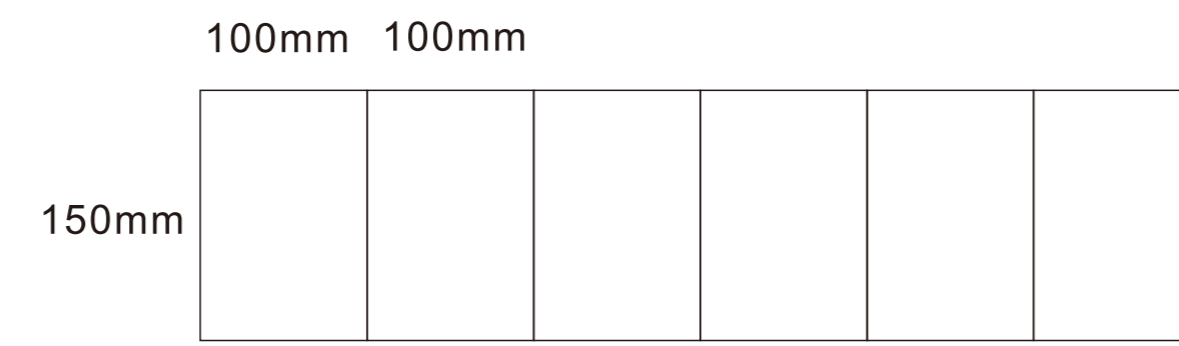


单页尺寸: 150mm*100mm



<p>7 Inch HD Wireless Video Door Phone</p> <p>User Manual</p>	<h2>Contents</h2> <p>I、Product feature..... 2</p> <p>II、Product description..... 3</p> <p>III、Installation preparation..... 4</p> <p>IV、Operation instruction..... 5</p> <p>1. Pairing..... 5</p> <p>2. Main menu function instruction..... 5</p> <p>3. Motion detection setting..... 7</p> <p>4. Events review..... 7</p> <p>5. Ringtone setting..... 8</p> <p>6. Monitor time setting..... 8</p> <p>7. Volume setting..... 9</p> <p>8. Intercom setting..... 9</p> <p>VI、Function Instruction..... 10</p> <p>VII、Lock wiring diagram..... 12</p> <p>VIII、AC/DC wiring instruction..... 13</p> <p>IX、Trouble shooting..... 14</p> <p>XI、Main technical parameters..... 14</p>
	<h3>I. Product features</h3> <p>1. Multi-function Hands free monitoring, visitor calling display, high fidelity two-way intercom, infrared night vision, 1080P video image, long range transmission, auto storage visitor image and video.</p> <p>2. Long transmission distance This product uses high quality antenna, optimizes the transmission distance of antenna, reduces the interference of wall to antenna, and improves the sensitivity of signal receiving and transmitting. 863-928 Mhz, Private protocol interconnection, high wireless transmission rate, distance is 3 times of WIFI distance, in openland is up to 800 meters.</p> <p>3. High image resolution The system uses high definition camera and advanced reasonable circuit design, fixed 1080P display images more clear, delicate and picture is more stable.</p> <p>4. Simple installation No need to install any app or connect to internet, just power on it then can use, very easy operation.</p> <p>5. Home furnishing design Home furnishing type design, beautiful and generous, small size occupy a small space. Completely get rid of the traditional equipment which can not move, can be placed in any corner of the family as you like.</p> <p>6. High safety Hand infrared night vision function, you can see clearly the video of the outside, and after seeing the visitor clearly then open the door, makes your home more safe.</p>
	<h3>II. Product description</h3> <p>1. 7 inch display</p> <p>2. Outdoor camera</p>
	<h3>III. Installation preparation</h3> <p>Check packing contents</p> <h3>IV. Outdoor camera installation</h3> <p>Installation position</p>
	<h3>(2) Doorbell camera installation</h3> <h3>(3) Indoor display ON/Off operation</h3> <p>Turn on: For the first time use, use USB charge to power supply the display, it will be turned on automatically. (Or in power supply status Press and hold the on/off button for around 10 seconds till the screen is on.)</p> <p>Turn off: Press and hold the on/off button for around 10 seconds till the screen shut off.</p>
	<h3>V. Operation Instruction</h3> <p>1. Pair indoor display with outdoor camera Caution: The indoor display and outdoor camera is paired in factory, no need to pair again. If the unit can not monitor or call or no signal, please contact your after sales service to confirm before following the below operation.</p> <p>1. Press the [Home] button to go to main menu, use arrow button to select "Door", then press [Enter] to confirm "Door Setting" and confirm, then use arrow button and [Left] to input the default password 1234 to reset the display to factory setting.</p> <p>2. After reset the indoor display, go to main menu and select "Pair" and press [Enter] to "Pair" menu.</p> <p>3. Use the arrow button and [Enter] button to input the default password 1234 on indoor display screen, "is ok?" and go to pairing screen showing "pairing".</p> <p>4. Then use pin to fast press the pin hole button three times on outdoor camera, the green light will flash, "is ok?" go to pairing mode.</p> <p>5. Both indoor display and outdoor camera sound "Success" to prompt pair successfully, display showing "pair success".</p> <p>6. If pairing failed, will sound "Error", display showing "pairing failed", have to do the above operations again.</p>
	<h3>2. Main Menu Diagram</h3>
	<h3>3. Motion detection setting</h3>
	<h3>4. Events review</h3>

<p>ECC Warning This equipment complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.</p> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this receiver does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient the equipment, move the equipment, move the receiver, or use a different power outlet. If these measures do not resolve the problem, please contact the manufacturer for assistance.</p> <p>Relative Exposure Diagram This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between the radiator and your body.</p>	<h3>5. Ring tone setting</h3> <h3>6. Monitor time setting</h3>																																
	<h3>7. Volume setting</h3>																																
