



# DUAL CHANNEL DASH CAMERA WITH GPS, WIFI & ADVANCED DRIVER ASSISTANCE SYSTEMS



## **USER MANUAL**

YOUR EYEWITNESS ON THE ROAD™



## CONTENTS

1.0	CAUTION		
	1.1	Battery Warning	7
	1.2	Product Information	9
2.0	INT	RODUCTION	9
	2.1	Features	9
	2.2	Package Contents	10
	2.3	Product Overview	. 11
		2.3.1 Rear Camera	.12
		2.3.2 Rear camera Switch	.13
3.0	GE	TTING STARTED	. 14
	3.1	Inserting your Micro SD Card	.14
	3.2	Removing your Micro SD Card	.15
	3.3	Mounting the KPT-952 on your windscreen	.15



		3.3.1	Removing the KPT-952 from your windscreen	17
		3.3.2	Adjusting the Position of the KPT-952	. 18
	3.4	Conn	ecting the Rear Camera	.19
	3.5	Conn	ecting your KPT-952 to Power	20
4.0	BAT	TERY	STATUS INDICATOR	. 21
		4.5.1	LED Status Indicator	. 22
		4.5.2	Powering the Device On/Off	22
		4.5.3	Manual Power On/Off and Reset	22
		4.5.4	Manual Power On	. 22
		4.5.5	Power Off	23
	4.1	Reset	t the Device	23
	4.2	Initia	l Settings	23
	4.3	Set t	he Time zone	23
	4.4	Conn	ecting your Smart Device via Wi-Fi	24
	4.5	Set D	Date and Time	. 26

5.0	USING THE CAR DASH CAM		
	5.1	Recording Videos	27
		5.1.1 Recording Videos While Driving	27
		5.1.2 Emergency Recording	28
	5.2	Recording Screen	29
	5.3	Taking Snapshots	29
	5.4	Driving Safety	30
	5.5	Lane Departure Warning System (LDWS)	30
	5.6	Forward Collision Warning System (FCWS)	33
	5.7	Speed Cam Alert	35
		5.7.1 Add Speed Point	37
	5.8	Speed Limit Alert	38
	5.9	Speed Limit Alert	40
	5.10	O Driver Fatigue Alert	41
		5.10.1 Parking mode	43



8.0	NOTES	. 61
7.0	WARRANTY TERMS & CONDITIONS	59
	6.2.2 Supercar File Viewing Software	57
	6.2.1 Installing the Software	56
	6.2 Supercar Software	56
	6.1 PC Playback	55
6.0	MENU NAVIGATION	.52
	5.13 Deleting Files	50
	5.12 Video Playback	47
	5.11 Collision Detection (G Sensor)	45

## 1.0 CAUTION

- Ensure you are using your Car Dash Cam within your countries' road laws.
   Please make sure you are familiar with your local road legislation before use.
- Avoid leaving your Dash Cam in direct sunlight for extended periods of time in an unventilated space.
- · Please set time and date before you use this device to record.
- The notifications given by the Car Dash Cam are suggestions only, please drive to the actual conditions.
- The results of GPS positioning are only for reference. The Car Dash Cam will lose GPS positioning abilities when signal is blocked (e.g. driving through tunnels, enclosed car parks).
- GPS positioning accuracy may vary depending on weather and surroundings such as dense cities, tunnels, or forests. GPS satellite signals cannot pass through most solid materials. Tinted windows may also affect the GPS signal.
- The values displayed in this system, such as speed, position, and the distance warning, may be affected by the surrounding environment.
- The system is to be used only for non-commercial use, within the limits permitted by the relevant laws.



- Avoid using the Car Dash Cam near any devices that emit radio interference (e.g. Microwave Ovens).
- It is considered normal operation for the Car Dash Cam to get warm during use.

#### 1.1 BATTERY WARNING

- Always charge the Car Dash Cam using the provided charger. Improper charging of the Car Dash Cam and may result in failure of the internal battery.
- Never dismantle the Car Dash Cam or expose the internal battery.
- · Do not dispose of the Car Dash Cam in fire.
- Dispose of the Car Dash Cam observing local regulations being mindful of the internal battery.
- Do not attempt to replace or expose the internal battery.

#### NOTES ON INSTALLATION

- It is advised that the Car Dash Cam is installed near the rear view mirror, at the top centre of the windshield for optimal operation.
- Make sure that the lens is within the range of the windscreen wiper to ensure a clear view when it rains.
- Do not touch the lens with your fingers. Finger prints left on the lens will result in unclear videos or photos. If photos or videos are blurred, please clean the lens gently with a microfibre cloth.
- Do not install the device on a tinted window. Doing so may damage the tint film and restrict the Car Dash Cam's GPS signal.
- Make sure that the installation position does not hinder or block the field of view or GPS signal.
- Only use the included cable to power the Car Dash Cam.
- The KPT-952 is designed to be constantly connected to the included power supply, and is NOT designed to be used solely with the camera's built in battery.



