

Wireless outdoor solar security camera

User Manual Model: S600 (V3)



Warranty Service

Thanks for purchasing from Soliom.

Having issues with your Soliom cameras? Please **contact us** through either ways below. Soliom care team staffs would offer you a best solution to solve any problems within **24 hours**.

Register via below link to get 2 Years Extended Warranty . https://soliom.net/pages/product-registration

Contact Us:

<u> ≍ : care@soliom.net</u>

3513001230 Please text us for any product issues Join Soliom Customer group for instant help: https://www.facebook.com/groups/soliomvip/



If this manual is not clear enough to read,please download a PDF file via below link:

https://soliom.net/pages/download

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Very Important Tips

- 1. Soliom camera can only be set up with 2.4g Wi-Fi network. (It's ok to use Cell phone 4G data to live viewing it after the camera was set up with 2.4g Wi-Fi network firstly.)
- 2. You may possibly need a Wi-Fi extender if your Wi-Fi signal is weak around the yard where you want to install it.
- 3. Please install the micro sd card when the camera **powered off**. (Micro sd card is not provided in the package)
- 4. Please charge the battery at the bottom of the solar panel using the provided USB cable, it usually takes up to 10-13 hours to fully charge it. And then attach the solar panel with battery box to the camera using the screws and tools provided in the package.
- 5. Make sure the distance between your phone,router and the camera is no more than 1.5 feet when you're ready to pair the camera. Ensure that the Wi-fi signal strength on your phone is good.
- 6. The PIR range is 18 feet around, the recommend camera install height is 9 feet around. To avoid too much false alarms, we suggest you do not install the camera with nearby bushes, shrubs, grasses and tree leaves coming into the PIR range.
- 7. If you install the camera on stucco,brick or concrete surface,please mark 4 holes matching the drill template and then use a drill driver to drill into the wall and insert the expansion screws to hold the camera tightly

Before Installation

Product Diagram





1. Charge Your Solar Panel Battery Box

Please charge the battery at the bottom of the solar panel using the provided USB cable, it usually takes up to 10-13 hours to fully charge it. And then attach the solar panel with battery box to the camera using the screws and tools provided in the package. The LED will flash green during charging and when the battery was fully charged, the green LED will stay on.



2. Install a micro SD card

Please insert your micro sd card to the slot correctly according to the below picture. the camera only support class 10 above quality micro sd card from capacity 8GB to 64GB. Please make sure to insert the micro SD card when you power off the camera, this camera doesn't support hot-plugging and play.



The text faces up

Before Installation

Please Note: We suggest you format the sd card to FAT32 on your app for the first time use.



How to view SD card videos:

click the cloud icon, you could change from cloud storage to SD card storage, and then you could view the videos saved in the SD card.



Before Installation

Package Content





17 mg

Camera

1 x Solar Panel with Battery Box

1 x Fittings Bag



1 x USB Cable



1 x User Manual



1 x Position Paper

Make sure the distance between your phone, router and the camera is no more than 1.5 feet when you're ready to pair the camera. Ensure that the Wi-fi signal strength on your phone is good.

 Download the App (works only with iOS & Android devices) Please locate "Soliom+" in your Google Play store or App store to download the Soliom+ App.



2. Register an account

Open the App and register your account with your email address.

- (1)Open the app and register your account with your Email address and it is recommended to verify your account from email so that you can retrieve password of your Soliom account in case.
- (2)Set a password for your account and make note to remember it. (Password is 8-32 digit or alphabet combination)
- (3)Please click "Allow" or "Agree" on all access when you download soliom+ and during the process of setting up your account so that the Soliom+ can have full access to your camera and phone. otherwise, your camera may have less function or incomplete setups.



3. Set up the installed location

Click"Add family" and then input your desired family name, click "next step" and then input required information, and then click "finished" to save it. please pay attention to choose your right "Country/Region" so that you can connect the camera smoothly later and get proper notifications from your correct region server

Note: The required fields are country and state.



4. Pairing the camera with the App

Please turn on your camera and you will hear the voice prompt "The camera is now ready to begin pairing" and Camera Blue LED blinks the same time, which means the camera is ready and waiting for pair up.



Note:

- If the camera LED doesn't blink blue, which means the camera is not in ready to pair condition. Please power on the camera and hold on the reset button for 4-5 seconds and then release it when you hear "system reset" to reset your camera to default.
- 2) Please connect your phone to the 2.4Ghz wifi firstly before you pair the camera, make sure your router password in mind before you start the pairing process.
- 1) Click "Add a device" and then choose "Setup device", click "Yes", when you hear the following voice " The camera is now ready to begin pairing".



