

# GPRS/MMS/SMS Digital Infrared Trail Camera User's Manual



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## 1. Instructions

#### 1.1 General Description

This digital trail camera with MMS function can work automatically day and night. It can be triggered by any movement of human (or animals) in a certain region monitored by motion sensor, and then automatically captures pictures (up to 8M pixels) or records 1080p or HD video clips (WVGA or QVGA).

During daytime it begins to take color photos and video till light is not enough, then it begins to take monochrome photos and video.

It supports 2G/GSM/MMS/SMTP/SMS. And it is waterproof IP54.

#### 1.2 Camera Body Interface

It has the following interfaces: USB connector, Micro-Card Slot, SIM card slot, TV output and external DC power connector.

#### **1.3** Camera components and features



#### 1.4 Remote Control

The remote control is primarily used for menu settings and password input. This is wireless remote control. The maximum remote distance is 9 meters.



Press LEFT or RIGHT to select menu table, press UP or DOWN to select the sub-menu then press OK to finish

Press the punctuation "\*" for laser pointer.



#### **1.5 Shooting Information Display**

When power switch is turn to TEST position, the shooting information will be displayed in the monitor.



**1.6** Brief Introduction for SIM card and Signal

There are two SIM card icons. |<sup>Mobile</sup> It means the SIM card is inserted and it can work

well. It means the network signal in your local place is very good.

#### 1.7 Supported Format

Item	Format
Photo	JPG
Video	AVI

# 2. Easy Operation

#### 2.1 Power Supply

To supply power for the camera, 4 or 8 AA batteries are needed.

The following batteries with 1.5V output can be used:

1. High-density and high-performance alkaline batteries (Recommended)

2. Rechargeable alkaline batteries

3. Rechargeable NiMH batteries

When in Test Mode, camera will be automatically shut down to save power if without any operation within 3 minutes; it could be waked up by any movement detection. When in low power state, camera will also automatically shut down. Please change the batteries in time.



## 2.2 Insert the MICROSD-card and the SIM-card

Insert MICROSD-card and SIM into the card slot.

When use MMS/E-mail function, be sure to insert SIM-card into the SIM-card slot correctly.



#### 2.3 Enter into the TEST Mode

Turn the power switch to the TEST position to enter into the TEST mode. There are some functions in TEST mode: user settings, manually capture, preview.

#### 2.3.1 User Settings

Press the MENU button. The camera can be set (mode, interval, picture resolution, video

resolution& length, etc.) the detailed operations will be described in following chapter.

#### 2.3.2 Manual Capturing

Press OK to manually capture photos or record video.

#### 2.3.3 View Images or Videos

There are two ways to view the captured images or videos:

1. LCD screen on camera

2. TV monitors which connects to camera with TV cable

Press right arrow to view captured files, the latest image will be shown in the LCD screen or TV monitor. Press UP to view the last and press DOWN for the next. The detailed operations like deleting images or videos will be described in "Advanced Operations" chapter.

#### 2.4 Power on and Enter into the ON Mode

Before switching on, please pay attention to the following items:

1. Do not face light source directly. These may cause false triggers

2. The height from ground for placing should be 1-2 meters. For example for deer height is good size appropriately.

After switching on the camera, the red light will blink for about 10s. The 10s is a buffering time before automatic capturing, e.g. for closing and locking the bottom cover, fixing the camera on a tree and walking away.

#### 2.5 Power Off

Slide the power switch to OFF position to turn off the camera.

Therefore, please remove the battery if the camera will not be used for a long time.

## **3.Advanced Operations**

This chapter explains that user settings can only be done in TEST mode and the remote control is needed.

#### 3.1 Settings Menu

Press MENU when camera in the TEST mode. The settings menu will be shown on the LCD or the external TV monitor.

