# 12MP 3G GPRS MMS SMS Control Scouting Trail Camera



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## 1. Introduction

Thank you for choosing one of our highly qualified 3g sms control Scouting Trail Camera. This 12MP HD digital camera was totally R&D by our diligent and smart engineers based on feedbacks and requirements from customers globally.

### 1.1 Application

This digital camera is an ideal product for housing security, warehouse surveillance, and monitoring wild animals with its camouflage appearance and nice shape. It is convenient to install or fasten, could be used to take photographs manually and carry on long-time videos in Test mode.

a. Instant surveillance camera for home, office, construction site, and warehouse, etc

b. Motion-triggered infra-red night vision surveillance;

c. Animal observation and hunting;

### **1.2 Power Supply**

### a. AA Alkaline batteries

This camera can either work with 4 or 8 AA Alkaline batteries.

Pls note that the voltage of rechargeable AA batteries (1.2V) is insufficient to power this device. Batteries should be inserted as indicated inside the battery case.

### b. Solar Panel

To bring users better using experience, our engineers designed this camera to be able to work with most standard 6V lithium battery build-in solar panels.

We strongly recommend the camera works with the original solar panel.

### c. Power Adapter

This camera can also be powered by an external 6V DC adapter. Recommend to remove the alkaline batteries when power adapter is used, to avoid surcharging.

### **1.3 Caution**

a. Please insert the TF-card when the power switch is at OFF position before testing the camera.

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

c. It is recommended to format the TF-card by the camera when used at the first time.

d. The camera will be in USB mode when connected to a USB port of a computer. In this case, the TF-card functions as a removable disk.

e. Please ensure sufficient power when having firmware upgrade, otherwise the upgrade process could be interrupted incorrectly. If any fault occurs after improper upgrading process, the camera may stop function properly.

### **1.4 Key Features**

1	Built-in 2.0" TFT color screen to review photos and videos on camera
2	22 pcs IR LEDs for flash range as 20 meters
3	Programmable 5/8/12 Megapixel high-quality resolution
4	Color pictures during day; black and white at night

5	Adjustable PIR sensitivity; HIGH, MID, LOW
6	Impressive quick trigger time: 0.7s
7	Multi-shot pictures; 1,3,6,9
8	Adjustable delay between motions; 1/5/10/30 seconds/minutes
9	Adjustable video length: 10/30/60/90 seconds
10	With 8 AA alkaline batteries, the longest standby time is up to 6 months
11	Available operation temperature: $-20^{\circ}$ C to $60^{\circ}$ C
12 With specified Timer, camera can be programmed to work only during	
12	time period every day
13	Stamp of date, time, temperature and moon phase on every picture
14	Sound Recording
15	Support 3G and 2G SIM cards to get real-time photos; If 3g SIM card, it will
15	works on 3G net work, faster sending photos
16	With MMS/SMTP function, camera can transmit photos to 1-4 preset mobile
10	phones or 1-4 email per trigger
17	SMS to enable camera to shoot a photo and send back instantly, ask camera to
1/	work or not work, get number of taken picture and battery status

### 2. Whole View and Details of Camera

2.1 Front View of Camera



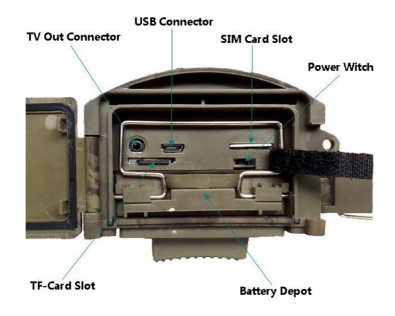
2.2 Right Side View of Camera



2.3 Back View of Camera



### 2.4 Bottom View of Camera

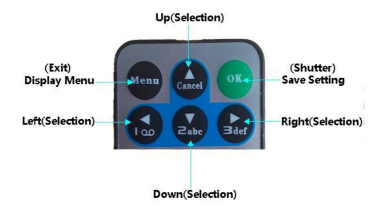


#### 2.5 Remoter

The infrared remoter is an input device of the camera and is primarily used for customer settings. Its maximum remote distance is 9 meters.



