

Technology Guarantees A Better Life!



XINGTEL SECURITY XIAMEN CO., LTD

5F, Xingtel Building, Chuangxin Road, Torch Hi-Tech

Industrial District, Xiamen 361006, P.R. China

Tel: +86-592-576-1006 +86-592-570-5818

Fax: +86-592-599-3841

E-mail: sandy@dnake.com, miller@dnake.com

Http://www.dnake.com



GENERAL CATALOGUE



About us

Xingtel Security Xiamen Co.,Ltd was setted up in 2005 and invested by Xingtel Group (www.xingtel.com) . All our products are manufactured by Xingtel factory which is qualified for ODM/OEM of more than 40 world-top companies. Within 8 years, Xingtel Security has quickly become one of leading manufacturers of video door phone product in China and is famous for its varieties, compatibility, flexible configuration and the high technology.

Based on strong R&D background, we have developed many new products, such as TCP/IP door phone system with SIP protocol, Android video intercom system and wireless audio and video door phone products. Xingtel Security is the member of the Chinese Security Association and one of the most outstanding brands in the Chinese market. From 2007 to 2013 our domestic brand "DNAKE" was awarded as "Top 10 Video Door Phone Brand in China" and "Recommended Products for National Demonstration Projects of Green Housing".

The growth rate of our total sales volume reaches to an average of 45% each year. We have built 45 business branches in China and more than 60 dealers and agents in the world market. Currently, there are more than 1000 successful projects using our products in the world.

This is a big family full with vigor and spirit, we sincerely invite you to join us and live in a safer world together.

XINGTEL GROUP



Xingtel Telecom

Xingtel Sanyo

Xingtel Security



Xingtel Canada

Xingtel Techology

Xingtel China

Contents

■ Product Pictures

Outdoor Station.....	3
Indoor Monitor.....	6
Other Equipments.....	15

■ System Introduction

Villa System.....	17
Standard Apartment System.....	19
Super Apartment System.....	21
300 Series TCP/IP System.....	23
700 Series TCP/IP System.....	25
900 Series TCP/IP System.....	29
TCP/IP System Connection Diagram.....	30

■ Certificate Of Honor.....31

■ Classical Projects.....33



Reception

Office

Production Lines

S.M.T

CNC

High Speed Plastic Injection

RoHS Compliant Testing Lab



Model: A3 with Touch Keypad

Color CCD camera
Dimension: 155*375*46.5(mm)
Built-in size: 139*350*55(mm)



Features:

- Touch Keypad
- Search Name and Room No(Optional)
- LCD Display
- Intercom with indoor monitor
- Intercom with management center
- Support IC/ID card reader (optional)
- Unlock by password
- Support 99,999 indoor monitor
- Low temperature to -40°C (Optional)
- High quality image in night vision



Model: C2

Color CCD camera
Dimension: 92*127*32 (mm)
Installation: Surface mount



Model: C3S

Color CCD camera
Dimension: 116*192*47 (mm)
Built-in size: 101*178*48(mm)



Model: C3K with Access Keypad

Color CCD camera
Dimension: 116*192*47 (mm)
Built-in size: 101*178*48(mm)



Model: C3C with Card Reader

Color CCD camera
Dimension: 116*192*47 (mm)
Built-in size: 101*178*48(mm)



Model: C6 with Rain Shield

Color pinhole CCD camera
Dimension: 130*300*50(mm)
Installation: Surface mount



Model: A1

Color CCD camera
 LCD display
 Support IC/ID card reader (optional)
 Dimension: 136*316*56(mm)
 Built-in size: 118*285*50(mm)



Model: A3 with Digital Buttons

Color CCD camera
 LCD display
 Support IC/ID card reader (optional)
 Dimension: 155*375*46.5 (mm)
 Built-in size: 140*351*55(mm)



Model: X1

Color CCD camera
 LCD display
 Support IC/ID card reader (optional)
 Dimension: 150*372*55(mm)
 Built-in size: 140*351*55(mm)



Model: A5 with 8/16 Push Buttons

Color CCD camera
 Video intercom with 8/16 apartments
 Dimension: 155*375*46.5 (mm)
 Built-in size: 139*350*55(mm)



Model: F4

3.5"/4" color TFT LCD
 Dimension: 194*220*49 (mm)
 Installation: Surface mount



Model: G7

4"/5.6" color TFT LCD
 Dimension: 259.7*129.7*39.2 (mm)
 Installation: Surface mount





