduction:

- Elastic PVC outer sheath, each channel is independently shielded with aluminum foil and copper mesh: Accurately control the lay length electively counteract signal crosstalk between pairs, reduce attenuation.
- Return loss, improve the electrical performance of the cable, and resist external electromagnetic interference to ensure high-speed and stable signal transmission.
- The finished network cable can pass the Fluke test, with stable crimping and 100% complete testing, and reliable performance. It is the best assistant for renting your screen.



T201B

T208-1

T210

Order Code	Channel	Length
TC-CAT6-2	2	20M
TC-CAT6-2	2	30M
TC-CAT6-2	2	50M
TC-CAT6-2	2	80M
TC-CAT6-4	4	20M
TC-CAT6-4	4	30M
TC-CAT6-4	4	50M
TC-CAT6-4	4	80M
TC-CAT6-6	6	20M
TC-CAT6-6	6	30M
TC-CAT6-6	6	50M
TC-CAT6-6	6	80M
TC-CAT6-8	8	20M
TC-CAT6-8	8	30M
TC-CAT6-8	8	50M
TC-CAT6-8	8	80M



## Snake Cable Accessories



ST8

ST12

ST16

ST20



ST24

ST28

ST32

ST40



L4

4CH

L8

8CH

L16

16CH



L12

12CH(8+4)

L24

24CH(20-4)

LJT-5 Φ10mm-14mm  
LJT-1 Φ15mm-17mm  
LJT-2 Φ18mm-21mm

LJT-3 Φ22mm-25mm  
LJT-4 Φ26mm-27mm

LJT-1-A Φ15mm-17mm  
LJT-1-B Φ18mm-21mm  
LJT-1-C Φ22mm-25mm  
LJT-1-D Φ26mm-27mm

LJT-2-A Φ15mm-17mm  
LJT-2-B Φ18mm-21mm  
LJT-2-C Φ22mm-25mm  
LJT-2-D Φ26mm-27mm



## VGA Cable



J1001

J1002

J1003

J1004

### Introduction:

- VGA male to male connecting line, transmission undistorted, 3+6 core structure.
- The interface is plated with gold-plated interface, anti-oxidation, and effectively improve the signal transmission quality, and can be durable after multiple plugging.
- Configure the magnetic ring design to prevent the interference of other electrical appliances, enhance the isolation of EMI/RFI signal interference, solve the problems of water ripple, double shadow and soon.
- Fashionable appearance design, outside is with the core insulation layer adopt PVC material, soft and with toughness, environmental protection flame retardant.

	30AWG(Copper cable is single-stranded, with a diameter of 0.25 millimeters.)
	(1/0.25BC*1C+D)*3C+1/0.25BC*6C+AL+D+96B+PVC OD.7.3mm
	(1/0.25BC*1P+D)*3C: Three single strands of 0.25mm pure copper plus one ground cable.
	1/0.25BC*4C: Six single strands
	AL: Aluminum foil Mylar
	D: Overall ground cable
	96B: 96 braided
	PVC: Outer sheath of the cable

## HDMI HD Cables



J2001 4K



J2002 4K



J2003 4K



J2004 4K



J2005 4K



J2010-2.1 version



4K certificate



8K certificate"

## Version: Standard HDMI2.0

- True 4K, compliant with international high-definition line production standards: officially certified by HDMI Association members.
- Support 3D video, Dolby Atmos/dts: x, ARC audio return signal.
- Resolution:4K, 2K 1080P and other resolutions are fully compatible.
- Color value (YUV/RGB):4; 4; 4/4;4; 2/4; 4; 0 full support Screen fineness: 60HZ for enthusiasts to choose from High dynamic resolution: 4KHDR, supporting ultra high definition color dynamic contrast.
- HDCP: Supports HDCP2.2/HDCP1.1 backward compatibility.
- Bandwidth transmission:18Gbps.
- HDMI interface: Standard HDMI head+ MICRO HDM head, capable of piercing engineering pipes with a diameter of 22 mm.
- Plating genuine gold joint, high elasticity flame-retardant sheath.
- Passed the five fold durability test: terminal and cable ten thousand times plug and unplug test, 25KG lifting test, 24-hour salt spray test. and 4K actual playback test, which are still good products.
- Comply with international environmental standards and use multiple certificates for greater peace of mind: ROHS 2.0 Enhanced Certification,ISO9001:2015 certification.

## HDMI 2.0 version



### Introduction:

- 100% full number, no compression.
- no video conversion. cable core, 28AWG high-grade tin - free copper, standard 19+1 core.
- HDMI version 2.0, support 3 d playback support 4 k \* 2 k resolution, 3840 x2160p, suitable for computer, blu-ray DVD, digital TV, projector, etc between the video signal cable conversion, can easily use your DV1, DP interface and HDMI interface conversion between.
- Support Ethernet channel. can search or download synchronously, have audio feedback channel, high-speed two-way communication, direct transmission of TV audio to A/V amplifier, automatic audio and video synchronous processing.
- Support color space expansion, perfect rendering professional digital camera quality.
- 24K gold plated connector.

### HDMI Cable Testing Steps



#### J2001

- Moulded HDM 19pin Male to Male cable.
- Length 1/2/3/4/5/7/8/10/15/20m
- HDMI 2.0 version 4Kx2K 18Gbps HDMI 2.1 version ultra high speed 48Gbps.

#### J2002

- Moulded HDMI19pin Male to Male cable, Dual color.
- Length: 1/2/3/4/5/7/8/10/15/20m

## Snake Cable HDMI Optical Cables



### Version: Standard HDMI 2.0

Version	2.1	2.2
Video Quality	<ul style="list-style-type: none"> <li>★ 3D Video</li> <li>★ Supports 8K, 7680x4320 Resolution</li> <li>★ Supports 4K/120Hz, 8K/60Hz</li> <li>★ Static HDR (HDR static data)</li> <li>★ Dynamic HDR (HDR dynamic data)</li> <li>★ Variable Refresh Rate (VRR)</li> <li>★ Quick Media Switching (QMS)</li> <li>★ Auto Low Latency Mode (ALLM)</li> </ul>	<ul style="list-style-type: none"> <li>★ 3D Video</li> <li>★ Supports 4K, 3840x2160 Resolution</li> <li>★ Supports 4K/60Hz</li> <li>★ Static HDR (HDR static data)</li> </ul>
Audio Quality	<ul style="list-style-type: none"> <li>★ Supports Multiple Audio Streams</li> <li>★ 32 Audio Channels</li> <li>★ Automatic Audio-Video Sync</li> <li>★ 1536kHz Audio Sampling Rate</li> <li>★ Enhanced Audio Return Channel (eARC)</li> </ul>	<ul style="list-style-type: none"> <li>★ Supports Multiple Audio Streams</li> <li>★ Supports 32 Audio Channels</li> <li>★ Automatic Audio-Video Sync</li> <li>★ 1536kHz Audio Sampling Rate</li> </ul>
Speed	<ul style="list-style-type: none"> <li>★ 48Gbps Total Bandwidth</li> <li>★ Quick Frame Transport (QFT)</li> </ul>	<ul style="list-style-type: none"> <li>★ 18Gbps Transfer Speed</li> </ul>

### Version: Standard HDMI 2.0

- True 4K, in line with the international high definition cable production standards: HDM Association member official certification.
- Support 3D video, Dolby panoramic sound /dts:x, ARC audio return signal3 Resolution: Fully compatible with 4K 2K1080P and other resolutions4.Color value (YUV/RGB):4:4.4/4.4By 2/4.4.0 All support.
- Screen fineness: 60HZ fever game customer choice.
- Quality loss: almost zero attenuation, optical fiber transmission, no interference from radio waves.
- High dynamic resolution: 4KHDR support ultra HD color dynamic contrast
- HDCP: Supports downward compatibility of HDCP2.2 and HDCP116Bandwidth transmission:18Gbps
- Optical fiber core: 4mm slim flexible and easy to cable.
- Tensile strength of lifting weight: lifting weight of 25kG, tensile swing have passed the test, high temperature resistance 75C.
- HDMI interface standard HDM head +MICRO HDM head can wear aperture 20mm engineering pipe, detachable head can wear aperture14mm engineering pipe.
- Copper plated joint, high strength zinc alloy shell, high elastic flame retardant sheath.
- In line with international environmental standards, the use of a number of certificates more comfortable: AOHS 2.0 enhanced version of certification ISO9001:2015 certification.

