





Discreet Dash Camera with front & rear recording, WiFi & GPS



CONTENTS

1.0	INTR	ODUCTION	.4
2.0	CAU	TIONS	4
3.0	СНА	RGING NOTES	.5
4.0	MICE	O SD CARD NOTES	.5
	4.1	FORMATTING THE INSERTED MICRO SD CARD	. 5
5.0	PACI	(AGE CONTENTS	. 7
6.0	PRO	DUCT OVERVIEW	.8
7.0	INST	ALLATION INSTRUCTIONS	9
	7.1	KPT-2400 INSTALLATION	
	7.2	REAR CAMERA INSTALLATION	Ю
8.0		3-WIRE SMART HARDWIRE KIT	
9.0	PRO	DUCT INFORMATION	
	9.1	HARDWIRE KIT FEATURES	
	9.2	PACKAGE CONTENTS	14

9.2.2	VEHICLE FUSE OPTIONS (USE ONLY ONE OPTION FOR INSTALLATION)	15
9.2.3	ACCESSORIES	
9.3	BATTERY DRAIN PROTECTION	
9.4	SETTING THE CUT-OFF VOLTAGE SWITCH	16
9.5	VEHICLE BATTERY LEAD ACID STATE AND CAPACITY	17
9.6	HARDWIRE KIT INSTALLATION	19
9.7	CONNECTING HARDWIRE KIT TO YOUR DASHCAM	20
9.7.1	ATTACHING THE USB CABLE TO THE DASHCAM	20
9.8	ROUTING OUTPUT CABLE FROM THE DASHCAM TO FUSE BOX	21
9.9	INSTALLING THE OUTPUT CABLES IN YOUR VEHICLE	21
9.9.1	HOUSING THE OUTPUT CABLE	24
9.9.2	CONNECTING TO THE FUSE BOX	
9.9.3		
9.10		
SOUN	ND ALERTS	31
MAN	UAL SWITCH	31
QUIC	K KEY FUNCTIONS	32
12.1	LED INDICATOR	32
	9.2.3 9.3 9.4 9.5 9.6 9.7 9.7.1 9.8 9.9 9.9.1 9.9.2 9.9.3 9.10 SOUN MANU QUICE	9.3 BATTERY DRAIN PROTECTION 9.4 SETTING THE CUT-OFF VOLTAGE SWITCH 9.5 VEHICLE BATTERY LEAD ACID STATE AND CAPACITY 9.6 HARDWIRE KIT INSTALLATION 9.7 CONNECTING HARDWIRE KIT TO YOUR DASHCAM 9.7.1 ATTACHING THE USB CABLE TO THE DASHCAM TO FUSE BOX 9.8 ROUTING OUTPUT CABLE FROM THE DASHCAM TO FUSE BOX 9.9 INSTALLING THE OUTPUT CABLES IN YOUR VEHICLE 9.9.1 HOUSING THE OUTPUT CABLE 9.9.2 CONNECTING TO THE FUSE BOX 9.9.3 CONNECTING TO GROUND



13.0	DOW	NLOADING AND INSTALLING THE KPT-LINK APP	33
14.0	KPT-	LINK APP OPERATION	35
	14.1	APP VIDEO PLAYBACK	35
	14.2	DOWNLOADING VIDEOS FROM THE APP	36
	14.3	SHARING VIDEOS ON SOCIAL MEDIA	36
	14.4	KPT-LINK APP SETTINGS	37
	14.5	KPT-LINK APP SETTINGS CONT'	38
	14.6	VIDEO RECORDING	38
15.0	WAR	RANTY TERMS & CONDITIONS	39
	15.1	INDEMNITY	40
	15.2	WARRANTY AND WARRANTY DISCLAIMER	40
	15.3	LIMITATIONS OF KPT-2400 LIABILITY	42
16.0	NOTE	:S	43

1.0 INTRODUCTION

Thank you for purchasing a Kapture Dash Camera. We have designed this product so you can have a better driving experience with enhanced safety features. Our products, like most after-market safety enhanced devices, are designed to assist and aid the driver, not to replace the manual function of the person operating the vehicle. Please read through these instructions before attempting to install this product.

