

smart Pi



USER MANUAL

ANTI-LOST ALARM • REMOTE SHUTTER • X-MODE

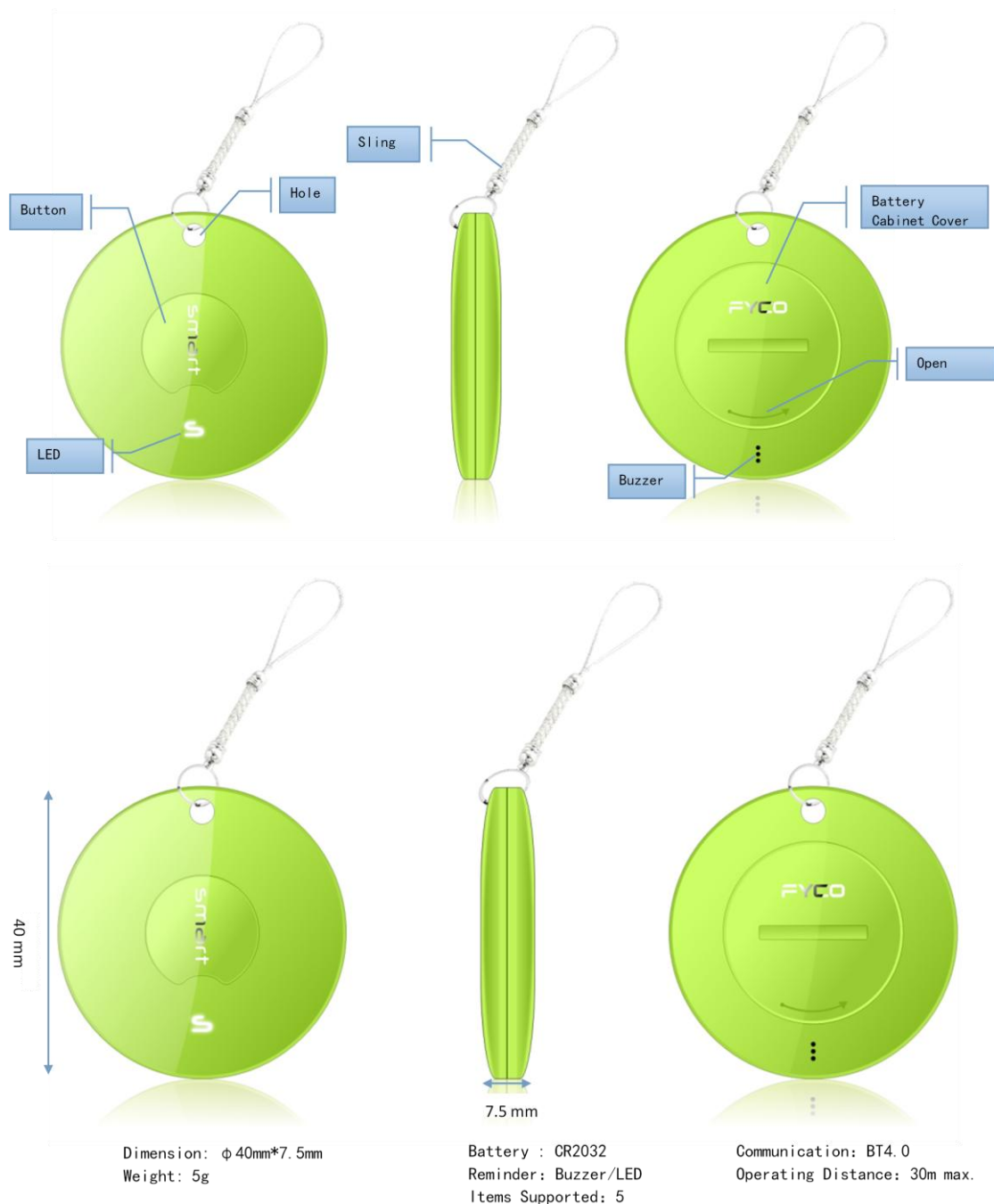
Model: FS01

FCC ID:2AF8AFS01

Product Functions

1. Remote Shutter- Remote control the Camera on Smart Device.
2. Anti-Lost Alarm- Search and protect your belongs.
3. X-MODE- Voice Recorder Control or NFC (Near Field Communication).

Specifications



Quick Start Guide

Before using SmartPi, pls kindly confirm below issues.

1. Make sure the Bluetooth of your Andorid or iOS **Smart Device** is Bluetooth 4.0.
(**Smart Device** Supported-- iPhone5/5C/5S/6/6+, iPad 4th, New iPad, iPad Mini, iTouch 5, Xiaomi 3/4, Google Nexus 5, Samsung S5, S4, S3, Note II, Note III)
2. Make sure the system of your Smart Device is iOS 7.1 or above, Android 4.3 or above.
3. Make sure your Bluetooth has been switch ON.
4. Make sure you can log in App Store or Google Play with Internet connection and legal Apple ID/Google Account.