#### 1.2 PRODUCT INFORMATION

For latest manual and product updates please visit our website at www.kapturecam.com.au or www.kapturecam.co.nz

## 2.0 INTRODUCTION

Thank you for purchasing a Kapture Car Dash Cam. Please read through these instructions before attempting to install or use this product.

#### 2.1 FEATURES

- Recording Full HD 1080p footage at 30 frames per second both front and rear cameras.
- · 3.0" LCD screen
- 155° Wide angle lens (Front Camera) / 130° Wide angle lens (Rear Camera)
- Advanced Driver Assistance Systems (ADAS)
- · Automatic Emergency recording for collision detection
- Supports MicroSD memory cards Class 6 and above, 16GB or above (up to 32GB)

## 2.2 PACKAGE CONTENTS









KPT-952

Rear Camera

Suction Mount

Micro USB cable for Rear Camera







User Guide



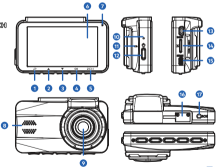
12-24V DC Power Supply



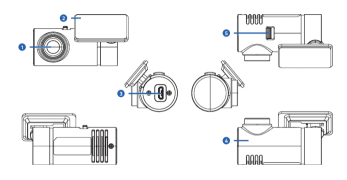
## 2.3 PRODUCT OVERVIEW

- 1. Menu ≡ / Back Button �
- 2. Add Speed Point ♥ / Up
  Button △
- 3. Snapshot  $\bigcirc$  / Down Button  $\nabla$
- 4. Emergency Recording ⚠ /
  Confirm Button 🍱
- 5. Switch Camera Button 🔁 / 🖼
- 6. LED Indicator
- 7. LCD Colour Screen
- 8. Speaker
- 9. Wide Angle Lens
- 10. Reset Button
- 11. Microphone
- 12. Power Switch
- 13. Power Connector Port

- 14. Memory Card Slot
- 15. HDMI Connector
- 16. Bracket Socket
- 17. Rear Camera Port



## 2.3.1 REAR CAMERA



- 1. Wide Angle Lens
- 2. Base
- 3. Mirco USB Connector Port

- 4. Camera Rotation Shaft
- 5. Rear / Front Image Switch

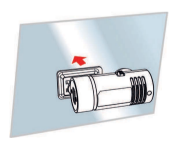


#### 2.3.2 REAR CAMERA SWITCH

On the top of the rear camera is a switch that flips the recorded footage upside down.

When the camera is installed with the camera facing out the rear windscreen of your vehicle, ensure that the switch is on the top of the camera and is set to the rear setting.

If you want to rotate the camera 180° degrees towards the front of the vehicle so the switch is facing downward, switch the switch to Front.



#### 3.0 GETTING STARTED

## 3.1 INSERTING YOUR MICRO SD CARD

With the screen view towards you, insert your Micro SD Card with the pins view toward you as illustrated. Push the memory card in until you hear a click locking the Micro SD Card in Position.

- Do not remove or insert the Micro SD Card when the device is turned on. This may damage your Micro SD Card.
- Please use a Class 6 or higher rated Micro SD card, 16GB or above (up to 32GB).
- · Please format the Micro SD card before the initial use.
- · Micro SD Card not included.



## 3.2 REMOVING YOUR MICRO SD CARD

Ensure that the KPT-952 is powered down and them press the Micro SD Card in with your thumb nail until the Micro SD Card clicks and releases.

## 3.3 MOUNTING THE KPT-952 ON YOUR WINDSCREEN

1. Insert the Mounts locking peg into the socket on the KPT-952.



2. Press the suction cap against the windscreen with the suction latch in the up position and then when the suction cap is air tight clip the latch down.



## NOTE:

• It is advised that the KPT-952 is installed in the centre of the windscreen behind the rear view mirror.



## 3.3.1 REMOVING THE KPT-952 FROM YOUR WINDSCREEN

1. Pull the suction latch so it is in the downward position.

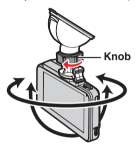


2. Pull the rubber tag on the suction mount breaking the air tight seal and remove the mount from the windscreen.



## 3.3.2 ADJUSTING THE POSITION OF THE KPT-952

1. Loosen the knob and adjust the device vertically and/or horizontally.



2. Retighten the knob to secure the cameras angle in position.

## NOTE:

ADAS functionality requires the camera to be angled in a very specific way.
 When setting up ADAS use the instructions above to align the on screen markings correctly.



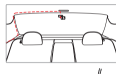
#### 3.4 CONNECTING THE REAR CAMERA

To connect the rear camera please follow the instructions below.

- Clean the space on the rear window that you want the rear camera positioned (it is advised that the camera is installed at the top of the rear window).
- 2. Remove the protective label from rear camera's adhesive sticker.
- Press the rear camera's adhesive sticker onto your rear window on the desired mounting position making sure the switch on the camera is facing upward.
- Connect the Micro USB rear camera cable to the Rear Camera and run the cable under your vehicles trim to the front of your vehicle.
- 5. Plug the Rear camera plug into the camera port on the top of the KPT-952.

## Note:

 Please ensure that this cable is correctly connected at both ends to ensure that correct operation.



