

UGREEN



+86-755-28066530 www.ugreen.com
Ugreen Building, Longcheng Industrial Park,
Longguanxi Road, Longhua, Shenzhen, China

**ACCESSORY FOR
PROJECT**

www.ugreen.com

ENTERPRISE PROFILE

Established in Shenzhen in 2012, UGREEN was specialized in providing digital solutions for customers. During the 8 years, UGREEN has turned into an innovator and developed the capability of R&D, design, manufacturing and brand marketing. UGREEN's products range from Chargers, Phone & Computer Accessories, to Automobile Accessories, and are available in over 100 countries around the world. Up to now, UGREEN has built an extensive distribution network consolidating online and offline channels and is always committed to providing customers with innovative and valuable products that satisfy customers.



FACTORY & LABORATORY



32000M²
Factory Area



微电脑寿命试验机
MICROCOMPUTER LIFE TESTING MACHINE

Certifications & Awards



USA Certificate of Patent



Japan PSE Certificate



BAEL Certificate



QI Certificate



ROHS Certificate



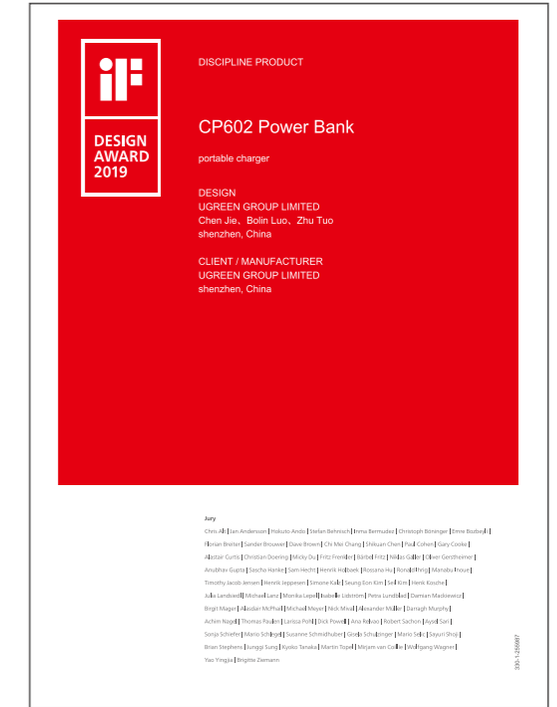
CE Certificate



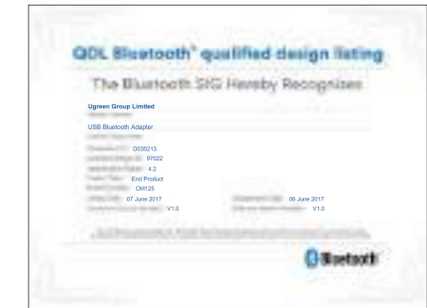
FCC Certificate



EUIPO Certificate of Patent



iF Design Award



Bluetooth Certificate

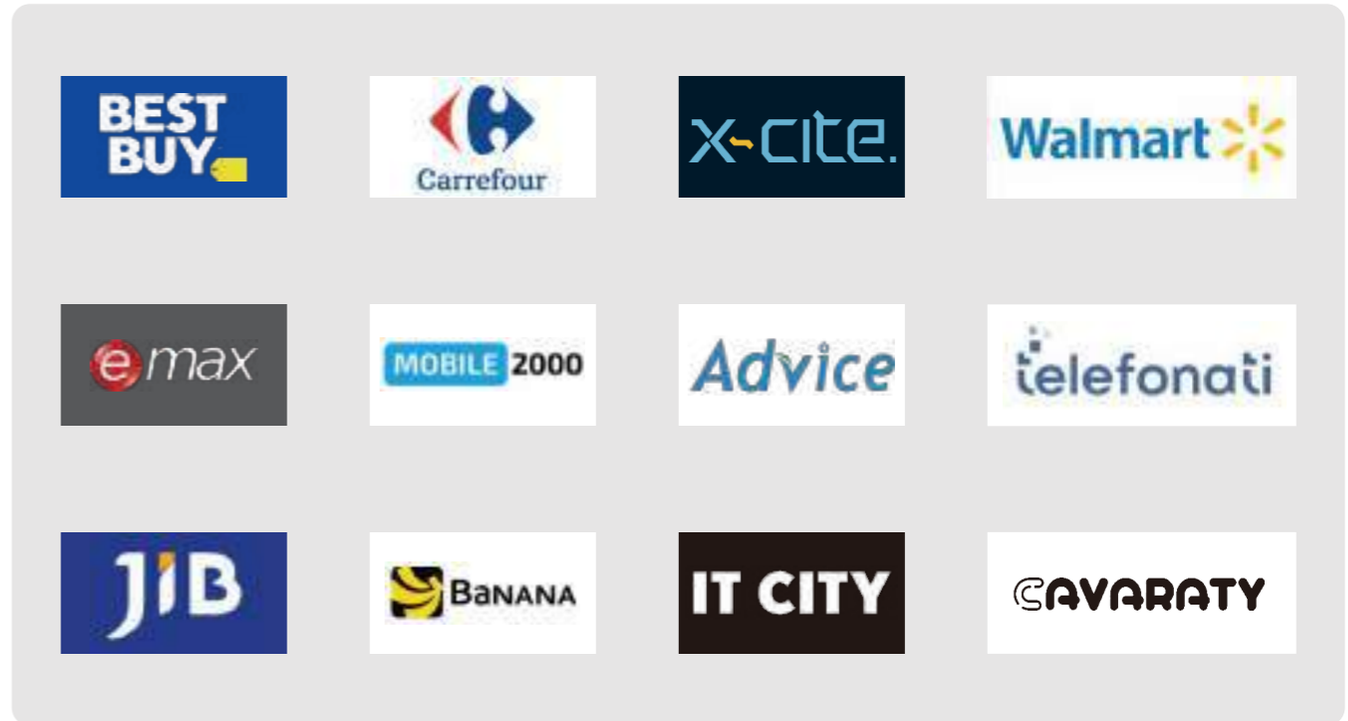
DEVELOPMENT HISTORY



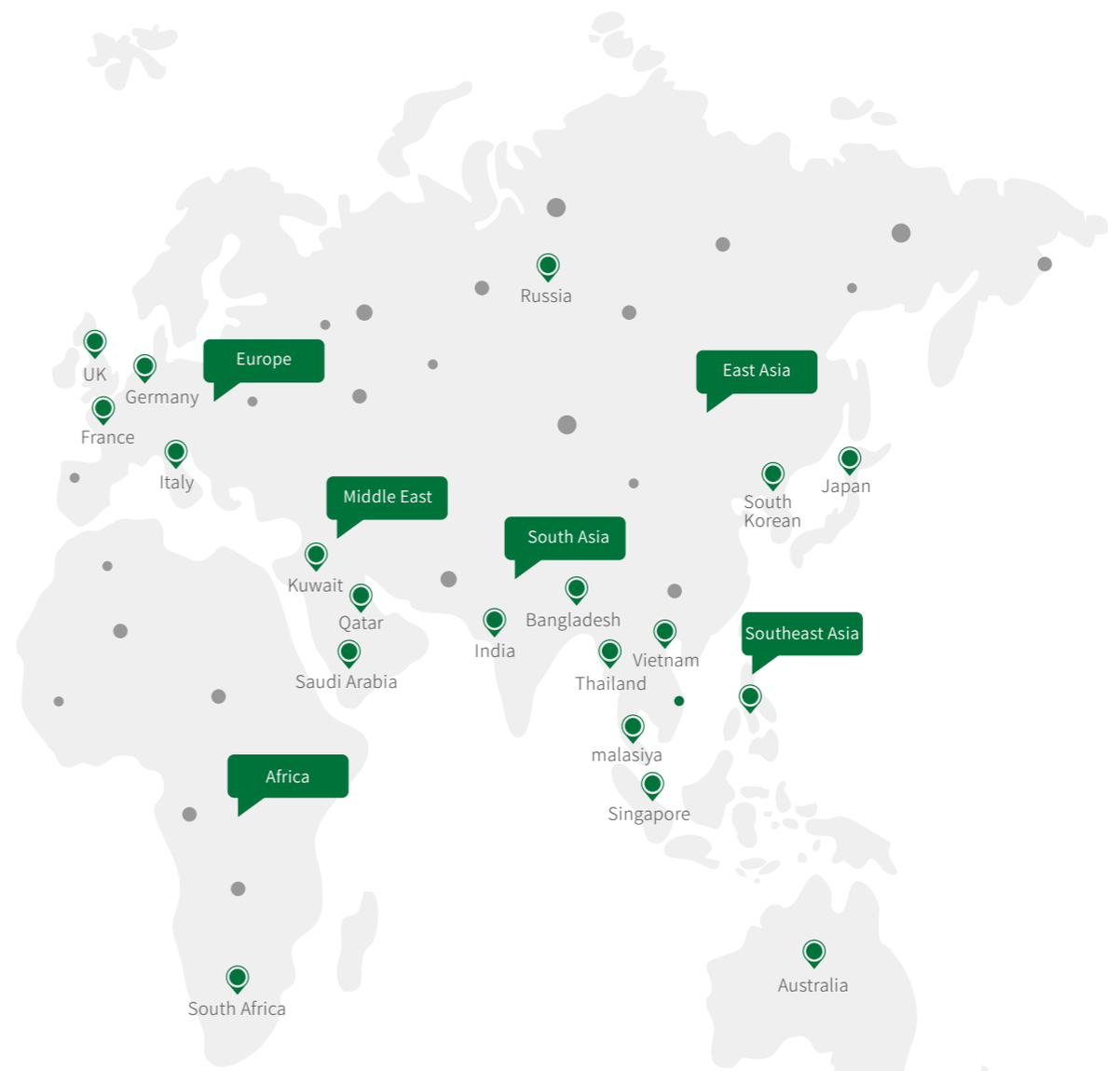
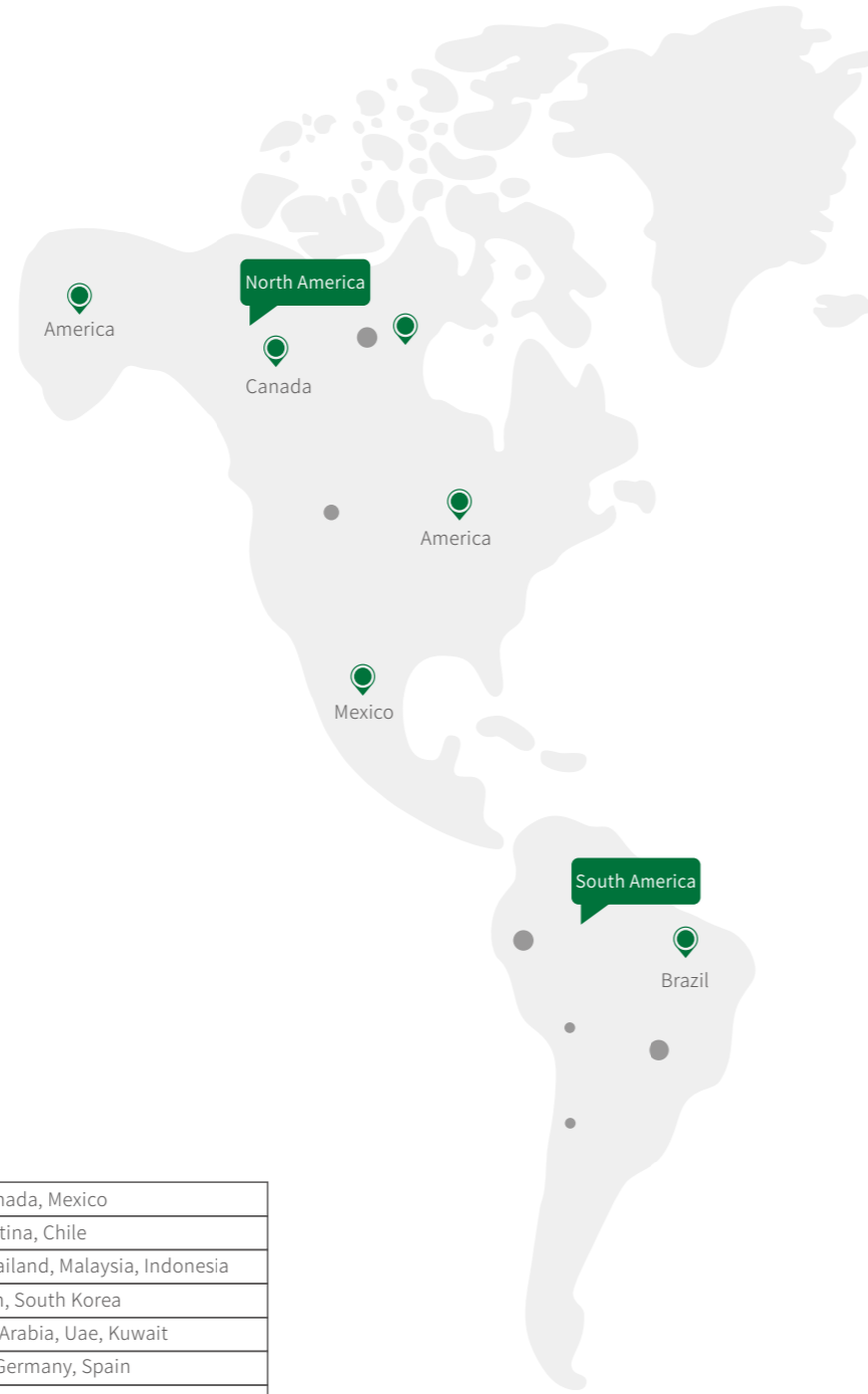
EXHIBITION