2) When your phone or tablet connected well with your 2.4G wi-fi and you allow the access of using the location for the app, your wi-fi name will be shown here automatically. Otherwise please check your wi-fi list from your devices and you have to turn on the location services for the soliom+.

3) Input the CORRECT WiFi password of your router, if you input a wrong password you will not be able to connect it successfully. Click the eye icon to double confirm the password you entered correct



Method 1: QR code configuration

1.1 Click the "QR code configuration", hold **the QR code showing** on the mobile phone in front of the S600 camera lens, and then you will hear the following voice "Pairing Information Received".



Method 2: Sound wave configuration

2.1 Enter into the "search device" page, make sure to turn up you phone's volume to the Maximum, you will hear the following voice: "Pairing Information Received".



3) You have connected the device to the App successfully. Choose a name of the devices from the drop-down choice, or you can modify one that you want. and then select the area where device is located. (you have to choose one or you cannot connect the camera to the app)

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		Back Door			
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4) Congratulations! You have connected your camera to the App successfully, now you can live view the camera on your phone anytime and anywhere.

If you're unable to pair the camera, please check below suggestions:

- 1. Make sure your phone is connected with your 2.4G Wi-Fi. When your 2.4g Wi-Fi connected correctly to your phone, your Wi-Fi name will be recognized by the camera and pop-up on the Wi-Fi input page automatically.
- 2.Let your phone to forget your 5G Wi-Fi connection from your Phone Wi-Fi list to avoid proity pick up.
- 3.Try to avoid your phone screen too light or too dark so that camera can read the QR code clearly without reflecting light.
- 4.Put your phone, camera and router within 1.5ft to get a strong Wi-Fi signal strength.
- 5.If you use sound wave method,make sure your phone volume is turned up and your router ID + password no more than 32 digits.
- 6.Enable your router DHCP option and set your router to dynamic IP addressing to avoid conflict with your other wireless devices for one static IP address.
- 7.Reboot your router to reallocate your IP address and refresh your network.
- 8.Power on the camera and hold on the reset button for 4-5 seconds and then release it when you hear i° system reset i^{\pm} to reset your camera to default.

5. How to reset camera

Press and hold the reset button for 4-5 seconds to reset the device. You need to release the button when you hear "system reset".



6. How to Share Your Camera with More Users

When you can use your camera properly. You can start to share your camera to your friends or family members. click" (2) "and choose "share permissions". input the account that you want to share with. Choose a permissions from Administrator, family member, Visitor, Customize



You can Customize the permissions and turn on or off every permission as you wish by clicking the blue icon"permissions".

Note:

Please let the invited user to register a Soliom+ account using their email first and then start to share according to the instructions above.

7. How to unbind your camera

Please do not forget to unbind your camera from your App when you plan to return the camera, to avoid any personal information disclosure risk.

And unbind your camera as following steps, click" O " and then choose "delete"



In-App Setup → Push Mode

This icon indicate that the push mode is on, click it to turn off push mode and then you cannot receive any notifications. If you want to turn on or off the sound of notification, please refer to page 27. Note: When you turn off the notification, the motion triggered events will keep recording to cloud or micro sd card as you set.



> Cloud storage

The motion detection video clips will save in the Cloud. Cloud video length is 10-30 seconds defaulted and free for 30 days. And you have to pay for the service per month or other cloud service. You can choose a service from the soliom+ provided to

purchase.



How to change cloud video length:

Go to live view mode and find "Device setting" gear icon- go to " Active time" - change the time as you want.

P.S.: When you set the active time, the spotlight will turn up with the same time length when motion was triggered at night.

Physical Installation



Physical Installation

4 Stick the position paper on the wall where you want to install the camera. drilling the 4 holes according to the 4 red dots on the paper and then fix the bracket using the expansion screws.





Point the antenna to sky, do not point it to earth. The antenna is not waterproof upside down.

Technical Specifications

s 1	80	20
Image Quality	Resolution	1080P
Specifications Lens	Lens angle	FOV 90°
	Video format	H.264
Video Specifications	Frames per second	15fps
	SD card support	8GB-Max 64GB
	Output	Built-in speaker
Audio	Intput	Built-in microphone
Communications	WiFi	2.4GHz
	Battery capacity	9000mAh(support to instal other 3pcs 18650 battery to extend the capacity)
Battery	Standby time	Max 6 months
	Power consumption	2W(run)/ 0.012W (standby)
Applicable	Temperature	-20°C~+60°C(-4°F-140°F)
Environment	Humidity	20%~85%% (Non-condensing)
System Suppport	Android 2.3 above/ iOS 7.0 above	
PIR	PIR angle	120°
rik	PIR range	18ft
Night Vision	Range	Up to 32ft

1.click \bigcirc , you could live viewing videos.





