

PIONEER ELECTRONICS ASIACENTRE PTE. LTD.

2 Jalan Kilang Barat, #04-02, Singapore 159346 Tel: (65) 6378 7777 (65) 6378 7888

Visit us: www.pioneercarentertainment.com



"Move the Heart and Touch the Soul"

Published by Pioneer Electronics AsiaCentre Pte. Ltd. All rights reserved. Pictures and diagrams shown are graphical representation, actual product may differ. Specifications mentioned may differ and are subject to availability. Product information is subject to change without any prior notice.

Supports AndroidTM OS version 11 & above, iOS version 13 & above.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries and regions.

App Store is a service mark of Apple Inc., registered in the U.S. and other countries and regions.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Android and Google Play are trademarks of Google LLC.





DASH CAMERAS

AN EYE FOR YOUR RIDE

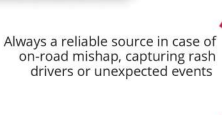
Discover the Full Spectrum of DASH

CAMERAS

Unmatched Features and Benefits Crafted with Japanese precision



Live recording for every trip or even when your vehicle is parked*. Designed for ASEAN Road conditions







Easy to install, easy to use with a user-friendly 'ZenVue' Dash Camera App.



The **VREC-Z820DC**, offers stunning 4K clarity and exposure-balanced footage in any light.

With Night Vision AI and Intelligent ADAS for real-time alerts, elevate your driving with the advanced technology and unparalleled clarity of the VREC-Z820DC.

VREC-Z820DC









OTHER FEATURES



NIGHT VISION CAMERA



IMAGE SENSOR



EVENT RECORDING



PARKING MODE*



SCREEN SIZE



FIELD OF VISION



GPS LOGGER





NIGHT VISION AI

As visible on other products As shot on VREC-Z820DC

HALO REDUCTION



ADAS ALERTS







^{*}Requires a hardwire kit. To be purchased separately.

**microSDTM card (Class 10 or above) is required to be purchased separately. microSD is a trademark of SD-3C LLC.



The VREC-H520DC is a premium Dash Camera solution featuring a 2K front camera and HD rear camera for simultaneous recording of both front and rear road activities. Enhanced with intelligent ADAS alert warnings, the VREC-H520DC ensures you drive with unparalleled confidence and clarity.

VREC-H520DC

ADAS* | Best in class low light vision

OTHER FEATURES



SCREEN SIZE



















HALO REDUCTION





ADAS ALERTS







VREC-H320SC



The Pioneer VREC-H320SC Dash Camera stands out with its advanced features, including ADAS support, GPS capability, and superior image clarity. The built-in GPS records precise location data, ensuring accurate tracking of your routes and speeds. This dashcam captures every detail in sharp, high-definition quality, making it an invaluable asset for documenting incidents and ensuring peace of mind.

ADAS* | GPS Logger | Full HD Recording

OTHER FEATURES

EVENT RECORDING



SCREEN SIZE





















VREC-H120SC

The Pioneer VREC-H120SC Dash Camera is a compact and robust device specifically designed for Asian driving conditions. It features 1.5 K video recording, ensuring high-resolution footage that captures every detail on the road with exceptional clarity. Its compact design allows for discreet installation, ensuring an unobstructed view while driving.



OTHER FEATURES















*ADAS gives warning through Audio prompts. **Requires a hardwire kit. To be purchased separately. ***microSDTM card (Class 10 or above) is required to be purchased separately, microSD is a trademark of SD-3C LLC.



Designed for VREC-H320SC

The Pioneer ND-RC10 is designed to enable rear camera functionality for compatible Pioneer drive recorder, specifically the VREC-H320SC.



RD-HWK300

Pioneer Drive Recorder Hardwire Kit

Pioneer's RD-HWK300 is designed to provide your compatible Pioneer drive recorder with direct power from your vehicles battery. This allows longer functionality of parking mode when your out shopping, at dinner or when parked at the home or office ensuring greater peace of mind



Parking Mode

Parking mode can be enabled with the installation of the optional Pioneer RD-HWK300 Hardwire kit providing users with extra peace of mind when you are away from your parked vehicle.

Specifications:

Input Power supply voltage: 12 V - 24 V

Output Power supply voltage: 5 V DC

Output Current: Maximum 2.4 A

Low voltage protection*: 11.8 V

Fuse Current Limit: 2.5A

Operating temperature: -20° C to 60° C

Storage temperature: -30° C to 80° C

Product external dimensions (WxHxD):

45mm x 70mm x 22mm (1·3/4in. x 2-3/4in. x 7/Bin)

Weight: 195 g (0.4 lbs)

From the vehicle power supply to the main unit (1m) (3 ft. 3 in.) From the main unit to the Dash Camera (4m) (12 ft. 3 in.)



HARDWIRE KIT

FOR DASH CAMERA

RD-HWK300



Parking



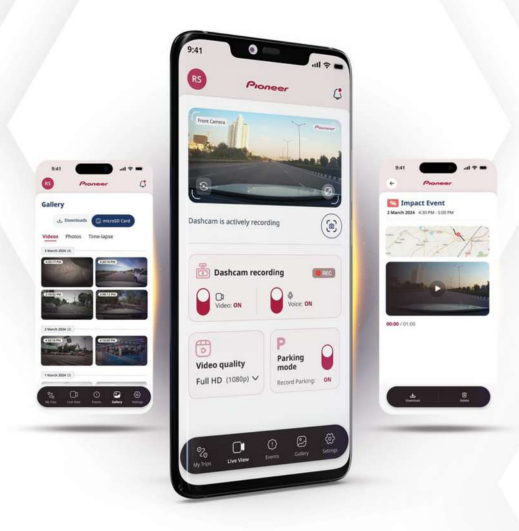
Constant Surveillance Time Power Connection



Accessory **Power Connection**



Earth Connection



PIONEER DASH CAMERA APP

Pioneer Dash Camera App allows you to download, watch effortlessly and share your videos, ensures you have access to your recordings whenever you need them. This Pioneer Dash Camera App, available for both Android™ OS and iOS, provides an intuitive and user-friendly interface.









Enable Parking mode by connecting the product

Playback your trips or convert them into memorable travelogues. With Travelogue feature, convert your road trips into memorable videos



Scan to







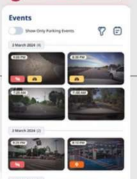
GALLERY

Use the Gallery section to browse, watch, download or delete your recorded videos or pictures.



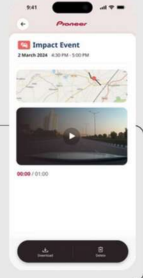
Watch the selected video. You may forward, rewind, play or replay the videos from microSD card. Toggle to watch the recording feed from rear or front camera







While you drive and experience some undesired incidents such as sudden bump or strong vibration, the dash camera records an emergency video and saves it in the event folder. Browse the date and select the event you would like to watch.



EVENT DETAILS

Check out details such as date and time of incident capture, type of event (Impact event, Over-speeding event* etc). Watch your trip over the map*.

