



**Professional Connectors & Cables** 

**Revolutionizing the Future of Entertainment Together** 







# Single Crystal Copper OCC Audio Cables



Model: A2M6-OCC



Model: A2S8-OCC

- Made with single crystal copper OCC, producing the world's top audio cables.
- During the transmission process, various audio and video signals passing through grain boundaries cause reflection and refraction, leading to signal distortion and attenuation. The minimal or absent grain boundaries in single crystal copper fundamentally improve transmission quality. Therefore, in the field of high-end audio and video equipment, we create the world's top connectivity solutions.
- Backbone of the national audio-visual connection industry.
- Let the world experience GST Cables.
- The world's top audio and video connection line.
- A2M6-OCC Single Crystal Copper Signal Cables: 0.10(128)2x40/0.10 O.D.6mm.
- A2S8-OCC Single Crystal Copper Audio Cables: 0.10x240x2 O.D.8mm.

### **Features**

- High purity 99.9999%
- OCC



Backbone of national video and audio connection enterprise Let the world feel  ${\sf GST}$   ${\sf GEAR}.$ 



The world's top audio and video cables

A608AX/OCC

cables.

Sufficient core sufficient meter/National standard certification



# Microphone Cables



### **Features:**

- The core wire is made of 99.99% OFC (Oxygen-Free Copper) stranded material.
- The cable sheath is made of PVC material, offering excellent wear resistance, acid and alkali resistance, and oil resistance.

# **Specification:**

Model	Sheath Color	Core Structure	Shield Type	O.D
JM001	ВК	(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 wire conductor is made of oxygen-free copper strands, offering
excellent oxidation resistance and low attenuation. The sheath is made of
elastic PVC, with internal filling of tensile cotton yarn. The spiral shielding
provides more flexibility compared to braided shielding, making it resistant
to twisting and preventing brittleness.

# **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	вк	(18/0.10BC)x2+AL+BD(64/0.1BC)	Spiral	6mm



### **Features:**

 The outer shielding of the core wire is made of tinned copper with highdensity braiding. The 95% copper mesh effectively reduces electromagnetic noise. The outer sheath is made of elastic PVC, which feels soft and has bright colors.

# **Specification:**

	Model	Sheath Color	Core Structure	Shield Type	O.D
Г	A2M6	ВК	(40.0.10BC)x2+AL+BD(128/0.10TC)	Braided	6mm



### Features:

 The core wire consists of four pairs of twisted strands, with the outer shielding made of tinned copper wire with high-density braiding. The mesh design distributes the bending force evenly across each copper strand, providing approximately 95% shielding efficiency. The material is resistant to oxidation, which helps extend its lifespan.

# **Specification:**

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

# Microphone Cables



### **Features:**

The core wire conductor is made of oxygen-free copper strands, providing
excellent oxidation resistance and low attenuation. The sheath is made of
elastic PVC, with internal tensile cotton yarn filling. The spiral shielding is
softer than braided shielding, offering better resistance to twisting and
preventing brittleness.

# **Specification:**

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



### **Features:**

 The ultra-thin PVC sheath has a diameter of 4mm, making it suitable for engineering wiring and saving conduit space. The professional twisting technology ensures high flexibility and excellent resistance to twisting.

# **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:**

 The dual shielding combines copper braided shielding with semiconductor shielding, with the outer layer of the core wire wrapped in conductive material. Due to the thicker PVC sheath, strain is reduced, and the cable offers good bend resistance.

# **Specification:**

Model	Sheath Color	Core Structure	Shield Type	O.D
AG-6	BK/BU/OG	128/0.10+BD(128/0.10)	Braided	6mm
JG 005	вк	50/0.10+BD(96/0.10)	Braided	6mm



### **Features:**

 The twisted sheath speaker cable uses oxygen-free copper strands, effectively reducing radiation noise. The insulation material lowers conductivity and compensates for frequency response characteristics.

# **Specification:**

Model	Sheath Color	Core Structure
JA300	GY	2x1.0mm²
JA301	GY	2x1.5mm²
JA302	GY	2x2.0mm²
JA303	GY	2x2.5mm²

Model	Sheath Color	Core Structure
JA305	GY	2x4.0mm²
JA308	GY	4x2.5mm²
JA309	GY	4x4.0mm²

6

# **Audio Cables**



### **Features:**

• Elastic PVC sheath with cotton yarn filling, oxygen-free copper wire bundles twisted, compact, moisture-resistant, and low-temperature resistant.

# **Specification:**

Model	Sheath Color	Core Structure	O.D
JA102	Black Dark Blue	2x1.0mm²	8mm
JA103	Black Dark Blue	2x1.5mm²	8.5mm
JA104	Black Dark Blue	2x2.0mm²	9mm
JA105	Black Dark Blue	2x2.5mm²	10mm
JA106	Black Dark Blue	2x4.0mm²	12mm
JA107	Black Dark Blue	4x1.0mm²	10mm
JA108	Black Dark Blue	4x1.5mm²	11mm
JA109	Black Dark Blue	4x2.5mm²	12mm
JA110	Black Dark Blue	6x1.5mm²	12.5mm
JA111	Black Dark Blue	6x2.5mm²	14.5mm
JA112	Black Dark Blue	8x1.5mm²	14mm
JA113	Black Dark Blue	8x2.5mm²	15.5mm
JA114	Black Dark Blue	4x2.0mm²	11.5mm
JA115	Black Dark Blue	4x4.0mm²	14.2mm





### **Features:**

- High-quality transparent double-row speaker cable, oxygen-free copper/tinned copper conductor, soft PVC outer sheath.
- Conductors bare copper/tinned OFC.

# **Specification:**

Model	Sheath Color	Core Structure	O.D
JA2003	Transparent	2x50x 0.10mm²	3.0/6.0mm
JA2004	Transparent	2x100x0.10mm²	3.5/7.0mm
JA2005	Transparent	2x150x0.10mm²	4.0/8.0mm
JA2006	Transparent	2x200x0.10mm²	4.2/8.4mm
JA2007	Transparent	2x250x0.10mm²	4.4/8.8mm
JA2008	Transparent	2x300x0.10mm²	4.6/9.2mm



### **Features:**

 Elastic PVC sheath, oxygen-free copper conductor, flat shape, easy installation.

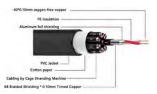
# **Specification:**

Model	Sheath Color	Core Structure	O.D
JA510C	Wine Red	2x100x0.08mm²	3.6/7.2mm
JA5150	Wine Red	2x150x0.08mm²	4.0/8.0mm
JA5200	Wine Red	2x200x0.08mm²	4.4/8.8mm



# Multicore Audio Cables





### **Features:**

- Elastic PVC outer sheath, each channel independently shielded with aluminum foil and copper mesh for high noise reduction, ideal for stage performances and AV installations.
- Internal guiding wire for easy and convenient termination, with environmentally friendly polyethylene elastic insulation, offering softness, toughness, and excellent electrical insulation.

# **Specification:**

Voltage	Must Withstand at DC 125V/15sec.		
IMPEDANŒ(≤)	214Ω/KM		
Applicable Temperature	-20 <b>°C</b> +70 <b>°C</b> (-4° F+158° F)		
PART NO	20/0.10OFE		
CONDUCTORSIZE	0.16MM(25AWG)		
DETAILS	[(20'0.100FC+PE1.1)*2C+DW7/10.15TC+A LFOIL+PVC3.0]*CHANNEL+JACKET PVC		

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

### **DJ004C**



# Six Dual-shielded 2-8 Channel Network Cables





### **Features:**

- Elastic PVC outer sheath, each channel shielded with aluminum foil + copper mesh; precise twisting control effectively eliminates signal crosstalk and reduces attenuation.
- Reduced return loss, improved electrical performance, and resistance to external electromagnetic interference, ensuring high-speed and stable signal transmission.
- Finished network cables pass Fluke testing, with stable crimping and 100% performance testing, making it the best choice for rental screens.

# **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 cable design for high-speed signal transmission, with dual-layer shielding to reduce interference, resulting in clearer image quality with minimal signal attenuation.
- Shielding: Aluminum foil + 99.99% tinned oxygen-free copper wire with ultra-dense braided shielding, effectively blocking external interference and reducing crosstalk and return loss.
- Core wire: 99.99% oxygen-free copper, oxidation-resistant, low attenuation, and fast transmission speed.
- Sheath: High-elastic PVC environmental insulation layer, soft, durable, non-brittle, wear-resistant, oil-resistant, and corrosion-resistant, extending the cable's lifespan.
- PE transparent insulation layer, low eccentricity, reduces crosstalk, and prevents electrical breakdown.
- Meter markers: Bidirectional meter markers with clear printing, ensuring accurate measurements to reduce errors, saving time and labor during installation.
- Compliant with international standards, providing reliable use.
- ROHS 2.0 Enhanced Certification.
- ISO9001:2015 Certification.

### Specification:

Model	Shield Type	Core Structure	O.D
50-3	128 Braided	(20/0.20BC)BD+(128/0.10BC)	Ф5.3mm
50-5	144 Hyper Braided	(55/0.20BC)BD+(144/0.10BC)	Ф7.3mm
75-3	128 Braided	(7/0.20BC)BD+(128/0.10BC)	Ф5.5mm
75-5	144 Braided	(31/0.20BC)BD+(144/0.10BC)	Ф7.3mm

# Eight Core Hand in Hand Conference Microphone Line



### Features:

- The conductor is made of high-purity OFC oxygen-free copper, offering low signal attenuation, minimal signal loss, and high transmission speed for complete signal transmission.
- The sheath and insulation layer use new plastic materials, offering excellent wear resistance, acid and alkali resistance, oil resistance, and a long service life.
- Aluminum foil + braided double-layer shielding, with low loss and better audio transmission quality.
- Application fields: Amplifiers, audio equipment, and more. Suitable for home use, karaoke, conference rooms, public address systems, and other audio engineering projects.

### Specification:

Model	Shield Type	Core Structure	O.D
JM800	128 Braided	(7/0.19BC)BD+(128/0.10BC)	Ф6.8mm

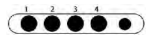
# Stage Lighting Flat Cable





### Application:

- Suitable for multi-functional lighting suspension rods' vertical folding wiring and horizontal centralized
  wiring in large venues such as television studios, theaters, and sports arenas. It offers easy and neat
  cable deployment with a simplified and aesthetically pleasing wiring space.
- The system can be customized to combine with 3-core or 5-core DMX512 signal cables, Cat 5e or Cat 6 shielded network cables, and fiber optic cables as per customer requirements.



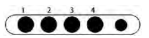
ZR-YJV-4\*35mm<sup>2</sup>+1\*16mm<sup>2</sup>



ZR-YJV-10\*4m m2+6m m2+2\*(2\*0.3mm2)



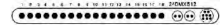
16\*4mm²+2\*mm²+2\*DMX512+2\*CAT5E



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



ZR-EVR-15\*4m m<sup>2</sup>+DMX128 4\*(2\*0.5mm<sup>2</sup>)



18\*2.5m m<sup>2</sup>+2\*DMX512+1\*CAT5E



# Flame Retardant Cable for Stage Design



# Plug-in Cable for Performance System



### **Features:**

- High-quality flame-retardant cables for stage lighting, with an environmentally friendly, flame-retardant elastomer sheath that offers excellent flame resistance, flexibility, and wear resistance.
- Thick, high-precision oxygen-free copper conductors with larger cross-sectional areas for higher current carrying capacity and lower resistance.
- Manufactured with advanced equipment and strict quality control, ensuring low
  eccentricity and uniform outer sheath thickness to prevent electrical breakdown and
  ensure electrical safety.
- Consistent appearance with uniform thickness and clear cable markings to ensure accurate length.
- High-quality flame-retardant cables for stage lighting, serving global broadcast institutions, sports venues, theaters, concert halls, conference rooms, KTV, and other locations.

### Features:

- High-quality flame-retardant cables with an environmentally friendly, flameretardant elastomer sheath, offering superior electrical performance, aesthetic appeal, and corrosion resistance.
- Thick, high-precision oxygen-free copper conductors with larger cross-sections for higher current capacity and lower resistance.
- Customizable with various connectors to meet user needs, widely used in TV stations, theaters, sports venues, and performance spaces. Ideal for powering silicon boxes, dimmer cabinets, and quick lighting wiring.



# Specification Size and Technological Data

### 60227IEC 06(RV) Rated Voltage 300/500V Cable Comprehensive Data

Nominal Cross	Number /Diameter	Average	Dia.(mm)	Reference	Conductor Resistance at 20°C (Ω/km Max.)	
Sectional Area of Conductors(mm²)	of The Core(mm)	Min.	Max.	Weights (Kg/Km)		
0.5	16*0.2	2.1	2.5	9.1	36.0	
0.75	24*0.2	2.2	2.7	122	24.5	
1.0	32*0.2	2.4	2.8	15.1	18.1	

### 60227IEC 02(RV) Rated Voltage 450/750V Cable Comprehensive Data

Nominal Cross	Number /Diameter	Average	Dia.(mm)	Reference	Conductor	
Sectional Area of Conductors(mm²)	of The Core(mm)	Min.	Max.	Weights (Kg/Km)	Resistance at 20°C (Ω/km 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 52(RV) Rated Voltage 300/300V Cable Comprehensive Data

Nominal Cross	Number /Diameter	Average	Dia.(mm)	Reference	Conductor Resistance at 20°C (Ω/km Max.)	
Sectional Area of Conductors(mm²)	of The Core(mm)	Min.	Max.	Weights (Kg/Km)		
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*52	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 53(RV) Rated Voltage 300/500V Cable Comprehensive Data

Nominal Cross	Number/Diameter	Average	Dia.(mm)	Reference	Conductor Resistance at	
Sectional Area of Conductors(mm²)	of The Core(mm)	Min.	Max.	Weights (Kg/Km)	20 <b>°C</b> (Ω/km Max. <b>)</b>	
2*0.75	24*0.2	5.7/3.7*6.0	7.2/4.5*72	50	26	
2*1.0	32*0.2	5.9/3.9*62	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	125	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



### Features:

- RVVP type polyethylene-insulated, PVC-sheathed, double-shielded power cable.
- Uses a luminum foil and 99.99% oxygen-free copper braided shield for effective external interference shielding and minimal crosstalk loss.
- Made from special PVC material, offering excellent insulation and high tensile strength.

### **Application Area:**

Suitable for communication, audio, broadcasting systems, computers, instruments, electronic devices, and automation equipment requiring shielded cables to prevent interference.

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

Nominal Cross	Number/Diameter	Average	Average Dia.(mm)		e Weights	Conductor Resistance at	
Sectional Area of Conductors(mm²)	of The Core(mm)	Min.	Max.	(Kg/Km)		20 <b>°C</b> (Ω/Km 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	121	
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	121	
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	121	
8*1	8*32*0.20	11.4	14.2	200	200	121	

# Special Power Cord & Combination Cable



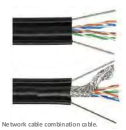
Combination cables of power cables and signal cables.



