Dual-Vision[™] XC4

User Manual

Installation & Operating Instructions

Note: This product is intended for installation by a professional installer only.

Any attempts to install this product by any person other than a trained professional may result in severe damage to a vehicle's electrical system and components.



MAY 2019

90-21 144th Place, Jamaica, New York USA 11435 Phone: 800-227-2095

www.roscovision.com

Version 6.0

©2019 Rosco® Vision Systems, All Rights Reserved Specifications and details are subject to change without prior notice. Patent Pending

TABLE OF CONTENTS

For the latest version of the User Manual please visit www.roscovision.com

Safety Instructions	.4
Introduction	. 5
Package Contents	.6
Kit Part #: DV440	. 6
Features	.7
DVXC4	. 7
DATA RETRIEVAL OPTIONS	. 7
DV-Pro5 Player (See pages 20-35)	. 8
Recorder Detail	.9
Installation	10
Power wiring diagram	10
PDC (Power/Data Control) Module Installation	11
Installing Mounting Bracket (DV402)	12
Mounting the Recorder Unit (DV401)	13
Mounting DV405 Modem & Antenna (Option)	15
Application Note for DV440, DV405, DV508	16
DVXC4 Operation	17
Drive Recording	17
Continuous and Event Recording	18
Recorder Removal & SD Card Retrieval	19
DV-Pro5 Player Program	20
Introduction to DV-Pro5	20
Install DV-Pro5	21
DV-Pro5 Home Screen	22
Camera System Setup and Configuration	23
General Settings	24
Channel Settings	25
Event Settings	26
Network Settings	27
Remove SD Card from PC & Install into DVXC4	28
Setting Up and Analyzing G-SENSOR Data	30
G-SENSOR Event Examples in DV-Pro5	31
Backing Up Video Files to Your PC (Save To Local)	32
Conversion of Video to MP4/AVI	33
Vehicle Location Map	34
Format SD Card using DV-Pro5	35
SD Card Maintenance	36

AUX Connections (Optional)	37
AUX Cameras (Optional)	38
Application Notes	38
DVCV4 Hardware Technical Specifications	39
Froubleshooting	40
Spare Parts	41
Commercial Warranty	42

Safety Instructions



To ensure proper operation please read this User Manual before installation and operation. Failure to follow this safety notice may cause a malfunction and will void the warranty.

IMPORTANT

FOLLOW PROPER SHUTDOWN PROCEDURE PRIOR TO UNLOCKING DVXC4 FOR SD CARD REMOVAL. (Refer to p. 19)

BEFORE REMOVING DVXC4 FROM MOUNT, USE SUPPLIED KEYS TO UNLOCK THE RECORDER. (Refer to p. 19)



ALWAYS USE THE "EJECT" FEATURE ON YOUR PC PRIOR TO REMOVING ANY SD CARD FROM YOUR PC. FAILURE TO

DO SO WILL CORRUPT THE SD CARD. (Refer to p. 28)

THE FOLLOWING ACTIONS WILL VOID WARRANTY AND MAY CAUSE AN ELECTRICAL SHORT CIRCUIT

DO NOT:

- Clean recorder with any liquids
- Insert foreign materials into the Dual-Vision XC4 device
- Attempt to disassemble, repair or modify the product
- Use cables, SD cards or fuses that are not provided by or recommended by Rosco®

<u>NOTE</u>

GPS The Dual-Vision XC4 Mounting Bracket must be mounted on the windshield in order to have direct line-of-sight to the sky for reliable GPS satellite signal acquisition.

SD CARD The SD card must be reformatted periodically using the DV-Pro5 menu---Refer to "SD Card Formatting" section on page 35.

Introduction

Dual-Vision XC4 by Rosco provides HD recording of exterior/interior video, and continuously logs vehicle travel data. Mounted on the windshield, Dual-Vision XC4's twin cameras capture wide-angle views of the forward exterior field of vision and the driver/passenger compartment. Privacy concerns may be addressed through several means, including disabling of interior audio recording.

Data is recorded in a continuous loop, with oldest video erased by more recent video. The compact system can hold many hours of data before any over-writing takes place. An internal GPS antenna enables capture of vehicle location, speed, and direction. Important "Events" such as excessive G-Force and speeding are placed in special protected files along with video segments identified by the driver as being important.

All the data is stored in proprietary files located on a removable SD card. Video, audio, location information, and G-force data may <u>ONLY</u> be reviewed by accessing the contents of the SD card using Rosco's proprietary DV-Pro5 Player software. The software is provided at no additional cost to the end-user, and there are no follow-up fees for use or updating of the Player by authorized users. Critical videos may be converted to standard media-player formats for transmission to legal or administrative offices.

Security: Dual-Vision XC4 is a commercial grade product designed to be used in a variety of applications. The Security Lock discourages unauthorized removal of the SD card. Installation via hard-wire connection to a vehicle's electrical system discourages tampering and provides recording capability even after the engine has been shut off.

DV-Pro® Fleet Management Software: Dual-Vision XC4 kits are provided with the DV-Pro5 Player software.

Contact Rosco Vision Systems or your authorized dealer for more information.



If you have a problem printing this document, please download and install the latest version of Adobe Reader:

http://www.adobe.com/support/downloads/product.jsp?platform=windows&product=10

Package Contents Kit Part #: DV440



DV401: 2CH RECORDER UNIT



DV402: WINDSHIELD MOUNTING BRACKET



DV404: PDC MODULE (Power and Data Control Module)

Additional Items possibly included with your order:

- DV405: 4G Cellular Module
- DV406: Wi-Fi Module
- DV407: Wi-Fi Patch Antenna
- DV408: 4G Cellular Antenna
- DV412: Wi-Fi MIMO Screw Mount Antenna
- DV415: Wi-Fi MIMO Antenna Extension Cable (1 meter)
- DV457: External Sensor Data Harness Cable (Refer to p. 37)



DV453: SD CARD 64GB SD card (DV453) – changed from 32GB to 64GB since mfg. date code 1703



DV441: EXTERNAL DRIVER EVENT BUTTON with CABLE



DV443: HARDWARE KIT incl., Temporary & Permanent VHB Tapes with Primer Pen, Allen Wrench, Two Keys, Four Screws for PDC mounting

Features

DVXC4

- HD Quality Video Recording
- 720p Forward View Camera, 960H Interior Camera
- Optional Auxiliary Cameras
- High accuracy built-in GPS confirms location several times per second
- Built-in G-sensor accelerometer
- Locking mounting bracket protects SD card
- Tamper resistant
- Compatible with current and future high-capacity SD memory cards
- Extended hours of recording time per high capacity SD card
- Built-in infrared LED's for excellent night interior view



DATA RETRIEVAL OPTIONS



DV-Pr 5

Video Playback and Data Management

Dual-Vision XC4 captures video/audio/GPS/sensor data and creates proprietary files, which are only readable when viewed within Rosco DV-Pro5 program, included at no additional charge with each recorder. DV-Pro5 is provided in one of two versions, depending on the end-user's data management scenario.

