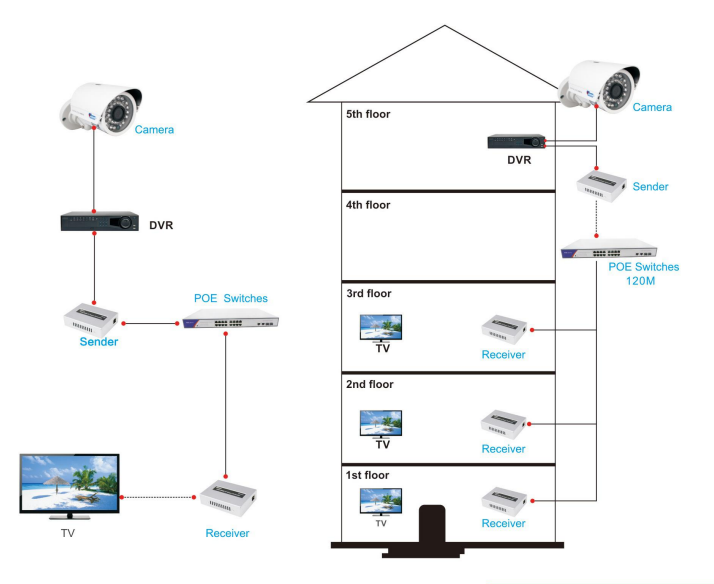


CONTENT

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



Threch kynn super 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.

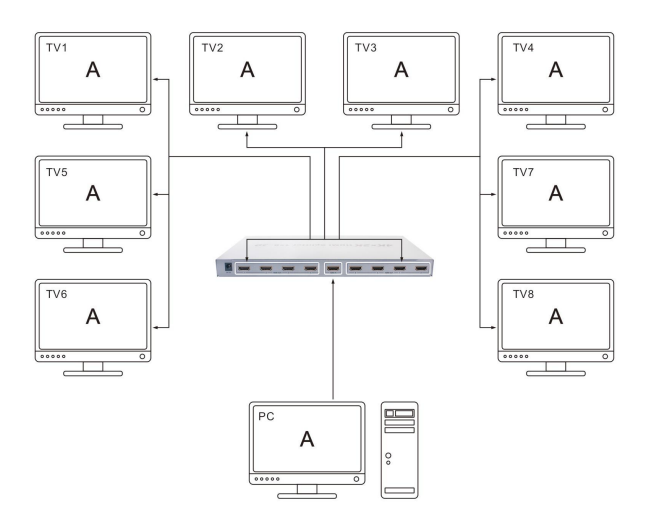


KVM Extender 50M

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

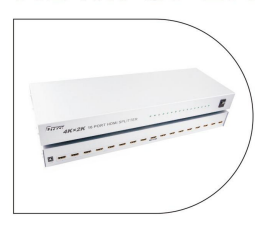
- 1 HDMI signal input, 4 outputs.
- Support 4kx2k@30Hz,3D,1080P@60Hz.
- Support blu-ray DVD24/50/60fs/HD-DVD/xvYCC.
- DTS audio format-DTS-HD/Dolby-trueHD/ LPCM7.1/ DTS/DOLBY-AC3/DSD/HD(HBR).
- Transmission distance can be up to 25m, input 15m, output 10m.



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 SOUNTE



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

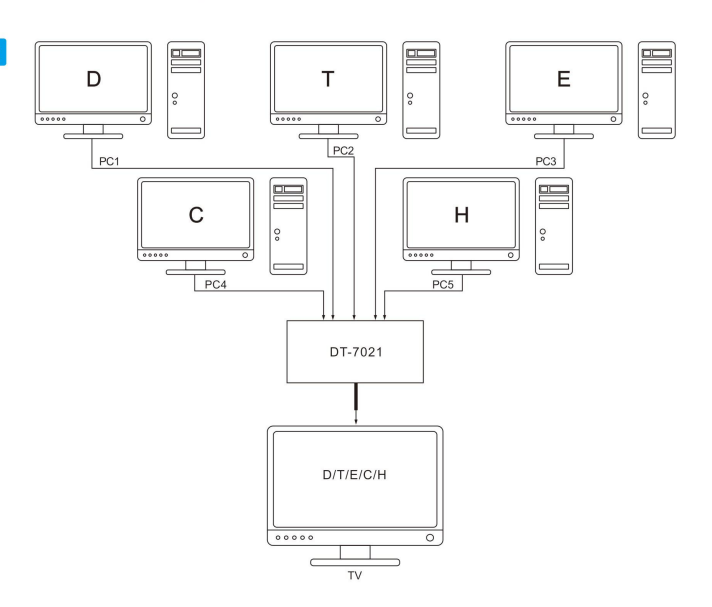
- Frequency characteristics:10HZ-20KHZ,0db.
- Input the imitet:1 port(left and right channels).
- Output the imlet:4/8 ports(left and right channels).



