

# Product Specification

All-in-one LED Controller HD-KV210

V1.0



## 1. System Overview

HD-KV210 is a three-in-one video processor that integrates traditional video processor, 2-way Gigabit network port output, and U-disk playback functions. It not only simplifies the construction of the on-site environment, but also improves the reliability of the product. It supports 2 channels of synchronous signal input and 1 channel of USB input, and can be used in hotels, shopping malls, conference rooms, exhibitions, studios and other occasions that require synchronous playback; in addition, the device also supports point-to-point input/output to allow the LED display to display A clearer picture.

# 2. Connection Diagram





### 3. Product Features

### Input

- Supports 2 channels of HDMI, which can be switched at will;
- 1 channel USB input supports direct playback of videos and pictures in various mainstream formats in the root directory of the USB flash drive, and supports up to 1920×1080@30Hz high-definition video playback;
- Supports 2 channel HDMI audio input (choose one of two playback).

### Output

- Comes standard with 2-way Gigabit network ports, which can be directly cascaded to the receiving card;
- The maximum loading capacity is 1.3 million pixels, with a maximum width support of 3840 pixels or a maximum height support of 2500 pixels;
- 1 channel TRS 3.5mm standard two-channel audio output.

#### Features

- Support limited transfer to complete;
- Support one-touch brightness adjustment;
- Supports locking buttons to prevent misuse of the display from causing abnormalities;
- Video signals can be switched, cropped, and zoomed arbitrarily;
- Support infrared remote control (optional).



٦

# 4. Appearance Description

### Front panel:

| ON<br>I<br>O<br>OFF | RUN<br>IR | + KA<br>- H<br>BRIGHT |   | • | USB | ●<br>SCALE ₽ | FREEZE |  |
|---------------------|-----------|-----------------------|---|---|-----|--------------|--------|--|
| 1                   |           |                       | 2 | 2 |     | 4            | -9-'   |  |

| Key Des | cription     |   |  |  |  |
|---------|--------------|---|--|--|--|
| No.     | Button       | Description   |  |  |  |
| 1       | Power switch | Controls AC power input   |  |  |  |
|         | RUN          | Device running status indicator                                     |  |  |  |
|         | IR           | Receive infrared remote control                                     |  |  |  |
|         | BRIGHT+      | Brightness increases / Play the next program file in the U-disk     |  |  |  |
|         | BRIGHT-      | Brightness decreases / Play the previous program file in the U-disk |  |  |  |
| 2       | HDMI1        | Select HDMI signal to play/Play the previous U-disk program         |  |  |  |
|         | HDMI2        | Select HDMI signal to play/Play the next U-disk program             |  |  |  |
|         | USB          | Select to play U disk program/Stop playing U-disk program           |  |  |  |
| 5       | SCALE        | Partial/full screen switch button                                   |  |  |  |
|         | FREEZE       | Freeze with one click / Video and image switching playback          |  |  |  |



### Rear panel:



| Inpu | t interface    |          |  |
|------|----------------|----------|--|
| No.  | Interface name | Quantity | Description  |
| 2    | USB            | 1        | USB2.0 input interface, adapted to USB3.0<br>U-disk can be inserted to play videos and pictures<br>Video file formats: mp4, avi, mpg, mkv, mov, vob and rmvb;<br>Video encoding: MPEG4 (MP4), MPEG_SD/HD, H.264 (AVI, MKV), FLV;<br>Image file formats: jpg, jpeg, png and bmp<br>Video resolution: maximum support 1920×1080@30Hz |
| Ċ    | HDMI           | 2        | HDMI input interface<br>Interface form: HDMI-A<br>Signal standard: HDMI1.4 backward compatible<br>Resolution: VESA standard, ≤1920×1080p@60Hz<br>Support audio input   |
| 4    | Power supply   | 1        | DC 12V=1.5A  |





| Outp            | Output Interface     |          |  |  |  |
|-----------------|----------------------|----------|--|--|--|
| No.             | Interface name       | Quantity | Description  |  |  |
| 1 Gigabit netwo |                      |          | Used to cascade receiving cards to transmit RGB data streams; each |  |  |
|                 | Gigabit network port | 2        | network port controls a range of 655,360 pixels.                   |  |  |
|                 |                      |          | Support docking multi-function card                                |  |  |
| 3               | AUDIO OUT            | 1        | TRS 3.5mm two-channel audio output interface                       |  |  |
|                 |                      |          | Connect to audio power amplifier for high-power audio external     |  |  |
|                 |                      |          | amplifier  |  |  |

| Control interface |                |          |   |  |  |
|-------------------|----------------|----------|---|--|--|
| No.               | Interface name | Quantity | Description                                 |  |  |
| 3                 | USB-B          | 1        | Connect to computer for debugging equipment |  |  |

\* The schematic diagram of the remote control is as follows. It is optional. If you need it, please contact

Grayscale sales or technical support in advance.





# 5. Product Size

### Unit: mm





# 6. Basic Parameters

| Pa             | rameter item                                     | Parameter value              |
|----------------|--|------------------------------|
| Chass          | sis specifications                               | 1U Mini                      |
| Electrical     | Power supply                                     | DC 12V=1.5A                  |
| Specifications | Power consumption                                | 14W                          |
| Working        | Working temperature ( $^{\circ}\!\!\mathbb{C}$ ) | -20°C~55°C                   |
| environment    | Working humidity (RH)                            | 20%RH~90%RH(no condensation) |
| Storage        | Storage temperature ( $^{\circ}$ C)              | -20°C~60°C                   |
| environment    | Storage humidity (RH)                            | 10%RH~95%RH(no condensation) |
| Equipment      | Size   | WxHxD/248mmx42.2mmx132.15mm  |
| Specifications | Net weight                                       | 0.7KG                        |
| Packing        | Packing size                                     | W×H×D/307mm×79mm×290mm       |
| specifications | Packing weight                                   | 1.3KG                        |

### illustrate:

Welcome to choose Huidu Technology products. There may be slight differences between the product pictures in the specifications and the actual appearance (including the number of holes in the product size diagram, etc.). If you have any questions, please contact technical support or salesperson for confirmation.