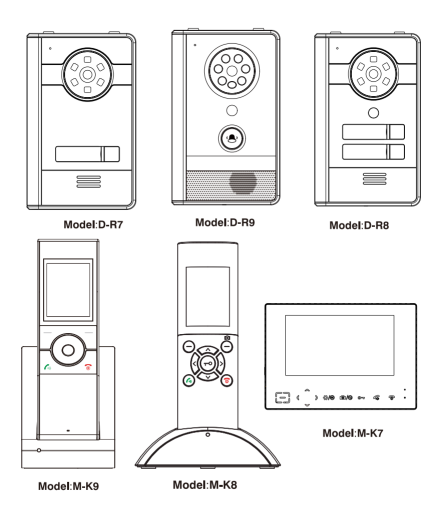
# **Wireless Digital Video Doorbell**

## **User's Manual**



#### ■ Remark

Please follow the user manual for correct installation and testing. If there is any doubt, please call our tech-supporting and customer center.

Our company applies ourselves to reformation and innovation of our products. No extra notice for any change. The illustration shown here is only for reference. If there is any difference, please take the actual product as the standard.

The product and batteries must be handled separately from household waste. When the product reaches the end of service life and needs to be discarded, please contact the local administrative department and put it in the designated collection points in order to avoid the damage to the environment and human health caused by any disposal. We encourage recycling and reusing the material resources.

# CATALOG

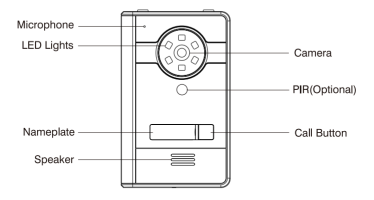
| Product Features              | 1  |
|-------------------------------|----|
| Product Pictures              | 2  |
| Package Contents              | 6  |
| Installing Batteries          | 7  |
| Installation Instruction      | 9  |
| Diagram                       | 11 |
| Settings                      | 14 |
| Engineering Mode              | 27 |
| Operations                    | 29 |
| Technical Parameters          | 32 |
| Notes on Installation & Usage | 36 |
| Safety Instructions           | 38 |

## Product Features

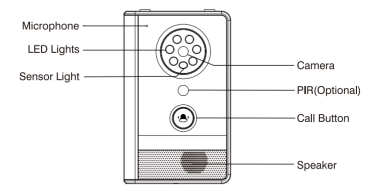
- 2.4"/7" TFT LCD display
- Video resolution: 320x240/800x480, with 15 frames per second
- Wide angle lens and LED for night vision
- Long standby door camera (battery or DC 12V)
- Waterproof door camera lp55
- Microphone and speakerphone
- Basic video intercom, monitoring, remote unlocking and anti-dismantle alarm feature
- Brightness and talking volume are adjustable
- Supports up to 2 door cameras and 2 indoor handsets/monitors(D-R8: 1 door camera supports up to 4 indoor handsets/monitors)
- Transmitting distance: up to 500m range in open area
- DIY installation to save labor cost
- PIR function(Optional, DC12V power supply only)

## **Product Pictures**

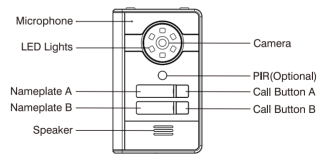
Model: D-R7



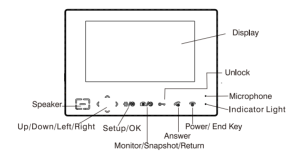
Model: D-R9

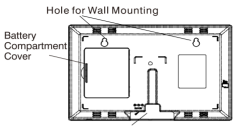


### Model: D-R8



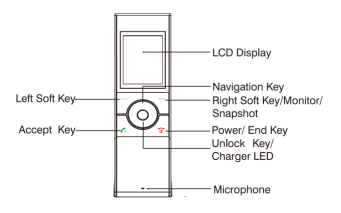
#### Model: M-K7

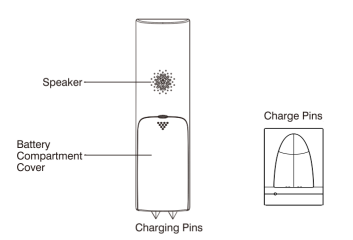




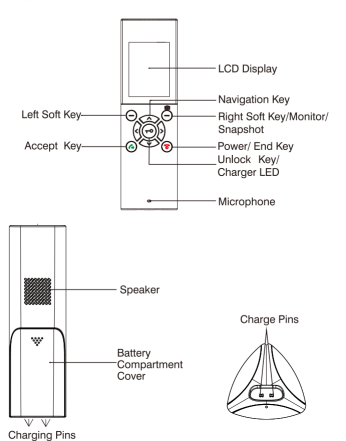
Hole for Power Supply

### Model: M-K9





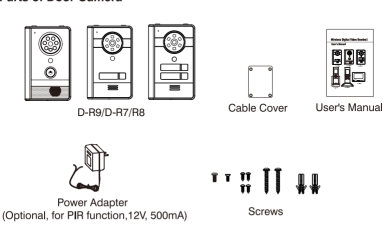
### Model: M-K8



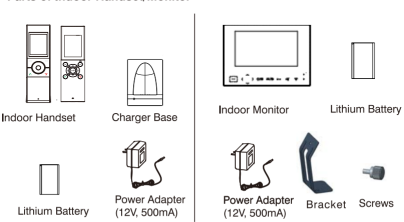
## **Package Contents**

Once you have unpacked your product, make sure that all the parts shown below are available. If any piece is missing or broken, please promptly call your dealer.

