

Guangzhou Dtech Electronics Technology Co.,Ltd Video&Audio Professional Manufacturer

OUR CERTIFICATES

Under the ISO9001 production standard, our products are certified by CE, Rohs, FCC and we can apply for the certificate you required















Company Profile

Guangzhou Dtech Electronics Technology Co.,Ltd was founded in 2000,located in Guangzhou China.It is 18,000 square meters and more than 150 staffs strictly comply with ISO9001:2008 standard.

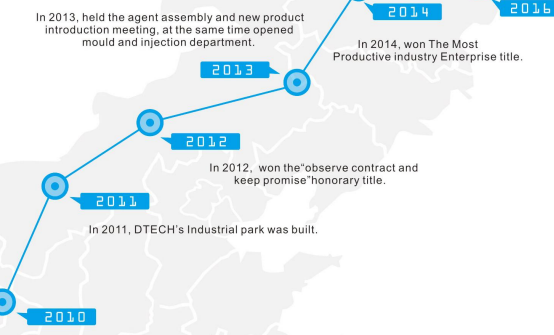
DTECH is specialized in audio&video research, development, manufacture and sales, which integrates R&D department,ODM department and a strong sales network. Products are certified by:HDMI Adopter,CE,FCC,ROHS etc.

Main business: HDMI/VGA/DVI/USB extender, splitter, switch, matrix, converter, KVM switch, audio series, cables and OEM, ODM orders.



In 2008, won the "observe contract and keep promise" honorary title, and passed the ISO9001 quality management system certification and built at the provincial level city channel dealers.



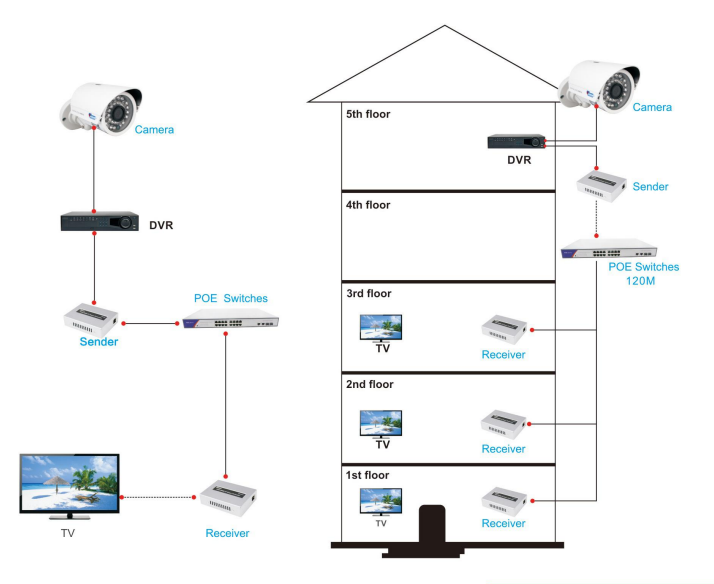


In 2016, keepmoving.

In 2010, the third factory set up, Guangdong University of technology, Guangzhou China Academy of Sciences software application technology and we built institute cooperation relationship.

CONTENT

1 EXTENDER	·····1-8
2 SPLITTER	····9-21
3 SWITCHER	····22-29
4 MATRIX	····30-32
5 CONVERTER	···· 33-42
6 AUDIO SERIES	··· 43-45
7 HDMI CABLE	····46-50
8 VGA CABLE	····51-53
9 DVI CABLE	····54-55
10 AUDIO CABLE	····56-61
11 TYPE-C SERIES	····62-68
12 USB CABLE	····69-71
13 USB CONVERTER CABLE	···· 72-79
14 USB HUB.	····80-82
15 INDUSTRIAL CONVERTER	····83-90









HDMI Extender over IP 120M

Model:DT-7046S

- Support 1080p@60Hz,120m with cat5e/6 cable.
- Support unlimited extension function and splitting function with router etc.
- With IR cyling function.
- Good compatibility, suitable for all kinds of projects.
- Wide range voltage technology is used in this product, support DC 5V-24V.

HDMI Extender over IP 120M

Model:DT-7046R

- Support 1080p@60Hz,120m with cat5e/6 cable.
- Support unlimited extension function and splitting function with router etc.
- With IR cyling function.
- Good compatibility, suitable for all kinds of projects.
- Wide range voltage technology is used in this product, support DC 5V-24V.

POE HDMI Extender over IP 120M

Model:DT-7047S

- Support 1080p@60Hz,120m with cat5e/6 cable.
- Support unlimited extension function and splitting function with router etc.
- With IR cyling function.
- Good compatibility, suitable for all kinds of projects.
- Both of sender and receiver support POE.
- Wide range voltage technology is used in this product, support DC 5V-24V.







POE HDMI Extender over IP 120M

Model:DT-7047R

- Support 1080p@60Hz,120m with cat5e/6 cable.
- Support unlimited extension function and splitting function with router etc.
- With IR cyling function.
- Good compatibility, suitable for all kinds of projects.
- Both of sender and receiver support POE.
- Wide range voltage technology is used in this product, support DC 5V-24V.

HDMI coaxial Extender 500M

Model:DT-6534

- Support HDMI resolution up to 1080P/60Hz.
- Transmission distance up to 500 meters by SYV-75-5 coaxial cable.
- Adding digital TV network mixer in RF cable,can easily achieve many kinds of transmission mode,e.g.signal split,switching and matrix.
- Support 80 channels for option; frequency ranges 139 MHz~950MHz.

HDMI Super Extender 60M (1to1)

Model:DT-7009A

- Support 3D, support highest resolution 1080P.
- Use the standard cat5e/6 cable,transmission distance Up to 60m.
- With localoutput.
- Use DC 5V/1A adapter.





DVI Super Extender 60m (1to1)

Model:DT-7013

- Extension distance up to 60M by single CAT5E/6 cable.
- Support up to 1080P&3D.
- 12 equalizations ensure signal reach achieve the optimal effect.

USB2.0 Extender 50M with 4-port output

Model:DT-7014A

- Standard USB2.0(17.9MB/s)signal.
- Support extension up to 50m,4 USB outputs.
- Plug and Play, no drivers needed.
- Support all major OS, including Windows, Mac and Linux.

VGA EXTENDER



VGA Super Extender 100M

Model:DT-7020

- One VGA+Audio sender, one VGA+Audio receiver.
- Transmission distance:0 to 100 meters.
- Support VGA,SVGA,XGA,UXGA.
- LED indicator for Power, VGA, Audio.



VGA Super Extender 200M

Model:DT-7020A

- One VGA+Audio sender, one VGA+Audio receiver.
- Transmission distance:0 to 200 meters.
- Support VGA,SVGA,XGA,UXGA.
- LED indicator for Power, VGA, Audio.



VGA Super Extender 300M

Model:DT-7020B

- One VGA+Audio sender, one VGA+Audio receiver.
- Transmission distance: 0 to 300 meters.
- Support VGA,SVGA,XGA,UXGA.
- LED indicator for Power, VGA, Audio.





2 ports VGA Super Extender 200M

Model:DT-7035

- Extend VGA and Audio Signal up to 200m.
- Two VGA interface available near the PC.
- Extend by double (CAT5,CAT5e,CAT6) Cable.
- Real-time control for the extension signal, without delay.
- No need driver, image clarity and brightness adjustable.

4 ports VGA Super Extender 200M

- Extend VGA and Audio Signal up to 200m.
- Two VGA interface available near the PC.
- Extend by four PCs of (CAT5,CAT5e,CAT6) Cable.
- Real-time control for the extension signal, without delay.
- No need driver, image clarity and brightness adjustable.

KVM EXTENDER







4K USB2.0 HDMI KVM Extender 100M

Model:DT-7040

- Support USB2.0/HDMI signal to be extender to Max 100M.
- Automaticly disable the internal sound card when connected with an external USB microphone.
- Support 3840x2160@30HZ, support CAT5e/6 ethernet cable.
- Complete anti-interferenceof cellphones, interphones, no screen black, screen splash.
- Turn on or off the computer by remote controller.

KVM Extender 100M

Model:DT-7044

- Extend distance up to 100m.
- Support VGA resolution up to 1920x1080.
- Support wireless keyboard and mouse.
- Use CAT5E/6 lan cable, no driver, plug and play.

KVM Extender 200M

Model:DT-7044A

- Extend distance up to 200m.
- Support VGA resolution up to 1920x1080.
- Support wireless keyboard and mouse.
- Use CAT5E/6 lan cable, no driver, plug and play.

KVM EXTENDER



KVM Extender 300M

Model:DT-7044B

- Extend distance up to 300m.
- Support VGA resolution up to 1920x1080.
- Support wireless keyboard and mouse.
- Use CAT5E/6 lan cable, no driver, plug and play.



KVM Extender 150M

Model:DT-7044C

- Extend distance up to 150m.
- Support VGA resolution up to 1920x1080.
- Support wireless keyboard and mouse.
- Use CAT5E/6 lan cable, no driver, plug and play.

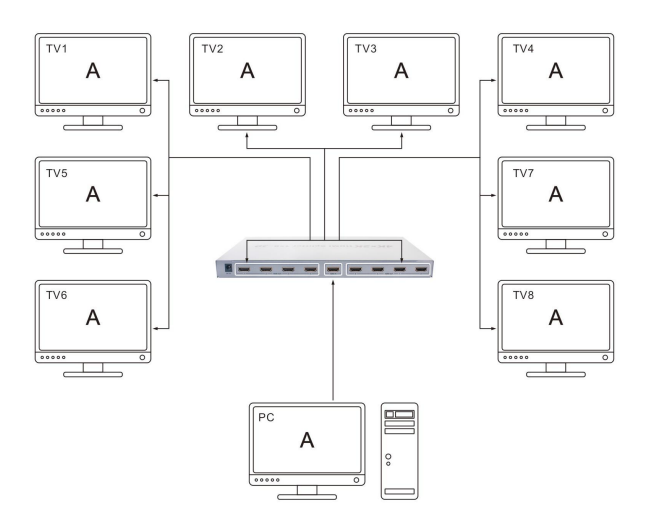


KVM Extender 50M

Model:DT-7044D

- Extend distance up to 50m.
- Support VGA resolution up to 1920x1080.
- Support wireless keyboard and mouse.
- Use CAT5E/6 lan cable, no driver, plug and play.

SPLITTER



HDMI SPLITTER



4Kx2K HDMI Splitter 1x2

Model:DT-7142

- 1 HDMI signal input, 2 outputs.
- Support 4kx2k@30Hz,3D,1080P@60Hz.
- Support blu-ray DVD24/50/60fs/HD-DVD/xvYCC.
- DTS audio format-DTS-HD/Dolby-trueHD/ LPCM7.1/ DTS/DOLBY-AC3/DSD/HD(HBR).
- Transmission distance can be up to 25m, input 15m, output 10m.



