

## Live Streaming Partner

# NSCaster 2



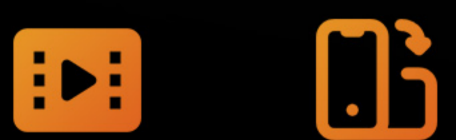
















## **Hardware core + Software production**

Both stability and functional diversity

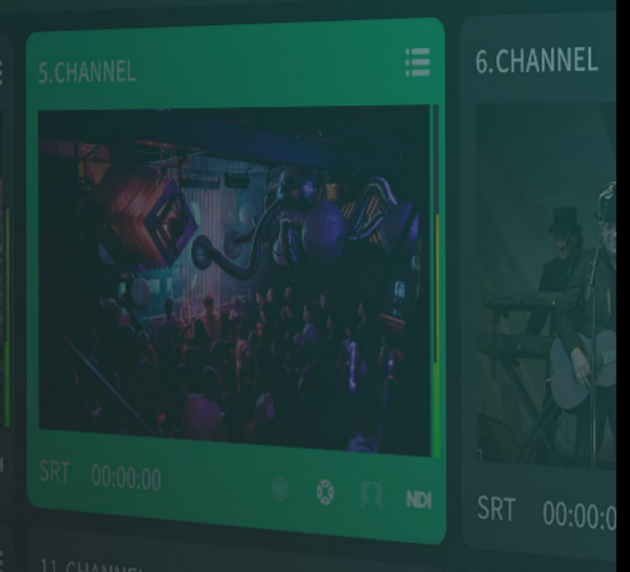
NSCaster X2<sup>s</sup> Based on the ARM architecture of Linux system, which originally has the absolute advantage of portability and flexibility compared with the hardware equipment system.

It not only have the extremely lightweight appearance and coding ability of the hardware core, but also have many powerful and easy-to-use packaging and production features.



NSCaster X series production system

Embedded production studio



12. CHANNEL

## 12 Channel signal inputs for live production

SDIx4 + HDMIx2 physical inputs up to 1080p60 signal Support multiple stream input and Live+ protocol.









#### Live production switcher

4 SDI+ 2HDMI physical inputs

### Streaming server

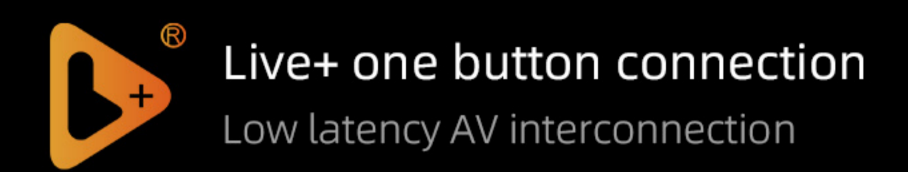
Multiple stream and HQ encoder feedback

## Streaming partner of multi-camera set

UVC output PGM to social media paltform

## Live+ connection, support HQ encoder remote feedback

NSCaster X2<sup>s</sup> is equipped with the live + interconnection system, which can easily realize the connection between the front-end device such as HQ encoder and the NSCaster X2<sup>s</sup> device, and join the live streaming, making the production of live programs simpler and faster.





# Landscape and portrait screen, UVC output, streaming partner for social media capturing

NSCaster X2<sup>s</sup> supports both landscape and portrait screen project. It provides kinds of packaging templates and materials for portrit screen streaming, and supports PGM output to streaming partner software for social media streaming.



#### **UVC** protocol output

Can be used for PC site signal capturing



## PTZ camera control and set up IP studio system on the site

NSCaster X2<sup>s</sup> has a built-in PTZ control interface and supports a variety of mainstream PTZ control protocols. It can remotely control the camera PTZ, support zoom, focus and aperture operations, and quickly locate the target position. It is suitable for industry like educational traning, live court trials..



