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# ***Ltl Acorn***<sup>®</sup>

MMS & GPRS Wireless  
Scouting Camera

Ltl-6210M HD Video Series

SMS remote control

Trigger time = 0.8 Second



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# USER'S MANUAL

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# GENERAL INFORMATION

## 1.1 Introduction

The Ltl Acorn Ltl-6210M is a step-up to Ltl-5210M. It provides enhanced features and better performances. Bundled with the MMS-module (Multimedia Messaging Service) (Part # LTL-MM2), the standard scouting camera (Part # Ltl-6210MC) can be upgraded to work as a remote cellular camera. With its highly sensitive Passive Infra-Red (PIR) sensor, the camera detects the sudden change of ambient temperature caused by moving game in a region of interest (ROI), triggers to take pictures/videos, and sends the images via GSM network to the user's cell phone or email account. With newly added SMS remote control feature you can change the related menu of the camera by sending SMS order to the camera in the specific form of the SMS content.

### Features:

- 5M/12M/2M pixel high-quality resolution.
- With SMS RCP (remote control program) parameters of camera can be changed by SMS sending. If in the request, the camera can take picture and send back simultaneously.
- 1440 x 1080 / 1280 x 720 / 640x480 H.264/AVC format HD video with audio  
Infrared night vision LEDs 850nm for flash range as far as 75 feet (25m) (No-glow model 940nm has 39 feet (13m) flash range)
- "Cam + Video" mode enables camera to take both picture and video at every trigger event
- Continuous shooting interval time about 0.5 or 1.0 seconds (stamp off or On)
- Extremely long in-field life (in standby mode, up to 6 months with 12 x AA batteries)
- Unique side Prep Sensor design provides wider sensing angle and enhances camera's response speed
- Perform in the most extreme temperatures from -22 F (-30 C) to 158 F (70 C)
- Compact size (5 ½ x 3 ½ x 3 inches). Well designed to deploy covertly Impressively quick trigger time (0.8 second)
- Programmable to work as Time-Lapse camera taking pictures/videos in long range day and night
- When Timer setting on, programmable to only work in specified period every day. This feature can be used together with Time Lapse feature to meet your timetable
- In camera's bottom cover built-in 2.0" TFT color display to review images and videos.
- Date, time, temperature, moon phase and battery level can be stamped on picture
- Lockable and password protected
- Send 640 x 480 resolution MMS image
- Setup is a snap by running the user-friendly software on the enclosed CD on the computer, or directly on the built-in TFT display.
- Can change several language of the menu through setting country in MMS menu or in PC

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### Setup

- Separation of the Camera and the MMS module provides users flexibility: starting with the value models a standard scouting camera, and upgrading to the premium model with MMS function.
- SD card can be set in “Cycling Save” mode, which automatically deletes the earliest photos or videos and makes room for new ones.
- Advanced Remote Cellular Technology transmits images to your cell phone and/or email account constantly at lower battery consumption and shorter transmission time, compared to products of its kind on the market.
- Text alert when battery power level goes low
- Check cellular signal reception on the built-in TFT display on the field
- Internal antenna design. External antenna is available when using security box.
- Operates globally via GSM/GPRS network. Supports four bands: 850 / 900 / 1800 / 1900MHz.

### 1.2 Application

- Trail camera for hunting
- Animal or event observation
- Motion-triggered security camera, for home, office and community
- All other indoor/outdoor surveillance where intrusion evidence and live alert needed

### 1.3 Illustration

- Figure 1.1 shows the front view of the camera (Part # Ltl-6210M)
- Figure 1.2 shows the bottom view of the camera (Part # Ltl-6210M)
- Figure 1.3 shows the back view of the camera (Part # Ltl-6210M)

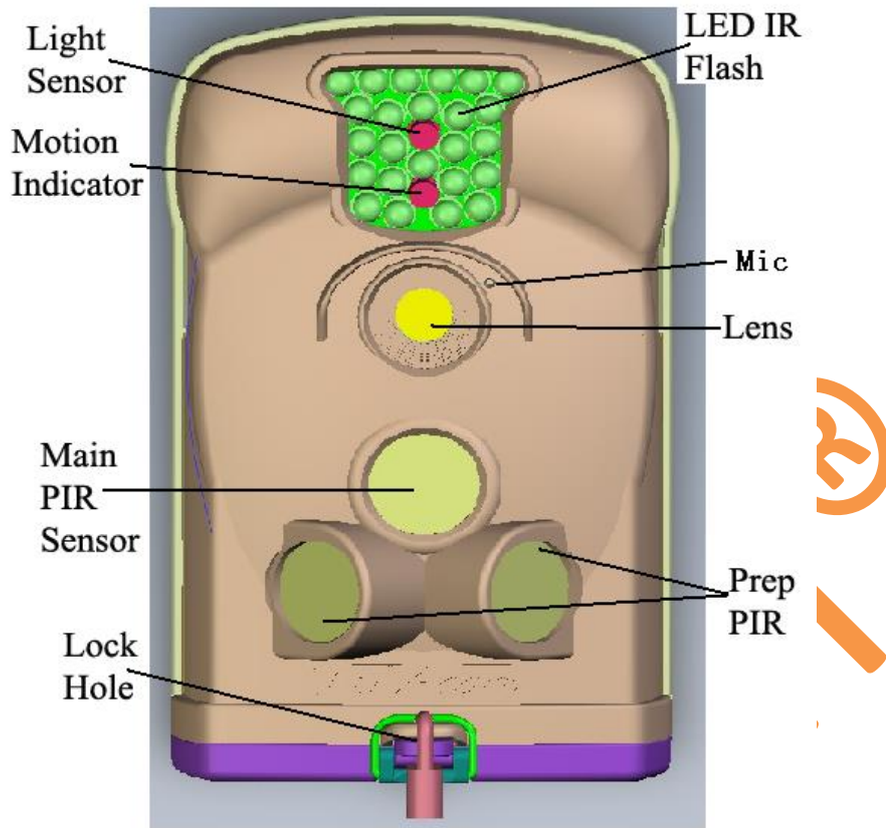


Figure 1.1: Front View of Ltl-6210M



Figure 1.2: Bottom View of Ltl-6210M

The camera provides the following connections for external devices: USB 2.0 port, SD card slot, TV out jack, and external DC power in jack. The 3-way Power/Mode Switch is used to select the main operation modes: **OFF**, **ON** and **TEST**.

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To power up the camera, install four **NEW** high-performance alkaline or lithium AA batteries in the camera. **FOR BETTER PERFORMANCE, WE RECOMMEND USING ENERGIZER LITHIUM AA BATTERIES.** To achieve longer in-field life, always install 12 AA batteries.



Figure 1.3: Back View of Ltl-6210M

**CAUTION:** If you are not using the camera for an extended period of time, it is highly recommended that you remove the batteries from the camera to avoid possible acid leak that may damage the camera which would void the warranty.

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## GETTING START

### 2.1 Insert SIM Card (Only for Model Ltl-6210MM)

A SIM card is needed from a Mobile Phone Network Operator (MPNO). Make sure they provide Multimedia Messaging Service (MMS).

