HiPet

FCC ID: 2ASRQ-CP-2105

Smart Pet Feeder user manual

Warm tip

Please read the instruction carefully before use and keep it properly for future use.

Attention:

The device is designed for medium and small pets.

Please use medium and small size pet food (diameter 5-15mm)

Please clean the chute timing to prevent food dust from blocking the sensor, caused alert error.

Keep the device at ground level to prevent rollover.

Don't place the feeder in water, keep it in dry environment.

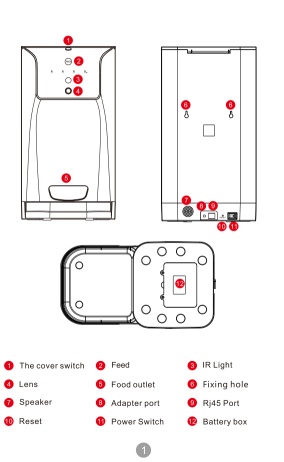
Before use, please scan below QR code to download "HiPet" APP, install and operate according to user manual.

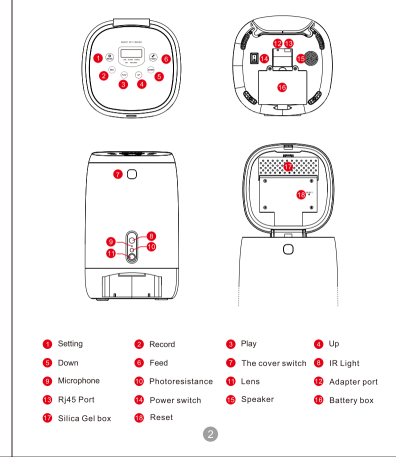










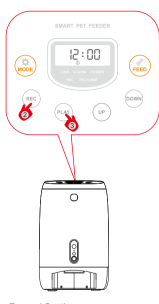


Activate the control panel



Light on Screen

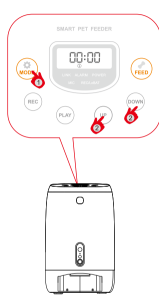
Press "MODE" button till the control panel light on (Light on means activation). If the device already connect to local internet, time on screen will be adjusted to local time by system auto regulation.



Record Setting

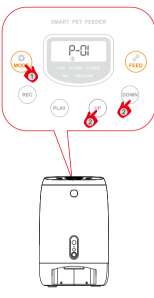
Press "REC" for recording the voice message. Max 10 secs.record. Press "PLAY" for playing the voice message.

Auto Feeding Setting



The Feeding Time Setting

After activation, press "MODE" till the time shown on screen as 00:00 and (1) (Both flickering at the time). Press UP/DOWN to set the hour. Then save the hour by press "MODE" again. The same way to set the minute. After save the minute by press "MODE" button. You are successfully setting the feeding time. Then the device will guide you to set the first feeding portion.

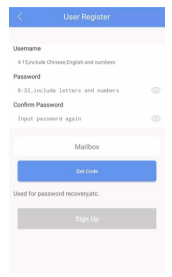


Feeding Portion Setting

The screen will display P-01, and the ① flickering.(Number 01 stands for feeding portion, Max 10 portion. P-00 stands for Non-feeding), Press UP/DOWN to set the portion, then press "MODE" for saving the data as first feeding. Follow up the above tips for setting 2nd-10th portions. If feeding 3 times per day, then after setting 3rd feeding portion, Press "MODE" 3 seconds for save and log out.

1.Register and login





Login

Enter into your account number and password top login. The password should consist of 8 to 32 characters and numbers. If you forget your password, click"Retrieve".

Register

Enter into "Hipet", click to register an account. The account should consist of 4 to 15 characters and numbers.

2.Add a device (Recommended)



Add device

Click"Start quick configuration"



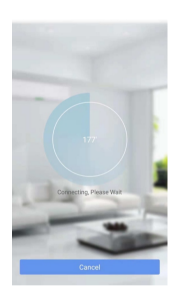
Wifi Configuration

Click"Next step"after you hear voice prompt "Start quick configuration"or "wait for connection"



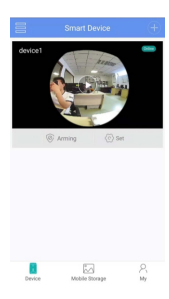
Wifi configuration

Enter into the wifi password. Note: recently 5G wifi is not suppported.