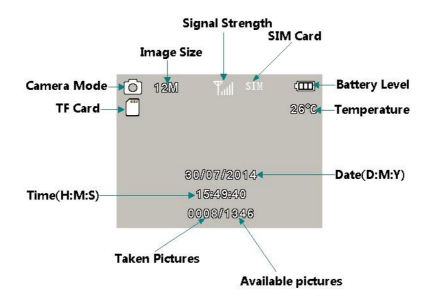
Note: Press the punctuation "\*" for laser pointer.



Note:

- 1. Press OK directly, the camera will take picture or video directly.
- 2. Press Right directly, the picture or video recorded can be viewed
- 3. Viewing picture, press up or down
- 4. Viewing video, press Left to start, again to stop

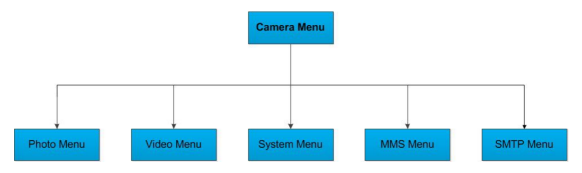
### 2.6 Screen Information Display



Note: To active its MMS or SMTP function, the camera should find signal and SIM card.

2.7 Settings Menu

There are five parts setting of the camera



### 3. Quick Operation

3.1 Load Battery



3.2 Insert TF Card



Note: To active its MMS or SMTP function, pls save setting file Parameter.dat by MMSCONFIG to TF card.

#### 3.3 Power on



Slide Power Witch from OFF to Test or On position, the camera powers on

3.3.1 TEST

In this mode, the screen lights up. User can do the operations by remoter:

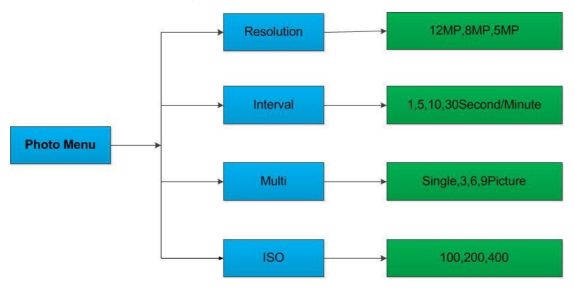
- a. Setting Camera Menu, including photo, video and system
- b. Take picture or video
- c. View picture or video
- 3.3.2 On

In this mode, the screen is closed. The camera works automatically.

3.4 Menu Setting Operation

User can fix photo, video and system menu setting by remoter; MMS menu and SMTP menu setting by software MMSCONFIG from CD.

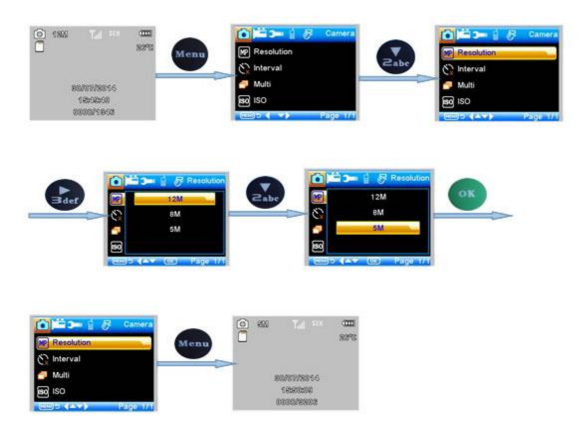
3.4.1 Photo Menu setting



### Description:

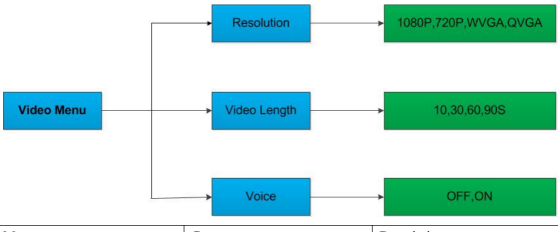
Menu	Content	Description	
Resolution	12MP, 8MP, 5MP Photo size		
Interval	1/5/10/30 sec/min Waiting time from the		
		taking	
Multi	1/3/6/9	Number of photos taken every	
		time	
ISO	100,200,400	The camera exposure level	

