Compact, Low Cost, Continuous Video & Event Recording Solution

NEW OPTIONS:

- 3rd CAMERA
- WI-FI DOWNLOADS
Accountability is smart business. . .
"You can’t manage what you can’t see."
Dual-Vision XC assists Fleet Managers by:
• Reducing Risky Driving Behaviors
• Increasing Safety
• Lowering Costs With No Monthly Fees

Product Highlights:
• NEW Third Camera Option
• 160+ hours of continuous video recording
• No monthly fees
• Two cameras in a single enclosure for both interior and exterior viewing
• G-force, panic, speed event recording and tagging
• Self-managed data stored on a removable SD card
• Integrated GPS tracking
• SD card security lock
• Windshield mount push lock
• Video and audio easily converted to .avi file
• Stores an event with before-and-after video in a separate folder
• Timer for 24-hour surveillance of vehicle
• Infrared LEDs for night recording
• Easy installation
• And much more…

How Dual-Vision XC Works:
Protect Your Employees & Bottom Line

1. Dual-Vision XC is installed in the vehicle to continuously collect video, audio and vehicle data. When the system is triggered, either by rapid deceleration, acceleration or when the driver manually activates the camera, the event is marked & saved.

2. The collected data from SD card is reviewed with the included Standard Player. The optional DV-Pro® software package comes complete with additional analytic features.

3. The combination of Dual-Vision XC data and human review is required to identify the risky driving behaviors. Dual-Vision XC provides you with the Video, Audio & Data needed to train drivers. To ensure optimal use of the stored data and Dual-Vision XC device the SD Card should be removed and formatted periodically.

4. Dual-Vision XC driver risk management program delivers safer drivers with significant monetary and indirect benefits. The Dual-Vision XC is a fleet management tool that produces better drivers & bottom line results!

A CENTURY OF AUTOMOTIVE VISION SAFETY
New Dual-Vision XC 2+1

With Standard Third Camera Availability

Complete Security for Your Vehicle

With the new third camera option, Dual-Vision XC is now able to provide video recording behind the vehicle, on the side of the vehicle, or of the complete interior of large buses with the simple addition of a side view camera, backup camera, or interior dome camera. The main unit mounts on the inside of the windshield and provides a clear 310° of both the exterior and interior of the vehicle providing front facing views, people entering the door, driver, and front row passengers day or night. The third camera option is able to be installed anywhere inside or outside the vehicle and provides unmatched video coverage that allows you to better manage behavior and resulting activities to ensure complete vehicle security.

Comply with Federal Distracting Driving Laws

Dual-Vision XC assists fleet managers to comply with federal law that bans all commercial drivers from using handheld devices. Drivers who violate the restriction can face federal civil penalties of up to $2,750 for each offense and disqualification from operating a commercial motor vehicle for multiple offenses. Commercial truck and bus companies that don’t prevent their drivers from using handheld cell phones while driving are liable for millions of $$$ if “compliance processes” are not in place or effective.

Third Camera Options To Fit Your Application Needs

To view the third camera click on the number 3 button as shown to the left. The 3rd camera video appears in a separate window (seen below) playing simultaneously with the footage in the player.

STSC109B
is a universal side and rear view camera that allows clear views of what’s behind or to the side of the vehicle.

STSC118
interior dome camera offers a 120° field of view & a 90° pivot, providing an excellent additional interior view of the rear of your vehicle. A Sony LCD lens makes this camera a top performer by day and with twelve infrared LEDs, the STSC118 illuminates a 30-foot field of vision during the night for safer transport.

STSC106
is a small cylinder shaped wide angle bullet reverse camera ideal for flush mounting in vehicle bumpers or rear panels.

STSC112
is designed to affix over your existing rear license plate, permitting the camera to be installed on the existing license plate holes of the vehicle.

STSC141
is a standard high mount color camera with night vision and live audio feed streams through the monitor speakers. Easy to mount on most commercial vehicles.

STSM200
- 9.7" Mirror / Monitor

STSM230
- 4.3" Mirror / Monitor

STSM251
- 7" Monitor

SIX CAMERA OPTION

With our STSS1000 splitter box, you can turn your 3rd camera single view to a quad view supporting four additional cameras.

MONITOR OPTIONS

With the third camera option, you can also add a driver monitor for real-time backing up or interior views.

