

- Brief Introduction for Hot Products -

Smart IP Camera (IPC+Alarm Host+Smart Control)



AX-360: 720P Mini IP Camera

- P2P Cloud Connection, no need DDNS
- Embedded Microphone and loudspeaker
- Supports Micro SD card for local storage
- Supports 30 channels alarm signal input
- PIR Human Motion Detection
- Embedded WiFi and RF module
- Smart Home Control Function



AX-203A: 720P Cube IP Camera

- P2P Cloud Connection, No need DDNS
- Embedded WiFi and RF module
- Embedded Microphone and loudspeaker
- Supports Micro SD card for local storage
- PIR Human Motion Detection
- Alarm Input & Output
- Smart Home Control Function



AX-403: 720P PT IP Camera

- Supports P2P cloud function
- Embedded Two-way audio communication
- Embedded WiFi and RF module
- Supports Micro SD card for local storage
- Supports Wireless alarm input (Optional)
- Alarm Input & Output
- PT control: Horizontal 355° and Vertical 100°
- Smart Home Control Function

Alarm System



Smart Home System



- Company Profile -

Founded in 2007, Ansee Co., Ltd is a national HI-TECH Company who professionally focus on smart security system. We are the pioneer in China that perfectly integrate video surveillance, alarm system and smart home control into one system. Ansee smart security system is widely used in home, office and shops. Our product lines include smart IP Cameras, different alarm detectors, smart home accessories, access control devices.

Ansee company is certified by ISO9001. There are around 200 staff, including 30 professional R&D team. We occupy a production area with over 2500 square meters. Due to high quality products, Ansee has been awarded as "TOP 10 Alarm Security Brands" in the years from 2012 to 2014 in China.



- Qualification & Awards -



Invention Patent *16



Innovation Patent *16



Software Copyright * 6



Design Patent * 2

Over 40 Intelligent Property Patents



15 Qualification Certificates



14 Honorable Awards

ANSEE
Ansee Co., Ltd

Tel: (0086)0755-86522981/2/3/9

Email: sales@anseetec.com

Web: www.anseetec.com

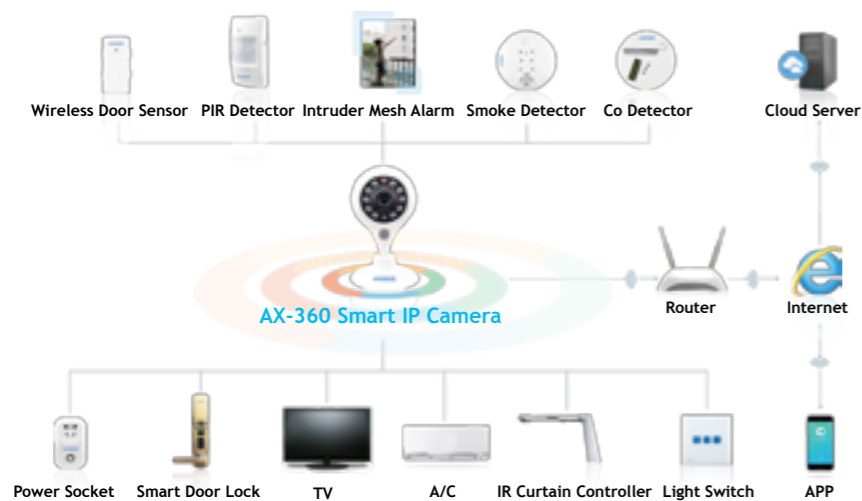
Add: Building A, GuanLong First Industry Park, XiLi Town,
NanShan District, Shenzhen, China (518055)

