

# The **FIRST & ONLY** Driving Recorder Series with these **Safety Features!**

Only in  
**PAPAGO!**

## Built-in Speed Camera Alert



Pre-installed with known speed camera locations which will alert you when you're nearby

Only in  
**PAPAGO!**

## Traffic Sign Recognition



When speed limit sign is detected, voice and image notification will be prompted. It works for 50 to 120km/h detection depending on ambient light conditions.

Only in  
**PAPAGO!**

## Lane Departure Warning System (LDWS)



A warning alert will prompt the driver if he moves away from his lane. Minimize accidents and ensure safe driving.

Note: LDWS/FCWS are only applicable during day time and for vehicles driving at 60km/h and above.

Only in  
**PAPAGO!**

## Front Collision Warning System (FCWS)



A beep alert will warn the driver when he gets too close to the car in front and a collision seems imminent. Reduce the possibility and severity of an accident. It will be activated when moving above 60km/h.

Only in  
**PAPAGO!**

## Stop & Go Alert

Alert you to go when the front vehicle has moved. This will be activated when you stop driving for 10 seconds.



Only in  
**PAPAGO!**

## Light reminder



Remind you to turn on headlights when you are driving in the dark.

Only in  
**PAPAGO!**

## Driver Fatigue Alert



A timer can be set to remind the driver to rest after certain hours of driving.

# Recording Features

## Full HD Recording (1080p)

Papago! P2PRO is equipped with Aptina imaging technology (US), P2PRO delivers excellent pixel performance no matter day or night. With 1080p 30fps, it ensures the video smoothness and less motion blur.



## 130° wide angle

Vehicles from right side and left side can be clearly recorded with the 130 degree wide angle lens from P2PRO. Every angle from the front view even blind sides will not be missed.

130° Wide Angle

Lens Hood



## 3.5 Megapixels Low Illumination Image Sensor

Thanks to P2PRO backside illumination sensor, it increases the light capture and reduces the noise and thereby improves its performance at night or in low-light condition.

## Wide Dynamic Range (WDR)

In a scene with extremely bright and dark areas or in backlight situations, turn on the WDR feature will help to adjust the contrast of the image, i.e. bright areas are not too saturated, and dark areas are not too dark. Therefore P2PRO delivers clear images especially at night.



## LCD Screen (2.4")

Allow instant video playback.

## Camera

Capture photos as evidence.

## G-sensor

Automatically backup the video to avoid overwriting when it senses the sudden force on the driving recorder.



## Emergency backup button

Press on it to backup important scenes and it won't be overwritten.

## Auto recording upon power on

Non-stop loop recording.

## Environmentally Safety Design

P2PRO has a built in temperature sensor which will automatically enter a protected mode if the temperature climbs too high or drops too low and the unit will shut down the system to prevent any damage to the unit.

## Direct HDMI Output

High quality video output.

## Removable Buckle

Easy to install and remove the device.

## GoLife PC Software

You are able to review the video in your PC via GoLife software.

## GPS

It tracks and records your speed and location. You are able to review the video in your PC via GoLife software.



# PAPAGO!

Driving Video Recorder



# P2PRO

Full HD Driving Video Recorder





## P2PRO

Full HD Driving Video Recorder

### Specifications

LCD Display	: 2.4" (320px x 240px)
Image Sensor	: Aptina 3.5 mega pixels, 1/3" CMOS sensor
Video Resolution	: 1080p 30fps
Video Format	: .TS
Memory Storage	: SDHC Card (support up to 32GB)
Lens	: 130° wide angle (f/2.8)
Lens Structure	: Composed with 6 piece glasses and 1 piece IR filter
G-sensor	: Yes
GPS	: Yes
USB	: USB 2.0
HDMI	: HDMI1.3
Power supply	: 12 ~ 24V car charger (5V/1A USB adapter)
Storage Temperature	: -20°C ~ 80°C
Operation Temperature	: 0°C ~ 70°C
Dimension (mm)	: 95 x 63 x 60.5
Weight	: 127g

All functionality, features, specifications and other product information provided in this document including, but not limited to, the benefits, design, pricing, components, performance, availability, and capabilities of the product are subject to change without notice or obligation.