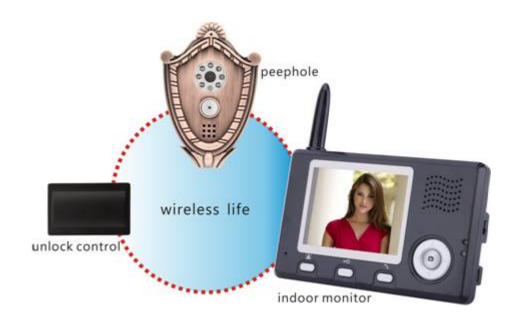
# 2.4GHz Digital

# Wireless Peephole Viewer

**User Manual** 



- Thanks for purchasing our product.
- Please read carefully this user manual before using the product and

follow manual exactly install and operate.

# Contents

1.	Introduction	4
2.	Features	5
3.	Packing list	6
4.	Peephole	8
5.	Indoor monitor	9
6.	Installation instructions of peephole	10

7.	Wireless unlock control and e-lock installation16
8.	Operation Instructions
9.	Failure diagnosis
10.	Remarks

#### 1. Introduction

The product is widely used in apartment, hotel, villas, office, building and so on.

It is made of peephole, indoor monitor and wireless unlock control.

Peephole can install in variable types of doors (the door thickness ranges from 35 to

110mm, the peephole diameter of door ranges from 14 to 38mm), Indoor monitor can be

handheld or placed on the table or hang on the wall, Wireless unlock control connect e-lock,

Wireless connection among such three parts.

#### 2. Features

 $(1) \quad 2.4 \text{GHz hopping and encryption, no obstacle transmission distance is up to } 300 \text{m};$ 

(2) Infrared light of peephole can capture image in low-illumination environment;

(3) Monitor, Unlock, Talk, 16 pieces of chord ring, adjust volume;

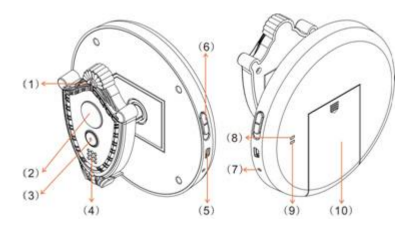
(4) 3.5" TFT LCD screen;

 $(5) \quad \text{Indoor monitor can automatically capture, store and view photo with time stamp.}$ 

(6) Both peephole and indoor monitor are charged with USB connector, both BL- 5J

	rechargeable Lithium batteries.	(2)	Power adaptor of peephole and indoor monitor, input: $100\text{-}240\text{V}\ 50/60\text{Hz}$ , output:
(7)	Peephole supports two work modes: 1) ON 1, it save power, works for about one		5V/1A, USB cable length: 80cm.
	year. 2) ON 2, it costs more power, works for at most 5 days.	(4)	Extended pole with diameter 35mm, extended pole with diameter 24mm, flexible
(8)	One peephole support up to $4$ indoor monitors simultaneously and vice versa.		PCB extended line, fixed pole A, B, C.
(9)	Wireless unlock control supports unlock with power on and power off mode.	(5)	Battery of peephole and indoor monitor (both two batteries are BL-5J)
3.	Packing list	(6)	Indoor monitor, size: 141×87×20mm (7) Wireless unlock control (8) User manual
(1)	Camera of peephole, size: 126×93×42mm, Peephole host, diameter: 140mm.		

## 4. Peephole

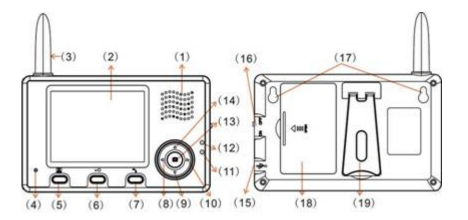


(1) Microphone (2) Infrared light and camera lens (3) 'Call' button (4) Speaker

(5) USB interface for charge (6) Power switch (7) 'Pairing' button

(8) Indicating light for low voltage (9) Indicating light for recharge (10) Battery lid

### 5. Indoor monitor



(1) Speaker (2) 3.5" TFT screen (3) Antenna (4) Microphone (5) 🏝 monitor' button

(6) **■O**'Unlock' button (7) **\^**'Talk' button (8) **\** Left (9) **\** Down (10) **\** Right

(11) Working light (12) charging light (13) ☐ 'Camera' button (14) ▲ Up

(15) USB interface (16) Power switch (17) Fixed slot (18) Battery lid (19) Bracket

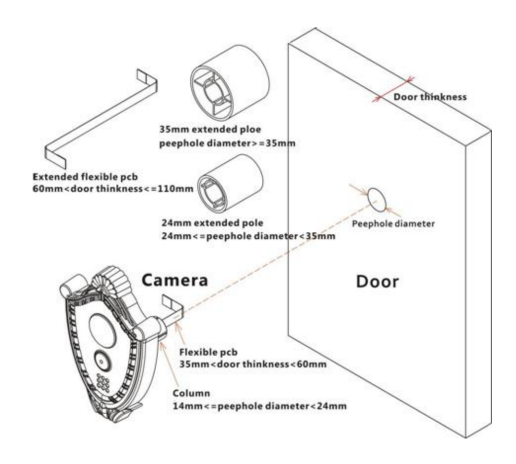
## 6. Installation instructions of peephole

Remark: Please make sure that the power switch is off before installation.

