H.265/H.264 HDMI Encoder 1080P

This HDMI H.265 video encoder is equipped with 1 channel HDMI and 1 channels stereo audio(3.5mm) input supporting HEVC /H.265 or H.264 /AVC high profile /main profile /baseline profile video coding format and AAC or MP3 audio coding format and two video streaming output simultaneously, which is streaming by HTTP, RTSP, UDP /RTP, RTMP, ONVIF, HLS, FLV. Its high integration and cost-effective design make this device widely used in variety of field such as CATV digital head-end, hotel IPTV system, live streaming broadcast, streaming media server etc. Also the encoder works with online live broadcast platform, such as YouTube, Twitter, Facebook, etc.



Features:

- 1. Embedded HiLinux System, stable and effective.
- 2. Support H.264/265 /AVC baseline /main /high profile encoding
- 3. Support HDMI embedded audio or external audio optional from output video streaming
- 4. Support image, logo, text parameter settings on the output video streaming
- 5. Support English WEB operating interface and language customizable
- 6. Support output video streaming resolution setting
- 7. Support SDK and API for secondary development
- 8. Less than 200ms time delay for core chip processing
- 9. Network interface full-duplex mode with 1000M speed
- 10. Support HDCP and HD blue-ray
- 11. A wide area network remote management (Web control panel)
- 12. A click to restore the default configuration
- 13. Stable and effective, support 7 x 24h working time

Specifications:

| Specifications | | Parameter |
|-----------------------|--------------------|---|
| Audio and Video input | | 1 channels HDMI |
| video input | Audio input | 1 channel HDMI built-in audio |
| | Audio input | 1 channel 3.5mm audio |
| Video coding | Coding type | H.265/H.264 |
| | Coded frame rate | 5-30 Adjustable |
| | Key frame interval | 5-300 Adjustable |
| | (frame) | - S S S S N Najusta S N |
| | Resolution Max | 1920*1080P30 |
| | Bit rate (kbit) | 32-32000 Adjustable |
| | Input resolution | 1920x1080/1680x1056/1280x720/1024x576/850x480/720x576/720x540/720x48 |
| | Input resolution | 0/720x404/704x576/640x480/640x360/608x448/544x480/480x480/480x384/48 |
| | | 0x360/480x320/480x272/480x270/400x320/400x224/352x480/352x228/320x25 |
| | | 6/320x240/320x180/240x180 |
| | Coding resolution | Same as input |
| | Code stream | CBR/VBR Optional |
| | control | - , - <u> - - - - - - - - - </u> |
| | H.264 level | baseline profile/main profile/high profile |
| | flow | Support RTMP/ RTSP /HTTP TS/HTTP FLV/HLS/SRT /UDP Multicast/RTP Multicast |
| | Audio input | HDMI/analog /Optional |
| Audio coding | Coded sample | 44100/48000 Optional |
| · · | rate | |
| | Coding method | AAC/AAC+/AAC++/MP3/MP2/AC3 Optional |
| | Coding bit rate | AAC:48000-320000 Adjustable/AAC+:24000-48000 Adjustable/ |
| | | AAC++:12000-32000 Adjustable/MP3:64000-320000 Adjustable/ |
| | | MP2: 64000-320000 Adjustable/ AC3:40000-640000 Adjustable |
| | Digital volume | -50~50Adjustable |
| | RTSP stream use | Disable/enable/enable and resampling is 8k optional |
| | G711A code | · · · · |
| OSD | transparency | 0-128 Adjustable |
| | Types | Text/picture/scroll text |
| | region | 4 areas available |
| | X coordinate | 0-1920 |
| | Y coordinate | 0-1080 |
| | LOGO | Upload 4 LOGO options |
| | font size | 8-72 |
| | Background color | Transparent / white / black |
| | font color | RGB color optional |
| Others | Network | 1000 Mbit/s full-duplex |
| | Configuration | Configuration management through WEB |
| | management | |
| | ONVIF | Support ONVIF to browsing videos |
| | Power | 12V/DC,2A |
| | Power | <5W |
| | consumption | |
| | Operating | -20℃+60℃ |
| | temperature | |
| | Working humidity | <90%,No condensation |
| | Size | 96X79X54mm |
| | Weight | 638g |

Packaging content:

- 1. H.265 HDMI encoder 1080P x1
- 2. User Manual x1
- 3. Power Adapter x1

Safety Precautions:

- Do not expose this product to water source or an environment that has excessive moisture.
- Do not operate the product when hands are wet.
- Place this product on a flat surface and keep it out of reach of children.
- Please turn the power off when it is not in use for an extended period of time.
- Do not attempt to dismantle the product on your own.
- · Please use the power adapter provided.

Troubleshooting guide:

Before power on, please check the connection line carefully. And make sure that all interfaces are correctly connected.

The common trouble shooting way shows below:

| Serial NO | Trouble Description | Cause and Ways to deal with |
|-----------|------------------------|--|
| 1 | No Picture | Make sure that the TV is on and has been connected with the switcher. Check if the signal sources are on and well connected. Check the system connection quality. Check the cable quality |
| 2 | Obscure Picture | Try again to connect the cable to be free from the unsuccessful connection. Check HDMI Cable Quality |
| 3 | Remote not working | Check if the film in rear of the remote control is taken out Check if the battery in remote is full. |

Recycling the Product:

To dispose this product properly, please follow the recycling process regulations in your area.