#### 3.1.1 Photo Setting

Camera			
Resolution		8MP 5MP 3MP	
Interval	<b></b> ⇒	Single 3 Pictures 6 Pictures 9 Pictures	
Multi	·	Single 3 Pictures 6 Pictures 9 Pictures	
ISO		Auto 100 200 400	

#### 3.1.2 Video Setting

Video			
Resolution ===>	1080P 720P WVGA QVGA		
Video Length ====>	10S 30S 60S 90S		
Voice 🛁	OFF ON		

#### 3.1.3 System Setting

Setting			
Mode		Camera Video Camera+Video	
Language		English Francais Deutsch Espanol etc	
TV mode	$\Longrightarrow$	NTSC PAL	
Date/Time		Month/Day/Year Hour/Minute/Second	
NO.	$\Rightarrow$	CAMOOO	
Timer	>	0:00:00 23:59:59	
Format	`	All data will be deleted Cancel OK	
Password	$\Rightarrow$	OFF/ON	
Default	$\Longrightarrow$	Cancel OK	
Version	$\Longrightarrow$		

# 3.1.4 MMS Menu Setting

		MMS ON/OFF
		Country
		Operator
		MMS APN
		Account
MMS	$\Longrightarrow$	Password
		MMSC
		Gateway IP
		Gateway Port
		MMS Phone
		MMS Email

#### 3.1.5 SMTP Menu Setting



This camera can send pictures instantly to user's mobile via MMS method. So before using this function user needs to finish the settings mms in MMSCONFIG.

#### 3.2 MMS/SMTP Settings

#### 3.2.1 Preparation

- 1.2G/GSM Mobile Operator Service
- 2. format 2GB+ MICROSD or SD 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)

#### 3.2.2 MMS setting:

1. Insert 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 "Operator" on the camera screen. Then connect the camera to the PC with the included USB cable insert CD to computer,

2. Choose Mode Camera Mode Camera & Video or in Menu MMS table, select MMS MODE Manual , Go to and Server Setting Gprs Setting 3. Insert Email Setting Phone Setting Fill in and or 4. Email1 Phone1 Smtp Setting SMTP 5. Go to ,choose OFF SMTP ON/OFF

open and then double click 🔮 MMSCONFIG

- 6. Click Save button and save as Parameter.dat to MICROSD card
- 7. Plug USB cable from camera



in camera menu, check the sub-setting is the

same with above setting

9. Turn camera to on mode

#### 3.2.3 SMTP setting

1. Insert 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

2. Choose	Mode	Camera	or Mode	Came	era & Video	, Go to
SMTP	cable, select SM	TP MODE	Manual			
	-Gprs Setting					
	APN					
3. Insert all	Account					
	Password					
4. Fill in ser	ider email info in	Server Setting Type O No SSL Server Port Email Password	Other SSL	STARTTLS	Email and Emai	Setting -
5. Go to MMS table, choose MMS ON/OFF OFF						
6. Click Save button and save as Parameter.dat to MICROSD card						

and then double click 💇 MMSCONFIG

7. Plug USB cable from camera



subsetting is the same with above setting

# 9. Turn camera to on mode

## 3.3 SMS Command Code

#### mms/smtp need to be set 'on' mode well before using thes sms command

\*500\* take picture (Can work in both mms and smtp mode) sim in camera will send Capture when receive \*500\* command

\*505\* take picture and send to the mobile who sends sms

sim in camera will send Start capturing... and still send picture to mms Mobile or smtp email when got\* 505\* Command, no matter MMS or smtp mode. But sim will send mms to the mobile who sends sms when camera only in mms mode

\*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 receive \*520\* command

\*530\* turn on camera (Can work in both mms and smtp mode) sim will send Start OK when receive \*530\* command

\*531\* turn camera to sleeping mode (Can work in both mms and smtp mode) Sim will send Stop OK when receive \*531\* command



# 4. Cautions

The working voltage of the camera is 6.0V.

Please unlock and format the MicroSD card.

Please insert the MicroSD-card when the power switch is at OFF position.

Please do not insert or take out the MicroSD-card when the power switch is at ON position.

Please ensure full power when having firmware upgrade, otherwise the upgrade process could be stopped.

