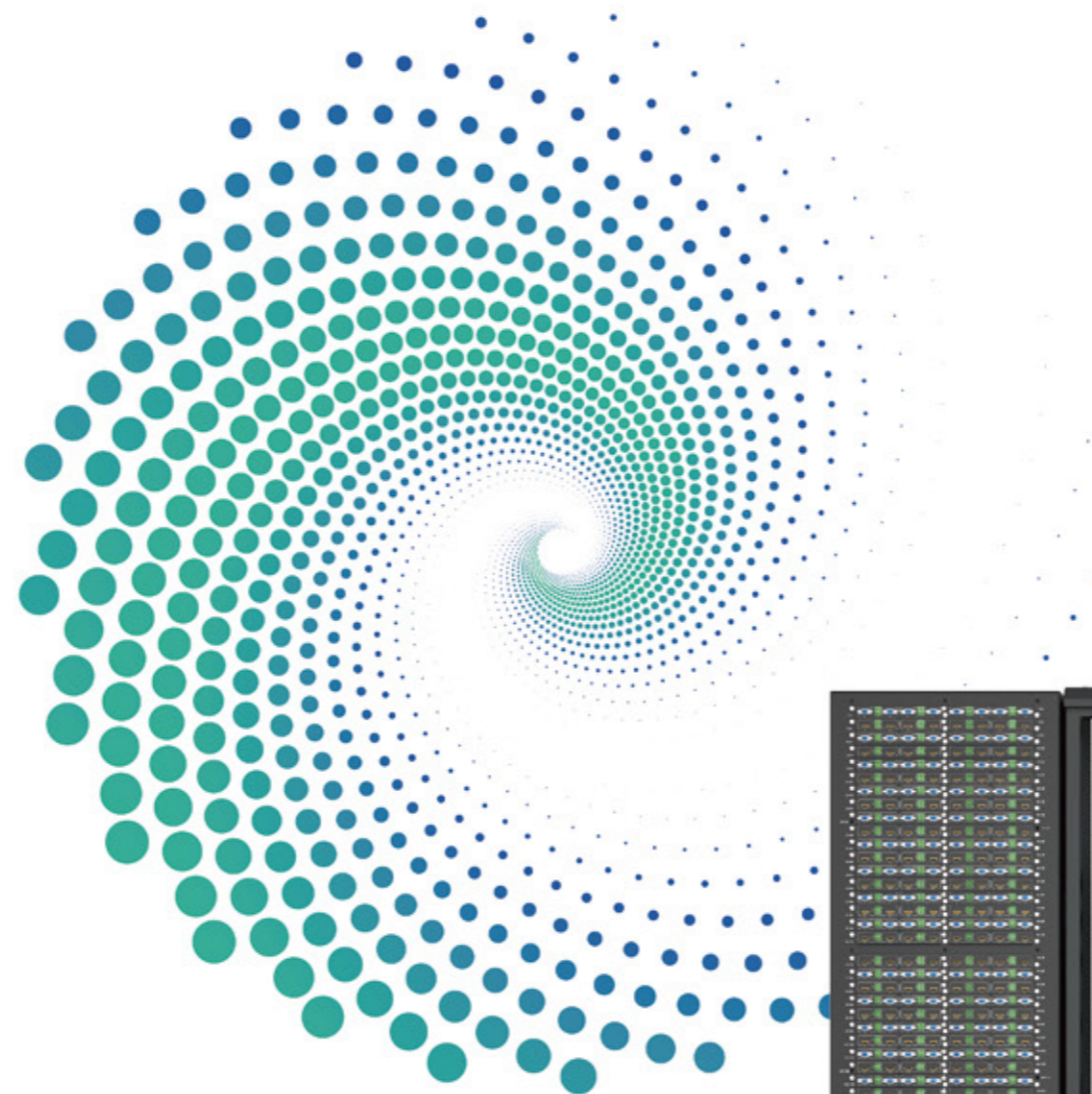


MT-VIKI®

Overall audio and video
solution expert



Guangdong MT-VIKI Electronics Technology Co., Ltd.

Address: MT-VIKI Technology Park, No. 5 South 1st Road, Xinsha
Park, Machong Town, Dongguan City, Guangdong, P.R.C.

Web: www.mt-viki.net E-mail: oversea.sales1@mt-viki.com

Guangdong MT-VIKI Electronics Technology Co., Ltd.

COMPANY PROFILE »»

Established in 2003 and integrated with R&D, design, and production, Guangdong MT-VIKI Electronic Technology Co., Ltd. is a national-grade high-tech enterprise, specialized in manufacturing and supplying A.V transmission products for individuals, enterprises, and government agencies, like KVM switches, interactive KVM, HD switches, splitters, matrix switches, video wall controllers, multi-viewer, audio and video extenders, HD cables, and accessories.

MT-VIKI brand, is well-known in China, Asia, Europe, North America, and the Middle East with distributors in Europe and the United States. Our products are widely used in home entertainment, data center, school, subway, airport, exhibition hall, bank, government agency, and telecommunication.

The self-own MT-VIKI Industrial Park is our production base, which undertakes OEM and ODM orders for major brands. With strong and professional technical teams, we also provide corresponding ISO9001, CE, FCC, and ROHS certificates to meet or exceed customer requirements.

Cored as simple and reliable connection, MT-VIKI aims to innovate and optimize our products by the leading technology. We focus on details to make the connections more efficient and seamless with people.

Our advantage: professionalism, reliability, and manufacturing. We're seeking to cooperate with you for a win-win future!



HONORARY QUALIFICATIONS »



For more qualified honor certificate, please refer to Official Website: <http://www.mt-viki.com>



CONTENTS

Server Room Management Series	07
Professional Audio and Video Series	13
Signal Extension Series	31
Desktop Work Office Series	45
Cable and Accessory Series	81



Portable integrated LED KVM console

MT-1561UL

- 15.6-inch 4K LED display
- Resolution up to 3840*2160@60Hz
- Supports 4 interfaces: VGA, DVI, HDMI@ and DP
- Battery built-in, 3 hours standby
- Integrated keyboard, mouse and touchpad
- Aluminum alloy Shell, 4 rubber feet for protection of corners
- Light-weighted, portable like a laptop
- Auto-lock for screen, unlock by 1 button
- USB2.0 HUB supports external keyboard, mouse, camera, U disk and other devices
- with 3.5mm audio separation



8 Port 15.6 inch
VGA KVM Switch
MT-1568UL



16 Port 15.6 inch
VGA KVM Switch
MT-1516UL



8 Port 15.6 inch
HDMI KVM Switch
MT-1568HL



16 Port 15.6 inch
HDMI KVM Switch
MT-1516HL



8 Port 17 inch
VGA KVM Switch
MT-1708UL



16 Port 17 inch
VGA KVM Switch
MT-1716UL



8 Port 17 inch
IP VGA KVM Switch
MT-1708UL-IP



16 Port 17 inch
IP VGA KVM Switch
MT-1716UL-IP



8 Port 17 inch
digital KVM Switch
MT-1708MS



16 Port 17 inch
digital KVM Switch
MT-1716MS



32 Port 17 inch
digital KVM Switch
MT-1732MS



8 Port 17 inch
digital IP KVM Switch
MT-1708MS-IP



16 Port 17 inch
digital IP KVM Switch
MT-1716MS-IP



32 Port 17 inch
digital IP KVM Switch
MT-1732MS-IP



8 Port 17.3 inch
HDMI KVM Switch
MT-17308HL



16 Port 17.3 inch
HDMI KVM Switch
MT-17316HL



8 Port 19 inch
VGA KVM Switch
MT-1908UL



16 Port 19 inch
VGA KVM Switch
MT-1916UL



8 Port 17.3-inch HDMI KVM Console

MT-17308HL

- 17.3-inch LED screen
- Resolution up to 1920*1080
- Support password protection and PC server name searchable
- Support full DDC2B function, detect screen model without turning off computers
- No software required, switch by panel buttons, hotkeys, or OSD screen menu functions
- 98-key keyboard and TouchPAD touch
- Support system: Dos/Windows series, Linux, Unix, Mac OS 8.6/9/10, SUN Solaris 8/9
- Slidable steel rail for standard 1U rack



