THE LATEST SMART in-car DASH CAM TECHNOLOGY

UNIDEN.COM.AU

CAPTURE THE FACTS, NOT AN OPINION!
Alerts you while driving of upcoming fixed speed cameras and red light cameras.

A visual and audible alarm will alert you when your vehicle is drifting over a lane.

ADAS, including forward Collision Warning.

† Sensors detect low external lighting conditions, alerting you to turn on the headlights.

Reverse/Rear Camera to record all the action on the road, behind and in front at the optimum clarity.

GPS antenna inside the mount enables video geotagging, recording direction, travelling, location and speed.

Reverse/Rear Camera to record all the action on the road, behind and in front at the optimum clarity.

† Sensors detect low external lighting conditions, alerting you to turn on the headlights.

Direct footage transfer from the iGO Cam 70R, 80 & 85R to your smartphone via the FREE APPS.
iGO CAM

**KEY RANGE FEATURES**

- **DUAL CAMERAS SPEED CAMERA**
  - Camera Resolution 1080p
  - 2” LCD Colour Screen
  - 3 Axis G-Sensor
  - Wide View 120°
  - Parking Mode

- **WARNING**
  - **HEADLIGHT LOW**
    - Dual Camera/2 Channel Recording
    - Camera Resolution 1296p 2k
    - Lane Departure Warning
    - Low Headlight Warning
    - Advanced Driver Assist System
    - Smartphone App (Uniden iGO)

- **ADVANCED DRIVER ASSIST SYSTEM**
  - Smartphone App (Uniden iGO)
  - Wi-Fi Enabled
  - Direct footage transferred to smartphone

- **SUPERCAPACITOR**
  - Wide Dynamic Range Images (WDR)
  - Footage Lock Protection

- **OTHER CONVENIENT FEATURES**
  - HDMI Output
  - Portable Solar Powerbank

---

**KEEP YOUR DASH CAM ON WHEN AWAY FROM THE VEHICLE**

**OPTIONAL ACCESSORIES (Not included)**

- Dash Cam Black Box
- Camera Rear/Reverse
- Includes 2 32GB SD Cards
- Advanced Camera System
- Wi-Fi Enabled
- Direct footage transferred to smartphone

---

**UPP80S Portable Solar Powerbank**

- Water Resistant
- 2 LED Flashlight
- Compass
- Powerbank
- Portable Solar Powerbank

---

**HWK-2 Hard Wire Kit Available**

- Kit Available
- Water Resistant
- Compass
- 2 LED Flashlight
PORTABLE POWERBANK & ROADSIDE ASSISTANCE

UPP136 Jump Start Kit
PETROL ENGINES UP TO 5L

13,600mAh
Start Current: 250A | Peak Current: 500A

UPP1000 Jump Start Kit
PETROL ENGINES UP TO 7L

10,000mAh
Start Current: 500A | Peak Current: 1000A

POWERFUL ENOUGH TO JUMPSSTART MOST CARS MULTIPLE TIMES ON ONE CHARGE
QUICKLY CHARGE SMARTPHONES, TABLETS & OTHER USB ELECTRONIC DEVICES
POWERFUL LED FLASHLIGHT READY WHEN YOU NEED IT
SHOCKPROOF (UPP1000)

UPP80S – IP54 being, limited protection against dust ingress, (no harmful deposit). Protected against splash water from any direction. UPP136 – IP67 is defined as protected from immersion in water with a depth of up to 1 meter (or 3.3 feet) for up to 30 mins and dust-tight being no ingress of dust. Only applies when not in use and rubber seal attached & totally sealed.

PARKING MODE OR IMPACT/MOVEMENT DETECTION WORKS ONLY WITH THE G SENSOR MODE TURNED AND AN OPTIONAL HARD WIRE KIT INSTALLED SO WHEN THE CAR AND THE UNIT HAS BEEN POWERED OFF, THIS WILL TURN ON THE UNIT IF IT DETECTS VIBRATION. THE LANE DEPARTURE FEATURE REQUIRE CORRECT CALIBRATION TO CAPTURE ROAD MARKINGS. LANE ASSIST IS IDEAL FOR DRIVING ON MAIN HIGHWAYS WITH GOOD ROAD MARKINGS. LANE DEPARTURE WILL BE LIMITED IN POOR VISIBILITY OR WHERE THERE ARE INCONSISTENT OR FADED ROAD MARKINGS. FOR THIS TO WORK ADAS DETECT OPTION MUST BE TURNED ON AND IT ALSO REQUIRES CORRECT CALIBRATION.

