

# UVUE Plus Settings Menu

## Image quality:

Image quality can be set to high, medium or low. The higher the image quality the more memory card space is used.

## Voltage cut-off:

This is the battery voltage at which the camera turns off regardless of how long parking mode time is set for. The default is 12.3v but can be set for between 12.0v and 12.5v. Lower voltage equals longer parking mode time but may cause problems in cars with poor batteries. A higher setting is recommended for hybrids and EV's.

## Parking mode time:

Parking mode time can be set between 3 and 48 hours. At present the default is 3 hours. Irrespective of this setting the camera will still turn off at the preset voltage. If set to off parking mode will run until the low battery limit is reached.

## Parking record "auto":

Needs to set to on for normal ignition controlled parking mode. If off then parking mode is removed.

## Parking record:

Recording in parking mode can be set to "Motion", "Time Lapse" or "Low power mode".

1. Motion: In this mode the camera will only record movement, it is the default setting.
2. Time Lapse: In this mode the camera will record 1 FPS (frame per second) continuously until parking mode ends.
3. Low Power Mode: See below.

## Driving record:

In driving mode the camera can do either normal 30 FPS or Time Lapse at 1 FPS

## Low power mode:

In low power mode the camera turns off when parking mode starts and does not record. The camera will instantly wake up and record if impact is detected. This mode can miss very gentle bumps but has the advantage of parking mode being able to monitor for days. For example, a stay at the airport.

## HDR:

HDR is "High Dynamic Range". With HDR on the camera can record high contrast situations better but at the cost of motion recording accuracy.

## Rear recording:

Rear camera can be set to on or off.

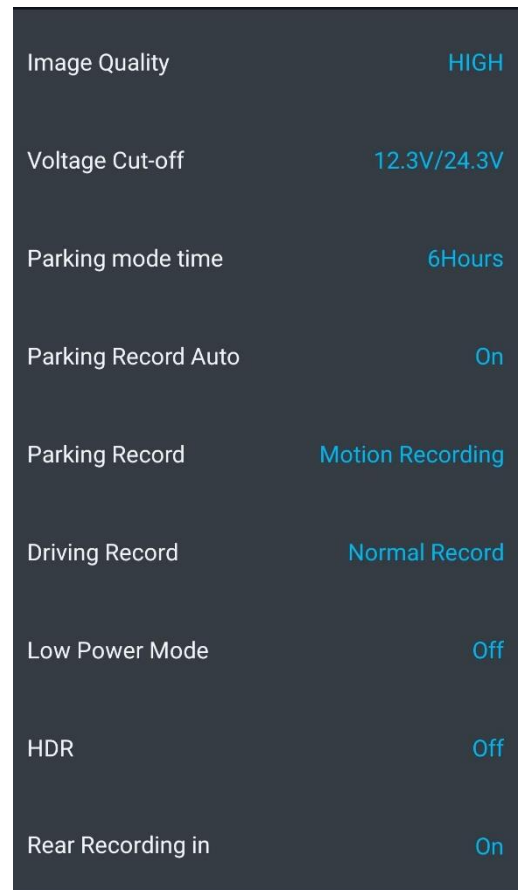


Image Quality	HIGH
Voltage Cut-off	12.3V/24.3V
Parking mode time	6Hours
Parking Record Auto	On
Parking Record	Motion Recording
Driving Record	Normal Record
Low Power Mode	Off
HDR	Off
Rear Recording in	On

**Drive impact:**

Drive impact can be set to high, medium or low. The default is low so as to not record every bump in the road as an event.

**Parking impact:**

Parking impact can be set to high, medium or low. The default is high.

**Front motion:**

Front motion sensitivity can be set to high, medium or low. The default is medium.

**Rear motion:**

Rear motion sensitivity can be set to high, medium or low. The default is medium.

**Voice recording:**

Voice recording can be set to on or off. The default is off. Voice recording can also be turned on or off from the buttons on the camera body.

**Speaker volume:**

Speaker volume can be set between off ~ three. The default is two

**Event notification:**

Audible warning when starting the car if impact was detected during parking mode.

