

LYNN PRO

(KFOBPR-HD) 1080p HD Key Chain Camera Video Recording FOB



Lynn Pro supports a maximum 128GB Micro SD Card (not included), allowing you to effortlessly record your home or outdoor activities directly on the device. It doesn't need WIFI, no App needed.

Product Structure



- 1- Power Button / Recording Video
- 2- Motion Detection Mode
- 3- Taking Photo
- 4- Green Light for Taking Photo
- 5- Blue Light for Recording Video
- 6- Device Reset Hole
- 7- Charging Indicator
- 8- TF Card Slot
- 9- Charging Port / USB Data Transfer

Operation Guide

1. Power On:

Press and hold the power button to turn on the device. (The unit vibrate once.) If a memory card is detected, the blue light will stay on steadily, indicating that the camera has entered recording standby mode. If no memory card is detected, the blue and green lights will blink slowly.

2. Power Off:

At any status, press and hold the power button, while the blue and green lights blink twice and then go out, the device will shut down. (The device vibrate twice.)

3. Video Recording:

After the device entered standby mode, press the power button to start recording while the blue light will blink three times and then go out (Device vibrate twice). Continuous recording packages a video file every 5 minutes. On the recording mode, press the power button once to stop recording, while the blue light will stay on and returning to the recording standby mode.

4. Motion Detection:

After the device entered standby mode, press the motion detection button to enter motion detection mode, while the blue and green lights both stay on (device vibrate three times). If an movement object is detected, it will auto start the recording, while the blue and green lights blink twice and then go out. Motion recording packages a video file every 1-minute. Press the motion detection button again to stop motion recording and return to the standby mode, while the blue light stay on.

5. Photo Capture:

After the device entered standby mode, press the capture button to take a photo, while the green light will blink once. Once capturing a photo, it automatically returns to the recording standby mode.

6. Video File Settings:

While power on the device, it will generate a folder named "DCIM" and a TXT document named "time" on the memory card.

The DCIM save the all video files recorded: Loop recording saved with "REC" files, Motion recording saved with "MOV" files, photos saved with "PIC" files.

The "Time" document allows you to modify the watermark time on video files. Reminder Tips: You have to modify the time/date when you want to change any parameters in this document, and the file format should not be altered. After completing modifications, save your settings when closing the "TIME" document. Insert the memory card into the device, and power on device, your settings will be applied.

Connect to the device via Micro USB cable -- Connect to computer -- Open the removable disk -- Find out the text document at the root directory





Open the text document 'time.txt' and modify the time & date you want to set in the document. Settings should be carried out according to the following format, and time should be 24 hour military format.

```
2020-01-01 00:00:00
TimeStamp=Y; //Y - Timestamp enable, N - Timestamp disable;
LoopRec=1; //1 - LoopRec enable, 0 - LoopRec disable;
Mic=1; //1 - Mic enable, 0 - Mic disable;
```

TimeStamp:

If you don't want the timestamp watermark, please change 'Y' to 'N'."

LoopRec: 1=The old files will be overwrite once the memory card is full. 2=The recording will be stop while the memory card is full.

Mic: 1= Recording video sync with sound.

2= Recording without sound

7. Charging:

Connect this device to a charger through a Micro USB data cable. The red light indicates it's charging, and the red light goes out when charging is completed. The device supports recording while charging. It's normal for the device to get slightly warm during charging, so feel free to use it without worry!

8. Video File Playback:

Method 1: Connect the device directly to a computer by using a Micro USB data cable to access files on the memory card.

Method 2: Remove the memory card from the device and use a card reader to copy video files to your computer for playback.

9. Memory Card:

Please use genuine high-speed memory cards. If the memory card doesn't function properly, please format it on a computer before use.

10. Reset:

If the device freezes, buttons become unresponsive, or it doesn't work correctly, Just press and hold the reset hole by using the reset pin. After resetting, the device should function normally.

Related Parameter		
Video	Video Resolution	1920*1080
	Compressed format	H.264
	Video Format	MOV
Image	Image Resolution	3264*2448
	Image Format	JPG
Battery	Capacity	560mAh
Others	Battery Life	3 hours
	Charging Time	1.5 hours
	Charging Input	5V/1A
	Device Dimension	69*38*18mm