

SNOOPER DVR-PRO



The Professional Dash Camera

DVR-PRO is the latest professional dashcam from Snooper and includes built-in Wi-Fi connectivity with a dedicated App. The lockable SD card enclosure ensures no unauthorised access to valuable recordings. DVR-PRO features a Full HD camera recording at 30fps, with a wide 165° viewing angle. An optional rear camera can be added for even more protection.



KEY FEATURES

Lockable SD Card – The lockable SD card enclosure prevents unauthorised access to and potential tampering of valuable recordings. The moulded power and hardware lead ensure a reliable connection giving additional peace of mind.

Built-in Wi-Fi connectivity – Downloading and using the free DVR-PRO App (iOS & Android) allows you to configure your device as well as playback and download footage to your smartphone.

GPS Location Data - With built-in GPS, DVR-PRO embeds any incident's location plus time, date and vehicle speed on to the video footage.

1080p Full High Definition Recording - For crystal clear recording, DVR-PRO delivers full HD footage ensuring details such as license plate numbers are captured and easily read.

Supports Second Camera – DVR-PRO features a second camera input (camera sold separately) for maximum flexibility and increased protection.

Parking Guard - Keep your vehicle safe, even when you're parked up with DVR-PRO Parking Guard. Recording automatically starts once vibration is detected. NB: DVR-PRO must be hardwired to 'permanent live' and 'ignition live' connections.

PRODUCT ICONS



HD Recording



G-Sensor



Loop Recording



Built-in Wi-Fi

PRODUCT SHOTS



DVR-PRO



Emergency Button



App

PRODUCT FEATURES

3 Axis G-Sensor - The built-in G-Sensor will monitor impact from 3 separate directions ensuring that it will never miss an incident.

Supports up to 128GB - To allow maximum recording time DVR-PRO will accept Class 10 Micro SD cards up to 128GB.

Supports Multiple Voltages– DVR-PRO can be hardwired to various vehicles from 6v - 32v DC.

Continuous Loop Recording - Automatically overwrites the oldest footage that hasn't been filed to the incident folder. Continuous loop recording means you will never miss an incident due to a full SD card.

Built-in Microphone – The built-in microphone can be switched off or left on to record any conversations within the vehicle before, during and after an incident.

PRODUCT COPY

Introduction (65 Words)

DVR-PRO is the latest professional dashcam from Snooper which includes a lockable SD card slot, built-in GPS and Wi-Fi with dedicated App. DVR-PRO features a wide 165° viewing angle, Full HD camera, and second camera input (second camera sold separately). The integrated hardwire lead means the Parking Guard function protects the vehicle even when the ignition is off. A remote emergency button is also included.

Extended Introduction (86 Words)

DVR-PRO from Snooper is a comprehensive professional dashcam, which includes built-in GPS and Wi-Fi with dedicated App for ease of setup and reviewing footage. DVR-PRO features full HD recording with a wide 165° viewing angle, a lockable SD card slot and second camera input (second camera sold separately) with 5M extension lead for maximum flexibility. The integrated hardwire lead means the Parking Guard function can monitor the vehicle even when ignition is off. A remote emergency button is also included for easy recording of protected video.

Full Copy (112 Words)

DVR-PRO from Snooper is a comprehensive professional dashcam, which includes built-in GPS and Wi-Fi with dedicated App (iOS & Android) for ease of setup and reviewing footage. DVR-PRO features full HD recording with a wide 165° viewing angle, a lockable SD card slot protects valuable video footage whilst a second camera input (second camera sold separately) with 5M extension lead offers maximum flexibility. The integrated hardwire lead prevents tampering with the power and means the Parking Guard function can monitor the vehicle even when ignition is off. A remote emergency button is also included for easy recording of protected video. To facilitate increased recording time, DVR-PRO supports SD cards up to 128GB.

WHAT IS IN THE BOX

Snooper DVR-PRO dashcam, self-adhesive pad for mounting, 5 metre integrated hardwire lead, separate emergency button with 5 metre lead, 5 metre second camera extension lead, 2 x keys for SD card enclosure.

PRODUCT DETAILS

Product Name	Product Code	Barcode/ EAN/ UPC	RRP (Inc. VAT)
Snooper DVR-PRO	DVR-PRO		

DIMENSIONS & WEIGHTS

PRODUCT SPECIFICATIONS

Unit Dimensions	170mm x 65mm x 65mm	Model	DVR-PRO
Unit Weight	120g		
Box Dimensions	98mm x 148mm x 207mm	Battery Type	750mAh Lithium-ion
Box Weight	968g		
Carton Dimensions	560mm x 430mm x 270mm	Battery Life	Up to 20 mins
Carton Weight	16.35kg		
Carton Quantity	16	Operating Temperature	0°C to 50°C
Minimum Quantity Order	1 Carton		

USER MANUAL LANGUAGES



Performance Products Ltd:

Performance Products Ltd reserves the right to change products, information and specifications without notice. Products and specifications within this data sheet are for reference purposes only. No license of any Patent, Copyright, Trademark or any other intellectual property right is granted by Performance Products Ltd. with the distribution of this document. Errors & Omissions Excepted (E&OE).

Copyright© 2019

This material is copyrighted by Performance Products Ltd. Any unauthorised reproduction use or disclosure of this material, or any part thereof, is strictly prohibited.

Trademarks™

The Snooper logo is a registered trademark of Performance Products Ltd, and any reproduction must be agreed in writing by Performance Products Ltd. prior to use.

It is the owner's responsibility to understand and comply with any applicable Local Laws and invasion of Privacy Rights that may be enforced with regards to recording or publicly displaying photographs or videos of people or vehicles when using this product.

Regular formatting of the SD card in the device will help prolong its serviceable life. The user should consider replacing the SD card periodically depending on use in order to maximise the performance of their dashcam.