

# MiNE Media

## Mine A5 4G Bonding Streaming Camera User Manual



In order to let users know more about Mine A5 4g bonding streaming camera, we make a simple version user manual.

# Content

1. Mine A5 Device Startup/Shutdown and Precautions .....	3
1.1 Startup and Shutdown .....	3
1.2 Precautions: .....	3
2. Mine A5 Main Interface Display and Introduction .....	4
2.1 Setting icon .....	4
2.1.1 VENC .....	5
2.1.2 Audio .....	7
2.1.3 Network .....	7
2.1.4 Camera .....	10
2.1.5 Clock .....	11
2.1.6 Storage .....	14
2.1.7 General .....	15
2.2 OSD icon .....	20
2.2.1 Picture .....	20
2.2.2 Text .....	21
2.2.3 Time .....	21
2.3 Live Streaming icon .....	22
2.3.1 Aggregation Channel -1 .....	23
2.3.2 RTMP Streaming .....	23
2.3.3 SRT Streaming-Normal mode .....	24
2.3.4 SRT Streaming-Processional mode .....	24
2.4 Calling icon .....	24
2.5 Audio icon .....	25
2.5.1 Playlist .....	25
2.5.2 Audio playback .....	26
2.6 Video icon .....	27
2.6.1 Playlist .....	27
2.6.2 Video Playback .....	27
2.7 Audio mixer icon .....	28
3. Main interface swipes downward, you will get more device information .....	29
3.1 Network .....	29
3.2 V.Encoding .....	29
3.3 Multi streaming .....	30
3.4 Other .....	30

## 1. Mine A5 Device Startup/Shutdown and Precautions

### 1.1 Startup and Shutdown: Press 3 seconds power button

Startup: Please press 3 seconds power button until you see boot screen as below



### 1.2 Precautions:

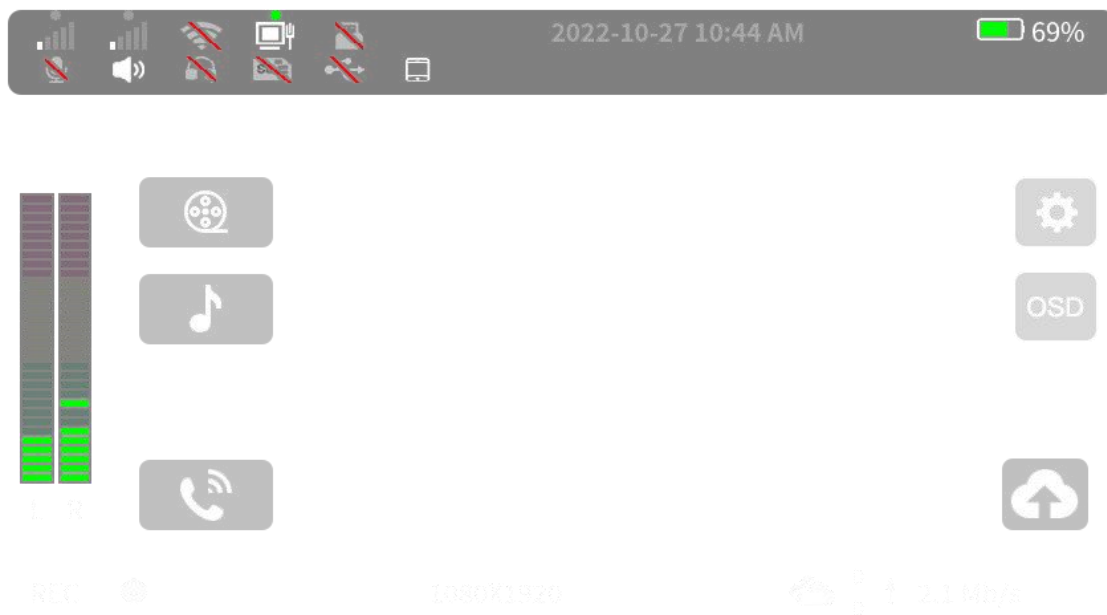
#### Attention:








- ① Turn off Mine A5 using 5V 2A adapter to charge full about 5 hours.
- ② Mine A5 support about 3-4 hours streaming after full charge

#### Tips for extend the service life of A5 device:

- ① Keep the battery charge above 50% if it is not used for a long time.
- ② Long-term power loss will damage the battery.

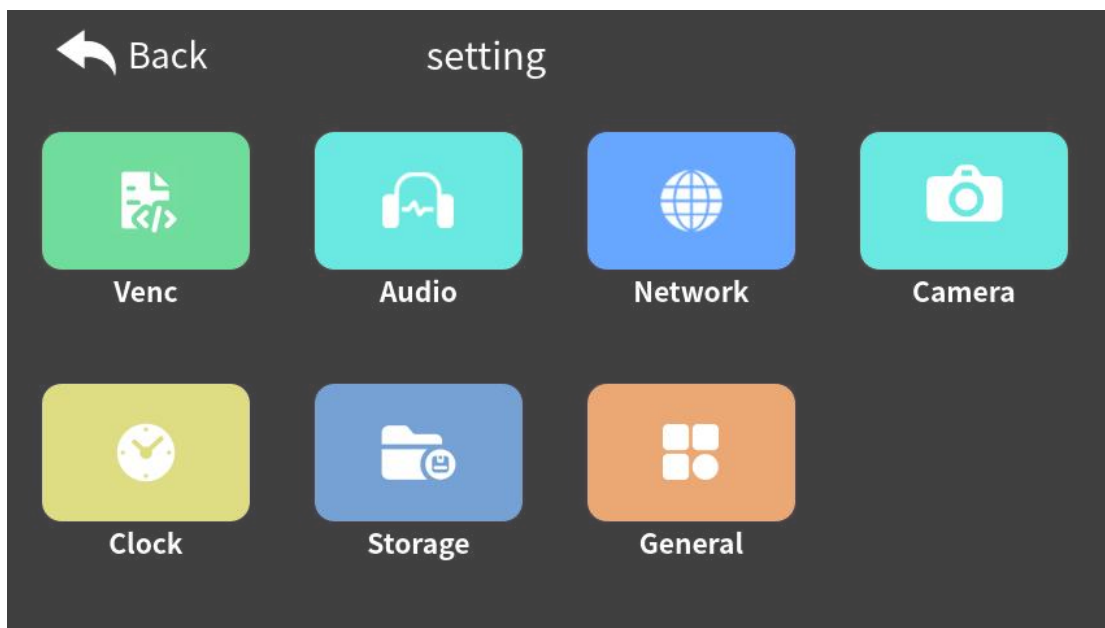
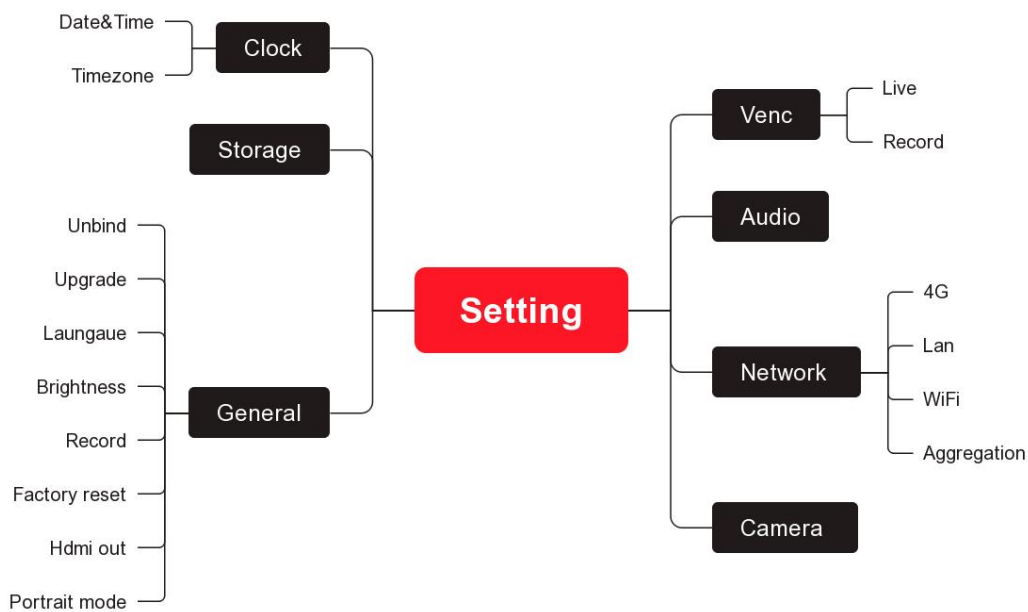
## 2. Mine A5 Main Interface Display and Introduction



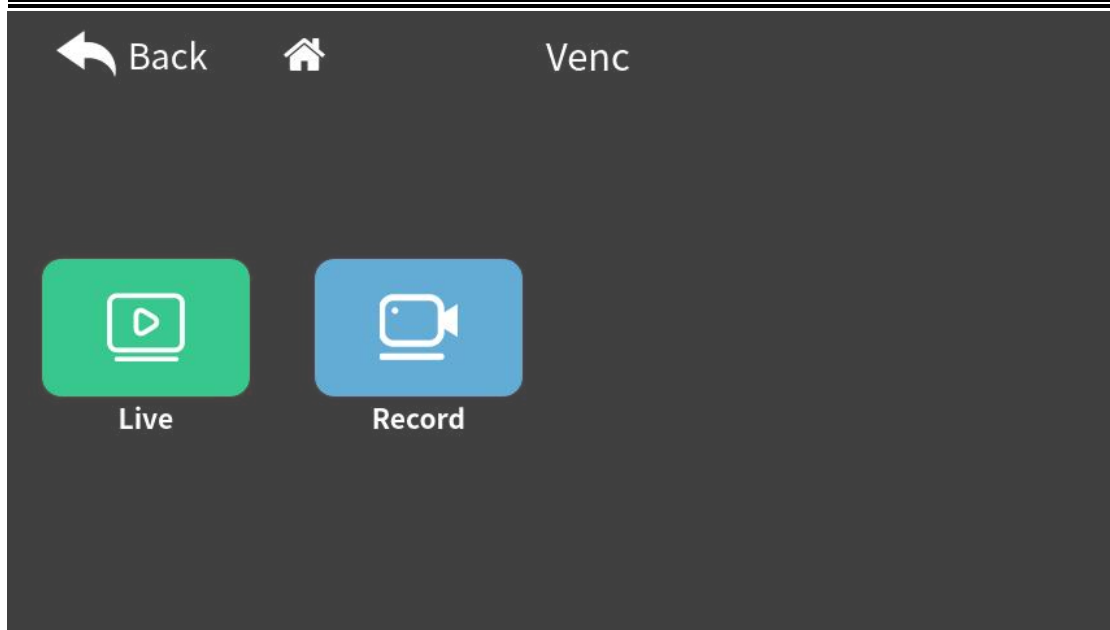
<b>Video</b>		<b>Setting</b>	
<b>Audio</b>		<b>OSD</b>	
<b>Calling</b>		<b>Live Streaming</b>	
<b>Audio mixer</b>			

### 2.1 Setting icon



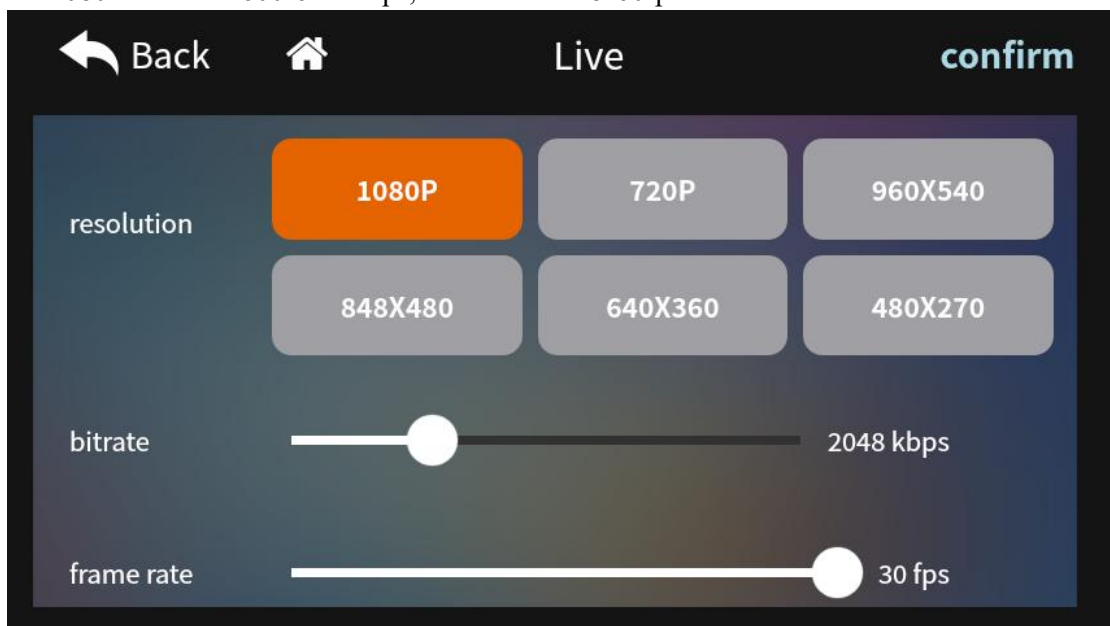


### 2.1.1 VENC



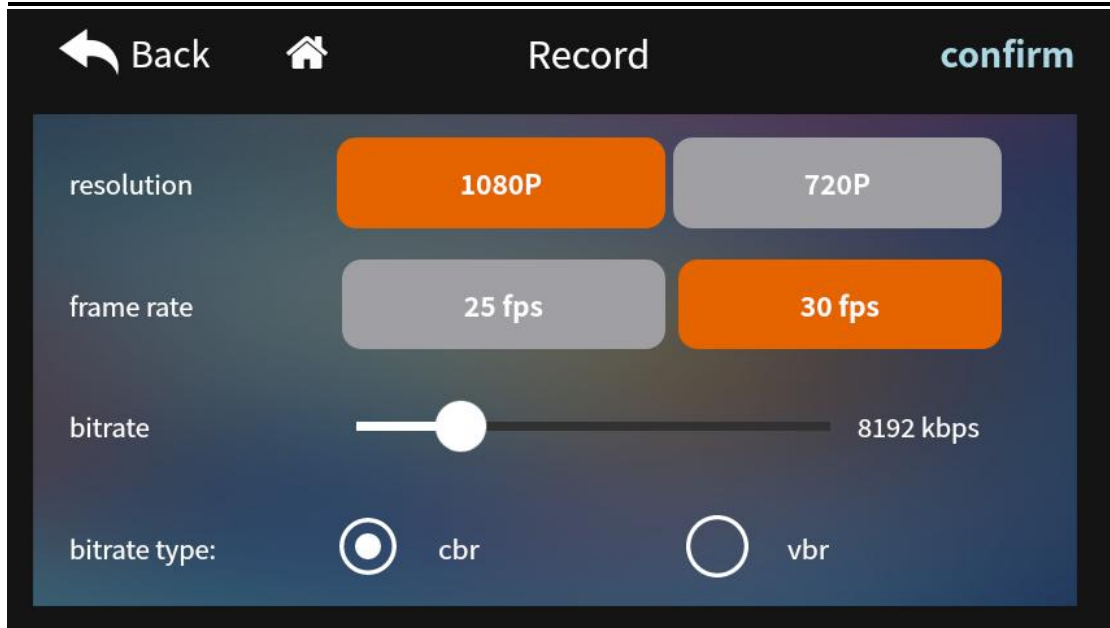
### Live

- Max is 4K, you should go to camera setting to change it to 4K first
- Live and Record can not support 4K at the same time, when Live is 4K, record should be below 4K.
- 4K max bitrate is 2048-12288kbps, frame rate is 15-25fps.
- 1080P bitrate is 600-6144kbps, frame rate is 15-60fps.