To change 12MP to 5MP Resolution, the remoter operations are:



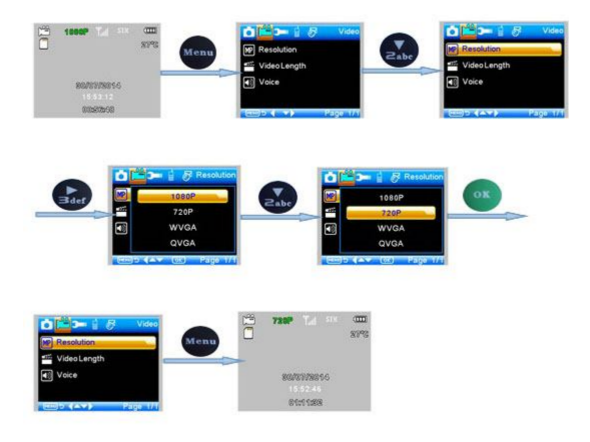
Note:

- 1. The mode is Camera or camera&Video
- 2. Interval, Multi and ISO setting operations are same.
- 3.4.2 Video Menu



Menu	Content	Description
Resolution	1080P, 720P, WVGA, QVGA	Video size
Video Length	10S, 30S, 60S, 90S	The time length of video
Voice	On, Off	If On, Video sound is recorded

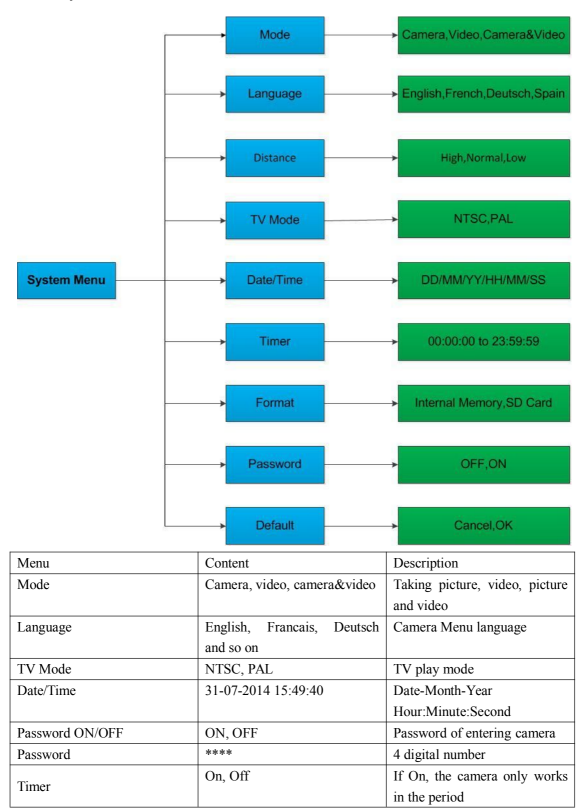
To change 1080P to 720P Resolution, the remoter operations are:



Note:

- 1. The mode is video
- 2. Video length and voice setting operations are same.

