



# **SPF2000-V Smart Pet Feeder**

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## Quick Start Guide



# Safety Notice

**WARNING:** Failure to follow these safety notices could result in fire, electric shock, other injuries, or damage to the Smart Pet Feeder and other property. Read all the safety notices below before using the Smart Pet Feeder.

- Avoid high humidity or extreme temperatures.
- Avoid long exposure to direct sunlight or strong ultraviolet light.
- Do not drop or expose the unit to intense vibration.
- Do not disassemble or try to repair the unit yourself.
- Do not expose the unit or its accessories to flammable liquids, gases or other explosives.

# Technical Specifications

Hopper Capacity	• 7.5L
Auto Feeding Time	• 1-8 meals per day
Microphone	• 10 meters, -30dBV/Pa
Speaker	• 8 Ohm 1w
Power	• DC power cord • Backup batteries: 3 x D cell
Dimension	• 230 x 230 x 500 mm
N. W.	• 3.76 kgs
Color	• White

# 1 Welcome



The Smart Pet Feeder allows you to feed remotely or apply schedules for automatic feeding. With HD camera, you can even interact with your pets using voice from your mobile phone when you're not home.

This guide will provide you with an overview of the product and help you get through the initial setup.

## Features:

- Wi-Fi Remote control -Smartphone programmable.
- HD camera & Voice interaction - real time interaction
- Camera recording & playback
- Voice record & playback - play your own voice message at meal times
- Plan reminder - Manage your pet's daily plans and receive the notification
- Automatic & manual feeding -built in display and buttons for manual control and programming
- Accurate feeding -Schedule up to 8 feeds per day
- 7.5L food capacity -7.5L large capacity
- Key lock -Prevent mis-operation by pets or kids
- Dual power protective -Battery backup, continuous operation during power or internet failure

## **2** In the box

- **Pet Feeder x 1**
- **Power Adapter x 1**
- **Quick Guide x 1**
- **Cord Hose Protector x 1**
- **Stand x 1**

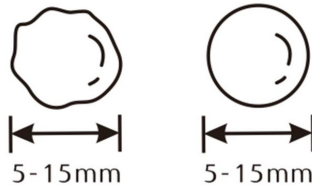
Please check the condition and the accessories of pet feeder after you open the box.

### **APP Download:**

Scan the QR Code behind the Pet Feeder with your smartphone.

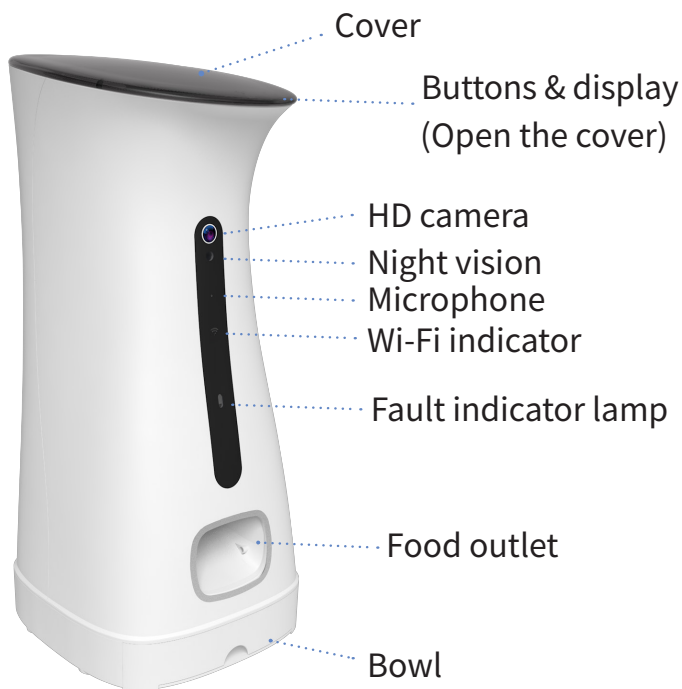
### **Tips:**

Recommend food size between 5 mm – 15 mm.



