

Shenzhen Unisheen Technology HEVC H.265 MPGE4 FHD Video/Audio Live Encoder Instruction Manual

Home » Shenzhen Unisheen Technology » Shenzhen Unisheen Technology HEVC H.265 MPGE4 FHD Video/Audio Live Encoder Instruction Manual ™

Contents

- 1 Shenzhen Unisheen Technology HEVC H.265 MPGE4 FHD Video/Audio Live Encoder
- 2 Interface
- 3 Specification
- 4 System Setting
 - 4.1 Main Stream Encoding Setting
- **5 System Settings**
- **6 FCC Statement**
- 7 Documents / Resources
- **8 Related Posts**

SHENZHEN

Shenzhen Unisheen Technology HEVC H.265 MPGE4 FHD Video/Audio Live Encoder



Interface



Power: DC 9-12V 1A ANT: HG WIFI

HDMI IN: HDMI Video Input Port Power: Power Light(Red) **Reset**: Recovery to Default setting LAN: Lan Status Light(Green) **LAN**: 1000M Ethernet Port Video: Video Signal Light(Blue) **WIFI**: it is AP when it is blink, it is connected it is always bright.

Instructions:

A. Power —-9-12 V/DC 1A;

B. Reset— it is used to reset the equipment; after the equipment is started, press the button for 10 seconds, the equipment IP is recovery to the default IP, 192.168.1.168.

C. Video input — it is used to input high-definition HDMI

D. LAN —- 100M or 1000M Ethernet connection.

Specification

Input

Video	1.4 HDMI HDCP
HDMI resolution ratio	1920x1200_60P,1920×1080_50/60P,1920×1080_50/60i, 1280×720_50/60p 720x576i/p 720x480i/p.
Encoding	H.265 HEVC or H.264 AVC Profile 4.2
Bitrate	16kbit/s 32Mbit/s

Bitrate control	CBR/VBR
GOP	Adjustable

Audio:

Encoding	AAC AAC+ AAC++ MP3 MP2 AC3 G.711A/U
Re-Sampling rate	44100/48000
Bitrate	48K 64K 96K 128K 160K 192K 256K
Sampling precision	24 bit
Bitrate	64Kb/s~384Kb/s

System:

Network	100M/1000M Base-T Ethernet /WIFI 2.4G
	UTP,HTTP,FLV,HLS,RTSP,RTMP RTP
Stream	UDP(Multicast,Unicast) and ONVIF
Configuration interface	WEB operation interface or CGI Command
Updating	Software update

General

Size	89*103*29mm
Net Weight	0.3KG
Temperature range	-20~55°C(workable)
Power supply	9-12V/1A or 5V/2A
Power consumption	5W

System Setting

Reset

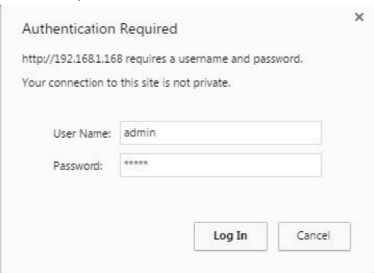
there is a RST hole on the front panel which is used to conduct initialization reset for the high-definition encoder. When the equipment is powered on, press the button and hold for 12 Seconds, when the power light is off, release the button, and all the parameters will be initialized. The initialized IP is 192.168.1.168.

Computer IP Address Setting

Computer IP can be set as 192.168.1.*. Note: anyone from 1 254, except for 168

Open IE Explorer

Fill http://192.168.1.168 to address bar, Default user name: admin Pass: admin



Status Display

status: when there is video input, it will display resolution of the input, and if there is not status info,input is not correct, please check your video source or video cable.



mainstream: it shows main Stream Encoding Type, Resolution, Bitrate and access address.

Main Stream

Encoding Type: H.264

Encoded Size: 1920x1080@30

Bitrate(kbit): 2800

TS URL: http://192.168.1.168/0.ts
HLS URL: http://192.168.1.168/0.m3u8
FLV URL: http://192.168.1.168/0.flv
RTSP URL:rtsp://192.168.1.168/0

RTMP URL: Disable

RTMP PUSH URL(Not Connected): rtmp://192.168.1.50/live/0

Multicast URL: udp://@238.0.0.1:1234

Preview---->Click

Substream: it shows Sub-Stream Encode Type, Resolution Bitrate and access address.