**Standard time:**

Time zone setting is GMT + 10 hours

Driving Impact	LOW
Parking Impact	HIGH
Front Motion	MID
Rear Motion	MID
Sound	
Voice Recording	Off
Speaker Volume	2
Event Notification	Off
Time	
Standard Time	+10:00 Sydney

### Daylight saving time:

Selecting daylight saving time will compensate for daylight saving time without the need to alter the time zone.

### Time setting:

This allows for manual time setting.

### Memory allocation:

Memory allocation can be set for Driving priority, Parking priority, Event priority or Driving only. This allocates the largest folder (memory space) according to the customers choice. The default is Driving priority.

### SD card format:

Allows for manual wiping of the entire memory card contents and will also reset any user set password back to the default of "12345678".

This can also be done through the buttons on the camera body.

### Security LED:

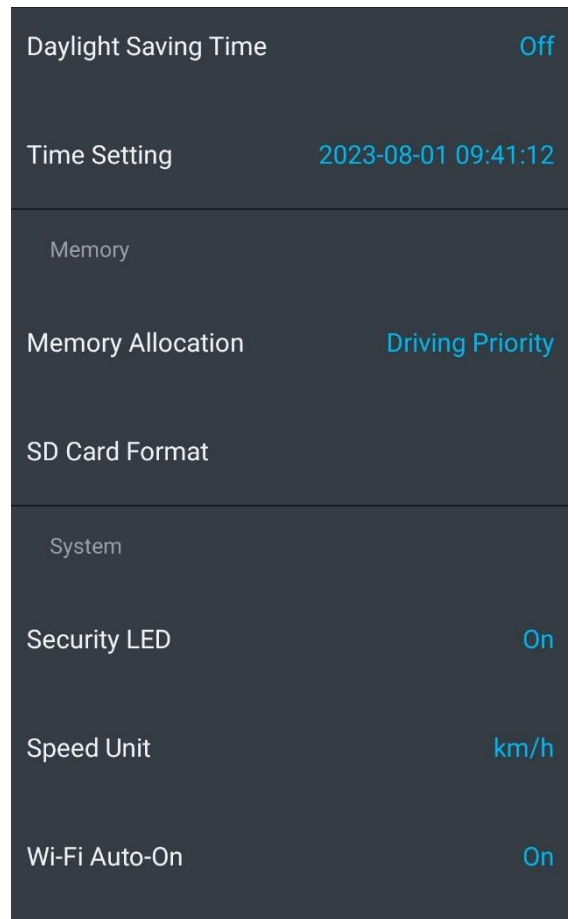
The front security light can be turned on or off. The default is on.

### Speed unit:

MP/H or KM/H

### WiFi auto on:

The camera can be set to automatically turn on WiFi in driving mode. The default is on.

A screenshot of a camera's settings menu. The background is dark grey. The settings are listed in white text, with their current values in light blue. The settings are: Daylight Saving Time (Off), Time Setting (2023-08-01 09:41:12), Memory Allocation (Driving Priority), SD Card Format, Security LED (On), Speed Unit (km/h), and Wi-Fi Auto-On (On).

Daylight Saving Time	Off
Time Setting	2023-08-01 09:41:12
Memory Allocation	Driving Priority
SD Card Format	
Security LED	On
Speed Unit	km/h
Wi-Fi Auto-On	On

### Safety camera alert:

Safety camera alerts you to the presence of a fixed speed camera. It can be turned on or off.

### Safety camera mobile:

When turned on in addition to fixed camera location the camera will report know mobile camera locations. Please note they will not always be present.

### WiFi app:

This is the SSID or camera WiFi identification code.

### Change password:

The dashcams default password can be changed to any combination of numbers and letters between eight and sixteen characters long.

### Firmware update:

Like a mobile phone the app will download firmware updates and you can install then from this setting.

### Safety camera DB update:

Safety camera data base is updated every six months and the update will be downloaded by the app and can be installed from this setting.

### System information:

This will provide the camera model, firmware version and safety camera data base version.

### Reset:

Allows for a factory reset, all setting will be returned to the factory defaults.

