## **Step 3** Confirm configuration result

After configuration is successful, jump to device list page, click the device to open real-time view live or device setting. If you have any other questions can check in app- online serviceas shown in Figure 7.

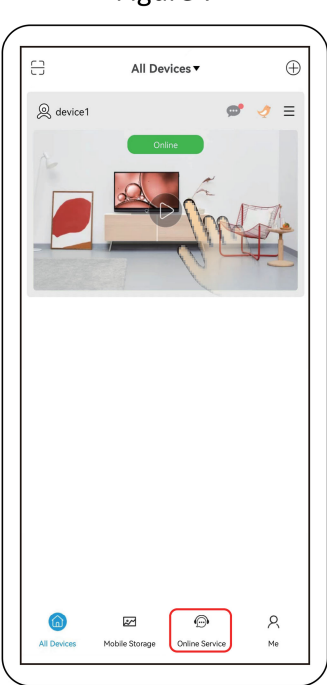


Figure 7

#### **Step 4 Cloud Storage / Bird Recognition**

Click on the "Bird" icon to enter the Cloud Service store in Figure 8, Purchase the cloud storage services, that can identify more than 10K species of birds and save more than 3-day Loop Alarm record. Now you can experience one month for free. If the bird comes, the camera will automatically recognize and save the video to the cloud, and you will receive a message. Click on the "Cloud Event" icon to see the bird's video and Wikipedia's introduction to the bird.

All Devices ▼  $\oplus$ @ device1 2 Mobile Storage Online Service Me

Figure 8

# **FAQ**

## Q: How to save camera recordings?

- A:1.Local TF card storage, maximum to 128G. when TF card is full, auto delete older videos, loop record video.
  - 2.Recommend cloud storage, Alarm video storage to cloud server, real-time push alarm small video, safe and reliable, you can learn more on APP cloud service page.

## Q: What should I do if forget device password?

A: restore factory setting, reconnect and set new password

Note: The access password involves privacy and security, please treat it with caution

# Q: What should I do if can't connect to camera or abnormal offline in use?

- A:1.check if camera battery is charged and if the router network is normal
- 2.Press and hold the power button to power off and restart the camera
- 3.restore factory setting(Press and hold the reset button for 6 seconds until you hear "Restoring to factory settings, do not power off" and release it), follow instructions to re-add device

#### Q: Does it support 5G band routers?

A: If 5G band and 2.4G band of your router are the same SSID, you can connect directly. If 5G band and 2.4G band are not the same SSID(2SSIDs, 5G band is XXXXX-5G,2.4G band is XXXXX-2.4G), Please connect WIFI of phone to 2.4G SSID(XXXXX-2.4G) of router, then configure camera

# **⚠** Notice

- Please modify the username and password when the product start up in order to protect the privacy.
- Please do not install device in places which is humid, full of dust or accessible to children.
- Please make sure the application or storage environment is in suitable humidity and temperature range. Please do not disassemble it randomly.

# **Special explanation:**

- The actual products shall govern. Manual is for reference.
- APP and device firmware will be updated irregularly. Please update online as needed
- If there is any inaccurate item or function explanation mistake or typographical error, please refer to our company explanation.

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help. To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

#### FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.