



MODEL:- UV-PTZ-5036X-CVA



5 million features:

- 1. 1/3 inch 5 megapixel CMOS sensor;
- 2.Supports H.265+, H.265, and H.264 encoding
- 3. Support soft photosensitivity: dual light mode, full color mode, infrared mode;
- 4. Support intelligent analysis: precise human shape detection, area detection, and trip line detection;
- 5. Support voice intercom, voice broadcasting, and custom voice; 6. Support image flipping and digital wide motion;
- 7. Support Onvif;
- 8. SD Card Supported

Product parameters:

Froduct parameters:	
MODEL NO	UV-PTZ-5036X-CVA
Main control chip	SSC377D
image sensor	5 megapixel, 1/3 "CMOS
video processing	H. 265+/H.265/H.264 video encoding, supporting 0.1M-4Mbps adjustable bitstream; Support adjustable frame rate of 1-25 frames/second;
	Main stream: 25FPS @ (2592 × 19442560 × 14402304 × 12961920 × 10801280 × 720);
lmage output	Sub stream: D1, VGA, 640 × 360;
Audio interface	Audio linear 1 inputand 1 output;
Audio processing	G. 711 encoding standard, supporting bidirectional voice intercom and audio video synchronization;
IRCUT interface	Integrated IRCUT switching circuit, automatic/external control/manual/timed to control IRCUT day and nightmode
IR Distance	150Mtr
Lens Size	4.7MM-94MM
network interface	1 RJ45 Ethernet interface, 10/100M adaptive;
Lamp board interface	PWM infrared, PWM warmlight;
reliability	Comprehensive lightning protection for power supply and network, in accordance with national standard GB/T17626.5 and international standard IEC61000 4-5;
Business functions	Support OSD, real-time audio and video transmission, precise human shape detection, dual light source alarm, and audio alarm;
Network Protocol	Support network protocols such as HTTP/RTSP/DHCP/NTP/ONVIF
source	DC12V powerinput interfacepowerconsumption 120mA
work environment	-40~+65 °C