



## Video processor

### TV-8V96



#### Description:

The two-in-one controller, which integrates video processing and video control. It is simple to operate. It is a pure hardware device with rich functions. It supports high-definition input of multiple types of interfaces, integrates professional display control technology and powerful video processing capability, and simplifies the construction of the field environment. Industrial housing can adapt to complex operating environment, often used in shopping malls, hotels, exhibitions, TV broadcasting center and other occasions.

#### Feature:

- \* Support window position, size adjustment and window interception functions.
- \* Support one-key switch of input source.
- \* Support external independent audio.
- \* Support input resolution presetting and custom adjustment of DVI and HDMI.
- \* Support one-button full-screen zoom, point-to-point display, and custom zoom.
- \* Support quick screen control, easy operation to complete the screen configuration.
- \* Support 4 network ports for output, with a maximum load of 2.6 million pixels, a maximum width of 3840 pixels, and a maximum height of 1920 pixels.
- \* Support to create 6 user stories as templates to save, can be called directly, easy to use.
- \* Supports adjustment of screen parameters, such as brightness, Gamma, etc.
- \* The intuitive LCD display interface on the front panel and clear keypad light prompt simplify the control operation of the system.

#### Specifications:

Model	TV-8V96
Input interface	
HDMI*1	HDMI1.3 standard, maximum support 1920*1080@60hz resolution video source input, compatible downward;Support for HDCP 1.4 and built-in EDID 1.4
DVI-D*1	VESA standard, the maximum support 1920*1080@60Hz input video source input, downward compatible;Support for HDCP 1.4 and built-in EDID 1.4
VGA*1	Maximum support 1920*1080@60Hz resolution video source input, compatible downward
CVBS*1	PAL/NTSC standard video input
USB*1	2.0 interface, connect U disk, support 1080p @30FPS video files
AUDIO*1	Audio input
Output interface	
Port*2	RJ45, 4 gigabit network port output, 4 network ports can be arbitrary splice control interface
AUDIO*1	Audio output
Control interface:	
Network port (RS232) *1	Connect the central control device
USB(Type B)*1	Application upgrade
Working power supply	AC 100V ~ 240V 50/60Hz
Equipment size	482.6 mm * 281.6 mm * 50.0 mm
Equipment weight	2.82 kg
Rated power	25W