

HP824LX-N 24 in 1 HD H.264 Encoder



Product Overview

HP824LX-N is a professional high integration device which includes encoding, multiplexing. It supports 4/8/12/16/20/24 HDMI input, MPEG-4 AVC/H.264 encoding, 2 ASI input, IP input, ASI output, IP stream output (SRT/HLS/HTTP/RTMP/UDP/RTP/RTSP).

In conclusion, its high integrated and cost effective design makes the device widely used in varieties of digital distribution systems such as IPTV live streaming multicast, cable TV digital head-end, digital TV broadcasting etc.

Key Features

- Support QR code, LOGO, OSD insertion for every local channel
- 4/8/12/16/20/24 HDMI input, support HDCP
- Support MPEG-4 AVC/H.264 Video encoding
- Support MPEG1 Layer2, LC-AAC, HE-AAC v1&v2, AC3 audio

encoding

4/8/12/16/20/24 SPTS and 4 MPTS output, IP output over SRT/HLS/HTTP/RTMP/UDP/RTP/RTSP

- protocol, support multicast and unicast
- 2 ASI inputs
- 2 ASI Independent output (optional) as copy of 4MPTS
- Support “Null PKT Filter” function
- Support PID Remapping/ PCR accurate adjusting
- LCD、key function
- Control via web management, and easy updates via web

Specification

| | | |
|--------|---|---|
| Input | 4/8/12/16/20/24 HDMI (support HDCP) | |
| | 2 ASI input | |
| | IP input over UDP/RTP/RTSP protocol, 1000M | |
| Output | 2 ASI output | |
| | IP output: 4/8/12/16/20/24 SPTS and 4 MPTS output, IP output over UDP and SRT/HLS/HTTP/RTMP/UDP/RTP/RTSP protocol, support multicast (for UDP only) and unicast | |
| Video | Encoding | MPEG-4 AVC/H.264 |
| | Resolution | Input: 1920×1080_60P, 1920×1080_60i, 1920×1080_50P, 1920×1080_50i, 1280×720_60P, 1280×720_50P, 720×576_50i, 720×480_60i, Output: 1920×1080_60P, 1920×1080_50P, 1280×720_60P, 1280×720_50P, 720×576_50P, 720×480_60P 1920×1080_30P, 1920×1080_25P, 1280×720_30P, 1280×720_25P, 720×576_25P, 720×480_30P |
| | Bit-rate | 1Mbps~15Mbps (each channel) |
| | Rate Control | CBR |
| | Encoding | MPEG-1 Layer 2, LC-AAC, HE-AAC v1&v2, AC3 |
| Audio | | |

| | | |
|-----------------|------------------------------|--|
| | Sampling rate | 48Khz |
| | Bit-rate | 64kbps,128Kbps,192kbps,224kbps,256kbps,320kbps,384kbps |
| | Resolution | 24-bit |
| | Audio Gain | 0-255 Adjustable |
| Multiplexing | Maximum PID Remapping | 180 output PIDS per channel |
| | Function | PID remapping (automatically or manually) Accurate PCR adjusting |
| System function | Network management(WEB) | |
| | Chinese and English language | |
| | Ethernet software upgrade | |
| Miscellaneous | Dimension (W×L×H) | 482mm×480mm×45mm |
| | Environment | 0~45°C(work); -20~80°C(storage) |
| | Power requirements | AC100~240V, 50/60Hz |