



Vimtag | Two-Way Audio Smart Ptz Camera

KEY FEATURES

- Two-way audio/smart Wi-Fi connection
- Android, IOS devices, remote real-time monitoring
- Multi-user access, multi-device management
- Motion detection/alarm/snapshot/video
- 64G Micro SD card / cloud box storage
- PTZ remotely operated

SPECIFICATION	CP1	CP1-S	CP1-X
CAMERA			
Image Sensor	1/4 "color CMOS sensor	1/3 "color CMOS sensor	1/2.7" color CMOS sensor
Display resolution	1280*720 (1.0mega pixels)	1280*960(1.3Mega pixels)	1920*1080(2Mega pixels)
Lens	f: 3.6mm, 1.0mega pixels	f: 3.6mm, 2mega pixels	f: 3.6mm, 2mega pixels
Visual angle	H:60.5°; V:37°; D:72°	H:75°; V:62°; D:95°	H:80°; V:65°; D:100°
Min illumination	0.1Lux(IR LED OFF)		
AUDIO			
Input/Output	Built-in microphone and speaker		
Audio Compression	AAC		
Video			
Video Compression	H.264		
Lighting frequency	50Hz, 60Hz		
Frame rate	25fps		
Resolution	1Mega Pixels	1.3Mega Pixels	2 Mega Pixel
Image adjustment	Brightness, Contrast, Saturation, Sharpness		
White balance BLC	Automatically		
Night vision	1 pcs matrix infrared lights, IR distance: 6 meters		
Network			
Wireless networks	WIFI(IEEE802.12b/g/n),internal antenna		
Ethernet	10/100Mbps		
Protocols	TCP/IP/UDP/IP/HTTP/DHCP/RTMP/MUTP		
IP address	Static IP address and dynamic IP address		
ALARM			
Alarm detection	Motion detection		
Alarm linkage	Snapshot, audio/video record, RF alarm devices		
Alarm notification	Real-time App push notifications		
General			
Pan&Tilt	Horizontal:350°& Vertical:90°		
Power	DC 5V / 2.0 A,USB interface, power consumption < 7W		
Network interface	Micro USB3.0 and a special adapter		
Adjustable lens	NO		
LED intructions	Network signal		
Video Storage	Micro SD Card* (maximum 64GB), cloud box, cloud storage		
Work temperature	-10° ~ 55°C (32°F ~ 131°F)		
Work humidity	10% ~ 80% (No condensation)		
Storage temperature	10°C ~ 60° (14°F ~ 140°F)		
Storage humidity	0% ~ 90%(No condensation)		
Colour	White, Black		
Size (L*W*H)	85(L)X85(W)x120(H)mm		
Weight	267g		
Certificate	RoHS,CE,FCC,NCC		

(*Micro SD Card NOT supplied)