# P3<sup>使用手冊</sup> User Guide



## **PAPAGO!** Driving Recorder Series

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## 1. Production Introduction

#### 1.1 Package Content

Package should include below items





2 Car Charger



- Sticker x 2 pcs
- 9 Quick Start Guide





6 Warranty Card











#### 1.2 Device Interface



English 2

## 2. Install/Uninstall

#### 2.1 Install Location



- 1. Put the device around the area of front rear view mirror, to have better view.
- 2. Make sure the lens is within windshield wiper area, to have the clear video quality in the raining day.
- 3. Don't install the device within the area of air safety bag.
- 4. Don't install on the tented windshield film, to prevent any damage of the film.
- 5. Don't install on the area that will affect by the tinted window film or any interference electronic products.



#### Air Safty Bag Warning

Do not put the device within the area of air safety bag. Our company is not responsible for any damage or injure caused by air safety bag.

#### 2.2 Install





- 1. Put the device on top of the removable buckle.
- 2. Push to lock.
- 3. Stick the removable buckle on proper area.
- 4. Adjust the angle.

P.S. Do not move the position of the buckle within 24 hours.

#### 2.3 Uninstall





- 1. Push the button to release the device from removable buckle.
- 2. Or take off the device by release the knobs.

English 4

## 3. Start to Use

#### 3.1 Power On

- 1. Insert the car charger into the car lighter.
- 2. Insert the USB cable into the USB port.
- 3. Insert the SD card into the SD card slot, and switch for Power ON.

#### 3.2 First Start On

Setting the language, voice and time zone.

#### 3.3 Power Off

- 1. Switch to Power OFF.
- 2. Take off the SD card after completely power off.

#### 3.4 Auto Power ON/OFF

- 1. Switch to Power ON.
- 2. Auto Power OFF after car power off.
- 3. After start up the car again, the device will auto Power ON again and start cycle recording.

PS. If the car power off but the car lighter still working, then will not support for this feature.

#### 3.5 Features of Each Button

Introduction	Button	Feature
On/Off		Power ON/OFF
Video Saving		Recording/Time/Trip Computer -Video saving Backup -Back to recording
Up/Play		Recording/Time/Trip Computer - Enter play list Map View -Zoom In Play/ Setting -Up
Down/Setting		Recording/Time/Trip Computer - Enter setting list - Push longer time for On/Off voice Map View -Zoom Out Play/ Setting -Down
Mode switch/ screen off	OK	Recording/Time/Trip Computer -Switch mode -Push longer time for On/Off LCD Play/Setting -Confirm

English 6

#### 3.6 LED Light

	LED Color	Definition
Recording	Green	Not recording
	Red	Recording
Error	Keep glittering	Not insert SD card Out of memory SD card Not compatible SD card Overhigh/low temperature, will auto power off

#### 3.7 Video screen

- 1. video time
- 2. video reserved space
- 3. satellite fix status
- 4. voice record off
- 5. current time
- 6. feature list

#### 3.8 Speed Cam

- 1. current speed
- 2. speed limit
- 3. distance from speed cam point

P.S. Above features need to have the GPS fixed first.





#### 3.11 Trip computer

- 1. Direction
- 2. Present speed
- 3. Total distance
- 4. Total time



#### 3.12 5 Sets Video Reserved Space

1. Manual Save

push the video copy button during recording for save the current video to prevent for auto rewritten.

2. Bump Auto save

when any bump happened, will activate auto save system, to prevent accident video to be over rewritten.

## 4. Driving Safety

#### 4.1 First Time Use

When first time use of the device, it will guide you to correct the video detect area first.

#### 4.2 Video Location Correct

- 1. Adjust the device angle, to overlap the midline to vanish line of the road.
- 2. Adjust video detect area, for lane location to be match with detect area.

#### 4.4 FCWS

Activate the function, when speed over 60km/h it will detect the distance to front car, and give warning sound and screen warning to the driver to keep the safety distance, to prevent dangerous caused by too close to the front car.



P.S. LDWS and FCWS features need to have GPS fixed first, and under enough light environment to activate the system. Under night time or low light environment, it will affect the detection, and while raining it will also affect the detection.

#### 4.3 LDWS

Activate the function, when speed over 60km/h it will detect the accurate position, and give warning sound and screen warning while the tire is close to the lane, to prevent dangerous caused by the fatigue driver.



## 5. Record/Play

#### 5.1 Cycle Recording

- 1. Insert SD card, power switch ON to start record.
- 2. Each recording file is default 5 minutes, and will overwritten while out of SD card memory.

#### 3.9 Map view



1. High way

Show exit name, toll booth and service center along on the high way.