Peephole is made of camera and peephole host, the peephole installation process is as

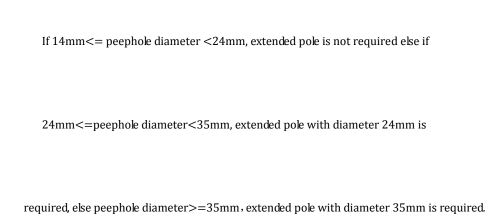
follows,

Step 1, install camera process is shown in the figure.



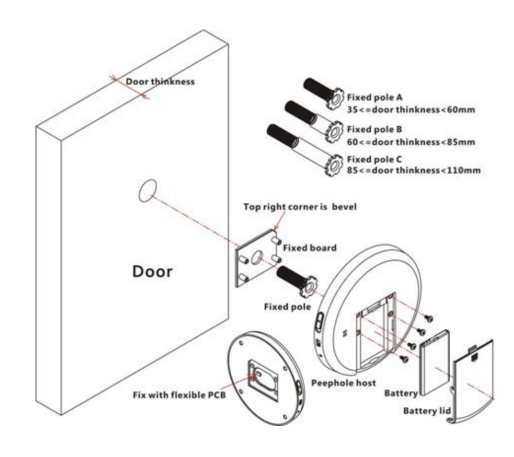
Base the diameter of peephole install on the door to select the corresponding extended

pole and fix it in the original column.



Carefully insert camera into the peep hole to let flexible PCB spread out of the peephole.

Step 2, Install peephole host process is shown in figure.



Remark: please be careful in this step, flexible PCB is easily twist and flectional, but gently

lift to avoid drape, nick, crunch caused by bump with other hard thing. You can take a look at

whether there is crack at the corner. If crack, you can exchange it.

When install host, select the fixed pole corresponding to door thickness ( $35mm \le door$ 

thickness  $\leq$  = 60mm, select fixed pole A, 60mm  $\leq$  door thickness  $\leq$  = 85mm, select fixed pole

B, 85mm<door thickness<=110mm, select fixed pole C). Firstly fix fixed the board and

fixed pole, and then insert fixed pole into peephole along flexible PCB. And then clockwise

rotate fixed pole to make it tight. The fixed board is shown in the figure, and here the

flexible pcb has spread out of fixed pole. User can add flexible PCB extended line based on

door thickness. And then tighten the saddle of flexible pcb and the saddle of peephole host

as the arrow direction.

Here user has to do three basic function tests for peephole(firstly turn peephole power

switch to "ON1" level, it will enter power on mode, the peephole will make a sound of

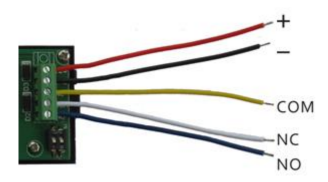
 $\hbox{``IDU....DU...''}. And then turn on indoor monitor, the display shows image clearly. Lastly, press$ 

call button, indoor monitor make a ring. Press talk button, peephole can talk with indoor

monitor. After testing, please turn power switch to "OFF" level. If not pass, it means that

the connection between flexible PCB and peephole board is wrong or flexible PCB is broken on requirement. Wireless unlock control which is set up on the e-lock, shares with e-lock down. Otherwise, it means that the connection between flexible and peephole host is ok. when it works. This wireless unlock control provides two unlock modes and 3 durative Lastly, use 4 small screws in the fixed board to fix the four holes as figure, open the times. 1 sec, 4 sec, 8 sec are provided for door control relay to drive e-lock to open the door. battery door, and then fix peephole host using 4 poles, and then close battery lid, and then Notes: You should guarantee that the distance between wireless unlock control and do three peephole basic function tests, peephole install successfully if pass. peephole host should be within 20m so that wireless unlock control can receive unlock command. 7. Wireless unlock control and e-lock installation E-lock connection This system doesn't provide e-lock and power of e-lock, user can purchase them based

If select unlock with power on, then you should connect two lines of lock with (No, COM),
 these two lines have no electrical signal. When press unlock button, these two lines has
 electrical signal then open e-lock.
 If e-lock uses unlock with power off, you should connect two lines of lock with (NC,
 COM), these two lines have signal. When press unlock button, these two lines have no



## Unlock time setting

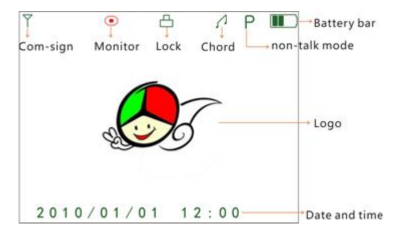
The setting 1 is default setting. You can configure it based on the parameter of lock.