DV-Pro5 Player (See pages 20-35)

- Proprietary video files
- Advanced playback control frame speed & audio volume control, video zooming, audio equalizer full screen playback
- Quad-view playback windows
- Easy video management (organized on local storage media for easy retrieval)
- Historical GPS tracking with Google Street & Satellite Map Integration
- Graphical display of accelerometer values
- Built-in SD card formatting
- Platform for configuring per-vehicle Recorder settings
- Conversion of propriety files to .mp4 or .avi format video files for sharing with authorized parties



Recorder Detail



1.	SD Card Slot (Authorized access only)	6. LCD Display
2.	Front Camera (Exterior View)	7. Rear Camera (Interior View)
3.	Driver Event Button	8. Infrared Illuminators
4.	Windshield Mount Push Locks	9. Microphone
5.	Audible Alarm Signal	



NOTE: This Manual is specific for current shipments of Dual-Vision[™] XC4 (Rosco Part Number series DV440), which would require DV457 harness in order to add additional sensors, input RS232 data, or output AUX power to another device. Older Versions of Dual-Vision[™] XC4 included these features within the main cable harness. If you need assistance with those versions, please contact Rosco Technical Support team:

techsupport@roscovision.com; (718) 526-2601

Installation

The complete installation requires a Recorder (equipped with cameras and microphone), a Recorder Windshield Mount (equipped w power/video/data harness), and a PDC module. The PDC (Power Data Distribution) Module is connected the vehicle's power system. The PDC's role is to provide regulated power and external video/data connections to the Dual-Vision[™] XC4 Recorder.

- Each vehicle has its own system and features. Please refer to your vehicle's manual for details.
- Turn the ignition key off while installing the cables and device.
- Select a secure protected location for the PDC module.
- Make sure to connect Ground wire first!



IMPORTANT NOTE FOR INSTALLER

The DVXC4 Power Data Control Module (PDC) contains three wires—red, black, and yellow. The yellow wire triggers Parking Surveillance by sensing the moment when the driver shuts the ignition. Parking Surveillance typically provides recording at a lower frame rate for a pre-configured time period. Parking Surveillance options are noted in the Configuration menu. In situations where a manager chooses not to utilize this option, the system must be still wired properly to function. Use the Configuration choices in DV-Pro5 to disable the Parking Surveillance Mode (see page 23).

Installers must be certain that the yellow wire is secured to the ignition system which will be at a zerovoltage state when the vehicle ignition key is OFF. Please refer to the vehicle manual and fuse block schematic to identify best locations for DVXC4 power/ignition/ground wire connection points. Zerovoltage state should be verified using a voltmeter prior to installation.

Please review vehicle specific information on https://wiki.roscocloud.com

The PDC module includes internal circuit protection against high current or voltage spikes. It is very important, however, for the professional installer to include appropriate external fuses.

PDC (Power/Data Control) Module Installation









- 2. Unpack the DVXC4 box and prepare all the parts & tools necessary for installation.
- Use a multimeter to locate and identify the vehicles constant wire and connect to the RED POWER wire. Locate the vehicles ignition wire and connect to the YELLOW IGNITION wire. Make your connections using the Military splice (Poke & Wrap) & secure with a Zip Tie.
- Identify approximate Dual-Vision[™] XC4 Recorder location on windshield. See page 12. Confirm sufficient cable length available to connect PDC to the Dual-Vision[™] XC4 Recorder. Remove the A-Pillar cover and insert the cable at the gap between ceiling and windshield.
- 4. After determining that PDC location is appropriate, trim the cable length as necessary, and make the following connections:
 - a. Connect the BLACK WIRE (GROUND -) with ring terminal to a chassis ground.
 - b. Connect the RED wire (POWER +) to a constant powered source which will remain live after the ignition is turned OFF.
 - c. Connect the YELLOW wire (IGNITION) to an IGN power source.

EXAMPLE:

Ground Wire Ring Terminal connected to the vehicle chassis ground

5. Find a location for the Driver Event Button that can be easily accessed by the driver. Avoid locations where the button may be inadvertently pressed, such as by the driver's knee. Remove the adhesive film and attach the button. Connect the Driver Event Button plug to the Data Cable Harness attached in the PDC Module. Secure all loose wires and components with cable ties and reinstall vehicle panels.

Installing Mounting Bracket (DV402)

- 1. IMPORTANT: Installation should only be done when ambient temperature is within 50°F-100°F (10°C-38°C) to allow proper curing of mounting adhesive pads.
- 2. Determine the proper Dual-Vision[™] XC4 Recorder location on windshield. Typically, the Recorder is mounted behind and slightly below the mirror.
- Make sure the interior-facing camera and the LCD display are not obstructed by the mirror. Different vehicle/windshield combinations allow many other acceptable mounting locations. The goal is always to minimize forward-viewing obstruction while enabling optimal recorded images. Dual-Vision[™] XC4 Recorder should be level both vertically and horizontally.
- 4. Clean the windshield glass with 70% isopropyl alcohol prep-pad. Using the adhesive pad marked "temporary", attach Mounting Bracket to windshield and press firmly.
- 5. After mounting, use the provided Hex Key to loosen the Hex Bolt on the Mounting Bracket. Adjust Mounting Bracket to a fully vertical position and re-tighten the Hex Bolt.



6. Connect Recorder cable to the PDC Module. For most vehicles, this connection will be made within the overhead space, and will be covered by the headliner. For additional security, or for installations on very large windshields, it is advisable to enclose the connection within a heat shrinkable tube or other protective cover, per your installer's suggestion.





Mounting the Recorder Unit (DV401)

1. Install the SD Card as shown below. Hook the Recorder onto the top of the bracket and firmly push the bottom of the Recorder to engage it into the Mount, confirmed by an audible "click": (See below)



Properly Assembled Recorder & Mount:



Interior View

Left Side View



Right Side View

- 2. Lock the recorder into position by pressing the two side-locks in, prior to turning on Power.
- 3. Turn the vehicle ignition on and check that the Recorder LCD display lights up to confirm proper electrical connection. Confirm that the LCD displays "GPS", "CH1", "CH2", "REC" and time of

day. "GPS" might not display if the vehicle is not outdoors. For the first time, it may take up to 2 minutes for the Recorder to acquire a satellite signal and display "GPS". (see below)



- Allow Recorder to run for a few minutes. Turn the vehicle ignition off and confirm the LCD display dims/blinks slowly, indicating Parking Surveillance Mode. Refer to p.18 to safely remove the SD card.
- 5. Review SD card to confirm GPS acquisition and camera views. (See Pages 20-35 for Player software installation and video playback instructions). Open DV-Pro5 on a PC, then insert the SD card into the PC's SD card slot or reader. At that time, the files on the test SD card will pop up. Click to view test video. If the video recording indicates that Recorder location is not acceptable, adjust the bracket angle and/or re-position bracket, and test again. If the Recorder placement is acceptable, proceed to the next step for permanent installation.
- 6. Use a Nylon Pry Tool to carefully peel off the temporary adhesive pad and remove the Mounting Bracket. Clean the windshield. Break open the glass primer ampoule and apply a layer of 3M Primer on the surfaces of both the Windshield Mounting Bracket and the windshield. Let the primer dry for at least two minutes. Attach the permanent adhesive pad to the Windshield Mounting Bracket, and then carefully press the assembly onto the windshield, holding it in place with pressure for about 30 seconds.
- 7. Do not re-mount Recorder yet. After permanently attaching the Mounting Bracket, allow at least 2 hours at room temperature to make sure that the adhesive properly cures. Then make sure there is an appropriate SD card inserted into the back of the Recorder and proceed to "clip-in" the Recorder body into the Mounting Bracket. You are now ready to begin recording.



Installation of permanent mounting should only be done when windshield is at room temperature. Allow 2-4 hours for adhesive bond to cure properly before operating vehicle.

Mounting DV405 Modem & Antenna (Option)

For applications involving communication with the Dual-Vision DVXC4 recorder, a modem (Rosco part #DV405 or other) is supplied to enable connection and data transfer while driving. There are several modems offered by Rosco depending on the broadband carrier and geographical location, but the most popular is Rosco DV405 stand-alone 4G LTE modem working on the Verizon network.

Rosco pre-configures each Dual-Vision DVXC4 (part #DV440) unit and matches it to a pre-tested working modem prior to shipping the kits to the fleet customer. Therefore, when DV440, modem and antenna are installed properly, everything should work like a plug-and-play installation.