Power cord and network cable combination cable.



Power cord network cable combination cable.





Spring cable of various specifications.



Advanced shielded power cord.



Combination cables of power cables and signal cables.



4CH Audio/DMX orer network cable extender.



and the

Recording sound card analog audio DB25 switching cable.



### Power Box Series

### Application:

• The High-end Power Cabinets: Ensuring Safety for Every Stage Event.
The through-power distribution box features a dual-layer shockproof casing with a reinforced base, making it durable and ideal for mobile performances. All components, including connectors, circuit breakers, and wires, are assembled with high-quality, renowned brand parts, ensuring stability during use. Standard configurations include a voltage and current meter, LED lighting, multifunction sockets, and a premium dust cover for power inputs, designed for user convenience.

### Features:

- High-quality dual-layer shockproof casing with silent wheels
- Weipu 16A 3-pin waterproof socket
- High-end 19-pin female out put
- Conni 400A Rhino plug input
- Transparent, high-quality Conni protective cover for inputs
- Delixi circuit breaker
- Clearly marked layout for circuit breakers and corresponding controlled outputs
- Maximized output with minimal height control
- Standard configuration with dual-sided U-shaped LED lighting
- Standard configuration with phase-separated output circuit indicator lights
- Standard configuration with a three-phase voltage and current integrated meter
- Standard configuration with multifunction sockets for balanced three-phase output
- National standard high-quality flame-retardant cables
- Organized wiring, reasonable layout, and easy maintenance



6 Fers Power Rack



48 Channel

9U 24 Channel



9 Fers Power Rack



5U 12 Channel

Waterproof power supply through box

### **Power Connectors**

# 10A 40A Bakelite Coupling Plug T711 T712 T716 T721 T722 16A 32A Three-Pin Coupling Plug T735 T736 T745 T746 T731 T732 T733 T734





### **CAT5E Network Cable**





# **Application:**

 This series of products is widely used in various network cabling structures and transmission media, including audio, digital, text, image, and video communications, suitable for high-speed, highcapacity, secure, and confidential local network environments.

### **Features:**

- IEC 61156, TIA 568-C.2, YD/T 1019-2013, ISO/IEC 11801
- Operating temperature: -20 $^{\circ}$  C to +70 $^{\circ}$  C
- Complies with TIA 568-C.2 standards for 100MHz testing, expandable to 350MHz, with a transmission frequency of 100MHz.
- Widely applied in network integrated cabling and digital communication, supporting intelligent transmission with high speed and stability, fully supporting duplex network signal transmission in smart building cabling installations.
- Conductors made from high-purity refined copper using high-end integrated forming equipment, ensuring minimal signal insertion loss, fast speeds, and high transmission rates with broad bandwidth.
- Outer jacket made from high-quality PVC material, enhancing product longevity.
- Available in UTP (unshielded), FTP (single-shielded), and SFTP (double-shielded) product types.

Material Model Specifications	Conductor Structure (No/mm)	Conducto r Material	cable Gauge	Insulation O.D.(mm)	Insulatio n Material	Insulatio n Color	Shield Type	Weave Density	Sheathing Material	Sheathing O.D.(mm)	Packin g Length (m/r)			
UTP CAT 5e	1/0.50			0.9			1	1		Ф5.1±0.15				
UTP CAT 5e	1/0.50			0.9			1	1		Ф5.1±0.15				
FTP CAT 5e	1/0.51			1.03			Wheat Grain + Ground cable + Aluminum Foil	1		Ф6.5±0.20				
FTP CAT 5e	1/0.51	Annealed Round Copper	1.03 23AWG	1.03	1.03	1.03		HDPE	White Blue/ Blue White Orange/ White Green/	Wheat Grain + Ground cable + Aluminum Foil	1	PVC	Ф6.5±0.20	305m per
SFTP CAT 5e	1/0.51			1.03					White Brown/ Brown	Wheat Grain + Ground cable + Aluminum Foil	≥49%		Ф6.8±0.20	
SFTP CAT 5e	1/0.51			1.03			Wheat Grain + Ground cable + Aluminum Foil	≥49%		Ф6.8±0.20				

Frequency (MHz)	Impedance $(\Omega)$	Return Loss (dB)	Attenuation (dB/100m)	Near-end Crosstalk (dB)	Near-end Crosstalk Power Sum (dB)	Equival ent far-end Crosstalk (dB)	Equival ent far-end Crosstalk Power Sum (dB)
0.772			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	100±15	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

- Conductors are made from high-purity refined copper using high-end integrated production equipment, ensuring minimal signal insertion loss, fast speeds, and high transmission rates with broad bandwidth.
- The outer jacket is made from high-quality polyvinyl chloride (PVC), enhancing product longevity.
- The special cross-frame structure maintains stable cable pair positioning, reducing crosstalk and maintaining stable impedance.
- The Category 6 product series includes UTP (unshielded) and SFTP (double-shielded) types, while
  the Category 6A series includes UTP (unshielded), FTP (single-shielded), and SFTP (double-shielded)
  types.

# **Application:**

- This series of products is specifically designed to address crosstalk between cables in Gigabit Ethernet cabling systems, featuring twisted pairs and a unique cross-shaped structure with shielding.
- The design provides excellent shielding and electromagnetic interference resistance, making it widely applicable in largecapacity network cabling structures and high-point transmission media such as audio, digital, text, image, and video communications in high-speed, high-capacity, secure, and confidential local network environments.

### **Features:**

- IEC61156 TIA568-C.2 YD/T1019-2013 IS011801
- Suitable for  $-20^{\circ}$  C to  $+70^{\circ}$  C.
- Category 6 Cables comply with TIA 568-C.2, tested at 250MHz and expandable to 550MHz. Category 6A Cables comply with TIA 568-C.2, tested at 500MHz.
- Intelligent transmission, high speed, and stability, fully supporting duplex network signal transmission, with transmission frequencies of 250MHz/500MHz. Widely used in network integrated cabling, digital communication networks, and smart building cabling installations.

Material Model Specifications	Conductor Structure (No/mm)	Conducto r Material	Cable Gauge	Insulation O.D.(mm)	Insulatio n Material	Insulatio n Color	Shield Type	Weave Density	Sheathing Material	Sheathing O.D.(mm)	Packin g Length (m/r)
UTP CAT6	1/0.57			1.04			I	1		Ф6.2±0.20	
UTP CAT6	1/0.57			1.04		White	I	1		Ф6.2±0.20	
SFTP CAT 6A	1/0.57	Annealed Round Copper	23AWG	1.15	HDPE/F EP	Blue/ Blue White Orange/ White Green/ White	Wheat Grain + Aluminum Foil + Brai ding	≥46%	PVC	Ф7.8±0.20	305m per
SFTP CAT 6A	1/0.57			1.15		Brown/ Brown	Wheat Grain + Aluminum Foil + Brai ding	≥46%		Ф7.8±0.20	

Frequency (MHz)	Impedance (Ω)	Return Loss (dB)	Attenuation (dB/100m)	Near-end Crosstalk (dB)	Equivalent far-end Crosstalk (dB)
0.772		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	100±15	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 Specificatio ns	Conduct or Structur e (No/m m)	Conduct or Material	Cable Gaug e	Insulati on O.D.(m m)	Insulati on Materi al	Insulati on Color	Shield Type	Weave Density	Sheathing Material	Sheathing O.D.(mm)	Packi ng Lengt h (m/r)
UTP CAT 6A	1/0.58			1.04		White Blue/	1	1	LS-FR PVC	Φ7.4±0.2	
F/UTP CAT 6A	1/0.58	Anneale d Round	23AW	1.04	FEP	Blue White Orang e/	1	1	PVC LSZH	Φ7.9±0.2	305m
SFTP CAT 6A	1/0.58	Copper	G	1.35	121	White Green/ White Brown/ Brown	Wheat Grain + Aluminum Foil+ Braiding	≥46%	PVC LSZH	Ф8.0±0.2 0	per

Frequency (MHz)	Impedance (Ω)	Return Loss (dB)	Attenuation (dB/100m)	Near-end Crosstalk (dB)	Equivalent far-end Crosstalk (dB)
1.0		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	100±15	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:**

- Utilizes triple-layer co-extruded physical foaming technology to reduce attenuation, resist oxidation, and ensure faster transmission during 10G data transfers.
- ullet Features 4N-grade oxygen-free copper cores with single-strand copper wire diameters of 0.60mm  $\pm$  0.02mm. Thicker wires result in lower electrical resistance and better transmission performance.
- Precisely controlled twist pitches effectively counteract crosstalk between pairs, reduce attenuation and return loss, and enhance the cable's electrical performance while resisting external electromagnetic interference for high-speed, stable signal transmission.
- Ideal for high-speed broadband environments such as data centers and bandwidth-intensive locations. Despite shorter transmission distances, it offers distinct advantages.
- Category 8 cables can share RJ45 ports, enabling seamless upgrades from 1G to 10G, 25G, and 40G network speeds.
- These cables are plug-and-play and can be terminated on-site like other cable categories, making deployment easy.
- In practical use, Category 8 cables are more convenient than optical fiber jumpers for 25G/40GBASE-T networks at transmission distances under 30 meters.

### **Features:**

- IEC61156 TIA568-5YD/T1019-2013 IS011801
- Suitable for -20° C to +70° C.

# **Network Cable Jumper**







Network cable jumper

### Features:

- Multi-strand conductor structure, making the jumper cable flexible, easy to bend, and resistant to breakage.
- Gold-plated crystal head contacts ensure excellent performance.
- Extended, gradient stress design of the jacket, non-slip and tensile-resistant, ensuring a specified bending radius.
- Interlaced pin design reduces crosstalk.
- Unique anti-hook jacket design for easy use.
- Available in various lengths and colors for easy color management.

### Application Area:

Cabinet jumpers, structured cabling, office wiring in complex electromagnetic environments, and environments requiring shielding as per specifications.



CATS Network cable iumper

### Features:

- Supports 2000MHz wide frequency, 40Gbps light-speed transmission rate,
- Three-layer co-extruded physical foam technology reduces attenuation, resists oxidation, and speeds up transmission during 10Gbps transmission.
- Each pair of conductors features independent aluminum foil shielding, oxygenfree copper grounding wire double shielding, tin foil full-wrap triple shielding, and tinned copper braid quadruple shielding, reducing crosstalk between
- 4N-grade oxygen-free copper conductors. Single copper wire core with a diameter of 0.60mm  $\pm$  0.02mm, precise four pairs, 8-core twisted pair structure, improving the cable's electrical performance and resisting external electromagnetic interference, ensuring stable and high-speed signal
- The connector uses a 40Gbps light-speed transmission rate, Class 8, metal shielding outer shell, with gold-plated tri-chip design to reduce external electromagnetic interference and maintain stable performance; designed for crimp-free usage.
- Tested with Fluke instruments.

### **Application Area:**

 Cloud data centers, enterprise network wiring, home NAS networks, high-end internet cafes, network live streaming, high-fidelity audio/video equipment, etc.

# Crystal Head







Category 7 Crystal Head Shielded Category 6 Crystal Head

Connecting the world through GST GEAR audio and video

# **Audio and Video Finished Product Connecting Line**







3P XLR fem ale-3P XLR mal e

Description	Order Code	Length
	M A001L05	0.5mt(1.64ft)
	MA001L1	1mt(3.28ft)
	M A00 1 L2	2 mt (6.56ft)
High performance premadebalanced	MA001L3	3 mt (9.84ft)
mi crophone cable with GST GEAR connectors:	MA001L5	5mt(16.40t)
M 90 1 BG - M 90 2 8G	M A001L6	6mt(19.69ft)
	M A001L10	10m t(32.81ft)
	M A001L15	15m t(49.21ft)
	M A001L20	20m t(65.62ft)



### MA005

3P XLR fem ale-3P XLR mal e

Description	Order Code	Length
	M A005L05	0.5 mt (1.64ft)
	M A005L1	1 mt (3. 28 ft)
	M A005L2	2 mt (6.56 ft)
High performance premade balanced	M A005L3	3 mt (9.84 ft)
mi crophone cable with GST GEAR connectors:	MA001L5	5mt(16.40t)
M 903BG-M 9048G	M A00516	6mt(19.69ft)
	MA005L10	10m t(32.81ft)
	M A005L15	15m t(49.21ft)
	M A0Q 1L20	20m t(65.62ft)

MA002

3P XLR female-3P XLR mal e

/	
1	

Description	Order Code	Length
	M A002L05	0.5 mt(1.64ft)
	M A002L1	1mt(3.28ft)
	M A002L2	2mt(6.56ft)
High performance premade balanced	M A002L3	3 mt (9.84 ft)
mi crophone cable with	MA002L5	5mt(16.40t)
GST GEAR connectors: M 901-M 902	M A00 2 L6	6mt(19.69ft)
	M A002L10	10m t(32.81ft)
	M A002L15	15m t(49.21ft)
	M A002L20	20m t(65.62ft)

**MA006** 

3P XLR fem ale-3P XLR mal e



Description	Order Code	Length
	M A00 2 L 0 5	0.5 mt(1.64ft)
	M A00 6 L1	1 mt (3. 28 ft)
	M A00 6 L2	2 mt ( 6. 56 ft)
High performance premade balanced	M A00 6 L3	3 mt (9.84ft)
mi crophone cable with	M A006L5	5mt(16.40t)
GST GEAR connectors: M903-M904	M A00 6 L6	6mt(19.69ft)
	MA006L10	10m t(32.81ft)
	MA006L15	15m t(49.21ft)
	MA006L20	20m t(65.62ft)

MA003

3P XLR fem ale-3P XLR mal e



Description	Order Code	Length
	MA003L05	0.5 mt(1.64ft)
	MA003L1	1 mt (3, 28 ft)
	MA003L2	2 mt (6.56ft)
High performance premade balanced	MA003L3	3 mt (9.84 ft)
mi crophone cable with	MA003L5	5mt(16.40t)
GST GEAR connectors: T901BG-T902BG	M A003L6	6mt(19.69ft)
	MA003L10	10m t(32.81ft)
	MA003L15	15m t(49.21ft)
	MA003L20	20m t(65.62ft)

MA007

3P XLR fem ale-3P XLR mal e



Description	Order Code	Length
	MA007L05	0.5mt(1.64ft)
	M A007L1	1mt(3.28ft)
	M A007L2	2 mt ( 6, 56 ft)
High performance premadebalanced	M A007L3	3 mt (9.84 ft)
mi crophone cable with	MA007L5	5mt(16.40t)
GST GEAR connectors: T903BG-T904BG	M A007L6	6mt(19.69ft)
	MA007L10	10m t(32.81ft)
	MA007L15	15m t(49.21ft)
	MA007L20	20m t(65.62ft)

