

Quick Start Operation

Charge camera

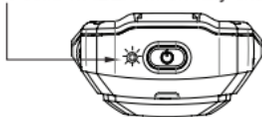
IMPORTANT: Fully charge your camera before first operation with the provided wall charger.



Lift up the USB cover and plug the wall charger or the optional vehicular charger into the camera's USB Type-C jack.



Camera status LED shows solid RED while charging and changes to solid GREEN when fully charged.

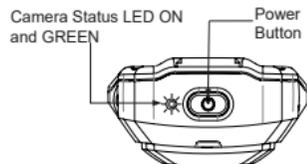


Camera automatically powers on when charger is attached. If not using the camera after disconnecting the charger, turn the camera off.

Power On/Off

Power on - Long press power button for 1.5 seconds to turn the camera on.

Camera vibrates, emits a tone and the Camera Status LED remains on GREEN for 12 seconds.



Power off - Long press power button for 3 seconds to turn off the camera. Camera vibrates, emits a tone and the Camera Status LED turns Off.

Default Button Settings

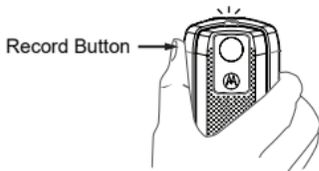
Button	Short Press	Long Press
Power Button	Sign of Life	Camera on/off
Record Button	Start recording	Stop recording
Programmable Button*	Mute activation/ Deactivation	

*Depending on camera configurations, the Programmable Button may be programmed differently.

Record Video

Start Recording

- 1 Camera must be On to start recording.
- 2 Short press the Record button for 350ms to start recording. Camera vibrates and emits a tone.
- 3 While the device is recording, Camera Record LED slow flashes RED.



Stop Recording

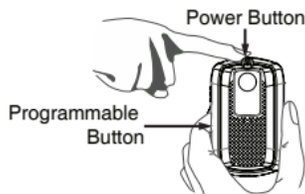
- 1 While the camera is recording, long press the Record Button for 1 second. The camera stops recording, vibrates and emits a tone.
- 2 Camera Record LED goes OFF (unless Covert Mode is enabled).

Covert Mode

When covert mode is enabled, all LEDs and tones are turned Off. Vibration is the only source of notification.

Turn Covert Mode On

Long press power button and programmable button simultaneously for 3s, camera vibrates.



If covert mode is activated during the configuration mode, the camera enters the covert mode and cancels the configuration process.

IMPORTANT: If Covert Mode is enabled and the camera is turned Off Covert Mode is still enabled when the camera is turned back on. User can use the sign of life to confirm camera power status. User can use the sign of life to confirm camera power status.



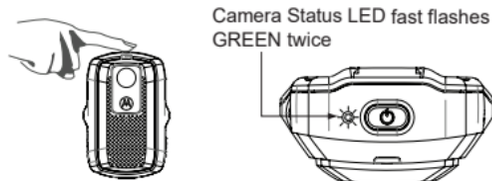
Turn Covert Mode Off

Long press the Power button and the Programmable button simultaneously, camera vibrates and emits a tone.

Sign of Life

Camera Status LED is Off when the camera is idle (unless it is On to indicate an error).

If user would like to check whether the camera is On, they should short press the Power Button. The Camera Status LED then fast flashes GREEN twice, vibrates and emits a tone to indicate the camera is On and pre-buffering (if configured). If Covert Mode is enabled the camera only vibrates to indicate Sign of Life.



Mute Mode

If the Programmable button is assigned to Mute and it is pressed during recording the camera mutes the microphone while it continues to record video.

Turn Mute On

- 1 To mute the microphone during recording, long press the programmable button for 1 second.



- 2 Camera emits a tone, vibrates and the Camera Status LED turns on and is solid RED.
In Covert Mode, camera vibrates only and the Camera Status LED remains OFF.
- 3 A reminder tone emits every 2 minutes until microphone is turned back on. In Covert Mode, camera vibrates every 2 minutes until microphone is turned back on.

Turn Mute Off

- 1 To turn the microphone back on during recording, long press the Programmable button.
Camera Status LED turns Off, camera vibrates and emits a tone.
In Covert Mode, LED remains Off and camera vibrates.

NOTE: Mute is a manually activated function per recording session. It ends when the recording ends.

End of Shift (EOS)

Perform the End of Shift process to upload videos to CommandCentral Vault by using the following options:

1 EOS using camera button press combination:

Long press the Power button and Record button simultaneously for 3 seconds to enter EOS mode. Camera WiFi turns on automatically to connect to a preprogrammed access point within range and starts uploading videos to CommandCentral Vault.



NOTE: If the camera is turned off or loses WiFi connectivity during the upload process any videos that were not uploaded remain on the camera until EOS starts again.

2 EOS through smartphone app:

When the camera is connected to the Review for Si200 application, EOS can be accessed through the Settings screen. When EOS is selected, the camera WiFi turns on automatically to connect to a preprogrammed access point within range and starts uploading videos to CommandCentral Vault.