#### PTZ camera control

Support majority camera models with standard protocol



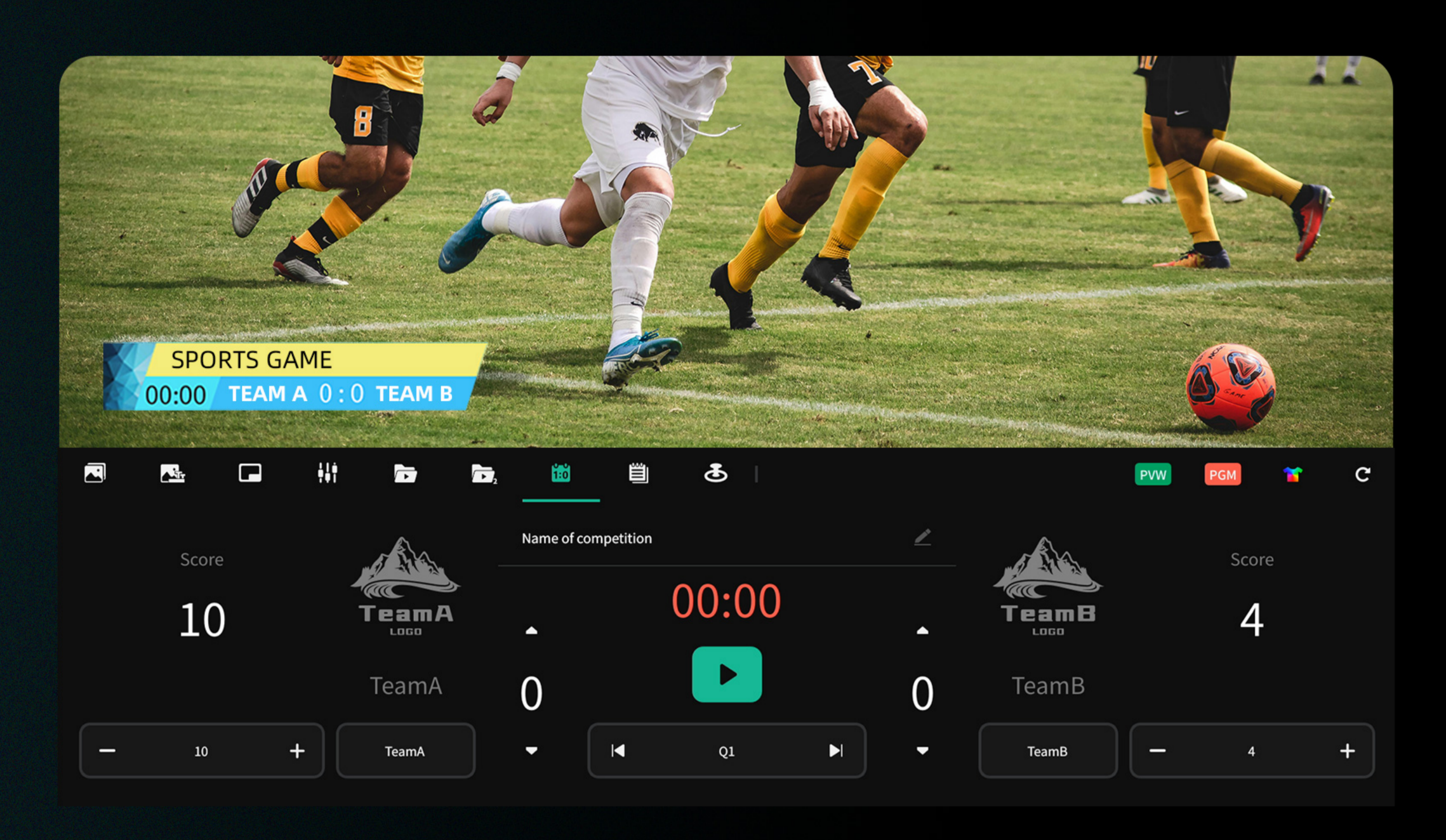
## Built-in program packaging, portable live studio design

NSCaster X2<sup>s</sup> has built-in packaging and production functions, such as subtitle, logo, CG overlay, PIP, scoreboard so as to make your production easier and more appealing.

