

4K NDI Video Streaming Encoder/Decoder

Ultra compact, Standalone hardware codec, multiple streaming and NDI®|HX

ZowieBox is a hardware encoder/decoder in a small aluminum box, a new generation, 4K Ultra HD video, ultra compact video streaming encoder and decoder, plus featuring NDI®| HX3, PoE and big distinct tally light. It is rugged, small form-factor, light weight and professional for critical streaming applications. It is a cost effective, easy to use, user friendly with standard tripod mount. ZowieBox supports popular USB Type-C charger, WIFI, hotspot, DC output and a range of innovative modern features. It is a standalone streaming encoder, no PC required. It offers system integrators, streaming professionals, and OEM partners a flexible and affordable solution to stream high quality video over network.

ZowieBox comes HDMI zero-lag loop out for video passthrough. Meanwhile it can standalone streaming to multiple CDN simultaneously without PC and affecting PC gaming experiences. It is PC free.

High quality, ultra-low-latency NDI®| HX3 is even better than USB capturing. The decoding capability of ZowieBox is a easy way to distribute streaming video or NDI®|HX3 on the network, decode and route to HDMI output to a screen or projector.

Streaming on-the-go, make compact ZowieBox easy mount on top of any SLR or screen sources with 1/4-20 mount underneath by ball head or any standard mounting gear. It can convert any existing video such as SLR cameras or PTZ cameras, into NDI enabled real-time, low-latency high-quality video over IP workflow.

Recording prepare for future. ZowieBox allows recording either by TF for local recording or NAS while live streaming.

The front mini screen can display current settings and working status in real-time. A browser-based GUI enable setting and control of encoder done by PC, smartphone or pad via WIFI, hotspot or LAN.

The encoder can be powered by any handy USB type C power adapter. It is also designed to be powered by any DC power adapter via type C to DC adapter in any voltage between 5 to 20V PoE, USB-C or DC make the power and connectivity easy and smooth.

The state-of-art, all-in-one ZowieBox is an encoder, decoder, recorder, Tally light and PTZ controller plus it is also NDI encoder/decoder. It can be widely used in IP based video world.



SRT
READY



NDI®|HX3



Highlights :

- ◇ Encoder/decoder/NDI® in small box, one device multi-purpose
- ◇ Standalone streaming, no PC required.
- ◇ Up to 4K30 hardware video encoder and decoder
- ◇ High efficiency H. 264 HP/MP/BP or H.265/HEVC MP codec
- ◇ 4K HDMI input and HDMI loop out/output with embedded audio
- ◇ Auto input detection auto resolution and format switching
- ◇ Real-time live video passthrough out with zero latency, best for game streaming without computer and CPU load
- ◇ NDI® | HX3 support with better quality and very smallest delay
- ◇ Powerful NDI encoding or NDI decoding
- ◇ Up to 50mbps bitrate, high bandwidth video stream for best quality
- ◇ Adaptive AAC audio for both embedded audio and analog
- ◇ Analog line in audio input and headphone output
- ◇ Video recording and photo capability in mp4/mov format
- ◇ Live video feed to PC, phone and iPad
- ◇ Simple setup and configuration via login protected web interface
- ◇ Comprehensive control via by PC, smartphone or iPad
- ◇ Native Portrait/Vertical or Landscape to Vertical video streaming
- ◇ NDI® | HX3, RTSP, SRT, RTMP (s) steaming decoder up to 4K30
- ◇ WYSIWYG, powerful and flexible OSD, text, logo and stamp image overlay, user-friendly and what you see is what you get.
- ◇ IP VISCA PTZ control relay to existing legacy PTZ cameras
- ◇ Built-in tally light PVW/PGM in multi-camera productions
- ◇ Rich working or vital operating status in front display at a glance
- ◇ With standard camera tripod mount
- ◇ Support YouTube, Twitter, Facebook and Twitch etc.
- ◇ Simultaneous live to multiple CDN in RTMP(s)/SRT
- ◇ Easy access and plug-and-play installation by mDNS or hotspot
- ◇ Handy and convenient USB-C, DC, or single cable PoE power
- ◇ PoE with DC OUT to power other devices such as SLR, PTZ etc.
- ◇ OEM/ODM support