### HDMI 2.1 is the real deal for enthusiasts

	2.1	2.0-2.0b	1.4-1.4b
Full HD Blu-ray and HD DVD Video	✓	✓	✓
HDMI-CEC	✓	✓	✓
DVD-Audio	✓	✓	✓
Super Audio (DSD)	✓	✓	✓
Automatic Audio-Video Sync	✓	✓	✓
Dolby TrueHD/DTS-HD Master Audio	✓	✓	✓
CEC Command Upgrade	✓	✓	✓
3D Video	✓	✓	✓
Ethernet Channel (100 Mbit/s)	✓	✓	✓
Audio Return Channel (ARC)	✓	✓	✓
Multiple Audio Streams	✓	✓	X
Dual View	✓	✓	X
Hybrid Log-Gamma (HLG) HDR Function	✓	✓	X
Static HDR (HDR Static Data)	✓	X	X
Dynamic HDR (HDR Dynamic Data)	✓	X	X
Enhanced Audio Return Channel (eARC)	✓	X	X
Variable Refresh Rate (VRR)	✓	X	X
Quick Media Switching (QMS)	✓	X	X
Quick Frame Transport (QFT)	✓	X	X
Auto Low Latency Mode (ALLM)	✓	X	X
Display Stream Compression (DSC)	✓	X	X
	✓	X	✓

Using high-frequency signal optical fiber to transmit TMDS, CEC, and copper core wire to transmit control signals, it has excellent resistance to electromagnetic and radio frequency interference. The cable complies with the American Plenum certification standard and the EU ULCMP fire rating.





## XLR Connectors

M903



Patent Number  
ZL201730411468.4

M904



Patent Number  
ZL201730411468.4

T903



T904



T903BG



T904BG



### Product Description:

- 3P XLR Male/Female Connectors.
- New design of latch lock.
- Unique cage design of contacts.
- Chuck type strain relief makes assembly easier and faster.
- Internal thread on the boots.
- 5 colored rings are available.

### Electrical:

- Contact resistance: < 0.01Ω
- Insulation resistance: > 2000Ω
- Dielectric strength: AC250V 50Hz

### Other:

- Lifetime>1'200 mating cycles
- Temperature range:-30℃ to + 80℃

### Remark:

- All parts comply with SGS, certificate is available
- Products comply with ROHS
- Products with CE Recognized



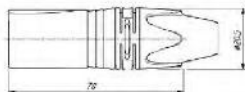
M903BG



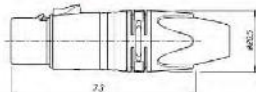
M904BG



M903/M903BG



M904/M904BG



### Product Description:

- 3P XLR Male/Female Connector.
- New design of latch lock.
- Unique cage design of contacts.
- Chuck type strain relief makes assembly easier and faster.
- Internal thread on the boots.
- 5 colored rings are available.

### Electrical:

- Contact resistance: < 0.01Ω
- Insulation resistance: > 2000Ω
- Dielectric strength: AC250V 50Hz

### Other:

- Lifetime>1'200 mating cycles.
- Temperature range:-30℃ to + 80℃

### Remark:

- All parts comply with SGS, certificate is available
- Products comply with ROHS
- Products with CE Recognized



T9035



T9045



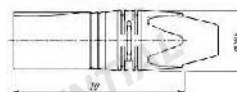
T9035BG



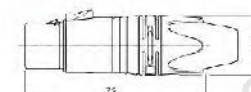
T9045BG



T903/T903BG



T904/T904BG



## XLR Connectors

T931



T932



T931BG



T932BG



M901



M902



M901BG



M902BG



### Product Description:

- 3P XLR Male/Female Connector, assemble without rivets.
- Copper plating contact, ensure its insertion / withdrawal fore and lifecycle.
- Ground plate with special plating ,ensure product per-formance and easy to solder.
- Housing can be nickle plating and black plating, contact can be tinplating and gold plating, real can be metal or plastic.
- Widely used in audio/lighting. communication, application etc.

### Electrical:

- Contact resistance: < 0.01Ω
- Insulation resistance: > 2000Ω
- Dielectric strength: AC250V 50Hz

### Other:

- Lifetime>1'200 mating cycles.
- Temperature range:-30°C to + 80°C

### Remark:

- All parts comply with SGS, certificate is available
- Products comply with ROHS
- Products with CE Recognized

### Product Description:

- 3P XLR Male/Female Connector, assemble without rivets.
- Copper plating contact, ensure its insertion / withdrawal fore and lifecycle.
- Ground plate with special plating ,ensure product per-formance and easy to solder.
- Housing can be nickle plating and black plating, contact can be tinplating and gold plating, real can be metal or plastic.
- Widely used in audio/lighting. communication, application etc.

### Electrical:

- Contact resistance: < 0.01Ω
- Insulation resistance: > 2000Ω
- Dielectric strength: AC250V 50Hz

### Other:

- Lifetime>1'200 mating cycles.
- Temperature range:-30°C to + 80°C

### Remark:

- All parts comply with SGS, certificate is available
- Products comply with ROHS
- Products with CE Recognized

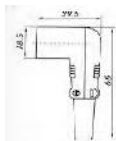
T933



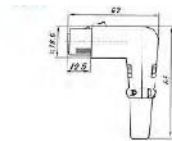
T934



T933



T934



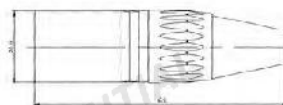
T909



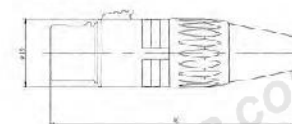
T909C



M901/M901BG



N902/N902BG



## XLR Connectors

T901



T902



T901BG



T902BG



**Product Description:**

- 5PXLR Male/Female Connector assemble without rivets.
- Beryllium copper contact, ensure its insertion / withdrawal force and lifecycle.
- Ground plate with special plating ,ensure product per-formance and easy to solder.
- Housing can be nickle plating and black plating. contact can be tinplating and gold plating, real can be metal or plastic.
- Widely used in audio/lighting, communication, e-bike charger application etc.