- Next: Tampines Avenue 7 Tampines Central 3 Tampines Central 1 Tampines Central 1 Tampines Central 1 Tampines Central 1
- 2. Normal road Show current position and next road name of the crossroad

P.S. Above features need to have the GPS fixed first.

#### 3.10 Time Mode

- 1. Date
- 2. Day
- 3. Hour
- 4. Minute
- 5. Second



#### 5.2 Voice Recording

- 1. Push longer for "setting" button, until the upper right side shows microphone off icon to off the voice recording feature.
- 2. On the other hand, push longer again for "setting" button, until the upper right side disappear the microphone off icon to on the voice recording feature again.
- 3. Or to set the voice recording on/off from setting menu.

#### 5.3 Screen off

Push longer with mode button during video recording to off the screen.

#### 5.4 Video Play/Delete

- 1. Push play button to enter play menu.
- 2. Select play source file(Emergency Record or Last Record)
- 3. Select video to play/delete.

#### 5.5 Info Stamp

- 1. Time
- 2. Road Name
- 3. Course
- 4. Speed
- 5. Coodinate



## 6. System Setting

#### 6.1 GPS Status

Check satellite status.

#### 6.2 G-sensor

- 1. G-sensor Staus: Show current data and could adjust manually.
- 2. Collide Record : To select off/low/middle/high sensitivity.

#### 6.3 Driving Safety

- 1. LDWS : On/off LDWS detect.
- 2. FCWS : To select off/low/high sensitivity.
- 3. Calibrate : Correct video detect area, to increase accuracy of the video detect system.
- 4. Speed Camera : Option for turn off speed cam detect warning, beep sound or voice warning.

#### 6.4 Date & Time

- 1. Automatic time : Auto adjust according to satellite time, will adjust the time after GPS fixed.
- 2. Set date & time : Enter setting menu, manually setting date and time.
- 3. Select time zone : Time zone setting for current location.
- 4. 24-hours format : On/off 24 hours format.
- 5. Date format : To select date display in YYYY/MM/DD, MM/DD/YYYY or DD/MM/YYYY format.

#### 6.5 Audio & Video

- 1. Volume Control : Adjust system volume.
- 2. Record Setting : On/off voice recording
- 3. Info Stamp : name/Speed/Coordinate : On/off video with speed/time/ road name/speed/coordinate info.
- 4. Voice Language : Sets the language for voice prompts
- 5. Key Tone : On/Off button sound
- 6. Digital WDR : On/Off digital WDR

### 6.6 Display

- 1. Brightness : Adjust screen brightness.
- 2. Screen Timeout : To set screen always on or auto off after 1, 3, 5 minutes.
- 3. Speed Unit : Sets the speed unit in kilometer or mile.
- 4. Map North up : Sets the map with north at the top.
- 5. LED Indicator : On/Off LED Indicator.

#### 6.7 Language

Support multi-languages

#### 6.8 System

- 1. Factory reset : To have all settings reset to default status.
- 2. System Info : Showing current system version and map version in the SD card.
- 3. Card Info : Display sd card info.

## 7. Install GoLife

#### 7.1 System inquiry

O/S	Windows 7 / Vista / XP operating system
CPU	Pentium 4 2.4GHz above
Memory	512MB above
Interface	SD card reader
Browser	IE8

#### 7.2 Software package

Please insert the CD disk to your computer, and follow the instruction to install GoLife for software player. After installation, you may enter GoLife from your desk top directly.

#### 7.3 Player interface



- 1. Video file list
- 2. Showing Google Map with route and map info
- 3. Video playing
- 4. Feature list
- 5. Speed/G-sensor/G-sensor value display
- 6. Coordinate/file name & path/display time

## 8. Caution

#### 8.1 Usage Related

- 1. If car lighter still on after car power off, make sure to pull off the car charger, in case to run out all the battery or cause any accident.
- 2. There will be backup battery to record the files after car power off, device power off or any emergency power off.
- 3. Do not take off SD card immediately during the device power off, to prevent file damage.

#### 8.2 SD Card Related

- 1. Please use at least Class 6, 8GB SD card
- 2. Before use, please formatting the SD card
- 3. Map is included in the SD card, if the map is gone by any accident, you may recover the map from the map data in the CD disk. Insert the CD disk to your computer, and select map data from software installation, copy Navi file to your SD card root file. You may also download latest map dat afrom official website for update.



5. SD card memory & recording time for reference (Exclude map data in the SD card)

SD card Memory	1080p 30fps
8GB	90min
16GB	180min
32GB	360min

### 9. Reference Info

To use car charger connect directly to car power source.

(this installation method is not covered in the warranty.)

- 1. To cut car charger cable at the front side, make sure to keep the regulator.
- 2. To connect red cable to ACC. power, and black cable to negative.

