

LinkEye Slave Camera



Model: UMQ2

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1 About LinkEye Slave Camera

1.1 Introduction

- Built-in RF module, multi-bands Selectable
- > Transmission speed up to 30Mbps
- Capable of uploading original files, videos, and thumbnails
- Support frequency hopping, avoid the same frequency interference
- GPS automatic positioning and timing *
- 3K (2560*1920) video with audio, max to 32MP picture
- 2.0" HD screen, easy to view the monitoring area when installing
- > 0.2s Video trigger speed
- Intelligent image, automatically adjust the lightness according the distance of the objects.
- > Easier battery replacement
- Compatible with 8AA and 7.5Ah@12V battery pack, solar charging
- > Photo, video, photo + video

- > IP68, super durability
- Lens F=1.6, FOV=65 degrees
- Ultra-low power consumption, 100ua-200ua standby current.
- 4 high-efficiency IR lights, 940nm/850nm/white light LED optional
- > PIR sensitivity: high, normal, low
- > 512GB SD compatible
- ➢ HQ audio recording, −38dB sensitivity MIC
- Rich photo information display, including the date, time, temperature, moon phase, device name, latitude and longitude etc.
- Compact size: 135*108*96mm
- Operating temperature -40° c to +80° c



1: Antenna 3: IR Flash

2: GPS antenna4: Camera Lens





10: Power interface for main board





13: DC input

14: Bottom Screw

1.3 Camera Button instruction

| Button | Function description |
|----------|---|
| OFF | OFF: Power off. ON: Setting the camera; If the setting is completed, please click LEFT button to enter the working mode |
| MENU | Entry and Exit of main menu; Also used as an Exit in deeper menu structure, often used with OK button |
| | 1.Quick switch between photo mode and video mode; 2. Navigation through menu options; |
| ▼ | 1.Quick switch between photo mode and video mode; 2. Navigation through menu options; |
| • | 1.Navigation through menu options; 2.Enter the working mode quickly. |
| ► (SHOT) | 1.Navigation through menu; 2.Manually take a photo or a video clip in preview mode. |
| ОК | 1.Entry and Exit of playback; 2.confirm an operation; 3.Enter a tab; |

2 Quick start guide 2.1 Installing the batteries Step1: Put the battery pack in the back housing.



Step2: Insert the power port into the module's power interface. Then press the wire into the take-up slot.



Step3: Insert the other power port into the main board's power interface.



2.2 Installing the SD card

Insert the SD card as below direction.



Support max to 512GB SD card.

Note: If the SD card is more than 32GB, please enter MENU->SYS->Format SD to format the SD card before use. Otherwise, the data stored in SD card will not be correct.

3 Setting Map



3.1 Settings

| NET | |
|-----|----------------|
| RF | On /Off |

| Sending Time | Instant/0:00,1:00,23:00 |
|----------------|-----------------------------------|
| Setting Sync | Upload/ Download |
| FW Update | No/Yes |
| Remote Control | Delay 0.5H/1H/2H/3H/4H/6H/12H/24H |
| Camera IP | Enter |
| Station IP | Enter |
| Station pswd | Off/On |

Sending Time: The default sending time is Instant. For power saving, camera can send the photos or videos at a preset time. Currently, the cameras will send max 96pcs photos or videos per day at a preset time. Other photos or videos will be sent at a preset time the next day.

Camera IP: The slave cameras need to be set with a correct IP. The Camera IP should have the same gateway as the Station IP. For example, if the IP of base station is 192.168.001.210, then the camera IP should be 192.168.001.xxx. The camera will restart automatically after the new IP is set. Please note one slave camera has one unique IP.

Station IP: The slave camera will automatically search the base station IP. If there are more than one base station, the camera will connect to the best signal base station automatically. If you want to fix the slave camera to the specific base station, it's possible. You can request the base station password before you purchase our system. You can set the 4 digital station password in your slave camera, then the slave camera will only connect to the base station which has the correct password.

| CAM | | |
|-------------|----------------------------------|--|
| Camera Mode | Photo/Video/ Photo+Video | |
| Photo | | |
| Photo Size | 5MP/8MP/16MP/24MP/32MP | |
| Photo Burst | 1-10(Default: 3) | |
| Send Option | Single/Multiple(only the first 3 | |
| | photos) | |
| Send Type | Thumbnail/Small Video/Original | |
| | Video | |

| Flash Power | Low/High | |
|--------------|--------------------------------|--|
| Video | | |
| Video Size | 720,1080, 3K | |
| Video length | 5-60s(Default: 10s) | |
| Send Type | Thumbnail/Small Video/Original | |
| | Video | |
| Flash Power | Low/High | |
| Photo+Video | | |
| Photo Size | 5MP/8MP/16MP/24MP/32MP | |
| Photo Burst | 1-3 | |
| Video size | 720,1080, 3K | |
| Video length | 5-60s(Default: 10s) | |
| Send Option | Single/Multiple | |
| Send Type | Thumbnail/Small Video/Original | |
| | Video | |
| Flash Power | Low/High | |

Photo Burst: It's the number of pictures that to be taken of each triggering. If photo burst is 3, it means the camera will take 3 pictures after one triggering.

