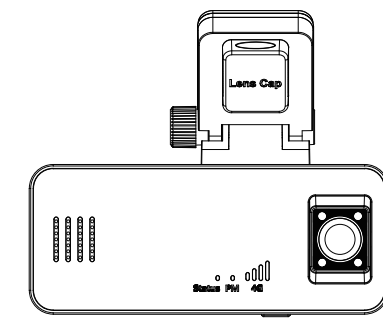


BCS0854-v1.2

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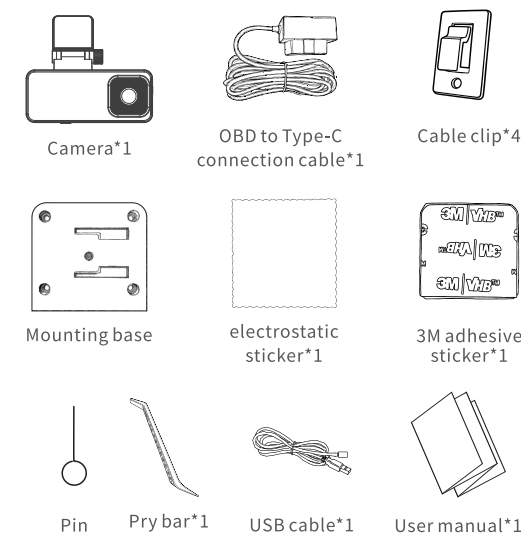


4G Dual Lens Car Security Camera

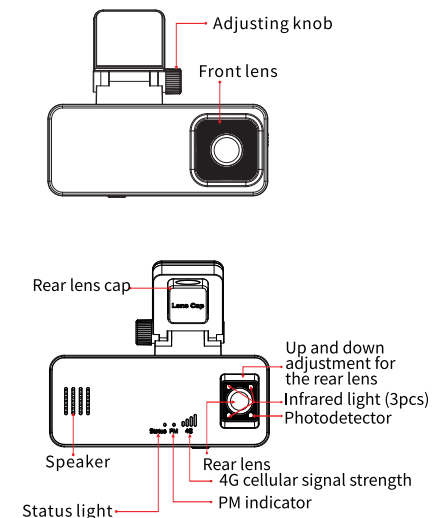
User manual

Note: The camera picture in the user manual for reference only, please take the physical object as the standard.

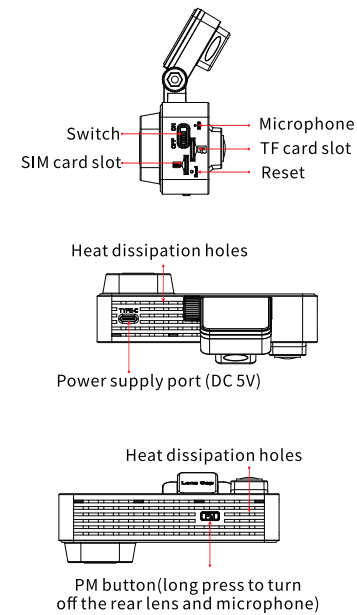
Packing list



Introduction to the camera's appearance



Introduction to the camera's appearance



Introduction to the camera's appearance

Status light	
Blue light is flashing quickly	The device is connecting to the network.
Blue light is solid	The camera has been connected to the network, or the camera has been awakened and is in working state.
Blue light & red light flashing alternately slowly(2s red light, 2s blue light)	SIM card arrears
Blue light & red light flashing alternately quickly(500ms red light, 500ms blue light)	The device doesn't recognize the SIM card.
Reset	In power-on state, use a pin to press and hold the reset button for approximately 5 seconds. Release the button when you hear the device emit "system reset".
PM	Press and hold the PM button for approximately 3 seconds to enable or disable "Privacy mode". When "Privacy mode" is activated, the rear camera and microphone will be turned off, which helps protect the privacy inside the car.
SIM card	Only support 4G Nano card(doesn't support 2G/3G/5G)
TF card slot	Please select a well-known brand TF card with capacity no more than 128GB.

Download the App

Option1: Scan the QR code below to download the UBox Pro APP to your phone.



DownloadApp(IOS&Android)

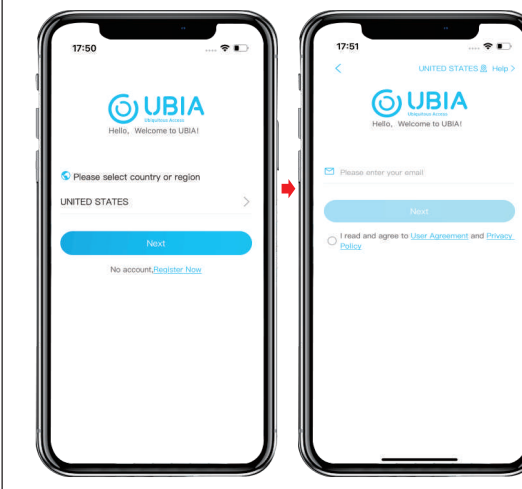
Option2: Search "UBox Pro" App and download it from Google Play for Android or App Store for iOS.

