



ACCESSORIES







C A T A L O G U E

Complete Connectivity & Installation Solutions

HDMI Cables • USB Cables • USB 3.0 Cables • RJ45 Network Cables • Audio 3.5mm Cables • Cable Cubbies • Equipment Racks & Accessories

HDMI







High-Definition Multimedia Interface (HDMI) Cables are designed to transmit high-quality audio and video signals between devices such as displays, projectors, laptops, media players, and conferencing systems. They provide reliable digital connectivity for crystal-clear visuals and immersive sound.

HDMI Cable Type	Model No.	Features	Picture
Standard Copper HDMI Cable	I IPL_HDM607	Reliable audio/video transmission, cost-effective solution for everyday AV connectivity.	
OFC (Oxygen-Free Copper) HDMI Cable	I IPL_HDM698	Enhanced conductivity with reduced signal loss for superior performance and durability.	
Gold-Plated HDMI Cable	I IPL_HDM9	Corrosion-resistant connectors ensure stable signal transmission and longer service life.	
Fiber Optic HDMI Cable	I IPL_HDM90	Supports long-distance transmission with virtually no signal degradation, ideal for 4K/8K applications.	
HDMI 2.0 Cable	I IPL_HDM97	Supports up to 4K@60Hz resolution with 18 Gbps bandwidth and HDR compatibility.	
HDMI 2.1 Cable	I IPL_HDM99	Supports up to 8K@60Hz and 4K@120Hz with ultra-high 48 Gbps bandwidth for next-generation AV systems.	

Note: All HDMI cables are available in different lengths (1m, 2m, 3m, 5m, 10m, 15m, 20m and above) depending on project and application requirements.

USB Cable




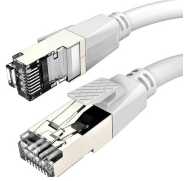


USB Cables provide a reliable solution for data transfer, device connectivity, and charging applications. Widely used across computers, interactive displays, printers, cameras, and other peripherals, they ensure stable performance and seamless communication between devices.

USB Cable Type	Model No.	Features	Picture
USB 2.0 Cable	I IPL_CA122	Supports data transfer and device charging for everyday applications. Available in multiple lengths as per requirement.	
USB 3.0 Cable	I IPL_CA125	High-speed data transfer up to 5 Gbps with improved performance and reliability. Available in various lengths.	
USB 3.1 Cable	I IPL_CA12	Faster data transfer and enhanced power delivery for modern devices. Available in different length options.	
USB Type-C Cable	I IPL_CA76	Reversible connector design with support for fast charging, data transfer, and audio/video transmission. Available in multiple lengths.	
USB Extension Cable	I IPL_CA1278	Extends USB connectivity without compromising performance. Available in different lengths for flexible installations.	
USB Printer Cable (A to B)	I IPL_CA89	Ideal for connecting printers, scanners, and other peripherals with stable data transmission. Available in various lengths.	

Note: All USB cables are available in different lengths (1m, 2m, 3m, 5m, 10m and above) depending on application and installation requirements.

RJ45 Network Cables







RJ45 Network Cables are designed to provide fast, stable, and secure network connectivity for data communication applications. Ideal for connecting computers, network switches, routers, IP devices, and AV systems, these cables ensure reliable performance in both commercial and professional environments.

RJ45 Cable Type	Model No.	Features	Picture
Cat5e RJ45 Cable	IIPL_RJ900	Supports network speeds up to 1 Gbps for reliable data transmission. Available in multiple lengths as per requirement.	
Cat6 RJ45 Cable	IIPL_RJ923	Enhanced performance with speeds up to 10 Gbps (short distances) and reduced crosstalk. Available in various lengths.	
Cat6A RJ45 Cable	IIPL_RJ925	Supports 10 Gbps transmission over longer distances with superior shielding and stability. Available in different length options.	
Cat7 RJ45 Cable	IIPL_RJ937	High-speed data transmission with advanced shielding for reduced interference. Available in multiple lengths.	
Cat8 RJ45 Cable	IIPL_RJ946	Ultra-high-speed connectivity up to 40 Gbps for data centers and enterprise networks. Available in various lengths.	
RJ45 Patch Cord	IIPL_RJ96	Flexible and durable cable for connecting network devices, switches, routers, and patch panels. Available in different lengths.	

Note: All RJ45 cables are available in different lengths (1m, 2m, 3m, 5m, 10m, 15m, 20m and above) depending on network and installation requirements.

Audio 3.5mm Cables

Audio 3.5mm Cables are designed to deliver clear and reliable audio transmission between a wide range of devices. Commonly used for connecting speakers, headphones, laptops, smartphones, projectors, and AV systems, these cables ensure high-quality sound performance for both personal and professional applications.