### 3.4.3 System Menu



To change Camera to Video mode, the remoter operations are:



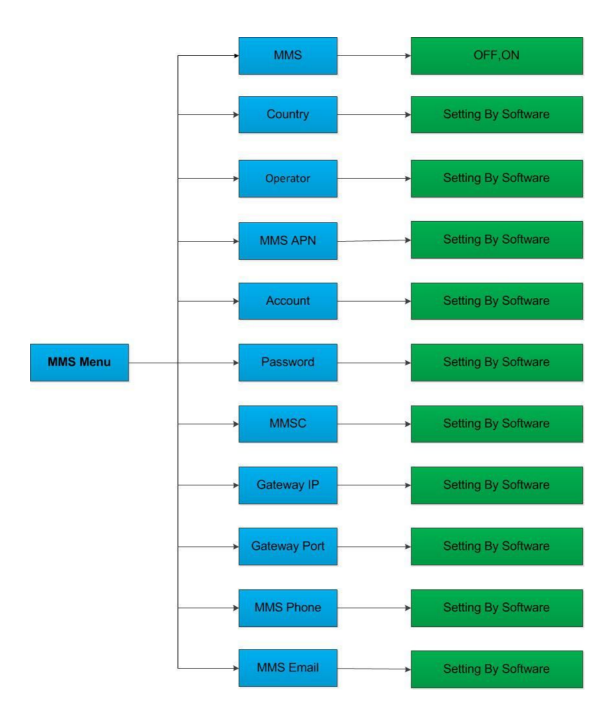
Note:

1. Language, Distance, TV Mode, Format and Default setting operations are same.

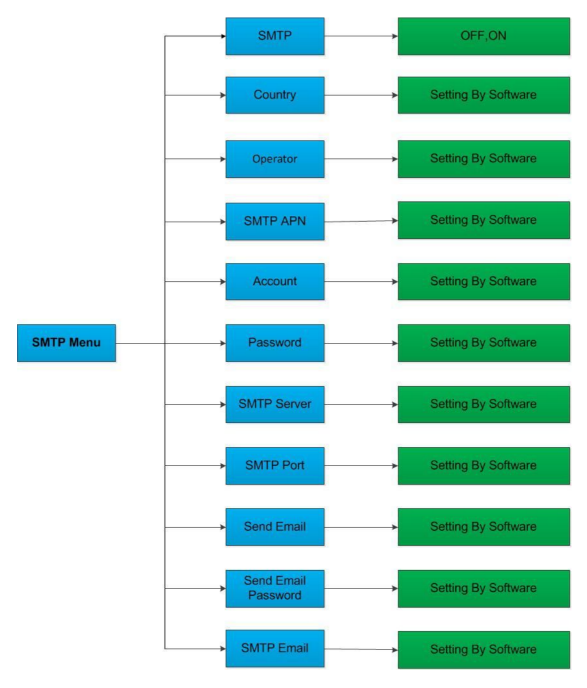
- 2. In Date/Time, Timer and Password setting:
- a. Press or or to select number
  b. Press to enter into next menu
- 3. After select Default, the setting is:

Setting	Default	Items
Mode	Camera	Camera, Video, Camera&Video
Resolution		
(Camera)	12M	12M, 8M, 5M
Delay	1 Seconds	1-30 Seconds, 1-30 Minute
Multi	Single	Single, 3, 6, 9 Pictures
ISO	400	100, 200, 400
Resolution		
(Video)	1080P	1080P, 720P, WVGA, QVGA
Video Length	10s	10s, 30s, 60s, 90s
Date/Time	Same as last time	YY/MM/DD, MM/DD/YY, DD/MM/YY Adjust
Distance High		High, Normal, Low
		English, French, Germany, Spanish and
Language	English	Russian
Timer	0 0 0 to 23 59 59	Adjust
Format	Internal Memory	Internal Memory, SD Card
TV Mode	NTSC	NTSC, PAL
Password	Off	Off, On