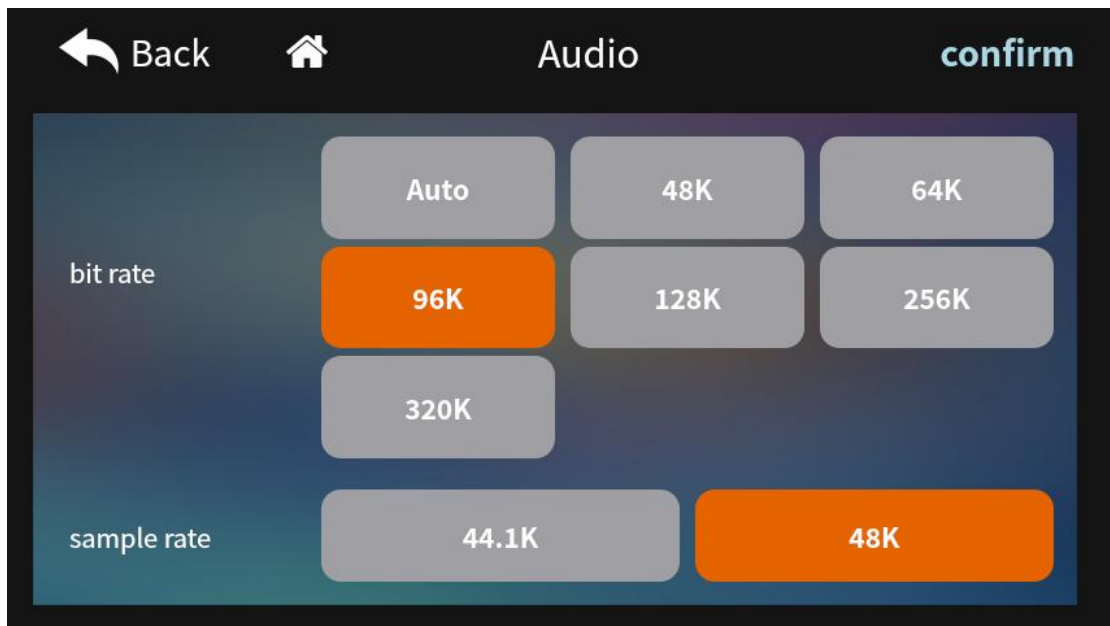


### Record

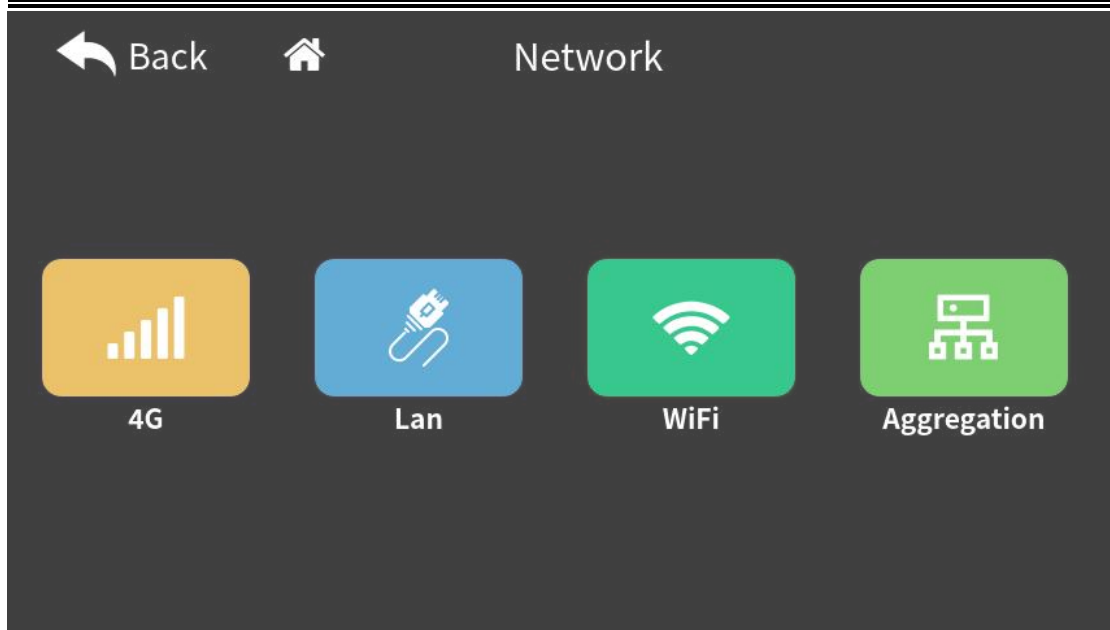
- 1080P, frame rate is 25,30,50 and 60fps, bitrate is from 4096-24576kbps.
- 720P, frame rate is 25,30,50 and 60fps, bitrate is from 2048-16384kbps.



### 2.1.2 Audio

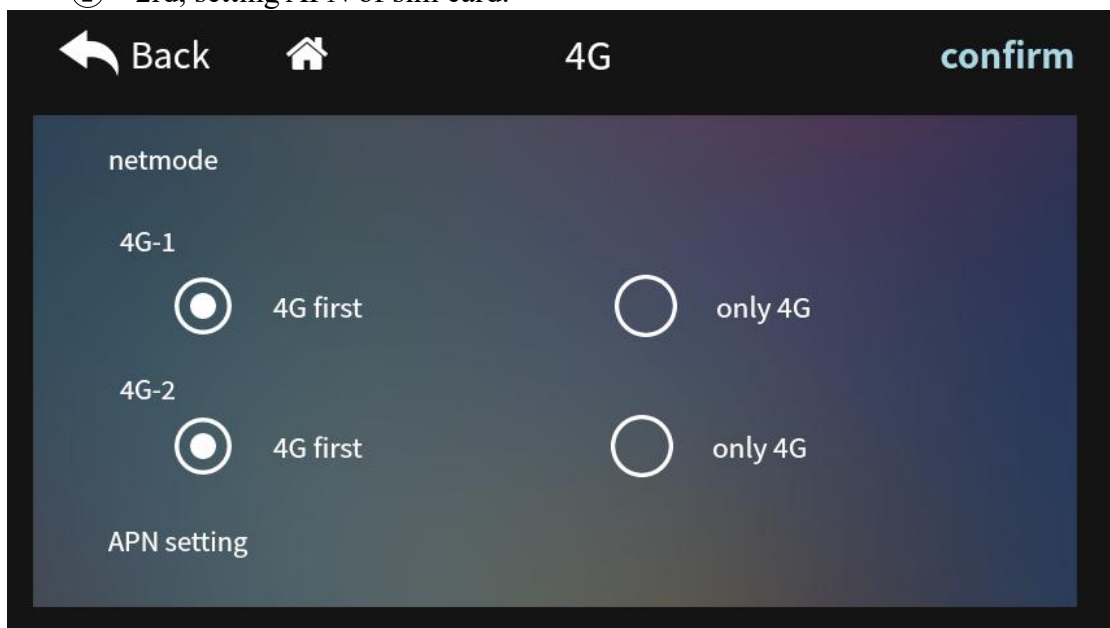


### 2.1.3 Network



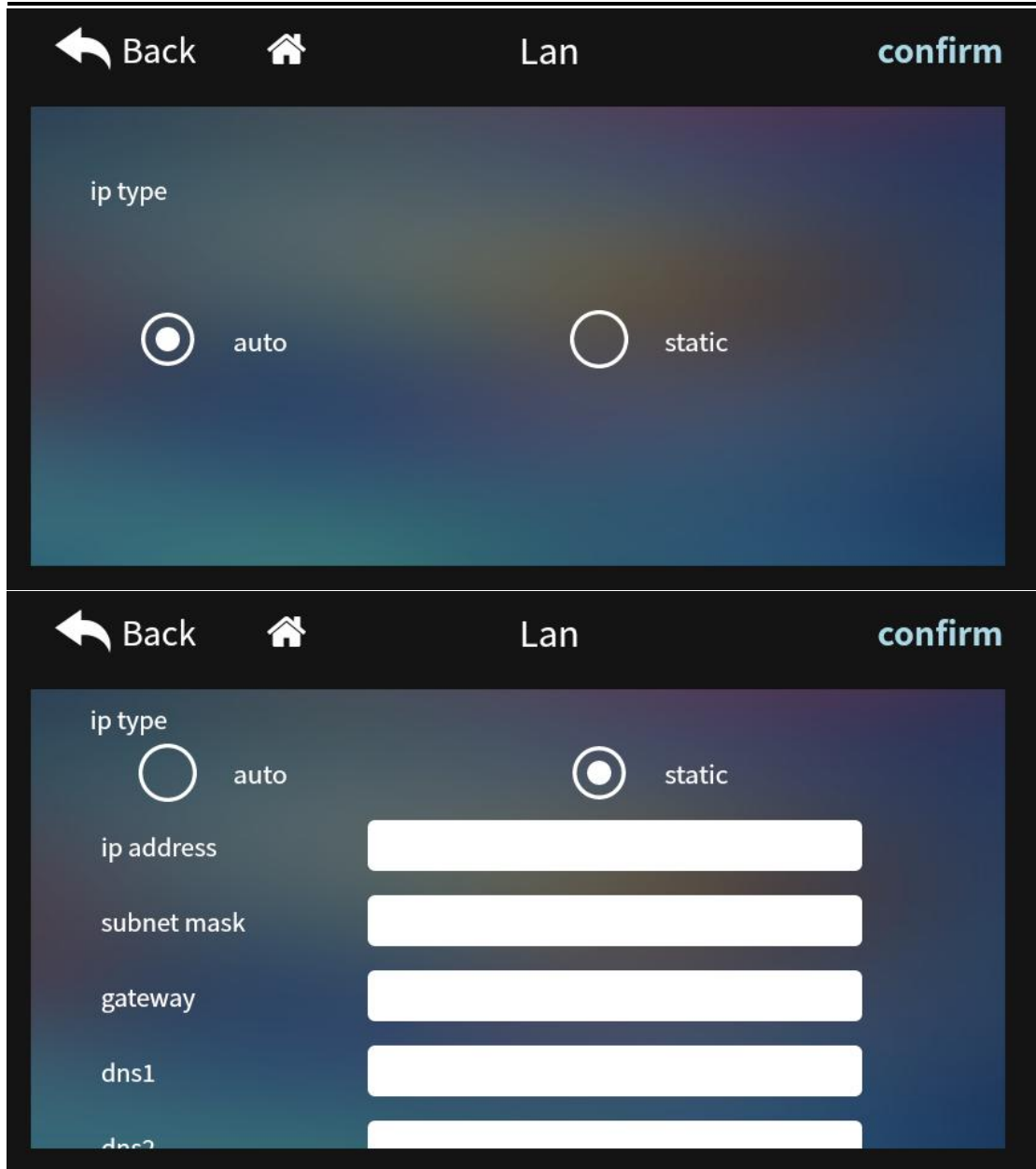
## 4G

- a. some sim card will connected automatically.
- b. If not connected automatically
  - ① 1st, please check if the sim card have pin code, if yes, remove it from mobile phone.
  - ② 2rd, setting APN of sim card.

