## Model: TIOT1001

## Smart WiFi - Camera

## Specifications

Main Parameters	
Imaging devices	1/2.9 CMOS Sensor
Video encoding standards	H.265
System format	PAL 50HZ/NTSC 60HZ
Effective resolution	2304*1296 (3MP)
Video frame rate	15fps
Video streaming	135kbps-2048kbps
Minimum illuminance	Day mode 1Lux,night mode0.01Lux
Day and night mode	Auto
Video output	EasyVMS client/Mobile APP client
Capture function	Support
Audio	
Encoding standard	G.711U
Audio input	external MIC,An analog MIC with a signal-to-noise ratio of 42DB
Audio output	External 8Ω/MAX 1.5W speakers
Voice calls	Support full-duplex voice call function
Recording management	
Recording mode	Mobile video, alarm video, timed video, humanoid video
Video saving	TF card/PC/NVR
Cloud storage	backing
Alarm	
Alarm detection	Accurate humanoid detection with low false alarm rate
Sound and light alarm	Yes, when equipped with dual light board, support sound and light alarm
Alarm voice	Support text-to-speech and custom speech functions
Alarm linkage	Linkage video recording, capture image send email and upload FTP server
Gimbal	
Preset bits	Supports 6 preset bit settings
Trace function	Support humanoid tracking, can set the guard position, the target tracking can be completed automatically back to the guard position
Internet	
WIFI	2.4G antenna support, 802.11 b/g/n
agreement	ONVIF, P6S
Others	
One-click call	Yes, when calling, you can push pictures to the APP
Sleep function	Supports scheduled sleep and immediate sleep functions to maintain user privacy
TF card capacity	Supports up to 128GB (universal FAT32 format)
Operating voltage	USB 5V
Video recordings take up space	8GB video recording approx. 45.7 hours (prv format/H.265)
Work environment	-10°C 45°C
Dimensions	75.5mm × 75.5mm × 152mm (with box)
Weight	Approximately 0.31 kg
Carton Meas	405mm × 405mm × 340mm (50pcs/ctn)
Carton Weight	Approximately 16.6 kg



## **Feature**

- · 3MP HD image for 360° Fullview
- · Full-duplex 2-way voice real-time talk
- · Cloud storage/128GB TF card storage
- · WiFi Hotspot
- $\cdot$  dual light infrared lamp, night function
- $\cdot$  Sleep Mode for privacy protection
- · P6S Protocol for NVR connection
- · ONVIF 2.4
- $\cdot$  Accurate Human Detection and Tracking
- $\cdot$  Call cell phone by Remote Control