Insert the SIM card into the slot at the bottom of the camera. Push once to insert, twice to get out.



Figure 2-1 MMS-module

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## 2.2 Load Batteries on the Front Camera

- Open the bottom cover by pulling down the lock hole.
- Push or dig two battery boxes and release the battery door.
- Install 4 AA batteries in front of camera and 8 AA batteries in back of camera. Make sure the polarity matches the sign on the cover.
- Push to close the door.

Alternatively the camera can run on an external 6V~12V DC power source (optional). When both external power and batteries are connected, the camera will be powered by the external one preferentially. Hooked up with Ltl-SUN Solar Power Panel (purchased separately), the camera can work in the field over one year without changing batteries.

When battery level gets low, the Motion Indicator in the LED array will flash blue. The MMS Wireless camera will automatically send a “Battery Low” text alert to the user’s cell phone or email account. Meanwhile, the battery level will be shown as Code **B1/B2/B3** on the received MMS pictures. **B3** stands for high level and **B1** indicates the level is low and you need to change the batteries soon.

## 2.3 Insert SD Card and Format It

The camera does not come with internal memory. It will not work without a SD (Secure Digital) memory card or SDHC (High Capacity) card. Before inserting the SD card into the card slot, please make sure the write-protect switch on the side of the SD card is “off” (NOT in the “Lock” position). The supported memory capacity is up to 32GB. If you use a card capable of above 32GB, make sure you test it before putting the camera in use.



Figure 2-2

**Always format the SD card on the CAMERA when use it first time.** Switch to the **TEST** position to enter the Test mode. Press **MENU** button to access the main menu. Scroll down to **Format**. Press **OK** to format the SD card.

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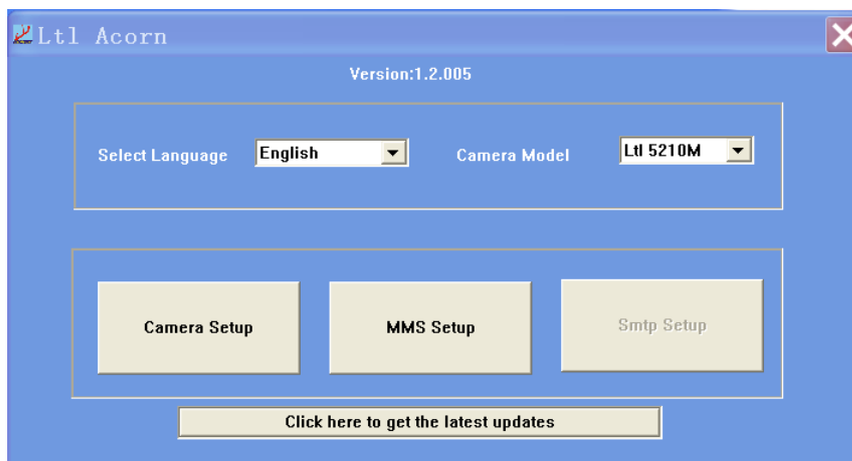
## 2.4 Set up Camera on PC

After formatting it, pull the SD card out from the camera and insert it in your computer. If your computer is too old to read the SD card, you need to purchase an SD card reader. Of course ,you can use the camera's USB port connected to PC directly.

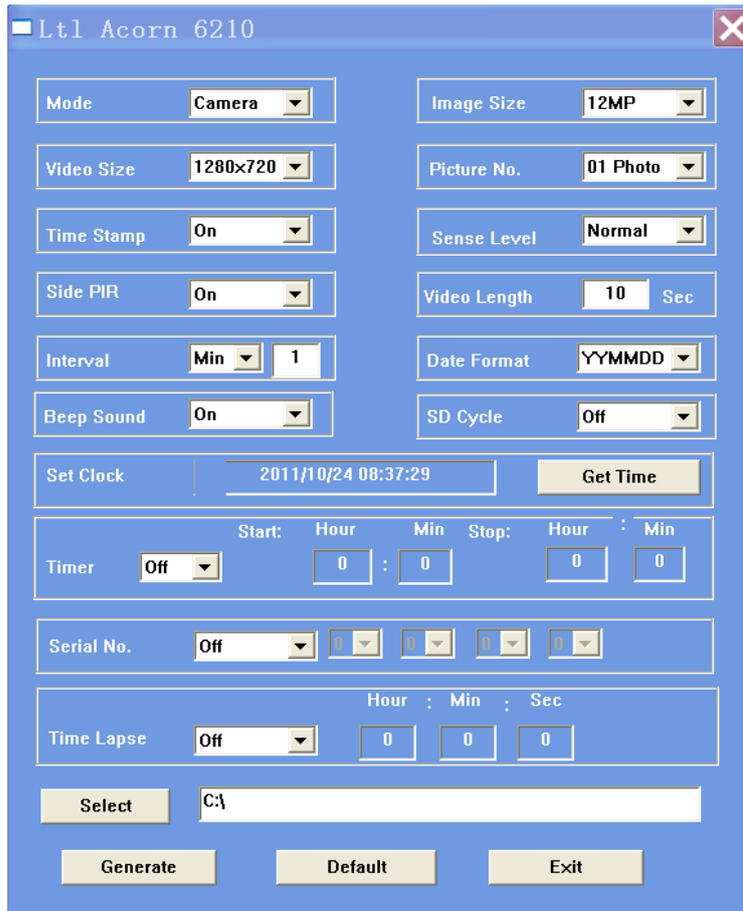
Find the enclosed compact CD from the package box and put it on the CD tray. Run the Setup.exe file.

You can also visit the national distributor's website to download the latest version of the program, or download from <http://www.sendspace.com/folder/7zd6ic>

The following window prompts:



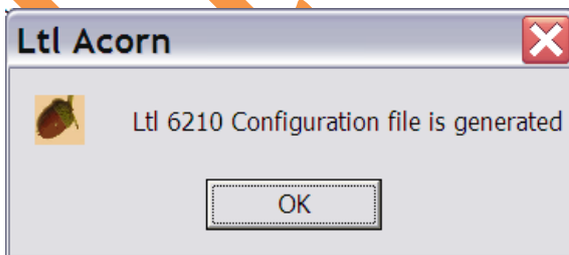
Select your language and the correct model from the drop-down list. Click on **Camera Setup**, and you will see the following menu:



Set up the camera based on your own need. Please reference to **3.1 Parameter Settings in Advanced Settings** section to find detailed explanations of each setting.

Click on **GetTime** to retrieve the computer time. Click on **Select** to find and choose the drive where the SD card is placed, usually a letter after E:\. For example, the SD card is inserted on Drive F:\. Then you select only F:\, **DO NOT choose any folder under F:\**.

Click on **Generate**. A message window pops out as below. Click OK. A file named **menu.dat** has been created and saved in the root directory of the SD card.



