

# Sr600

## In-Car Video Camera and Windshield Mount Camera Base

# Quick Start Guide

MN004493A01-A

For Installation Guide visit  
<https://learning.motorolasolutions.com>

## 1. Sr600 In-Car Video Camera Operations

**1.1** This Sr600 In-Car Video Camera records a full 360° horizontal by 240° field of view video, providing a valuable record of events in their entirety. Recordings can be manually initiated any time by pressing the camera's power/record button. The camera can also be preconfigured to automatically record when triggered by certain events.

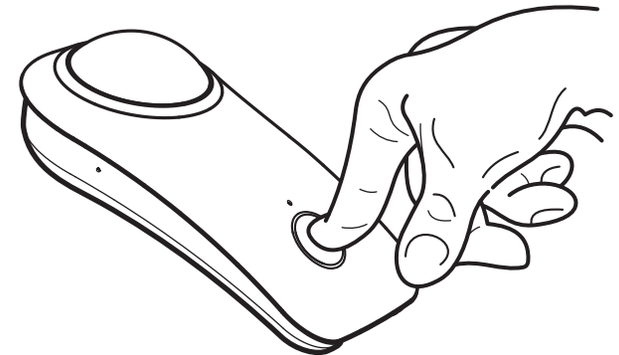
Please consult with your Fleet Manager or Administrator for your camera's specific settings



Recording is stopped by manually short pressing the Sr600 main power/record button or via an input that has been configured to stop recording.

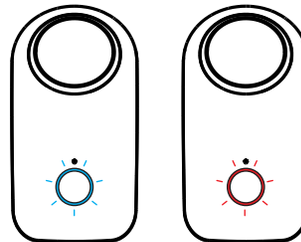
*Note: If recording is stopped while an automatic trigger (such as recording above a specific speed) is still active, then the camera will resume recording.*

The Sr600 In-Car Video Camera is powered when installed in the base and connected to the vehicle. If the Sr600 In-Car Video Camera needs to be powered down remove it from the base and press and hold the Power/Record button for more than 2 seconds.



## 2. LED Readings, Windshield Mount Camera Base and Additional Controls

**2.1** An LED light informs you of the camera's operating status. A solid blue  means the camera is standing by and ready to record. A solid red light  indicates the camera is recording.



### LED CODES

Solid **Blue** = Ready to Record (no wi-fi connection)

Solid **Red** = Recording

Solid **Green** = Connected to Wi-Fi and Ready to Record

Alternating **Green** and **Blue** = Uploading video to vault and ready to record.

Blinking **White** = Operational Error

Solid **Yellow** = Updating Firmware (Automatically)

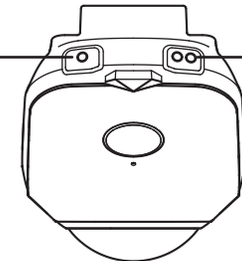
Blinking **Yellow** = Low Battery (Check Power)

Alternating blinking **Red** and any other color = camera memory is almost full.

*Note: LED OFF indicates that camera is OFF or surveillance mode is enabled.*

**2.2** The windshield mount camera base attaching your camera to your vehicle windshield has two additional buttons, left and right, with the default settings for turning off all LED's for use during surveillance operations and muting the camera microphone.

**Default:**  
Surveillance



**Default:**  
Mute Mic

To turn off audio during recording, press the right button on the camera's base. To disable BOTH the camera's and the windshield mount camera base's LED lights, press the windshield mount camera base's left button.

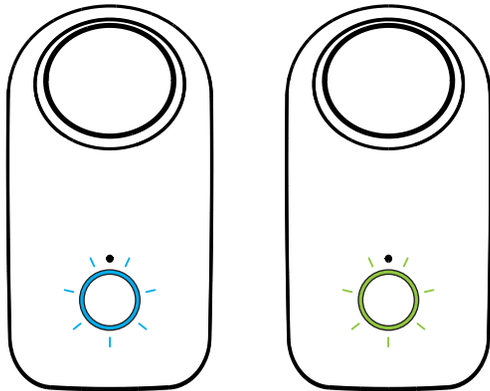
Again, consult with your fleet manager or Administrator for your camera's specific settings.

The camera should be pre-mounted and locked into its base at the ideal angle for use. If you bump or move the camera, it should be reset to its original position by those responsible for its installation.

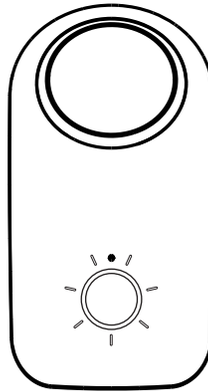
### 3. Video Upload and Additional Information

The Sr600 In-Car Video Camera's recordings are automatically uploaded to CommandCentral Vault whenever the camera is in range of pre-configured Wi-Fi access points.

**3.1** The LED light will read solid green  when the camera is connected to Wi-Fi.  
The LED light will alternate green and blue  while the camera is uploading video to CommandCentral Vault. This uploading process will not interfere with the camera starting or stopping recording.

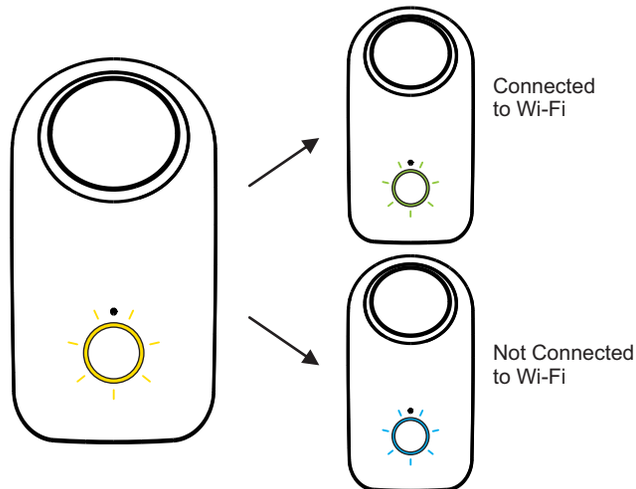


**3.2** An LED Blinking White  indicates an operational error and means the camera should be immediately returned to your Fleet Manager or Administrator for troubleshooting or replacement.



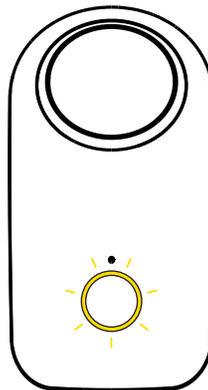
### 3. Video Upload and Additional Information

**3.3** The LED will read solid yellow  whenever the Sr600 In-Car Video Camera's firmware is being updated. This is performed automatically and should only take a few minutes. When the update is complete, the Sr600 In-Car Video Camera will power cycle. After completing the power cycle, the Sr600 In-Car Video Camera's LED will read green (if connected to WiFi) or solid blue (if not connected to WiFi).



**3.4** The LED will begin Blinking yellow  when the battery is low. If this happens, there may be an installation issue with the Sr600 In-Car Video Camera. Please notify your Fleet Manager or Administrator if you see a low battery signal.

*Note: If this happens while the Sr600 In-Car Video Camera is removed from the base, plug the camera into a wall charger or place it back in the camera base to charge from the vehicle power.*



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