The setting for level 1 and level 2	delay times for relay
Setting 1: level 1 OFF, level 2 OFF	1 second
Setting 2: level 1 ON, level 2 OFF	4 seconds
Setting 3: level 1 OFF, level 2 ON	8 seconds

signal then open e-lock.

Remarks: when the lock is connected with line, if e-lock is wrongly connected with line	such mode, indoor monitor can't monitor peephole, long sleep time make user
(NC, COM), it will cause e-lock burning for e-lock line power on for long time	convenient to reduce recharging time, so work time up to one year.
8. Operation Instructions	Off: Turn the power switch to off to close the peephole.
A Operation	(2) Indoor monitor
	Power on: Turn the switch power to ON, Working light on and along with chord ring at
(1) Peephole	
	the same time.
On: Turn the power switch to ON1 then start monitor mode, indoor monitor can monitor	
	Power off: Turn the power switch power to OFF, Working light off.
peephole in such mode. When turn the power switch to ON2, exit monitor mode, in	

Communication signal intensity is up to 6 bars, the full battery is 4 bars.



#### (3) Talk, unlock

The visitor presses the "call" button of the peephole, all indoor monitors will sound

melody and show the image of visitor.

Press > button of one indoor monitor to speak to visitor before unlocking.

Other indoor monitors can see the image but not hear sound of the visitor. If you want to

allow other indoor monitor to talk, press  $\ref{eq:constraints}$  button to close the current dialogue, then

another indoor monitor press ightharpoonup button to speak to visitor.

When under talking mode, press **••O** button to release the door lock, the unlock signal

shows on the screen, when release -O button, the unlock signal will disappear.

Press 🔊 button to turn off the screen and enter standby mode, or it will turn into

standby mode automatically after 30 seconds.

B. If do not want to receive the visitor after seeing the video, no operation or press the

button to turn off the screen and then enter into standby mode.

Indoor monitor enter into the standby mode after 30 seconds if no any operation.

Note: if you use multiple indoor monitors, please keep distance between indoor

monitors to avoid affecting talk effect



Remark: if use multiple indoor monitor, you'd better keep the suitable distance among the

indoor monitors.

#### (4) Monitor

If one peephole with one or more indoor monitor system and there is no call from the

peephole and the indoor monitors in standby mode. User can press the  ${\color{red} \blacktriangle}$  button to

monitor, press 🔊 button again to enter monitor mode and monitor the peephole as long

as you like, monitor signal will display on the screen. Press 🚨 button again to quit and

close the screen.

For several peepholes with one indoor monitor, Under monitor mode, press is about 100 hours. In monitor off mode, the standby time for peephole is about 1 year. button show the image from the CAM1, CAM2, CAM3, CAM4 (if the system has) in The indicating light with green color shows recharge done. When the battery sequence, At the last camera, press 🔊 button again to quit and close the screen. bar is not enough to work, the battery bar is 0 and the battery capacity sign Note: If one peephole using, Please do not press other peephole to disturb the system. displays red. The low voltage indicating light flicks with red color when battery capacity (5) Recharge is very low, When user needs to recharge battery, he can exchange it with indoor The battery for indoor monitor and peephole should be charged for over 5 hours for monitor battery (generally more convenient for indoor monitor charge). first time. The standby time for indoor monitor and peephole working in monitor mode **B** Set

### (1) date/time

Indoor monitor works in non-talking mode, press button for 3 seconds, the screen shows "T" character on the left side of battery bar, user can set current date(year/month/day) and time(hour: minute) for indoor monitor(only one peephole and

► to select the parameter, press button to update the value



one indoor monitor system supports date), the time is displayed as 24 hours, press <a> 4</a>,

#### (2) Select ring and volume

In indoor monitor non-talking mode, press button to select one of the 16 pieces of

chord ring as current ring.

