





User Manual



Safety cautions	••••••	3
Products	••••••	5
Names and functions	• • • • • • • • • • • • • • • • • • • •	6
Components	•••••••••••••••••••••••••••••••••••••••	7
Installation requirements	••••••	8
Installation	• • • • • • • • • • • • • • • • • • • •	9
Calibration	•••••	11
Installation location by c	ar model	12
Product features	•••••	14
Settings	• • • • • • • • • • • • • • • • • • • •	17
Functions	•••••	24
Firmware upgrade	• • • • • • • • • • • • • • • • • • • •	27
Viewer program	•••••••••••••••••••••••••••••••••••••••	28
FAQ	•••••	30
Warranty	•••••••••••••••••••••••••••••••••••••••	31

Warning for potential serious accidents or damages/injuries due to violation of instructions

- Do not put the product in any heating devices(stove, microwave oven, etc.) to dry when it is wet. It can cause deformation or malfunction for which free services are not available.
- Do not use chemical detergents(benzene, thinner, alcohol, etc.) to clean the product. It can cause fire.
- Do not disassemble or apply physical impact. Free services are not available for damages caused by random disassembly or physical impact.

A Caution for potential m

for potential minor injuries/product damages due to violation of instructions

- Install according to the manual. Otherwise the product may not operate or operate properly. Keep the windshield in front of the lens clean. Foreign substances may cause malfunction and hinder video input. Keep any objects away from the dashboard as possible.
- It may cause reflection on the glass surface which can hinder video input.
- Watching the screen while driving can hinder safe driving. Be aware that the user is liable to accidents and damages.
- Apply double-sided tape firmly when installation. Long-hour driving or rocking of the vehicle can misplace the product which can deteriorate the performance.

Cautions are to prevent accidents or danger by using the product safely and properly; therefore please follow the instructions. The company is not responsible for any problems caused by violation of instructions in this manual.

Caution Items to check before use

- When driving on a road where there is no lane or it is difficult to see the lane
- When the lane is not continuous
- When GPS reception is not good in a busy city or due to a natural disaster
- When the sight is not good due to extreme weather (rain, snow, fog, etc.)
- When there are problems with tunnel entrances/exits or the headlights while driving at night
- When there is no light or the outside lighting changes abruptly
- Abrupt cutting in, changing the lane abruptly
- Sharp turn with the radius of curvature less than 250m
- Dark tint on the windshield, poor sight due to stickers and accessories
- When the vehicle cannot detect the lane if it is driven according to lanes
- 'FCWS' function may not work depending on the color or shape of a car ahead, brightness of the headlights or whether there are streetlamps

In the condition above, safety assistant systems(LDWS, FCWS) may not work properly therefore drive carefully. The company is not responsible for any problems caused by violation of instructions in this manual.

Products and functions

AI safety driving assistant device

- It is a cutting-edge product with FCWS, LDWS and BLACKBOX(2CH simultaneous recording) function to deliver essential information for safety driving.
- Separate 2-channel camera views front and rear view simultaneously and you can check the view on the spot through 3.5" full touch wide LCD.
- Built-in GPS receiver: It receives GPS signals, sets the operation speed and saves the time and location of the accident while saving the video.

Main functions

- Forward Collision Warning System(FCWS)
- Lane Departure Warning System(LDWS)
- BLACKBOX(2CH simultaneous recording)
- 3.5" Full touch wide LCD
- Built-in GPS receiver
- Real time front/rear view checking

- Normal, event, parking, manual(forced) recording
- Built-in battery discharge preventing circuit
- Exclusive PC viewer
- SD card format
- Automatic memory managing



Real time front / rear view





🔁 Names and functions



- Security warning LED: In parking mode, it blinks rapidly when it detects physical impact or motion and warnsz that BlackBox is recording.
- Direction indicator connecting port: Connect the cable that comes with the product.
- Angle adjusting bolt: Adjust angle between the main body and the holder.

Adjust angle for optimal performance according to car models (car, SUV, large van, bus, truck).





- Check whether all components are included as shown above after purchasing the product.
- Contact the store of your purchase if any component is damaged or does not perform properly.
- Components above are subject to change for better performance. (Images above are to help consumers with understanding the product and may be different from the actual product.)

🔁 Installation requirements

Check the items below before installing the product:

Make sure the surface for installation is flat and the engine is turned off.