CHANNEL PARTNERS



GLOBAL MARKETS

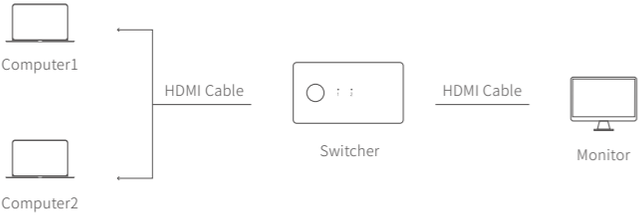


MARKET COVERAGE

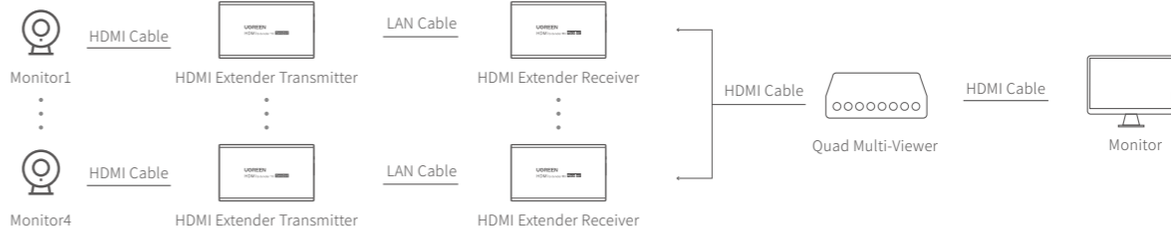
100+
Countries

North America	America, Canada, Mexico
South America	Brazil, Argentina, Chile
Southeast Asia	Vietnam, Thailand, Malaysia, Indonesia
East Asia	China, Japan, South Korea
South Asia And Middle East	India, Saudi Arabia, Uae, Kuwait
Europe	UK, France, Germany, Spain
Africa	South Africa

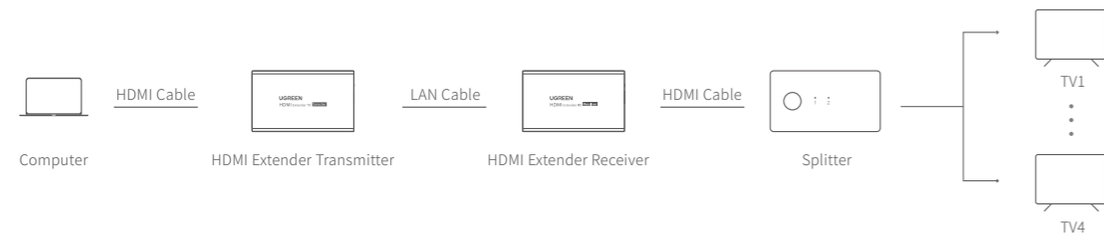
VIDEO CONFERENCE



SECURITY MONITORING



TV STORE



COMPUTER LAB

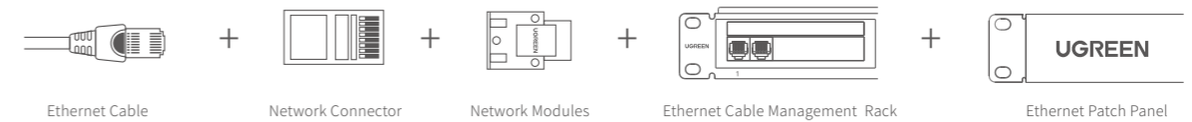


TABLE OF CONTENTS

	HDMI Cable&Extender	01-04		Cable&Accessories For Industria	24-26
	HDMI Converter	05-10		Audio Cable	27-30
	Lan Cable&Accessories	11-16		USB Converter	31-32
	VGA Cable&Converter	17-19		USB Cable&Adapter	33-35
	DisplayPort	20-21		USB-C Cable&Adapter	36
	DVI Cable & Converter	22-23		Hard Drive Accessories	37

Note: The product will upgrade parameters according to market needs



HDMI 2.0 Male To Male Fiber Optic Cable

PID: HD132



HDR



18 Gbps



4K HD



3D Vision



HDMI 2.0 Male To Male Cable

PID: HD131

- 4K*2K@60Hz
- 18Gbps
- 1-5M OD: 5mm
- 8-10M OD: 7mm
- 12-15M OD: 9mm
- Tin-plated oxygen-free copper



HDMI Male To Male Cable

PID: HD104

- 0.5M-5M: 30AWG OD7.3mm
- 8-10M: 28AWG OD8.0mm
- 12M-15M: 26AWG OD8.0mm
- 20M: 24AWG OD10.0mm
- 25M-30M: 26AWG+IC, OD8.0mm
- 40M-50M: 24AWG+IC, OD9.0mm
- 60M-70M: 24AWG, 2 IC, OD 9.0mm
- 80M-100M: 24AWG, 3 IC, OD 9.0mm
- 0.5M-3M: 4K@ 60Hz HDMI 2.0
- 5M-8M: 4K@30Hz HDMI 1.4
- 10M-50M: 1080P@60Hz HDMI 1.2
- 60M-100M: 1080P 3D
- Wire Core: Tin-plated oxygen-free copper



Micro HDMI Male To HDMI Male Cable

PID: HD127

- Support 4K
- Support 3D
- Wire Core: Tin-plated copper



HDMI Male To Female Extension Cable

PID: HD107

- HDMI 2.0
- Wire Core: Tin-plated copper
- Support 4K@60Hz



Mini HDMI Male To HDMI Female Adpter Cable

PID: 20137

- Multiple shield
- TMDS signal transmission technology
- Connector gold-plated
- Support 4K@60Hz



