

About the Encoder

The encoders are high embedded hardware for FHD HDMI over IP required scenario like IPTV,
 Video streaming, live broadcasting, tele-education, telemedicine etc.



- The encoders are based on the HDMI over IP-1Channel high embedded PCB board, it allowed
 to receive the FHD video from HDMI sources, and line in audio from 3.5mm composite Jack
 (active sources required), then send the streams over IP protocol like RTSP over UDP & TCP/
 RTMP/ HTTP/ UDP Unicast Multicast/ ONVIF/ RTP/ HLS/ SRT/ RTMPS, P-P/ NDI available as
 optional, if special network protocol customization please consult us.
- With high performance processor and years of experience in video processing industry, the
 encoders are available to receive the signal from HDMI sources (up to 1080 60, blue ray
 supported, optional HDCP); then stably stream (push/ pull, support 1080P 30/60FPS (default
 30FPS) out) to video platforms like YouTube,facebook, twitch, wowza, vmix, OBS....Smart
 encoding- The function for smooth stream/ bitrate, with this arithmetic, the encoder will
 automatically.

P/N: ITT-HDMI-1IP



Specification

Encoding Scheme:

Ittelecom Optical Technology Co., Itd

AVC H.264 MPEG-4

Profiles:

• H.264 high/ main/ baseline profile

Input:

- Up to 1080P 60 (Minimum 320*180),
- 3.5MM line-in audio

Output:

- HTTP/ HLS/ RTSP over UDP TCP/ RTMP/ RTMPS
- 1080P (30FPS for normal, let us know if 60FPS required)
- UDP Unicast Multicast/ ONVIF/ RTP/ SRT

Encoded resolution:

320 * 180

Bitrates:



P/N: ITT-HDMI-1IP

- Video: 16 to 12000Kbps, CBR/ VBR
- Audio: 48K, 64K, 96K, 128K, 160K, 192K, 256K, 320K
- Audio sample rate: 24000- 256000
- Audio format: MP3/ G.711/ AAC HE LC/ MP2 (optional)

Accessibilities:

- Video Package: VLC/ FFMPEG
- Stream Information Rename: PMT/ Transport ID/ Stream ID
- Image Adaptation: Noise/ Sharpness/ Filter/ Contrast/ Brightness/ Hue

Network:

- 1/4/16* RJ45 Gigabit Full-Duplex Network
- DHCP Enabled by Default

Accessories:

- 1* H8110/ 3118/ 2160-H
- 1/8/16* HDMI cable
- 1* Warranty card
- 1* Power adapter
- 1/ 8/ 16* Audio cable (3.5mm)

Management:

- HTTP WEB GUI (80/ 90)
- Video Management Platform
- LiveX for Phone
- Telnet, API, SDK
- Customized Tools

Others:

- Dimension:
 - H8110: 1007025 mm
 - o H3118: 19 inch



P/N: ITT-HDMI-1IP

o H2160-H: 2U

Working Temperature: -20°C to 60°C

Working Humidity: < 90%

Net Weight:

o H8110: 0.2 KG

o H3118: 3.8 KG

o H2160-H: 4.3 KG

Power:

o H8110: 12V 2A

o H3118/2160-H: 110-240V

Consumption:

o H8110: 2.8W

o H3118: < 28W

○ H2160-H: < 40W

Use cases

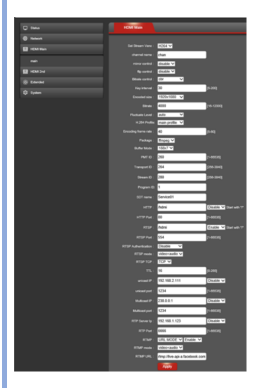
Live events/ Point to point transmission:

- SRT transmission
- SDK transmission
- P-P transmission
- Emergency communication (Military grade)
- Live events





Web GUI



P/N: ITT-HDMI-1IP