

KT-KD52/KD52N(NDI Version)

5CH 4K SDI/HDMI/IP Video Switcher

5 Channels Video 5.5"L

5.5"LCD Screen 4K60 HDMI Input

PTZ Control

Live Streaming

Chroma & Luma key

NDI®|HX (optional)

Multiple input and output interfaces

Video output: PGM/PVW/MultiView







Features

■5.5-inch LCD display:

Built-in 5.5-inch display, integrated director and monitor.

Support T-type fader to switch video output control:

Damping feel fader, supports 30 switching effects, making video switching more vivid.

■ Multiple video source input:

Support 5-CH video source input, 4 HDMI or 4 SDI input interfaces, you can choose 4 input interfaces at will, 1 LAN or USB local video source input to meet the connection requirements of different signal sources and devices.

Multiple output interfaces:

Supports 2 HDMI, 1 SDI, 1 LAN and 1 UVC video signal output interfaces, convenient for connecting to different display devices and network streaming.

■4K60 HDMI input supports:

The HDMI interface supports up to 4K60 input to meet the needs of high-definition video sources.

(*Only HDMI IN1 and HDMI IN2 interfaces support 4K60 input)

Supports RTMP/RTMPS protocols for live streaming anytime:

Compatible with RTMP/RTMPS streaming protocols for push streaming; the video encoding bitrate for streaming can be set independently, and it supports simultaneous streaming to 2 destinations, meeting the demands of live events.

Preview/Program Output:

You can choose to set the signal output to PGM, PVW or MultiView 1080p output.

A variety of PIP layouts and transition effects, switch freely according to needs:

Supports multiple PIP and POP layouts and multiple transition effects, and can freely adjust and crop the picture-in-picture size, enhancing the flexibility of video editing and creation.

■ MP4 video recording to preserve wonderful works:



Support MP4 format video recording and saving to USB mobile hard disk and SD card, which is convenient for storage and later video production.

Convenient and fast camera control function:

Supports VISCA Over IP and VISCA control protocols, and provides 4D joystick PTZ control function to facilitate the movement of the PTZ camera.

Powerful WEB control background:

Support remote control of broadcasting and parameter configuration through WEB background, and support WEB background equipment upgrade.

Support Chinese and English multiple language operation interface:

Support Chinese and English multiple language operation interface.

Specifications

| Key Features | | |
|------------------------|---|--|
| Video input interface | 4 channels HDMI or 4 channels SDI, 1 channel USB (local media | |
| | video) or 1 channel NDI | |
| Video output interface | 2 channels HDMI and 1 channel SDI output simultaneously, support | |
| | PGM, PVW, MultiView | |
| | 1 channel USB output, USB supports audio and video output | |
| | 1 channel IP output, supports RTMP | |
| | Supports UVC and IP output simultaneously | |
| Audio input interface | 4 channels HDMI audio input | |
| | 2 channels 3.5mm Line IN input | |
| | 2 channels XLR audio interface input, supports phantom power | |
| Audio output interface | 2 Sets of 3.5mm Headphone Monitoring Jacks | |
| DIAE Ethornot | RJ45x1, Ethernet supports 10/100/1000 BaseT, can be used for live | |
| RJ45 Ethernet | streaming, background settings, software updates | |
| Other interfaces | 1xUSB TYPE C for UVC video output | |
| | 1xUSB TYPE A; external USB storage (FAT32, NTFS, exFAT) | |
| | 1xSD CARD for video recording storage | |
| Format parameters | | |
| Video Input Format | 2160p 60/59.94/50/30/29.97/25/24/23.98(HDMI2.0 interface) | |
| | 1080p60/59.94/50/30/29.97/25/24/23.98 | |
| | 1080i60/1080i50 | |
| Video output Format | 1080p60/59.94/50/30/29.97/25/24/23.98 | |
| | 1080i60/1080i50 | |
| HDMI Color Space | RGB/YUV | |
| USB Capture Output | Maximum 1080P60, support USB audio output | |
| Local file playback | Video file format: MP4 | |
| | Image file format: PNG, JPG, BMP | |
| File Recording Format | MP4 | |
| | | |