Most important is to confirm that the connections between the DVXC4's base unit, called the PDC (Power/Data Control module, Rosco part # DV404) and the modem are properly secure. A USB connection is made (see figure XX below) and secured with the supplied zip-tie. Once the PDC and modem are securely installed, the antenna is connected (see Fig 6). Make sure to connect MIMO1 to the PRI port and MIMO2 to the DIV port (see Fig 5). For most applications, Rosco supplies our part #408 Windshield Glass Mounted Antenna. Run the antenna cable up to above the dash, and attach the antenna to the windshield, in any location providing a clear "view" to the sky- see suggested locations in photos below (see Fig 1, Fig 2 and Fig 3).

If mounting the antenna on the vehicle's windshield is problematical, the antenna may be attached to the top of dashboard as a second choice- however, the cellular wireless communication performance will likely be degraded. It is therefore not recommended, but there are cases where this location will provide sufficient signal strength. Never install the antenna under the dashboard or in the glove compartment, that will result in communication problems.

For vehicles requiring other types of antennas, we do offer roof-mount options, please contact your Rosco representative for more information.



Fig 2. Left Side Windshield Mount Antenna (Outside View)

Fig 3. Bottom Side Windshield Mount Antenna (Interior View)



Fig 4. If the antenna wire is too long, bundle it round and use a couple of zip ties to secure the cable



Fig 5. Connect MIMO1 to PRI port & MIMO2 to DIV port in the modem



Fig 6. Use a zip tie (TIE1001) and secure the USB cable on PDC

Application Note for DV440, DV405, DV508

PDF Drawing Number: AN_DV440_DV405_DV408



DVXC4 Operation

Drive Recording

- Your DVXC4 is supplied with an SD card pre-configured with factory default settings (see page 23-27). Insert the SD card into a PC and add identifying information. Of course, you may also change the values of any configurable setting as desired. Make sure to "SAVE" as instructed on page 27.
- After re-inserting the SD card into the back of the Recorder, proceed to "click-in" the Recorder into the Mounting Bracket as previously described.
- Turn the ignition on. "----" will appear on the LCD display indicating that the Recorder is initializing. Approximately 30 seconds after powering on, the LCD will briefly display "F1XX" indicating the firmware version, and a chime will sound indicating that initialization is complete. Although GPS still may not be active, recording begins when "REC" is displayed.



• Within two minutes of start (assuming outdoor location), the GPS signal will be acquired, and the GPS icon will light up. Subsequent vehicle starts will acquire GPS signal significantly faster than the original start-up. GPS location data will be continuously analyzed, and each video file will contain embedded location, speed and direction data.

<u>NOTE:</u> When the vehicle is in motion, the LCD displays vehicle speed. When the vehicle comes to a complete stop, the LCD speed indicator will display the time after a few seconds. The option to show speed can be disabled by changing the SD card configuration (See Page 24)

• The recorder unit will reboot when switching camera recording from parking mode to driving mode. The reboot time takes about 35-40 seconds. (firmware v1.7.5 or later)



Continuous and Event Recording

Continuous (Normal) Recording

- When the ignition is OFF, Dual-Vision[™] XC4 Recorder remains powered for an additional 5 seconds to finish recording. If Parking Surveillance is ON, LCD Display will show "PARK" icon on and count-down the parking time in minutes and the LCD will be blinking and dimming slowly and the recording will be continued until the parking time ends.
- Dual-Vision[™] XC4 creates proprietary files (identified as ".nvr" files) which contain video, audio, and tracking data. Proprietary .nvr files will only playback on DV-Pro5 Player program.
- Continuously recorded .nvr files are NOT protected against overwriting. When the capacity of the SD Card has been reached, the oldest non-Event files are overwritten.

Event Recording

- Event Recording When a preconfigured speed or G-sensor values are exceeded, or when Driver Event Button is pressed, an "EVENT" is created. That is, the .nvr file associated with that Event is marked and protected against overwriting.
- Event files may be locked or unlocked via the SD Card configuration (See Page 26).
 - If Event Locking is enabled, new event files will be created until they fill up about 25% of the SD card space. Those first event files will never be overwritten and the DVXC4 LCD will display "FULL". However, the remaining 75% of the card will continue to record normal continuous video and overwrite as needed. New event files will be treated as normal continuous video files and will be overwritten by normal continuous files. In order to remove the locked files, the card will need to be formatted (See page 35).
 - By default, Event Locking is disabled in the SD card configuration. New event files will be created until they fill up about 25% of the SD card space. The newest event files will then overwrite the oldest files (a FIFO queue, first-in first-out). It is strongly recommended that event locking is left *disabled* in order to preserve the newest event files for the maximum amount of time without user intervention.

Speeding Events

00:00:05	/		3⁴ 1.0	G-Sensor	Eve	ents <Ⅲ▷►►		1 -1 -2 Map Satellite	Y = 0.14	Z = 0.89 Popout
Source: F/ Ch	 Fri Mar 25 Date T 3/25/2016 1 		Driver BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4 BUCK4	Vehicle XC4-Purt - etwCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1 XC4-Buck4-NewCPU#1	Dr 26.43 MB 28.03 MB 28.05 MB 28.43 MB 27.86 MB 27.86 MB 25.00 MB 5.48 MB 5.48 MB 5.59 MB 5.70 MB	CONTRACT STATE AND A CONTRACT AND A	Call Load SD Call Load SD Call Local ↓ Save To Loco ∭ SD Config ↓ Format SD B⊒Export M*/// // Show Route	Astoria Blvd N al Pkwy Google Mag	Astoria Blurt des tötts Dage Teme af Use	Astoria a
	Norr	mal Co	ntinu	ous Video		Parking Mode Denoted	I			

Recorder Removal & SD Card Retrieval IMPORTANT: FOLLOW PROPER SHUTDOWN PROCEDURE.

RECORDER MUST BE COMPLETELY POWERED OFF

BEFORE DETACHING RECORDER OR REMOVING SD CARD.

<u>ALWAYS</u> power off the vehicle prior to removal of SD Card from Dual-Vision™ XC4 Recorder.

- If parking surveillance mode is OFF, turn ignition off. It is safe to remove the SD card after the Recorder's LCD display turns off.
- If parking surveillance mode is ON, turn ignition off and wait for few seconds until the LCD display begins blinking/dimming. Then press and hold the Driver Event Button for at least 5 seconds until the LCD indicates "SHUT", and then goes dark, keep wait until continuous beep sounds stop. It is now safe to remove the recorder and SD card as shown below.

BEFORE REMOVING RECORDER FROM MOUNT, USE THE SUPPLIED KEYS TO UNLOCK THE RECORDER (STEP 1 BELOW).



DV-Pro5 Player Program

Introduction to DV-Pro5

Use the DV-Pro5 to play video files off the DVXC4 SD Card. The player can simultaneously show 4 channels of video, display a live map, and show speed, G-sensor data, etc. The player can also be used to format SD cards, setup user preferences for recording (SD Card Configuration), back-up SD card files to a computer (Import), or export video to .mp4 or .avi files.



<u>NOTE</u>: DV-Pro5 is compatible with most PC operating systems (Windows 7, 8 and 10) and compatible with Mac OS-X.

Install DV-Pro5

Your SD card comes pre-loaded with the files required to install DV-Pro5 on your PC. If those files are not available, please contact Rosco Vision Systems and we will send you the required files.

To install "DV-Pro5" from the SD card, insert the card into PC and click "open folder to view files". Then click "DV-Pro-Setup-Basic-5.0.0.xxx.exe" (xxx denotes the latest version) to begin the installation.



If the below "User Account Control" window opens, click "Yes". Click "Next" on the subsequent windows to complete the installation. By default, the program will install to C:\Program Files (x86)\DV-Pro5, but this can be changed if desired.