#### 3.4.4 MMS Menu



#### 3.4.4 SMTP Menu



## 4. MMSCONFIG Setting

- 1 Load CD into the computer
- 2 Run MMSCONFIG.exe file from MMSCONFIG folder

3 Fix Photo, Video and System Menu Setting

	MMSCONFIG – 🗆 🗙					
⊟ +ें≣ Camera	Menu	MMS		SMTP		
	Camera			Setup		
	Resolution	12M	~	Mode	Camera	~
	Interval	1 Second	~	Language	English	~
	Multi	Single	~		High	~
	ISO	100	~	TV Mode	NTSC	~
	ID	0000		Date/Time	31-07-2014 15:55:26	~
	Video			Date Format	DD/MM/YY	~
	Resolution	1080P	~	Password ON/OFF	OFF	~
	Video Length	10s	~	Password	****	
	Voice	ON	~			
	Timer	Status		Start Time	End Time	
	Timer1	OFF	~	00:00:00	23:59:00	-
	Timer2	OFF	Ų.	00:00:00	23:59:00	÷.
	Timero	OFF	~	00:00:00	23:59:00	-
	Timer Lapse	OFF	¥	01:00:00	A V	
	Save	Default	Lo	oad		

Note: After setting menu by remoter, user can skip it.

- 4 Fix MMS Setting
- A. Auto MMS Mode:

In Auto MMS Mode, there is configured information for selection

- a. Choose Country
- b. Choose Operator
- c. Add phone number for receiving photos
- d. Add email address for receiving photos

2		MMSCO	NFIG		
🗉 🕂 Camera	Menu	MMS		SMTP	
	Mms Setting			Phone Setting	
	MMS ON/OFF	ON	~	Phone1	
	MMS MODE	Auto	~	Philipping in	
	Country	Germany	×	- Harrison	
	Operator	T-Mobile	,	Sitones.	
	Picture No./day	99	÷		
	Gprs Setting			Email Setting	
	APN	internet.t-mobile		Email1	
	Account	t-mobile		Email2	
	Password	tm		Email3	
	Server Setting			Email4	
	MMSC	http://mms.t-mobile.de/ser	vlets/mms		
	IP	172.028.023.131			
	Port	8008			
	Save	Default	Lo	pad	

B. Manual MMS Mode:

If there is no configured information for selection, pls choose Manual MMS Mode.

Firstly, User need to contact SIM card operator to get APN, Account, Password, MMSC, IP and Port information. Then

a. Add phone number for receiving photos

b. Add email address for receiving photos

5 Fix SMTP Setting

This way of sending pictures is also called GPRS transmission by users.

It's highly welcome now, because the picture is sent from email to email,

only charing the flow cost.

A. Auto SMTP Mode:

In Auto SMTP Mode, there is configured information for selection

- a. Choose Country
- b. Choose Operator
- c. Choose Type of email
- d. Add sending email address on the left
- e. Add sending email address password on the left
- f. Add receiving email address on the right

2		MMSCO	NFIG		_ 🗆 🗙
🗉 🛅 Camera	Ienu	MMS		SMTP	
Smtp Set	ting			Gprs Setting	
SMTP C	N/OFF ON		~	APN	internet.t-d1.de
SMTP N	IODE Auto		~	Account	internet
Country	Germ	any	~	Password	t-d1
Operator	T-Mo	bile	~		
Picture I	No./day 99		•		
Server Se	etting			Email Setting	
Туре	Gmail		Y	Email1	
• No	SSL •	SSL OST/	ARTTLS		
Server	smtp.g	gmail.com			
Port	465				
Email					
Passwor	d				
	Save	Default	Lo	ad	

B. Manual SMTP Mode:

If there is no configured information for selection, pls choose Manual SMTP Mode.

Firstly, User need to contact SIM card operator to get APN, Account, Password information; contact sending email provider to get server, port information.

a. Add sending email address on the left

b. Add sending email address password on the left

		MMSCO	ONFIG			- 🗆 🗙
🗉 🕂 🖲 Camera	Menu	MMS		SMTP		
	Smtp Setting			Gprs Setting		
	SMTP ON/OFF	ON	~	APN	internet.t-d1.de	
	SMTP MODE	Manual	¥	Account	internet	
	Country	Other	~	Password	t-d1	
	Operator	Other	~			
	Picture No./day	99	•			
	Server Setting			Email Setting		
	Туре	Gmail	~	Email1		
	O No SSL	• SSL • S				
	Server	smtp.gmail.com				
	Port	465				
	Email					
	Password					
	Save	Default	L	ad		