Important Note: Please confirm the UBox Pro App icon(as shown on the right)before downloading it. Otherwise, you can't add the camera successfully.



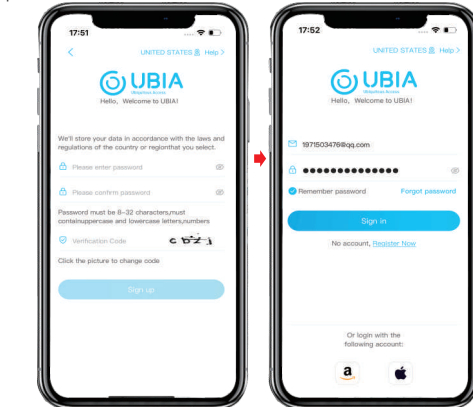
Register and Sign in

1. Register an account with your email address. We recommended that you verify your account via email so that you can retrieve password when you forget it.



Register and Sign in

2. Set a password for your account and take records to prevent you from forgetting it. The password is a combination of 8-32 digits and alphabet.

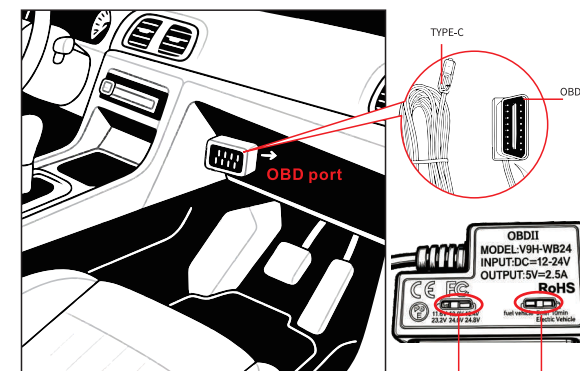


Notes: Please click "Allow" or "Agree" while downloading the APP and setting up an account, so that the App can access some permissions of mobile phone(Camera, Location, Storage, Microphone, Notifications, and Wireless Data), otherwise your camera may have fewer functions or incomplete settings.

Add the camera to your phone APP and Install the camera in your car

1. Find the car's OBD port, which is a trapezoidal interface, usually located under the car's steering wheel. Different car models may have (the OBD interface) in different locations.

2. Use the OBD cable that comes with the camera to connect the car to the camera, so that the car battery will provide stable power to the camera.

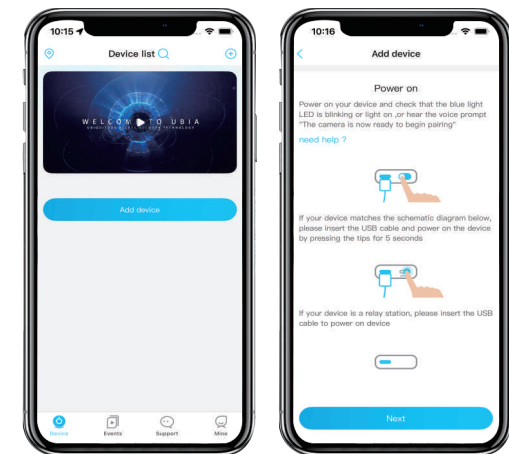


Tips: Please slide the two switches of the OBD to their middle positions.

3. Insert the SIM card and TF card into the camera, then push the camera's switch to the ON position to turn it on.

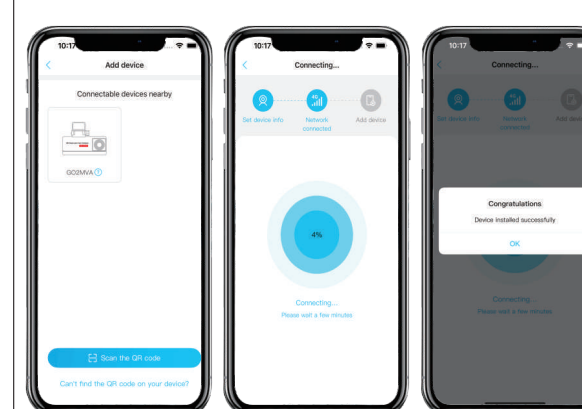
Add the camera to your phone APP and Install the camera in your car

4. Use the provided pin to reset the camera once(reset method: press and hold the reset button for approximately 5 seconds. Release the button when you hear the device emit "system reset"). When the status indicator turns to a steady blue light and you hear "The camera is now ready to begin pairing", it means the camera is prepared. 5. First, turn on your phone's "Bluetooth" and "Location" functions, then open the UBox Pro APP, click "Add device", and then click "Next".



Add the camera to your phone APP and Install the camera in your car

6. The phone will detect nearby cameras via Bluetooth. Please click on the detected camera and then click "Next"; the camera will start binding with the phone APP. 7. When a pop-up on the phone displays "Congratulations. Device installed successfully", it indicates that the camera has been successfully bound to the phone APP.

