



Jsonphx 2BBV3B1 Battery Camera User Manual

[Home](#) » [Jsonphx](#) » Jsonphx 2BBV3B1 Battery Camera User Manual 

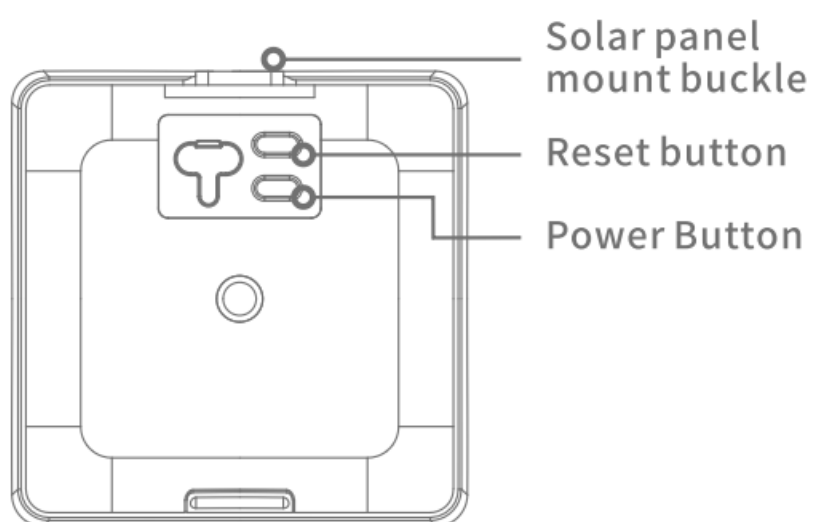
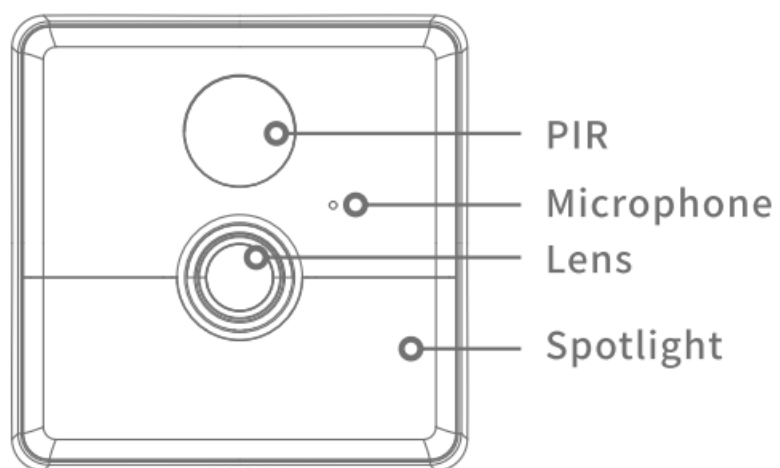
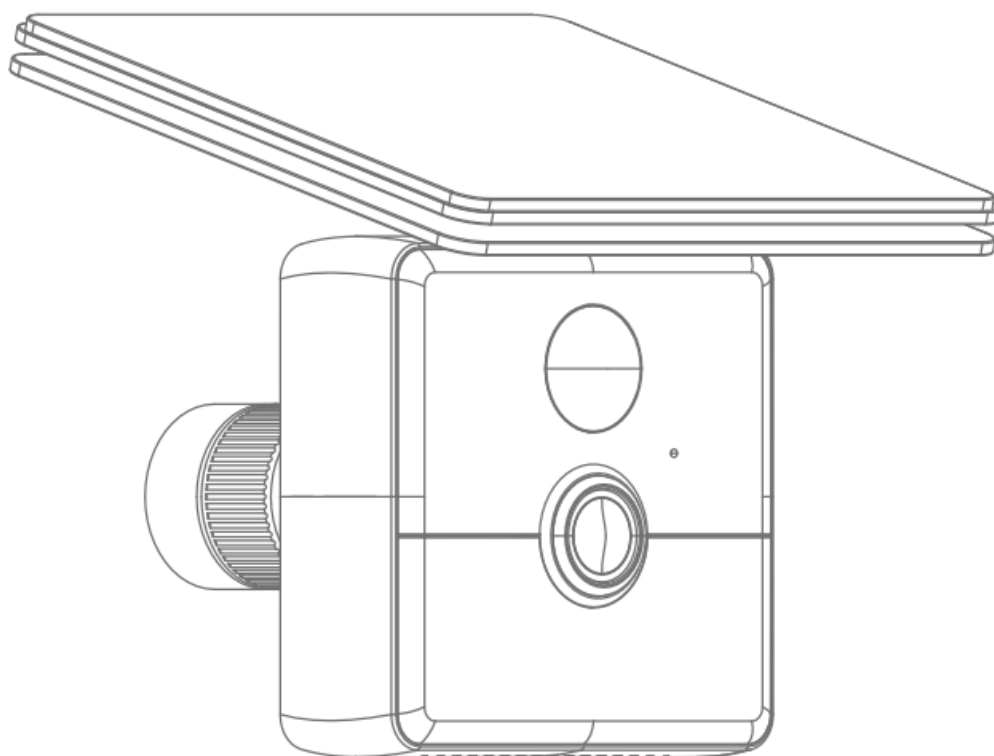
JSONPHX