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

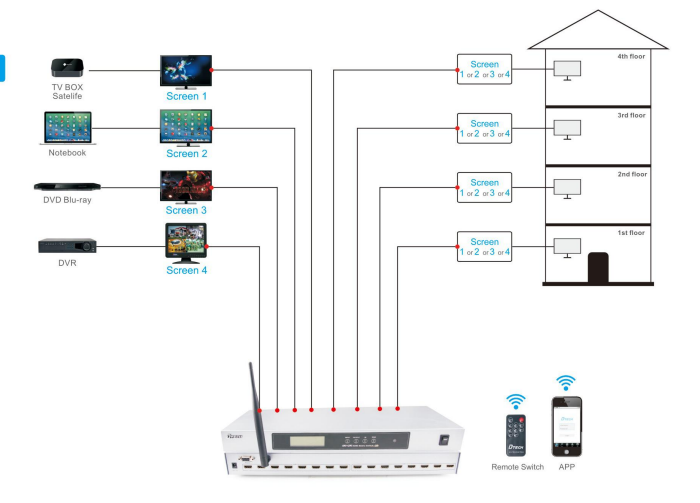
Model:DT-616

- 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

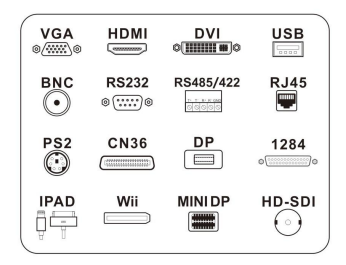
- Support 4K high-definition,3D.
- 4 HDMI inputs,4 HDMI outputs.
- Support 3 kinds of control modes:press-button,IR remote.software.

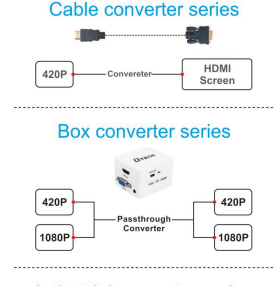


4Kx2K HDMI Matrix 8x8 with APP control

- 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.

CONVERTER









CONVERTER



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

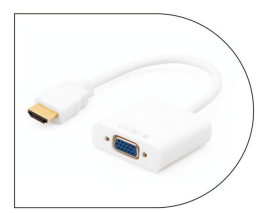
- Screen resolution up to 1600x1200.
- Compatible with all CRT and LED displays.
- Support Windows 2000, XP, Vista, 7,8 and Mac. OS X.



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

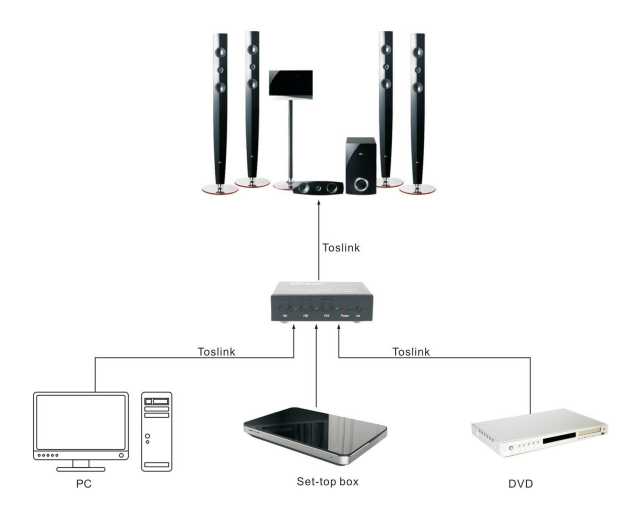
- One channel HDMI input, convert to one channel of HDMI, coaxial, SPDIF+analog2.1.
- HDMI input/output resolution up to 3840x2160@30HZ, support 3D.
- No signal lossing, optimized the transmission of audio and video signal.