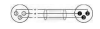
MA0004

3P XLR fem ale-3P XLR mal e



Description	Order Code	Length
	MA004L05	0.5 mt(1.64ft)
	MA004L1	1mt(3.28ft)
	M A004L2	2 mt ( 6. 56 ft)
High performance premadebalanced	MA004L3	3mt(9.84ft)
mi crophone cable with	MA004L5	5mt(16.40t)
GST GEAR connectors: T901-T902	MA00416	6mt(19.69ft)
	MA004L10	10m t(32.81ft)
	MA004L15	15m t(49.21ft)
	MA004L20	20m t(65.62ft)

3



MA008

3P XLR fem ale-3P XLR mal e

De scription	Order Code	Length
	M A008L05	0.5mt(1.64ft)
	MA008L1	1mt(3.28ft)
High performance premadebalanced	MA008L2	2 mt ( 6.56ft)
	M A00 8 L3	3 mt ( 9. 84 ft)
mi crophone cable with	MA008L5	5mt(16,40t)
GST GEAR connectors: T903-T904	M A00 8 L6	6mt(19.69ft)
	MA008L10	10m t(32.81ft)
	MA008L15	15m t(49.21ft)
	MA008120	20m t(65.62ft)





3P XLR fem ale-3P XLR mal e

Description	Order Code	Length
	M A009L05	0.5 mt(1.64ft)
	MA009L1	1mt(3.28ft)
High performance premadebalanced microphone catie with GST GEAR connectos : 193186-199286	M A009L2	2 mt (6.56ft)
	MA009L3	3 mt (9.84ft)
	MA001L5	5mt(16.40t)
	M A009L6	6mt(19.69ft)
	MA009L10	10m t(32.81ft)
	M A009L15	15m t(49.21ft)
	M A009L20	20m t(65.62ft)



### MA013

6.35mm stereo Jack plug-3P XLR mal e

Description	Order Code	Length
	M A013L1	1 mt (3.28 ft)
High performance premadebalanced microphone cablewith GST GEAR connectors : M 903BG-M 9048G	M A013L3	3 mt (9.84 ft)
	M A013L5	5mt(16.40t)
	M A013L6	6mt(19.69ft)
	M A013L10	10m t(32.81ft)
	M A013L15	15m t(49.21ft)



3P XLR fem ale-3P XLR mal e

1			4	
n	10	1	-	
•	1			
	-+-	rv -	n 1	

Description	Order Code	Length
	M A010L05	0.5 mt(1.64ft)
	M A010L1	1mt(3.28ft)
	M A01 0 L2	2mt(6.56ft)
High performance premade balanced	M A01 0 L3	3 mt (9.84ft)
mi crophone cable with	M A010L5	5mt(16.40t)
GST GEAR connectors: T933-T934	M A01 0 L6	6mt(19.69ft)
	MA010L10	10m t(32.81ft)
	M A010L15	15m t(49.21ft)
	M A010L20	20m t(65.62ft)



### MA014

6.35mm stereo Jack plug-3P XLR female

Description	Order Code	Length
High performance premadebalanced microphone cable with GST GEAR connectors: M902-M802	M A014L1	1mt(3.28ft)
	M A014L3	3 mt (9.84ft)
	MA014L5	5mt(16.40t)
	M A014L6	6mt(19.69ft)
	M A014L10	10m t(32.81ft)
	MA014L15	15m t(49.21ft)



MA011

6.35mm mono Jack plug-3P XLR mal e

Description	Order Code	Length
High performance premadeunbalanced microphone ca blewith GST GEAR connectors: M901-T801	M A011L1	1mt(3.28ft)
	M A011L3	3 mt (9.84 ft)
	M A011L5	5mt(16.40t)
	M A011L6	6mt(19.69ft)
	M A011L10	10m t(32.81ft)
	MA011L15	15m t(49.21ft)



### MA015

6.35mm mono Jack plug-3P XLR mal e

Description	Order Code	Length
	MA015L1	1mt(3.28ft)
High performance premadeunbalanced microphone caldewith GST GEAR connectors: M903-T810	MA015L3	3 mt (9.84 ft)
	M A015L5	5mt(16.40t)
	MA01516	6mt(19.69ft)
	MA015L10	10m t(32.81ft)
	MA015L15	15m t(49.21ft)



MA012

6.35mm mono Jack plug-3P XLR female

Description	Order Code	Length
High performance premadeunbalanced microphone cable with GST GEAR connectors: M902-T801	M A011L1	1mt(3.28ft)
	M A011L3	3mt(9.84ft)
	M A011L5	5mt(16.40ti
	MA01116	6mt(19.69ft)
	MA011L10	10m t(32,81ft)
	MA011L15	15m t(49.21ft)



### MA016

6.35mm mono Jack plug-3P XLR female

Description	Order Code	Length
High performance premadeunbalanced microphone cable with GST GEAR connectors: T904-T810	MA016L1	1mt(3.28ft)
	MA016L3	3 mt ( 9.84 ft)
	MA01615	5mt(16.40t)
	MA01616	6mt(19.69ft)
	MA016L10	10m t(32.81ft)
	MAGIGITE	1 Em ±/40 2 1f±)





**MA017** 

6.35mm stereo Jack plug-3P XLR mal e

Description	Order Code	Length
High performance premadebalanced microphone cald ewith GST GEAR connectors: M 903-TBL1	M A017L1	1mt(3.28ft)
	M A017L3	3 mt (9.84 ft)
	M A017L5	5mt(16.40t)
	M A017L6	6mt(19.69ft)
	M A017L10	10m t(32.81ft)
	M A017L15	15m t(49.21ft)



### MA021

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

Description	Order Code	Length
High performance gremadegultar cable with GST GEAR connectors: T808BG-T808BG	M A021L1	1mt(3.28ft)
	M A021L3	3 mt (9.84ft)
	M A021L5	5 mt (16.40t)
	M A021L6	6mt(19.69ft)
	M A021L10	10m t(32.81ft)
	M A021L15	15m t(49.21ft)





### MA018

6.35mm stereo Jack plug-3P XLR female

Description	Order Code	Length
High performance premadebalanced microphone cable with GST GEAR connectors: M904-7811	MA018L1	1mt(3.28ft)
	M A018L3	3 mt (9.84 ft)
	MA018L5	5 mt (16.40t)
	M A018L6	6mt(19.69ft)
	MA018L10	10m t(32.81ft)
	M A018L15	15m t(49.21ft)



### MA022

6.35mm stereo Jack plug- 6.35mm stereo Jack plug

De scription	Order Code	Length
High performance premadeguitar cable with GST GEAR connectors: T810BG-T810BG	M A02 2 L1	1mt(3.28ft)
	M A02 2 L3	3 mt (9.84 ft)
	M A02 2 L5	5 mt (16.40t)
	M A02 2 L6	6mt(19.69ft)
	M A022L10	10m t(32.81ft)
	M A022L15	15m t(49.21ft)



### **MA019**

6.35mm mono Jack plug - 6.35mm mono Jack plug

De scription	Order Code	Length
	MA018L1	1 mt (3.28ft)
	MA018L3	3 mt (9.84 ft)
High performance premadeguitar cable with GST GEAR connectors: T801	MA018L5	5mt(16.40t)
	MA018L6	6mt(19.69ft)
	MA018L10	10m t(32.81ft)
	MA018L15	15m t(49.21ft)



### MA023

6.35mm mono Jack plug - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premadeguitar cable with GST GEAR connectors: T803-T803	M A023L1	1mt(3.28ft)
	MA023L3	3 mt (9, 84 ft)
	M A023L5	5mt(16.40t)
	M A02316	6mt(19.69ft)
	M A023L10	10m t(32.81ft)
	M A023L15	15m t(49.21ft)



### **MA020**

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

De scription	Order Code	Length
	MA018L1	1mt(3.28ft)
	MA018L3	3 mt (9, 84 ft)
High performance premadeguitar cable with	MA018L5	5mt(16,40t)
GST GEAR connectors: T810-T808BG	MA018L6	6mt(19.69ft)
	MA018L10	10m t(32.81ft)
	MA018L15	15m t(49.21ft)



### MA024

6.35mm mono Jack plug - 6.35mm mono Jack plug

Description	Order Code	Length
High performance premadebalanced microphone cable with GST GEAR connectors: T118G-T8118G	M A024L1	1 mt (3.28ft)
	M A024L3	3 mt (9.84 ft)
	M A024L5	5mt(16.40t)
	M A024L6	6mt(19.69ft)
	M A024L10	10m t(32.81ft)
	MA024L15	15m t(49.21ft)







6.35mm mono Jack plug - 6.35mm mono Jack plug

De scription	Order Code	Length
High performance premade balanced microphone cable with GST GEAR connectors: T801-T801	M A02 5 L1	1mt(3.28ft)
	MA025L3	3 mt (9.84 ft)
	M A02 5 L 5	5mt(16.40t)
	M A02 5 L6	6mt(19.69ft)
	M A025L10	10m t(32.81ft)
	M A025L15	15m t(49.21ft)



### MA029

6.35mm stereo Jack plug - 6.35mm stereo Jack plug

Description	Order Code	Length
	MA029L1	1mt(3.28ft)
	MA029L3	3mt(9.84ft)
High performance premadebalanced	MA029L5	5 mt (16.40t)
mi crophone cable with GST GEAR connectors: T802-T802	MA029L6	6mt(19.69ft)
	MA029L10	10m t(32.81ft)
	MA029L15	15m t(49.21ft)



### MA026

6.35mm stereo Jack plug - 6.35mm stereo Jack plug

Description	Order Code	Length
High performance premadebalanced microphone cable with GST GEAR connectors: T811-T811	M A02 6 L1	1 mt (3.28 ft)
	M A02 6 L3	3 mt (9.84 ft)
	M A02 6 L 5	5mt(16.40t)
	MA026L6	6mt(19.69ft)
	MA026L10	10m t(32.81ft)
	M A026L15	15m t(49.21ft)



### MA030

6.35mm mono Jack plug - 6.35mm mono Jack plug

Description	Order Code	Length
High performance prema degultar cable with GST GEAR connectors: T851-T851	MA080L1	1mt(3.28ft)
	M A08 0 L3	3mt(9.84ft)
	M A08 0 L5	5mt(16.40t)
	MA030L6	6mt(19.69ft)
	MA030L10	10m t(32.81ft)
	MARR0115	15m t(49 21ft)



### **MA027**

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

Description	Order Code	Length
High performance premadeguitar cable with GST GEAR connectors: T809-T810	M A027L1	1mt(3.28ft)
	M A02 7 L3	3 mt (9.84 ft)
	M A027L5	5mt(16.40t)
	M A02 7 L6	6mt(19.69ft)
	MA027L10	10m t(32.81ft)
	MA027L15	15m t(49.21ft)



### **MA031**

6.35mm mono Jack plug - 6.35mm mono Jack plug

De scription	Order Code	Length
High performance premadegultar cable with GST GEAR connectors: T853 - T853	MAGB1L1	1mt(3.28ft)
	MA@1L3	3mt(9.84ft)
	MAGB1L5	5mt(16.40t)
	MAGB1L6	6mt(19.69ft)
	MA031L10	10m t(32.81ft)
	MA031L15	15m t(49.21ft)



### **MA028**

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

De scription	Order Code	Length
High performance premadeguitar cable with GST GEAR connectors: T809-T809	M A02 8 L1	1mt(3.28ft)
	MA028L3	3mt(9.84ft)
	M A02 8 L 5	5mt (16.40t)
	M A028L6	6mt(19.69ft)
	M A028L10	10m t(32.81ft)
	MA028L15	15m t(49.21ft)



### **MA032**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T306	MA0B2L2	2mt(6.56ft)
	MA0B2L3	3mt(9.84ft)
	MA082L5	6mt(19.69ft)
	MA032L10	10m t(32.81ft)
	MA032L15	15m t(49.21ft)
	MA032L20	20m t(65.62ft)





Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T301L	M A08 3 L1	1mt(3.28ft)
	M A03 3 L2	2 mt (6.56ft)
	M A03 3 L3	3 mt (9.84ft)
	M A03 3 L5	5mt(16.40t)
	MA033L10	10m t(32.81ft)
	M A083L15	15mt(49.21ft)
	M A033L20	20mt(63.62ft)



### MA038

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

Description	Order Code	Length
	M A088L2	2 mt (6.56ft)
High performance premades peaker cable with GST	MAGB8L3	3 mt (9.84 ft)
GE AR connectors: T302-T810	M A03 8 L5	5mt(16.40t)
	MA038L10	10m t(32.81ft)



### MA034

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

Description	Order Code	Length
	M A03 4 L2	2 mt (6.56 ft)
High performance premades peaker cable	M A034L3	3 mt (9.84 ft)
with GST GEAR connectors: T301L-T805	M A03 4 L5	5mt(16.40t)
	M A084L10	10m t(32.81ft)



### **MA039**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premades peaker cald ewith GST GEAR connectors: T303-T303	MAGB9L1	1mt(3.28ft)
	MAGB9L2	2 mt ( 6. 56 ft)
	MAGB9L3	3 mt (9.84 ft)
	MAGB9L5	5mt(16,40t)
	M A039L10	10m t(32.81ft)
	MA039L15	15m t(49.21ft)
	MA039L20	20m t(65.62ft)



### MA035

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

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T301L-T810	M A03 5 L2	2 mt ( 6. 56 ft)
	MA035L3	3 mt (9, 84 ft)
	MA035L5	5mt(16.40t)
	M A035L10	10m t(32.81ft)



### **MA040**

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T303-T321	MA040L1	1mt(3.28ft)
	M A040L2	2 mt ( 6. 56 ft)
	M A040L3	3 mt (9.84 ft)
	MA040L5	5mt(16,40t)
	MA040L10	10m t(32.81ft)
	MA040L15	15m t(49.21ft)
	MA040L20	20m t(65.62ft)



### MA036

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T302-T302	MA086L1	1mt(3.28ft)
	M A08 6 L2	2 mt ( 6. 56 ft)
	MA08613	3mt(9.84ft)
	MA086L5	5mt(16,40t)
	MA036L10	10m t/32.81ft)
	MA036L15	15m t(49.21ft)
	MA036L20	20m t(65.62ft)



### MA041

Speaker connector 4 pole female - 3P XLR male

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T308-M501	MA041L3	3mt(9.84ft)





Speaker connector 4 pole female - 3P XLR female

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T303-M902	M A04 2 L03	0.3mt(0.98ft)



### **MA046**

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

Description	Order Code	Length
	M A046L2	2 mt (6. 56 ft)
High performance premade speaker cable with GST	MA046L3	3 mt (9.84 ft)
GEAR connectors: T304-T810	M A046L5	5 mt (16.40t)
	M A046L10	10m t(32.81ft)



### **MA043**

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

Description	Order Code	Length
High performance premade speaker cable with GST GEAR connectors: T303-T805	M A043L2	2 mt (6.56 ft)
	MA043L3	3 mt (9.84 ft)
	M A043L5	5mt(16.40t)
	M A043L10	10m t(32.81ft)



