



Description:

It is a KVM transmitter that realizes long-distance transmission of ultra-high-definition video. It can be used with a twisted pair transmission video receiver or a video matrix HDBaseT receiving board. Black alloy housing, exquisite appearance.

- * Advanced HD BaseT transmission technology, 10.2Gbps transmission rate, no signal compression, consumption, or delay.
 *Support HDMI and DVI digital video input port, support HD BaseT output and HDMI monitor output.
 * Support HDMI 1.4 standard (compatible with DVI 1.0) and HDCP 1.4 standard

- * Maximum HD resolution 4Kx2K @30Hz. And the output resolution and input resolution are same.
- * Support long transmission distance: the network wire distance of 1080P image transmission can reach 100m, and the distance of 4K image transmission can reach 70m.
- Strong port driving capability. HDMI/DVI wire can reach 15 meters in 1920*1080P 60Hz image and 10 meters in 3840*2160 30Hz image.
- * Support KVM function, real-time passthrough of mouse and keyboard data, no delay in operation, and matrix video switching through keyboard shortcuts.
- * Support real-time embedding audio data into the video, audio and video signal synchronous output.
- * Support two-way passthrough of RS232 serial data, and the baud rate can be up to 256000bps.
- * Support two-way passthrough of infrared signals and support 38KHz carrier modulation
 * Support EDID learning and memory function, and built-in multiple EDID for user site selection to ensure compatibility with different displays.
- * Support RS232 serial command control. All functions can be set through serial port instruction.
- * Support infrared remote control for operation setting and remote control for matrix operation.
- * Support remote POC power supply through twisted pair for easy installation.

 * Support USB online upgrade firmware, maintenance and upgrade is very convenient.

 * Equipped with silent fan, low noise, low heat, stable performance, and stable work in harsh environment.
- * Acrylic glass effect panel and metal drawing process. The panel is equipped with LCD screen and operation button, easy to operate. The bottom of the cabinet is equipped with high quality latex support, which is reliable and anti-skid, with no need worry about scratches on the table.
- * Support wall installation, 1U rack mounting, 6U cabinet installation and other diversified installation methods for options for different demands.

Specification:

<u> </u>	
Model	TS-9506KUT
Input port	1x HDMI TYPE-A; 1x DVI-D, 1x3.5mm audio
Output port	1x HD BaseT port; 1x HDMI TYPE-A monitor output
KVM port	1 x USB TYPE B port
Two-way passthrough infrared port	1xIR Phoenix port
Two-way passthrough serial port	1x RS232 Phoenix port
CMD control serial port	1x RS232 Phoenix port (reuse)
Switcher	1×KVM Or passthrough RS232 selection switch
Button	6×operation button
LCD screen	1×LCD screen
Upgrade	1×Micro USB TYPE-B Program burner
HDMI standard	HDMI 1.4(compatible with DVI 1.0)
HDCP standard	HDCP 1.4
HD BaseT standard	HD BaseT 1.0
HD BaseT Maximum bandwidth	10.2Gbps
Maximum RS232 baud rate	256000bps
Maximum video resolution	3840×2160 @30Hz
Maximum cable length (CAT6)	1920×1080 @60Hz:100 meters; 3840×2160 @30Hz:70 meters
Maximum HDMI line length	1920×1080 @60Hz:15 meters; 3840×2160 @30Hz:10 meters
Power supply	DC 12V/1.5A
Rated power consumption	6W
Dimension(L*W*H)	215×153×44mm
Weight	0.8Kg
Ambient temperature	-10°C—+45°C
Environment humidity	10%-80%, no condensation