



reeneo

"Your car black box, equipped with a GPS chip"



Wide-angle
camera



Gyroscopic
sensor



GPS Tracker
chip



Automatic
recording



Resistant
housing

The benefits of RoadEyesCams

✓ Increased road safety

With a simple housing to place on your windscreen, your journeys will be safer.

✓ Increased safety for the community

Contribute to reducing road accidents with recneo. This on-board recording device makes all drivers more attentive and more responsible.

✓ Increased peace of mind behind the wheel

Thanks to recneo, your driving will never be the same as before: as you know everything is recorded, you will no longer fear the unexpected.

✓ Objectively prove your innocence

No more need to stress after an accident not caused by your own actions. With recneo, you have an infallible witness that records all events that occur on the road (accidents, incidents, vandalism, etc.).

✓ Negotiate your insurance budget

recneo helps your insurer better declare your accidents through improved time managing your reports. So every year you can negotiate a reduction in your insurance premiums.

✓ Reduce your fuel budget

By being more attentive and calmer on the road, you will automatically reduce your fuel consumption and can make real savings!

✓ Become an eco-driver

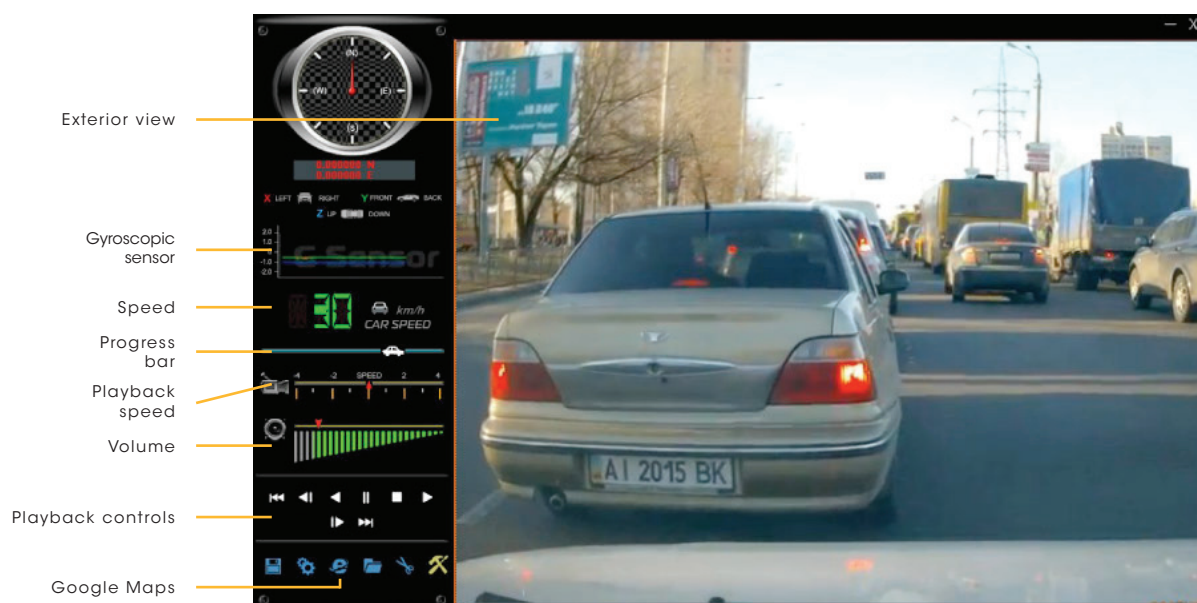
Thanks to the data recorded on your recneo, you will adopt a more flexible and environmentally-friendly style of driving! Running an engine at low revs and maintaining a stable speed (avoiding harsh acceleration and braking as far as possible) moderates your vehicle's components and limits CO2 emissions.

✓ Analyse your driving

With recneo installed, you can monitor, visualise and analyse all data relating to your vehicle using our Mac/PC-compatible application software: GPS position, speed and statistics.

Application interface

recneo offers a useful and innovative service: managing your recneo device via the included software. This software is Mac/PC-compatible and is constructed with intuitive ergonomics, enabling you to consult your vehicle's data: speed, geographic position, G sensor, route travelled, distance, duration, video, sound, etc.





Video black box for vehicles with GPS tracker, recneo is an automatic and autonomous on-board recording system for your vehicle. An essential tool for your safety on the road, it will be your independent witness in the event of an accident.

Thanks to its integrated technologies such as a wide-angle camera, a gyroscopic sensor to determine the origin of an impact, a GPS chip and a housing resistant to extremes of temperature, nothing will elude recneo during your journeys.

The video and audio recordings are stored on a memory card: according to the storage volume, the system records your journey in a loop and saves the data in the event of the unexpected. View your journeys on Google Maps and, simultaneously, your videos using the software application provided.



