



AX-203

WiFi Network Camera with PIR sensor

AX-203 is a Cube IP Camera with standard WiFi function, which is suitable for home or business security. It is compact and easy to set up. The camera supports IR LED with around 10M IR distance, allowing it to deliver superior 1280*720 resolution at day & night. It also supports Micro SD card for on-board storage. Users can playback the recording videos in cellphone conveniently.

Compared to normal IP camera, AX-203 is embedded with PIR motion detection sensor which can detect intruder activity. If any intruder movement is detected, it will trigger alarm and send notification to user's cellphone, and user can watch the real-time video right away from anywhere. This camera is built with microphone and loudspeaker for two-way audio function. User can communicate with camera-end individuals directly.

AX-203 can work with maximum 32 channels external wireless security accessory like gas detector, CO detector, Smoke detector, Door sensor, etc. User can easily DIY an useful integrated surveillance and alarm system. By connecting a smart IR remote controller, user also is able to control household electronic equipments like air-conditioner, television and intelligent lock from our provided App.

Features :



P2P Cloud Connection,
no need DDNS



Play and Plug IP camera, fast
device configuration by Microwave



Supports WiFi and
Wireless RF



Embedded Microphone
and loudspeaker



Supports Micro SD card
for local storage



PIR Motion Detection

Featured Functions



PIR Human Motion Detection

If any intruder is detected, camera will give alert and start to record.



Wireless Video and Alarm System

A range of security detectors are compatible with the IP camera to realize real-time video and alarm monitoring.



P2P cloud and Push Video

If any alarm occurs, user will receive a Push alert and click to alarm video right away through Ansee Cloud.



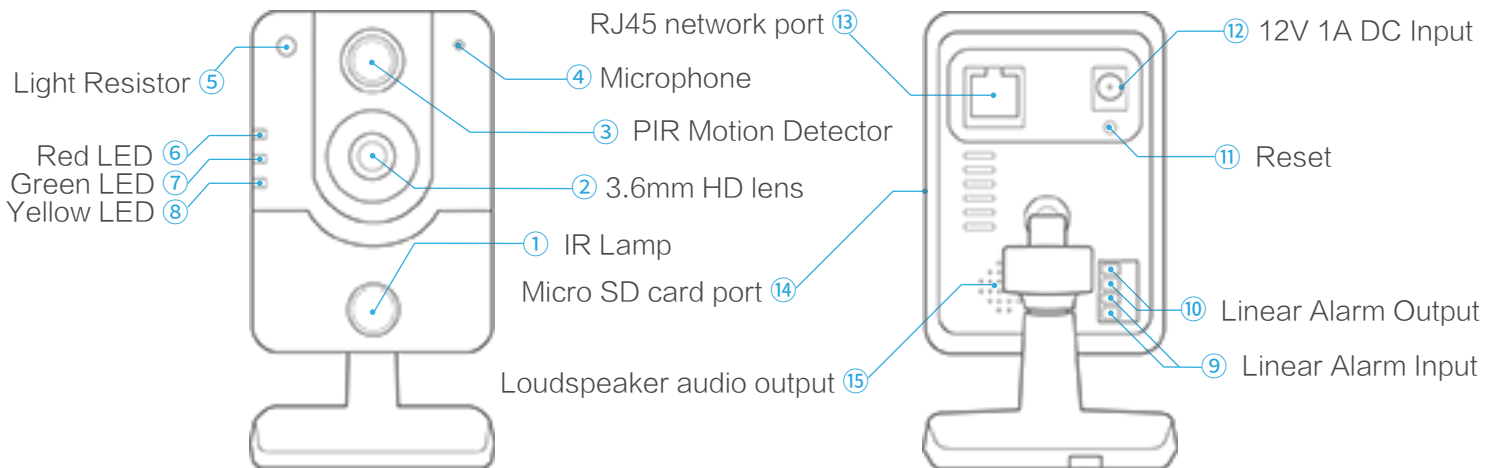
Smart Home Control

The IP Camera is compatible with Ansee IR remote controller, allowing user to remotely control household electronic equipments through cellphone.

Specifications

Model Name	AX203	
Image Sensor	Sensor	1.3MP CMOS Sensor
	Lens	f=3.6mm, F=2.0
	Angle	70 degree
Video	Video Format	PAL & NTSC
	FPS	25
	Resolution	1280*720, 640*360, 320*180
	Video output	H.264 dual stream
	White Balance	Auto
	Backlight Compensation	Auto
	IR Distance	Around 10M
Audio	Input/Output	Embedded Microphone and Loudspeaker
	Audio Compression	SPEEX (8KHz or 16KHz)
Network	Wi-Fi	Supports IEEE 802.11b/g/n protocol, Supports wireless security standards: WEP (40bit/ 128bit), WPA (AES), WPA2 (AES), OPEN
	Ethernet	10/100Mbps, RJ-45 export
Alarm	Linear Alarm Input & Output	1 * Alarm Input, 1 * Alarm output
	PIR Motion Detection	High Sensitivity, valid 6m distance, valid angle 60 degree
	Alarm File Format	JPG
Device Working Status Indication	Alarm Alert	APP Push
	Network Setting in process	Green LED @ Slow Flash
	Arming	Red LED @ Normal On
Hardware Interface	Disarming	Yellow LED @ Normal On
	Power	12V 1A DC Power Consumption ≤ 12W
	Reset	1
Working Environment	Micro SD Card Port	2.0 @Max. 32G
	Temperature	-5°C ~40°C
	Humidity	35% ~45%
General Info.	Storage Temperature	-40°C ~70°C
	Measurement (L*W*H)	130*70*90mm
	Net Weight	500g
System Requirements	OS	Windows XP, Linux, Windows 7
	Browser	IE9 and Above
	App	Android V4.0 and above IOS V6.1 and above

Product interface description



Optional Accessories



IR Motion Detector



Door Sensor Detector



Fuel Gas Detector



CH₂O Detector



Smoke Detector



CO Detector

Ansee Co. Ltd

Add: Building A, GuanLong First Industry Park,
XiLi Town, NanShan District, Shenzhen, China
(518055)

Tel: 0755-86521099/86522966

Fax: 0755-26984949

Email: sales@anseetec.com

Web: www.anseetec.com

© Copyright 2016. * All Rights Reserved*Design and specifications are subject to change without notice.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 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.

The distance between user and product should be no less than 20cm