



**Wireless Scouting Camera
UM785-3G+ Cloud
Instruction Manual**



(For UM785-HD Model)

Content

1 Camera Overview	1
2 Set power.....	2
3 Installing your SIM card and SD card	2
4 Customizing camera settings	4
4.1 Power switch button and menu buttons	4
4.2 Setting maps.....	5
4.3 Send a test photo	8
5 Connecting CAM to cloud server	9
5.1 Send a photo to cloud server.....	11
6 Setting CAM with Web Portal or APP.....	11
2 Mount tips	13
Appendix I : Technical Specifications	14
Appendix II : Parts List	15

1 Camera Overview

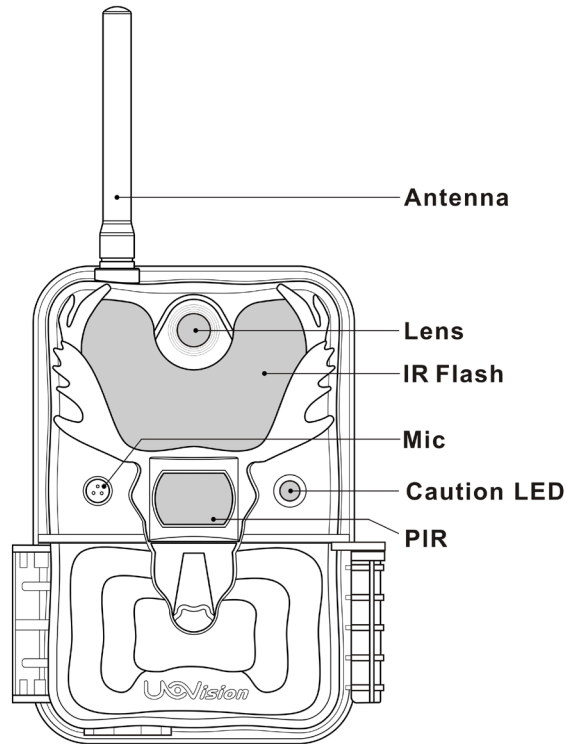


Figure 1 Front View

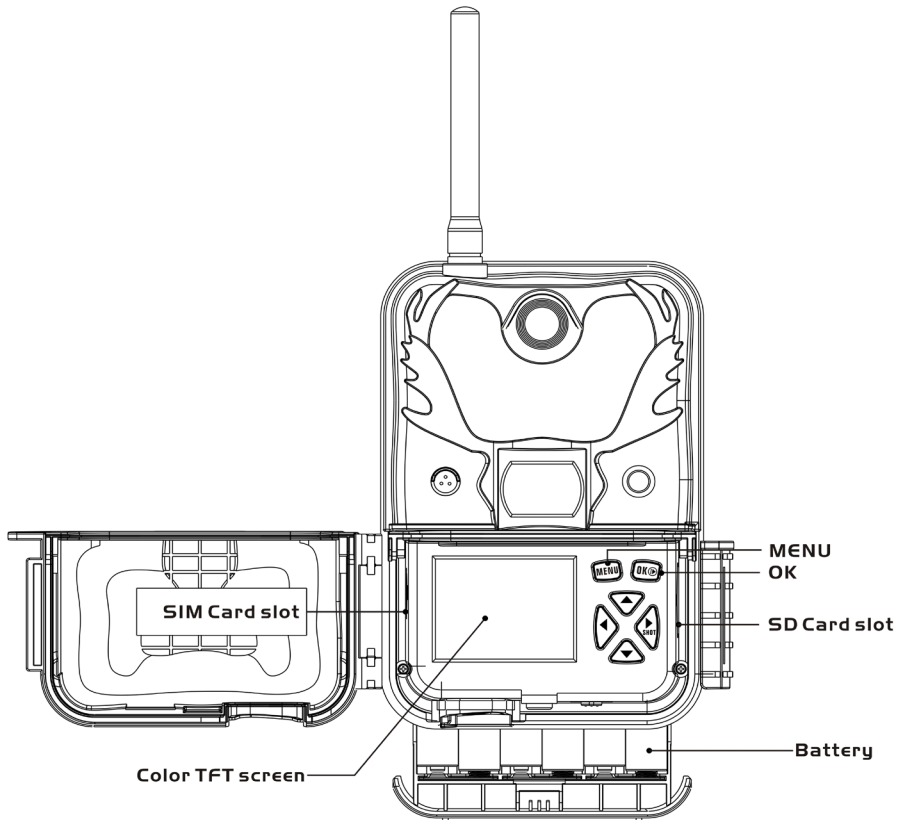


Figure 2 Operation Interface

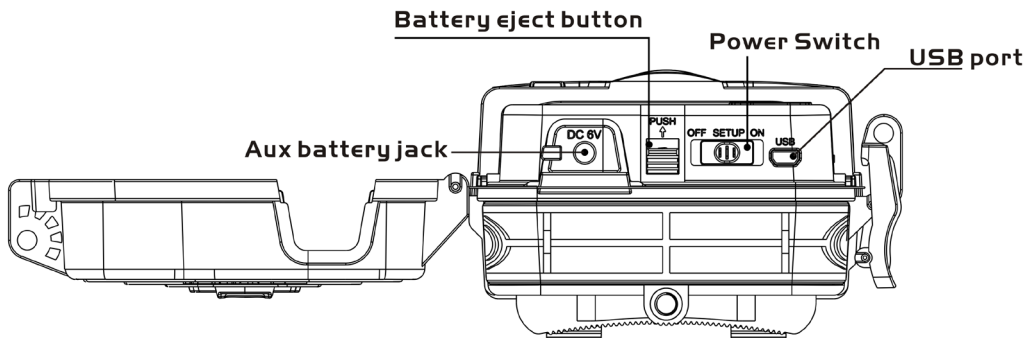


Figure 3 Bottom View

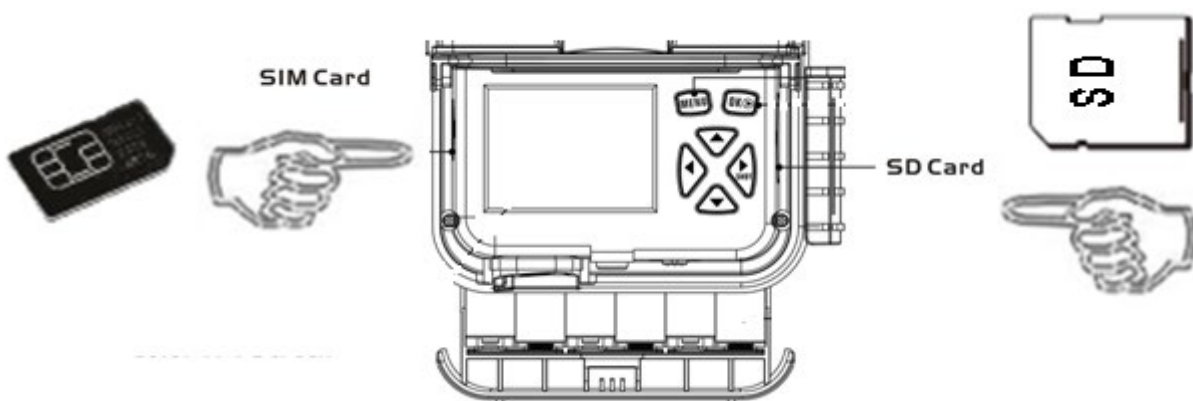
2 Set power