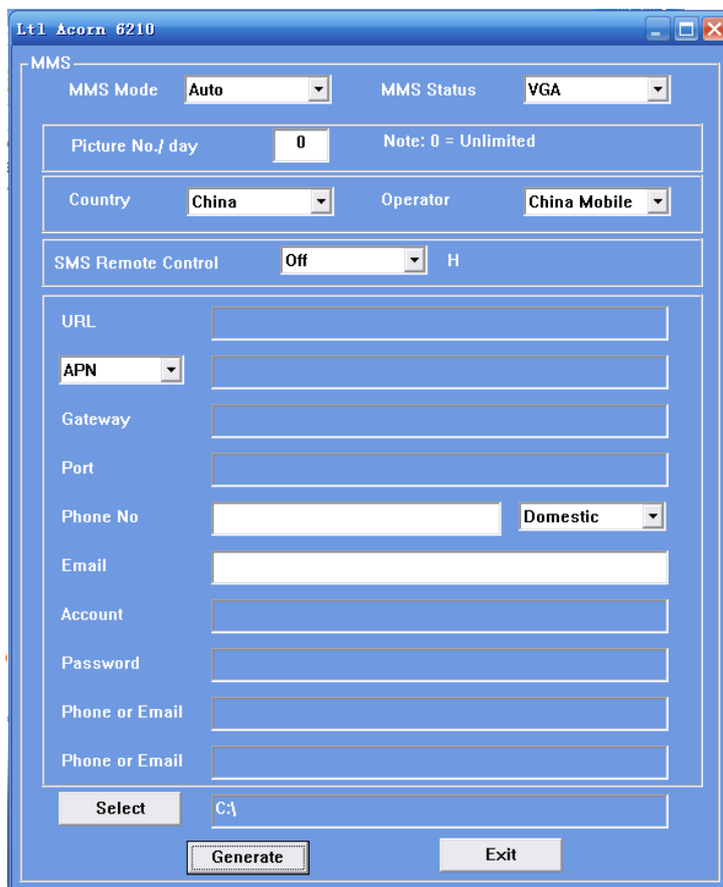
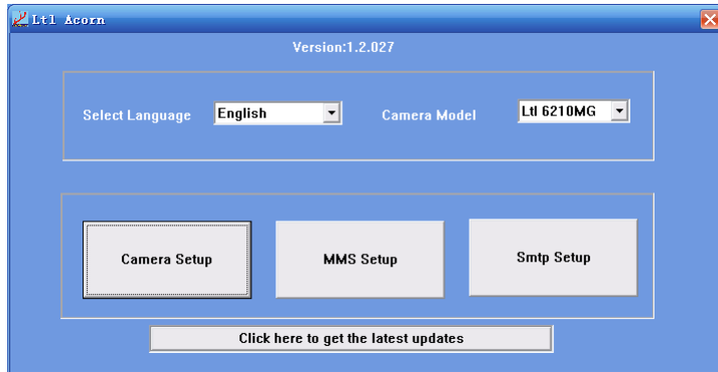
If you like, you can use the manufacturer default settings by clicking on **Default**.

**ATTENTION: THE PASSWORD CAN ONLY BE SET UP ON THE CAMERA, NOT ON THE PC.**

Click **Exit** and go back to the main menu.

## 2.5 Set up MMS Function on PC

On the main menu, press **MMS Setup**.



First, you need to choose how you like to set up the MMS Mode



--**Auto** or **Manual**. Choose **Auto** (recommended), then the country

and the Mobile Phone Network Operator (MPNO). With **Auto**

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setup, the URL, APN, Gateway, and Port sections will be grayed. You only need to input the phone number and/or email address you'd like the MMS pictures to be sent to. You can enter up to three different phone numbers and/or email accounts.

If you choose **Manual** to manually input all the parameters, you need to contact your Mobile Phone Network Operator (MPNO) to have them provide you all the required information such as URL, APN, Gateway, and Port.

**Note:** The MMS parameters of the major MPNO's in each country have been pre-stored in the setup program. You're recommended to choose **Auto** to let the system to set up the MMS. However, because each local MPNO has their own settings for their MMS service, and those settings can change over time, you may need to acquire the settings from your MPNO if the **Auto**-selected settings fail to work. If you find out those settings have changed according to the information provided by your MPNO, or you have settings from your MPNO that is not on our Operators list, please notify us so we can update our program.

Click on  to find and choose the drive where the SD card is placed, usually a letter after E:\. For example, the SD card is inserted on Drive F:\. Then you select only F:\. **DO NOT choose any folder under F:\.**

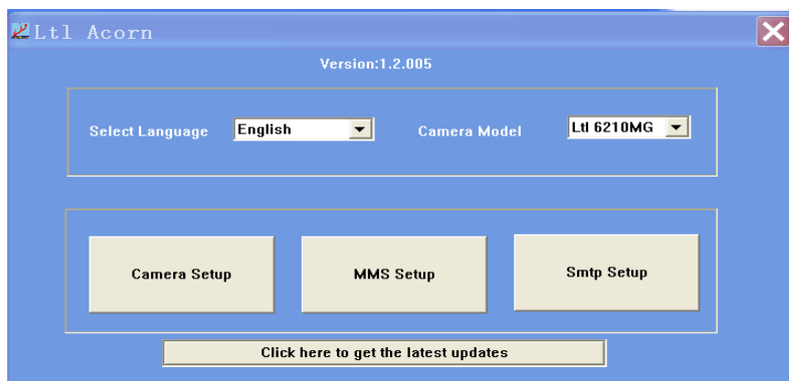
Click on  . A message window pops out as below. Click OK. A file named **setup.dat** has been created and saved in the root directory of the SD card.



Click on  and back to main menu. Retrieve the SD card and insert it in the camera. Switch to the **TEST** position to enter the TEST mode. Two lines in red show up consecutively on the TFT display, indicating the setup files have been successfully installed on the camera. If you don't see the two lines, the **menu.dat** and **setup.dat** are not installed successfully. You need to start over from **Step 2.1**, exam each step and strictly follow the instruction.

## 2.6 Set up GPRS Function on PC

On the main menu, Select Ltl 6210MG and press **SmtP Setup**.



Display below:



In Auto mode, first select country and operator. In manual mode, you fill in **APN / Account / Password**. This parameter you can find from your mobile operator.

Write in your **E-mail server / port / sender E-mail / Password** and **Recipients E-mail**.

Then press **Select** save parameter to SD card and insert SD card into camera and power on the camera, That's will OK.

