Pokki Smart Pill Box User's Manual

Shenzhen LeYun Innovation Technology Co.,LTD.

1、Product Information Introduction

- 1.1、Product Name: Pokki
- 1.2、Product Number: Pokki 01

2、Product Operation Introduction

The main interaction modes of the pill box are as follows:

2.1、Button interaction is divided into long press and short press.

2.1.1: Short press the button, when the pill box and app are not bound or in the bound state, short press the physical button, the light flashes three times, prompting the pill box power (power>20%, the light flashes green; power <=20%, the light flashes Red); When the medicine box is bound, the medication reminder, short press the physical button to end the medication reminder.

2.1.2. Long press the button, when the pill box is not bound, press the button for more than 3S, the blue light flashes 20 times, the pill box is in the Bluetooth pairing state, in this state, the app can bind the pill box. When the pill box is bound, press and hold the button for more than 3S, the blue light flashes 20 times, the pill box and the app are unbound and are in the Bluetooth pairing state.

2.2、Light interaction is divided into green light, red light, and blue light.

- 2.2.1: Green light reminder (medication reminder, power> 20%)
- 2.2.2: Red light prompt situation (battery is less than 20%)
- 2.2.3: Blue light prompt (power on, wake up, binding status)
- 2.3、The buzzer is interactive, and the buzzer sounds as a "di" short beep.
 - 2.3.1: When the medicine box is powered on, the buzzer sounds "di"
 - 2.3.2: Looking for the medicine box, the buzzer sounds "di, di, di"
 - 2.3.3: Medication reminder, the buzzer sounds"di, di, di"

2.4. Open the lid of the pill box interactively.

When the pill box is bound to the app, the app sets medication reminders at the same time. When the pill box is reminded, open the pill box and the pill box ends the reminder.

3、Product Bluetooth binding and unbinding

3.1 Download the "ilife+" app on your mobile phone, enter the home page of the app device, click Add Device, and the app enters the scan device status.

3.2. The Pokki smart pill box presses the physical button for more than 3S, the blue light of the Pokki smart pill box flashes quickly, and the pill box enters the Bluetooth pairing state.

3.3、The app clicks on the corresponding Pokki smart pill box to bind.

3.4 After the app is successfully bound with the Pokki Smart Pill Box, the blue light of the Pokki Smart Pill Box will always be on for 3S and the buzzer will emit a beep.

3.5 Untie the pill box and app

3.5.1: Pill box long press the physical button, the pill box can be unbound with the app.

3.5.2: In the app device page, click on the device to unbind, and the pill box can be unbound from the app.

4、Product use introduction

4.1、Put the CR2032 button battery into the battery holder and insert it into the Pokki smart pill box. When the Pokki smart pill box is powered on, the buzzer emits a beep and the blue LED flashes once.

4.2. After the pill box is powered on, there is no button operation or app binding operation within 20S, the smart pill box enters the sleep state (ultra-low power consumption), short press the physical button, the pill box buzzer emits a "beep" prompt sound and the LED blue The light flashes once and the pill box is awake.

4.3. When the pill box is in the awake state, short press the physical button to view the power prompt of the pill box; long press the physical button to enter the Bluetooth pairing state, and the blue light flashes 20 times. The blue light ends flashing, and the pill box exits the Bluetooth pairing state.

4.4、When the pill box is in the bound state, the pill box is in a low power consumption

mode and will not enter a sleep state.

4.5、Add medication reminder to the pill box (the pill box is bound to the app)

4.5.1: On the home page of the app, click the "+" icon in the upper right corner to enter the drug addition page.

4.5.2: Enter the name of the drug, the medication period, and the amount of medication, and click Finish.

4.5.3: App prompts, adding medicine is complete.

4.5.4: At the time of medication reminder, at the same time that the app sends out a reminder, the green light of the medicine box flashes three times, and the buzzer emits a "di, di, di" prompt sound, a total of five groups.

4.5.5: Short press the physical button to end the reminder of taking medicine in the pill box.

4.5.6: The pill box is opened, the reminder to end the pill box taking medication, and the app medication record is recorded as taken. Within 10 minutes of the medication reminder, the pill box is opened and the app medication records are all recorded as taken, otherwise the app records as not taking.

4.6. To find the medicine box, in the app device page, click on the icon icon of the medicine box, and the medicine box emits a "di, di, di" prompt sound.

4.7. The pill box low battery reminder, the power is less than 20%, every 2 hours, the red light of the pill box flashes 3 times. At the same time, the app prompts a low battery reminder.

4.8 Pill box data storage. After the pill box is bound to the app, the pill box can store 14-day medication records when it is not connected.

4.9. The pill box is synchronized with the app data. After the pill box is bound to the app, the app opens and automatically initiates the connection to the pill box. The pill box synchronizes the medication record data to the app, and the app synchronizes the medication plan to the pill box.

5、FCC Warning

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

IMPORTANT NOTE:

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.