

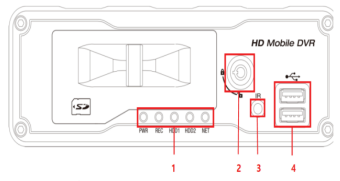
Product Summary

- Video Input: 8Ch AHD720P, 960H, D1
- 2 x 2.5" HDD or 2 x SSD
- SD Card slot for Event Recording
- 1 CVBS Video Out & 1 HDMI Video Out
- Storage Capacity: Max. 4TB (2TB x 2)
- Alarm In 8TTL / Alarm Out 4 Relay
- Supports WiFi Dongle through USB Port
- 10/100/1000 Ethernet Network
- PC Viewer, Monitoring Software (ACMS)

Major Specifications

Model Name	SVM-4008
Operating system	Embedded Linux
Video input	8CH (AHD 720P or SD)
Video output	CVBS 1CH, HDM 1CH
Video compression	H.264
Audio input/output	8CH + 1CH MIC (EXT.Port) / 1CH + 1CH Speaker (EXT.Port)
Audio compression	G.711
Display split	1, 4, 8
Recording mode	Normal / Event / Motion
Recording	AHD 720P - 240 (200)fps in total SD - 240 (201)fps in total
Internal Buzzer	Supported
G-sensor	Built-in, (Tri-axial acceleration sensor)
GPS	Built-in, (G-mouse)
Triplex (Live, Playback, Record)	Triplex (Playback, Record, Copy)
USB	2x Front Ports USB 2.0 Front, 1 x Rear port USB 2.0
Storage	2x 2.5" SATA HDD / SSD RACK, 2TB each (max. size) SD card for event recording)
Alarm input	8 TTL
Alarm output	4 Relay
Network	10/100/1000 Ethernet, Wifi wireless (using wifi dongle)
Working temperature	-20°C -70°C, -4°F - 140°F
Storage temperature	-40°C -85°C, -40°F - 185°F
Working Humidity	0% - 90%
Working Voltage	DC 12V / 24V
Product dimension (Without bracket)	182mm x 175mm x62mm (W x D xH)
Product Weight	Approx. 1.1kg
Certifications	FCC, E-mark, CLASS-B
PC Viewer Software CD	Smart Blur Software Wi-Fi Download Audio /Video Backup Software
Monitoring Software	ACMS 1.0 : PC installation MDVR monitoring software ACMS 2.0 : Sever-web based monitoring software

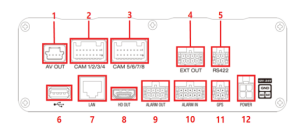
Front Panel Functions



- 1 Front LED indicators
 - PWR : POWER ON > Green LED on
 - REC: RECORDING > Red LED on
 - HDD1: HDD-1 mounted > Orange LED flickering
 - HDD2: HDD-2 mounted > Orange LED flickering
 - NET: Network connected > Green LED on
- ② Key lock: HDD and SD card lock
- 3 IR receiver for remote control
 - * Make sure IR receiver is cleared and not blocked for remote control usage.
- 4 USB port: USB memory for upgrade and backup, USB mouse or WIFI dongle

TOP HD Mobile DVR HD Mobile DVR Wi-Fi Dongle MOUSE

Rear Panel Connections



- 1 A/V OUT : 4 PIN VIDEO/AUDIO OUTPUT connector
- ② CAM 1/2/3/4: 16 PIN/Camera 1CH 4CH VIDEO/AUDIO INPUT connector
- ③ CAM 5/6/7/8: 16 PIN/Camera 5CH 8CH VIDEO/AUDIO INPUT connector
- ④ EXT OUT: 4 PIN/Speaker, MIC and other output connectors
- ⑤ RS422:4 PIN / Tx (+, -) & Rx (+, -)
- ⑥ USB : USB memory, mouse or WIFI dongle connection
- ② LAN: RJ-45 / Remote connection to PC via Ethernet
- 8 HD OUT: 19 PIN / HD video out connector
- Alarm Out : 8 PIN / Alarm out relay connector
- Alarm In: 10 PIN / Alarm in connector
- ① GPS: 4 PIN / G-MOUSE connector
- POWER: 4 PIN power connector