Model: I2

4" color TFT LCD (Analogue system)
4.3" color TFT LCD (TCP/IP system)
Dimension: 187*127*24 (mm)
Installation: Surface mount



Model: G5

7" color TFT LCD
Dimension: 221*145*23.2 (mm)
Installation: Surface mount



Model: H6

7" color TFT LCD
Dimension: 230*145*16.5(mm)
Installation: Surface mount



Model: H7

7" color TFT LCD
Dimension: 221*145*18 (mm)
Installation: Surface mount



Model: H1

7" color TFT LCD
Dimension: 251*154*28.5 (mm)
Installation: Surface mount





Model: H5 with PoE
 7" color TFT LCD
 Dimension: 221*145*15 (mm)
 Installation: Surface mount
 Table stand type



Model: H3
 10" color TFT LCD
 Dimension: 284*214*28.5 (mm)
 Installation: Surface mount



Model: H4
 7" color TFT LCD
 Dimension: 270*146*28.5(mm)



Installation: Table Type



Installation: Surface wall mount type

Features

- Suitable for TCP/IP system.
- Connect extra 8 pcs IP cameras.
- The base can support bi-intercom, monitoring and remote control unlock with outdoor station.
- Audio and video record with SD card.
- The connection between the handset and base is wireless with 1.8Ghz.
- The handset can support all DECT phone features, such as make or answer normal phone calls.
- The handset can have intercom with outdoor station and also support remote control unlock.
- Two installation type: Table type or surface mount.



Model: S1 Android series
 10" color touch panel
 Dimension: 261.7*175.3*15 (mm)
 Installation: Surface mount




Model: S2 Android series
 7" color touch panel
 Dimension: 205*126*15 (mm)
 Installation: Surface mount



Features: (For Analog Apartment System)

- High-end metal surface.
- Intercom with every indoor monitor and outdoor station with record.
- Alarm siren with record.
- Monitor and Remote unlock for every outdoor station.

Management Center

Model: A
4" color TFT LCD
Dimension: 303*195*30 (mm)
Installation: Table type



Network Signal Switch

Model: 602VAP-8
Dimension: 280*190*65(mm)

Features:

- 8 ports, with audio/video separation and signal repeat function. It is mainly applied to the signal switch of the networking main line. When outdoor stations are far way from the Management center, use this equipment to connect between outdoor stations and Management center to save cables.



Basic Functions

- Telephone capacity: 2 PCS.
- Indoor monitor capacity: 1 PCS.
- Triple communication between outdoor panel, indoor monitor and telephone.
- Door unlocking from telephone.
- Talking time: 60 seconds.
- Suitable for villa and apartment system

Features

Connect between indoor monitor and telephone line, so that you can use your home telephone to have intercom with outdoor station and remote unlock the door for visitor.

Telephone Module

Dimension: 136*75*25(mm)



Power Supply.

Dimension: 179*216*73(mm)

Features:

- Power for Outdoor Station:
Model No: UPS-DP/P, Voltage: 18V and 12V
- Power for Isolator Module:
Model No: UPS-P, Voltage: 18V.
- Power for Management Center:
Model No: UPS-CP, Voltage: 18V.



Features: (For TCP/IP Apartment System)

- High-end metal surface.
- Touch panel.
- Intercom with every indoor monitor and outdoor station with record.
- Monitor and Remote unlock for every outdoor station.

Management Center

Model: A
9" color TFT LCD
Dimension: 303*195*30 (mm)
Installation: Table type



Central Switch

Model: 602DST
Dimension: 482.6*240*42.5(mm)

Features:

- 4 ports of the switch are connected to building Bus (outdoor stations or VAP-8), the other four ports are connected to management center or Wall station. It reaches the function of channel switch.



Features

- 4" color TFT LCD
- Handset communication
- Bidirectional intercom with indoor monitors in the same building
- Bidirectional intercom with management center
- Available in the guard room of each building

Guard Station

Model: 602G-F4
Dimension: 194*220*49(mm)



