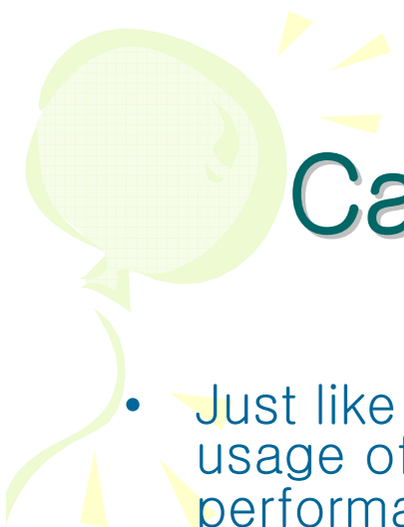
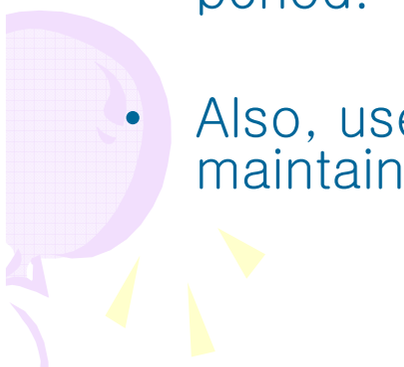


Parking Mode User Guide : VD-3000

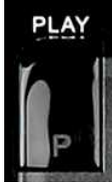




Cautions for Wired Vehicles

- Just like other IT products, an extensive use and the continuous usage of the vehicle's power source may exhaust the performance of the product.
 - To minimize the exhaustion, there has been improvements made to the product. However, continuous usage under such condition will effect the performance of the product. The company recommends not to use the product continuously more than 36 hours.
 - Therefore, in a case of full power connection use of the product, we recommend the full power to be off for every 3 to 4 days period.
 - Also, use the defragmentation system function from Windows to maintain the performance of the SD card.
- 
- 

<Use of Parking Mode>

- While parked, hold the [PLAY] button() for 3 or more seconds.

- The LCD screen turns off automatically and the built-in Speaker will announce "Parking Mode Recording On" to notify the user that the parking mode has been initiated.

- Function changes with the Parking Mode

=> In parking mode, even the slightest impact or vibration will be picked up by sensors and the sensor setting will automatically be changed

=> Without any impact, the recorded video will be set to 4 frames per second.

=> When impacted, the recording will be back to the event recording mode.

=> When the event recording is finished, the system will automatically return to the parking mode.

=> While in the parking mode, no sound recording will be made.

=> For every 2 minutes, the built-in speaker will announce "Parking Mode Is On."

<Removing Parking Mode>

- While parked, hold the [PLAY] button() for 3 or more seconds.

- The built-in Speaker will announce “Driving Mode Recording On” to notify the user that the normal recording mode is initiated. After the announcement, the LCD screen will turn on and the normal recording will start.

- When back in the normal recording mode, all settings prior to initiating the parking mode will return.