





We all know what can happen to your car when it is parked or driving down the road. A lack of evidence can hinder the efforts of not only the police but of insurance companies.

All of this can be avoided if your car is equipped with a car camera. Thanks to the TrueCam camera, you can easily get an overview of drivers' behaviour on the road and thanks to the GPS, you can analyse driving efficiency, making it especially useful for professional drivers and their employers.

TrueCam cameras, of course, can also be used for personal entertainment or motorsport activities.























The basic pack includes GPS with speed camera detection. Improved video resolution of 2560×1080 and 2304×1296 at 30fps. Higher quality recording makes it even easier to recognise faces or identify registration plates. The camera handles itself superbly no matter the situation. Whether it be at night, in poor visibility when driving towards bright lights or under other challenging circumstances, the footage will still be captured at the highest quality and with maximum sharpness.

To install the camera every day, you simply "snap" and go.



| Resolution | 2560×1080/30fps 21:9 | | | |
|---------------|--------------------------------|--|--|--|
| | 2304×1296/30fps 16:9 | | | |
| | 1920×1080/45fps/30fps HDR 16:9 | | | |
| TOP features | GPS & Speed camera detection | | | |
| | Speedometer function | | | |
| | Integration with Google Maps | | | |
| | G-sensor | | | |
| | Motion detection | | | |
| | Loop recording | | | |
| | Video locking | | | |
| | High-quality night mode | | | |
| | LED illumination | | | |
| LCD display | 2,7" | | | |
| Micro SD slot | Up to 32GB | | | |































Optional: CPL & UV filters

- 1. TrueCam A7s
- 2. GPS module with speed camera detection
- 3. Suction cup mount
- 4. Holder
- 5. 3M adhesive mount

- 6. Car charger
- 7. HDMI cable
- 8. USB cable
- 9. Software application
- 10. Protective case







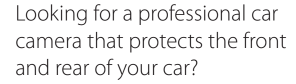
















This car camera shoots high-quality Full HD recordings enabling you to clearly recognise car number plates and people's faces both night and day. It also includes a rear-view camera which gives you a perfect view of what is happening behind you vehicle. After connecting to the main camera the rear-view camera image is displayed on the LCD screen, facilitating parking in difficult situations and allowing you to always find out what is going on behind your car.

To install the camera every day, you simply "snap" and go.



| Resolution | 1920x1080/30fps 16:9 | | | | |
|---------------|-------------------------|--|--|--|--|
| TOP features | Rear-camera | | | | |
| | G-sensor | | | | |
| | Parking mode | | | | |
| | Video Timelapse | | | | |
| | Motion detection | | | | |
| | Loop recording | | | | |
| | Video locking | | | | |
| | High-quality night mode | | | | |
| | LED illumination | | | | |
| LCD display | 2,7" | | | | |
| Micro SD slot | Up to 32GB | | | | |

⊙TrueCam





























Optional: CPL & UV filters

- 1. TrueCam A6
- 2. Rear camera
- 3. Suction cup mount
- 4. Quick suction cup mount
- 5. Holder

- 6. 3M adhesive mount
- 7. Car charger
- 8. USB line
- 9. USB cable
- 10. Protective case























We have retained all great features and added several improvements. The result is a completely new dashboard camera for your car – the TrueCam A5 Pro WiFi. With high-resolution recording, you can easily recognize the license plates of surrounding vehicles and faces, day and night, and with the maximum level of detail.