For the latest manual and product updates, please visit our websites:

 $www.kapturecam.com.au \ {\tt or} \ www.kapturecam.co.nz$

2.0 CAUTIONS

- Ensure you are using your Dash Camera within your countries' road laws. Please make sure you are familiar with your local road legislation before use.
- · Please set the time and date before you use this device to record.
- The notifications given by the Dash Camera are suggestions only, please drive according to the actual road conditions.
- The system is to be used only for non-commercial use, within the limits permitted by the relevant laws.
- Avoid using the Dash Camera in the vicinity of any devices that emit radio interference (eq. microwave ovens).
- · It is considered normal for the Dash Camera to get warm during use.



3.0 CHARGING NOTES

- Always charge the Dash Camera using the provided charger. Improper charging of the Dash Camera may result in failure.
- · Do not dispose of the Dash Camera in a fire.
- · Please dispose of the Dash Camera within the limits of your local regulations.

4.0 MICRO SD CARD NOTES

This Dash Camera can only be used with Micro SD Cards, Class 10 or above with 32GB - 128 GB storage capacity, (not included). Please format your Micro SD Card before use.

NOTE:

- Formatting the Micro SD Card will delete all information on the inserted Micro SD Card and prepare the Card for use with the Dash Camera.*
 - * A Micro SD Card is not included and will need to be purchased separately.

4.1 FORMATTING THE INSERTED MICRO SD CARD

Please download the KPT-LINK App and connect your Dash Camera with the downloaded App by following the steps as covered on page 24.

Please enter the Settings Section and press "Format SD Card".

The Dash Camera will format the Micro SD Card and will provide an audio notification that the Micro SD Card has been formatted

Alternatively, once the Micro SD Card is inserted into the Dash Camera and connected to power, please press the Power Button on the Dash Camera 3 times rapidly. This will format the Micro SD Card.

NOTES ON INSTALLATION

- It is advised that the Dash Camera is installed near the rearview mirror, at the top centre of the windshield for optimal operation.
- 2. Make sure that the lens is within the range of the windscreen wipers 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.
- 4. Only use the included charging cable to power the Dash Camera.

5.0 PACKAGE CONTENTS



1x Dash Camera with GPS Mount



1x Electrostatic Film



1x Rear Camera with 8M Cable



1x 12/24V Adaptor



1x 3M Spare Adhesive



1x User Guide



1x Smart Hardwire Kit

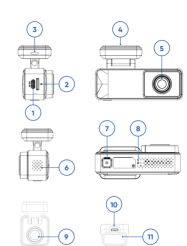
6.0 PRODUCT OVERVIEW

FRONT CAMERA

- 1. Type C Connector (for power)
 - Micro SD Card Slot
- Rear Camera Connector Port
- 4. Mounting Bracket
- Camera Lens
- 6. Speaker
- Power Switch / Long press for 8 seconds to reset / Press once to turn on WiFi in Power On State
- 8. Microphone

REAR CAMERA

- 9. Camera Lens
- Micro USB Connector
 (Connect to Front Camera)
- 11. Mounting Bracket





7.0 INSTALLATION INSTRUCTIONS

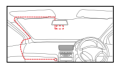
7.1 KPT-2400 INSTALLATION

 Attach the static cling film to the windshield in the recommended area shown in the diagram below. Before installation, clean the glass thoroughly. During installation, ensure that any bubbles between the static cling film and the glass are squeezed out completely.



- Remove the release paper from the bottom of the bracket.
- Adjust the viewing angle of the device.
- 4. Ensure that the device is firmly secured.
- Run the KPT-2400 cable along the top of the front windshield through the A pillar and around and under the storage compartment of the passenger seat to the car's 12/24V adaptor port.

Connect the 12/24V adaptor to the vehicle power.





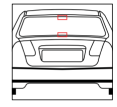


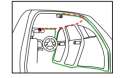
NOTE:

 The electrostatic film helps with easy removal of your Dash Camera from the windshield. Included in package contents.

7.2 REAR CAMERA INSTALLATION

- OPTIONAL: Select the electrostatic film from the box and install it on the rear windshield in one of the recommended positions as shown. Please wipe the glass before installation and push out the bubbles between the static film and the glass before installation.
- Remove the protective film from the rear camera base bracket and position the camera in your selected location. On the base of the bracket by hand for 30 seconds to ensure that the sticker adhesive has attached to the electrostatic film.
- 3. Connect the rear camera to the front camera using the cable provided. Either run the cable through the roof lining or under the carpet underlay as shown. The rear camera can rotate 360° degrees depending on the position and type of installation method.