128GB (iGO CAM 60/70R), 64GB (iGO CAM 80), 32GB (iGO CAM 50R/40/30) IS THE MAXIMUM MICRO SD CAPACITY, CLASS 10 MINIMUM SPEED FOR RECORDING. RECOMMENDED TO USE MLC/SLC MICRO SD CARD. (iGO CAM 85R) 128GB IS THE MAXIMUM CAPACITY MICRO SD CARD, UNIDEN RECOMMENDS USING UHS-II CARDS WITH UHS SPEED CLASS RATING WITH MINIMUM CLASS U3 FOR MINIMUM WRITE PERFORMANCE OF 30 MB/s. IMAGE ON PACKAGING IS FOR ILLUSTRATION PURPOSES ONLY. CAPTURED FOOTAGE IS DEPENDENT ON THE POSITION AND LOCATION OF THE VEHICLE DASH CAM & REAR/REVERSE CAMERA.

SMART CLAMP PROTECTION

SMART CLAMP PROTECTION

WATERPROOF IP67

13,600mAh
Start Current: 250A | Peak Current: 500A

10,000mAh
Start Current: 500A | Peak Current: 1000A

13,600mAh
Start Current: 250A | Peak Current: 500A

10,000mAh
Start Current: 500A | Peak Current: 1000A

POWERFUL ENOUGH TO JUMPSSTART MOST CARS MULTIPLE TIMES ON ONE CHARGE
QUICKLY CHARGE SMARTPHONES, TABLETS & OTHER USB ELECTRONIC DEVICES
POWERFUL LED FLASHLIGHT READY WHEN YOU NEED IT
SHOCKPROOF (UPP1000)

Facebook.com/Uniden
Instagram.com/UnidenAustralia
Twitter.com/UnidenAustralia
Uniden.com.au

*Parking mode or impact/movement detection works only with the G Sensor mode turned and an optional Hard Wire Kit installed so when the car and the unit has been powered off, this will turn on the unit if it detects vibration. **The Lane Departure feature requires correct calibration to capture road markings. Lane Assist is ideal for driving on main highways with good road markings. Lane Departure will be limited in poor visibility or where there are inconsistent or faded road markings. For this to work ADAS Detect option must be turned on and it also requires correct calibration. This feature is designed and best suited to open road driving such as a motorway. 128GB (iGO CAM 60/70R), 64GB (iGO CAM 80), 32GB (iGO CAM 50R/40/30) is the maximum Micro SD Capacity. Class 10 minimum speed for recording. Recommended to use MLC/SLC Micro SD Card. (iGO CAM 85R) 128GB is the maximum capacity Micro SD Card, Uniden recommends using UHS-II cards with UHS Speed Class rating with minimum class U3 for minimum write performance of 30 MB/s. Image on packaging is for illustration purposes only. Captured footage is dependent on the position and location of the vehicle dash cam & rear/reverse camera. (iGO CAM 70R) The single camera recording utilises the front dash cam camera only. In this mode it will record at 2.7k (1524p) resolution. If dual camera recording mode is selected then both front dash cam camera & rear/reverse camera will record at Full HD (1080p) resolution. 1 Reverse Camera – IP66 is defined as no ingress of dust; complete protection against contact (dust tight) and water projected in powerful jets (12.5 mm nozzle) against the enclosure from any direction that have no harmful effects. UPP80S – IP54 being, limited protection against dust ingress, no harmful deposits. Protected against splash water from any direction. UPP1000 – IP67 is defined as protected from immersion in water with a depth of up to 1 meter (or 3.3 feet) for up to 30 mins and dust-tight being no ingress of dust. Only applies when not in use and rubber seal attached & totally sealed. 4 Vehicles with 12V battery. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play, and the Google Play logo are trademarks of Google Inc.