### **MA047**

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

Description	Order Code	Length
High performance premade speaker cable with GST GEAR connectors: T304-T805	M A047L2	2 mt ( 6. 56 ft)
	M A047L3	3 mt (9.84 ft)
	M A047L5	5mt(16.40t)
	MA047L10	10m t(32.81ft)



### MA044

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

De scription	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T303-T805	MA044L2	2 mt ( 6. 56 ft)
	M A044L3	3 mt(9.84ft)
	MA044L5	5mt(16.40t)
	M A044L10	10m t(32.81ft)



### MA048

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T305-T305	MA048L1	1mt(3.28ft)
	M A048L2	2mt(6.56ft)
	M A048L3	3 mt (9.84 ft)
	M A048L5	6mt(19.69ft)
	MA048L10	10m t(32.81ft)
	M A048L15	15m t(49.21ft)
	MA048L20	20m t(65.62ft)



### MA045

Speaker connector 4 pole female - Speaker connector 4 pole female

Description	Order Code	Length
High performance premades peaker cable with GST GEAR connectors: T304-T304	MA045L1	1mt(3.28ft)
	M A04512	2 mt ( 6. 56 ft)
	M A045L3	3 mt (9.84 ft)
	M A045L5	6mt(19.69ft)
	MA045L10	10m t(32.81ft)
	MA045L15	15m t(49.21ft)
	MA045120	20m t(65,62ft)



### MA049

3.5mm stereo Jack plug - 3.5mm stereo Jack plug

Description	Order Code	Length
High performance premadeaudio connection cable with GST GEAR connectors: T821-T821	MA049109	0.9mt(2.95ft)
	MA049L15	1.5 mt (4.92 ft)
	M A049L3	3 mt (9.84 ft)







3.5mm stereo Jack plug - 3.5mm stereo female socket

Description	Order Code	Length
High performance premadebalanced	M A05 0 L0 5	0.5mt(0.49ft)
mi crophone cable with GST GEAR	MA050L1	1mt(3.28ft)
connectors:T821-T825	M A05 0 L3	3 mt (9.84 ft)



### MA054

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

Description	Order Code	Length
Performance premade balanced	M A054L09	0.9 mt (2.95 ft)
audio connection cable with GST GEAR	M A054L15	1.5mt(4.92ft)
connectors: M904-T821	MA054L3	3 mt (9.84 ft)



### MA051

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

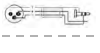
Description	Order Code	Length
Performance premade balanced	MA051L09	0.9 mt (2.95 ft)
audio connection cable with GST G EAR	MA051L15	1.5mt(4.92ft)
connectors: M901-M821	M A051L3	3 mt (9.84 ft)



### **MA055**

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

Description	Order Code	Length
Performance premade balanced	MA055L09	0.9mt(2.95ft)
audio connection cable with GST GEAR	M A055L15	1.5 mt (4.92 ft)
connectors: M901BG-T822	M A055L3	3 mt (9, 84 ft)



### MA052

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

Description	Order Code	Length
Performance premade balanced	M A052L09	0.9mt(2.95ft)
audio connection cable with GST GEAR	MA052L15	1.5mt(4.92ft)
connectors: M902-T821	MA052L3	3 mt (9.84 ft)



### MA056

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

Description	Order Code	Length
Performance premade balanced	MA056L09	0.9 mt (2.95 ft)
audio connection cable with GST GEAR connectors:	MA056L15	1.5 mt (4.92 ft)
T903BG-T822	M A056L3	3 mt (9, 84 ft)



### MA053

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

Description	Order Code	Length
Performance premade balanced audio comection cable with GST GEAR connectors: M903-T821	MA053L09	0.9mt(2.95ft)
	MA053L15	1.5mt(4.92ft)
	MA053L3	3 mt (9.84 ft)



### **MA057**

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

Description	Order Code	Length
Performance premade balanced audio comection cable with GST GEAR connectors: M 903BG-T822	MA057L09	0.9mt(2.95ft)
	MA057L15	1.5mt(4.92ft)
	M A057L3	3mt(9.84ft)









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

Description	Order Code	Length
Performance premade balanced	M A058L09	0.9mt(2.95ft)
audio connection cable with GST GEAR connectors:	M A058L15	1.5mt(4.92ft)
M 904BG-T822	M A05 8L3	3 mt (9.84 ft)



### MA062

3.5mm stereo Jack plug - 3.5mm stereo female socket

Description	Order Code	Length
	M A062L2	2 mt (6.56ft)
High performance premadebalanced	M A062L3	3 mt (9.84 ft)
mi crophone cable with GST GEAR connectors : T823BG-T825	M A062L6	6mt(19.69ft)
	M A062L9	9mt(29.53ft)



### **MA059**

3.5mm stereo Jack plug - 3.5mm stereo female socket

Description	Order Code	Length
High performance premade balanced microphone call ewith GST GEAR connectors: T&22-T&25	M A059L2	2mt(6.56ft)
	M A059L3	3 mt (9.84 ft)
	M A059L6	6mt(19.69ft)
	M A059L9	9mt(29.53ft)



### MA063

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

Description	Order Code	Length
Performance premade balanced	M A063L09	0.9mt(2.95ft)
audio comection cable with GST GEAR connectors:	M A063L15	1.5 mt (4.92 ft)
M 90 1 BG-T 23 B G	MA063L3	3 mt (9.84 ft)



### MA060

3.5mm stereo Jack plug - 3.5mm stereo Jack socket

Description	Order Code	Length
High performance premade audio comection	MA060L09	0.9mt(2.95ft)
	M A060L15	1.5mt(4.92ft)
cable with GST G EAR comectors: T822-T823	MA060L3	3 mt (9.84 ft)



### MA064

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

Description	Order Code	Length
Performance premade balanced	MA064L09	0.9 mt (2.95 ft)
audio connection cable with GST GEAR connectors:	MA064L15	1.5 mt(4.92 ft)
M 90 2 BG - T 82 3 B G	MA064L3	3 mt (9, 84 ft)



### MA061

3.5mm stereo Jack plug - 3.5mm stereo Jack socket

Description	Order Code	Length
High performance premadeaudio connection cable with GST G EAR connectors: T823BG-T823BG	MA061L09 MA061L15 MA061L3	0.9mt(2.95ft) 1.5mt(4.92ft) 3mt(9.84ft)



### **MA065**

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

De scription	Order Code	Length
Performance premade balanced	MA065109	0.9mt(2.95ft)
audio connection cable with GST GEAR connectors:	MA065L15	1.5 mt (4, 92 ft)
M903BG-T823BG	MA06513	3mt(9.84ft)





MA066

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

Description	Order Code	Length
Performance premade balanced	MA066L09	0.9mt(2.95ft)
audio connection cable with GST GEAR connectors:	MA066L15	1.5mt(4.92ft)
M 90 4 BG - T 82 3 B G	M A066L3	3 mt (9.84 ft)



### MA070

RCA plug - XLR mal e plug

Description	Order Code	Length
	MA070L1	1 mt (3. 28 ft)
	M A070L15	1.5mt(4.92ft)
High performance premade audio connection cable	M A070L2	2 mt (6.56ft)
with GST GEAR connectors: M901BG-T605	M A070L3	3 mt (9.84 ft)
	M A070L5	5mt(16.40t)
	M A07 0 L6	6mt(19.69ft)



### **MA067**

RCA plug - RCA plug

Description	Order Code	Length
High performance premadeaudio connection cable with GST GEAR connectors: T605-T605	M A067L1	1mt(3.28ft)
	M A067L15	1.5 mt(4.92 ft)
	M A067L2	2mt(6.56ft)
	M A067L3	3 mt (9.84 ft)
	M A067L5	5mt(16.40t)
	M A067L6	6mt(19.69ft)



### MA071

RCA plug - XLR female plug

De scription	Order Code	Length
High performance premadeaudio connection cable with GST GEAR connectors: M90 28G-T605	M A071L1	1mt(3.28ft)
	MA071L15	1.5 mt (4.92 ft)
	M A071L2	2 mt (6.56ft)
	MA071L3	3 mt (9, 84 ft)
	M A071L5	5mt(16.40t)
	MA07116	6mt(19.69ft)



### MA068 RCA plug - RCA plug

Description	Order Code	Length
High performance premadeaudio connection cable with GST GEAR connectors: T605-T607	MA068L1	1mt(3.28ft)
	MA068L15	1.5 mt (4.92 ft)
	M A068L2	2 mt ( 6, 56 ft)
	MA068L3	3 mt (9.84 ft)
	M A068L5	5mt(16.40t)
	*******	6 (10 600)



### MA072

RCA plug - XLR mal e plug

Description	Order Code	Length
High performance premadeaudio connect on cable with GST GEAR connectors: M9038G-T605	MA072L1	1mt(3.28ft)
	M A072L15	1.5 mt (4.92 ft)
	MA072L2	2 mt ( 6, 56 ft)
	MA072L3	3 mt (9.84 ft)
	MA072L5	5mt(16,40t)
	M A072L6	6mt(19.69ft)



MA069

6.35mm mono Jack plug - RCA plug

Description	Order Code	Length
	MA069L1	1mt(3.28ft)
High performance premade balanced	M A069L15	1.5 mt(4.92ft)
mi crophone cable with GST GEAR connectors: T605-T810	MA06912	2mt(6.56ft)
GS I GEAR connectors: 1605-1810	M A069L3	3mt(9.84ft)



MA073

RCA plug - XLR female plug

De scription	Order Code	Length
High performance premadeaudio connect on cable with GST GEAR connectors: M9048G-T605	MA073L1	1mt(3.28ft)
	MA073L15	1.5 mt (4.92 ft)
	M A073L2	2 mt ( 6, 56 ft)
	MA073L3	3mt(9.84ft)
	M A073L5	5mt(16,40t)
	MA07316	6mt(19.69ft)





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

Description	Order Code	Length
	M A201L09	0.9mt(2.95ft)
Professional premade balanced audio	M A201L15	1.5 mt (4.92 ft)
connection cable with GST GEAR molded	M A201L3	3 mt (9.84ft)
connectors	M A201L5	5mt(16.40ft)
	MA201L10	10m t(32.8ft)



### **MA205**

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

Description	Order Code	Length
	MA205L09	0.9mt(2.95ft)
	M A205L1	1mt(3.28ft)
Professional premade unbalanced audio	MA205L15	1.5 mt (4.92 ft)
connection cable with GST GEAR molded connectors	M A205L2	2 mt (6.56ft)
	M A205L3	3 mt (9.84 ft)
	M A205L6	6mt(19.69ft)



### **MA202**

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

Description	Order Code	Length
	M A202 L09	0.9 mt(2.95 ft)
Professional premade unbalanced audio	M A202 L15	1.5 mt(4.92 ft)
connection cable with GST GEAR molded connectors	M A202L3	3 mt (9.84 ft)
	M A202 L5	5mt(16.40t)
	MA202L10	10m t(32.8ft)



### **MA206**

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

Description	Order Code	Length
	MA206L09	0.9mt(2.95ft)
Professional premade unbalanced a udio connection cable with GST GEAR molded connectors	M A206L1	1 mt (3. 28 ft)
	MA206L15	1.5 mt (4.92 ft)
	MA206L2	2 mt ( 6, 56 ft)
	M A206L3	3 mt (9.84 ft)
	M A 20 6 L 6	6mt(19.69ft)



### MA203

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

Description	Order Code	Length
	M A203L09	0.9mt(2.95ft)
Professional premade unbalanced audio	MA203L15	1.5 mt (4.92 ft)
connection cable with GST GEAR molded	M A203L3	3 mt (9, 84 ft)
connectors	M A203L5	5mt(16.40t)
	MA203L10	10m t(32.8ft)



### **MA207**

2 x RCA plug – 2 x RCA plug

Description	Order Code	Length
Professional prem ade urbalanc ed a udi o connection cable with GST GEAR molded connectors	MA207L1	1mt(3.28ft)
	M A 20 7 L 2	2mt(6.56ft)
	M A207L3	3 mt (9, 84 ft)
	M 420716	6mt/19.69#)



### **MA204**

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

Description	Order Code	Length
	MA204L09	0.9 mt (2.95 ft)
	M A204L1	1mt(3.28ft)
Professional premade unbalanced audio	MA204L15	1.5mt(4.92ft)
connection cald ewith G ST GEAR molded connectors	M A204L2	2 mt ( 6.56 ft)
	MA20413	3mt(9.84ft)
	M A20416	6mt(19.69ft)



### MA208

2 x RCA plug -2 x RCA female socket

Description	Order Code	Length
	MA208L09	0.9mt(2.95ft)
	MA206L15	1.5mt(4.92ft)
Professional premade unbalanced audio	MA20813	3 mt (9.84 ft)
connection cable with G ST GEAR molded connectors	MA208L5	5mt(16,40t)
	MA208110	10m t(32.81ft)
	M A208L15	15m t(49.21ft)





MA301

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

Description	Order Code	Length
	M A301L1	1mt(3.28ft)
High performance premade audio connection	M A301L2	2 mt (6.56ft)
cable with GST G EAR comectors	M A301L3	3 mt (9.84 ft)
	M A301L6	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 GST GEAR connectors	MA305L1	1mt(3.28ft)
	M A305L2	2 mt (6.56 ft)
	MA305L3	3 mt (9.84 ft)



### 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 GST G EAR comectors	M A30 2 L1	1mt(3.28ft)
	M A302L2	2mt(6.56ft)
	M A302L3	3mt(9.84ft)
	M A30 2 L6	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 GST GEAR connectors	MA306L1	1mt(3.28ft)
	MA306L2	2 mt (6.56ft)
	MA306L3	3 mt (9. 84 ft)



### 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 GST GEAR comectors	M A303L1	1mt(3.28ft)
	M A303 L2	2mt(6.56ft)
	M A303 L3	3mt(9.84ft)



### M307

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

Description	Order Code	Length
High performance premade audio connection cable with GST GEAR comectors	M A 30 7 L 1	1mt(3.28ft)
	M A307L2	2 mt ( 6. 56 ft)
	MA307L3	3 mt (9, 84 ft)
	M A307 L6	6mt(19.69ft)



### MA304

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

Description	Order Code	Length
High performance premadeaudio connection cable with GST GEAR comectors	M A304L1	1mt(3.28ft)
	M A304L2	2mt(6.56ft)
	MA304L3	3 mt (9.84 ft)



### **MA308**

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

Description	Order Code	Length
High performance premade audio connection cable with GST G EAR comectors	M A30 8L0 2	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 GST GEAR comectors	M A309L1	1mt(3.28ft)
	M A309L2	2 mt (6.56ft)
	M A309L3	3 mt (9.84 ft)
	M A309L6	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 GST GEAR comectors	M A313L1	1mt(3.28ft)
	M A313L15	1.5 mt (4.92 ft)
	M A313L2	2 mt ( 6. 56 ft)
	M A31 3 L3	3 mt (9.84 ft)
	MA31316	6mt(19.69ft)





