



1080p FHD DVR car video recording device

Generuota 2026-06-24

Name

Description

More

1080P HD resolution captures more detail at once and reduces the blind spot in the recording, ensuring your safety and meeting the recording needs of every driver. When the reverse lamp power is properly connected, the display automatically switches to the rear lens view when the reverse gear is activated to implement the reverse video function in real time.

Using the G-sensor, the PSTIG video camera automatically records the emergency situation and saves the video.

This camera compresses each 30-minute video into 1 minute to save space on the memory card. Note: PSTIG hardwire kit X03 is required. When this function is enabled, the memory card is full and the oldest video will be overwritten with the newly recorded video. However, videos recorded under special conditions will not be overwritten, e.g. G-sensor, parking monitoring.

See images when you are away. The built-in G-sensor can detect sudden impacts or collisions when the car is stationary and will automatically start recording to capture any possible incidents. If an emergency video is recorded, the dashboard camera will give a voice alert when activated.

The STIG app supports both iOS and Android, so you can view and download HD videos over Wi-Fi in real time. Plus, lock the emergency video in an 'event file' to prevent overwriting. The parking monitoring mode can only be activated after installing the PSTIG hardwire kit. The hardwiring kit receives power from the car battery, allowing the dash cam to record video in parking monitoring mode.

PALAIKYMAS

iOS and Android