KT-KD51

Live video control switcher

4 channels video

5"FHD LCD screen

Chroma & Luma key

PTZ control

Support live streaming





Features

5-inch full HD LCD display:

Built-in 5-inch HD screen, Integrates live streaming and monitoring functions.

Support T-shaped fader switching video output control:

Damping feel fader, supports 30 switching effects.

■ 4 HDMI input video sources, 2 PGM HDMI output:

Supports up to 4 video inputs and 1080P60 image input.

- 1 channel UVC video signal output.
- Supports RTMP streaming protocol, live broadcast at any time:

Supports RTMP streaming media protocols to implement streaming; supports stream size setting and simultaneous streaming from 2 addresses.

Dual HDMI outputs:

Both channels can output PGM

A variety of PIP layouts and transition effects, which can be freely converted according to needs:

Supports multiple PIP and POP layouts and multiple transition functions.

MP4 video recording, retains wonderful works:

Supports MP4 format video recording and saving.

Supports USB mobile hard disk storage.

Convenient and fast camera control functions:

4D joystick PTZ control; supports VISCA Over IP control protocol.

Powerful WEB control background:

Supports remote control of broadcasting and parameter configuration through the WEB background, and supports WEB equipment upgrades.

Specifications

Device Interface		
Video Input Interface	4 channels HDMI	
Video Output Interface	2 Channels HDMI outputs simultaneously, supports PGM	
	1 Channel USB output, USB supports audio and video output	
	1Channel IP output, supports RTMP, RTMPS	
	Support UVC and IP simultaneous output	
Audio Input Interface	4 sets of HDMI audio inputs	
	2 channels 3.5mm MIC IN input	
Audio output Interface	1 set of 3.5mm headphone monitoring jack	
RJ45 Ethernet	RJ45x1, Ethernet supports 10/100/1000 BaseT, which can be used for live	
	streaming, background settings, and software updates	
Computer Interface	1xUSB TYPE C for UVC video output	
	1xUSB TYPE A; external USB storage (FAT32, NTFS, exFAT)	
Format Parameters		
Video Input Format	1080p 60/59.94/50/30/29.97/25/24/23.98	
	1080150/1080i60	
	720p 60/59.94/50/30/29.97/25/24/23.98	
	576i/480i/576p/480p	
Video Output Format	1080p 60/50/30/25/24	
	1080i50/1080i60	



HDMI Color Space	RGB/YUV
USB Acquisition Output	
Local File Playback	Max: 1080P60, support USB audio output Video file format: MP4
	Image file format: NIP4 Image file format: PNG, JPG, BMP
File Recording Format	MP4
Storage Media	Support U disk storage (FAT32, NTFS, exFAT)
File Recording	1920×1080
Resolution	Command
File Real-time Playback	Support
Specifications	EULL UD
Video System	FULL HD
Monitor Screen	5 inches
Monitor Minimum	4000 4000 1 1
Resolution	1920x1080 pixels
Requirements	
LOGO	1 set
Clock Display	Support
Operating Mode	Horizontal screen(16:9)
Tally	Support (Tally control box needs to be purchased separately)
Stunt Switch	CUT & AUTO
Special Effects	36 kinds of stunts, the switching duration can be set
PIP Model	Support (8 channels PIP and POP model)
Layers	Background, A, B, LOGO multiple layers
	Layer editing support: size, position, graphics mask, area mask
Keying	Chroma key Luma Key
Language Mode	Simplified Chinese, English
Audio	
Mixer	4-channel audio virtual mixer with switch and mode settings for each channel
Analog Audio Input	2 channels of 3.5mm MIC IN input, gain range (-60-24db)
Analog Input Delay	0-500ms
Analog Audio Output	1 Channel unbalanced stereo output line out
	1 Channel headphone monitoring output
Audio Input Level	0dB~60dB
Range	000
Audio Sample Rate	48kHz
Audio Format	AAC encoding; streaming and recording 2 channels, 16bit, compression bit rate
	support: 128k (default), 48k, 64k, 96Kbps;
PTZ Control	
PTZ Control	VISCA Over IP control protocol
PTZ Control Quantity	4 Channels
PTZ Camera Control	4D lovetick
Method	4D Joystick
PTZ Aperture Control	Support

KATO VISION CO., LTD Web: www.katovid.com Email: info@katovision.com



PTZ Focus Control	Support, manual/auto	
PTZ Exposure Control	Support, manual/auto	
PTZ Exposure Mode	Red gain value, blue gain value adjustment	
TALLY Instruct	Equipped with the tally control box, the camera can be switched and controlled	
	synchronously with tally lights.	
Remote Control	Support mobile phone and WEB web page control	
Software Update		
Firmware Upgrade	Connect directly to a Windows computer using the Ethernet interface.	
Power Supply		
Input Voltage	External 12V2A power supply	
Input Current	0.8A (Max)	
POE	Non support	
Rated Power	10W (Max)	
General Specifications		
Usage Environment	Indoor	
Operating Temperature	0℃-40℃	
Storage Temperature	-10℃-60 degrees	
Color	Black	
Dimension	(W)354* (D)165* (H)121mm (Including rocker height)	
Weight	2.0kg	



Application scenarios

