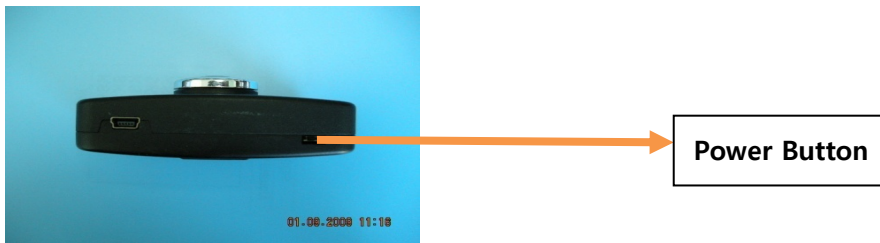


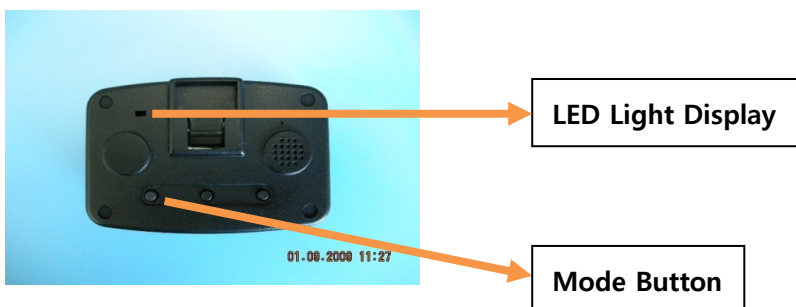
# Quick Guide

## 1. Power ON/OFF

- Device turns on by itself when the power cable is connected. To **turn off** manually, **press and hold** the power button for 3 seconds. To **turn on** manually, press the power button **once**.
- The device will turn off by itself when the power cable is detached.
- The device can run on its internal battery by turning on when not connected to external power supply. It can last for a max. 10 minutes depending on battery condition and it is for **Record function** only.



## 2. Black Box Recording Modes



### - Event recording Mode

A **RED** lighted up LED shows that the black box is in event recording mode. When an event occurs, a video is recorded 20sec before and 20sec after each event (total max. 40sec). During an event recording interval, the red LED light will flicker and re-activate once the recording is completed. Event recording mode activates automatically when the engine is started and can be activated from other modes by press and hold "MODE" button until a beep sound is heard with RED LED shown.

### - Parking monitor(Surveillance) mode

Parking mode activates automatically when the engine is turned off showing a **GREEN** LED light. Parking mode can also be activated by press and hold "MODE" button from other modes until a beep sound is heard with GREEN LED shown.

In this parking monitoring mode, 20 second video/audio/shocks/GPS info will be saved when shock is detected or visual motion is detected.

### - Mode interchangeability

Event (shock) record mode and parking monitoring mode can be changed by holding "MODE" button. User can recognize each mode by the color of LED light.

### - Manual recording (SOS) Mode

In any mode, user can record 20 sec of video/audio/shocks/GPS by pressing any three buttons or using external control button (optional).

### 3. Continuous recording mode

- Continuous recording mode will be activated with a lighted **ORANGE** LED light by press and Hold "MOVIE" button until a beep is heard.  
Event recording mode can be reverted back by press and hold "MODE" or "Movie" button to deactivate the continuous recording mode.
- Note: **SD (External) memory card must be inserted** before activating continuous recording mode as it can only record into external memory card.

### 4. Black box File Viewing Mode

Connect AV cable (Not provided) into device's AV-OUT slot and external video/audio device at its appropriate AV-IN slot.

- ① Black box records will be played through its built-in video/audio player by press and hold "▶" play button on the back of the device.
- ② Previous or next records can be played by pressing "<<" or ">>" button during file viewing/playing mode.
- ③ Event recording mode can be reverted back by press and hold "▶" button until a beep deactivating file viewing/playing mode.

### 5. USB memory mode

- ① Device can be used as a USB memory device by connecting USB cable (provided) to device and PC's USB port.
- ② Device will be recognized as a USB memory device only by PC.
- ③ When in USB memory mode, 1GB of internal memory can be fully used.

## True-I™ Viewer Quick Guide (PC viewer)

### 1. Installation

Save and unzip the latest "true-i.zip" compressed file from [www.true-i.com](http://www.true-i.com) into your PC or SD card provided.

### 2. How to use True-I Viewer

- 1 Double click the True-I icon to execute the program. True-I viewer is displayed on the PC screen.
- 2 From SD card or the black box attached to the PC, browse "Blackbox" folder.
- 3 Clicking blackbox folder will open and display video files recorded under "event recording mode" or "parking monitoring mode" on the upper right area of the True-I Viewer.

### 3. Viewer Configuration

True-I blackbox device can be configured by pressing "SETUP" button located on the upper right side of the viewer.

To update your settings to the True-I device, the "SETUP" file has to be saved into SD card and inserted into the True-I device while power is off. Once turn on the power, the device will automatically update the saved "SEPUP" from SD card.