

Product Information

October 2015

Safety Through Vision

SVSCDR210

Black Box Vehicle Recorder with Dual View Camera

Introducing the Drive Proof Advanced Vehicle Camera - This Vehicle Black Box Vehicle Camera simultaneously captures both front and interior views (dual view camera) as well as audio, GPS data and G-Force monitoring. This 2nd generation in car camera system provides video evidence with dual view cameras.

The interior view camera offers infrared lighting for low light conditions. Supports up to 64 GB SD cards with an added lock system for security. The SVSCDR210 is a complete vehicle monitoring solution in a compact user friendly device.

Capture information for insurance purposes, peace of mind or monitoring personal, corporate or emergency vehicles. Integrated GPS tracking circuitry captures travel path as well as rates of speed and date / time. The combination of dual view video, audio, and GPS playback simultaneously creates an synergistic information source resulting in an almost irrefutable source of evidence of driving history.



WDR (Wide Dynamic Range)

The WDR sensor adjusts to show dark areas without the loss of video clarity providing a clean image without glare.

















Normal

Normal

WDR



Generate a printable report with one click.

Report provides information for police, insurance companies, or others that may need evidence.

- Interior View Snap Shot
- Date and Time
- Speed
- · Exterior View Snap Shot
- · Latitude and Longitude
- Memo field for additional information

Features

- Exterior & Interior View Video Camera
- GPS Data Logging
- Supports up to 64 GB SD Card
- Tamper Resistant SD Card Slot Cover
- Time & Date Stamp
- Interior Audio Recording & IR LEDs
- Video Output Port
- Speed Logging & G-Force Monitoring
- Occurrence Report Feature (PC Viewer)

Copyright © 2015. SVS Australia. All rights reserved. 08/10/2015

The Occurrence Report





1. Issued Date (yyyy-mm-dd hh:MM:ss) 2015-06-17 08:06:56

2. Issued Location (GPS)

27° 32' 09" (N), 152° 15' 48" (E)

Speed: 101 Km/H 3. G Sensor

X: 0.0527, Y: -0.1406, Z: 0.3180

4. Memo

SVS497a



Product Information

October 2015

Safety Through Vision

SVSCDR210

Black Box Vehicle Recorder with Dual View Camera



Monitor Specifications

Image Sensor	Colour	
Cameras	2 Cameras CMOS Digital Sensor	
Interior Field of View	117°	
Exterior Field of View	120° with WDR (Wide Dynamic Range)	
Image Size	VGA 640 x 480 Pixels	
Video Format	AVI H-264	
Frame Rate	30 Frames per Second	
Memory	Supports SD Cards up to 64 GB (Class 10 or higher)	
Illumination	IR LEDs (Interior View)	
Audio	Integrated Microphone	
Motion Sensor	Internal 3D "G" sensor	
Power	12V - 24V DC Max 32V	
System Requirements	Windows XP, Vista, 7, or 8	
Size (L x W x H):	105 x 22 x 67mm Lens 38.5mm	
Weight	156g (With Bracket)	
Operating Temperature	-10° ~ 60°C	
Storage Temperature	-20° ~ 70°C	

Copyright © 2015. SVS Australia. All rights reserved. 08/10/2015

Recording Time

SD Card	Frame Rate	High	Normal	Low
16 GB	30 FPS	400 Min	800 Min	1,600 Min
32 GB	30 FPS	800 Min	1,600 Min	3,200 Min
64 GB	30 FPS	1,600 Min	3,200 Min	6,400 Min

Kit Includes

- Dual View Car Camera (SVSCDR210)
- Power Adaptor (Cigarette Type)
- Adhesive Mounting Bracket (tilt type)
- Wire Clips (5 each)
- SD Card Lock Screws (2 each)
- Lock Screw Tool (Allen key)
- A/V Connection Cable
- User's Manual
- PC Viewer Software

SVS497a