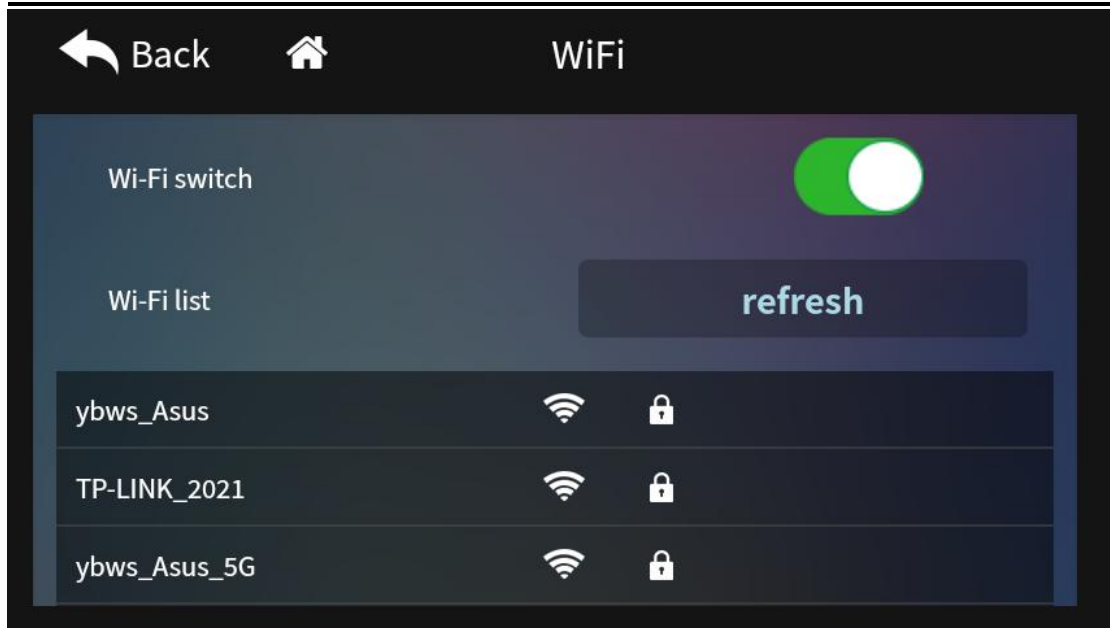


## Lan

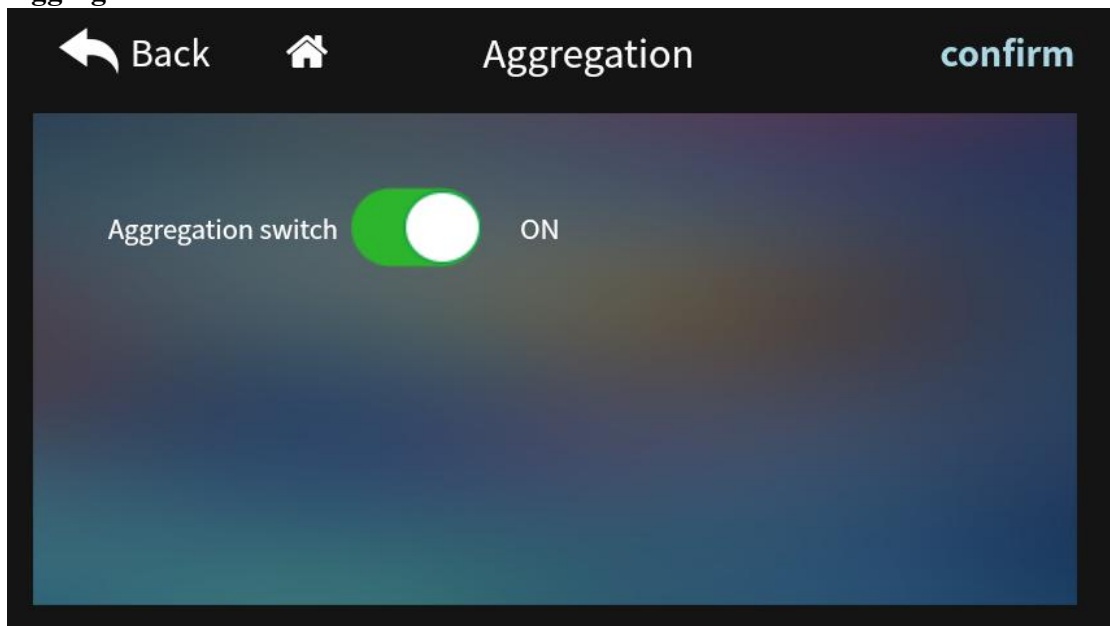




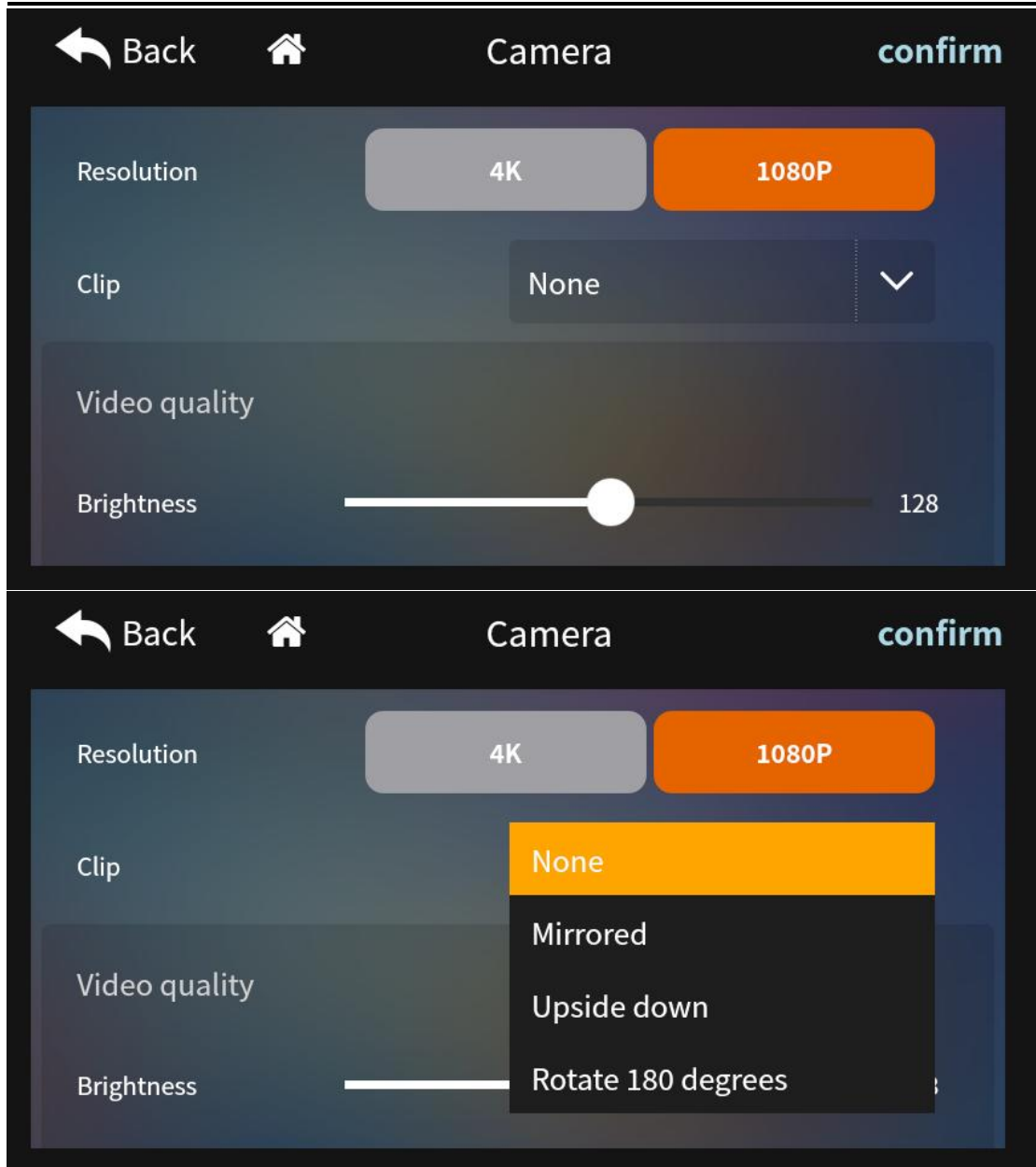
## WiFi



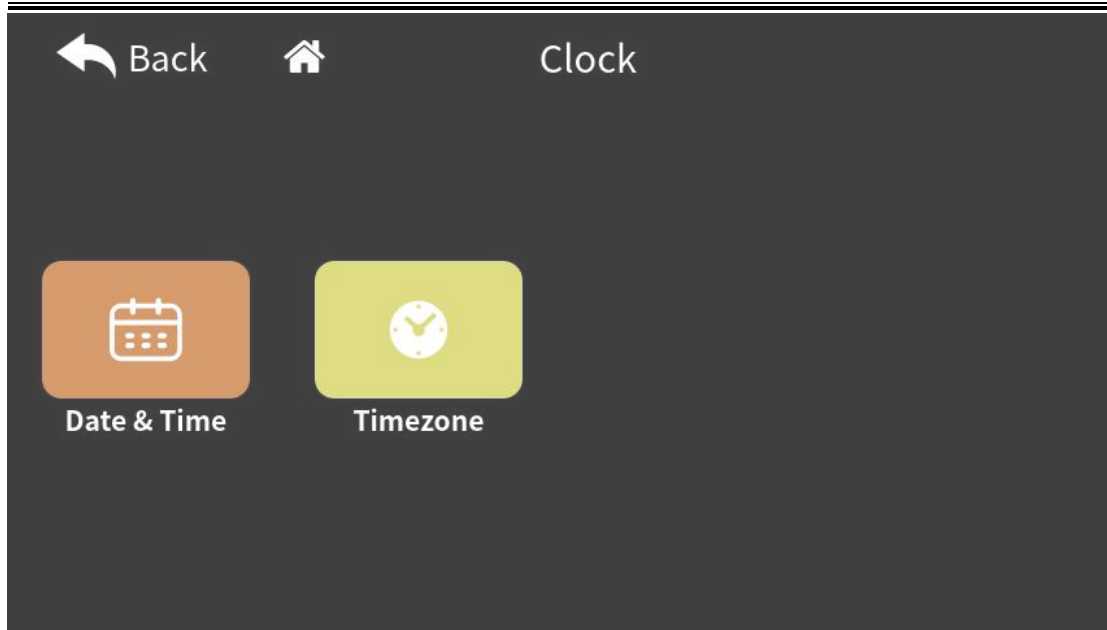
### Aggregation



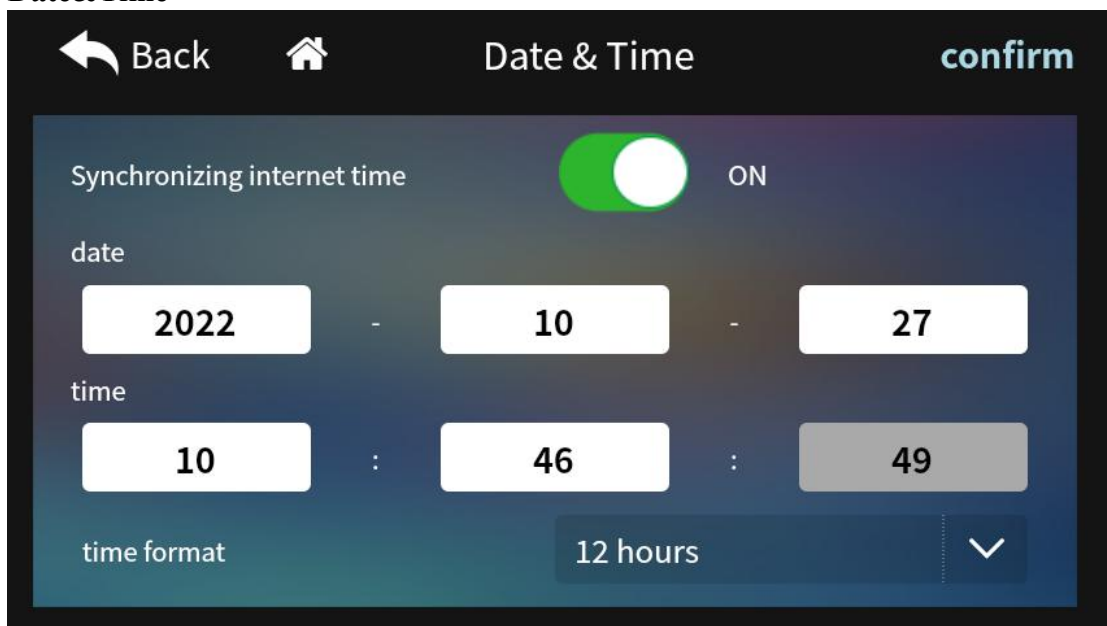
### 2.1.4 Camera



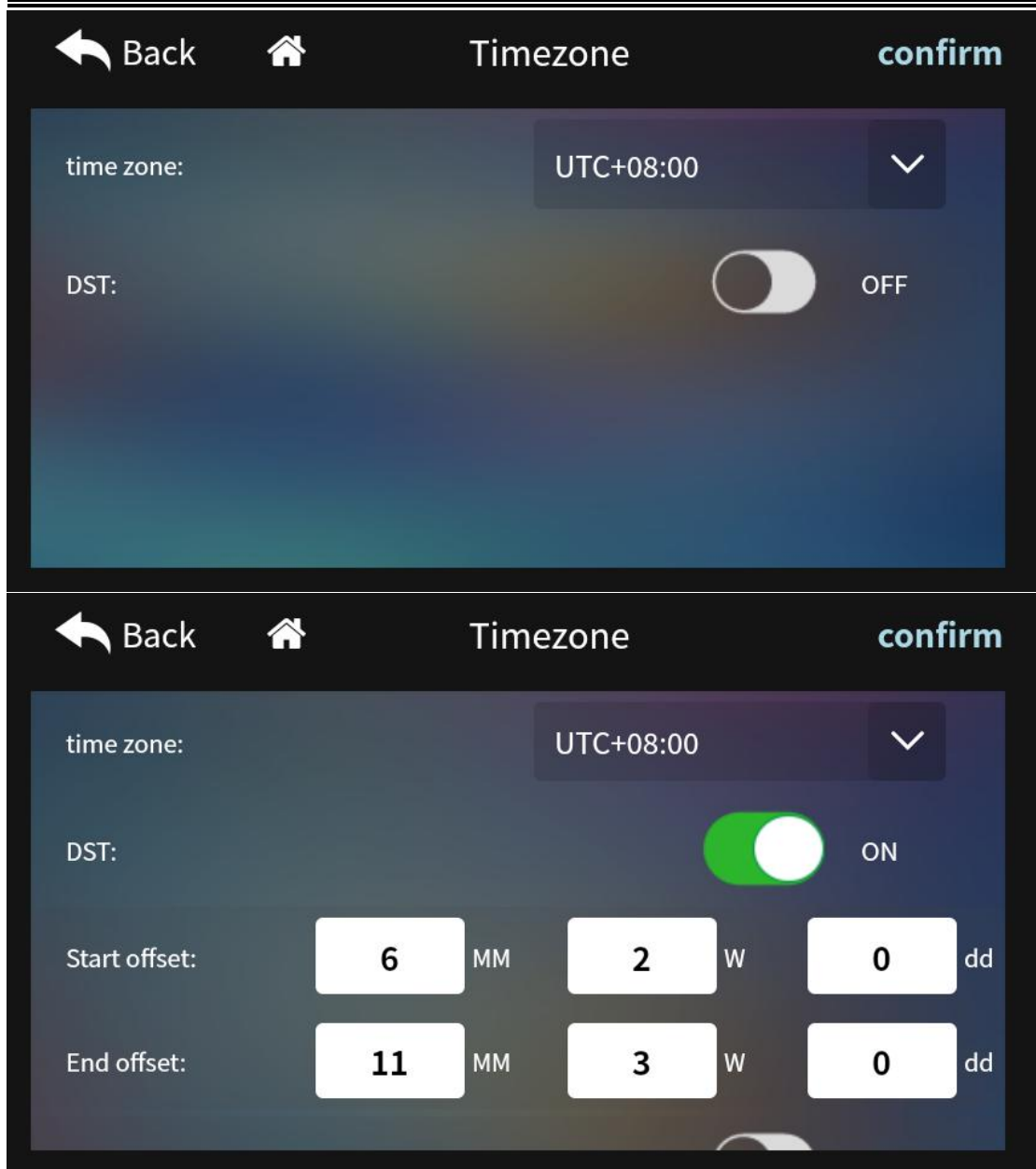
### 2.1.5 Clock

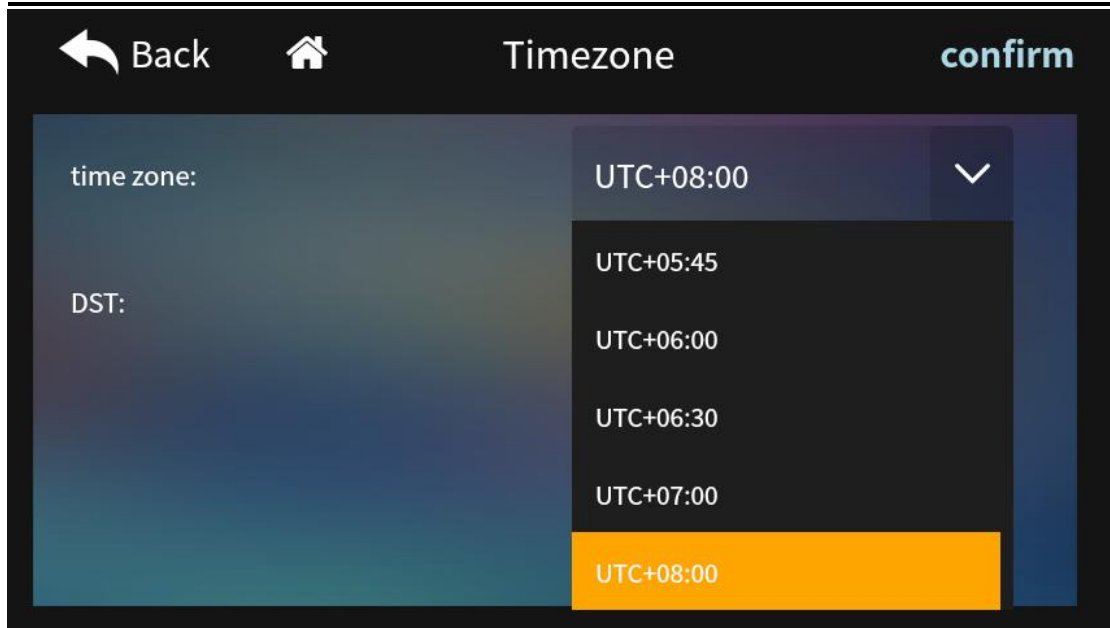


### Date&Time

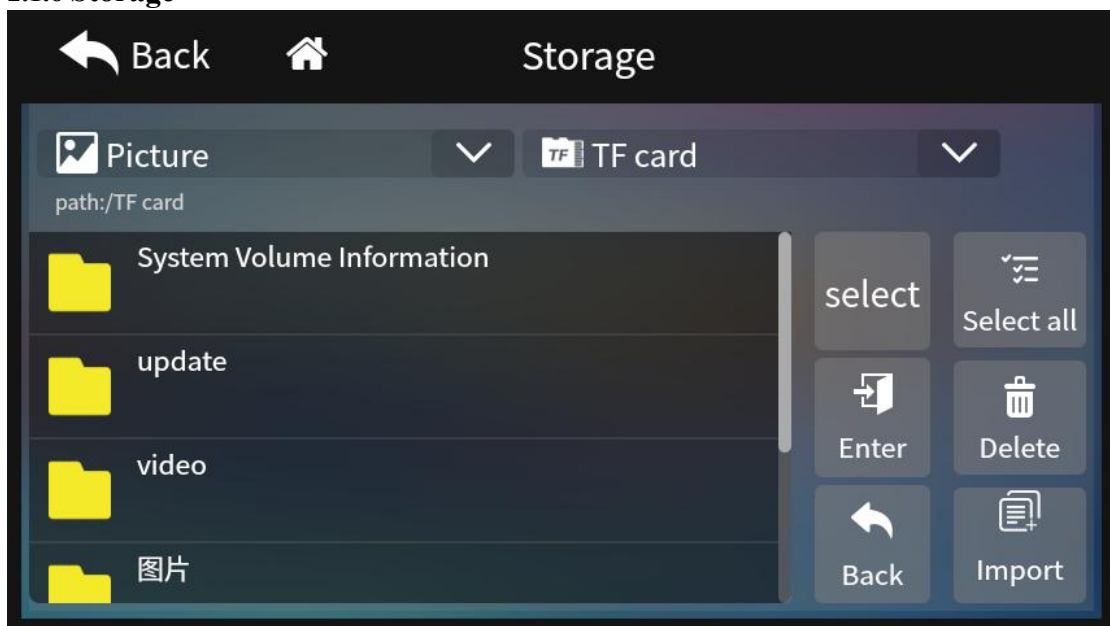


