





LipEncoder bonding encoder

SDI & HDMI dual input, 7 networking bonding streaming



7 channel bonding

4G network + WiFi + Ethernet



Live dual input

SDI + HDMI with live switching



FHD/4Kp30

1080p60 / 4Kp30 (HDMI)



Touchscree

Multiview, management, settings



Program making

PIP, picture overlay…



Multiple streaming protocol

RTMP, SRT, Live+ connection



Embedded SIM slots

4G network module embedded



Built-in battery

Wide voltage supporting



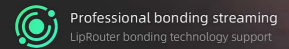
Control and communication

TALLLY, PTZ control, call connection

Streaming Media Solution Supported by High Speed Converged Network

Support H.265 / HEVC or H.264 encoding and bonding streaming

Support 7-channel bonding networking, enabling us to open live streaming to the world from any place Support all kinds of common streaming platforms, and built-in broadcast level H.264/H.265 encoder, complete and efficient streaming scheme



Equipped with LipRouter bonding system, stable transmission of multiple links

4G network module*3+USB port extend*2+ WiFi+ Ethernet



7 channels bonding overlay

Greater broadband support

Excellent algorithm transmission support

Stable transmission of depth algorithm of LipRouter

Network status detection

Dynamic link waveform chart monitoring

Dual input, SDI+HDMI Switchable

Support simultaneous access of SDI signal of up to 1080p60 and HDMI signal of 4KP30, and do live production on touch screen



Touchscreen live Image live production



One stop packaging

LipEncoder has such practical packaging functions as picture switching, picture overlay, picture in picture and so on, which can be streaming in a variety of high quality anywhere.



Picture Overlay

Add overlay, logo icon



Customizable layout mode, adding background







Launch live streaming to the world anytime, anywhere

Use any SDI/HDMI video source to directly conduct multi platform RTMP live streaming

No need for a broadcaster or a computer with streaming software installed, you can directly do live streaming on the program site.



Launch live streaming
Launch streaming at the camera end

Connect or video back to the backpack

SRT protocol is used for on-site video retrieval in outdoor or auto show Receive the on-site signal in the rebroadcast vehicle or studio center to realize the production of remote connection programs



SRT support

Low latency end-to-end network video transmission

Convert to multi card bonding router to use

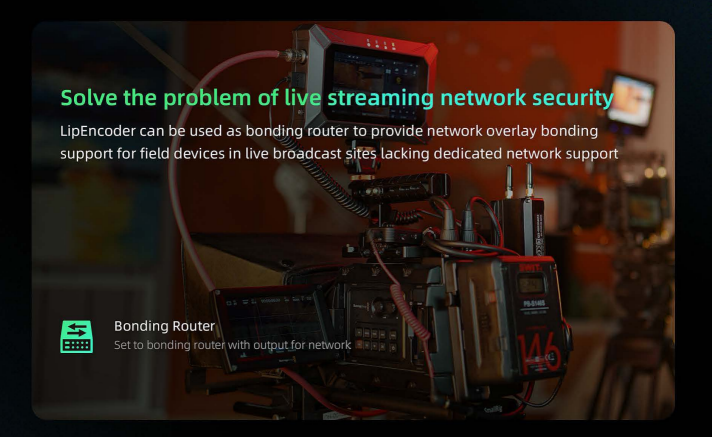
The network port can be set as WAN access or LAN access It can be used as an bonding router for other devices and networks



WAN/LAN one click conversion

Internet port function can be set





Application scenario

Applicable to various outdoor or mobile live streaming scenes

An ideal solution for new media live broadcast that is flexible and free of space restrictions















1/4" mounting hole at bottom and backside



Specifications and parameters

System architecture

Based on ARM embedded Linux

Video inputAudio inputAudio output3G-SDI 1080p60SDI/HDMI embedded audio3.5mm monitoringHDMI 4Kp303.5mm line inputAudio samplingLive dual inputMix48kHz, 16 bit, stereo

Video standard

SD PAL/NTSC、720p50/59.94/60、1080i50/59.94/60、 H.265/HEVC, H.264 1080p25/30/50/59.94/60、4Kp30

Communication and control interface

RS232×1 (PTZ control, phoenix contract) 3.5mm headphone *1 (call, connection) Tally signal (phoenix contract)

Video coding

Bonding Network

4G Network*3 + USB 3.0 extend*2+ Ethernet+ 2.4G/5.8G WiFi dual frequency, 7 channels bonding

Display

5 inches MIPI LCD, 1920*1080, touchscreen interface operation, image monitoring, audio VU.

Dual power supply

10-20V Wide voltage DC power supply/embedded lithium battery 6000mAh/7.4V,

2-3 hours power supply for endurance

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