Audio 3.5mm Cable Type	Model No.	Features	Picture
3.5mm Stereo Audio Cable	I IPL_AD10	Clear stereo audio for speakers, laptops, mobiles, and multimedia devices. Available in multiple lengths	
3.5mm Male to Male Cabl	I IPL_AD12	Reliable connection with high-quality audio transmission. Available in various lengths.	
3.5mm Extension Cable	I IPL_AD13	Extends audio connectivity while maintaining sound quality. Available in different lengths.	
3.5mm AUX Cable	I IPL_AD14	Compatible with smartphones, car audio systems, headphones, and speakers. Available in multiple lengths.	
Gold-Plated 3.5mm Audio Cable	I IPL_AD18	Corrosion-resistant connectors for stable and durable performance. Available in various lengths.	
Premium OFC 3.5mm Audio Cable	I IPL_AD19	Oxygen-Free Copper design for enhanced audio quality and reduced signal loss. Available in different lengths.	

Note: All 3.5mm Audio Cables are available in different lengths (1m, 2m, 3m, 5m, 10m and above) depending on application and installation requirements.

Cable Cubby

Cable Cubbies provide a clean, organized, and convenient connectivity solution for conference tables, meeting rooms, training centers, and workspaces. Designed to neatly integrate power, data, audio, and video connections into tabletops, they help maintain a clutter-free and professional environment.






Cable Cubby Type	Model No.	Features	Picture
Tabletop Socket	IIPL_CAB99	Material: Aluminum Alloy 4* Universal Power Round Corner All without Connection Cables HS	
Tabletop Socket	IIPL_CAB7	Material: Aluminum Alloy 3* Universal Power 2* Network Cat6 Round Corner / Silver All without Connection Cables HS	
Tabletop Socket	IIPL_CAB-144	Material: Aluminum Alloy 3* Universal Power 2* USB Charger A+C 5V2.1A Round Corner / Silver All without Connection Cables HS Code:	
Tabletop Socket	IIPL_CAB789	Product: Tabletop Socket Material: Aluminum Alloy 2* Universal Power 1* USB Type- C 2* Cat6 (Network) 1* HDMI 1* VGA 1* USB 1* Audio 3.5 Round Corner / Silver All with 30cm Connection	
Desktop Socket -- Sliding	IIPL_CAB740	Open Material: Aluminum Alloy Size: 350*100*30mm Without Cable Plug 2* Universal Power 2* USB Charger A+C Fast Charger (18W) 1* HDMI + 1* RJ45	

Cable Cubby Type	Model No.	Features	Picture
Table socket Material	IIPL_CAB719	Aluminum alloy Product Size: Dia135*210mm Color: black Configuration:3*Universal socket 2* USB A+C (10W) Wireless charger (15W) with150cm Indian power plug HS	
Socket Motorized Flip	IIPL_CAB678	Material: Aluminum Alloy Size: 405*110*110mm Configuration: 3x Universal Power 2x USB Charger A+C 18W 1x HDMI 2x Cat6 (In one Bit) With 150cm All Cable and Indian Power Cord	
Desktop Flip Table Socket	IIPL_CAB20	Aluminum Alloy Size: 200*140*110mm Configuration: 2x Universal Power 2x USB Charger A+C 18W 2x HDMI/ 2x Cat6/ 2x USB Interface	
Motorized Popup Socket ABS	IIPL_CAB720	Material Configuration: 3x Universal Power 2x USB Charger A+C 18W Wireless Charges 15w	
Flip Top Box	IIPL_CAB790	Aluminum Material Configuration: Blank Box/8m Plate	
Flip Top Box	IIPL_CAB-90	Product: Tabletop Socket Material: Aluminum Alloy 2* Universal Power 2* HDMI/ 2 LAN/ 1 VGA/1 Audio / 1 AV / 1 XLR	

Equipment Rack

Equipment Racks provide a secure and organized solution for housing AV, networking, and IT equipment. Designed for efficient space utilization and easy equipment management, they ensure proper organization, protection, and accessibility of critical devices in professional installations.

Available Options: Wall-Mount Racks, Floor-Standing Racks, Network Racks, AV Equipment Racks, and Custom Sizes as per requirement.

Equipment Rack Type	Model No.	Features	Picture
Wall Mount Rack	I IPL_RACK6173	Space-saving design for networking and AV equipment. Available in multiple sizes and rack units.	
Floor Standing Rack	I IPL_RACK6174	Ideal for housing servers, networking, and AV systems. Available in various capacities.	
Open Frame Rack	I IPL_RACK6175	Easy access for equipment installation and cable management. Available in different sizes.	
Network Rack	I IPL_RACK6176	Designed for switches, patch panels, and network devices with efficient cable organization.	
AV Equipment Rack	I IPL_RACK6172	Suitable for amplifiers, controllers, matrix switchers, and other AV equipment.	
Server Rack Cabinet	I IPL_RACK6075	Secure enclosure with ventilation for servers and critical IT equipment.	