Method 1: Thread the rear camera cable along the top of the roof lining and connect it to the KPT-2400 Dash Camera.

Method 2: Lift up the cabin carpet and run the rear camera cable along the underlay of the carpet and connect it to the KPT-2400 Dash Camera.

4. Adjust the camera by rotating the barrel until it is capturing the entire road.

NOTE:

- While viewing live footage on the App, the rear camera will show the true rear view image, where the license plates of vehicles behind your vehicle are inverted. However, actual recorded images are horizontally flipped to capture the license plate correctly.
- If the image from the rear camera is upside down, please adjust the "Mirror Image" switch on the rear camera.

8.0 THE 3-WIRE SMART HARDWIRE KIT

IMPORTANT: Refer to your vehicle owner's manual to determine:

- · Location of the fuse box
- · How to access the fuse box
- · The type of fuse tap required

It is highly recommended that you thoroughly read the installation instructions in this user manual. If you are not comfortable with the process, please seek further assistance from an authorised technician.

Most vehicles have a fuse box underneath the dashboard on the driver's side which is easily accessible below the steering column (behind a removable panel). However, the location does vary between vehicle make and model.

There are 4 types of fuse tap cables included in this kit. Check to see if these fuses suit your vehicle's fuse box. If none are suitable, you will need to purchase the correct fuse tap to attach the hardwire kit to your vehicle's power source.

Note: You may need to consult your vehicle manufacturer for instructions on how to remove vehicle fittings (for example, the A-pillar panel) for routing the hardwire kit cables inside your vehicle and for where airbags are located so that these are not obstructed by the routed cables in case of deployment.

Working with your vehicle's power systems can be hazardous both to you and the vehicle if you are not familiar with such tasks. If you have any doubts regarding the installation of the smart hardwire kit, it is recommended that you seek a qualified auto technician for assistance.

IMPORTANT: Please refer to your dashcam user manual for installation of the dashcam in your vehicle.

 The smart hardwire kit provides continuous power to the dashcam from the vehicle battery. If there are any issues with your dashcam, please refer them to your dasham manufacturer



9.0 PRODUCT INFORMATION

Get continuous power for your dashcam. The 3-Wire Smart Hardwire Kit connects to
your vehicle battery through your vehicle's fuse box and provides continuous power to
your dashcam, even when the engine is turned off. It includes several fuse tap options
that suit most vehicles and your dashcam connects to the hardwire kit via the Mini USB
connector. For the latest manual and product updates, please visit
www.kapture.com.au or www.kapturecam.co.nz

9.1 HARDWIRE KIT FEATURES

- · Suitable for use in cars and trucks with with a 12V or 24V battery.
- · Provides continuous power to your dashcam even when your vehicle is turned off.
- Battery Drain Protection safeguards your dashcam from draining your vehicle's battery.
 Your battery will stop providing power to your dashcam if your battery level gets too low.
- Two sets of four different fuse tap cables are provided to connect the kit to the vehicle fuse box to enable the dashcam to operate with its own power supply.

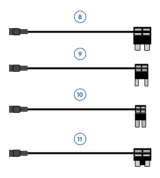
9.2 PACKAGE CONTENTS

9.2.1 HARDWIRE KIT



- 1. Red Input Connector
- 2. Black Input Connector
- 3. Yellow Input Connector
- 4. Input Cable
- 5. Control Box with Adhesive Pad
- 6. Output Cable
- 7. Output Connector

9.2.2 VEHICLE FUSE OPTIONS (USE ONLY ONE OPTION FOR INSTALLATION)



- 8. ATS (Standard) Fuse Cable
- 9. Mini Fuse Cable
- 10. Micro2 Fuse Cable
- 11. Micro Fuse Cable

9.2.3 ACCESSORIES



1. Cable Ties x 4

9.3 BATTERY DRAIN PROTECTION

The hardwire kit will protect your dashcam from draining your vehicle's battery. If your vehicle's battery voltage gets too low, the 3-wire hardwire kit will stop powering your camera to save power.

9.4 SETTING THE CUT-OFF VOLTAGE SWITCH

Set the cut-off voltage to the preferred voltage limits before the hardwire kit cuts off the output.

There are four protection bands set within the hardwire kit for your selection.

For 12V Batteries

The protection voltages are 11.8V / 12.0V / 12.2V / 12.4V.

The 12.2V setting is recommended for general driving conditions.



