



QUAD HD DASH CAMERA WITH GPS & ADVANCED DRIVER ASSISTANCE SYSTEMS



USER MANUAL

YOUR EYEWITNESS ON THE ROAD™





CONTENTS

1.0	CAUTION	6
	1.1 Battery Warning	7
	1.2 Product Information	8
2.0	INTRODUCTION	9
	2.1 Features	9
	2.2 Packaging Contents	9
	2.3 Product Overview	10
3.0	GETTING STARTED	11
3.0	3.1 Inserting the Memory Card	
3.0		11
3.0	3.1 Inserting the Memory Card	11
3.0	3.1 Inserting the Memory Card 3.2 Removing the Micro SD Card	
3.0	3.1 Inserting the Memory Card	

	3.7	LED :	Status Indicator	.20
	3.8	Powe	ring On and Off your KPT-940	.20
		3.8.1	Manually powering On and Off your KPT-940	21
		3.8.2	Manual Power On	21
		3.8.3	Manual Power Off	21
	3.9	Reset	t the Device	. 22
	3.10) Initia	l Settings	. 22
	3.11	Set T	ïme and Date	. 23
	3.12	Time	Stamp	. 24
	3.13	The R	Recording Screen	. 25
4.0	DR	VING	SAFETY	26
5.0	US	NG TH	HE CAR DVR	26
	5.1	Reco	rding Videos	. 26
		5.1.1	Recording Videos while driving	. 26
		5.1.2	Emergency Recording	. 27
		5.1.3	Add speed point	. 29



		5.1.4	Parking mode	29
		5.1.5	Collision Detection	.31
		5.1.6	Lane Departure Warning System (LDWS)	32
		5.1.7	Forward Collision Warning System (FCWS)	35
		5.1.8	Forward Car Movement Detection (FCMD)	36
		5.1.9	Headlight Warning	37
		5.1.10	Video Playback	38
		5.1.11	Deleting Files	40
		5.1.12	Menu Navigation	.41
		5.1.13	PC Playback	44
	5.2	Super	rcar Software	45
		5.2.1	Installing the Software	45
		5.2.2	SuperCar File Viewing Software	46
6.0	WA	RRAN	ITY TERMS & CONDITIONS	48
7.0	NO.	TES		50

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-940 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.co.nz



2.0 INTRODUCTION

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

2.1 FEATURES

- 1440P Quad HD Resolution recording
- 2.3" LCD Display
- · 155° Ultra Wide field of view
- · Built in GPS

- G Sensor
- Park Mode
- Lane Departure Warning System
- Forward Collision Warning

2.2 PACKAGING CONTENTS



KPT-940



Suction Mount



Software CD



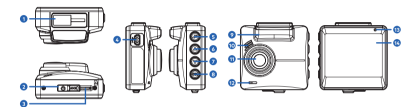
User Guide



12-24V DC Power Supply



2.3 PRODUCT OVERVIEW



- 1. Bracket Socket
- 2. Power Switch
- 3. Memory Card Slot
- 4. Power Plug Socket
- 5. Back Button 🗢
- 6. Up Button \triangle
- 7. Down Button ▽

- 8. Enter Button @C
- 9. GPS Antenna
- 10. Speaker
- 11. Wide Angle Lens
- 12. Microphone
- 13. LED Indicator
- 14. LCD Panel



3.0 GETTING STARTED

3.1 INSERTING THE MEMORY CARD

To record with your KPT-940 you need to install a Micro SD Card into the camera. *Micro SD Card not included*

To install the Micro SD Card follow the steps below.

- 1. Switch the Power Switch to the Off position.
- With the screen facing towards you insert the Micro SD Card into the Micro SD Card Slot with the text side of the card facing away from you.
- With your thumbnail gently press the Micro SD Card until a click is heard and the card stays in position
- 4. Switch the Power Switch to the On position, locking the card in place



3.2 REMOVING THE MICRO SD CARD

To remove an inserted Micro SD Card from the KPT-940 please follow the instructions below.

- 1. Ensure that the KPT-940 is not recording.
- 2. Switch the Power Switch to the Off position.
- 3. Your thumbnail gently press the Micro SD Card until a click is heard and the Micro SD Card releases.

