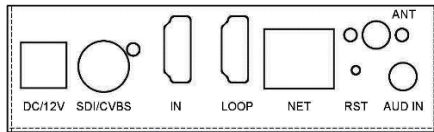


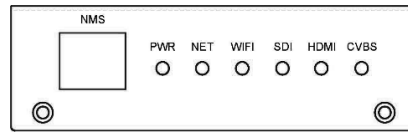
## Bee1 Nano HD Encoder-Box H.265/H.264 HD Streaming

HD Encoder-BOX H.265/H.264 HD Streaming Encoder is a portable coding device for high-quality network video streaming release, with the characteristics of compact body machine, easy to carry, easy to use, can be widely used in all kinds of network video local area network release, Internet release use scene

### 1, Use Instructions



DC/12V	Power interface
SDI/CVBS	SDI/CVBS In
IN	HDMI In
LOOP	SDI/HDMI loop
NET	Push-flow cable port
RST	Reset button, long and hold 5 seconds reset
AUD IN	Analog audio input interface
ANT	WIFI ANT



NMS	Web control net
PWR	Power LED
NET	The light is always on when connected to the wired network and flashes when the outside network is connected
Wifi	The light is always on when connected to WIFI and flashes when the net is turned on
SDI	The light is always on when input is SDI
HDMI	The light is always on when you enter HDMI
CVBS	The light is always on when entering CVBS

### 2, Technical Specifications

Video input	In: HD-SDI, HDMI 1.4, CVBS Format: 1080p/23.97Hz~60Hz 1080i/23.97Hz~60Hz 720P/24Hz~29.97Hz 576i/25Hz,486i/29.97Hz	Video Coding	Format: H.265, H.264 Resolving: 176×144~1920×1080 level: High\BaseLine\Main Profile Mode: CBR, VBR Bit: 32bps—32Mbps
Audio input	Embedded audio: SDI, HDMI Analog audio: 3.5	Audio Coding	Sampling: 24bit\20bit\16bit Code: AAC Bit: 48KHz-128KHz
Internet	RJ45: 10/100/1000M WiFi: IEEE 802.11n/b/g, 802.3, 802.3u	Output stream	HTTP, RTMP, RTSP, HLS, UDP, FLV

### 3, Application Mode



### 4, Use Placement

Use your computer to connect the live broadcaster NMS via a network cable and log on to the live encoder web page via a browser for the relevant configuration.

- NMS Netport Default Address: 192.168.10.95
- Default login Name: admin
- Default login Password: admin

