

CoreVision Dashcam

Your view from the road

Combining driver and vehicle data with HD video delivers more than a dashcam recording, it's a complete view of every journey.



Protecting your drivers, your vehicles, and your reputation

Accurate recordings from your vehicle are critical in defending your company from fraudulent claims. Event triggered recordings offer a simple solution to incident resolution, while delivering the ultimate in driver coaching and training through trip replay to identify areas for improvement and coaching.

Amplify driver coaching

Encourage safe driving using personalized coaching and feedback for individuals by identifying areas for improvement and rewarding examples of incident avoidance through skilled driving techniques. Increase effectiveness of larger group coaching with selected footage to deliver the same level of training to all.

Smart, made simple

The CoreVision device is designed for precision video capture using a reliable lightweight structure. With the CoreHub IoT device powering the event triggers, video storage and engine data, you get high functionality, low risk of data loss, all with a low price tag.



Vision in IoT

No additional sim or data required thanks to the full IoT powering from the CoreHub



Minimize claims

Accurate records allow you to defend against false claims, while applying context to the level of exposure for incidents



Keep a back up

In the event of vehicle power supply being cut, CoreHub has a backup battery so videos can still be uploaded



10 minute install

Using built-in mounts, attach to the windscreen, connect to CoreHub via USB and follow the prompts in the Installer App

CoreVision Dashcam **Product Features**



- ✓ Compact unit size
- ✓ 120-degree wide viewing angle and high-resolution camera
- ✓ 1/2.7" Imaging Sensor
- ✓ Video Format: YUY2/MJPG
- ✓ Video Frame Ratio (30fps): 1920x1080, 1280x960, 1280x720, 800x600, 640x480, 640x360, 320x240
- ✓ Built-in Microphone
- ✓ Image Resolution: 2 Megapixels

Technical Datasheet

Lens: F1.8 mm, 120 degree wide viewing angle camera

Video Format: YUY2/MJPG

Image Resolution: 2 Megapixels

Video Resolution (30fps): 1920x1080, 1280x960, 1280x720, 800x600, 640x480, 640x360, 320x240

Image Format: JPEG

A567 MIC: Built in mic

USB Port: USB 2.0 type-C