Battery Camera B1S
User Manual

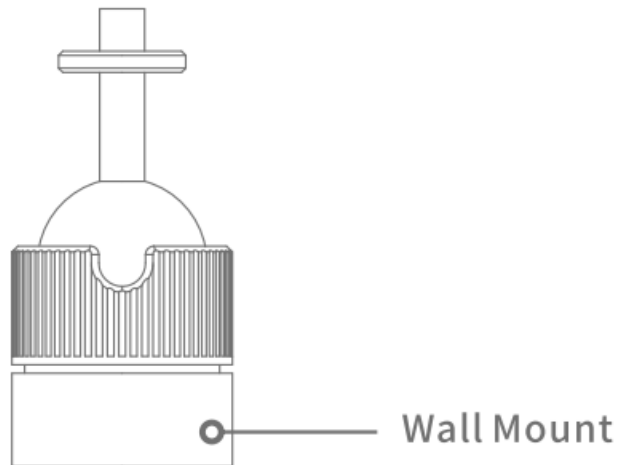
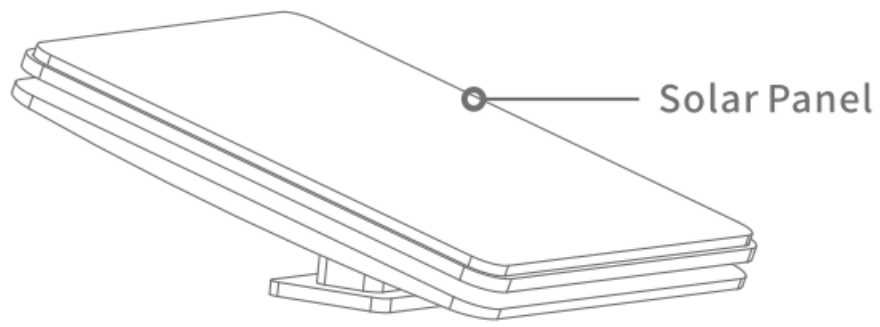
Contents

- [1 2BBV3B1 Battery Camera](#)
- [2 Solar Panel Together with Cam](#)
- [3 Solar Panel Separate with Cam](#)
- [4 Warranty](#)
- [5 How to setup](#)
- [6 FCC Statement](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)

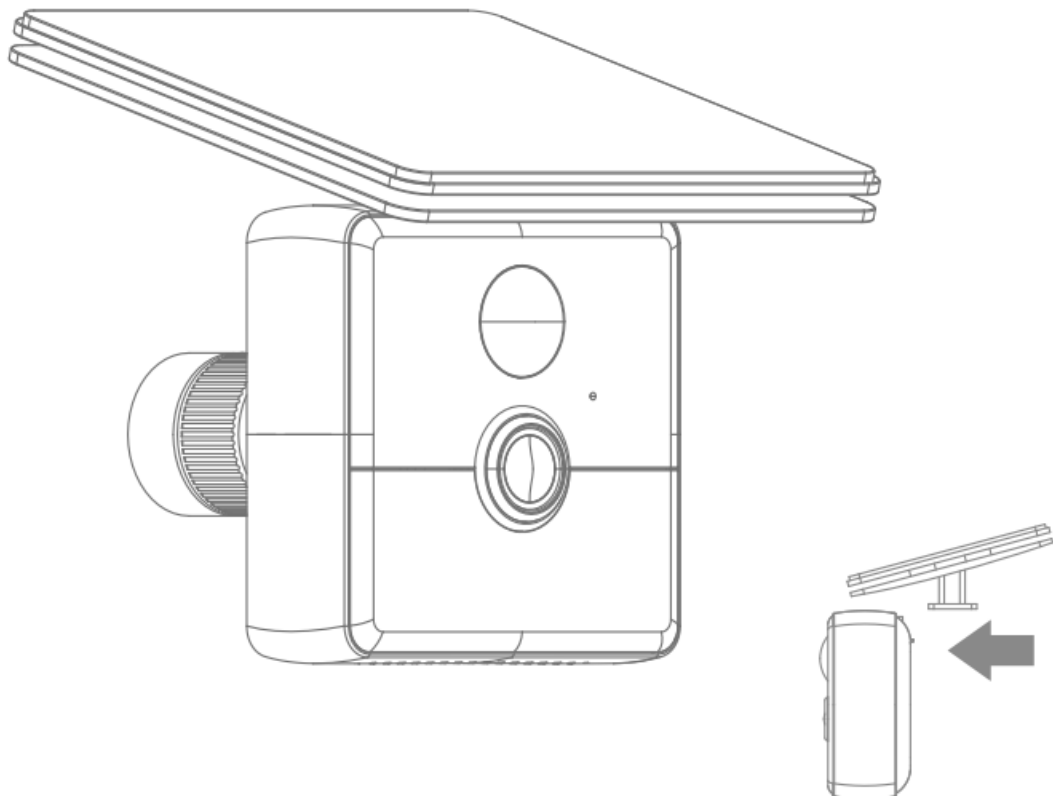
2BBV3B1 Battery Camera



Note: Solar panel not included in B1L version.