		,√s Se	etup - DV-Pro 5.0.0.331		×		
😌 User Account Control	to allow the following program from an	u	icense Agreement Please read the following important information	on before continuing.	ROSCO	VS Setup - DV-Pro S.0.0.331 Select Destination Location Where should DV-Pro be installed?	- ×
unknown pul	blisher to make changes to this computer?		Please read the following License Agreement. agreement before continuing with the installa	You must accept the terms of this tion.		Setup will install DV-Pro into th	e following folder.
Program name: Publisher: File origin:	DV-Pro-Setup-Basic-5.0.0.252.exe Unknown Removable media on this computer		END-USER LICENSE AGREEMENT FOR Dual- IMPORTANT PLEASE READ THE TERMS AND- AGREEMENT CAREPLIL YBEFORE CONTINUE Rosco Vision Systems End-User License Agre between you (either an individual or a single vision Systems software product(s) identifies software comparents, media, printed matteri documentation ("SOFTWARE PRODUCT"), By	Ision DVPro 5 CONDITIONS OF THIS LICENSE NO WITH THIS PROGRAM INSTALL: ement (EULA?) is a legal agreement entity) and Rosco, Inc. for the Rosco I above which may include associated als, and 'online' or electronic installing, copying, or otherwise		To continue, click Next. If you would lik [C:\Program Files (x86)\DV-Pre5	e to select a different folder, click Browse Browse
Show details	Yes No Change when these notifications appear		Early of early transfer Norodoch ; you age to EULA. This leaves agreement represents the I accept the agreement I do not accept the agreement	Next > C	ancel	At least 212.7 MB of free disk space is	< Back Next > Cencel
	y y Setup - DV-Pro 5.0.0331 Ready to Install Setup is now ready to begin installing DV-Pro on your computer.	ROSCO"	•	S Setup - DV-Pro 5.0.0.331	Completin <u>c</u> Wizard	− □ × J the DV-Pro Setup	
	Click Install to continue with the installation, or click Back if you want to change any settings.	review or	-	VISION SYSTEMS	Setup has finished in application may be la shortcuts.	stalling DV-Pro on your computer. The unched by selecting the installed	
	Destination location: C:\Program Files (x86)\DV-Pro5 Setup type: Basic DV-Pro 5 Selected components: Standalone	^	\rightarrow		Click Finish to exit Se	tup.	
	Start Menu folder: Rosco Vision Systems\DV-Pro 5 Additional tasks: <	>					
	< Back Install	Cancel				Finish	

DV-Pro5 Home Screen



	NAME	DESCRIPTION				
Α	Forward Camera	Channel 1: Displays exterior video recorded through the windshield, show time stamp & speed overlay				
В	Interior Camera	Channel 2: Displays interior video, typically driver and passengers, show time stamp & speed overlay				
С	AUX Camera 1	Channel 3: External camera video, typically a side or backup camera (Optional)				
D	AUX Camera 2	Channel 4: External camera video, typically a side or backup camera (Optional)				
Е	Metadata	Displays video file info including, name, time, vehicle ID, driver events and speed etc.				
F	G-Force graph	3-axis graphic displays vehicle motion and any impacts detected by the G-Sensor				
G	Playback Time	Counting video playback time and progress bar with pointer showing playback and different events				
Н	Calendar	ar Click this icon to open a calendar view of all recorded video. The days with recorded video will be circled. Double click a day to list that day's (up to 24 hours) video files. You may also click the arrows or either side of the date to move forward/backward one day.				
I	File List	Displays up to one day (24 hours) of video files in 1-minute segments directly from the SD card or another location on the computer. Double click on a file to play it. If no video files are shown, click the "Change" button above the file list to choose the SD Card directory.				
J	Playback Menu Bar	Menu Use to review video. The following controls are available: Playback speed, skip to previous/next video, step one frame back/forward, rewind/fast forward, pause/play, full screen/window view, zoom, audio equalizer, audio level, brightness and contrast.				
K	Мар	Shows the vehicle location on a map				
L	File Menu Tree	Load SD: Click to load video files from the SD card into the file list Load Local: Click to load videos from a local directory of the PC/Network Drive/etc. DV-Pro5 will automatically choose the directory where SD files were last saved to (see "Save To Local" below). Save To Local: Click to save video files to a local PC directory/network drive etc SD Config: Click to review or configure recording preferences Format SD: Click to format the SD card Export MP4/AVI: Click to Export and save video as .MP4 file or .AVI file Show Route: Select multiple files & click button to show the vehicle's route on the map				

Camera System Setup and Configuration

Introduction: Use the DV-Pro5 program to configure all recording settings on the Dual-Vision XC4 Recorder. The program will write a configuration to the SD card, and the DVXC4 recorder will automatically use the configuration from the SD card when the vehicle is powered on.

Insert the SD card into the PC and open DV-Pro5. You may click on the shortcut icon for "DV-Pro5" on your Desktop PC screen. Click on the System Setup configuration button (Iso config). The below window will then appear, and you can change the recording and event flagging options as needed. 4 pages of settings are available: General Settings, Channel Settings, Event Settings, and Server Settings.

Locate SD Card in DV-Pro (If not automatically loaded): On any page of the settings, click the "Source" button in the bottom and go to "Removable Disk" where the SD card is located and highlight "config.txt" file and click "Open". Then the current configuration settings in the SD card will automatically populate in the configuration pages.

Save: Review and change settings in the configuration menus as needed and click "Save". The new configuration will be saved in the SD card. Insert the SD card into the Recorder, mount the recorder on the bracket and power on the vehicle. The Recorder will automatically use the new configuration for recording video, registering events, etc.

Save As: Click to back up the SD config.txt file to a PC directory. Navigate to the desired directory and type a filename (example: "config backup.txt"). Click Save.



General Settings

√s DV-Pro		and the second second	
General Settings	General Settings		
 Channel Settings Event Settings 	ID Settings		
□ Network Settings	Vehicle Honda Accord2		
	Driver Name Brian Smith	ſ	
	Driver ID: Brian		LCD Backlight Setting
	System Settings		
	LCD Backlight: Day Mode		800
	LCD Backlight: Night Mode	•	100
	Display speed on LCD	Enable/Diable Spe	ed on LCD
	☑ Overlay speed on video	Enable/Diable Sho	w Speed overlay on video
	General Settings		
	Timezone: US/Eastern	Time 70	one Setting
	Parking Duration: Disabled		
	File Download Duration: Disabled	•	
File location: E:/config.txt			Restore Defaults Source Save As Save

CONFIGURATION ITEM	DESCRIPTION
ID Settings:	Enter a vehicle number or nickname, and Driver name. These names will appear in the video file list in DV-Pro5 and will be automatically used to name video folders when importing video to your PC (see page 32).
System Settings:	<i>LCD Backlight Day/Night Mode:</i> This adjusts the brightness of the numerical LCD display on the actual DVXC4 recorder unit. Set a brightness for day and night. The DVXC4 will automatically detect daytime and night time/dark conditions and adjust the display brightness automatically. If "Display speed on LCD" is checked, the recorder display will show the speed of the vehicle while moving and display time when stopped. If this is unchecked, the recorder will constantly display time instead.
General Settings:	 Time Zone: Choose the correct time zone according to where the vehicle is predominantly operated. The recorder will automatically increment/decrease an hour according to Daylight Savings Time. Parking Surveillance Mode Timer: Check the box to enable the DVXC4 to record surveillance video while the vehicle is parked and powered off. If this box is unchecked, then the DVXC4 will turn off when the vehicle ignition is turned off. Parking Duration: Adjust the duration of Parking Surveillance mode. This value can be set up to 24 hours (0-1440 min). File Download Duration: (For DV-Pro5 Advanced Version ONLY) This is the time allotted for WIFI download of video from the recorder after the vehicle ignition has been turned off. This setting is independent of the parking surveillance timer above.