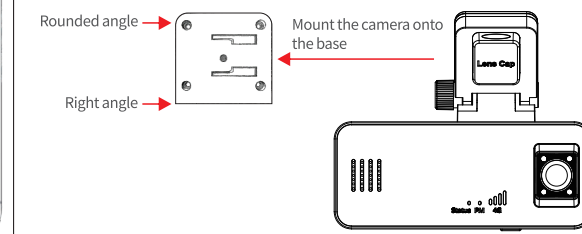


Add the camera to your phone APP and Install the camera in your car

8. While observing the camera's image on your phone, adjust the camera's position. You can adjust the camera's angle via the circular knob. This allows you to determine a suitable position for installing the camera on the front windshield, ensuring the position does not obstruct the driver's view. 9. Clean the glass at the installation position with a clean cloth or wet wipe, then attach the glass electrostatic sticker that comes with the camera.

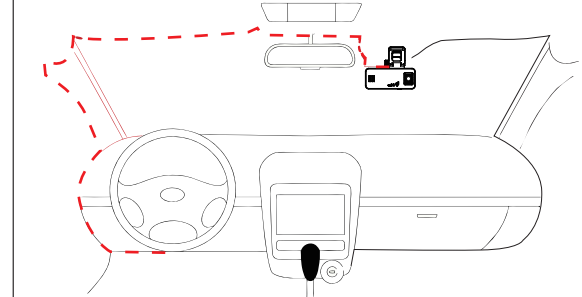
10. Use the included 3M adhesive tape to stick the mounting base on the electrostatic sticker. It should be specially noted that the mounting base has a direction: the right angle faces downward, and the rounded angle faces upward.

11. Then, correctly install the camera onto the mounting base.



Add the camera to your phone APP and Install the camera in your car

12. Organize the camera's power cord to keep the wiring neat and ensure it does not interfere with driving.



Introduction to APP Interface

The upper window: the image of the front camera
The lower window: the image of the rear camera



FAQ

- Q1: Does this camera have a battery?**
A: This camera does not have an internal battery; it needs to be powered by the car's battery and connected via an OBD cable.
- Q2: How does this camera connect to the internet? Can it use WiFi?**
A: This is a 4G car surveillance camera. It connects to the 4G network via a SIM card to access the internet. It does not support WiFi connection. The camera has a built-in 4G network module but no WiFi network module.
- Q3: Do I need to recharge the data for the camera's SIM card? Where can I recharge the data?**
A: If the data plan of the SIM card is used up or expires, you need to purchase a new data plan for the SIM card. If you are using the SIM card that comes with the camera, you can buy a new data plan in the UBox Pro App or on the SIM card's official website. The SIM card that comes with the camera has a certain amount of free data for use.
- Q4: What is the function of the PM button on the camera?**
A: The PM button is used to turn "Privacy mode" on or off. Press and hold the PM button for approximately 3 seconds to enable or disable "Privacy mode". When "Privacy mode" is activated, the rear camera and microphone will be turned off, which helps protect the privacy inside the car.
- Q5: What is the purpose of the film in the packaging box?**
A: That is a glass electrostatic sticker. After determining the camera's installation position, first apply this electrostatic sticker, and then attach the camera to this electrostatic sticker. This protects the car glass and also makes it easier to remove the camera later.

FAQ

- Q6: How far can this car surveillance camera detect when the car is parked and stationary?**
A: This car surveillance camera is equipped with radar sensors on the front and rear respectively, which can detect moving objects within 3 meters in front and 5 meters behind.
- Q7: Do I have to insert a TF card into the car surveillance camera?**
A: It is recommended that you insert a TF card into the surveillance camera. This way, the videos recorded by the camera when it detects moving objects or other vibration events, as well as the videos recorded during driving, will be stored in the TF card. We recommend that you choose a branded SD card with a storage capacity not exceeding 128GB.
- Q8: How can I share the camera to my families?**
A: Tap the share icon in the device list interface, and enter the other party's UBox Pro account. The prerequisite is that the other party has a UBox Pro APP account, and the country where their account is registered and the country where they log in are the same as yours.
- Q9: What does "G-sensor sensitivity" in the "Motion Detection" menu mean?**
There is a gravity sensor inside the camera. When the car is bumped or hit, the camera's gravity sensor can detect these actions. The higher the value of "G-sensor sensitivity", the more sensitive the camera will be in detecting these actions. We recommend that you set the sensitivity to the middle level during driving, not too high. When the car is parked, the sensitivity can be set to a higher value.
- Q10: How to turn off the notification push of the camera?**
A: Tap the notification icon in the device list interface to turn off the notification push of the camera.

FAQ

- Q11: How to reset the camera?**
A: In power-on state, use a pin to press and hold the reset button for approximately 5 seconds. Release the button when you hear the device emit "system reset".
- Q12: When I'm adding the camera to the UBox App, the status light isn't solid blue. What should I do?**
A: First, please reset the camera once. If the status light still shows no change after the reset, then in one of the steps during binding, select "Blue light isn't constantly on, click here". In the pop-up interface, follow the prompt instructions according to the actual blinking status of the status light.
- Q13: It prompts that the APN needs to be set manually. Where can I get the APN information?**
A: If you are using the SIM card that comes with the camera, please contact the camera's technical customer service or the Amazon seller's customer service to obtain the APN information. If you are using your own SIM card, please contact the customer service of your SIM card operator to inquire about the APN information.