8 Port Fixed digital KVM Switch
MT-9108MS



16 Port Fixed digital KVM Switch
MT-9116MS



32 Port Fixed digital KVM Switch
MT-9132MS



16 port 2 Remote digital KVM Switch
MT-9216MS



32 port 2 Remote digital KVM Switch
MT-9232MS



32 port 4 Remote digital KVM Switch
MT-9432MS



8 Port Fixed IP digital KVM Switch
MT-9108MS-IP



16 Port Fixed IP digital KVM Switch
MT-9116MS-IP



32 Port Fixed IP digital KVM Switch
MT-9132MS-IP



64 port 4 Remote digital KVM Switch
MT-9464MS



32 port 8 Remote digital KVM Switch
MT-9832MS



64 port 8 Remote digital KVM Switch
MT-9864MS



MT-MS01 modular
Local Control Extender modular
PS: For MS series



MT-PM01 modular
VGA to RJ45
PS: For MS series



MT-PM02 modular
HDMI to RJ45
PS: For MS series

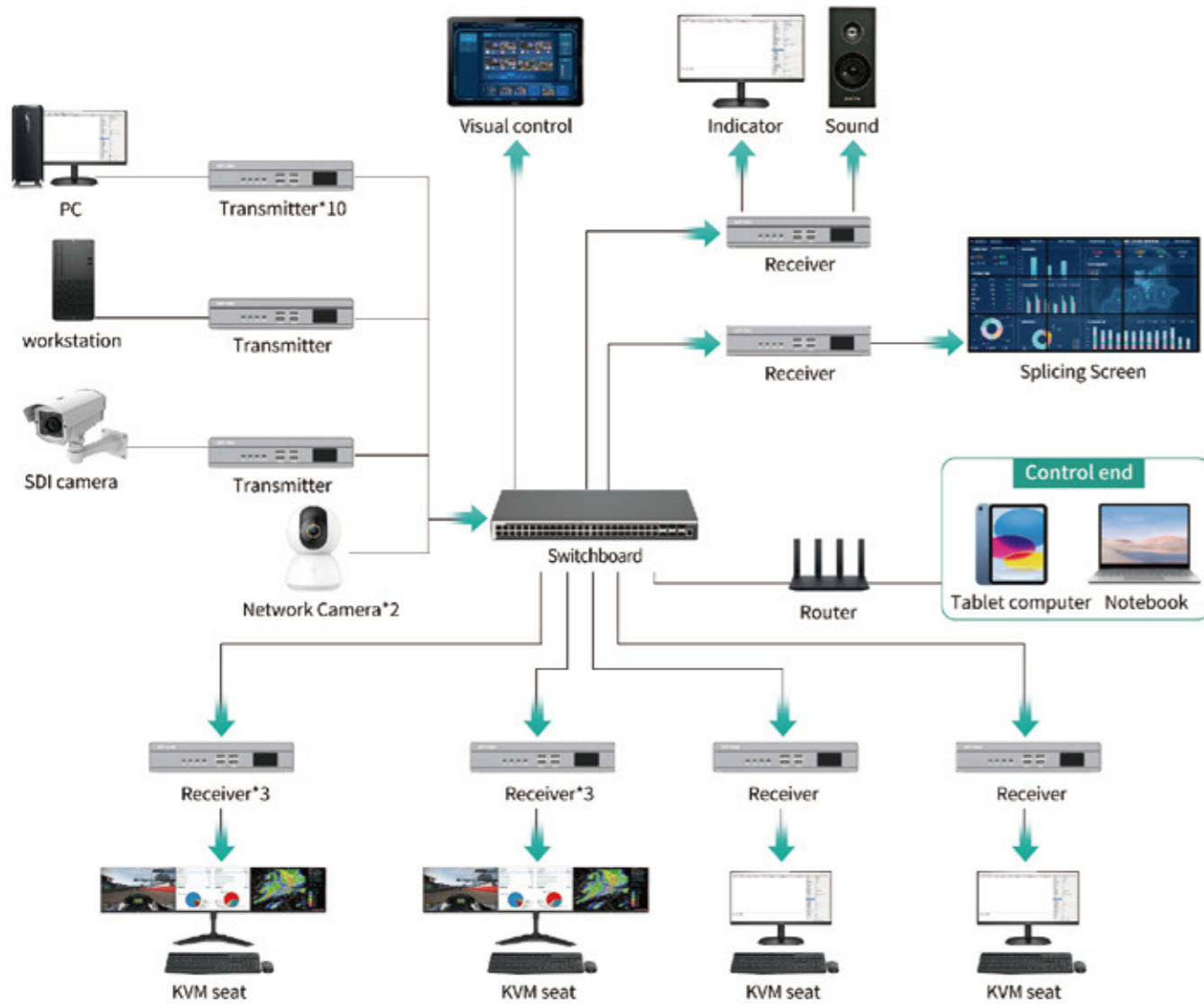


MT-MK101 modular
VGA to RJ45
PS: for multi-control digital KVM

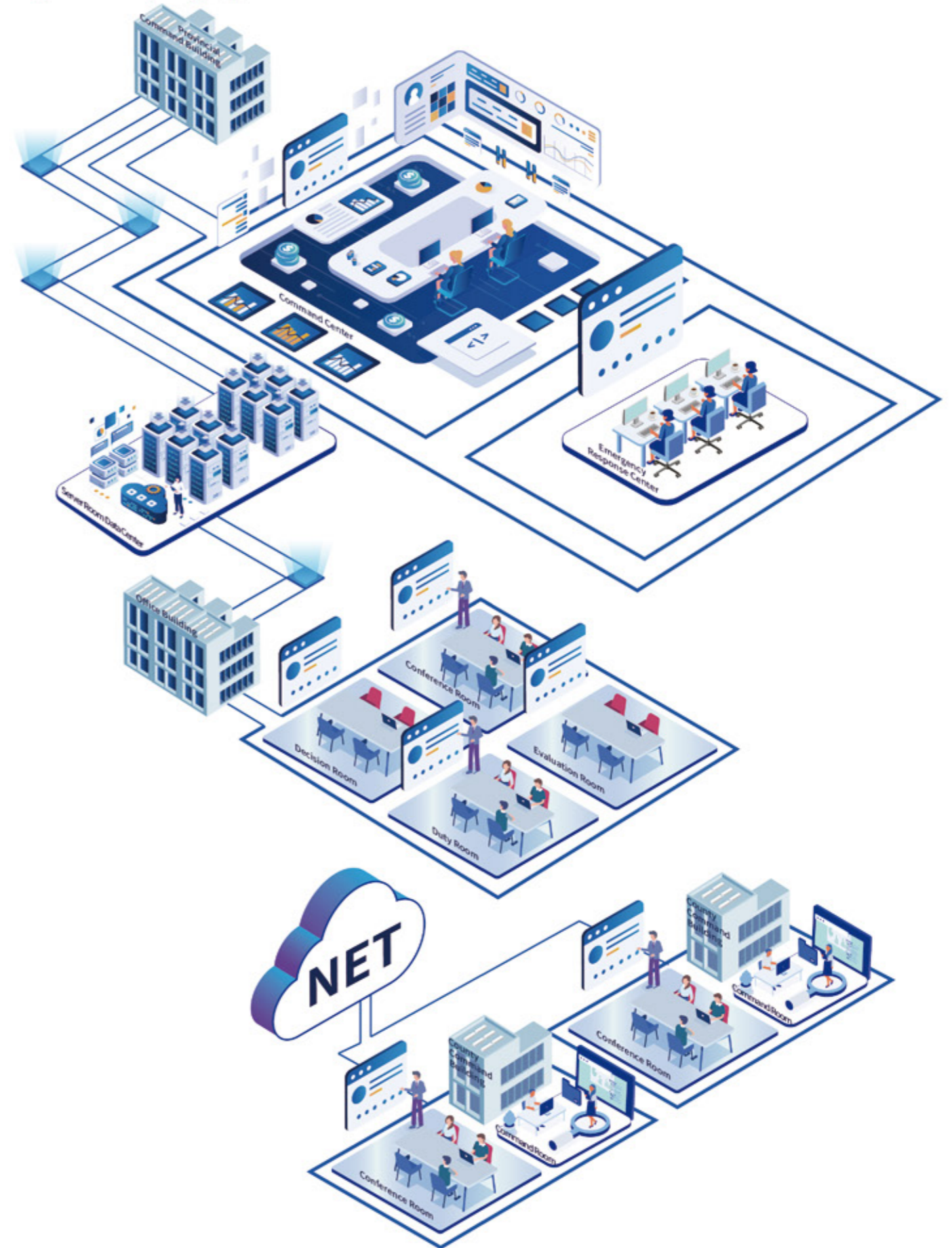


MT-HK101 modular
HDMI to RJ45
PS: for multi-control digital KVM

Schematic diagram of connection »



Application topology »



Interative Distributed KVM System

MT-ED800S (4K@30Hz)/MT-ED900S (4K@60Hz)

- Distribution integrates matrix, splicing, control, transmission, KVM in one system.
- Distributed architecture design, decentralized framework, arbitrary expansion of the number of nodes without servers and control nodes.
- Large screen splicing, roaming, multi-layer overlay display, subtitle overlay, customizable direction and scroll rate in subtitle
- The system has shortcut function, after selecting the preview video, it can automatically shown on screen with one click on the virtual video wall
- Provide users with simple and convenient operation experience
- Nodes come with POE power supply RJ45 interface; Cat 6 network cable is connected to realize the transmission of audio, video, RS232 control signals, serial port control signals.
- Multi-platform real-time preview operation, real-time synchronized operation of different terminal operations, operating software can run on (Windows/IOS/Android, etc.), multi-platform configuration does not depend on the server automatically synchronize the state of the situation
- Widely used in government, finance, media, business, logistics, livelihood, marine, environmental protection, exhibition, Internet, enterprise, security monitoring and many other scenarios.



Application »»

Command and Control Center



Smart City Management Center



Multimedia Control



Scientific & Educational Command Center



Digital Medical System



Meteorological Defense Command Center





9 in 9 out
1-way Hybrid Matrix
MT-GD-0909



16 in 16 out
1-way Hybrid Matrix
MT-GD-1616



18 in 18 out
1-way Hybrid Matrix
MT-GD-1818



36 in 36 out
1-way Hybrid Matrix
MT-GD-3636



8 in 8 out
Hybrid Seamless splicing Matrix
MT-HC0808(WF)



16 in 16 out
Hybrid Seamless splicing Matrix
MT-HC1616 (WF)



36 in 36 out
Hybrid Seamless splicing Matrix
MT-HC3636(WF)



72 in 72 out
Hybrid Seamless splicing Matrix
MT-HC7272(WF)



144 in 144 out
Hybrid Seamless splicing Matrix
MT-HC144144(WF)

4K @60hz Hybrid matrix switcher 9 in and 9 out/16 in and 16 out/18 in and 18 out/36 in and 36 out

MT-GD-0909/MT-GD-1616/MT-GD-1818/MT-GD-3636

- Seamless switching, no black screen, no cracked screen, lossless display
- Support matrix switch and splicer feature
- Modular design, one card one channel with various interfaces
- Resolution up to 4K*2K@60HZ input & output
- Dual network, dual backup, large-scale integrated network management
- Visible buttons, RS-232, WEB, APP multiple ways to switch and control
- Supports Android apps and Apple IOS apps, and the computer supports HarmonyOS, Linux, Windows, Apple IOS and Web



36 in 36 out 4K@60HZ hybrid seamless splicing matrix

MT-HC3636(WF)

- Seamless switching, no black screen, no cracked screen, lossless display
- Support matrix switch and splicer feature
- Modular design, one card one channel with various interfaces
- Resolution up to 4K*2K@60HZ input & output
- Dual network, dual backup, large-scale integrated network management
- Visible buttons, RS-232, WEB, APP multiple ways to switch and control
- Supports Android apps and Apple IOS apps, and the computer supports HarmonyOS, Linux, Windows, Apple IOS and Web



80 in 80 out Slot-in Video wall processor

MT-DM80

- FPGA hardware architecture, modular design, 4-way for card, customized in/out interface.
- open hd sources free on any windows, support lading, stretching, moving, screen-crossing, PIP, POP, supports 2 layers and 8 sources on a single screen.
- For welcome message wall display, supports scrolling subtitles, any number of fonts, multiple colors, any position, supports various background colors and set the scrolling time, and can store multiple welcome messages for retrieval and display
- The large splicing processor can be widely used in urban safety monitoring, intelligent traffic management, video conferencing, education and scientific research, large conference centers, large commercial plazas, military command centers, government announcements, etc.



12 in 12 out
Slot-in Video wall processor
MT-DM12



24 in 24 out
Slot-in Video wall processor
MT-DM24



36 in 36 out
Slot-in Video wall processor
MT-DM36

HD Recorder and Broadcaster

MT-MH105

- Embedded system: Equipped with embedded Linux operating system, it has the advantages of high stability, strong anti-virus ability, low power consumption, etc., which can ensure long-term stable operation of the equipment;
- Rich signal interface: It has multiple video input interfaces such as HDMI, SDI, VGA, etc., which can support the access of high-definition video signals and meet the access requirements of different devices; at the same time, there are audio input and output interfaces, network interfaces, USB interfaces, etc., which are convenient for connection and data transmission with other devices;
- Integrated design: It adopts integrated hardware design to integrate video acquisition, encoding, recording, storage, live broadcast and other modules into one device, which is convenient for installation and use, and reduces the connection and debugging costs between devices. The integrated design also improves the stability and reliability of the equipment and reduces the failure rate;
- Scalability: The recorder and broadcaster usually has multiple input and output interfaces, which can be connected to various external devices, such as cameras, microphones, speakers, etc., to meet the needs of different users;
- Easy operation: It adopts a user-friendly operation interface, and users can complete video recording, live broadcast, directing and other functions through simple operations.