Micro HDMI Male To HDMI Female Adapter Cable

PID: 20134

- Multiple shield
- TMDS signal transmission technology
- Connector gold-plated
- Support 4K@60Hz





HDMI 4K Extender With Ethernet And IR Control

PID: CM215



4K HD



Transmit up to 70m



Plug&Play



HDMI Extender With Ethernet and IR Control

PID: MM116

- Support 1080P
- Support VESA DDC/HPD hot swap
- ≤20M 24AWG HDMI cable for both end
- ≤120M pure copper Cat5e/6 LAN cable
- Five-level cascade can use 5 LAN cables with each 120m length
- Transmitter can be used for one-to-many application by router or switch



120m



1080P



Plug&Play

HDMI KVM Extender With Ethernet And IR Control

PID: CM291

- Support 1200P@60Hz
- Support KVM function, keyboard and mouse
- ≤20M 24AWG HDMI cable for both end
- ≤150M pure copper Cat5e/6 LAN cable
- Transmitter can be used for one-to-many
- Application by router or switch
- Three-level cascade can use 3 LAN cables with each 150m length



KVM



150m



IR Control

HDMI Female To Female Adapter

PID: 40265

- Input: HDMI Female
- Output: HDMI Female
- With chip
- 1080P@60Hz
- Total extension length ≤40M(Max)
- Connector gold-plated



40m



1080P



Gold Plated

HDMI Male To Female Adapter

PID: HD112

- HDMI 2.0 4K@60Hz
- Input: HDMI Male
- Output: HDMI Female
- Connector gold-plated



4K HD



Gold Plated



HDMI 4×1 Quad Multi-Viewer

PID: CM201



HD Resolution



IR Control



Multi-Mode



HDMI 3×1 Switcher

PID: 40278

- Input port: 3×HDMI
- Output port: 1×HDMI
- Support HDMI 1.4 Version
- Supports ≤10m 4K@30Hz
- Supports ≤16m 1080P@60Hz
- Support 3D, TMDS
- Infrared Remote control



HD Resolution



IR Control



3D Vision

HDMI 2.0 3×1 Switcher

PID: CM188

- Input: 3×HDMI
- Output: 1×HDMI
- HDMI 2.0 version
- Supports ≤13m 4K@60Hz
- Supports ≤17m 4K@30Hz
- Supports ≤20m 1080P@60Hz
- Support 3D, HDCP2.2, EDID
- Infrared Remote control



4K HD



Digital Decoder



3D Vision

HDMI 2×1 KVM Switcher

PID: CM200

- Input: 2×HDMI, 2×USB 2.0-B
- Output: 1×HDMI, 2×USB2.0-A, 2×USB 1.1-A
- HDMI 1.4 Version
- Supports ≤10m 4K@30Hz
- Supports ≤28m 1080P@60Hz
- Support CEC, DDC and HDCP 1.4



4K HD



Digital Decoder



3D Vision

HDMI 2.0 5×1 Switcher

PID: CM189

- Input port: 5×HDMI
- Output port: 1×HDMI
- HDMI 2.0 Version, 4K*2K@60Hz
- Support 3D,HDCP 2.2,HDR, Dolby 7.1
- Support 4K*2K@60Hz within 5M each of end
- Support 1080P@60Hz within 10M each of end
- Infrared Remote control



4K HD



Digital Decoder



3D Vision



HDMI 1×8 Splitter

PID: 40203



up to 35M transmit Digital Decoder 3D Vision 4K HD



HDMI 2.0 1×2 Splitter

PID: CM186

- Input: 1×HDMI
- Output: 2×HDMI
- HDMI 2.0 version
- Supports ≤20m 4K@60Hz
- Supports ≤40m 4K@30Hz or 1080P@60Hz
- Three-level cascade (More Devices)



4K HD Digital Decoder 3D Vision

HDMI 2.0 4×2 Matrix Switcher&Splitter

PID: CM288

- Input port: 4×HDMI
- Output port: 2×HDMI; 1×3.5mm stereo; 1×SPDIF
- Switch mode: two monitors display different screens
- Splitter mode: two monitors display the same screen
- Resolution up to 4K@60Hz
- Infrared Remote control



4K HD Digital Decoder Audio Output

HDMI 2.0 1×4 Splitter

PID: CM187

- Input: 1 port HDMI
- Output: 4 ports HDMI
- HDMI 2.0 Version
- Supports ≤20m 4K@60Hz
- Supports ≤40m 4K@30Hz or 1080P@60Hz Support 3D, HDCP2.2
- Three-level cascade(More Devices)



4K HD Digital Decoder 3D Vision

HDMI 1×16 Splitter

PID: 40218

- Input: 1×HDMI
- Output: 16×HDMI
- HDMI 1.4 Version
- Support 3D, HDCP
- Supports ≤32m 4K@30Hz
- Supports ≤40m 1080P@60Hz
- Three-level cascade (More Devices for display)
- Aluminum alloy case



4K HD Digital Decoder 3D Vision



HDMI Male To DVI(24+1) Round cable

PID: HD106



HDMI To VGA Converter Round Cable

PID: MM101

- Input: HDMI Male
- Output: VGA Male
- Micro USB for power supply
- 1080P@60Hz(Max)
- Wire Core: Tin-Plated Copper



DVI Male To HDMI Female Adapter Cable

PID: 20118

- Input: DVI(24+1) Male
- Output: HDMI Female
- Interconvertibility
- 1080P@60Hz
- Connector gold-plated



HDMI To VGA+3.5mm Audio With Power Port Converter

PID: MM103

- Input: HDMI Male+Micro USB Port
- Output: VGA Female+3.5mm Audio
- 1920*1080@60Hz(Max)
- Micro USB Port for power supply



HDMI+USB To DP Converter

PID: MM107

- Input: HDMI Male
- Output: DP Female
- 4K*2K @30Hz/1080P @60Hz
- USB for power supply



HDMI To AV Converter

PID: 40223

- Input port: HDMI Female
- Output port: 3RCA Female (Red, Yellow, White)
- Support 1080P
- Supports NTSC/PAL standard TV format



AV To HDMI Converter

PID: 40225

- Input port: 3RCA Female (Red, Yellow, White)
- Output port: HDMI Female
- Support 1080P
- Supports NTSC/PAL standard TV format