To supply power for the camera, 4, 8 or 12 size AA batteries are needed.

Notice

- **Do not mix different types of batteries**
- **Please do not mix the old batteries with the new batteries**
- **Recommend high-density and high-performance batteries, such as Alkaline or Lithium batteries.**

3 Installing your SIM card and SD card

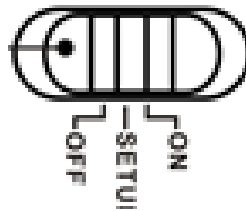


Notice

- This product use UMTS/HSPA+ and GSM/EDGE cellular network. Be sure that the PIN Code of the SIM card is disabled**
- The maximum support SD memory is 64G**

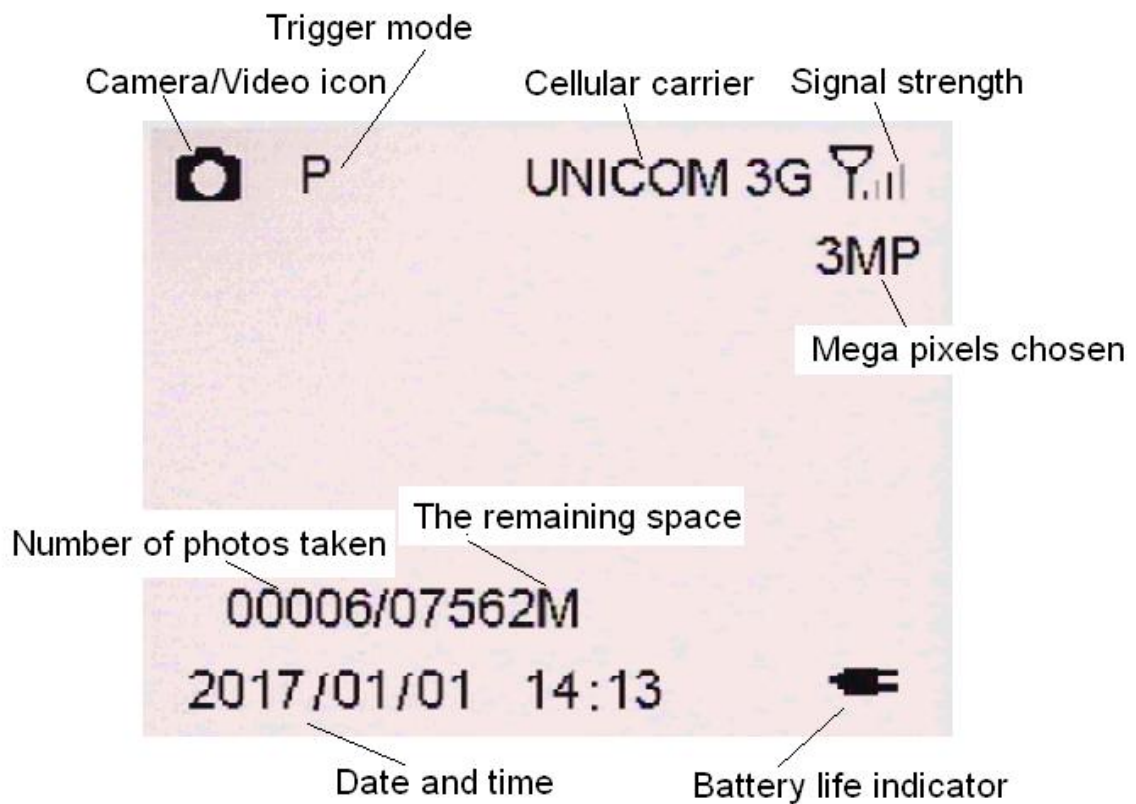
4 Customizing camera settings

4.1 Power switch button and menu buttons



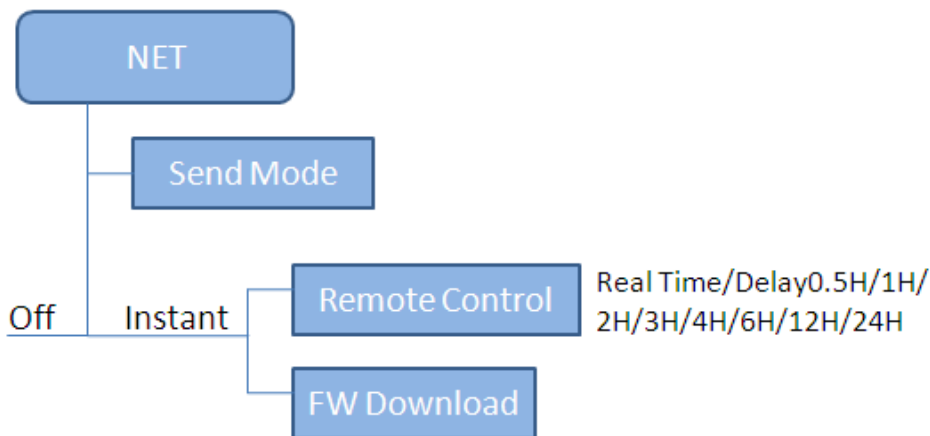
- **OFF**: power off;
- **SETUP**: setting the CAM;
- **ON**: working mode (the screen will power off).