| | 0 (UOD EL D : - / D - (UDD 0) (EAT00 NITEO |
|-----------------------|--|
| Storage Media | Support USB Flash Drive / Portable HDD Storage (FAT32, NTFS, |
| | exFAT) SD card video recording storage |
| File recording | 3D Card video recording storage |
| resolution | 1920×1080 |
| Real-time playback of | |
| files | support |
| Specifications | |
| Video System | FULL HD |
| Monitor screen | 5.5 inches |
| Monitor Minimum | |
| Resolution | 1920x1080 pixels |
| Requirements | ' |
| Logo | 2 set |
| Operation Mode | Supports switching between horizontal (16:9) and vertical (9:16) |
| | screens |
| Tally | Support DB-15 |
| Transition Switching | CUT & AUTO |
| Transition Effects | 30 special effects, the switching time can be set |
| | Support PIP and POP modes, and can cut and adjust the video |
| PIP Model | screen size at will |
| Layers | PGM can support 8 layers. Layer editing supports: size, position, |
| | graphic mask, area mask |
| Keying | Chroma key, Luma Key |
| Language Mode | Simplified Chinese, English |
| Audio | |
| | Multi-channel audio virtual mixer, each channel can be switched on |
| Mixer | and off and set mode |
| Analan Audia Issait | 2 channels 3.5mm Line IN input, gain range (-60-24db) |
| Analog Audio Input | 2 channels XLR audio interface input |
| Analog Input Delay | 0-500ms |
| | 1 channel unbalanced stereo output line out |
| Analog audio output | 1 channel headphone monitor output |
| Audio input level | 0dB~60dB |
| range | -000D |
| Audio sampling rate | 48kHz |
| Audio Format | AAC encoding; streaming and recording 2 channels, 16bit, |
| | compression bitrate support: 128k (default), 48k, 64k, 96Kbps; |
| PTZ control | |
| PTZ control | VISCA Over ID Central Protect |
| F 12 COHIIOI | VISCA Over IP Control Protocol |

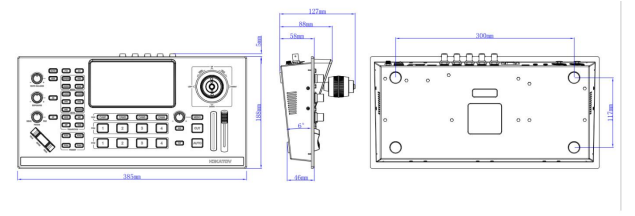
KATO VISION CO., LTD
Web: www.katovid.com Email: info@katovision.com

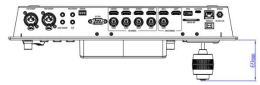


| PTZ control quantity | 4 channels | |
|------------------------------|--|--|
| PTZ Camera Control Method | 4D Joystick | |
| Aperture Control | Support | |
| Focus Control | Support manual/automatic | |
| Exposure control | Support manual/automatic | |
| Exposure mode | Red gain value, blue gain value adjustment | |
| Network | | |
| Remote Control | Support mobile phone control, WEB page control | |
| Firmware Upgrade | Connect directly to a Windows computer using the Ethernet interface. | |
| Power supply | | |
| Input voltage | External 12V power supply | |
| Input Current | 1.3A (max) | |
| PoE | Not supported | |
| Rated Power | 14W (max) | |
| Other | | |
| Usage Environment | indoor | |
| Operating Temperature | 0~40℃ | |
| Storage temperature | -10~60℃ | |
| Color | black | |
| Dimensions | (Width) 385* (Depth) 188* (Height) 127mm (including joystick height) | |
| Net Weight | 2.2kg | |



Dimension







Application scenarios