#### Parts of Door Camera



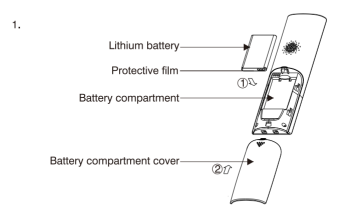
#### Parts of Indoor Handset/Monitor



## **Installing Batteries**

#### **Indoor Handset**

The rechargeable lithium battery (3.7V, 1100mAh) comes with your indoor handset. Install the battery before use.



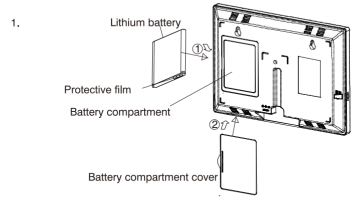
- 2. Insert new battery as indicated, matching correct polarity(+,-).
- 3. To replace the battery, slide the cover up until it snaps in place.

#### Notes:

- 1. To activate battery please remove protective film from the battery prior to use.
- 2. The battery needs to be replaced if it doesn't recover its full storage capacities after recharging.
- 3. When replacing the battery, make sure using good quality re-chargeable lithium battery. Never use other battery or conventional alkaline battery.

#### **Indoor Monitor**

The rechargeable lithium battery (3.7V, 2500mA) comes with your indoor monitor. Install the battery before use.



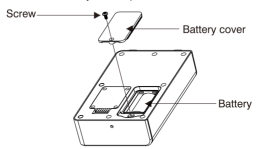
- 2. Insert new battery as indicated, matching correct polarity (+,-).
- 3. To replace the battery, slide the cover up until it snaps in place.

#### Notes:

- 1. To activate battery please remove protective film from the battery prior to use.
- 2. The battery needs to be replaced if it doesn't recover its full storage capacities after recharging.
- 3. When replacing the battery, make sure using good quality re-chargeable lithium battery. Never use other battery or conventional alkaline battery.

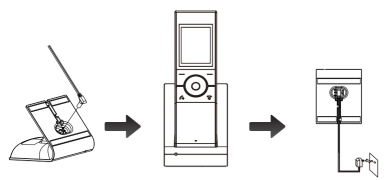
#### Door Camera

- 1. Install two C size 1.5V batteries (not supplied) into the battery compartment or connect with DC 12V power adapter to turn on the door camera(PIR for independent power supply of DC12V).
- 2. Drill one screw to fix the battery cover up.



## **Installation Instruction**

#### **Indoor Handset**



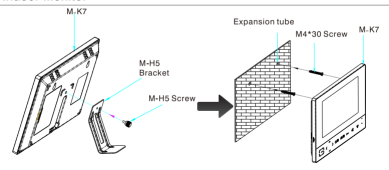
Connect the modular end of the DC power adapter to the power jack of the charger, then plug the DC adapter into a standard AC wall outlet.

## **Charging Indoor Handset**

! Important Note: Before initial operation, YOU SHOULD FULLY CHARGE THE INDOOR HANDSET for about 5 hours.

To charge the indoor handset, you should place it on the charger base.

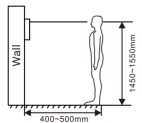
### Indoor Monitor



## **Charging Indoor Monitor**

! Important Note: Before initial operation, YOU SHOULD FULLY CHARGE THE INDOOR MONITOR for about 5 hours.

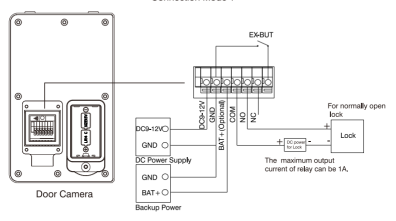
#### Installation notes:



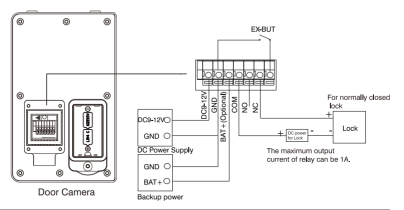
[Suggestion]: During the installation, the display screen should be 1450  $\sim\!$  1550mm from the ground.

