



DASHCAM 140 DEGREE/A510 70MAI



Modelis: A510

Gamintojas: 70MAI

EAN: 6971669782733

Prekės kodas: 46418

120.99€

The 70mai A510 is a guarantee of excellent image quality in all conditions, even limited lighting. The advanced Sony STARVIS 2 IMX675 sensor and HDR technology provide incredible detail and clarity in the recordings. A510 is the ideal camera for any driver who values safety and comfort.

Excellent recording quality, thanks to modern solutions

The 70mai A510 car camera is a compact device that plays a key role in ensuring safety on the road. In the event of a collision or other dangerous incidents, you will easily secure evidence.

The powerful Sony STARVIS 2 IMX675 sensor used in the A510 camera, in cooperation with HDR technology, ensures excellent image quality even in low light. Recording at a dynamic range of 60 frames per second ensures stable and smooth recordings. What's more, the camera offers a choice of one of three resolutions:

2592×1944 HDR (4:3) 30 fps

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

2560×1440 HDR (16:9) 30 fps

1920×1080 (60 fps)

The video recorder performs well in low-light conditions – the F1.8 aperture provides optimal control over the amount of light reaching the sensor, and the state-of-the-art Night Owl Vision technology improves the quality of nighttime recordings, providing better clarity, color saturation and control over light glare.

HDR technology

HDR improves image quality by balancing brightness between very bright and very dark areas. This is particularly useful in variable lighting conditions, both day and night, and greatly enhances the legibility of recordings.

In difficult lighting conditions, such as intense sunlight or poor nighttime visibility, the A510 camera provides clear and detailed recordings, making it easier to detect important details.

In addition, thanks to HDR, the A510 camera offers more natural color and tone reproduction, resulting in more realistic images.

Dual-channel recording capability

Pair the A510 with a rear or indoor camera and reap the double benefit of enhanced security.

The A510 is compatible with the RC12 and RC11 rear cameras, as well as the FC02 indoor camera. However, you can only connect one camera at a time.

Thanks to its picture-in-picture mode, the A510 camera offers the ability to simultaneously display images from two cameras, front and rear, on a single screen, meaning you can have a comprehensive view of the driving situation from both the front and rear of the vehicle.

*The RC11, RC12 rear camera and FC02 interior camera are not part of this set and must be purchased separately for the selected model.

Enhanced safety with ADAS

ADAS monitors your surroundings and warns you of potential dangers through real-time voice

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

messages. The A510's camera will effectively warn you of possible dangers, such as being too close to the preceding vehicle, drifting out of your lane, or vehicle movement in front.

Built-in GPS module

Thanks to it, the A510 camera not only records, but also displays key travel information, such as geographic coordinates, speed and time. The exact location can be extremely useful in the event of a collision or a car breakdown, allowing you to quickly locate your vehicle.

In addition, the video recorder automatically tracks your travel route, and the recorded data is available for viewing via the dedicated 70mai app after each trip.

Emergency recording

The built-in G-Sensor, when unusual motion is detected, automatically identifies it as a potential collision and initiates the start of recording.

In addition, the A510 camera has a buffered emergency recording function, which means it records video 5 seconds before an incident is detected and 25 seconds after. This allows the user to get a complete picture of the events preceding and following the collision, which can be extremely helpful in reconstructing the incident and explaining its circumstances.

24-hour parking surveillance

Parking surveillance enables detection of incidents and collisions both during the day and at night.

In addition, the time-lapse / time-lapse photography function in parking mode provides a very efficient use of memory. When the engine is turned off, the camera takes one photo per second, then compresses each 30 minutes of surveillance into a 1-minute time-lapse movie. If a rear camera is connected, this function covers both cameras, providing comprehensive monitoring of the vehicle's surroundings.

*To use the parking mode, it is necessary to connect the Hardwire Kit UP03 or UP04 power module – modules sold separately.

