

## **MobileMule™** **4 Channel Mobile DVR with GPS**

The MobileMule™ 5500 is a highly functional mobile DVR designed for on-board vehicle recording. It has four ports to record up to four cameras simultaneously and an ethernet port to connect a forward facing IP camera. The MobileMule™ 5500 comes with GPS which gives you the option of recording the location and driving route together with the video footage. 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. The footage records onto two SD cards each with a 128gb capacity giving you a total of 256GB of storage capability. With a solid and compact build, the MobileMule™ 5500 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
- GPS
- 256GB Storage capability
- Solid and compact build



**H.264  
VIDEO COMPRESSION**



**G-SENSOR**



**EVENTS**

# MobileMule™

## 4 Channel Mobile DVR with GPS



## FEATURES



### IMPROVES PRODUCTIVITY

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

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.



### G-SENSOR

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



### FLASH STORAGE

Footage records onto two SD cards with a maximum 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

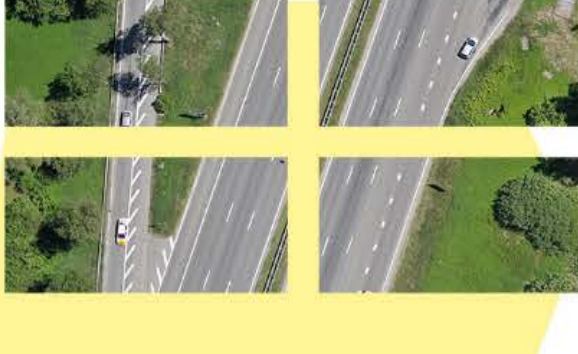
Up to 24 hour power off delay. To record footage even after the vehicle is shut off.





### SUPPORTS UP TO 4 CAMERAS

Can connect and record up to four cameras (in addition to an IP camera), records all cameras simultaneously.



**SIMULTANEOUS RECORDING OF 4 CAMERAS.**



### IMPROVES PRODUCTIVITY

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



### 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.



### LOOP RECORDING

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



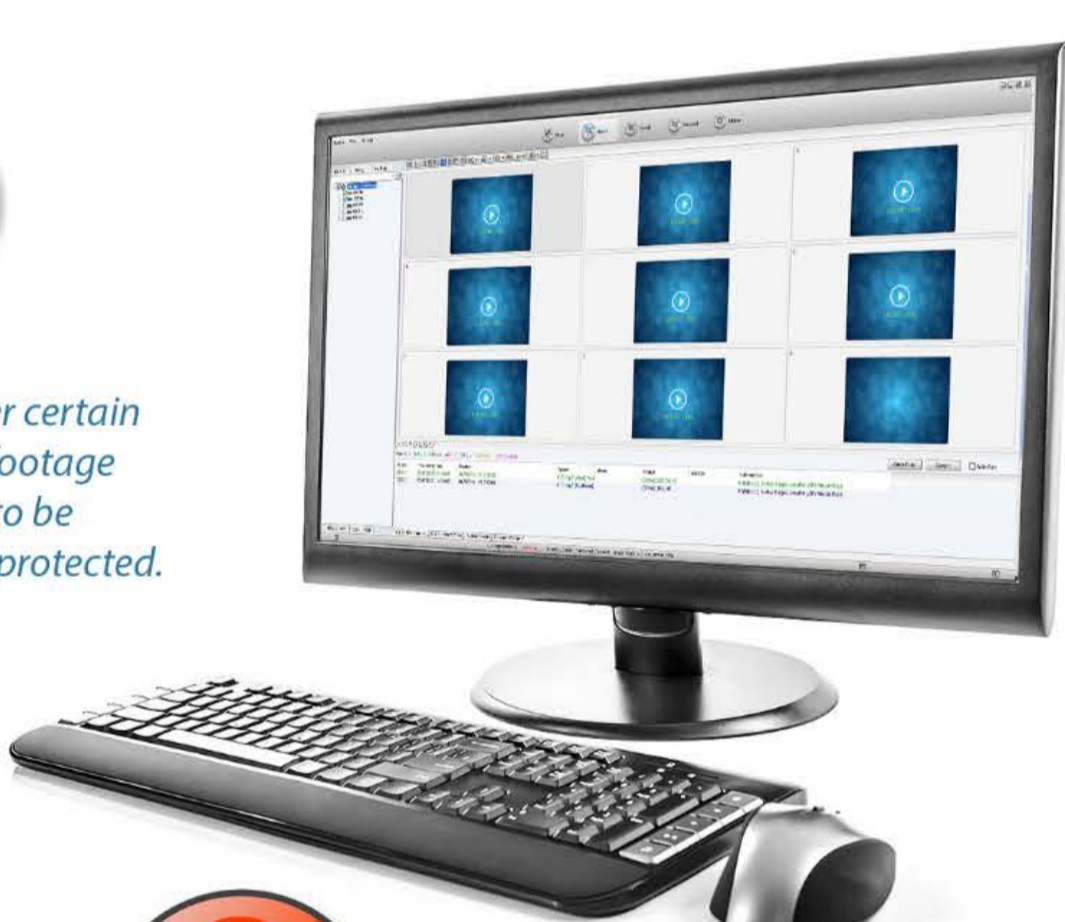
### FLASH STORAGE

Footage records onto two SD cards with a maximum total storage capacity of 128GB.



