

# **APONE API-CB5M01W Shadower 5MP Security Camera User** Guide

Home » APONE » APONE API-CB5M01W Shadower 5MP Security Camera User Guide 🖔

#### Contents

- 1 APONE API-CB5M01W Shadower 5MP Security Camera
- 2 Contents
- **3 Main Function Description**
- 4 Download Apone Smart app
- 5 Register/ Log-in with Your Account
  - 5.1 Register
  - 5.2 Log in with an existing account
  - 5.3 Add Device
- **6 Function Description** 
  - **6.1 LED Indicator**
- 7 Introduction
- 8 Installation
- 9 Installing to a surface
- **10 Technical Specification**
- 11 Limited Warranty
- 12 Trademark
- 13 Disclaimer
- 14 Copyright Notice
- 15 FCC ID: 2A W3X-APIC0 1 W
  - 15.1 FCC Statement
  - 15.2 FCC Rules
  - 15.3 IC Statement
- 16 Documents / Resources
- 17 Related Posts



# APONE API-CB5M01W Shadower 5MP Security Camera



## **Contents**

• Shadower Camera with Magnetic Base x1



• Power Adaptor 5V2A x1



• 32GB Micro SD x1



• Bracket x1



Installation Kit x1



# **Main Function Description**

• Al lock on Moving Object



• Dual Screen



• Capture Key Moments



· Check in on Pets



• Know What's Happening



• Easy Setup & Portability



• Peace of Mind 24/7



• Push Notifications



• Free Local Recording



• Talk back



· Auto walking



• See more



• Talk& listen



• Free recording



• Wifi



• 1080P Full HD Video



• Security Indoors



• Apone Smart Eco-system



# **Download Apone Smart app**

Scan the QR code or install Apone Smart app from App Store or Google Play.

• GOOGLE PLAY



### APP STORE

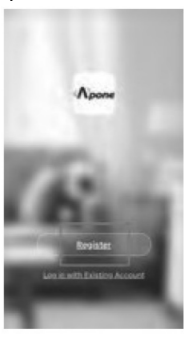


# Register/ Log-in with Your Account

### Register

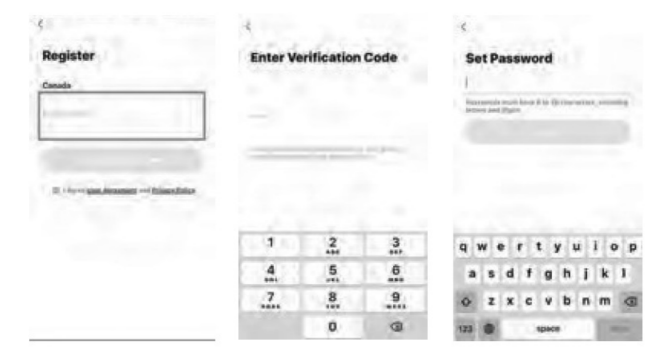
If you don't have Apone Smart App account, you can register one. Please read the description of the registration process.

- 1. Click Register, enter the Privacy Policy page.
- 2. Click Agree and enter your e-mail address.





- 3. Enter your e-mail address. The system automatically selects your current Country/ Region, or you can manually choose your Country/ Region.
- 4. Enter your registration code from your e-mail.
- 5. Set password.(6 to 20 characters, including letters and digits)



#### Log in with an existing account

If you already have Apone Smart app account, skip registration and click Log in with existing account to enter the log in page.

- 1. The system automatically selects your current Country/ Region, or you can manually choose your Country/ Region.
- 2. Enter your email address and your password to log into the system.

#### **Add Device**

**NOTE:** The product only supports 2.4GHz Wi-Fi network. It does not support 5GHz Wi-Fi network. Before configuring Wi-Fi, please set the router parameters. The Wi-Fi password should not contain special characters of-!@#\$%"&\*(). When configuring Wi-Fi, make sure your router, mobile, and device are as close as possible for a quick configuration.