**Electrical:**

- Contact resistance: < 0.01Ω
- Insulation resistance: > 2000Ω
- Dielectric strength: AC250V 50Hz

**Other:**

- Lifetime>1'200 mating cycles
- Temperature range: -30°C to + 80°C

**Remark:**

- All parts comply with SGS, certificate is available
- Products comply with ROHS
- Products with CE Recognized

T9015



T9025



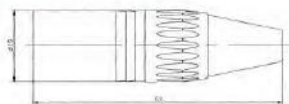
T9015BG



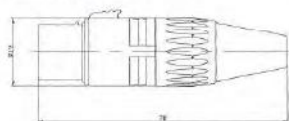
T9025BG



T9015/T9015BG



T9025/T9025BG



T935



T951



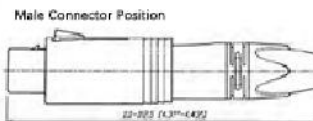
T952



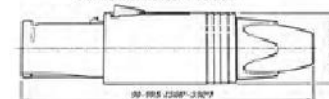
**Product Description:**

- There are 3 Poles Male / Female connectors in the shell of a single product.
- Move the shell forward or backward, and quickly convert the male/ female connector.
- Tin plating pin.

T935



Female Connector Position



T936

Waterproof connector



T937

Waterproof connector



## XLR Connectors

T316



T318



T910



T911



T912



T913



**Product Description:**

- 3 Poles Male/Female Chasis Connector
- D-size panel mount
- Gold contacts
- Vertical and Right angle PCB mount for choose

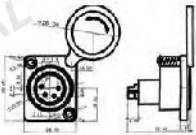
**Performance:**

- Rated Voltage: 50VAC
- Rated Current: 10A
- Contact resistance: <math><0.01 \Omega</math>
- Insulation resistance: >1000  $\Omega$
- Life time: >1000 cycles
- Environment: -30°C - 80°C

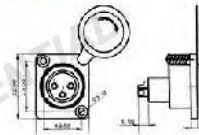
**Product Description:**

- 3 Poles Male/Female Chasis Connector
- D-size panel mount
- Gold contacts
- Vertical and Right angle PCB mount for choose

T316



T318



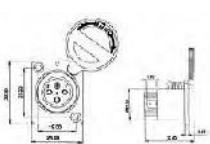
T914



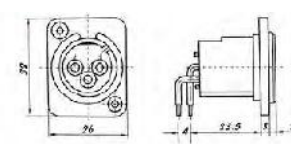
T922



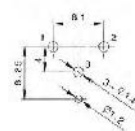
T914



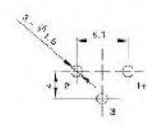
T922



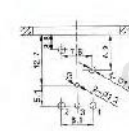
T910



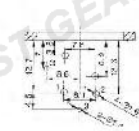
T911



T922



T913



T9105



T9115



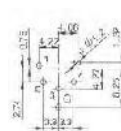
T9125



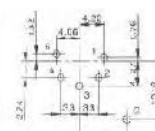
T9135



T9105



T9115



T9125



T9135



## XLR Connectors

M907



M908



T907



T908



T907BG



T908BG



**Product Description:**

- 3 Poles Male/Female Chasis Connector
- Zinc Alloy material housing
- Available in Nickel/Black plating housing
- Tin/Gold plating pin
- Standard D-Size mount, Front and rear panel mount
- Short axial dimension, smart and space save

**Performance:**

- Rated Voltage: 50VAC
- Rated Current: 10A
- Contact resistance: <math><0.01 \Omega</math>
- Insulation resistance: >1000  $\Omega$
- Life time:>1000 cycles
- Environment:-30 $^{\circ}$ C - 80 $^{\circ}$ C

**Product Description:**

- 3 Poles/ 5 Poles Male/Female Chasis Connector
- Zinc Alloy material housing
- Available in Nickel/Black plating housing
- Tin/Gold plating pin
- Standard D-Size mount, Front and rear panel mount
- Short axial dimension, smart and space save

**Performance:**

- Rated Voltage: 50VAC
- Rated Current: 10A
- Contact resistance: <math><0.01 \Omega</math>
- Insulation resistance: >1000  $\Omega$
- Life time:>1000 cycles
- Environment:-30 $^{\circ}$ C - 80 $^{\circ}$ C

M907BG



M908BG



T9075



T9085



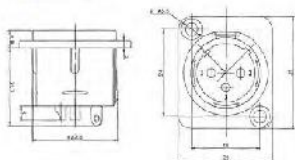
T9075BG



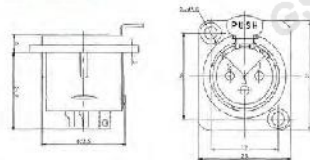
T9085BG



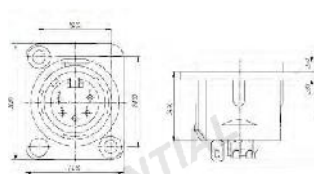
T907/T907BG



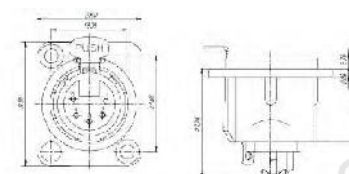
T908/T908BG



T907/T9075BG



T908/T9085BG



# Loudspeaker Connectors

T301



**Product Description:**

- High refined copper contact
- A unique locking principle
- Special contact design
- Available for 5 colors bushing

T302



**Product Description:**

- Only 3 parts, easy to assemble
- Solid contact apply to higher rated current
- M4 screw 2.5mm cable size
- Available for 5 colors ying

T302W



M301



**Product Description:**

- High impact materials -long-lasting and reliable
- Easy and extremely precise locking system "Quick Lock"
- Improved grip on latch1 piece strain relief, chuck for 7 to 14.5mm cable O.D
- Color coding possible
- Improved screw-type termination for highest pull-out force

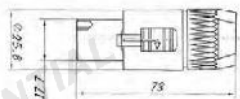
M303



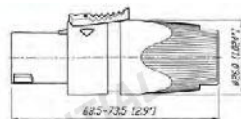
**Product Description:**

- High refined copper contact
- A unique locking principle
- Special contact design
- Available for 5 colors bushing

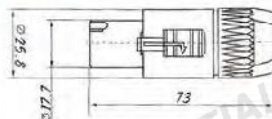
T301



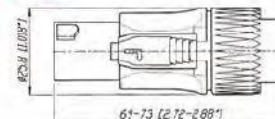
T302



M301



M303



T303



T304



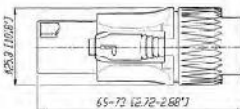
T306



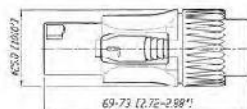
T307



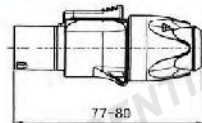
T303



T304



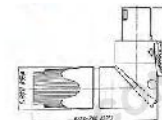
T305



T306



T307



# Loudspeaker Connectors

T301L



T321L



T310



T310A



**Product Description:**

- High refined copper contact
- A unique locking principle
- Special contact design
- Available for 5 colors bushing

**Product Description:**

- Big size of bushing
- Safety boots in rear of connector
- Precision Accessions matched
- Available for 5 colors ying

**Product Description:**

- Standard D-size mount design
- Copper contact
- Available for variety of connection

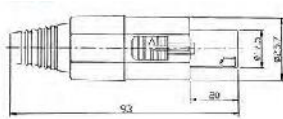
**Electrical:**

- Contact resistance: < 3 m Ω
- Tnsulation resistance: more than 1G Ω
- Dielectric strength:4 KV (peak)

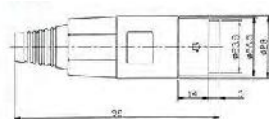
**Mechanical properties:**

- Number of inserting: 5000

T301L



T321L



T310



T310A



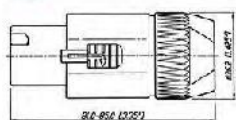
T320(8P)