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

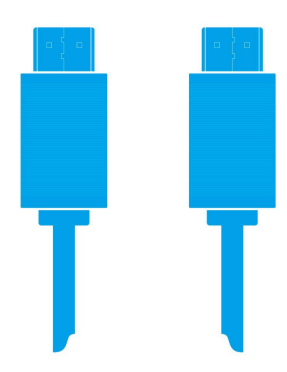
Model:DT-6523

- 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

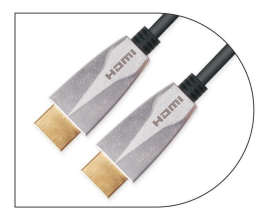


HDM 2.0 AOC fiber cable 4K@60HZ

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)

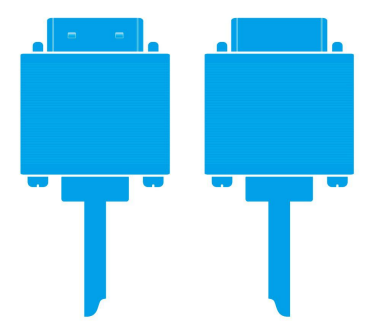
Model:DT-6625C

- 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



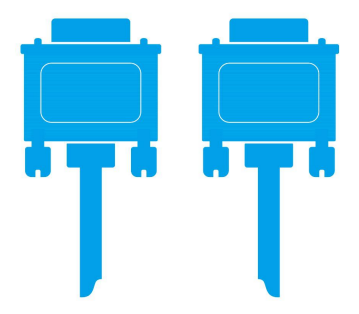
VGA 3+6 Cable

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

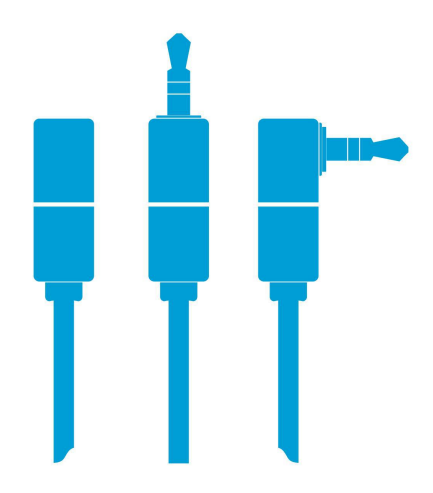


DVI male to male 18+1Cable with IC

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

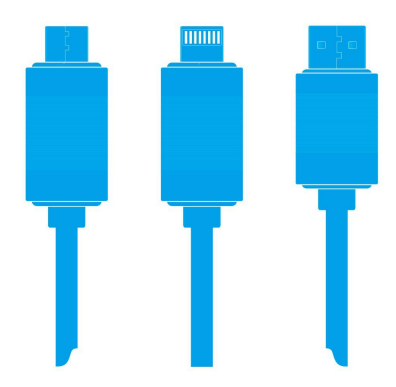
- White means left channel, red is right channel.
- 24k gold plated connector, improve the conductivity so the sound is more delicate and exquisite.
- PVC Outer covering, with soft texture to keep the signal fidelity and not damaged.
- Conductor use copper wire core, tensile and stable data transmission.



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.

Model	Length
DT-T0011	0.1M
DT-T0011	0.5M
DT-T0011	1M
DT-T0011	1.5M
DT-T0011	2M
DT-T0011	3M



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

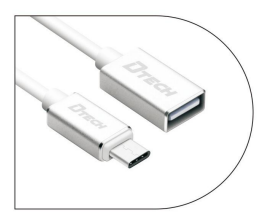
Model	Length
DT-T0013	0.1M
DT-T0013	0.5M
DT-T0013	1M
DT-T0013	1.5M
DT-T0013	2M
DT-T0013	3M

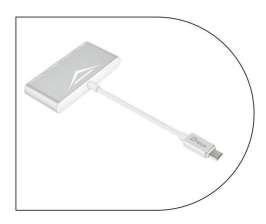


USB 2.0 AM to Lighting Cable

- 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 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

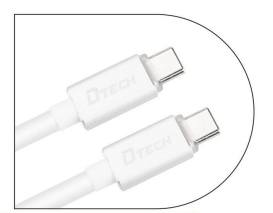
- Comply with USB3.1 and USB3.0 agreement.
- TPE internal mold forming, pull and lug with ten thousand times is affordable.
- Support power charging and transmission to TYPE-C devices, transmission speed is up to 5Gpbs.