4Kx2K HDMI Splitter 1x4

Model:DT-7144

- 1 HDMI signal input, 4 outputs.
- Support 4kx2k@30Hz,3D,1080P@60Hz.
- Support blu-ray DVD24/50/60fs/HD-DVD/xvYCC.
- DTS audio format-DTS-HD/Dolby-trueHD/ LPCM7.1/ DTS/DOLBY-AC3/DSD/HD(HBR).
- Transmission distance can be up to 25m, input 15m, output 10m.

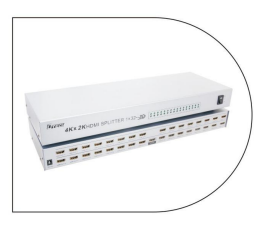


4Kx2K HDMI Splitter 1x8

- 1 HDMI signal input, 8 outputs.
- Support 4kx2k@30Hz,3D,1080P@60Hz.
- Support blu-ray DVD24/50/60fs/HD-DVD/xvYCC.
- DTS audio format-DTS-HD/Dolby-trueHD/ LPCM7.1/ DTS/DOLBY-AC3/DSD/HD(HBR).
- Transmission distance can be up to 25m, input 15m, output 10m.

HDMI SPLITTER





4Kx2K HDMI Splitter 1x16

Model:DT-7416

- 1 HDMI signal input, 16 outputs.
- Support 4kx2k@30Hz,3D,1080P@60Hz.
- Support blu-ray DVD24/50/60fs/HD-DVD/xvYCC.
- DTS audio format-DTS-HD/Dolby-trueHD/ LPCM7.1/ DTS/DOLBY-AC3/DSD/HD(HBR).
- Transmission distance can be up to 25m, input 15m, output 10m.

4Kx2K HDMI Splitter 1x32

- 1 HDMI signal input, 32outputs.
- Support 4kx2k@30Hz,3D,1080P@60Hz.
- Support blu-ray DVD24/50/60fs/HD-DVD/xvYCC.
- DTS audio format-DTS-HD/Dolby-trueHD/ LPCM7.1/ DTS/DOLBY-AC3/DSD/HD(HBR).
- Transmission distance can be up to 25m, input 15m, output 10m.

BNC SPLITTER



4Kx2K HDMI Switch Splitter 3x2

Model:DT-7432

- 3 HDMI inputs, 2 HDMI outputs.
- Support 4Kx2K, 3D.Support blu-ray DVD24/50/60fs/
- HD-DVD/xvYCC.
- DTS audio format-DTS-HD /Dolby-trueHD/ LPCM7.1/ DTS/ DOLBY-AC3/DSD/ HD(HBR).
- Transmission distance: 25m, input 15m, output 10m.



BNC Splitter 1x4

Model:DT-7104

- Through a BNC cable, connect the signal source and the "INPUT" end of the splitter.
- Through multiple BNC cable, connected the multiple display and the "OUTPUT" end of the splitter.
- Connect the power adapter and splitter.



BNC Splitter 1x8

- Through a BNC cable, connect the signal source and the "INPUT" end of the splitter.
- Through multiple BNC cable, connected the multiple display and the "OUTPUT" end of the splitter.
- Connect the power adapter and splitter.







VGA Splitter 1x2 ports(250MHZ)

Model:DT-7252

- VGA splitter, 1x2, 1 input 2 output, support USB power supply and AC power supply.
- VGA Bandwidth 250MHz.
- Support VGA, XGA, SVGA, UXGA video signal.
- VGA resolution up to 1920*1440@60Hz.
- Bandwidth of video driver: 250MHz-3dB.

VGA Splitter 1x4 ports(250MHZ)

Model:DT-7254

- VGA splitter, 1x4, 1 input 4 output, support USB power supply and AC power supply.
- VGA Bandwidth 250MHz.
- Support VGA, XGA, SVGA, UXGA video signal.
- VGA resolution up to 1920x1440@60Hz.
- Bandwidth of video driver: 250MHz-3dB.

VGA Splitter 1x8 ports(250MHZ)

- VGA splitter, 1x8, 1 input 8 output, support USB power supply and AC power supply.
- VGA Bandwidth 250MHz.
- Support VGA, XGA, SVGA, UXGA video signal.
- VGA resolution up to 1920x1440@60Hz.
- Bandwidth of video driver: 250MHz-3dB.



VGA Switch Splitter SNOWHZ



VGA Switch Splitter 2x3(500MHZ)

Model:DT-7033

- Support DDC2.
- Each port support three-level cascade.
- Support plug and play.
- Use 3+6 VGA cable, the output signal can be.
- Extended to 40-85m.
- Bandwidth 500 MHZ, support 1920 x1440.

VGA Switch Splitter 2x2(500MHZ)

Model:DT-7037

- Support DDC2.
- Each port support three-level cascade.
- Support plug and play.
- Use 3+6 VGA cable, the output signal can be.
- Extended to 40-85m.
- Bandwidth 500 MHZ, support 1920 x1440.

VGA Switch Splitter 2x4(500MHZ)

- Support DDC2.
- Each port support three-level cascade.
- Support plug and play.
- Use 3+6 VGA cable, the output signal can be.
- Extended to 40-85m.
- Bandwidth 500 MHZ, support 1920 x1440.



VGA Splitter 1x2 (350MHZ)

Model:DT-7352

- 1 input 2 outputs, support USB power and AC power.
- VGABandwidth 350MHZ, resolution up to .1920x1440@60HZ.
- Input at most 10m,output less than 25m. (use VGA 3+6 cable).



VGA Splitter 1x4 (350MHZ)

Model:DT-7354

- 1 input 4 outputs, support USB power and AC power.
- VGABandwidth 350MHZ, resolution up to .1920x1440@60HZ.
- Input at most 10m,output less than 25m. (use VGA 3+6 cable).



VGA Splitter 1x8 (350MHZ)

- 1 input 8 outputs, support USB power and AC power.
- VGABandwidth 350MHZ, resolution up to .1920x1440@60HZ.
- Input at most 10m,output less than 25m. (use VGA 3+6 cable).





VGA Splitter 1x2 ports (500MHZ)

Model:DT-7502

- 1 input 2 outputs.
- VGABandwidth 500MHZ, resolution up to 2048x1536@60HZ.
- Input at most 10m, output less than 60m (use VGA 3+6 cable).
- DC 5V/1A.

VGA Splitter 1x4 ports (500MHZ)

- 1 input 4 outputs.
- VGABandwidth 500MHZ, resolution up to 2048x1536@60HZ.
- Input at most 10m,output less than 60m(use VGA 3+6
- cable).DC 5V/1A.





fina:

VGA Splitter 1x8 ports (500MHZ)

Model:DT-7508

- 1 input 8 outputs.
- VGABandwidth 500MHZ, resolution up to 2048x1536@60HZ.
- Input at most 10m, output less than 60m(use VGA 3+6 cable).
- DC 5V/1A.

VGA Splitter 1x16 ports (500MHZ)

- 1 input 16 outputs.
- VGABandwidth 500MHZ, resolution up to 2048x1536@60HZ.
- Input at most 10m, output less than 60m (use VGA 3+6 cable).
- DC 5V/1A.



VGA Splitter 1x2 ports+Audio (500MHZ)

Model:DT-AU7502

- 1 input 2 outputs with audio.
- VGABandwidth 500MHZ, resolution up to 2048x1536@60HZ.
- Input at most 10m, output less than 60m (use VGA3+6 cable).
- DC 5V/1A.



VGA Splitter 1x4 ports+Audio (500MHZ)

Model:DT-AU7504

- 1 input 4 outputs with audio.
- VGA Bandwidth 500MHZ, resolution up to 2048x1536@60HZ.
- Input at most 10m, output less than 60m (use VGA 3+6 cable).
- DC 5V/1A.



VGA Splitter 1x8 ports+Audio (500MHZ)

Model:DT-AU7508

- 1 input 2 outputs with audio.
- VGA Bandwidth 500MHZ, resolution up to 2048x1536@60HZ.
- Input at most 10m, output less than 60m (use VGA 3+6 cable).
- DC 5V/1A.

DVI SPLITTER







DVI Splitter 1x2

Model:DT-7023

- Bandwidth 225MHz (-3db) Full.
- Timing DDWG standard, meet the standard DVI1.0.
- Switching speed≤180ns.
- Maximum resolution 1920 × 1200, the maximum.
- Output length 20 (5 +15)m.
- Signal Type DVI-I digital video signals.

DVI Splitter 1x4

Model:DT-7024

- Bandwidth 225MHz (-3db) Full.
- Timing DDWG standard, meet the standard DVI1.0.
- Switching speed ≤ 180ns.
- Maximum resolution 1920 × 1200, the maximum.
- Output length 20 (5 +15)m.
- Signal Type DVI-I digital video signals.

DVI Splitter 1x8

- Bandwidth 225MHz (-3db) Full.
- Timing DDWG standard, meet the standard DVI1.0.
- Switching speed ≤ 180ns.
- Maximum resolution 1920x1200, the maximum.
- Output length 20 (5 +15)m.
- Signal Type DVI-I digital video signals.

SDI SPLITTER







SDI Splitter1x2

Model:DT-7302

- Resolution:480i@60Hz,576i@50Hz,720P@50Hz,720P @60Hz,1080i@50Hz,1080i@60Hz/1080P@24@25 @30@50@60Hz.
- SDI standard: SMPTE 424M, SMPTE 292M and SMPTE 259M-C.
- The Max.transmission speed:SD-SDI:270MGbps,HD-SDI:1.485Gbps,3G-SDI:2.97Gbps.
- Input distance:SD 400m,HD 200m,3G 100m.
- Output distance:SD 400m,HD 200m,3G 100m.

SDI Splitter1x4

Model:DT-7304

- Resolution:480i@60Hz,576i@50Hz,720P@50Hz,720P @60Hz,1080i@50Hz,1080i@60Hz/1080P@24@25 @30@50@60Hz.
- SDI standard: SMPTE 424M, SMPTE 292M and SMPTE 259M-C.
- The Max.transmission speed:SD-SDI:270MGbps,HD-SDI:1.485Gbps,3G-SDI:2.97Gbps.
- Input distance:SD 400m,HD 200m,3G 100m.
- Output distance:SD 400m,HD 200m,3G 100m.

SDI Splitter1x8

- Resolution:480i@60Hz,576i@50Hz,720P@50Hz,720P @60Hz,1080i@50Hz,1080i@60Hz/1080P@24@25 @30@50@60Hz.
- SDIstandard:SMPTE424M,SMPTE292M and SMPTE259M-C.
- The Max.transmission speed:SD-SDI:270MGbps,HD-SDI:1.485Gbps,3G-SDI:2.97Gbps.
- Input distance:SD 400m,HD 200m,3G 100m.
- Output distance:SD 400m,HD 200m,3G 100m.