Channel Settings

Prior to recording video for the first time, ensure the Channel Settings are configured on the SD card so that the proper frame rate and video quality is set. The below screen shot contains the factory default settings. **Note 1**: Changing FPS and Quality Settings on each channel will impact the video file size. The lower numbers in these settings will result in lower file size, thus yielding more hours of driving video on the SD card. **Note 2**: Channel 3 and 4 (AUX cameras) are disabled by default. If they are enabled and no cameras/video feeds are connected, the recorder will show "Err 5" upon startup.

	ys DV-Pro						
	General Settings	Channel Set	tings				
	Channel Settings	Channel 1					
	□ P Network Settings	Enable	Driving FPS (0-30)	7	Driving Quality	1-Normal	•
			Parking FPS (0-30)	1	Parking Quality	1-Normal	Ŧ
Channel 1: Car	mera	Channel 2					
Facing Forwar	d Traffic	C Enable	Driving FPS (0-30)	7	Driving Quality	1-Normal	•
i demo i oi wai			Parking FPS (0-30)	1	Parking Quality	1-Normal	-
					Microphone	OFF	•
Channel 2: Ca	mera	Channel 3					
Facing Inside	of vehicle	Enable	Driving FPS (0-30)	7	Driving Quality	1-Normal	-
			Parking FPS (0-30)	1	Parking Quality Microphone	1-Normal ON	•
		Channel 4		7	Driving Quality	1-Normal	Ţ
Channel 3&4:	Auxiliary		Barking EPS (0-30)	1	Barking Quality	1 Normal	
Cameras Conn	ected to		Paiking PP3 (0-50)	1	Microphone	OFF	-
PDC (Disabled	l by				morephone		
	· ~ y						
Default)							
	File location: E:/config.txt				Restore Defaults	Source Sav	re As Sa

to enable or un-check to disable video recording on that channel.
rate while the vehicle is powered on. 7 FPS is satisfactory for most applications
quality while the vehicle is powered on. 1-Normal is satisfactory for most ations
rate while the vehicle is powered off and the recorder is in parking surveillance 1 or 2 FPS is satisfactory for most applications.
v while the vehicle is powered off and the recorder is in parking surveillance 1-normal is satisfactory for most applications.
audio volume levels from OFF to 4(Max) on Ch2, Ch3, Ch4. Level 3 is ctory for most applications. Ch3, Ch4 audio default is OFF.
to enable or un-check to disable streaming video over the 4G cellular network.

*<u>NOTE:</u> *Parking Surveillance: settings are independent from the values selected for normal driving mode Configuration. **Audio Volume: Ch1 has no audio. The recorder uses Ch2 to record audio. To hear audio in DV-Pro, the Channel 2 video window must be clicked/highlighted, click volume icon in the playback control bar and adjust desired volume.

Event Settings

This page configures the way videos are flagged as events. All videos flagged as events are saved to a separate portion of the SD card. This way, they are generally preserved much longer than regular video files (up to a year depending on how often they are generated). Care must be taken to adjust these settings for optimal incident or driver behavior reporting.

√ 5 DV-Pro		×
General Settings	Event Settings	
O Channel Settings	Lock Event Files	
Event Settings	✓ Audible Event Notification	
□ ☐ Network Settings	✓ Driver Event Button Enabled Trigger Output Off Send Clip To Cloud	
	✓ External Driver Event Button Enabled Trigger Output Off Send Clip To Cloud	
	Speed Event Enabled Trigger Output Off Send Clip To Cloud	
	Speed Threshold 70 OMPH CKPH	
	G-Sensor	
	G-Sensor Enabled Axis Enabled Basic Parking Critical	
	Trigger Output X 🖌 0.80 0.20 1.00	
	Basic Off v Y V 0.80 0.20 1.00	
	Critical Off T Z Z 2.00 1.20 2.60	
	Send Clip To Cloud Basic Critical	
	Sensor	
	Enable Name Short Name Trigger Output Send Clip To Cloud	
	S1 Sensor #1 S1 Off	
	S2 Sensor #2 S2 Off	
	S3 Sensor #3 S3 Off ▼	
	S4 Sensor #4 S4 Off ▼	
	Mobileye	
	Mobileye Enabled	
	Lane Departure Warning Send Clip To Cloud	
	Forward Collision Warning Send Clip To Cloud	
	Pedestrian Collision Warning Send Clip To Cloud	
	Speed Warning Threshold Level 0 +[0kmh]	
File location: D:/config.txt	Restore Defaults Source Save As	Save

CONFIGURATI	ON ITEM DESCRIPTION
Event Settings:	 Driver Event Button: enable/disable the driver event button located on the recorder itself. The driver hits this button to manually flag an event. External Driver Event Button: enable/disable the button. Same as the above driver event button except connected via a cable. Speed Event: enable/disable events automatically triggered by the speed of the vehicle Speed Threshold: Set the speed at which the speed events are automatically triggered. Trigger Output: Choose an output in order to send a 12V signal to either the Out 1 or Out 2 white wires coming from the advanced PDC module whenever that particular event occurs (see page Error! Bookmark not defined.). These outputs are set to off by default.
G-Sensor:	The DVXC4 contains a G-sensor to sense vehicle motion (stopping, acceleration, etc). Adjust these settings for optimal event flagging based on motion/impacts etc.

	Axis Enabled: Enable whether that axis is used at all. X= Left/Right Y= Front/Back Z= Up/Down 1= the force due to gravity, so the Z axis should always be set greater than 1. 0= no force at all. Basic & Critical: These G-sensor events are triggered while the vehicle is powered and moving. Critical values should be set higher than basic to denote more intense accelerations. Parking: G-sensor events while the vehicle is off and the recorder is in parking surveillance mode. Set these values lower in order to sense disturbances to the vehicle while it's parked.
Sensor Settings:	Sensor Inputs 1-4 correspond to the 4 yellow wires on the advanced PDC (see page 37). These wires will sense 12V inputs to trigger Events. Input examples are a seat belt confirmation, a door open switch, etc.
Mobileye ADAS:	If vehicle is equipped with Mobileye camera, adding a CAN converter, DV440 could record ADAS events into the video and it will automatically upload the events to cloud storage if the device is enabled for RoscoLive Cloud Storage Services (additional hardware install for modem + antenna and monthly service subscription contract is required)
Others:	We strongly recommend leaving the "Lock Event Files" selection unchecked. This is to allow the newest event files to replace the oldest event files in the case that the event file portion of the SD card is full.

Network Settings

This page is for configuring wireless video file download and streaming from the DVXC4 recorder to RoscoLive cloud storage server. For basic DVXC4 installation with SD-Card video file transfer only, leave all options on this page unchecked (see below screenshot). For optional RoscoLive Cloud Service installation with 4G modem, Rosco pre-configure the Network settings for customer. For Wi-Fi option, configure the Wi-Fi network settings to connect to a local Wi-Fi Access Point. After changing/reviewing the configuration settings as desired, **click "Save" and exit** the configuration menu. **The server settings on this page is NOT required for non-RoscoLive customer.**

🖌s DV-Pro								×
General Settings	Network Settings							
O Channel Settings	Wi-Fi Network Settings							
Event Settings	Wifi Enabled	WiFi SSID	DVXC4		WiFiAuth Mode	Wpa2Psk	•	- -
□ Network Settings		P Address Type	DHCP	-	Wifi Password	reput: on		>
		IP Address	0.0.0.0		I			
		Subnetmask	0.0.0					
	c	Default gateway	0.0.0.0					
	LAN Network Settings							
	IP Address Type DHCP	•	Subnetmask	0.0.00	DN	IS Address	8.8.8	
	IP Address 0.0.0.0		Default gatewa	ay 0.0.0.0				
	RoscoLive Settings							
	✓4G Mobile Network Ena	bled APN						
	✓ Tracking Enabled	Host proddi	rect.roscocloud.	com Port	5600			
		Vehicle ID	0	Report Inte	erval: 5	Alarm Report	Interval: 5	
	Cloud Storage Enabled	Host proddi	rect.roscocloud.	com Port	5601			
		Fleet Token	0					
		Send Loca	I Events *Enable	Send Local Even	ts for RoscoLive Cloud	Storage, disable	for Geotab	
	Live Video Enabled	Host proddi	rect.roscocloud.	com Port	5604			
File location: D:/config.txt					Restore Defaults	Source	Save As	Save