### 3

## Get to know your device



### Wi-Fi indicator

The Wi-Fi status gives the following information:

Wi-Fi Status	What it means
Flashing	Pet Feeder has not joined the Internet.
Steady light	Pet Feeder has joined the Internet.

### Fault indicator lamp

The Fault indicator flashes when the following happens:

- Feeding situation: there is no food come out, or food doesn't come out correctly.



## **Battery box**

3 x D-size batteries. Please pay attention to the polarity. Please note that the battery charging is for backup purpose only. If you wish to control the pet feeder remotely, power supply is needed.

## **Speaker**

Play sound.

## **Power switch**

— for ON, ○ for OFF.

## **Power jack**

Use the supplied power adapter.



## Button Introduction:



### **Lock.**

Hold the button for 6 seconds then release it to lock all buttons. Hold it again for 6 seconds then release it to unlock.



### **Reset.**

Hold the button for 6 seconds then release it. After beep sound and the start-up sound, the feeder will be reset.



### **Feed.**

Manually feed once in 1 portions.



### **SET.**

Enter/exit to set-up status.



### **UP.**

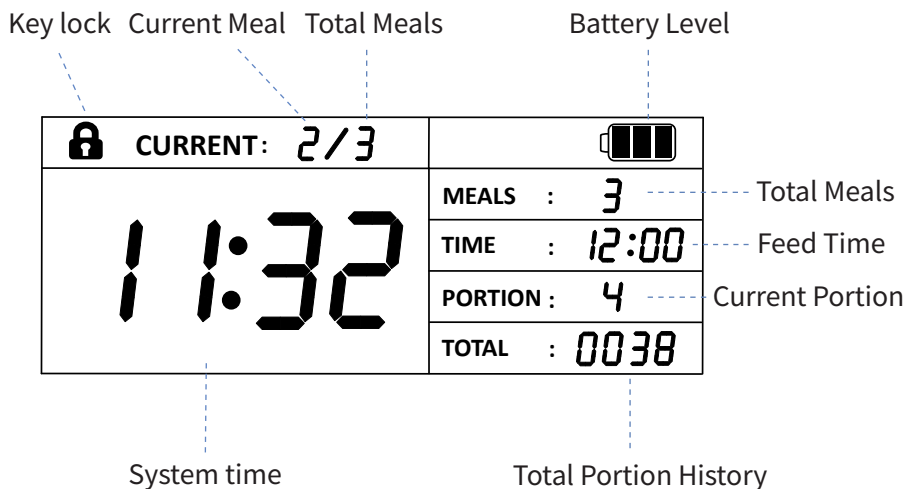
Increase menu value. Hold the button, you can increase quickly.



### **OK.**

Confirm current setting and move to next setting.

## Display Introduction:



## Setup manually

### • Setup system time

1. Press '**SET**', the Hour of system time starts flashing, press '**UP**' to set the hour, and then press '**OK**' to confirm.
2. The Minute of system time starts flashing, press '**UP**' to set the minute, and then press '**OK**' to confirm. After that, you can setup automatic feeding.

### • Setup automatic feeding

3. After system time's setup, the '**MEALS**' starts flashing, press '**UP**' to setup meals, and then press '**OK**' to confirm.
4. Then '**CURRENT**' starts flashing, you can setup time and portion of each meal one by one. The setting order is '**CURRENT**' -> '**TIME**' -> '**PORTION**', and then move to the next meal. After setting all the meals, the set-up status will exit.

# 4

## Get started

**To get started, you will need:**

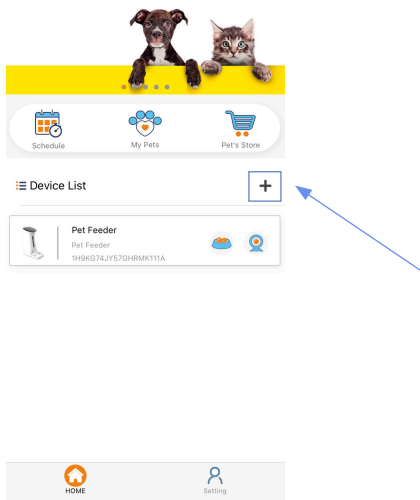
- A Wi-Fi network.
- A mobile phone with a mobile APP installed.

