



8 Channel HD Vehicle DVR with External GPS, 3-Axis G-Sensor, and 3G/4G/LTE





PROFESSIONAL IN-VEHICLE CAMERA SYSTEMS FOR COMMERCIAL FLEETS & BUSES



CRX The Sensata INSIGHTS CRX is the world's smallest and most advanced 8 channel mobile HD DVR. Connect up to 8 HD cameras and an optional LCD monitor to have full protection inside and out of your vehicle fleet. External GPS and optional WiFi/3G/LTE connectivity enables the CRX to be used for real-time vehicle tracking, live video and image transfer, and drive behavior reporting.

Developed to provide evidence of events leading up to and during a road traffic incident, the CRX provides immediate notifications & photo/video evidence delivered to your desktop or mobile device in seconds!





- Real-time images of your vehicle on up to 8 cameras
- Various AHD cameras available for all views: road, driver, side, rear, or cargo view. Connect an LCD display to view in vehicle
- HD Video sent in real-time via email or to your telematics application
- Up to 512 GB SSD storage
- SDHC card backup storage (up to 32GB)
- External GPS/GLONASS, 3-axis G-sensor, audio inputs, LAN, USB and serial inputs for adding 3G/4G/LTE and Wi-Fi connectivity
- Integrated power supply with delay shutdown feature continues recording after ignition off
- 8 Alarm input triggers for connecting with various vehicle inputs (horn, door open, lights, etc)
- Instant notification of safety-critical events via 3G/4G/LTE
- Tamper-resistant locking cover and mounting brackets included

SSD / SD Card



CRX makes constant recordings of video footage and drive data on a loop as the journey continues. This data can be accessed manually at any time by retrieving the CRX's SSD or backup SD card and connecting to your PC. The included analysis software allows you to view recorded video and drive data evidence of an event. CRX does not require subscription service to operate as a standalone system.

Telematics Integration



INSIGHTS enables TSPs (Telematics Services Providers) to pull video, GPS data, audio, & G-Sensor data directly from CRX and onto your existing Telematics or GPS tracking software. Instead of hosting your own solution with the local server model, your TSP will host it on your behalf and add it to your monthly bill, with the convenience of an integrated system. One invoice, one UI.

sensatainsights.com