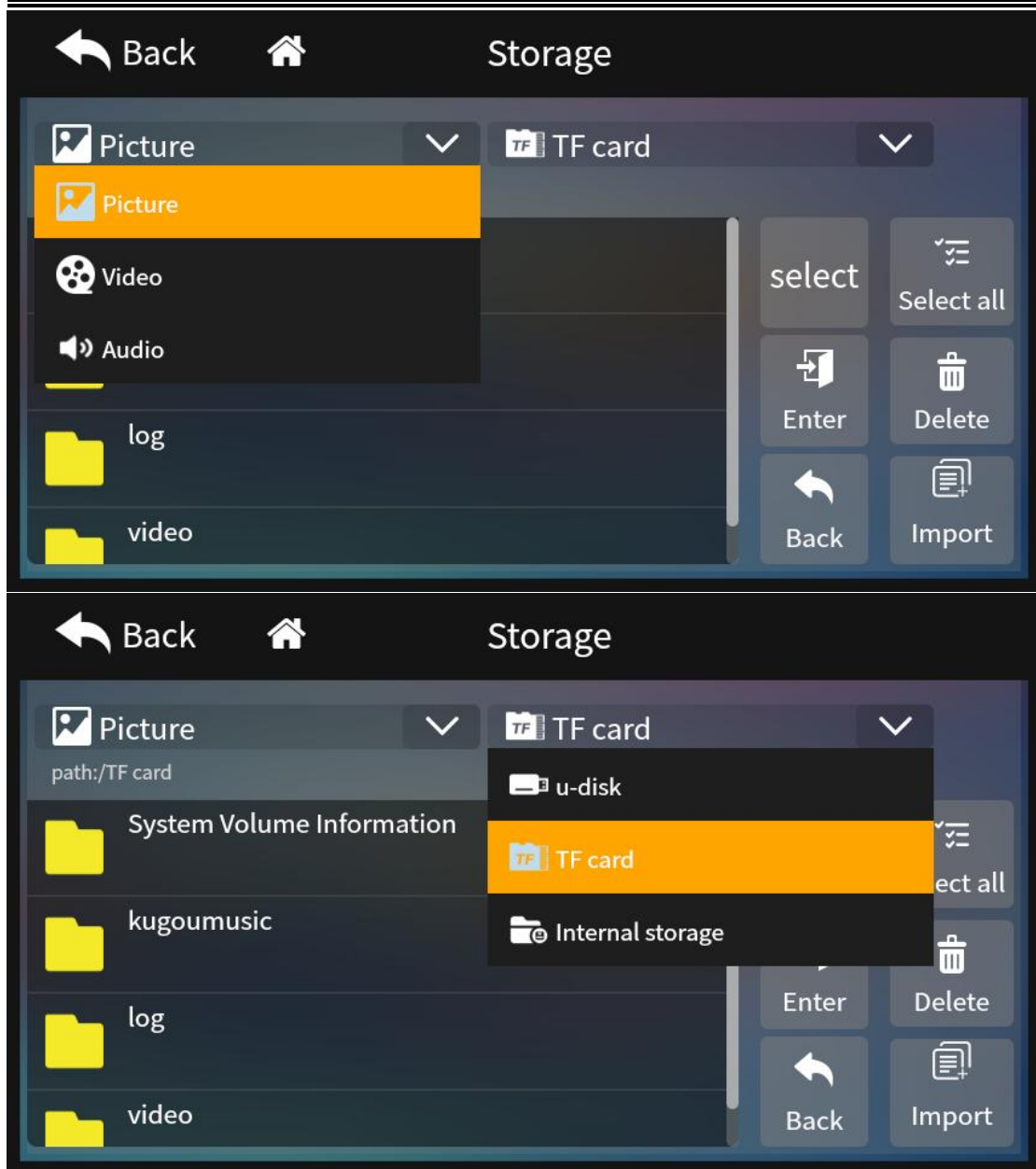
### Timezone



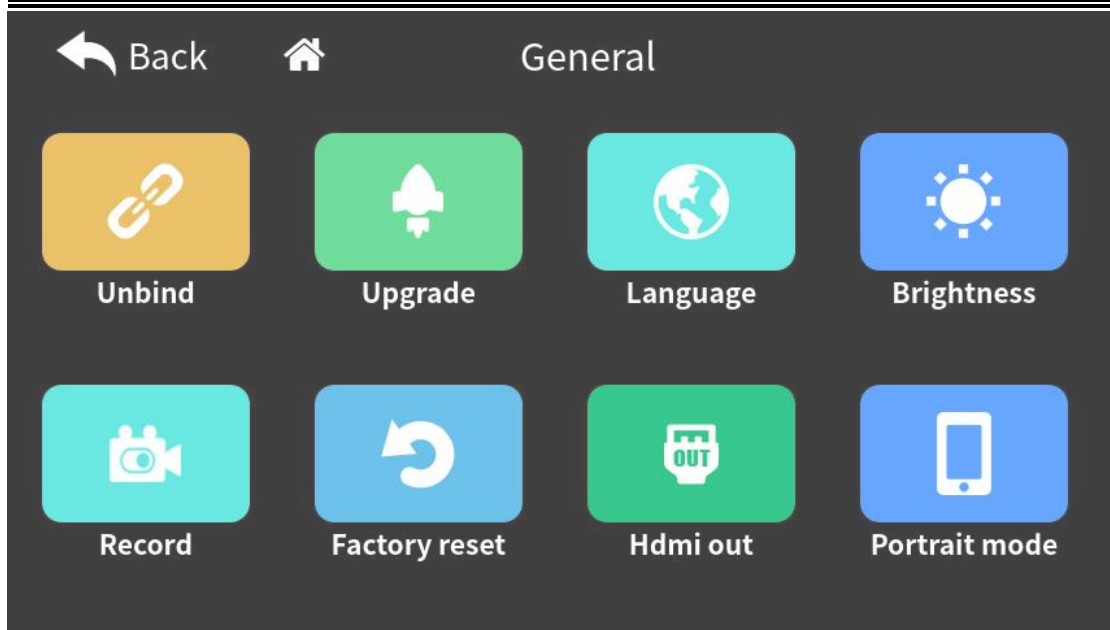


### 2.1.6 Storage



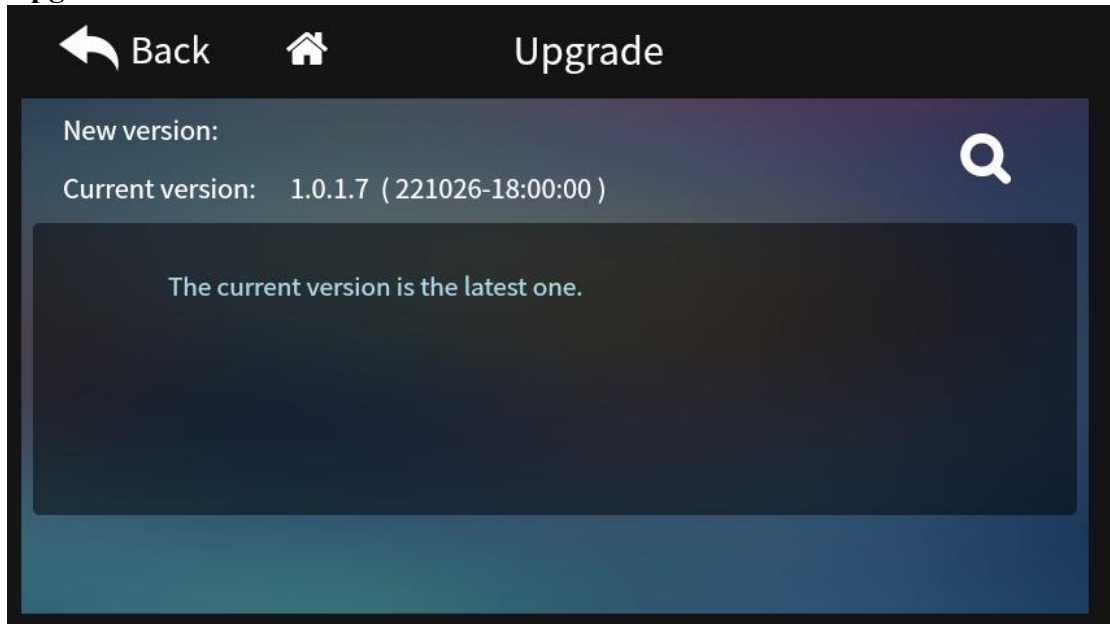


### 2.1.7 General



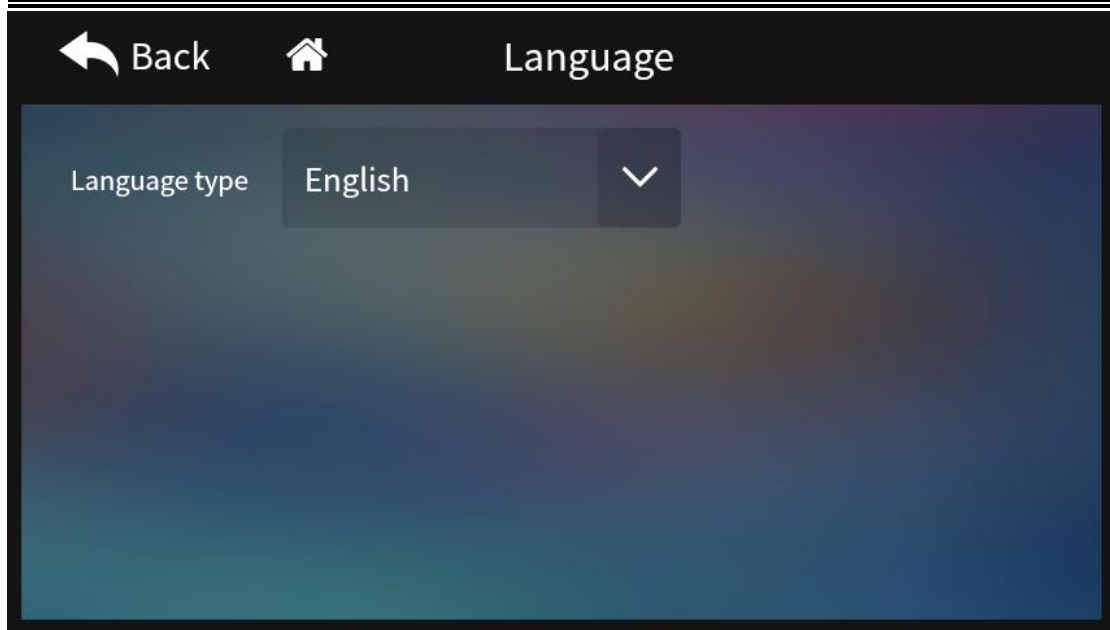
## Unbind

## Upgrade

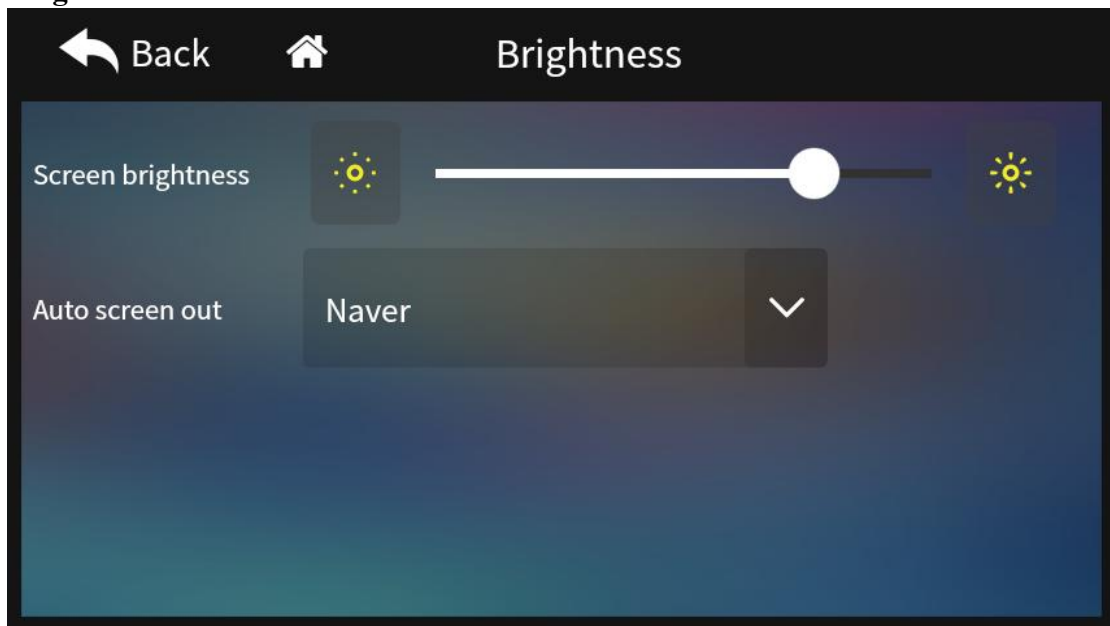


**Language** : English or Chinese, when you change, it will be available after rebooted.

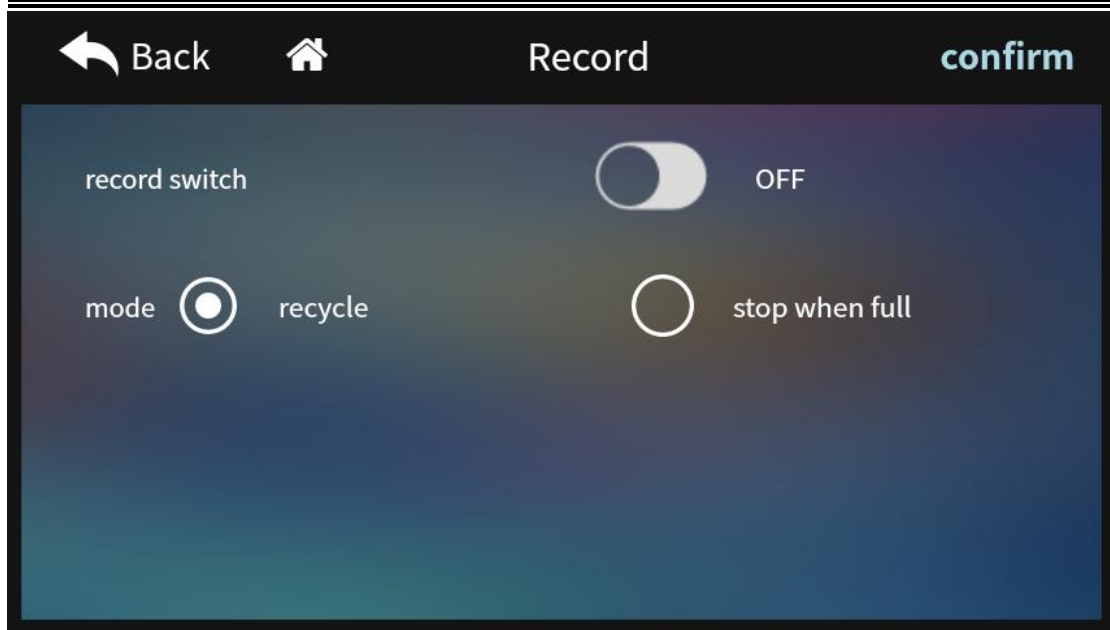