## 2.7 Remote control

### DSP SMS receipt content definition

- All the SMS content starts with LTL(ltl), ends with AA(aa).
- All the order code which needs to be changed indicated by 2 figures

Order code	Function code	example	meaning
01	Mode: camera (0), video (1), camera+video (2)	01*1#	Set to video mode
02	Image size: 12MP (0), 5MP (1), 2MP (2)	02*1#	5MP
03	Video size: 1080P(0), 720P(1), VGA(2)	03*1#	720p
04	Picture No: 01 photo (0), 02 photo (1), 03 photo (2)	04*2#	3 photos
05	Video length: 1-60 indicates different value	05*59#	59s
06	Interval: beginning with S (s) represents Second, with M (m) represents minute 1-60 indicates different value	06*s30#	Interval:30s
07	Serial No: off (0), on (1), take camera setting for reference, figure+ letter	07*1AbC D#	Serial number: AbCD
08	PIR sense level: Low (0), normal (1), High (2), off (3)	08*1#	normal
09	Time Stamp: off (0), on (1)	09*0#	off
10	Side PIR: off (0), on (1)	10*1#	on
11	MMS status: off (0), VGA (1), SMS (2)	11*2#	SMS
12	Phone No 2 or Email: Maximum 48 types	12*151976 11542#	Phone number 15197611542
13	Phone No 3 or Email: Maximum 48 types	13*info@1 tlacorn.cn#	Email info@tlacorn.cn
14	Email: Maximum 48 types	14*info@1 tlacorn.cn#	Email info@tlacorn.cn
15	Maximum photo number setting: 0 (no limit)	15*0#	No limit
16	Time lapse: off (0), on (1). Time indicated with 2 bytes, EX: 1h 33m 2s indication: 01 33 02.	16*101330 2#	1h33m2s shooting a set of specified image
17	Timer 1: off (0), on (1). Time indicated with 2 figures, EX: 1h 33m indication: 01 33.	17*101330 200#	1h 33m~2h
18	Timer 2: off (0), on (1). Time indicated with 2 figures, EX: 1h 33m indication: 01 33.	18*101330 200#	1h 33m~2h

19	SMS receipt time: 0-24h, 0 indicates no limit, 25 off	19*25#	Off
60	Shooting or not for this time: off (0), on (1) (After the receipt of the order by camera module, there will be a picture be shot and sent back to your phone/MMS or email/GPRS)	60*1#	Shoot and return
	Order 12 and13are ineffective in SMTP mode		

- All the order code starts with “\*”, all the value ends with “#”.

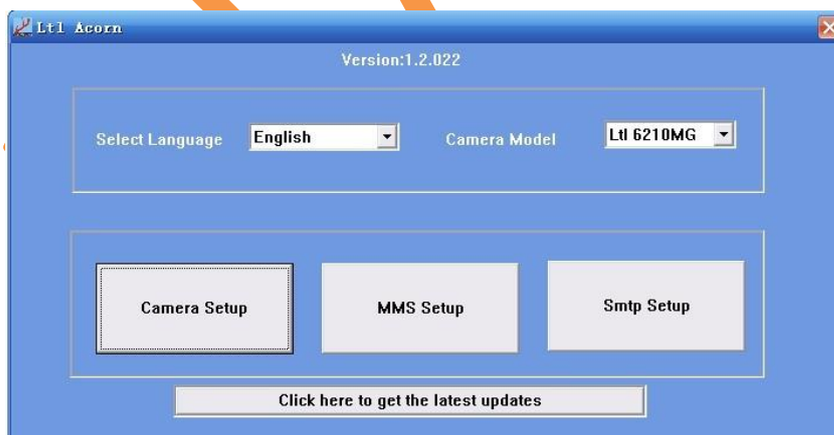
EX:

LTL01\*0#02\*2#06\*S30#07\*10A3Z#AA

Definition: camera mode, 2MP, interval:30s, serial No: 0A3Z。

- For SMS remote control setting, different value with different extra power consumption, “0” the highest, “off” zero.
- Maximum 60 bytes for all the SMS content, for multiple parameters setting please send by more times. Please do not send SMS continuously, send again only when you confirm the success of the last order by checking.
- SMS received by module, after the identification of the phone number the module will response immediately on parameter set format success or failure.

- Set up SMS remote control on pc



Select your language and the correct model from the drop-down list. Click on **Sntp Setup**, and you will see the following menu:

In Auto mode, first select country and operator. In manual mode, you fill in **APN / Account / Password**. This parameter you can find from your mobile operator.

Write in your **E-mail server / port / sender E-mail / Password** and **Recipients E-mail**.

SMS remote control, the value ranges from “0”to “off “which represents the SMS receipt time, “0” indicates 10mins, “1~24” indicates the interval time 1~24h to receive SMS, “off” indicates the close of the SMS remote control.

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Select the related value based on your own need.

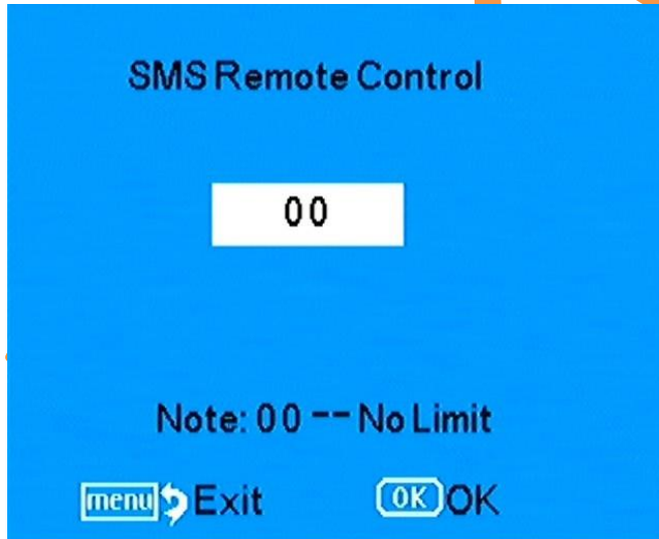
Then press **Select** save parameter to SD card, generate and insert SD card into camera and power on the camera, done.

- Set up SMS remote control on camera

Press **◀** key to enter/exit the SMS remote control Setup menu.



Use **▲** and **▼** key to navigate



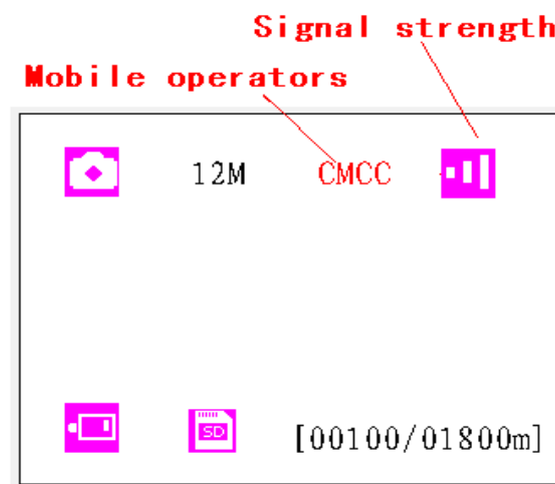
Use **▲** and **▼** key to set the value

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## 2.8 View Local MNPO name and Signal Strength on TFT Display

You can find your local Mobile Phone Network Operator's name and the signal strength on the TFT display on the camera, just like you can see the reception on a regular cell phone.

Install the SIM card and 12 AA batteries. Switch to the TEST position. If you like, you can connect the camera to a TV, using provided TV AV IN cable. Wait for up to 40 seconds or until you hear of a short beep, and then you will be able to see the MPNO symbol and the signal strength on the TV. If you don't have an access to a TV, wait for 40 seconds or until you hear of a short beep. Then you can see the information on the TFT display. **Note:** During the process, slightly move the camera to make sure the LED light in the front keeps flashing. If you wait too long (over one minute), the display may power off and shut down. You need to switch OFF and then TEST to start over.