Cat 8 CLASS I S/FTP Ethernet Cable

PID: NW121



Stability



Durability



25Gbps



Cat8 CLASS I S/FTP Round Ethernet Cable

PID: NW121

- Shielded wire: Double Aluminum Foil+ground wire
- Wire core: 24AWG Oxygen free copper
- OD: 8mm
- Connection type: RJ45
- Connection method: T568B
- Transmission Speed: 25Gbps
- Channel Bandwidth: 2000MHz
- Interface: Pure copper golden-plated
- Stranding method: 8-core twisted pair



USB-C To RJ45 Console Flat Cable

PID: CM204

- Chipset: FTDI-FT232
- Input: USB-C 2.0 Male
- Output: RJ45 Male
- With RS232 serial protocol standard
- Built-in ESD protection circuit



Cat5 UTP Ethernet Cable

PID: NW103

- Ethernet Speed: 100Mbps
- Channel Bandwidth: 125MHz
- Connection Type: RJ45
- 26AWG OD: 5.5mm
- Conductor: Copper clad aluminum
- Connection method: 568B
- Stranding method: 8-core twisted pair



Cat6 UTP Ethernet Cable

PID: NW102

- Conductor: Copper Clad Aluminum
- 26AWG OD: 6mm
- Connection Type: RJ45
- Connector: pure copper plated with gold
- Connection method: 568B
- Ethernet Speed: 1000Mbps
- Channel Bandwidth: 250MHz
- Stranding method: 8-core twisted pair; Cross structure
- Tested to Fluke



● Black ● Blue

Cat6 UTP Round Ethernet Cable Pure Copper

PID: NW101

- Conductor: 24AWG Oxygen free copper UTP
- Connection Type: RJ45
- Connector: pure copper plated with gold
- Connection method: 568B
- Ethernet Speed: 1000Mbps
- Channel Bandwidth: 250MHz
- Stranding method: 8-core twisted pair; Cross structure
- Tested to Fluke



Cat6 F/UTP Ethernet Extension

PID: NW112

- Transmission Rate: 1000Mbps
- Channel Bandwidth: 250MHz
- Conductor: 26AWG Oxygen free copper
- OD: 6mm
- Interface: copper case
- Connection method: 568B
- Stranding method: 8-core twisted pair; Cross structure



Cat7 F/FTP Round Ethernet Cable

PID: NW107

- Wire core: 28AWG Oxygen free copper
- Connection method: 568B
- Transmission Speed: 10Gbps
- Channel Bandwidth: 600MHz
- Connector: pure copper plated with gold
- Stranding method: 8-core twisted pair
- OD: 6.3mm
- Tested to Fluke



Cat5 UTP Pure Copper Decoration Ethernet Cable

PID: NW108

- Copper core: 24AWG Oxygen free copper
- Wire diameter: 5.2±0.2mm
- Connection method: 568A/B
- Transmission Speed: 100Mbps
- Channel Bandwidth: 125MHz
- Stranding method: 8-core twisted pair
- Tested to Fluke
- Meter mark on cable body



FC-FC Single Mode Fiber Optic Patch Cable

PID: NW129

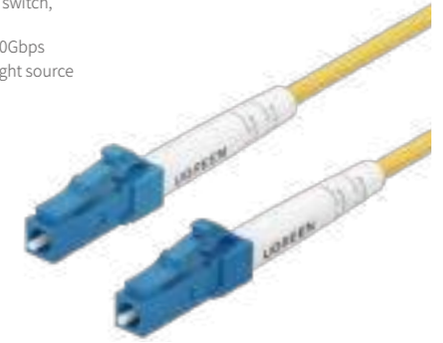
- UPC
- A-level core
- Three-ring ceramic insert structure
- Commonly used in Optical fiber distribution frame, Optical transceiver
- Adaptation rate: 1Gbps / 10Gbps
- Wavelength: 1310 / 1550 light source



LC-LC Single Mode Fiber Optic Patch Cable

PID: NW130

- UPC
- A-level core
- Three-ring ceramic insert structure
- Commonly used in router, switch, fiber optic module, etc.
- Adaptation rate: 1Gbps / 10Gbps
- Wavelength: 1310 / 1550 light source



Cat6 UTP Pure Copper Decoration Ethernet Cable

PID: NW109

- Copper core: 23AWG Oxygen free copper
- Wire diameter: 6.0±0.15mm
- Connection method: 568A/B
- Transmission Speed: 1000Mbps
- Channel Bandwidth: 250MHz
- Stranding method: 8-core twisted pair
- Tested to Fluke
- Meter mark on cable body



CAT6 SF/UTP Pure Copper Decoration Ethernet Cable

PID: NW124

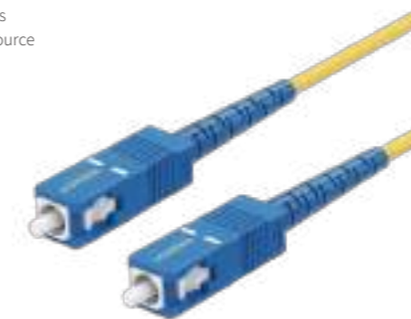
- Copper core: 23AWG Oxygen free copper
- Wire diameter: 7.8±0.2mm
- Connection method: 568A/B
- Transmission Speed: 1000Mbps
- Channel Bandwidth: 250MHz
- Stranding method: 8-core twisted pair
- Tested to Fluke
- Meter mark on cable body



SC-SC Single Mode Fiber Optic Patch Cable

PID: NW131

- UPC
- A-level core
- Three-ring ceramic insert structure
- Commonly used in router, switch, fiber transceiver, etc.
- Adaptation rate: 1Gbps / 10Gbps
- Wavelength: 1310 / 1550 light source



Cat5 RJ45 Unshielded Connector

PID: NW110

- RJ45 8P/8C Female with gold-plated contacts.
- Designed for Cat 5/5e UTP cable (100Mbps)
- Compatible diameter 0.96~1.02mm stranded UTP cable.



Cat6 RJ45 Unshielded Connector

PID: NW120

- RJ45 8P/8C Female with gold-plated contacts.
- Designed for Cat 6/6e UTP cable (1000Mbps)
- Compatible diameter 0.8~1.1mm stranded UTP cable.



