## INTRODUCING THE REIMAGINED, ALL NEW EYERIDE200

The EYERIDE200 is a highly cost-effective two channel mobile video system that is ruggedized for installation on any kind of vehicle or moving platform. Its compact size and ruggedized form factor, extensive range of features, and its ability to stream video over wireless and cellular network render it an ideal tool for remotely monitoring and tracking fleets of any size.



## MICRO-SD RECORDING & BUILT-IN WI-FI

The EYERIDE200, like the slightly larger, award-winning four channel model, offers an extensive feature set for a large range of mobile applications. It has two video inputs, built-in GPS, bi-directional audio, an optional G-Force sensor, and internal WiFi which can be used to wirelessly backup video or to create a mobile hotspot to provide passengers with wireless internet. The EYERIDE200 also supports geo-fencing, route deviation and speed alerts. With no moving parts, and microSD recording, the EYERIDE200 is a high-performance machine that delivers results from any terrain.

**AIO Fleet Management Solution** 





## INCREDIBLY POWERFUL SOLUTION THAT FITS IN THE PALM OF YOUR HAND

The EYERIDE200 is suitable for installation on delivery vans, trains, patrol cars, taxis, trailers, or even at remotely-located fixed sites that do not have pre-existing cabled infrastructure. The EYERIDE200's integrated features and impressive spec make it an obvious choice for fleet operators and logistics companies who are looking to improve operational efficiency, enhance security for drivers, and protect goods in transit.















## **SPECIFICATIONS:**

- 2-ch video inputs, 1-ch audio input
- \* Proprietary/patented video compression technology, ideal for transmitting live video over cellular/wireless connections
- Built-in Wi-Fi, GPS, G-Force (accelerometer)
- Geofencing, Speed Limit, Idle Monitoring and Route Deviation
- D1/CIF/QCIF recording up to 30FPS
- \* 1-input sensor; 1-output activator
- \* Data rate: variable 5kbps to 2Mbps per channel
- Bi-directional audio support; built-in speaker
- MicroSD Recording (4-64GB); event-driven or continuous
- Ignition-sensitive delayed system shutdown
- \* Power input: 9-36v; Max. power consumption: 12W
- Operating temperature: 0C 60C; 32F 140F
- Dimensions: 170(W)x107(D)x55(H) mm; 6.7"x4.2"x2.1"
- Weight: 0.8 kg; 28.2 oz