Toggle the power switch to **SETUP**. You will see the screen shown below.



Press the **MENU** button. Use ▲ ▼ ◀ ▶ buttons for navigation. ▶ button in the preview can also be directly manual photo. **OK** button to confirm operation/playback.

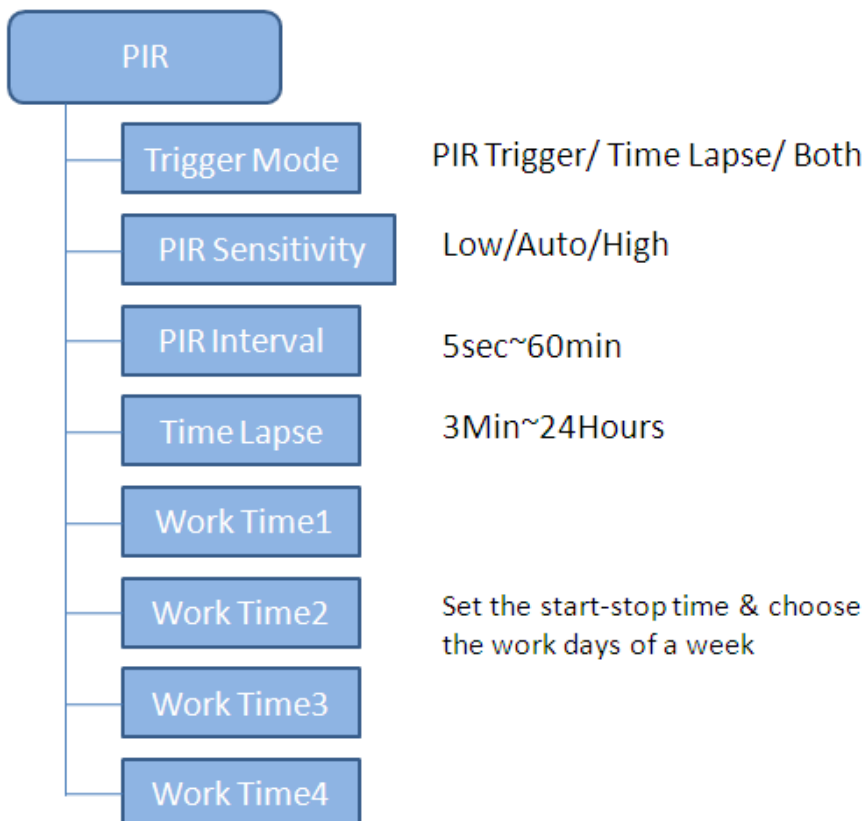
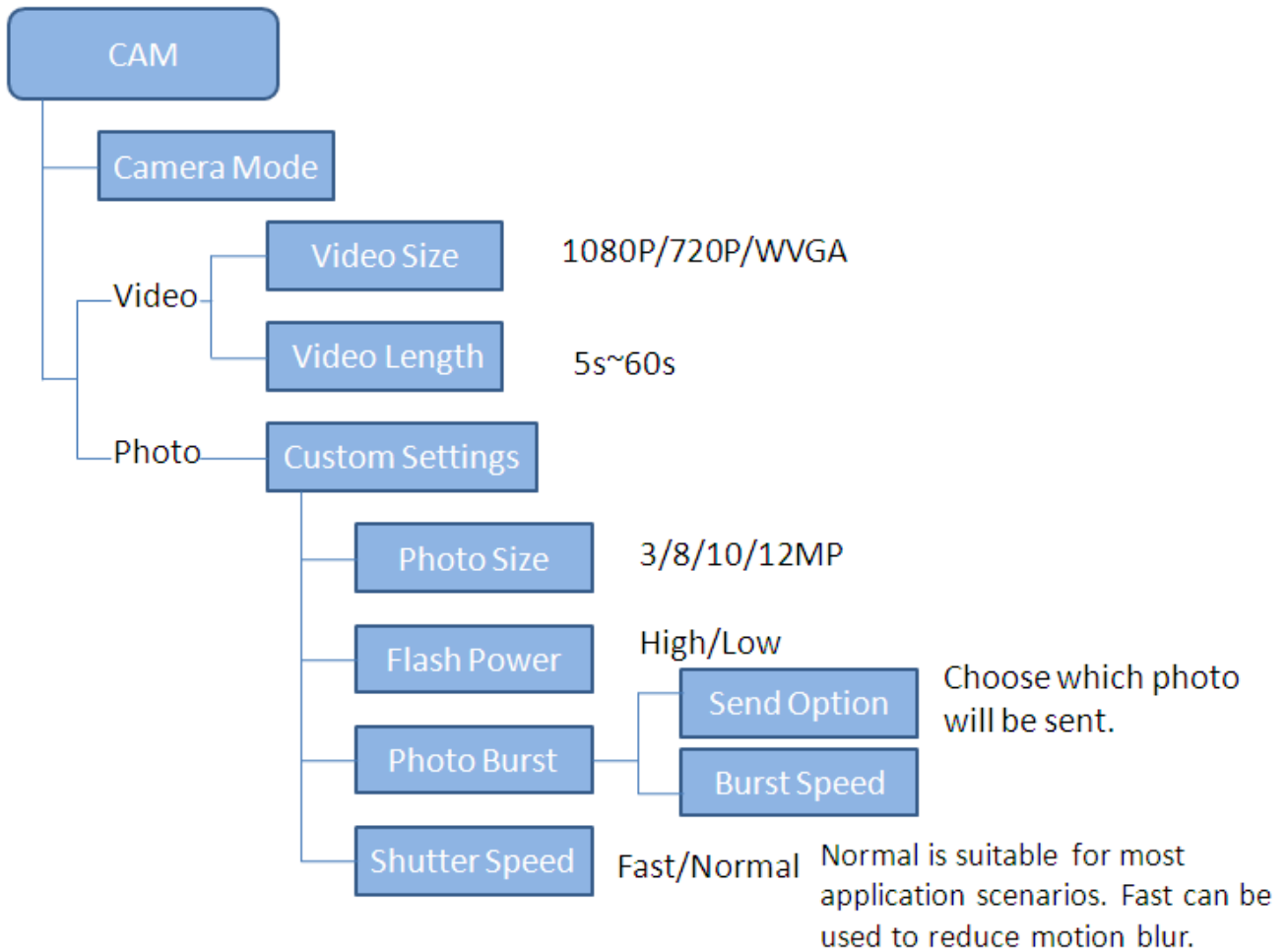
4.2 Setting maps