8 in 8 out
Fixed Video wall processor
MT-DM-0808



8 in 16 out
Fixed Video wall processor
MT-DM-0816



8 in 24 out
Fixed Video wall processor
MT-DM-0824



8 in 8 out
Fixed Video wall processor
MT-DMS-0808



8 in 16 out
Fixed Video wall processor
MT-DMS-0816



8 in 24 out
Fixed Video wall processor
MT-DMS-0824



4 in 4 out
LED 2-in-1 splicing processor
MT-DML44



4 in 8 out
LED 2-in-1 splicing
MT-DML48



Matrix+audio+central control
integrated machine
MT-HDAC88

4K Fixed Video Wall Processor

MT-DM-0824

- FPGA architecture, supports audio parsing and switching, separates any HDMI audio to 3.5mm audio output port;
- Support PIP POP for any video sources (move, lad, zoom)
- The input supports 4Kx2K@25Hz/1920x1080@60Hz, and the output supports 1920x1080@60Hz ultra-high definition signal.
- support multi-view on a single screen, up to 9 multi-viewers, multiple PIPs on 1 screen.
- Preview by computer software terminal for 1 HDMI source and 1 preview for video wall.
- Multi-LCD/LED screens control, sharing video sources without interfering for individual screens
- Widely used in monitoring centers, dispatch centers, command centers, conference rooms for commercial display systems in government agencies, electricity, water conservancy, telecommunications, public security, military, armed police, railways, transportation, mining, energy, steel, enterprises, etc. Large screen display system in the exhibition hall.





4 in 2 out
8K@60Hz HDMI Matrix switcher
MT-HD4X2-X



4 in 4 out
8K@60Hz HDMI Matrix switcher
MT-H8M44



8 in 8 out
8K@60Hz HDMI Matrix switcher
MT-H8M88



4 in 4 out 4K@30Hz HDMI
Seamless splicing Matrix switcher
MT-HD44LH



8 in 8 out 4K@30Hz HDMI
Seamless splicing Matrix switcher
MT-HD88LH



16 in 16 out 4K@30Hz HDMI
Seamless splicing Matrix switcher
MT-HD1616LH



2 in 2 out
4K@30Hz HDMI Matrix switcher
MT-HD22



4 in 2 out
4K@30Hz HDMI Matrix switcher
MT-HD4X2



4 in 2 out
4K@60Hz HDMI Matrix switcher
MT-HD4X2-H



4 in 4 out
4K@60Hz HDMI Matrix switcher
MT-H2M44



8 in 8 out
4K@60Hz HDMI Matrix switcher
MT-H2M88



16 in 16 out
4K@60Hz HDMI Matrix switcher
MT-H2M1616



4 in 4 out 4K@30Hz
HDMI Matrix switcher+audio
MT-HD44L



8 in 8 out 4K@30Hz
HDMI Matrix switcher+audio
MT-HD88L



16 in 16 out 4K@30Hz
HDMI Matrix switcher+audio
MT-HD1616L



4 in 4 out 4K@60Hz HDMI
Seamless splicing Matrix switcher
MT-H2M44H



8 in 8 out 4K@60Hz HDMI
Seamless splicing Matrix switcher
MT-H2M88H



16 in 16 out 4K@60Hz HDMI
Seamless splicing Matrix switcher
MT-H2M1616H



4 in 8 out 4K@60Hz
HDMI Extender Matrix switcher
MT-ED404H



8 in 16 out 4K@60Hz
HDMI Extender Matrix switcher
MT-ED808H



Audio Muffler
MT-LA01



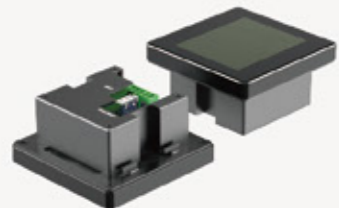
Smart Programmable
Central Control
MT-PGM400



Smart Programmable
Central Control
MT-PGM800



32-way intelligent programmable
central control
MT-PGM-3800



4寸Real-Color Touch Screen
MT-TCS04



7寸Real-Color Touch Screen
MT-TCS07



10寸Real-Color Touch Screen
MT-TCS10

8K HDMI 2.1 Matrix switcher

MT-H8M88

- Support 8K@60Hz, 4K@120Hz, 1080P@210Hz resolution;
- Support embedding external analog audio into HDMI signal stream to achieve audio embedding;
- With eARC function, the TV can use an HDMI cable to transmit "various internal or external sound sources" back to the external audio/amplifier/echo wall with high quality, thus simplifying wiring, improving sound quality and supporting more advanced 3D surround sound;
- 5 control methods: visual panel buttons, RS-232, infrared remote control, LAN, WEB and Android APP control
- Mainly used in radio and television projects, multimedia conference halls, large-screen display projects, commercial display scenes, training centers and laboratories, command and control centers, private e-sports spaces, home theater systems and other places.



FUHD

8K@60Hz



Audio Embedding



Audio De-embedding



Power-off Memory



Intelligent Switching



Blu-ray decoding



Plug and Play



Visual Keys



Multiple Display Modes



HDMI Decoder
MT-DMC01



HDMI Decoder
MT-DMC02



1080P HDMI encoder
MT-DMC06



(16/36/64 way)
HD Network Matrix Decoder
MT-DMC1U



(16/36/64 multi-viewers)
HD Network Matrix Decoder
MT-DMC2U



(36/64 multi-viewers)
HD Network Matrix Decoder
MT-DMC4U



(36/64 multi-viewers)
HD Network Matrix Decoder
MT-DMC8U



Network keyboard
MT-DMC-MS



4 in 2 out
HDMI Livestream switcher
MT-L4UHD3

HD Network Matrix Decoder

MT-DMC4U

- The device structure uses a main chassis plus module design, and the module input line can be arbitrarily selected for use, flexible matching, and convenient later maintenance;
- Support 1/2/4/6/8/9/12/15/16/20/25/36/40/45/56/64 screen split display, and support arbitrary video image splitting and merging functions;
- Easily realize picture-in-picture, roaming, cross-screen splicing, screen overlay, and special-shaped splicing;
- The audio function supports HDMI input and output and 3.5mm audio input and output;
- Operate the computer and tablet to watch the large-screen display content simultaneously, you can preview the input source video, and support fast operation and switching of tablets and mobile phones;
- It is widely used in supermarkets, shops, office buildings, residential areas, office buildings, schools, hotels, factories and other monitoring places, providing strong support for network audio and video decoding output, large TV wall decoding, splicing and splitting on the wall and other services.





HDMI IP KVM EXTENDER
MT-EDVP1T



HDMI IP KVM EXTENDER
MT-EDVP1R



HDMI IP KVM EXTENDER
MT-EDVP1C



8-way AI edge calculation box
MT-LAB08



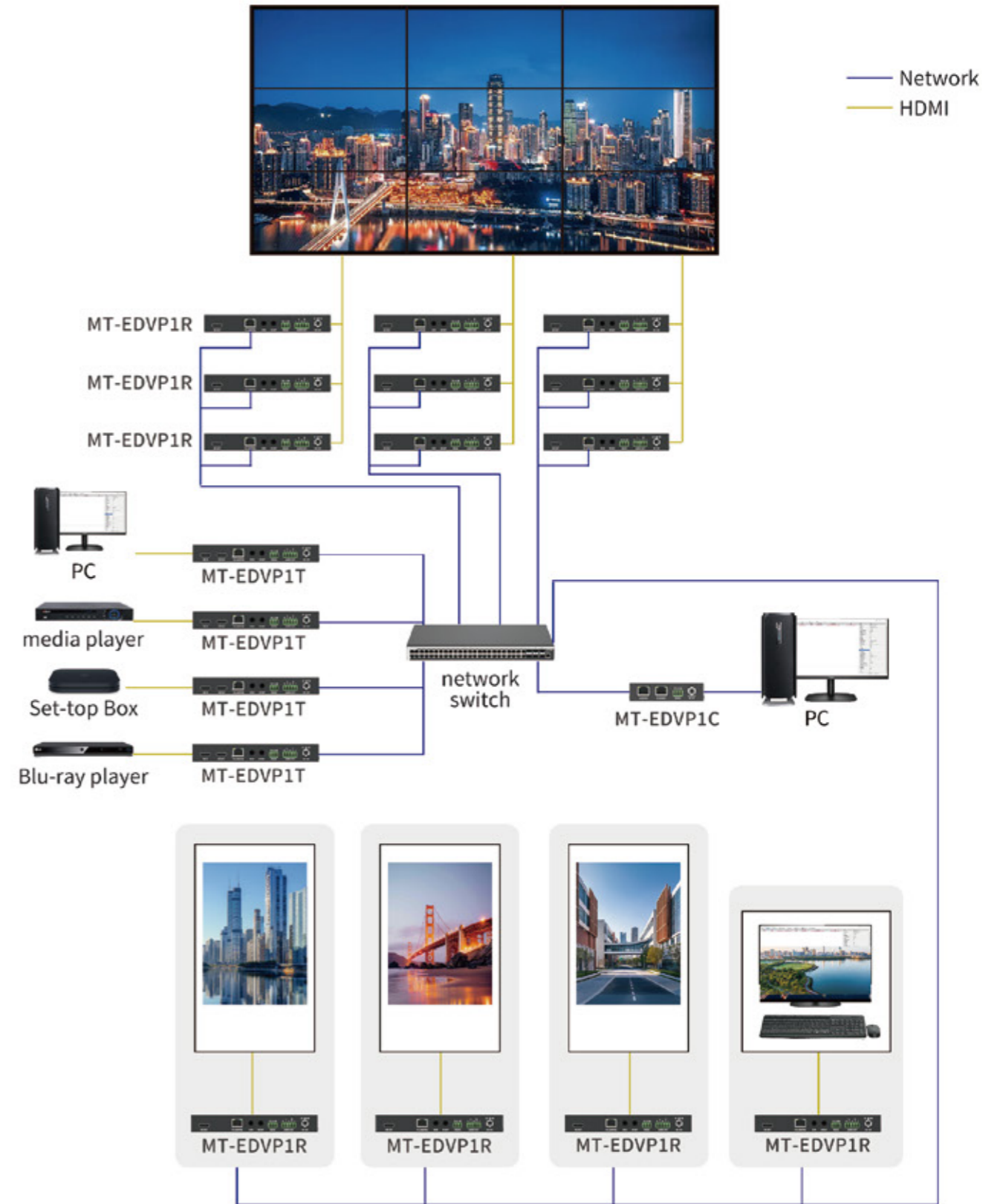
16-way AI edge calculation box
MT-LAB16



8 in 8 out
Digital Signal Processing
MT-PAU0808



16 in 16 out
Digital Signal Processing
MT-PAU1616



HDMI IP KVM extender is a device system that transmits high-definition video, audio, keyboard, mouse (KVM), and peripheral device control signals based on standard IP networks. It combines traditional KVM technology with modern network technology, breaking through the limitations of physical distance and signal format, and achieving ultra long distance, high-quality separation and control between signal sources and display terminals.

HDMI2.0 KVM Extender over Optic

MT-GD03HM

- Up to 20KM long-distance transmission
- Support 4K@60HZ resolution
- Support local HDMI loop output
- Support RS232 serial communication
- Support IR return control
- Support two-way audio transmission
- Support USB2.0 transparent transmission



unpressed
HDMI KVM Extender over Optic
MT-GD01HM



unpressed
HDMI Extender over Optic
MT-GD02H



unpressed
DVI KVM Extender over Optic
MT-GD01DM



HDMI 2.0 Extender over Optic
MT-GD03H



HDMI 2.0 KVM Extender over Optic
MT-EHK020H



4K60 2KM
HDMI KVM Extender over Optic
MT-GD05HM



20km
HDMI Extender over Optic
MT-ED020



20km
HDMI KVM Extender over Optic
MT-EHK020



4K30 20km
HDMI KVM Extender over Optic
MT-ED020C

Newest 4K Extender over Optic series

MT-ED03H/MT-ED03-C/MT-ED03HKM/MT-ED03HIR

- Support 4K@60HZ ultra-clear resolution
- Lossless and uncompressed optical fiber transmission
- Support multi-mode LC optical fiber transmission, up to 300m
- Support keyboard and mouse remote control
- Support local HDMI loop output
- Support IR/RS232 control
- EDID transparent transmission, adaptive display resolution
- Simple and convenient, plug and play, no need to set up.