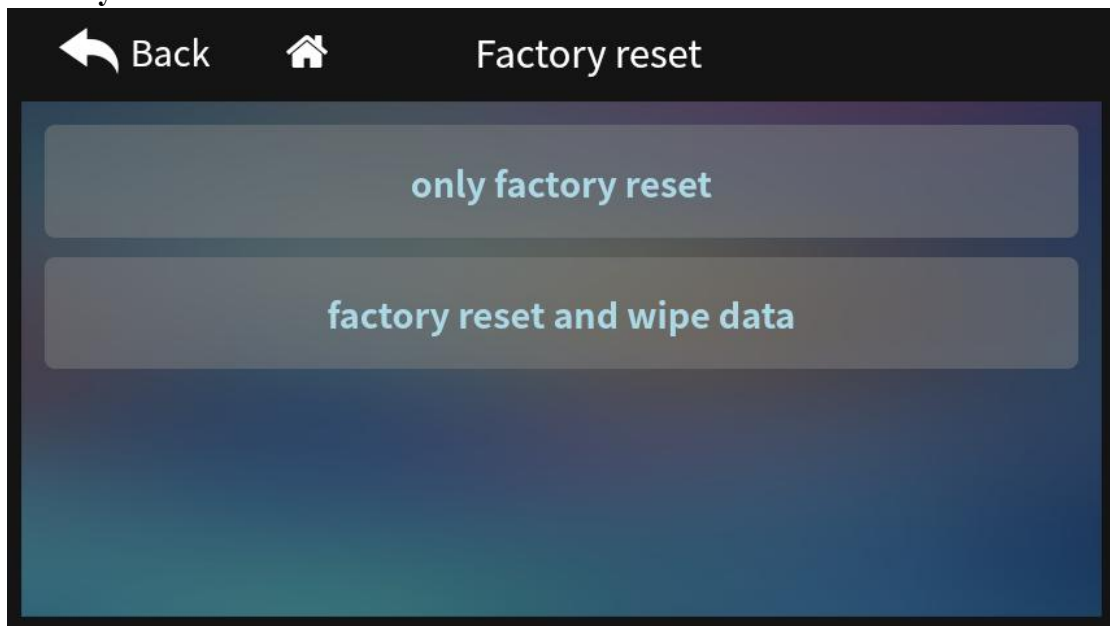
### Brightness



### Record



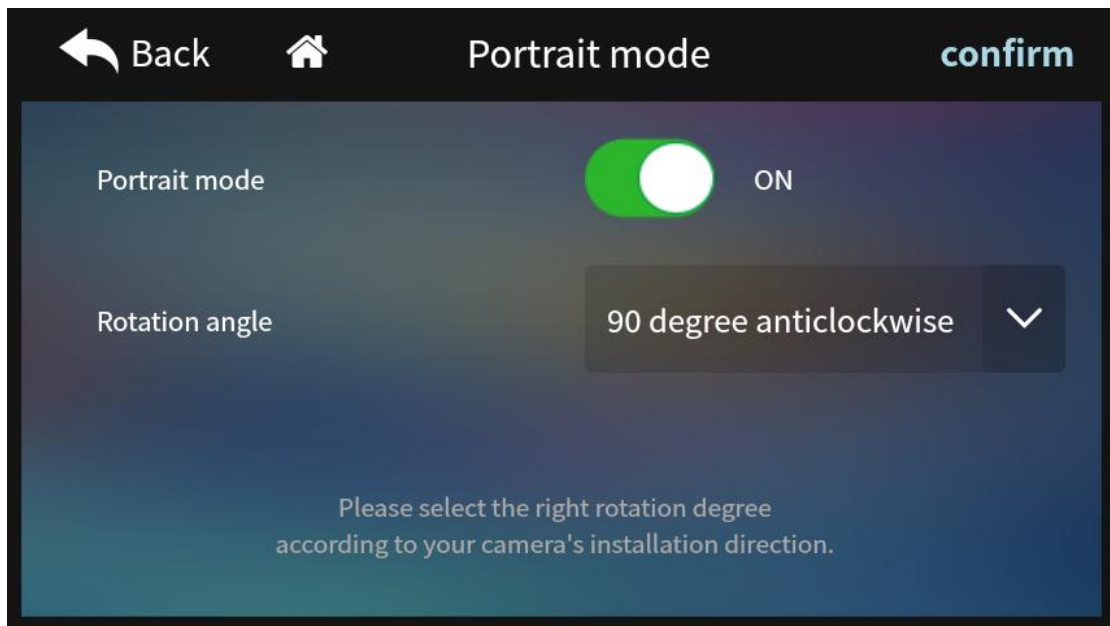
### Factory reset

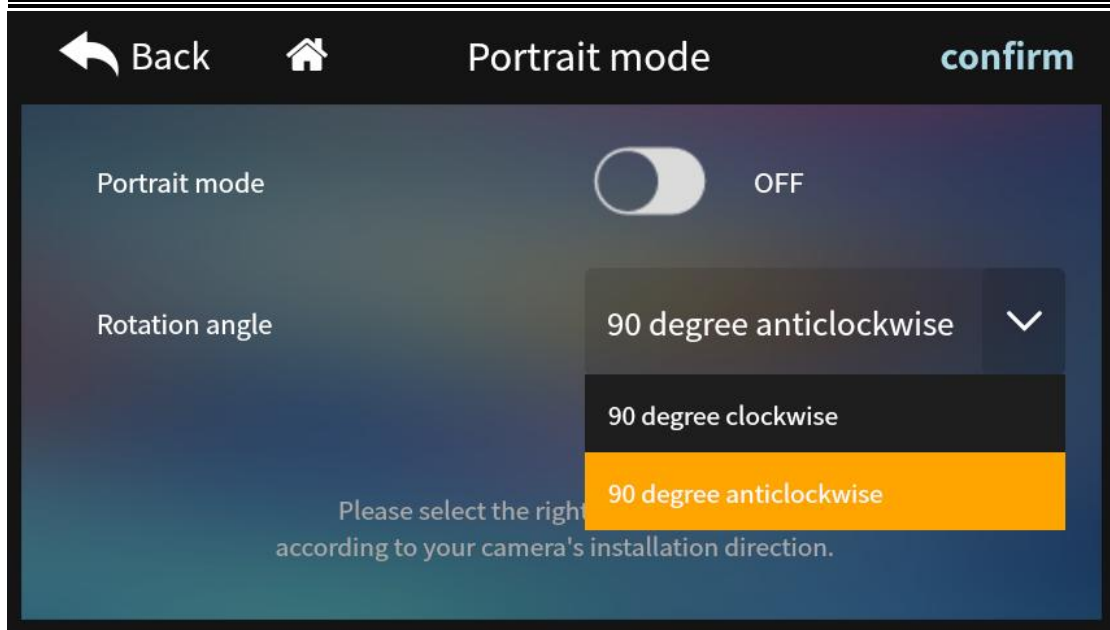


### Hdmi out

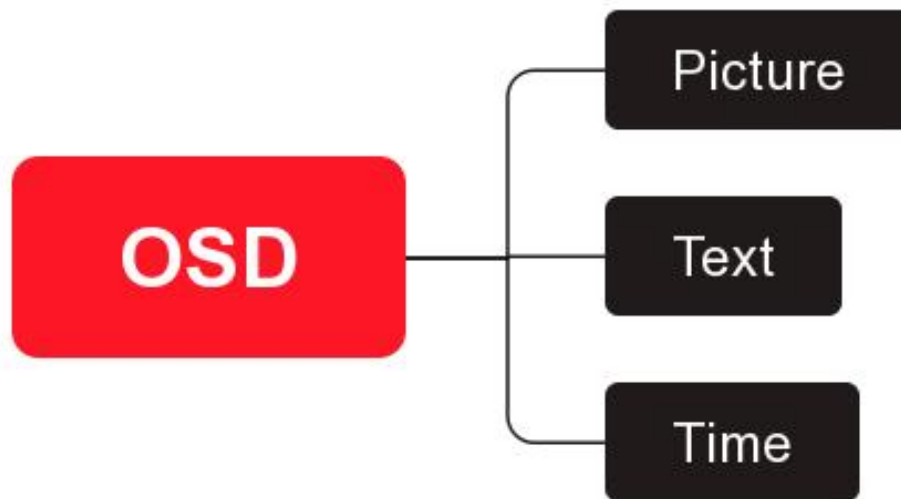


### Portrait mode

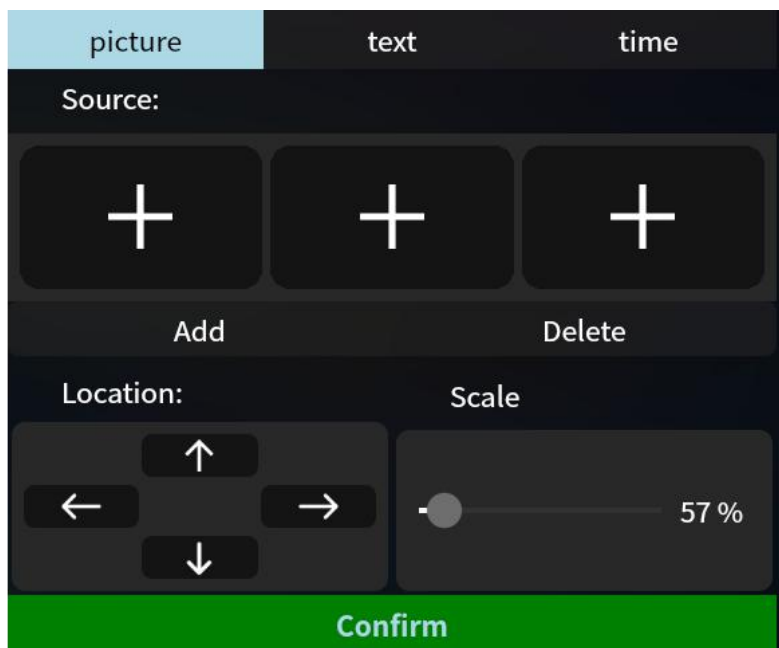




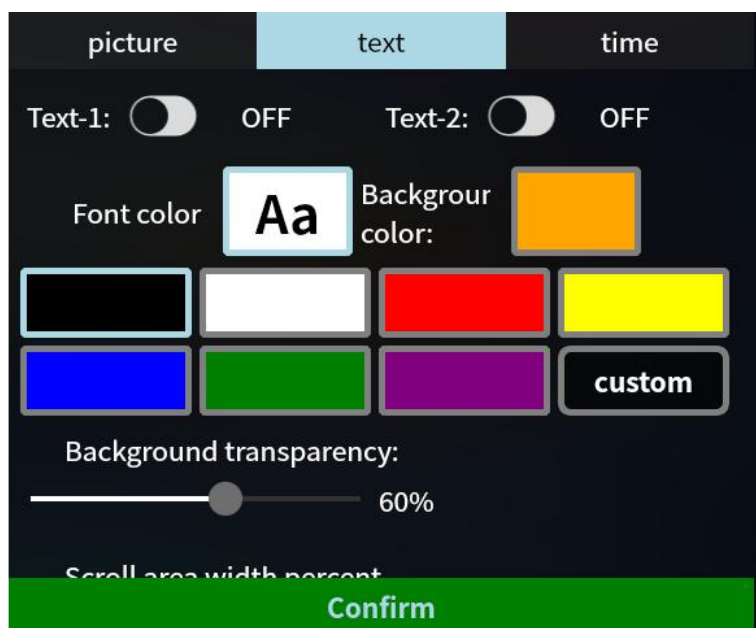
## 2.2 OSD icon



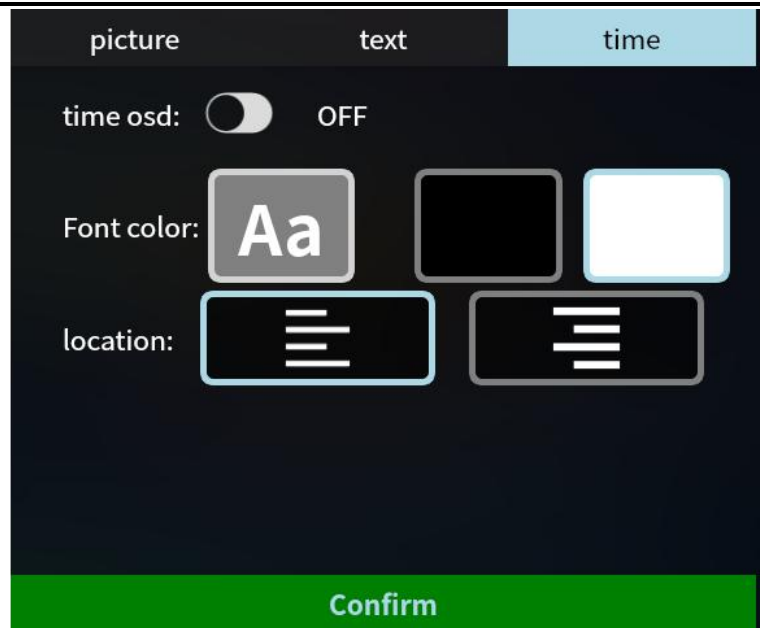
### 2.2.1 Picture



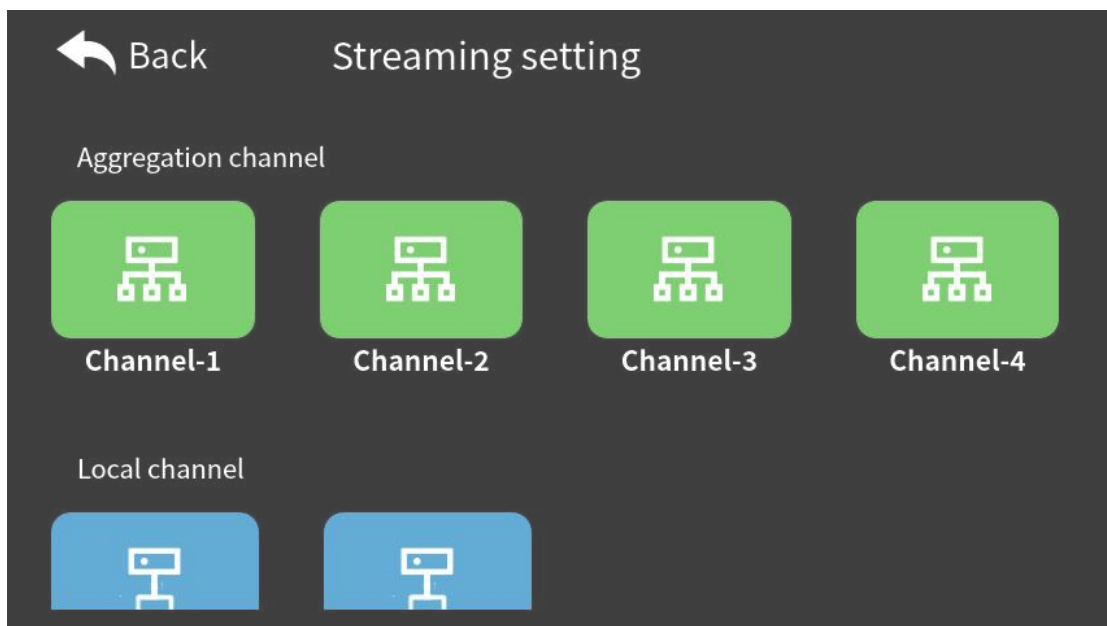
