

4 Video Feeder APP Interface Introduction



②Signal: Signal quality 3Horn: Real-time monitoring @SD/HD: switch image quality ⑤Full screen (1)Screenshot: take a picture from the video (2)Talk: 2 way voice intercom (3)Record: take record and save into the mobile (4)Play: SD card video playback

(5)Alarm: motion detection alarm on/off (6)Feeding: click to feed (7)Timed feeding: delivery food at regular (8)Cloud playback: Cloud storage video playback

Share Device Device Information Motion detection Memory card settings Remove Device (9

Setting ①Device name: edit pet feeder name ②Share device: share the device with others 3 Device information: Query information Basic function settings: Flip screen & Speech method ⑤Motion detection: motion detection alarm switch @Memory card settings: Video mode and status

⑦Feedback:Write feedback and send ®Firmware information: firmware version & on-line

5 WiFi Feeder APP Interface Introduction



Online Feeding Introduction ① More setting:set up other feeder function Automatic feeding: Choose automatic feeding Feeding information: click to check feeding nformation ④ Manual feeding: manual feeding online

⑤ Adding timing: set up timing feeding rules

Add to Home Screen

| More | | | ① Device Name: Edit Feeder Name |
|---------------|-----|--------------|--|
| | | | ②Device Location: Set up the location of the device. |
| lame | 1 | Pet feeder > | 3 Check the device network: Check the device network |
| ocation | 2 | | status. |
| | | | 4 Share settings: Share the feeder to other users. |
| evice Network | (3) | Check Now > | ⑤ Create a group: Create a group to control multiple |
| | | | feeders. |
| vice | 4 | > | © Device Information: Check device Information |
| roup | (5) | > | Teedback: feedback the question to the back-office |
| formation | (6) | | service workers |
| | | | 8 Add to the main screen: Add the device to phone main |

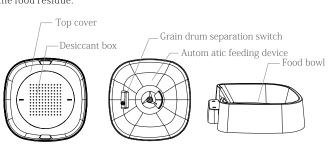
More setting

version information and upgrade functions online.

into a whole main feeder for use.

Cleaning/maintenance

After the feeder has been used for a period of time, the bowl and the bucket should be cleaned with a cleaning agent to avoid the occurrence of bacteria that affect the health of the pet due to the long time left by the food residue.



1. The upper showed machine parts can be removed from the main feeder and cleaned with detergent and water. 2. The drying box in the upper cover is rotated counterclockwise to

3. The grain drum is dismantled by rotating the "grain barrel separation switch". 4. The bowl is taken out by pulling down. 5. After cleaning, it must be dried or air-dried before being assembled

▲ This feeder is suitable for dry foods smaller than 12 m m. Freezedried food is not available. Please keep the environment dry.

Attentions

1. Please place the device correctly; prevent the pet from tipping over the device. This device is only suitable for small and medium pets under 20 kg. $2. \, Please \, replace \, the \, desiccant \, in \, the \, storage \, lid \, regularly. \, No \, desiccant \, is \, needed.$ 3. Please keep the food bucket dry and sealed, and check regularly to ensure food residue Precautions

4. Do not drop all substances other than pet dry food into the grain bin. Otherwise, the device may be used abnormally or even cause pet safety problems. 5. To prevent the pet from falling over the product, it is recommended to place the corner or against the wall.

6. The product anti-battering line should be installed as concealed as possible to 7. If children are using this device, be sure to use it under adult guidance. 8. After installing the spare dry battery, you can manually operate the device to provide normal power supply during power failure. 9. Regularly clean the food bucket and food bowl.

10. This device is not recommended for young pets within three months.

| Maintenance records: | | | |
|----------------------------------|--|--|--|
| Maintenance time: | | | |
| Fault conditions: | | | |
| Fault cause: | | | |
| Trouble shooting: | | | |
| Return and exchange proof: | | | |
| Date of validity: | | | |
| Original device ID: | | | |
| New device ID: | | | |
| maintenance personnel signature: | | | |
| Maintenance Department seal: | | | |
| | | | |

FAQ

Q.The feeder is not connected, what is the problem, what to do.

1:Check if the machine is normal: Check the status of the device indicator. After the power is turned on, the blue indicator light flashes. When the network is connected, it will be on. There will be a drop tone before the network is configured. 2. Check if the Wi-Fi username and password are normal: Wi-Fi username and password cannot have special characters. It is recommended to use English letters + number signs.

3. Uninstall the software and reinstall the software: Please the network permissions during the installation process. Follow the above steps, and enter the correct wifi password. If you still have difficulties, please contact customer service.

O. When connecting the feeder, sometimes it can be connected normally, sometimes not, how to deal with it. 1. Check if the machine's food outlet is blocked. At this time, the blue indicator is al ways on. Q. Why does the feeding time differ by tens of seconds from the current ti

A. The parameters set on the APP will have an error of about 30 seconds depending on the timing of the network environment.

Q. How to quickly reconnect after the machine is disconnected. A 1 : Exit the APP and re-enter, wait for the data update

2 :Switches from the feeding interface to the video interface and waits for the vid eo to refresh. Q. About SD card support capacity.

A.Support 8-64G Q. Feeder requirements for network type

A.The feeder must use a wifi signal that satisfies the wifi 802.11bgn protocol.