SPLITTER



AV Splitter 1x4

Model:DT-7204

- Bandwidth:50HZ-5.5MHZ.
- Input the imlet:1 port.
- Output the imItet:4/8 ports.



AV Splitter 1x8

Model:DT-7208

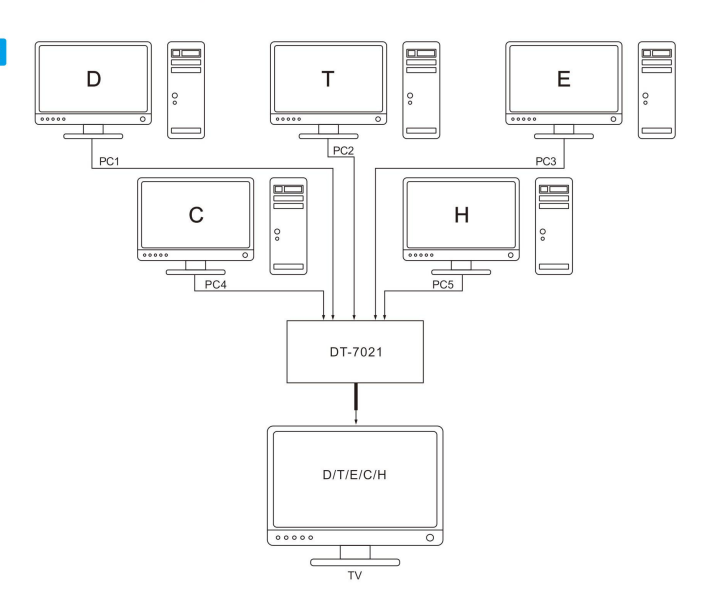
- Frequency characteristics:10HZ-20KHZ,0db.
- Input the imitet:1 port(left and right channels).
- Output the imlet:4/8 ports(left and right channels).



RS232 splitter 1x4

- 1 input for computer,4 ports output for terminal devices.
- The current input is suitable for RS232-C,DB9 female
- port,pinsInstrucion:NO.2, transmission;NO.3,receive; NO.5,ground.
- The current output is suitable for RS232-C.DB9 female port,pinsInstrucion:NO.2,transmission;NO.3,receive; NO.5,ground.(Analog of computer serial port output sequence.) Multiple cascade is acceptable.
- Support 1 computer controlling 4 terminal devices;4 computersControlling 1 terminal device.

SWITCHER







KVM Switcher 2x1

Model:DT-7016

- Connects PS2 keyboard, USB mouse and beybard video to 2 PCs.
- 1920x1440 maximum resolution,250 MHz bandwidth.
- Manual switch LED indicators (PC1,PC2).
- Supports different interval latency auto-scan modes.

KVM Switcher 4x1

- Connects PS2 keyboard, USB mouse and beybard video to 4 PCs.
- 1920 x 1440 maximum resolution,250 MHz bandwidth.
- Manual switch LED indicators (PC1, PC2).
- Supports different interval latency auto-scan modes.



FITTER 4 PORT AND ADDRESS OF THE PARTY OF TH



Semi-automatic KVM Switcher 2x1

Model:DT-8021

- Support bandwidth 500mhz, resolution up to 2048 x 1536.
- Realize USB 2.0 switch, USB rate of 480 MBPS,compatible with 1.1,can be used as a HUB,connect the camera,mobile hard disk,network CARDS,etc.127 kinds of USB devices.
- Support PS2 keyboard mouse, and other equipment like PS2 scanning gun, etc.

Semi-automatic KVM Switcher 4x1

Model:DT-8041

- Support bandwidth 500mhz, resolution up to 2048x1536.
- Realize USB 2.0 switch, USB rate of 480 MBPS, compatible with 1.1,can be used as a HUB, connect the camera, mobile hard disk, network CARDS, etc. 127 kinds of USB devices.
- Support PS2 keyboard mouse, and other equipment like PS2 scanning gun, etc.

KVM Switcher 8x1 with App control

- Support VGA resolution up to 1920x1440,support DDC.
- Switch mode: 1. Keyboard Hot-key.
 - 2. Touch-button.
 - 3.App control.
 - 4.Pull-plug switch.
- Support keyboard timing switching automatically,easy to monitoring,switch time is adjustable.





USB/HDMI KVM Switch 2x1

Model:DT-8121

- USB console controls 2 HDMI-interface computers.
- Switch Mode: 1. button push.
 - 2. Keyboard Hot-Key switch.
 - 3. Mouse switch(need install software).
- Support HDMI digital resolution up to 1080p.
- Superior video quality-supports 480i, 480p, 720p, 1080i, and 1080p(HDTV).
- Plug and play, supports widescreen resolutions and support os system: Windows, Linux, and Mac.

USB/HDMI KVM Switch 4x1

- USB console controls HDMI-interface computers.
- Switch Mode: 1. button push.
 - 2. Keyboard Hot-Key switch.
 - 3. Mouse switch(need install software).
- Support HDMI digital resolution up to 1080p.
- Superior video quality-supports 480i, 480p, 720p, 1080i, and 1080p(HDTV).
- Plug and play, supports widescreen resolutions and support os system: Windows, Linux, and Mac.



USB DVI KVM Auto Touch Switch



USB/DVI KVM Switcher 2x1

Model:DT-8221

- One USB console controls 2 DVI computers.
- Fully compliant with the DVI-Digital and DVI-Analog specification.
- Switch Mode: 1. button push.
 - 2. Keyboard Hot-Key switch.
 - 3. Mouse switch(need install software).
- Superior video quality-up to 1920x1200, DDC2.

USB/DVI KVM Switcher 4x1

Model:DT-8241

- One USB console controls 4 DVI computers.
- Fully compliant with the DVI-Digital and DVI-Analog specification.
- Switch Mode: 1. button push.
 - 2. Keyboard Hot-Key switch.
 - 3. Mouse switch(need install software).
- Superior video quality-up to 1920x1200, DDC2.

USB2.0 touch-control sharing Switcher 4x1

- 4 Port USB Sharing Switch.
- User friendly interface makes device sharing quick and easy.
- Compliant with USB 1.1 and USB 2.0.
- Touch-control with touch-screen.

HDMI Switcher



HDMI Switcher 3x1

Model:DT-7018

- Support 3 input, 1 output switch.
- Support highest video resolution 1080p and 3D.
- With IR control.
- Supports all HDTV formats (480i, 480p, 720p, 1,080i and 1,080p).



HDMI Switcher 5x1

Model:DT-7021

- Support 5 input, 1 output switch.
- Support highest video resolution 1080p and 3D.
- With IR control.
- Supports all HDTV formats(480i,480p, 720p, 1,080i and 1,080p).



4Kx2K HDMI Switcher 4x1+Audio

- Switch four Ultra Hi-Def sources to one Ultra
- HD display with Audio.
- Supports resolution up to HD 4K x 2K and 1080p,3D.
- Supports Deep color up to 36-bit at 1080p 60Hz.
- Support HDMI input/output cable 10 to 15m.
- CEC pass-through, HDCP compliant.

VGA Switcher



VGA Switcher 2x1

Model:DT-7032

- Elegant construction, easy installation, plug&play.
- Support hot plug, do not need to shut off the switch to connect or disconnect computers.
- Maximum resolution up to 2560x1600.
- Switching by buttons, and support DDC2.



VGA Switcher 4x1

Model:DT-7034

- Elegant construction, easy installation, plug&play.
- Support hot plug, do not need to shut off the switch to connect or disconnect computers.
- Maximum resolution up to 2560x1600.
- Switching by buttons, and support DDC2.



USB2.0 touch-control sharing Switcher 2x1

- 2 Port USB Sharing Switch.
- User friendly interface makes device sharingquick and easy.
- Compliant with USB 1.1 and USB 2.0.
- Touch-control with touch-screen.

SDI Switcher





SDI Switch 2x1

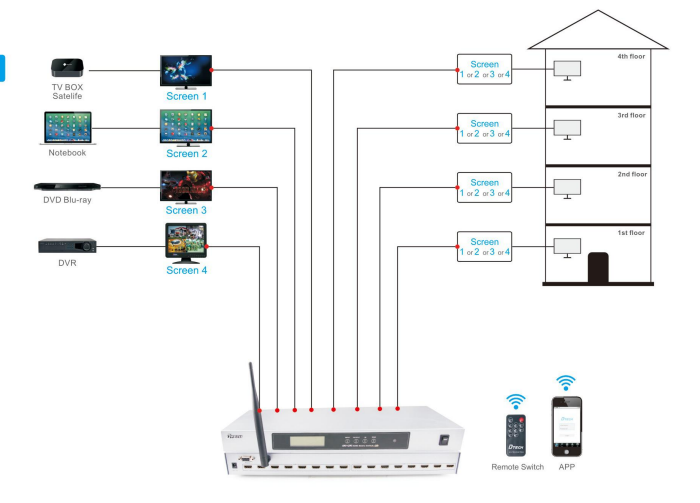
Model:DT-616

- Support SDI signal:1. SD-SDI:270mb/s.
 - 2. HD-SDI:1.485gb/s.
 - 3.3G-SDI:2.97gb/s.
- Support distance:1. SD-400m.
 - 2. HD-200m.
 - 3.3G-100m.

SDI Switch 4x1

- Support SDI signal:1. SD-SDI:270mb/s.
 - 2. HD-SDI:1.485gb/s.
 - 3.3G-SDI:2.97gb/s.
- Support distance:1. SD-400m.
 - 2. HD-200m.
 - 3.3G-100m.

MATRIX



VGA MATRIX







VGA Matrix 4x2 with Audio

Model:DT-7026

- 4 vga+audio inputs, 2 vga+audio outputs.
- Attractive appearance, easy to install.
- Front panel buttons to switch, remote control switch.
- Remote control effective range: 10 Meters.
- Video resulution up to 1920x1080.

VGA Matrix 2x2 with Audio

Model:DT-7027

- 2 vga+audio inputs,2 vga+audio outputs.
- Attractive appearance, easy to install.
- Front panel buttons to switch, remote control switch.
- Remote control effective range:10 Meters.
- Video resulution up to 1920x1080.

VGA Matrix 4x4 with Audio

- 4 vga+audio inputs,4 vga+audio outputs.
- Attractive appearance, easy to install.
- Front panel buttons to switch, remote control switch.
- Remote control effective range:10 Meters.
- Video resulution up to 1920x1080.

HDMI MATRIX



4Kx2K HDMI Matrix 2x2

Model:DT-7422

- Support 4K high-definition,3D.
- 2 HDMI inputs,2 HDMI outputs.
- Support 3 kinds of control modes:press-button,IR remote.software.



