



Feature

- 4MP Pixels 1/2.8-inch CMOS
- HD Special Lens 4mm fixed
- IR-CUT automatically switches to realize day and night monitoring
- H.265 video compression technology, high-definition, low bit rate
- Support mobile remote monitoring (iOS, Android)
- Support local storage by MicroSD card up to 256 GB
- Support 2-way audio between phone and camera
- Dual Brand Wi-Fi 2.4/5.0 GHz
- Support Cloud Storage

Smart Wi-Fi camera

MODEL: WIOT1041D-PT

Specifications

CPU/Plan	
Specifications	T31N
Sensor Imaging Unit	
Model No.	SC3336
CMOS/Size	1/2.8-inch CMOS
Video	
Effective Pixel	2560*1440
Parameter of Lens	
Model No.	LK96-6000
Focal Length	4.0 mm
Relative Aperture (Aperture)	F1.6
Type of Port	M12*0.5
FOV/Angle of View	108.7°
Resolution	4MP
Number of Lens Layers	1G3P
-	1031
Night Vision	
Distance of Night Vision	8-10 m
Mode of Light Sensitive	Sensor/Metering
IR-CUT	Support
IR Light	4 Infrared Lights and 8 White Lights
Wi-Fi	
Model No	UAW819-B0 (Dual-Frequency) 2.4\5G
Standard	IEEE 802.11b/g/n
Distance	20~30M/No Barriers
Loudspeaker	
Functions	Support
Microphone	
Sensitivity	-36dB ± 2dB
SNR(Signal to Noise Ratio)	≥58dB
Mode of storage	
Cloud Storage	Support
TF Card Storage	256GB/Support TF card, maximum 256G
Other	
Reset/Button	Support
Power Port	USB 5V
Wired Network Interface	Support RJ45 female port
Output	Yes
Working Temperature	DC 5V
Storage Temperature	10°C-50°C
Working Humidity	-20°C-60°C
Installation Mode	Mounting on the wall
	-