NOTE: Individual videos can be uploaded from the Review for Si200 application via  under the thumbnail if the camera is within range of a preprogrammed access point but the videos remain on the camera and viewable in the application until End of Shift is completed.

End of Shift (EOS), Continued

Successful End-Of-Shift:

1. The camera must be within range of a preprogrammed WiFi access point. When the camera successfully connects to the WiFi access point the Status LED remains solid BLUE for 6 seconds.
2. When the camera starts uploading videos to CommandCentral Vault the Camera Status LED slow flashes BLUE to indicate uploading in progress. Upload progress can be seen on the smartphone screen if using the Review for Si200 application.
3. After video upload is completed and the confirmation is received from CommandCentral Vault, the videos are deleted from the camera.
4. The camera checks for a new configuration from CommandCentral Vault and downloads it to the camera. If no new configuration is available the camera turns off.
5. If CommandCentral Vault indicates that the smartphone pairing with Si200 has expired or if the camera is shared between users, the Bluetooth pairing between the camera and the smartphone is removed.
6. If new camera firmware is available and Si200 has been configured for automatic firmware update, camera firmware is automatically updated. The firmware download occurs only if the camera is connected to an external power source and the internal battery level is more than 20%.
7. The Camera Status LED slow flashes BLUE-GREEN to indicate the firmware update is in progress. The firmware update progress can be seen on the smartphone screen if using the Review for Si200 application.
8. After firmware update is finished, camera restarts and powers off.

Unsuccessful Video Upload:

The Camera Status LED fast flashes BLUE and the camera emits a tone if there is an error during video upload to CommandCentral Vault.

Unsuccessful Configuration Download:

Camera Status LED will turn on and fast flashes RED if there is an error during configuration download.

Unsuccessful Firmware Update:

Camera Status LED turns on and fast flashes BLUE-GREEN to indicate there is an error during the firmware update.

Si200 Body-Worn Camera: Camera Record LED & Status LED

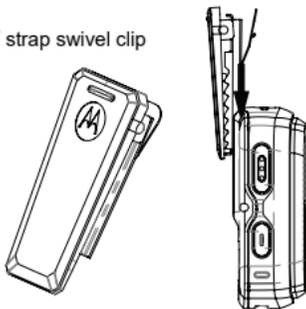
	Si200 Status LED	Description	When
	Slow / Fast flashes RED	Low / critical Battery Level	Battery level falls under the defined threshold.
	Solid RED	Charging	Si200 is connected to a power supply.
	Solid GREEN	Charging Complete	Si200 is connected to a power supply.
	Fast flashes BLUE	Charging Error	Si200 is connected to a power supply.
	Slow / Fast flashes BLUE	Low / critical Memory level	Si200 is idle and NOT connected to a power supply.
	Solid RED	Recording with Microphone Muted	Si200 is recording video with the microphone muted.
	Two fast flashes GREEN	Sign of life: Si200 is On and Pre-buffering (if applicable)	User short presses On/Off button.
	Solid BLUE for 6 seconds	Bluetooth, Wi-Fi connected	Camera successfully paired with smartphone or camera connects to Wi-fi for video upload.
	Slow flashes BLUE	Files uploading	An individual file has been selected for upload or End of Shift has been initiated and files are being uploaded to CommandCentral Vault
	Fast flashes BLUE	Error in file upload	An individual file has been selected for upload or End of Shift has been initiated and the files cannot be uploaded to CommandCentral Vault.
	Slow flashes BLUE-GREEN	Update in progress	As part of the End of Shift process. Once files have been successfully uploaded and deleted from Si200 the camera will check for configuration changes and new firmware, if available, the update will begin.
	Fast flashes BLUE-GREEN	Error in update	An error has occurred during the update process.
	Si200 Camera Record LED	Description	When
	Solid RED	Ready to scan QR code	Long press of the power button and the Camera Status LED is flashing GREEN.
	Slow flashes RED	Recording	Si200 is recording.
	Fast flashes RED	Recording error	Record button was pressed but Si200 cannot read.

Note: When camera is not functioning properly with error LEDs on, please long press power button for 13 seconds to reset the device.

Ways to Wear Si200 Body-Worn Camera

There are uniform mount accessories available to accommodate wearing the Si200 Body-Worn Camera on numerous uniform types.

Belt/ strap swivel clip



- Slide the clip down into the sliding track at the back of camera with click.

Magnetic Uniform Mount



- Slide the mount down into the sliding track at the back of camera with click.

Best Positions to Wear Si200 Body-Worn Camera

Worn on center or side of the chest by using the magnetic uniform mount or belt/strap swivel clip.



Using Belt/Strap Swivel Clip



Using Magnetic Uniform Mount

Product Warranty - Si200 Camera

The Si200 is covered by a standard one year warranty. Contact Motorola Solutions Customer Care at 1-800-323-9949 for warranty service.

Service and Support - Si200 Camera

For technical troubleshooting support contact Motorola Solutions Customer Care at 1-800-323-9949 and follow the prompts for Software products and Public Safety Applications; Records and Evidence. To purchase accessories call Motorola Solutions at 1-800-422-4210.