**If you would like to add a device which is unconnected to the cloud, follow the steps below(If not, refer to section 3 of the FAQ):**

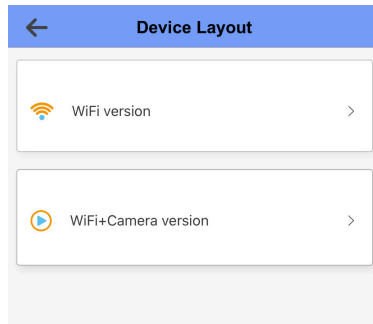
1. Power on the Smart Pet Feeder.
2. Make sure the Wi-Fi indicator lamp is rapidly blinking and the device is beeping. If not, please reset the Pet Feeder.

### 4.1 Add new devices

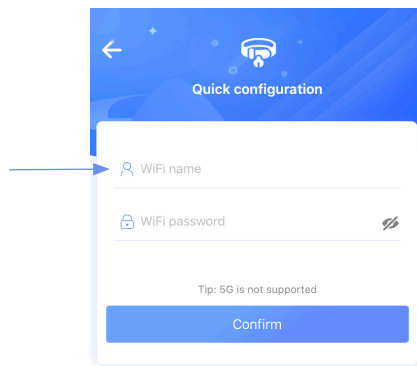
1. Open your App
2. Please click the '+' button to add devices



3. Select '**WiFi+Camera version**' to continue

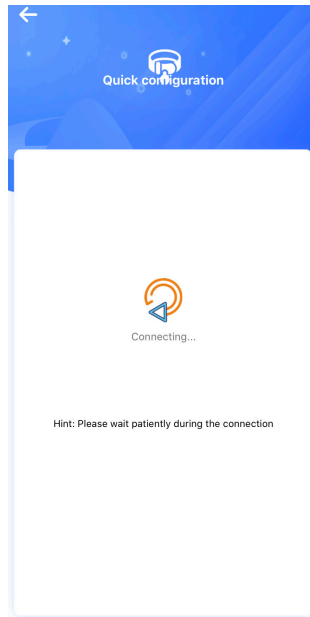


4. Select '**Wi-Fi indicator is flashing**' -> '**Device is beeping**'. Enter your home Wi-Fi account and password(Only support 2.4Ghz Wi-Fi) and it will display the QR code after clicking '**confirm**'.

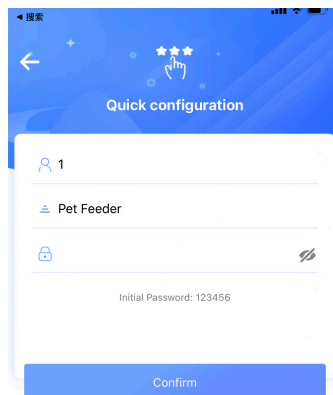


5. Place the QR code in front of the feeder's camera to scan at a distance of 15cm to 20cm. There will be a beep sound when the scan is successful. Tap '**Next**' to continue.

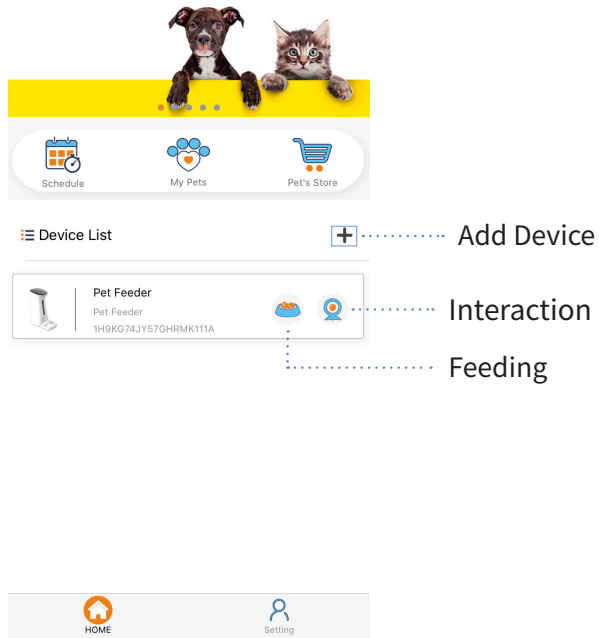
6. Place the router, mobile phone and Pet Feeder as close as possible
7. Waiting for connection



8. After the device has been added, you can rename it and enter the password. The Initial password for new devices is 123456.



