

VUC 4KI broadcast PTZ camera



Go pro with PTZ

vue 4K PTZ camera is designed for professional broadcasting.

The 1600TVL resolution lens is equipped with an advanced ISP image processor and 8.42 million pixel sensor, providing ultra-clear 4K image quality. Supports 12X/20X/30X optical zoom and a range of outputs from HDMI, 3G-SDI, UVC to RTSP, RTMP, ONVIF, SRT and NDI (Optional).

It can support a maximum pitch angle of -30°~+90°, truly achieving panoramic vision coverage. Ultra-wide dynamic range provides powerful color performance. vue 4K has a unique TALLY indicator light and identification board, which can be seen from a 360° full viewing angle without fear of device switching.

The innovative and patented RGBlink vue camera design is at home in every environment.











Digital & IP VIdeo

NDI | HX2

Select vue models include NDI | HX2 and HX protocol and capabilities, allowing vue cameras to be integrated directly into professional and broadcast workflows including to applications such as such as Zoom, Teams and more.



Zoom In

It provides three types of optical zoom lenses, 12X,20X and 30X, and further provides 16X digital zoom to realize what you see is what you get.





Selected view models include the RGBlink vue TALLY Crown indicator light showing clearly stand-by and on-air status of the camera.

4K image

Adopts 1/2.8-inch 8.42 million pixel high-quality image sensor, with a maximum resolution of 3840x2160 and an output frame rate of up to 30 frames per second.

Multi-Protocol Support

Output from HDMI, 3G-SDI, UVC to RTSP. RTMP, ONVIF. SRT and NDI (Optional) for maximum connectivity, in support of virtually any application requirement.

OLED Display

The super convenient OLED display shows you information such as IP address resolution and frame rate.

Al tracking

Stable and accurate AI humanoid tracking, completely freeing your hands.



Power of Convenience

Power vue cameras from supplied PSU or via the ethernet port for selected models connected on PoE+ enabled networks.

Audio In

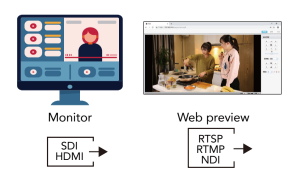
All vue models include 3.5mm mini-jack input, allowing Line level inputs to be inserted to all outgoing video signals including embedded on HDMI, SDI, SRT, UVC, NDI and other IP codecs.

Precise Position Control

High precision micro stepper motor controls to within 0.1 degrees. Reposition the camera and zoom to any position in under 1s, smoothly, accurately and super quietly. Advanced algorithms optimise imaging at every movement for precise blur-free performance.

Browser Config & Preview

Connect directly to a vue camera from any browser without the need to install a dedicated app. The web interface allows full configuration of the camera as well as preview of video, operations and control.



Specifications

Connections

		RGB12X-PAI-OL	RGB12X-NAI-OL	RGB20X-PAI-OL	RGB20X-NAI-OL	RGB30X-PAI-OL	RGB30X-NAI-OL	
Vi	deo Out							
	HDMI		•	•	•	•	•	
	SDI (BNC)	•	•	•	•	•	•	
	UVC (USB 3.0-A)	•	•	•	•	•	•	

RJ45			•	•	•	•	•	
Audio / Lir Mini-Jack	ne In	•	•	•	•	•	•	
Control								
RS232 (DI	N)	•	•	•	•	•	•	
RS485 (ID	C)	•	•	•	•	•	•	
Power DC Jack								

Features

PoE+		•	•	•	•	•
NDI HX2		•		•		•
RTMP	•	•	•	•	•	•
RTSP	•	•	•	•	•	•
SRT	•	•	•	•	•	•

Optics

Sensor Type	1/ 2.8"	1/ 2.8"	1/ 2.8"
Optical Zoom	12X	20X	30X
Digital Zoom	16X	16X	16X
EFL (f)mm	4.1~49.2	4.8 - 96	5.2~148.4
FOV(H)°	70.4~6.72	60.04~3.81	58.1~2.14
FNO(F)	1.8~2.68	1.8~2.9	1.3~4.8

Performance

Camera

Brightness/Color/Saturation/Contrast/Sh arpness/B/W mode/Gamma curve

PTZ

Standards

Operational

Temperature	-10 ~ 50°C
Humidity	20 ~ 80% RH

Physical