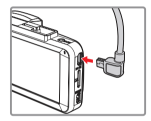


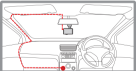
#### 3.5 CONNECTING YOUR KPT-952 TO POWER.

The KPT-952 is designed to be constantly powered by the included DC power supply.

To connect the KPT-952 to power please follow the instructions below.

- 1. Connect the USB Mini end of the Power cable to the KPT-952.
- Run the cable around the edge of the lining if the windscreen being sure not to block any airbags and connect the DC power supply to the vehicle.







## NOTES:

- The built in battery is designed for short use only to run parking mode when your vehicle is parked and the Car Dash Cam is not receiving power. The battery cannot power the device long term, for everyday use please ensure that the Car Dash Cam is powered by the included Charger.
- If your vehicle has side curtain airbags please be very careful when running cables along your vehicles windows. Ensure you are not running cables past any of the airbags as this can prevent the airbags from deploying.

#### 4.0 BATTERY STATUS INDICATOR

ICON	DESCRIPTION		
	Full battery power.		Low battery.
	2/3 battery power.		Battery charging.
	1/3 battery power.		Connect the car adapter to charge the battery.

#### 4.5.1 LED STATUS INDICATOR

STATUS EXPLANATION	LED INDICATOR COLOUR
Power off, battery charging	Red
Power off, battery fully charged	LED light off
Power on, battery charging	Red
Power on, battery fully charged	Green
Standby / Standby with screen off	Green
Recording / Recording with screen off	Flashing red

## 4.5.2 POWERING THE DEVICE ON/OFF

Once the vehicle engine is started, the device will automatically power up and start recording.

## 4.5.3 MANUAL POWER ON/OFF AND RESET

## 4.5.4 MANUAL POWER ON

Hold the Power button on the left side of the camera until the screen powers up.



## 4.5.5 POWER OFF

Hold the Power button on the left side of the camera until the camera powers off.

## 4.1 RESET THE DEVICE

To reset the KPT-952 use a flattened paperclip to press the reset button above the power button on the left side of the camera.

#### 4.2 INITIAL SETTINGS

Before using the Car Dash Cam, we recommend you enable the Automatic Record function and set the correct Date and Time.

## 4.3 SET THE TIME ZONE

To set the correct time zone, please follow the instructions below:

- 1. Press � (shown on screen as ₺ ) to enter the Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to the Timezone menu and press  $\mathbf{GI}$  to confirm.
- 3. Use the  $\triangle$  and  $\nabla$  buttons to select the GMT timezone you are located in, and press the  $\alpha$  button to confirm.
- 4. Press ₽ to return to the recording screen.

#### 4.4 CONNECTING YOUR SMART DEVICE VIA WI-FI

- 1. Download the KPT-952 App from the Apple App Store if you are using an iPhone or the Google Play store if you are using an Android smartphone.
- 2. Once downloaded, press ♠ (shown on screen as ﷺ) on the KPT-952 to enter the Main Menu.
- 3. Use the  $\triangle$  and  $\nabla$  buttons to navigate to the Wi-Fi menu and press @3 to confirm.
- 4. Use the  $\triangle$  and  $\nabla$  buttons to turn the setting ON or OFF and press @3 to confirm.
- 5. The Wi-Fi signal will activate and the screen will display the Car DVRs connection name and Wi-Fi password.
- Using Wi-Fi settings of your smartphone or tablet, search for the Car DVR ID in the available Wi-Fi connections list. Select the connection KPT952XXX and enter the Wi-Fi Password displayed on screen.
- Once your smartphone is connected to the Car DVR, open the KPT-952 App on your smartphone or tablet.
- To disconnect Wi-Fi link, exit the KPT-952 Application on your smartphone or tablet.



- Make sure the Wi-Fi function of the Car DVR is activated and the mobile device is connected to the correct Wi-Fi signal before opening the KPT-952 App or the App will not be able to connect to the Car DVR.
- Your smartphone or tablet should be within a 10m range of the Car DVR.
- After 3 minutes of inactivity the Car DVR's Wi-Fi connection will stop transmitting and your phone will disconnect from the Car DVR.
- To ensure that the time on your recordings and the time displayed on your phone are consistent, please make sure that the date and time settings of the mobile device are accurate.
- When connecting with a smartphone or tablet over Wi-Fi, the touchcontrols of the Car DVR screen will be disabled. To change any settings or view footage you will need to do this via the KPT-952 App, or you need will need to exit the KPT-952 App and disable the Wi-Fi connection.
- The language of the KPT-952 App will be determined by the language setting of your smartphone or tablet.

## 4.5 SET DATE AND TIME

To set the correct date and time, please follow the instructions below:

- 1. Press � (shown on screen as ₺ ) to enter the Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to the Date/Time menu and press @X to confirm.
- 3. Use the  $\triangle$  and  $\nabla$  buttons adjust the value and then press the @X button to set and move to the next field.
- 4. Press � to save the Date/Time, and return to the menu.
- 5. Press ₱ to return to the recording screen.