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

Model:DT-T0307

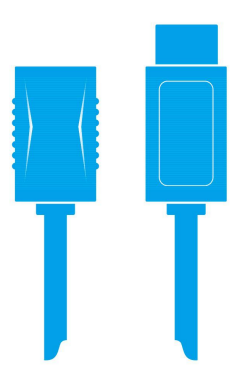
- USB 3.1 to USB 3.0 is compatiable.
- TPE internal mold forming, pull and lug with ten thousand times is affordable.
- PTC protection, to gurantee the safety of devices.
- Transmission speed is up to 5Gpbs.



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

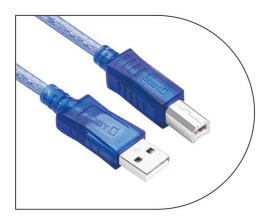
- Comply with USB 3.1and USB 3.0agreement.
- TPE internal mold forming, pull and lug with ten thousand times is affordable.
- Support power charging and transmission to TYPE-C devices, transmission speed is up to 5Gpbs.

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.

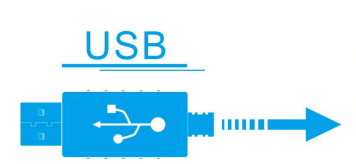
Model	Length
DT-5026A	8M
DT-5026	10M
DT-5026B	10M
DT-5027	15M
DT-5028	20M
DT-5029	25M
DT-5030	30M



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

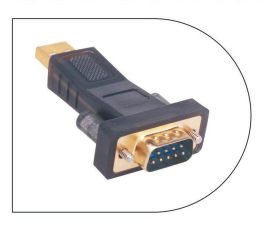
IEEE1284

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

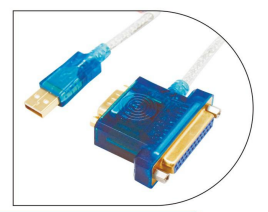
- USB specification 2.0 compliant.DB9 male adapter with OTG.
- Supports RS232 serial interface DB9.
- Supports over 1Mbps data transfer rate.
- Suitable for PDA and modem.
- Length: 1.8M.



USB to DB9 and DB25 Convertor Cable

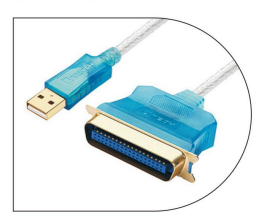
Model:DT-5003A

- 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.

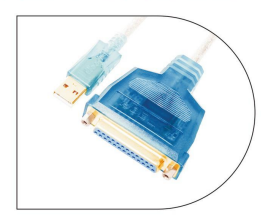


USB to Parallel IEEE 1284 (Printer Cable)

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.

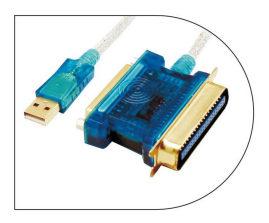
Model	Length
DT-5004	1.8M
DT-5034	3M
DT-5054	5M



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.

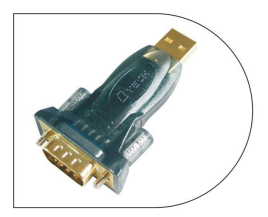
Model	Length
DT-5005	1.8M
DT-5035	3M
DT-5055	5M



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

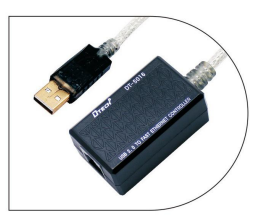
- Compatible with the USB 1.1&USB 2.0 interface.
- Supports the data transfer rate up to 1Mbps.
- Supports Wake-On-LAN function.
- Supports Windows 98/SE/ME/2000/XP/7/8 and MAC OS9.0/OSX/Linux.
- Ideal for connecting to RS232 devices, label printers, mobile phones.



