# Wifi Backup Camera Manual

# Introduction

Thank you for purchasing our wifi backup camera! The user manual has a detailed description on how to correctly use the wifi backup camera and provides detailed product information, including operation, installation precautions and technical specifications.

Please read the manual carefully before using, we hope you enjoy this system.

# **Specifications**

### Camera specifications:

Battery capacity	2100mAh
Battery voltage	3.7V
Recharged time	About 4.5 h
Recharged voltage	5V
Battery boot voltage	3.6-4.2V
Max recharge current	480mA
Communications working current	260mA
Transmit power	17DB
Wireless communication format	WIFI
Camera	30W
Wireless transfer distance	15m without barrier

1 2

## **Operations**

### **Operations for Android system client**

- 1. App: Safetyeye
- 2. App download add:



- 3. App using instruction:
- Pressing key shortly to start up
- The LED green light, open App and the following image appears when first use it:



# **Operations**

Click WIFI Setup and then connect. It will direct get to video display interface in the second usage, then LED light is off .

- The LED red light is always ON when the camera is on charging mode and it will be yellow when the battery is fully charged.
- View the video:

Open the app, if the connection between the wifi of the camera and the intelligent mobile device is successful, the icon will be highlighted and you will be able to see the camera view as shown.



4

3

# **Operations**

### Operations for IOS system client

- 1. Search: Safetyeye
- 2. App using instruction:
- Pressing key shortly to start up
  The LED yellow light is on. Then open your devices
  WiFi setting and locate " SONIX\_\*\*\* " to connect. After
  connecting, open the App and then the image will
  appear.
- The LED red light is always ON when the camera is on charging mode and it will be yellow when the battery is fully charged.
- 3) View the video:

Open Saftyeye application, if the connection between the wifi of the camera and the intelligent mobile device is successful, the icon will be highlighted and you will be able to see the camera view as shown.

# Operations



Connecting...





5

6