For 24V Batteries

The protection voltages are 23.6V / 24.0V / 24.4V / 24.8V.

The 24.4V setting is recommended for most users in general driving conditions.

The hardwire kit will identify the lead acid battery type automatically (12V or 24V) and protect your battery from draining accordingly.

Setting the Parking Monitor Switch:

Switch is set at default (High) on the right side and is automatically selected to comply with all KPT dash camera models.

9.5 VEHICLE BATTERY LEAD ACID STATE AND CAPACITY

Use the table below to help determine the desired voltage cut-off level for battery drain protection.

For example if the temperature is 38°C and you want to keep a 75% lead acid state capacity remaining in your battery when the hardwire kit cuts off output (meaning the battery voltage is approximately 12.4V) the cut-off voltage should be set at the 12.4V band. This means that there will be a 25% capacity in your vehicle battery to be used for your dashcam while your vehicle is parked.

As an example, for a 50Wh lead acid battery, the 25% consumption level will enable approximately 50 hours of dashcam operation.

TEMPERATURE	LEAD ACID STATE AND VOLTAGE (VOLT)				
°c	100%	75%	50%	25%	0
-7	12.794	12.594	12.384	12.204	12.034
-1	12.77	12.57	12.36	12.18	12.01
4	12.746	12.546	12.336	12.156	11.986
10	12.722	12.522	12.312	12.132	11.962
16	12.698	12.498	12.288	12.108	11.938
21	12.674	12.474	12.264	12.084	11.914
27	12.65	12.45	12.24	12.06	11.89
32	12.626	12.462	12.216	12.036	11.866
38	12.602	12.406	12.192	12.012	11.842
43	12.578	12.378	12.168	11.988	11.818
49	12.554	12.354	12.144	11.964	11.794

NOTE: Please be advised that the above table is to be used as a reference guide only in order to determine an appropriate voltage selection dependent on the battery age and condition



9.6 HARDWIRE KIT INSTALLATION

The location of the vehicle's fuse box varies by vehicle make and model. Locations may include underneath the driver's side dashboard, behind the glove box and underneath the central console. When in doubt, always refer to your vehicle owner's manual to determine the location of the fuse box in your vehicle.

NOTE: The images in this installation were taken for a vehicle where the fuse box is located under the driver's side dashboard (Fig. 1, 2) and should be used as a guide only for a DIY installation. To ensure proper installation, it is recommended to seek a qualified auto technician to install the 3-wire hardwire kit.



Fig. 1



Fig. 2

There are two main stages in the hardwire kit installation

- · Connecting the output cable to your dashcam
- · Connecting the input cables to your fuse box and grounding

NOTE: Determine the location of your vehicle's fuse box before commencing installation of the hardwire kit. When in doubt, refer to the vehicle owner's manual.

9.7 CONNECTING HARDWIRE KIT TO YOUR DASHCAM

IMPORTANT: Refer to your dashcam owner's manual for initial installation of the dashcam in your vehicle.

9.7.1 ATTACHING THE USB CABLE TO THE DASHCAM

- * Note, images are for instruction purposes only, the actual dashcam in this kit may vary from the images.
- 1. Insert the USB cable into your dashcam (Fig. 3a, 3b).







Fig. 3b

9.8 ROUTING OUTPUT CABLE FROM THE DASHCAM TO FUSE BOX

NOTE: You may need to consult your vehicle manufacturer for instructions on how to remove vehicle fittings (for example, the A-pillar panel) for routing the hardwire kit cables inside your vehicle and for where airbags are located so that these are not obstructed by the routed cables in case of deployment.

9.9 INSTALLING THE OUTPUT CABLES IN YOUR VEHICLE

- The hardwire kit output cable can be recessed into the roof lining where it meets the edge of the windscreen to conceal the cable (Fig. 5).
- 2. At the farthest end of the roof lining the output cable needs to be routed along the A-pillar that is closest to the fuse box of the vehicle. You will need to remove the door seal (Fig. 6) and A-pillar panel (Fig. 7) to route the cable (Fig 8a, 8b). Route the cable all the way down to the end of the A-pillar where it meets the dashboard.
- 3. Use the provided cable ties to attach the output cable to any existing cable(s) that may be housed in the A-pillar (Fia. 9a. 9b).