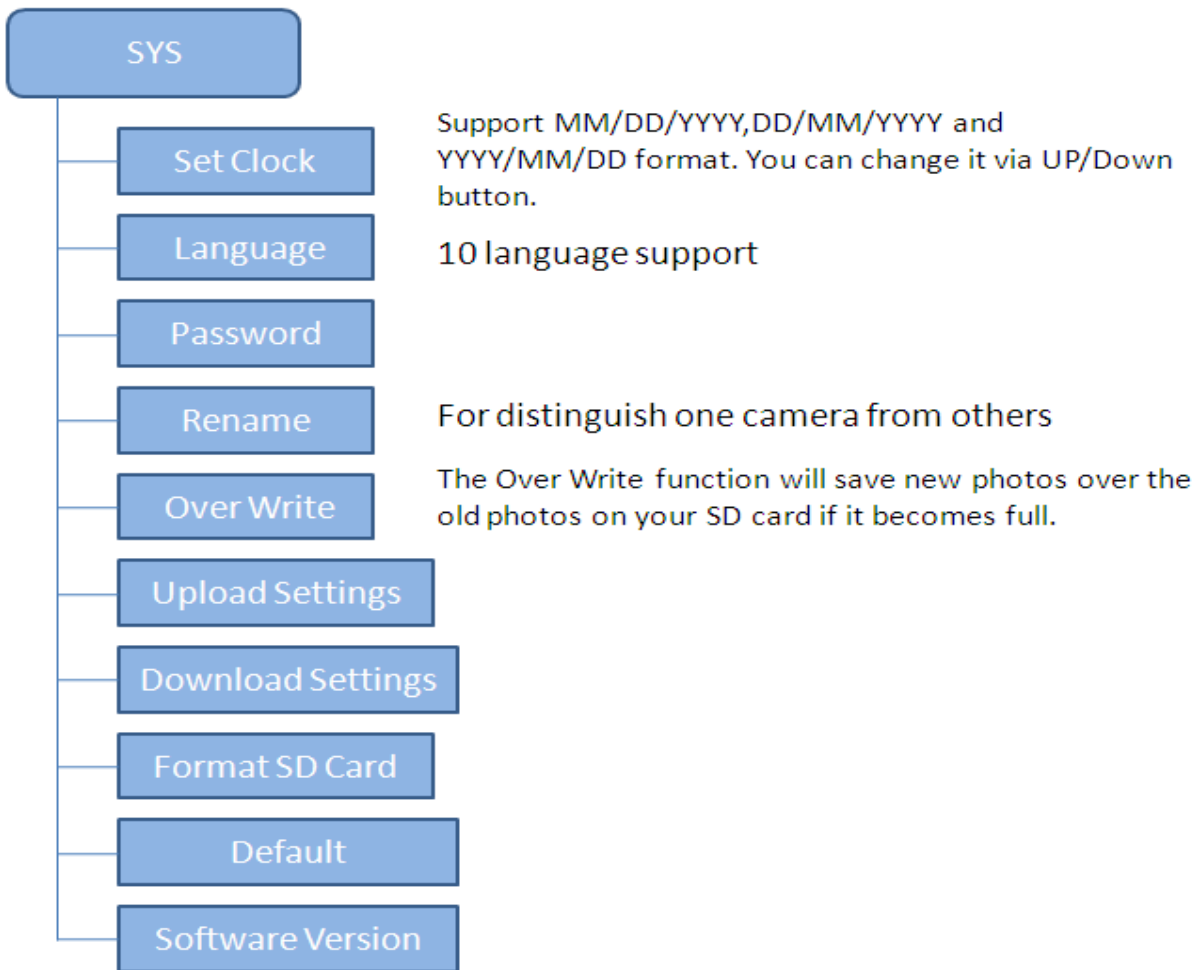


Note:

Send Mode: Off: disable the transmission function. Instant: enable the instant transmission. **Max Number** of **Instant** means the number of photos that is allowed to send out per day. If you want to control your data flow, set the maximum number. The number **00** means infinity.

Remote Control: You can remote control your camera via mobile phone or web-portal. Choose Real Time, the wireless module is keeping work so the power consumption is huge. Delay 24H means the wireless module will wake up at least one time in 24 hours.





Note:

Photo Burst: It's the taken number of pictures when a triggering. If photo burst is 3, it means the camera will take 3 pictures after one triggering. You also can choose which one of the pictures will be sent via **Send Option**.

PIR Interval: It means how often the PIR sensor can be allowed to work. This prevents the card from filling up with too many redundant images.