4Kx2K HDMI Matrix 4x4

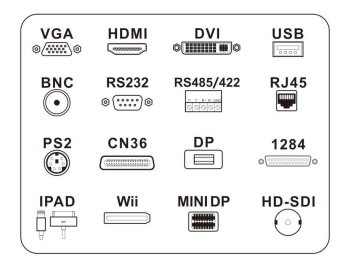
Model:DT-7444

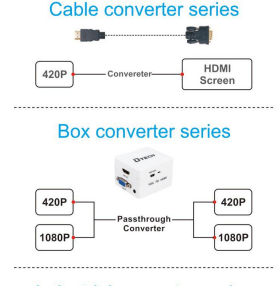
- Support 4K high-definition,3D.
- 4 HDMI inputs,4 HDMI outputs.
- Support 3 kinds of control modes:press-button,IR remote.software.



4Kx2K HDMI Matrix 8x8 with APP control

- Support 4K high-definition,3D.
- 8 HDMI inputs,8 HDMI outputs.
- Support EDID, HDCP.
- Support 4 kinds of control modes:press-button,IR remote,software and APP.











PC to TV Converter

Model:DT-7001

- Automatically detects and converts the incoming PC images to NTSC, PAL.Support high resolution PC input up to SXGA.(1920x1080@60Hz).
- Support resolution: 640x480 60 fps;800x600 60 fps, 75 fps;1024x768 60 fps,75 fps 1280x720 60 fps;1680x 1050 60 fps;1600x1200 60 fps;1920x1080 60 fps.



TV to PC Converter

Model:DT-7003

- Supports Composite VIDEO(BNC)), S-VIDEO, RGB.
- External Power from 5V@500mA.
- Pure hardware design, just Plug&Play No software or driverRequirement.
- 3D motion adaptive de-interlacing.
- Motion adaptive noise reduction.



BNC TO PC Converter

Model:DT-7003A

- Support resolution:800x600@60HZ/75HZ,1024x768 @60HZ,1280x1024@60HZ,1440x900@60HZ,1680x 1050@60HZ,1920x1080@60HZ,1920x1200@60HZ.
- Input support PAL,NTSC,SECAM standard.
- Adjustable brightness,contrast,sharpness,chroma,hue, etc.,the PIP function.







VGA to HDMI Converter

Model:DT-7004

- Up-scales VGA to HDMI 1080P.
- Supports VGAInput: 640x480@60/75Hz,1920x1080@60Hz.
 (Recommended input resol-ution:1024x768@60Hz)
- Supports HDMI Output: 1080P/60Hz.
- Auto-store setting of output resolution.
- Product Dimension:119x74x23 mm (LxWxH).

S - Video to HDMI Converter

Model:DT-7005

- Convert analog audio and video signals into a single HDMI output for use with HD displays 2 Up-scales Composite Video or S-Video up to full HD 1080p.
- HDMI output is optional at 720P 50Hz/60Hz(LED: red) or 1080P 50Hz/60Hz;(LED:Green).
- Composite Video and S-Video Share the same audio input.

YPBPR to HDMI Converter

- Scales general PC resolutions to HDMI 1080p output.
- Scales general HD (480i to 1080p) resolutions to HDMI 1080p output.
- Original scale button control the output screen to any size.
- Automatic detect the component and PC input resolutions format.
- Scaling technology for progressive input resolutions.



HDMI to YPBPR Converter

Model:DT-7015

- Connect HDMI sources to a display with YPbPr interface.
- Support full HDMI audio and video.
- No signal loss.
- Suitable for HDCP compliant equipments.
- Plug and play, no software installation required.



HDMI to AV/S-Video

Model:DT-7019

- Input HDMI Resolution:480p(60Hz),576p(50Hz).
- 720p(50Hz/60Hz),1080i(50Hz/60Hz),1080p(50Hz/60Hz).
- Output Signal: Composite Video.
- (1.0Vpp),S-Video(Y:1.0Vpp,C:0.3Vpp).
- Output Video Systems: PAL/NTSC.
- Output Vid`eo Impedance: 75Ω.
- Compatible with HDMI 1.3 and HDCP.
- Working Temperature: -25°C 75°C.



HDMI to VGA Converter

- Scales general PC resolutions to HDMI 1080p output.
- Scales general HD resolutions to HDMI 1080p output.
- Original Scaler button control the output screen to any size.
- Provides advanced signal processing with great precision. Colors, resolutions, and details.
- High quality, state of the art motion adaptive de-interlacing for 480i and 1080i input.
- Need DC5V power supply.





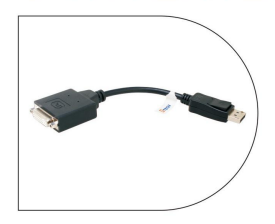
VGA to HDMI Converter

Model:DT-6527

- Input-signal format: 800x600;1024x768;1280x720; 1280x960;1280x1024;1360x768;1600x900;1920x1080.
- Output-signal format: 480p(60Hz);576P(50Hz);720p (50Hz/60Hz);1080i(50Hz/60Hz);1080p(50Hz/60Hz).
- Output impedance:75 Ohm.

HDMI to VGA Converter

- Input-signal format: 800x600;1024x768;1280x720; 1280x960;1280x1024;1360x768;1600x900;1920x1080.
- Output-signal format: 480p(60Hz);576P(50Hz);720p (50Hz/60Hz);1080i(50Hz/60Hz);1080p(50Hz/60Hz).
- Output impedance:75 Ohm.





Display to DVI cable

Model:DT-6402

- upport Mini DisplayPort 1.1 input and DVI output.
- Support DVI highest video resolution 1080p.
- Powered from DisplayPort source.
- Support ATI Eyefinity 1/2/3/4/5/6 screen display, achieve multiple screens interactive.
- Use to display devices: Computer, Display, project, HD devices.

Mini display to DVI cable

Model:DT-6403

- Plug and play, signal transmission stable.
- Conversion chipset inside, no need extra power supply.
- Support ATI Eyefinity1/2/3/4/5/6 screen display,achieve multiple screens interactive.
- Use to Mini display device: Mac book, computer, display etc.

HDMI to VGA+AUDIO cable

- Support up to 1920x1080 resolution.
- Plug and play.
- No driver, no external power supply.
- Support HDCP1.0/1.1/1.2.



USB to VGA Converter

Model:DT-6510

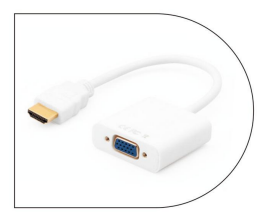
- Screen resolution up to 1600x1200.
- Compatible with all CRT and LED displays.
- Support Windows 2000, XP, Vista, 7,8 and Mac. OS X.



USB3. 0 TO HDMI Adapter

Model:DT-UB092

- Support WIN7, WIN8, WIN10 system.
- Support resolution up to 1920x1080P when connect with USB3.0 interface.
- Support resolution up to 800x600 when connect with USB2.0 interface.
- Support mode:expand,copy,extension,rotating.



HDMI to VGA cable

- Support up to 1920*1080 resolution.
- Plug and play.
- No driver, no external power supply.
- Support HDCP1.0/1.1/1.2.



AV to HDMI

Model:DT-6518

- AV to HDMI converter.
- Separation:80db(1KHZ).
- Input interface: AV, left and right channel input.
- HDMI signal format:480,576p,720p,1080i,1080p.



HDMI to AV

Model:DT-6524

- HDMI to AV converter.
- Separation:80db(1KHZ).
- Input interface: AV, left and right channel input.
- HDMI signal format:480,576p,720p,1080i,1080p.



WII to HDMI

- Support all wll display modes.
- HDMI Format: 720P/60Hz, 1080P/60Hz.
- Applications: large-screen display, exhibition.
- Finance, research and other.







SDI TO HDMI Converter (single SDI)

Model:DT-6514A

- Auto detect resolution of HD-SDI, SD-SDI and 3G-SDI.
- Full HDMI supported with embedded audio.
- Synchronized output audio video and audio.
- LED Indicator light.
- DC 5V/1A power adapter.

SDI+HDMI to HDMI Converter

Model:DT-6533

- 1 SDI +1 HDMI INPUT, 1 HDMI OUTPUT
- SDI FORMAT: 3G-SDI, HD-SDI
- HDMI Format: 480I,576I,720I,720P,1080I;1080P.

VGA to DVI Converter

- 1 VGA INPUT,1 DVI OUTPUT
- SUPPORT 1920x1200 HIGH Resolution DISPLAY.
- Built-in chip, transformation is stable and effcient.
- Plug and play, do not need to set.

42

CONVERTER



4K HDMI to HDMI+AUDIO Converter

Model:DT-7048

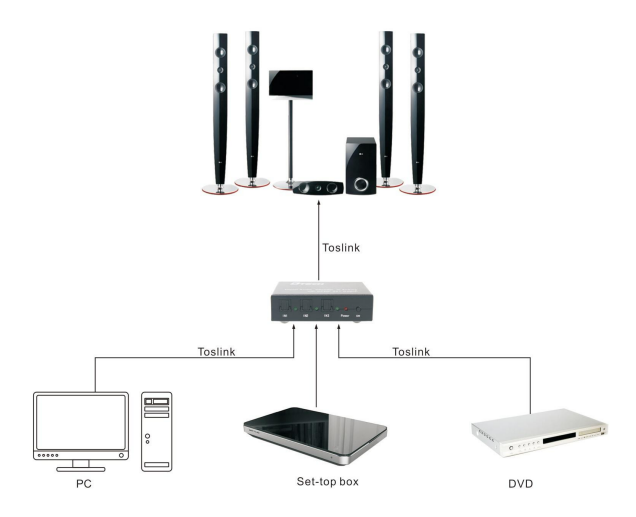
- One channel HDMI input, convert to one channel of HDMI, coaxial, SPDIF+analog2.1.
- HDMI input/output resolution up to 3840x2160@30HZ, support 3D.
- No signal lossing, optimized the transmission of audio and video signal.



4K HDMI TO HDMI+VGA+YPbPr+ AUDIO Converter

- One channel HDMI input, convert to one channel of HDMI, coaxial, SPDIF + analog 2.1, VGA and YPbPr ouput.
- HDMI input/output resolution up to 3840x2160@30HZ, support 3D.
- VGA/YPbPr output resolution up to 1920x1080@60HZ (Support applicable models).
- No signal lossing, optimized the transmission of audio and video signal.

AUDIO SERIES



AUDIO SERIES



Digital to 5.1CH Analog Audio Decoder

Model:DT-6520

- Convert digital audio to analog 5.1 audio or stereo audio output.
- The analog stereo (L/R) signals after digital processing chip handle convert it to analog 5.1 channel output Mu-Iti-channel audio input (SPDIF, Coaxial, Stereo).
- 2 x SPDIF input, 1xCoaxial Input, 1xStereo.
- Analog 5.1-channel or Stereo output.