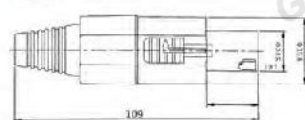
T320L(8P)



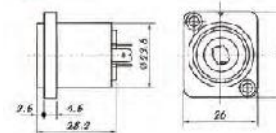
T320



T320L



T310



non-welded terminals



## Loudspeaker Connectors

T311



T311L



T322(8P)



T314



T315



**Product Description:**

- The shell adopts imported engineering plastic, the line humanization design, wear-resisting is not deformed
- Accurate locking locking system
- There have various installation and connection systems
- D size Panel opening, Convenient installation on the standard panel of audio industry

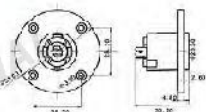
**Product Description:**

- 3 pin xlr female connector combined with 6.35 mm phone socket
- Combine these two connector can save installation panel space
- Horizontal or vertical pcb Hard cable soldering or mount
- Conductor capacitance is extremely low
- D size Panel opening, Convenient installation on the standard panel of audio industry

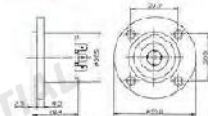
**Product Description:**

- 4 pin loudspeaker chassis connector
- Metal shell design for harsh and harsh environments
- Precise keyway for secure mating
- Accurate twist lock latching system
- Metal front plate or metal insert in locking area
- D panel cutouts to be easily mounted on audio industry standard panels

T311



T322(8P)



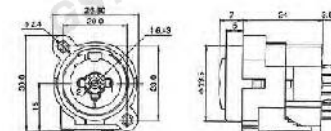
T309



T810

T314

T314



T313



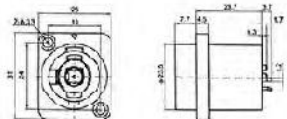
T313-1



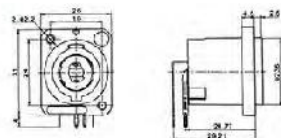
T326



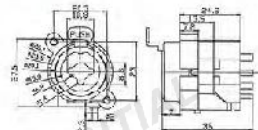
T313



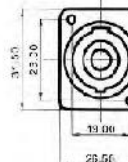
T313-1



T315



T326





## Powercon

T701



T702



T703



T704



**Product Description:**

- Lockable power cable/chassis connector
- Apply in power-out (white/blue)
- High refined copper contact
- Retardant material

**Performance:**

- Rated Voltage: 250VAC
- Rated Current: 20A
- Contact resistance: <math><3m \Omega</math>
- Insulation resistance: >1000  $\Omega$
- Environment: -30°C - 80°C

**Product Description:**

- Lockable power cable/chassis connector
- Apply in power-out (white/blue)
- High refined copper contact
- Retardant material

**Performance:**

- Rated Voltage: 250VAC
- Rated Current: 20A
- Contact resistance: <math><3m \Omega</math>
- Insulation resistance: >1000  $\Omega$
- Environment: -30°C - 80°C

T702A



T706



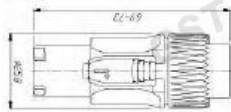
T704A



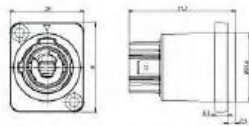
T708



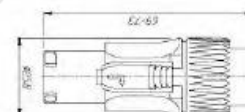
T701



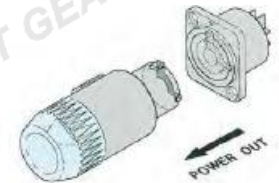
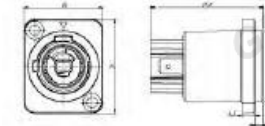
T702



T703



T704



## Powercon

T701-1



**Product Description:**

- Lockable power cable/chassis connector
- Apply in power-out (white/blue)
- High refined copper contact
- Retardant material

T702-1



**Performance:**

- Rated Voltage: 250VAC
- Rated Current: 20A
- Contact resistance: <math><3m\ \Omega</math>
- Insulation resistance: >1000  $\Omega$
- Environment: -30°C - 80°C

T792



**Product Description:**

- Lockable power cable/chassis connector
- Apply in power-out (white/blue)
- High refined copper contact
- Retardant material

T791



**Performance:**

- Rated Voltage: 250VAC
- Rated Current: 20A
- Contact resistance: <math><3m\ \Omega</math>
- Insulation resistance: >1000  $\Omega$
- Environment: -30°C - 80°C

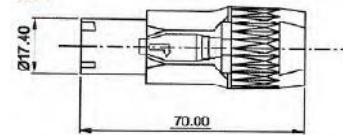
T706-1



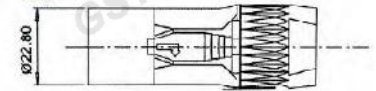
Back of T702-1



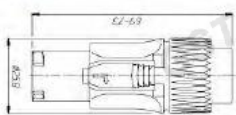
T791



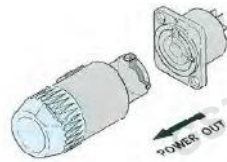
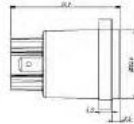
T792



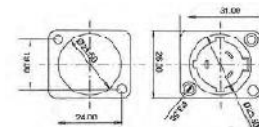
T703-1



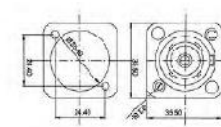
T702-1



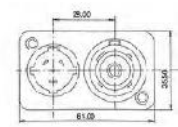
T793



T794



T795



## Mini XLR Connectors

T401



T402



T405



T403



T404



**Product Description:**

- All copper material with contact and housing
- Smart appearance , firm connection
- Available for 3/4/5 poles

**Performance:**

- Rated Voltage: 250VAC
- Contact resistance: 5mΩ
- Insulation resistance: 500Vac 1000 Ω
- Mating lifetime: >2000 cycles
- Cable OD: Φ2- Φ4/Φ3-Φ5

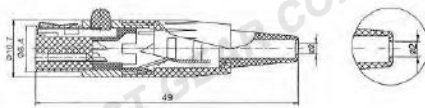
**Product Description:**

- All copper material with contact and housing
- Smart appearance , firm connection
- Available for 3/4/5 poles

**Performance:**

- Rated Voltage: 250VAC
- Contact resistance: 5mΩ
- Insulation resistance: 500Vac 1000 Ω
- Mating lifetime: >2000 cycles
- Cable OD: Φ2- Φ4/Φ3-Φ5

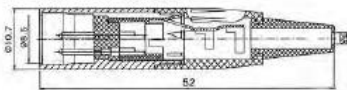
T401



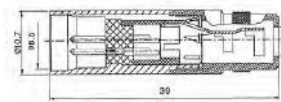
T405



T402



T404



T404



# 1/4" Plug

T810



T810BG



T811



T811BG



**Product Description:**

- 1/4" mono/stereo plug,  $\Phi 3$ - $\Phi 6.5$
- Plastic chuck relief
- High refined copper contact
- Available for nickel/gold plating contacts
- White/Black plating housing
- Unique design, It has applied for appearance patent
- Available for 5 colors bushing

**Performance:**

- Contact resistance:  $< 10m\ \Omega$
- Insulation resistance:  $> 200\ \Omega$
- Pressure: 0.5KVac 50Hz
- Mating lifetime:  $> 1000$ cycles
- Environment:  $-30^{\circ}C$  -  $80^{\circ}C$
- Cable OD:  $\Phi 3$ - $\Phi 8$ mm