### 2.2.2 Text



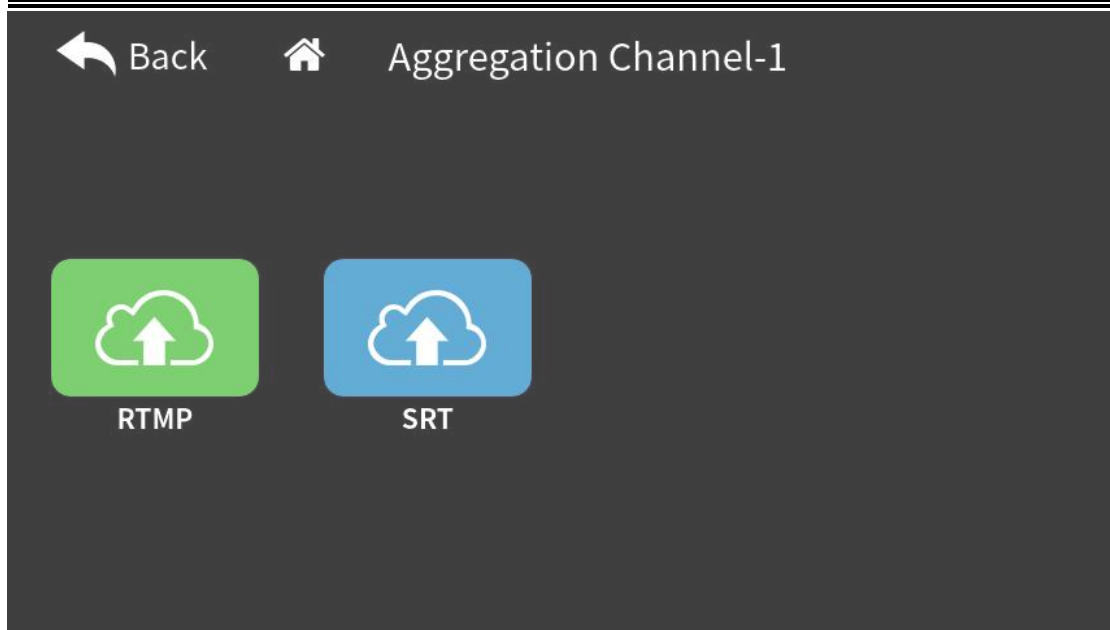
### 2.2.3 Time



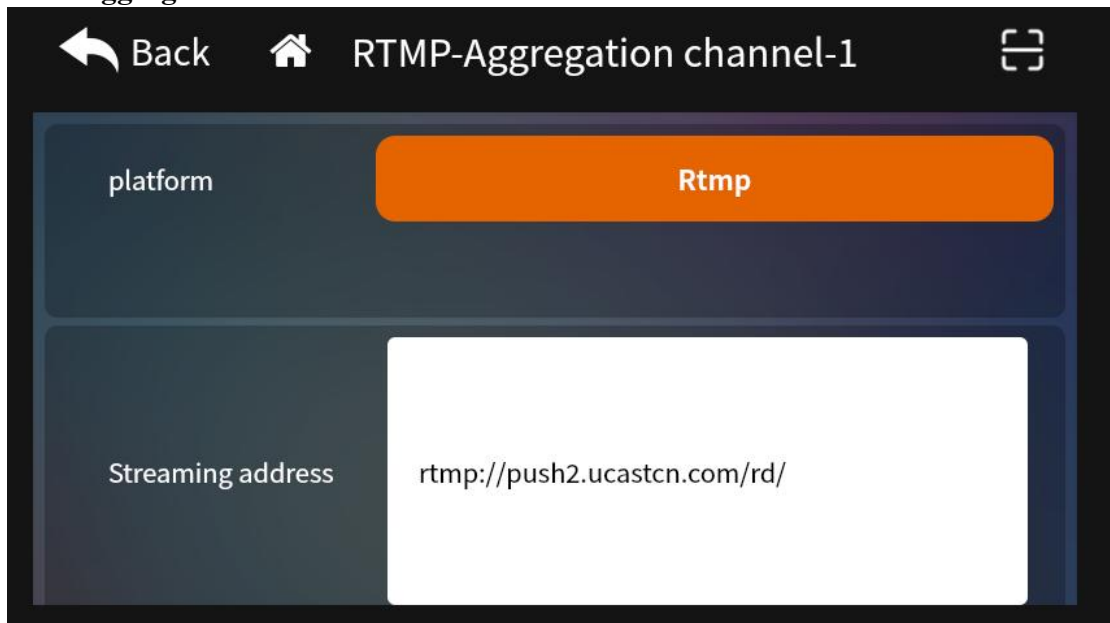
### 2.3 Live Streaming icon



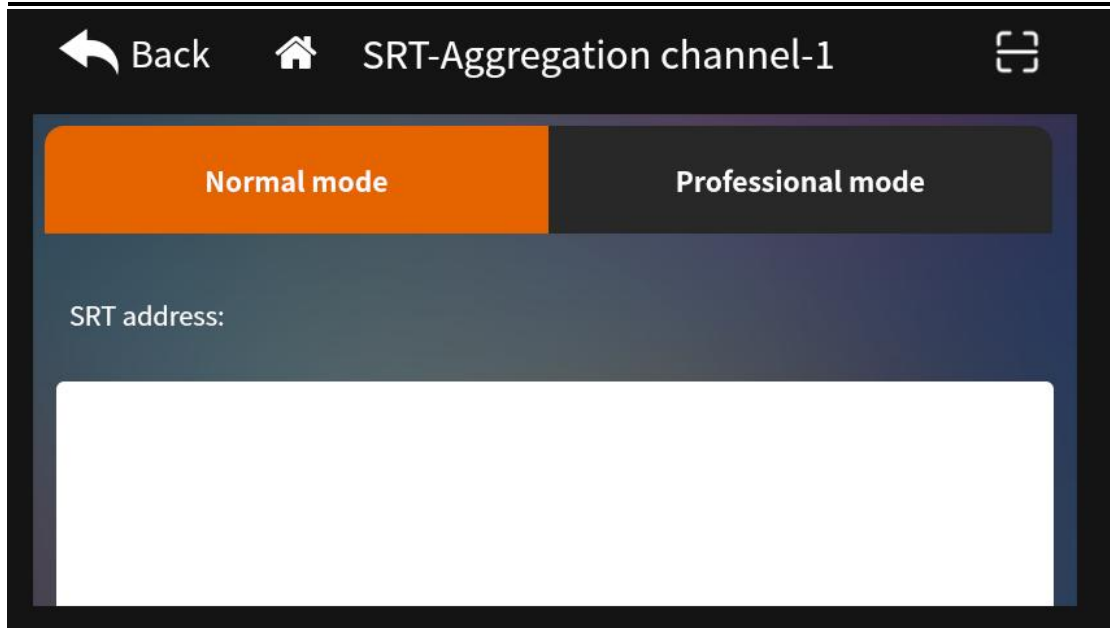
- 1) Aggregation channel: Push to the third-party platform according to the bonding settings.
- 2) Local channel: According to the default route, the device is pushed to a third-party platform by using a single network link.



