



WWW.PIONEER-CAR.EU/DASHCAMERA

f FACEBOOK.COM/PIONEERCAR

pple Inc. Android, Google Play and the Google Play logo are trademarks of Google LLC. microSDHC and microSDXC Logos are trademarks of SD-3C LLC. STARVIS is a trademark of Sony Corporation. Other trademarks and trade names are product Owner's Manual



200	VREC-DH300D	VREC-170RS	VREC-130RS	VREC-150MD
	Front & Rear	Front	Front	Front & Rear
	×	×	×	×
x 1080 p)	WQHD (2560 x 1440 p)	FULL HD (1920 x 1080 p)	FULL HD (1920 x 1080 p)	FULL HD (1920 x 1080 p)
	✓	×	×	×
0°	Front: 135° Rear: 128°	Front: 139°	Front: 132°	Front: 150° Rear: 120°
mm	Front: 90.5 x 101.9 x 36 mm Rear: 58.9 x 25.1 x 31.5 mm	Front: 89.5 x 54.3 x 29.9 mm	Front: 59.5 x 60.2 x 31.2 mm	Front: 295 x 78.5 x 33.5 mm Rear: 26.5 x 23.7 x 23.7 mm
: 3.5 m	Power Cable: 4 m Rear Camera: 6 m	Power Cable: 3.5 m	Power Cable: 3.5 m	Power Cable: 5 m Rear Camera: 6 m
	3" LCD	3" LCD	2" LCD	6.7" LCD
sensor	Front & Rear: Sony's CMOS sensor with STARVIS™ technology	Front: CMOS sensor	Front: CMOS sensor	Front & Rear: CMOS sensor
	×	×	×	Front: WDR
	27	30	30	Front: 30 Rear: 25
)	×	(3)	×	×
	Optional ⁽⁴⁾	×	×	×
	✓	✓	✓	~
	×	✓	✓	~
i-Fi	×	Wireless Connection	×	×
	×	LDWS ⁽⁵⁾ FCWS ⁽⁶⁾	×	×
	✓	✓	×	×
	✓	✓	✓	✓
	×	✓	×	×
(7)	×	×	×	×
	Included	×	×	Included ⁽⁸⁾
	16 GB	×	×	×

ising the internal built-in battery, when the VREC-DH200 detects movement caused by vibration, it will automatically start to

PIONEER EUROPE

@PIONEER_CAR

of printing but could change as production changes might occur. This brochure may contain typographica nav deviate slightly from reality. Consult your Pioneer dealer to ensure that actual features and specifications match your requirements. This brochure may contain references to products that may or will not be available in your country. Specifications and design subj o modification without notice. Usage of the Advanced Driver Assistance Systems (ADAS) features in this product is not a substitute for driver awareness and is not for preventing accidents. The system alerts are to be used as a guidance only. It is the user's responsibility



VREC-DZ700DC



			Full HD 1080
GPS	16 GB microSD	Wi-Fi	



	(8)	Full HD 1080
GPS	16 GB microSD	Wi-Fi

	3	CI
3 CM		

VREC-DH200

S S S S		Full HD 1080	
	GPS	16 GB microSD	Wi-Fi



VREC-DH300D





VREC-150MD











VREC-170RS

Full HD 1080 Second S



VREC-130RS





AD-PFL100

VREC-DZ700DC VREC-DH200

Using Pioneer's Polarised Filter AD-PLF100, you can minimise the reflection on the windscreen from areas such as the dashboard, meaning in all weather conditions you can record in even higher quality. Pioneer's Polarised Filter AD-PLF100, is compatible with the VREC-DZ700DC and VREC-DH200, and sold separately.



Pioneer's RD-HWK200 Hard Wire Kit is designed to offer Parking Mode for the VREC-DH300D.

Pioneer

AN EXTRA EYE ON THE ROAD.



WHY A DASH CAMERA ?

Installing a Pioneer Dash Camera can give you peace of mind. Protect yourself from fraudulent insurance claims by being able to use the recorded footage in the event of an incident, giving you the ability to identify who is at fault quickly and easily. In some countries installing a Dash Camera can even reduce your insurance* premium.

* Country dependant.

۲



WHY PIONEER ?

Pioneer Dash Cameras allow you to capture video evidence by recording it automatically onto the included MicroSD Card. Recording in FULL HD, using Wide Viewing Angles, high-quality images are captured in both day and night conditions.

You can even monitor your vehicle when parked, with some models up to 24 hours a day, 7 days a week, 365 days a year thanks to Pioneer's 24/7 Security Mode.



ALL MODELS

A moving object can come from any direction. Enjoy panoramic video content and imagery thanks to our Wide Viewing Angle, capturing every event around your vehicle.

* The number of degrees of the Wide Viewing Angle varies for each dash camera type. Image for illustrative purposes only.

WDR

WIDE DYNAMIC RANGE

VREC-DZ700DC VREC-DZ600 VREC-150MD This function expands the light and dark

dynamic range and corrects images. This feature compensates overexposure and underexposure that occur in places where the brightness changes suddenly, such as during backlighting, at night, or when entering / exiting a tunnel.

FRONT & REAR CAMERA

VREC-DZ700DC VREC-DH300D VREC-150MD* You can record a wide range of scenes that are prone to blind spots, such as dangerous driving coming from behind you, or monitoring your vehicle from the front and back after parking.

* Rear View camera combines as a reverse camera to aid parking.



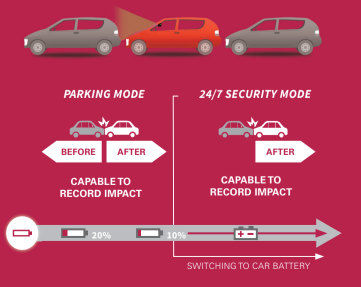
PARKING MODE

VREC-DZ700DC VREC-DZ700DC VREC-DH300D*



24/7 SECURITY MODE

VREC-DZ700DC VREC-DZ600**



WQHD WQHD 1440

Full HD

1080

VREC-DH300D

The better the quality of the video recording, in WQHD (2560 x 1440 p)

FULL HD*

ALL MODELS*

he Pioneer's entire Dash Camera range can HD (1920 x 1080 p).

21-C-DASHCAMERA-EN.indd 4-6







WI-FI / WIRELESS CONNECTION

VREC-DZ700DC VREC-DZ600 VREC-DH200 Built-in Wi-Fi / Wireless Connection to connect your smartphone via an exclusive Pioneer app*. Check recorded videos or set up the Dash Camera on the screen of a compatible iPhone or Android[™] smartphone. * Compatible smartphone required, app availability is depending on your country. App version is depending on dash camera model.



'DASH CAMERA INTERFACE' APP VREC-DZ700DC VREC-DZ600

'DASH CAMERA REMOTE' APP VREC-DH200

'DASH CAMERA CONNECT' APP VREC-170RS







A S

ADVANCED DRIVER ASSISTANCE SYSTEMS (ADAS)

VREC-170RS Enjoy Advanced Driver Warning Systems (ADAS) such as Front Collision Warning System (FCWS) and Lane Departure Warning System (LDWS) pre-installed in the Pioneer VREC-170RS. This dash camera monitors road conditions and provides safety audio and visual alerts when driving to close to the car in front of you (FCWS) or when you are veering out of your lane (LDWS).





Lane Departure Warning System (LDWS)





CAMERA SWIVEL

VREC-DZ700DC VREC-DZ600

the camera section faces the interior of the up and down for recording.



NIGHT TIME MODE



NIGHT TIME MODE OFF