T810AG



T810AB



T805



T805BG



Patent Number  
2015.30507031.1

T811/T811BG



T810/T810BG



T803G/T803BG



T805/T805BG



T815



T816B



T808



T807G



**T815/T815B**

**Product Description:**

- 1/4" panel mount chassis connector
- Standardized D-size mount
- With safe lock, ensure stable performance
- Mountable from top or bottom panel
- Ven more strong due to metal housing
- Available for white/black plating housing

**Performance:**

- Contact resistance:  $< 6m\ \Omega$
- Insulation resistance:  $\geq 2200m\ \Omega$
- Insulation force: 1KVac
- Rated current: 10A
- Mating lifetime:  $> 1000$  cycles

**T808**

**Product Description:**

- 1/4" right angle plug
- Gold contact nickel housing
- Outward appearance

**Performance:**

- Contact resistances: 10m $\Omega$
- Insulation resistance:  $\geq 2000m\ \Omega$
- Pressure: 0.5KVac 50Hz
- Mating lifetime:  $> 1000$  cycles
- Temperature:  $-30^{\circ}C$  -  $80^{\circ}C$
- Cable O.D:  $\Phi 3$ - $\Phi 7$ mm

**T807G**

**Product Description:**

- 1/4" right angle plug
- Gold contact nickel housing
- Outward appearance

**Performance:**

- Contact resistances: 10m $\Omega$
- Insulation resistance:  $\geq 2000m\ \Omega$
- Pressure: 0.5KVac 50Hz
- Mating lifetime:  $> 1000$  cycles

T803G



T803BG



T810



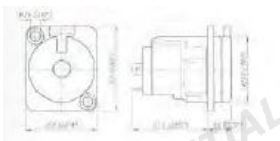
T802



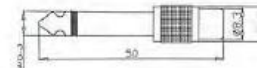
T806



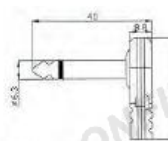
T815/815B



T807G



T809



# 1/4" Plug

T851



T852



T853G



T53-1



T854



T855

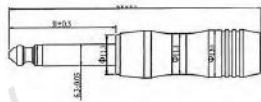
**Product Description:**

- Contact parts are made of brass and contact resistance is small.
- The welding part adopts silver plating treatment, good conductive property and good weldability.
- Shell metal material, high strength, anti - fall, guaranteed the signal quality transmission.
- The surface adopts special electroplating process, the coating color is novel. beautiful, can not be corroded for a long time.
- All materials meet environmental requirements ROHS.

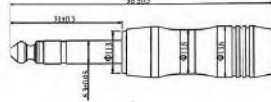
**Product Description:**

- Contact parts are made of brass and contact resistance is small.
- The welding part adopts silver plating treatment, good conductive property and good weldability.
- Shell metal material, high strength, anti - fall, guaranteed the signal quality transmission.
- The surface adopts special electroplating process, the coating color is novel. beautiful, can not be corroded for a long time.
- All materials meet environmental requirements ROHS.

T851



T852



T853G



T854



T805G



T805BG-1



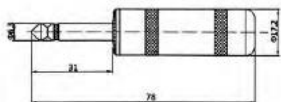
T809B



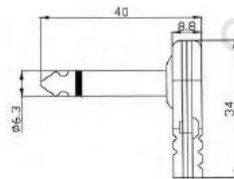
T862  
6.35mm stereo plug 3.5mm jack



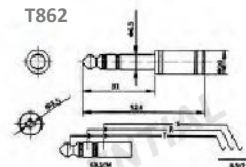
T805G



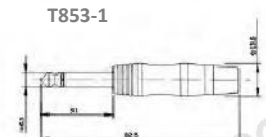
T809B



T862



T853-1



## 3.5 Plug

T816



T816-1



T816-2



T821



T821BG



T822BG



T823G



T823LG



**Product Description:**

- 6.35 single.
- Double channel flame retardant plastic socket
- The head of the product can be supplied with half thread, full thread and chromium sleeve
- Socket front end with washer and fixed nut, horizontal installation of hard cable and PCB products

**Performance:**

- Contact resistance: less than 10m.
- Insulation resistance: 2000m ohm
- Insertion force: less than 5-40N
- Service life: 1000

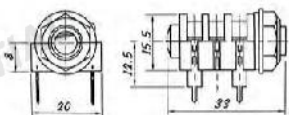
**Product Description:**

- 3.5 stereo plug
- Copper contact and strain relief
- Available for white/black plating housing
- Nickel/gold plating contacts
- T821/T821BG cable O.D Φ3 - 6.5mm
- T822BG cable O.D Φ7 - 9mm
- T823BG available for 5 colors bushing

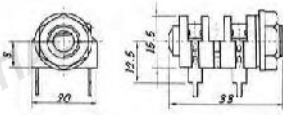
**Performance:**

- Insulation resistance: >2Ω
- Insulation force: 1KVac
- Mating lifetime: > 1000 cycles

T816-1



T816-2



T817



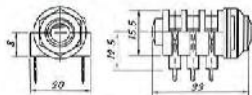
T817-1



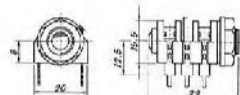
T834



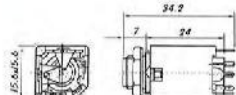
T817



T817-1



T834



T823BG



T823LBG



Patent Number  
2015.30507034.5

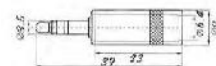
T825



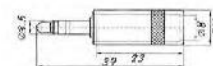
T832



T821/T821BG



T822BG



T823BG



## 3.5 Plug

T826



T827



T828



**Product Description:**

- 3.5mm stereo male jack plug
- Nickel plated brass shell gold plated contacts
- Suited for cable diameter less than 5.0mm

**Product Description:**

- 3.5mm stereo plug
- Five colors to choose from
- Applicable to 4mm (small diameter) below line diameter audio line
- The plug is plated with gold and unique design.
- The shell is pure copper, the connection is tight, the fastness is not easy to turn

T852-1



**Product Description:**

- Product Description: Used for both mono or stereo 3.5mm jack
- Standardized D-size mount
- With safety lock the performance is more stable
- Mountable from top or bottom panel
- The metal shell is stronger
- Available for white/black plating housing

T853



**Product Description:**

- Product Description: 3.5mm stereo plug to 6.35mm male plug
- Precision machined one piece contacts - no rivets
- Sleek attractive design for best handling convenience
- 3.5mm stereo housing with nickel, robust diecast shell in stylish design

T829



T830



T861

3.5mm stereo plug 6.35mm jack



Back of T861



T829



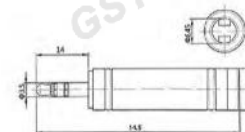
T830



T861



T861



## RCA Socket

T605



Patent Number  
ZL 2015.30506962.X

**Product Description:**

- Copper material for contact
- Available for nickel/gold plating contact
- White/black plating housing

**Product Description:**

- All copper material made except insulation part
- Special design with locking function
- All gold plating with contact

T606



T607



T601-R



**Performance:**

- Rated current: 16 Arms
- Rated voltage: 50Vac
- Insulation resistance: >100GΩ
- Insulation force 1.5KVac
- Mating lifetime: > 2000 cycles

T610A



T610B



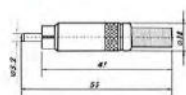
T611



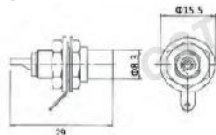
T606



T601-R



T611



## Coaxial Cable Connectors

T153



**Product Description:**

- The shell is made of aluminum alloy, turning, electrophoresis surface treatment technology.
- Welding type hd video connector.
- The ptfе insulation layer has air gap and can be stable
- Humanized design, feel good.