50m
USB1.1 Extender over Cat6
MT-150FT



50m
USB 2.0 Extender over Cat6
MT-250FT



100m
USB 2.0 Extender over Cat6
MT-450FT



10m / 15m
USB 2.0 Extension Cable
MT-UD10/MT-UD15



20m / 30m
USB 2.0 Extension Cable
MT-UD20/MT-UD30



5m / 10m
USB 3.0 Extension Cable
MT-UD05-H/MT-UD10-H



10m/15m
USB 2.0 Printer Cable
MT-UD10P/MT-UD15P



5km
USB2.0 Extender over Optic
MT-EU2050



USB3.2 Extender over Cat6
MT-EU32



50m
VGA Extender over Cat6
MT-50T



100m
VGA Extender over Cat6
MT-100T



200m
VGA Extender over Cat6
MT-200T



150m HDMI Extender over Cat6
POC power supply
MT-ED02S



100m HDMI Extender over Cat6
POC power supply 4K30
MT-ED03S



50m HDMI Extender over Cat6
MT-ED04



100m
VGA KVM Extender over Cat6
MT-EVK100



50m
HDMI KVM Extender over Cat6
MT-EHK50



100m
HDMI KVM Extender over Cat6
MT-120HK-C



60m HDMI Extender over Cat6
MT-ED05



70m
HDMI Extender over Cat6
MT-ED70-H



70m
HDMI splitter over Cat6
MT-ED144



150m
HDMI KVM Extender over Cat6
MT-EHK150



200m
HDMI KVM Extender over Cat6
MT-EHK200



50m
HDMI Mini Extender over Cat6
MT-ED01S



70m HDMI splitter over Cat6
4K60
MT-ED148



150m HDMI Extender over Cat6
local loop, IR, audio
MT-EH150



200m HDMI Extender over Cat6
local loop, audio
MT-ED09



150m
HDMI KVM Extender over Cat6
MT-ED11



120m unpress HDMI Extender
over Cat6 4K@60HZ
MT-ED06-H



200m HDMI Extender over Cat6
4K 30Hz, one to multiple
MT-ED06C



70m (4K)
HDBaseT Extender over Cat6
MT-HDBT01



100m (4K)
HDBaseT Extender over Cat6
MT-HDBT02



150m (2K)
HDBaseT Extender over Cat6
MT-HDBT03



150m /20KM
HDMI KVM Extender over Optic
MT-ED08KC



500m
Audio Extender over Cat6
MT-EA1



4K HDMI Signal Amplifier
MT-ED4K



100m (2K)
HDBaseT Extender over Cat6
MT-HDBT04



100m (4K60)
HDBaseT KVM Extender over Cat6
MT-HDBT05



150m (4K60)
HDBaseT KVM Extender over Cat6
MT-HDBT06



8K HDMI Signal Amplifier
MT-ED8K



HDBaseT Extender over Cat6
1U
MT-HDBT1U



HDBaseT Extender over Cat6
2U
MT-HDBT2U



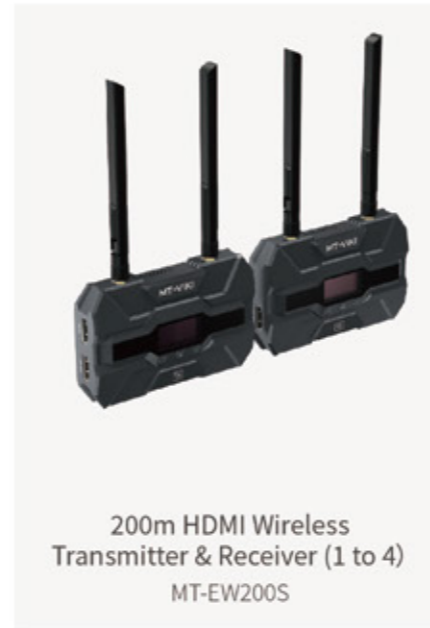
100m (4K)
HDBaseT KVM Extender over Cat6
MT-EHK100



Wireless Transmitter & Receiver system easily realizes multi-person interactive screen projection, thought sharing, and multi-directional communication

MT-WX03

- Support touch return and reverse control
- Multi-person screen projection, screen switching in seconds
- Standby screen, custom modification
- Host mode
- NFC touch screen projection
- Support carousel, timed power on and off
- Support copy, expansion, window projection
- Support external USB flash drive, Bluetooth file upload



200m HDMI Wireless Transmitter & Receiver (1 to 4)
MT-EW200S



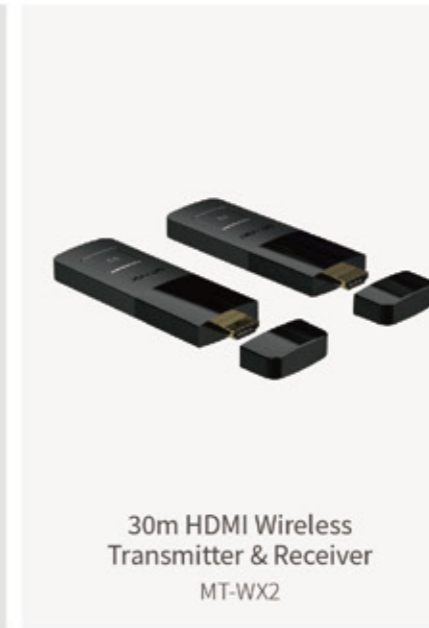
200m HDMI Wireless Transmitter & Receiver (1 to 4)
MT-E200WHM



200m WIFI6 HDMI Wireless Transmitter & Receiver (1 to 4)
MT-E200WHX



100m HDMI Wireless Transmitter & Receiver
MT-WX1



30m HDMI Wireless Transmitter & Receiver
MT-WX2



4k30 HDMI Wireless Transmitter & Receiver
MT-WX6



50m HDMI Wireless Transmitter & Receiver 4K@30Hz
MT-WX02



50m HDMI Wireless Transmitter & Receiver 1080P
MT-WX02S



50m Type-C Wireless Transmitter & Receiver
MT-WX02C



50m USB Wireless Transmitter & Receiver
MT-WX06



50m Wireless Transmitter & Receiver 4K@30HZ
MT-WX08



Wireless Transmitter & Receiver 4K@60HZ Dual-modes
MT-WX3



Wireless Transmitter & Receiver Dual mode
MT-WX5



50m Four-channel Wireless Transmitter & Receiver 4K60
MT-WX05H



50m Four-channel Wireless Transmitter & Receiver 4K60
MT-WX11



Gigabit 1 to 1 transmitter & receiver

MT-GX02

- Single-mode single-core optical fiber long-distance transmission up to 3KM
- Adaptive 10, 100, 1000Mbps
- Support full-duplex and half-duplex automatic conversion
- Wavelength: TX1310nm/RX1550nm

Signal Extension Series



1000m 1 to 4 optic transmitter & receiver transmitter & receiver
MT-GX014



Gigabit 1 to 4 optic transmitter & receiver transmitter & receiver
MT-GX024



Gigabit 1 to 4 optic transmitter & receiver transmitter & receiver
MT-GX028



Fiber optic transceiver
dedicated for LED display
MT-GX02L



5 port Gigabit Switch
MT-S051G



8 port Gigabit Switch
MT-S081G



8GE POE+2GE+1SFP Gigabit
Ethernet POE Switch
MT-S0821GAP



16GE POE+2GE+1SFP Gigabit
Ethernet POE Switch
MT-S1621GAP



24GE POE+2GE+2SFP Gigabit
Ethernet POE Switch
MT-S2422GAP



16 port Gigabit Switch
MT-S161G



24 port Gigabit Switch
MT-S241G



4FE POE+2FE Fast Ethernet
POE Switch
MT-S042AP



8 port Gigabit +2 port Gigabit
Admin POE Switch
MT-S0802GP



16 port Gigabit Optic+4 port
10 Gigabit Admin POE Switch
MT-S1604GP



24 port Gigabit Optic+4 port
10 Gigabit Admin POE Switch
MT-S2404GP



8FE POE+2FE Fast
Ethernet POE Switch
MT-S082AP



8FE POE+2GE Hybrid
Ethernet POE Switch
MT-S082HAP



4GE POE+2GE+1SFP Gigabit
Ethernet POE Switch
MT-S0421GAP



48 port Gigabit Optic +6 port
10 Gigabit Admin POE Switch
MT-S4806GP



16 port Gigabit Optic+4 port Gigabit
Convergent optical fiber switch
MT-G1604SFP



24 port Gigabit Optic+4 port Gigabit
Convergent optical fiber switch
MT-G2404SFP

HDMI KVM Seamless Matrix Switcher

MT-KH42

- 4 in 2 out Maximum resolution 4K@30HZ,
- Supports borderless crossing for mouse, supports dual screen one-key swap, dual screen (main screen and secondary screen). No flickering or black screen
- Supports single source expansion mode and dual source output mode, dual screen KVM, and matrix KVM Supports sharing of USB devices,USB2.0/USB3.0HUB follows OUT1 port, can connect printers, U disks and other USB devices
- Special 3.5MM audio port, supports audio separation
- Multiple switching methods: mouse multi-dimensional crossing switching, panel button switching, infrared remote control switching, keyboard hotkey switching, serial port switching, automatic scanning



2 in 1 out Seamless KVM switch
hotkey 4K@30Hz
MT-HK201W



4 in 1 out Seamless KVM switch
hotkey 4K@30Hz
MT-HK401W



4 in 2 out matrix KVM switch
hotkey 4K@60Hz
MT-KH42S



2 in 1 out Type-c&HDMI KVM switch
4K@60Hz
MT-KHC2



2 in 1 out HDMI KVM switch
8K@60Hz
MT-KH802



4 in 1 out HDMI KVM switch
8K@60Hz
MT-KH804



2 in 1 out HDMI KVM switch
hotkey 4K@60Hz
MT-KH2L



4 in 1 out HDMI KVM switch
hotkey 4K@60Hz
MT-KH4L



2 in 1 out HDMI KVM switch
hotkey 4K@60Hz
MT-HK201



4K HDMI KVM switch

MT-KH2S3

- 3840*2160@60HZ HD resolution
- 2K@144HZ gaming-grade high refresh rate
- USB3.0 high-speed sharing
- 2 switching modes: key switch, desktop control switch



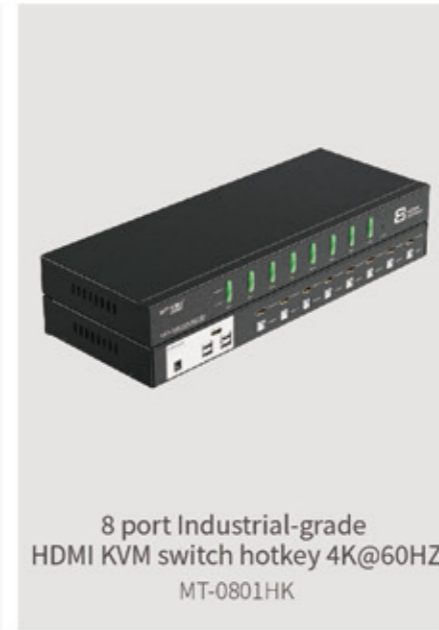
4K HDMI KVM Switch

MT-KH4S3

- 3840*2160@60HZ high-definition resolution
- 2K@144HZ esports-grade high refresh rate
- USB3.0 fast sharing
- 3.5mm audio separation
- 2 switching methods: button switching, table control switching