Substream1

Encoding Type: H.264

Encoded Size: 1280x720@30

Bitrate(kbit): 1800

TS URL: http://192.168.1.168/1.ts

HLS URL: http://192.168.1.168/1.m3u8 FLV URL: http://192.168.1.168/1.flv RTSP URL: rtsp://192.168.1.168/1

RTMP URL: rtmp://192.168.1.168/live/1

RTMP PUSH URL: Disable Multicast URL: Disable

Preview---->Click

Preview:

1. Click Preview ,it will play stream in browser

Main Stream

Encoding Type: H.264

Encoded Size: 1920x1080@30

Bitrate(kbit): 2800

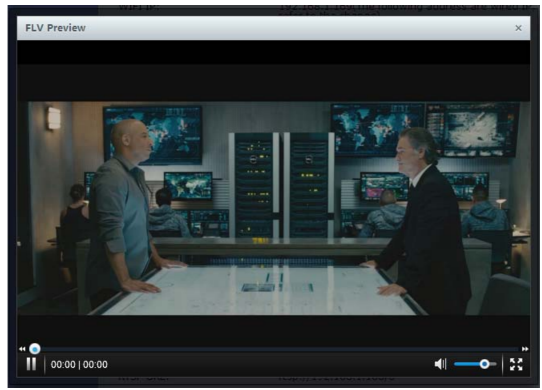
TS URL: http://192.168.1.168/0.ts
HLS URL: http://192.168.1.168/0.m3u8
FLV URL: http://192.168.1.168/0.flv
RTSP URL:rtsp://192.168.1.168/0

RTMP URL: Disable

RTMP PUSH URL(Not Connected): rtmp://192.168.1.50/live/0

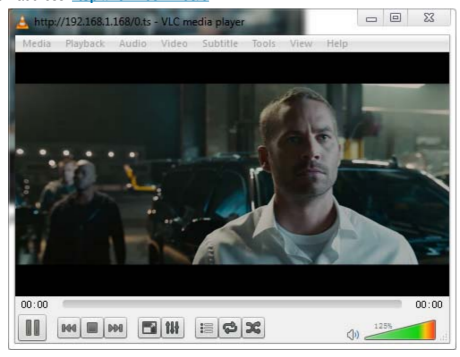
Multicast URL: udp://@238.0.0.1:1234

Preview---->Click



2. open VLC software to play stream

default http stream address: http://192.168.1.168/0.ts default rtsp stream address: rtsp://192.168.1.168/0



Network Setting

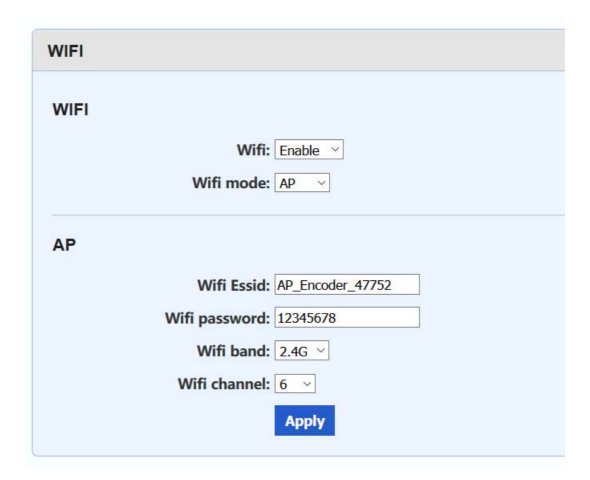
Ethernet Port

Network		
LAN		
DHCP:	Disable ▼	
IP:	192.168.1.168	
Netmask	255.255.255.0	
Gateway:	192.168.1.1	
MAC	00:13:14:01:3A:4D	
DNS DNS1:	8.8.8.8	
	8.8.4.4	
	Disable ▼ time.windows.com UTC+8 ▼	
Port		
HTTP Port:	8080	[1-65500]
RTSP Port:	8554	[1-65500]
	Apply	

Instructions: in terms of IP address of the equipment, the factory default is 192.168.1.168. If you forget the IP address after modification, you can reset the equipment by pressing the rest button for 12 seconds when the equipment is powered on, and restore the factory default ip.