0:1

Freedom liveproduction with supporting secondary editing

Built-in rich material library, easier for streaming beginner



## Freedom liveproduction with supporting secondary editing

Built-in rich material library, easier for streaming beginner



CG overlay
Add picture, logo



PIP
Custom PIP format, add background



Embedded audio mixer



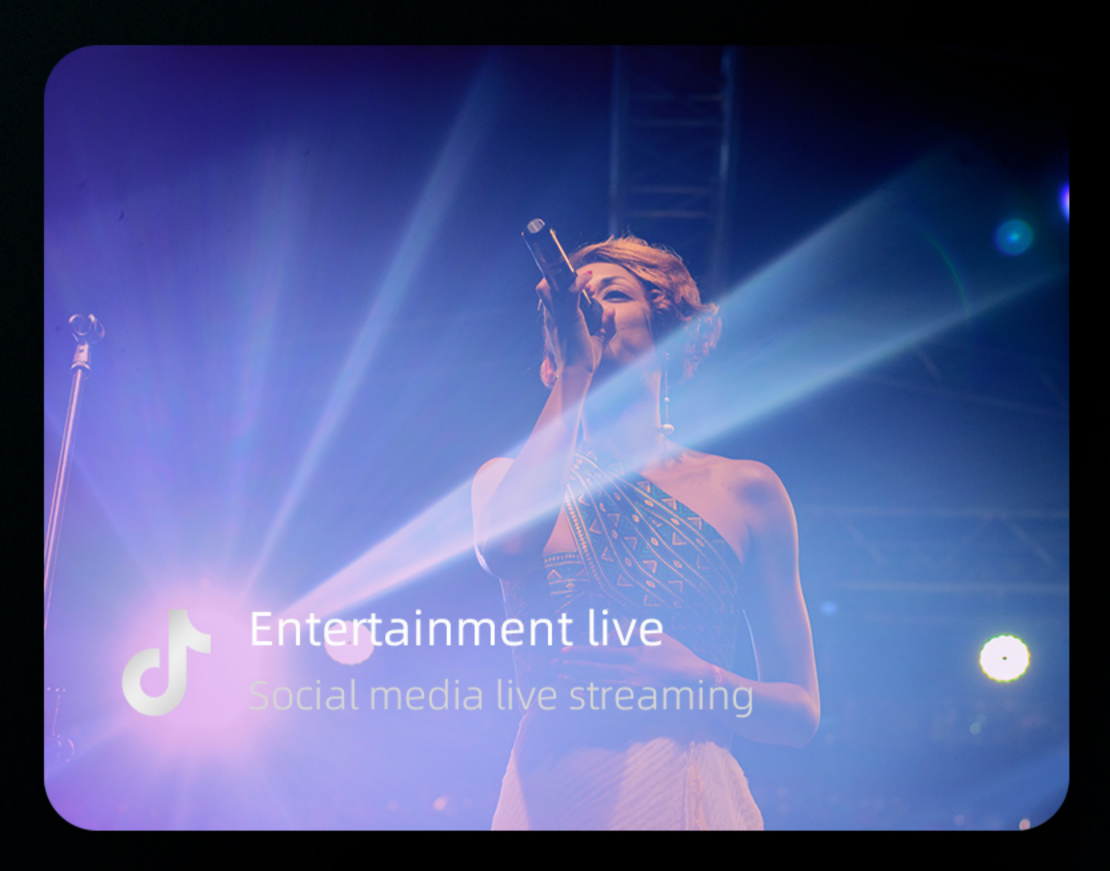
## Adapt to varieties AV live production application scenarios

Rely on sufficient audio and video inputs and outputs and built-in packaging and production functions, NSCaster X2<sup>s</sup> could be qualified production and live production for any kinds of industry scenarios.