4K NDI Video Streaming Encoder/Decoder

H.265 HEVC , better Quality, more Streaming Protocols and live video Preview

Specification

Power:

Input : USB TYPE C, 25W above
Up to 20V 1A, 25W up with DC Adapter
: PoE+(802.3at), CAT5e above
Consumption : ~10W Max (Without DC Out)
Output : 12V 1A DC Max

Video:

Video Encoder : H.264 HP/MP/BP, H.265 MP
Resolution : 4K2160p25/30, 1080p25/30/50/60
Encoder/Decoder : 1080i50/60, 720p50/60
For both video Input & Output
Frame Rate : 24/25/30fps, 50/60fps for 1080/720p
Codec : H.264/H.265
Rate Control : CBR/VBR
Live Preview : Web, HDMI loop through and output

Network:

LAN : 100/1000Mbps Gigabit
WIFI : 802.11a/b/g/n/ac, Dual Band
Bluetooth : V5.0

Streaming:

Streaming In : RTSP/RTMP(s)/SRT
Streaming Decoder: RTMP(s)/SRT/RTP/UDP/RTSP
Bit Rate : Max. 50mbits/s, adjustable
NDI® Encoder : NDI® | HX3/HX2/HX
NDI® Decoder : NDI® | HX2/HX
Recorder : MP4, mov, ts

Audio :

Sampling : 32, 44.1, 48KHz
Encoder : AAC, MP3, 16bit
Bitrate : 32-192kbps
Channel : Dual, AGC
Input : 0.7V_{RMS}, 20K
Output : 16 ohm, 30mW
Source : HDMI Embedded, Line In

Input/Output

HDMI In : 1.4b
HDMI Loop out : 2.0, up 4K60
HDMI Out : 1.4b, up to 4K30

Configuration :

Display : Dot Matrix, COG
Setting : Mobile Phone, Pad, PC, RESTFUL
OSD : Text, Logo Caption, Time Stamp

PTZ:

Interface : RS232/485/422 via USB dongle*
Protocol : Pelco D/P, VISCA

Tally:

Tally : Green/Red Auto/Manual

Software

Firmware : Upgradeable, Linux OS

Interface:

HDMI Input : 1 x TYPE A, Receptacle, 1.4b
HDMI Loop Out. : 1 x TYPE A, Receptacle (Mux), 1.4b
HDMI Output : 1 x TYPE A, Receptacle (Mux), 2.0
Audio In : 1 x 3.5mm TRS Jack
Audio Out : 1 x 3.5mm TRS Jack
Network : RJ45, Gigabit, PoE
USB : 1 x USB, TYPE A
Visible : 1 x RGB LED Panel
Alert : Buzz

Storage

Internal : 1 x MicroSD/TF, USB
Network : NAS
Disk Format : FAT32 up to 2T, exFAT

*All storage media not included

Physical

Size : 123 x 68 x 22mm(4.8" x 2.7" x 0.9")
Weight : 166g (5.9oz), Black aluminum
Operating : 0°C to 45°C(32°F to 113°F)
Storage : -20°C to 60°C(-4°F to 140°F)
Tripod : 1/4" - 20UNC

Certification

CE, FCC

Ordering

30621-10X
X=1
X=2, NDI

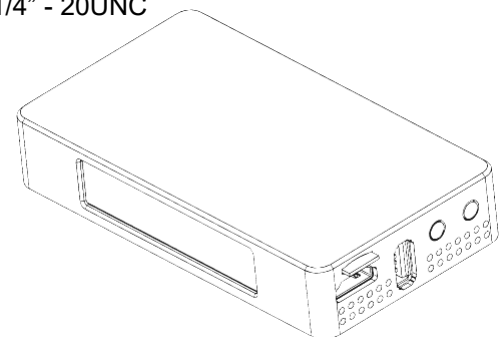
Accessories

USB TYPE C PD Charger
USB TYPE C Cable
Cold Shoe 1/4"
Quick Start Guide

*USB RS232/RS485/RS422 Dongle

*Ultra Slim USB HUB

*Accessories is optional and sold separately.



* All specifications are subject to change without notice.
* Accessories may be different for different product options.
* Actual object may differ from what shown in catalog.