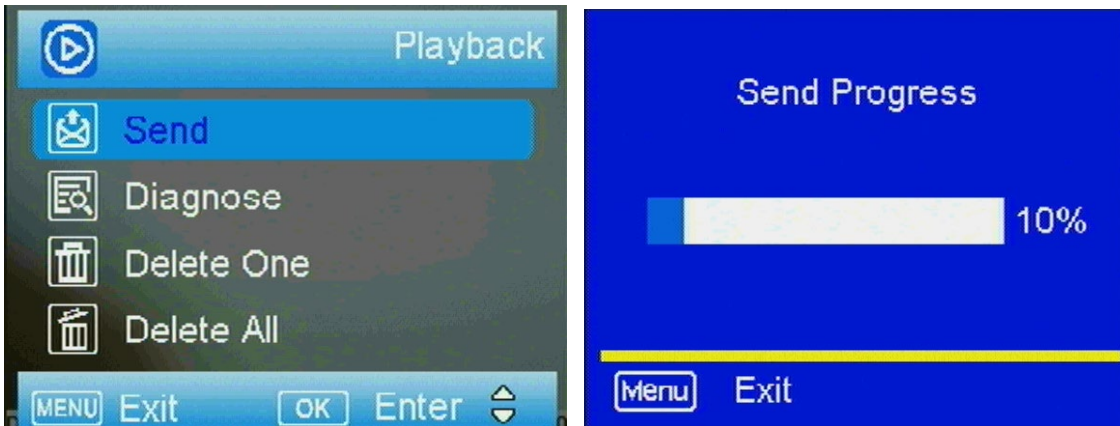
Time lapse: When choose time lapse, camera takes photos or videos even when it is not triggered by a nearby live animal. It's useful for constant monitoring of an area.

Work Time: The camera can work at a preset time and preset days. In the rest of the time the camera is not work. Work hour: 00:00-00:00 means 24 hours. If the settings is cross the day, for example: Start: 20:00 Stop: 10:00 means 00:00-10:00 am and 20:00-24:00 of the chosen day.

Password: Make sure you write down your password or save it to your mobile phone so you can access your camera if you ever forget your password.

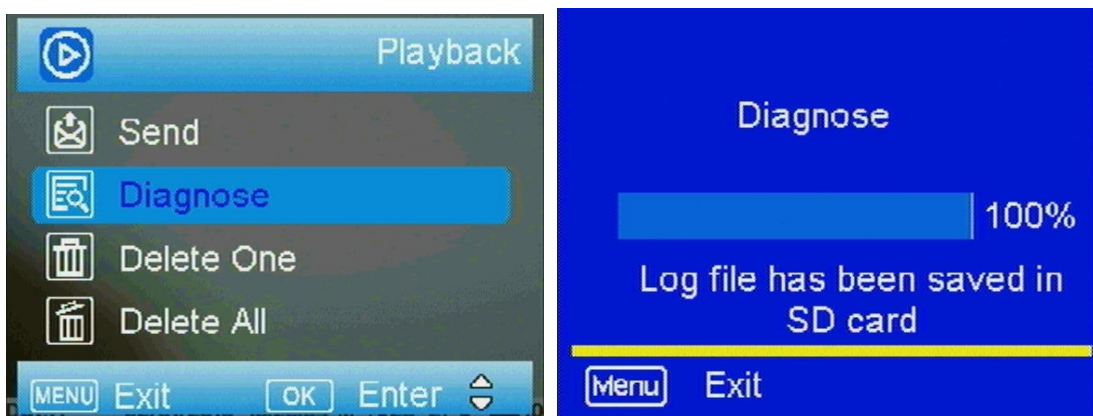
4.3 Send a test photo

- 1) Switch camera to **Setup** mode, press ► button to take a picture, then press **OK** button to check this picture;
- 2) Press the **MENU** button, choose **send**. You will see sending progress shows on the LCD screen.



Once you see send successful, check your email account or phone see if you receive the correct photo.

If the sending is failure, choose **Diagnose** to generate a Log file and the FAQ will help you with your Log file.

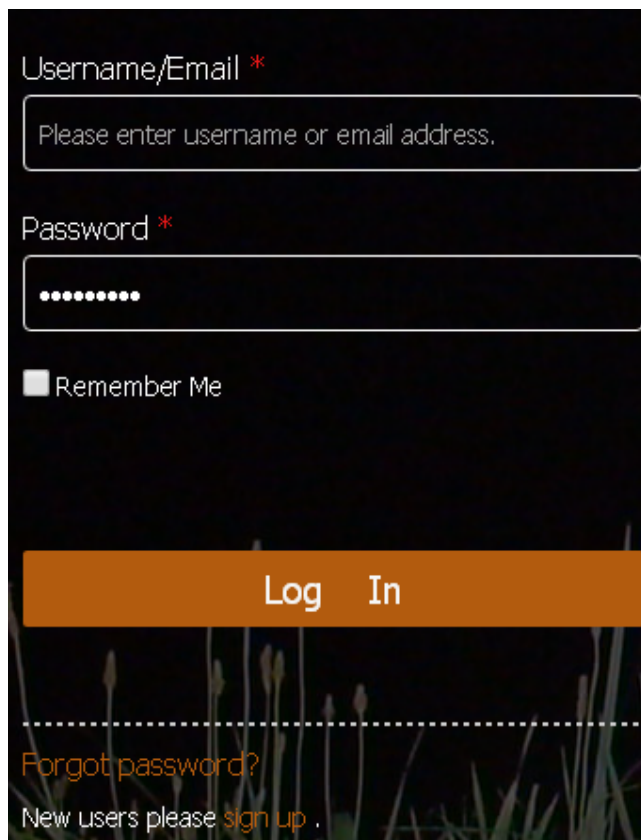


5 Connecting CAM to cloud server

In order to 'send' your photo to your cloud account or mobile phone, you need adding CAM towards them first

Open website: <https://www.linckeazi.com/index.html>

Login, if you already have an account, or simply register one with your email account.