Isolator Module

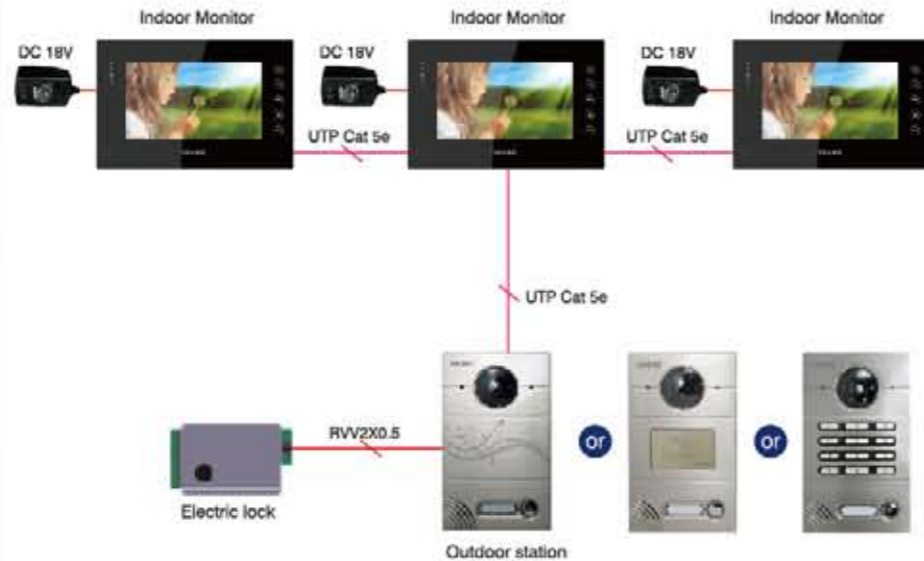
Dimension: 150*126*40(mm)

Features:

- Use the Isolator box to separate audio, video, control signals, power, etc. to protect the whole system quite well.
- We suggest each floor install one isolator module, each isolator module has 2/4/6/8 port for optional, each port connect with one indoor monitor.

Features

- Each single house can support maximum 2 outdoor stations and 6 indoor monitors (4 wires)/ 3 indoor monitors (2 wires).
- Indoor monitor can unlock the door.
- The indoor monitors can have internal intercom with each other in the same house.
- Optional pinhole or ordinary CCD camera is available for outdoor station.
- Outdoor station with metal surface, waterproof, vandal resistance and fashionable style.
- Outdoor station with infrared LED for night vision.
- Adjustable brightness and contrast for display image.
- Super compatibility, different indoor monitors can be installed together.
- Distance: 50~80 meters with CAT5 cable.
- Unlock the door with access password (available for Model C3K).
- Unlock the door with IC/ID cards (available for Model C3C).



4 Wires Villa system

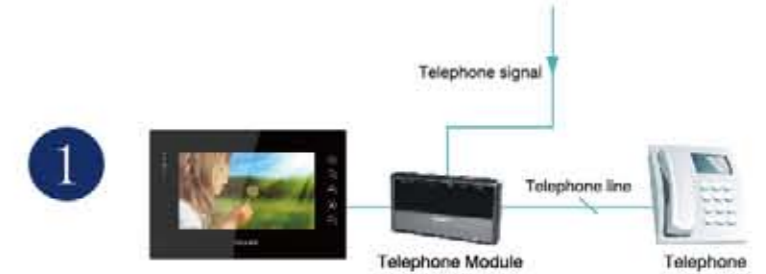


2 Wires Villa system

System configuration

DESCRIPTION	ITEM	CAPACITY/QUANTITY
Base configuration		
Outdoor station	C2/C3 series/C6	1-2pcs/ villa
Indoor monitor	As you like	1-6pcs/ villa
Isolator module		While there are two outdoor stations in one house, it's necessary to connect one isolator module between them.
Power adapter		1pc/indoor monitor
Optional configuration		
Telephone Module		
Snapshot		
Security Cameras		

Optional Function:



Telephone Module

- The resident can use normal PSTN telephone to talk with visitor and open the door with "#" button.