The new feature with built-in WiFi is designed for even easier editing of your recordings. You do not need to connect the camera to your computer or remove the SD card. Simply download the smartphone application and work on the video right away.



| Resolution | 1920x1080/30fps 16:9 | | | | | |
|---------------|------------------------------|--|--|--|--|--|
| TOP features | GPS & Speed camera detection | | | | | |
| | WiFi & app | | | | | |
| | G-sensor | | | | | |
| | Motion detection | | | | | |
| | Loop recording | | | | | |
| | Video timelapse | | | | | |
| | High-quality night mode | | | | | |
| | Speedometer function | | | | | |
| | Parking mode | | | | | |
| LCD display | 2,7" | | | | | |
| Micro SD slot | Up to 32GB | | | | | |





A5 TrueCam Pro WiFi

+speed camera detection





















package includes:

Optional: CPL & UV filters

- 1. TrueCam A5 Pro WiFi
- 2. GPS module with speed camera detection
- 3. Suction cup mount
- 4. Holder

- 5. 3M adhesive mount
- 6. Car charger
- 7. USB cable
- 8. Protective case

















If you are looking for a professional quality car camera, then look no further.





The TrueCam A5s surpasses conventional black box cameras as its sharp, high-quality footage makes it easy to recognise people's faces and license plates during the day or at night in the greatest of detail.

The great advantage of the camera is that it is easy to handle and painless to use every day, thanks to the fact that the camera mount, which includes a fixed power supply, is permanently installed. Thanks to the GPS and Google Maps integration you can analyse the routes you have travelled in great detail.



| Resolution | 1920x1080/30fps 16:9 | | | | | |
|---------------|------------------------------|--|--|--|--|--|
| TOP features | GPS & Speed camera detection | | | | | |
| | Integration with Google Maps | | | | | |
| | G-sensor | | | | | |
| | Motion detection | | | | | |
| | Loop recording | | | | | |
| | Video locking | | | | | |
| | High-quality night mode | | | | | |
| | LED illumination | | | | | |
| LCD display | 2,7" | | | | | |
| Micro SD slot | Up to 32GB | | | | | |















Optional: CPL & UV filters

















- 1. TrueCam A7s
- 2. GPS module with speed camera detection
- 3. Suction cup mount
- 4. Holder
- 5. 3M adhesive mount

- 6. Car charger
- 7. HDMI cable
- 8. USB cable
- 9. Software application
- 10. Protective case





















The top-quality lens captures an impressively clear, bright, high-quality recording and this combined with its ease of use makes this model one of the best in its class. Most functions are accessible at the touch of a button and the menu controls on the LCD display are simple and intuitive. Loop recording means that you do not have to worry about free space on the memory card. Thanks to motion detection, if someone backs into your parked car you have clear proof. Using a special mount, installation takes just a few seconds.



| Resolution | 1920x1080/30fps 16:9 | | | | |
|---------------|----------------------|--|--|--|--|
| TOP features | G-sensor | | | | |
| | Motion detection | | | | |
| | Loop recording | | | | |
| | Video locking | | | | |
| | LED illumination | | | | |
| LCD display | 2,7" | | | | |
| Micro SD slot | Up to 32GB | | | | |





















- 1. TrueCam A4
- 2. Suction cup mount
- 3. Holder
- 4. 3M adhesive mount
- 5. Car charger
- 6. USB cable
- 7. Protective case

| | A4 | A5s | A5 Pro Wifi | A6 | A7s |
|--------------------------------|-----------|----------|-------------|------------------|------------|
| Resolution | Full HD | Full HD | Full HD | Full HD | Full HD |
| English menu and controls | EN | EN | EN | EN | EN |
| LCD display | 2.7" | 2.7" | 2.7" | 2.7" | 2.7" |
| Loop recording | 3 | Q | © | 3 | Q |
| Motion detection | = | = | E | | |
| G–sensor | | | | | |
| Night mode | | | | | |
| Backlit keys | * | * | * | * | * |
| Speed camera detection | * | | | * | |
| GPS module | GPS* | GPS | GPS | GPS* | GPS |
| Collaboration with Google maps | | | 3 | (2) * | |
| Interchangeable filters | | | | | |
| Speedometer function | | | 50 km/h | 50 * Km/h | SO Km/h |
| Parking mode | | | P | P | |
| Video timelapse | | | • | | |
| WiFi | | | | | |
| Rear camera | | | | Q _o | |

functions •



Speed camera detection

Thanks to a special module, your TrueCam alerts you to places where you should drive particularly carefully. The camera includes an extensive, regularly updated database of fixed speed cameras, average speed cameras, red light cameras as well as other locations where caution is needed. When approaching a speed camera, you are alerted to it by a voice command which also alerts you if you are exceeding the speed limit. The database contains more than 35,000 locations in 36 European countries and Russia. There are free, regular updates for owners of all models with speed camera detection.