NOTE: The A-pillar that is used to route the cable may not be at the driver's side as shown. Please refer to your vehicle owner's manual to determine the location of the fuse box in the vehicle. The output cable needs to be routed in the A-pillar closest to the fuse box.



INSTALLING THE OUTPUT CABLES IN VEHICLE CONT'D







[] картиге[®]

INSTALLING THE OUTPUT CABLES IN VEHICLE CONT'D





Fig. 8b

INSTALLING THE OUTPUT CABLES IN VEHICLE CONT'D







9.9.1 HOUSING THE OUTPUT CABLE

- Where the output cable from the A pillar meets the side of the dashboard, the output cable will then need to be routed towards the direction of the fuse box by concealing the cable along the side of the vehicle dash (Fig. 10a, 10b).
- Any excess output cable length can be wrapped and held together with a cable tie when it reaches the fuse box (Fig. 11).
- 3. Tuck away any excess output cable behind the fuse box (Fig. 12).
- If required, peel off the adhesive tape on the control box to attach it to your vehicle close by to the fuse box.







Fig. 10b

HOUSING THE OUTPUT CABLE CONT'D





Fig. 11

.

9.9.2 CONNECTING TO THE FUSE BOX

NOTE: Refer to your vehicle's fuse layout panel to determine the permanent power fuse for constant and accessories power feed.

The fuse cable needs to be connected to the 12V/24V battery feed.

- Determine the fuse tap cable required for connection to your fuse box. When in doubt, refer to the vehicle owner's manual.
- 2. Place the vehicle fuse in the fuse tap cable. Note the correct positions location for both the vehicle fuse and the hardwire kit fuse in the fuse tap cable (Fig. 13).

ACCESSORIES POWER FUSE CONNECTION - RED CABLE



- Connect the red input connector to the fuse tap cable (Fig. 14a, 14b). Ensure the connection is secured
- Insert the fuse tap into the fuse box (Fig. 15g, 15b).
- 3. Tuck away any excess input cable behind the fuse box.



Fia. 14a



Fig. 14b

CONNECTING TO THE FUSE BOX CONT'D





Fig. 15a

Fig. 15b

CONSTANT POWER Fuse Connection - Yellow Cable

Please follow the steps outlined above (Fig. 14 to Fig. 15) to connect the CONSTANT POWER fuse connection using the yellow input connector.

NOTE: To determine constant power feed fuse, use a voltage meter.

9.9.3 CONNECTING TO GROUND

- Locate an earth terminal/bolt or any vehicle bolt that is mounted on the chassis of the vehicle that is nearest to the fuse box (Fig. 16).
- 2. Loosen the bolt and attach the black input cable eyelet to the bolt. Fasten the bolt.
- 3. Tuck away any excess input cable behind the fuse box.

NOTE: The black earth cable needs to be connected to the vehicle chassis otherwise it will not earth out.



Fig. 16

9.10 SPECIFICATIONS

HARDWIRE KIT: CABLES				
RED INPUT CONNECTOR	BULLET PLUG OD4MM			
BLACK INPUT CONNECTOR	ROUND RING TERMINAL, NICKEL PLATED, OD10MM ID6MM L20MM			
INPUT CABLE	THREE CABLES (RED: 12/24V ACCESSORY, YELLOW: 12/24V POWER, BLACK: GROUND), 2X22AWG, CONDUCTOR, SR-PVC INSULATION, PVC JACKET, UL1015/2586, 1M, 150MM CLEARANCE			
OUTPUT CABLE	THREE CABLES, 2X22AWG CONDUCTOR; SR-PVC INSULATION, PVC JACKET; UL/1007/2464, 3M			
OUTPUT CONNECTOR	DC3.5X1.35 MINI USB RECEPTOR			
HARDWIRE KIT: CONTROL B	ох			
FLAME RETARDANT ABS 94V0, CONTAINS DC-DC CONVERTER				
INPUT VOLTAGE MIN	10V			
INPUT VOLTAGE MAX 32V				