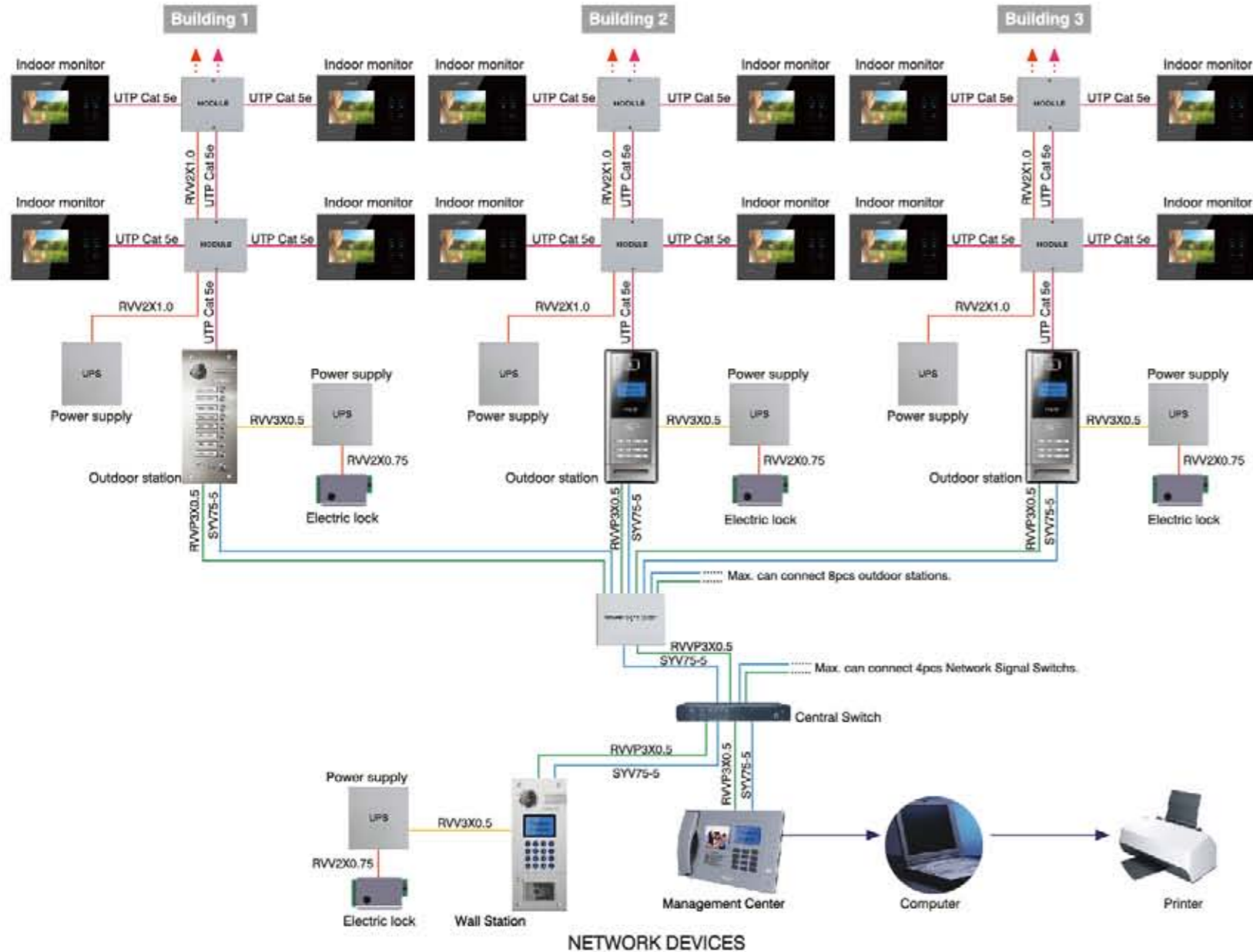
Snapshot

- Maximum 100 pictures for image memory.



Security Cameras

- Support extra 2 pcs security cameras to monitor the garden and yard.

