

3G MMS/SMTP Settings

Note: For 3G camera model:

HC500G; HC300G; HT002LIG

A. MMS Settings Operate as bellows:

1. Open MMSCONFIG folder, and double-click MMSCONFIG.exe, as like **MMSCONFIG.exe**
2. Settings Menu for your requests. And turn off smtp
(Note: only setting camera mode can send MMS)
3. Settings MMS for your country and Operator(The Operator of SIM card to be inserted)
4. Phone setting-> write your phone number to it for MMS receiver.
5. Email setting->write your email address to it for MMS receiver.
6. Click "Save", the software will generate a "Parameter.dat" in same folder(NO RENAME).
7. Copy "Parameter.dat" to formatted SD card root.(NO RENAME)
8. Insert SD card to hunting camera SD card slot.
9. Put battery into camera
10. Insert a WCDMA/CDMA2000 3G SIM card to SIM card slot, and open SIM MMS functions.
If camera can accept SIM card, there is word "SIM" beside signal bar.
(Please confirm the SIM card is not locked by PIN)
11. Put switch to test position, and check "camera mode", check the MMS info in menu. It shows camera can read the Parameter. dat or not. And then switch on position.
12. At this time, camera screen will shut off, test light will flashing, and then camera will enter into PIR motion detection status.
13. It will take photo and send photo to your mobile number and mail box which are set in software, when it has motion detection human body or animals.

B. SMTP Settings Operate as bellows:

1. Open MMSCONFIG folder, and double-click MMSCONFIG.exe, as like **MMSCONFIG.exe**
2. Settings Menu for your requests
(Note: only setting camera mode can send picture)
3. Turn mms function off.
4. Selecting SMTP for your country and Operator(The Operator of SIM card to be inserted)
5. Server setting-> email server as a sender, please fill in the email server name, port, email ID and email password(**please do not use gmail**)..
6. Email setting->write your email address to it for picture receiver.
7. Click “Save”, the software will generate a “Parameter.dat” in same folder.(NO RENAME)
8. Copy “Parameter.dat” to empty SD card.(NO RENAME)
9. Insert SD card to hunting camera SD card slot.
- 10 Put battery into camera
11. Insert a 3G WCDMA CDMA2000 SIM card to SIM card slot, and open SIM GPRS functions.
If camera can accept SIM card, there is word “SIM” beside signal bar.
(Please confirm the SIM card is not locked by PIN)
12. Put switch to test position, and check “camera mode”, check the smtp info in menu. It shows camera can read the Parameter. dat or not. And then switch on position
13. At this time, camera screen will shut off, test light will flashing, and then camera will enter into PIR motion detection status.
14. It will take photo and send photo to your mail box which are set in software, when it has motion detection human body or animals.