## **Diagram**

#### Connection Mode 1



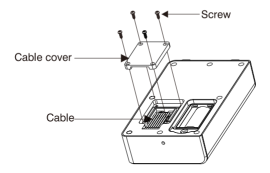
#### Connection Mode 2



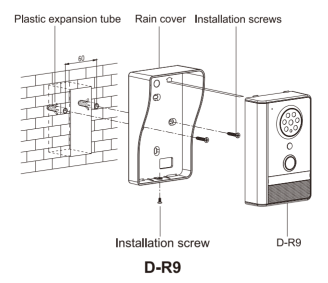
**Note**: The door camera can be powered by the batteries or the power supply (not included). Do not use batteries and power supply at the same time. If the door camera is powered by power supply, the monitoring feature is available. If the door camera is powered by batteries, the monitoring feature is not available until the power mode is changed to power consumption mode (see page 28).

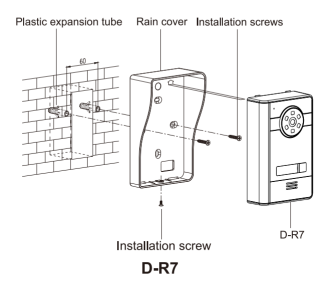
#### Door Camera

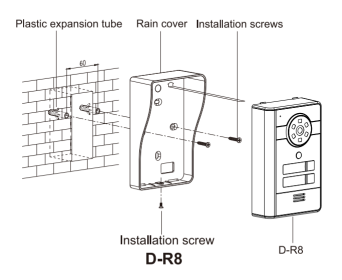
1. After wiring from the connection terminal, tense the cable. Drill the screws on the cable cover of the connection terminal.



2. Choose a proper location for the door camera. Be sure to consider the average height of visitors. Drill screws to fix bracket in the wall. Hang the door camera on the bracket. Drill screws to fix door camera and finish the installation.







## **Settings**

Note: The operating interface of K7/K9/K8 is almost the same but displaying in different sizes, so this manual takes K8 as an example.

## Turning On/ Off

To turn on or off the indoor handset, press and hold of.

Powering on the indoor handset, the system will enter into the following interface:



**Note:** When the battery power of indoor handset is insufficient, it will display an indication icon and emit warning tone. The indoor handset will automatically turn off. You need to charge it.

Press (a) to select the **Menu**, then the system will enter into the following interface:



**NOTE**: The operation interface of the indoor monitor adds video setting and video recording functions. Press on the indoor monitor, then the system will enter into the following interface:





Chapter 1: Volume



This function allows you to adjust the volume (9 levels are adjustable) during a call.

- 1. Press Up ♠or Down ♥to choose "Volume" menu, then press⊕beneath Select (press (®) to Select on the indoor monitor).
- 2. Press **Up** ♠ or **Down** ♥ to choose talking volume(9 levels are adjustable), and press **Left** ♥ or **Right** ♦ to adjust.
- 3. Press Up ⊙or Down ♥ to choose ringtone volume(9 levels are adjustable), and press Left ⓒor Right ⓒto adjust.
- 4. If you want to set the ringing time, you can press  $Up \odot O$  or  $Down \odot O$  to choose Ringing Time(1-30 seconds are selectable), and press  $Left \odot O$  or  $Right \odot O$  to adjust.
- 5. When setting Ringing Time at 0s, indoor handset is on mute mode.
- 6. Press beneath **Select** to save the settings (press to save the settings on the indoor monitor) and return to the previous menu.

Note: Also, you can use Left **(**or Right **)** key to adjust the ringtone volume in the standby mode.

**Chapter 2: Brightness** 



This function allows you to adjust the brightness (9 levels are adjustable).

- 1. Press **Up** or **Down** to choose "Brightness" menu, then press beneath **Select** (press k) to **Select** on the indoor monitor).
- 2. Press **Left (**or **Right (**) to select the brightness level that you like. Each time you press **Left (**or **Right (**), the indoor handset displays at the selected brightness level.
- 3. Press beneath **Select** to save the settings (press ® to save the settings on the indoor monitor) and return to the previous menu.

**Note:** Also, you can use **Up** or **Down** key to adjust the brightness in the standby mode.

**Chapter 3: Key Tone** 



Every time you press a key, your indoor handset acknowledges it with a key tone. You can disable the key tones. In certain error conditions, there will be a warning tone when an incorrect key is pressed.

- 1. Press Up o or Down o to choose "Key Tone" menu, then press beneath Select (press ೕ) to Select on the indoor monitor).
- 2. Press Up (a) or Down (v) to choose On or Off to enable or disable the function.
- 3. Press beneath **Select** to save the settings (press ® to save the settings on the indoor monitor) and return to the previous menu.

### Chapter 4: Ring Tone



This function allows you to change the ring tone of indoor handset (There are three ring tones for your selection).

- 1. Press  $Up \odot$  or  $Down \odot$  to choose "Ring Tone" menu, then press  $\bigcirc$  beneath Select (press to Select on the indoor monitor).
- 2. Press **Up** ♠ or **Down** ♥ to select the ring tone that you like. Each time you press **Up** ♠ or **Down** ♥, the indoor handset rings with the selected volume.
- 3. Press beneath **Select** to save the settings (press to save the settings on the indoor monitor) and return to the previous menu.