Remove SD Card from PC & Install into DVXC4

Upon completion of any of the following:

- Reviewing/managing video files
- Updating DVXC4 configuration
- Adding "upgrade" folder to SD card
- Reformatting SD card

Exit DV-Pro5 and follow proper SD card ejection procedure. Before removing the SD Card from your PC, open a Windows Explorer window, right click on the SD Card (usually labeled "Removable Disk") and click "Eject". Wait for Windows to confirm by showing a "Safe to Remove Hardware" balloon, and then remove the SD card.





You may now insert the SD Card into the DVXC4 recorder unit as shown on Page 13. You are now ready to turn on the vehicle and begin recording video.

Video Playback Instructions

- 1. To playback video, turn off the vehicle and remove the SD card from the DVXC4 recorder unit according to the instructions on Page 18. Insert the SD card into your PC and open DV-Pro 5.
- 2. Select a video file from the file list. If no video files appear in the list, click the "change" button to choose a different video file source.
- 3. Select the location (hard drive, external storage, or SD card) where the recorded data is stored and choose folder with "date" such as "2015-11" then click "Select Folder" to open video files.
- 4. When the video files are listed on DV-Pro player screen, Select and double click a video file in the list to play video.



BUTTON Event (D)	file list and as a green bar on the video progress bar.			
G-SENSOR Event (G)	Indicates when vehicle experienced sudden acceleration, deceleration or rapid side-to-side movement. Shown as a red check mark in the file list and as a red bar on the video progress bar.			
PARKING Mode (P)	Indicates which videos are recorded during Parking Surveillance Mode. Shown as a white check mark in the file list.			

* **NOTE:** Click menu bar to sort by file name, record time or event type

Setting Up and Analyzing G-SENSOR Data

The G-Force sensor detects changes in directional forces affecting the vehicle. The Dual-Vision XC4 Player displays G-force data in a graphical format and creates Events when those forces exceed supervisor-set values. One may interpret the data as follows:



Notes on G-Force Sensor Settings

Note that X & Y axes are 0 when vehicle is stationary. The Z-Axis is at +1 when vehicle is stationary and on a flat slope, due to the force of gravity. Adjust the g-sensor threshold values in the DVXC4 configuration (see page 24). This is a trial-and-error effort, since different types of vehicles will react differently under various road conditions. The values for the Z-Axis must be set above 1, so that it does not record Events while the vehicle is not moving. Under normal driving conditions for an automobile, settings of X= 0.5 G, Y= 0.5G, Z = 1.8 G are recommended as being sufficient to identify driver-behavior issues while being high enough to avoid most unnecessary event-marking caused by potholes or normal braking.

G-SENSOR Event Examples in DV-Pro5

Hard Braking



Hard Turning

15 DV-Pro 5 - 5.0.0.331					2-3	o ×
56.20.25	4/30 40.00.00		214 070 M	Contractor 3	Metadata	¢
2019/0					Vehicle Name: 1750 Firmware: v1.7.5 Date: Tue Apr 30 2019 File Time: 10.09.000 - 10:10.00 Driver Events: None Sensors: None Time: 10.09.03 AM Speed: 25 MPH Direction: South Serial: 32b	
				87	Map Satellite	Popout
00:00:03	j≮ 1.00 x			\sim	Ave	53
Source: D:/ Change < Tue Apr 30 2019	•					
G D S P Date Time Sele	ect Driver / ID Vehicle Name 1750	File Size Filename 2.33 MB 00000000085957-1904	30-100400-100434-106400010002.nvr	Load SD		
4/30/2019 10:04:34 4/30/2019 10:05:00	1750	5.94 MB 000000000085958-1904 13 26 MB 00000000085959-1904	30-100434-100500-107400000002.nvr 30-100500-100600-104400000002.nvr	Load Local		
4/30/2019 10:05:00	1750	13.13 MB 000000000085960-1904	30-100600-100700-10A400000002.nvr	J Save To Local		
4/30/2019 10:07:00 4/30/2019 10:08:00	1750	13.34 MB 000000000085961-1904 13.34 MB 000000000085962-1904	30-100700-100800-10A400000002.nvr 30-100800-100900-10A400000002.nvr	III SD Config		
4/30/2019 10:09:00 4/30/2019 10:10:00	1750 1750	13.74 MB 00000000085963-1904 13.33 MB 00000000085964-1904	30-100900-101000-10A400000002.nvr 30-101000-101100-10A400000002.nvr	🔶 Format SD		1
4/30/2019 10:11:00 4/30/2019 10:12:00	1750	12.93 MB 00000000085965-1904 13.38 MB 00000000085966-1904	30-101100-101200-10A400000002.nvr 30-101200-101300-10A400000002.nvr	Export MP4/AVI		T
4/30/2019 10:13:00	1750	10.20 MB 00000000085967-1904	30-101300-101345-10A400000002.nvr	/V Show Route		-
✓ 4/30/2019 10:13:45 ✓ 4/30/2019 10:14:00	1750	3.29 MB 000000000085968-1904	30-101349-101400-104400010002.hvr		Google Map data 82019 Boogle Terms of	Use Report a map error

Backing Up Video Files to Your PC (Save To Local)

DV-Pro has a built in "Save To Local" function that creates and automatically organizes a database of video on your local machine/server, limited only by the data storage resources at your disposal.

Step 1: Insert SD card into Reader slot or Device and open DV-Pro 5. Video file list will populate. You can choose to import the complete contents of the SD card to the PC or just to import files by Event type, date/time, or by individually selecting files of interest.

Step 2: Click on the Save To Local icon (Save To Local) located at the lower right corner of the player screen next to the map. A pop-up "Import" window will then appear. NOTE: If "Source" is blank, click "Change Source" to select the directory of the SD card. Make selections as needed. Click "Import Files" to save the files to the PC.

Step 3: The window will show save progress. Do not close the window until all selected files imported. Step 4: When the window confirms "Importing Complete", click "Close" or click "View Files" button to confirm the files were saved correctly.



Туре

NVR File

5/17/2019 3:45 PM File folder

√5 000000000011793-190417-142100-142... 4/18/2019 9:14 AM NVR File

√5 000000000026026-190215-095453-095... 4/9/2019 4:38 PM

ECOs

DV-Pro5

General

1750

Size

20.276 KB

8.063 KB

Step 5: Confirm the desired files were saved to the directory chosen in Step 2.

Conversion of Video to MP4/AVI

This function converts a portion of the recorded data into .MP4 or .AVI file that can be viewed on universal video players such as Windows Media Player, VLC Player, etc. This feature allows sharing of video across multiple platforms via email or any other means of file transfer.

- In the main player Window, choose the video file(s) of interest using the Select Checkbox. Click the Export MP4/AVI button (Export MP4/AVI), click "Change" button to select the target directory, and make the desired selections of channels and audio (see right). Note: DV-Pro5 cannot immediately save the .mp4 or .avi files to external media such as an SD Card or USB memory stick, but only to your PC's hard drive. The MP4/AVI file can however be moved to any external media after initial export. Click on Export and conversion will take place.
- 2. The converter will create MP4/AVI files and will place them in the desired PC directory. The window will show the progress of file conversion and confirm with a "Conversion Complete" message when done. Click Close, or "View Files" to confirm correct export.
- 3. If viewing files, click on the MP4/AVI file to playback video using a universal player program such as Windows Media Player or VLC Player.
- 4. You may now move the new .MP4 or .AVI files to any SD card or other external media. You may also email them as attachments, upload via Dropbox or other FTP service, etc.