ANSEE

Ansee Cloud Server
Make Your Life Safer & Smarter



Smart Security System Diagram



Comparison of those Popular Wireless Technologies

Function	Ansee's Wireless	Zigbee	433MHZ RF	Bluetooth 4.0	WiFi	Z-Wave
Transmission Distance	Far (30-50m)	Near(10m)	Far	Near	Near	Near
Anti-Hacker	Strong (Rolling Code)	High Cost	N/A	N/A	High Cost	N/A
Same Frequency Interference	Anti-interference	Existed	Severe	Existed	Severe	Existed
Work Frequency	915MHZ	2.4G	433MHz	2.4G	2.4G	868.42/908.42
Receiving Sensibility	-126dBm	-97dBm	-110dBm	-93dBm	-83dBm	-101dBm
Standby Consumption	0.2W	1W	2W	1.1W	2W	2.5W
Reliable	High	Middle	Middle	Middle	Low	Middle

Ansee APP Features



- Virtual remote controller with one key arming/disarming function
- Schedule video record plan & auto home security plan
- Infrared Motion Detection, Remote network alarm
- Wide-angle lens, 720P high quality video
- 24 Hours Push Alarm Notification
- Two-way audio communication
- Smart Remote Control

- 5 Advantages of Ansee System -

Safe

"3+1": Monitoring, Alarm and Protection into One



Technology

Privacy Protection & Account Security

- Financial level network security protection
- Rolling code and hundreds millions code groups for anti-hacker

Bandwidth Saving & Stable Connection

- Just connecting IPC with WiFi router to establish smart home security network.
- IPC connects with other accessories by 915MHZ RF, very stable

Anti-noise & Anti-damping

- FSK technology with better anti-noise and anti-damping performance.
- Even within a villa, the system communication performance is stable without signal amplifier.

Real-time two-way communication test

- Two-way communication test between host and smart accessories

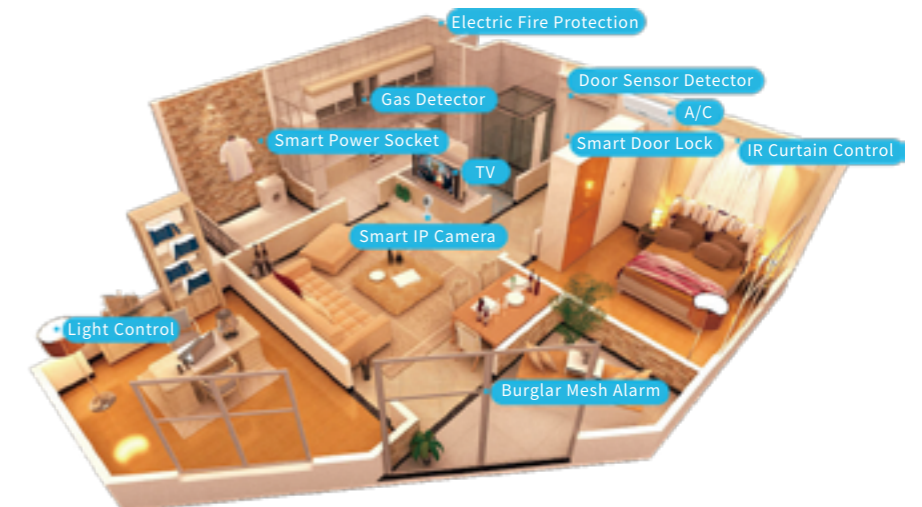
Energy-efficient

- Much lower power consumption than similar traditional products in the market.

Convenient

"3+1": host integrates IP Camera, Alarm and smart control into One.

Ansee APP can realize real-time monitoring and playback, arming & disarming, control light & household equipments remotely.



DIY

Wireless Network

- WiFi Connection in WAN, 915MHZ/FSK connection in LAN, stable connection.

Lossless Installation

- No any cabling system, no any loss to your existed house decoration

100% DIY

- Within 5 minutes, you can DIY a smart security system for your home.



Economic

Manufacturer

- We are manufacturer directly, can control management cost strictly

High Performance Price Ratio

- All products are designed based on high performance price ratio principle

Flexible KIT selection

- Multiple and Flexible Kits, entry level starts at less than USD100.