Wide-angle camera

The recneo lens offers 90° "wide-angle" vision, enabling a wide field of view to be scanned. The video system's sensors are also highly sensitive and adapt to the road's visibility conditions. In other words, the sensors adapt to low and high luminosity conditions as well as sudden changes in light (when exiting a tunnel, for example). They are also perfectly adapted to night vision.



Gyroscopic sensor

The "G shock sensor" system records all your vehicle's movements: sudden accelerations, excessive braking and heavy vehicle movements when cornering. These elements will provide details of any accident and can be used to analyse an event that has occurred on the road. recneo is thus a real on-board black box, storing your vehicle's video and movement data.



GPS Tracker chip

You're going to love recneo's integrated GPS function: your vehicle can be geo-located wherever you are and associated with Google Maps. This sophisticated technology also allows you to analyse a variety of data relating to your vehicle: GPS position, direction, average speed, distance travelled, journey time, etc.



Auto-REC

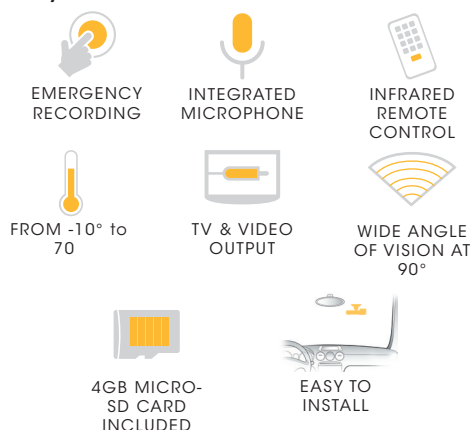
recneo automatically and continuously records all your journeys. Just start your vehicle to launch your recneo! The recordings are saved in a loop on the preformatted SD card provided. Once the card is full, the old journeys recorded are automatically replaced with your current journey. So no information relating to your latest journeys will be lost. Finally, the 30 seconds before and after an impact are stored in a secure file.



Resistant black box

recneo is suited to the climatic conditions of vehicles, low temperatures (-10°) and high temperatures (+70°). Placed on your windscreen near to your interior rearview mirror, recneo can resist extremes of temperature due to the high quality components used.

Key functions



Software compatibility

PC: Windows 7 or above - USB port

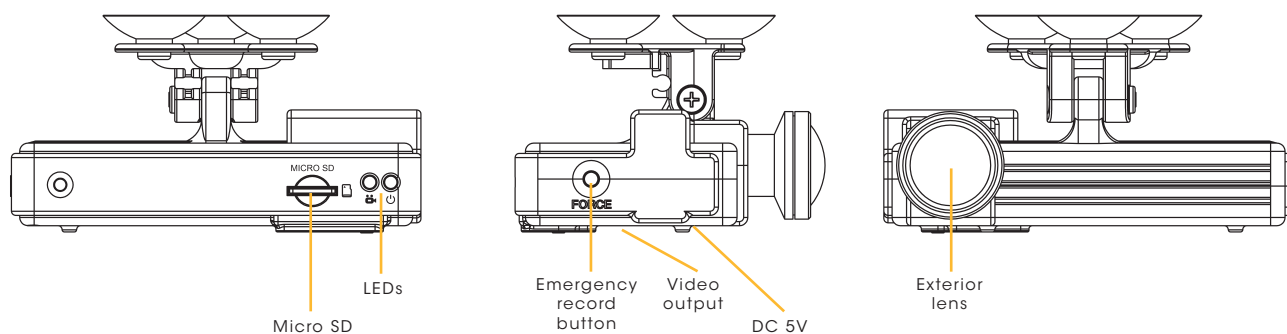
MAC: Mac OS X 10.7 or above - USB port

Package content

Software CD
5V cigarette adaptor
Remote control
AV output cable
Start-up guide
Holder with suction pads & windscreen sticker
USB card reader
Preformatted 4GB Micro SD card included

Technical specifications

Chip	H.264
Sensor type	1/3" CMOS
Camera angle	90°
Voltage	5V, 400MA
Operating temperatures in °C	-10~+70
Memory type	Micro SD Class 6
Video recording	NTSC 30fps / PAL 25fps
Saved data	GPS, Video & G-Sensor
Video recording format	*.SD or *.AVI
Gyroscopic sensor	Yes
GPS	Yes
Microphone	Integrated
Speaker	No
External outputs	TV output
Other	Emergency record button
Password	Yes
USB socket	Connect to the cigarette adaptor
Remote control	Infrared
Battery	No
Product size (in mm)	75 x 99.1 x 51
Product weight (without battery in g)	140
Special function	Video playback mode



Logistics information

Packaging dimensions (cm)	15 x 18,5 x 6.8
Product weight (kg)	0.57
Box dimensions (cm)	40 x 32 x 38
Packing	20p / box
Weight of 20 unit box (in kg, GW)	12.6
EAN item code	3700736200114
Item code	FHE28RE
Customs code	8525 80 91
Languages (manual & pack)	FR, EN, DE, ES, IT, NL
Warranty	24 months

French Distributor Contact

roadeyescams

www.road-eyes.com