OUTPUT VOLTAGE	NO LOAD: 5.1V 0.5A LOAD: 5.1V 1A LOAD: 5.1V 2A LOAD: 5.1V	
OUTPUT POWER	DC5V 2.5A MAX	
BATTERY DRAIN PROTECTION BANDS	11.8V/23.6V 12.0V/24.0V 12.2V/24.4V 12.4V/24.8V	
OTHER PROTECTION	REVERSE POLARITY; SHORT CIRCUIT; OVER TEMPERATURE; OVER VOLTAGE; OVER LOAD	
WORKING TEMP	-20°C TO 65°C	
FUSE CABLES		
ATS (STANDARD) FUSE CABLE	CABLE WITH 5A ATS (STANDARD) FUSE, L125MM	
MINI FUSE CABLE	CABLE WITH 5A MINI FUSE, L125MM	
MICRO2 FUSE CABLE	CABLE WITH 5A MICRO2 FUSE, L125MM	

MICRO FUSE CABLE CABLE WITH 5A MICRO FUSE, L125MM	
ACCESSORIES	
CABLE TIES	QUICK FIX CABLE TIE, BLACK PA66, UL94V2, -20°C TO 105°C, 8KGs, W2.5MM L80MM

10.0 SOUND ALERTS

The KPT-2400 will provide you with sound alerts to keep you updated with the status of your Dash Camera. Audio notifications will come through the in-built speaker of the Dash Camera as per below:

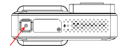
- Recording Started/Stopped
- · Turning On/Off Wi-Fi
- Emergency Recording Started/ Stopped

- · SD Card is being Formatted
- · Please insert SD Card
- · Rear Camera is not plugged in

11.0 MANUAL SWITCH

Press the power Button to turn on the power manually.

Press and hold the power button for 3 seconds to turn off the power.



12.0 QUICK KEY FUNCTIONS

By pressing the Power Button multiple times you can access several quick key functions.

OPERATION	FUNCTION	OPERATION	FUNCTION
Press and hold for 2 seconds	Power ON/OFF device	Quick press x3	Format the Micro SD Card*
Press once	ON/OFF WiFi	Quick press x5	Reset to Default
Quick press x2	Lock file	,	Settings [^]

^{*} Formatting the Micro SD Card will delete all information on the inserted Micro SD Card and prepare the card to be used with the KPT-2400.

12.1 LED INDICATOR

The colour of the KPT-2400 LED light helps to indicate the following functions:

- 1. Constant red: Not recording
- 2. Constant blue: Recording in normal mode
- 3. Blue flashing: Recording an emergency event
- 4. Green flashing: Updating firmware
- 5. Constant green: Video playback in App



[^] Restoring to Default Settings will also change the WiFi password to default **12345678**. In case you forget your WiFi's password, please reset to Default Settings.

13.0 DOWNLOADING AND INSTALLING THE KPT-LINK APP

The KPT-2400 needs to be used in combination with KPT-LINK App to function correctly.

All major settings on the KPT-2400 are edited through the KPT-LINK App. The system requirements for your smartphone are noted below.

iPhone: iPhone 5 or later using iOS 8.0 and above.

Samsung Galaxy: S3 and later using Android 4.2.2 and above.

For you to correctly connect your smart device to your KPT-2400 you will need to have the KPT-LINK App from the Apple App Store or Google Play Store installed on your smartphone. You will also need to connect your smartphone to the KPT-2400's WiFi signal using your smartphone's WiFi Settings.

For Android devices: Please search KPT-LINK in the Google Play Store for installation. Alternatively you can scan the QR code found in the System Settings in your Dash Camera. You can also scan the QR code on the following page.

For iOS devices: Please search KPT-LINK in the IOS App Store for installation. Alternatively you can scan the QR code found in the System Settings in your Dash Camera. You can also scan the QR code on the following page.

For a step by step guide on connecting to your Dash Camera to your smartphone please follow the steps below.

 On your smartphone download the KPT-LINK App from the Google Play store if you are using an Android device, or the iOS App store if you are using an iPhone. You can also scan the QR code on the following page.

- 2. Power up the Dash Camera and allow 2 minutes for the WiFi connection to start.
- Once the App is downloaded and installed on your smartphone and the Dash Camera is powered up, open your smartphone's WiFi Settings and connect to the wireless connection named KPT2400.
- 4. When prompted enter the password 12345678

WiFi Name: KPT-2400 XXXX (XXXX is unique number to each Dash Camera)

Password: 12345678

Once the connection has been made, open the KPT-LINK App. You will now be able to access the live recording screen for the front and rear cameras, stored videos, and your Dash Camera Settings.

Scan the QR code for a direct link to download the KPT-LINK App.