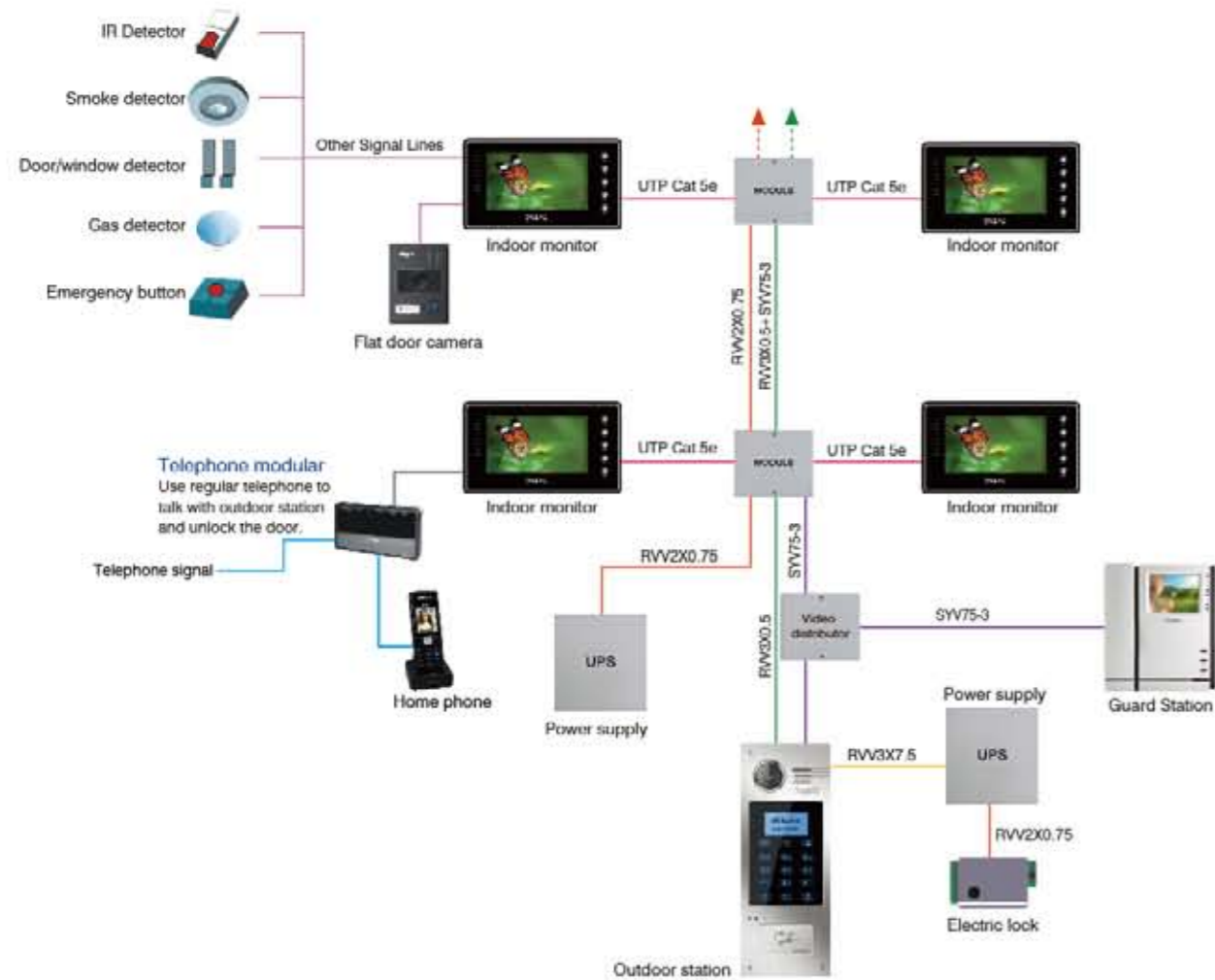


Features

- Suitable for multiple apartments, especially for large residential area.
- Intercom, monitoring, unlocking with access control feature.
- Support optional ID/IC cards.
- Connect optional guard station in each building.
- Connect optional telephone module, and the resident can use normal PSTN telephone to talk with visitor and open the door with “#” button.
- Connect maximum 999 outdoor stations and 99,999 indoor monitors.
- Connect maximum 99 management centers with internal intercom between them.
- Standby no power, save energy consumption.
- Use isolator module to separate audio, video signal. Each indoor monitor is protective and convenient for system maintenance.
- Long transmission range up to 5,000 meters (need to add signal repeater).

System configuration

DESCRIPTION	ITEM	CAPACITY/QUANTITY
APARTMENT DEVICES		
Outdoor station	A1/A3/A5/X1	1pc/ entrance
Power supply	UPS-DP/P	1pc/ entrance
Indoor monitor	As you like	1pc/apartment
Isolator module	A/B-2/4/6/8	1pc/ floor
Power supply	UPS-P	1pc/8 isolator modules
NETWORK DEVICES (optional) , applicable to the network system.		
Management center	A	As your needs
Power supply	UPS-CP	To supply the management center
Wall station	A1/A3/X1	As your needs
Power supply	UPS-DP/P	To supply the wall station
Network signal switch	VAP- 8	8 network ports, 1pc/ 6-8 outdoor stations
Signal repeater	SR	The Signal Repeater is needed when the distance between the outdoor station and management center is more than 300 meters.
Central switch	DST	connect with 4 management centers or wall station .
Management software	V2.3	1
Optional configuration		
Telephone Module		
Alarm zone(Emergency button)		

