

Product Specification

April 2020

SVSMDVR4HI

4G - Mobile Digital Video Recorder

GPS Tracking GEO Fence Live alarm



Live video Remote download Remote configuration

Model	4 Camera	
Compression	H.S	264
SOC	Linux	
System	NTSC/PAL Auto Detection	
Video Input	Aviation x 4	
Disaplay Rate	NTSC: 1280 x 960	
Recording	4 x 1080HD), 4 x D1 (PAL/NTSC)	200 x 900
necording	4 x 100011D), 4 x D1 (FAL/1013C)	
Recording Rate	1080 2-8Mbps, 8 Levels video Quality	
Video Output	Composite RCA for Main monitor out x 1	
Audio Input	4 Channel Aviation	
Audio Output	1 Channel	
Audio Sampling Rate	22. <mark>05K</mark>	
Display Type	Full / QUAD	
Storage*	2TB SATA HDD x 1 (or SSD HDD) ; SD card x 1 — Max 128GB	
Backup	USB FLASH storage backup	
Firmware Upgrade	Upgrade by USB storage	
Record Quality	7 selectable levels	
Record Mode	Always record, Automatic SD recording when HDD crash, trigger, timed	
Playback Speed	Forward x2, x4, x8, x16, x32, x64 / Return 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/Trigger	
RTC	Battery Built-in	
A1 (0.1	(Parking time: adjustable	
Alarm/Relay	4 Alarm in / 1 Relay out	
Alarm Function	Full screen pop / max 1 Chan output	
RS-485 - RS232 - RJ45	Support	
4GNetwork	YES - Built in - OPTION	
WiFi	Built in (optional 2.4/5.8GHz) OPTION	
Remote View/Control	YES	
GPS	GPS Built in / Time calibration function	
G-sensor	G-sensor Built in	
TPMS	RF tyre pressure sensor detection	
PTZ Protocol	Support PELCO-P/PELCO-D	
Display Settings	Yes	
Camera Settings	Yes	
Authority Protect	User Password / Administration Password	
Car Number	car number settings for record and display	
Language	English / Chinese / Spanish / French / Japanese / RussianCustomisation	
Dimensions/Weight	(L)147mm x (W)167mm x (H)59mm; 1kg	
Power Supply	DC9~36V ; Power Oη/Off control by ACC	
FAN	N/A	
Power Out	12V 2A (Max.)	
Power Consumption	2a	
Operation Temperature	MDVR: -25°C ~+60°C (Compatible HDD optional - Heat tolerance grade)	

H 254 Doub Streams OPS G-SENSOR Returned Returned To TPMS WILES 175G Dougle Anti-vibration

*Storage devices are not included

Copyright © 2020. SVS Australia. All rights reserved. 24/04/2020



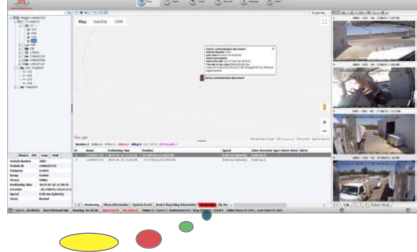
Product Specification

January 2019

2017-02-16 13:44:05

MDVR GUI interface main menu includes: Search, System setup, Rec setup, Network setup, Alarm setup, Peripheral setup, System Tools, System Information.





Snapshot of live vehicle data when using Remote login MDVR

g: 03:08:59 Disk Empril - No video:1 - Online:2 / Lost:5 / Maintonance:0 / Stop Using:0 / Total:9 - Online:

System Event), Device Reporting Information), Hedia List / My Ma / c



SEARCH SYS SETUP REC SETUP

NETWORK ALM SETUP

SYSTEM

Live login (Option)

- Real time GPS tracking on Google maps
- Real time video monitoring
- Voice monitoring (option)
- Vehicle status including alarm, speed, location, mileage, parking and ACC status,
- History playback
- Geo-fencing alarm
- Route plan
- POI
- Video playback

Multiple screen & vehicle available with Live and playback options with GPS tracking and Date, Time, Speed and location details displayed with Vehicle identification overlays. Live login gives Live alarm warning snapshot and video uploads when Event occurs so a copy of the importanat data is captured and stored off vehicle.

Computer Software

Easy to use Computer software to connection to MDVR. Can export data from recorder to USB Stick to connect to computer for easy data download and viewing or directly from HDD to PC.



Copyright © 2020. SVS Australia. All rights reserved. 24/04/2020