Unlimited memory card space

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

By recording in loop mode, older videos are automatically overwritten by newer ones, ensuring continuous recording without the need to manually delete files to free up space on the memory card.

In addition, emergency and parking surveillance videos are stored separately in a special folder for quick and easy retrieval of relevant event footage.

Dedicated 70mai app

You can operate the 70mai A510 car camera via the dedicated 70mai app, which is available for both Android and iOS systems. It will give you a quick overview and the ability to save recordings that interest you.

Special effects on your recordings!

Bring your video footage to life by giving it a futuristic look with the innovative data and effects overlay available in the 70mai app! You can superimpose various information and visual effects on your footage, such as speed, altitude and direction, acceleration or deceleration, left and right turns, uphill and downhill driving, tilt angle, highlighting lanes, pedestrians, vehicles in front of you, speed limit signs and green lights.

4G module - remote vehicle monitoring

Hardwire Kit UP04 4G adapter is an accessory that extends the functionality of the 70mai A510 camera and provides access to the Internet. Connecting the module allows you to:

receive instant notifications - when the car is parked, the device will send an instant notification to your phone when there is a collision or other suspicious incident (the video of the parking incident goes to the cloud, you can play it directly from the cloud or download it to your phone's memory; when the car is stolen or the camera itself is stolen, such footage can capture the perpetrators) live viewing of the camera view in the smartphone app - remote viewing and capturing of photos and videos with the possibility of uploading them to the cloud (the daily limit for live viewing in the 70mai cloud is 30 minutes)

use of the "find car" function - GPS will indicate the exact location of your vehicle anywhere and anytime

NOTE: To use the network options, you need to buy the 70mai Hardwire Kit UP04 4G power module.

The video recorder is also compatible with the 70mai Hardwire Kit UP03 parking mode power module, but it does not offer access to the Internet and thus the use of the above-mentioned functions.

- High resolution 1944p recordings
- Modern Sony STARVIS 2 sensor
- Excellent image quality at night (70mai Night Owl Vision)
- 2" IPS display
- HDR technology
- 140° viewing angle
- Picture-in-picture function (when rear camera is connected)
- Built-in GPS module
- ADAS driver assistance system
- 24-hour parking mode
- Time-lapse recording, loop recording
- Control from mobile app
- Compatible with RC11, RC12 rear camera and FC02 indoor camera

Summary: 70mai A510. HD type: Full HD, Main camera resolution: 2560 x 1944 pixels, Main camera viewing angle: 140°. Display: IPS, Display diagonal: 5.08 cm (2"). Compatible memory cards: MicroSD (TransFlash), Maximum memory card size: 256 GB. Interface type: USB, Wi-Fi standards: 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi frequency: 2.4 GHz. Power source type: USB, Battery capacity: 500 mAh | Vendor Homepage: <https://70mai.eu/product/70mai-a510/> | GPS (satellite): Yes | HD type: Full HD | Main camera resolution: 2560 x 1944 | Main camera sensor: IMX678 | Main camera viewing angle: 140 | Maximum frame rate: 60 | Minimum aperture number: 1.8 | Motion sensor: Yes | Night mode: Yes | Number of cameras: 1 | Product colour: Black | Built-in display: Yes | Display: IPS | Display diagonal: 2 | Built-in storage media: No | Compatible memory cards: MicroSD (TransFlash) | Maximum memory card size: 256 | Bluetooth: Yes | Interface type: USB | Wi-Fi: Yes | Wi-Fi frequency: 2.4 | Wi-Fi standards: 802.11b/802.11g/Wi-Fi 4 (802.11n) | Battery capacity: 500 | Power source type: USB | Manual: Yes | Model: A510 | Battery: Lithium-Ion rechargeable | Units per Shipping Box: 24 | Unit Calculated Volume: 0.001343 | Product Net Weight: 0.2 | Unit Calculated Weight: 0.438

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903