### Chapter 5: Snap Set.



- 1. Press Up ♠ or Down ♥ to choose "Snap Set." menu, then press ♠ beneath Select (press ® to Select on the indoor monitor).
- 2. Press **Up**(A) or **Down**(V) to choose **On** or **Off** to enable or disable the function.
- 3. Press beneath **Select** to save the settings (press to save the settings on the indoor monitor) and return to the previous menu.

With this **Auto Snap On**, the camera will take a photo of visitor automatically when the visitor presses the **Call** button on the door camera. You can pick up this photo easily in the indoor handset.

#### Notes:

- 1. During the conversation, if you press the Snapshot key, the camera can take a photo of visitor and save it into the indoor handset/monitor.
- 2. During the monitoring, if you press the Snapshot key, the camera can take a photo of the view and save it into the indoor handset/monitor.
- 3. Up to 100 photos can be stored in the handset. The previous ones will be removed automatically if the photos are more than 100 pieces in the indoor handset/monitor.

## Chapter 6: Snap Show







You can view or delete recorded photos in this menu. Door camera number, missed call icon or the door camera PIR icon will be displayed at the top of photos correspondingly.

- 1. Press **Up** or **Down** to choose "Snap Show" menu.
- 2. Press beneath **Select** (press ® to **Select** on the indoor monitor), press **Left** or **Right** to view pictures.
- 3. If you want to delete the photo, use **Left**  $\textcircled{\circ}$  or **Right**  $\textcircled{\circ}$  to choose the photo and then press  $\textcircled{\circ}$  beneath"  $\textcircled{\text{m}}$ ". The display will show "  $\textcircled{\text{m}}$  ?". Press  $\textcircled{\circ}$  beneath "  $\checkmark$  "to confirm. (Press  $\textcircled{\circ}$  on indoor monitor. When the display shows "  $\textcircled{\text{m}}$  ?", press  $\textcircled{\text{o}}$  to confirm.)
- 4. This icon means Delete All. Pressing Unlock key, the system will prompt whether to delete all the photos. Press OK to delete and press Return to exit.
- 5. After one warning tone, it will display the next photo.
- 6. Press beneath to return to the previous menu (press to return to the previous menu on the indoor monitor).

## Chapter 7: Date&Time



- 1. Press **Up ②** or **Down ②** to choose "Date&Time" menu, then press **③** beneath **Select** (press<sup>®</sup>) to **Select** on the indoor monitor).
- 2. If you want to set the time, you can press **Left** ③ or **Right** ② to choose the Hour or the Minute and press the **Up** ④ or **Down** ② to adjust.
- 3. If you want to select the date, you can press **Left (** or **Right (** or **Company** to choose the Year or the Month or the Date, and press the **Up (A)** or **Down (** to adjust.
- 4. Press beneath **Select** to save the settings (press ® to save the settings on the indoor monitor) and return to the previous menu.

#### Notes:

- 1. Use 24-hour system as time format and YYYY-MM-DD as date format.
- 2. Date & Time must be set in advance to ensure that the time displayed on the indoor handset/monitor is correct.
- 3. When you replace battery, you must set the time and the date again.
- 4. The Date & Time setting order is Hour-Minute-Year-Month-Date.

## Chapter 8: Door Set.



- 1. Press  $Up ext{ } ext{ } ext{o} ext{ } ext{o} ext{ } ext{o} ext{ } ext{choose "Door Set." menu, then press } ext{ } ext{ } ext{beneath}$  Select (press  $ext{ } ext{ } ext{o} ext{ } ext{t} ext{ } ext{o} ext{ } ext{o} ext{ } ext{t} ext{o} ext{ } ext{o} ext{ } ext{o} ext{o} ext{ } ext{o} ext{o}$
- 2. If you want to adjust the volume of door camera, you can press **Up** or **Down** vto choose (9 levels are adjustable), and press **Left** or **Right** to adjust.
- 3. If you want to set the ring time, you can press  $Up_{\bigcirc}$  or  $Down_{\bigcirc}$  to choose Ring Time(1-15 seconds are selectable, when two indoor handsets/monitors are connected to one outdoor camera, if the time set in two indoor handsets/monitors is different, the time is subject to the shorter one), and press  $Left_{\bigcirc}$  or  $Right_{\bigcirc}$  to adjust.
- 4. If setting Ringing Time at 0s, door camera will not make a sound when the call button is pressed.
- 5. If you want to set the unlock time, you can press Up ♠ or Down ♥ to choose Unlock Time(1-9 seconds are selectable), and press Left ♦ or Right ♦ to adjust.
- 6. Press  $\bigcirc$  beneath **Select** to save the settings (press  $\bigcirc$  to save the settings on the indoor monitor) and return to the previous menu.

**Note:** When there are two indoor handsets/monitors connected to one door camera, the settings of these two indoor handsets/monitors should be the same.