WIFI/AP SETTING

AP Mode



AP Access Point mode is default wireless status.

Default AP name is AP_Encoder_XXXX,you can sercah hotspot on smartphone or laptop.Default pass is 12345678.

Wifi band supports 2.4G/5.8G

Wifi channel: if wireless transmit is jam, you can try to swtich channel

WIFI Status

WIFI SSID: AP Encoder 47752

WIFI IP: 192.168.8.8

WIFI MAC: 7C:A7:B0:35:5C:1C

You also can check ap information on status page.

WIFI Mode

WIFI	
WIFI	
Wif	i: Enable Y
Wifi mode	e: WIFI V
WIFI Main Profile	
Wifi List	t: unisheen_5G(00:5A:13:46:55:1C/46dB/5805MHz)
Wifi Essio	unisheen_5G
Wifi password	I: UNISHEEN715
Wifi DHCF	P: Disable V
Wifi IF	192.168.0.168
Wifi netmask	255.255.255.0

Select WIFI mode, you can click Refresh to scan hotspot after reboot. Fill correct hotspot name and pass and wifi ip.Click Apply botton, reboot You will check the connection information on status page.

WIFI Status WIFI: COMPLETED WIFI SSID: HUAWEI-040M0N_5G WIFI IP: 192.168.0.168 WIFI MAC: 7C:A7:B0:35:5C:1C WIFI Level: 71% WIFI Freq: 5.745 GHz WIFI Max Bit Rate: 270 Mb/s

If the wifi level is under 60%, please check environment, it is better to visual range away from router.

Main Stream Encoding Setting

Encoding Setting of Main Stream

Encoding Type: H.264 ▼ FPS: 30	
	[5-60]
GOP : 30	[5-300]
Bitrate(kbit): 2800	[32-32000]
Encoded Size: same as the input ▼	
H.264 Level: baseline profile ▼	
Bitrate Control: cbr ▼	
TS URL: /0.ts HLS URL: /0.m3u8	Enable ▼ D sable ▼
FLV URL: /0.flv	Enable ▼
RTSP URL: //0	Enable ▼
RTMP URL: //0	Disable ▼
RTMP/RTSP PUSH URL: rtmp://192.168.1.50/live/0	D sable ▼
Multicast IP: 238.0.0.1	D sable ▼
Multicast Port: 1234	[1-65535]

- 1. Encoding Type: H.264 or H.265 or Mjpeg
- 2. Encode level: baseline profile / main profile / high profile
- 3. Encoding frame rate: 5-60 frames it can output 60p When Input is 60p)
- 4. Bitrate control: VBR(quality priority) and CBR(bandwidth Priority)
- 5. GOP: 30
- 6. Encoding size: 1920×1080, 1680×1050,1280×720, 1024×576,850×480,720×576, 720×540,720×480,720×404,704×576,640×480,640×360,608×488, 544×480,480×480,480×384,480×360,480×320,480×272,480×720,400×320, 400×224,352×480,352×228,320×256,320×240,320×180,240×180,176×144
- 7. Video bit rate: 16-32000K

Main Stream Protocal Setting

- UTP protocol(Private) ,Default address http://192.168.1.168/0.utp
- HTTP protocol, Default address http://192.168.1.168/0.ts
- HLS protocol, Default address http://192.168.1.168/0.m3u8
- FLV protocol, Default address http://192.168.1.168/0.flv
- RTSP protocol, Default address <u>rtsp://192.168.1.168/0</u>
- RTMP pull stream address: Default address rtmp://192.168.1.168/live/0 default port :1935
- RTMP push stream address: rtmp://ip:port/xxx/xxx or rtmp://user:pass@ip:port/xxx/xxx