Cat6 Shielded Connector

PID: NW111

- RJ45 8P/8C modular plugs
- Metal copper shielded casing
- Designed for Cat 6/6e STP cable (1000Mbps)
- Apply to single strand and multi strand conductor with diameter 0.96~1.02mm



Cat5e Network Modules (Unshielded)

PID: NW142

- 100Mbps
- Durable and non-rusting
- With thicker dust cover
- Support 568A/B
- Tested to Fluke
- Product Size: 31*17.3*20mm



Cat6 Network Modules (Unshielded)

PID: NW143

- 1000Mbps
- Durable and non-rusting
- With thicker dust cover
- Support 568A/B
- Tested to Fluke
- Product Size: 31*17.3*20mm



10Gbps Shielded Connector

PID: NW123

- RJ45 8P/8C modular plugs
- Metal copper shielded casing
- Designed for Cat 6A cable and higher (10Gbps)
- Apply to single strand and multi strand conductor with diameter 1.3~1.5mm



RJ45 Ethernet Cable Extender Adapter

PID: NW114

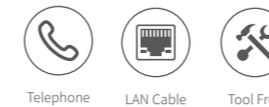
- Female to Female
- Environmental-friendly ABS case
- Interface: Metal shield protection structure
- Designed for 1000Mbps LAN Cable



Wall Plate Single Port

PID: NW144

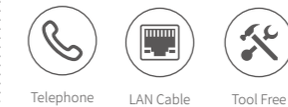
- Dust cover design
- One-click disassembly
- Tag management
- For LAN Cable(RJ45) or Telephone(RJ11)
- Material: ABS+PC
- Size: 86*86mm



Wall Plate Dual Ports

PID: NW144

- Dust cover design
- One-click disassembly
- Tag management
- For LAN Cable(RJ45) or Telephone(RJ11); Free combination
- Material: ABS+PC
- Size: 86*86mm



Lightning Protection Ethernet Cable Extender Adapter

PID: NW116

- Female to Female
- Lightning Protection
- Interface: Metal shield protection structure
- Designed for 10Gbps LAN Cable



RJ45 1 To 2 Ethernet Converter

PID: CM210

- Environmental-friendly ABS case
- interface: Metal shield protection structure
- Designed for 100Mbps LAN Cable
- Single use can be used as network cable extender, only interface 1 is available
- Use in pairs to make LAN cable 1 to 2





VGA Male To Male Cable

PID: VG101



VGA To HDMI Converter

PID: CM269

- Input: VGA Male
- Output: HDMI Female
- Audio input: 3.5mm stereo port
- Power supply: Micro USB port 5V/1A
- 1080P@60Hz
- Do not support EDID



VGA Extender With Ethernet

PID: CM250

- Transmitter
Input: 1*VGA Female, Output: 1*RJ45 Female
- Receiver
Input: 1*RJ45 Female, Output: 1*VGA Female
- With 3.5mm audio port
- Support 1080P@60Hz
- ≤20M high quality VGA cable for both end
- ≤100M 568B pure copper Cat5e/6 lan cable
- Three-level cascade can use 3 LAN cables with each 100m length



VGA 2 *1 Switcher

PID: MM126

- Input: 2*VGA
- Output: 1*VGA
- 1M USB cable for power supply
- 1080P@60Hz Support DDC
- Support 16m long distance transmission



VGA 1*2 Splitter

PID: 40254

- Input: 1*VGA
- Output: 2*VGA
- Output 1 Support DDC
- Micro USB port for power supply
- Support 1920*1440@60Hz
- Supports 25m long distance transmission



VGA 2×1 KVM Switcher

PID: 30357

- Input: VGA port ×2; USB 2.0 B Female ×2
- Output: VGA port ×1; USB 2.0 A Female ×2
- Maximum resolution up to 1920*1440
- Control 2 computers using a single device
- Select button for easy switching



VGA 4×1 KVM Switcher

PID: CM154

- Input: VGA port ×4; USB 2.0 B Female ×4
- Output: VGA port ×1; USB 2.0 A Female ×3
- 1080P@60Hz
- Support DDC
- Control 4 computers using a single device
- Supports 25m long distance transmission



VGA 1×4 Splitter

PID: CM152

- Input: 1×VGA
- Output: 4×VGA
- 1080P@60Hz
- Output 1: Support DDC
- Supports 25m long distance transmission



VGA 4*1 Switcher

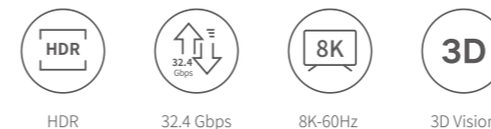
PID: CM153

- Input: 4*VGA
- Output: 1*VGA
- 1080P@60Hz
- Support DDC
- Supports 25m long distance transmission



DP 1.4 Male to Male Fiber Optical Cable

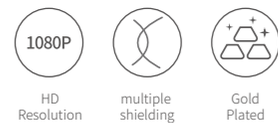
PID: ED027



DP Male To VGA Female Converter

PID: DP109

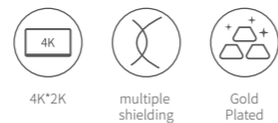
- Input: DP Male
- Output: VGA Female
- Without audio
- 1080P @60Hz



DP Male To HDMI Male Cable

PID: DP101

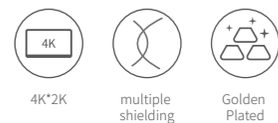
- 1M- 5M: 4K*2K@30Hz
- 28AWG OD7.3mm
- Wire Core: Tin-plated copper
- Connector gold-plated



DP To HDMI Female Converter

PID: MM137

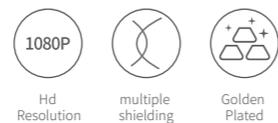
- Input: DP Male
- Output: HDMI Female
- 1080P@60Hz or 4K*2K@30Hz
- Supports long distance transmission with HDMI cable up to 10 meters total



DP Male To DVI(24+5) Female Converter

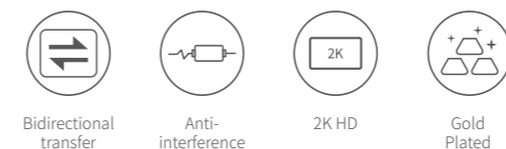
PID: 20405

- DP V1.1
- 1920*1200/1080P
- 28AWG Oxygen Free Copper
- Triple shielding to reduce interference
- Do not support DVI(24+5) male to VGA cable



DVI(24+1) Male To Male Cable

PID: DV101



DVI (24+5) Male To VGA Female Converter

PID: 20122

- Support 1080P
- Support dual display
- Connector gold-plated



DVI(24+1) Male To VGA Female Active Converter

PID: MM108

- Input: DVI(24+1) Male
- Output: VGA Female
- One direction
- 1080P@60Hz(Max);
- Support 3D
- VGA cable length: up to 20M with 24AWG