NOTES:

- Do not remove or insert the memory card when the device is turned on. This may damage the memory card.
- · Please use a class 6 or higher rated Micro SD Card up to 32GB
- Please format the Micro SD Card before the initial use.
- · When removing the memory card, be careful as the card may eject quickly

3.3 INSTALLING YOUR KPT-940

1. Push the bracket into bracket slot on top of device, and slide the mount from right to left until a click sound is heard.



2. Remove the protective sticker from the suction cup.



3. With the suction-cup lock switch in the up orientation, position the suction-cup on the windshield.

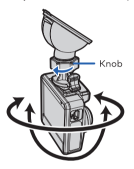


4. Hold the base firmly on the windshield and press down the lock switch to mount the car holder to the windshield. Make sure the base is securely locked in place.



3.4 ADJUST THE CAMERA POSITION

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

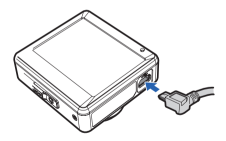


2. Tighten the knob to make sure the device is securely locked in place.

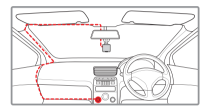
3.5 CONNECTING THE CAMERA TO POWER

Use only the included 12-24v DC Power Supply to power the device and charge the built-in battery.

- It is advised that the Car DVR is installed near the rear view mirror, at the top centre of the windshield for optimal operation.
- 2. Plug the power cable into the power socket on the right side of the camera



3. Run the power cable around the windscreen on the passenger side being careful not to block or tamper with any curtain airbags if your vehicle has them



NOTES:

- This product contains functions such as LDWS (5.1.6) FCWS (5.1.7) and FCMD (5.1.8). Please refer to the alignment measures given in these sections during their installation for improved accuracy.
- The built in battery is designed for short use only to run parking mode when your vehicle is parked and the Car DVR is not receiving power. The battery cannot power the device long term, for everyday use please ensure that the Car DVR is powered by the included Charger.

3.6 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.

Please take note if the environment temperature reaches 45°C or above, the car adapter will supply power to device, but the Lithium-ion battery will not charge. This is a characteristic of Lithium-ion batteries and is not a malfunction.



NOTE:

 The KPT-940 is designed to be constantly powered by the included DC power cable while being used. If the battery voltage is too low the camera will take a few minutes to charge before starting up. While the camera is in low voltage mode the icon below will be displayed on screen.



3.7 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

3.8 POWERING ON AND OFF YOUR KPT-940

Once the vehicle engine is started, the device will automatically power up and start recording (unless the Automatic Record function is disabled).



3.8.1 MANUALLY POWERING ON AND OFF YOUR KPT-940

3.8.2 MANUAL POWER ON

Slide the power switch making sure that the power switch locks over the memory card slot.



3.8.3 MANUAL POWER OFF

Slide the power switch making sure that the memory slot is open. The device will start the power down sequence. Do not power on the device during the power down sequence, as the recorded data may be corrupted.



3.9 RESET THE DEVICE

If the device does not function normally, try restarting the Car DVR. To restart your Car DVR, slide the power switch into the off position and verify the Micro SD Card is in the removable state; wait for 7 seconds and slide the power switch back to the on position to restart the device.

3.10 INITIAL SETTINGS

Before using the KPT-940 we recommend you activate the Time Stamp, set the correct Date and Time and Time Zone.

3.11 SET TIME AND DATE

Setting the correct to set the correct Time and Date is important when you are using the Date Stamp function as it displays the time and date of recording stamped on the footage. To set the Time and Date, please follow the instructions below:

- With the KPT-940 powered on, press the
 ➡ Button on the left of the camera
- 2. Use the △ and ▽ buttons to select the Date and Time setting and press the ⋘.
- Use the △ and ▽ buttons to select each value and press @I to confirm and move to the next field
- Once you have set all values of the time and date press the ⋑ button to save and return to the menu.





3.12 TIME STAMP

When activated, the Time Stamp setting stamps your footage with the time and date the footage was recorded at.

To activate the Date Stamp please follow the steps below.

- With the KPT-940 powered on, press the

 Button on the left of the camera
- 2. Use the \triangle and ∇ buttons to select the Time Stamp setting and press the α to confirm.
- 3. Select either On or Off using the \triangle and ∇ buttons and press the all button to confirm.

NOTES:

- 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 🗢 button during the recording process will stop the recording and enter the menu.