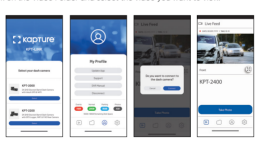
14.0 KPT-LINK APP OPERATION

To use the KPT-LINK App, your smart device will need to be connected to the Dash Camera WiFi connection. For instructions on connecting your Dash Camera to your smartphone's WiFi, please follow the steps on the previous page.

14.1 APP VIDEO PLAYBACK

For Video Playback via the App, please follow the instructions below.

- 1. Open the KPT-LINK App.
- 2 Press the Album Button
- 3. Click on the Video Folder and select the video you want to view.



14.2 DOWNLOADING VIDEOS FROM THE APP

To download your Dash Camera videos, please follow the instructions below:

- Open the KPT-LINK App.
- 2. Press the Album Button.
- 3. Select the video/videos and press the 'Download' Button.
- The download will start and will save to your smartphone which can also be accessed through the KPT-LINK App in the folder named 'Local'.

14.3 SHARING VIDEOS ON SOCIAL MEDIA

To share videos on social media, please follow the instructions below:

- 1. Open the KPT-LINK App.
- 2. Press the Album Button.
- Open the Local folder on the KPT-LINK App, all downloaded files can be accessed via the Local folder.
- 4. Select the files you want to share, and then press the 'Share' Button.
- 5. Select the social media Application you wish to share on.

14.4 KPT-LINK APP SETTINGS

MENU	SETTING	DESCRIPTION	
Microphone	ON, OFF	Turns microphone ON/OFF	
Speed Alerts	ON, OFF	Not applicable with this model	
Loop Recording	1 & 3 Minutes	Loop recording allows you to set the duration that the camera will record before creating a new clip	
Volume	Off, Low, Mid, High	Controls the sound level of the inbuilt speaker	
G-Sensor	Off, High, Mid, Low	The G-Sensor monitors your vehicle for impacts. The Dash Camera will automatically lock the recording in the event of a collision. You can turn off or adjust the sensitivity of the built in G-Sensor.	
Parkmode*	ON, OFF	Activates Timelapse mode when the car is parked and the engine is turned OFF *Requires 3-wire hardwire kit KPT-SHWK Default: Off	
Adjust Time	Day, Month, Year	Adjusts the time on the timestamp	

14.5 KPT-LINK APP SETTINGS CONT

MENU	SETTING	DESCRIPTION
Format SD Card	Formats the Micro SD Card.	Deletes all recorded data from the Micro SD Card
WiFi Settings	N/A	Change the Dash Camera's WiFi name and password from default
Factory Settings	N/A	Restore Factory Settings
Help	N/A	FAQ
About DVR	N/A	Firmware version

14.6 VIDEO RECORDING

Emergency Video: Collision Auto Recording: During vehicle ignition, if a collision occurs, the dash cam will automatically record an emergency video. (Sensitivity can be adjusted via the dash cam or app.)

Time-Lapse: When the vehicle is turned off, the dash cam will continuously capture frames at a rate of one frame per second and then compile them into a time-lapse video file. All video storage operates on a loop-overwrite basis. When the storage space for a specific category of video is exhausted, a new video in that category will automatically delete the earliest video in the same



category. To ensure important videos are not overwritten, it is recommended to export them promptly to a mobile phone or computer works only when connected with hardwire kit.

15.0 WARRANTY TERMS & CONDITIONS

Our goods come with guarantees that cannot be excluded under the Australian 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 Consumer Law.

Directed Electronics Australia Pty Ltd (Directed Electronics) 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 Directed Electronics.

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 Directed Electronics. Directed Electronics 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 Directed Electronics, will be borne by you.

Ph: +61 03 8331 4800 | Email: info@kapturecam.com.au

15.1 INDEMNITY

You agree to defend, indemnify and hold harmless KPT-2400 and its subsidiaries and affiliates from and against any and all claims, proceedings, injuries, liabilities, losses, costs and expenses (including reasonable legal fees), including but not limited to, claims alleging negligence, invasion of privacy, copyright infringement and/or trademark infringement against KPT-2400 and its subsidiaries and affiliates, relating to or arising out of your breach of any provision of these terms, your misuse of KPT-2400 products or its services, or your unauthorised modification or alteration of products or software.

15.2 WARRANTY AND WARRANTY DISCLAIMER

KPT-2400 has a limited warranty, whereby KPT-2400 warrants to you and only to you that this KPT-2400 product will be free from defects in materials and workmanship for one (1) year from the date of your purchase (unless a longer warranty period is required by law). The specifics of this KPT-2400 limited warranty are covered in this manual.

