

EASY INSTRUCTION

1. Load the fully charged 8 x AA batteries.
2. Insert SD card. (16GB or smaller) and SIM card. Be sure that the PIN of the SIM card is disabled. (You can disable the PIN of a SIM from your mobile phone.)
3. Slide the power switch to “TEST” position to setup the camera.
4. Press the “MENU” button to enter program menu, then press the “up or down” arrow buttons for parameter settings as described in the user’s manual.
5. Press the “OK” button to save parameter settings and exit.
6. Place the camera at the target area and turn on the camera (slide the power switch to “ON”) , the camera will take pictures or videos as preset in step 4.
7. When checking the camera, set the switch button to “TEST”. Use the remote control to control the camera, the display will show the mode, battery condition, date, time and etc.
8. Press the “▶” button to manually capture photos or record video.
9. Press the “OK” button to playback the pictures. Use the “up or down” arrow buttons to scroll through pictures on the mini color LCD monitor.
10. To delete an image in TEST mode, press the “OK” button to show the image, then press MENU to Delete;
11. To send an MMS in TEST mode: Firstly, Make sure the “MMS Mode” is set to “Manual” Next check parameters under “MMS set” and “Send to” are correct. (These parameters can be input via the remote control or better, via a computer with the SD-card interfaced) Another option is to select a photo using the “OK” button then press the Menu key. The camera will ask send to number and provided you have selected a mobile number in the MMS area, pressing the OK key will send the selected picture to your mobile phone or any number of mobile numbers up to 4. If you have set up an email account the GSM Cam will also send the same picture to your email account. Again up to 4 email recipients can be selected.

Reedit the file '**PROFILE.INI**' in the computer to change the MMS parameters, below is for reference. As an example when using an Optus supplied MMS GPRS enabled SIM with PIN Disabled. Please note that a Telstra supplied SIM will support a different URL and IP address etc. See more on following page.

URL: <http://mmsc.optus.com.au:8082/>

A.P.N: mms

IP: 61.88.190.10

Port: 8070

There are two ways to setup the MMS parameters. One is to input parameters in characters using the remote control and the other is to edit the "Profile.ini" generated in the SD card using a PC with SD card interface such as SD USB car reader.

Easy Access to MMS setting



1. Load the fully charged batteries.
2. Insert SD card.
3. Insert SIM card (unlocked).
4. Power on and enter into the **TEST** Mode.
5. A file named '**PROFILE.INI**' is created automatically in a new folder named '**MMS**' in the SD card.
6. Switch off the camera, take off the SD card and connect it to a computer.
7. Reedit the file '**PROFILE.INI**' in the computer to change the MMS parameters, below is for reference:

URL: (Max. 64 characters) See Optus example on previous page

A.P.N: (Max. 32 characters)

IP: (Max. 16 characters)

Port: (Max. 6 characters)

These four parameters most important and each must be set according to the SIM card provider requirements. You may ask your provider for these parameters or search the internet or ask your local distributor.

Account and **Password** : Normally not necessary, but some telecom operators need to set account and password to launch MMS.)

Number: (Max. 24 characters for each phone number)

Email: (Max. 48 characters for each email)

Please note that this is only an example, for more details please contact your network service provider or distributor.

Note:

- 1 MMS is sent through GPRS network so be sure to open the SIM GPRS business account. Our device supports four bands: 850MHz, 900MHz, 1800MHz and 1900MHz.
- 2 Be sure to open the GPRS service for both the camera and your cellular receiving phone.
- 3 The quantity of pictures received via MMS are less than the quality pictured retained on the SD card. Please check the MAX MMS number in "Instant" mode.
- 4 The signal strength of the mobile phone network may alter or shift and this may lead to some connection failures when sending MMS. Be sure the antenna is properly connected (gently finger tightened only) and proper GSM network coverage is available.
- 5 In TEST mode, the camera will shut down automatically after 3 minutes if no key is pressed to conserve battery power. Please turn on the power again to resume.