- If GPS is enabled the Car Dash Cam clock will be synchronised with the satellite clock signal based on the time zone specified in the Set Timezone menu.
- If satellite positioning is not available, the Car Dash Cam clock will need to be set manually using the Date/Time setting.
- Please be aware that pressing the 

   (shown on screen as 

   ) button
  during the recording process will stop the recording and enter the menu.



#### 5.0 USING THE CAR DASH CAM

## 5.1 RECORDING VIDEOS

#### 5.1.1 RECORDING VIDEOS WHILE DRIVING

When the vehicle is started the Car Dash Cam will automatically turn on and start recording. During the Car Dash Cam's start up sequence the buttons and menus will be unresponsive.

Recording will automatically stop when the vehicle is powered off. To manually stop recording press the  $\Phi$  (shown on screen as  $\blacksquare$ ) button.

- Because of how some vehicles are wired, the recording may continue when
  the engine is switched off. If this happens, please manually turn off the
  Car Dash Cam or remove the cigarette lighter adapter from the 12V power
  source when not in use.
- The recording loop length can be configured to save a video file for every 1 or 3 minutes of recording. For information on how to adjust this setting please refer to Video Duration.
- The device saves the recording on the inserted Micro SD Card (not included). If the memory card capacity is full, the oldest file in the memory card is overwritten.

## 5.1.2 EMERGENCY RECORDING

Emergency Recording saves the current video file and protects it from being overwritten. To start the Emergency Recording, please follow the instructions below:

1. During video recording, press the button marked **Q**I (shown on screen as **A**) to enter emergency recording mode, the "Emergency" message will be shown on the upper left corner of the screen, and the recorded file will be protected.

- If the Collision Detection function is enabled and a collision is detected, the device will automatically trigger the emergency recording and protect the current video file. For more information on this feature, please refer to Collision Detection.
- The emergency recording file is created as a new file, which will be protected to avoid being overwritten by normal loop recording.



## 5.2 RECORDING SCREEN

## 5.3 TAKING SNAPSHOTS

You can also use your Car Dash Cam to take snapshots.

- 1. Press  $\nabla$  (shown on screen as  $\bigcirc$ ) in recording mode to take a snapshot.
- 2. A snapshot is taken when this icon appears at centre of screen.



#### NOTE:

The definition of photos taken by this product when it is recording and the car is moving is subject to the speed of the target object and changes in ambient lighting. The photograph function is better used for taking still pictures after an accident when all vehicles involved have stopped.

#### 5.4 DRIVING SAFETY

#### NOTES:

- Driving Safety (ADAS Advanced Driver Assistance Systems) functions are limited to triggering no more than two alerts at the one time. If a voice alert message has been triggered, any other alarms will be halted until the first alert has finished.
- The speed cam prompt is disabled if this product is not connected to an
  external power source.

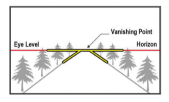
## 5.5 LANE DEPARTURE WARNING SYSTEM (LDWS)

Once your car's location is determined by GPS and the LDWS function is enabled, the Car Dash Cam produces voice and on screen alerts when your car leaves or changes lanes at speeds over 70 km/h. To set the LDWS, please follow the instructions below:

- 1. Press � (shown on screen as ऻ ) to enter the Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Lane Departure Warning System and press the M button to enter the menu.
- 3. Use the  $\triangle$  and  $\nabla$  buttons to turn the setting ON or OFF and press  $\mathbf{Q}\mathbf{Z}$  to confirm.



- 4. Press Deto exit the menu and return to the recording screen.
- 5. After enabling LDWS, the screen will display alignment guidelines please adjust the position of the Car Dash Cam so that the horizontal guideline and the horizon line overlap, and the diagonal lines are aligned with the lane markings on screen. Make sure that the guide lines are not obscured by any part of your vehicle (e.g. hood) during installation, as this may affect the accuracy of LDWS.





6. Once your car's location is determined by GPS, this product produces voice and screen message alerts when you change lanes at speeds over 70 km/h.



- LDWS is only active when satellite positioning is available. Make sure GPS settings on your Car Dash Cam is activated
- The Driving Safety functions such as LDWS, FCWS, Speed Cam Alert, Speed Limit Alert, and Driver Fatigue Alert will be disabled if the product isn't powered by the vehicles' 12V power supply.
- The LDWS function may give false alarms in poor conditions, including rainy
  or cloudy weather, at night, or in poor lighting environments and can be
  trigged by external factors while not changing lanes. Drivers are advised to
  exercise discretion based on actual road conditions.

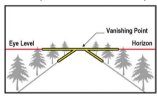
## 5.6 FORWARD COLLISION WARNING SYSTEM (FCWS)

Once your car's location is determined by GPS and the FCWS function is enabled, this product produces voice and screen message alerts when you drive at speeds over 60 km/h and are less than 20m away from the car in front of you.

To set the FCWS, please follow the instructions below:

- 1. Press ♥ (shown on screen as 🗏) to enter the Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Forward Collision Warning System and press the <code>@X</code> button to enter the menu.
- 3. Use the  $\triangle$  and  $\nabla$  buttons to turn the setting ON or OFF and press  $\bigcirc$  to confirm.
- 4. Press Deto exit the menu and return to the recording screen.