- RTMP default port: 1935
- A multicast protocol, Default address UDP://@238.0.0.1:1234
- Unicast protocol, Default address: UDP://@192.168.1.50:1234 (Note:192.168.1.50 is received device)

OSD Setting

Main stream		
Alpha:	100	[0-128]
Zone 1		
Zone:	Enable ▼	
Туре:	txt ▼	
X:	10	[0-1920]
Y:	10	[0-1080]
Text:		
Font Size:	36	[8-72]
Background Color:	white ▼	
Color:	select color	
Zone 2		
Zone:	Disable ▼	
Zone 3		
Zone:	Disable ▼	
Zone 4		
Zone:	Disable ▼	
	Apply	

1. Zone 1-4,you can enable max to 4 image or txt Text, support English/number Character Image, support 24bit BMP file ,less than 500KB,transparency color is R:241

G:241 B:241

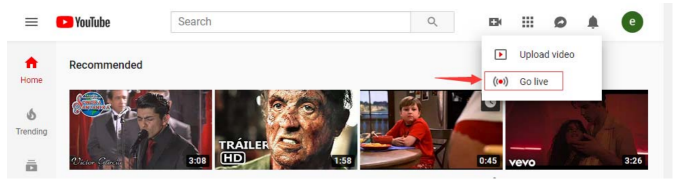
- 2. X coordinate: the left and right positions displayed by 0-1920 text. Y coordinate: the up and down positions displayed by 0-1080 text.
- 3. font: the size of 8-72 text display in the display screen.
- 4. Alpha: 0-128, transparency
- 5. Logo: select logo files

Sub Stream Encoding Setting

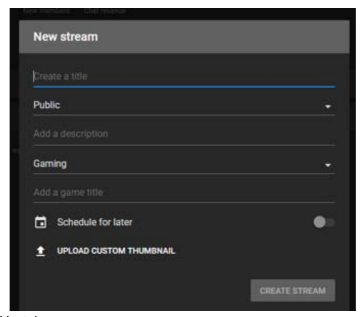
Note: the setting method is as same as that of main stream

Instructions for Youtube Streaming

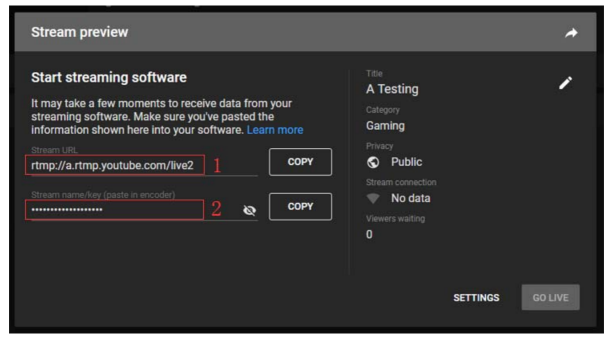
1. Open live streaming page on Youtube



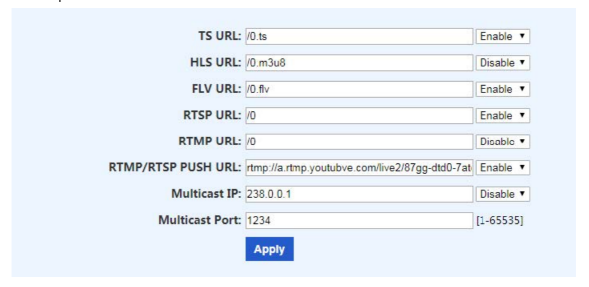
2. Create a live stream channel



3. Copy rtmp address from Youtube



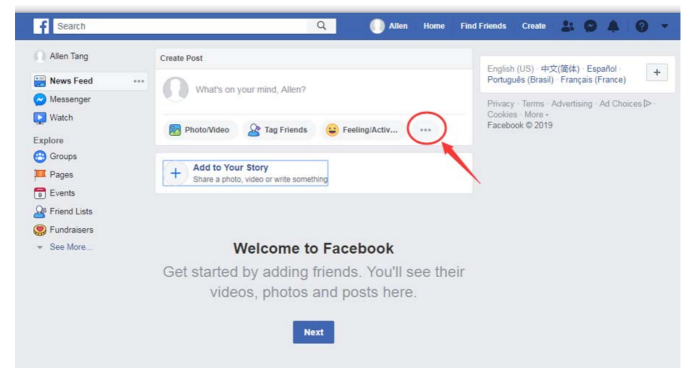
4. Paste whole rtmp address into encoder