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 GST GEAR comectors	MA310L1	1mt(3.28ft)
	M A310L2	2mt(6.56ft)
	M A310L3	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 GST GEAR connectors	MA314L1	1mt(3.28ft)
	M A313L15	1.5 mt (4.92 ft)
	M A314L2	2 mt (6.56ft)
	MA314L3	3 mt (9.84 ft)
	M A314L6	6mt(19.69ft)





**MA311** 

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

Description	Order Code	Length
	MA311L1	1mt(3.28ft)
High performance premade audio connection	MA311L2	2mt(6.56ft)
cable with GST G EAR connectors	MA311L3	3 mt (9.84 ft)
	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 GST GEAR comectors	M A315L02	0.2mt(0.66ft)



MA312

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

Description	Order Code	Length
Hi gh performance premadeaudio connection cable with GST GEAR comectors	M A312L1	1mt(3.28ft)
	MA312L15	1.5mt(4.92ft)
	MA312L2	2mt(6.56ft)
	M A312L3	3mt(9.84ft)
	MA31216	6mt(19.69ft)



MA316

1 x RCA female socket -2 x RCA plug

Description	Order Code	Length
High performance premade audio connection cable with GST GEAR connectors	M A316L02	0.2mt(0.66ft)





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

Description	Order Code	Length
	M A501L015	1.5 mt (4.92 ft)
	M A501L3	3 mt (9.84ft)
Professional premade Y-Adapter cable with	MA501L5	5mt(16.40t)
GST GEAR molded connectors	M A501L10	10m t(32.8ft)
	M A501L15	15m t(49.21ft)
	M A501L20	2 0m t(65.62ft)



### MA541

1 x molded 3.5mm stereo Jack plug - 1 x molded 3.5mm stereo femal e socket

Description	Order Code	Length
Professional premade balanced audio	M A541L015	1.5 mt (4.92 ft)
connection cable with GST GEAR molded	M A541L3	3 mt (9.84 ft)
connectors	M A541L5	5mt(16.40t)





### **MA511**

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

Description	Order Code	Length
Professional premade Y-Adapter cable with GST GEAR molded connectors	M A51 1 L0 15	1.5mt(4.92ft)
	M A511L3	3 mt (9.84 ft)
	M A511L5	5mt(16.40t)
	M A511L10	10m t(32.8ft)
	M A511L15	15m t(49.21ft)
	M A511120	20m t(65,62ft)



### **MA521**

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

Description	Order Code	Length
Professional premade balanced audio	M A51 1 LO 15	1.5mt(4.92ft)
connection cable with GST GEAR molded	MA511L3	3 mt (9.84 ft)
connectors	M A511L5	5mt(16.40t)



### MA551

2 x molded RCA plug - 2 x molded RCA plug

Description	Order Code	Length
Professional premade balanced audio	M A55 1 L0 15	1.5mt(4.92ft)
connection cable with G ST GEAR molded	M A55 1 L3	3 mt (9.84ft)
connectors	M A55 1 L5	5mt(16.40t)







### MA531

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

Description	Order Code	Length
	MA531L015	1.5mt(4.92ft)
	M A53 1 L3	3 mt (9.84ft)
Professional premade balanced audio	MA531L5	5mt(16.40t)
connection cable with GST GEAR molded connectors	MA531L10	10m t(32.8ft)
	MA531L15	15m t(49.21ft)
	MA531L20	2 0m t(65.62ft)







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	ΦO	Length
M S001 - 4	4CH XLR(F)TO XLR(M)	10mm	
M S001 - 6	6CH XLR(F)TO XLR(M)	12mm	
M S001 -8	8CH XLR(F)TO XLR(M)	13m m	1m-20m (FT)
M S001-12	12CH XLR(F)TO XLR(M)	15.5mm	



Order Code	Sp ecifica tion	ΦO	Length
M 5005-4	4CH XLR(F)TO XLR(M)	10mm	
M S0 05 - 6	6CH XLR(F)TO XLR(M)	12mm	
M S0 05 - 8	8CH XLR(F)TO XLR(M)	13mm	1 m-2 0m (FT)
M S005-12	12CH XLR(F)TO XLR(M)	15.5mm	



MS002

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



Order Code	Specification	ΦO	Length
M S002 -4	4CH XLR(F)TO XLR(M)	10mm	
M S002 - 6	6CH XLR(F)TO XLR(M)	12m m	1m-20m (FT)
M S0 02 - 8	8CH XLR/F)TO XLR(M)	13m m	1m-2um (F1)
M S002 - 12	12CH XLR(F)TO XLR(M)	15.5mm	



MS006 8 x XLR 3-pole male--8 x 6.35mm stereo Jack plug

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

MS005

Order Code	Sp ecifica tion	QO	Length
M S006-4	4CH XLR(F)TO XLR(M)	10 m m	
M S0 06-6	6CH XLR(F)TO XLR(M)	12mm	
M S006-8	8CH XLR(F)TO XLR(M)	13mm	1m-20m (FT)
M S0 06-12	12CH XLR(F)TO XLR(M)	15.5mm	



MS003

8 x XLR 3-pole female--8 x XLR 3-pole male



Order Code	Specification	ΩO	Length
M S0 03 - 4	4CH XLR(F)TO XLR(M)	10mm	l
M S0 03 - 6	6CH XLR(F)TO XLR(M)	12m m	I
M S0 03 - 8	8CH XLR/F)TO XLR(M)	13m m	1m-20m (FT)
M S003-12	12CH XLR(F)TO XLR(M)	15.5mm	
•	•		



MS007 8 x RCA plug -- 8 x 6.35mm mono Jack plug

Order Code	Specification	QD	Length
M S007-4	4CH XLR/F)TO XLR(M)	10mm	
M S0 07 - 6	6CH XLR(F)TO XLR(M)	12mm	
M S0 07 - 8	8CH XLR/F)TO XLR(M)	13m m	1m-20m (FT)
M S0 07 - 12	12CH XLR(F)TO XLR(M)	15.5mm	



MS004

4 x XLR 3-pole fem ale+4 x XLR 3-pole male--4 x XLR 3 pole fem ale+ 4 x XLR 3-pole male



Order Code	Specification Specification	αO	Length
M S004 - 4	4CH XLR/F)TO XLR(M)	10m m	
M S004 - 6	6CH XLR/F)TO XLR(M)	12m m	I
M S004 - 8	8CH XLR/F)TO XLR(M)	13m m	1 m-20m (FT)
M S004-12	12CH XLR(F)TO XLR(M)	15.5mm	



MS008 8 x 6.35mm stereo Jack plug -- 8 x 6.35mm stereo Jack plug







# **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 172mmm

### Introduction:

- The frame is made of solid iron with the handle, 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 PU wheels, 2pcs 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:







PANEL-16





Size:





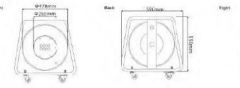




### Introduction:

- Professional empty cable drum for long length multicore cables; Mat black powder coaled 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:



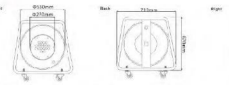




### Introduction:

- Professional empty cable drum for long length multicore cables; Malt black powder coaled 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:









PANEL-40

All Rights Reserved

# Cable Drum





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





903BG T908BG

Ord er Co de	Channel	Specification	Length
TC4A	4CH	4 xlr male to 4 xlr female	Max:50m
TC8A	8CH	8 xlr male to 8 xlr female	Max:50m
TC12A	12CH(8+4)	8 xir male+4 xlr female to 8 xlr female+4 xlr male	Max:50m
TC16A	16CH(12+4)	12 xlr male+4 xlr female to 12 xlr female+4 xlr male	Max:30m





### Introduction:

- Professional snake cable with wheels, covered with black and blue heat shrink sleeving.
- Uses GST GEAR Leader series XLR connectors and sockets, with all numbers molded on the XLR code ring, ensuring they remain intact even after long-term use.
- Combinations can reach up to 40 channels.
- Custom-made options are available.
- The frame is a sturdy powder-coated steel rack with detachable cable feeds.
   Nylon cable separators offer flexibility, bend resistance, and protect cables while increasing tensile strength.
- The numbers displayed on the white tube are clearly visible and resistant to scratches.

Ord er Co de	Channel	Specification	Length
TC16C	16CH(12+4)	12 xlr male+4 xlr female to 12 xlr female+4 xlr male	70m/80m
TC24C	24CH(20+4)	20 xlr male+4 xlr female to 20 xlr female+4 xlr male	50m
TC32C	32CH(24+8)	24 xlr male+8 xlr female to 24 xlr female+8 xlr male	50m
TC40C	40CH(32+8)	32 xlr male+8 xlr female to 32 xlr female+8 xlr male	50m



# Cable Drum



### Introduction:

- Professional snake cable with wheels, covered with black and red heat shrink sleeving.
- Matte black powder-coated steel, 4 PU wheels, 2 with brakes.
- $\bullet \quad \text{We will supply different-sized cable drums according to different cable lengths}. \\$







M 908BG

Ord er Co de Specification Length Channel 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:

TW1-8

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



8 xlr male to 8 xlr female







25m/30m/40m/50m

 Order Code
 Channel
 Specification
 Length

 TW1-6
 6
 6 xlr male to 6 xlr female
 5m/10m/15m/20m



# Stage Box

TW2



### Introduction:

- This series of stage boxes are made of high-quality aluminum alloy. The snake cable is covered with black and blue heat shrink sleeving, and all the terminal plugs are numbered by silkscreen.
- Professional soldering and assembly technology ensures high-quality signal transmission.
- Custom-made options are available.









Order Code Channel Specification Length TW2-8 4 xlr male+4 xlr female to 4 xlr female+4 xlr male 20m/30m/50m TW2-12 12 20m/30m/50m 8 xlr male+4 xlr female to 8 xlr female+4 xlr male 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 to 40 xlr female+4 xlr male 20m/30m/50m

### TW3



### Introduction:

- This series of stage boxes has a special epoxy-finished metal box. High-quality
  metal connectors are soldered onto the rear, and the powder coating is smooth.
  It is a professional metal box with a carry handle, crafted by hand. The trunk is
  securely connected to the box with strong nylon relief.
- Nylon cable separators provide greater flexibility, bend resistance, protect cables, and enhance tensile strength.
- The numbers displayed on the white tube are clearly visible and resistant to scratches.
- Custom-made options are available.

Ord er Co de	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 to 40 xlr female+4 xlr male	30m/50m

# Cable Drum / Assembled With Power Cable





### Introduction:

- Professional power cable drum with RVV cable and power connector.
- Maximum power: 6000W; Rated voltage: 250V.
- Line length and special specifications can be customized.





# Cable drum / Assembled With HDMI Optical Fiber Cable HDMI



Pat ent Number 201922209121.B

### Introduction:

- Professional cable drum with assembled HDMI optical fiber cable.
- Compatible with all devices featuring an HDMI interface, including:
  - DVD players to connect to HDTVs
  - Projectors and HDTVs with HDMI interfaces
  - Computers, PS3 game consoles to connect to HDTVs and projectors, etc.

Ord er Co de	Length
PCAL20	20m
PCAL30	30m
PCAL40	40m
PCAL50	50m

Ord er Co de	Length
HFCL20	20m
HFCL30	30m
HFCL40	40m
HFCL50	50m

# Cable Drum / Assembled With CAT5e Cable



# Introduction:

 Professional shockproof network cable drum, assembled with high-flexibility CAT5e data cables and RJ45 connectors.





T201B

T20

# 2-8 Channel Network Cable Car



# Introduction:

- Elastic PVC outer sheath with aluminum foil + copper mesh shielding for each channel. Precise twisting pitch controls crosstalk, reduces attenuation and echo loss, improves electrical performance, and resists external electromagnetic interference, ensuring stable high-speed signal transmission.
- Passed Fluke test, stable crimping, 100% testing, reliable performance.
- Finished network cables are ideal for rental screening.

Ord er Co de	Ch annel	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
TO CATE 0		901.1



Ord er Co de	Length
NCAL20/NCBL20	20m
NCAL30/NCBL30	30m
NCA40/NCBL40	40m
NCAL50/NCBL50	50m



# **Snake Cable Accessories**



 LT-S
 Φ10mm-14mm
 LT-3
 Φ22mm-25mm

 LT-1
 Φ15mm-17mm
 LT-4
 Ф26mm-27mm

 LT-2
 Ф18mm-21mm
 LT-4
 Ф26mm-27mm



 UT-1-A Φ15mm-17mm
 UT-2-A Φ15mm-17mm

 UT-1-B Φ18mm-21mm
 UT-2-B Φ18mm-21mm

 UT-1-C Φ22mm-25mm
 UT-2-C Φ22mm-25mm

 UT-1-D Φ26mm-27mm
 UT-2-D Φ26mm-27mm



# **VGA Cable**



# Introduction:

- VGA Male to Male Connection Cable, distortion-free transmission with a 3+6 core structure.
- Connectors are gold-plated, offering anti-oxidation properties and effectively enhancing signal transmission quality.
- Durable even after multiple insertions and removals.
- Equipped with a magnetic ring design to prevent interference from other electronic devices, enhancing EMI/RFI signal isolation and resolving issues like ripples and ghosting.
- Stylish appearance with PVC insulation for both the outer sheath and core, providing flexibility, toughness, and environmental flame retardancy.

1.5M	30AWG(Copper cable is single-stranded, with a diameter of 0.25 millimeters.)
	(1/025BC*1C+D)*3C+1/025BC*6C+AL+D+96B+PVC OD:7.3mm
3M 5M	(1/0.25BC*1P+D)*3C: Three single strands of 0.25mm pure copper plus one ground cable.
10M 12M 15M	1/0.25BC*4C: Six single strands
	AL: Aluminum foil Mylar
20M 25M	D: Overall ground cable
30M	96B: 96 braided
	PVC: Outer sheath of the cable

All Rights Reserved GLOBAL STAGE TECHS INC.



# **HDMI HD Cables**



# Version: Standard HDMI2.0

- True 4K, compliant with international HD cable manufacturing standards: Officially certified by HDMI Association members.
- Supports 3D video, Dolby Atmos / DTS:X, and ARC audio return signal.
- Resolutions: Fully compatible with 4K, 2K, 1080P, and other resolutions.
- Color values (YUV/RGB): 4:4:4 / 4:4:2 / 4:4:0, fully supports picture clarity at 60Hz, making it a top choice for gamers with high dynamic resolution and 4K HDR, supporting ultra-high-definition color dynamic contrast.
- HDCP: Supports HDCP 2.2 / HDCP 1.1 backward compatibility.
- Bandwidth transmission: 18Gbps.
- HDMI interfaces: Standard HDMI head + MICRO HDMI head, can pass through a 22mm engineering pipe diameter.
- True gold-plated connectors, highly elastic flame-retardant sheath.
- Passes six durability tests: terminal, wire 10,000 insertion/removal cycles, 25KG weight hanging test, 24-hour salt mist test, and 4K playback test still ensures the product is in good condition.
- Complies with international environmental standards, with multiple certificates for peace of mind: ROHS 2.0 enhanced version certification, ISO 9001:2015 certification.

