Product Name: Large-capacity All-weather WiFi Battery camera

Model No.: AT-WEAZEL

Product Features:

- * New appearance design; Waterproof grade IP66;
- * The camera adopts high sensitivity waterproof microphone, waterproof horn, and the products can be used indoors and outdoors.
- * Powered by a 10400 ma polymer lithium battery, full of electricity for one time, so it can standby for a whole year;;
- * Ultra-low power consumption, super long time standby, and intelligent power saving function, standby time more than 180 days;
- X Good experience of low-power equipment dedicated app, simple operation, full-featured, product settings can be set through the mobile phone app;
- X Supports maximum 64G TF card storage, or select cloud storage to meet different customer requirements.
- ₩ Uses the German import PIR induction alarm, through the newest algorithm, the equipment alarm pushes sends the high sensitivity, reduce unmistakable report;
- ₩ Uses 1/3 high-definition photosensitive chip; Resolution: 1080p, 2MP;
- * With ICR double filter, automatic color turn black, built-in low power infrared lamp, can effectively improve the night vision sharpness;
- * High power WiFi module built into the equipment, professional and customized WiFi antenna, more powerful to receive WiFi signal stability, do not drop the line;
- **※** PIR function;
- * Remote wake-up function, PIR alarm push function, mobile phone app response in time, anytime to see;
- 💥 Built-in pickup, horn, users can monitor through the mobile phone app, and can realize real-time remote video voice intercom;
- ☼ Using High-performance DSP codec chip, the host can deal with a variety of complex situations, rapid response;
- * Household consumer security products, industrial standard design, products can be long-term, stable work, so that users speaks worry-free;
- * Product installation is simple, completely free from the shackles of the line, you can choose the right location to install (need to be able to receive WiFi signal);
- Professional factory production;





Main parameters:

Operating system	Linux
Image sensor	1/3 million pixel CMOS
Minimum illumination	Color 0.6 lux@f1.2, black and white 0.08 lux@f1.2,0 Lux ir Open
Day and night mode	Ir-cut Double Filter Automatic switching
Lens	3.6MM million HD lens
Video compression	H.264, support dual code flow
Video mode	HD/SD
Maximum image size	Main stream 1920x1080; sub-code stream: 640x480;
Resolution	1080P: 2MP
Frame rate	25 Frames
Audio coding	G726, G711, AAC, MP3 format, 8K sampling rate, support echo cancellation function
Audio input	Built-in mic
Audio output	Internal speaker
Real Standby	Built-in MCU, support true standby function, support infrared, key, Gpio alarm wake-up main system; system standby power consumption 60uA
Wireless network	2.4GHzIEEE 802.11b/g/n
Storage Features	Support Micro SD card storage, Max 64G
Intelligent Alarm	PIR Infrared Sensor alarm
Infrared lamp	6 infrared light, wavelength 850nm, effective distance of 5 meters
Battery	10400 ma polymer lithium battery, charge voltage: 5v2a
Standby time	360 days
Power	0.75W (work) 0.0025W (standby)
Working environment	- 10°c~60°c/20%~85% (non condensation)