**Product Description:**

- Standardized D-size panel
- Mountable of extremal & internal fix
- Gold contact
- Available for white/black plating housing

T155



**Performance:**

- Rated current: 16 Arms
- Rated voltage: 50Vac
- Insulation resistance: >5G Ω
- Insulation force: 0.5KVac
- Mating lifetime: > 2000cycles
- T611 available for 5 colors

T151



T151B



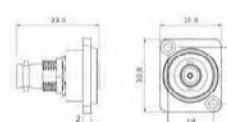
T152



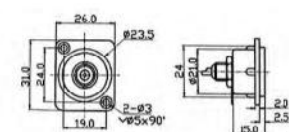
T152B



T152



T151/T151B





# Ethercon Data Connectors

T201

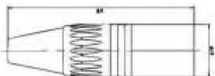


T201B



**Product Description:**

- RJ45 plug, used in harsh environments
- Ensure stable signal connection without breaking and loose
- Ruggedized zinc alloy housing, ensure no damage of inside parts
- Available for black & white color housing



T205



T205 Tail End Diagram  
Horizontal Installation

T206



T206 Tail End Diagram  
Vertical Installation

**Product Description:**

- Fixed mounting RJ45 connector
- Horizontal terminal (T205) and vertical terminal (T206)
- In rear of T207 with intelligent feedthrough part
- Mountable from top or internal panel.

**Performance:**

- No. of contacts: 8
- Rated current for each contact: 1.5A
- Rated Voltage: < 50VAC
- Contact resistance: < 10mΩ
- Insulation resistance: > 500Ω
- Insulation force: > 1000Vacms
- Frequency with cover: 1-100MHz

T201



T211



T212



T213



T208-1



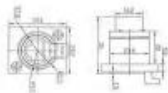
T208-2



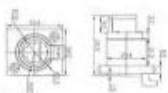
T28-3



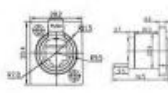
T201



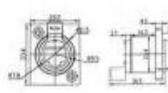
T211



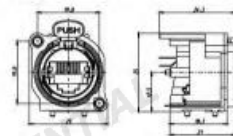
T212



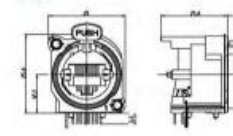
T213



T205



T206



## Ethercon Data Connectors

**T160**  
USB AF/AF



**T160-1**  
USB AF/AF



**T160-2**  
USB AF/AF



**T160-2**  
USB AF/AF



**T180**  
HDMI F/F 1.3V



**T180-1**  
HDMI F/F



**T180-2**  
HDMI F/F



**T180-3**  
HDMI F/F



**T180-4**  
HDMI F/F



**Product Description:**

- The product is suitable for audio and video connections
- Type D mounting dimensions
- High quality transmission material, imported plastic injection molding

**Product Description:**

- 9 cores,15 cores, two options
- Provide "male head - female head" and "female head - male head " products
- One piece forming, signal approaching zero attenuation, high definition
- Video signal transmission.
- Compact shape easy to carry, that is, even use, simple to use

**Product Description:**

- Lossless signal stable transmission, plug and play, easy to carry
- 24K gold-plated interface, environmental protection, Reach
- Shell all environmental protection flame retardant material

**Product Description:**

- Gold-plated needle film, with excellent antioxidant performance and excellent contact performance.
- cable sequence standard, high-quality material PC polycarbonate resin,
- Phosphor bronze cable clamp, capable of withstanding 1000 insertions and withdrawals of cable connections.

**T140**  
6P4C F/terminal



**T140-1**  
6P4C F/terminal



**T140-2**  
6P4C F/terminal



**T170**  
VGA F/F



**T170-1**  
VGA



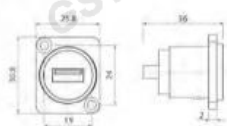
**T170-2**  
VGA



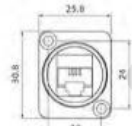
**T170-4**  
VGA



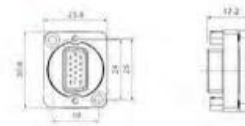
**T160**



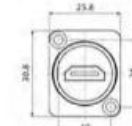
**T140**



**T170**



**T180**



## Ethercon Data Connectors

**T190**  
LAN F/F



**T190-1**  
LAN F/F



**T190-2**  
LAN F/pressure  
welding



**T190-3**  
LAN F/pressure  
welding



**T191**



**T631**



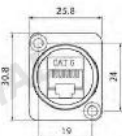
**T632**



### Product Description:

- RJ45 plug, copper core, contact point, gold-plated
- PC raw material fire prevention grade 94-V0
- High strength phosphor bronze
- More than 750 times the number of plug and drop

**T190**  
LAN F/F



**8-core Hand-in-Hand  
Conference Module**



**6-core Hand-in-Hand  
Conference Module**



**T621**



**T622**



### Product Description:

- Crystal terminal, to go crystal shell, long tail, small distortion, high quality, resistant to oxidation, the main body part is copper, the surface as the real gold plating, enthusiasts DIY is special, it is mainly used for power amplifier chassis terminal and speaker terminal.

### Performance:

- Professional banana plugs, gold-plated contacts and metal shells, the banana plug structure USES a lantern structure, The shrapnel is open to the surrounding area, making the socket contact with large area, good transmission effect, good elasticity, and the non-ordinary banana head is not elastic after compression. No welding, double screw fastening.

## M12/M16 SERIES

	No. of contacts	Order Code
	2	M12F2
	3	M12F3
	4	M12F4
	5	M12F5
	6	M12F6
	7	M12F7
		2
3		M12M3
4		M12M4
5		M12M5
6		M12M6
7		M12M7
		2
	3	M12D3
	4	M12D4
	5	M12D5
	6	M12D6
	7	M12D7

**Technical:**

- Current/Voltage: 5A/250V
- Withstand voltage(AC.V): 1M/1500
- Insulation impedance(MQ): DV500V/2000

	No. of contacts	Order Code
	2	M16F2
	3	M16F3
	4	M16F4
	5	M16F5
	6	M16F6
	7	M16F7
	8	M16F8
	9	M16F9
	10	M16F10
		2
3		M16M3
4		M16M4
5		M16M5
6		M16M6
7		M16M7
8		M16M8
9		M16M9
10		M16M10
		2
	3	M16C3
	4	M16C4
	5	M16C5
	6	M16C6
	7	M16C7
	8	M16C8
	9	M16C9
	10	M16C10

**Technical:**

- Current/Voltage: 5A/250V
- Withstand voltage(AC.V): 1M/1500
- Insulation impedance(MQ): DV500V/2000

## M16/M20 SERIES

	No. of contacts	Order Code
	2	M16D2
	3	M16D3
	4	M16D4
	5	M16D5
	6	M16D6
	7	M16D7
	8	M16D8
	9	M16D9
	10	M16D10
		2
3		M16W3
4		M16W4
5		M16W5
6		M16W6
7		M16W7
8		M16W8
9		M16W9
10		M16W10
		2
	3	M16L3
	4	M16L4
	5	M16L5
	6	M16L6
	7	M16L7
	8	M16L8
	9	M16L9
	10	M16L10

