

Overview

Equipped with a 4K UHD front camera and a 2K QHD rear camera, the U3000 captures fine details with smoother and sharper images. Its wide-angle view (152 degrees front, 128 degrees rear) minimizes blind spots, providing comprehensive coverage. Capture clear images in low-light conditions with Super Night Vision 4.0 and Sony STARVIS2 technology, maximizing the potential of low-light recording.

The U3000 offers advanced parking modes for added security. The Smart Parking Mode optimizes energy consumption by switching to low-power mode in high temperatures. The Parking Surveillance Mode automatically activates upon detecting motion or impact while parked, providing video evidence of any mishaps. Dual RADAR detection, built into both cameras, wakes up and starts recording when it detects a person or vehicle in low-power recording situations. Energy Saving Mode 2.0 and Time Lapse Mode further optimize power consumption for continuous parking surveillance without draining the battery.

Stay connected with the Thinkware CONNECTED app. Receive impact notifications or monitor your vehicle remotely through your smartphone. The app provides remote access to features such as the most recent parking image, impact notifications, remote live view, emergency messaging, vehicle status and driving history. Managing your dash cam is effortless with built-in Wi-Fi and Bluetooth, allowing seamless connection to the Thinkware Link App. The user-friendly PC or Mac viewer enables easy playback, video download and access to comprehensive driving data. The U3000 ensures your safety on the road with Safety Camera Alert and ADAS systems, including Rear Collision Warning, Lane Departure Warning, Forward Collision Warning and Front Vehicle Departure Warning. Rest assured with the high-temperature protection system, safeguarding the U3000 and its data from overheating.

Experience the pinnacle of dash cam technology with the Thinkware U3000. The U3000D64 kit includes the front dash cam, rear cam, hard wire kit, accessory socket power adapter, and a 64GB Micro SD card. Elevate your driving experience to new heights with Thinkware U3000.

Important Information:

- Hard wire kit installation required for parking mode features, HWC included in kit.
- 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 External Dash Cam Battery (sold separately).