c. Add receiving email address on the right

6 Save Parameter.dat to TF card

<b>W</b>		MMSCONFIG			- 🗆 ×
😑 🕂 🍹 Camera	Menu	MMS	SMTP		
		Save	File	×	
	€ → ↑ ¥ ト 这台	电脑 ▶ SDHC (I:) ▶	✓ Ů 搜索"SDHC	. (I:)" , <b>P</b>	
	组织 ▼ 新建文件夹			•	
	<ul> <li>▶ 下號</li> <li>▲ 音乐</li> <li>▶ 違 桌面</li> <li>▶ Windows8_OS (</li> <li>▶ 新加巻 (E:)</li> <li>▶ 爾 新加巻 (G:)</li> <li>▶ 新加巻 (G:)</li> <li>▶ 第 SDHC (I:)</li> <li>▶ ○ 网络</li> <li>文件名(N): Parame (保存类型(T): Dat file</li> </ul>	ter.dat	修改日期 2010-05-10 0:07	~	
	▲ 隐藏文件夹		保存(S	取消	
	Save	Default	Load		

## 5. SMS Control

There are 2 ways for using:

- 1. Send sms code directly
- 2. Install phone application, select function command

The SMS codes are:

Code	Function	Meaning
*530*	Camera Start	Start Working
*531*	Camera Sleep	Stop Working
*500*	Capture	Camera takes a picture, then sends it
500	Capture	to configured phone or email
*505*	Capture and get	Camera take a picture, then sends it
505	pic(MMS mode)	to current phone
		Camera send a a text with picture
*520*	Get Pic information	number, SD card capacity, battery
		lever.

### 6. Firmware Upgrade

This camera is equipped with an automatic upgrade function for you. Upgrading is needed only when an improved firmware is available. The operations are as following:

1. Unzip the update file

2. Copy the FW18NA.bin to TF card.

3. Insert the TF card into the camera.

4. Power on the camera (Test Mode).

5. The camera will read it and update itself automatically. When updating the camera, its screen is black.

6. The screen will light on after being finished

7. Plug out the TF card, then insert it into pc, delete the FW18NA.bin in the TF card.(If you don't do this, the camera will enter update mode when power on again).

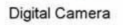
8. Insert the TF card into the camera for its working.

# 7. Specification

Image Sensor	12 Mega Pixels Color CMOS
	TF Card to 32GB
Memory	
Lens	F=3.1; FOV=60 °
Size	145mm * 80mm * 55 mm
IR Filter	Full Automatic IR Filter
TFT Display Screen	2.0 inch
LED	Black Invisible 940nm
PIR Distance	High/Normal/Low
PIR Sensor Sight Angle	120 Degrees
PIR Sensing Distance	82ft/25m
Number of IR LED	22 LEDs
Max Night Vision Lighting Distance	65ft/20 meters
Trigger Speed	0.7second
Low Battery Indicator	Yes
Triggering Interval :	1/5/10/30sec/min (default 1 sec)
Selectable Image Resolution:	12MP/8MP/5MP
Multiple Photo on one detection	1/3/6/9
Video Resolution	1080P/720P/VGA
File Format	JPEG/AVI
Date Time Imprint	Yes
Moon Phase Imprint	Yes
Exposure:	Auto
Password Security	4 digital PIN code
	GSM 850/900/1800/1900 MHz
Frequency Bands	3G UMTS/HSPA 850/900/1900/2100
Remote Control	SMS
GPRS transmission	Data transfer by email
MMS to phone	1-4 phone number
MMS to e-mail	1-4 email address
Periodic shot	1Second~24Hours
Stand-by current	0.2mA
Stand-by time	6Months
Interface	TV out (NTSC/PAL); USB; SD Card Holder;
	6V DC External
Fix Method	Belt, Tripod Nail
Operation Temperature	-30 ~+70°C
Power Supply	8×AA battery
Camera Socket	Yes
Weten and C	
Water proof	IP54

## 8. Packing List











Antenna









USB Cable

AV Cable

Strap

CD