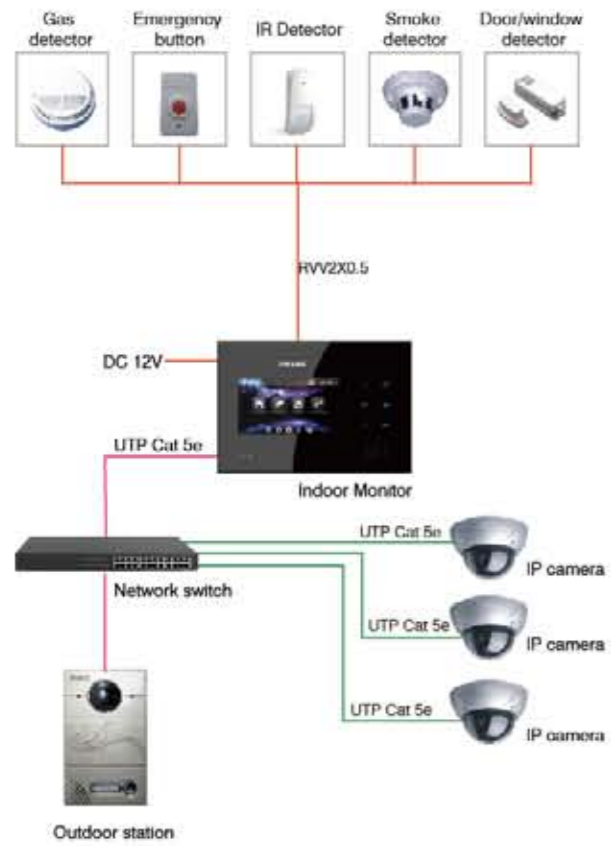


■ The network connection diagram is exactly the same as that of standard apartment system in Page 19.

Features

- Suitable for multiple apartments, especially for large residential area.
- Intercom, monitoring, unlocking with access control feature.
- Support optional ID/IC cards.
- Support maximum 3 pcs indoor monitors in each apartment.
- Connect optional flat door camera in front of each apartment.
- Connect optional guard station in each building.
- Connect optional telephone module, and the resident can use normal PSTN telephone to talk with visitor and open the door with “#” button.
- Support 8 alarm zones with different detectors and sirens.
- Connect maximum 999 outdoor stations and 99,999 indoor monitors.
- Connect maximum 99 management centers with internal intercom between them.
- Standby no power, save energy consumption.
- Use isolator module to separate audio, video signal. Each indoor monitor is protective and convenient for system maintenance.
- Long transmission range up to 5,000 meters (need to add signal repeater).





Connection Diagram of Indoor Monitor



Features

- 4.3"/7" TFT LCD display
- Touch screen,
- Calendar, Time and date, Clock.
- Friendly GUI, easy operation.
- Suitable for single house or multiple apartments.
- Intercom with outdoor panel, flat camera and management center.
- Audio intercom between indoor monitors.
- Connect extra doorbell.
- Support 8 alarm zones (Smoke/gas detector, PIR, door sensor and emergency button).
- Monitor max. 8pcs IP cameras (ONVIF protocol).
- Audio and video recording with SD card.
- Message receiving from PC management software (Max. 64pcs).
- LAN network, no distance limitation.
- Use CAT5 cable connection with RJ45 plug.
- Convenient maintenance, software upgrade remotely or with SD card.

300 SERIES TCP/IP System



700 Series TCP/IP Video Intercom System with SIP



Spring



Summer

Autumn

Winter

Features

- Operating System: Arm Linux.
- Working frequency: 348MHz.
- Memory: 256MB, Flash: 2GB.
- Video Decoder: REALVIDEO/MPEG-2/MPEG-4/H.264/VC1/AVS/VP8 (1080p 30fps).
- Video Encoder: H.264 (D1 30fps).
- LCD: ITU-656 RGB888 1024x768 Max.
- Network: 10M/100M.
- Other Interfaces: I2C BUS, UART, SD card, USB(High speed).
- Video Band Width: 384-1000K/s.
- Audio Encoder/Decoder: G.711 aLaw, uLaw.
- Audio Player Support: mp3, wav.
- Video Player Support: avi, wmv, mov, rm, rmvb, mpg.
- Protocol Support: SIP, RTSP, RTP, ONVIF, HTTP.
- Camera resolution of outdoor panel: CCD--D1.
- Camera resolution of indoor monitor: Cmos--VGA/QVGA.

Features Description

- 1/ 7' or 10' Touch screen. Customized GUI for changing easily.
We offer "Seasons--Spring, Summer, Autumn and Winter" GUI for your optional at seasons.



- 2/ Support the SIP protocol, allow the communication to VOIP phone, PSTN or mobile phone.



Remark: We can offer the "3G video software" to allow your android phone to receive the video call and unlock in the whole world.



Video communication become so easy and save money by SIP IPPBX.

- 3/ Support Web browse, offer you better community service.





- 4/ Support Max. 8 Alarm zones.
(Fire, Gas, Smoke, Door/Window, IH, Emergency), send alarm to management center.