3.13 THE RECORDING SCREEN

1	00:10	Recording Duration
2	#	Menu Button
3	٥	Add Speed Camera Point
4	Ō	Photo
5	<u>^</u>	Emergency Recording
6	F110 ©800	Resolution
7	8	Voice Record
8	EZZZ	Satellite Connection
9		Battery Level
10	2017/01/01 12:00:10	Date/Time



4.0 DRIVING SAFETY

The Driving Safety feature prevents any more than 2 alerts triggering at the same time. If a third alert is triggered while two alerts are already in progress, the third alert will be muted.

When using ADAS features please be sure that the KPT-940 has had enough time to position itself. Using ADAS features in areas which have low GPS coverage or in heavy rain can affect the ADAS accuracy.

5.0 USING THE CAR DVR

5.1 RECORDING VIDEOS

5.1.1 RECORDING VIDEOS WHILE DRIVING

When the vehicle is started, the Car DVR will automatically turn on and start recording. During the Car DVR's start up sequence the cameras buttons will be unresponsive. Recording will automatically stop when the vehicle is powered off.



NOTES:

- 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
 DVR or remove the car adapter from the cigarette lighter 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 the Recording Interval section of this manual.
- The device saves the recording on the inserted Micro SD Card. 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 away from the standard loop recording, preventing it from being recorded over.

To activate an emergency recording please follow the instructions below.

- While the KPT-940 is recording press the
 [▲] button which will enter the
 recording into emergency recording mode. This is indicated by the word
 Emergency displaying in the top right corner of the screen.
- 2. The camera will keep recording for the standard recording length.

After the clip is finished the camera will revert to recording standard clips.

NOTES:

- If the Collision Detection feature is enabled and you are in an incident where there is an impact to your vehicle the KPT-940 will automatically trigger an emergency recording.
- Emergency recordings are protected by saving the video to a separate file.
 This separate file will hold up to 20 one minute emergency recording files and 10 three minute files. Please make sure that you clear this folder if you have any false triggers of emergency mode to ensure you to have adequate space if you are involved in an accident
- When the "Emergency files are full" message is displayed on screen any
 further emergency recordings will be saved into the loop recording file
 folder. Make sure to delete any unnecessary videos in the Emergency folder
 to ensure that your important footage is saved correctly.



5.1.3 ADD SPEED POINT

You can manually add speed cam positions in this Car DVR.

- 1. Press to add new Speed Camera Point 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".

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

NOTES:

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-940s battery.

- Parking Mode will record 30 mins of 60 second increments when the KPT-940 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.

5.1.5 COLLISION DETECTION

Collision Detection prevents any potentially important footage from being saved over by the standard loop recording files. Collision Detection monitors your vehicle for vibrations that may be interpreted as an impact while driving. If an impact is detected, the KPT-940 automatically tags the recording at the time of the impact as an Emergency recording and saves it in the Emergency Recording folder.

To activate Collision Detection please follow the instructions below.

- 1. Press the Menu button to enter the settings menu.
- 2. Use the \triangle / ∇ Up and Down buttons to select **Collision Detection.**
- 3. Press the **X** button to enter the **Collision Detection** menu.
- 4. Select your preferred trigger sensitivity using the \triangle / ∇ Up and Down buttons.
- 5. Press the ${\bf @X}$ button to confirm your selection.

NOTES:

- Emergency recordings are protected by saving the video to a separate file.
 This separate file will hold up to 20 one minute emergency recording files and 10 three minute files. Please make sure that you clear this folder if you have any false triggers of emergency mode to ensure you to have adequate space if you are involved in an accident
- When the "Emergency files are full" message is displayed on screen any
 further emergency recordings will be saved into the loop recording file
 folder. Make sure to delete any unnecessary videos in the Emergency folder
 to ensure that your important footage is saved correctly.

5.1.6 LANE DEPARTURE WARNING SYSTEM (LDWS)

Lane departure warning analyses the footage as it is being recorded and pairs the information taken from the built in GPS module to notify you when you are drifting out of your lane when you are driving in freeway conditions.

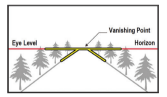
The Lane Departure Warning System engages when you are traveling above 70km/h so that you do not get notifications when driving on normal streets.



To activate the Lane Departure Warning System, please follow the instructions below.