4 in 1 out
HDMI KVM switch hotkey 4K@60HZ
MT-HK401



8 port Industrial-grade
HDMI KVM switch hotkey 4K@60HZ
MT-0801HK



16 port Industrial-grade
HDMI KVM switch hotkey 4K@60HZ
MT-1601HKS



8 in 1 out
HDMI KVM Switcher Intelligent Type
MT-KH8S3



2 in 1 out
HDMI KVM switch 4K@60Hz
MT-KH2S



4 in 1 out
HDMI KVM switch 4K@60Hz
MT-KH4S



8 port
HDMI KVM switch 4K@60Hz
MT-KH8S



16 port
HDMI KVM switch 4K@60Hz
MT-KH16S



2 in 1 out
HDMI KVM switch 4K@30Hz
MT-KH2

Dual-monitor 2 port HDMI KVM switch 8K@60HZ

MT-KH822S

- Supports one set of keyboard and mouse to control two signal sources through two monitors, supports dual-screen mode (one signal source can be copied/expanded)
- Resolution supports 8K@60Hz, 4K@144Hz, 2K@165Hz, 1080P@240Hz
- 4 USB3.0 ports support sharing of printers and other USB devices
- Bandwidth 40Gbps, high resolution and high refresh rate can be easily fully utilized
- Supports one-button reset function to quickly restore default settings
- Switch by panel button, desktop controller, power-off memory



4 in 1 out
HDMI KVM switch 4K@30Hz
MT-KH4



8 port
HDMI KVM switch 4K@30HZ
MT-801HK-C



16 port
HDMI KVM switch 4K@30HZ
MT-1601HK-C



Dual-monitor 2 port
HDMI KVM switch 4K@60Hz
MT-KH22S



Dual-monitor 2 port
HDMI KVM switch 4K@60H
MT-HK221



Dual-monitor 4 port
HDMI KVM switch 4K@60HZ
MT-HK421



Dual-monitor 2 port
DP KVM switch 4K@60HZ
MT-PK221



Dual-monitor 4 port
DP KVM switch 4K@60HZ
MT-PK421



Dual-monitor 2 port DP HDMI
Hybrid KVM switch 4K@60HZ
MT-DHK221



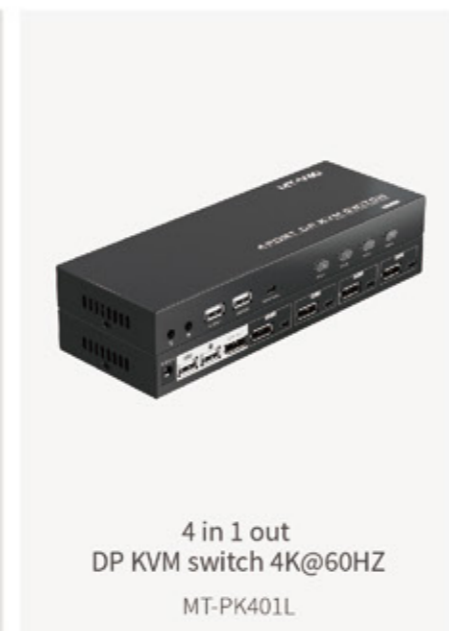
2 in 1 out
DP KVM switch 4K@144HZ
MT-KD2S



4 in 1 out
DP KVM switch 4K@144HZ
MT-KD4S



2 in 1 out
DP KVM switch 4K@60HZ
MT-PK201L



4 in 1 out
DP KVM switch 4K@60HZ
MT-PK401L

Hotkey VGA KVM switch

MT-KV2L

- Resolution can reach 1920*1080@60Hz
- USB HUB interface supports a variety of USB 2.0 devices Supports 2/4 computers to share a set of keyboards, mice, and monitors Supports panel buttons, hotkeys, and controller switching,
- Simple and convenient Supports automatic scanning, set the scanning time range "5-999" seconds Compatible with domestic systems, Windows full series, Mac OS, Linux... and other systems





2 in 1 out Industrial-grade
VGA KVM switch
MT-0201VK



4 in 1 out Industrial-grade
VGA KVM switch
MT-0401VK



8 port Industrial-grade
VGA KVM switch
MT-0801VK



4 in 1 out
VGA KVM switch
MT-401UK-CH



4 in 1 out
VGA KVM switch
MT-401-KM



2 in 1 out
VGA KVM switch
MT-260KL



16 port Industrial-grade
VGA KVM switch
MT-1601VK



2 in 1 out hotkey
VGA KVM switch
MT-271UK-L



4 in 1 out hotkey
VGA KVM switch
MT-471UK-L



4 in 1 out
VGA KVM switch
MT-460KL



2 in 1 out
VGA KVM switch
MT-KV2



2 in 1 out
VGA KVM switch
MT-KV4



4 in 1 out hotkey
VGA KVM switch
MT-401KL



8 port
VGA KVM switch
MT-801UK-C



8 port
VGA KVM switch
MT-801UK-L



6 port
VGA KVM switch
MT-1601UK-CH

8K HDMI Splitter

MT-SP182

- Bandwidth of the whole device reaches 40G
- Resolution supports 7860*4320@60Hz
- HDCP2.3 (backward compatible) HDMI2.1 (backward compatible) can output one 8K HDMI signal to two 8K HDMI display terminals



1 in 4 out
HDMI Splitter 8K@60HZ
MT-SP184



Industrial-grade
1 in 2 out HDMI 2.0 Splitter
MT-SP142



Industrial-grade
1 in 4 out HDMI 2.0 Splitter
MT-SP144



Industrial-grade
1 in 8 out HDMI 2.0 Splitter
MT-SP148



1 in 2 out
HDMI Splitter 4K@30HZ
MT-SP102M



1 in 4 out
HDMI Splitter 4K@30HZ
MT-SP104M



1 in 8 out
HDMI Splitter 4K@30HZ
MT-SP108M



1 in 12 out
HDMI Splitter 4K@30HZ
MT-SP1012



1 in 16 out
HDMI Splitter 4K@30HZ
MT-SP1016

HDMI 2.0 Audio and Video Splitter

MT-SP1416

- One HDMI signal input, 16 HDMI outputs
- Support HDCP2.2 backward compatibility
- Support 30/36-bit deep color
- Easy installation, plug and play, automatic identification
- Support the highest resolution 4K@60HZ (4:4:4)
- Can be stacked by cascading to expand the number of HDMI output interfaces and connect more displays
- lossless video HD video



8K DP splitter

MT-DP182 MT-DP183

- 8K HD support
- 4K high refresh rate
- Clone display mode
- Extended display mode
- Serial expansion function