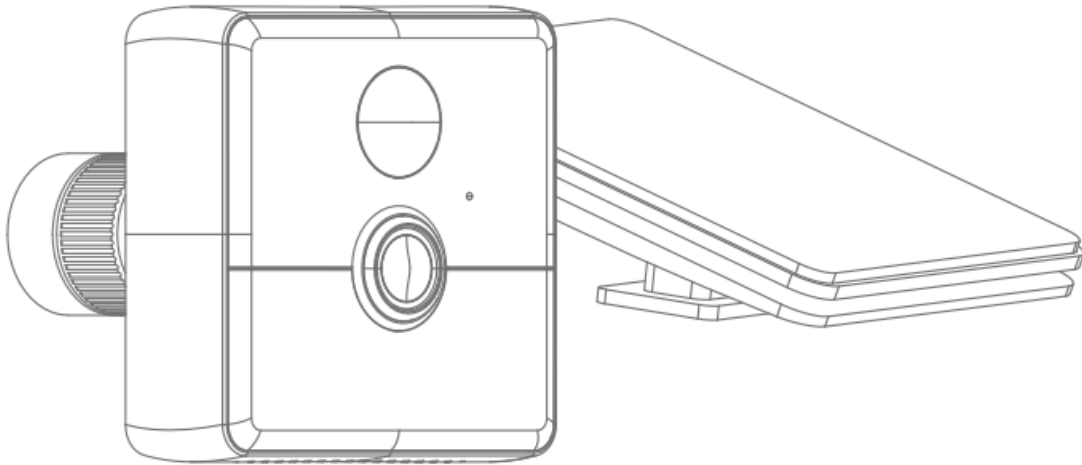


Solar Panel Together with Cam



Solar Panel Separate with Cam

(Need extra wall mount)



Note:

If you need extra wall mount for solar panel, please feel free to contact us.

Warranty

30 days return policy and 24 months limited warranty. Timely customer service via support@jsonphx.com APP: Jsonphx Please search “Jsonphx” on Google Play or APP Store.

Further Support

Youtube@Jsonphx product setting guide video



<https://www.youtube.com/channel/UCn0zJtoYAYBWqxOpyTC9onw>

Facebook@Jsonphx support team instant after-sale support



<https://www.facebook.com/qr/1198664257679593>

How to setup

1. Take out camera and charge for 30 minutes
2. Download “jsonphx” app on Google Play or App Store and signup
3. Turn on the Bluetooth of phone
4. Connect phone to 2.4G Wi-Fi
5. Sign in APP and Long press reset button for 3 seconds
6. When spotlight flash, Click “+” to follow steps on the app to finish the connection
7. Check the battery power available whether above 80%. if not, please charge camera to make sure battery power available above 80%
8. Mount camera to anywhere you want

Tips: follow status may cause connection failed

1. There are special characters in Wi-Fi password
2. Length of Wi-Fi password above 20 characters
3. Name of 2.4G Wi-Fi same with 5G Wi-Fi

If any problem, please contact our support team, we will provide support asap

FCC Statement

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.

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

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 o radio communications. However, there is no guarantee that interference will not occurina 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. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body

IC Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(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.

CE-RED

This product complies with the radio interference requirements of the European Community Declaration of Conformity

Hereby, Jsonphx declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. For the declaration of conformity, visit the Web: <https://www.jsonphx.com>

This product can be used across EU member states.

Due to the used enclosure material, the product shall only be connected to a USB interface of version 2.0 or higher.

The adapter shall be installed near the equipment and shall be easily accessible.

Do not use the Device in the environment at too high or too low temperature, never expose the Device under strong sunshine or too wet environment.

The suitable temperature for -10°C~+50°C and accessories is 0°C-40°C. When charging, please place the device in an environment that has a normal room temperature and good ventilation.


It is recommended to charge the device in an environment with a temperature that ranges from 5°C-25°C.

RF exposure information: The Maximum Permissible Exposure(MPE) level has been calculated based on a distance of d=20cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

Wi-Fi Operating Frequency Range: 2412-2472MHz; Wi-Fi Max Output Power: 14.46dBm(ERIP)



Documents / Resources

	<p>Jsonphx 2BBV3B1 Battery Camera [pdf] User Manual 2BBV3B1 Battery Camera, 2BBV3B1, Battery Camera, Camera</p>
---	---

References

- [User Manual](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.