Vehicle Location Map

The Dual-Vision[™] XC4 records GPS data to enable historical review of vehicle location and route. The map coordinates are automatically synchronized with Google Maps[®]. You may manually re-sync the map by clicking the "Popout" button on the upper right corner of map.

Additionally, one may select various video files using the check boxes, and then click the "Show Route" button in the File Menu Tree. A map window will then appear showing the vehicle's traversed route in the span of the selected videos, highlighted with a red line.

NOTE: To use any of these functions, the PC must have an internet connection.







Format SD Card using DV-Pro5

IMPORTANT

SD CARD FORMATTING MUST BE DONE USING DV-PRO5 ONLY. USING THE PC'S DEFAULT FORMATTER OR A THIRD PARTY TOOL WILL RENDER THE SD CARD UNUSABLE BY THE DVXC4 RECORDER.

- Open DV-Pro 5. Select the SD CARD using the "Change" button on the main screen. (NOTE: The SD Card will be automatically recognized if SD Card is inserted before opening DV-Pro5.)
- 2. Click the "Format SD" menu button in the bottom right corner of the main screen.
- If you want to keep the current configuration, check the box to save it in the formatted SD card. Otherwise, the contents of the SD card will be completely erased. Click the "Format" button to format the SD card.



	DV-Pro	×
\Rightarrow	Format Select SD: <mark>D:/</mark> ✓ Keep c Format startir	SD card SD
	Format	Close

III SD Config

🔶 Format SD

N Show Route

Export MP4/AVI

4. When the format is complete, the following screen will appear:



5. If the "Keep configuration" box was checked prior to format, go to "Computer/Removable Disk" and confirm "config.txt" file is still there. You may use the newly formatted card in a Recorder as-is or use DV-PRO5 to update the configuration if needed.



Close DV-Pro 5. USE THE "EJECT" FEATURE ON YOUR PC PRIOR TO REMOVING THE SD CARD FROM YOUR PC. See page 26. Then see page 14 to re-insert the SD Card into the Dual-Vision[™] XC4 Recorder and into the vehicle.

SD Card Maintenance

MIMPORTANT

Remember to <u>ALWAYS</u> turn OFF the vehicle prior to removal of SD Card from Dual-Vision^M XC4 Recorder.

- When parking surveillance mode is OFF, turn ignition off. It is safe to remove the SD card after the Recorder's LCD display turns off.
- If parking surveillance mode is ON, turn ignition off and wait for few seconds until the LCD display begins blinking/dimming. Then press and hold the Drive Event Button for at least 5 seconds. The LCD will show the message "SHUT" and then turn off after a few seconds.
 FOLLOW DIRECTIONS ON PAGE 18 TO UNLOCK THE RECORDER AND REMOVE THE SD CARD.

Do Not Use SD Card for any other purpose other than recording with the DVXC4. Using this SD Card for any other purpose or removing the card while the Recorder is powered may cause a fatal error on the SD Card. You will lose important data if SD card is removed without following proper shutdown procedures.

Recommended: Use the DV-Pro 5 "Import" function to back-up the SD Card's video files onto your PC or other mass storage resources.

IMPORTANT: Rosco recommends formatting the SD Card once every six months to a year, using the DV-Pro5 program, to prevent SD Card errors from accumulating over a long period of time. Periodically formatting SD card using DV-Pro 5 program not cleans up bad sectors in memory and will decrease the possibility of losing or corrupting video files.

Note that upon formatting the SD Card, all existing files will be deleted. Be sure to perform a backup of any important video files and configuration prior to reformatting. After formatting, you may insert the SD card into Dual-Vision[™] XC4. The Recorder will automatically write the previously used recording Configuration file to the SD card.

The "DV-Pro5" program and User Manual does not automatically re-install onto the SD Card. If desired, it may be added manually by copying and pasting from another location. New data files will be automatically created as driving resumes.

Consult Rosco or an Authorized Reseller for SD Card compatibility. Not all SD Cards work with the Dual-Vision XC4 Recorder. The following is a list of approved SD Cards which may be purchased from Rosco. This list may be periodically updated without notice.

SD CARD SIZE	ROSCO PART #	DESCRIPTION
64GB	DV453	SDXC CARD, 64GB, CLASS 10, PRELOADED W/ MANUAL & DEFAULT CONFIGURATION FILE
128GB	DV454	SDXC CARD, 128GB, CLASS 10, PRELOADED W/ MANUAL & DEFAULT CONFIGURATION FILE
256GB	DV455	SDXC CARD, 256GB, CLASS 10, PRELOADED W/ MANUAL & DEFAULT CONFIGURATION FILE
512GB	DV456	SDXC CARD, 512GB, CLASS 10, PRELOADED W/ MANUAL & DEFAULT CONFIGURATION FILE

IMPORTANT: SD Card Reader (USB 3.0) – The above High Capacity SD cards requires using USB3.0 Compatible SD Card Reader for a faster read/write performance, stability and reliability of reviewing video on DV-Pro5 player software.

AUX Connections (Optional)

This Manual is specific for current shipments of Dual-Vision[™] XC4 (Rosco Part Number series DV440), which would require DV457 harness in order to add additional sensors, input RS232 data, or output AUX power to another device. Older Versions of Dual-Vision[™] XC4 included these features within the main cable harness. If you need assistance with those versions, please contact Rosco Technical Support team: techsupport@roscovision.com; (718) 526-2601

I ₫┣ 2 °**⊟** 3 1 **DV457 Connections Mating Harness** Feature Description # 1 Connection for 4G LTE Modem (DV405) USB 2.0 Type A -2 **RS 232** HAR6051 Auxiliary device connection 3 12 VDC Out HAR6052 Auxiliary 12 VDC, 200 mA maximum Yellow – 12V Sensor Input 4 Sensor I/O HAR6053 White – 12V Sensor Output

The DV457 is equipped with the following connections:

AUX Cameras (Optional)

The Dual-Vision[™] XC4 is capable of recording video from two extra auxiliary 4-pin ("AUX") cameras which may be connected to the External Camera ports in the PDC module. Rosco has a full range of cameras available for selection including both rugged and compact, license plate cameras, integrated brake light, side view, bumper/flush mounted, rear hatch, and interior dome surveillance cameras.

Contact Rosco or an authorized dealer for a list of compatible 4-pin cameras. The following highdefinition (960H) cameras are recommended:

Part Number	Description
STSC167	Side View Camera, Right Front/Left Rear, Silver, W/ Night Vision, 960H
STSC168	Side View Camera, Left Front/Right Rear, Silver, W/ Night Vision, 960H
STSA1006	5° adaptor, silver, for STSC167, STSC168
STSC169	Internal Dome Camera, Black, W/ Night Vision & Audio, 960H, 0° and 25° Mounts Included
STSA1007	0° adaptor, black, for STSC169
STSA1009	25° adaptor, black, for STSC169
STSC170	Internal Dome Camera, White, W/ Night Vision & Audio, 960H, 0° and 25° Mounts Included
STSC101A	Backup Camera, Black, 960H, 150° Diagonal Field of View mirrored, IR LED Night Vision & Audio
STSA1010	0° adaptor, white, for STSC170
STSA1011	25° adaptor, white, for STSC170
STSC141	Backup Camera, Silver, W/ Night Vision & Audio

Application Notes

Specialty Application Notes and Installation Instructions are available for resellers & installers upon request. Call Rosco Customer Support or send email to <u>techsupport@roscovision.com</u> for more detail.