# HDMI 2.0 version



# Introduction:

- 100% fully digital, no compression, no video conversion.
- The wire core uses 28AWG high-quality oxygen-free copper, with a standard 19+1 core structure.
- HDMI 2.0 / 2.1 version, supports 3D playback, supports 4K/2K resolution at 18Gbps, 3840x2160p.Suitable for video signal cable conversion between computers, Blu-ray DVDs, digital TVs, projectors, etc., enabling easy conversion between DVI, DP interfaces, and HDMI interfaces.
- Supports Ethernet channels for synchronous searching or downloading, with audio feedback channels, high-speed bidirectional communication, direct transmission of TV audio to the A/V amplifier, and automatic audio and video sync processing.
- Supports expanded color space, perfectly rendering professional digital camera quality.

# **HDMI Cable Testing Steps**



# 12001

- molded 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

- molded HDMI19pin male to male cable, dual color.
- Length: 1/2/3/4/5/7/8/10/15/20m.

All Rights Reserved GLOBAL STAGE TECHS INC. 39

# **HDMI Optical Cables**



# Version: Standard HDMI 2.0

- True 4K, compliant with international high-definition cable manufacturing standards; officially certified by the HDMI Association.
- Supports 3D video, Dolby Atmos/dts:x, and ARC (Audio Return Channel) signals.
- Resolution: Fully compatible with 4K, 2K, 1080P, and other resolutions.
- Color value (YUV/RGB): Fully supports 4:4:4, 4:4:2, and 4:4:0 color spaces.
  - ★ Image detail: 60Hz, ideal for avid gamers.
- ★ Image quality degradation: Nearly zero attenuation, optical fiber transmission unaffected by electromagnetic interference.
- ★ High dynamic resolution: Supports 4K HDR, providing ultra-high-definition color dynamic contrast.
- HDCP: Supports HDCP2.2/HDCP1.1 backward compatibility.
- Bandwidth transmission: 18Gbps.
- Optical fiber core: 4mm, slim, flexible, and easy to route.
- Weight-bearing and tensile strength: Tested for 25KG weight bearing, tensile and swing resistance, and high-temperature endurance up to 75° C.
- HDMI interface: Standard HDMI head + MICRO HDMI head, capable of passing through 20mm engineering conduits; detachable head can pass through 14mm engineering conduits.
- Copper shell gold-plated connector, high-strength zinc alloy shell, high-elastic flameretardant jacket.
- Compliant with international environmental standards, offering peace of mind with multiple certifications: Enhanced version of ROHS2.0 certification and ISO9001:2015 certification.

# Version

Version	2.1	2.0
Video Quality	★ 3D Video  ★ Supports BK, 780x420 Resolution  ★ Supports BK, 780x4212 Hz, 8K/60+z  ★ Static HoR (HOR Satic data)  ★ Dynamic HoR BY Rod Rynamic data)  ★ Var able Refresh Rate (VRR)  ★ Quick Media Switching (D.M.S)  ★ Auto Low Lairney Mode (L.ILM)	★ 3D Video ★ Supports 4K, 38402256 Resolution ★ Supports 4K60H2 ★ Static H DR (HDR static data)
Audio Quality	★ Supports Multiple Audio Steams ★ 32 Audo Ohannels ★ Automat Audio-Video Syrc ★ 13564/12 Audio Sampling Rate ★ Enhanced Audio Return Channel (eARC)	★ Supports Multiple Audio Steams ★ Supports 32 Audio Chamels ★ Automatic Audio Video Sync ★ 1536Ht 2 Audio Sampling Rate
Speed	★ 48G bps Total Bandwidth ★ Quick Frame Transport (QFT)	★ 18G bps Transfer Speed





40

T904BG

# **XLR Connectors**



Pat ent Number ZL201730411468.4



Pat ent Number ZL201730411468.4

# **Product Description:**

- 3-pin XLR male (female) connectors.
- Brand new button design.
- Unique cage insertion contact.
- Positionable cable clamp.
- Internally threaded tail protector.
- Five color-coded rings available.

# **Electrical Performance:**

- Contact resistance: less than 0.01  $\Omega$
- Insulation resistance: greater than 2000  $\Omega$
- Withstanding voltage: AC250V 50Hz

# Other Features:

- Durability (plug/unplug cycles): >1200 times
- Operating temperature: -30°C to +80°C

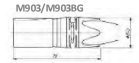
# Remark:

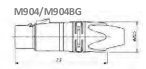
- All accessories come with SGS test reports.
- The product complies with ROHS environmental standards.
- The product has obtained CE certification.











# **Product Description:**

T903

• 3-pin/5-pin XLR male (female) connectors.

T904

T903BG

- Brand new button design.
- Unique cage contact points.
- Positionable cable clamp.
- Internally threaded tail protector.
- Available in five color-coded rings.

# **Electrical Performance:**

- Contact resistance: less than 0.01  $\Omega$
- Insulation resistance: greater than 2000  $\Omega$
- Withstanding voltage: AC250V 50Hz

# Other Features:

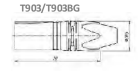
- Durability (plug/unplug cycles): >1200 times
- Operating temperature: -30°C to +80°C

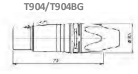
# Remark:

- All accessories come with SGS test reports.
- The product complies with ROHS environmental standards.
- The product has obtained CE certification.













- XLR male (female) connectors with tool-free assembly and disassembly.
- Beryllium copper sockets ensure consistent insertion force and lifespan for each pin.
- Specially electroplated grounding tabs enhance performance and ease of soldering.
- Available with nickel or black plating on the shell, tin or gold plating on the contacts, and metal or plastic options for the tail sleeve.
- Widely used in audio, lighting, communication, and many other fields.

# **Electrical Performance:**

- Contact resistance: less than 0.01 Ω
- Insulation resistance: greater than 2000  $\Omega$
- Withstanding voltage: AC250V 50Hz

# Other Features:

- Durability (plug/unplug cycles): >1200 times
- Operating temperature: -30°C to +80°C

# Remark:

- All accessories come with SGS test reports.
- The product complies with ROHS environmental standards.
- The product has obtained CE certification.





# **Product Description:**

- XLR male (female) connectors with tool-free assembly and disassembly.
- Beryllium copper sockets ensure consistent insertion force and durability for each pin.
- Special electroplating on the grounding tabs enhances performance and simplifies soldering.
- Shell options include nickel or black plating, contact options include tin or gold plating, and tail sleeves are available in metal or plastic.
- Widely used in audio, lighting, communication, and various other fields.

# **Electrical Performance:**

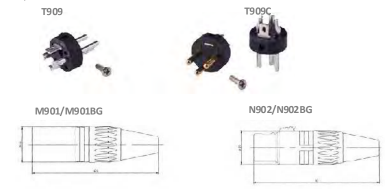
- Contact resistance: less than 0.01  $\Omega$
- Insulation resistance: greater than 2000  $\Omega$
- Withstanding voltage: AC250V 50Hz

# Other Features:

- Durability (plug/unplug cycles): >1200 times
- Operating temperature: -30°C to +80°C

# Remark:

- All accessories come with SGS test reports.
- The product complies with ROHS environmental standards.
- The product has obtained CE certification.





# **Product Description:**

- 5-pin XLR male (female) connectors with tool-free assembly and disassembly.
- Beryllium copper sockets ensure consistent insertion force and durability for each pin.
- Special electroplating on the grounding tabs enhances performance and simplifies soldering.
- Shell options include nickel or black plating, contact options include tin or gold plating, and tail sleeves are available in metal or plastic.
- Widely used in audio, lighting, communication, electric vehicle chargers, and various other fields.

# **Electrical Performance:**

- Contact resistance: less than 0.01 Ω
- Insulation resistance: greater than 2000  $\Omega$
- Withstanding voltage: AC250V 50Hz

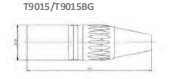
# Other Features:

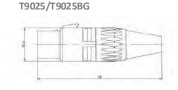
- Durability (plug/unplug cycles): >1200 times
- Operating temperature: -30°C to +80°C

# Remark:

- All accessories come with SGS test reports.
- The product complies with ROHS environmental standards.
- The product has obtained CE certification.







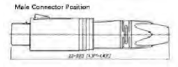


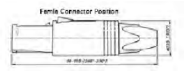


# **Product Description:**

T935

- The single product housing contains a 3-pin male/female connector.
- Quickly switch between male and female connectors by moving the housing forward or backward.
- Gold-plated contacts.





T936





**T937** Waterproof connector



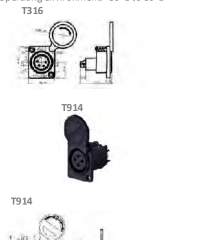




- 3-pin XLR male/female socket.
- D-shaped mounting dimensions.
- All contacts are gold-plated.
- Available in both vertical and 90° bent mounting options.

# **Performance:**

- Rated voltage: 50Vac
- Rated current: 10A
- Contact resistance: less than 0.012Ω
- Insulation resistance: greater than  $1000\Omega$
- Lifespan: >1000 cycles
- Operating environment: -30°C to 80°C

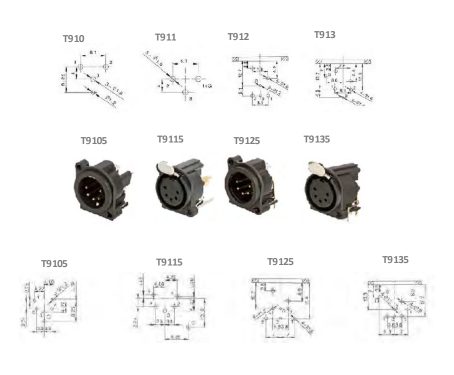






# **Product Description:**

- 3-pin XLR male/female socket.
- D-shaped mounting dimensions.
- All contacts are gold-plated.
- Available in both vertical and 90° bent mounting options.











# **Product Description:**

- 3-pin XLR male (female) socket.
- Zinc alloy housing.
- Housing available in nickel-plated or black-plated options.
- Pins available in tin-plated or gold-plated options.
- Standard D-shaped mounting size, suitable for both front and rear mounting.
- Compact axial dimensions, lightweight, and space-saving.

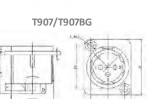
# Performance:

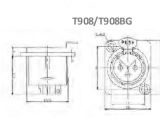
- Rated Voltage: 50Vac
- Rated Current: 10A
- Contact Resistance: Less than 0.01Ω
- Insulation Resistance: Greater than 1000Ω
- Lifespan: Over 1000 cycles
- Operating Environment: -30°C to +80°C

M907BG M908BG









# 0



T908



T907BG



T908BG

# **Product Description:**

T907

- 3-pin XLR male (female) socket.
- Zinc alloy housing.
- Housing available in nickel-plated or black-plated options.
- Pins available in tin-plated or gold-plated options.
- Standard D-shaped mounting size, suitable for both front and rear mounting.
- Compact axial dimensions, lightweight, and space-saving.

# Performance:

- Rated Voltage: 50Vac
- Rated Current: 10A
- Contact Resistance: Less than 0.01Ω
- Insulation Resistance: Greater than 1000Ω
- Lifespan: Over 1000 cycles
- Operating Environment: -30°C to +80°C

T9075



T9085



T9075BG

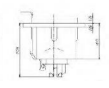


T9085BG

T907/T9075BG

LIB Collector

T908/T9085BG



All Rights Reserved



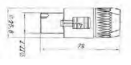
# Loudspeaker Connectors



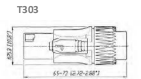
# **Product Description:**

- High-precision copper contacts.
- Optimal quick-lock design.
- Unique contact design.
- 5 color tail sleeves available for selection.

# T301



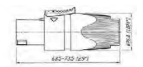




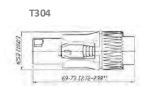
# **Product Description:**

- Easy installation method (composed of three parts).
- Large contact points suitable for higher power.
- M4 screws, 2.5mm pressure contact plates.
- 5 color rings available for selection.

# T302







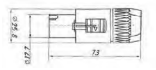
# M301



# **Product Description:**

- Simple and precise quick-locking system, ideal for speaker applications.
- Extra-large soldering contact points, suitable for cables up to 6mm<sup>2</sup>.
- All contact parts are precision-machined copper.
- User-friendly push rod design to ensure fast locking/unlocking.

# M301



# T306



T305





T306

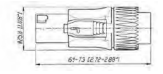
# M303



# **Product Description:**

- High-precision copper contacts.
- Optimal quick-lock design.
- Unique contact design.
- 5 color tail sleeves available for selection.

# M303



T307







# **Loudspeaker Connectors**

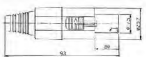
T301L

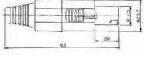


# **Product Description:**

- High-precision copper contacts.
- Optimal quick-lock design.
- Unique contact design.
- 5 color tail sleeves available for selection.

T301L

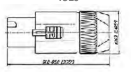




T320(8P)



T320



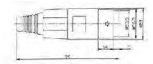
T321



# **Product Description:**

- Large-volume tail sleeve.
- Tail with safety cover.
- Precision accessory combination.
- 5 color tails available for selection.

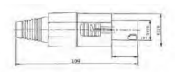
T321L



T320L(8P)



T320L



T310



# **Product Description:**

- Standard D-shaped mounting design.
- Copper contacts.
- Multiple connection options available.

T310A



# Electrical:

- Contact resistance:  $< 3m\Omega$
- Insulation resistance:  $21G\Omega$
- Dielectric strength: 4KV (peak)

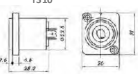
# Mechanical properties:

• Insertion/removal cycles: 5000

T310B



T310



T312



non-welded terminals





# Loudspeaker Connectors





T311M



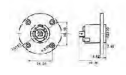




# **Product Description:**

- The housing is made of imported engineering plastic with a user-friendly design, wear-resistant and deformationresistant.
- Accurate latch locking system.
- Supports various mounting and connection systems.
- D-type panel opening allows for easy installation on standard panels in the audio industry.

T311



T313



T313

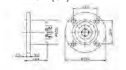




# **Product Description:**

- Combination of 3-pin XLR female connector and 6.35 mm phone jack.
- Combines the two connectors to save installation panel space.
- Horizontal or vertical PCB hard-wire soldering or mounting.
- Extremely low conductor capacitance.
- D-type panel opening allows for easy installation on standard panels in the audio industry.

T322(8P



T313-1



T313-1





# **Product Description:**

- Metal housing design, suitable for harsh and rugged environments.
- Accurate latch locking system.

T314

Supports various mounting and connection systems.

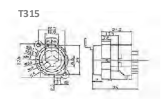
T314

• D-type panel opening allows for easy installation on standard panels in the audio industry.