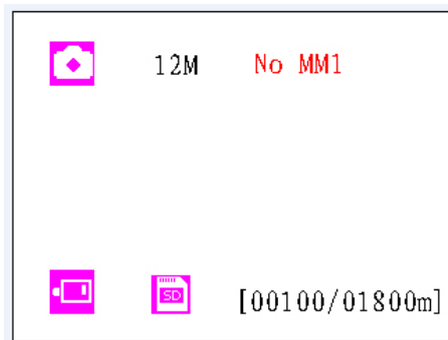
There are up to five bars indicating the signal strength. To make the MMS module to work, at least three bars are required. If you only see one or two bar, the reception is too weak for the MMS to function.

Some U.S. AT&T customers will see a six-digit number (310410), instead of the operator's symbol, next to the signal bars. It is NORMAL. If a code, other than the MPNO symbol, shows on the screen, it indicates something is wrong, missing, or going on. Specifically,

- **SIM:** No SIM card or installed incorrectly.
- **CSQ:** No signals.
- **CREG:** SIM card is password-protected, or deactivated due to zero balance in the account, or not able to register with the GSM system.
- **CGREG:** Not able to register with GPRS network.
- **COPS:** Searching for the MNPO of the SIM card. Once found, the operator's symbol and the signal strength will show on the display.

If **No MMI** shows on the screen, it means the MMS-module is not found (installed). If your camera is a standard Model Ltl-6210MC, then it is OK because your camera is not equipped with

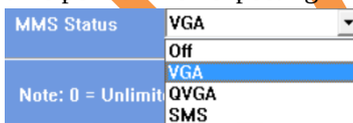
Ltl-MM2 MMS-module. If it is a MMS Model Ltl-6210MM, you can take out all batteries and replace it. Then the camera re-check the MNPO signal by following the aforementioned steps.



## 2.9 Camera Working with MMS

After being correctly set up, not only will your camera work as a standard trail camera, but also send pictures to your cell phone and/or email account, when it meets the following requirements.

- The camera is ON and functions. The SD card has enough space. 12 AA batteries with enough power capacity. The camera is in Cam mode or Cam+Video mode, not Video mode.
- SIM card is installed. The MMS service is activated (some MMS services need pre-paid balance in the account.) The SIM card is not password-protected.
- The signal is strong in the field. The recipient's phone number and/or email account is entered correctly. You are suggested to take the receiving phone with you and do the send-and-receive test on site.
- The Timer function is OFF. If you have the Timer ON, make sure you are in the specified time period when expecting incoming MMS pictures.



Make sure MMS Status is not set OFF.

- The setting is "0", or the daily limit has not been reached. If the daily limit has been reached, you can reset that number on your computer or on the TFT display. Then the daily limit starts to count from No. One.
- The camera is stationary while sending MMS pictures.

## 2.10 Enter Test Mode

Under the test mode, one useful function you would like is testing the work area of the PIR (Passive Infrared) sensor, specifically the sensing angle and distance. To perform the test:

- First strap the camera on a tree aiming the region of interest (ROI).
- Walk slowly from one side of the ROI to the other parallel to the camera. Try different distances and angles from the camera.
- If the Motion Indicator flashes blue, it indicates the position from where you are

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detected by one of the side Prep PIR sensors. If the Motion Indicator flashes red, it indicates the position from where you are captured by the main PIR sensor.

By doing this test, you can find the best placement when mounting and aiming the Ltl Acorn camera. In general, you are recommended to place the camera 3 to 6 feet (1 to 2 meters) above the ground.

To avoid potential false triggers due to temperature and motion disturbances, please do not aim the camera at a heat source (i.e. the sun) or nearby tree branches and twigs. The ideal direction to aim at is the north. Also, remove any twigs close to the front of the camera.

### **2.11 Enter Live Mode**

Switch to the ON position to enter the live mode. The Motion Indicator will flash red for about 10 seconds and the camera starts working by itself without any manual handling. It will at once shoot pictures or record videos when game or other objects enter the PIR area of the main sensor directly. If the game enters the PIR area of the prep sensors from the side, the prep sensors detect the movement and activate the camera. While the game keeps moving into the PIR area of the main sensor, the camera takes photos/videos immediately. If the game roams away after entering the PIR area of the prep sensors, the camera will power off and enter standby mode.

### **2.12 Advantages of Prep Sensors**

In general, to save battery power, an Infer-Red camera is in “sleep” mode, with only the PIR sensor working. When game is detected by the PIR sensor, the camera is powered on and starts shooting pictures. The time period from being activated to starting firing is called trigger time. The trigger time varies among different scouting camera brands in the market, generally from 1 to 5 plus seconds. Our Ltl Acorn scouting camera has an impressive 0.8 second trigger time. However, when game passes across very quickly, the picture may only capture the rear part of the body, and possibly nothing at all.

With the unique side prep PIR sensors design, our Ltl Acorn solves this issue. The combination of the two side prep sensors and the main sensor comes up with a 100 to 120 °angle of induction, a very wide scope far outweighing the 50 °angle of the camera lens. When game first crosses the PIR area of the prep sensor, the camera is activated and ready to shoot after 1 second. If the game continually enters into the PIR area of the main sensor, the camera takes pictures immediately, therefore catching the whole body of the game. This split-second process could be as short as 0.2 second.

In the case the game browses only in the PIR area of the prep sensors, to avoid the camera being powered on constantly, the system is designed to work in the following way: If the game does not enter the PIR area of the main sensor and therefore not trigger the main sensor, the camera will power off after 3 seconds. If the trigger events consecutively happened twice only in the PIR area of the prep sensors, the camera will not be activated by the side prep sensors, but only by

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the main sensor. So later on when the game enters the PIR area of the main sensor eventually, since it is not in fast movement, the picture will by all means capture the whole body of the game based on our standard 0.8 second response time.

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## ADVANCED SETTINGS

The Ltl Acorn trail camera comes with preset manufacturer settings. You can change the settings to meet your requirements, by manually operating on the camera or programming on your computer.