All essential parts/components are in the box; check and follow the installation instructions.

The manual covers installation instructions for car, SUV, large van, bus and truck.

For bus or truck, the installation is similar to that for cars except for the installation location; please refer to 'detail installation instructions' for each part.

Re-install the product if it doesn't work properly by referring to the installation instructions.

Make sure to connect the rear camera with BlackBox not connected to the power cable. Keep the windshield clean.

Tinted windows or heat rays deteriorate video quality of the rear camera.

Remove the protection plastic sheets from the front/rear camera lenses after installation.

Caution This product is designed to be embedded therefore make sure to apply power before completing installation and check for normal saving function of the front/rear video.

Pin arrangement of each terminal



🔁 Installation

How to install and adjust the position(calibration)

Please install and follow the instructions in the manual details how to turn OFF the vehicle start mounting.

1. Place double-sided tape (in the package box) onto the surface of the holder, remove the tape cover.



3. Connect the cigar jack type power cable in the package box.



 Place the taped holder horizontally on the installation location (according to car models). (Remove the lens protection film





4. Fix the power cable inside the filler not to be visible.





 Attach double-sided tape to the rear camera to determine the installation location and attach it to the rear window. Connect the rear camera cable to the main body R.cam port. (Remove the lens protection film)



Rear camera

How to connect direction indicator cable(T/C)

- When the direction indicator is connected with the cable, the alert won't go off when changing the lane with the indicator light turned on.
- The lines are red, yellow and black, all of which should be connected with the signal lines connected to the direction indicator light when setting the direction.
- Direction indicator light cable signal lines are usually under the wheel; connect the black one to the GND and red/yellow one to either left/right direction indicator light signal line. Use the closest location if it's difficult to connect.







- \bullet Check 'T/C connection' when connecting the main body during installation of the direction indicator cable(T/C) to a vehicle.
- Connecting to a wrong location can cause serious damage to the product. Please check for the right location.
- The company is not responsible for any damage to the product due to violation of the instructions.

Calibration

Step 1: Selecting car model

- Select car model.
- Car models: car, SUV, large van, bus (see page 12 in the manual)

Step 2: Adjust horizontal and calibration line

- Park the vehicle in a place with open front space and flat ground.
- Match the horizontal line(where the red dotted lines meet) to the yellow calibration line marked on the monitor and fix the angle adjusting bolt firmly.
- Calibration line is visible only when setting calibration(LDWS initialization).

Step 3: GPS reception

• Audio guide is on when GPS reception is complete.

Step 4: Position adjustment (calibration)

- When audio guide informs completion of GPS reception, start operation for calibration.
- Audio guide will inform that calibration is complete after driving for over 1 minute at 30km/h on a straight road where either white fine lanes(not centerline) or dotted lanes(both lanes) are clearly visible.
- All functions work normal after the audio guide

A Caution

Reset calibration when the main body angle is altered or the car model is changed due to car replacement. Reset calibration when LDWS/FCWS alert doesn't work properly.



Horizon and yellow Calibration lines match

🔁 Installation location by car model

4 car models are available for installation.



- Install the product in top center of the windshield.
- Make sure the product is aligned horizontally.
- Select car mode I: Sedan





- SUV, mini van, small truck
- Install the product in top center of the windshield.
- Make sure the product is aligned horizontally.
- Select car mode: SUV

Large SUV, large van

- Install the product in top center of the windshield.
- Make sure the product is aligned horizontally.
- Select car mode: large van



🔁 Installation location by car model

🗸 Large truck

- Horizontal position Install in the center of the vehicle.
- Vertical position For trucks, install 10cm higher than the wipers. Attach the holder horizontally and place the cables using the organizing clip not to block the driver's sight.
- Car model: Bus



Bus

- Horizontal position For buses, the support is in the middle therefore avoid the support area(within 10cm) for installation.
- Vertical position Install the product 10cm higher than the wipers so that the wipers are not within the video input range.

Organize the cables using the organizing clip.

• Car model: Bus

\land Caution

- When installing in trucks or buses, power stabilization cable(24V->12V adopter) is required.
- This product supports DC12V-24V however it may not work for all trucks and buses.
- Consult with the store of your purchase before installing in a truck or a bus.
- The company is not responsible for any product damage due to power issues when installed in a truck/bus.



