

# Smart Wi-Fi camera

MODEL : WIOT1018Z-3MP



## Specifications

Main Parameters	
Resolution ratio	HD: 2048×1536; SD: 640×480
Lens	4.0 mm
infrared night vision	10m black and white night vision
Switch mode	Automatic switching / manual switching
Main Functions	
Pan&Tilt	Horizontal 355 degrees, Vertical 85degrees
Audio input	Support
Two way audio	Support
ONVIF	Support
WiFi transmission	Support
RJ45 network interface	Non-support
POE power transmission	Non-support
Google Home, Amazon Alexa voice linkage	Could be customized, Optional
Motion detection	Support
Humanoid detection	Support
Moving objects tracking	Support
Alarm linkage	Support
Alarm Push	Support
Remote viewing / playback	Support
Cloud storage	Support
Local storage	Support 128GB TF Card
Reset key	Support
Other Parameters	
Light sensitivity	Intelligent dynamic
Image coding and decoding	H.265
Video system	1296P@20fps
Video Mode	HD/SD
Picture flip	Support
Working stream	Major stream 1.5Mbps, minor stream 512Kbps
Sound alarm	Support
Weak binding	Support
Network transmission	Support 2.4GHz wireless network; support WPA and WPA2 encryption
Network protocol	Support TCP/TP, IPv4, DHCP, P2P, RTSP;
Customized PID and APP model number	Support
Working temperature	-20 °C to 80 °C
Working humidity	≤95%
Power Supply	DC5V 1A
Shell material	ABS
Appearance size	70*110.9(mm)
Package size	165*97*97(mm)

## Feature

- 3MP high-definition pixels, ultra low illumination;
- Security care, applicable to multiple scenes, comprehensive guard
- Look around and take care of your eyes, 360 viewing angle, double Pan Tilt
- Motion detection alarm pushes, abnormal situation, real-time grasp
- Two way voice real-time intercom, can listen and speak, communicate freely
- HD shooting, day and night, infrared night vision 10 meters
- The screen of multiple computers is on the same one, and the situation is mastered by one device
- Multiple storage is more reliable, SD card and cloud storage are stored at the same time
- Three kinds of installation methods: Ceiling / Wall hanging / Desk lying