5. After enabling FCWS, the screen will display alignment guidelines please adjust the position of the Car Dash Cam so that the horizontal guideline and the horizon line overlap and the diagonal lines are aligned with the lane markings on screen. Make sure that the guide lines are not obscured by any part of your vehicle (e.g. hood) during installation, as this may affect the accuracy of FCWS functionality.



 Once your car's location is determined by GPS, this product produces voice and screen message alerts when you change lanes at speeds over 60 km/h.





#### NOTES:

- FCWS is only active when satellite positioning is available. Make sure GPS settings on your Car Dash Cam is activated.
- The Driving Safety functions such as LDWS, Speed Cam Alert and Driver Fatigue Alert will be disabled if the product isn't connected to the external power supply.
- The accuracy of the FCWS function is affected by poor visibility conditions, including rainy or cloudy weather, at night, or in poor lighting environments.
   Drivers are advised to exercise discretion based on actual road conditions.

## 5.7 SPEED CAM ALERT

Once your car's location is determined by GPS and is approaching a manually saved speed camera location the Car Dash Cam produces voice and on screen alerts.

To enable or disable Speed Cam Alert please follow the instructions below:

- 1. Press ❷ (shown on screen as ﷺ) to enter Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Speed Cam Alert and press @3 to enter the menu.

- 3. Use the  $\triangle$  and  $\nabla$  buttons to turn the setting ON or OFF and press to confirm.
- 4. Press to 🗢 exit the menu and return to the recording screen.
- 5. Once your car's location is determined by GPS and approaches a manually saved speed camera location the Car Dash Cam produces voice and screen message alerts. The on screen alert will display red to remind you to slow down if you are driving faster than the speed limit.





- Speed Cam Alert is only active when satellite positioning is available. Make sure GPS settings on your Car Dash Cam is activated.
- The Driving Safety functions such as LDWS, FCWS, Speed Cam Alert, and Driver Fatigue Alert will be disabled if the product isn't connected to your vehicles' 12V power supply.
- The speed cam alert will only give alerts for speed camera points that have been set by the user. To set a speed camera point press △ (shown on screen as <sup>(a)</sup>) as your vehicle approaches a speed camera.

#### 5.7.1 ADD SPEED POINT

You can manually add speed cam positions in this Car Dash Cam.

- 1. Press  $\triangle$  (shown on screen as 9) to add new Speed Camera Position during recording.
- 2. Up to 200 speed camera points can be saved.
- This product has a capacity of 200 speed cam positions. In case you are trying to add more than that the system prompts with message "Speed Position is full".

You may delete custom speeds positions by selecting the Delete speed point option from the File / Position menu. Please

- Note that all of your existing speed cam positions are deleted once the Delete speed point option is selected. Make sure you are ready to recreate all of your custom speed cam positions before activating this option.
- It is recommended that you add the new Speed Camera position on the approach to the speed camera, so the Car Dash Cam will alert you ahead of time.

# 5.8 SPEED LIMIT ALERT

If the Speed Limit Alert function is enabled, the Car Dash Cam will give you audio alerts once your car's location is determined by GPS and the vehicles speed exceeds the set limit.

To set the Speed Limit Alert, follow the instructions below:

- Press ♠ (shown on screen as ₦=) to enter Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Speed Limit Alert and press @\$ to enter the menu.



- 3. Use △ and ▽ buttons to setup a Speed Limit Alert to trigger the Car Dash Cam's alarm (Off / 50 km/h ~ 200 km/h) and then press 

  © to confirm.
- 4. Press Deto exit the menu and return to the recording screen.
- If a Speed Limit Alert is set, the Car Dash Cam will alert the driver with a series of beeps once your car's location is determined by GPS and its speed exceeds the set limit.

- Speed Limit Alert is only active when satellite positioning is available. Make sure GPS settings on your Car Dash Cam is activated.
- The Driving Safety functions such as LDWS, Speed Cam Alert and Driver Fatigue Alert will be disabled if the product isn't connected to the external power supply.



#### 5.9 SPEED LIMIT ALERT

If the Speed Limit Alert function is enabled, the Car Dash Cam will give you audio alerts once your car's location is determined by GPS and the vehicles speed exceeds the set limit.

To set the Speed Limit Alert, follow the instructions below:

- 1. Press � (shown on screen as ☷) to enter Main Menu.
- 2. Use  $\triangle$  and  $\nabla$  buttons to navigate to Speed Limit Alert and press @3 to enter the menu.
- 3. Use △ and ▽ buttons to setup a Speed Limit Alert to trigger the Car Dash Cam's alarm (Off / 50 km/h ~ 200 km/h) and then press 

  © to confirm.
- 4. Press Deto exit the menu and return to the recording screen.
- If a Speed Limit Alert is set, the Car Dash Cam will alert the driver with a series of beeps once your car's location is determined by GPS and its speed exceeds the set limit.