🔁 Product features

LDWS(Lane Departure Warning System)

- Driving assistant device with built-in automotive camera for safe driving by obtaining/analyzing videos of the road ahead and detecting and warning lane departure which can occur due to driver's negligence, dozing off while driving, not seeing ahead, etc.
- You can check LDWS video in the monitor. (but for safe driving, check only if it's necessary)
 - Informs the driver of lane departure information and status. (improving driver's attention and ability to handle situations)
 - Continuous alert for lane departure (when the driver didn't notice the alert and repeats lane departure, the alert goes off repeatedly)
 - Adjusting feature that enables the driver to customize time of alert for his/her preference (left lane: 4 steps, right lane: 4 steps)
 - It operates at 60km/h or faster and you can select the operation speed(60km/h, 70km/h, 80km/h).



Product features

FCWS(Forward Collision Warning System)

- Driving assistant device with built-in automotive camera for safe driving by obtaining/analyzing videos of the road ahead and detecting and warning forward collision which can occur due to driver's negligence, dozing off while driving, not seeing ahead, etc.
- You can check FCWS video in the monitor. (but for safe driving, check only if it's necessary)
- Informs the driver of danger of collision with the car ahead beforehand.
- Time To Collision(TTC) feature
- It is the alert feature that calculates the estimated time of collision and gives you the warning at the time according to your TTC setting.
- It operates at 10km/h or faster and you can select the operation speed(10km/h, 20km/h, 30km/h).





BLACKBOX(Driving Video Recorder)

- It automatically records for 30 sec. of the status of front/rear condition before/after collision.
- GPS receiver saves the information on the time/location of collision as well as the video.
- Regardless of the level of collision, you can force to save 30-sec. video by pressing the manual(forced) save button.
- It saves the video whenever driving and you can check the video through the viewer program.
- It supports separate PC viewer program and you can check the saved videos on PC or laptop.

Automatic parking surveillance feature

- It is converted to parking surveillance mode automatically when the car is stopped/parked.
- It is automatic parking surveillance feature that automatically records 30-sec. video when terror activities or other movements(e.g. rear impact of a car ahead, etc.) are detected.
- Its security warning LED in the front blinks when movement is detected and warns that it is recording video.
- Once the car starts to move, the feature is converted automatically to normal recording mode.



Security warning LED



Settings

🔶 Screen



Settings

Menu



Menu





Sets driving impact, motion intensity,

Moves the saved videos to

the BlackBox video list. (page 19)



Sets recording quality, sound recording, volume, etc. (page 21)



Sets lane departure alert. (page 22))

etc. (page 20)



Sets front impact alert. (page 23)



Starts BlackBox recording (page 17)



Initializes lane departure alert setting.



Initializes SD card.



Read carefully before use

Setting the menu while driving hinders safe driving. Set the menu after parking the car in a safe place.

Recording is disabled once you entered the menu. Recording will resume once it's converted to BlackBox mode by pressing BlackBox button after finishing setting.





Player

Select the video list and press Play button.





BLACKBOX Setting 1



• Driving impact sensitivity Sets sensitivity of the impact on vehicles.

- Options: (low sensitivity) -4, -3, -2, -1, 0, 1, 2, 3, 4(high sensitivity)

• Parking impact sensitivity Sets sensitivity of the impact while parking.

- Options: (low sensitivity) -4, -3, -2, -1, 0, 1, 2, 3, 4(high sensitivity)

Motion detection sensitivity Sets sensitivity of detecting motions captu

Sets sensitivity of detecting motions captured on camera while parking.

- Options: (low sensitivity) -1, 0, 1 (high sensitivity)

• Parking mode

Sets the time to be converted to parking surveillance mode.

- Options: 1 min. 3 min. 5 min. 10 min.

A Caution Video recording may be activated while driving due to audio guide.

🔁 Settings

BLACKBOX Setting 2



Recording quality

Sets the video recording quality.

- Options: Low, normal, high

It is recommended to set the quality to high in normal (driving) and parking mode.

However the storing capacity and time may be reduced. SD card lifespan may be shortened by setting the quality 'high'.

- Audio recording Sets audio recording.
 Options: OFF, ON
- Auto screen off Sets the screen display time. - Options: OFF, 5 min.