Chapter 9: Language



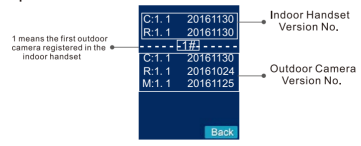
- 2. Press **Up** or **Down** or **Down** to choose the corresponding language(0 stands for English, 1 stands for Dutch, 2 stands for Polish, 3 stands for German, 4 stands for French, 5 stands for Italian, 6 stands for Portuguese, 7 stands for Spanish, 8 stands for Russian, 9 stands for Turkish).
- 3. Press beneath **Select** to save the settings(press on the settings) to save the settings on the indoor monitor) and return to the previous menu.

Chapter 10: Wallpaper



You can choose different wallpaper.

#### Chapter 11: Version



Press **Up** or **Down** to choose "Version" menu, then press beneath **Select** (press solve to the indoor monitor).

You can check the software version on it.

### Chapter 12: PIR Settings

- 1. Press beneath Menu on the indoor handset (press ② to **Select** on the indoor monitor), then select the PIR menu, press Up ⊙ or Down ⊙ to choose one door camera (1-2 are selectable) that you want to turn On or Off , and press beneath "✓" to confirm the settings(press ⑥ to confirm on the indoor monitor). Then the indoor handset/monitor will automatically search for the door camera which needs to be registered. There will be a static human icon prompt in the upper left corner, indicating that PIR is turned on.
- 2. If you want to turn off the door camera PIR function, you can press ⊕ beneath 

  The display will show ?", press⊕ beneath √ to confirm (Press ® on indoor monitor. When the display shows "?", press® to confirm on the indoor monitor).

  Press □ beneath⊕ to return to the main interface. When the PIR function is turned off, the main interface will no longer display PIR human icon.





#### Note:

- 1.The PIR will be activated only when door camera is successful in registration. Please refer to Page 27-28 of Engineering Mode for registration of door camera.
- 2.When the device isn't registered or fails to register, the PIR interface will show red " $\times$ ". After registration, the green " $\times$ " will be shown if PIR is turned on and the green " $\times$ " will be shown if PIR is turned off.
- 3.One door camera could connect to two indoor handsets or monitors; when any indoor handset or monitor turns off PIR, the PIR display status of another one will change after communication with door camera.
- 4.Two door cameras could also connect to the same indoor handset or monitor. When one door camera's PIR is disabled by the indoor handset or monitor, another one won't be affected. Meanwhile, two door camera's PIR could be turned off at the same time.

## **Chapter 12: Monitor Set**



- 1. Press **Up ⊘**or **Down ⊘**to choose "Monitor Set." menu, then press **⊝** beneath **Select** (the Indoor monitor does not have this function).
- 2. Press **Up**  $\bigcirc$  or **Down**  $\bigcirc$  to the select model, Panorama stands for full screen monitor, which is system default; Full screen L stands for left area of monitoring view; Full screen M stands for middle area of monitoring image; Full screen R stands for right area of monitoring image.
- 3. Press beneath **Select** to save the settings and return to the previous menu.

### Chapter 13: Reset.



This function allows you to reset the indoor handset/monitor to the factory default.

- Press Up ♠ or Down ♥ to choose "Reset" menu, then press♠ beneath Select.
   (Choose "Default Settings" menu, press® to select on the indoor monitor.)
- 2. Press **Up** or **Down** to choose **YES** or **NO** to enable or disable the function.
- 3. Press beneath **Select** to save the settings (press on the indoor monitor) and return to the previous menu.

Result: After resetting, the indoor handset or monitor will return to standby mode.

**Note:** If you reset the indoor handset/monitor, all of the settings will return to the factory default.

Additional note: The indoor monitor adds video setting and recording.

Chapter 14: Video Set.



- 1. Press Up ^ or Down to choose "Video Set." menu, then press ⊚ to Select .
- 2. Press **Up ^** or **Down v** to choose **On** or **Off** to enable or disable the function.
- 3. Press (ok) to save the settings and return to the previous menu.

With this **Auto Video Record On**, the camera will record the video of visitor automatically when the visitor presses the **Call** button on the door camera. You can view this record easily on the indoor monitor.

#### Notes:

- 1. During the conversation/monitoring, the camera can record the video of visitor and save it into the indoor monitor
- 2. Up to 1000 records can be stored on the indoor monitor. The longest time for video recording is 75 seconds.

#### Chapter 15: Video Record.

1. Press **Up ^** or **Down v** to choose "Video Record." menu, then press ok to **Select**. SD card needs to be inserted, otherwise the following interface will appear. When the SD card is inserted, the upper right corner of the interface will appear.



You can view or delete the video record in this menu.

- 1. Press **Up ∧** or **Down ∨** to choose "View Record" menu.
- 2. Press<sup>⊙K</sup>, and press **Up ∧** or **Down ∨** to view the records.
- 3. If you want to delete the views, use **Up ^** or **Down ∨** to choose the record and then press (ok). The display will show " ■?". Press (ok) to confirm.
- 4. D:This icon means Delete All. Pressing , the system will prompt whether to delete all the records. Press OK to delete and press Return to exit.
- 5. After one warning tone, it will display the next view.
- 6. Press <sup>←</sup> to return to the previous menu.





