

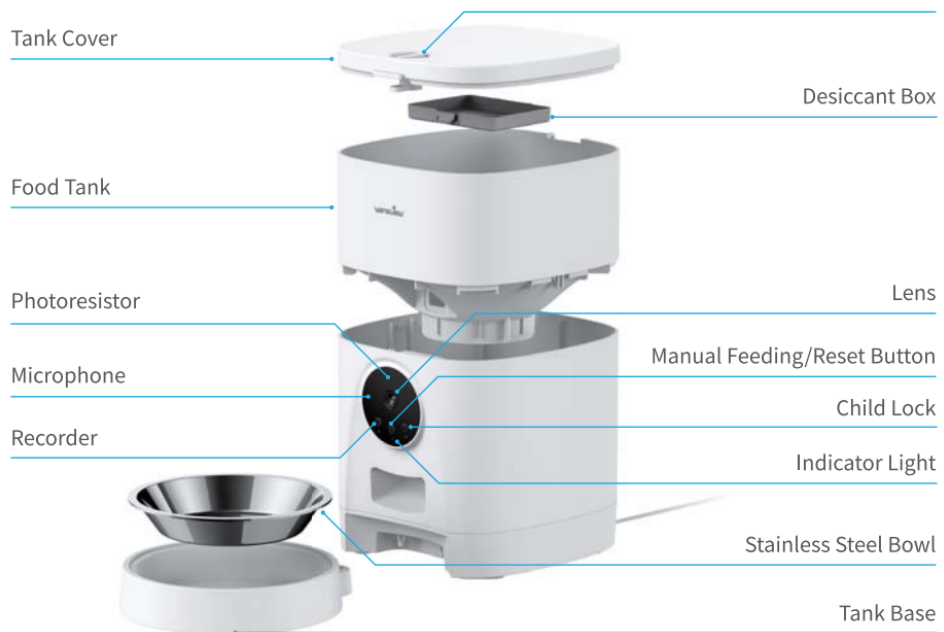


AUTOMATIC PET FEEDER

Quick Installation Guide



Product Diagram



Function Introduction

Power supply: Please use a DC5V power adapter

Cleaning the grain storage bucket: Notice! There are electronic feeders in the feeder, and it is forbidden to wash with water directly, please wipe with a semi-wet towel.

How to turn on and off the grain storage bucket: Rotate the knob on the top of the grain storage bucket to clock in or close

Speaker: Built-in speaker at the bottom can play sound

Bottom battery compartment: Can place 3 AA batteries as a backup power supply (When the battery is powered, the feeder only retains the automatic feeding function set by the APP, and other functions cannot be used.)

Instructions for use of batteries



- ① Use 3 AA alkaline batteries for the power supply.
- ② The positive and negative poles of the battery refer to the positive and negative pole marks in the battery compartment.
- ③ When the battery power is insufficient, please power it off before replacing the new battery.
- ④ Before the pet feeder is discarded, the battery must be removed from the feeder.
- ⑤ The feeder must be powered off when removing the battery.
- ⑥ According to relevant national regulations, waste batteries should be placed in a special storage point for waste batteries.
- ⑦ If you do not use it for a long time, please take out the battery. If there is leakage, please clean the battery compartment immediately, and put the leaking battery in a special storage point. Install the food pan: There are two connecting holes on the inside of the food tray, and you can insert the connecting column at the bottom of the fuselage into the connecting holes.

Indicator light status



Light status	Red indicator light	Blue indicator light	Green indicator light
Indicator light off	Not powered or the feeder is working properly	The video function does not work when powered by only batteries	Without locking
Solid light	Food shortage	The video function works fine	Re-lock setting
Slow blinking	Battery power is lower than 3.5V	The video function is working abnormally	
Quick blinking	Battery power is lower than 3.3V		

Button function



Record button: Long press to record, tap to record voice playback

Manual feeding button: Press and hold to restore factory settings, short press to manually feed pet food

Kids lock button: Long press for 3 seconds to lock, long press again for 3 seconds to unlock.