- 1. Press the Menu button to enter the settings menu.
- 2. Use the \triangle / ∇ Up and Down buttons to select **LDWS**.
- 3. Press the **X** button to enter the **LDWS** menu.
- 4. Select ON using the \triangle / ∇ Up and Down buttons and then press the α button.
- 5. Once LDWS is enabled the markings will appear in screen. For LDWS to work correctly the horizontal markings of the on screen markings must align with the horizon line and the diagonal lines must align with the road markings.

This requires the KPT-940 to be installed in the top centre of the windscreen and the camera to be angled so that the on screen markings are aligned correctly.



 When the on screen markings are correctly aligned the KPT-940 will give an audio and on screen alert when you cross over the road markings when traveling 70km/h or faster.



NOTES:

- It is important that the KPT-940 is installed correctly in the centre of the windscreen when using LDWS, as if the camera is installed incorrectly or the on screen markings do not align properly this may result in the camera giving false alerts.
- It is recommended when setting up the camera that when on a straight level road, the horizon line is halfway up the screen.
- Make sure when aligning the on screen markings that the markings do not intersect with your vehicles bonnet.
- ADAS features require adequate GPS signal to work accurately.



5.1.7 FORWARD COLLISION WARNING SYSTEM (FCWS)

The Forward Collision Warning System monitors your speed and the distance between you and the vehicle ahead. When you are traveling over 60km/h and the space between your vehicle and the vehicle ahead, the KPT-940 issues an audio and on screen alert advising the driver to allow a safe following distance between your vehicle and the vehicle ahead.

To activate the Forward Collision Warning System, follow the instructions below.

- 1. Press the 🕮 Menu button to enter the settings menu.
- 2. Use the \triangle / ∇ Up and Down buttons to select **FCWS**.
- 3. Press the QX button to enter the FCWS menu.
- 4. Select ON using the \triangle / ∇ Up and Down buttons and then press the **@I** button.
- When the KPT-940 detects that you are following the vehicle ahead to closely it will give both an audio and on screen alert.



NOTES:

ADAS features require adequate GPS signal to work accurately.

5.1.8 FORWARD CAR MOVEMENT DETECTION (FCMD)

Forward Car Movement Detection monitors the vehicle ahead while your vehicle is stopped. If the vehicle ahead moves forward and you do not move forward within 3 to 5 seconds, the KPT-940 will give both an audio and on screen alert.

- 1. Press the ₱ Menu button to enter the settings menu.
- 2. Use the \triangle / ∇ Up and Down buttons to select **FCMD**.
- 3. Press the **O**S button to enter the **FCMD** menu.
- 4. Select ON using the \triangle / ∇ Up and Down buttons and then press the α button.
- 5. When the KPT-940 detects that the vehicle ahead of you is pulling away and you are not, it will give both an audio and on screen alert.

NOTES:

- · ADAS features require adequate GPS signal to work accurately.
- Please adhere to your local road laws (FCMD is not an excuse to use your smartphone while in traffic!).



5.1.9 HEADLIGHT WARNING

The KPT-940's Headlight Warning notifies you in low light conditions to turn on your headlights.

To activate the Headlight Warning feature, follow the instructions below.

- 1. Press the E Menu button to enter the settings menu.
- 2. Use the \triangle / ∇ Up and Down buttons to select **Headlight Warning.**
- 3. Press the **@**\$\mathbb{G}\$ button to enter the **Headlight Warning** menu.
- 4. Select ON using the \triangle / ∇ Up and Down buttons and then press the α button.
- When the KPT-940 detects that you are driving in low light conditions, it will give both an audio and on screen reminder to turn on your Headlights.



5.1.10 VIDEO PLAYBACK

To playback your video files please follow the instructions below.

- 1. Press the 🕮 Menu button to enter the settings menu.
- 2. Use the \triangle / ∇ Up and Down buttons to select **File Playback**.
- 3. Press the **O**S button to enter the **File Playback** menu.
- 4. Use the △ / ▽ Up and Down buttons to select whether you want to playback a regular loop recording file (Video), Parking Mode, Emergency or Picture then press the ⁰¾ button to go to your selected video list.
- 5. Use the \triangle/∇ Up and Down buttons to navigate your recorded videos then press the @ button to begin playback.

NO.	ICON	ITEM	DESCRIPTION	
1	P	Back	Press the Dutton to return to preview screen of video or picture. Press the Dutton repetitively to return to recording screen.	
2	C> 4X	Fast Forward / Fast Rewind Icon	Indicates video fast-forward and rewind status.	
3	43 / 4	Fast Rewind / Previous File Button	When playing videos, press the \triangle button will reverse the playback. Press \triangle button to view previous file.	



