YIWU

YIWU Automatic Pet Feeder with WiFi App



YIWU Automatic Pet Feeder with WiFi App User Manual

Home » YIWU » YIWU Automatic Pet Feeder with WiFi App User Manual

Contents

- 1 YIWU Automatic Pet Feeder with WiFi App
- **2 Function Introduction**
- 3 Key Operation
- 4 Battery description
- 5 WiFi Intelligent Pet Feeder Smart App Specific

Operation

- 6 Simple troubleshooting of pet feeder
- **7 FCC WARNING**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



YIWU Automatic Pet Feeder with WiFi App



AUTOMATIC PET FEEDER WITH WIFI Manual

Please read carefully before using the product





Function Introduction

Revolving Lamp

- Blue Light
 - Flash: Flash twice second, add WiFi quickly
 - Slow flash: flash once 3 seconds, hot spot connection
 - It's always on: Network connection successful
 - Modes switching: Log on for 6 seconds
 - Usually it's not bright Limit switch detection abnormal flashing red light Flash twice when unlocking/ locking
 - Modes switching: Log on for 6 seconds

Key Operation



- **Microphone Button**: Press and hold the "drop" sound to start recording, release the "two drops" prompt to stop recording. The maximum recording time is 10 seconds.
- **SET Key**: When the connection mode is switched/reset, press and hold for 7 seconds to make 3 sounds of "drop, drop", and the red/blue indicator light is on for 6 seconds to switch to slow flashing(hot spot connection mode). After the machine is configured successfully, press and hold it again to send out "drop, drop, drop" sound, and the red/blue indicator light will stay on for 6 seconds, and the equipment will return to the factory settings.
- **FEED Key**: Short press to send out 1 portion of food, Press and hold for 10 seconds and the red indictor will flash twice, and the machine will be locked. Press and hold the red indicator light for 10 seconds again to unlock. In the locked state, press and hold the reset key to restore the factory settings, do not press record and FEED Key.

Bottom battery box

Three N0.1 batteries can be placed as stand by power supply.
 (When the battery is powered, the feeder only retains the automatic feeding function set by app, and other functions cannot be used.)

Battery description

- 1. Use three NO .I alkaline batteries for power supply.
- 2. The positive and negative electrodes of the battery refer to the positive and negative signs in the battery compartment.
- 3. When the battery is low, the feeder should be powered off before replacing with a new battery.
- 4. The battery must be removed from the feeder before the feeder is discarded.
- 5. When removing the battery, the feeder must be powered off.
- 6. According to the relevant national regulations, please place the waste batteries in the special storage point.
- 7. If the battery is not used for a long time, please take out the battery. In case of leakage, please clean the battery compartment immediately and put the leaking battery in a special storage point.

Recording settings

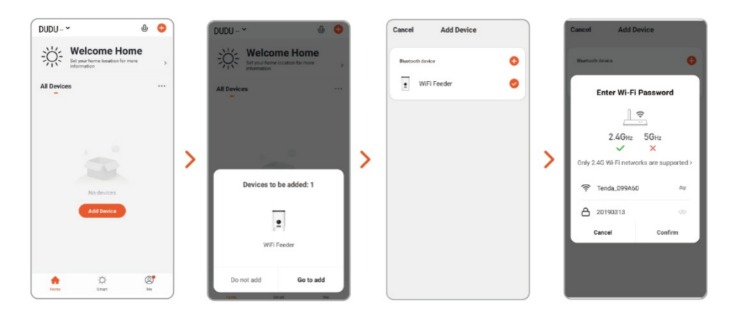
After the feeder is configured, a recording can be added to the feeder. This recording will be played every time
you press the feeding key manually or automatically to remind the pet that the feeding time is up. The specific
operation is as follows: Press and hold the microphone button and start recording. After recording, release the
button to send out two "didi" prompts to complete the recording. The recording time is up to 10 seconds. If you

are not satisfied, you can repeat this operation to cover the previous recording.

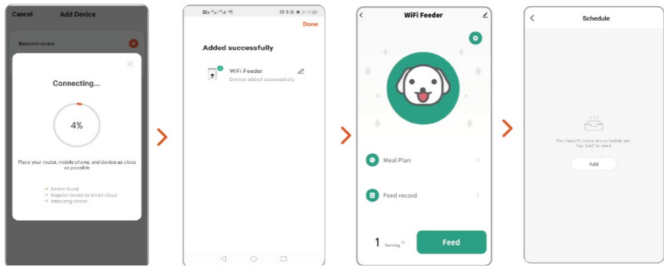
AP mode configuration (optional)

Please configure according to the diagram in the manual. If the configuration is not successful, please switch to AP mode for configuration. The specific operation process is as follows: 1. In the mode of waiting for connection, the status indicator is flashing rapidly. Press and hold the "reset" key for 7 seconds to give out three sounds of "drop, drop, drop". After letting go, the indicator light will switch to slow flashing, and then enter AP mode. 2. Open the mobile app, select Add Device-Manual add-small household appliances-pet feeder, select other methods -hot distribution network in the upper right comer of the interface, fill in the WiFi password according to the prompt, and then enter the WiFi interface of the mobile phone to connect to a WiFi signal of smart life XX X .3. After selecting and connecting the hotspot signal, return to app and wait for the connection to complete.

