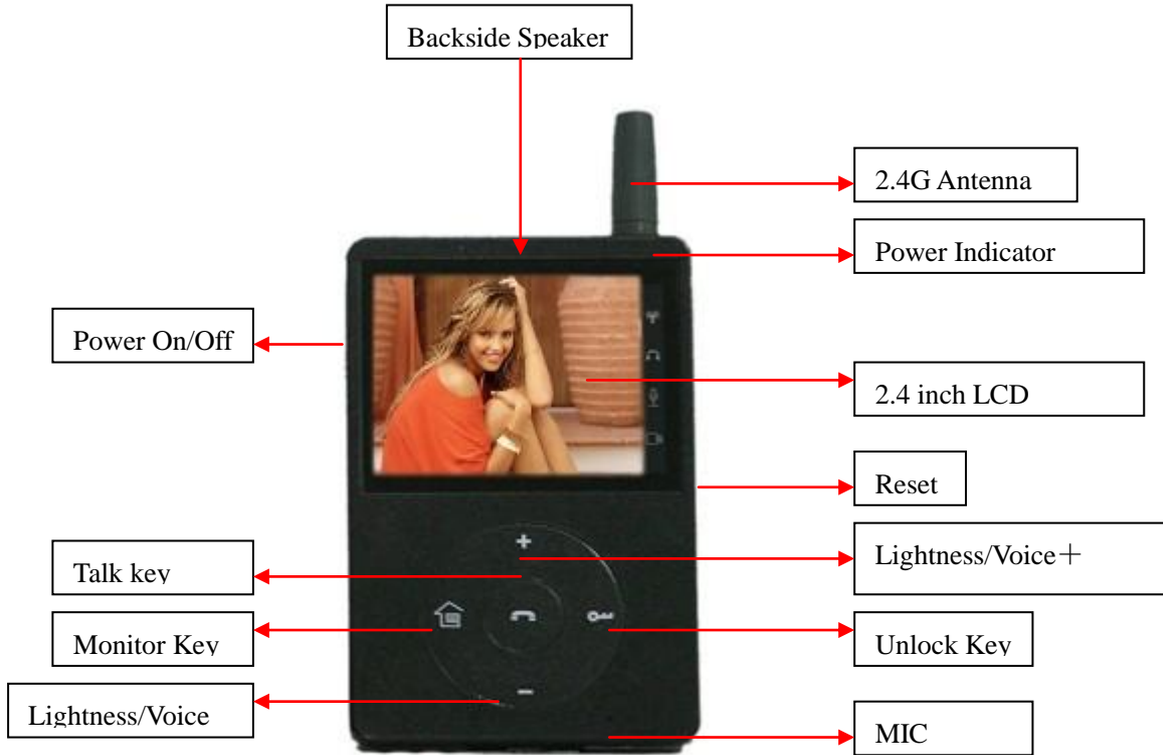


Wireless Front Door Camera Specification

I. Sample Picture:

Indoor Monitor



Outdoor camera



II. Function Features:

1. World Public Frequency 2.4G data Voice, image transmission
2. Full-duplex hands-free voice call, voice loud and clear
3. Visiting key wake up call, standby power-saving sleep
4. 83 effective communication channels, conversation can be stable in any environment
5. Improved frequency-hopping technology, super error-correcting and anti-jamming capability
6. Ultrashort built-in antenna design, fashionable and attractive shape
7. Super-infrared night vision video surveillance capability
8. Additional Function: Photo taken and video-recording
9. Power supply for outdoor camera:
 - a): 4 PCS rechargeable & replaceable AA battery, with super power saving function, standby time can be about one-year.
 - b) DC 5V 1A Adapter connect to electricity

III. Normal operation:

Step1: Press the call key while the outdoor camera is in standby mode, the power indicator light becomes red.

Step2: a) If indoor monitor didn't receive any signal, outdoor camera sound 'Di..' four times instead of sounding 'Du..' and returns to standby mode

b): if indoor monitor received signal, video will be shown on the screen ,power indicator light become red and sounds the ring have selected, outdoor camera always sounds 'Du..'

Step3: a): If no one answers the call, indoor monitor will return to standby mode after 60 seconds.

b): if answer the call, ring will stop and indoor monitor enters into call status (indoor monitor power indicator light turns to green), conversation can last about 90 seconds.