NO.	ICON ITEM		DESCRIPTION		
4	DD / D	Fast forward / Next File Button	When playing videos, press the DD button to fast forward playing video. Press D button to view next file.		
5	FILECOOOLIMON File Name		Indicates the file name of the video / picture.		
6	DD / DD Playback/ Pause		Press the 🏿 button to play or pause the video.		
7		Battery Icon	Indicates Battery or charging status		
8	Playback Duration / Total Duration		Indicates video playback time and total duration.		
9	1/7 Video Number		Shows the current video number.		
10	٥	Previous File	When viewing pictures, press the \triangle button will navigate to previous file.		
11	>	Next File	When viewing pictures, press the ∇ button will navigate to next file.		
12	2017/01/01 12x10 Date and time		Date and time that the photo or video was taken.		

5.1.11 DELETING FILES

It is important to delete any Emergency or Parking mode video files that are not important to ensure that there is free space to record Emergency files when required.

To delete files, please follow the instructions below.

- 1. Press the Menu button to enter the settings menu.
- 2. Use the \triangle / ∇ Up and Down buttons to select **File Deletion**.
- 3. Press the **O**S button to enter the **File Deletion** menu.
- 4. Use the △/ ▽ Up and Down buttons to select whether you want to delete a regular loop recording file (Video), Parking Mode, Emergency or Picture then press the ሜ button to confirm.
- Select **Delete one** to delete a single video and **Delete All** to delete the contents of the whole folder.
- 6. If you select **Delete all** the camera will delete all videos in the selected file.
- If you are deleting a single video use the △ / ▽ Up and Down buttons
 to navigate your recorded videos then press the @3 button to delete the
 selected video.



5.1.12 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 \ऻ (Top) menu button.
- Once in the settings menu, use the \triangle / ∇ Up and Down buttons to navigate the menu.
- Press the **@**\$ button to confirm your selection.
- There are 6 pages of menu settings. To go to the next page of menu settings
 press the

 button until you have selected the field at the bottom of the
 screen and then push

 again.

SETTING	DESCRIPTION	SUB MENU
File Playback	Allows you to view your recorded videos and photos.	Video / Parking Mode / Emergency / Picture
Satellite Staus	Shows your GPS satellite connection status	
Satellite Synchronization	Synchronises the KPT-940s 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 Cam Alert	Allows you to drop a pin noting speed cameras so the next time you are in the area the KPT-940 will alert you.	ON/OFF
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-940 will alert you when this top speed is exceeded.	Off, 50km/h ~ 200km/h
Set Timezone	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
Resolution	Allows you to choose your recording resolution.	1440P 30fps / 1080P 60fps / 1080P HDR 30fps / 1080P 30fps / 720P 120fps



SETTING	DESCRIPTION	SUB MENU
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 30 sec. / Turn off after 3 min.
Voice Record	Mutes and unmutes the built in microphone.	ON / OFF
Volume	Set the device volume of the KPT-940	"10~0"
Record Interval	Set the amount of time the KPT-940 will record for before starting a new recording file.	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-940 will save the associated file in an Emergency file so it is not recorded over.	High Sensitivity / Normal Sensitivity / Low Sensitivity / Off
WDR	Allows you to activate Wide Dynamic Range.	ON / OFF
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
Headlight warning	Reminds you to turn your headlights on in low light conditions.	ON / OFF

SETTING	DESCRIPTION	SUB MENU
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
FCMD	Alerts you when the traffic in front of your vehicle is moving forward.	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 permanently delete any saved information on the Micro SD Card).	Yes / No
Default	Restores all of the KPT-940s settings.	Yes / No
Frimware version	Displays the cameras current firmward version.	KPT-940_V2_XX_XX

5.1.13 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.



5.2 SUPERCAR SOFTWARE

5.2.1 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.



5.2.2 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.

NOTES:

- 1. 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.
- 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	Video Player
2	Play / Pause
3	Previous
4	Next
5	Stop
6	Мар
7	Compass
8	Speed Meter
9	File Path
10	Browser File
11	File List
12	File Name
13	Volume
14	Current Duration / Total Duration
15	Signal Noise Ratio (SNR)
16	G-Sensor



6.0 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

7.0	NOTES				



_				
_				
_				
_				
_				

YOUR EYEWITNESS ON THE ROAD™











