



Smart Automatic Pet Feeder

All at once, from managing meals for pets to the smart care



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Petica The front of a product



- **W** Press the button to supply water for 5 seconds (time changeable on the app).
- **F** Press the button to feed for 5 seconds (time changeable on the app).
- Press the Reset button to initialize the product network.
 - Press the reset button for approximately 10 seconds.
 - Wait for a reboot for about 20 seconds.
 - Booting completed when the red light stops flashing.
- The feed/water bowl are designed to prevent pets from opening easily with fixed pins.
- The feed/water level sensing prevents overflow through remote control.

* The reset button is located at the bottom of the camera

Petica Back and bottom of the product



Petica Product Composition



Petica Product Specification



Weight	2.0kg
Color	Grey
Feeder Volume	1200ml
Water Volume	620ml
Video	HD/720P(1280x720) 25fps
Camera	10,000 pixels
Sensing	Feed/water level sensing
App	iOS, Android Support (Ko/Eng/Jp)
Power	DC 12V/1A

Petica The front of a product



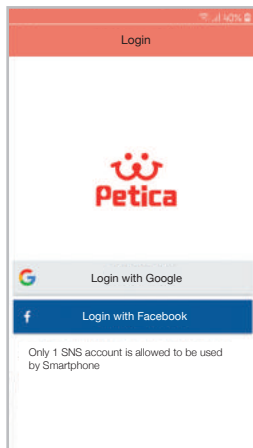
- Scan the QR code through your smartphone and download the exclusive Petica Application



Petica

- Download to instal the application

Petica Login



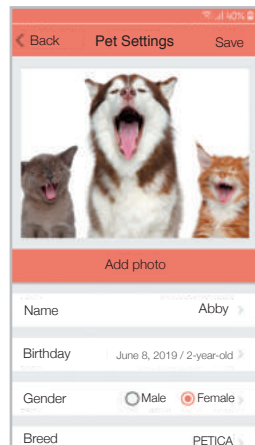
- Sign up with your Google or Facebook ID.
(Automatic save after an initial registration)

Petica Register Settings



- Set my own pet.
 - Click on the top menu to set the pet information.
- Add a device by selecting the "Add Device" menu at the top or "Device Image" at the bottom.

Petica Register Settings



- Set my own pet.
 - Register your photos in your photo album and register name.
 - When you register the birthday for automatic age calculation.
 - Select the sex and register the breed
 - Press Save button after completing setting.

Petica Petica Search



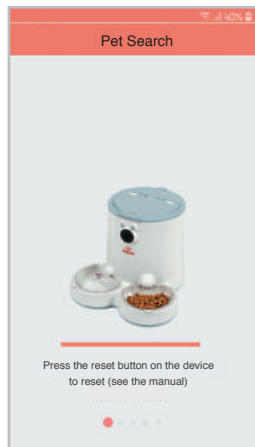
Searching for the device (one time)

- Search Petica

- Press and pull to search device (for 3 times)
- If not detected after 3 times, initialize the device.
- Press the Reset button to initialize the network.

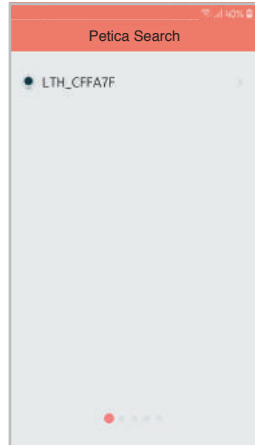
* The reset button is located at the bottom of the camera

- Hold the reset button at the bottom of the camera for approximately 10 seconds.
- Wait for a reboot for about 20 seconds.
- The boot is complete when the red light stops flashing.
- Turn off the power switch on the back of the product and turn on again.



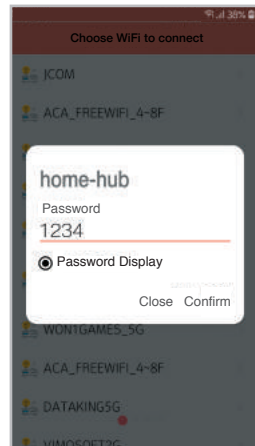
Press the reset button on the device to reset (see the manual)

Petica Petica Search



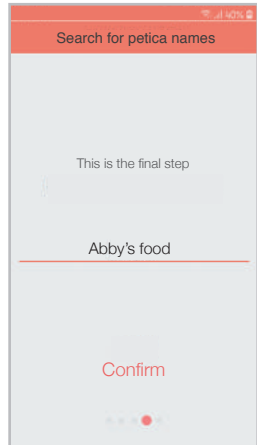
- Search for Petica
 - Find a new network device and click to add the device.