Digital to 5.1CH Analog Audio SB Decoder

Model:DT-6525

- Two-Ports SPDIF (1 x Optical and 1 x Coaxial) digital audio input, one USB2.0 interface.
- Output 5.1 channel analog audio and 1xCVBS.can be connect to the amplifier or TV.
- Support digital audio formats: Dolby digital (AC3), DTS, LPCM.
- Support stereo and 5.1 channel two output modes, can be flexible with speaker.



Digital Audio Decoder to Analog with SPDIF/to Clink 3x1 Switcher

- 3-Ports SPDIF/Toslink input, Supports 1-Port SPDIF/Toslink output and L/R analog audio output and one headphone output.
- 24bit DSP and 96KHZ/24bit DAC.
- Support digital audio formats: Dolby Ac3, DTS, THX, HDCD, PCM ETC.

AUDIO SERIES



Digital to Analog Audio Converter

Model:DT-6522

- Converters coaxial or toslink digital audio signals to analog L/R audio.
- Support samling rate at 32,44.1,48 and 192 KHZ.
- 24-bit S/PDIF incoming bit stream on left and right channels.
- Provides electromagnetic-noise-free transmission.



Analog to digital Audio Converter

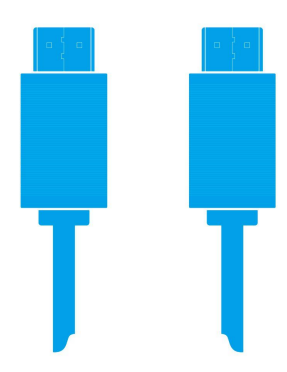
Model:DT-6523

- Converters analog L/R audio to coaxial or toslink digital audio signals.
- Support samling rate at 32,44.1,48,96 and 192 KHZ.
- 24-bit S/PDIF incoming bit stream on left and right channels.
- Provides electromagnetic-noise-free transmission.



Optical fiber Matrix Switch 4x2

- Support 4 audio inputs,2 outputs,arbitrary switching.
- Support multiple audio formats:DTS-HD/Dolby-true HD/LPCM2.0/DTS/DOLBY-AC3/DSD.
- Support signal retiming.



- Support 4K, 1080P, 3D.
- Gold-Plated connector.
- Fully Shielded and fiexible and have resistant to abrasion.

HDMI CABLE



HDMI Cable

Model:DT-H001

- HDMI 19+1,24K gold-plated connector.
- Support4K,1080p&3D.
- With Texindexcom and aluminum foil double shielding.
- With ROHS and CE compliant.

Model	Length
DT-H001	0.75M
DT-H002	1M
DT-H003	1.5M
DT-H004	2M
DT-H005	3M
DT-H006	5M
DT-H007	8M
DT-H008	10M



HDMI Cable

- HDMI 19+1,24K gold-plated connector.
- Support4K,1080p&3D.
- With Texindexcom and aluminum foil double shielding.
- With ROHS and CE compliant.

Model	Length
DT-H021	0.75M
DT-H022	1M
DT-H023	1.5M
DT-H024	2M
DT-H025	3M
DT-H026	5M
DT-H027	8M
DT-H028	10M



HDMI 2.0 Cable

Model:DT-H201

- HDMI 2.0 Version, Support HDCP2.2.
- High Speed: Total Data throughput of 18Gbps,
- three lanes,6Gbps per lane.
- Supports 4K resolution@60Hz,3D.
- HDMI 19+1,24K gold-plated connector.

Model	Length
DT-H201	0.75M
DT-H202	1M
DT-H203	1.5M
DT-H204	2M
DT-H205	3M

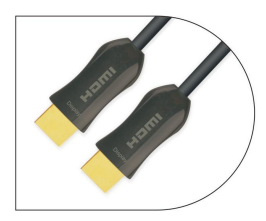


HDMI 2.0 flat Cable

- HDMI 2.0 Version, Support HDCP2.2.
- High Speed:Total Data throughput of 18Gbps,three lanes,6Gbps per lane.
- Supports 4K resolution@60Hz,3D.
- Supports ARC(Audio Return Channel); Ethernet; 48-Bit Deep Color.
- Supports up to 1536 kHz audio sample frequency; 32 audio channels.
- 100%Oxygen free copper conductors; Triple Shielding.

Model	Length
DT-H101	0.75M
DT-H102	1.8M
DT-H103	2M
DT-H104	3M
DT-H105	5M
DT-H106	8M
DT-H107	10M
DT-H108	15M

HDMI CABLE

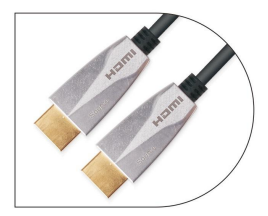


HDM 2.0 AOC fiber cable 4K@60HZ

Model:DT-HF101

- HDMI 2.0 Version; High Speed-18 Gbps.
- Supports up to 1536 kHz audio sample frequency; 32 audio channels.
- 4K x 2K Support Supports ANY resolution to 4K(4096x2160)at 30 or 60Hz.
- HDCP 2.2; EDID; CEC.
- ARC(Audio Return Channel); Ethernet; 48-Bit Deep Color;

Model	Length
DT-HF101	15M
DT-HF103	20M
DT-HF104	30M
DT-HF107	50M
DT-HF108	60M



HDMI 2.0 AOC fiber cable 4K@60HZ 444

Model:DT-HF201

- Up to 100m Maximum Length.
- HDMI 2.0 Version; High Speed-18 Gbps, YUV4:4:4.
- Supports up to 1536 kHz audio sample frequency;
 32 audio channels.
- 4Kx2K Support-Supports ANY resolution to 4K (4096x2160)at 30 or 60Hz.
- HDCP 2.2;EDID;CEC.

Model	Length
DT-HF201	15M
DT-HF203	20M
DT-HF204	30M
DT-HF207	50M
DT-HF208	60M
DT-HF210	70M
DT-HF211	100M

HDMI CABLE



HDMI Cable

Model:DT-6618

- HDMI 19+1,24K gold-plated connector.
- Support,1080p&3D.
- With Texindexcom and aluminum foil double shielding.
- With ROHS and CE compliant.

Model	Spec	Length
DT-6618	30AWG	1.8M
DT-6630	30AWG	3M
DT-6650	30AWG	5M
DT-6680	30AWG	8M
DT-6610	30AWG	10M
DT-6615	30AWG	15M
DT-6620	30AWG	20M



HDMI Male to Male Cable(with chipset)

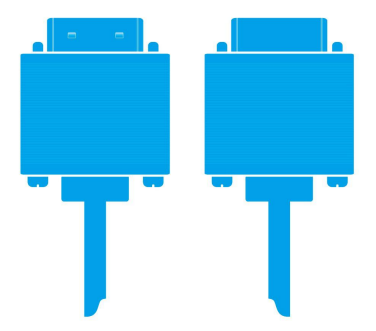
Model:DT-6625C

- HDMI 1.4 built-in signal amplifierchip, AWG 24.
- Supports 1920x1080p full HD output format.
- Play operation no need to set.

Model	Spec	Length
DT-6625C	30AWG	25M
DT-6630C	30AWG	30M
DT-6635C	30AWG	35M
DT-6640C	30AWG	40M
DT-6645C	30AWG	45M
DT-6650C	30AWG	50M

50

VGA CABLE



- VGA 3+6 Cable.
- Fully shielded and fiexiable.
- Gold-plated connector.



VGA 3+6 VGA Cable

Model:DT-6916

- VGA cable 3+6 male to male.
- With a full shield foil insulation wrapped nylon
- braided cable to shield nterference.
 Gold-plated connector, avoiding oxidizing, si-
- gnal transmission stable.

Model	Length
DT-6916	1.6M
DT-6921	2.1M
DT-6932	3.2M
DT-6952	5.2M
DT-6980	8M
DT-6910	10M
DT-6915	15M
DT-6920	20M



VGA 3+6 flat Cable

Model:DT-69F18

- VGA flat cable 3+6 male to male.
- Tinned Copper interface, oxygen free copper conductor and double aluminum foil shield to make sure VGA ultra high speed transmission speed.
- Gold-plated connector, avoiding oxidizing, signal trans mission stable.

Model	Length
DT-69F18	1.8M
DT-69F30	3M
DT-69F50	5M
DT-69F10	10M
DT-69F15	15M
DT-69F20	20M

VGA CABLE



VGA 3+6 Cable

Model:DT-CB0292

- VGA cable 3+6 male to male.
- With a full shield foil insulation wrapped nylon braided cable to shield nterference.
- Gold-plated connector, avoiding oxidizing, signal transmission stable.

Model	Length
CB0292	1.8M
CB0293	3M
CB0296	5M
CB0323	8M
CB0298	10M



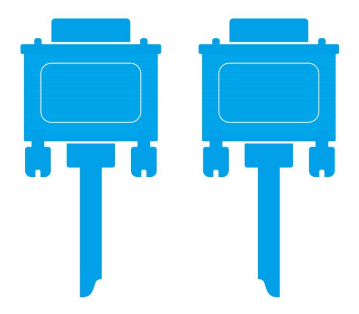
VGA 3+6 Cable

Model:DT-CB0300

- VGA flat cable 3+6 male to male.
- Tinned Copper interface, oxygen free copper conductor and double aluminum foil shield to make sure VGA ultra high speed transmission speed.
- Gold-plated connector, avoiding oxidizing, signal trans mission stable.

Model	Length
CB0300	15M
CB0302	20M
CB0305	25M
CB0309	30M
CB0309	35M

DVI CABLE



- Gold-Plated connector.
- Environmental protection materials
- Fully Shielded and fiexible and have resistant to abrasion.

DVI CABLE



DVI male to male 18+1 Cable

Model:DT-H1018A

- Support 1080p,1920x1200 60HZ.
- 24k gold plated connector, support PNP, stability of signal transmission.
- Wire core using 125% dedicated shielding aluminum foil, 128 weaving with high density.
- Applicable all devices with DVI interface: HD DVD,PC.set—top box,projector, HD TV.

Model	Length
DT-1018A	1.8M
DT-1030A	3M
DT-1050A	5M
DT-1010A	10M
DT-1015A	15M

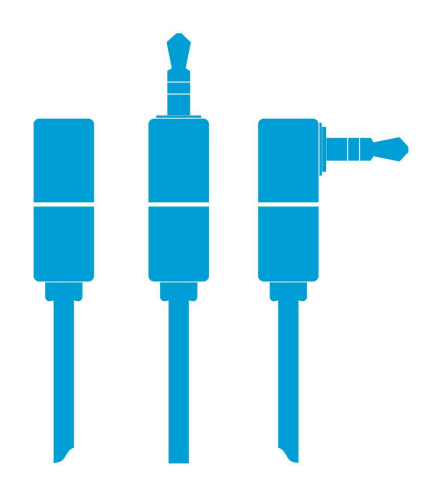


DVI male to male 18+1Cable with IC

Model:DT-D1025C

- Support 1080p,1920x1200 60HZ.
- 24k gold plated connector, support PNP, stability of signal transmission.
- Wire core using 125% dedicated shielding aluminum foil,128 weaving with high density.
- Using original chip import from US, ensure the high picture quality in a long distance transmission.
- Applicable all devices with DVI interface: HD DVD, PC, set-top box, projector, HD TV.

Model	Length
DT-D1020C	20M
DT-D1025C	25M
DT-D1030C	30M
DT-D1040C	40M
DT-D1050C	50M



56



3.5mm M to MAUX audio Cable

Model:DT-0201

- 24k gold plated,improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC,mobile phone,TV,MP3 devices and speaker, vehicular audio AUX.

Model	Length
DT-T0201	0.5M
DT-T0202	1M
DT-T0203	1.5M
DT-T0204	2M
DT-T0205	3M



3.5mm M to M (curved to direct) AUX audio Cable

- 24k gold plated, improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC,mobile phone,TV,MP3 devices and speaker, vehicular audio AUX.

Model	Length
DT-T0209	0.1M
DT-T0210	0.5M
DT-T0211	1M
DT-T0212	1.5M
DT-T0213	2M
DT-T0214	3M







3.5mm M to M (curved to curved) AUX audio Cable 0.1M

Model:DT-T0208

- 24k gold plated, improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC, mobile phone, TV, MP3 devices and speaker, vehicular audio AUX.

3.5 stereo 2 M to F converter audio cable

Model:DT-T0221

- 24k gold plated, improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC, mobile phone, TV, MP3 devices and speaker, vehicular audio AUX.

3.5 stereo 2 F to M converter audio cable

- 24k gold plated,improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC, mobile phone, TV, MP3 devices and speaker, vehicular audio AUX.



3.5mm M to F audio extension Cable

Model:DT-T0216

- 24k gold plated, improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC,mobile phone,TV,MP3 devices and speaker, vehicular audio AUX.

Model	Length
DT-T0215	0.5M
DT-T0216	1M
DT-T0217	1.5M
DT-T0218	2M
DT-T0219	3M
DT-T0220	5M



3.5mm audio 2 F to M (headset deconcentrator)

- 24k gold plated, improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC,mobile phone,TV,MP3 devices and speaker, vehicular audio AUX.

Model	Length
DT-T0223	0.25M
DT-T0224	0.5M
DT-T0225	1M
DT-T0226	1.5M



3.5mm to 2RCA audio Cable

Model:DT-T0228

- 24k gold plated, improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC,mobile phone,TV,MP3 devices and speaker, vehicular audio AUX.

Model	Length
DT-T0227	0.5M
DT-T0228	1 M
DT-T0229	1.5M
DT-T0230	2M
DT-T0231	3M
DT-T0232	5M



2RCA to 2RCA audio Cable

- 24k gold plated connector, improve the conductivity so the sound is more delicate and exquisite.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.

Model	Length
DT-T0233	0.5M
DT-T0234	1M
DT-T0235	1.5M
DT-T0236	2M
DT-T0237	3M
DT-T0238	5M



3.5mm F to 2RCA F audio Cable

Model:DT-T0239

- 24k gold plated connector, improve the conductivity so the sound is more delicate and exquisite.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.



3.5mm M to 2RCAF audio Cable

Model:DT-T0240

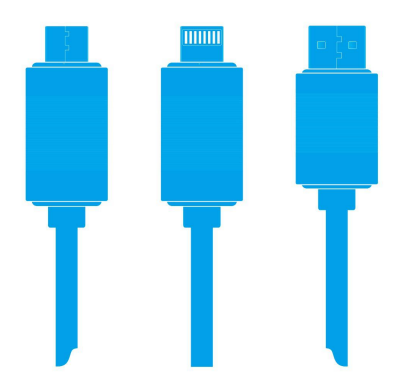
- White means left channel, red is right channel.
- 24k gold plated connector, improve the conductivity so the sound is more delicate and exquisite.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.



3.5mm F to 2RCA M audio Cable

- White means left channel, red is right channel.
- 24k gold plated connector, improve the conductivity so the sound is more delicate and exquisite.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.

TYPE-C SERIES



- Speed up to 10.2Gbps, USB3.1 standard.
- For MacBook, Goole Computer, ChromeBook, Pixel, etc.
- Reversible connection



TYPE-C to USB3.0 AF Converter

Model:DT-T0001

- Type-c interface is double-sided pluggable, support OTG function.
- Charging data synchronization.
- Type-c to USB-AF compatible with USB1.1/2.0 /3.0/3.1 interface equipment.

Model	Colour
DT-T0001	Silver
DT-T0001A	gray
DT-T0001B	Gold
DT-T0001C	Rose gold
DT-T0001D	red
DT-T0001E	black



TYPE-C to MICRO 5P Converter

- Type-c interface is double-sided pluggable.
- Charging data synchronization.
- Type-c to Micro-USB compatible with USB1.1/2.0/3.0/3.1 interface equipment.

Model	Colour
DT-T0002	Silver
DT-T0002A	gray
DT-T0002B	Gold
DT-T0002C	Rose gold
DT-T0002D	red
DT-T0002E	black



USB2.0 AM TO TYPE-C Cable

Model:DT-T0009

- USB2.0 to USB3.1 upward compatible.
- Support data transission with 480Mpbs and charging function with 2.4A.
- Wire core is full copper with high conductivity.
- Use TPE material, anti-friction and anti-skid, durable and shatter-proof.

Model	Length
DT-T0009	0.1M
DT-T0009	0.5M
DT-T0009	1M
DT-T0009	1.5M
DT-T0009	2M
DT-T0009	3M



USB MICRO BM to TYPE-C 2.0 Cable

- USB2.0 to USB 3.1 upward compatible.
- Supportt data tranmission with 480Mpbs and charging function with 2.4A.
- Wire core is full copper with high conductivity.
- Use TPE material, anti-friction and anti-skid, durable and shatter-proof.

Model	Length
DT-T0010	0.1M
DT-T0010	0.5M
DT-T0010	1M
DT-T0010	1.5M
DT-T0010	2M
DT-T0010	3M



TYPE-C 2.0 to LIGHTING8PIN Cable

Model:DT-T0011

- Type-c is support to connect both sides, 10,000 times pull and plug is affordable.
- Support rated currentwith 2.2A quick charging, stable data transmission.
- Data transmission speed is able up to 480Mpbs/s.
- Type-c compatible with Apple lighting 8P connector, comply with IOS association.
- Applicable devices: Mobile phone, Tablet PC, camera, UAV.



TYPE-C 2.0 to TYPE-C 2.0 Cable

- Type-c is support to connect both side, ten thousand times pull and plug is affordable.
- Terminal using 24K gold plated, tinned full copper wire core.
- Support rated voltage with 3A,fast charging and signal transmission stable.
- Support USB3.1 PD quick charging agreement X.

Model	Length
DT-T0012	0.1M
DT-T0012	0.5M
DT-T0012	1M
DT-T0012	1.5M
DT-T0012	2M
DT-T0012	3M



USB2.0 AM to Micro 5P Cable

Model:DT-T0013

- 24k gold plated, improve the conductivity.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.
- Applicable for the signal transmission between PC,mobile phone,TV,MP3 devices and speaker, vehicular audio AUX

Model	Length
DT-T0013	0.1M
DT-T0013	0.5M
DT-T0013	1M
DT-T0013	1.5M
DT-T0013	2M
DT-T0013	3M

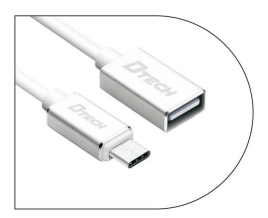


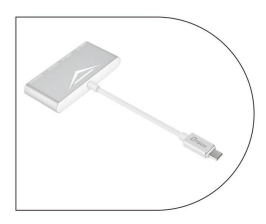
USB 2.0 AM to Lighting Cable

- Type-c is support to connect both side, ten thousand times pull and plug is affordable.
- Terminal using 24K gold plated, tinned full copper wire core.
- Support rated voltage with 3A, fast charging and signal transmission stable.

Model	Length
DT-T0014	0.1M
DT-T0014	0.5M
DT-T0014	1M
DT-T0014	1.5M
DT-T0014	2M
DT-T0014	3M

TYPE-C





TYPE-C 3.1 to USB 2.0 AF OTG Cable (0.2M)

Model:DT-T0006

- USB3.1 to USB 2.1 is compatiable.
- Support OTG funcion, data transmission speed is able up to 480Mpbs/S.
- Wire core is full copper with high conductivity.

TYPE-C to HUB 2.0+HUB 3.0

- Type-C interface double-side pluggable.
- Each USB interface supports charging.(USB 3.0 is 5 v, 900 MA; USB 2.0 is 5v,500 MA).
- Support USB3.0,3.1 and lower versions.

68

TYPE-C



USB 3.0 AM TO TYPE-C3.0 1.5M Cable

Model:DT-T0306

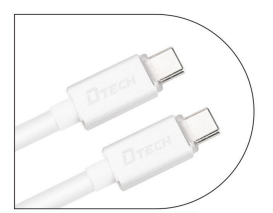
- Comply with USB3.1 and USB3.0 agreement.
- TPE internal mold forming, pull and lug with ten thousand times is affordable.
- Support power charging and transmission to TYPE-C devices, transmission speed is up to 5Gpbs.



TYPE-C 3.0 to USB3.0 Micro BM 1.5M Cable

Model:DT-T0307

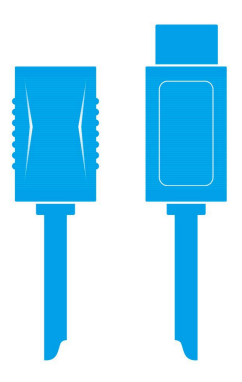
- USB 3.1 to USB 3.0 is compatiable.
- TPE internal mold forming, pull and lug with ten thousand times is affordable.
- PTC protection, to gurantee the safety of devices.
- Transmission speed is up to 5Gpbs.



TYPE-C 3.0 to TYPE-C 3.0 1.5M Cable

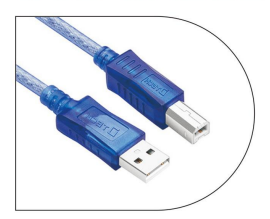
- Comply with USB 3.1and USB 3.0agreement.
- TPE internal mold forming, pull and lug with ten thousand times is affordable.
- Support power charging and transmission to TYPE-C devices, transmission speed is up to 5Gpbs.

