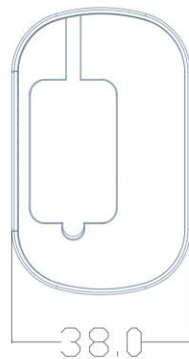
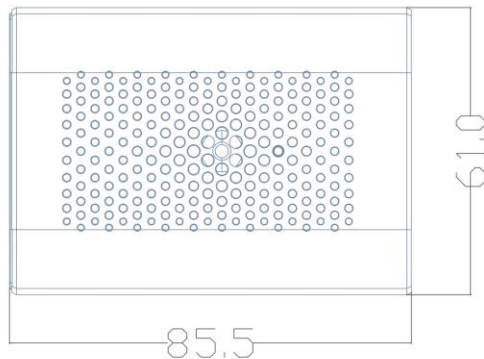


WIFI INDOOR SECURITY PT CAMERA

**MODEL NO.: X1**



**Features :**

Support HD 2MP High Quality Resolution

Support TF/Micro SD Card, up to 256G(Don't included TF Card)

Support P2P, View & Anywhere & Anytime

Elegant Outline and Easy Installation

Provide Android & IOS APP **Built-in Microphone, Microphone Effective Range 15 Meters,**

The SD Card Slot Is Designed On The Camera's Back Cover, Very Easy to Install the TF/Micro SD Card .

**Specifications:**

Model	X1	
Camera	Operating system	Embedded Linux OS
	Processor Sensor	1/2.9" cmos
	Megapixel	1920*1080
	Lens	3.6mm Fixed Lens
	Min.illumination	0.01 Lux / 0.01 Lux(IR on)

	Day&Night mode	Full Color
Video	Video compression standard	H.265/H.264 Main Profile/H.264 Baseline
	Video streaming	Dual streaming
	Video resolution	First stream: 1920*1080
		Second stream: 320x240
		JPEG stream :(Monitoring for mobile phones),
		Q720P(640x360), QQ720P(320x176)
	Video code rate	32 to 8192Kbps. supports constant bitrate/variable bitrate
	Video frame rate	15fps(PAL 50HZ). 15fps(NTSC 60HZ)
	Image settings	Brightness,saturation,contrast,Sharpness,Exposure,flip,mirror
	Image enhancement	Backlight compensation,Automatic white balance,
		Digital WDR, 3D digital noise reduction
Audio	Audio compression standard	G.726/G.711
	Audio Input	Support, Built-in Microphone
Function	Motion detecting	Can set 4 independent detection region (1-100 sensitivity can be set)
	Alarm linkage	alarm write pictures and videos to Micro SD card, alarm message push to APP
	Privacy mask	Maximum support 4 users to simultaneously browse
	OSD	Support camera name, date and time information superimposed
	User management	Supports user and rights management
	Simultaneous viewers	maximum support 12 users to simultaneously browse
		(each stream supports 4 users)
	Network protocol	TCP/IP,HTTP,TCP,ICMP,UDP,ARP,IGMP,SMTP
		DHCP,DNS,DDNS,NTP,UPNP etc.
wifi	Wireless standards	IEEE802.11b. 802.11g. 802.11n Draft

	Frequency range	2.4 GHz to 2.4835 GHz
	Wireless Security	64/128-bit WEP. WPA/WPA2. WPA-PSK/WPA2-PSK
	Transmission rate	11b: 11Mbps, 11g: 54Mbps, 11n: 135Mbps
Interface	Power interface	TYPE-C
	TF card Slot	1*TF card slot. up to 256G(Don't included TF Card)
	Reset button	Support
General Specification	Power supply	DC 5V 2A
	Battery Capacity	4000mA
	Working Time	10H
	Charging Time	3H
	power	Day: 1.5W; Night: 1.5W
	Operating temperature	-20 to +60 degree
	Operating humidity	10% to 95%
	Material	ABS Plastic, Indoor Use
	Size(W×D×H)(mm)	61*38*85.5mm
	Weight(kg)	0.3kg

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.