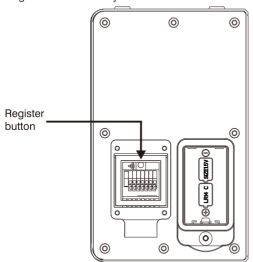
## **Engineering Mode**

## Register

1. Firstly, insert the small screw driver on " position inside the battery compartment of door camera for 3 seconds. It will give an indication tone and the backlight of call button will lighten. (D-R8: Two backlights of call buttons will lighten, choose one button you want connect to the indoor handset/monitor and press it, it will give a sound like "Di".)

Secondly, press ⊕ beneath Menu on the indoor handset (press ۞ on the indoor monitor), select the Register menu, press Up ⊙ or Down ⊙ to choose one door camera (1-2 are selectable) that you want to connect, and press ⊕ beneath

"v" (press ® on the indoor monitor) to confirm the settings. Then the door camera will automatically search for the indoor handset(monitor) which needs to be registered. When the indoor handset(monitor) gives an indication tone, it means that it is registered successfully.



2. Pressing—beneath the Menu and then selecting the Register menu, the system will enter into the following interface. It indicates that the indoor handset is registered successfully.



3. If you want to delete the registration, you can press — beneath ☐. The display will show" ☐ ?", press — beneath √ to confirm. Press — beneath ← to return to the main interface

#### Notes:

- 1. The registration of door camera can be up to 60 seconds.
- 2. The registration of indoor handset(monitor) can be up to 20 seconds.
- 3. The product can support max. 2 door cameras and 2 indoor handsets/monitors.

### **Power Saving Mode**

- 1. If the door camera is battery-powered, the indoor handset(monitor) cannot enable monitoring function with factory default. Press register button for 3 seconds and make the door camera enter the registration status. Press register button again for 3 seconds. The door camera will give "bi-bi-bi" tone and switch from power saving mode into power consumption mode. Then the monitoring function is available for the indoor handset.
- 2. In registration status, press register button for 3 seconds. The door camera will beep and switch from power consumption mode into power saving mode. In this case, the monitoring function is unavailable.
- 3. Function Details of Device in Different Power Supply Modes:

| Power By                   | Monitoring | PIR |
|----------------------------|------------|-----|
| PSU                        | ON         | ON  |
| BAT consumption mode(High) | ON         | OFF |
| BAT consumption mode(Low)  | OFF        | OFF |

## **Operations**

#### Monitor

As for monitoring function, the LCD will automatically display the corresponding menu in accordance with the registered door camera.

- 1. In the standby mode, press ⊕ beneath **Mon** on the indoor handset (press ® on indoor monitor). If the indoor handset is not set to panorama, it can realize panning of monitoring image by Left or Right ⊙, or realize zooming of image by Up ⊙ or Down ⊙. The Indoor monitor can monitor door camera directly.
- 2. With one door camera registered, the indoor handset (monitor) will enter into monitoring mode directly.
- 3. With two door cameras registered, the LCD will display Monitor 1# and 2#. You can press Up  $\bigcirc$  or Down  $\bigcirc$  to choose the one you need to watch, then press beneath Select (press  $\bigcirc$  on indoor monitor).
- 4. In monitoring mode, press Accept key to enter into intercom communication.

Note: Monitoring time can last up to 45 seconds.

#### **Alarm**

When someone takes the door camera apart from the bracket, the door camera and indoor handset (monitor) will give an alarm tone. The call button is invalid on the door camera. Press (4) or (7) to stop alarm sounds.

Note: The alarm time can be up to 5 minutes.

## Calling indoor handset

If the visitor presses the **Call** button on the door camera, the corresponding indoor handset (monitor) rings and the image of the visitor appears on the LCD of indoor handset (monitor).

- 1. If the owner doesn't want to answer, press 7 to cancel the call.
- 2. After the owner presses 4, the indoor handset (monitor) stops ringing. Then the conversation starts. Press 5 to end the conversation.



3. When the door camera calls indoor handset (monitor), if the indoor handset (monitor) has no operation (press 🕶 / 🍕 / 💿 ), it will return to the main interface. The flashing icon of missed call will show in the upper left corner to remind the user of viewing the images. Pressing the End key in the main interface or viewing picture in the "Snap Show" can cancel the flashing icon.

Notes: Missed call icon will be displayed when Auto Snap is enabled.

#### Notes:

- 1. The ringing time can be up to 30 seconds.
- 2. The conversation can be up to 45 seconds. After 45 seconds, the call will be disconnected automatically.

