Safety Through Vision

Product Release

October 2012

SVSCDR2 Critical Witness Car Data Recorder



Product Information

Drivers often get into a 'blame game' and the accident investigators are left to sort out who is at fault.

SVSCDR2 Critical Witness records what happened in the critical seconds before, during and after the accident. The video record generated provides strong evidence and may assist in proving your innocence.

- User-friendly operational interface.
- Options can be easily set on screen, without the use of a computer or booklet.
- Inbuilt screen can be used to view video recording, or view playback, at the user's discretion.



Features

- Exclusive starting picture: can be customised to meet customer specifications.
- German-made G-Sensor: Automatically holds the video file when the unit is hit with impact.
- Smart adjustable light sensitivity mode: Intelligent brightness adjustment for night.
- Warning format card: Formatting the memory card can extend the life of the memory card. The SVSCDR2 has a user-friendly reminder warning when formatting is required.
- **Optional GPS logger:** Exclusive player connects with Google map to display speed, driving tracker, 3G data, and more.
- Microphone On/Off: Optional on/off function according to user requirements, for protecting user privacy.
- **Back-up record and play mode:** For using the car recorder without power cable at will. SVSCDR2 is ideal for keeping valuable video when accidents happen.
- **Multinational languages:** Existing versions in Chinese, English, Japanese and Russian.

Copyright © 2013. SVS Australia All rights reserved. 21/02/2013

Specifications

Camera	Single Camera	105º Wide Angle
3G Sensor	Built-In	Automatically Holds Current Video File
Screen	2.2"	180° Changable
Power Supply	12-24V DC	Cigarette Jack Type Power Cable
Microphone	Built-In	Recording Voice
Memory Card	Micro SD	2Gb - 64Gb
File Format	MPG4	
Operating Temperature	-20°C to 70°C	
Recoding Resolution	720 x 480 320 x 240	720 x 480 Recommended
Frame	30 Frames / Second	
Video Interval	1, 3 or 5 Minutes	

1300 147 455

Kit Includes:



New Function - Screen Rotation and Orientation

The screen can be rotated 180° like most smart phones. The recording video is set to match the orientation of the screen. There is no requirement for extra software to adjust the video.





The screen can be forward or backward facing and can be rotated 180°. Car Data Recorder can be installed on the windscreen or the dash.

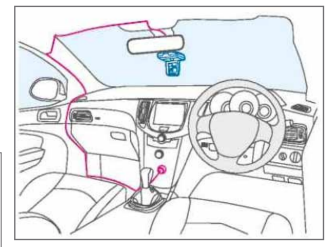
Suggested Installation

- 1. Turn off your vehicle's power & insert the memory card into the console. Set the console into the holder, then affix the holder to flat windscreen glass or to the dash.
- 2. Insert the DC jack of the power cord into the console.
- 3. Fit the power cord into the space between the windscreen and the roof, and conceal the power cord under the glove box. Extra power cord can be concealed behind the dash.
- 4. Push cigarette jack type power cord into the cigarette lighter socket of the vehicle.

GPS Aerial has a magnetic flange base and must be placed on the vehicle "where it can see the sky".



Copyright @ 2012. SVS Australia. All rights reserved. 11/09/2012



1300 147 455

svsaustralia.com.au