- 1. Connect the power adapter cable to the smart camera and into the wall outlet.
- 2. Connect your phone to your wireless network (2.4GHz Wi-Fi network).
- 3. Make sure the camera is powered up (the blue light is flashing slowly).
- 4. Click+ on the upper right corner of the screen and select Smart Camera.





5. According to different product models, choose the appropriate mode. Please make sure you select AP Mode on the upper right corner of the screen.





- 6. Enter your Wi-Fi Password.
- 7. Connect the mobile phone to the hotpot SL-AponeSmart-XXXX.



Proof the device field.

Reset the device field.

The Property of the Control of

- 8. Adding Device
- 9. Added Successfully.





# **Function Description**

- 1. Click the Smart camera you have added in the All Devices or your room scene list.
- 2. You can watch live stream recordings on Apone Smart app from your mobile phone once it's connected successfully.

Function	Description	Function	Description
Playback	Search and playback the recording s stored in the SD card.	Flicker	Helps reduce flicker.
Gallery	Collection with photos.	• Tracking	Capturing the motions of objects.
WDR	Balance the lighting and you can id entify video details.	Motion Detecti on	Precise detection of human or pets activity.
Night Mode	Night Vision.	Object Outline	The main shape of the moving objects.

Click the upper right corner of the control page for the management and setting of your device.

- Device Name- can modify the device name and device location
- Share Device—can share this device to other people, enter the people's e-mail address (Note: the entered e-mail address should be registered with Apone Smart app account).
- Device Information— to view: Device ID, Wi-Fi signal strength, IP address, Mac address, Device time zone.

- Motion Detection

   can set the motion detection switch and motion detection alarm sensitivity.
- Storage Settings- switch.
- Firmware Information Support OTA Remote Upgrade (Do not disconnect during upgrading).

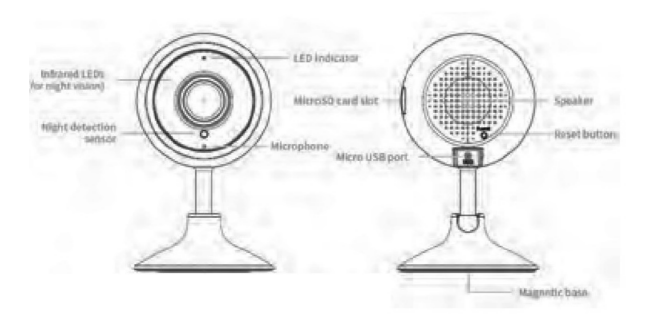
#### **LED Indicator**

· Solid Red: Motion Recording

Slow Blinking Blue: Wi-Fi Pairing Mode

• Slow Purple Flash: Disconnected

## Introduction



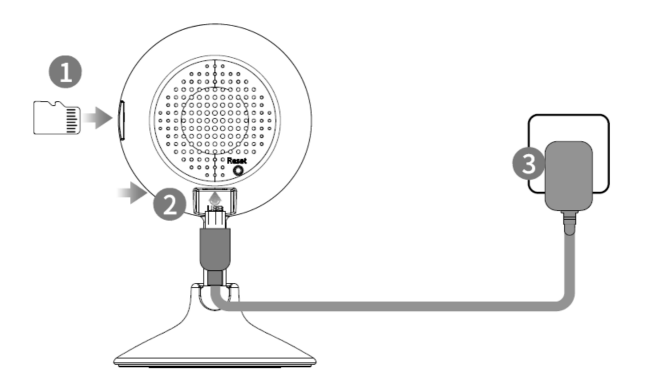
#### Installation

### · Before installation

- Remove the lens protection film on the front of the camera before use.
- Please set up your device before installation.

### · Installing your camera

- The camera needs to record the alarm event, video playback, alarm capture, etc., through the memory card. (the memory card is configured to be pre-installed).
- Connect the Micro USB port to a power supply.
- Connect the power adapter and ensure that the camera is within range of the Wi-Fi signal.