- 5/ Connect Max. 8pcs IP cameras (Onvif protocol).



(1) In community, surveillance around environment, such as swimming pool, garden, park, gate etc.



(2) Use your PC or Mobile phone to remote surveillance your home IP camera.

- 6/ Connect with Smart Home module, use PC or Mobile phone to remote control
(Lights, Curtains, TV ect in your home).



- 7/ Multimedia playing: Mp3, MP4, and photo frame with SD card.



- 8/ Record and Message
Picture record, Video record, Audio record Message from Management Center.



Android Time Is Coming!

900 Series TCP/IP Video Intercom System with Android

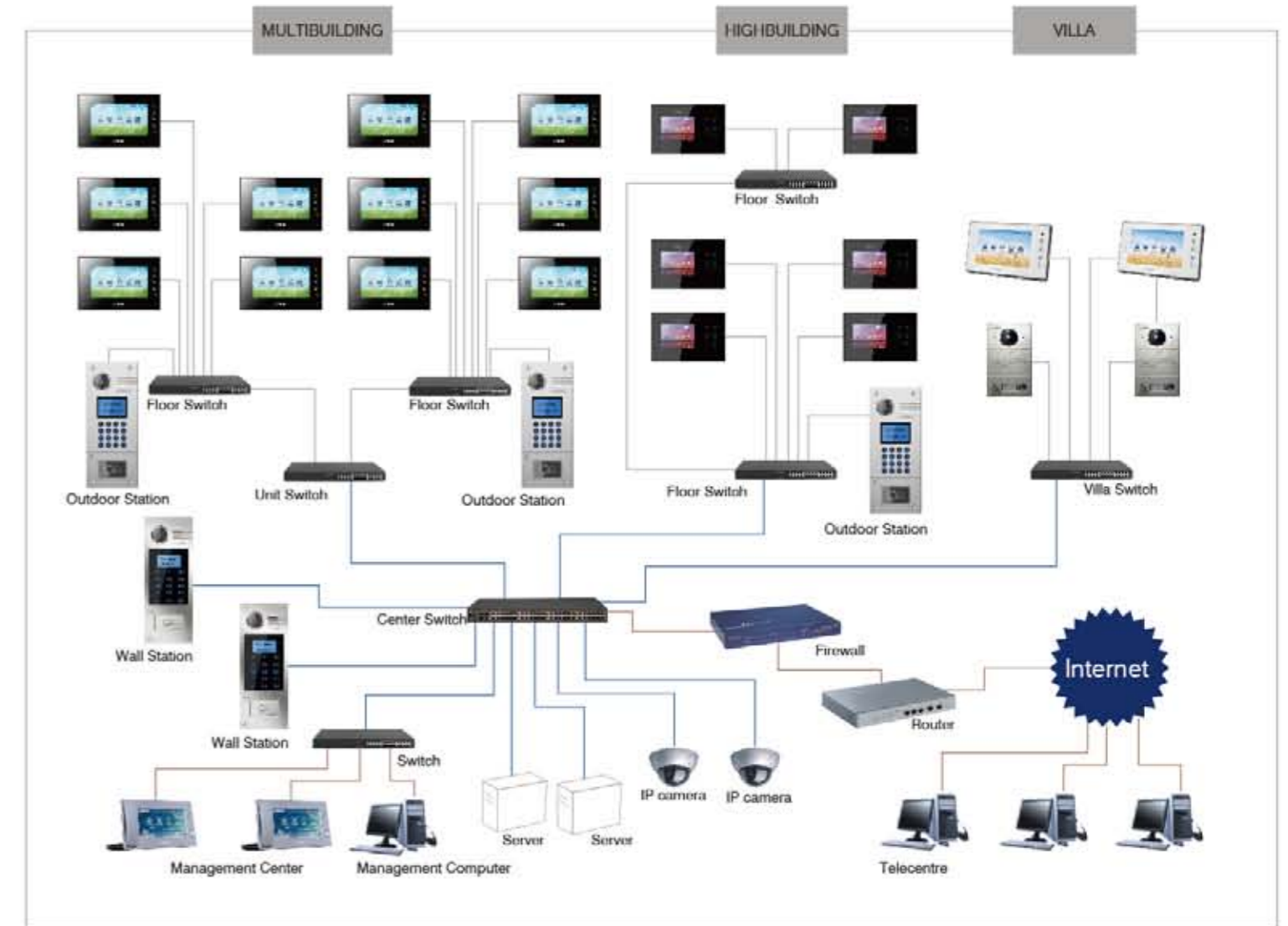


Features

- Fashionable and slim design.
- Android 4.2 embedded system.
- 7"/10" high resolution capacitive touch screen.
- Basic video intercom features.
- Support SIP protocol.
- Audio and video recording with TF card.
- Support 8 alarm zones for home security.
- Monitor max. 8 pcs IP cameras (ONVIF protocol).
- Download applications from network.
- Support community network service.
- Convenient software remote upgrade.