Speed Limit Alert is only active when satellite positioning is available. Make sure GPS settings on your Car Dash Cam is activated.

The Driving Safety functions such as LDWS, Speed Cam Alert and Driver Fatigue Alert will be disabled if the product isn't connected to the external power supply.

#### 5.10 DRIVER FATIGUE ALERT

If the Driver Fatigue Alert function is enabled, the Car Dash Cam produces voice and on screen alerts an hour after recording has started and will repeat the alerts every half an hour afterwards.

To set the driver fatigue alert, follow the instructions below:

- 1. Press � (shown on screen as ₺ ) to enter Main Menu.
- 2. Use  $\triangle$  and  $\nabla$  buttons to navigate to Driver Fatigue Alert and press @3 to enter the menu.
- 3. Use  $\triangle$  and  $\nabla$  buttons to change the setting ON or OFF then press  $\mathbf{QC}$  to confirm.



- 4. Press ₽ to exit the menu and return to the recording screen.
- If a Driver Fatigue Alert is set, the Car Dash Cam will give a voice alert once your Car Dash Cam has been recording for one hour, and every half an hour afterwards.

- The Driving Safety functions such as LDWS, Speed Cam Alert and Driver Fatigue Alert will be disabled if the product isn't connected to the external power supply.
- The following driver safety functions are for reference only. Drivers are advised to exercise discretion based on actual road conditions.





#### 5.10.1 PARKING MODE

Park mode watches over your vehicle while it is parked. Park mode gives you the option of monitoring either vibrations, or movement and collision.

To activate Parking Mode please follow the instructions below.

- 1. Press the Menu button to enter the settings menu.
- 2. Use the  $\triangle$  /  $\nabla$  Up and Down buttons to select **Parking Mode**.
- 3. Press the **QX** button to enter the **Parking Mode** menu.
- 4. Select either **Vibration Detection** or **Motion and Collision Detection** using the  $\triangle$  /  $\nabla$  Up and Down buttons.
- 5. Press the **O** button to confirm your selection.

## Vibration Detection:

Vibration Detection monitors any vibration that could be interpreted as an impact to your vehicle while your car is parked. When an impact is registered the camera powers up and triggers a 60 second recording.

#### Motion and Collision Detection:

Motion and Collision Detection monitors for movement in front of your vehicle by constantly powering the image sensor as well as any vibrations that could be interpreted as an impact to your vehicle, and triggers a 10 second recording whenever any movement is detected. This recording will continue for up to 2 minutes while movement is detected.

Because Motion and Collision Detection requires more battery to operate this feature is designed for short term use. If you are parking your vehicle for any longer than a few days this feature may flatten the KPT-952s battery.

- Parking Mode will record 30 mins of 60 second increments when the KPT-952 is fully charged.
- Parking Mode can save up to 40 Parking Mode files in the Parking mode folder. Please be sure to delete any Parking Mode files that are false triggers if Parking Mode is triggered when the Parking Mode folder contains 40 video files the oldest video in the Parking Mode file will be over written.

#### 5.11 COLLISION DETECTION (G SENSOR)

The sensitivity of the Collision Detection function is set to medium by default. The Car Dash Cam will start an emergency recording once it detects any vibrations caused by a collision.

To change the settings of Collision Detection please follow the instructions below:

- 1. Press � (shown on screen as ☷) to enter Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Collision Detection and press @ to enter the menu.
- Use the △ and ▽ buttons to change the sensitivity of the Car Dash Cam's collision detection (Off / Low Sensitivity / Normal Sensitivity / High Sensitivity).
- 4. Press  $\bigcirc$  to exit the menu and return to the recording screen.

- If the Collision Detection function is enabled and a collision is detected, the device will automatically trigger the emergency recording.
- The emergency file is created as a new file and is saved in the Event folder, which will be protected to avoid being overwritten by normal loop recording. The emergency video folder will occupy 40% of the available memory card capacity. For example, if you use an 8GB memory card, about 3.2GB memory space will be reserved for emergency files. When the event folder is full, the oldest emergency file will be automatically deleted by the newest emergency file.
- The Video files taken in Vibration Detection mode will be saved in the Event recording folder, which will not be overwritten by normal video files.
- The video files taken in Motion Detection mode will be saved in the normal recording folder.



#### 5.12 VIDEO PLAYBACK

# Playing Videos, Emergency Recordings, and Viewing Photos

Playback video files as follows:

- 1. Press � (shown on screen as ☷) to enter Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to File Playback and press  $\verb"OCC"$  to enter the menu.
- 3. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Video, Event or Picture for either the front or rear camera.
- 4. Use the  $\triangle$  and  $\nabla$  buttons to browse the selected files and press @3 to enter playback mode.
- 6. Press 🗢 to return to the File Playback menu.
- 7. Press De to return to the Main menu.
- 8. Press 🗢 to exit the menu and return to the recording screen.



NO.	ICON	ITEM	DESCRIPTION			
1	1/80	File Number / Total File	Indicates the total number of files.			
2	CD 483	Fast Forward / Fast Rewind Icon	Indicates video fast-forward and rewind status.			
3	FIL3030304_ 0200003#22070	File Name	Indicates the file name of the video / picture.			
4	<b>.</b>	Return	Press the D button to return to preview screen of video or picture. Press the button repetitively to return to recording screen.			



