

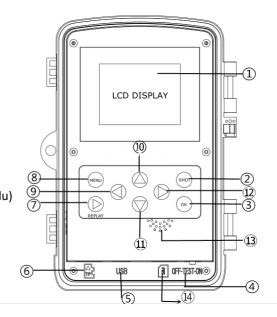


# Wild kamera Quick Start Guide

#### Overview

- 1) 2 inch color LCD Display
- 2) Shot button
- 3) OK button
- 4) Power Switch
- 5) USB connector
- 6) Micro SD card slot(not inclu)
- 7) Replay button

8)Menu button 9)Left button 10)Up button 11)Down button 12)Right button 13)Microphone 14)SIM card slot(not inclu)



The camera has 3 basic operation modes:

1. OFF mode: Power switch is at OFF position.

2. ON mode: Power switch is at ON position.

3. TEST mode: Power switch is at TEST position.

In the above three modes, the OFF mode is the specified safe mode when replacing the microSD or batteries and transporting the camera.

### A. There are 3 modes under system setting for your selection.

a. Camera

It only takes photos at a time.

b. it only takes videos at a time.

c. Camera &Video.

It takes photo firstly, then takes videos.

#### B. There are also 2 ways to take photos or videos.

a. Manually to press the SHOT button

After sliding power switch to 'TEST', without any menu on the screen, press Shot to take photos or videos.

b. Automatically

After sliding power switch to ON, the LED blinks 15s, then the camera takes photos or videos when the movement is detected.

## C. To view the photos or videos on the camera, please turn off the camera, slide power switch to Test, press OK button to enter

view model.

a. Photos viewing

Press up or down button to view the previous of next photo.

b. Videos viewing

Press Replay button to start the video, press Replay button again to stop. Note: Press OK to return to screen.

#### D. Please note that this is not an error with the Camera:

Heavy rain, fog and drizzle (in the dark) will give white photos without motive.

## E. Sending image via 2G/GSM/MMS/GPRS

#### Preparation

- 1. 2G/GSM Mobile Operator Service.
- 2. Format 2GB+ microSD card.
- 3. Computer (Vista, Windows 7, windows 8 system).
- 4. One SIM card without PIN lock
- 5. The SIM card should be able to send images via 2G/GSM/ GPRS/MMS network.
- 6. 6V power (4 or 8 AA Batteries, or 6V input power supply).
- 7. MMSCONFIG Program in CD.
- 8. Users need to ask the provider 2G MMS data (APN+account+password, MMSC+IP+PORT) or find this info on providers homepage.
- 9. 2G GPRS data for SMTP setting from provider (APN+account+password).

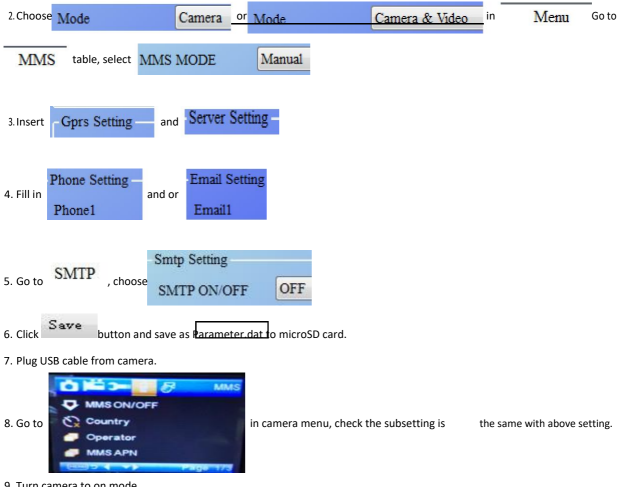
10.Sender Email server info (server+port+email+password).

## **MMS Setting Steps**

1. Insert microSD card and SIM to camera, put batteries in cam, screw antenna to it

then turn camera to test mode, check there are signal bar and "SIM" on the camera screen. Then connect the camera to the PC with the

included USB cable. insert CD to computer, open and then double click 🔯 MMSCONFIG

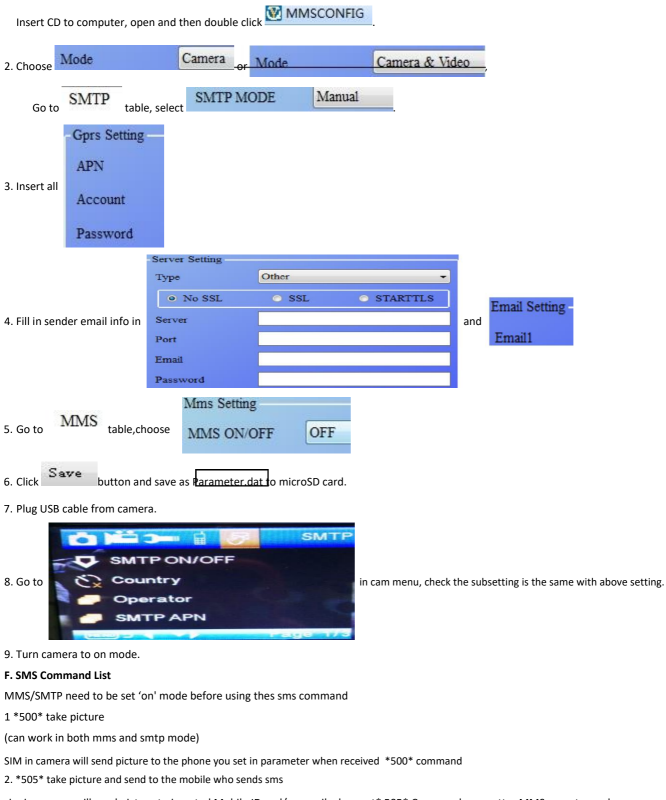


9. Turn camera to on mode.

#### **GPRS Setting Steps**

1. Insert microSD card and SIM to camera, put batteries in cam, screw antenna to it

then turn camera to test mode, check there are signal bar and "SIM" on the camera screen. Then connect the camera to the PC with the included USB cable.



sim in camera will send picture to inserted Mobile ID and/or email when got\* 505\* Command, no matter MMS or smtp mode.

But sim will send images via MMS to the mobile who sends SMS when camera only in MMS mode

3.\*520\* check the picture quantity and battery status

(can work in both MMS and SMTP mode)

SIM will send Total Jpg: Free Space: Battery Level: when recieve \*520\* command 4. \*530\* turn on sensor
(can work in both MMS and SMTP mode)
SIM will send Start OK when recieve \*530\* command 5. \*531\* turn sensor to sleeping mode
(can work in both MMS and SMTP mode)

SIM will send Stop OK when recieve \*531\* command

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Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the approriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

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