### 3.1 Parameter Settings

Switch to the **TEST** position to enter the Test mode. In this mode you can take pictures or video clips like a regular digital camera, or enter the Menu to set up parameters. On the keypad there are four “shortcut” functional keys (see Figure 3-1) working as below:

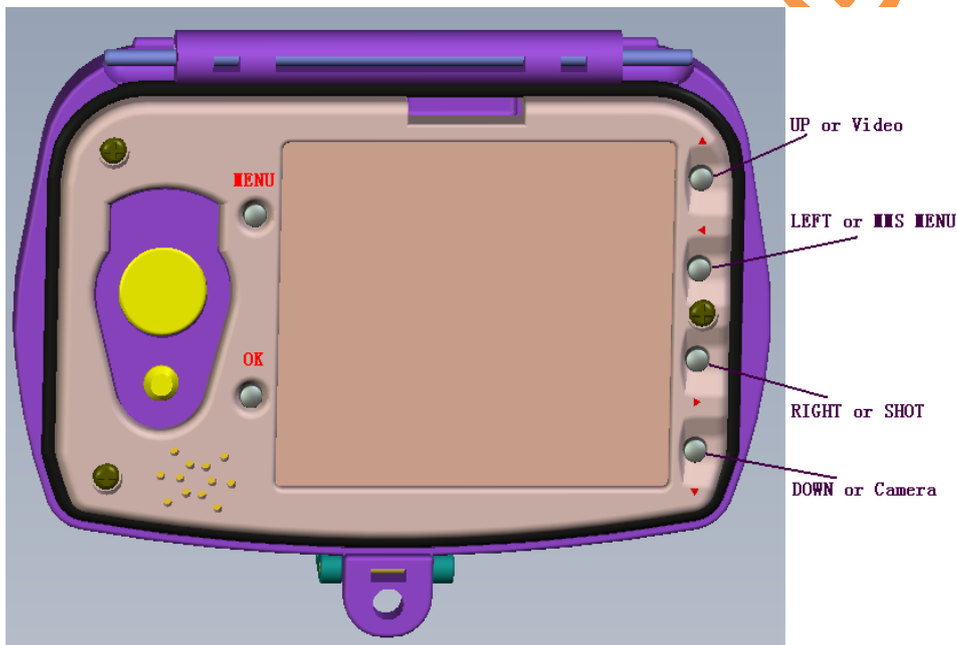


Figure 3-1

- Press the **▲**  key to set the camera to shoot video clips.
- Press the **▼**  key to set the camera to take still pictures.
- Press the **▶** **SHOT** key to manually trigger the shutter. A photo or video (depending on the camera setting) will be taken and saved to the SD card. If the display shows “CARD PROTECTED” when you press the **SHOT** key, switch the power OFF, remove the SD card and slide its write-protect switch to off.
- Press the **OK** **REPLAY** key to review/playback photos/videos on the LCD screen, or a connected TV monitor. Use **▲** and **▼** key to navigate. Use **◀** and **▶** key to zoom in the picture.

Press “MENU” key to enter/exit the Camera Setup menu. Press **▲**, **▼** to move the marker, **◀**, **▶** to change the setting, and **OK** to confirm the change. Always remember to press **OK** to save the change. Otherwise you will lose your new setting.

Parameter	Settings ( <b>Bold</b> = default)	Description
<b>Mode</b>	<b>Camera</b> , Video, Cam+Video	Select whether still photos or video clips are taken. In <b>Camera+Video</b> mode, camera takes photos and video on same trigger event.
<b>Format</b>	<b>Enter</b>	All files will be deleted after formatting the SD card. <b>Format the SD card on the camera when use it first time.</b> <i>Caution: make sure wanted files on the SD card have been backed up first!</i>
<b>Photo Size</b> (affects still photos only)	<b>5MP</b> , 12MP, 2MP	Select desired resolution for still photos from 2 to 12 megapixels. Higher resolution produces better quality photos, but creates larger files that occupy more space and take longer time to write to the SD card, which slightly affects the shutter speed. <b>5MP</b> is recommended.
<b>Video Size</b> (affects video clips only)	1440X1080, <b>1280X720</b> , 640X480	Select video resolution (pixels per frame). Higher resolution produces better quality videos, but creates larger files that occupy more space. <b>1280X720</b> provides the best High-Definition effect.
<b>Set Clock</b>	<b>Enter</b>	Press <b>Enter</b> to set up date and time. Internal capacitor will remain the clock time for up to 7 minutes when changing batteries.
<b>Picture No.</b> (affects still photos only)	<b>01 Photo</b> , 02 Photos, 03 Photos	Select the number of photos taken in sequence per burst in Camera mode.
<b>Video Length</b> (affects video clips only)	<b>Avi 10 s</b> , optional from 1s to 60s	Videos are in AVI format that can be played back on most media players.
<b>Interval</b>	<b>1 Min</b> , optional from 1S to 60M	Select the length of time that the camera will wait from when the last picture was taken and written on the SD card, until it responds to any new triggers. During the selected interval, the camera will not take pictures/videos. This prevents the SD card from filling up with too many redundant images.
<b>PIR Sensibility</b>	<b>High, Normal, Low,</b> <b>Off</b>	Select the sensitivity of the PIR sensor. The High setting suits indoors and environments with little interference, while the Normal/Low suits outdoors

		and environments with more interference, Off which turns the function off. Temperature also affects the sensitivity. The High setting is suitable when the ambient temperature is warm, and the Low setting is helpful in cold weather.
<b>Time Stamp</b> (affects still photos only)	<b>On, Off</b>	Select <b>On</b> if you want the date & time imprinted in every photo.
<b>Timer 1</b>	<b>Off, On</b>	Select <b>On</b> if you only want the camera to work within a specified period every day. For instance, if the starting time is set at 18:35 and the ending time at 8:25, the camera will function from 18:35 the current day to 8:25 the next day. Outside the time period the camera will not be triggered nor take photos/videos. This feature can be used together with <b>Time Lapse</b> feature.
<b>Timer 2</b>	<b>Off, On</b>	Select <b>On</b> if you only want the camera to work within a specified period every day. For instance, if the starting time is set at 18:35 and the ending time at 8:25, the camera will function from 18:35 the current day to 8:25 the next day. Outside the time period the camera will not be triggered nor take photos/videos. This feature can be used together with <b>Time Lapse</b> feature.
<b>Password Set</b>	<b>Off, On</b>	Set up a password to protect your camera from unauthorized users.
<b>Serial No.</b>	<b>Off, On</b>	Select <b>On</b> to assign a serial number to each camera you have. You can use the combination of 4 digits and/or alphabets to record the location in the photos (e.g. YSP1 for Yellow Stone Park). This helps multi-camera users identify the location when reviewing the photos.
<b>Time Lapse</b>	<b>Off, On</b>	If set <b>On</b> , the camera will automatically take photos/videos at the set interval (Note: in this mode, the PIR sensor is disabled). This is helpful when monitoring fields in long range, or the process of flowering, etc. This feature

		can work together with <b>Timer</b> feature.
<b>Side PIR</b>	<b>On, Off</b>	The default setting is <b>On</b> . The two side prep PIR sensors provide wider sensing angle and enhance response time. (Reference <b>2.10 Advantages of Prep Sensors</b> .) However, in some situations you have difficulty removing the interfering twigs, or avoiding the sunlight. If so, you have the option to turn off the side sensors.
<b>Sound Settings</b>	<b>On, off</b>	Choose OFF to turn off the sounds made by pressing the keys.
<b>Cycling Save</b>	<b>On, off</b>	Choosing ON enables the “cycling save” function, which automatically deletes the oldest files when the SD card becomes full to make room for the latest pictures and/or videos.
<b>Default Set</b>		Press <b>OK Enter</b> to return all your camera settings back to the manufacturer default. However, all the MMS function settings will remain the same except for <b>MMS Phone No.</b> and <b>MMS Status</b> .

### 3.2 Set up MMS on Camera

In TEST mode, press ◀ key to enter, Press MENU key to exit the MMS Setup menu. Press ▲, ▼ to move the marker, ◀, ▶ to change the setting, and OK to confirm the change. Always remember to press OK to save the change. Otherwise you will lose your new setting.

<b>Parameter</b>	<b>Settings</b> ( <b>Bold</b> = default)	<b>Description</b>
<b>Auto Setting MMS Param.</b>		Choose your Country ->Wireless Operator. Then enter the receiving cell phone number/email account. You can enter up to three numbers/accounts.
<b>Manual Setting MMS Param.</b>		If you don't see your country and/or the wireless operator on <b>Auto Setting</b> , you need to manually enter the parameters. Ask your operator for URL, APN, Gateway, and Port (Account and Password if required). Then enter the receiving cell phone number/email account. You can enter up to three numbers/accounts.

<b>SMS remote control</b>	<b>0, 1~24, Off</b>	the value ranges from “0”to “off “which represents the SMS receipt time, “0” indicates 10mins, “1~24” indicates the interval time 1~24h to receive SMS, “off” which turns the SMS remote control function off.
<b>MMS Options</b>	<b>Off, VGA, SMS</b>	The default setting is <b>Off</b> , which turns the MMS function off. To turn it on, choose either VGA or SMS. VGA is to send 640x480 pictures, where SMS text messages (date & time) only.
<b>MMS Max Image No.</b>	<b>0</b>	You can decide the daily number of pictures sent via MMS. <b>0</b> stands for <b>Unlimited</b> . <b>1-99/Day</b> gives you flexibility sending up to 99 pictures per day.
<b>Reset MMS Config.</b>		Press OK to clean up all MMS settings.

Press ◀ key to enter/exit the MMS Setup menu.



Choose your Country.



Choose the Wireless Operator.



### 3.3 Change Language

- **Set up language on PC**

Select country and store update file to SD card. Then put SD card into camera. Power on the camera will change your language.

- **Set up language From MMS menu:**

Enter MMS setting menu and select country, save update will change your language.

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### 3.4 File Format

The SD card stores all original pictures and videos in the folder \DCIM\100IMAGE, and all MMS pictures in the folder \MMS\ with the same filename. Pictures are saved with filenames like IMAG0001.JPG and videos like IMAG0001.AVI.

In the **OFF** mode, you can use the provided USB cable to download the files to a computer. Or you can insert the SD card into a SD card reader, plug in a computer, and browse the files on the computer without downloading.

The AVI video files can be played back on most popular media players, such as Windows Media Player, etc.

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## LTL-6210M SERIES PRODUCTS

### 4.1 Ltl-6210M Series Consists of Three Parts:

1. Ltl-6210M Camera
2. LTL-MM2 MMS-module

### 4.2 Models for Purchase:

- Ltl-6210MM = Ltl-6210M Camera + LTL-MM2 MMS-module
- Ltl-6210MC = Ltl-6210M Camera
- LTL-MM2 ----- MMS-module



Ltl-6210M Camera



Ltl-MM2 MMS module

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## IMPORTANT INFORMATION

### 5.1 Power Supply

Ltl-6210M Series camera can work on up to 12 voltages. The 4 AA batteries in the front of camera, the 8 AA batteries in the back of camera, and the external power supply form a four-path parallel circuit. Each path is isolated from others and does not charge nor discharge others. As a result, the camera can extend its life in the field by being powered by an external solar panel Ltl-SUN.

### 5.2 SD Card

There are plenty of different brand SD cards on the market. We tested on our camera as many brands as we can. However, we cannot guarantee every brand SD card will work compatibly with our camera. Please format the SD card on the camera before use. If it doesn't work, please try another brand SD card.

### 5.3 Auto Adjustment on Video Length

To extend the battery life, you are strongly suggested to use 12 AA alkaline batteries when having the camera running in Video mode or Cam+Video mode. Compared to products of its kind on the market, our camera takes thirty percent more full-length video clips. Besides that, when battery power gets low, our camera automatically shortens the video length so as to take more clips of more events. As a result, the total number of video clips doubles, even triples that of products of its kind, which provides users with more useful records.

Note: Our camera performs at extreme cold environment as low as -30 °C (-22 °F), in which the battery power capacity deteriorates drastically. Therefore, the number of video clips decreases accordingly.

### 5.4 850nm and 940nm IR LED

There are two selects of IR LED on the Ltl-6210M series camera, 850nm and 940nm. The former provides up to 82-foot flash range whereas the latter up to 42-foot flash range. The benefit of 940nm IR LED, however, is it emits no-glow flash that is invisible in the dark.

### 5.5 Mount on Tripod

The camera can be mounted on a 1/4" tripod. **CAUTION: To avoid breakage, always turn the knob in position to secure the bottom cover.**



## 5.6 FAQs on MMS Function

- *I set up a new receiving phone number. But the MMS pictures are still being sent to the old number. What should I do?*

Switch the camera OFF. Wait for at least two minutes. Then switch it ON.

Or, switch the camera OFF, take all battery out of the camera, and then reinstall it.

- *Why did it take so long to receive the MMS pictures / why didn't I receive any MMS pictures?*

The signal was too weak. Try different spots. Or the batteries ran out.

- *I programmed the camera to constantly take pictures. But some pictures were not sent to my phone. How?*

The Ltl-6210M series camera is designed to constantly send MMS pictures to the recipient's phone. However, if the signal is too weak, it may not work stably.

- *Why did I receive some pictures with partial image, and some with red "X"?*

The camera was in motion when sending pictures. Or the signal was unstable.

- *I was pretty sure the battery was quite low. But I didn't get any text alert. Why?*

The camera "assumes" you install new batteries when you start the camera. It tracks the usage of the batteries and texts you when the power is low. However, if you replace the present batteries with some "used" ones in a point before receiving a text alert, the camera will get "confused" and not send a text alert later on.

- *My cell phone shows strong signal. Why does the display on the camera not show the MPNO's name or signal?*

Take all of the batteries out from the camera, and then reinstall it. switch to TEST mode. Wait for about 45 – 60 seconds, and the check the signal on the LCD display.

- *I just installed the upgrading firmware. Do I need to re-set up the camera and the MMS function?*

Yes. After you upgrade the camera, all previous settings of the camera and the MMS are gone. You need to run the **setup.exe** file on the enclosed CD to set up the camera again. Refer to **3.3 Setup Camera on PC** and **3.4 Setup MMS on PC**.

## 5.7 Battery Level Indication

The camera shows the battery level on each MMS picture. When the battery level is full, a code **B3** shows on the bottom left corner of the image. After the battery level drops, the

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code changes to **B2**. When the battery level gets very low, the code changes to **B1**, which means it's time to change the batteries. So you can decide from home when to change batteries.

Also, if you use brand new batteries every time you set up your camera, you will receive a text alert message from the camera when the battery level is low.

