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# **DOORsafe DS3123 Bullet Security Camera User Guide**

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**DOORsafe DS3123 Bullet Security Camera**



## Product Information

The DS3123 Security Camera is a wireless camera that can be connected to a smartphone app for remote viewing. The camera can be connected via Wi-Fi or network cable, and it has features such as motion detection, sound detection, night mode, and siren. The camera also has settings for recording, sensitivity, and image quality. Additionally, the camera can be reset if needed, and it can be added to a screen for easier access.

## Product Usage Instructions

1. Download the Smart Life or Tuya Smart app on your smartphone.
2. Connect the power to the camera and wait for the Wi-Fi configuration message.
3. If connecting via Wi-Fi, make sure your smartphone is connected to your own 2.4GHz Wi-Fi network. In the app, select "Add Device" or "+" and "Add Device." The camera should appear at the top of the app. If not, select "Camera & Lock" and "Smart Camera (Wi-Fi)." Check for the QR code at the top right and press "Next." Enter your Wi-Fi password and have the camera scan the QR code. Wait for the camera to say "Connect router" and press "I heard Prompt." Change the name if necessary and press "Done."
4. If connecting via network cable, connect the power to the camera and wait for the Wi-Fi configuration message. In the app, select "Add Device" or "+" and "Add Device." The camera should appear at the top of the app. If not, select "Camera & Lock" and "Smart Camera (Wi-Fi)." Check for the cable option at the top right and press "Next." Wait for the camera to say "Connect router." Change the name if necessary and press "Done."
5. If necessary, insert an SD card into the camera.
6. For playback, view images stored on the SD card in the app. For gallery, view images stored on the smartphone. For theme color, choose light or dark mode. For private mode, turn off the camera. For night mode, manually switch between night vision via infrared or white light LEDs. For motion detection, let the app give a push notification when motion is detected. For sound detection, let the app give a push notification when sound is heard. For siren, let the camera speaker sound a siren, and set the volume and duration. For smart settings, imagine a scenario. For cloud option, save images to the cloud. For messages, view a log. For HD/SD, switch between image quality.
7. To reset the camera, remove the rubber seal and press the small reset button for 5 seconds. The camera will say "reset, camera reboot" and then "wait for Wi-Fi config."
8. To add the camera to a screen, go to the camera settings in the app by selecting the three dots on the top right. Select ONVIF and turn ONVIF Switch on. Enter a password and select Reset Password (the password should

- start with a capital letter and contain at least one number and multiple letters). View the IP address and open settings on the screen. Select “Add New Devices” and let the screen search for devices in the network. Press “+” next to the camera IP address and enter “admin” for user and your password for password. Select “Sign In.”
9. To view images via a browser, scan the QR code or go to [ipc-eu.ismartlife.me](http://ipc-eu.ismartlife.me). Open the app, select “+” and “Scan QR code.”

## APP DOWNLOAD

- Download the app:



## YOUTUBE TUTORIALS

- CONNECT WITH WIFI



- CONNECT WITH NETWORK CABLE



## CONNECTION

### CONNECT WITH WIFI

- Connect power to camera
- Camera now says: “wait for Wi-Fi config”
- Let smartphone connect to own 2.4GHz. WiFi network
- Choose in the app: ‘Add Device’ or ‘+’ and ‘Add Device’
- The camera will appear at the top of the app
- If not, choose ‘Camera & Lock’ & “Smart Camera (Wi-Fi)”

- At the top right should be 'QR Code'
- Check and press 'Next'
- Enter your own Wi-Fi password
- Have the camera scan the QR code by pointing the camera at the QR code
- Wait for camera to say: 'Connect router'
- Press: I heard Prompt
- Change the name if necessary & press 'Done'
- If necessary, insert an SD card into the camera

## CONNECT WITH NETWORK CABLE

- Connect power to camera
- Camera now says: "wait for Wi-Fi config"
- Let smartphone connect to own 2.4GHz. WiFi network
- Choose in the app: 'Add Device' or '+' and 'Add Device'
- The camera will appear at the top of the app
- If not, choose 'Camera & Lock' & "Smart Camera (Wi-Fi)"
- Top right set to 'Cable'
- Check and press 'Next'
- Wait for camera to say: 'Connect router'
- Change the name if necessary & press 'Done'
- If necessary, insert an SD card into the camera

## RESET

- Remove rubber seal
- Press the small reset button for 5 seconds
- Camera says: 'reset, camera reboot'
- Camera now says: "wait for Wi-Fi config"

## SETTINGS

- **PLAYBACK** – view images stored on SD card back in the app
- **GALLERY** – view images stored on the smartphone
- **THEME COLOR** – choose light or dark mode
- **PRIVATE MODE** – turn off camera
- **NIGHT MODE** – manually switch between night vision via infrared or white light LEDs
- **MOTION DETECTION** – let the app give a push notification when motion is detected
- **SOUND DETECTION** – let the app give a push notification when sound is heard
- **SIREN** – let the camera speaker sound a siren, volume & duration can be set
- **SMART** – imagine a scenario
- **CLOUD** – option: save images to the cloud
- **MESSAGES** – view a log
- **HD / SD** – switch between image quality

## ADD TO SCREEN DS6669/DS7796

- Go to the camera settings in the app by choosing 3 dots ... at the top right
- Choose ONVIF and enable ONVIF Switch
- Enter password & choose Reset Password  
(password must start with a capital letter and contain 1 number and multiple letters) + view IP address
- On screen open settings
- Select: Add new devices
- Let screen search in the network.  
Screen/internet module must therefore be connected to the same internet router.
- Next to IP address of camera press +
- Enter: User: admin  
Password: <the specified password>
- Choose LOGIN

## VIEWING IMAGES VIA BROWSER

- Scan this QR code or go to: ipc-eu.ismartlife.me
- Open app, choose + and choose:



Scan QR code

[WWW.DOORSAFE.EU](http://WWW.DOORSAFE.EU)

### Doorsafe

Postbus 63

3645 ZK Vinkeveen

The Netherlands

[www.doorsafe.eu](http://www.doorsafe.eu)

Made in China

## Documents / Resources



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