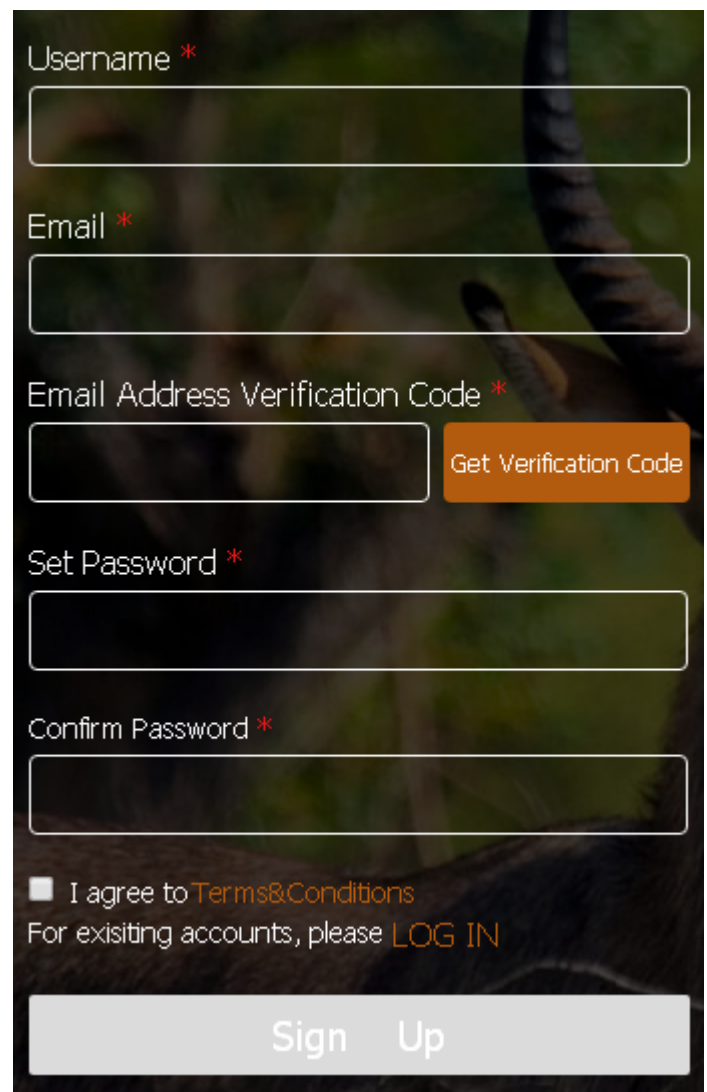
Username/Email *

Password *

Remember Me

Log In

[Forgot password?](#)
New users please [sign up](#) .