1 in 2 out
DP Splitter 4K@60HZ
MT-DP102



1 in 2 out
RJ45 Ethernet Splitter 1000Mbps
MT-SE2



1 in 3 out
RJ45 Ethernet Splitter 1000Mbps
MT-SE3



1 in 2 out
POE Ethernet Splitter 1000Mbps
MT-SE2P



1 in 3 out
POE Ethernet Splitter 1000Mbps
MT-SE3P



1 in 4 out
VGA Splitter 150MHZ
MT-1504-K



1 in 2 out
VGA Splitter 250MHZ
MT-2502



1 in 4 out
VGA Splitter 250MHZ
MT-2504



1 in 8 out
VGA Splitter 250MHZ
MT-2508



1 in 2 out
VGA Splitter 350MHZ
MT-3502



1 in 4 out
VGA Splitter 350MHZ
MT-3504



1 in 8 out
VGA Splitter 350MHZ
MT-3508



1 in 2 out SDI Splitter
MT-SD102



1 in 4 out SDI Splitter
MT-SD104



1 in 8 out SDI Splitter
MT-SD108



1 in 16 out
VGA Splitter 350MHZ
MT-35016



1 in 2 out
DVI Splitter
MT-DV2H



1 in 4 out
DVI Splitter
MT-DV4H



1 in 4 out AV Splitter
MT-104AV



1 in 8 out AV Splitter
MT-108AV



1 in 4 out BNC Splitter
MT-104BC



1 in 8 out
DVI Splitter
MT-DV8H



1 in 16 out
DVI Splitter
MT-DV16H



1 in 4 out
USB RS232 splitter
MT-RS104



1 in 8 out BNC Splitter
MT-108BC



1 in 7 out USB2.0 HUB
MT-217

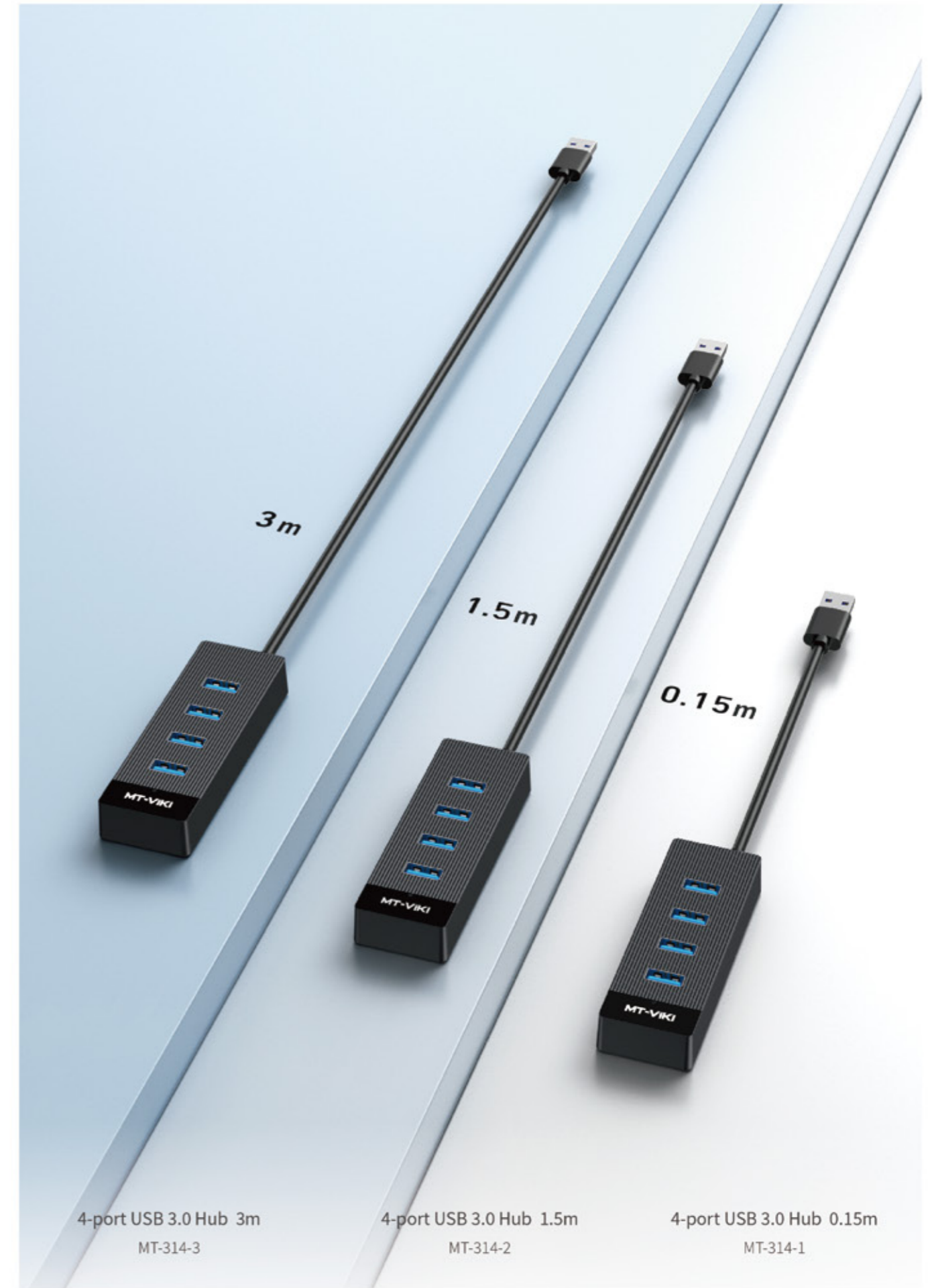


1 in 4 out USB2.0 HUB
MT-214

10-Port Industrial Grade USB 3.0 Hub

MT-3110H

- 10 USB 3.0 ports on the bottom
- Can connect 10 mobile phones or 10 USB flash drives/hard disks simultaneously for batch flashing/copying/testing
- All USB 3.0 ports support 5Gbps high-speed transmission, making it easy to transfer large files
- Each port has a power output of 10.5W, with a total power output of 105W, ensuring connected devices do not lose power



4-port USB 3.0 Hub 3m
MT-314-3

4-port USB 3.0 Hub 1.5m
MT-314-2

4-port USB 3.0 Hub 0.15m
MT-314-1

4K HDMI Seamless switcher

MT-HD0401WH

- Supports output resolution up to 3840*2160@60HZ
- Supports 4 HDMI inputs, 2 outputs (HDMI+DP)
- Supports one-key Seamless switching of 4 screens, fast and without delay
- Supports audio separation
- 3.5mm audio port can be connected to external speakers/headphones
- Supports switching methods: panel buttons, infrared remote control, serial port commands and automatic scanning
- Supports automatic signal detection and priority output before access to the signal source



8K DP dual-direction switcher

MT-DP121H

- 1 in 2 out / 2 in 1 out bidirectional switching
- Transmission bandwidth 48GB, smoother transmission
- LED working status indicator
- Resolution up to 7860*4320@60Hz



8K HDMI Switcher/Distributor

MT-HD0401H

- The maximum supported output resolution is 7860*4320@60HZ
- It supports 4 HDMI inputs and 2 outputs (HDMI + DP)
- It supports audio separation, and the 3.5mm audio port can be connected to external speakers or headphones
- It supports IR infrared extension
- It supports switching methods: panel buttons, infrared remote control, serial port commands, and automatic scanning
- It supports automatic signal detection and prioritizes output for the last connected source



2 In 1 Out / 1 In 2 Out HDMI
Bidirectional Switcher 8K@60Hz
MT-HD121H



3 in 1 out HDMI 2.1 switcher
8K@60Hz
MT-HD031H



5 in 1 out HDMI 2.1 switcher
8K@60Hz
MT-HD051H

2 in 1 out HDMI 2.1 switch 8K@60HZ

MT-HD021H

- Resolution up to 8K60HZ display
- Backward compatible with HDMI 2.0 HDMI 1.4
- Electrostatic protection ESD +2kv
- Plug and play No power required, HDMI input port power supply, USB power supply as an additional option
- Different resolutions, free combination
- Unrestricted vision, 33.17 million pixels jumping out of the screen
- 8K feast the eyes with 30 million (7680*4320) pixels 3D jumping out of the screen, let your cheeks feel the vividness of the screen
- Switch to the corresponding device screen with one click
- Bandwidth 48GBPS
- Adjustable gain
- DMI 2.1 dynamic HDR,
- Bandwidth doubled to 48Gbps, up to 10K lossless video
- HDMI 2.1 brings a leapfrog upgrade of HDR and 120fps
- Dolby sound effects, higher level of audio transmission
- Support Dolby Atmos (Dolby Atmos) and DTS:X, experience immersive surround sound



4 in 1 out
HDMI Seamless Switch
MT-HD0401W



8 in 1 out
HDMI Seamless Switch
MT-HD0801W



2 in 1 out
HDMI dual-direction switcher
MT-HD121



2 in 1 out
DP dual-direction switcher
MT-DP121



3 in 1 out
HDMI 2.0 Switch Support HDR
MT-HD0301



5 in 1 out
HDMI 2.0 Switch Support HDR
MT-HD0501



2 in 2 out
HDMI switcher Splitter
MT-HD2-2



2 in 4 out
HDMI switcher Splitter
MT-HD2-4



4 in 2 out
HDMI switcher Splitter
MT-HD4-2



8 in 1 out
HDMI 2.0 Switch Support HDR
MT-HD0801



3 in 1 out
HDMI Switch 4K@30HZ
MT-SW301-MH



5 in 1 out
HDMI Switch 4K@30HZ
MT-SW501-MH

USB 3.0 Synthronizer with four inputs and four outputs

MT-SW344

- Seamless switching, sharing keyboard and mouse, sharing printers, reducing costs.
- Desktop key control, no clutter.
- External power supply, no pressure to connect high-power devices.



2 in 1 out SDI Switch
MT-SD201



4 in 1 out SDI Switch
MT-SD401



2 in 1 out DVI Switch
MT-DV201



4 in 1 out DVI Switch
MT-DV401



2 in 4 out USB 2.0 Synthronizer
MT-SW224



2 in 4 out USB 3.0 Synthronizer
MT-SW324



2 in 1 out USB 2.0 Printer switcher
MT-SW221-CH



4 in 1 out USB 2.0 Printer switcher
MT-SW241-CH



2 in 1 out USB Printer switcher
MT-1A2B-CF

8-input 4-output USB2.0 synthesizer

MT-SU84

- One set of keyboard and mouse controls 8 computers
- 8 computers share 1 printer
- USB2.0 supports 480Mbps high-speed transmission
- Three switching methods: key switch, remote control switch, desktop control switch



4 in 1 out
USB Printer switch
MT-1A4B-CF



2 in 1 out
USB dual-direction switch
MT-SU202



2 in 1 out
USB dual-direction switch
MT-SU302



2 in 1 out
VGA dual-direction switch
MT-15-2CH



4 in 1 out
VGA dual-direction switch
MT-15-4CH



8 in 1 out
VGA dual-direction switch
MT-15-8H



2 in 1 out
RJ45 Ethernet switcher
MT-RJ45-2



2 in 1 out
RJ45 Ethernet switcher
MT-RJ45-2M



4 in 1 out
RJ45 Ethernet switcher
MT-RJ45-4



2 in 1 out
RCA switcher
MT-231AV



4 in 1 out
RCA switcher
MT-431AV



8 in 1 out
RCA switcher
MT-831AV



4K Video Capture Card

MT-UHV30-L

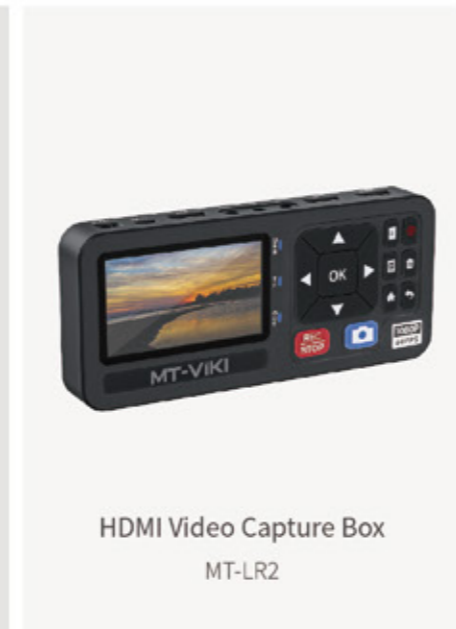
- Input/loop out/capture 4K@60HZ downward HDMI video signal
- Support audio MiC microphone/Auido headphones/LineIN mixer
- Support Windows7/8/10/11. Linux. MacOS and other systems
- Built-in fan heat dissipation, aluminum alloy design
- Support common video capture formats



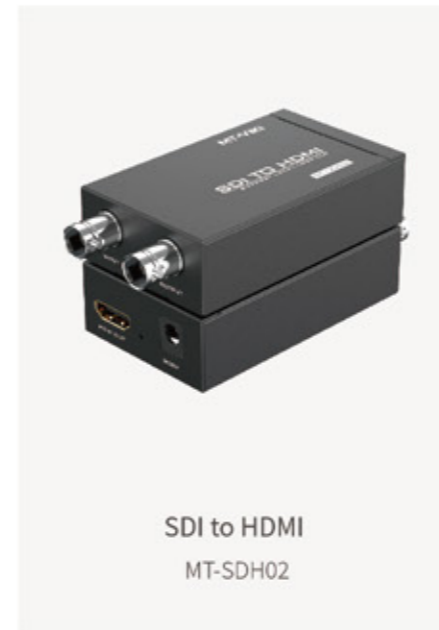
Type-C/USB2.0
Dual-port Video Capture Card
MT-UHV20



