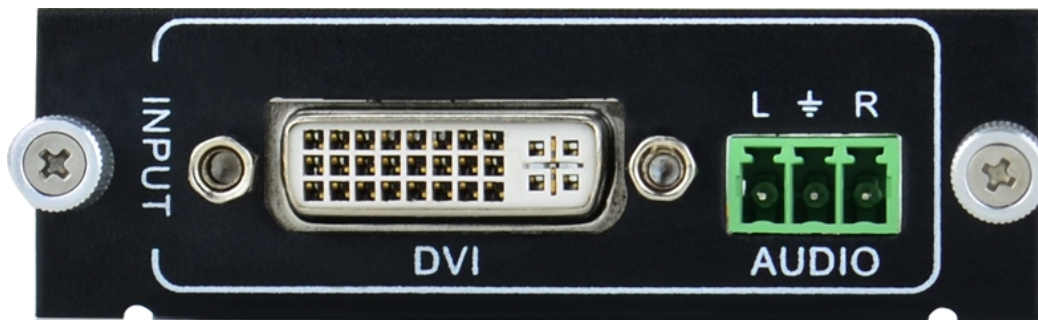




DVI HD Input Board

Embedded software: software for high-definition HDMI matrix input boardV5.10
TS-9201DR



Description:

It is specially designed for high-definition seamless hybrid matrix switcher. Support 1-channel DVI video signal output, support 1 stereo audio signal output, highly integrated board design. Board is optional according to needs. The number of boards brings great convenience to application and maintenance.

Feature:

- * Compatible with HDMI and HDCP standards, compatible with HDMI signals.
- * The output resolution is adjustable, and the resolution can be automatically configured through instructions or GUI operation interface settings, 800x600, 1024x768, 720p, 1280x1024, 1080i, 1080p (default), 1920x1200.
- * Output HDCP on/off status supports instructions or GUI operation interface control, the system defaults to off.
- * The input/output audio can be set on/off by instructions, the input default analog audio is off, and the output default analog audio is on. Support EDID management and DDC communication.
- * Plug and play, convenient to use.

Specification:

Model	TS-9201DR
Signal interface	DVI-I female port DB24+5
Signal type	DVI-I signal
Pixel bandwidth	165MHz
Interface bandwidth	4.98Gbps
Maximum resolution	1920x1200
Maximum transmission delay	<100ns
Maximum transmission distance	15M
Operating temperature	0°C~+50°C
Relative humidity	10%~90%
Maximum power consumption	4.5W
Weight	Net weight 0.113KG Gross weight 0.238 KG