Product Release

August 2013

SVSMDVR

Mobile Digital Video Recorders







View with SD/HDD storage directly attached to PC

Product Information

SVS is proud to introduce its line of Mobile Digital Video Recorders (MDVR) that delivers a mobile multi-source capturing solution in a convenient single DIN case. The SVS MDVR line features multiple recording storage options, thereby delivering great versatility and redundancy support as well as high quality H.264 codec compression for longer recording capacity and data integrity.

In addition to capturing up to 8 channels of video (depending on the model) and audio, all MDVR's record GPS coordinates, 3 axis sensor movements, vehicle speed, alarms, and vehicle ID to provide a holistic representation of vehicles in the field.

This feature packed line of MDVR's give the end-user the ability to customise alarms for conditions such video loss, hard drive full and 3 axis sensor thresholds to suit their application and company policies/compliance.

The MDVR 3G models have a built-in SIM slot for 3G networking via the windows compatible AP software that facilitate remote live access of the 3G MDVR. Furthermore, multi-level user passwords can be set-up to grant access to data search, alarm conditions/alerts, changing settings, control of PTZ compatible devices attached to the unit as well as data log file downloading and recording.

To ensure the recorded data on the MDVR's are secure from unauthorised access, the included AP software, once installed, is the only way of viewing the encrypted data directly from the SD or hard drive as well as remote access for 3G models.

The SVS range of MDVR's has been designed for configuration and set-up from a central point, then deployed to a vehicle in the field for installation or replacement. Once installed, the MDVR's do not need a monitor attached for normal operation and recording thus reducing fit out costs and limiting modifications required in the cabin.

Features

- Multiple recording storage types with backup storage /recording function
- GPS receiver
- 3 axis sensor
- Customisable alarms
- Backup power supply feed
- Variable shutdown recording times available - provides recording after vehicle shutdown
- Secure Data: Password data access and encrypted files
- Unlimited vehicle fleet management and remote access of 3G models

Products Available:

Number
Numbe

1	4 Camera input with GPS	SVSMDVR4
2	8 Camera input with GPS	SVSMDVR8
3	4 Camera input with GPS and 3G	SVSMDVR4.G
4	8 Camera input with GPS and 3G	SVSMDVR8.G

^{*}HDD and SD card not included in all 4 models but available as options



Copyright © 2013. SVS Australia. All rights reserved. 01/08/2013



MDVR GUI Screen Display



Vehicle ID - display on screen & recording

On screen display (OSD) - Date/Time/HDD capacity/Recording resolution/System status (easy to control icons)
Image & Date log file recording - GPS/G-Sensor/Driving Speed/Alarm Event...all of vehicle's driving status
Authority password protection - "User" & "HDD Format"

Multi-language: Chinese/English/Japanese/Spanish/Russian/French...

AP Software GUI



View with SD/HDD storage directly attached to PC

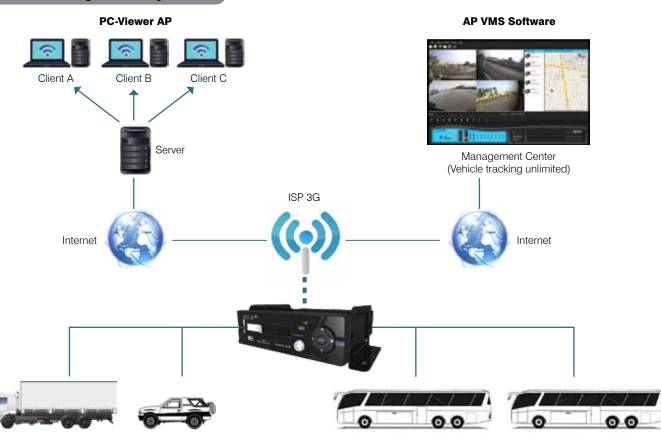


mange unlimited 3G devices in the field

Select and

Remote access view (3G models only)

3G Vehicle Management System



Copyright © 2013. SVS Australia. All rights reserved. 01/08/2013



Specifications

Model	4 Camera input SVSMDVR4	8 Camera input SVSMDVR8	4 Camera input 3G SVSMDVR43G	8 Camera input 3G SVSMDVR83G		
Compression	H.264					
System On Chip (SOC)	Faraday Platform					
System	NTSC/PAL Auto Detection					
Video Input	BNC x4	BNC x8	BNC x4	BNC x8		
Disaplay Rate	NTSC: 720 x 480 ; PAL: 720 x 576					
Recording	D1: NTSC 720x480/ PAL:720x576	HD1: NTSC 720x240/PAL: 720x288	D1: NTSC 720x480/ PAL:720x576	HD1: NTSC 720x240/PAL: 720x288		
Recording Rate	NTSC: 120fps (30fps/CH) PAL: 100fps (25fps/CH)	NTSC:240fps (30fps/CH) PAL: 200fps (25fps/CH)	NTSC: 120fps (30fps/CH) PAL: 100fps (25fps/CH)	NTSC:240fps (30fps/CH) PAL: 200fps (25fps/CH)		
Video Output		Composite RCA for Main monitor out x 1				
Audio Input	RCA x 1 (Multi-channel audio customisation)					
Audio Output		RCA x 1				
Audio Sampling Rate	22.05Kbps	16Kbps	22.05Kbps	16Kbps		
Display Type	Full / QUAD	Full / QUAD / 9 SPLIT	Full / QUAD	Full / QUAD / 9 SPLIT		
Storage*	2.5" SATA HDD x 1 (or SSD HDD) ; SD card x 1 — Max 32GB					
Backup	USB FLASH storage backup					
Firmware Upgrade		Upgrade using USB storage				
Record Quality	Super / High / Normal / Low					
Record Mode	Always recording, Automatic SD recording with HDD failure					
Playback Speed	F	Forward x2, x4, x8, x16, x32, x64 / Rewind x2, x4, x8, x16, x32, x64				
Playback Mode	Time Search / Event List / Quick Search					
Event Type	Power On / Power Off / Video Loss / Alarm in out / HDD Format					
RTC	Battery Built-in (Parking time: Keep, 720/360/180/90/60/30/5/1 min.)					
Alarm/Relay	8 Alarm in / 2 Relay out (Trigger time setting — Keep, 60~5min.)					
Alarm Function	Full screen pop / Beep / Relay out					
RS-485		Yes				
3G Network	Not available Built-in SIM Slot					
On Screen Display (OSD) Interface	GUI (Graphic User Interface) Image Control Interface					
Remote View/Control	Not Available	Not Available	3G Network	3G Network		
GPS	GPS Built in / Time calibration function					
G-sensor		G-sensor Built in (12 pos	sition) / Sample rate 30Hz			
PTZ Protocol	Support PELCO-P/PELCO-D					
Display Settings	Channel / Car Number / Time / Speed / Temperature / Record status					
Camera Settings		Brightness / Huge / Contra	ast / Saturation Adjustable			
Authority Protect	Data Privacy / Protection User Password / HDD Format Password					
Vehicle Identification		8 word car identification setting for record and display				
Language	English / Chinese / Spanish / French / Japanese / RussianCustomisation					
Dimensions/Weight	183mm(L) x 160mm(W) x 50mm(H) ; 1.5kgs					
Power Supply	9~36VDC; Power On/Off control by ignition					
FAN	Fan built in with rotation rate	Fan power control (Temperature)	Fan built in with rotation rate	Fan power control (Temperature)		
Power Out	12V DC 1.5A control by Accessories/Ignition power					
Power Consumption	10W					
Operation Temperature	MDVR: -35° C $\sim +70^{\circ}$ C (Compatible HDD optional - Heat tolerance grade)					