Component Key

1 - SD Card Slot
2 - Event Release Button
3 - Emergency (Event) Record Button
4 - Mount Push Lock

Component Key

1 - Infrared Lights
2 - Built-In Microphone
3 - GPS Module/Mount
4 - Front Facing Camera

Component Key

5 - Built-In Speaker
6 - SD Security Lock
7 - Display Window
8 - Rear Facing Camera

Ideal for buses, trucks, limousines and all fleets.

www.roscovision.com
Maximize your data’s potential with our DV-Pro® fleet management database system. This software was developed specifically for organizing information captured by Dual-Vision XC recording devices. It’s an essential tool that simplifies managing a vehicle database. DV-Pro® makes it fast and easy to view or transfer recorded data, locate specific events on footage, archive or discard content, and compile reports or email files. DV-Pro® driver tools give greater control of information generated by high capacity Dual-Vision XC recorders. You can conduct searches based on detailed criteria and quickly make note of key events such as speed overages. Install DV-Pro® on your computer and vital views will be at your fingertips!

In seconds, retrieve the information you require. The Rosco automotive driver database tool is in perfect sync with our devices and your PC. The Dual-Vision XC recording technology surpasses basic recorders that cover isolated moments surrounding an event. Continuous AV recording gives more info and helps integrate files into your automotive database with ease. The DV-Pro® application streamlines searches based on driver, vehicle, time or date. GPS details are revealed quickly, including routes, geofencing & other statistics. The DV-Pro® program offers a no-fee fleet database that corresponds to your needs so you can use digital information for driver training, safety improvements, and corporate decisions.

All of the information above is available within seconds of placing a full SD Card into any PC loaded with DV-Pro®.

More Helpful Features...
- Video Export Tool: Convert Dual-Vision XC files to an “AVI” file format so they can be emailed and viewed on most standard Windows media players.
- Gloss Over Preview Button: Identify different drivers without opening the video.
- SD Card Formatting and Clearing: Keep the files you want, and clear the files you don’t.
- Purge Function: Allows fleet manager/IT administrator to stay within database limits.

Self Managed - No Monthly Fees!
Dual-Vision XC is a self-managed driver risk management system. The combination of Dual-Vision XC data and supervisory review is required to identify risky driving behaviors. Dual-Vision XC provides Video, Audio, and Data through periodic SD card retrievals and review of the following with your drivers:
1. Why the Dual-Vision XC Event was triggered?
   - Who or what triggered the device?
2. Adjust and improve trigger settings
3. Identify risky behaviors so you can “Prevent the Event”

Dual-Vision XC is a cost-effective solution that empowers you to manage your own data so there are no monthly fees!

Descriptive Tagging & Notes
Use DV-Pro® software to archive footage by driver, vehicle and descriptive tags you use to highlight video segments of interest.
- Archive and organize data to allow for queries and searches by any number of descriptions on vehicle or driver criteria
- Download all or specific events based on date, driver, vehicle #, etc.

A CENTURY OF AUTOMOTIVE VISION SAFETY
Rosco has been an innovator in vision safety for over 100 years. Established in 1907, our goals have remained the same: We are committed to producing the highest quality automotive products and providing the level of service our customers have grown to expect.

Our Products are designed, largely built, and supported in the USA. Our staff has grown to over two hundred people in facilities totaling over one hundred thousand square feet.

Dual-Vision XC represents an economical alternative to full-scale mobile DVR systems, providing thorough coverage of the driver and loading/unloading area, external events and conditions, traffic signals, and passenger actions at a fraction of the cost of traditional technologies such as DVR recording and stand alone internal camera equipment.

Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DV202</td>
<td>No Security Lock With 16GB SDHC Card</td>
</tr>
<tr>
<td>DV203</td>
<td>Security Enclosure With 16GB SDHC Card</td>
</tr>
<tr>
<td>DV230</td>
<td>No Security Lock With 32GB SDHC Card</td>
</tr>
<tr>
<td>DV231</td>
<td>Security Enclosure With 32GB SDHC Card</td>
</tr>
</tbody>
</table>

Third Camera Options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STSC106</td>
<td>Wide Angle Bullet Camera</td>
</tr>
<tr>
<td>STSC109B</td>
<td>Universal Side Camera</td>
</tr>
<tr>
<td>STSC112</td>
<td>License Plate Camera</td>
</tr>
<tr>
<td>STSC118</td>
<td>Interior Dome Camera</td>
</tr>
<tr>
<td>STSC141</td>
<td>Standard Mount Camera</td>
</tr>
</tbody>
</table>

Third Camera Harness Options

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STSH301</td>
<td>65 ft Harness w/ Twist Lock Connectors</td>
</tr>
<tr>
<td>STSH303</td>
<td>33 ft Harness w/ Twist Lock Connectors</td>
</tr>
<tr>
<td>STSH304</td>
<td>16.5 Harness w/ Twist Lock Connectors</td>
</tr>
<tr>
<td>STSH378</td>
<td>Dual-Vision PDC Module to 4 Pin Adapter</td>
</tr>
<tr>
<td>STSH379</td>
<td>Y - Splitter for 3rd Cam Image to Monitor</td>
</tr>
</tbody>
</table>