

INSTRUCTION

Product name:Smart Pet Feeder

Model:F1 Camera



Description / Introduction (frontage)



APP Installation

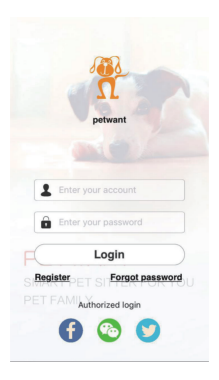
Method one: Scan the above QR code to enter the download page to install APP according to the guidance.

Method two: Iphone users search "petwant" in APP Store for APP Installation while Android users search "petwant" in

" Google Play" for APP Installation

Attention

- 1. It's recommended to use QR codes scanner or browser scanner to scan the QR code to enter the download page for APP installation.
- If download barrier happens when scan QR codes in Wechat, please click the icon on the top right corner and choose "broswer" to open the download page.
- Please note that allow APP to get the location information and network access to calibrate the current time when install APP.



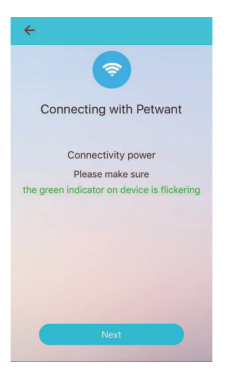


Log in

Method one: Enter the installed "Petwant" APP , and click "register" to apply for an account.

*Note: please pick a strong password if you choose to apply for an account

Method two: Log in through the third-party authorization.





Connection prepare

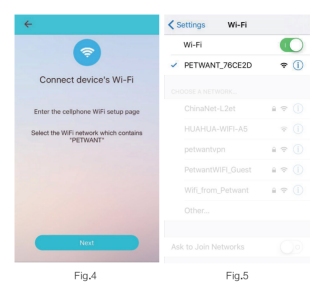
Plug in the power adapter and turn on the switch at the bottom of the product, after the power indicator is on, hold the "SET" button on the operation panel until "LINK" indicator starts blinking and a chime sounds like "Dingdong". Click "Next" to enter WiFi connection interface. (Please make sure that your mobile device has been connected to WIFI and network is good)

÷	
?	
Connecting with WiFi	
Choose an available WiFi and connect the device with it	
(Temporarily unable to use 5G WLAN)	
Wifi_from_Petwant	
Wi-Fi password	
Next	

Fig.3

WLAN connection

When smartphone is connected to WiFi, WiFi name will be displayed automaticIly. Input WiFi password and Click Next. (See Fig.3)



Connect device's WiFi. (Please make sure the LINK indicator is blinking)

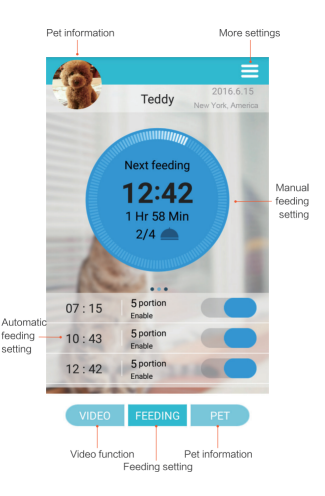
Click "Next" to enter device WiFi connection interface(See Fig.4) Next you will enter system WiFi setting page. Choose a connection with a name containing "PETWANT_XXXXX" See (Fig.5). ("PETWANT_XXXXX" is emitted from pet feeder and comes without password) Then return to the APP. (Please note that if you use android system, return directly to the App rather than re-enter APP on the main menu. If you use ios system, return to the APP from the top left corner or re-entering APP on main menu.

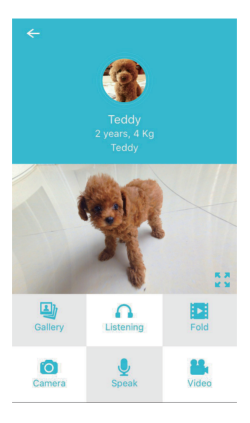
() (9)	[] (?)
Connecting	Connected
15%	
	Device connected and enjoy the fun
Done	Done
Fig.6	Fig.7

Smartphone connects to Pet feeder

Both smart phone and pet feeder has connected to WiFi. Now connect smart phone to pet feeder.

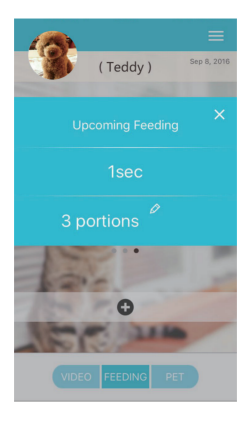
Click "Next", it will show that smart phone is connecting to pet feeder. The connecting time varies on the network's situation. (See Fig.6) Click "Done" to finish connection (See Fig.7). Next, you will enter the main operation interface.