Battery charging sign



When camera exposed to sunlight, the battery will keep charging in green.

During night or fully charged, the battery will stay white.

Tips : If your battery sign will not show correct status as above, please remove the solar panel and then re install it to the camera body.Or contact Soliom support team for a replacement at **care@soliom.net** All friendly customer service staffs are ready to assist you.

Low power indicator,please recharge the camera manually using the provided USB cable

Number of users

Tips: If you have invited a second users to visit your camera.Please pay attention to below points:

- 1.You can share different permission for every one as you wish
- 2. You can Customize the permission as you wish
- The shared users can not change administrator's password, the shared users are limited to the defined permission configurations.

Wifi signal strength

Tips: Please make sure your camera has a full bar of wifi strength to ensure a smooth live view speed. (A wifi extender is recommended to install beside the camera if needed)

Click here to chose the resolution to HD(1080P) OR SD(720P)





SD Card Setting

1) Please turn on the cloud storage so that you can sync the camera time with your phone.

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Image flip

You can choose Normal Rotate, Mirror or Mirror and rotate depends on your hardware installation way. The default is Normal.



Scene mode

You can choose to set it as Normal, back light compensation, night IR, High light compensation or Dynamic according to your actual light environment of installation place.

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PIR Detection Sensitivity

You can set the PIR sensitivity as Disabled, Low, Medium and High.

- 1) When you set the PIR as Disabled, you will not record and receive any motion triggered events.
- 2) It is recommended to set the PIR Detection to High so that you could capture as more as a motion triggered from the beginning part of the event.
- 3) Try to capture more the beginning of the triggered event,please adjust your camera angle a bit closer to your aimed spot (Check page 15 diagram).

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Active time

- 1) This is the time you could set for motion detection video length recorded to micro sd card and cloude storage.
- Always: If you choose this option, you will not allow the camera enter into standby mode, the camera will keep recording all the time until battery drains out. (60 seconds per file)

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Active time	Cloud video length	SD card video length
15s	10s	15s
30s	20s	30s
60s	30s	60s

LED indicator

When you choose Enable, the Blue LED will light up to indicate when you operate the camera as it should be. When you choose Disabled, the Blue LED will not light up to indicate the operations or trigger motions. It is recommended to set it as the default.



Power frequency

Please choose 60 or 50HZ according to your local frequency. It's defaulted to 60HZ for united states users.



Device Name

You can set a desired name for your camera.



LED indicators trouble shooting:

Battery box LED blinks green: Camera is in charging Battery box LED stays green: Camera is fully charged Camera LED blinks blue: Camera is ready for pairing Camera LED stays blue: Camera paired successfully Camera LED Blinks red once and stay solid blue: Camera detected motion Camera NO LED after pairing successfully: Camera is in standby mode Camera LED stays red: Camera didni⁻t pick up Wi-Fi correctly Camera LED always blinks red: Camera hardware defective

How to save and delete videos

1. Videos can be saved in Cloud Storage:

(1). The videos of PIR activity

You could save the videos from PIR activities in cloud storage, which can be used 30 days for free and then you have to pay for the services. and the videos in the Cloud can be playback in the app.

2. Videos can be saved in the SD card:

- (1). The videos of PIR activity
- (2). The videos of live viewing

You could playback these videos in the app.



3. Videos can be saved on the mobile phone album:

- (1). The videos of REC mode
- (2). The screenshot

You need to delete the videos from REC mode and the screenshot from your phone's album.

More Settings

1. Cloud service:

Click Cloud service and then choose the package to buy your cloud storage.



Note:

- 1)Each camera will be binded with one cloud storage service.(But not in account base)
- 2)If you would like to make a return for Soliom cameras, please send email to: care@soliom.net to refund your cloud fee.

2.My friends:

Click it to Add a friend you want to share with your camera or check you shared account or shared with you camera list and make any permission modifications here.



More Settings

3.Common settings:

- 1) Mute when viewing device: Switch to mute sound when live view camera as default
- 2) Mute when playback: Switch to mute sound when playback recorded videos as default
- 3) Default resolution: Click to change from SD to HD resolution as default
- 4) Alarm Vibrate: Switch to enable vibrate or not when notification comes in.
- 5) Alarm Ring: Switch to enable Ring or not when notifications comes in
- 6) Talk voice change: Enable to change your voice to the camera end to scare off any intruders in case.

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Note:

You can turn on or off the notification alarm vibrate, alarm ring and talk voice change for any Andriod devices, these functions are not compitabe with iOS platform owing to the iOS system restriction.

4. Frequently asked questions:



5. Contact us:

Please contact us either ways shown here, our tech support staffs will get back to you within 12 hours.



CustomerCareEmail:care@soliom.net

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