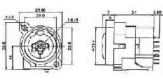


T810





T314



T326





# **PowerCON**

T701



# Product Description: Performance:

- Lockable power plug and socket.
- Used for power output (white/blue).
- Contacts are all made of high-precision copper.
- All plastic parts are flame retardant.

T702A



1706

T702



Rated Voltage: 250Vac

Rated Current: 20Arms

Contact Resistance: Less than 3mΩ

Insulation Resistance: Greater than 1000Ω

Operating Environment: -30°C to +80°C



# **Product Description:**

T703

- Lockable power plug and socket.
- Used for power output (white/blue).
- Contacts are all made of high-precision copper.
- All plastic parts are flame retardant.

T704



# Performance:

- Rated Voltage: 250Vac
- Rated Current: 20Arms
- Contact Resistance: Less than 3mΩ
- Insulation Resistance: Greater than 1000Ω
- Operating Environment: -30°C to +80°C

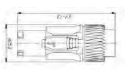
T704A



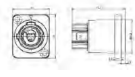
T708



T701

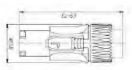


T702





T703









# **PowerCON**

T703-1



# **Product Description:**

- Lockable power plug and socket.
- Used for power input (blue).
- Contacts are all made of high-precision copper.
- All plastic parts are flame retardant.

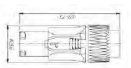
# T706-1



Back of T702-1



T703-1



T702-1



T702-1



# Performance:

- Rated Voltage: 250Vac
- Rated Current: 20Arms
- Contact Resistance: Less than  $3m\Omega$
- Insulation Resistance: Greater than 1000Ω
- Operating Environment: -30°C to +80°C

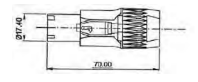
# T791



# **Product Description:**

- Newly designed waterproof power connector.
- High current capacity, rated for 20A/250BVac.
- Lockable three-pin power connector.
- Quick-lock system.

# T791

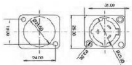


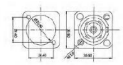
# T794











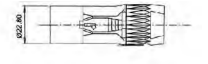




# Performance:

T792

- Rated Voltage: 250Vac
- Rated Current: 20Arms
- Contact Resistance: Less than  $3m\Omega$
- Insulation Resistance: Greater than  $1000\Omega$
- Operating Environment: -30°C to +80°C



T795





# Mini XLR Connectors







# **Product Description:**

- Contacts and housing are made entirely of copper.
- Sleek design with secure contact.
- Available in 3, 4, and 5-pin options.

# Performance:

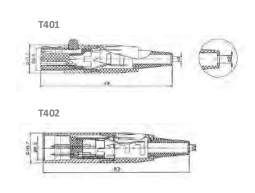
- Rated Voltage: 250Vac
- Contact Resistance: 5mΩ
- Insulation Resistance: 500Vac 1000mΩ
- Insertion and Extraction Life: >2000 times
- Suitable Wire Gauge: Φ2-Φ4 / Φ3-Φ5

# **Product Description:**

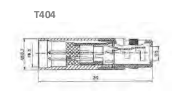
- Contacts and housing are made entirely of copper.
- Sleek design with secure contact.
- Available in 3, 4, and 5-pin options.

# Performance:

- Rated Voltage: 250Vac
- Contact Resistance: 5mΩ
- Insulation Resistance: 500Vac 1000mΩ
- Insertion and Extraction Life: >2000 times
- Suitable Wire Gauge: Φ2-Φ4 / Φ3-Φ5









# 1/4" Plug



# **Product Description:**

- 1/4" mono/stereo plug, suitable for wire diameter ranging from 3 mm to 6.5 mm.
- Plastic wire clamp for easy usage.
- Contacts made of high-precision copper.
- Contacts can be plated with nickel or gold.
- Housing can be plated with white or black.
- Unique design, with a registered appearance
- Available in 5 different colors for the tail sleeve.



# Performance:

- Contact resistance: ≤10mΩ
- Insulation resistance:  $>200 \text{m}\Omega$
- Voltage resistance: 0.5KV ac 50Hz
- Insertion/extraction life: >1000 cycles
- Operating temperature: -30°C to 80°C
- Suitable wire diameter: φ3mm to φ8mm



# T811/T811BG



# T810/T810BG



# T803G/T803BG



# T805/T805BG



T815



# T815B

# T808

# T807G



# T815/T815B

# **Product Description:**

- 1/4" fixed mount socket with standard Dtype installation dimensions.
- Equipped with a safety lock for more stable performance.
- Can be mounted from either the top or bottom of the panel.
- Metal housing for enhanced durability, with options for white or black plating.

# Performance:

- Contact resistance: <6mΩ
- Insulation resistance: >2000m $\Omega$
- Dielectric strength: 1KVac
- Rated current: 10A
- Lifespan: >1000 cycles

# **T808**

# **Product Description:**

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

# Performance:

- Contact resistance: ≤10mΩ
- Insulation resistance: >2000mΩ
- Voltage resistance: 0.5KVac 50Hz Insertion/extraction life: >1000 cycles
- Operating temperature: -30°C to 80°C

Suitable wire diameter: 3mm to 7mm

# T807G

# **Product Description:**

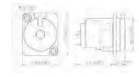
- 1/4" to RCA socket.
- Contacts are made of copper and gold-plated for improved
- performance. Compact size for easy use.

## Performance:

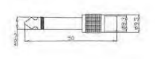
- Contact resistance: ≤10mΩ
- Insulation resistance: >2000mΩ
- Voltage resistance: 0.5KVac
- Insertion/extraction life: >1000 cycles

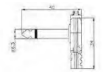


# T815/815B



# T807G





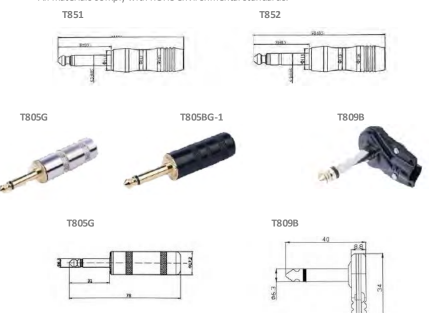


# 1/4" Plug



# **Product Description:**

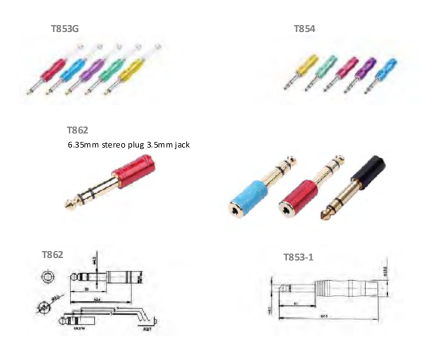
- The contact components are made from brass, ensuring low contact resistance.
- The soldering parts are silver-plated, offering excellent conductivity and good solderability.
- The housing is made of metal, providing high strength and impact resistance, ensuring premium signal transmission.
- The surface is treated with a special electroplating process, resulting in a novel and aesthetically pleasing coating that resists corrosion over time.
- All materials comply with ROHS environmental standards.





# **Product Description:**

- The contact components are made from brass, ensuring low contact resistance.
- The soldering parts are silver-plated, offering excellent conductivity and good solderability.
- The housing is made of metal, providing high strength and impact resistance, ensuring premium signal transmission.
- The surface is treated with a special electroplating process, resulting in a novel and aesthetically
  pleasing coating that resists corrosion over time.
- All materials comply with ROHS environmental standards.





# 3.5 Plug





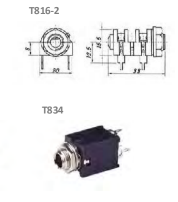
T816-1

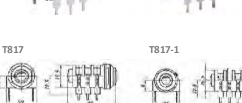
T817

- 6.35mm Mono/Stereo Flame Retardant Plastic Socket.
- The product head can be provided with semithreaded, full-threaded, or chrome-plated sleeve options.
- The socket front is equipped with a washer and a fixed nut, designed for horizontal installation and suitable for both hardwiring and PCB products.

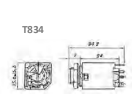
# Performance:

- Contact Resistance: ≤ 10mΩ
- Insulation Resistance: > 2000mΩ
- Insertion Force: ≤ 5-40N
- Service Life: > 1000 cycles





T817-1



# T821 T821BG T822BG T823G T823LG

Performance:

Insulation Resistance: >  $2G\Omega$ 

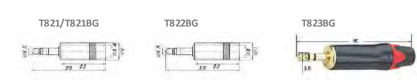
Insulation Strength: 1KVac

Service Life: > 1000 cycles

# **Product Description:**

- 3.5mm Stereo Plug.
- The contact and wire clamp are made of copper.
- The shell can be plated in white or black.
- The contacts can be plated with nickel or gold.
- T821/T821BG: Suitable for wire diameters from Φ2 to Φ6.5.
- T822BG: Suitable for wire diameters from Φ7 to Φ9.
- T823BG: Available with 5 color options for the tail sleeve.







# 3.5 Plug



# **Product Description:**

- 3.5mm Stereo Plug.
- Nickel-plated brass shell with gold-plated contacts.
- Suitable for cables with a diameter less than 5mm.

# **Product Description:**

- 3.5mm Stereo Soldering Plug.
- Available in five color options.
- Suitable for audio cables with a diameter of 4mm (small diameter) or below.
- Gold-plated plug with a unique contact design.
- Pure copper shell ensures secure and tight connection, not easily rotated.







# **Product Description:**

- 3.5mm Stereo Socket for Mono or Stereo Applications.
- Standard D-type installation size.
- Features a safety lock for more stable performance.
- Can be installed from either the top or bottom of the panel.
- Metal shell for better durability, available in white or black plating.

T861 3.5mm stereo plug 6.35mm jack



T861



T853



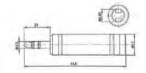
# **Product Description:**

- 3.5mm Stereo to 6.35mm Plug Adapter.
- Precision-machined contacts without rivets.
- Smooth and attractive design for convenience and speed.
- Nickel-plated shell with a stylish, durable molded exterior.

Back of T861



T861



All Rights Reserved GLOBAL STAGE TECHS INC. 55



# **RCA Connector**



Performance:

Rated current: 16A

Rated voltage: 50V AC

Service life: >2000 times

Insulation resistance: >100GΩ

Insulation strength: 1.5KVAC

# **Product Description:**

- The contacts are made of copper.
- The contacts can be nickel-plated or gold-plated.
- The shell can be plated in white or black.
- The wire clamp is made of copper.
- Five color options for the tail sleeve.

# **Product Description:**

- The entire product is made of copper, except for the insulation.
- Unique design with a locking function.
- All contacts are gold-plated.



# **BNC Connector**

T153 T155





# **Product Description:**

- The shell is made of aluminum alloy, machined with a turning process, and treated with electrophoretic surface technology.
- Soldering-type digital HD video connector.
- The PTFE insulation layer with an air gap ensures stability.
- 75-ohm impedance beryllium copper external contact ring, resistant to frequent mating cycles.
- Ergonomically designed for a comfortable grip.

# **Product Description:**

Standard D-type installation size.

T151

- Can be externally or internally mounted.
- Gold-plated contacts.
- The shell can be plated in white or black.

# Performance:

- Rated current: 16A
- Rated voltage: 50V AC
- Insulation resistance:  $>5G\Omega$
- Insulation strength: 0.5KVAC
- Service life: >2000 times

T152

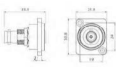
T152B



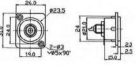
T151B



T152





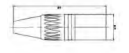


# **Ethercon Data Connectors**



# **Product Description:**

- BJ45 plug, designed for harsh environments.
- Ensures stable signal connection, preventing disconnection or loosening.
- Hard zinc alloy shell to protect internal components from damage.
- Available in black and white for shell color options.







# **Product Description:**

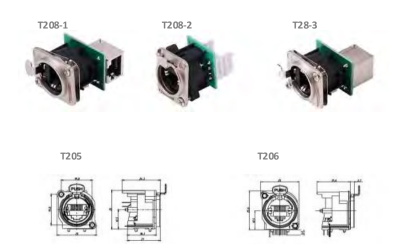
- Fixed installation RJ45 interface.
- The rear pins are available in parallel (T205) and vertical (T206) versions.
- The T208 series rear end features an intelligent disk controller.
- Can be mounted from the top or from inside.





Performance:

- Number of contacts: 8
- Rated current per contact: 1.5A
- Rated voltage: <50V AC
- Contact resistance:  $<10m\Omega$
- Insulation resistance: >500M $\Omega$
- Insulation strength: >1000VACrms
- Cover frequency: 1-100mHz





# **Ethercon Data Connectors**

T160 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:**

- This product is suitable for audio and video connections.
- D-type mounting size.
- Made with high-quality conductive materials and imported plastic injection molding.

# **Product Description:**

- Available in 9-pin and 15-pin versions.
- Offers "male-to-female" and "female-to-male" products.
- Integrated molding for minimal signal attenuation, supporting high-definition video signal transmission.
- Compact and convenient design, easy to carry and use, plug and play.

T140

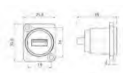
6P4C F/terminal



T140-1 6P4C F/terminal T140-2 6P4C F/terminal



T160



T140



# **Product Description:**

- Loss less signal, stable transmission, plug and play, portable.
- 24K gold-plated connectors, Reach-compliant.
- All components made of environmentally-friendly, flame-retardant materials.

# **Product Description:**

- Gold-plated pins for oxidation resistance and excellent contact performance.
- Standard wiring sequence, made from high-quality PC polycarbonate.
- Phosphor bronze wire clips with 1000 connection cycles.

T170-1

VGA/F

T170 VGA F/F





T170-2 VGA



T170-4 VGA/F



T170







# **Ethercon Data Connectors**

T190 LAN F/F T190-1 LAN F/F T190-2 LAN F/pressure welding



T191

LAN F/pressure





# **Product Description:**

- RJ45 plug with copper core contact points, gold-plated.
- Made from PC material with a fire rating of 94-V0.
- High-strength phosphor bronze.
- Over 750 insertion and removal cycles.

T190 LAN F/F



8-core Hand-in-Hand Conference Module



6-core Hand-in-Hand Conference Module



# Binding post/"Banana" plug



# **Product Description:**

- High-end crystal binding post with a crystal shell and long tail, resistant to oxidation, minimal distortion, and high quality.
- The main part is copper, with a gold-plated surface, designed for audiophile DIY projects.
- Primarily used for amplifier chassis binding posts and speaker binding posts.

# Performance:

- Professional banana plug with gold-plated contacts and a metal housing.
- The banana plug features a lantem-style structure with spring clips that expand outward to increase the contact area, improving transmission and elasticity.
- Unlike ordinary banana plugs, this one maintains elasticity even after pressure is
- No soldering required, secured with dual-sided screws.