APP Download and Install

1. Search "SmartPi" in either Apple App Store or Google Play to install the app in your smart device. When searching the App on iPad, pls make sure the object is iPhone APP. Then you

will see  on your smart device after install successfully.

How to Connect

1. Make sure the Bluetooth of your device is ON, opening APP to enter the navigator page.
Long press the button on the SmartPi, after you hear beeping sound while the red/green LED is shining. After 2- 3 seconds, SmartPi will connect to your device automatically.



Anti-Lost Alarm

- 1. Search SmartPi through smart device:** When you entering Anti-Lost Page, you will see the item list you have bonded with your smart device, pressing the Amplifier Icon on the item. Then the SmartPi alarm with sound and light, reminding where the SmartPi is, pressing the Amplifier again, the alarm will stop.
- 2. Search smart device through SmartPi:** When you long press the button on the SmartPi, the smart device that bonded with SmartPi will alarm with sound or vibration. (In valid range between device and SmartPi)
- 3. Anti-Lost Alarm:** When the distance between SmartPi and Device is out of range, both SmartPi and device will be alarming by showing “disconnected”.

Notes: When Anti-Lost Alarm is ON, you can long press the button on SmartPi to mute the alarm sound of SmartPi. When SmartPi re-entering the operating range, it will re-connected with the Smart Device automatically and stop alarming. If the reconnection does not work, pls long press the button on SmartPi, it will re-connect with the Smart Device.



Remote Shutter

When the SmartPi has connected with Smart Device, double click the button of SmartPi can enter the CAMERA of Smart Device automatically, and then single click the button can take photo/video, while you can quit CAMERA by double clicking the button. Click the SHOT button on the navigator page of APP can also open the CAMERA, and then remote control with SmartPi.

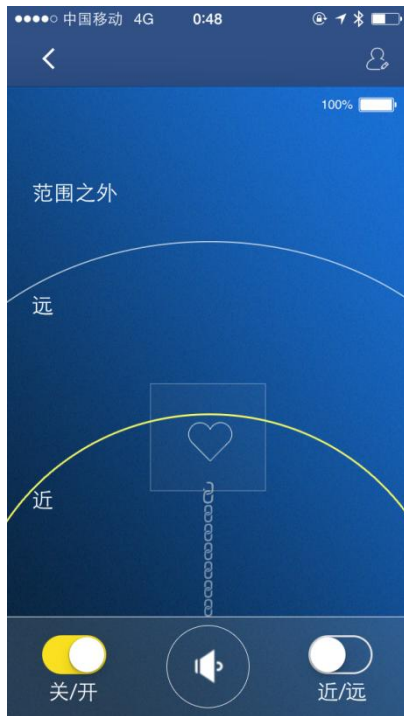
Notes: When multiple items are bond with Smart Device, the first item is the default device for Remote Shutter function.



Settings

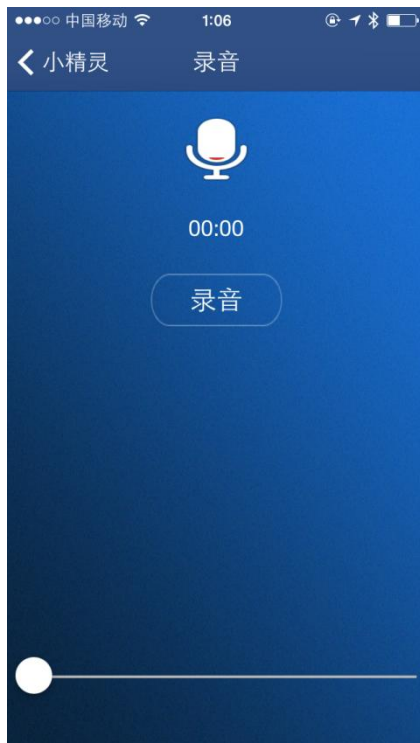
- Sleep Mode:** When click the item on the Anti-Lost Page, you will see the setting page of the item. Click the button on left bottom, you can switch on/off the Sleep Mode. When the Sleep Mode is switch on, please long press SmartPi to wake up the connection.
- Anti-Lost Range Setting:** Click the button on right bottom, you can switch between NEAR and FAR; NEAR-Alarm within 3 meters, FAR- Alarm within 10 meters.

Notes: The actual operating distance may affect by working environments.



X-MODE

1. iOS--Voice Recorder



2. Android—NFC Business Card/Others



Battery Change

When the battery power is very low, please follow the steps below to replace the button battery.

- Open the battery cabinet-cover by using the coin twist in counter-clockwise direction.
- Take out the old battery by replacing new button cell battery.
- Twist the battery cabinet-cover with coin in clockwise direction.

Further Support

Please visit www.fyco.com.cn

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.