Username *

Email *

Email Address Verification Code *

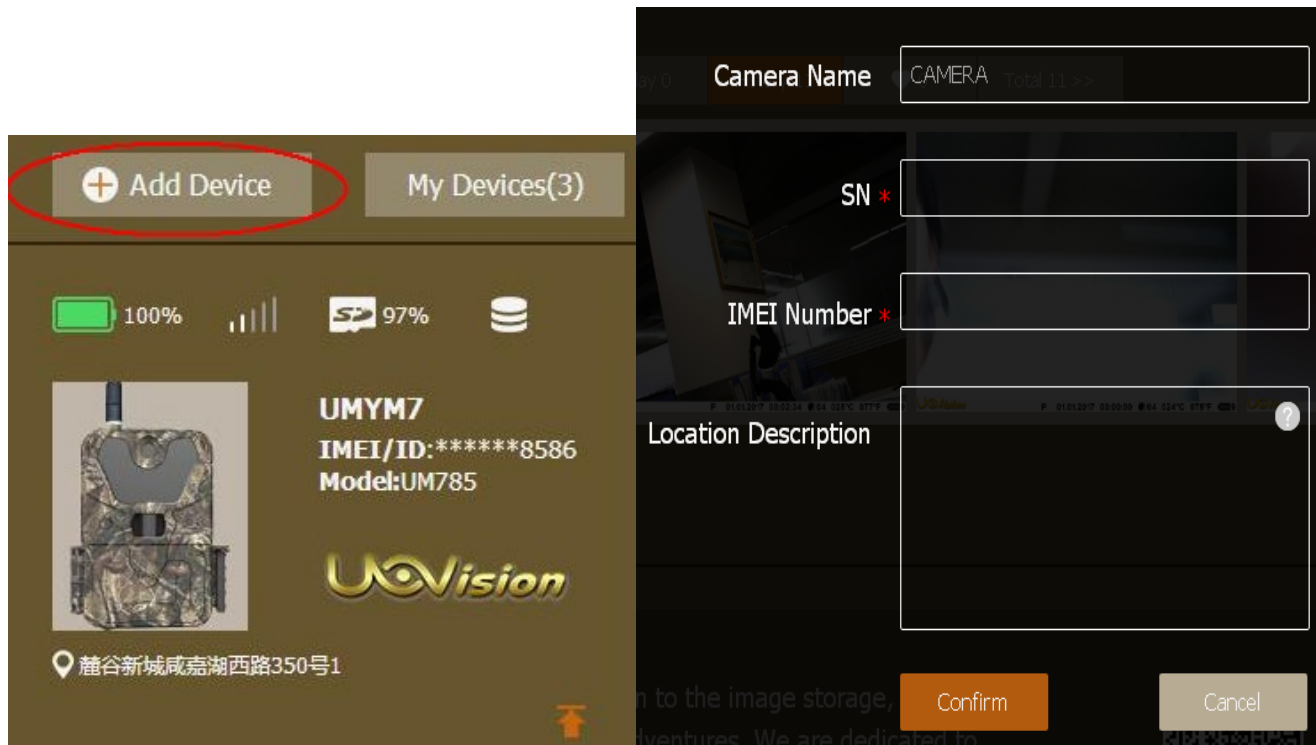
Set Password *

Confirm Password *

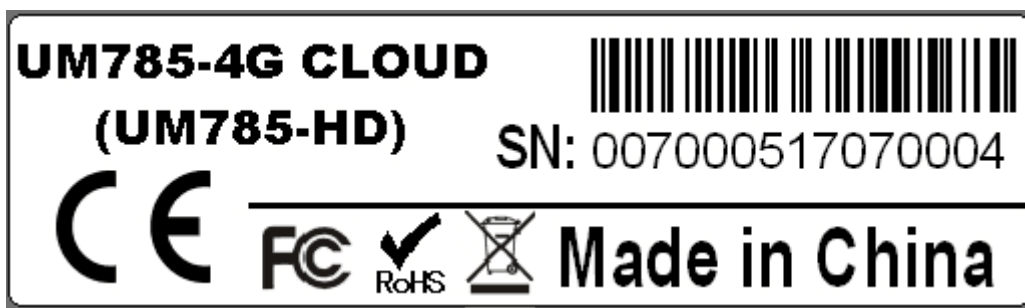
I agree to [Terms&Conditions](#)
For existing accounts, please [LOG IN](#)

Sign Up

Click '**Add Device**', a form will pop out requesting basic information for your CAM.



Name your CAM, and add location description if necessary, the SN and IMEI can be found labeled inside CAM:



SN labeled at the side of SIM slit



IMEI labeled at the front panel

5.1 Send a photo to cloud server

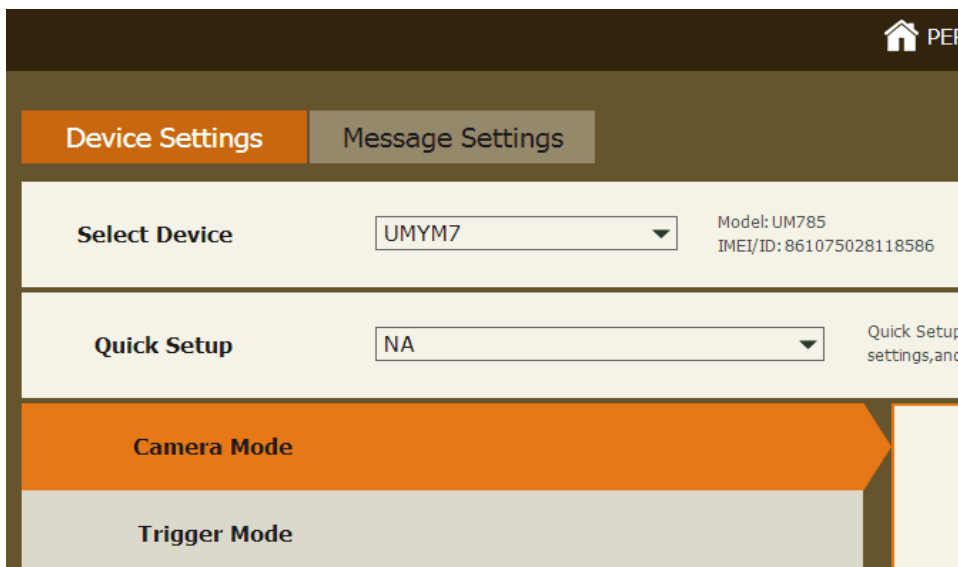
Choose a picture, press **MENU**, Select '**send**', the process of sending photo will present at screen, and within minutes your cloud account will receive your photo.



If the above test has accomplished, then you can slide **power switch** to '**on**' and start using it take photo or video automatically.

6 Setting CAM with Web Portal or APP

The CAM can be set up conveniently with cloud server and APP as well.



As to APP, Please search “Linckeazi”
in Google play(or scan the QR code) and install the APK file to your
smart phone.



Android APP



IOS APP

The adding and setting process is quite similar to cloud server.

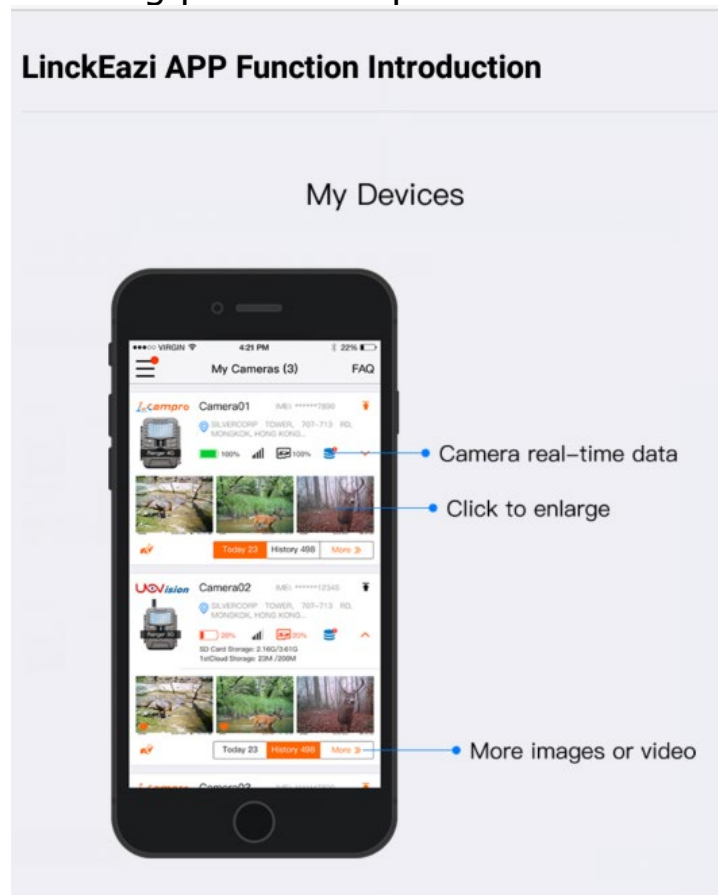
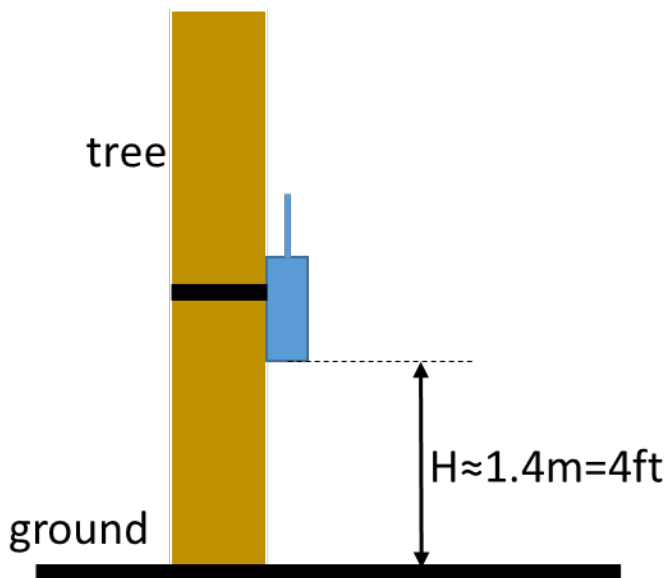