DVCV4 Hardware Technical Specifications

PRODUCT SPECIFICATIONS

Built-in Cameras		Two Cameras with CMOS Sensors	
Camera Viewing Angles		Front Camera: D135°x H85° x V55° Interior Camera: D160° x H112° x V80°	
Video Compression		H.264 with CBR (Constant Bit Rate)	
Technologies used for Enhanced Video Quality		Active anti-blooming and dark sun cancellation, Lens shading and pixel defect correction, Color interpolation & correction, Luminance and color noise reduction, Edge enhancement, Gamma correction, white balance to balance color fidelity & contrast	
Resolution		720p for windshield view and 960h for cabin interior view camera	
Audio		1CH, Mono in the Interior View Camera Support Ch3, Ch4 cams for audio	
GPS		Built-in GPS module w/antenna	
G-Sensor (X, Y, and Z)		Built-in 3D Acceleration G-Sensor	
Microphone		Off, On	
Video Quality for Recording		Configurable (1-normal to 5-high)	
Video Frame Rate		Configurable (1–30 frames/sec/camera)	
Memory Card		32GB SDHC up to 256GB SDXC	
Operating Voltage		12 VDC ~ 24 VDC	
Operating Temperature		-20°C ~ +65°C (-4°F ~ +149°F)	
Storage Temperature		-40°C ~ +85°C (-40°F ~ +185°F)	
Size		W 3.70" x L 4.13" x T 2.0"	
Weight		7.5 oz. recorder unit, 5.3 oz. bracket, 12.6 oz. recorder unit with bracket	
Current Consumption @12.8 VDC	Maximum	~1.2 A (4 channels with Wi-Fi and 4G Wireless)	
	Operation	~450mA (2ch only) ~650mA (4ch)	
	Parking	~420mA (2ch only)	
	With Wi-Fi	~550mA (2ch only), ~700mA (4ch)	
	PDC only	~200mA (without Recorder)	
	OFF/Standby	~10mA	
Standard Compliance	FCC	Certified Part 15 Subpart B	
	EMC	ANSI C63.4-2009	
	CE	Pending Approval	

Troubleshooting

	Problem	Possible Cause	Corrective Action	
Power	LCD display is dark. No chime heard upon starting vehicle.	No power to Recorder	Check the power cable connection and fuses	
LCD Display	LCD display is faint, but chime heard upon starting vehicle.	Low brightness setting	Open Configuration screen in DV- Pro5 and adjust Backlight Day/Night Settings	
Event	Event icon is constantly lit.	Constant Events and chimes due to bumps and potholes	Increase G-Sensor settings based on your vehicle types and needs.	
Speed	Constant chiming	Speed Event Threshold set too low	Increase Speed limit threshold based on your vehicle needs.	
GPS	GPS icon remains unlit while driving, vehicle speed not indicated on LCD display	GPS antenna is not able to acquire satellite signal	Relocate Recorder and mounting base to position with line-of-sight to sky	
LCD Message	ErrX	Error notices on display	Contact your dealer or Rosco for Assistance	
LCD Message	SD_E	SD Card error No SD Card, SD Card not reading/writing	Remove and properly insert SD card OR Reformat or replace SD Card	
Playback	Blurry video	Camera/lens problem OR Low Video Quality Setting	Make sure Camera/lens is clean and clear of obstructions (remove protective film in the lens) Increase video quality in DV-Pro Configuration	
Playback	Low/Choppy Video Framerate	Low Frame Rate Setting	Increase frame rate in DV-Pro Configuration	
Playback	No audio	Improper software settings in Player or Configuration screens	 Configuration - Ch1 has no audio but you can set Audio Volume level for each Ch2, Ch3, Ch4 cameras thru DV-Pro5 configuration menu DV-Pro5 Player – adjust Volume Control slider as desired. Check speaker settings on PC 	
Speaker	No chime or loud chime	Improper setting in DV-Pro5 Configuration Menu	Adjust the Speaker Volume setting in the DV-Pro5 configuration menu.	

Spare Parts

Rosco Sales Part Number	Description
	DV440 KIT (Included)
DV401	Dual-Vision™ XC4 2Ch Recorder Unit Only
DV402	Dual-Vision™ XC4 Windshield Mount Bracket Only
DV404	Dual-Vision™ XC4 PDC Only
DV441	Dual-Vision™ XC4 External Driver Event Button
DV442	Dual-Vision™ XC4 Adhesive Pads plus Primer
DV443	Dual-Vision™ XC4 Hardware KIT for DV420 or DV440
DV453	SDXC Card, 64GB, CL10, PRELOADED
	MODEMS (Optional)
DV405	4G LTE Cellular Modem, w/SIM for US
SIM1002	Verizon SIM card for DV405
DV422	4G LTE Cellular Modem, EM1000T-NA wo/SIM for Canada
DV406	USB Wi-Fi Modem w/PDC mount Cover & Hardware
	ANTENNAS (Optional)
DV408	4G LTE Cellular Windshield Mount Antenna for DV405, DV418, DV422
DV407	Wi-Fi MIMO Windshield Mount Antenna for DV406
DV412	Wi-Fi MIMO Screw Mount Antenna for DV406
DV415	Wi-Fi MIMO Antenna Extension Cables (2) for DV412
	SD CARDS (Optional)
DV452	SDHC Card, 32GB, CL10, PRELOADED
DV453	SDXC Card, 64GB, CL10, PRELOADED
DV454	SDXC Card, 128GB, CL10, PRELOADED
DV455	SDXC Card, 256GB, CL10, PRELOADED
	HARNESSES (Optional)
DV457	Mating Harness for auxiliary expansion port on PDC
HAR6051	Mating Harness for RS232 port on DV457
HAR6052	Mating Harness for 12Volt power on DV457
HAR6053	Mating Harness for Sensor I/O Ports on DV457

Commercial Warranty

We warrant that all ROSCO mirror, camera, sun visor, and electronic vision products are free from defects in workmanship and materials for a period of ONE (1) YEAR from the date of receipt of the product. During the warranty period, we agree to provide a replacement for (or at our option, repair) the ROSCO product and/or any one or more component parts of a ROSCO product which malfunctions under normal use and service.

Upon discovering a defect, the customer must contact ROSCO for a return authorization and then must return the product, and/or component part, together with proof of date of receipt of the product, to ROSCO INC. 144-31 91st Ave. Jamaica, New York 11435. The customer and not ROSCO will be responsible for the payment of all removal, installation and transportation charges for return of defective products or components to ROSCO. Transportation charges for such return must be prepaid. The repaired or replaced equipment will be returned to the customer with transportation charges prepaid by ROSCO. Replacement (or repaired) products and/or component parts are warranted only for the unexpired term of the original warranty.

This warranty does not cover defects caused by neglect, misuse, incorrect application, incorrect installation, water damage, vehicle wash facilities, alteration or repair in any manner outside ROSCO's factory. Damage caused by the return shipment due to inadequate packaging or mishandling will not be covered. If the alleged defect is due to any of these causes, the customer will be advised of the findings and asked what action is to be taken. If ROSCO is requested to repair the product, a repair charge estimate will be prepared and the customer's written permission (purchase order, repair, etc.) will be necessary to proceed with the repair of the product and/or component part. Transportation charges for such returns will be the responsibility of the customer.

This warranty may not be expanded by oral representation, written sales information, and drawings or otherwise. Repair or replacement is the exclusive remedy for defective products under this warranty. This warranty is expressly in lieu of all other warranties, including any implied warranty of merchantability or any implied warranty of fitness for a particular purpose on any ROSCO product. ROSCO shall not be liable for any consequential or incidental damages for breach of any express or implied warranty on any ROSCO product.

