Mobile DVR



MobileMule[™] 5 Channel 1080P Mobile DVR with GPS Tracking and Live Video Options (Hard Drive)

1080 Series

The MobileMule[™] 1080 is a mobile DVR designed for on-board vehicle recording. It has four ports to record up to four FHD (Full HD) 1080p cameras simultaneously and an ethernet port to connect a forward-facing IP camera. The system comes with GPS to record the vehicle location and driving route as well. Footage records onto an included Western Digital 1TB hard drive with backup recording (128GB) onto 1 SD card (sold separately). The hard drive can also be upgraded to 2TB. With a solid and compact build, the MobileMule[™] 1080 is vibration-proof, installation-friendly, and combines powerful functions together with a stable performance.

The DVR features live remote viewing via a Wifi hotspot in the vehicle or 4G network. Perfect for fleet tracking (can be used as a GPS tracker) and fleet management this DVR allows you to easily view and download footage even while the vehicle is on the road! The DVR can be connected to a monitor so that you can view the cameras in real-time in addition to recording them and allows you to view each camera independently or all together in a split view.





- 4 1080P Analog Video Inputs and 1 Ethernet Port for IP Camera
- GPS/WiFi/4G

- VGA Port Connect to an HD Monitor
- Hard Drive Up to 2TB
- SD Capacity 128GB





Mobile DVR

MobileMule™ 5 Channel 1080P Mobile DVR with GPS Tracking and Live Video Options (Hard Drive)



1080 Series

Improves Productivity

Know exactly where your drivers are and what they are doing at all times.

Supports up to 5 1080P Cameras

Can connect and record up to four cameras in addition to one IP camera. Records 5 cameras simultaneously.

Connects to Monitor

Connect to monitor to view all cameras connected in addition to recording them. Allows all trigger functions of a regular backup camera system.

GPS Tracking

Records speed, location and exact driving route together with footage. Seamless integration with Google Maps.

GEO Fencing

Allows you to set a route and will alert you on playback if vehicle deviated off route.

Loop Recording

Records camera feeds continuously, looping over oldest recordings when storage is full.

DVR SPECIFICATION	
Language	English/Chinese
Operation Interface	Graphical User Interface (OSD menu)
Password Security	2 Levels: Administrator & User
Video Input	5 Channels (4 x CIF/HD1/D1/960H/720P/1080P Camera Video Inputs & 1 x Ethernet Port for Forward Facing IP Camera)
Video Display	Single Picture 1~4 Pictures
Video Output	3 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port & VGA 1080P)
Signal System	PAL/NTSC (PAL@200 Frames 720P/sec; NTSC@240 Frames 720P/sec)
Image Compression	H.264 Main Profile
Audio Input	4 Channels
Audio Output	2 Channels (Front Panel 3.5mm Jack, Rear Panel on 24pin I/O Port)
Record Format	Synchronized A/V recording
Image Resolution	CIF / HD1 / D1 / 960H / 720P / 1080P Optional
Video Coding	ISO 14496-10 Industry Standard
Video Bit Rate	CIF: 128Kbps ~ 1536Kbps - HD1/D1: 400Kbps ~ 2048Kbps - 960H: 400Kbps ~ 2048Kbps - 720P: 400Kbps ~ 4096Kbps - 1080P: 4096Kbps ~ 400Kbps
Audio Bit Rate	40Kbps
Storage	Up to 2TB HDD/SSD and 1 SD card for backup up to 128gb
Alarm Input	8 Channels, Select Trigger for either less than 1VDC or greater than 5VDC

Loop Recording

Can trigger certain recorded footage as events to be overwrite protected.

G-Sensor

Recognizes sudden movements i.e. hard acceleration, sudden stops, speeding and impacts. Can set alerts to keep these recordings as events.

Storage

Footage records onto an included Western Digital 1TB 2.5" Hard Drive (Can be upgraded to a 2TB Hard Drive) with backup recording onto 1 SD card (sold separately) with a storage capacity of 128GB.

H.264 Video Compression

High quality compression allows the greatest quality video in the smallest storage space.

Delay Power Off

Up to 24 hour power off delay to record footage even after the vehicle is shut off.

Live remote viewing

DVR connects to 4G Network or WiFi hotspot in vehicle. View and download footage remotely while vehicle is on the road.

Alarm Output	1 Channel, 12V output
Communication Ports	RS485 / RS 232 / RJ45 Network / USB
GPS	Internal GPS module. Real-Time geographic coordinates, speed information
3G	3G (HSUPA / HSDPA / WCDMA / EVDO / TD-SCDMA) (certain models)
4G	4G (TDD-LTE / FDD-LTE) optional module to match local cellular carrier (certain models)
WiFi	Internal Wi-Fi 802.11b/g/n (2.4 / 5.8 Ghz) (certain models
G-Sensor	Supports 3 Axis motion Detection with user set ranges, for X, Y and Z coordinates
Voltage Input	+8~+36V (Please check operational voltage of vehicle prior to the installation of the MVDR to prevent possible damage)
Voltage Output	12V (+/- 0.2V), Max 3A
ACC Detection	≤4V Power-off - ≥6V Power-on
Video Input Resistance	75Ω
Video Output Voltage	$2\mbox{Vp-p}$ CVBS output analog signal, screen input requires 75Ω resistance
I / O Port	5V - High Voltage Trigger
Operational	-40°C ~ +80°C - Install in well ventilated area, protected
Temperature	from moisture, heat, dust and vibration
Dimensions	192mmx184mmx61mm, 248mmx184mmx61mm - Including Security Cover
Software Upgrade	Upgrade through the front USB 2.0 or remotely via CMS IVMS platform



