EUT Name: Pet Amuser

M/N: BSFA0113

Trade Mark: bobii bobii

Manufacturer:

Nanjing Bobiiline Network Technology Co., LTD Address:7/F, Building04, No.18, Jialingjiang East Road, Jianye District, Nanjing, Jiangsu Province, China

Tel: 025-52211616

Power Adapter Manufacturer:

Shenzhen Keyu Power Supply Technology Co.,Ltd Address:1-5F,No.13, Lane3, Yuquan East Road,the 2nd Industrial park,Yulv,Guangming District,Shenzhen,Guangdong,China.

Tel: (86-755) 27826629 Fax: (86-755) 27827839 Website: www.kysdy.com

AC Adapter Type: KA1503-0502000USS

Parameters of Power adapter: Input AC (100~240V), 50/60Hz, 0.35A; Output DC+5V.

The power supply will be protection when output power at 110-200% of all rated. The adapter shall not damage and with auto recovery function.

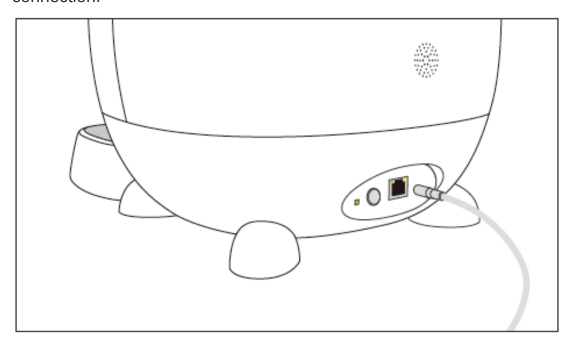
Extreme Temperature: -20-40°C.

Product Configuration

1. Connect the AC adapter

Please find the power supply interface at the bottom of bobii, insert the plug, switch on the power and then the led light turns green. It means that bobii have been powered on.

Please make sure that there are available WiFi or Internet connection.



2. Install the App

Download and install the bobii app.

3. Add device

Turn on the bobii app.

Hit the button to add the device.

Please enter the WiFi password if you use the WiFi network, if you are using a wired network, you can skip this step.

Simply click the reload key in the upper-right corner, device number will appear below the password input box.

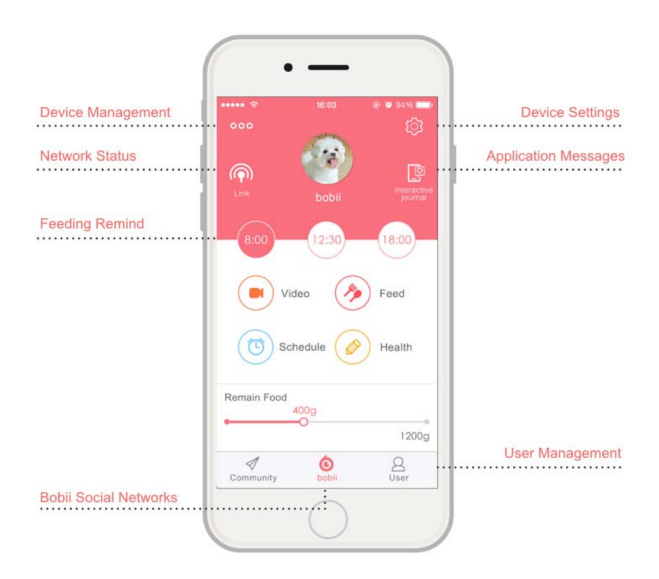
You can add the new device by clicking on the device number, then you will enter the function operating interface.

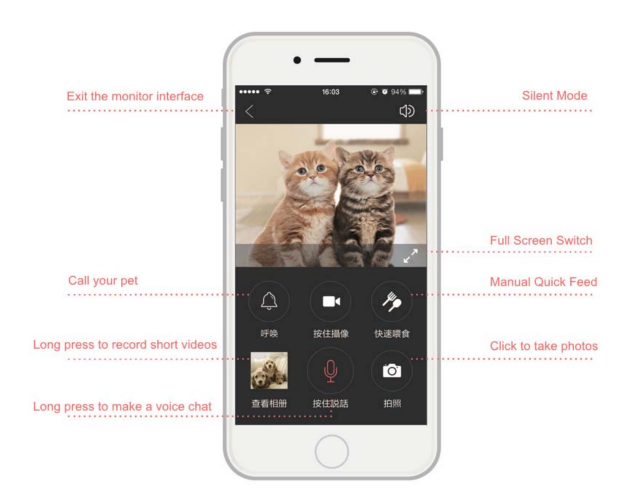
Click on the device to connect , if this button goes grey to white, it means the device has completed the connection.

4. Add multiple devices

If you want to add new device, please click the button to accomplish adding the new device.

Learn more about the bobii app





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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 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.