## FIRMWARE UPGRADES

### 6.1 Firmware Upgrades

The manufacturer reserves the right to upgrade the camera and the firmware. Follow the steps below to implement the upgrades:

- Back up the contents on the SD card on your computer.
- Install batteries and the SD card in the camera.
- Format the SD card on the camera.
- Retrieve the SD card and plug it in your computer (SD card reader may needed). Copy and paste the FW6210A.bin file in the root directory of the SD card. (Consult with the national distributor if there is an upgrade available and where to download it.)
- Retrieve the SD card and insert it back in the camera. Press “◀” key and put Switch to **TEST**, Look LCD appear boot LOGO and then loosen the “◀” key.
- Enter **MENU**, navigate the marker to **DEFAULT SET**, and press **OK**.
- Re-format the SD card on the camera. The upgrade has been installed successfully.

**Attention: A firmware upgrade program for one model is not compatible on other models. In other word, an upgrade for Model Ltl-6210M only applies to that model. If a camera is falsely upgraded by running a non-compatible program, it will quit working and needs to be sent back for repair. This issue is not covered under warranty.**

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## LIMITED WARRANTY

We take great pride in our products. We always stand behind our promises. We provide a leading warranty term and service. Buying a Ltl Acorn trail camera, you are covered under a limited times warranty.

We guarantee our trail cameras to be free of defects in materials and workmanship under normal use and service for a period of a limited times after registered date of purchase. This warranty does not cover damages caused by consumers' misuse, abuse, or improper handling or installation, by user installed batteries, or by repairs attempted by someone other than our authorized technicians.

In the event of a defect under this warranty, we will, at our option, repair your camera or replace it with the same or comparable model free of charge, provided the product is returned postage paid. This warranty only extends to the original retail buyer from our authorized dealer. Purchase receipt or other proof of the date of the original purchase is required to receive warranty benefits. The warranty on any replacement product provided under the original warranty shall be for the remaining portion of the warranty period applicable to the original product.

This warranty extends solely to failures due to defects in materials or workmanship under normal use. It does not cover normal wear of the product.

Please contact our tech support department to determine the nature of the problem before you return a Ltl Acorn product under this warranty for repair or exchange.

## Appendix I: TECHNICAL SPECIFICATION

Model	Parameters	Ltl-6210MC	Ltl-6210M M
<b>Image Sensor</b>	5 Mega Pixels Color CMOS	Yes	Yes
<b>Pixel Size</b>	2560x1920	Yes	Yes
<b>Lens</b>	F=3.1; FOV=52°; Auto IR-Cut	Yes	Yes
<b>IR Flash</b>	65 Feet/20 Meters; 32 Feet/10 Meters on No-glow Flash	Yes	Yes
<b>LCD Screen</b>	40.8x30.6mm(2.0");480(RGB)*240DOT; 16.7M Color	Yes	Yes
<b>Operation Keypad</b>	6 Keys	Yes	Yes
<b>Memory</b>	SD Card (8MB ~ 32GB)	Yes	Yes
<b>Picture Size</b>	5MP/12MP/2MP = 2560X1920/4000X3000/1600X1200;	Yes	Yes
<b>Video Size</b>	1440x1080: 15 fps; 1280x720: 30fps; 640x480: 30fps;	Yes	Yes
<b>PIR Sensitivity</b>	High/Normal/Low/Off	Yes	Yes
<b>PIR Sensing Distance</b>	82ft/25m (Below 77°F/25°C at the Normal Level)	Yes	Yes
<b>Prep PIR Sensing Angle</b>	Left and right light beams form an angle of 100°; Each lens covers 10°	Yes	Yes
<b>Main PIR Sensing Angle</b>	35°	Yes	Yes
<b>Operation Mode</b>	Day/Night	Yes	Yes
<b>Trigger Time</b>	0.8 Second (When using the 2G SD card)	Yes	Yes
<b>Trigger Interval</b>	0sec. - 60min; Programmable	Yes	Yes
<b>Shooting Numbers</b>	1~3	Yes	Yes
<b>Video Length</b>	1-60sec.; Programmable	Yes	Yes
<b>Camera + Video</b>	First take Picture then Video	Yes	Yes
<b>Playback Zoom In</b>	1~16 Times	Yes	Yes
<b>Time Stamp</b>	On/Off; Include serial No., temperature and moon phase	Yes	Yes
<b>Timer 1</b>	On/Off; Programmable	Yes	Yes
<b>Timer 2</b>	On/Off; Programmable	Yes	Yes
<b>Password</b>	4-Digit Numbers	Yes	Yes
<b>Device Serial No.</b>	4 digits and 26 alphabets set by yourself	Yes	Yes
<b>Time Lapse</b>	On/Off; 1 Second ~ 24 Hours Programmable	Yes	Yes
<b>Beep Sound</b>	On/Off;	Yes	Yes
<b>SD Card cycle</b>	On/Off;	Yes	Yes

## Appendix I: Technical Specification

<b>Save</b>			
<b>MMS Options</b>	VGA = 640x480; SMS = Text Msg.; OFF Programmable	Upgradeable	Yes
<b>MMS Numbers</b>	"0" = Unlimited; 1 ~ 99/Day	Upgradeable	Yes
<b>MMS Phone No.</b>	1 ~ 3 Phone Numbers	Upgradeable	Yes
<b>MMS E-mail</b>	1 ~ 3 E-mail addresses	Upgradeable	Yes
<b>GPRS E-mail</b>	1 ~ 3 E-mail addresses	Upgradeable	Yes
<b>Low-Battery SMS Alert</b>	"Battery Low" text alert sent	Upgradeable	Yes
<b>language setting</b>	Change Country Can Setting Language	Yes	Yes
<b>Power Supply</b>	12xAA;	Yes	Yes
<b>External DC Power Supply</b>	Plug Size: 4.0mmx1.7mm 6 ~ 12V (2 ~ 1A)	Yes	Yes
<b>Stand-by Current</b>	0.4mA	Yes	Yes
<b>Stand-by Time</b>	4~6 Months (4xAA~12xAA)	Yes	Yes
<b>Auto Power Off</b>	Auto power off in 2 minutes if no keypad input	Yes	Yes
<b>Power Consumption</b>	150mA (+350mA when IR LED lights up)	Yes	Yes
<b>Low Battery Alert</b>	4.2~4.3V	Yes	Yes
<b>Interface</b>	TV out (NTSC); USB; SD Card Slot; 6V DC External	Yes	Yes
<b>Mounting</b>	Strap; Tripod	Yes	Yes
<b>Waterproof</b>	IP54	Yes	Yes
<b>Operation Temperature</b>	-22~+158°F/-30 ~+70°C	Yes	Yes
<b>Operation Humidity</b>	5% ~ 95%	Yes	Yes
<b>Certificate</b>	FCC & CE & ROHS	Yes	Yes

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## Appendix II: PACKAGE CONTENTS

Part name	Quantity (Ltl-6210MC)	Quantity (Ltl-6210MM)	LTL-MM2 MMS Mode
Digital camera	1	1	0
LTL-MM2 MMS Mode	0	1	1
TV AV IN cable	1	1	0
USB cable	1	1	0
Strap	1	1	0
External DC cable (optional)	1	1	0
CD	1	1	1
Warranty Card	1	1	1