WiFi Intelligent Pet Feeder Smart App Specific Operation

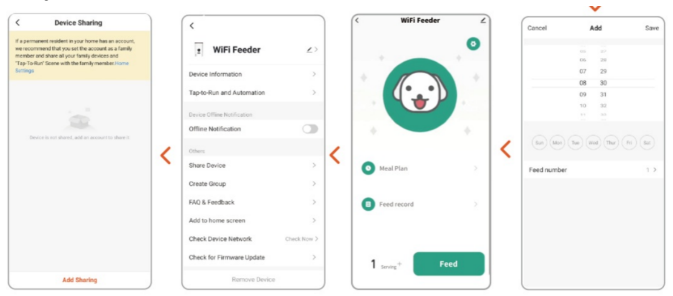


- 1. Download the app and sign in with your exclusive count.
- 2. After entering the interface, wait for the device to be discovered automatically and click "add".
- 3. Select Add Device "+ ".
- 4. Input WiFi password (user name cannot use Chinese, password cannot take special symbol).



- 5. Waiting to connect to the network.
- 6. Add successfully, you can customize the device name, click finish.

- 7. In the main interface, you can select the appropriate according to your needs and click "feeding" to feed immediately.
- 8. Waiting to connect to the network.



- 9. Click "add share" and enter the app account of the other party to share the device with multiple people.
- 10. Enter the settings menu and click "shared device".
- 11. Sharing device steps: in the main interface, click the icon in the upper right corner to enter the setting options.
- 12. You can set the time and the number of servings according pattern. You scating choose from Monday to Sunday every day and click save.

Simple troubleshooting of pet feeder

- 1. Please check if you can't connect.
 - The WiFi name and password should not be in W' Chinese or more than 12 digits. Please use combination of numbers and letters. SG WiFi signal is not supported. Please use 2.4G WiFi signal.
 - Some community broadband, radio and television broadband, multi-level network or mobile Tietong network, due to network restrictions, the feeder can not connect to the network server, so it is recommended to use Telecom or Unicom Network.
 - Some software conflicts in the phone will also cause connection failure. Please restart the phone. Turn off
 the non mobile system software that starts with the phone, turn on Bluetooth and location, and then try
 reconnecting to the feeder.
- 2. If the feeding device is inaccurate or not food in the food plate and whether the food channels is blocked.

 Please clean the food outlet and channels. When using the battery power supply, please check whether the battery is dead and whether the battery leaks.
- 3. The device shows offline. Please check the distance between the device and the router at W' home. Do not exceed 10 meters. Try not to partition the middle. According to WiFi characteristics, the WiFi signal on the partition wall will drop sharply, resulting in unstable connection offline.
- 4. If there is no response after starting the machine, check whether the power supply is plugged W' in and whether the power switch is turned on. If they are all plugged in, please check whether the power supply is damaged, contact customer service to buy the power supply or return to the factory for maintenance according to the judgment.
- 5. **Note:**

- 1. There is a Low Battery indicator on the left side of the control panel. When you go out or on a business trip, make sure if the voltage indicator light is on. If there is a light or flashing light when discharging or sounding, please replace the battery in time to prevent your pet from starvation.
- 2. Do not put your fingers into the machine at any time.
- 3. This product uses 3xD alkaline batteries.
- 4. Please dispose of old batteries in accordance with national regulations (pay attention to environmental protection). When the feeder is not used for a long time, please remove the battery to prevent the electrolyte from leaking out. Do not add semi-dry or wet pet food, this product can only use dry pet food.
- 6. If you have any questions, please contact us at support@voluas.com

FCC WARNING

This device complies with part 15 of the FCC Rules. Operations 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 undesired operation

Any changes or modifications not expressive 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 the limits for a Class B digital device. pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection again 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 interference to radio or television reception, 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 maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

Documents / Resources



YIWU Automatic Pet Feeder with WiFi App [pdf] User Manual CYPAFSS3L, 2BEDMCYPAFSS3L, Automatic Pet Feeder with WiFi App, Automatic Pet Feeder, Pet Feeder App, WiFi App, App

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.