### EVENTS

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

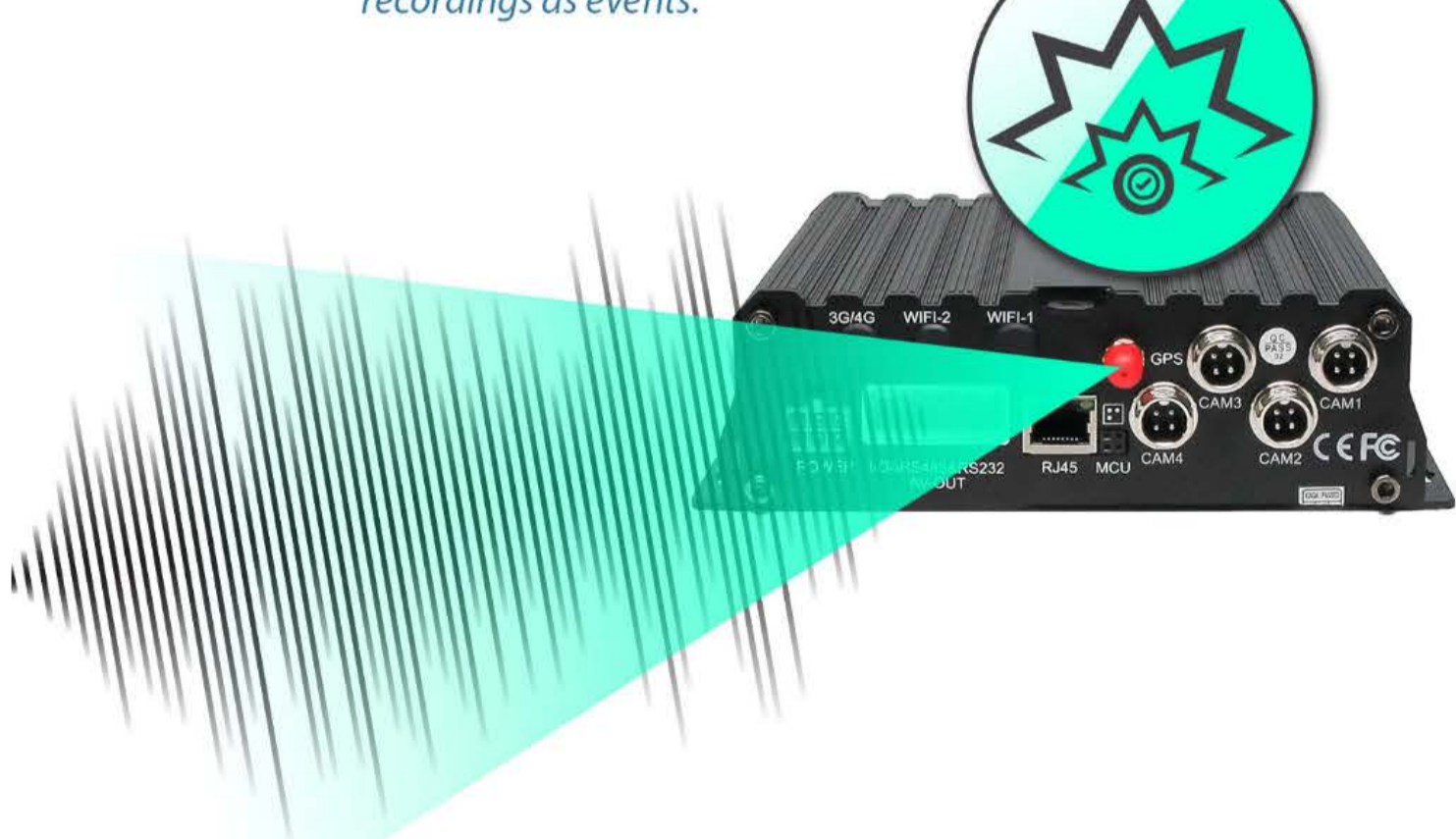


**Protect important moments from overwriting!**



### G-SENSOR

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



### DELAY POWER OFF

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



Can record even when the vehicle is shut off.