STATE-OF-THE-ART SIMPLICITY

The EYERIDE400 is EyeRide's flagship mobile DVR/streaming solution for full size vehicles. It has been widely deployed in the public transportation sector, and continues to be the preferred solution for police departments and companies responsible for the transport of high-value assets. The EYERIDE400's constantly evolving feature set, including geo-fencing, route deviation and speed alerts, gives fleet managers increasingly greater oversight of drivers, passengers, vehicles and the goods they are carrying.





AWARD-WINNING FEATURES

The EYERIDE400 can support connectivity with up to four cameras but it's also possible to network two units together inside large vehicles so that eight cameras are remotely accessible from one shared cellular uplink. The EYERIDE400 comes in a rugge-dized chassis, and has built-in GPS, bi-directional audio support, and a removable HDD, as well as internal WiFi which can be used to wirelessly backup video or to create a mobile hotspot for onboard passengers. Additional LAN ports on the EYERIDE400 enable multiple third party IP-based devices to share a single cellular connection.

PROVEN TECHNOLOGY AND RELIABILITY

The EYERIDE400 has been deployed on thousands of public buses, waste management vehicles, police cars, trains, ambulances, and trucks, as well as on armored vehicles carrying cash, tobacco, and other high value assets. It's live streaming performance over any type of cellular infrastructure, including 2G networks, make it an ideal solution for a large range of mission-critical and public transportation safety applications.





SPECIFICATIONS:

- 4-ch video inputs, 2-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
- 4-input sensors; 2-output activators (dry-contact)
- Data rate: variable 5kbps to 2Mbps per channel
- · Bi-directional audio support; built-in speaker
- Patented shock absorbers increase system reliability
- Recording: Event-driven or Continuous
- Ignition-sensitive delayed system shutdown
- Power input: 9-36V; Max. power consumption: 9W
- Operating temperature: 0C 45C; 32F 113F (extended: -5C-65C)
- Dimensions: 185(W)x158(D)x76(H) mm; 7.2"x6.2"x2.9"
- Weight: 2kg; 4.8 lbs

