

genAl for Content Creator











Storage

Multi-platform



ISO Recording



streaming



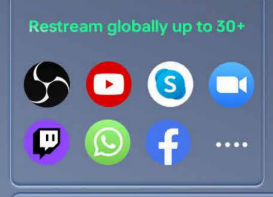
Al Agent

Why streamZ





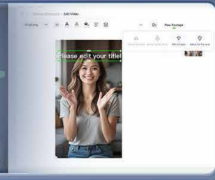








More Quantities More Efficiency



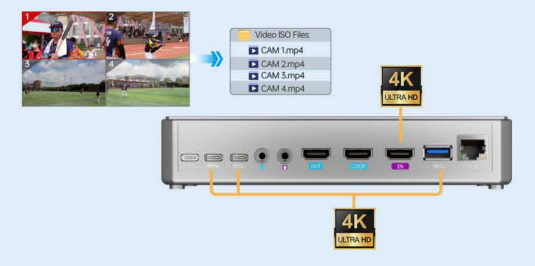




4K60 ISO Recordings

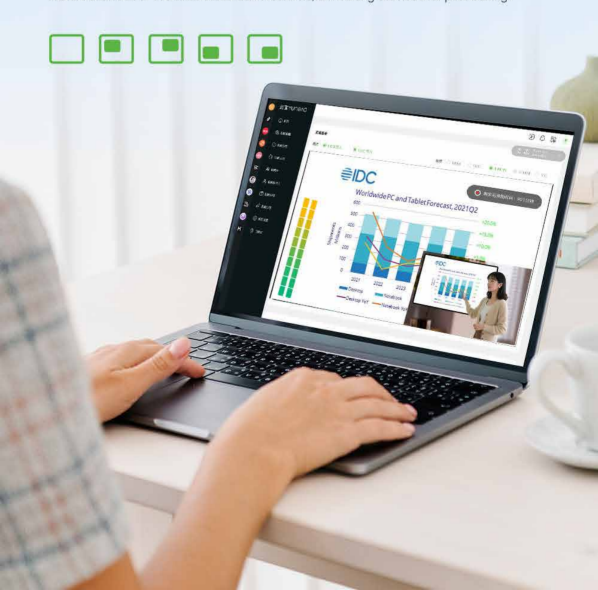
Any 3 of these input sources by **HDMI**, **UVC × 2**, and **WLAN** (mobile phone), Support 4K@60 recording separately, and CUT switching between each of them, even dual-channel UVC can switch seamlessly

Support 3 channels of 4K60 recording, including 3 inputs or 2 inputs + 1 main output



Picture-in-Picture

Live streaming requires both showing the speaker and syncing with the courseware; recording an event requires both close-ups and panoramic views; and short videos require both preserving the main shot and adding behind-the-scenes footage. The picture-in-picture feature allows all of this to be achieved in real time, eliminating the need for post-editing.



No internet connection required

Record meetings/online classes whenever you want





Live broadcast room construction

Can be freely manipulated (background layer, real layer, decoration layer, title bar, etc.)



Use it as you wish = Al Camera + streamZ

Use streamZ to control two Al cameras for switching and picture-in-picture.



Remote control = streamZ deck+ streamZ

Custom LCD buttons can control the acquisition, editing, storage, distribution, etc. in streamZ, with just one tap.



One device for live streaming



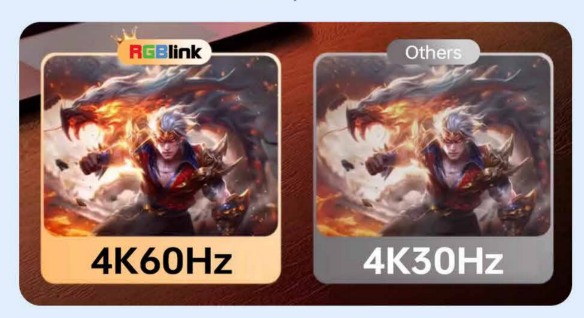
Restream globally Up to 30+ content platforms



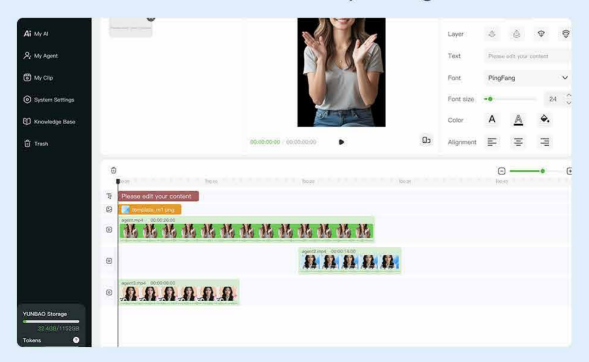




4K Capture



Generate content by editing

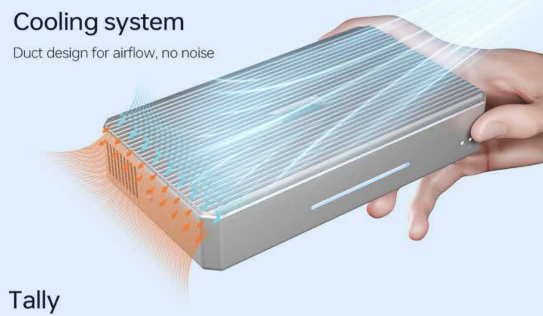


Details display

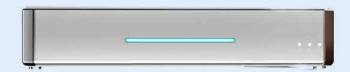


Aluminum alloy housing

Lightweight and high strength



Light on for status





Attach the bracket and install it anywhere.