User's Guide



1. Download and Install

Go to the App Store or Google Play to search and download the "Wansview Cloud" APP on your smartphone. Or scan below QR code to get the APP.

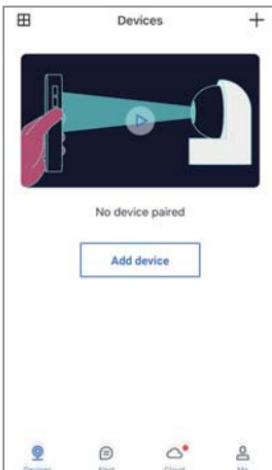


2. Register Account

Open the "Wansview Cloud" APP and register an account with your email and activate it.

Tips: Your password must be 8-16 characters, and contains at least the following three categories: numbers, uppercase letters, lowercase letters, or special characters.

Connect to Wifi



① Click "Add Device" or "+"

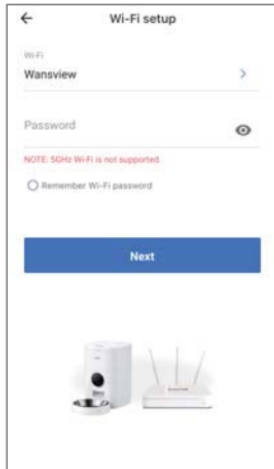
② Select P1 Model



③ Feeder powers on



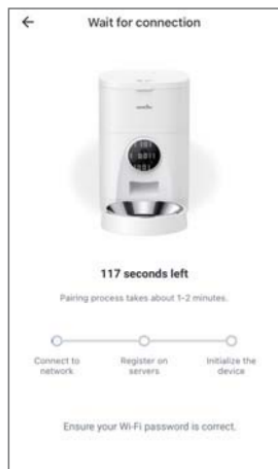
④ Confirm light status



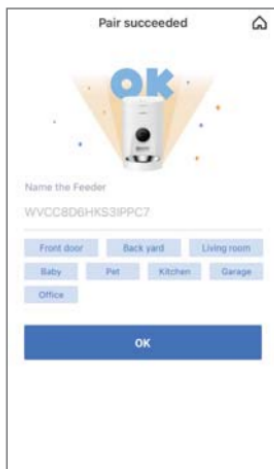
⑤ Wi-Fi Setup



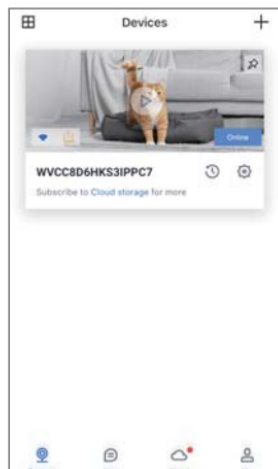
⑥ Scan the QR code



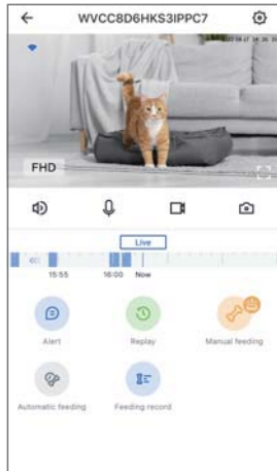
⑦ Wait for connection



⑧ Pair succeeds



⑨ The camera is online



Tips:

- ① This feeder only works with 2.4GHz Wi-Fi, 5GHz Wi-Fi is not supported!
- ② Please put the feeder next to the router during setting up, after connection succeeds, you can place the feeder in another place.

Advanced Features



Cloud Storage

After cloud storage is turned on, emergency video information can be saved to a cloud server. Avoid data loss or damage.



Motion Detection

Support to capture moving objects and automatically trigger recording of 10S short video. Push APP alarm information in real-time.



2-Way Voice

Support voice function while watching videos online.
Also available online two-way conversation.



24/7 Monitoring

Built-in IR cut filter, coupled with photosensitive components, to achieve 24/7 HD video viewing.



TF Card Local Storage

Built-in TF card slot(TF card is not included), users can also save the recorded video on the local TF card.