USB CABLE



- Buitt-in USB Chipset.prevent data loss.
- With double ring and Braid.
- USB gold-plated connectors.

USB CABLE



USB 2.0 AM-BM Cable

Model:CU0093

- Standard USB2.0 AM,BM,interface.
- Multilayer interface shielding, high-speed escort.
- The maximum transmission can reach 480M bps,compatible with USB1.1.

Model	Length
CU0093	1.8M
CU0094	3M
CU0097	5M
CU0114	10M



USB 2.0 AM-AF Cable

Model:CU0065

- Standard USB2.0 AM, AF, interface.
- Multilayer interface shielding, high-speed escort.
- The maximum transmission can reach 480M bps.compatible with USB1.1.

Model	Length
CU0065	1.8M
CU0035	3M
CU0107	5M
CU0113	10M

USB CABLE



USB 2.0 Extension Cable(active)

Model:DT-5026A

- Built-in USB chipset can enhance the signal, amplify the signal cable, to prevent data loss.
- 28AWG+24AWG tinned copper twisted pair core, data security, communication and stability.
- Double circular, enhance signal.
- Plug&play,no diver.
- With 5V/1A power supply length.

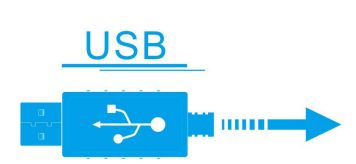
Model	Length
DT-5026A	8M
DT-5026	10M
DT-5026B	10M
DT-5027	15M
DT-5028	20M
DT-5029	25M
DT-5030	30M



USB 2.0 Extension Cable

- Built-in USB chipset can enhance the signal, amplify the
- signal cable, to prevent data loss.
 28AWG+24AWG tinned copper twisted pair core, data security, communication and stability.
- Double circular, enhance signal. lug&play, no diver.

Model	Length
DT-5037	10M
DT-5038	15M
DT-5039	20M
DT-5042	25M
DT-5043	30M



RS232

DB9 Serial

Parallel Cable

DB25

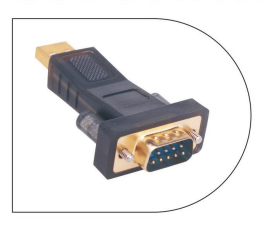
IEEE1284

CN36

Fast Erthernet

RS485/422

Printing cable



USB to Serial DB9 Convertor

Model:DT-5001A

- Supports RS232 serial interface.
- Supports over 1Mbps data transfer rate.
- Suitable for PDA and modem.
- Support system:WIN98/98SE/ME/XP/
- VISTA/WIN7/8/10.



USB to Serial DB9 Convertor Cable

Model:DT-5002A

- USB specification 2.0 compliant DB9 male adapter.
- Supports RS232 serial interface.
- Supports over 1Mbps data transfer rate.
- Suitable for PDA and modem.
- Length: 1.8M.



USB2.0 to female serial DB9 Cable

Model:DT-5002B

- USB specification 2.0 compliant. DB9 female adapter.
- Supports RS232 serial interface.
- Supports over 1Mbps data transfer rate.
- Suitable for PDA and modem.
- Length: 1.8M.

Model:DT-5002C

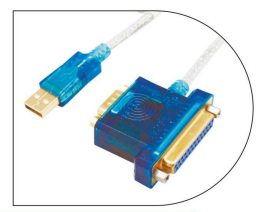
- USB specification 2.0 compliant.DB9 male adapter with OTG.
- Supports RS232 serial interface DB9.
- Supports over 1Mbps data transfer rate.
- Suitable for PDA and modem.
- Length: 1.8M.



USB to DB9 and DB25 Convertor Cable

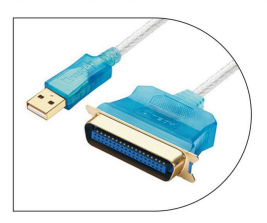
Model:DT-5003A

- USB 1.1 and 2.0 compatible.
- IC Solution: Prolific PL 2303.
- Easily Convert a standard USB Port into a DB9 Serial Port.
- Compatible With:Windows 98/ME/2000/XP/Vista/7/8/10, MAC OSX 8.6~9.x,MAC OSX 10.1.x~10.3.x,Linux.



USB to Parallel and serial Cable

- USB 1.1 and USB 2.0 compatible.
- Supports RS232 serial interface DB9 and DB 25 parallel.
- Supports over 1Mbps data transfer rate.
- Supports remote wake-up and power management.
- Length: 1.8m.

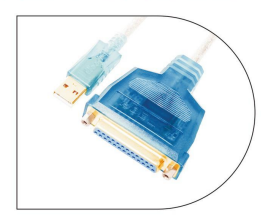


USB to Parallel IEEE 1284 (Printer Cable)

Model:DT-5004

- Fully compliant with USB1.0 specification.
- Perfect for the latest Inkjet and Laser Printers.
- Auto-negotiates hardware recognition for faster protocol set-up and supports multiple logical channels.
- Plug & Play Capability.
- Conserves parallel ports for use with scanners, printers, video cameras.
- OS Supports: Windows 98SE, ME, 2000, XP, vista, 7,8,10or MAC OS 8.6 or Greater.

Model	Length
DT-5004	1.8M
DT-5034	3M
DT-5054	5M



USB 2.0 Extension Cable

- Support most of major brand printers.
- Up to 12Mbps data transfer rate.
- Bi-directional data transfer over usb to ieee1284 allows high speed printing.
- Fully compliant with USB1.1 and IEEE 1284 specifications.

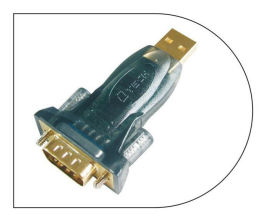
Model	Length
DT-5005	1.8M
DT-5035	3M
DT-5055	5M



USB to CN 36 and DB25 Parellel Cable

Model:DT-5008

- USB 1.1 and USB 2.0 compatible.
- Support USB to CN36 and DB25 port.
- Support system: Windows98/98SE/ME/2000/XP/
- VISTA/WIN7 system or higher.



Fully compatible serial port adapter

Model:DT-5010

- With FTDI chipset.
- Converts USB 2.0 port to RS232 9 Pin Serial port.
- Standard USB 2.0 type A Male and RS232 serial 9 pin male interface. USB specification 2.0 compliant.
- Support Win98, 2000, XP, Vista, 7,8,10 & Mac OS V8.6 or higher.



USB2.0 to RS232 DB9 and DB25 Cable

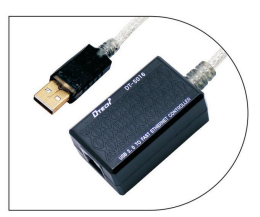
- Compatible with the USB 1.1&USB 2.0 interface.
- Supports the data transfer rate up to 1Mbps.
- Supports Wake-On-LAN function.
- Supports Windows 98/SE/ME/2000/XP/7/8 and MAC OS9.0/OSX/Linux.
- Ideal for connecting to RS232 devices, label printers, mobile phones.



USB2.0 60M Extender

Model:DT-5015

- Compliant with USB 1.1 specification.
- Extends a USB device from a USB-enabled computer up to 60m.
- Self-powered for low power needed device such as USB cameras, printers, webcams, keyboard/mouse ect.
- Uses standard Cat5/Cat5E/Cat6 patch cord(not included).



USB2.0 to Fast Ethernet Controller

Model:DT-5016

- USB2.0 to RJ45 Ethernet Network LAN Cable Adapter 10/1000Mbps for Apple Mac Book, Lenovo, ThinkPad,
- Dell, Sony, Samsung, Acer, Asus etc brand laptop, Tablet PC which without RJ45 interface.
- Interface: USB 2.0 to computer side, RJ45 to network cable.
- Powered by USB port, no external power adapter required.
- Self-adapting 10Mbps or 1000Mbps network adapter.



USB2.0 to 5M Extension Cable

- Built-in USB cable core can enhance the signal, amplify the signal cable, to prevent data loss.
- External power supply can power equipment adequate, stable data transmission.
- With LED light to check the connection.



USB2.0 to RS422/485 Cable

Model:DT-5019

- Fully compliant with USB1.0 specification.
- Plug & Play Capability.
- Conserves parallel ports for use with scanners, printers, video cameras.
- OS Supports: Windows 98SE, ME, 2000, XP, vista, 7,8 or Mac OS 8.6 or Greater.

Model	Length
DT-5119	0.5M
DT-5019	1.2M
DT-5219	2M
DT-5319	3M
DT-5519	5M



Fully compatible DB9 serial port cable 1.2M (FTDI)

- With FTDI chipset.
- Converts USB 2.0 port to RS232 9 Pin Serial port.
- Standard USB 2.0 type A Male and RS232 serial 9 pin male interface. USB specification 2.0 compliant.
- Support Win98, 2000, XP, Vista,7,8,10 & Mac OS V8.6 or higher.

Model	Length
DT-5011	1.2M
DT-5031	3M
DT-5051	5M





Fully compatible Female DB9 serial port Cable 1.2M (FTDI)

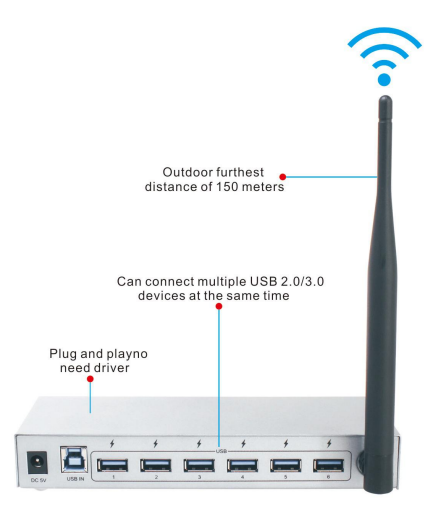
Model:DT-5031B

- With FTDI chipset
- Standard USB2.0 type A Male, and female Rs232 serial 9 pin port.
- Support WIN98,2000,XP,Vista,7,8,10&MAC OS V8.6 or higher.

USB2.0 to dual serial Cable

- Converting a USB Connection to up to 2 DB9 Serial
- connection.Plug & Play Capability.
- Support WIN98/ME/2000/XP/7/8,Linux,Mac os.

USB HUB



81

USB HUB







USB2.0 Industrial-grade 7-port HUB+BC1.2

Model:DT-3207

- Industrial-grade 7-port USB 2.0 HUB and with BC1.2 aggreement.
- Supports 127 kinds of USB 2.0 devices, rate is 480Mbps, backward compatible with 1.1.
- Supports high-speed, full-speed and low-speed devices.
- Plug and Play, no driver, can be connected to seven USB 2.0 devices simultaneously.