As communications networks may vary we can't guarantee 100% MMS and GPRS can work fine

Image Sensor Type	3 Mega Pixels Color CMOS
(True Megapixels)	
Memory	MicroSD Card 8MB~32GB
Lens	F=3; FOV=120 °
Size	145mm * 80mm * 55 mm
IR Filter:	Full Automatic IR Filter
TFT Display Screen:	2.0 inch
PIR Sight Angle	120 Degrees
PIR Sensing Distance	65ft/20m
Number of IR LED	48 LEDs Black or White
Max Night Vision Lighting Distance	65ft/20 meters
Trigger Speed	1.1 second
Triggering Interval :	1 second ~ 30mins (default 1 sec)
Selectable Image Resolution:	8MP/5MP/3MP
Multiple Frame	1/3/6/9
Video Resolution	1080P/720P/VGA
File Format	JPEG/AVI
Date Time Imprint	Yes
Moon Phase Imprint	Yes
Exposure:	Auto
MMS/EMAIL/Support	Support
SMS Control	Support
	Support           4 Digits set by yourself
SMS Control	
SMS Control Password Security	4 Digits set by yourself
SMS ControlPassword SecurityDefault camera password	4 Digits set by yourself 1314
SMS ControlPassword SecurityDefault camera passwordDefault camera ID	4 Digits set by yourself 1314 CAM000
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shot	4 Digits set by yourself 1314 CAM000 1Second~24Hours
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by current	4 Digits set by yourself 1314 CAM000 1Second~24Hours 2mA
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by time	4 Digits set by yourself1314CAM0001Second~24Hours2mA3 Months (8 AA Battery)
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by time	<ul> <li>4 Digits set by yourself</li> <li>1314</li> <li>CAM000</li> <li>1Second~24Hours</li> <li>2mA</li> <li>3 Months (8 AA Battery)</li> <li>TV out (NTSC/PAL); USB; MicroSD Card Holder;</li> </ul>
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by timeInterface	<ul> <li>4 Digits set by yourself</li> <li>1314</li> <li>CAM000</li> <li>1Second~24Hours</li> <li>2mA</li> <li>3 Months (8 AA Battery)</li> <li>TV out (NTSC/PAL); USB; MicroSD Card Holder;</li> <li>6V DC External, SIM card Slot</li> </ul>
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by timeInterfaceFix Method	<ul> <li>4 Digits set by yourself</li> <li>1314</li> <li>CAM000</li> <li>1Second~24Hours</li> <li>2mA</li> <li>3 Months (8 AA Battery)</li> <li>TV out (NTSC/PAL); USB; MicroSD Card Holder;</li> <li>6V DC External, SIM card Slot</li> <li>Belt, Tripod Nail</li> </ul>
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by timeInterfaceFix MethodOperation Temperature	4 Digits set by yourself1314CAM0001Second~24Hours2mA3 Months (8 AA Battery)TV out (NTSC/PAL); USB; MicroSD Card Holder; 6V DC External, SIM card SlotBelt, Tripod Nail-30 ~+70°C/-22~+158°F
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by timeInterfaceFix MethodOperation TemperaturePower Supply	4 Digits set by yourself1314CAM0001Second~24Hours2mA3 Months (8 AA Battery)TV out (NTSC/PAL); USB; MicroSD Card Holder; 6V DC External, SIM card SlotBelt, Tripod Nail-30 ~+70°C/-22~+158°F8×AA or 4×AA battery
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by timeInterfaceFix MethodOperation TemperaturePower SupplyCamera Socket	4 Digits set by yourself1314CAM0001Second~24Hours2mA3 Months (8 AA Battery)TV out (NTSC/PAL); USB; MicroSD Card Holder; 6V DC External, SIM card SlotBelt, Tripod Nail-30 ~+70°C/-22~+158°F8×AA or 4×AA batteryYesIP54English, French, Germany, Spanish , Russian, Danish, Dutch, Poland, Portuguese, Swedish,
SMS ControlPassword SecurityDefault camera passwordDefault camera IDPeriodic shotStand-by currentStand-by timeInterfaceFix MethodOperation TemperaturePower SupplyCamera SocketWater proof	4 Digits set by yourself1314CAM0001Second~24Hours2mA3 Months (8 AA Battery)TV out (NTSC/PAL); USB; MicroSD Card Holder; 6V DC External, SIM card SlotBelt, Tripod Nail-30 ~+70°C/-22~+158°F8×AA or 4×AA batteryYesIP54English, French, Germany, Spanish , Russian,

# Appendix $I\!\!\!\!I$ : Technical Specifications

# Appendix II : Parts List

Part Name	Quantity
Digital Camera	1
Wireless controller	1
Antenna	1
USB Cable	1
TV cable	1
User's Manual	2
QSG	1
CD	1
Solar power supply	Optional

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Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

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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