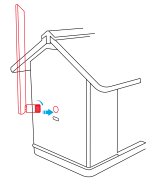
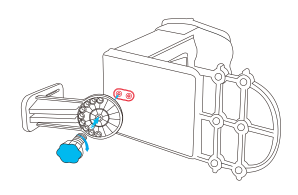


# Hardware Install



### Antenna installation:

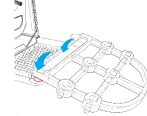
- 1. Insert the antenna into the antenna interface on the back of the body;
- 2. Rotate the fixed knob clockwise.



The knob fixing screw passes through the bottom of the bracketScrew hole, clockwise rotation, fixed on the bottom

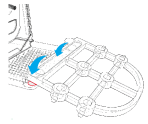
# **Smart Bird Feeder**

**Operation Guide** 



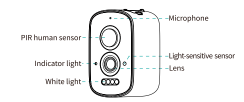
## Bird standing stands installation:

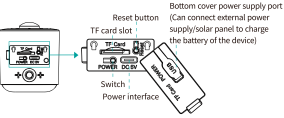
Insert the standing stands fixing column into the bottom for fixation Fix the groove and gently press until stable.

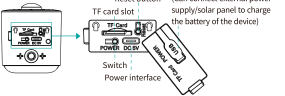


# plate of the body. **Main Controller**

Fixed bracket installation:







Power switch: Press and hold for 3-4 seconds to turn on/off the device, and you will hear a prompt sound.

The blue light is constantly on: the device has been awakened and is working normally.

Blue light flashing: device is connecting to the internet Blue light flashing slowly: device waiting to connect to the internet Blue light off: device in low-power standby/power off state

**Reset button:** Long press for 5-10 seconds to restore the device to factory settings



Granary cover



Bird Standing Stands



**Packing list** 

Base fixing bracket



7W solar charging board +Fixed bracket



Antenna



Nylon fixing strap\*2



1.5m Fixed rope



Knob fixing screw\*2 +Screw \* 1



Operating instructions

## Installation of the top cover:

- 1. Align and fasten the top cover with the grain barrel clamp;
- 2. Buckle the top cover back slot into the back slot of the body.



When the device indicator light turns red or the APP receives a low battery alarm, please charge the device immediately, otherwise the battery will be depleted. The host will not be able to open at all times; Before plugging or unplugging TF/SD card, please turn off the power first3. It is recommended to activate cloud services.

# Install app and Register an account

# Download and install app



Scan the QR code to download or search "icsee" in mobile application market to download.

Run icsee app register an account or Login through third-party authorization







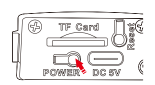
4.Point the QR code to the feeder camera 10 -20cm, wait 3-5 seconds after hearing the ring "Been". The device is starting to connect to the internet

5 Connected successfully



# **Main Interface**





- 1.Turn on the power
- 2.Please connect your mobile phone to 2.4G WiFi
- 3. Blue light flashing slowly





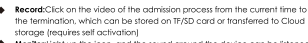
1.Open the iCSee



3.Choose 2.4G WIFI 2.Select Wi-Fi enter account and Camera password.



00



- Monitor:Light up the icon, and the sound around the device can be listened to on the phone
- Conversation: Lighting up the icon allows the device to emit sound as needed
- Cloud storage (requires self activation)
- SD card Album: Click to browse photos or videos stored in TF/SD card
- Cmera:Save the current video frame, which can be stored on TF/SD card or transferred to cloud storage (requires self activation)
- SD/HD
- Algorithm Market: Free selection of required algorithm projects for activation



# FAQ

#### Q: How to save camera records?

- A: 1. Local TF/SD card storage, up to 128GB. When the TF card is full, it automatically deletes old videos, Loop recording video.
- 2. Cloud storage, storing alarm videos on cloud servers, and real-time push of alarm videos Frequency, safe and reliable, you can learn more information on the APP cloud service page.
- \*When inserting or unplugging TF/SD card, the host power needs to be turned of f.

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

A:Restore factory settings, reconnect to the internet, and set a new password

#### Q:Unable to connect to the host/of fline exception during use, what should I do?

- A: 1. Check if the host battery is charged and if the wireless network is functioning properly.
- 2. Press and hold the power button, turn of f the power, and restart the
- 3. Restore factory settings (press and hold the reset button for 6 seconds until you hear "Restore factory settings, Do not turn of f the power "and release it, then follow the instructions to add the device again...

### FCC WARNING

This device 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 interferen ce that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: 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 instruct ions, 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 recention.

which can be determined by turning the equipment off and on, the user is encour aged to try to correct the interference by one or more of the following measure

- -- 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 maintain compliance with FCC's RF Exposure guidelines, This equipment shoul d be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.