Type-C/USB2.0 Dual-port Video
Capture Card 4K@30HZ w/loop
MT-UHV30C



HDMI Video Capture Box
MT-LR2



SDI to HDMI
MT-SDH02



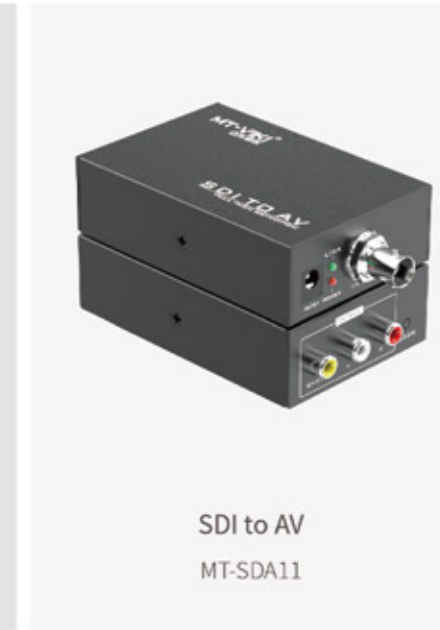
HDMI to SDI
MT-SDH03



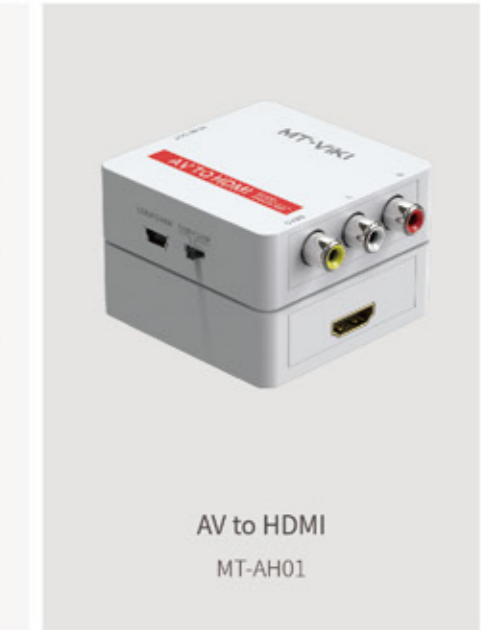
12G SDI to HDMI 4K60
MT-CSD1



HDMI to 12G SDI 4K60
MT-CSD2



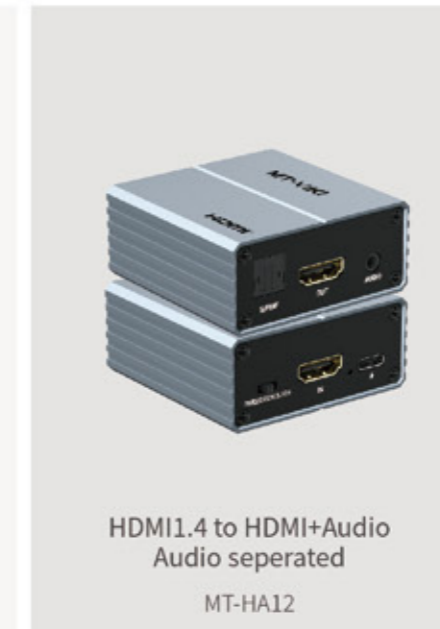
SDI to AV
MT-SDA11



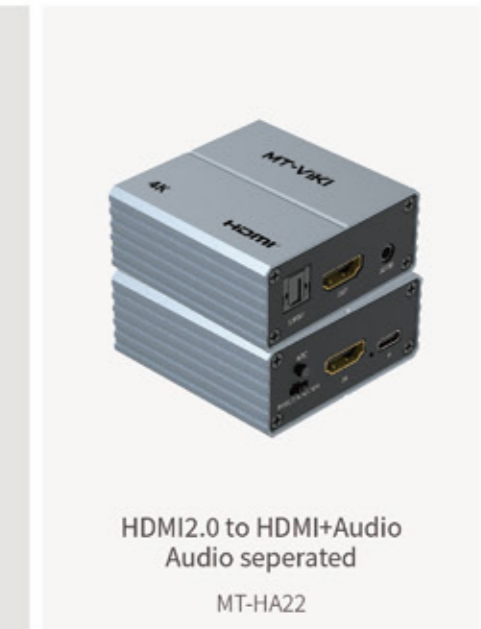
AV to HDMI
MT-AH01



HDMI to AV
MT-HAV03



HDMI1.4 to HDMI+Audio
Audio seperated
MT-HA12



HDMI2.0 to HDMI+Audio
Audio seperated
MT-HA22



HDMI to VGA
MT-M02



VGA+AUDIO to HDMI
MT-H02



VGA to HDMI
MT-VH02



HDMI to VGA
MT-HV01



DP to VGA
MT-CPV01



DIGITAL to ANALOG AUDIO
MT-DA21



HDMI to VGA+audio
MT-HV018A



VGA to HDMI
MT-VH018



HDMI to VGA
MT-HV018



4K30 3 IN 1 HUB
MT-C31



4K60 4 IN 1 HUB
MT-C41



Standard POE splitter with isolation
MT-CGP1



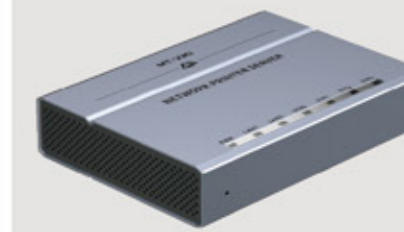
USB3.0 to HDMI
MT-UH03



USB to Dual HDMI
MT-CH2



Network Print Server
(Support scanning)
MT-PS201



Network Print Server
MT-PS204



USB2.0 Data Synthonize cable
MT-KD05



USB3.0 Data Synchro cable
MT-KD04



USB2.0 Data Synchronizer
MT-KD06



USB2.0 to RJ45 Ethernet
MT-UW01



4K DP to HDMI Converter
MT-CPH03



4K DP to HDMI Converter
MT-CPH03S



4K MINI DP to HDMI Converter
MT-CPH03M



Type-C to RJ45 Ethernet
MT-UW01C



USB3.0 to RJ45 Ethernet
MT-UW02



4K30 Type-C to HDMI
MT-CTH01



4K DP to HDMI 1.8 Cable
MT-CPH03L



8K DP to HDMI Converter
MT-CPH04S



4 Port Synchroizer
MT-KM104-U



4K60 Type-C to HDMI
MT-CTH02



4K DP to HDMI
MT-CPH01



8K DP to HDMI
MT-CPH02



8 Port Synchroizer
MT-KM108-U



9 Port Synchroizer
MT-KM109-U



16 Port Synchroizer
MT-KM1016-U

4K Quad-screen Multi-viewer

MT-SW041S

- One set of keyboard and mouse controls four hosts
- Share multiple screens on a single screen, real-time dynamic control
- Seamless switching between single screen and multiple screens
- Synchronous transmission of audio and video, switchable sound channels
- Panel buttons/infrared remote control, one-button switching
- Support mouse synchronization, roaming, crossing and other modes



Quad-screen
HDMI Video Multiviewer
MT-SW041-B



4K30 Quad-screen
HDMI Video Multiviewer
MT-SW041-C



4K60 Quad-screen
HDMI Video Multiviewer
MT-SW0401



4K60 Quad-screen
HDMI Multiviewer
MT-SWU0501



9--multi-screen
HDMI Video Multiviewer
MT-SW091



4K30 9--multi-screen
HDMI Video Multiviewer
MT-SW091C



16--multi-screen
HDMI Video Multiviewer
MT-SW1601



4K30 16--multi-screen
HDMI Video Multiviewer
MT-SW1601C



4K30 Eight-screen
multiviewer with synchronization
MT-SW081S

HDMI Splicing Video Wall controller

MT-HD0104S

- Single screen 1080P output
- Output supports 180° mirror flip of the picture
- Supports point-to-point display, the display picture is not stretched or deformed
- Supports adjustment of horizontal/vertical stitching size, no image loss, no deformation
- Supports splicing/remote control splicing
- 8 splicing modes can be freely set: 1x1, 1x2, 1x3, 1x4, 2x1, 2x2, 3x1, 4x1



Quad Screen
HDMI video wall controller
MT-HD0104



Quad Screen
HDMI 4K video wall controller
MT-HD0104C



9-screens
HDMI video wall controller
MT-HD0109



9-screens
HDMI 4K video wall controller
MT-HD0109C



12-Screens
HDMI video wall controller
MT-HD0112



4K HDMI Multi-Screen
Display Controller
MT-HD204



2 in 4 out
HDMI 8K video wall with splicer
MT-HD0204C



Quad Screen
HDMI 4K video wall controller
MT-HD0204H



Four-screen HDMI
multimedia splicing box
MT-HDAX4



Wire series products

Quality stems from professionalism, and is applied in various settings such as offices, training institutions, video conferencing, and security monitoring

H9 series

8K HDMI 2.1 Fiber Optic Cable

- Supports 8K 60Hz; 4K 240Hz; 2K 240Hz (backward compatible)
- Four-core 10 Gigabit fiber optic cable + seven-core oxygen-free copper cable
- High-performance conversion chip
- Length: 10m/ 15m/ 20m/ 25m/ 30m/ 40m/ 50m/ 60m/ 80m/ 100m



H8 Series

8K HDMI 2.1 Fiber Optic Cable - Tensile-Resistant Model

- Supports 8K 60Hz; 4K 240Hz; 2K 240Hz backward compatible
- Four-core 10 Gigabit fiber optic cable + 7-core oxygen-free copper cable
- High-performance conversion chip
- Built-in 0.35mm galvanized phosphated steel wire, tensile-resistant and not easily broken
- Length: 10m/ 15m/ 20m/ 25m/ 30m/ 40m/ 50m/ 60m/ 80m/ 100m



HK8 Series

8K HDMI 2.1 Fiber Optic Cable - with Shielded Braid

- Supports 8K 60Hz; 4K 240Hz; 2K 240Hz backward compatible
- Four-core 10 Gigabit fiber optic cable + 7-core oxygen-free copper cable
- Brand new aluminum alloy shell
- Length: 10m/ 15m / 20m/ 25m/ 30m/ 40m/ 50m/ 60m/ 80m/ 100m



HF8 Series

8K Split HDMI 2.1 Fiber Optic Cable

- Supports 8K 60Hz; 4K 240Hz; 2K 240Hz backward compatible
- Four-core 10 Gigabit fiber optic cable + 7-core oxygen-free copper cable
- High-performance conversion chip
- 48Gbps bandwidth
- Length: 10m/ 15m/ 20m/ 25m/ 30m/ 40m/ 50m/ 60m/ 80m/ 100m



DP Series

8K DP 1.4 Fiber Optic Cable

- Supports 8K 60Hz
- Four-core 10 Gigabit fiber optic cable + seven-core oxygen-free copper cable
- Length: 10m/ 15m/ 20m/ 25m/ 30m/ 40m/ 50m/ 60m/ 80m/ 100m



DP Series

8K DP 1.4 Copper Wire

- Supports 8K 60Hz; 4K 240Hz
- Thickened pure copper wire core
- Aluminum foil + pure copper ground wire + 144 braid
- Length: 1.5m/2m/3m



H1 Series

4K HDMI 2.0 High-Definition Cable - Aluminum Alloy Model

- Full-length 4K 60Hz support;
- 19C+1, Aluminum foil + 96AMC braided mesh + Nylon mesh
- Supports HDR, supports 18Gbps high bandwidth
- Lengths: 0.5m/ 1m/ 1.5m/ 2m/ 3m/ 5m/ 10m/ 15m/ 20m/ 25m/ 30m



H2 Series

4K HDMI 2.0 High-Definition Cable

- Supports 4K 60Hz (1-5m); 4K 30Hz (10-20m)
- 19C+1; Aluminum foil + ground wire (1-5m); Aluminum foil + braided + ground wire (10-20m)
- Supports HDR
- Supports 18Gbps high bandwidth
- Length: 1m/ 1.5m/ 2m/ 3m/ 5m/ 10m/ 15m/ 20m



H4 Series

HDMI 1.4 High-Definition Cable

- Supports 4K 30Hz (1-5m); 1080P (10-20m)
- Aluminum foil + metal braided mesh
- Supports 18Gbps high bandwidth
- Lengths: 1m/ 1.5m/ 2m/ 3m/ 5m/ 10m/ 15m/ 20m



New Product Launch

HDMI 2.1 Generation 5 Fiber Optic Cable



8K high-definition display
support 8K@60Hz the 4K@240Hz resolution



48Gbps high bandwidth
Meet HDMI 2.1 8K transmission requirements



EARC enhanced audio feedback
Bring a better viewing experience

Dynamic HDR
Better display the dynamics of each frame of the image

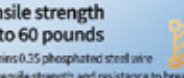
BT2020 color gamut space
QFT Fast Frame Transmission



ALLM automatic low latency
VRR variable refresh rate



Tensile strength up to 60 pounds
Contains 0.35 phosphated steel wire with tensile strength and resistance to breakage