[Calibration Process]

Press OK to save

Cancel OK

- Speaker volume Adjusts speaker volume.
 - Options: (small) 1, 2, 3, 4, 5 (loud)





🔽 Settings





LDWS display

- LDWS Sets whether to activate LDWS
 - Options: OFF, ON
- Working Speed Sets the operation speed of LDWS.
 - Options: 60km, 70km, 80km
- Left Warning Time Sets the time of alert for the left lane.
 - Options: (slow) -2, -1, 0, 1, 2 (fast)
- Right Warning Time Sets the time of alert for the right lane.
- Options: (slow) -2, -1, 0, 1, 2 (fast)

Caution

- With rain or while driving at night, some of the features may be limited depending on the visibility of the front.
- Be aware of the condition while driving.

Settings

✓FCWS Setting





• FCWS

Sets whether to activate FCWS.

- Options: OFF, ON
- Working speed Sets the operation speed of FCWS.
 - Options: 10km, 20km, 30km
- Left Warning Time

Sets the estimated time of collision with a vehicle ahead. - Options: (low sensitivity) 0.5, 1.0, 1.5 (high sensitivity)

• Car Type

Selects car model

- Options: Sedan, SUV, large van, bus

▲ Caution

• With rain or while driving at night, some of the features may be limited depending on the visibility of the front. Be aware of the condition while driving.

R

Functions

V

Power ON/OFF

- Power is automatically applied once a car is started and the power light(red LED) is turned ON.
- The main body should be connected to the cigar jack power supply(normal power supply).
- Once booting is complete, input audio guide and run BlackBox.

Motion detection, parking impact detection feature

- Parking surveillance feature runs automatically unless there is movement in parking mode.
- Security warning light(blue LED) blinks to inform parking surveillance feature is activated. (Page 20 Setting time for parking mode in the manual)
- Parking surveillance mode is converted automatically to BlackBox mode(normal save/impact save/manual (forced) save) once the vehicle is started again.
- When motion is detected during parking surveillance, it saves 30-sec. video in 'Motion' folder.
- When impact is detected during parking surveillance, it saves 30-sec. video in 'Even' folder.
- When motion or parking impact is detected, security warning light(blue LED) blinks rapidly to display a video is being saved.
- In parking surveillance mode, normal save/manual(forced) save features are not available.
- To use parking surveillance feature, normal power supply should be connected. (install normal power supply cable provided with the product)

Caution • Contact stores or installation service centers near you regarding normal power supply cable connection. (see page 8 Pin Arrangement)

- Power is automatically cut off once the room temperature goes up since the high temperature protection circuit is built in. This is not malfunctioning and when the temperature falls into normal range, it automatically starts again.
- Battery protection circuit is built in however it may be discharged if the battery is worn out or depending on the vehicle's condition.
- The company is not responsible for worn-out batteries due to using normal power supply.

🔁 Functions

🖌 Normal save

It saves videos automatically once the power is ON; and saves videos in 'Normal' folder in Micro SD card.

🖌 Impact save

It detects impact with built-in G-sensor and saves 30-sec. videos in 'Event' folder. The power light(red LED) blinks rapidly to inform that impact video is being recorded. G-sensor sensitivity of impact save feature can be adjusted in driving impact sensitivity setting. (page 20)

🖌 Manual(forced) save

Press manual recording button for manual(forced) save. Red LED blinks until the saving is complete. When LCD screen is OFF, touch the screen and press manual recording button. Manual(forced) save feature saves videos in 'Manual' folder in Micro SD card.

🗸 Security LED

When motion is detected during parking surveillance, security warning light(blue LED) in the front blinks, notifying/warning that BlackBox is ON, which can prevent crimes.

▲ Caution

The level of impact detection can vary even with the same set value depending on the car model, condition and how much the vehicle can absorb impact.

The detection feature detects physical impact therefore it cannot be determined by perception/feeling of the user. The company is not responsible for repair expenses or any legal issues if the saving feature of impact detection doesn't work.

Functions

🖌 Micro-SD card Format



- It initializes SD, which deletes all videos in the card. Save the videos in another storing device before initialization.
- Micro-SD card warranty period: 3 months for free replacement period. Data won't be saved.

No free replacement is available for damage, waterlog and destruction.

- When formatting a new Micro-SD card, format your computer to FAT32.

SD card installation / discharge

Installation: Insert Micro-SD card with the printed side toward the lens part. Applying too much pressure may damage SD card. Discharge: Press the card gently to remove it. Warning Even when the power is cut off, the last video is being saved as long as the power LED/(red LED)blinks. Removing Micro-SD card during operation causes serious damage or malfunction.