	<h3>8. Intercom between Indoor display and outdoor camera</h3> <p>When visitor press the call button on outdoor camera, the indoor display will show the outdoor video. If press the [Home] button on the indoor monitor, the screen will show a microphone symbol, it means the call is answered and you can talk to the visitor. In standby status, if you want to talk to the outdoor, you can go to the monitor side and then press the [Home] button, then you can talk to the outdoor.</p>																																
	<h3>VI. Function Instruction</h3> <p>Visitor calling: If visitor press the call button on outdoor camera, the indoor monitor will sound, and screen will show the video of the visitor. The visitor image will be stored in the TF card. If indoor monitor not answer the call, the calling will be stopped after 30 seconds. And screen will show the miss call symbol. If you want to talk to the visitor after you see the video, you just need to press the [Home] button on the display, then can talk to the visitor. Press the [Home] button on the display, then can talk to the visitor. Press the [Home] button can end the call and return to the main menu. Intercom will auto stop after 90 seconds after answering the call, and the door phone will go to standby status. If you press the unlock button in monitor mode, the screen will prompt a unlock symbol and will open lock for the visitor (the unlock function have to use unlock module).</p>																																
	<h3>Real-time monitor:</h3> <p>When you want to monitor the outdoor, you just need to press the [Home] button on the display then can go to monitor interface, and outdoor video will show on the display.</p> <p>Storage function: Insert the TF card on the indoor monitor (maximum support 128G), all the calling, motion detection, message, monitor video will stored on the TF card, and you can go to the events menu to view the events.</p> <p>Ring tone volume: Go to the ring tone setting interface, can turn on/off the motion detection prompt tone, and select the calling ring tone.</p> <p>Other operations: Screen brightness can be directly adjusted by pressing up/down arrow button on the display. Press the [Home] button on the monitoring interface, press the up/down arrow button to set the volume and brightness. There are language Settings, If card capacity system upgrade and more functions waiting for you to experience.</p>																																
	<h3>VII. Lock wiring diagram</h3> <p>Caution: The lock module should be powered on the device in factory, no need to pair again. If prompt for pairing please confirm with your after sales service after the below operation. 1. Please use the lock with the lock module as per the diagram, then connect to electricity power supply. 2. Using press the lock button on lock module by around 1 seconds till the red light is on. 3. Indoor display in monitoring status, press the unlock button to open lock, the lock is unlocked and the lock module will sound "OK" sound playing successfully. After pairing successfully, you can use the unlock key, default unlock time is 1 second, then use the button on the lock module, red indicator light will flash three times, use unlock time 3 seconds. Press one time again the button on the lock module, indicator light will flash three times, set unlock time 5 seconds. Press the button one time again, indicator light will flash three times, set unlock time 8 seconds.</p>																																
	<h3>VIII. AC/DC wiring instruction</h3> <p>1. Put the wiring board into the corresponding AC/DC hole on the back of the video doorbell, and then fix the screws.</p> <p>2. Use the matching push-type quick-connect terminal, keep one end pressed down, insert the wires of the terminal block individually and release.</p> <p>3. The other end also remains pressed down to connect to the external power supply, regardless of positive and negative pole, just connect to the terminal then release. Please note that the external power supply AC: B-24V, DC: B-36V.</p>																																
	<h3>IX. Precautions</h3> <ol style="list-style-type: none"> 1. Leave the product away from strong magnetic field. 2. Do not spray water or other liquid on the product. 3. Do not heavily hit the display and doorbell camera. 4. Leave it away from direct sun exposure and strong reflected light. 5. Do not install the product near to place with ammonia or toxic gas. 																																
	<h3>X. Trouble shooting</h3> <ol style="list-style-type: none"> 1. No response or no ringtone after calling a). Check whether the indoor display and outdoor camera is paired or not. b). Check whether the ring tone is turned off in the ring tone setting. c). Check signal strength on display to see if the signal is interfered. 2. No sound during intercom a). Check whether the MIC on display is blocked. b). Check whether the MIC of the outdoor camera is blocked. c). Check whether the volume is turned on in the volume setting. 																																