NO.	ICON	ITEM	DESCRIPTION
5	<b>41</b> / △	Fast Rewind / Previous File Button	When playing videos, press the △ button will reverse the playback. Press △button to view previous file.
6	<b>₩</b> / <b>♡</b>	Fast forward / Next File	When playing videos, press the ▽ button to fast forward playing video. Press ▽ button to view next file.
7	D00 / 000	Playback/ Pause	Press the <b>OX</b> button to play or pause the video.
8	T.	Lens Switch Button	In playback mode, press button to switch files with dual lens recording file.
9	00:40/04:00	Playback Duration / Total Duration	Indicates video playback time and total duration.
10	<b>///</b>	Battery	Indicates the battery or charging status.
11	2013/01/01 12:00	Date and Time	Indicates the date and time of filming.
12	_	Previous File	When viewing pictures, press the △ button and it will switch over to the previous file.
13	abla	Next File	When viewing pictures, press the ▽ button and it will switch over to the next file.



#### 5.13 DELETING FILES

# Deleting a Single File

To delete recorded files, please follow the instructions below:

- 1. Press ❷ (shown on screen as 譽) to enter Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to File Deletion and press  $@{\mathfrak A}$  to enter the menu.
- 3. Use the  $\triangle$  and  $\nabla$  buttons to navigate between Video, Event, or Picture folders and press  $\mathbf{G}\mathbf{X}$  to enter the menu.
- 4. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Delete One and press  $\mathbf{QC}$  to confirm.
- 5. Use the  $\triangle$  and  $\nabla$  buttons to browse the selected files and press @3 to delete file.
- 6. Press  $\mathbf{Q}\mathbf{X}$  to confirm or press  $\mathbf{P}$  to cancel the file deletion.

ITEM	DESCRIPTION	NOTE:			
Delete One	Delete the current file.	Deleted files cannot be recovered.			
Delete All	Delete all files.	Please ensure you have backed up yo files before deleting them.			



# Deleting All Files in a Folder

To delete all files in a folder, please follow the instructions below:

- 1. Press � (shown on screen as ₺ ) to enter Main Menu.
- 2. Use the  $\triangle$  and  $\nabla$  buttons to navigate to File Deletion and press  ${\it CC}$  to enter the menu.
- Use △ and ▽ buttons to navigate to the folder that you want to delete all
  of the files inside and press 
   of the files 
   of
- 4. Use the  $\triangle$  and  $\nabla$  buttons to navigate to Delete All and press  $\bigcirc$  to confirm.
- 5. Press **I** to confirm or press **P** to cancel the file deletion.
- 6 Press to return to the Main menu
- 7. Press De to exit the menu and return to the recording screen.

ITEM	DESCRIPTION		
Delete One	Delete the current file.		
Delete All	Delete all files.		

. 1	$\sim$	-	_	

Deleted files cannot be recovered. Please ensure you have backed up your files before deleting them.



#### 6.0 MENU NAVIGATION

The menu is used to edit all of the cameras settings like recording resolution, loop length and ADAS features. To navigate the settings menu, please use the guide below.

- To enter the menu setting press the ♠ (shown on screen as ♣ ) menu button.
- Once in the settings menu, use the  $\triangle$  and  $\nabla$  buttons to navigate the menu.
- Press the **X** button to confirm your selection.
- There are 5 pages of menu settings. To go to the next page of menu settings press the  $\nabla$  button until you have selected the field at the bottom of the screen and then push  $\nabla$  again.
- At any point if you want to navigate back press the ₱ button. To exit the
  settings menu press the ₱ button multiple times until you are back at the
  recording screen.

SETTING	DESCRIPTION	SUB MENU
Rear Cam Setting	Allows you to set the rear cameras recording resolution.	1080P
Playback	Allows you to view your recorded videos and photos.	Video / Parking Mode / Emergency / Picture
Wi-Fi	Allows you to activate the cameras built in WiFi connection.	ON / OFF
Satellite Status	Shows your GPS satellite connection status.	
Satellite Synchronization	Synchronises the KPT-952s clock according to it's GPS positioning.	ON/OFF
Speed Unit	Allows you to set what unit of measurement for the data to be recorded in.	Km/h / mph
Speed Position Management	Lets you manage your noted speed cameras.	Add speed point / Delete last position / Delete all postions
Speed Limit Alert	Set a maximum speed and the KPT-952 will alert you when this top speed is exceeded.	Off, 50km/h ~ 200km/h
Set Time Zone	Allows you to set your timezone.	Set your timezone
Date / Time	Allows you to manually set your date and time.	Set the current time
Language	Set your preferred language	English, Traditional Chinese Traditional, Simplified Chinese, Japanese
Time Stamp	Stamps the time on the footage as it's being recorded.	ON / OFF