Automatic Feeding

Users can set the timing and quantitative feeding, and view feeding records.



Feeder Sharing

You can share the feeder bound to your account with your family and friends in case you need them. You can cancel the sharing permission at any time. You are an administrator.



Q: The feeder can't connect successfully, what is the problem? And what is the solution?

A:

- ① Check whether the switch at the bottom of the feeder is turned on, and then check the status of the feeder indicator light after powering on, whether the red indicator light is on.
- ② Check whether the account and password of Wifi are correct. It is recommended to use letters and numbers.
- ③ Make sure your wifi is in the 2.4Ghz band.
- ④ Authorize the APP to allow location information and access network permissions during the installation process.

Q: Inaccurate or no grain output from the feeder.

A: Check if there is too much food in the food tray and if the food outlet is blocked; if using battery power, please check if the power is sufficient or not.

Q: Turn on the feeder, but without any response.

A: Check whether the power supply is connected well and whether the switch is turned on. Check if the power adapter is normal or not.

Q: The feeder shows the offline status on the app.

A: Please check the distance between the feeder and the router, and place the feeder close to the router, preferably without walls.

Q: I can't watch the video.

A: When only using battery power and not powered on via USB cable, the video function will not work.

Precautions

- ① Please place the feeder correctly, it is recommended to place the feeder in a corner or against a wall. Prevent pets from tipping over the feeder.
- ② Replace the desiccant on the storage lid regularly. Keep food buckets dry and airtight, and check them regularly. Clean food buckets and food bowls regularly.
- ③ Do not put anything other than dry pet food in the food bucket. Otherwise, the equipment may be abnormal, and even pet food safety problems may occur.
- ④ The power cord of the product should be installed as concealed as possible to prevent damage to the feeder due to pets biting the cord.
- ⑤ If children are using this feeder, be sure to use it under adult supervision. Prevent children from damaging products and accessories. Or swallowing small parts can cause suffocation or other hazards.
- ⑥ After installing a spare dry battery, you can manually operate the unit to provide normal power during a power outage.
- ⑦ The kid pets are not recommended to use this pet feeder.
- ⑧ Please use this product in the temperature range of -10°C-50°C. High or low ambient temperature may cause product failure
- ⑨ It is recommended to use the power supply provided with the feeder.
- ⑩ When adding pet food for the first time, you need to manually click to feed it 3-5 times. After the rotating trough of the grain outlet is full, it can be fed normally according to the quantity.
- ⑪ The food shortage alarm is based on the food status in the food storage bucket, rather than whether there is food in the pet food tray.

How to find the TF card slot? (TF card is not included)



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 interference 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.

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.

FCC RF exposure statement:

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

Shenzhen Smart-eye Digital Electronics Co., Ltd

2F, Block 1, Shangrong Industrial Zone, No.2 Baolong Road 5, Longgang, Shenzhen, China

After-service:

US service@wansview.com

UK service3@wansview.com

UK
CA

CE

FC



Made in China

NB Warning:

Manufacturer's Name: Shenzhen Smart-eye Digital Electronics Co., Ltd

Sample Description: Automatic Pet Feeder Trade Mark: /

Model number: P1, 920, P2(921), P3(922), P4(923), W7(795), P5, B5(805), B6(821), C1

Operating Temperature: -10° C to 50° C Wireless specification:

2.4G Wi-Fi: Max power 18.84 dbm in frequency band 2412-2472MHz, Limit

20dBm. This product is a fixed location. To comply with RF exposure

requirements, a minimum separation distance of 20cm must be maintained between the user's body and the device, including the antenna. Use only the supplied or an approved antenna.

This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

The device complies with RF specifications when the device used at 20cm from your body. This product can be used across EU member states.

This device was tested for typical fixed location operations. To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the Automatic Pet Feeder , including the antenna.

Product Name: Automatic Pet Feeder

Model: P1, 920, P2(921), P3(922), P4(923), W7(795), P5, B5(805), B6(821), C1 <https://www.wansview.com/cn/proinfo.aspx?proid=48&categoryid=1&aids=2>