



Welcome to
nexar

What you need to know about nexarOne

How do I use Nexar's unlimited cloud storage?

Automatic clips of hard brakes, collisions, parking events, or clips you create while driving, are automatically sent to the cloud. The camera records all drives, so you can always use the app to create a clip from those videos and upload it.

Don't forget that the camera always records to its internal storage. Since space is limited, older videos will be deleted at some point. If you want to save a video, it's best to do so as soon as you can.

Why am I being asked to grant the Nexar One WiFi permissions? What if I don't?

The Nexar app uses WiFi to connect to Nexar One. It's super handy when driving - you can see what the camera is recording, and a copy of the video is saved to your phone's storage - which makes retrieval more convenient. For instance, if needed, you can immediately show police what just happened, straight from your phone.

In case you don't connect to WiFi or can't (e.g. because you

use WiFi for CarPlay) you can still play and retrieve recent videos and clips using the app, but you'll need to be connected to the camera with WiFi.

In any case, don't worry - the Nexar One camera records your drives regardless of whether you're using the app or not.

How do I know that Parking Mode is on?

It's on by definition, and will work when the car is parked and the camera is not actively recording. If you have the Nexar Connect LTE service, you'll get a notification and a live stream from your Nexar One camera.

What is live streaming?

Live streaming is a Nexar Connect feature that shows you what the camera sees, in real time.

What happens in an emergency?

With Nexar Connect, in case of a collision, hard brake, or use of

the emergency button in the app, your emergency contacts will receive SMS messages with a link to join a live stream from the camera.

What should I choose with regards to the camera's 4K resolution?

Nexar One comes with 4K video quality, which is great when you need those crisp videos from the road. However, these clips are larger by nature, so they take more time to transfer to your Nexar app/cloud and also require more storage space - which means they get overwritten faster. You can choose to modify the resolution in the app.

Who else can see my drives?

Only you can see your drives. If you are the primary user, you can invite other users to use the camera. If a non-user drives with the camera, the primary user can see those drives as well.



Welcome to Nexar!

We're thrilled to have you drive better with us

Whether on the road or parked, Nexar keeps an eye open, so you'll have one less thing to worry about.

Nexar One is our smartest and most powerful dash cam, with 4K resolution and AI-inside. It's used with the Nexar app, so that you can immediately show a clip of what happened, edit and save it, and know your emergency contacts will get notified when they need to. Nexar One also lets you live stream important events from the camera.

It's all about helping good drivers drive safely and protected.

Stay in touch

Our app and camera software get upgraded all the time, so make sure to check the app for updates from time to time.

Need any help?

We're here for you 24/7 at getnexar.com/support

Share your best road moments

#CapturedWithNexar

Tag us @getnexar

Follow getnexar at:

 Facebook

 Instagram

 TikTok

-  Track the camera's live location on a map
-  Connect to your camera remotely and stream video
-  Know that your emergency contacts will get an alert and a live stream when needed
-  Get a live stream if something happens to your parked vehicle

Subscribe now at getnexar.com/connect

Sign up for
nexarConnect
to get started

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.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

IC Caution: EN This device contains licence-exempt transmitter(s) receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: 1. This device may not cause interference. 2. This device must accept any interference, including interference that may cause undesired operation of the device. FRL émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: 1. L'appareil ne doit pas produire de brouillage; 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Caution: Operating Frequency Range band 5150-5350MHz "for indoor use only.

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

FREQUENCY BAND: (Declaration for EU Compliance)

	TX	RX
GSM900:	880MHz~915MHz	925MHz~960MHz
GSM1800:	1710MHz~1785MHz	1805MHz~1880MHz
WCDMA Band I:	1920MHz~1980MHz	2110MHz~2170MHz
WCDMA Band VIII:	880MHz~915MHz	925MHz~960MHz
LTE Band 1:	1920MHz~1980MHz	2110MHz~2170MHz
LTE Band 3:	1710MHz~1785MHz	1805MHz~1880MHz
LTE Band 7:	2500MHz~2570MHz	2620MHz~2690MHz
LTE Band 8:	880MHz~915MHz	925MHz~960MHz
LTE Band 20:	832MHz~862MHz	791MHz~821MHz
LTE Band 28:	703MHz~748MHz	758MHz~803MHz
GPS L1:	/	1559MHz~1610MHz
GLONASS G1:	/	1559MHz~1610MHz
BDS:	/	1559MHz~1610MHz
Galileo(E1):	/	1559MHz~1610MHz
5GHz UNII band:	5.15~5.35GHz, 5.47~5.725GHz, 5.725~5.85GHz	
2.4GHz ISM Band:	2.400GHz~2.4835GHz	
Bluetooth Band:	2402MHz~2480MHz	

Output Power: 5G wifi EIRP 11.21dBm; | 5.8G wifi EIRP: 12.08dBm; | BLE: 3.64dBm
2.4G wifi: 17.49dBm | GSM900: 33dBm | GSM1800: 30 dBm | WCDMA: 24dBm |
LTE: 23dBm | [\(Declaration for EU Compliance\)](#)

BOX CONTAINS:

1. Main unit (Nexar One) 2. Connectivity add-on 3. Interior-facing camera add-on 4. Magnetic mount 5. 11.8 ft. Power Cable 6. Dual USB Power Adapter 7. Installation tool 8. Installation clips

Hereby, Nexar INC declares that the radio equipment type is NXONE-1.in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: getnexar.com/n1-eu-dec

WARNING

Do not adjust the positioning of your Nexar One while operating your vehicle.
Do not use the Nexar One app while driving unless accessing handsfree features.
Do not allow the Nexar One to divert your attention from driving in any other way.
Your Nexar One is designed and intended for use in compliance with all applicable

vehicle safety, operation, and traffic laws and regulations and should not be used if it interferes with vehicle functions or safety features.

Do not mount the Nexar One outside of your vehicle or in a location that obstructs your view of the road.

Some states or municipalities may have laws that prohibit or limit window mounting. Neither the Nexar One nor the device app are designed to be used by children.

Clean with a soft cloth dampened with water. Do not use chemicals or solvents or wipe with anything abrasive.

Nexar is not responsible for any loss caused by an accident and does not and cannot guarantee any outcome.

Do not expose your Nexar One to water or any other liquids.

Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage.

Your device or its accessories may have edges that can lead to scratches, cuts, or other injury. Handle with care.

Check with your state and local laws to determine a suitable mounting location for your camera

The dash cam is designed to function between -4-122 F (-20 to 50 C°).

Exposing the dash cam to temperatures above 122F/50C for an extended period of time may lead to explosion of the camera or leakage of flammable materials.

This dash cam contains a lithium battery and must be disposed of according to local laws and guidelines. Never dispose by throwing the device into a fire. Never attempt to crush the device.

US REPRESENTATIVE

Company Name: Nexar INC
Address: 205 Hudson St, New York, NY 10013, United States
E-Mail: support@getnexar.com

EU REPRESENTATIVE – FOR EU COMPLIANCE

Company Name: APEX CE SPECIALISTS LIMITED
Address: Unit 3D north point house, north point business park, New Mallow Road, Cork, T23AT2P, Ireland
Contact: Wells | Tel: +353212066339 | E-Mail: info@apex-ce.com

nexarOne™ Product name : Nexar one



Device Information