**Technical:**

- Current/Voltage: 5A/250V
- Withstand voltage(AC.V): 1M/1500
- Insulation impedance(MQ): DV500V/2000

	No. of contacts	Order Code
	2	M20F2
	3	M20F3
	4	M20F4
	5	M20F5
	6	M20F6
	7	M20F7
	8	M20F8
	9	M20F9
	10	M20F10
		2
3		M20M3
4		M20M4
5		M20M5
6		M20M6
7		M20M7
8		M20M8
9		M20M9
10		M20M10
		2
	3	M20L3
	4	M20L4
	5	M20L5
	6	M20L6
	7	M20L7
	8	M20L8
	9	M20L9
	10	M20L10
		2
2		M20D3
2		M20D4
2		M20D5
2		M20D6
2		M20D7
2		M20D8
2		M20D9
2		M20D10

**Technical:**

- Current/Voltage: 5A/250V
- Withstand voltage(AC.V): 1M/1500
- Insulation impedance(MQ): DV500V/2000

# Adapter



**Product Description:**

- Audio Transformer 1:4 impedance ratio 200:3.2k
- Source/Load impedance 200/10k
- Audio Transformer 1:1 impedance ratio 200:200
- Low cost solution for unbalanced / balanced line conversion and passive DI applications, where no earth or gain switching is required
- Source/ Load impedance 600 /10K
- Max. input level @ 50Hz at 1%thd:-3dBu
- Max. inputlevel @50Hz at1%thd:-7dBu



**Electrical Specification:**

Contact resistance ≤5MΩ	Insulation resistance ≥5000MΩ	Withstand voltage 1400V
----------------------------	----------------------------------	----------------------------

**Mechanical Property:**

Axial fixation: 2100N	One foot splitting force: 85+1g	Insertion and extraction force:10-80N
-----------------------	---------------------------------	---------------------------------------

T907BG	T908BG	T9075BG	T9085BG	T310	T702	T704	T751	T610B	T815B

## PASSIVE DIRECT INJECTION BOX



### Introduction:

- DI001 is a passive stand alone direct injection box which is ideal for bass guitar and acoustic instruments, electric guitars, keyboards, synthesizers audio signal pick up.
- The output has been isolated by transformer and a ground lift switch that is fitted to help combat ground loop. Left side is a capacitor linked to ground while right side offers full grounding chassis connection.
- Very low harmonic and phase distortion
- Compact and rugged design

### Specification:

Order Code	DI001
Freq. Response	0 - 2.8dB (20 Hz to 20 kHz)
Distortion	0.003% (0 dBu 1kHz)
Insertion Loss	<0.5 dB into 600 ohms load
	<0.1 dB into 50k ohms load
Construction	Metal
Dimension	103 x 69 x 35mm
Connections	XLR 3-pole male isolated Output
	6.35mm 2 pole jack input
	6.35mm 2 pole jack Thru
	Ground Lift Switch (GND)



### Introduction:

- Two premium direct boxes in a single case. Rugged, roadworthy construction and two shielded transformers provide high-quality signal connection solutions for a variety of live sound and recording applications. The DI002 is perfect for converting unbalanced stereo line level or instrument signals from keyboards, electronic drum kits, acoustic-electric guitars and more.
- The Thru jacks enable you to tap off the signals from the inputs and pass the signals to amplifiers or monitors without affecting the original audio. This can eliminate the need for miking guitar amplifiers, which depending on your application may be preferable.

### Specification:

Order Code	DI002
Freq. Response	0 - 2.8dB (20 Hz to 20 kHz)
Distortion	0.003% (0 dBu 1kHz)
Insertion Loss	<0.5 dB into 600 ohms load
	<0.1 dB into 50k ohms load
Construction	All metal construction with rubber feet
Dimension	122x105x40mm
Connections	6.35mm 2 pole jack Input x 2
	RCA Input x 2
	3.5mm stereo jack Input
	XLR 3-pole male Output + XLR 3-pole male Output Σ
	Ground Lift Switch (GND)
	MONO SUM Σ

## Audio Noise Reduction Protector



### The importance of a good audio connector:

At present, in many cases, when the sounds needs to be amplified on site, We often use the laptop as audio players. Due to the input signal from the laptop to the connection line of the Mixer is an unbalanced signal transmission method, And the unbalanced signal transmission method itself has a relatively poor anti-interference ability, Moreover, when each device is connected to the laptop, it also has a electric potential difference.

so as above, these will be cause serious AC noise from inside the speakers directly. that's a headache problem for many audio engineers.

Noise reduction and isolation of interference, solve the AC noise caused by various interference in the circuit. The most scientific winding ratio, perfect power supply and load ratio.

The core part of the GSTGR audio noise reduction protector is the high quality brand imported with original equipment. At the same time of noise reduction, the loss of the high frequency part of the audio system is the least, and unlike most homemade the noise reduction, isolation transformers that lose Most of the high frequency and destroys the original characteristics of the audio.

### Applicable situation:

- current sound
- Power interference
- The isolation of electrostatic
- AC noise
- Ground potential difference
- Film and television broadcasting system
- The noise produced by co-ground
- Simultaneous interpretation video teleconference
- The Mixer is connected with computer, LED video, camera, other systems
- Eliminate the noise from simultaneous interpretation equipment and Mixer
- Eliminate the noise from Electronic instruments connected to the Mixer
- Eliminate the noise from the Laptop connected to the Mixer
- Eliminate the noise from the camera and Amplifier connection
- Eliminate the Current sound caused by no co-ground between the Devices
- Improve sound quality , remove digital tests and purify sound
- Isolation static electricity and lightning protection the Mixer
- Prevent burning out the connected equipment caused by high potential difference

## HDMI SPLITTER

- TH104**  
HDMI SPLITTER  
1x4 VER 1.4
- TH108**  
HDMI SPLITTER  
1x8 VER 1.4
- TH1048**
- TH108bb**



- The 1 to 4 HDMI splitter can connect 1 hd signal source to 4 hd display terminals. It can easily allocate a high-definition signal from a high definition signal source to four monitors or projectors that support hd signals. In addition, the HDMI signal can be amplified when it is connected to a signal output terminal of an HDMI cable. This HDMI allocator can support all resolutions at 3840x2160/30hz.

### Introduction:

- HDMI splitter 1 to 2. Let an HDMI port assign two HDMI ports to the hd video allocator.
- It support 480p, 576p, 720p, 1080i, 1080p, 4Kx2K.
- Supports 3D video format
- Support audio encoding format DTS-HD/Dolby-true HD/LPCM7.1/DTS/Dolby-AC3/DSD
- Fully compatible with HDCP.
- TH102A version 1.4.
- TH102B version2.0.Max single link range 3860x2160p 60Hz.

- TH102A**  
HDMI SPLITTER  
1x2 VER 1.4
- TH102A**  
HDMI SPLITTER  
1x2 VER 1.4
- TH102B**  
HDMI SPLITTER  
1x2 VER 1.4
- TH102B**  
HDMI SPLITTER  
1x2 VER 1.4



## HDMI Distributor Switch



## HDMI SWITCHER

- The HDMI switcher can support ports to switch to the display terminal via remote control or manually. This HDMI Switcher can support all formats including 720p,1080i,1080p,3840x2160p multichannel audio.