Quick daily installation

For daily use, it is important that installing the camera is painless. Thanks to the permanent car mount, which includes a fixed power supply, there are no complicated or annoying installation procedures to do every day, such as adjusting the position of the camera or connecting a power supply. The camera simply snaps into place and you are ready to go.



GPS module

Certain models are equipped with a GPS module which, in addition to calculating your position, measures and records your speed. As needed you can either display the speed within the video recording or solely within the software application. The data acquired can then be displayed in the Google Maps environment. The are many possibilities when using this function but what is certain is that, thanks to the GPS module, you will have accurate and detailed second-by-second account of the operation of your car.



TrueCam shoots in FULL HD 1080p

The output is captured in FULL HD 1080p, which is of such a high quality that it can pick up details such as car registration numbers and faces. No matter whether you are shooting at night, during the day or under good or poor lighting conditions the TrueCam records at the highest quality with a maximum sharpness.



Loop recording

Thanks to the TrueCam in-car camera, it is possible to shoot video continuously. If the memory fills up then the camera will overwrite the oldest recordings. You no longer have to worry about the recording being interrupted because of a full memory card. When needed, you can lock any video recording or photo to protect it from being deleted.



Video locking

If you wish to keep a recording safe then just press the lock button and it will be protected against overwriting. The button may be used at any time when viewing recordings or whilst shooting video in order to create a selection of videos for storage and later use. Videos and photos can be unlocked at any time and deleted manually.



LCD display with English menu

An essential component of the TrueCam is its LCD display which allows you to check what the camera has recorded, view a recording, or set the necessary camera functions. The control menu of the TrueCam is entirely in English for trouble-free operation. The menu itself is easy and intuitive.



Motion detection

Your car camera instantly begins recording when the sensor detects movement. This captures anyone or anything that may damage your parked car in the surrounding area. In the event of such an incident you will have clear evidence at hand, whether it be the offender's appearance or a car registration number.



High-quality night mode

Filming or taking photos at night or in low light conditions is no problem at all. The TrueCam camera takes clear shots regardless of lighting conditions. It is equipped with a superb lens and is adjusted so as to capture the best possible night shots.



G-sensor

The G-sensor, accelerometer or gravity sensor, is a sensor which records the movement of the vehicle in three dimensional space. In the event of an accident it will capture all the necessary data. This data can then be viewed in the GPS player. Using this sensor, the camera detects a collision and automatically locks the current recording to prevent it from being accidentally deleted.



Interchangeable UV and polarizing filters (optional)

On certain models it is possible to easily attach a polarizing CPL filter or UV filter to the lens. The CPL polarizing filter eliminates glare and gets rid of unwanted light reflections, especially from the windscreen. The UV filter improves colour saturation and vibrancy, the sky is darker and it removes haze on the distant horizon. These interchangeable filters are not included in the basic package.



WDR function (HDR)

Thanks to WDR (HDR) the car camera better captures images at a high contrast ratio. Therefore it copes well when part of the image is more or less illuminated. A typical example would be of the contrast between light and shade or between a dark road and the lights of oncoming traffic.



TrueCam

Our main goal is to make you feel safer on the roads.

TrueCam is a young, rapidly growing brand that was founded in 2013. Our selection of car cameras provide a range of models that boast easy operation, high definition recording and many other features, such as speed camera detection.

TrueCam prides itself on quality products which are simple and convenient to operate and ensure driver safety. Our focus on customer needs and implementing the latest technology means that TrueCam cameras have rapidly found their place on the market and have become very popular and sought after among drivers.