Technical specification

Operation system	Android 4.2
Display	7"/10" TFT LCD
Resolution	7" LCD(800 X 480); 10" LCD(1280 X 800)
Touch panel	7"/10" capacitive screen (multi touch)
Backlight	LED
Transmission	TCP/IP
CPU	1.2GHz frequency
Working memory	1G
Storage	4G
Audio codecs	G.711
Video codecs	H.264
Camera	CMOS (0.3 mega pixels)
Network	TCP/IP LAN/WLAN
Alarm	8 alarm zones
USB	USB 2.0 OTG x 1
Microphone	Support voice record
Standby current	250mA
Working current	7"(500mA); 10"(700mA)
Voltage	DC +12V
Temperature	-10~+55℃
Humidity	20%-95%
Size	7"(205*126*15mm); 10"(261.7*175.3*15mm)



Remark:

1. For PoE indoor monitor, you need to use the PoE network switch to supply them.
2. For other indoor monitors, you need to use DC 12V adapter to supply them. To save cost, you can use one power adapter with high current to supply more monitors in one floor.



Top 100 Chinese Security Companies



Top 10 Chinese Popular Brand



Top 10 Chinese Intelligent Intercom Brand



Chinese Green Construction Materials Parts



Top 10 Innovative Security Products



Typical Enterprise of Fujian Construction Materials Parts



Top 30 Honesty Security suppliers in China



A & S Magazine AWARD 2010



Chinese Top 10 Intelligent Home control system brand



High-tech Enterprise Certificate



Digital Intercom Leading Brand



Executive Member of Intelligent Building Branch of China Construction Industry Association



ISO 9001:2008 Certificate



Chinese CCC Certificate



Computer Software Copyright Registration Certificate



Utility Model Patent Certificate



Utility Model Patent Certificate



Utility Model Patent Certificate



CE Certification



CE Certification



'Safe City' Advanced Security Product



Chinese Well-known Security Brand



Nanjing Ginkgo Village
(1780 households)



Jiamusi New Court Community
(7000 households)



Kunming Purple County
(600 households)



Hefei Dongxin Lanting
(2374 households)



Suzhou Xiangfu Garden
(1479 households)



Nanhang Living Theme Park
(About 10,000 households)



Taiyuan Olympic Garden
(About 1200 households)



Hefei shangqihong Internation
(About 3000 households)



Jindu September House
(1000 households)



Hangzhou Jingqiang Garden
(420 households)



Dalian Jinzhou Jinrun District
(about 10000 households)



Zhuji Yangjiang Sight
(873 households)



Lishui Crystal Garden
(600 households)



Nanjing Liao Building
(388 households)



Changzhou Xiangsuwan Garden
(980 households)



Dongyang Hyde
International Community
(904 households)



Zhenjiang Hengmei Garden
(1324 households)



Xian rongqiao zwei Garden
(5040 households)



Jinzhou Lijia Town
(1074 households)



Wuhan Mindong International City
(486 households)



Shenyang Jazz View
(872 households)



Hangzhou Jinya Garden
(954 households)



Shenyang Beauty Sight
(977 households)



Xianyang 3 Meters
Sunshine 1st term
(612 households)



Nanchang No.1 Hengmao Lake
(510 households)



Hefei Swan Lake
(3022 households)



Xiamen University Bay
(1652 households)



Dalian Spring Banks
(4000 households)



Nanchang Anyi California
Sunshine
(1639 households)



Xian Guanghua Pharmaceutical
Residential Buildings
(936 households)



Jiangxi Jinxian Garden
(1382 households)



Xian Maple Garden
(1244 households)



Xian Holiday Garden
(1010 households)



Qinghai Changyun Century Village
(1802 households)



Hebei Xingtai Center Town
(735 households)



Shenyang Olympic Garden
(1020 households)



Dalian Hailu Classico
Development Zong
(1500 households)



Dalian St.Island Coast
(1500 households)



Dalian Nanling Garden
(885 households)



Xianyang Fujin Garden
(1800 households)