HiFi High Quality Sound Quality
3D stereoscopic visual effect



UG3-S Series

USB 3.1 Fiber Optic Extension Cable

- Supports USB 3.1 input and output interfaces (backward compatible with USB 3.1/3.0/2.0/1.1/1.0)
- Two-core fiber optic cable + four-core oxygen-free copper composite cable
- Supports 10Gbps high-speed bandwidth
- Equipped with a Micro USB power interface (primarily for auxiliary power supply of devices with power consumption > 2W)
- Length: 10m/15m/20m/25m/30m/40m/50m (other lengths can be customized)



MT-H821 Series

8K HDMI High-Definition Cable

- Supports 8K 60Hz and 4K 240Hz, backward compatible
- Supports 8K 60Hz and 4K 240Hz, backward Aluminum foil + 144 Aluminum-Magnesium Wire + Ground Wire + Tinplate Shielding
- Supports 8K 60Hz and 4K 240Hz, backward 30AWG Oxygen-Free Copper, OD 6.0mm
- Length: 1.5m/ 2m/ 3m



USB 4 Full-Featured Data Cable

- Supports 8K 60Hz 40Gbps transmission
- Backward compatible with Thunderbolt 3, USB 3.2, USB 3.1, etc.
- Length: 1m



MT-U1-S Series

USB AM/AF Extension Cable

- 48 Braided Mesh
- True Magnetite
- OD: 5.0
- Length: 1.5m/ 3m/ 5m/ 10m



MT-U2-S Series

USB AM/BM Printer Cable

- 48 Braided Mesh
- True Magnetic Ring
- OD: 5.0
- Length: 1.5m/ 3m/ 5m/ 10m

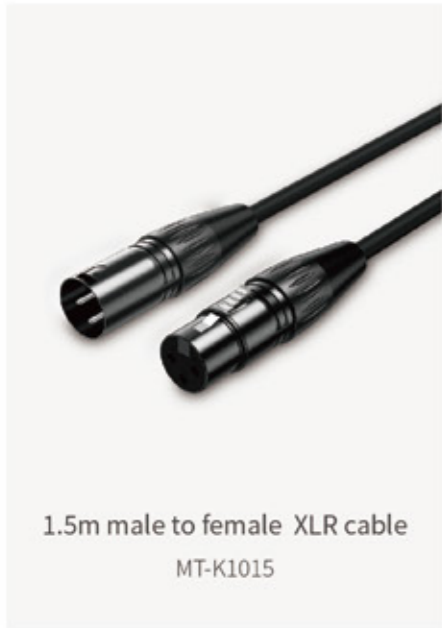


MT-U3-S Series

USB AM/AM Printer Cable

- 48 Braided Mesh
- True Magnetite
- OD: 5.0
- Length: 1.5m/ 3m/ 5m/ 10m





1.5m male to female XLR cable
MT-K1015



1.5m VGA 3+6 HD Cable
MT-V3015-S



1.5m SDI surveillance video cable
MT-SDI015



1.5 m Cat5e
(oxygen-free copper unshielded, Fluke, POE)
MT-R5015



1.5 m Cat6
(oxygen-free copper unshielded, Fluke, POE)
MT-R6015



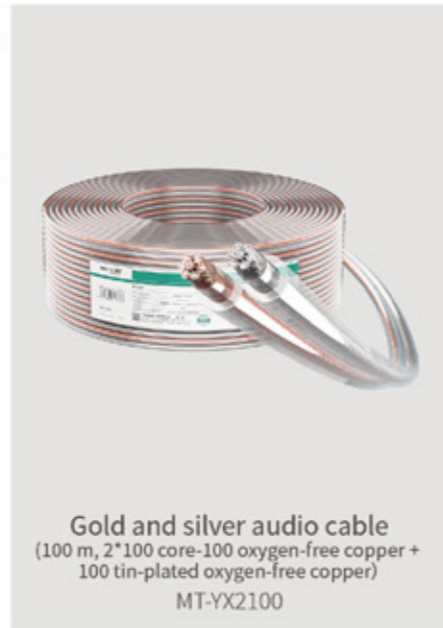
Second/Third Generation Tesla Starlink
(High-purity oxygen-free copper, aluminum foil + Mylar + ground wire, anti-aging and tear-resistant rubber, waterproof)
MT-SLV2-100/MT-SLV3-100



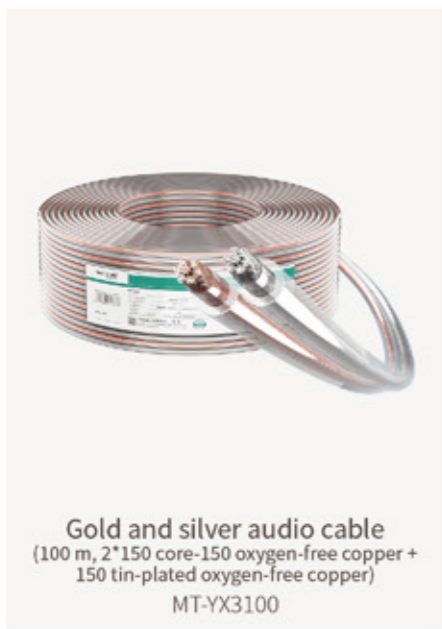
1.5m DVI single-channel cable
MT-D2015



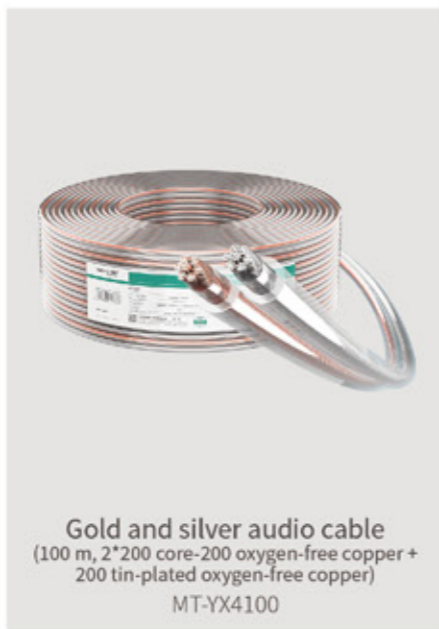
1.5m HDMI to DVI interchangeable high-definition cable
MT-HD2015



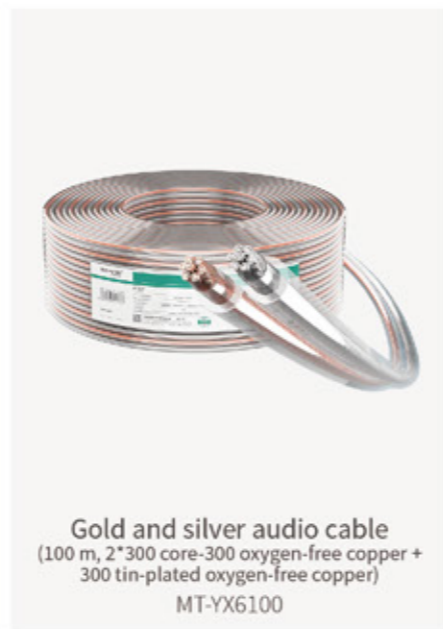
Gold and silver audio cable
(100 m, 2*100 core-100 oxygen-free copper + 100 tin-plated oxygen-free copper)
MT-YX2100



Gold and silver audio cable
(100 m, 2*150 core-150 oxygen-free copper + 150 tin-plated oxygen-free copper)
MT-YX3100



Gold and silver audio cable
(100 m, 2*200 core-200 oxygen-free copper + 200 tin-plated oxygen-free copper)
MT-YX4100



Gold and silver audio cable
(100 m, 2*300 core-300 oxygen-free copper + 300 tin-plated oxygen-free copper)
MT-YX6100

Network tester

MT-CS01

automatic PoE detection Intelligent anti-burn protection
Supports RJ45 + RJ11 testing Plug and play, comes with one 9V battery



- Universal for network cable/telephone line
- Split-Design Device with Long-Range Detection
- Take it with you during construction Compact and lightweight
- High-capacity battery Long Battery Life



Hook and loop cable ties
(nylon hook and loop back, black hook and loop fabric 15mm/20mm±0.5mm wide)
MT-MST1501/MST1503/
MST1505/MST1520/MST2001



RJ45 Straight-through
Shielded Connector
MT-ZT01



AB tee
(shielded RJ45 for paired use)
MT-ST01



2-core/4-core 100-meter roll
telephone cable
MT-DH24100/MT-DH44100



100-meter dual-core
microphone cable
(Oxygen-free copper core
96% oxygen-free copper braid)
MT-HT1100



Category 5 unshielded cable
(305 meters, oxygen-free copper, PoE powered)
MT-R5-F



4-core telephone
module/telephone crystal jack
MT-MK41/SJ41



Cat 5/6 jack module
MT-MK51/MK61



1 port/2 port/4 port
86 type network panel
MT-MB1/MB2/MB4



Cat5e unshielded cable
(305 meters, Fluke compliant,
oxygen-free copper, PoE powered)
MT-R5E



Category 6 Unshielded Cable
(305 meters, Fluke compliant,
oxygen-free copper, PoE powered)
MT-R6



National Standard Category 6
Unshielded Cable
(305 meters, Fluke compliant,
oxygen-free copper, PoE powered)
MT-R6-G



Cat5 6 7 8 crystal jack
MT-SJ51/SJ61/SJ71/SJ81



24-port/48-port
network organizer
MT-PX624/PX648



19-inch 24-port/48-port
cable organizer
MT-LX24/LX48



Category 5/Category 6 unshielded
network cable
(305 meters, Fluke compliant,
alloy copper, PoE supported)
MT-XR55A/MT-XR657A



Category 6 Unshielded Network Cable
(305 meters, Fluke compliant,
oxygen-free copper, PoE powered)
MT-R6-100



Dual-purpose network cable crimper
MT-WQ218



10/100/1000 adaptive SFP gigabit RJ45 Ethernet module
(automatic DDM function, transmission distance 100 meters, single unit)
MT-QGE100m



1.25G Gigabit Single-Mode Single-Fiber Optic Module
(LC Interface, 20km Range, Pack of One Pair)
MT-QSMLC20KM



1.25G Gigabit Single-Mode Single-Fiber Optic Module
(SC Interface, 20km Range, Pack of One Pair)
MT-QSMSC20KM



1.25G Gigabit Multimode Dual-Fiber Optic Module
(LC Interface, 550m, one unit per pack)
MT-QMMSLC550m



1.25G Gigabit Single-Mode Dual-Fiber Optic Module
(LC Interface, 20km Range, One Unit)
MT-QSMSLC20KM



USB 3.0 dual-screen display extender
(supports dual-screen 2K (1920*1080P 60Hz) + 4K (3840*2160 30Hz) displays)
MT-CH2H



Five-hole, four-position main control power strip
(2m/3m, new national standard, 1 sq mm thickened wire, 42mm wide hole spacing)
MT-C542/MT-C543



Five-hole, six-position main control power strip
(2m/3m, new national standard, 1 sq mm thickened wire, 42mm wide hole spacing)
MT-C562/MT-C563



Five-hole four-outlet + two-hole four-outlet main control power strip
(2m/3m, new national standard, 1 sq mm thickened wire, 42mm large hole spacing)
MT-C782/MT-C783

Network cable finder

MT-XCS01

anti-interference 60V withstand voltage cable finding, supports cable finding of at least 3km (unloaded, at least 100m with load), supports PoE switches



Network alignment



Anode and cathode detection



Auxiliary Lighting



On-off detection



Precision line following



Headphone Features