 $16\ \mathrm{chord}\ \mathrm{melodies}\ \mathrm{are}\ \mathrm{Ding}\text{-}\mathrm{dong}$ , To Alice, Westminster bell, Butterfly lovers, The

cygnet, Red river valley, My heart will go on, Turbutton's march, Small dance,

Congratulations you, William's prelude, Love romance hudson, Memory, The Little Mermaid,

Green sleeves, Romeo and Juliet.

Press  $\blacktriangleleft$  button to adjust the ring volume, the range is  $1\sim2$ .

#### (3) Adjust talking volume

In talking mode, press  $\blacktriangleleft$  button to adjust the volume, the adjustment range is  $0\sim7$ .



#### (4) Brightness

In talking mode, when video shown in the screen, user press ▲ ▼to adjust the

brightness, the adjustment range is  $0\sim7$ 



#### C Photo

## (1) Take photo

Press button of indoor monitor to take photo when video display on the screen.

The visitor can press call button, if no talk button is pressed within  $10\ \text{seconds}$ , the

indoor monitor will automatically capture one photo. If the memory is full, the latest photo

will overflow the oldest photo.

#### (2) View photo

In non-talk mode, press ▲ ▼t button to page up and down to view photo, and then

press button or no operation lasting 10 seconds, automatically exit view status.

(3) Delete photo

First turn off the indoor monitor, then press and button at the same time, turn on the indoor monitor, press and button still the screen display text: 'Delete all photo, please wait' 'no photo, Please Power off', After that all pictures have been

D Pairing

Remarks: the system only support 3 types, user can't mix it when purchase it. For

One-to-one system, to add peephole item can't become multiple-to-one system. To add

indoor monitor can't directly become one-to-multiple system.

(1) One peephole and one indoor monitor system

Press pairing button of peephole, indicating light on, press 🔳 and 🗝 button of

indoor monitor at the same time, when screen display "1V1 paring...", then enter pairing, if

deleted. Please turn off the indoor monitor

pairing succeeds, the video from peephole will be shown in the screen of indoor monitor.	(3) More up to 4 peepholes and one indoor monitor system
(2) One peephole and up to 4 indoor monitors system	Remarks: Pairing this system is more complex than that for the above two system. After turn
Firstly, press Pairing button of peephole, indicating light on, press 🔼 and 🗝	on peephole and indoor monitor, press button asap so not let any part enter into standby
button of indoor monitor at the same time, when screen display "1V4 pairing", then enter	mode.
pairing, if pairing succeeds, the video from peephole will be shown in the screen of indoor	Firstly, press the pairing button of peephole, indicating light on, press 🔊 and
monitor.	button of indoor monitor at the same time, screen will show "4V1 pairing", it enter
Secondly, repeat the above operation asap until finish all pairing.	pairing, if pairing succeeds, the video from peephole will be shown in the screen of indoor

monitor.
Secondly, repeat the above operation asap until finish pairing.
Thirdly, check whether pair succeed, let system power on again, and then press
monitor button continuously to monitor each peephole, if each one can monitor, it means
that system pairing successfully. Otherwise repeat the first operation.
9. Failure diagnosis

Operation

Defect

Judgment

Indoor monitor or	If turn the switch to the "on"?	Turn the switch to the On
peephole unable to	If the power of li-ion batteries is	Charge the li-ion batteries
start	not enough?	onarge the ir ion stateries
Indoor monitor or	If the plug of power adaptor	
peephole unable to	correctly plug into USB	Re-connect the devices and
charge	charging?	power adaptor

36 37

		Open battery cover, insert
	If battery is in indoor monitor or	battery, and then insert the
	peephole?	battery cover.
Speaking state no	If the volume is adjusted to be	To adjust the volume to be
voice	the least	suitable
The image is flicking	If the indoor monitor is close to	Keep off these things which
or noise	TV set, fluorescent lamps,	have microwave oven and

	mobile monitor which has	magnetic wave.
	microwave oven and magnetic	
	wave?	
The indoor monitor	If the peephole doesn't connect	Keep peephole work.
shows no signal	the power?	Keep peephole work.
image	If the indoor monitor is far away	Keep the distance within 60
	from the indoor monitor?	meters

If there is other strong magnetic	Put the indoor device out of
space bother?	the strong magnetic space

## 10. Remarks

- (1) Work temperature range:  $-25\,^{\circ}\text{C} +55\,^{\circ}\text{C}$
- (2) When microphone and speaker works, nothing covers it.
- (3) Only specified power adaptor or same model of power adaptor (with same voltage

and current) is used. Otherwise, it may break down the system and its parts.

(4) Don's privately disassembly machine and break down tag, if any defect for  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

examination and repair, please contact with the dealer or our technology

department if any problem.

(5) Before setup and debug the devices, please strictly follow the manual, if user has

any problem during setup, please contact with our technology support and service  $\,$ 

center for consulting.