

6

O USB 2.0

# **MobileMule™** 4 Channel Mobile DVR with Live Video Remote Viewing + GPS

The MobileMule<sup>™</sup> 5520 is a mobile DVR designed for on-board vehicle recording which comes with remote live video viewing on a 3G/4G network. With 3G/4G, the footage can be accessed even while the vehicle is on the road, as long as it has 3G/4G service. This means easily viewing and downloading real time footage from the vehicle while it's on the road! T It has four ports to record up to four 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 a hard drive (sold separately) expandable up to 2TB and is mirrored onto 1 SD card (sold separately) with a total storage capacity of 128GB. With a solid and compact build, the MobileMule<sup>™</sup> 5520 is vibration-proof, installation-friendly and combines powerful functions together with a stable performance.

- 4-channel video inputs and additional ethernet port for IP camera
- Live video remote viewing (through 3G/4G)
- Hard Drive Up to 2TB
- SD mirror recording capability - 128GB



H.264 VIDEO COMPRESSION



G-SENSOR

**EVENTS** 

# **RVS-5520**

# **MobileMule™**

4 Channel Mobile DVR with Live Video Remote Viewing + GPS

# FEATURES



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

**SUPPORTS UP TO 4 CAMERAS** Can connect and record up to four cameras (in addition to an IP camera), records all cameras simultaneously.



#### CONNECT TO MONITOR

**IMPROVES PRODUCTIVITY** 

DVR connects to monitor allowing the driver 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.



### EVENTS

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

#### **NO ANNUAL CONTRACT**

We don't charge any monthly or annual fees! We allow you to organize data plans for the 3G/4G directly through the network provider keeping your cost as low as possible.





#### G-SENSOR

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



#### FLASH STORAGE

Footage records onto a hard drive with a storage capacity of up to 2TB and is mirrored onto 1 SD card with a total 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.



#### **MOBILE APP**

Remote access extends even to Android operated mobile devices. View the cameras together with the vehicle location directly from your smartphone!



Resolution	lmage Quality	Record space/h	HDD 1TB		SD Card 128GB	
D1	1	900 MB	48 days/1ch	12 days/4ch	6 days/1ch	1.5 days/4ch
	3	540 Mb	80 days/1ch	20 days/4ch	10 days/1ch	2.5 days/4ch
	8	281 MB	155 days/1ch	38 days/4ch	20 days/1ch	5 days/4ch
CIF	1	351 MB	124 days/1ch	31 days/4ch	15 days/1ch	4 days/4ch
	3	211 MB	207 days/1ch	51 days/4ch	25 days/1ch	6 days/4ch
	8	110 MB	397 days/1ch	99 days/4ch	50 days/1ch	12 days/4ch
3G flow/h: CIF Image Quality (grade 3): 120MB, Image Quality (grade 5): 96MB, Image Quality (grade 8): 60MB						
220.112.200.237		112.91.106.10		GPS: 1 day require 4.1MB, 1 month require 123MB		
Above calculation is based on recording for 24 hours per day. If less than 24 hours, less storage.						



**SUPPORTS UP TO 4 CAMERAS** Can connect and record up to four cameras (in addition to an IP camera), records all cameras simultaneously.



# 

# **MOBILE APP**

Remote access on Android and Apple iOS operated mobile devices. View the cameras together with the vehicle location directly from your smartphone.



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







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





## **CONNECT TO MONITOR**

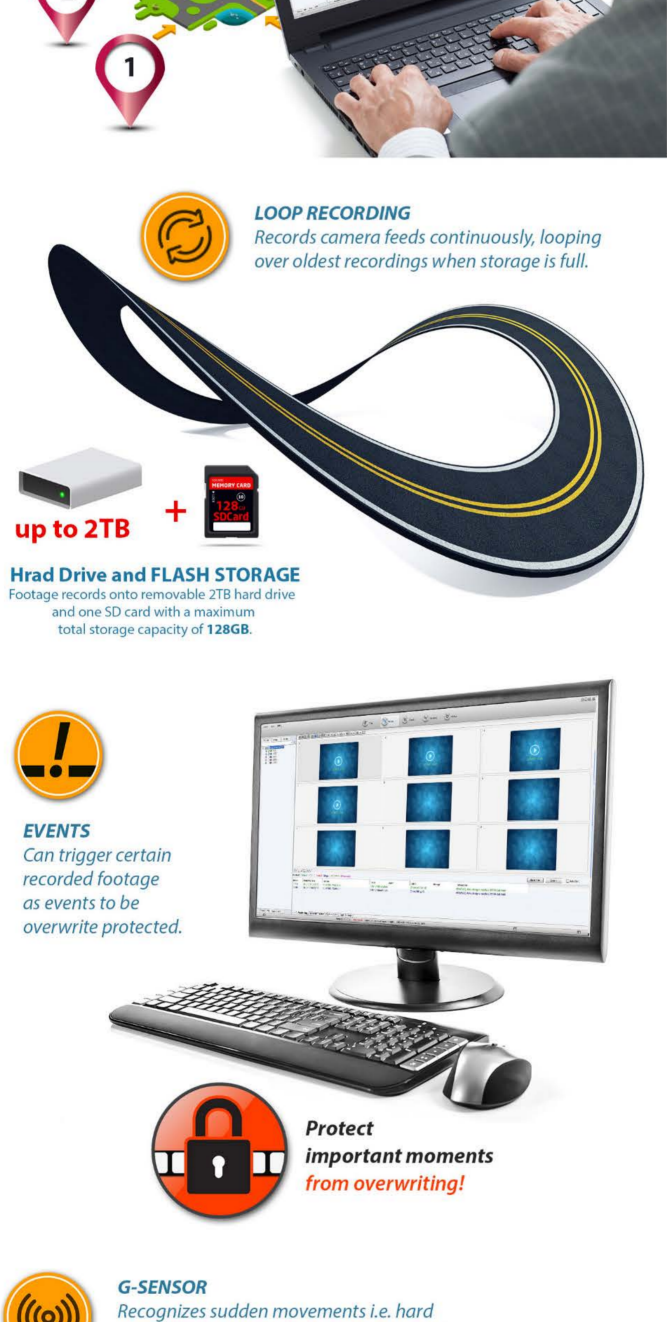
DVR connects to monitor allowing the driver to view all cameras connected in addition to recording them. Allows all trigger functions of a regular backup camera system.





## **GPS TRACKING**

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



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

0

USB 2.0



**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.



Learn more about other cameras & driver safety products by Rear View Safety on our website.