

WT-AIFORCE-Mipc HD IP Cloud Camera

  		<ul style="list-style-type: none"> ◆ Easy installation and use, plug and play ◆ View the video anytime and anywhere, Support multiple platforms, terminals, networks ◆ Clear and smooth video, intelligent transmission ◆ Bank level security control and ensure privacy ◆ Online firmware upgrade, update function and experience synchronously ◆ H.264 video compression, transmit HD video in narrow bandwidth. High picture quality, low bit stream, local HD video recording. Watch more smoothly and no streaking ◆ Support two-way audio, telecommunication level of signal processing, (echo cancellation, noise suppression, comfort noise, silence suppression) ◆ Support Android /iOS system mobile devices, remote real-time monitoring ◆ Motion detection, linkage snapshot/video recording, real-time App push notifications ◆ Infrared night vision lighting(IR distance: 15 meters), 24 hours day and night monitoring, IR-CUT switch ◆ Support micro SD card (max 64 GB) storage, cloud box and cloud storage ◆ Support QR code login ◆ Support digital zoom ◆ Support 2.4G WIFI(IEEE802.11b/g/n) ◆ Support P/T/Z remotely (Horizontal:350°& Vertical:100°) 	
Model		WT-AIFORCE-A-Mipc (720P)	WT-AIFORCE-B-Mipc (1080P)
Main Processor	Sensor	GM8136S	
Image sensor	Image sensor	1/4 "color CMOS sensor (H42)	1/2.7"color CMOS sensor (AR0237)
	Display resolution	1280*720 (1MP)	1920*1080 (2MP)
	Lens	f: 3.6mm, 1.3MP	f: 3.6mm, 2MP
	Visual angle	H:60.5°; V:37°; D:72°	H:80°; V:45°; D:92°
	Minimum illumination	0.01Lux	
Audio	Input/output	Built-in microphone and speaker	
	Audio compression	AAC	
Video	Video compression	H.264	
	Lighting frequency	50Hz, 60Hz	
	Image frame rate	Max 30fps	
	Image resolution	1MP	2MP
	Image adjustment	Brightness, Contrast, Saturation, Sharpness	
	White balance, BLC	Automatically	
	Night vision	1 dot matrix infrared lights, IR distance: 15meters	
Internet	Wireless networks	2.4G WIFI(IEEE802.11b/g/n), Built in PCB board 2DB antenna	
	Ethernet	10/100Mbps	
	Protocols	TCP/IP、UDP/IP、HTTP、DHCP、RTMP、MUTP	
	IP address	Static IP address and dynamic IP address	
RF	Support connecting RF devices	No	
Intelligence	Face detection	No	
POE	POE	No	
Pan&Tilt	Pan&Tilt	Horizontal:350°& Vertical:100°	
Alarm	Alarm detection	Motion detection	
	Alarm linkage	Snapshot, audio/video record	
	Alarm notification	Real-time App push notifications	
	RF Peripheral	No	
Interface	Power	DC 5V / 2A(Europen,UK,USA type for option) power consumption < 7W	
	Buttons	A reset hole, a FN button	
	Network interface	RJ45	
Others	Adjustable lens	No	
	LED instructions	Network signal/function indicator	
	Video storage	Micro SD(Max 64GB),cloud box, cloud storage	
Environment	Work temperature	-10° ~ 55°C (14°F ~ 131°F)	
	Work humidity	10% ~ 80% (No condensation)	
	Storage temperature	-10°C ~ 60° (14°F ~ 140°F)	
	Storage humidity	0% ~ 90%(No condensation)	
Color	Color	White and black	
Specifications	Size(L*W*H)	85(L)x85(W)x120(H)mm	

Specifications	Weight	267g (not include rack)	
Certification	Certificate	RoHS,CE,FCC,NCC	