DVI Repeater Extender

PID: 40266

- Support resolution up to 1080P
- Supports 60 meters long distance
- DC port for power supply
- Zinc alloy case



DVI Extender With Ethernet

PID: CM250

- Transmitter
Input: 1*DVI Female, Output: 1*RJ45 Female
- Receiver
Input: 1*RJ45 Female, output: 1*DVI Female
- Support 1920*1200@60Hz
- ≤10M 26AWG DVI cable for both end
- ≤150M 568B pure copper Cat5e/6 lan cable
- Three-level cascade can use 3 LAN cables with each 150m length



DVI 1*2 Splitter

PID: CM202

- Input: 1*DVI 24+1
- Output: 2*DVI 24+1
- Support 1080P@60Hz
- Audio output is not supported
- Support hot swap
- 20m 1080P long distance transmission



DVI 1*4 Splitter

PID: CM213

- Input: 1*DVI 24+1
- Output: 4*DVI 24+1
- Support 1080P@60Hz
- Audio output is not supported
- Support EDID, hot swap
- 20m 1080P long distance transmission



USB 2.0 To RS-422/RS485 Adapter Cable

PID: CM253



Wide application



Signal stability



anti-interference



USB-A 2.0 To DB9 RS-232 Female Adapter

PID: CM326

- Chipset: PL2303RA
- Speed up to 1 Mbps
- Support remote wake and power management
- Support full automatic handshake protocol



USB-A 2.0 To DB9 RS-232 Male Adapter Cable

PID: CR104

- Chipset: PL2303
- Connector gold-plated
- Speed up to 1 Mbps
- Support remote wake and power management
- Support full automatic handshake protocol



USB-C 2.0 To DB9 RS-232 Adapter Cable

PID: CM253

- Chipset: PL2303GT
- Speed up to 1 Mbps
- Support remote wake and power management
- Support full automatic handshake protocol



DB9 Male To RS-232 Female Adapter Cable

PID: DB101

- Input: DB9 Male
- Output: RS-232 Female
- 30AWG
- Multiple shield
- Connector gold-Plated



USB-A 2.0 To DB9 RS-232 Female Adapter Cable

PID: CR104

- Chipset: PL2303
- Speed up to 1 Mbps
- Support remote wake and power management
- Support full automatic handshake protocol



USB-A 2.0 To DB9 RS-232 Male Adapter Cable

PID: CR107

- Chipset: FIDI-FT232
- Three-layer shielding, more stable
- Speed up to 1 Mbps
- Support remote wake and power management
- Support full automatic handshake protocol



DB9 Female To RS-232 Female Adapter Cable

PID: DB101

- Input: DB9 Female
- Output: RS-232 Female
- 30AWG
- Multiple shield
- Connector gold-Plated



DB9 Male To RS-232 Male Adapter Cable

PID: DB101

- Input: DB9 Female
- Output: RS-232 Female
- 30AWG
- Multiple shield
- Connector gold-Plated



USB-A 2.0 To Dual Serial DB9 RS-232 Male Adapter Cable

PID: US229

- Chipset: PL2303TA
- Speed up to 1 Mbps
- Support remote wake and power management
- Support full automatic handshake protocol



USB-A 2.0 To 4 Serial DB9 RS-232 Male Adapter Cable

PID: US229

- Chipset: PL2303TA
- Speed up to 1 Mbps
- Support remote wake and power management
- Support full automatic handshake protocol



USB 2.0 A To DB25 Female Parallel Print Cable

PID: US167

- Chipset: PL2305
- Speed up to 12 Mbps
- Free -Drive
- Only for Print machine



USB 2.0 A To CN36/IEEE1284 Female Parallel Printer Cable

PID: CR124

- Chipset: PL2305
- Compliant with USB 2.0 and IEEE 1284
- Speed up to 12 Mbps
- Support both OHCI and UHCI spec
- Free -Drive
- Only for Print machine





3.5mm Male To 2 RCA Male Cable

PID: AV116



HiFi



Bi-directional



soft and flexible



3.5mm Male To Male Cable

PID: AV125

- Silver-plated copper core
- Multiple internal shielding
- Connector gold-plated
- Hi-Fi stereo sound quality
- Zinc alloy case + Braid



3.5mm Male To 6.35 Male Cable

PID: AV127

- Pure copper core
- Connector gold-plated
- Zinc alloy case + Braid



6.35mm Male To 6.35 Male Cable

PID: AV128

- Pure copper core
- Connector gold-plated
- Zinc alloy case + Braid



3.5mm To Two 6.35mm Male Cable

PID: AV126

- High fidelity shielding design
- Pure copper core
- Connector gold-plated
- Zinc alloy case + Braid



3.5mm Male To 2 RCA Female Cable

PID: AV109

- Multiple shielding design
- Tin-plated copper core
- Connector gold-plated
- Environmentally friendly PVC Jacket



3.5mm Female to 2 RCA Male Audio Cable

PID: AV102

- Multiple shielding design
- Tin-plated copper core
- Connector gold-plated
- Environmentally friendly PVC Jacket



2 RCA Male To 2 RCA Male Audio Cable

PID: AV104

- High fidelity design
- Tin copper wire core
- Connector gold-plated
- Environmentally friendly PVC



Coaxial&S/PDIF Male To Coaxial&S/PDIF Male Audio Cable

PID: AV133

- Multiple shielding design
- Full copper wire core
- 75 Ω constant impedance
- 5.1 channel
- Connector gold-plated
- Zinc alloy case + Braid



Digital To Analog Audio Converter

PID: 30523

- Input port: 1× Coaxial, 1× Toslink
- Output port: RCA L/R + 3.5mm
- Support sampling rate 32KHz-192KHz
- Electronic noise reduction and signal gain technology



SDI Male To Male Video&Audio Cable

PID: SP103

- Pure Copper wire core
- OD: 5MM
- Resolution up to 1080P
- Support 3G-SDI/ HD-SDI/ SD-SDI



Toslink Optical Male To Male Audio Cable

PID: AV108

- Square mouth buckle design
- Protection cap design
- S/PDIF protocol transmission
- Dolby 7.1 channel
- Connector gold-plated
- Aluminum alloy Case + Braid



6.35 Male To XLR Female Cable

PID: AV131

- Full copper wire core
- High fidelity
- Connector gold-plated
- Environmentally friendly PVC Jacket



