

Camma

SS-10HD 1080P Streaming Server



Main features:

- H.264 Baseline Profile Encoding
- H.264 Main Profile Encoding
- H.264 High Profile Encoding
- MJPEG/JPEG Baseline Encoding
- Audio Encoding support MPEG1 Audio Layer 2
- CBR/VBR/ABR bitrate control , 16kbit/s~40Mbit/s
- Ethernet Port 10/100/1000M Full Duplex mode
- 1 port HDMI input, 1 port VGA input
- Support 720P, 1080P HD input
- Support picture parameter settings
- Support HDCP, Support Blue-ray
- **Support HTTP, UTP, RTSP, RTMP, ONVIF**
- WEB interface and Chinese/ English Menu
- WEB interface password protect
- Support Internet remote control(WEB)
- **HDMI、VGA Encoding x 2**
- HDMI and VGA use different parameter output
- Support different Encoding Resolution
- Support audio output mono / stereo
- Support GOP frequency config
- Support water stamp in streaming video X or Y axis
- Support rest by default button
- Support set top box encoding
- lower power consumption design

Input :

Video	1 x HDMI input(version1.3a), Support HDCP, VGA
Resolution	Auto detect resolution
HDMI encoding resolution	Auto, Manual config resolution : 1920*1080、1280*720、1024*576、850*480、720*576、720*480、704*576、640*480、640*360
VGA input resolution	1920*1080、1600*1200、1440*900、1360*1024、1360*768、1280*1024、1280*800、1280*768、1280*720、1024*768、800*600
VGA encoding resolution	Auto, Manual config resolution: 1920*1080、1280*720、1024*576、850*480、720*576、720*480、704*576、640*480、640*360
Encoding	H.264/AVC High Profile Level 4.0(HD)
Bitrate	0.8Mbps~12Mbps
Bitrate control	CBR/VBR
Video control	De-interlacing, Noise suppressing, image sharpening

Audio:

Encoding format	AAC
sample rate	Auto、 manual config output
Bit per min	32K, 44.1K, 48K, 64K, 96K, 128K, 160K, 192K
sampling precision	24 bit
Bitrate	64Kb/s~384Kb/s

System:

RJ45	10/100/1000M Ethernet
Protocol	HTTP, UTP, RTSP, RTMP, ONVIF
Control Interface	WEB control interface
Firmware update	Firmware update by internet

General:

Size	(W x L x H) 190*125*30mm
Weight	Net weight 0.6KG
Temperature	0~45°C (Working), -20~80°C (Store)
Power	12V/DC 1A
Consumption	5W/1 way



R & B COMPUTER SYSTEMS LTD.

力衡電腦系統有限公司

2749 3325

 www.rnb.com.hk
 rnb@rnb.com.hk

Unit 1009, Global Gateway Tower, 63 Wing Hong Street, Cheung Sha Wan, Kln., HK
 香港九龍長沙灣永康街 63 號 Global Gateway Tower 1009 室