


Product Profile

A1. Model No.: SV-DV426	A2. Product Name: 4-Channel HD WATERPROOF DVR																																																								
B1. Product Keywords: <ol style="list-style-type: none"> 1) Support 4-channel 1080P HD analog input, 1-channel 1080P VGA output; 2) 4x1080P, 4x720P, 4xD1 and 4 mixed-resolution recording, video recording with 15 seconds pre-recorded function; 3) Power on recording, timed recording, motion detection recording, G-force trigger recording, over speed recording, 4-channel custom alarm recording, panic button trigger recording; 4) 3G/4G/WIFI/GPS tracking technology,platform-side CMS server, IOS, Android and windows Client network client, can achieve real remotely monitoring; 5) WIFI support STATION and AP mode; AP mode can support that mobile directly connect to devices, and is easy for preview and configuration at mobile terminal; 6) Alarm recording, alarm information, log information, GPS tracking, real-time videos and pictures remotely automatic uploading, remotely intelligent data analysis and management; 7) Various storage types: SSD, SD card can be all supported; 8) Support dual stream, sub-stream backup and network transmission; 9) Supports six-axis acceleration sensor; 10) Support touch-screen and infrared remote control; 11) Well protected by Super-capacitor; 12) Shockproof:MIL-STD 810G; 13) Waterproof hard disk box. 																																																									
B3. Key Specifications:																																																									
<table border="0"> <tr><td>Operating system</td><td>Linux</td></tr> <tr><td>Operating interface</td><td>Graphical menu operation interface(OSD)</td></tr> <tr><td>Video permission</td><td>Administrator & user setting</td></tr> <tr><td>Video input</td><td>Max 4ch 1080P analog high definition</td></tr> <tr><td>CVBS output</td><td>1CH 6pin aviation connector output PAL/NTSC</td></tr> <tr><td>VGA output</td><td>1CH VGA connector output, 1080P</td></tr> <tr><td>Video display</td><td>1 or 4CH</td></tr> <tr><td>Video standard</td><td>PAL: 25FPS, NTSC: 30FPS</td></tr> <tr><td>Compression</td><td>H.264 main profile</td></tr> <tr><td>Total resources</td><td>1080P PAL: 200FPSNTSC: 240FPS</td></tr> <tr><td>Audio input</td><td>4 channels</td></tr> <tr><td>Audio output</td><td>1 channel</td></tr> <tr><td>Record format</td><td>Synchronized video & audio recording</td></tr> <tr><td>Audio compression</td><td>ADPCM</td></tr> <tr><td>Image resolution</td><td>4*1080P(1920*1080)</td></tr> <tr><td>Image quality</td><td>1~8 level adjustable</td></tr> <tr><td>Video bit rate</td><td>128kbps~6Mbps/channel</td></tr> <tr><td>Storage</td><td>56~2700MB/(channel*hour)</td></tr> <tr><td>Playback resolution</td><td>4*720P or 4*1080P(encoding & decoding at the same time)</td></tr> <tr><td>Audio bit rate</td><td>32kbps</td></tr> <tr><td>Storage</td><td>2.5 inch SATA SSD, max 1TB; SD card * 1, max 128GB</td></tr> <tr><td>Alarm input</td><td>4 channels</td></tr> <tr><td>Alarm output</td><td>1 channels</td></tr> <tr><td>Motion detection</td><td>High/middle/low sensitivity adjustable</td></tr> <tr><td>IR</td><td>1 channel</td></tr> <tr><td>RS232</td><td>1 channel</td></tr> <tr><td>RS485</td><td>1 channel</td></tr> <tr><td>CAN</td><td>1 channel</td></tr> </table>	Operating system	Linux	Operating interface	Graphical menu operation interface(OSD)	Video permission	Administrator & user setting	Video input	Max 4ch 1080P analog high definition	CVBS output	1CH 6pin aviation connector output PAL/NTSC	VGA output	1CH VGA connector output, 1080P	Video display	1 or 4CH	Video standard	PAL: 25FPS, NTSC: 30FPS	Compression	H.264 main profile	Total resources	1080P PAL: 200FPSNTSC: 240FPS	Audio input	4 channels	Audio output	1 channel	Record format	Synchronized video & audio recording	Audio compression	ADPCM	Image resolution	4*1080P(1920*1080)	Image quality	1~8 level adjustable	Video bit rate	128kbps~6Mbps/channel	Storage	56~2700MB/(channel*hour)	Playback resolution	4*720P or 4*1080P(encoding & decoding at the same time)	Audio bit rate	32kbps	Storage	2.5 inch SATA SSD, max 1TB; SD card * 1, max 128GB	Alarm input	4 channels	Alarm output	1 channels	Motion detection	High/middle/low sensitivity adjustable	IR	1 channel	RS232	1 channel	RS485	1 channel	CAN	1 channel	
Operating system	Linux																																																								
Operating interface	Graphical menu operation interface(OSD)																																																								
Video permission	Administrator & user setting																																																								
Video input	Max 4ch 1080P analog high definition																																																								
CVBS output	1CH 6pin aviation connector output PAL/NTSC																																																								
VGA output	1CH VGA connector output, 1080P																																																								
Video display	1 or 4CH																																																								
Video standard	PAL: 25FPS, NTSC: 30FPS																																																								
Compression	H.264 main profile																																																								
Total resources	1080P PAL: 200FPSNTSC: 240FPS																																																								
Audio input	4 channels																																																								
Audio output	1 channel																																																								
Record format	Synchronized video & audio recording																																																								
Audio compression	ADPCM																																																								
Image resolution	4*1080P(1920*1080)																																																								
Image quality	1~8 level adjustable																																																								
Video bit rate	128kbps~6Mbps/channel																																																								
Storage	56~2700MB/(channel*hour)																																																								
Playback resolution	4*720P or 4*1080P(encoding & decoding at the same time)																																																								
Audio bit rate	32kbps																																																								
Storage	2.5 inch SATA SSD, max 1TB; SD card * 1, max 128GB																																																								
Alarm input	4 channels																																																								
Alarm output	1 channels																																																								
Motion detection	High/middle/low sensitivity adjustable																																																								
IR	1 channel																																																								
RS232	1 channel																																																								
RS485	1 channel																																																								
CAN	1 channel																																																								

Product Profile

RJ45	1 channel
USB2.0	1 channel
USB3.0	1 channel for file backup and firmware upgrade
3G/4G	HSPDA/EVDO/FDD-LTE/TDD-LTE module optional
WIFI	optional
WIFI hotspot/AP	optional
GPS	Internal GPS/GLONASS module, coordinate/speed can be encoded in video stream and upload to server by wireless communication
G-Sensor	Available
Windows client	Available
iOS client	Available
Android client	To be Available
Web portal	Available
Power supply & consumption	DC 10~32V, less than 15w(without camera)
Operating temp. & humidity	-20~70 degree/ <80%
Clock	Built-in clock, Calendar
C1. Accessories:	
1-10Pin Input/ Output Cable	1- Power Cable
1-44Pin Input/ Output Cable	1- 4G Antenna(optional)
1- WiFi Antenna (optional)	1-26Pin Input/ Output Cable
1-Key	1- GPS Antenna (optional)
1- Remote Control	1-5Pin Input/ Output Cable
D1. Packing:	
Weight Of Unit Product:	3.1 KG
Dimension Of Giftbox:	
20"/40"/40" Qty:	
Weight Of Export Carton:	
Dimension Of Export Carton:	
Qty Per Carton:	
E1. Payment Term:	
T/T or L/C at sight	
F1. Warranty Terms:	
1 year of warranty	