Video function

Click "Video" to enter the corresponding operation interface. Images, monitoring, Video fold, video recording, photographing settings can all be achieved.



Manual feeding function

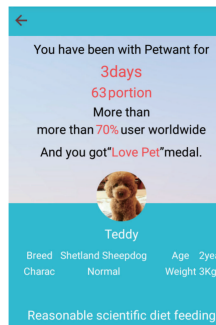
Press and hold "Manual feeding" until another feeding interface appears to enable instant feeding. Click \bigotimes icon to select portions. Or Press "SET" key once on the smart pet feeder to feed manually.

É 🛞 (Not set)	
Portion	5 portions >	
Recording	None >	
Enabled		
13	22	
14	23	
15 hours	24 min	
16	25	
17	26	
Done	Next meal	

Automatic feeding setting

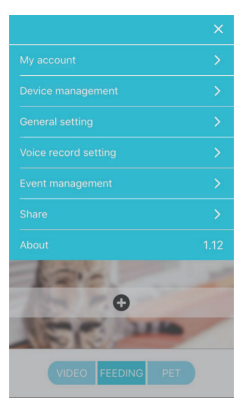
If the user want the feeding process accompanied with calls, voice recording setting should be finished in advance. Click the top right icon and enter recording setting and then record voice according to the guidance.

Click "+" icon to add feeding meals and then set the corresponding feeding time and feeding portion. Press and hold the existing meal setting to delete the previous setting content.



Sharing function

Click the top right menu to enter "Share" interface. The photos and videos can be shared on Facebook, Twitter, weibo, QQ etc.



Other setting

Recording, data storage location (Phone or SD Card) selection, device unbinding, feeding history view and APP version upgrade can all be achieved when enter the top right menu.

FAQ

1. What should we do when the smart phone cann't connect to the pet feeder?

1). Check whether the pet feeder breaks down.

Check the status of power indicator. In normal situation, the "Power" indicator is on and "Link" indicator flashes.

2). Check the WIFI signal from the pet feeder.

Search for WIFI signal from the pet feeder with our phones to confirm whether there is a WIFI signal such as "PETWANT_XXXXX".

3). Unload the APP and reload it.

Please make sure to authorize the APP to get an access to the position information and network during the APP installation.

Please operate according to the above procedures. Note: Please enter the correct WiFi passwords. Please contact customer services when there are still problems.

 Sometimes the phone with android system can connect "PETWANT_xxxxxx" automatically, sometimes it does not work, how to deal with this situation?

There may be SSID around which may cause interference to the connection to Pet Feeder WIFI. We could enter "phone setting" option to connect it manually.

3. Why does not the timed feeding go on smoothly?

1). Check the food outlet of the pet feeder. When the food outlet is blocked, the ALARM indicator will flash.

2). Check whether the motor is jammed by pet food.

4. Why does the feeding time have to be more than 3 minutes later than the current time then the pet feeder can work accordingly? It usually needs to take about 3 minutes for the setting data on the APP to upload to the server. 5. How could we reconnect to the pet feeder fast when the App is disconnected for poor networking.

The first way: Exit the APP, log in again, and wait for data update. The second way: Switch the Feeding interface to video interface and wait for video refresh.

6. Where is the SD card slot, what is the capacity and pictures and videos storage position?

To access the SD card slot, take out internel food container, the slot is located inside behind the control panel. The SD card slot supports up to 32GB, and the storage position (SD card or Phone) can be assigned on the phone.

7. What kind of network does the pet feeder require?

The network have to conform to WIFI 802.11bgn protocol. No requirements on the phone signal as long as it can connect to the network.

8. Upgrade management.

1). APP upgrade: The APP will remind users to upgrade each time the user log in the APP. Just upgrade the APP according to the notes.

 2). Firmware upgrade: More settings→Device management→Fireware Ver →Upgrade.

To get a better user experience, please update the software and fireware in time .(It will takes about 8 minutes to upgrade the software. Don't cut off the power or disconnect the network during upgrade.)

9. About using RolliPet without power source

RolliPet can be powered by "D" cell battery, but only works for manual or scheduled feeding, camera and audio functions will be disabled when using "D" cell battery to save power.

FCC Caution.

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.

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 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.

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