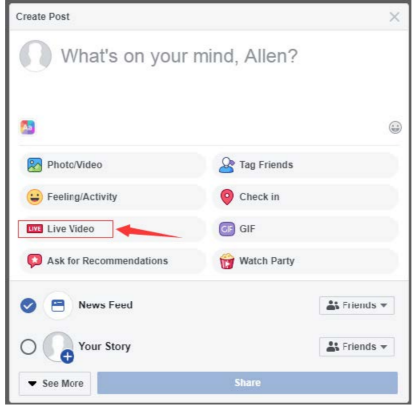


Paste whole rtmp address Enable it Click Apply botton

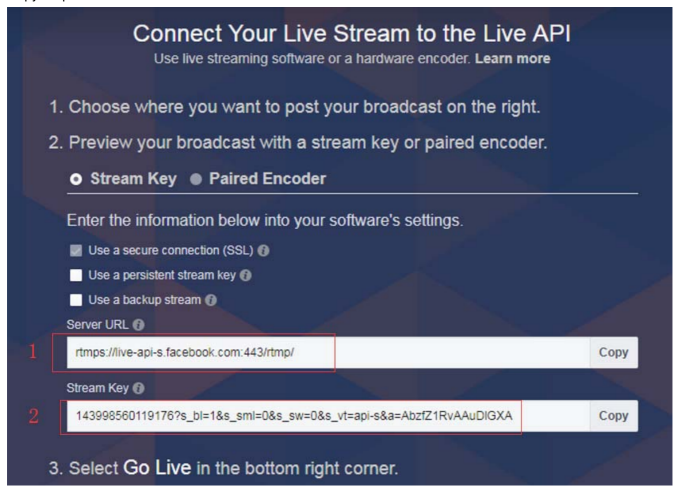
Instructions for Facebook Streaming

1. Open live streaming page on Youtube





2. Copy rtmp address from Facebook



The whole address(part 1+part 2) is rtmps://live-api-s.facebook.com:443/rtmp/143998560119176? s bi=1&......DIGXA

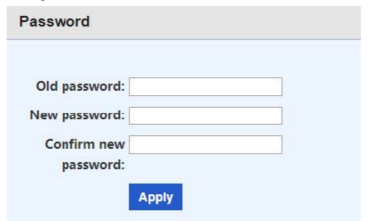
TS URL:	/U.ts	Enable •
HLS URL:	/0.m3u8	Disable •
FLV URL:	/0.flv	Enable •
RTSP URL:	/0	Enable •
RTMP URL:	/0	Disable ▼
RTMP/RTSP PUSH URL:	rtmps://live-api-s.facebook.com:443/rtmp/14399	Enable •
Multicast IP:	238.0.0.1	Disable •
Multicast Port:	1234	[1-65535]

Audio Bit rate: 48K, 64K, 96K, 128K, 160K, 192K and 256K **Audio type**: AAC,AAC+,MP3, MP2,AC3,G711A,G711U

Audio resample: 44100,48000

System Settings

1. User name and password change



2. Software upgrade



3. System settings: Device reset and initialization default settings



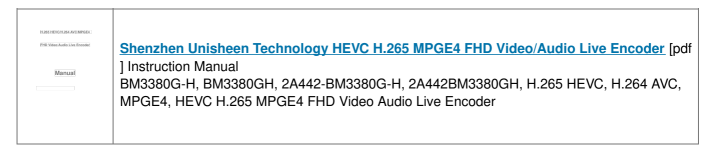
FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.
 - · Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
 Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm etween the radiator & your body.

Documents / Resources



Manuals+