USB2.0 Industrial-grade HUB/WiFi+BC1.2

Model:DT-3207 WF

- Be equipped with a power supply equipped with two charging port, accord with BC1.2 agreement.
- Connect USB 2.0 high-power devices, such as: high power adapter, mobile hard disk. Etc with power supply.
- In accordance with the IEEE 802.11n, IEEE 802.11g, IEEE 802.11b standard.

USB3.0 Industrial-grade 7-port HUB

- Industrial-grade 7 ports USB 3.0 HUB.
- Connect up your printer, digicam, card reader, mp3 player, U-Flash-Driver, 3G MODEM USB ports products etc.
- Charge up 20pcs Cell Phone or others electronic products at the same time time, and provide about 600 mA charging current for each USB port.
- Fully compliant with USB1.1&USB 2.0.

USB HUB







USB 3.0 Industrial-grade 7-PORT HUB with WIFI

Model:DT-3307 WF

- Be equipped with a power supply equipped with two charging port, accord with BC1.2 agreement.
- Connect up your printer, digicam, card reader, mp3 player, U-Flash-Driver, 3G MODEM etc.
- Fully compliant with USB1.1&USB 2.0.
- Transmission distance, indoor as far as 50 meters; As far as 150 metres outdoor (environmental factors have an effect on distance).

USB3.0 4-port HUB

Model:DT-8009

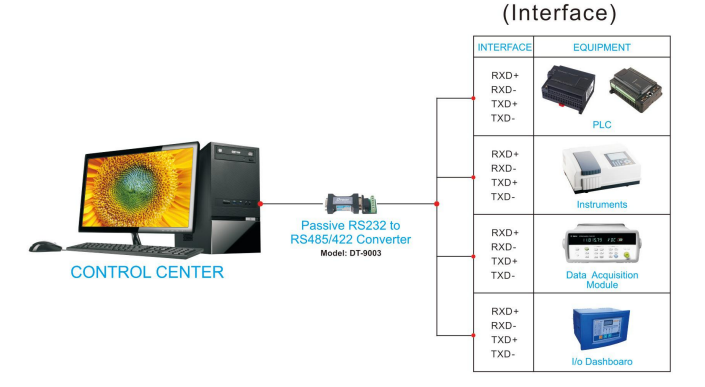
- Expand one USB3.0 to four USB3.0 port.
- Supports 127 kinds of USB 2.0 devices, rate is 480Mbps, backward compatible with 1.1&2.0.
- Every USB3.0 port have independent switch, mutual non-interference.

USB3.0 4-port HUB

Model:DT-3308



- Expand one USB port to multiple independent USB ports.
- No need external power adapter, no need driver, support plug and play and hot plug.
- Built in power overload short cricuit protection device.
- Full compatible with Windows/Linux/Mac systems.





Passive RS232 to RS485 converter

Model:DT-9000

- Compatible with RS232, RS485 TIA/EIA standard.
- Automatically send/receive data, without external traffic control signals.
- Communication rate:300~38400bps.
- Communication distance: 1.2Km(9600bps),can
- Connect 32pcs RS232 or RS485 device.



Passive RS232 to RS485/RS422 converter

Model:DT-9003

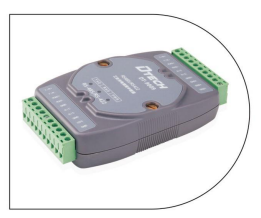
- Compact design, using the DB9 connector with terminal.
 Compatible with RS232,RS485,RS422TIA/EIA standard.
- Automatic send / receive data, without external flow
- control signals.
- Communication distance:1.2km,(RS485);15m(RS232).

Drech Branch Control of the Control

Passive RS232 to RS485 converter (with lighting)

Model:DT-9004

- Compatible with RS232, RS485 TIA/EIA standard.
- Automatically send/receive data and with LED lighting.
- Communication rate:300~38400bps.
- Communication distance: 1.2Km(9600bps),can connect 32pcs RS232 or RS485 device.







RS485/RS422 Photoelectric isolation repeater

Model:DT-9009

- Compatible with Standards of RS422 and RS485, UT-509 photoelectric isolation data repeater.
- Through a 10PIN female connector, RS422/RS485 input interfaces are connected, and for RS422 and RS485 output interfaces.
- Can be achieved and a high data transmission rate of 300-115.2KBPS.

Passive RS232 photoelectricisolation protector

Model:DT-9011

- Plug&play,port-powered, lowest consumption.
- Auto sense serial signal rate.
- Isolation serial device(RS-232).
- 5000VDC isolation.300~912600bps baud rates.

Passive RS232 photoelectric isolation protector(1500VDC,with lighting)

- Plug&play,port-powered, lowest consumption.
- Auto sense serial signal rate.
- Isolation serial device(RS-232), with LED lighting.
- 5000VDC isolation,300~912600bps baud rates.



Active RS232/RS485 to 2 port RS485 HUB

Model:DT-9022

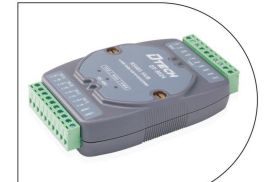
- RS232/RS485 input,2-port RS485 output.
- Interface: Compatible with RS-232 and RS-485 standards of EIA/TIA.
- Electric connection:10-bit wiring terminal for both RS-232 and RS-485 interface.
- Transmission media: twisted-pair cable or shielded cable.



Photoelectric isolation RS232 Active/ RS485 to 2 port Rs485 HUB

Model:DT-9022i

- RS232/RS485 input,2-port RS485 output.
- Interface: Compatible with RS-232 and RS-485 standards of EIA/TIA.
- Electric connection: 10-bit wiring terminal for both RS-232 and RS-485 interface.
- Transmission media: twisted-pair cable or shielded cable.
- Isolation serial device(RS-232), power 9V/1A.



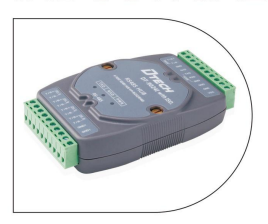
Active RS232/RS485 to 4 port RS485 HUB

Model:DT-9024

- RS232/RS485 input,4-port RS485 output.
- Interface: Compatible with RS-232 and RS-485 standards of EIA/TIA.
- Electric connection: 10-bit wiring terminal for both RS-232 and RS-485 interface.
- Transmission media: twisted-pair cable or shielded cable.
- Operation mode: Asynchronous half-duplex.

87

INDUSTRIAL CONVERTER



Active photoelectric isolation Rs232/ RS485 to 4 port RS485HUB

Model:DT-9024i

- RS232/RS485 input,4-port RS485 output.
- Interface: Compatible with RS-232 and RS-485 standards of EIA/TIA.
- Electric connection:10-bit wiring terminal for both RS-232 and RS-485 interface.
- Transmission media: twisted-pair cable or shielded cable.



Active RS232 to RS485/RS422 converter

Model:DT-9026

- RS232/RS485 input,2-port RS485 output.
- Interface: Compatible with RS-232 and RS-485 standards of EIA/TIA.
- Electric connection: 10-bit wiring terminal for both RS-232 and RS-485 interface.
- Transmission media: twisted-pair cable or shielded cable.
- Isolation serial device(RS-232), power 9V/1A.



Photoelectric isolation RS485 repeater

- RS-485 signal, photoelectric isolator provides built-in, isolation voltage up to 2500Vrms.
- RS485 anti surge protection, each line to provide lightning protection 600W protection.
- RS485 bidirectional conversion, no handshake signals.



Industrial-grade isolation RS232 to RS485/RS422 converter

Model:DT-9027

- Compatible with RS232, RS 485, TIA/EIA RS422 standard.
- Communication rate: 300 BPS 115.2 Kbps.
- Work style: asynchronous half-duplex (RS485) or asynchronous full-duplex (RS422) and general, don't need to jump line Settings.
- Support DOS/to Linux /WIN10.



Commercial grade lightning protection RS232 to RS485 / RS422 converter

Model:DT-9017

- Interface features: interface compatible with the EIA/TIA RS232-c, RS485/RS 485 standard.
- Electrical interface: RS232 interface enter the pass of the DB9 connector, RS422/RS485 interface are: terminal, RJ 45 DB9.
- Protection level: RS 422,RS 485 interface 600w per line lightning surge protection.
- Indicator: three signal lamp power supply (PWRS) and send (TXD) and receiving (RXD).
- Transfer rate: 115.2 K BPS to 300 m,9600 BPS to 1.2 km.

89

INDUSTRIAL CONVERTER



Active photoelectric isolation RS232 to RS485 converter

Model:DT-9016

- Support DIN-rail, Terminal block connection.
- Adopt itself adapt interface technique, no use for setup switch.
- Adopt ADDC, auto distinguish and data transfer direction.
- Can use for RS485/422 repeater and RS232 to Rs485/ 422 converter, but just use one function at same time.



TCP/IP to RS232/RS485/RS422Three-in-one serial server

Model:DT-9031

- Supports both dynamic IP (DHCP) and static IP, support
- gateway and proxy server.
- Able to transmit data through the Internet.
- Provides transparent and bidirectional data transmission.
- Internally integrated protocols: ARP, IP, TCP, HTTP, ICMP, SOCKET, UDP.



Lightning protection RS232/RS485 to 8 port RS485 HUB

Model:DT-9028i

- RS232/RS485 input,8-port RS485 outputs.
- RS-485 signal, photoelectric isolator provides built-in, isolation voltage up to 2500Vrms.
- Port of RS485 anti surge protection, each line to provide lightning protection 600W protection.
- RS232 and RS485 bidirectional conversion, no handshake signals.





Industrialhigh-speed RS232/RS485/RS422 3in1 fiber modem

Model:DT-9077

- Single-mode fiber distance up to 20KM.
- Support RS232/RS422/RS485 communication protocol of asynchronous.
- Support 2 line(half duplex) and 4 line(full duplex)RS485 working.
- 5000VDC isolation,300~912600bps baud rates.

Passive RS232 photoelectric isolation protector(9 cables) with LED

Model:DT-9019

- Adoption of photoelectric isolation technology, completely isolated electrical and ground loop at both ends of RS232 equipment.
- The interface with EIA RS-232 and CCITT V.24: asynchronous protocol.
- The transmission mode: asynchronous, full duplex, transparent.
- The isolation voltage: 2500Vrms pulse or continuous 500VDC.



www.dtechelectionics.com



Guangzhou dtech electronics technology Co.,Ltd

ADD:NO.488 Qinghong Road,Hongqi Industrial park Zhongluotan Town,Baiyun District,Guangzhou,China

TEL:+86-20-62107222 Fax:+86-20-85534513

Web:www.dtechelectronics.com E-mail:export@dtechelectronics.com