## Indoor Handset/Monitor Activation by PIR

When the PIR detects a movement that lasts for more than 3s, it activates the Indoor Handset/Monitor which will then ring and take a snapshot. The PIR will keep scanning for movement and if it detects anything after 20 seconds, it will take another snapshot and keep monitoring the area for further movement (if no movement is detected at this point, the PIR will stop and the Handset/Monitor will return to standby mode). If another movement is detected after 40 seconds, another snapshot will be taken. At this point, the PIR will stop and the Handset/Monitor will return to standby mode. The PIR will switch into Sleep Mode and won't see any movement for 3 minutes (operating the Indoor Handset/Monitor during that time will not interrupt the Sleep Mode).

#### Notes:

- 1. The PIR will not respond to any movement when the call button is pressed or an alarm occurs. It will resume scanning for movement once these events are over.
- 2. When the Indoor Handset/Monitor returns to standby mode after being triggered by PIR, a running man icon will appear on the screen and keep flashing to notify the user that the PIR has been triggered and that new unseen snapshots are available to view. Pressing the End key or viewing the snapshots in the "Snap Show" will remove this icon.



#### Notes:

- 1. During PIR surveillance, when call button is pressed or an alarm occurs, PIR will be disabled and calling or alarm mode will start.
- 2. When the PIR finishes the call and returns to the main interface, the body icon will flash to remind the user of viewing the snapshot. Pressing the End key in the main interface or viewing picture in the "Snap Show" can cancel the flashing icon.

## Unlocking

During conversation or monitor status, press 🕶 button to unlock the door.

## **Backlight**

- 1. If the door camera is supplied by DC 12V, the backlight of call button is on.
- 2. If the door camera is supplied by battery, the backlight of call button is off.
- 3. In the registering, calling, alarm, monitoring and intercom status, the backlight will flash.

Note: During the calling, alarm or monitoring status, if the door camera is powered by battery in power saving mode, the backlight of call button will be off without flashing.

# Technical Parameters

| Item                                | Detail                                 |  |  |
|-------------------------------------|--|--|--|
| Door Camera (D-R7/D-R8/D-R9)        |  |  |  |
| Transmit Frequency Range            | 2.4GHz - 2.4835GHz                     |  |  |
| Data Rate                           | 2.0Mbps                                |  |  |
| Transmitting Power                  | 19dBm (TYP)                            |  |  |
| Modulation Type                     | GFSK                                   |  |  |
| Transmitting Distance(in open area) | about 500m                             |  |  |
| Image Sensor Type                   | Color CMOS Image sensor                |  |  |
| Image Processing                    | H.264                                  |  |  |
| Camera Pixels                       | 640*480                                |  |  |
| White Balance                       | Auto                                   |  |  |
| Viewing Angle (Diagonal)            | 120°                                   |  |  |
| LED                                 | 6 LEDs                                 |  |  |
| Power Requirement                   | (+9V-12V)±5%/ 2*LR14(C),1.5V batteries |  |  |
| Power Consumption                   | 500mA Max(Cells)                       |  |  |
| Power Consumption                   | 200mA Max(+12 V DC)                    |  |  |
| Operating Temperature               | -20℃~+55℃                              |  |  |
| Operating Humidity                  | 20%-80%                                |  |  |
| Size(W*H*D)                         | 105*167*50mm                           |  |  |
| No. of indoor handset supported     | Max .2                                 |  |  |
| PIR                                 | 2.5m*100°                              |  |  |

| Item                         | Detail   |  |
|------------------------------|--|--|
| Indoor Handset (M-K9)        |  |  |
| Receiving Frequency Range    | 2.4GHz - 2.4835GHz   |  |
| Monitor                      | 2.4" Color LCD   |  |
| Data Rate                    | 2Mbps  |  |
| Receiving sensitivity        | -85dBm   |  |
| Demodulation Type            | GFSK   |  |
| LCD Resolution               | 320X240(RGB)   |  |
| Transmitting Power           | 19dBm (TYP)  |  |
| Power Requirement            | BL-5C, 3.7V, 1100mAh(lithium battery)                                |  |
| Power Consumption            | 400mA Max  |  |
| Operating Temperature        | -10℃~+55℃  |  |
| Operating Humidity           | 20% 80%  |  |
| Size(W*H*D)                  | Indoor handset:52.7* 188.2* 26.3mm<br>Charger base:80 * 95.2*103.7mm |  |
| No. of door camera supported | Max .2   |  |