To the extent possible under governing law, other than the above product warranty for the KPT-2400 product you understand and agree that the KPT-2400 products and services are provided on an "as is" and "as available" basis. KPT-2400 makes no warranty that the KPT-2400 products and services will meet your requirements or that use of the KPT-2400 products and services will be uninterrupted, timely, secure or error-free. Nor does KPT-2400 make any warranty as to the accuracy or reliability of any information obtained through KPT-2400 (including third party content), that any defects in the KPT-2400 products or services be corrected or that the KPT-2400 products or KPT-2400 services will be compatible with any other specific hardware or service. Further, KPT-2400 does not warrant that KPT-2400 products or services or KPT-2400 servers that provide you with data and content are free of viruses or other harmful components.



KPT-2400 also assumes no responsibility for and shall not be liable, for any damages caused by viruses that may infect your KPT-2400 product or software. In the event of any loss, damage or injury, you will not look to KPT-2400 to compensate you or anyone else.

You release and waive for yourself and your insurer all subrogation and other rights to recover against KPT-2400 arising as a result of the payment of any claim for loss, damage or injury. KPT-2400 equipment and services do not cause and cannot eliminate occurrences of certain events and KPT-2400 makes no guarantee or warranty, including any implied warranty of merchantability or fitness for a particular purpose or that KPT-2400 equipment and services provided will detect or avert such incidents or their consequences.

KPT-2400 does not undertake any risk that you or property, or the person or property of others, may be subject to injury or loss if such an event occurs. The allocation of such risk remains with you, not KPT-2400. Other than the above product warranty for KPT-2400 products, its suppliers disclaim all warranties of any kind, whether express, implied, or statutory, regarding the KPT-2400 products and services, including any implied warranty of title, merchantability, fitness for a particular purpose, or non-infringement of third-party rights. Because some jurisdictions do not permit the exclusion of implied warranties, the last sentence of this section may not apply to you.

KPT-2400 hereby further expressly disclaims all liability for any claims for service failures that are due to normal product wear, product misuse, abuse, product modification improper product selection or your noncompliance with all applicable federal, state or local laws. This warranty and warranty disclaimer give you specific legal rights, and you may have other rights that vary by state, province, or country. Other than as permitted by law, KPT-2400 does not exclude, limit or suspend other rights you have, including those that may arise from the nonconformity of a sales contract. For a full understanding of your rights, you should consult the laws of your state, province, or country.

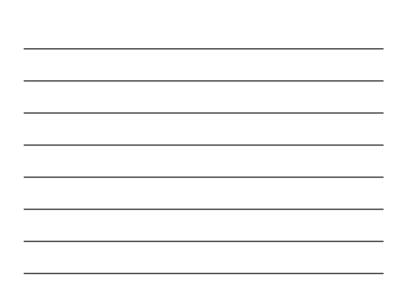
15.3 LIMITATIONS OF KPT-2400 LIABILITY

Under no circumstances will KPT-2400 be liable in any way for any content, including, but not limited to, the loss of content, any errors or omissions in any content, or any loss or damage of any kind incurred in connection with use of or exposure to any content posted, emailed, accessed, transmitted, or otherwise made available via KPT-2400. KPT-2400 liability for damages, especially for breach of duty or obligation, delay in performance, non-performance, or malperformance shall be precluded, except when these are due to negligent breaches of any significant contractual duty or obligation on the part of KPT-2400. Any liability for negligence is limited to direct losses usually and typically foreseeable in such case.

Should the claim for damages be based on wilful or grossly negligent breach of contractual duty or obligation on the part of KPT-2400, the preclusion and limitation of liability mentioned in the preceding sentences will not apply. The preceding preclusion and limitation of liability will also not apply to claims for damages arising out of loss of life, bodily injury or health impacts for which KPT-2400 may be liable, or for non-contractual liability.

Some states and countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Additionally, this provision is not intended to limit KPT-2400's liability in the event of KPT-2400's wilful or intentional misconduct.

16.0	NOTES			



Your Connection On The Road

www.kapture.com.au | www.kapturecam.co.nz



All Images, Information and Content are Copyright © 2025 Directed Electronics Australia Ptv Ltd. All Rights Reserved.





www.directed.com.au www.directed.co.nz