Petica Router Registration



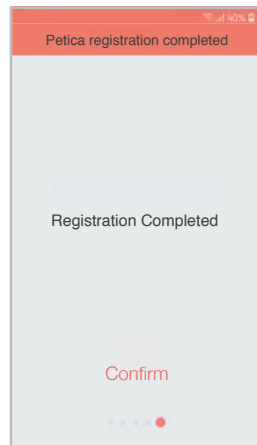
- Register the name and password of your home Wi-fi router.
 - *Only English names are applicable
(Special characters, Japanese, Chinese, and Korean unsupported)
- Enter the password of the router

Petica Enter Petica Name



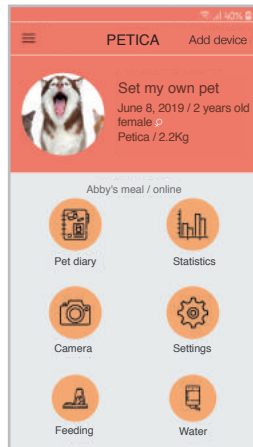
- Enter the name of the petica and finish registering the device.

Petica Register Settings



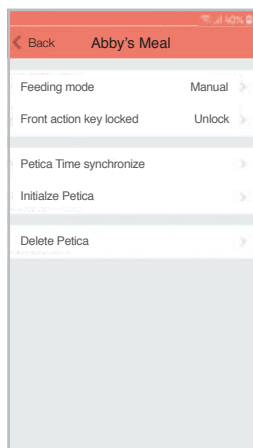
- Petica registration completed

Petica Petica Menu



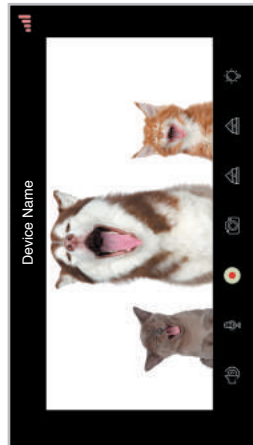
- There are 6 main features of application
- Pet Diary to manage photos and videos by apps.
- Statistics to show that the amount of food and water by period
- Camera to communicate while monitoring the pets.
- Settings to set up feeding mode and other settings.
- Feeding and Watering managed by time and quantity

Petica Petica Settings



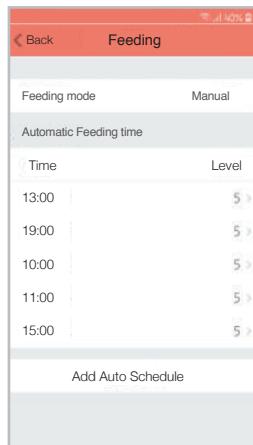
- Feeding mode consists of manual/automatic/autonomous
 - Manual feeding
 - Autonomous to feed meals and water for every 20 min.
 - Automatic to feed meal and water at the - scheduled time (up to 5 times a day)
- Time synchronize to synchronize the time between the device and the app
- Initialize Petica to delete all stored automatic reservation times
- Delete petica to delete registered devices

Petica Petica Camera



- The device name to register the default name of the registered device.
- Signal sign to display network antenna sensitivity level
- Press the microphone icon to hear the sound received from the device.
- Press the speaker icon to transfer sound from your smartphone to your device
- Press the video icon to record through the app.
- Press the feeding icon to start manual feeding.
- Press the watering icon to manual water supply
- Press the light icon to turn on the light of device

Petica Petica Feeding



- Select the feeding mode status in the settings (manual, automatic, and autonomous).
- Manual mode to one time feeding immediately
- Autonomous mode to retry feeding once in every 20 min.
- Automatic mode can be registered up to 5 times.
- Essentially, feeding and watering provide the same screen.

FCC REQUIREMENTS PART 15

Caution: Any changes or modifications in construction of this device which are not expressly approved by the responsible for compliance could void the user's authority to operate the

FCC Compliance Statement

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.

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 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 radio or television off and on, the user is encouraged to try to correct interference by one or more of the following measures.

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on another circuit.
4. Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



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