## 4.2 App Overview:



### 1. Schedule

Manage your Pet's daily plans and receive the notification.

### 2. My Pets

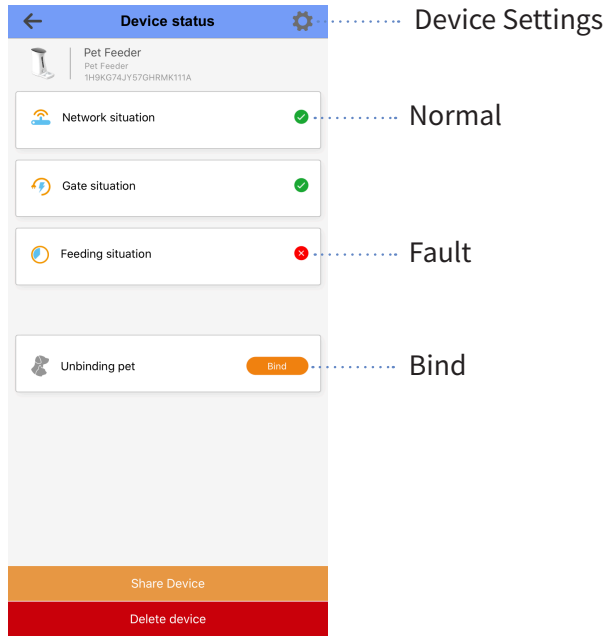
Edit the information of your Pets.

### 3. Pet's Store

Show some information about pet products.

## 4.3 Device status:

Tap one of the Pet Feeder in the '**Device List**' to get the status of the device.



You will see an fault prompt when the following problem occurs:

- Network situation: the Pet Feeder cannot connect to the cloud
- Gate situation: reserved
- Feeding situation: there is no food come out

### 1. Device Settings

- Modify device password: To prevent others from scanning your router to gain the control of your feeder.
- Time Zone Settings: Set time zone.
- SD Card Manage: Manage your SD card
- Device Information: Check device information and updates

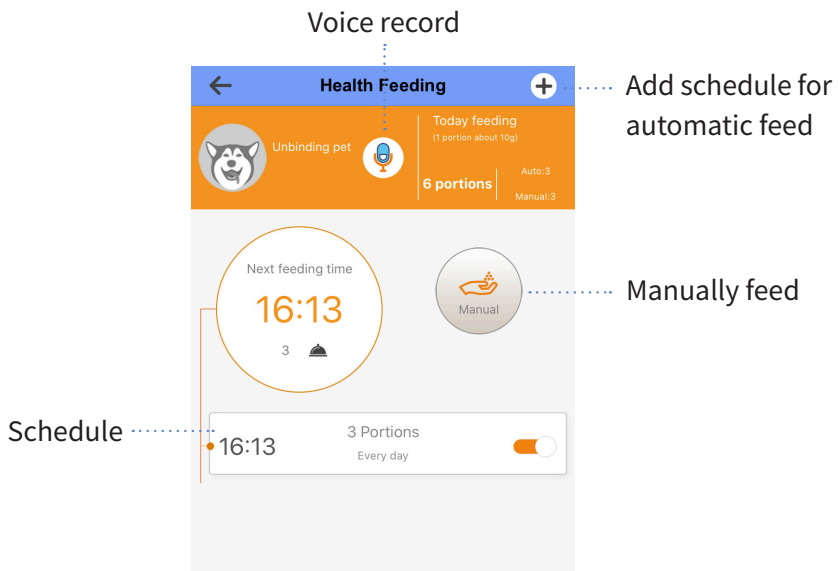
### 2. Bind

One device can only bind one pet.

### 3. Share Device

Share the device with others through the QR code(This QR code contains: UID, current password). Then you can view and control the device.

## 4.4 Feeding:



#### 1. Voice record

Press and hold it to record your voice. It will loop your voice 3 times when the food is delivered.

#### 2. Manually feed

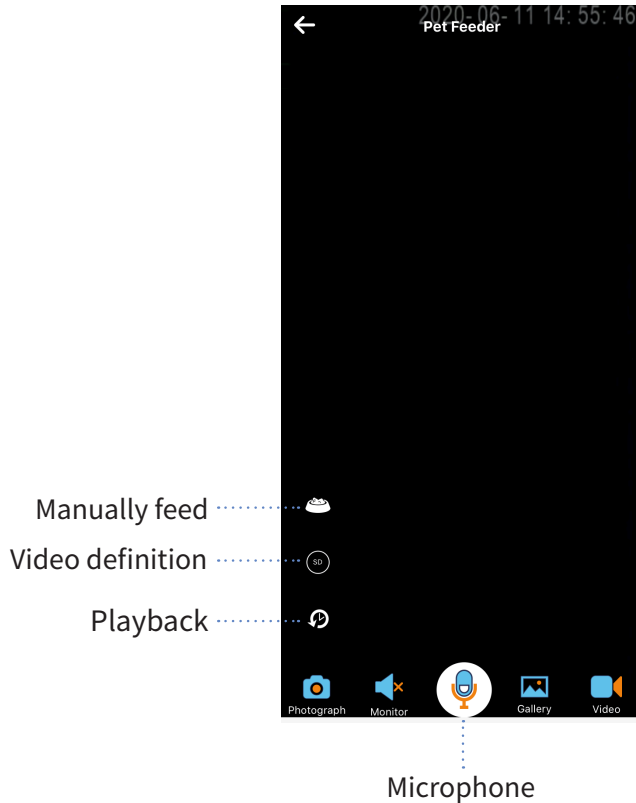
Press and hold it to feed manually once in 3 portion.

#### 3. Schedule

Edit your schedule for automatic feed.



## 4.5 Interaction:



### 1. Manually feed

Press to feed manually once in 3 portion.

### 2. Playback

Playback your record video on your SD card. Click it once to playback and click it again to exit.

### 3. Voice interaction

Press and hold it to talk through the Feeder.

## 5 FAQ

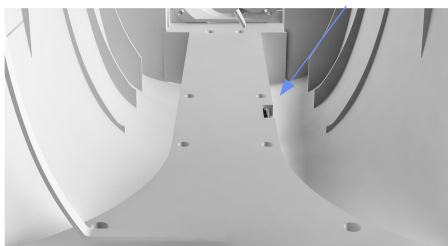
### 1.How to install the stand

Align the stand with the hole at the bottom. Gently push the stand into the hole at the bottom.



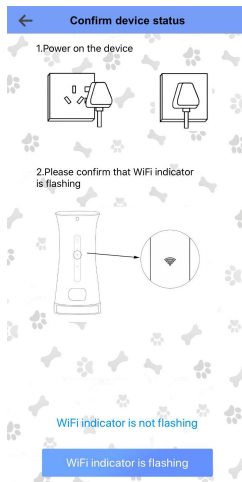
### 2.Where should the TF card be inserted?

Open the cover and remove the food storage bucket. There is a slot inside the Pet Feeder. Place the metal side of TF card inward and install it in. The device will automatically record 24 hours video to your TF card when you put it in. If the TF space is full, the earlier video will be deleted automatically to save more space for recording.



### 3.How to add a device that is already connected to the cloud and online to my App

1. Add device
2. Select 'WiFi+Camera version' -> 'Wi-Fi indicator is not flashing'



**Manual:** Enter the device UID or click the icon in the upper right corner to scan the QR code (behind the Pet Feeder or shared by others) to add online device.

**LAN:** Connect your phone's Wi-Fi to the same network as the feeder first. Then click the LAN button to scan and add the devices.