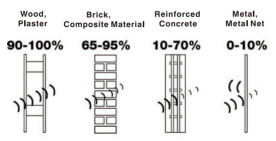
| Item                         | Detail  |  |
|------------------------------|---|--|
| Indoor Handset(M-K8)         |   |  |
| Receiving Frequency Range    | 2.4GHz - 2.4835GHz  |  |
| Monitor                      | 2.4" Color LCD  |  |
| Data Rate                    | 2Mbps   |  |
| Receiving sensitivity        | -85dBm  |  |
| Demodulation Type            | GFSK  |  |
| LCD Resolution               | 320X240(RGB)  |  |
| Transmitting Power           | 19dBm (TYP)   |  |
| Power Requirement            | BL-5C, 3.7V ,1100mAh(lithium battery)                             |  |
| Power Consumption            | 400mA Max   |  |
| Operating Temperature        | -10℃~+55℃   |  |
| Operating Humidity           | 20% 80%   |  |
| Size(W*H*D)                  | Indoor handset:51* 152* 19.5mm<br>Charger base:123.5 *119 *37.5mm |  |
| No. of door camera supported | Max .2  |  |

| Item                         | Detail                        |  |  |
|------------------------------|-------------------------------|--|--|
| Indoor Monitor(M-K7)         |                               |  |  |
| Receiving Frequency Range    | 2.4GHz - 2.4835GHz            |  |  |
| Monitor                      | 7" Color LCD                  |  |  |
| Data Rate                    | 2Mbps                         |  |  |
| Receiving sensitivity        | -85dBm                        |  |  |
| Demodulation Type            | GFSK                          |  |  |
| LCD Resolution               | 800X480(RGB)                  |  |  |
| Transmitting Power           | 19dBm (TYP)                   |  |  |
| Power Requirement            | 3.7V ,2500mA(lithium battery) |  |  |
| Power Consumption            | 500mA Max                     |  |  |
| Operating Temperature        | -10℃~+55℃                     |  |  |
| Operating Humidity           | 20%∏ 80%                      |  |  |
| Size(W*H*D)                  | 214.85*149.85*21mm            |  |  |
| No. of door camera supported | Max .2                        |  |  |

## **Notes on Installation & Usage**

Since working frequency of this product is 2.4G, wavelength is short and wireless signal has poor penetration, the device will get disturbed from other products of the same frequency. In order to ensure smooth communication, please note the following.

- 1. It's best to install door camera in a place away from rain and wind. Try to avoid the sunlight into camera lens. Do not place the door camera directly on metal security door, because metal will have barrier effect on the signal. Door camera can be installed on the wall nearby.
- 2. Since the product is straight line transmission, try to reduce the obstacle between door camera and indoor handset. The obstacle will weaken the signal. In the case that there is the obstruction which affects transmission distance, please shorten the distance between transmitter and receiver if possible when meeting usage needs. When the product goes through different obstructions, general signal attenuation situation is as below:

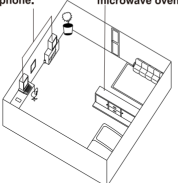


Remaining signal percentage is shown above after radio wave passes through the obstructions of different materials.

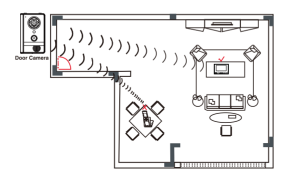
3. Do not put any product of the same frequency such as router, bluetooth device and microwave oven next to our device in order to avoid causing the interference and shortening of communication distance. If the number of walls between outdoor camera and indoor handset results in ineffective communication, please adjust the location of two devices to reduce wall number between two devices over a horizontal distance. When outdoor camera is in communication with indoor handset, if someone walks on the distance between two devices, the communication might be less effective. The indoor handset cannot be put in low-lying place or corner.

Away from electrical appliances, such as a TV, personal computer or another cordless phone.

In a HIGH and CENTRAL location with no obstructions such as walls, microwave oven and WIFI.



Location Diagram 1 of Indoor Handset/Monitor



Location Diagram 2 of Indoor Handset/Monitor

## **Safety Instructions**

In order to protect you and others from harm or protect your device from damage, please read the following information before using the device.

## Do not install the device in the following places:

- Do not install the device in high-temperature and moist environment or the area close to magnetic field, such as around electric generator, transformer or magnet.
- •Do not place the device near heating products such as electric heater or the fluid container
- Do not place the device in the sunshine or near the heat source, which might cause discoloration or deformation of the device.
- Do not install the device in an unstable position to avoid the property losses or personal injury caused by the falling of device.

## Guard against electric shock, fire and explosion

- Do not use damaged power cord, plug or loose outlet.
- Do not touch the power cord with wet hands or unplug the power cord by pulling.
- Do not bend or damage the power cord.
- Do not touch the device with wet hands.
- Do not make the power supply slip or cause the impact.
- Do not use the power supply without the manufacturer's approval.
- Do not have the liquids such as water go into the device.

## Clean Device Surface

• Clean the device surfaces with soft cloth dipped in some water, and then rub the surface with dry cloth.

## **Other Tips**

- In order to prevent damage to the paint layer or the case, please do not expose the device to chemical products, such as the diluent, gasoline, alcohol, insectresist agents, opacifying agent and insecticide.
- Do not knock on the device with hard objects.
- Please be careful when standing up from under the device.
- Do not disassemble, repair or modify the device at your own discretion. The arbitrary modification is not covered under warranty. When any repair required, please contact the customer service center.
- If there is abnormal sound, smell or fume in the device, please unplug the power cord immediately and contact the customer service center.
- •When the device isn't used for a long time, the adaptor and memory card can be removed and placed in dry environment.