Step 4: Press 'unlock key' during the call indoor monitor display 'unlock' remind to unlock (three kinds of unlock time, more information please see unlock time setting). Press 'Monitor Key' to open night vision.

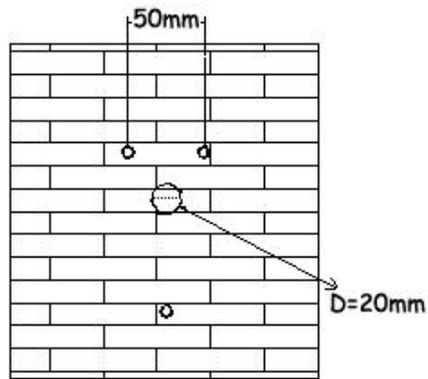
Step 5: Press 'Talk Key' during the call indoor monitor will hang up, both indoor monitor and outdoor camera enter into standby mode.

Remark: When indoor monitor crashes in accident and press keys on panel useless, please press the "reset" key. The role of "reset" is equivalent to unplug the battery to re-power on.

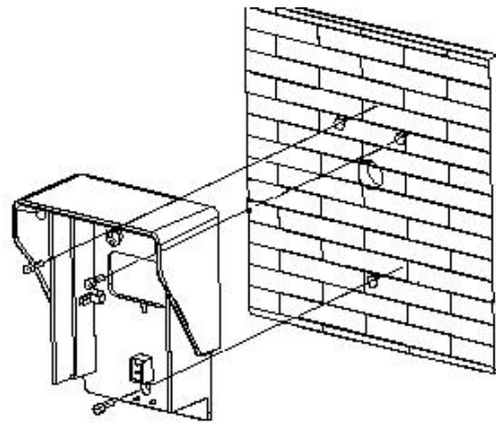
IV. Technical specifications

Door Station	
Image Sensor	1/4" CMOS
Min. Illumination	0 Lu x (IR on)
Power	AC/DC12V 1A , DC 5V 1A , 4 pieces AA battery
Current	15mA~20mA/200Ma~300μA(standby), 350mA (operation)
Audio Input	16-digits digital audio signal, DAC interface, 8kbps sampling speed rate
Image Compression	MJPEG compression
transmission Power	16~20dBm
Ring tone	12 options selectable
Dimension	150mm(H)x120mm(W)x65 mm(D)
Weight	390g
Monitor	
Screen	2.4" TFT LCD
Effective Pixels	320 x 240
Power Source	DC5V/1A(rechargeable battery operated)
Battery Charging Time	For the first time, it is 7~10 hours; Later around 4 hours
USB port	For battery charge
Current	20mA~30mA/3.7V(standby), 240mA (Operation)
Receiving Sensitivity	-100dBm
Dimensions	130mm(H)x 65mm(W)x15mm(D)
Weight	140g

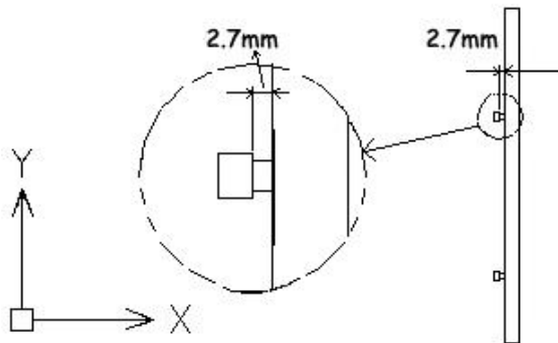
V. Installation Instruction



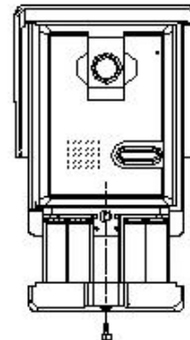
Step 1



Step 3



Step 2



Step 4

- Step 1: First determine three screws installation position and the hole position for the power cable
- Step 2: Drill a hole for the cable in the wall, fix the two screws in the above position
- Step 3: Hang the door station on the two screws, fix the screw in the lower position.
- Step 4: Put the batteries in the battery slots, fix the screw on the bottom of the call station (If remove the screw when the outdoor camera is power connected, it will alarm, this function avoid machine stolen)