Send Option: You can choose which one of the

pictures that to be sent via **Send Option**.

| PIR | |
|-----------------|---------------------|
| Trigger Mode | PIR/Time Lapse/Both |
| PIR Sensitivity | Normal/High/Low |
| PIR Interval | 0s -60m |
| Time lapse | 5s~24 hours |
| Work Time 1~4 | Off/On |

PIR Interval: It means the time interval that the PIR sensor allowed to work. This prevents the card from filling up with too many redundant images.

Time Lapse: When choosing 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 AMand 20:00-24:00of the chosen day.

| SYS | |
|------------|-----------------------------------|
| Set Clock | Enter |
| Rename | Off/On |
| Password | Off/On |
| Over Write | Off/ On |
| GPS | Off/ On |
| Format SD | Enter |
| Diagnose | Enter |
| FW Version | Enter |
| RF Info | Enter |
| Language | English/Suomi/Deutsch/Norwegian/S |
| Default | Enter |

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.

GPS: In working mode, the camera searches the GPS every 24hours. It's recommended to search the GPS manually before use. After set GPS=On, please restart the camera and wait until below solid triangle appears in the display. It usually takes minutes for searching GPS. Please make sure the location is an open area free from obstructed construction or electronic interference which has a good GPS signal.



Diagnose: If the camera can't work properly, please choose Diagnose. The camera will generate a log file folder in your SD card. Please send all the files in log

folder to FAQ for help.

3.2 Connecting CAM to cloud server

In order to send photos to the APP, you need to add your camera to your cloud account before use.

Open website: <u>https://www.linckeazi.com</u>. Or Linckeazi APP. Please scan the below QR code to install the APP.



Android APP

IOS APP

Login your account:

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



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Add Device:

Please note: The camera needs to be added in your cloud account before use.

Name your camera; input the SN and IMEI/ID of your camera. Add location description if necessary. **The SN and IMEI/ID are labeled inside the camera.**



3.3 Manually send a test photo

After the camera IP is set, the camera will restart automatically. Wait for about 30s, the camera will get the signal from the base station. Please check the battery level, the SD card available storage and the signal strength.

If it shows "NO SRV" in the display screen, please check if the camera IP is in the same gateway as the base station's IP. Also please check if the Station password has been correctly set.

Press ► button to take a picture, then press **OK** button to check this picture. Press **MENU** button, then choose **send**. You will see sending progress shows on the LCD screen.



Once you see send successful, check your email account

or phone to 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.



3.4 Entering Work Mode

Back to the main display, press LEFT button(<) to

quickly enter into Work Mode.

Before entering Work Mode, please make sure the external power seal is tight.

4 Auxiliary power

Your camera comes with an Auxiliary power jack. If you want to hook up an external 12V(2A) battery to power the camera, you can. The jack necessary to make the connection is a standard 4mm jack.

This camera also supports charging the Lithium battery pack with 12V solar panel.

5 Mount tips

For best results, mount the camera approximately 1-1.5 meter off the ground and 3-15 meters far away from target objects. To enhance the flash, we recommend positioning the camera in an area with a backdrop to reflect the maximum amount of light. Note:

- a. The sun should not be shining directly on the face of the camera.
- b. Reflect with trees or other things to add more light to your target.
- c. Avoid placing the camera where the air flow is surging or too much vegetation. False triggers most occur on sunny, breezy days. When the wind moves the vegetation, the camera detects this and cannot distinguish it from a warm-blooded animal moving through the scene.

Appendix I : Technical Specifications

Picture Resolution 5MP(Real Sensor)/8MP/16MP/24MP/32MP Lens F/NO=1.85 (Field of View)=64° **Frequency Bands:** 800MHz, 2.4GHz (Selectable) Flash Power Full, Low Display Screen 2" HD LCD Memory Card Up to 512GB Video Resolution 3K,1080P, 720P, PIR Sensor Multi Zone **PIR Sensitivity** Adjustable(High/Normal/Low) Video Trigger Time < 0.6S Operation/Storage Tem. -20 - +60°C / -30 -+70°C Trigger Interval 5s – 60 min. Time lapse: 5sec-24hours Photo Burst 1-10

Video Length 5s–60s Power Supply 7.5Ah@12VLithium battery pack; DC9-14Vexternal power. Stand-by Current < 0.15 mA (<6mAh/Day) Low Battery Alert LED Indicator, Cloud Platform Mounting Rope/Belt/Python lock Dimensions 135mmX108mmX102mm Operation Humidity 5% - 90% Security authentication FCC,CE, RoHS

Appendix II : Parts List

| Part Name | Quantity |
|----------------|----------|
| Digital Camera | One |
| Antenna | Two |
| GPS antenna | One |
| Belt | One |
| User Manual | 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. Please ask for your distributor for a copy of the Declaration of Conformity to Directive 2014/53/EU.

