

# Overview

With Thinkware Connected on-board\*\*\* monitor your vehicle remotely via your smartphone with the Thinkware Connected app. With the Q1000 connected to the internet, the dedicated Thinkware Connected app gives you access to strong impact notifications while driving, impact notifications when parked, emergency message, remote live view, vehicle status & driving history and captured image of most recent parking.

Loaded with advanced safety technology the Q1000 will help protect you on the road. The Road Safety Warning System includes; Lane Departure (LDWS), Forward Collision (FCWS), Urban Forward Collision (uFCWS) and Front Vehicle Departure (FVDW). When enabled, the dash cam will alert you of these upcoming events to help you avoid an incident. The integrated GPS records speed and location data, as well as providing alerts for upcoming Speed Cameras, Red Light Cameras and Mobile Speed Zones.

The Q1000 will not only capture an incident while driving but also provide surveillance while the vehicle is parked\*\*. With hardwiring installation, enjoy parking protection against potential mishaps and hit-and-runs by capturing footage when an impact or motion is detected. You can tailor the Q1000 Parking Surveillance Mode to the coverage that best fits your surveillance needs by choosing from Impact/Motion Detection, Time Lapse, or Energy Saving parking modes.

Built-in Bluetooth and dual band Wi-Fi allows hassle-free dash cam pairing with your compatible Android or iOS device via the Thinkware Dash Cam Link App. Once paired, replay your latest driving videos and manage your dash cam's settings with the Thinkware Link App.

Supplied as a kit, the Q100032 includes a dash cam, 12/24V accessory socket power cable, heat blocking film and a 32GB Micro SD card.

## Important information

- (\*) Q1000RA rear camera sold separately.
- (\*\*) Hard wire kit installation required for parking mode features.
- (\*\*\*) Thinkware Connected Feature disclaimer:
  - To use this feature the dash cam requires an internet connection via mobile hotspot. Connecting the dash cam to a mobile hotspot device or a Wi-Fi network with Internet access will consume data. Carrier/Service Provider charges may apply.
  - The smartphone used to set up the Internet connection on the dash cam cannot also be used as a mobile hotspot for the dash cam. A different hotspot device/smartphone is required.
  - To connect the dash cam to the internet, use the Thinkware Dash Cam Link App. Once the dash cam is connected to the internet, you can go to the Thinkware CONNECTED app to get access to CONNECTED features.
- For Electric Vehicles (EV) and modern vehicles fitted with Variable Voltage (Smart) Alternators we recommend installing the dash cam with the Thinkware IVOLTMN External Dash Cam Battery (sold separately).

