Smart Pet Feeder

PF1

User Manual

1 Main Functions

HD Camera 140° Wide Angle Camera with Night Vision Video HD Video Audio Two-way Audio Feeding Plan Automatically Dispense According to Feeding Plan

2 System Configurations

Wireless WiFi Connection Password Protection Network: High-speed Wireless Network Apple System IOS 9.0 + Android System 4.4.4 +

3 Functional Layout

Top Opening Button Microphone HD Camera Infrared Night Vision Light Speaker Food Outlet Food Tray Status Indicator Light (Yellow) Alert Light (Red) Multi-functional Set Button Power Indicator Light DC Interface Power Cable Slot Power Switch Battery Case

Indicator Light (s) and Button (s)	Status	Indication	
Status Indicator Light (Yellow)	Quick Flashes	Device is in WiFi configuration	
		mode.	
	Slow Flashes	Device is WiFi configured, but the	
		network connection is abnormal.	
	Off	Device is successfully connected.	
Alert Light (Red)	On	Food storage empty; Food is stuck	
	Off	Normal condition	
Multi-functional Set Button (SET)	Blue Light	Device is powered.	
	Single Press	Manual feed for a single time.	
	Long Press (5s)	Device switches to WiFi	
		configuration mode.	

4 Download and Install Application

APP installation and user account registration

(1) Scan the QR code with a mobile device or search for "Yoocam Plus" in IOS APP Store or Android APP Store. Download and install the application.

Scan the QR code to download and install.

5 Network Configuration Steps

- (1) Please ensure that your mobile device is connected to a Wi-Fi network (only compatible with 2.4G network);
- (2) Open the "Yoocam Plus" application. Complete the user account registration and sign in; Click on the "+" icon on the top-right corner to add your device (Fig. 1). Then select your device type: Smart Pet Feeder (Fig. 2);

Fig. 1 Fig. 2 Fig. 3

- (3) Please connect the device to a power supply and check if the power indicator light is on. It normally takes about 30 seconds for the feeder to start up. After it starts up, the indicator light will turn to slow flashing yellow light. (Fig. 3)
- (4) Please press the "SET" button for 5 seconds. The indicator light will flash, and the device will prompt "waiting to receive WiFi configuration information". Click "I already heard the voice prompt". (Fig. 4)
- (5) Choose the Wi-Fi connection to connect the feeder to (only compatible with 2.4G network), enter the Wi-Fi password, and click "connect to Wi-Fi"; (Fig. 5)
- (6) Click "send sound wave" and wait for the camera to prompt "received". When you hear the prompt, click "next step"; (Fig. 6)
- (7) APP shows feeder wireless connection countdown page; (Fig. 7)
- (8) When feeder prompts "connection successful", the App will direct you to "device naming" page; (Fig. 8)
- (9) Enter the feeder's name and click "finish". Feeder is now successfully added, and you are directed to the "device list" page. (Fig. 9)

6 Real-time Monitoring

(1) Open the Yoocam Plus APP, and choose the feeder to open its real-time monitoring page; (Fig. 10)

The Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products

Name and Quantity of Hazardous Substances in theProduct

	Hazardous Substance						
	Lead (Pb)	Mercury	Cadmium	Hexavalent	Polybrominated	Polybrominated	
		(Hg)	(Cd)	Chromium	Biphenyls	Diphenyl	
				(Cr (VI))	(PBB)	Ethers (PBDE)	
Circuit Board							
Components							
PlasticMaterials							
MetalParts							
Speaker							
Power Adapter							
The content in th	e table strictly	follows the SJ	/T11364 requir	ements.	•		
O indicates that t	his hazardous	substance cont	tained in all the	homogenous ma	aterials for this par	t is within the	
limit requirement	t in GB/T2657	72.					
Xindicates that the	nis hazardous	substance cont	ained in at least	one of the home	ogenous materials t	for this part	
exceeds the limit requirement in GB/T265752.							
Note: The product draws upon sustainable design concepts, and the production process strictly controls for							
hazardous substa	nces. The haz	ardous substan	ces marked by '	'X" are unable t	o be replaced by gr	eener substances	
due to limitations in technological development.							
Environment Frie	endly Use Per	iod (EFUP):					
The label indicate	es period (10	years). Within	the period and u	under normal co	ndition of use, the l	hazardous	
substances in the electrical and electronic product will not leak or undergo change. In addition, the electrical and							
electronic produc	t user will not	t cause serious	harm to the env	vironment or the	health and propert	y of others when	
the product is use	ed within the I	EFUP.					
Recycling Tips:							
We always strive	to better care	and protect ou	r Earth; Theref	ore, when the pr	oduct is no longer	of use or has	
reached the end of its use-period, please comply with the national laws and regulations regarding recycling and							
disposal of electrical and electronic products and hand it over to local manufactures with recycling qualifications							
approved by the nation. If the product is used or disposed improperly, it may affect the environment and human							
health.							

The Three Guarantees: repair, replacement, and return

Customers can enjoy the following services when the product experiences non-human damage and is within the warranty period:

- 1. "The Three Guarantees" will be effective starting on the date that the purchase is billed. The warranty for this product is 12 months.
- 2. Please keep all original purchase receipts. You will be asked to provide them upon service.

Important Information

The Three Guarantees will not be serviced under the following circumstances. You may choose to consult responsible personnel or seek paid services. Paid services are responsible for providing the fee standards and invoices.

- 1. No valid, compatible, and unaltered guarantee certificate or valid receipt. When product is outside the warranty period.
- 2. Damage caused by improper handling, extreme environmental factors (ex. lightning, fire, flood, and earthquake etc.), unsuitable voltage, or physical damage (ex. fall).
- 3. Damage caused by improper use, maintenance, custody, voluntary transportation, parts removal, or any damage caused by non-contracted units.
- 4. Damage caused by not handling, maintaining, or adjusting product according to the user manual.
- 5. When the conditions are beyond normal conditions of use, or when the product is operated with force.
- 6. The after-sales services will not be provided to customers who are unable to operate the product due to customers' personal network problems. Thank you for your understanding.

Important Considerations

Wanjiaan Smart Pet Feeder is suited for cats, and is suited for dogs that weigh less than 23 KG.

Children should only use the device under the supervision of an adult. Children under 8 are not recommended to use the device.

Do not place heavy objects on top of the device; Please do not allow other devices to come in touch with the device; it may affect its functions.

Do not submerge the device's control panel or the base in water.

Do not allow children to play beside the feeder.

Do not use the device outdoors; avoid placing the device under direct sunlight or in humid environments.

Do not use wet food or canned food with the device; only use dry food.

Do not use adaptors other than the factory adaptor included in the product's package.

Please place the base on flat surfaces to prevent inaccurate weighing.

Please test the device and change the batteries before long travels.

Warranty Card

Customer Information	
Company Name or Individual Name	
Address	
Phone Number	
Postal Code	
Product Name and Model	
Distributor	
Date of Purchase	

Warning:

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.

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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20Cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter