

azūga®



Azuga SafetyCam™

USER MANUAL

CONTENTS

- 1. Introduction / Page 1**
 - 1.1 Installation
- 2. In-Vehicle Operations / Page 2**
- 3. In-Portal Operations / Page 3**
- 4. Specifications / Page 4**
 - 4.1 LED
 - 4.2 Video and Audio
- 5. Support/Troubleshooting / Page 5**
- 6. FCC Certification / Page 6**

Introduction

Thank you for choosing Azuga as your Fleet Safety Solution. The Azuga SafetyCam™ is a dual-facing camera that records and reports video footage on unsafe driving.



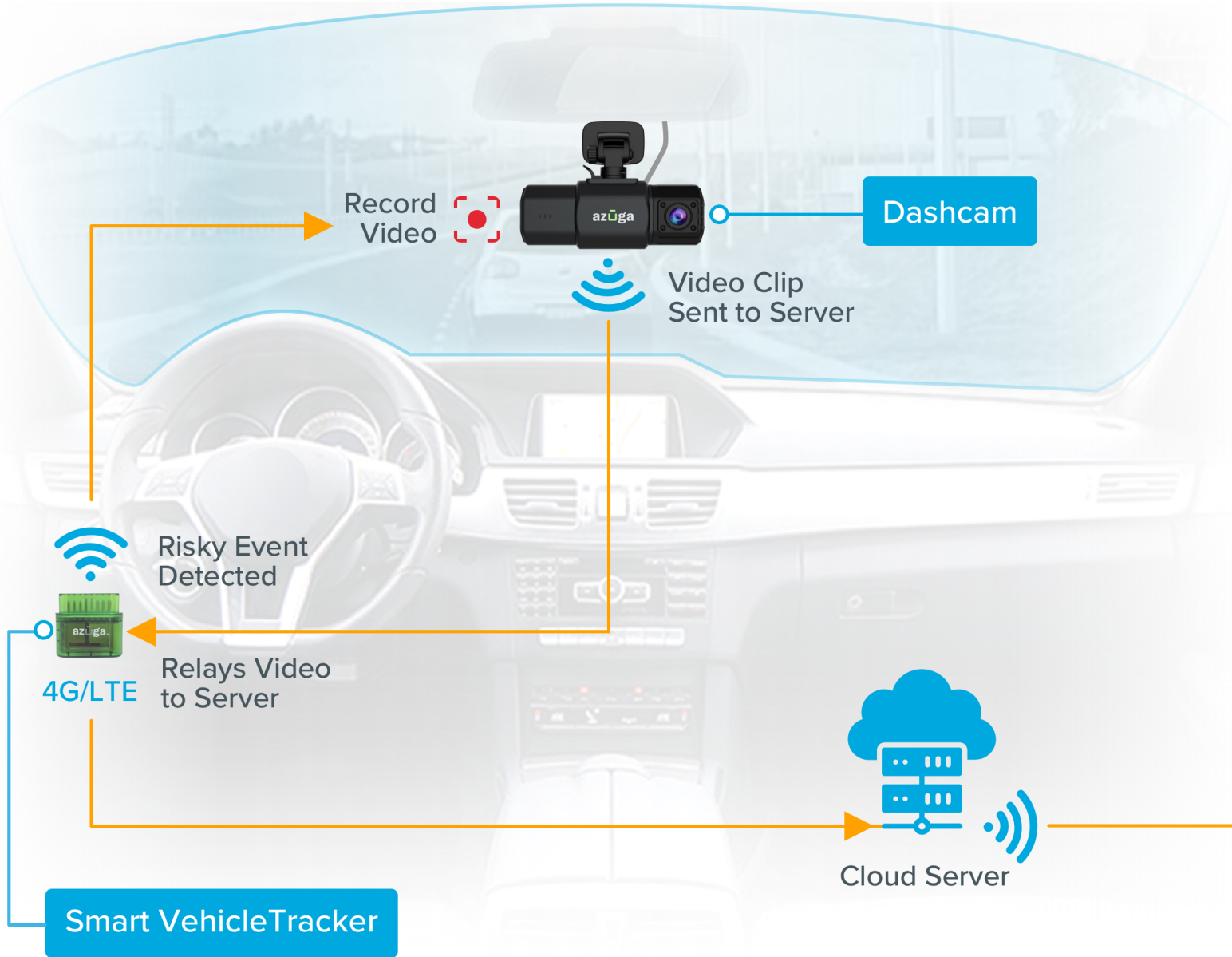
Installation

Our SafetyCam™ is simple to install and can be powered through a standard micro-USB cable.¹

Note: For recording when the vehicle is parked, the camera needs to be hardwired to the vehicle battery.

¹ For installation help, please reach out to us at help_me_install@azuga.com

In Vehicle Operation



Azuga SmartCam™ is a smart device connected to Azuga SmartVehicle device integrated with our Azuga Fleet Mobile & Web App that records videos only when it is necessary so you are alerted only when necessary instead of watching a video of the entire trip.

Web Portal Operation



Mobile App



Web App



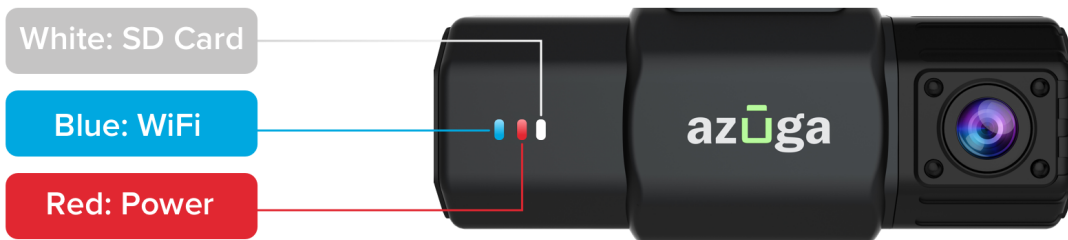
Track your Fleet Anytime, Anywhere.

Azuga Fleet™ App
available on all platforms.

Specifications

LED

The SafetyCam™ provides visual feedback through the LEDs positioned adjacent to the driver facing lens. There are three LEDs depicting three different functions of the dashcam.



Audio & Video



1080p Full HD



Speaker Enabled



Microphone



155° Viewing Angle



Invisible Infrared
Enabled



Panic Button for
Manual Recording



Accelerometer
Sensor

| Support/Troubleshooting

1) I need help installing the unit in my vehicle?

We at Azuga strive to provide the easiest most hassle free experience in securing your rides. Please do write to us at help_me_install@azuga.com and our technical champion will have your SafetyCam™ up and running at your doorstep in no time.

2) Do I need to buy a SD card?

We take pride in innovating plug ‘n’ play solutions for fleet safety. Our SafetyCam™ comes with pre-installed SD Card, All you have to do is, plug the SafetyCam™ to a standard USB cable and you are all set to start securing your rides.

3) What happens when I press the red button?

Single press -- force triggers to record video
Long press for 8 seconds -- restarts the dashcam

| FCC

| Certification

Copyright © Azuga, Inc. 2019.

Contents of this document are subject to revision without prior notice. Azuga reserves the right to change the contents of this manual without any prior notice.

| Disclaimer

Azuga does not warrant that the hardware provided with this user manual will work consistently in all the environments and surroundings. Azuga makes no guarantees or promises with respect to the quality, performance or fitness either implicitly or explicitly. However, Azuga confirms that it has tested the product thoroughly. Azuga has tried its best in all terms to document this manual, although, for any omissions or errors in this manual, Azuga does not take any claims and responsibility.

If you find any discrepancies or errors in the document, Azuga welcomes every suggestion and feedback.

I FCC Warning

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC RF exposure statement:

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



www.azuga.com

42840 Christy At Suite #205, Fremont, CA 94538, USA

 (888) 777-9718 |  support@azuga.com