▲ Caution

Do not use Micro-SD card for a storing device for other equipments. Many incompatible files may cause errors and malfunction. Do not remove or insert Micro-SD card with power ON.

This product operates(saves) once the power is ON, therefore inserting/removing the card may damage

the card.

🔁 Firmware upgrade

Read the followings carefully before upgrade. (contact the stores for upgrade files.)

- Step 1: Copy the upgrade files onto the root directory of Micro-SD card.
- Step 2: Turn the power OFF and insert Micro-SD card.
- Step 3: Connect the power cable to the main body and turn the power ON.
- Step 4: Wait for about 10~20 sec.
- Step 5: Start upgrade once the power LED(red LED) and parking surveillance LED(blue LED) are ON.
- Step 6: It automatically restarts after finishing upgrade.
- Once firmware upgrade is done, all settings are initialized.
- Adjust calibration for setting FCWS and LDWS. (page 11)

* Insert Micro-SD card with the printed side toward the lens.

▲ Caution

- (1) Do not turn the power OFF during firmware upgrade. It may damage the system.
- (2) If normal booting during upgrade or normal upgrade doesn't work, format Micro-SD card and reinstall.

🔁 Viewer program (PC Viewer)

Run BlackBox viewer installation file in Micro-SD card and install by following the instructions. When installation is complete, click on the Open icon to open the viewer program.



🗸 Viewer program (PC Viewer)







Top, bottom, left and right button

Switches top/bottom/left/right of the videos

FAQ

V LDWS

- It takes a while to start when I use it in morning commute.
 - LDWS starts when driving faster than the speed set as LDWS speed (see page 22) after GPS reception.
- The alert goes off too often.
 - Change the time for left/right alert (see page 22). Set towards 'slow'.
- What happen if it's raining?
 - Some features may be limited in rain. Drive carefully.
- What happen while driving at night?
 - Some features may not work depending on brightness of the headlights or whether there are streetlamps. Drive carefully.

FCWS

- It takes a while to start when I use it in morning commute.
 - FCWS starts when driving faster than the speed set as FCWS speed (see page 23) after GPS reception.
- The alert goes off too often.
 - Change the estimated time of collision (see page 23). Set towards 'low sensitivity'.
- What happen if it's raining?
 - Some features may be limited in rain. Drive carefully.
- What happen while driving at night?
 - Some features may not work depending on brightness of the headlights or whether there are streetlamps. Drive carefully.

BlackBox

- Does BlackBox work after GPS reception?
 - No. BlackBox is turned ON after safety driving guide after the car starts.
- The alert goes off too often.
 - Change the driving impact sensitivity (see page 20). Set towards 'low sensitivity'.
 - Set car model, aging level of the vehicle according to the driver's preference.
- How can I watch the recorded BlackBox videos?
 - Use the viewer exclusively for the product provided by the company. (see page 28)



Keep it safely along with the manual.

Model		
Production I	No.	
Date of man	ufacturing	
Date of pure	hase	
Customer	Name	
information	Address	Tel.()
Store	Name	
	Address	Tel.()



- Warranty details
- Free repair is available if the problem occurs within 1 year of warranty period from the date of purchase while using the product properly as instructed. (but the warranty period for the power cable is 6 months, for SD card, 3 months)
- Fee for technical support and part will be charged in the following cases:
- Malfunction due to user's negligence in handling the product
- Malfunction due to abnormal power application
- Malfunction due to defect of the connecting devices
- Malfunction due to repair or modification by technicians not from the company or not designated by the company
- Loss of the warranty
- Period for keeping the parts for this product is 3 years.

🕞 Specificatio	ons
Model	K17
Main features	FCWS, LDWS, BlackBox, Parking surveillance
Capacity	Micro SDHC Class10 (supports up to 32GB)
Front camera	2M HD 1280 x 720
Rear camera	VGA 640 x 480
LCD	3.5" Full touch wide
GPS	Built-in
Operating volt.	DC 12V ~ 24V
Operation/storing temperature	0°C ~ 60°C / - 10°C ~ 70°C
Size/weight	115 x 116 x 43mm / 190g (Main body)
	47 x 75 x 39mm / 50g (Rear camera)

This product is driving safety assistant product for cars. Consumers are responsible when accidents occur therefore drive safely and use the product as intended.