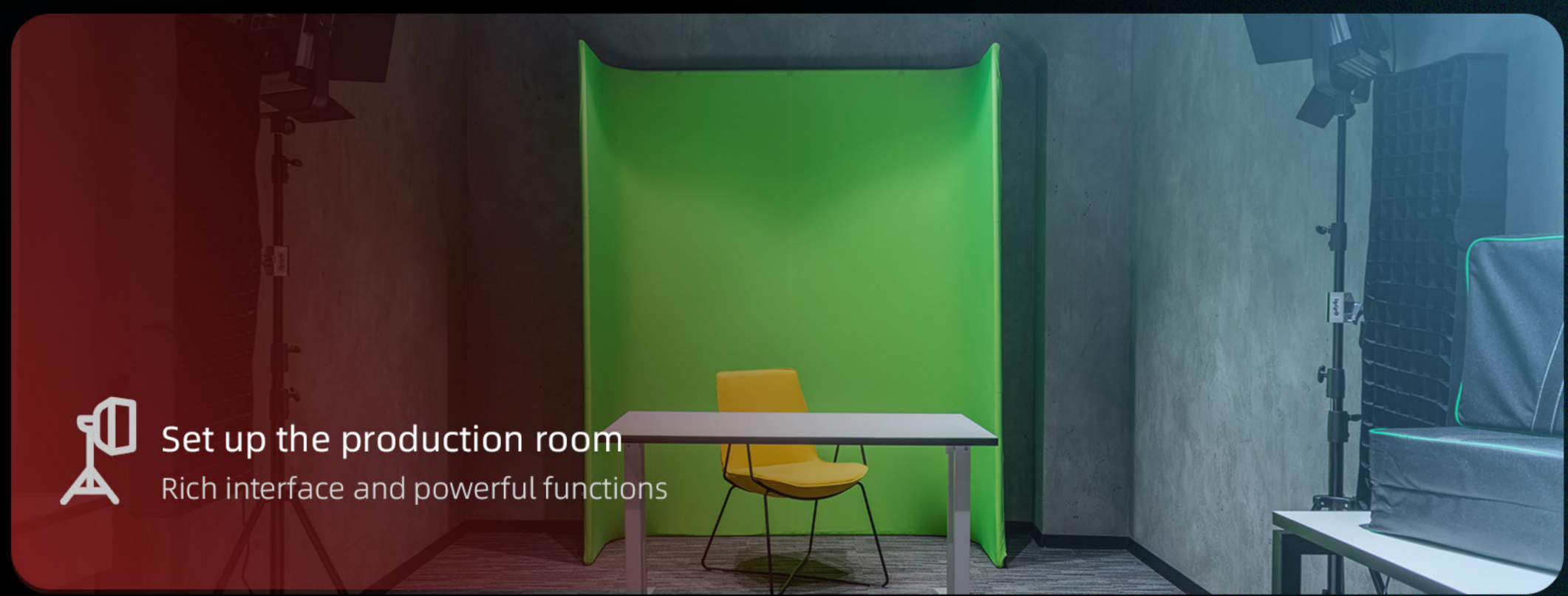


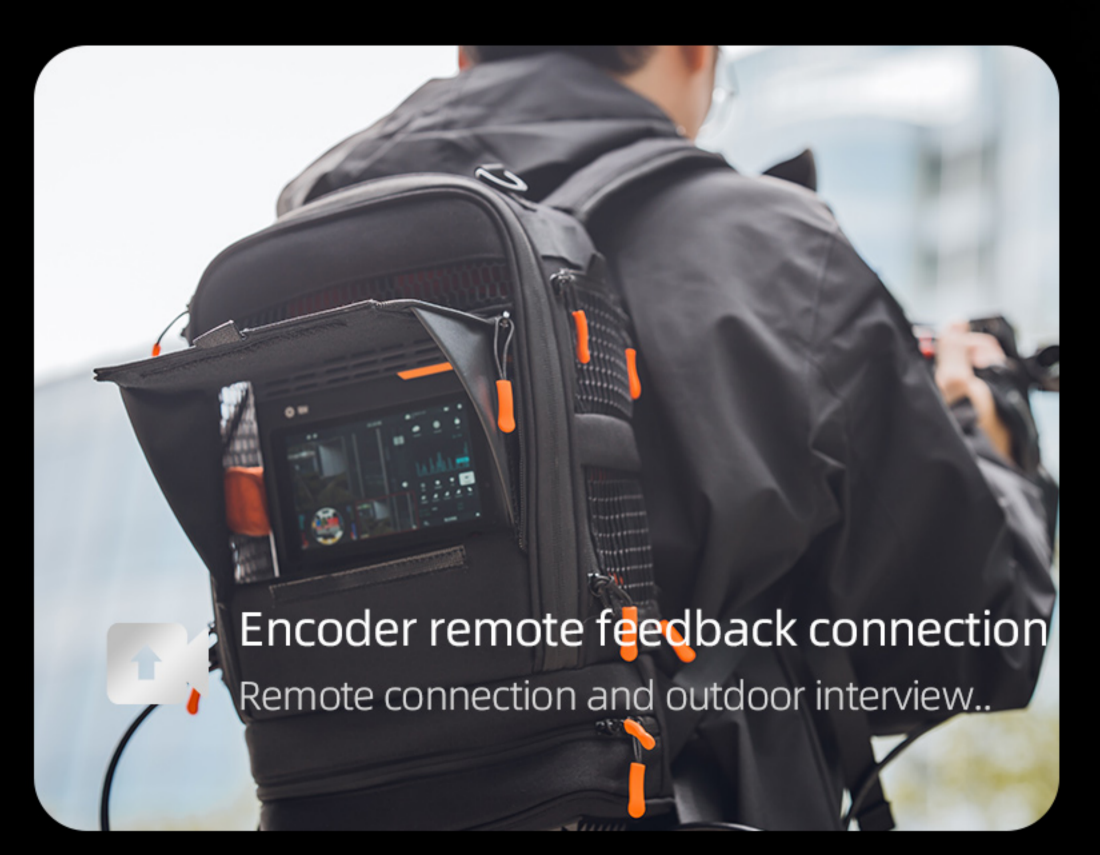
All-in-one AV tools

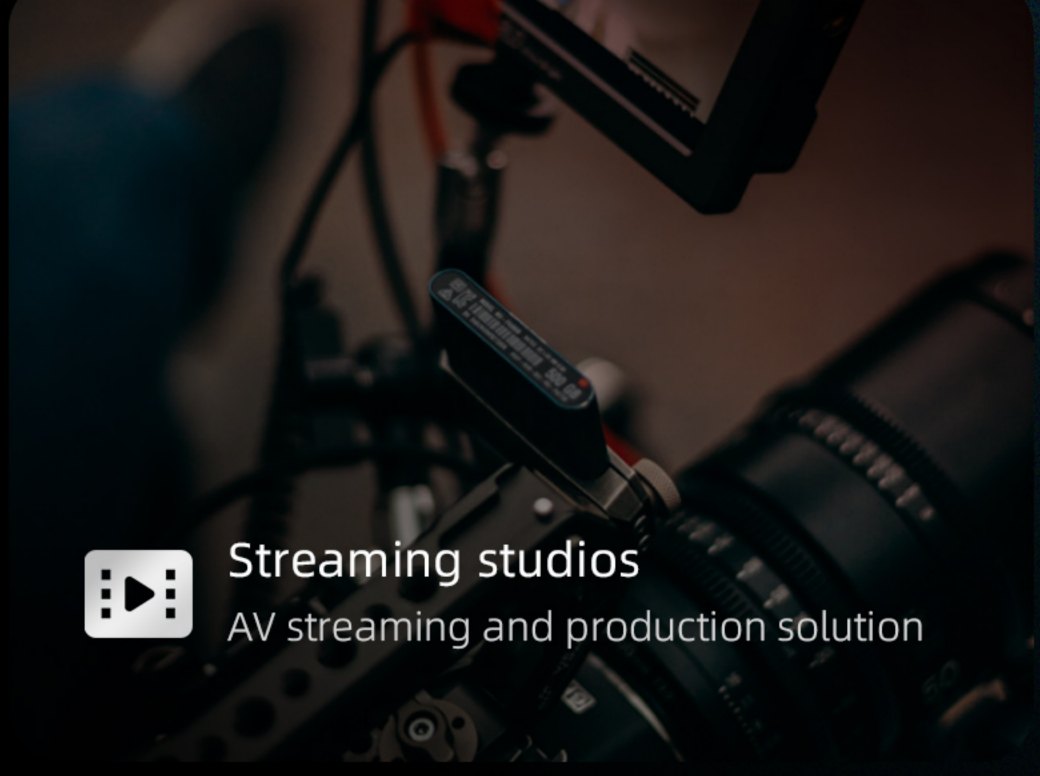
Portable and powerful













## Main technical parameters

#### System

Linux based on ARM

#### **Video Input**

 $3G-SDI \times 4$  $HDMI \times 2$ 

USB (UVC)  $\times$  2

#### Display

13.3 inch LCD, 1920x1080 resolution, with touch operation support

#### Video output

 $3G-SDI \times 1$ UVC × 1

 $HDMI(PGM) \times 1$ HDMI (monitor) × 1

### **Audio input**

XLR/TRS mixed port balance

3.5mm line input

3.5mm microphone input SDI/HDMI embedded audio

#### Net stream inpu

RTMP/RTSP/UDP TS/HTTP M3U8/HTTP TS/HTTP FLV/NDI|HX

#### Video Standard

SD PAL/NTSC、720p50/59.94/60、1080i50/59.94/60、 1080p25/30/50/59.94/60

#### **Audio output**

XLR/TRS mixed port balanced SDI/HDMI embedded audio 3.5mm monitor

#### **Video Encoding**

H.265/HEVC, H.264

#### **Streaming Protocol**

RTMP、RTSP、SRT、Live+、NDI | HX

#### **Audio sampling**

48kHz, 16bit, stereo

#### **Communication Interface**

Ethernet, dual WiFi, TALLY

#### Storage

256G

#### Power supply

**DC 19V** 

#### **Software function**

Tansition, subtitle, CG, scoreboard packaging related, live+ interconnection, support landscape and portrait screen projects, support multiple stream recording and streaming



