

Seamless hybrid card matrix FT-MSHT08



Feature:

1.FT-MSHT08 is a multifunctional high-definition seamless hybrid matrix, with 8-input and 8-output design, increased audio analysis, transmission, distribution, switching functions, and a key-type management design concept. All signal input and output cards use one card with four channels, giving users maximum configuration flexibility, equipped with signal resolution adjustment and signal type selection adjustment functions. This matrix adopts electromagnetic protection design, which can effectively shield electromagnetic interference from the surrounding environment, so that the equipment can operate stably. Support 7*24 hours of uninterrupted operation; with network and RS232 communication interface control, it can be conveniently used with various remote control devices such as personal computers and central control systems

- 2.Modular design, the device adopts one card with four channels, which can support CVBS/VGA/YPBPR/DVI/HDMI/HDSDI/3GSDI/
- 3.Mixed input and output of HDBaseT/Fiber signals
- 4.Support fast and seamless switching of various signals, without black screen, blue screen, or broken screen during the switching process
- 5.Powerful signal exchange processing capability, using quad-core quad-link core chip up to 32 Gbps processing rate; professional radio and television light button design, which can switch, set and other functions of the product 6.Support HDCP analysis
- 7.Support 4K60 signal output
- 8. Support the analysis, distribution and switching of stereo audio of various video signals
- 9. Support the transmission and switching of 4K digital high-definition video signals
- 10. Support 3D image frequency doubling repair, adjacent pixel re-reading processing and 3D de-interlacing processing functions for image repair function
- 11. Support down-scaling processing, adjacent pixel repair processing and blur processing to achieve image down-scaling processing function
- 12.Support dual network, dual control backup, dual power backup function, and realize large-scale integrated network management function
- 13. Support video signal interface card plug-and-play function
- 14. Support automatic storage protection in power-off scene and automatic memory recovery function at startup
- 15. Support network conversion and transmission function of HDBaseT high-definition video signal, with a transmission distance of 70/100 meters and network input
- 16.Output transmission bandwidth rate is up to 10 Gbps
- 17. Supports fiber transmission distance from 550 meters to 10 kilometers, up to 80 kilometers
- 18.Built-in powerful WEB server, can realize network remote management and control;
- 18. Support powerful network centralized control function, a single control interface can control up to 254 devices
- 19. Support simple splicing function
- 20. Support overvoltage, overcurrent, overheating and overload protection to reduce the probability of equipment damage
- 21.Support output picture still frame function







Seamless hybrid card matrix FT-MSHT08

> Specification:

Number of input cards that can be connected	2 pieces
Number of output cards that can be connected	2 pieces
Board interface	one card four channels
Input board	interface board, support HDMI, DVI, 3GSDI, VGA, YPBPR, CVBS, network, fiber input
Output board	interface board, support HDMI, DVI, 3GSDI, VGA, YPBPR, CVBS, network, fiber output
Protocol	support HDMI2.0 and DVI1.0 protocol, support HDCP2.2 protocol and EDID function
7.3 Color space	support RGB444, YUV444, YUV422 color space, support x.v.Color extended color gamut standard
Resolution	640×480 1920 × 1200@60Hz (VESA standard), 480i4K60Hz (HDTV standard)
Data rate	12.5Gbps
Transmission distance	70m (category 6 network cable), 300m (multi-mode optical fiber), 2Km (single-mode optical fiber), 25m (digital cable) 30m (analog cable)
Control mode	broadcasting-level switching button, dual RS232+LAN and other control modes
Size(mm)	482*385*89 (2U)
Weight	7KG (without card)
Power consumption	10W (without card)
Power supply	AC 180V-240V 50/60HZ power input
Operating temperature	-10℃ - 50℃
Storage temperature	-25℃ - 55℃