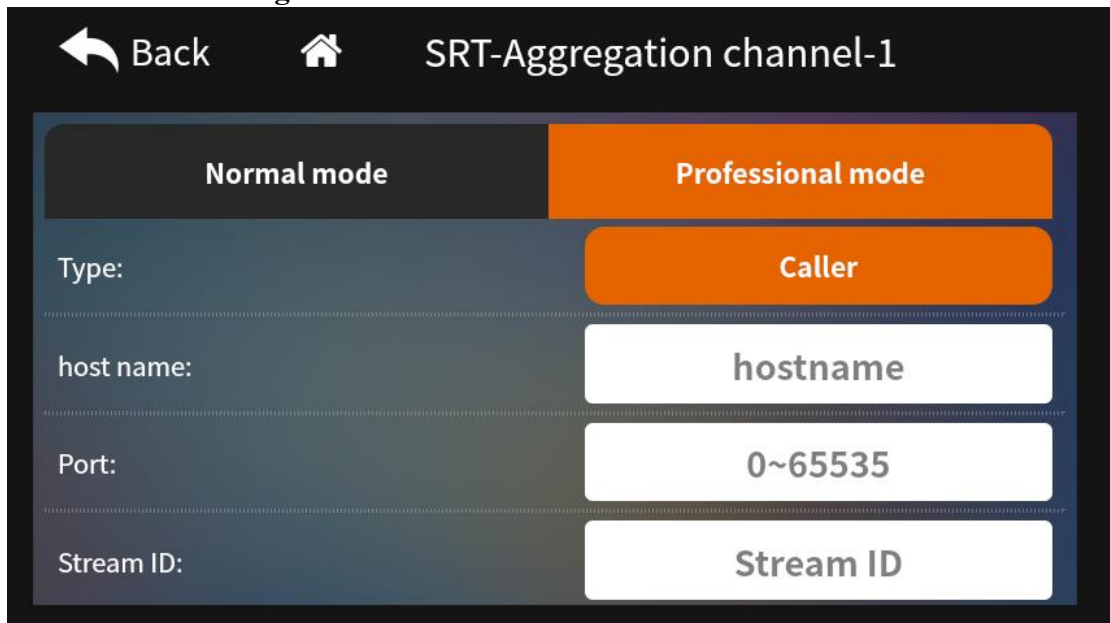
### 2.3.1 Aggregation Channel -1 have RTMP and SRT



### 2.3.2 RTMP Streaming



### 2.3.3 SRT Streaming-Normal mode



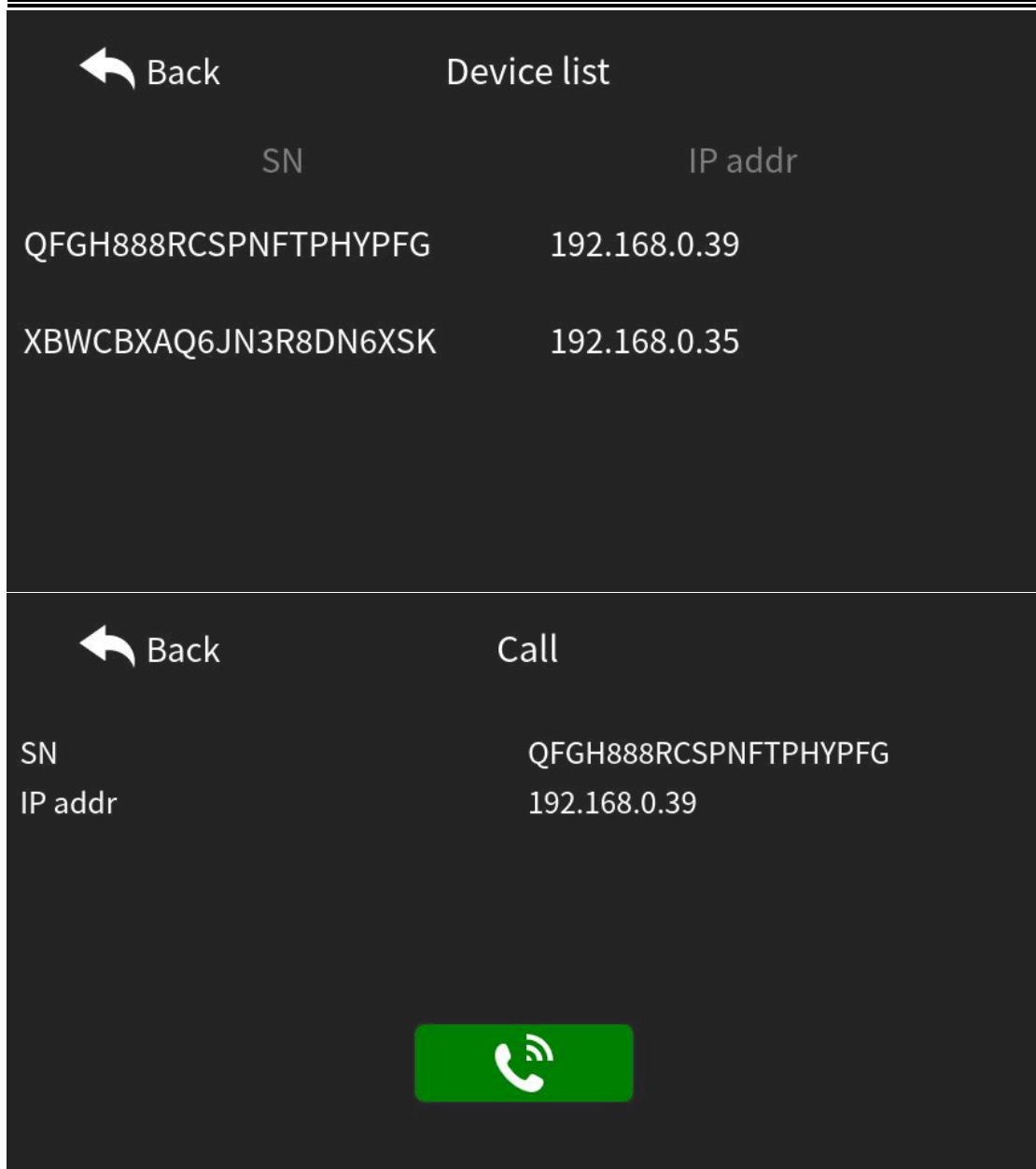
### 2.3.4 SRT Streaming-Professional mode

## 2.4 Calling icon



If there is over 2 Mine A5 camera in the same local area network, they can call each other.