1/4" screw holes on each side allow for vertical placement and expansion.



For audio pick up without additional external microphone



One-touch recording

Record to internal memory directly and do not need internet connection

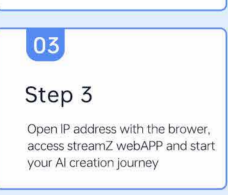


Non-slip silicone mat

The bottom adheres tightly to the surface and prevents slipping

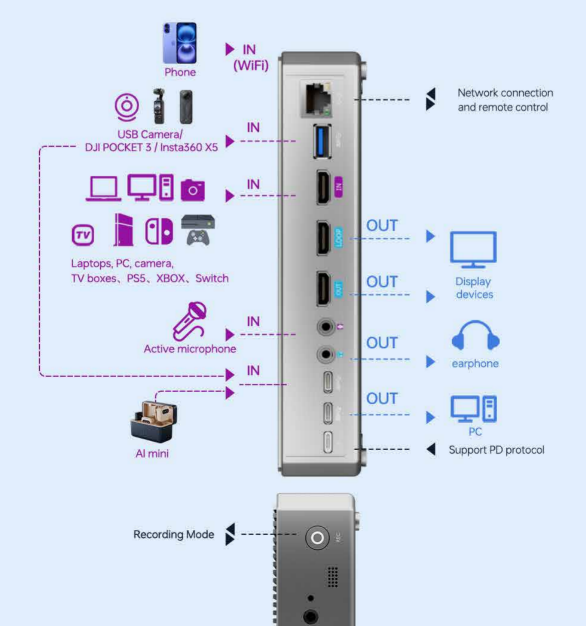
3 steps to be Content Creator







Interface connection



Applicable Scenarios

Supports connection of cameras/mobile phones/tablets and other devices, stable live broadcast, clear and smooth picture quality



E-commerce



Esports



Live presentation



Smart education



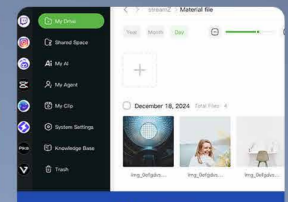
Al content creation



Outdoor events



Medical care



File Storage



Specification

Interface	Input	HDMI 2.0	1 × HDMI-A
	'	Type-C	1 × USB-C (UVC Input)
		USB 3.0	1 × USB-A (UVC Input)
		Phone	WiFi
	Output	HDMI 2.0	1 × HDMI-A (LOOP)
	Jaspac	HDMI 2.0	1×HDMI-A
		Type-C	1 × USB-C (UVC Output)
	Audio	Line-in	1 × 3.5mm Audio Jack
	Addio	Line-out	1 × 3.5mm Audio Jack
		Type-C	1 × USB-C (Al mini)
-	Ethernet/Upgrade/Stream	LAN	1 × RJ45
	Storage	USB 3.0	1×USB-A
_	Power	Power	1 × DC Jack
Performance	Memory	128GB	
	Input Resolution	HDMI 2.0	3840 × 2160@30/50/60 720p@50 1920 × 1080p@25/30/50/60
		Format	RGB/YUV 4:4:4/YUV 4:2:2 8bits/10bits/12bits
		Deinterlacing	YES
		Embedded Audio	YES
		HDCP	2.2/1.X
	Output Resolution	HDMI 2.0	3840 × 2160@25/30/50/60 720p@50 1920 × 1080p@25/30/50/60
		USB 3.x	4K@60Hz (UVC Output, for Pro version only)
	Audio Input	Audio Mixing	YES
		Analog Audio Input	LINE IN
	MIC	Sensitivity	-36 dBV/Pa
		Pickup Distance	5 meters
		Built-in Speaker	Line In No
			Line Out External active speakers supported
		Output Power	1.1 mW
	Record	Video	H.264, up to 32Mbps
		Audio	AAC, up to 48Kbps
	Storage	Built-in Storage	128GB
	Encoding	Performance	H.264/H.265
		Protocols	HTTP/SRT/RTMP/RTSP/NDI
	,	Resolution	up to 3840 × 2160p@60
Power	DC Input	12V/3A	
Working	Temperature	0°C~55°C	
Environment	Humidity	5%~85%	
Physical	Net Weight	500g	
,	Package	1050g	
	Net Dimension	186mm × 107.5mm × 35.6mm	
	Package	255mm × 145mm × 85.5mm	

Order Codes

Product Code	Item
970-1000-02-0	streamZ
970-1000-02-1	streamZ 1T
970-1000-02-2	streamZ 2T
970-1000-02-3	streamZ 4T
970-1000-02-4	streamZ 8T
979-1000-02-0	streamZ deck
981-0011-81-1	Al camera

Size (mm)

