



:: Uniden New Zealand ::

parents wishing to monitor the safety of younger drivers or commercial fleet managers who seek to keep track of employees while on the road.

Packed full of state-of-the-art features, Uniden iGO CAM 600 utilises a Infrared Night Vision to ensure high quality footage is recorded even in poor light. Motion Detection enables the camera to collect evidence even when the car is parked and without the driver present - with the camera instantly capturing footage if the car is bumped or scraped. With the help of a built-in G-sensor and the device's Collision Detection Mode, the camera can also detect a change in motion which will instantly trigger recording in the event of an accident.

In the shock of an accident is it often difficult to remember every detail in order to complete an insurance claim or police report. Uniden's iGO CAM series is designed for capturing all evidence on the road, protecting drivers from becoming a victim of fraudulent car accidents or crash disputes - or for instances when your car is damaged in a parking lot. In-car cameras have also been known to help dispute unfair traffic

A plug-and-play device, the Uniden iGO CAM 600 is easy to install, configure and operate and a must for any driver.

тор 🕣

G-Sensor with Collision Detection Mode

Plug and Play □ Easy to Setup

Camera 
Full High Resolution Ultra Wide Lens

Records Footage onto Micro SC Card (Not Included)

Cigarette Charge Cord Included

\* Captured footage is dependent on the position and location of the vehicle recorder. The iGO CAM can only record outside of the vehicle when handheld and only for the duration of the battery operating time. Vehicle Recorder must be turned on and will only record for the duration of the battery operating time.

# Vehicle recorder must be turned on and will only record for the duration of the battery operating time. It will automatically stop recording when the car battery falls below 11.8V.

тор \Lambda