SDI to HDMI Audio&Video Converter

PID: CM131

- Input: SDI(BNC) Female
- Output: HDMI Female
- Support 3G-SDI / HD-SDI / SD-SDI
- Support 480i, 576i, 720p, 1080i, 1080p@60Hz



HDMI To SDI Audio&Video Converter

PID: CM132

- Input: HDMI Female (HDMI1.3)
- Output: SDI (BNC) Female
- Support 3G-SDI/ HD-SDI/ SD-SDI
- Support 1080p@60Hz



XLR Male To Female Cable

PID: AV130

- Full copper wire core
- High fidelity
- Environmentally friendly PVC Jacket



Professional Audio Engineering Line

PID: AV137

- Full copper wire
- High fidelity
- Double insulation
- Number of meters marked on the line



Banana Plugs

PID: AV149

- copper plug and gold-plated
- Solder free design, Fix by screws
- Aluminum alloy Case
- Aluminum alloy Jacket for Plugs



6.5mm Male To 3.5mm Female Adapter

PID: 20503

- FLAC
- Copper alloy
- Connector gold-plated





USB 3.0 2×4 Sharing Switch Selector

PID: US216



5Gbps

Driver Free

USB 3.0



USB 3.0 2x4 Sharing Switch Selector

PID: US216

- Input: USB A Port x 2 for computer
- Output: USB A Port x 4 for device
- Speed up to 5Gbps
- Micro USB power port 5V
- Plug and Play



5Gbps

Driver Free

USB 3.0



USB 2.0 2×1 Sharing Switcher

PID: US158

- Input: USB-B Port×2 for computer
- Output: USB-A Port×1 for device
- Speed up to 480Mbps
- Plug and Play



stable speed

Plug&Play

USB 2.0



USB 2.0 4×1 Sharing Switcher

PID: US158

- Input: USB-B Port×4 for computer
- Output: USB-A Port×1 for device
- Speed up to 480Mbps
- Plug and Play



stable speed

Plug&Play

USB 2.0



USB 2.0 2×4 Sharing Switch Selector

PID: US216

- Input: USB-A Port×2 for computer
- Output: USB-A Port×4 for device
- Speed up to 480Mbps
- Micro USB power port 5V
- Plug and Play



stable speed

Plug&Play

USB 2.0





USB 3.0 Extension Cable

PID: US175



5Gbps



USB 3.0



Power Port



USB 2.0 Data Link Cable

PID: US166

- Input: USB-A Male
- Output: USB-A Male
- Speed up to 480Mbps
- Transfer data between two computers
- Driverless



Stable Speed



Synchronous Data Transfer



Plug&Play



USB 2.0 Active Extension Cable

PID: US121

- Input: USB-A Male
- Output: USB-A Female
- Speed up to 480Mbps
- Built-in FE1.1S signal booster
- Driverless
- 5m-30m



Stable Speed



Wide Compatibility



Booster Chipset



USB 2.0 AM To BM Print Cable

PID: US135

- Input: USB-A Male
- Output: USB-B Male
- Connector gold-plated
- Speed up to 480Mbps
- 3m single magnetic ring
- 5m double magnetic ring



Fax Machine



Printer



Scanner



USB 2.0 AM To BM Active Print Cable

PID: US122

- Input: USB-A Male
- Output: USB-B Male
- With signal booster
- Speed up to 480Mbps
- Plug&Play
- 10m/15m



Fax Machine



Printer



Scanner



Micro USB 2.0 To 100Mbps Ethernet Adapter

PID: 30985

- Input: Micro USB Port
- Output: RJ45 Ethernet Port
- Micro USB 2.0 speed up to 480 Mbps
- Support 10/100Mbps network access
- USB Port: Power supply only, no data transfer
- Power Supply: 5V/1A ~ 5V/2A
- For Chromecast And Micro TV Sticks



USB 3.0 A Male to A Male Cable

PID: US128

- Input: USB-A Male
- Output: USB-A Male
- Connector gold-plated
- Speed up to 5Gbps
- Support 2A Current



USB C 3.1 Extension Cable

PID: 40574

- Input: USB-C 3.1 Gen 1 Male
- Output: USB-C 3.1 Gen 1 Female
- Speed up to 5Gbps
- 3A faster charging (PD 60W)
- Transmit audio and video simultaneously
- Built-in Active IC, Support 4K@60Hz



USB-A 2.0 To USB-C Data Link cable

PID: US318

- Input: USB-A Male
- Output: USB-C Male
- Speed up to 480Mbps
- Driverless



USB 3.0 Extension Cable

PID: US129

- Input: USB-A Male
- Output: USB-A Female
- Connector gold-plated
- Speed up to 5Gbps



USB 3.0 A Male To B Male Data Cable

PID: US210

- Input: USB-A 3.0 Male
- Output: USB-B 3.0 Male
- Speed up to 5Gbps
- Support 2A Current
- Support print machine, hard disk, Blu ray device, webcam, camera, etc.
- Support 4TB hard drive



USB-C 2.0 To USB-B Cable

PID: US241

- Input: USB-C Male
- Output: USB-B Male
- Speed up to 480Mbps
- USB-C interface is compatible with Thunderbolt3 interface
- Driverless

- Black ○ White



USB-C To USB-C 2.0 Data Link cable

PID: US319

- Input: USB-C Male
- Output: USB-C Male
- Speed up to 480Mbps
- Transfer data between two computers
- Driverless



USB-C Dual Bay Hard Drive Enclosure

PID: CM249

- Input: USB 3.1 Gen1 Female
- Output: 2* (7+15) pin SATA 3.0 Port
- Speed up to 5Gbps
- Support 2.5/3.5-inch SATA 16TB Hard Drive
- Support 4 Array Modes: RAID 0(Fast)/RAID 1(Safe)/ Combination(Span)/Normal(PM)
- Support UASP transfer protocol
- Support TRIM Command
- Support Smart Function
- Support Auot-Off Function



SATA Hard Drive Docking Station

PID: CM198

- Input: USB3.0-B Female dock
- Output: (7+15) pin SATA port
- Support UASP, SATA 3.0
- USB 3.0 speed up to 5Gbps
- Support 2.5/3.5 inch SATA 12TB hard disk
- Computer-independent Offline Cloning



SATA 3.0 Data Cable

PID: US217

- Straight to straight
- SATA 3.0
- Speed: 6Gbps
- Double-Buckles Design on Heads



SATA 3.0 Data Cable

PID: US217

- Straight to bending
- SATA 3.0
- Speed: 6Gbps
- Double-Buckles Design on Heads