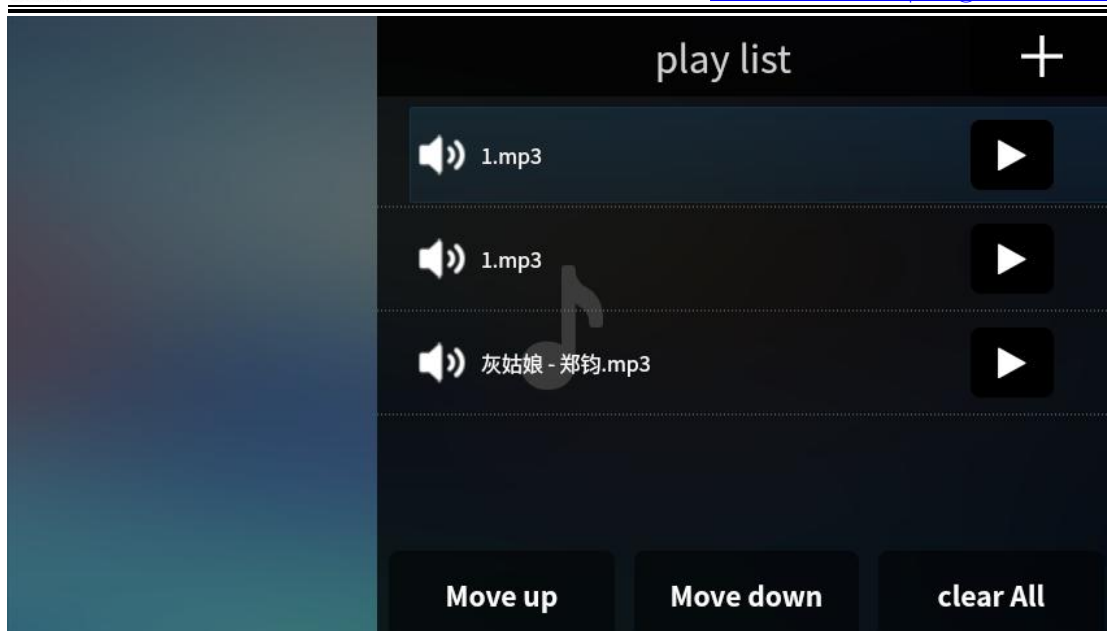




## 2.5 Audio icon

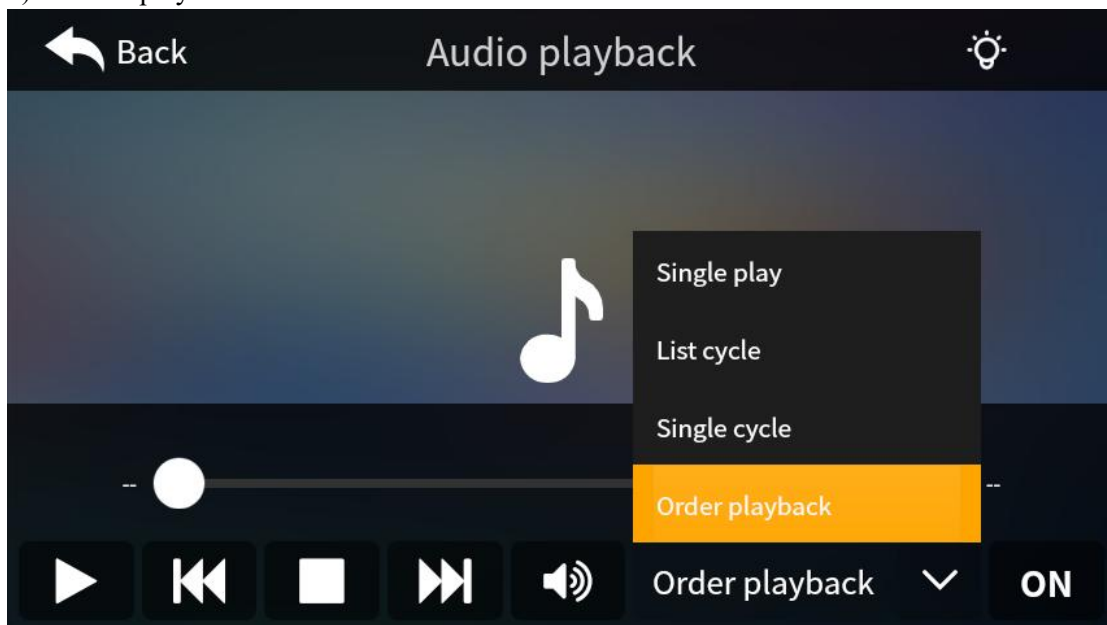


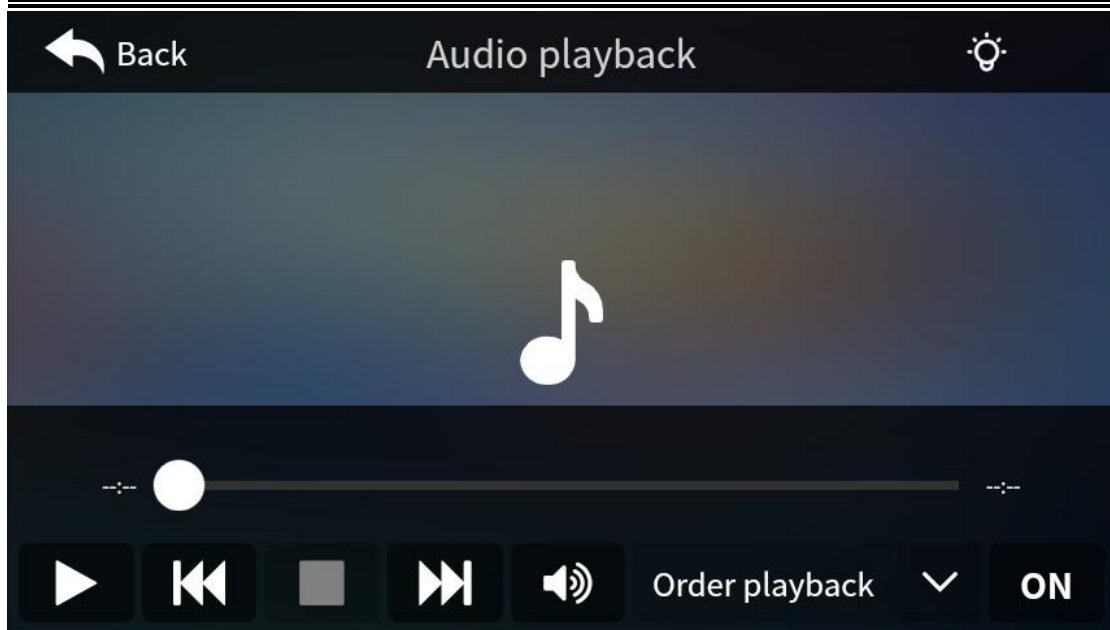
### 2.5.1 Playlist



### 2.5.2 Audio playback

- 1) Single play
- 2) List cycle
- 3) Single cycle
- 4) Order playback

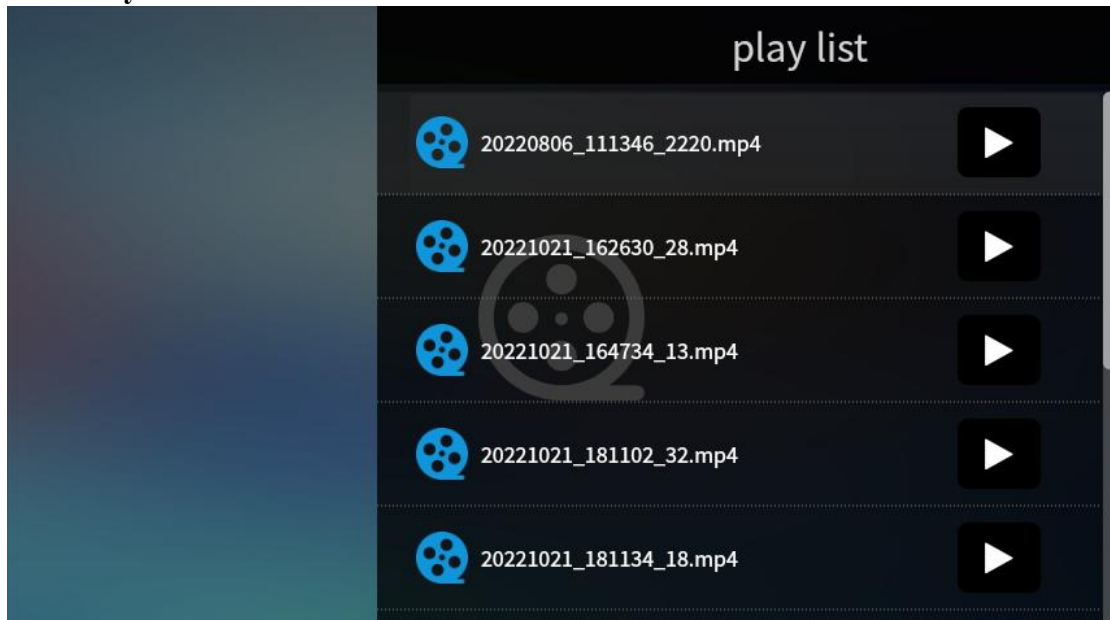




## 2.6 Video icon



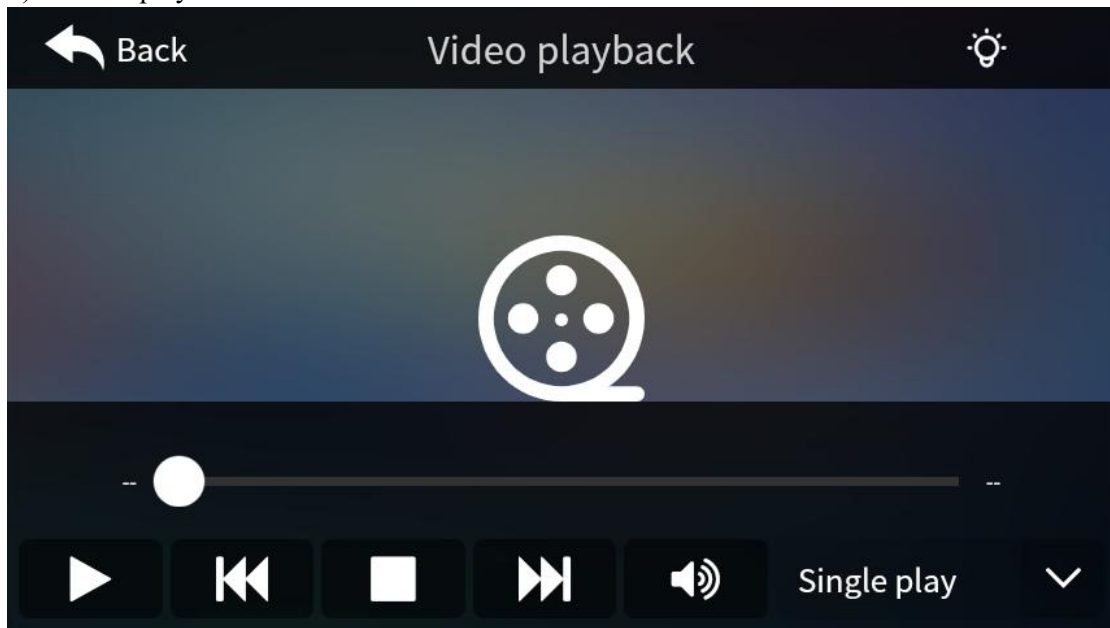
### 2.6.1 Playlist



### 2.6.2 Video Playback

- 1) Single play
- 2) List cycle

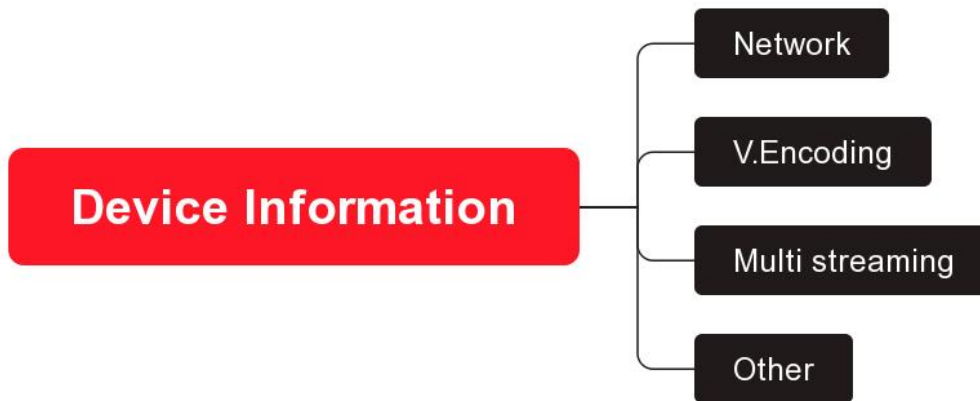
- 3) Single cycle
- 4) Order playback



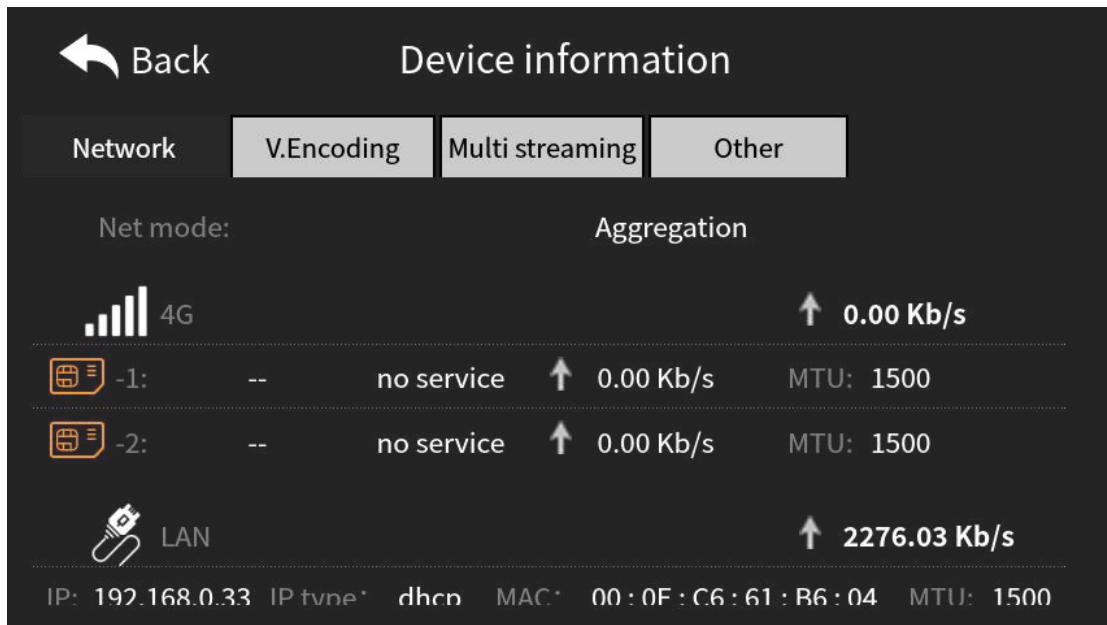
## 2.7 Audio mixer icon



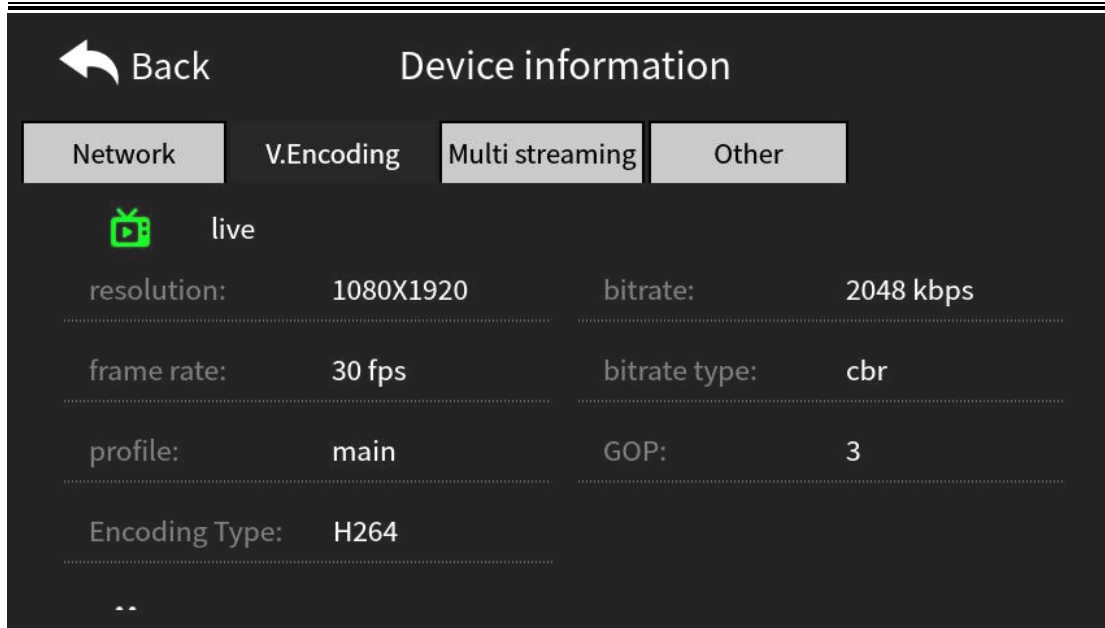
### 3. Main interface swipes downward, you will get more device information



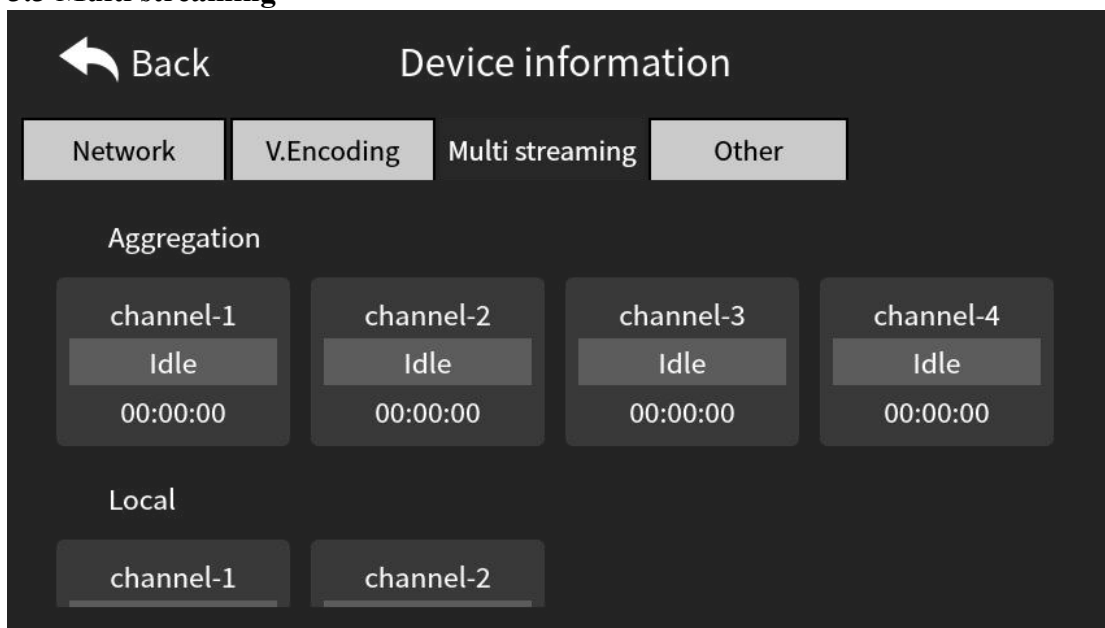
#### 3.1 Network



#### 3.2 V.Encoding




### 3.3 Multi streaming




### 3.4 Other

← Back      Device information


Network    V.Encoding    Multi streaming    Other

 SN:      **QR code**      HCFCPQD36ZVFWAJVNCWF


---

 version:      1.0.1.7 ( 221026-18:00:00 )

---

 TF card:      pullout

---

 record status:      OFF

---