SETTING	DESCRIPTION	SUB MENU
Resolution	Allows you to choose your recording resolution.	1080P 30 FPS/ 720P 30 FPS
EV	The exposure setting lets you customise the exposure of your footage.	"-2 ~ +2"
LCD Setting	LCD setting lets you determine how long the camera will go inactive before the LCD screen goes into rest mode.	ON / Turn off after 7 sec. / Turn off after 1 min / Turn off after 3 min.
Voice Record	Mutes and unmutes the built in microphone.	ON / OFF
Key Tone	Mutes and unmutes the key beeps.	ON/OFF
Volume	Set the device volume of the KPT-952.	"10~0"
Record Interval	Set the amount of time the KPT-952 will record for before starting a new recording file.	30 Sec / 1 min / 3 min
Parking mode	Parking Mode provides a small amount of power to the G sensor while your vehicle is parked and activates a recording if it is triggered.	Vibration Detection / Motion Detection / Off
Collision Detection	Collision detection uses the built in G sensor to detect any vibrations that could be interpreted as an impact to your vehicle. If an impact is detected the KPT-952 will save the associated file in an Emergency file so it is not recorded over.	High Sensitivity / Normal Sensitivity / Low Sensitivity / Off



SETTING	DESCRIPTION	SUB MENU
Driver Fatigue Alert	Gives you an alert an hour after the camera is powered up, and then again once every half an hour after that.	ON / OFF
LDWS	Alerts you when your vehicle is drifting out of your lane.	ON / OFF
FCWS	Alerts you when you are following the vehicle ahead at an unsafe distance.	ON / OFF
File Deletion	Delete any unwanted videos.	Video / Parking Mode / Emergency / Picture
Anti-flicker	Switch the camera between 50Hz and 60Hz.	60 Hz / 50 Hz
Format	Formats the inserted SD card (This will perminantly delete any saved information on the Micro SD Card).	Yes / No
Default	Restores all of the KPT-952s settings.	Yes / No
Firmware Version	Displays the cameras current firmward version.	KPT-952_V2_XX_XX

### 6.1 PC PLAYBACK

It is recommended that when you watch your footage on your PC, you remove the Micro SD card from the camera and connect it directly to your PC using either a Micro SD Card USB reader, or a SD card converter if your PC has an SD card.

#### 6.2 SUPERCAR SOFTWARE

#### 6.2.1 INSTALLING THE SOFTWARE

- Place the included CD ROM into the CD player of your computer.
- If the CD does not execute automatically, please use Windows File Manager to execute the Install\_CD.exe file in the CD. The screen (as pictured on the below) will be shown.
- 3. Click SuperCar to start the installation process and follow instructions on-screen.



#### NOTES:

- If you do not have a CD reader on your computer, please visit www.kapturecam.com.au to download the Supercar software directly from the product page.
- For ease of installation and smooth file playback it is recommended to copy the installation software and playback files to your computer desktop before installation or media file playback.



#### 6.2.2 SUPERCAR FILE VIEWING SOFTWARE

You can view your (.MOV) video files on any computer video playback device like Windows Media Player or QuickTime. However if you would like to view your video files in conjunction with live Google Maps and vehicle vital statistics like speed, direction or G-Sensor you will need to view the files using the supplied SuperCar software. To load files, open the software and browse for the file you wish to view.

#### NOTE:

- To display the route on Google Maps, please make sure the internet is connected before starting the video playback.
- 2. Video files (MOV / TS) and GPS/G-Sensor files (NMEA) must be stored in the same folder before starting the playback.
- 3. The SuperCar software is only applicable to a Windows operating systems however a Mac version is in development, please check the product page at www.kapturecam.com.au periodically for software updates.

# SUPERCAR FILE VIEWING SOFTWARE CONTINUED



NO.	ITEM
1	Front view
2	GPS Mapping
3	Pause
4	Back
5	Forward
6	Stop
7	Video Name
8	Video File Archive
9	Rear View
10	Position
11	Volume
12	Runtime
13	Elevation



#### 7.0 WARRANTY TERMS & CONDITIONS

Our goods come with guarantees that cannot be excluded under the Australian & New Zealand Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This warranty is provided in addition to your rights under the Australian & New Zealand Consumer Law.

Kapture warrants that this product is free from defects in material and workmanship for a period of 12 months from the date of purchase or for the period stated on the packaging. This warranty is only valid where you have used the product in accordance with any recommendations or instructions provided by Kapture.

This warranty excludes defects resulting from alterations of the product, accident, misuse, abuse or neglect.

In order to claim the warranty, you must return the product to the retailer from which it was purchased or if that retailer is part of a National network, a store within that chain, along with satisfactory proof of purchase. The retailer will then return the goods to Kapture. Kapture will repair, replace or refurbish the product at its discretion. The retailer will contact you when the product is ready for collection. All costs involved in claiming this warranty, including the cost of the retailer sending the product to Kapture, will be borne by you.

#### **Directed Electronics Address:**

44 Translink Drive, Keilor Park Victoria Australia 3042

Ph: +61 03 8331 4800

Email: service@kapturecam.com.au



NOTES				



# YOUR EYEWITNESS ON THE ROAD™