All Rights Reserved GLOBAL STAGE TECHS INC. 59



# M12/M16 SERIES

	No. of contacts	Order Code
Straight plug M12F	2	M12F2
	3	M12F3
A 136	4	M12F4
	5	M12F5
	6	M12F6
	7	M12F7
Double notch socket M12M	2	M12M2
	3	M12M3
	4	M12M4
· Shulling	5	M12M5
	6	M12M6
	7	M12M7
Butting type plug M12D	2	M12D2
	3	M12D3
	4	M12D4
9	5	M12D5
	6	M12D6
	7	M12D7

	No. of	Order
Straight plug M16F	contacts	Code
Straight plag WI10	2	M16F2
	3	M16F3
	4	M16F4
	5	M16F5
	6	M16F6
	7	M16F7
	8	M16F8
	9	M16F9
	10	M16F10
Double notch socket M16M	2	M16M2
	3	M16M3
182	4	M16M4
	5	M16M5
	6	M16M6
	7	M16M7
	8	M16M8
	9	M16M9
	10	M16M10
Pass through wall type socket M16C	2	M16C2
Wilde	3	M16C3
-	4	M16C4
	5	M16C5
6.5	6	M16C6
	7	M16C7
	8	M16C8
	9	M16C9
	10	M16C10

# Technical:

- Current/Voltage: 5A/250V
- Withstand voltage (AC.V): 1M/1500
- Insulation impedance(MΩ): DV500 V/2000

# Technical:

- Current/Voltage: 5A/250V
- Withstand voltage (AC.V): 1M/1500
- Insulation impedance(MΩ): DV500 V/2000

# M16/M20 SERIES

	No. of contacts	Order Code
Butting type plug M16D	2	M16D2
	3	M16D3
- 2	4	M16D4
	5	M16D5
	6	M16D6
	7	M16D7
	8	M16D8
	9	M16D9
	10	M16D10
90° Bending type plug M16W	2	M16W2
	3	M16W3
	4	M16W4
	5	M16W5
	6	M16W6
	7	M16W7
440	8	M16W8
	9	M16W9
	10	M16W10
Flange socket M16L	2	M16L2
	3	M16L3
	4	M16L4
Canal	5	M16L5
6 0	6	M16L6
	7	M16L7
0	8	M16L8
	9	M16L9
	10	M16L10

# Technical:

- Current/Voltage: 5A/250V
- Withstand voltage (AC.V): 1M/1500
- Insulation impedance(MΩ): DV500 V/2000

	No. of	Order
	contacts	Code
Straight plug M20F	2	M20F2
	3	M20F3
	4	M20F4
الألا	5	M20F5
- B	6	M20F6
	7	M20F7
	8	M20F8
140	9	M20F9
	10	M20F10
Single notch socket M20M	2	M20M2
All the second	3	M20M3
	4	M20M4
	5	M20M5
	6	M20M6
1/100	7	M20M7
(6 8	8	M20M8
	9	M20M9
	10	M20M10
Flange socket M20L	2	M20L2
	3	M20L3
	4	M20L4
	5	M20L5
	6	M20L6
	7	M20L7
	8	M20L8
0	9	M20L9
	10	M20L10
Butting type plug M20D	2	M20D2
40	2	M20D3
All C	2	M20D4
	2	M20D5
Aug 1	2	M20D6
	2	M20D7
	2	M20D8
	2	M20D9
	2	M20D10

# Technical:

- Current/Voltage: 5A/250V
- Withstand voltage (AC.V): 1M/1500
- Insulation impedance(MΩ): DV500 V/2000

**Electrical Specification:** 

insulation resistance

≥50 00MΩ

Withstand voltage

1400V

Contact resistance

≤5 MΩ

# Adapter









# **Product Description:**

- Can be equip ped with a 1:4 isolation transformer, impedance 200:3.2k.
- Can be equipped with a 1:1 isolation transformer, impedance 200:200 (see diagram B).
- Sturdy aluminum alloy casing.
- Different sockets can be equipped according to different requirements (see Chart A).

# **Audio Transformer Specifications:**

- 1:4 imped an ce ratio: 200:3.2k
- Source/Load impedance: 200/10k
- 1:1 imped an ce ratio: 200:200
- Source/Load impedance: 600/10k
- A low-cost so lution for unbalanced/balanced line conversion and passive DI applications, where no earth or gain s witching is required.
- Max. input level @ 50Hz at 1% THD: -3 dBu
   Max. input level @ 50Hz at 1% THD: -7 dBu

T907BG	T908BG	T9 075 BG	T9 085 BG	T3 10	T702	T7 04	T751	T6 10B	T815B
0	0	0	8	0	0	0	0	6	

All Rights Reserved GLOBAL STAGE TECHS INC.



# PASSIVE DIRECTINJECTION BOX





# Introduction:

- DI001 is a passive, stand-alone direct injection box, ideal for bass guitars, acoustic instruments, electric guitars, keyboards, and synthesizers for audio signal pickup.
- The output is isolated by a transformer, and a ground lift switch is included to help combat ground loops. The left side is capacitor-linked to the ground, while the right side offers a full grounding chassis connection.
- It features very low harmonic and phase distortion, and its compact, rugged design ensures durability.

# Specification:

OrderCode	DI001			
Fre q. Response	0 - 2.8dB (20 Hz to 20 kHz)			
Distortion	0.003% (0 dBu 1kHz)			
Insertion Loss	<0.5 dB into 600 ohms load			
	<0.01 dB into 50k ohms load			
Construction	Metal			
Dimension	103 x 69 x 35mm			
	XIR 3-polemale isolated Output			
C	6.35 mm 2 pole jack Input			
Connections	6.35 mm 2 pole jack Thru			
	Ground Lift Switch (GND)			







# Introduction:

- DI002 is a premium direct box that combines two units in a single case. With its rugged, roadworthy construction and two shielded transformers, it provides 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 allow you to tap off the signals from the inputs and pass them to amplifiers or monitors without affecting the original audio. This feature eliminates the need for miking guitar amplifiers, which may be preferable depending on your application.

# Specification:

OrderCode	DI002			
Fre q. Response	0 - 2.8dB (20 Hz to 20 kHz)			
Distortion	0.003% (0 d Bu 1 kHz)			
Investiga I are	0.5 dB into 600 ohms load			
Insertion Loss	<0.1 dB into 50k ohms load			
Construction	All metal construction with rubberfeet			
Dimension	12 2x10 5x40mm			
	6.35 mm 2 pole jack Input x 2			
	RCA Inputx 2			
	3.5mm stereo jack Input			
Connections	XIR 3-polemale Output + XIR 3-polemale Output ∑			
	Ground Lift Switch (GND)			
	MONO SU M∑			

# **Audio Noise Reduction Protector**



# The importance of a good audio connector:

A good audio connector is essential. Many live sound setups require laptops as audio players. However, the unbalanced signal from the laptop to the mixer has poor interference resistance and can cause ground loop noise, leading to serious hum from the speakers, affecting sound quality. This is a common issue for audio engineers.

This product isolates and reduces noise, solving hum caused by electrical interference. It features a scientific turn ratio, premium materials, and optimal impedance balance for perfect power and load matching.

It is ideal for live performance audio systems, isolating noise between the audio system, projectors, LED screens, and lighting equipment. It also reduces background noise in band setups.

The noise protector uses high-quality imported components, minimizing high-frequency loss while preserving the original sound quality, unlike most domestic isolation transformers that degrade high frequencies.

# Applicable situation:

- Current noise
- Power interference
- Static isolation
- AC noise
- Ground loop potential difference
- Noise generated in broadcasting systems
- Common-source noise
- Simultaneous interpretation, video conferencing. TV conferencing
- Noise from mixing consoles connected to computers, LED video, cameras, and other systems

- Eliminate noise from simultaneous interpretation equipment and mixing consoles
- Eliminate noise from electronic instruments connected to the mixing console
- Eliminate noise from laptops connected to the mixing console
- Eliminate noise from cameras and amplifiers connected to the sound system
- Eliminate current noise generated by nongrounded equipment connections
- Improve sound quality and eliminate digital sound distortion
- Static isolation and lightning protection for mixing consoles
- Prevent high potential differences from damaging connections

# **HDMI SPLITTER**

TH108 TH104 TH104B **TH108B HDMI SPLITTER** HDMI SPLITTER 1x8 VER 1.4 1x4 VER 1.4



• 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 up to 3840x2160/30Hz.

# Introduction:

- HDMI splitter 1 to 2. Let an HDMI port assign two HDMI ports to the HD video allocator.
- It supports 480p, 576p, 720p, 1080i, 1080p, 4Kx2 K.
- Supports 3D video format.
- Supports audio encoding formats DTS-HD/Dolby True HD/LPCM 7.1/DTS/Dolby AC3/DSD.
- Fully compatible with HDCP.
- TH102A version 1.4.
- TH102B version 2.0. Max single link range 3840x2160p 60Hz.

TH102A TH102A TH102B TH102B HDMI SPLITTER HDMI SPLITTER HDMI SPLITTER **HDMI SPLITTER** 1x2 VER 1.4 1x2 VER 1.4 1x2 VER 2.0 1x2 VER 2.0









# **HDMI** Distributor Switch



# **HDMI SWITCHER**

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









TH301 HDMI SPLITTER 3x1 VER 1.4

TH401B **HDMI SPLITTER** 4x1 VER 1.4

TH501 **HDMI SPLITTER** 5x1 VER 1.4

TH401A **HDMI SPLITTER** 4x1 VER 2.0

# **HDMI** Adapter



90-degree HDMI Male to Female Adapter

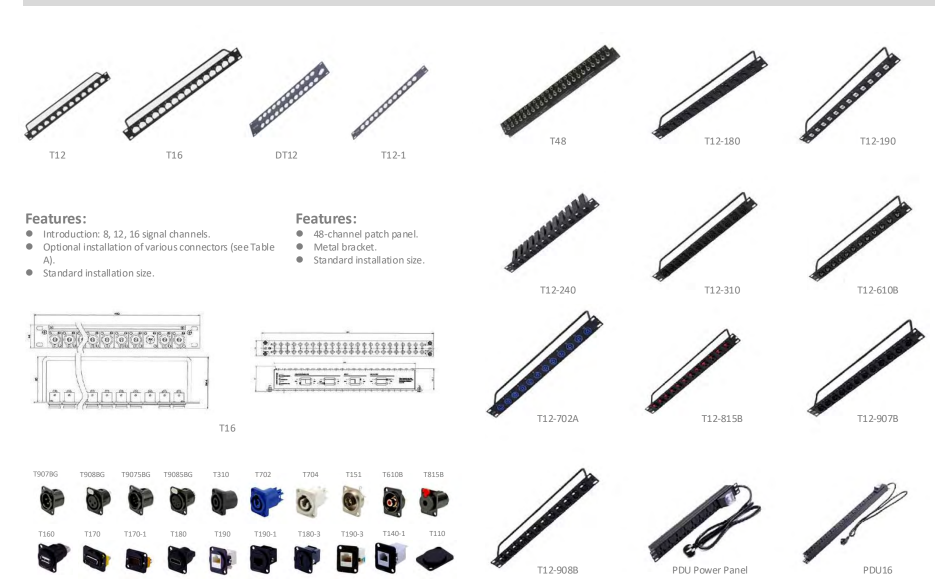
DP Male to DP Female Adapter

DP Male to Mini DP Female Adapter

HDMI Three-in-One Adapter



# Patch Panel



# **Empty Wall Mount Panel**





T10-2





T10-4













T10B-1 T10B-2

OB-2 T10B-3

T10B-4

T20B-3

T10B-D1



T10-4





T20B-1



T20-2

T20B-2

# Features:

- High-quality brushed aluminum alloy panel, elegant and stylish.
- Sturdy and durable.
- Can be assembled with 1-4 D-type information modules in any combination.

T907BG	T908BG	T9075BG	T9085BG	T310	T702	T704	T151	T610B	T815B	
0	9		9	0	0	0	0	0)		
T160	T170	T170-1	T180	T190	T190-1	T180-3	T190-3	T140-1	T110	

# Professional Wall/Floor Mounted Aluminum/Copper Box 86





# Features:

- High-quality brushed aluminum alloy panel with a flat design, robust craftsmanship, and strong durability.
- Separate panel and bottom box design for easy installation and soldering.
- Hidden panel mounting screw holes, with two magnetic side strips for securely locking the edge panel, ensuring a neat appearance and convenient installation and removal.
- Modular functionality, allowing customizable assembly of 1-32 D-type audio and video information modules, including HDMI, USB, network, telephone, video, BNC, 3.5mm audio, 6.5mm audio, optical fiber, power, speaker, XLR, RCA, and TV connectors.





Q401





Model	PanelSize(L*W) mm	Botton Size(L*W*H) m m
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

All Rights Reserved GLOBAL STAGE TECHS INC. 65

# Professional Wall/Floor Mounted Aluminum/Copper Box 86





Z201



Z301











# Features:

- High-quality brushed aluminum alloy panel with a flat design, robust craftsmanship, and strong durability.
- Separate panel and bottom box design for easy installation and soldering.
- Hidden panel mounting screw holes, with two magnetic side strips for securely locking the edge panel, ensuring a neat appearance and convenient installation and removal.
- Modular functionality, allowing customizable assembly of 1-32 D-type audio and video information modules, including HDMI, USB, network, telephone, video, BNC, 3.5mm audio, 6.5mm audio, optical fiber, power, speaker, XLR, RCA, and TV connectors.

Model	PanelSize(L*W) mm	Botton 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



QG401





Model	PanelSize(L*W) mm	Botton 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

# Features:

 86 panel modular functionality allows customizable assembly of 1-24 D-type audio and video information modules, including HDMI, USB, network, telephone, video, BNC, 3.5mm audio, 6.5mm audio, optical fiber, power, speaker, XLR, RCA, and TV connectors. The specially designed height of the bottom box information panel can be adjusted as needed.









D101

D201

D401

D601

Model	Panel Size(L*W) mm	Botton Size(L*W*H) m m
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	230*130	210*110*90
D401	250*220	230*200*100
D601	350°220	325*195*150

# Cable Tester



# Features:

- The cable tester is our intelligent, CPU-controlled tester, capable of checking seven types of typical sound connectors and their connecting cables for damage or incorrect wiring.
- Test results are visually displayed by LEDs.
- The power supply, a 9V battery, is installed in a slide-in compartment for easy replacement.

# GST GEAR (GST)





STGEAR

GST GEAR/Sales.Vegas





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



https://www.instagram.com/usgstgear/

# **GLOBAL STAGE TECHS INC.**

Las Vegas Address: 1980 S. Rainbow Blvd., Las Vegas, Nevada, USA, 89146 Corpus Christi Address: 218 N. Chaparral St., Corpus Christi, Texas, USA, 78401

E-mail: usoffice@gstgr.com

Web: www.gstgr.com

Tel: +1-315-212-6238/+1-702-612-6031

**THANKS** 

Product I Creative and Production I Studio for the Culture and Entertainment

Revolutionizing the Future of Entertainment Together