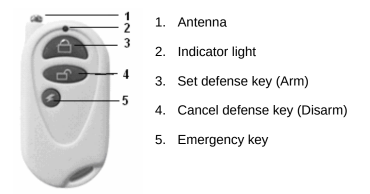


V900 REMOTE CONTROL USER MANUAL

Thank you for purchasing V900 remote control. Completely operation and product function information refer in this manual.

- 1. V900 remote control suits for V900 GSM remote camera.
- 2 V900 remote control instruction



3. Operation guide

3.1 Add remote control to V900 GSM remote camera

Press the <u>set key</u> on the rear board of the camera host and the camera indicator turn to flash slowly with orange color. Then press any key of the remote control. When the camera host receives the new wireless remote control signal, a "Di …" tone will be heard and the camera indicator will turn green for 2 seconds then turn to orange, flash slowly. It can continue to load new remote control in this time. The camera will automatically exit from the learning status after 15 seconds, or press the <u>set key</u> of the camera to exit directly.

3.2 Arming the V900 remote camera (Set defense)

When press the <u>Set defense</u> key, the camera indicator will turn constant green, and the camera enter the defense state. If the wireless detector or motion



detection be activated, the camera will alarm to dial or send alarm information via SMS/MMS.

3.3 Disarming the V900 remote camera (Cancel defense)

When press <u>Cancel Defense</u> key, the camera indicator turn green and flash slowly, and the camera enter the state of cancel defense. In these statues, the camera can alarm only by pressing the <u>Emergency</u> key.

3.4 Emergency alarm

When press the <u>Emergency</u> key, the camera indicator will turn to flash green quickly and the camera will dial the master and the emergency numbers orderly. Live voice can be heard by answering the calling. It will call master and all emergency numbers three times unit answered, then exit dialing automatically.

A "Di..." tone can be heard from the camera by pressing any remote control key.

4. Technical specification

Power source: DC12V (AAA) Standby current: 0uA; Frequency: 315MHz Frequency error: ±75kHz; Working current: 2mA; Modulation mode: ASK; RF-output power: <0dBm



FCC Warning:

This device 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.