Fig 18

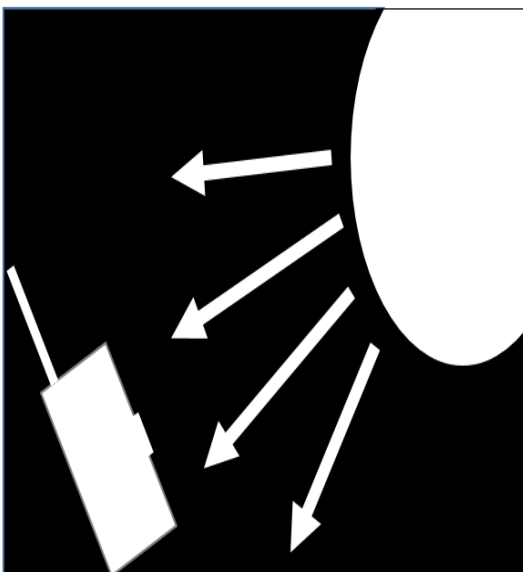
2 Mount tips

Use cable or belt cross the holes or slits, tie it up at trees or anywhere you want to mount.



Mount the camera approximately 1.4m off the ground facing straight forward as level as possible. For instance, place the camera 7m-10m from a field edge facing the woods. For the inside of timber, positioning the camera facing a thicket approximately 7m-10m away.

Don't not facing directly towards light source.



Use the forest for reflection, add more light to your target.

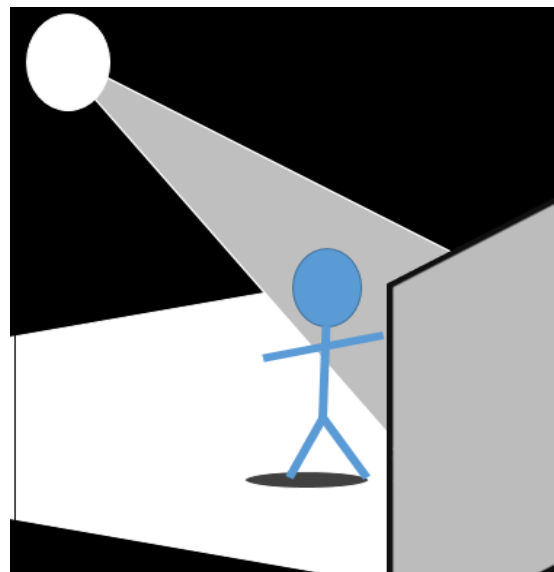


Fig 22

Appendix I : Technical Specifications

Picture Resolution	12MP, 10MP, 8MP(Interpolated), 3MP
Lens	F/NO=2.4 FOV(Field of View)=46°
Frequency Bands	UMTS/HSPA+: 900/2100MHz GSM/EDGE:850/900/1800/1900MHz
IR-Flash	6m, 12m
Display Screen	2.4" LCD
Memory Card	Up to 64GB
Video Resolution	WVGA,720P,1080P
PIR Sensor	Multi Zone
PIR Sensitivity	Adjustable (High/Normal/Low)
Trigger Time	0.6s
Operation/Storage Tem.	-30 - +60°C / -40 - +80°C
Trigger Interval	0s – 60 min.
Time lapse	3,4,5-55 min (in 5 min increments); 1-8 hours(in 1 hour increments); 12 hours/16 hours/20 hours/24 hours
Photo Burst	1-10
Video Length	5-60s
Power Supply	4×AA, 8×AA or 12AA
Stand-by Current	< 0.25 mA (<6mAh/Day)
Low Battery Alert	LED Indicator; SMS alert
Mounting	Rope/Belt/Python lock
Dimensions	140 x87 x55 mm
Operation Humidity	5% - 90%
Security authentication	FCC, CE, RoHS

Appendix II : Parts List

Part Name	Quantity
Digital Camera	One
Belt	One
User Manual	One
Antenna	One

Declaration of Conformity to Directive 2014/53/EU

CE Caution:

Hereby, the manufacturer declares that this camera is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Pls ask for your distributor for a copy of the **Declaration of Conformity to Directive 2014/53/EU**.





Customer Name:	
Contact Tel:	
Date of Purchase:	
Series No:	
Fault Description:	
Retailer:	

The camera manufacturer provides 24 months of warranty service for this product against manufacturing defects or malfunctions. If your camera fails to function under normal use within 2 years, the camera manufacturer will repair or replace the camera at no charge. The **purchase receipt must be included from an authorized retailer to validate the warranty.** Improper use of the camera resulting in damage is not covered by this warranty.

The camera manufacturer can provide repair service, after the warranty expiration. The customer will be responsible for any charges on parts, labor and shipping costs. Please contact the manufacturer for more details.

Please contact the area dealer for more details.