	<h3>XI. Main technical parameters</h3> <table border="1"> <thead> <tr> <th colspan="2">Indoor display</th> </tr> </thead> <tbody> <tr><td>Display size</td><td>7 inch</td></tr> <tr><td>Power supply</td><td>DC 5V</td></tr> <tr><td>Battery capacity</td><td>2000mAh</td></tr> <tr><td>Working current</td><td>800mA</td></tr> <tr><td>Two-way intercom</td><td>Yes</td></tr> <tr><td>Auto video record</td><td>Yes</td></tr> <tr><td>Video playback</td><td>Yes</td></tr> <tr><td>TF card</td><td>Max support 64G</td></tr> <tr><td>Screen resolution</td><td>1280*800</td></tr> <tr><td>Working temperature</td><td>-20°C ~ 60°C</td></tr> <tr><td>Size</td><td>181*113*75mm</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Outdoor camera</th> </tr> </thead> <tbody> <tr><td>Power supply</td><td>DC5V</td></tr> <tr><td>Power consumption</td><td>Standby:25mA Working:250mA</td></tr> <tr><td>Battery capacity</td><td>1000mAh</td></tr> </tbody> </table>	Indoor display		Display size	7 inch	Power supply	DC 5V	Battery capacity	2000mAh	Working current	800mA	Two-way intercom	Yes	Auto video record	Yes	Video playback	Yes	TF card	Max support 64G	Screen resolution	1280*800	Working temperature	-20°C ~ 60°C	Size	181*113*75mm	Outdoor camera		Power supply	DC5V	Power consumption	Standby:25mA Working:250mA	Battery capacity	1000mAh
	Indoor display																																
Display size	7 inch																																
Power supply	DC 5V																																
Battery capacity	2000mAh																																
Working current	800mA																																
Two-way intercom	Yes																																
Auto video record	Yes																																
Video playback	Yes																																
TF card	Max support 64G																																
Screen resolution	1280*800																																
Working temperature	-20°C ~ 60°C																																
Size	181*113*75mm																																
Outdoor camera																																	
Power supply	DC5V																																
Power consumption	Standby:25mA Working:250mA																																
Battery capacity	1000mAh																																

<h3>Electricity power supply</h3> <table border="1"> <tr><td>Power</td><td>DC5-10V, AC 8-24V</td></tr> <tr><td>Power</td><td>1080P</td></tr> <tr><td>Camera angle</td><td>160°</td></tr> <tr><td>Night light</td><td>850nm infrared lamp</td></tr> <tr><td>Two-way intercom</td><td>Yes</td></tr> <tr><td>PIR motion detection</td><td>Yes</td></tr> <tr><td>433MHz wireless unlock</td><td>Yes</td></tr> <tr><td>Working temperature</td><td>-20°C ~ 60°</td></tr> <tr><td>Size</td><td>181*113*75mm</td></tr> </table>	Power	DC5-10V, AC 8-24V	Power	1080P	Camera angle	160°	Night light	850nm infrared lamp	Two-way intercom	Yes	PIR motion detection	Yes	433MHz wireless unlock	Yes	Working temperature	-20°C ~ 60°	Size	181*113*75mm				
Power	DC5-10V, AC 8-24V																					
Power	1080P																					
Camera angle	160°																					
Night light	850nm infrared lamp																					
Two-way intercom	Yes																					
PIR motion detection	Yes																					
433MHz wireless unlock	Yes																					
Working temperature	-20°C ~ 60°																					
Size	181*113*75mm																					
<h3>Indoor display</h3> <table border="1"> <tr><td>Display size</td><td>7 inch</td></tr> <tr><td>Power supply</td><td>DC 5V</td></tr> <tr><td>Battery capacity</td><td>2000mAh</td></tr> <tr><td>Working current</td><td>800mA</td></tr> <tr><td>Two-way intercom</td><td>Yes</td></tr> <tr><td>Auto video record</td><td>Yes</td></tr> <tr><td>Video playback</td><td>Yes</td></tr> <tr><td>TF card</td><td>Max support 64G</td></tr> <tr><td>Screen resolution</td><td>1280*800</td></tr> <tr><td>Working temperature</td><td>-20°C ~ 60°C</td></tr> <tr><td>Size</td><td>181*113*75mm</td></tr> </table>	Display size	7 inch	Power supply	DC 5V	Battery capacity	2000mAh	Working current	800mA	Two-way intercom	Yes	Auto video record	Yes	Video playback	Yes	TF card	Max support 64G	Screen resolution	1280*800	Working temperature	-20°C ~ 60°C	Size	181*113*75mm
Display size	7 inch																					
Power supply	DC 5V																					
Battery capacity	2000mAh																					
Working current	800mA																					
Two-way intercom	Yes																					
Auto video record	Yes																					
Video playback	Yes																					
TF card	Max support 64G																					
Screen resolution	1280*800																					
Working temperature	-20°C ~ 60°C																					
Size	181*113*75mm																					
<h3>Outdoor camera</h3> <table border="1"> <tr><td>Power supply</td><td>DC5V</td></tr> <tr><td>Power consumption</td><td>Standby:25mA Working:250mA</td></tr> <tr><td>Battery capacity</td><td>1000mAh</td></tr> </table>	Power supply	DC5V	Power consumption	Standby:25mA Working:250mA	Battery capacity	1000mAh																
Power supply	DC5V																					
Power consumption	Standby:25mA Working:250mA																					
Battery capacity	1000mAh																					