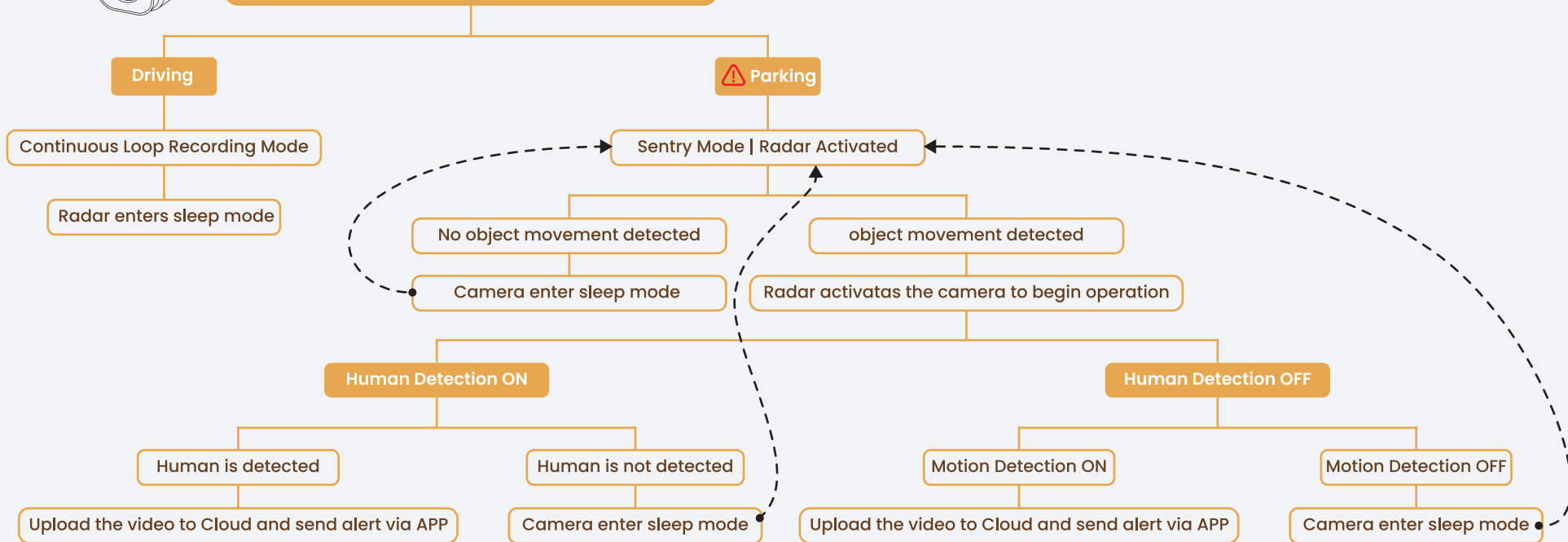


Quickly Get to Know Your L7 Car Security Camera

L7 Car Security Camera



This product is an intelligent in-vehicle security device equipped with dual-direction radar and motion detection sensors. It connects to the app and Cloud services via 4G LTE.



The vibration event caused by the car being hit or tampered with takes the highest priority. All such vibration events will be uploaded to the cloud, and an alert will be sent.

Scan the QR code to access video guide!



Install Video

With default setting, it will suitable for most of the life scenarios. You can configure the radar and motion sensors based on your specific usage scenarios to maximize the equipment's adaptability to your needs.

We've provided a few scenarios as reference for the setup.

Scene 1:

- Front/rear radar OFF, Human detection off.
- For busy street parking, no need to generate Cloud videos.



Scene 2:

- Front radar ON, Rear radar OFF, front/rear humane detection OFF.



- Front radar OFF, Rear radar ON, front/rear human detection OFF



- For parking lot, to monitor the car's status at all times, nearly all activities near the vehicle will be detected and uploaded.

Reminder: If the front or rear of the car is near a flower bed and plants, we recommend turning off the radar in the corresponding direction. Without human detection enabled, the movement of leaves could trigger false radar alerts, leading to unnecessary cloud video uploads and message notifications.

Scene 3:

- Front/rear radar ON, front/rear humane detection OFF.
- For Parking in open areas, such as rural streets or outdoor private parking lots.
- This setting can be used when you need to control all the activities near your car.If small animals pass by, the radar will be triggered, and a notification will be sent.



Scene 4:

- Front/rear radar ON, front/rear humane detection ON
- For most of the life scenarios, only when the radar is activated and the human is detected, the device will upload the video and send alerts.



Scene 5:

- If there is heavy foot traffic around the parking area and the likelihood of theft is low, while the customer prefers to avoid using unnecessary data, they can choose to turn off the front and rear radar. Otherwise, we recommend to use the default setting.



Setting different configurations for different scenarios is intended to optimize the frequency of cloud video uploads and notifications, allowing customers to monitor the vehicle's safety status at any time without being overwhelmed by frequent alerts. If you want to keep track of all activities around your car, and you don't mind receiving potential frequent notifications, you can turn off the human detection/ turn on the motion detection or simple to use the default setting.