



DrivewAtch™

Applus⊕
Technologies

WHAT IS DrivewAtch™ ?

DrivewAtch™ is the revolutionary new tool designed for testing and monitoring driver proficiency, safety, and performance. DrivewAtch™ consists of one or two cameras that are temporarily or permanently mounted in a vehicle to monitor the audio and video record of the drivers and the view of the road the vehicle is driving on. DrivewAtch™ synchronizes (combines) this video record with road speed and acceleration to provide a dramatic new way of measuring driver and vehicle performance and conditions.

MAIN FEATURES

- On-board Audio and Video recording of the road test with large local storage of data and streaming video.
- Dual camera, allowing simultaneous recording of multiple views such as driver and driver's view in front of or behind the vehicle.

- Video capture: Up to 640x480 pixels. Additional video resolution optional.
- Wireless OBDII connection for synchronizing and recording of vehicle data with the video and audio signal.
- RightLight™ technology for clear viewing in day time and low-light viewing of video signal.
- Wireless or Ethernet connection for downloading of all data recorded in the vehicle to a local PC or PC Network.
- Remote Database management services include the ability to remotely store all vehicle video and data records. This data is then available to view and print online or share electronically over a network.
- Other options include GPS mapping, data logging, etc.
- Electronic test score sheets for standard, commercial, and motorcycle road tests.



Applicant taking Road Test



Licensing Examiner completing Road Test Score Sheet

info@aplustech.com
www.aplustech.com

444 N Michigan Ave, Suite 1110, Chicago, IL 60611
Phone: (312) 661 1100 Fax: (312) 661 0070

WHAT ARE THE BENEFITS?

- Driving skills test administration and record retention.
- Protection against false allegations regarding drive test results or staff performance.
- Performance monitoring of staff conducting drive tests.
- Risk and loss mitigation following a collision or crash during a driving test.
- Central repository system which generates reports and statistics.
- Increase accuracy of skill testing results used to qualify applicants for licenses and endorsements.
- Enhance DMV's ability to recreate the skill test events and help ensure the safety of the applicant and the licesing examiner.



Video Recording Cameras



Wireless OBDII Connection

OTHER APPLICATIONS

DrivewAtch™ can also be used to:

- Training of new prospective drivers by replaying video.
- Having a permanent record of the conversation and instructions given during driver's training.
- Recording traffic and road conditions while driving for insurance.
- Recording of accidents and other drivers' actions.
- Testing the reflexes of drivers to determine their ability to drive effectively. This is accomplished by analyzing the timing of when a condition occurs visually to when the driver breaks and deaccelerates or changes the throttle.