Wifi configuration

Connecting, please wait. (The connection speed depends on the WIFI signal).



Connection succeeds

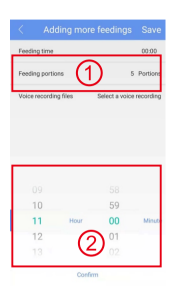
Enter into device name, set your password, and then proceed into this interface.



3. Feeding setting

3.1Automatic feeding





Automatic feeding

Choose "Automatic feeding", click to set feeding time and portions and voice file playing along with feeding and save it. Click "Feeding records" to check or slide left to delete records.

Operate as 3 to delete feeding schedule.

3.2 Manual feeding



Enter Click"Manual feeding", choose different portions(at most 10portions) and then click"Feed"

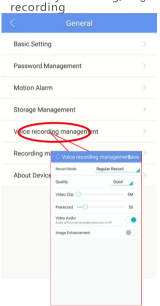
4. Voice intercom and video



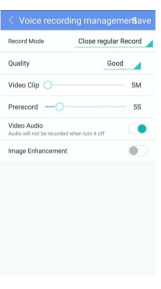
Enter into the Live interface, long press "talk "or click "monitoring" to hear.

5.Storage

5.1TF card storage a.All-day recording/Regular



b.Motion detection recording



Click in the Live interface to enter into setting-Recording setting. The factory default setting is all-day recording (When there is a TF card in the device, video recording begins to work all the day.)

Choose close regular record, set other data accordingly and save it.



5.2 Mobile phone storage

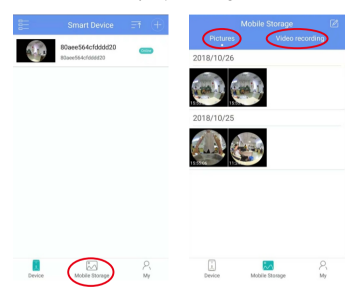


Video recording

Click "video recording" to start recording. During this time(at least 4s), The red spot in the top right corner flashs. Click "video recording" to stop it.

5.3 Video records viewing

a. View video records in your phone storage



Enter into this interface. Click"Mobile storage"to check snapshot and video recording.

b. View video records in your TF card





Enter into this interface, click"Playback". The green part is all-day recording, and the red one motion detection recording.

6.Other settings



Basic Setting Password Management Motion Alarm Storage Management Voice recording management Recording management About Device	< General	
Motion Alarm > Storage Management > Voice recording management >	Basic Setting	
Storage Management > Voice recording management > Recording management >	Password Management	
Voice recording management > Recording management >	Motion Alarm	>
Recording management >	Storage Management	
	Voice recording management	>
About Device >	Recording management	>
	About Device	

Enter into Live video interface. Click to set accordingly.

- 1.Basic setting: set the device name and voice prompt language.
- 2.Password setting: change the device password
- 3. Alarm setting: set alarm method, time period and message push.
- 4. Storage management: Check TF card status, do TF card factory resetting.
- 5. Video recording setting:set video quality, video recording period.
- 6. Voice recording management: Add a new voice recording or delete an existing one.
- 7. General: check the system version information.

7.Q&A

1. What shall we do when device cannot connect to smart phone? When the device works well, the "POWER" and the "LINK" are on. When "LINK" is flashing, it means the device didn't connect the network successfully. Under this circumstance, please check the Wifi status and the password. And then long press "RESET" button to do factory resetting and configure WIFI again.

2.TF card does not work.

Please confirm the device powers off before you insert TF card. The TF card status can be viewed in the storage setting.

3.When the scheduled time is on, the food do not come out.Please check whether the food are enough in the bucket. And also make sure there aren't too much food stuck at the gate of food exit.

4.Standby dry batteries are already in the slot, but i cannot feed. When the device is powered off, the standby batteries start to work. Under this circumstance, you couldn't add more food via APP, but the existing feeding schedules still work and also you could click"FEED" on the device to achieve manual feeding.





Scan the QR code to download App according to the step.

FCC Statement

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.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

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 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.

FCC Radiation Exposure Statement:

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