- TH301**  
HDMI SPLITTER  
3x1 VER 1.4
- TH401B**  
HDMI SPLITTER  
3x1 VER 1.4
- TH501**  
HDMI SPLITTER  
5x1 VER 1.4
- TH401A**  
HDMI SPLITTER  
4x1 VER 1.4

## HDMI Adapter



- 90-degree  
HDMI Male to  
Female Adapter
- DP Male to DP  
Female Adapter
- DP Male to  
Mini DP Female  
Adapter
- HDMI Three-in-  
One Adapter

## Professional Wall/Floor Mounted Aluminum/Copper Box 86



### Product Description:

- The design of high quality Aluminum Alloy flat panel drawing, process, durable, durable; panel bottom box split combination, convenient installation and welding.
- A hidden panel mounting screw holes, two magnet strips, can firmly lock the edge of the panel, beautiful appearance, convenient installation and unloading.
- The module is functional and can be configured to assemble 1-32 bit D audio and video information modules: HDMI, USB, network, telephone, video, BNC, 3.5 tone6.5, audio frequency, optical fiber, power, audio, RCA, lotus seat, XLR TV TV.....

Type	Panel Size (Length x height)mm	Bottom Size(open holes size)(Length x width x height)mm
Z101	145x130	132x112x75
Z201	210x130	190x115x100
Z301	295x130	280x115x100
XT-2	263x130	220x110x200
XT-4	263x240	220x200x200
XT-6	370x240	330x200x300

Stage Box

Stage Box(2)



Type	Panel Size (Length x height)mm	Bottom Size(open holes size)(Length x width x height)mm
Q201	250x148	235x135x65
Q300	320x148	296x135x65
Q401	223x245	200x232x91
Q600	320x245	296x232x91
Q800	442x245	419x232x91

### Product Description:

- The 86 panel module is functional and can be configured to assemble 1-24 bit D audio and video information modules: HDMI, USB, network, telephone, video, BNC,3.5, 6.5 audio , optical fiber, power, audio, RCA, lotus seat, XLR TV TV.....
- The bottom box information panel is specially designed and can be adjusted at any height

D101

Q400



D101

D201

D401

D601



Type	Panel Size (Length x height)mm	Bottom Size(open holes size)(Length x width x height)mm
D100	120x125	100x105x80
D200	235x125	220x110x100
D400	235x235	220x220x100
D101	120x120	110x110x85
D100	120x125	100x105x80

Type	Panel Size (Length x height)mm	Bottom Size(open holes size)(Length x width x height)mm
D201	230x130	210x110x90
D401	250x220	230x200x100
D601	350x220	325x195x150
D201	230x130	210x110x90



Patch Panel



T12



T16



DT12



T12-1



T48



T12-180



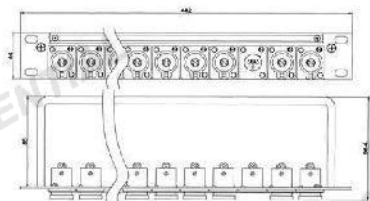
T12-190

**Features:**

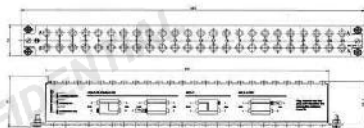
- 8、12、16 Signal channel.
- Available for various chassis connector( see below A).
- Standard panel mount fix.

**Features:**

- 48 Channel patch pane.
- Metal structure.
- Standard panel mount fix.



T16



T12-240



T12-310



T12-610B



T12-702A



T12-815B



T12-907B



T12-908B



PDU Power Panel



PDU16

Professional Wall/Floor Mounted Aluminum/Copper Box 86



T10-1



T10-2



T10-3



T10-4



Q201



Q301



T10B-1



T10B-2



T10B-3



T10B-4



T20B-3



T20B-4



T10-4



T20-2



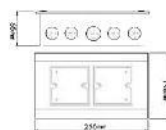
T20B-1



T20B-2

**Features:**

- The design of high quality Aluminum Alloy flat panel drawing, process durable, durable; panel bottom box split combination, convenient installation and welding.
- A hidden panel mounting screw holes, two magnet strips, can firmly lock the edge of the panel, beautiful appearance, convenient installation and unloading.
- The module is functional and can be configured to assemble 1-32 bit Audio and video information modules: HDMI, USB, network, telephone, video, BNC, 3.5 tone, 6.5, audio frequency, optical fiber, power, audio, RCA, lotus seat, XLR TV TV.....



Q201



Q401

**Features:**

- High quality aluminum alloy drawing panel, beautiful and durable.
- 1-4 Bit D type information module can be assembled and assembled arbitrarily.



Q401



Q600



Q800



Model	Panel Size(L*W) mm	Bottom Size(L*W*H) mm
Q201	225*125*4	205*105*90
Q300	320*125*4	300*105*90
Q401	225*220*4	205*200*90
Q600	320*220*4	300*200*90
Q800	415*220*4	395*200*90

Professional Wall/Floor Mounted Aluminum/Copper Box 86



Z101



Z201



Z301



Z401



D100



D200



D300



D400

**Features:**

- The design of high quality Aluminum Alloy flat panel drawing, process, durable, panel bottom box split combination, convenient installation and welding.
- A hidden panel mounting screw holes, two magnet strips, can firmly lock the edge of the panel, beautiful appearance, convenient installation and unloading.
- The module is functional and can be configured to assemble 1-32 bit D audio and video information modules: HDMI, USB, network, telephone, video, BNC, 3.5stone6.5, audio frequency, optical fiber power, audio, RCA, lotus seat, XLR TVTV.....

**Features:**

- The 86 panel module is functional and can be configured to assemble 124 bit D audio and video information modules: HDMI, USB, network telephone, video, BNC 3.5, 6.5 audio audio, optical fiber, power, audioRCA, lotus seat, XLR TV TV.....T
- he bottom box information panel is specially designed and can be adjusted at any height.

Model	Panel Size(L*W) mm	Bottom Size(L*W*H) mm
Z101	145*130	132*112*75
Z201	210*130	190*115*100
Z301	295*130	280*115*100
XT-2	263*130	220*110*200
XT-4	263*240	220*200*200
XT-6	370*240	330*200*230



D101



D201



D401



D601



QG401



QG201

Model	Panel Size(L*W) mm	Bottom Size(L*W*H) mm
QG201	250*148	235*135*65
QG300	320*148	296*135*65
QG401	223*245	200*232*91
QG600	320*245	296*232*91
QG800	442*245	419*232*91

Model	Panel Size(L*W) mm	Bottom Size(L*W*H) mm
D100	120*125	100*105*80
D200	235*125	220*110*110
D400	235*235	220*220*100
D101	120*120	110*110*85
D201	442*245	210*110*90
D401	250*220	230*200*100
D601	350*220	325*195*150



GST Gear provides high-quality products, emphasizing production craftsmanship and customized services. Our products are durable, capable of withstanding long-term use and various environmental conditions. We also offer excellent after-sales support services, aiming to establish long-term trust and cooperative relationships.

# GLOBAL STAGE TECHS INC.



<https://www.facebook.com/profile.php?id=61553715008506>

## GLOBAL STAGE TECHS INC.

Address: 4301 S. Valley View Blvd., Suite # 23, Las Vegas,  
Nevada, USA, 89103

E-mail: [usoffice@gstgr.com](mailto:usoffice@gstgr.com)

Tel: +1-315-212-6238

Web: [www.gstgr.com](http://www.gstgr.com)

# THANKS