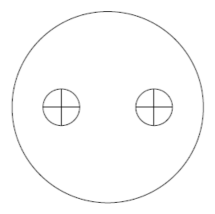


# Installing to a surface

The camera can be placed on a table or any flat surface (included wall mounting plate).

- 1. Drill mounting holes (as well as a hole to run the cable through the wall if needed) according to the drill template.
- 2. Using the screws and wall plugs provided, screw the mounting stand to the wall.

**NOTE:** MAKE SURE YOU CHOOSE A LOCATION WITH A GOOD, RELIABLE Wi-Fi NETWORK. THE NEARER YOUR CAMERA IS TO YOUR ROUTER, THE BETTER WIRELESS CONNECTION QUALITY.



## **Technical Specification**

• Input: DC5V 2A

## **Important Safety Warning**

For pluggable equipment, the socket-outlet shall be installed near the equipment and shall be easily accessible.

**NOTE:** This device supports 2.4 GHz Wi-Fi Network only. It is compatible with Android Version 5.0 and above and iOS 8 and above. For more troubleshooting help, please visit <a href="www.apone.ca">www.apone.ca</a> or send us an email at <a href="mailto:info@apone.ca">info@apone.ca</a>.

### **Limited Warranty**

This product is warranted against manufacturing defects for one year (12 months) from the date of purchase. This warranty covers the parts and labor for the product for the duration of the warranty period, any shipping or other costs such as customs incurred fees but not limited to is customer responsibility. This warranty does not cover any failure resulting in loss to software, data, lost profits, lost savings, any incidental damages, or other economic consequential damages due to accident, abuse, misuse, negligence, and natural disasters. Proof of purchase with original purchase invoice showing date required. Please contact <a href="mailto:info@apone.ca">info@apone.ca</a> for more information.

#### **Trademark**

All of the company or product names mentioned are the trademarks or registered trademarks of their respective holders.

#### **Disclaimer**

All of the contents in this manual, product specifications, size, and shape are subject to change without prior notice. The manufacturer makes no representations or warranties concerning the contents hereof and reserves the right to revise this manual without obligation to notify any person. The manufacturer shall not be liable for any technical or editorial errors or omissions contained in this manual, or for any damage, direct or indirect, from discrepancies between the manual and the product it describes The manufacturer assumes no responsibility, directly or indirectly, for financial losses or claims from third persons resulting from the use of this product and any of its functions. The total accessible capacity varies depending on operating environment. All references to speed are for comparison purposes only. Actual data throughput may vary.

### **Copyright Notice**

The material in this document is the intellectual property of Apone Technology Co., LTD. We take every care in the preparation of this document, but no guarantee is given to the correctness of its contents. Our products are under continuous improvement, and we reserved the right to make any changes without prior notice.

#### FCC ID: 2A W3X-APIC0 1 W

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limit's are designed to provide reasonable protection against harmful Interference Ina 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 communication. However, here 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 datelined by turning the equipment of and an, the user Is encouraged to try to correct the interference by on or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the 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 compiles with Part 15 of the

#### **FCC Rules**

Operation is sublet to the following two condition:

- 1. This device may not cause harmful Interference
- 2. This device must accept any interference received, including interference that may causa undesired operation.

#### **FCC RF Radiation Exposure Statement**

**Caution:** Ta maintain compliance with the FCC's RF exposure guidelines, place the product at least 20 cm from nearby persons.

**WARNING:** Modifications not approved by the party responsible for compliance could void user's authority to operate the equipment.

#### **IC Statement**

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

The device is compliance with RF field strength limits, users can obtain Canadian information on RF exposure and compliance. This Class B digital apparatus complies with Canadian ICES-003. This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

### **Documents / Resources**



APONE API-CB5M01W Shadower 5MP Security Camera [pdf] User Guide APIC01W, 2AW3X-APIC01W, 2AW3XAPIC01W, API-CB5M01W Shadower 5MP Security Camera, API-CB5M01W, Shadower 5MP Security Camera

Manuals+,