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)

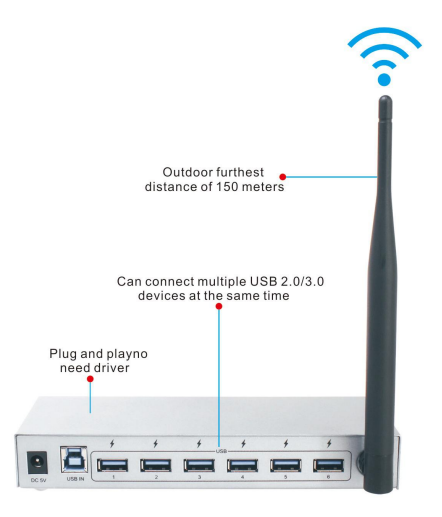
Model:DT-5031B

- 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.

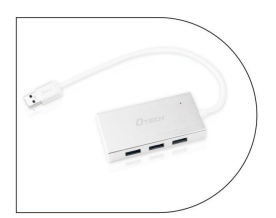
USB3.0 Industrial-grade 7-port HUB

- 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

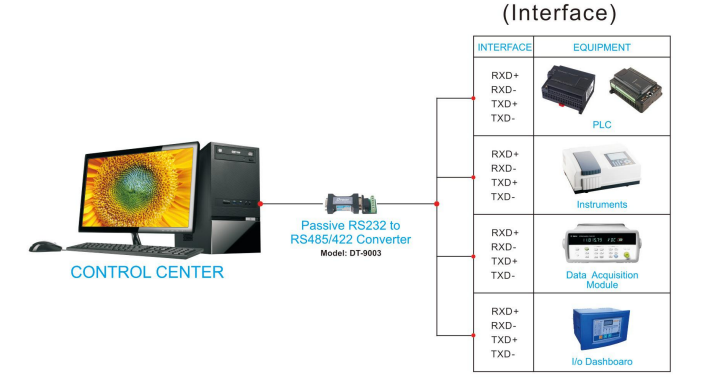
- Expand one USB3.0 to four USB3.0 port.
- Supports 127 kinds of USB 2.0 devices, rate is 480Mbps, backward compatible with 1.1&2.0.
- Every USB3.0 port have independent switch, mutual non-interference.

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).



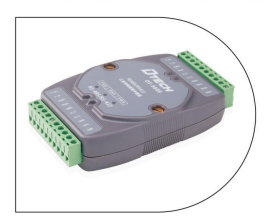
Passive RS232 to RS485 converter (with lighting)

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.

85

INDUSTRIAL CONVERTER







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.

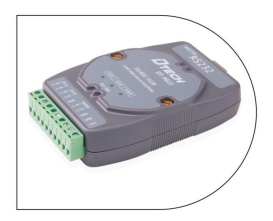
Passive RS232 photoelectricisolation protector

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)

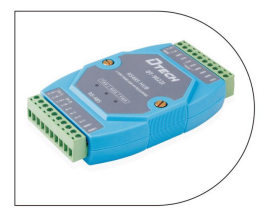
- Plug&play,port-powered, lowest consumption.
- Auto sense serial signal rate.
- Isolation serial device(RS-232), with LED lighting.
- 5000VDC isolation,300~912600bps baud rates.



Active RS232/RS485 to 2 port RS485 HUB

Model:DT-9022

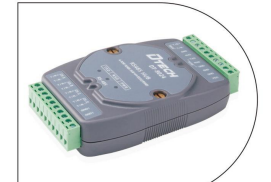
- RS232/RS485 input,2-port RS485 output.
- Interface: Compatible with RS-232 and RS-485 standards of EIA/TIA.
- Electric connection:10-bit wiring terminal for both RS-232 and RS-485 interface.
- Transmission media: twisted-pair cable or shielded cable.



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.



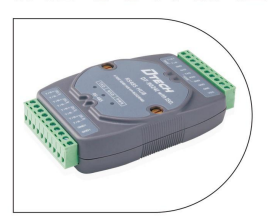
Active RS232/RS485 to 4 port RS485 HUB

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