

A1. Model No.:	A2. Product Name:																																																								
MS-7DV454	8-Channel HD MDVR																																																								
B1. Product Keywords:																																																									
<ol style="list-style-type: none"> 1) Support 8-channel 1080P HD analog input, high-definition 1080P output display 2) 8x1080P, 8x720P, 8xD1 and 8 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, 8-channel custom alarm recording, panic button trigger recording 4) 3G/4G/WIFI/GPS tracking technology, PC platform 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, easy for preview and configuration at mobile terminal 6) Alarm recording, alarm information, log information, GPS tracking, real-time videos and pictures can be remotely automatic uploaded and support data analysis or management. 7) Storage device: SSD/HDD * 1, max 2TB; SD card * 1, max 512GB 8) Support dual stream, sub-stream backup and network transmission 9) 3 axis acceleration sensor 10) Touch-screen operation or remote control 11) Disk protected by super-capacitor when power off. 12) Shockproof:MIL-STD 810G 13) Waterproof IP69K 14) Support ADAS/DMS or 360 Around View (2 Options) built-in algorithm 																																																									
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 8ch 1080P analog high definition</td></tr> <tr><td>CVBS output</td><td>1CH 6pin aviation connector output PAL/NTSC</td></tr> <tr><td>Video display</td><td>1 or 4 or 8CH</td></tr> <tr><td>Video standard</td><td>PAL: 25FPS, NTSC: 30FPS</td></tr> <tr><td>Compression</td><td>H.265 main profile</td></tr> <tr><td>Audio input</td><td>8 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>8*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~4Mbps/channel</td></tr> <tr><td>Storage</td><td>56~1800MB/(channel*hour)</td></tr> <tr><td>Playback resolution</td><td>8*720P or 4*1080P</td></tr> <tr><td>Audio bit rate</td><td>32kbps</td></tr> <tr><td>Storage</td><td>2.5 inch SATA SSD/HDD * 1, max 2TB; SD card * 1, max 128GB</td></tr> <tr><td>Alarm input</td><td>8 channels</td></tr> <tr><td>Alarm output</td><td>2 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> <tr><td>RJ45</td><td>1 channel</td></tr> <tr><td>USB2.0</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 8ch 1080P analog high definition	CVBS output	1CH 6pin aviation connector output PAL/NTSC	Video display	1 or 4 or 8CH	Video standard	PAL: 25FPS, NTSC: 30FPS	Compression	H.265 main profile	Audio input	8 channels	Audio output	1 channel	Record format	Synchronized video & audio recording	Audio compression	ADPCM	Image resolution	8*1080P(1920*1080)	Image quality	1~8 level adjustable	Video bit rate	128kbps~4Mbps/channel	Storage	56~1800MB/(channel*hour)	Playback resolution	8*720P or 4*1080P	Audio bit rate	32kbps	Storage	2.5 inch SATA SSD/HDD * 1, max 2TB; SD card * 1, max 128GB	Alarm input	8 channels	Alarm output	2 channels	Motion detection	High/middle/low sensitivity adjustable	IR	1 channel	RS232	1 channel	RS485	1 channel	CAN	1 channel	RJ45	1 channel	USB2.0	1 channel	
Operating system	Linux																																																								
Operating interface	Graphical menu operation interface(OSD)																																																								
Video permission	Administrator & user setting																																																								
Video input	Max 8ch 1080P analog high definition																																																								
CVBS output	1CH 6pin aviation connector output PAL/NTSC																																																								
Video display	1 or 4 or 8CH																																																								
Video standard	PAL: 25FPS, NTSC: 30FPS																																																								
Compression	H.265 main profile																																																								
Audio input	8 channels																																																								
Audio output	1 channel																																																								
Record format	Synchronized video & audio recording																																																								
Audio compression	ADPCM																																																								
Image resolution	8*1080P(1920*1080)																																																								
Image quality	1~8 level adjustable																																																								
Video bit rate	128kbps~4Mbps/channel																																																								
Storage	56~1800MB/(channel*hour)																																																								
Playback resolution	8*720P or 4*1080P																																																								
Audio bit rate	32kbps																																																								
Storage	2.5 inch SATA SSD/HDD * 1, max 2TB; SD card * 1, max 128GB																																																								
Alarm input	8 channels																																																								
Alarm output	2 channels																																																								
Motion detection	High/middle/low sensitivity adjustable																																																								
IR	1 channel																																																								
RS232	1 channel																																																								
RS485	1 channel																																																								
CAN	1 channel																																																								
RJ45	1 channel																																																								
USB2.0	1 channel																																																								
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	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- Remote Control	1- Power Cable	1- 4 in 1 Antenna (optional)	1-6Pin Ethernet Cable
1- VGA Cable	1- USB cable	1-10Pin Input/ Output Cable	