

Dashcam

GoSure ADR620

Full-HD 1080p sharp recording

Wide angle & bright F2.0 lens

Good night view performance

Easy-to-install, plug-and-play



ADR62X1



Your reliable witness on the road

Automatically capture your journey in vivid detail

Philips ADR620 automotive driving recorder captures what happens on the road, in case the unexpected happens. With automatic recording in sharp Full-HD quality video, you have accurate evidence of your journey, should you need it.

Reliable high-quality video evidence

- Full-HD 1080p sharp recording to capture important details
- 120° wide angle coverage, recording up to 3 lanes of traffic
- 3.1 MP image sensor and F2.0 lens for better night recording
- Videos stamped with date and time for clearer evidence

Easy-to-operate and fully automated operation

- G-sensor detects collisions, triggering emergency recording
- Automatic driver fatigue alert warning beep
- The 2" LCD screen allows instant video playback on the spot
- Automatic recording when you start your vehicle
- Built-in lithium battery for backup recording

Designed and tested for use under tough conditions

- Easy to navigate interface with only four button control
- Designed to perform under tough driving conditions
- High quality accessories for an easy-to-use experience

Highlights

120° wide angle coverage



Capture more of the scene ahead with a proven 120° wide angle lens. You'll be able to record up to three lanes of road traffic, helping you gain a more complete picture of any incident in front of you.

2" built-in LCD screen

In the first minutes after a collision people are often angry and looking to apportion blame. With a convenient built-in 2" LCD screen, you get instant video playback on the spot, including a date and time stamp. So you'll be better able to resolve any disputes by using objective evidence, speeding up any roadside investigation and insurance claim process.

3.1 MP image sensor, F2.0 lens

The Philips ADR620 is equipped with a 3.1-megapixel image sensor and bright F2.0 lens. This helps you capture a sharp, high-quality recording of your journey, even when driving at night or in other low-light conditions.

Automatic recording



As soon as you turn on your vehicle, the driving recorder starts operating automatically. So you'll never have to worry about forgetting to turn on the camera. And because the Philips ADR620 automatically overwrites previous unwanted footage, you don't have to keep replacing the memory card.

Built-in lithium battery

The Philips ADR620 is equipped with a built-in lithium battery which gives you 10 minutes of back up usage without engine power*.

*Note that the built-in battery is mainly used to save files in the case of emergency recording. Always connect your ADR620 to external power while in use.

Collision detecting G-sensor



The Philips ADR620 comes equipped with a 3-axis G-sensor module, which detects movement and triggers an emergency recording mode. In the event of a collision that exceeds a certain force threshold, the device will lock that video clip to prevent it being overwritten. This important video is then safely secured on a durable memory card. R85

Date and time stamp evidence



Videos recorded with the Philips ADR620 come with a date and time stamp. You'll be able to capture accurate evidence for accident reporting, while supporting and speeding up the insurance claim process. And with instant replay of videos, you can clarify responsibility with law enforcement or other road users on the spot.

Driver fatigue alert warning



To help remind a driver to get sufficient rest, the Philips ADR620 will periodically sound a beeping warning alarm to alert the driver.

Full-HD 1080p sharp recording

With its full HD 1080p video capabilities, the Philips ADR620 captures your journey in sharp and vivid detail. You'll get clear evidence of the actions of other road users, including the ability to record license plate numbers up to 6 meters away.

Heat and vibration resistant

Built from high quality components, the Philips ADR620 is designed to perform under tough driving conditions. Rigorously tested, it operates in extreme temperatures (from -10°C up to 60°C). Furthermore, its durable construction ensures it can handle the constant vibrations of a moving vehicle.

High quality accessories



The Philips ADR620 comes bundled with high-quality accessories for an easy-to-use and long lasting experience. When connected to the cigarette lighter socket, the 3.5-meter power cable provides reliable power to your device. Furthermore, to prevent the camera falling off at a critical moment, such as during a collision or emergency braking, the long-life 3M tape will keep your camera securely fixed to your windshield.

Specifications

Product description

Designation: ADR620
Technology: Automotive Driving Recorder
Image Sensor: 2.1 Mega-pixels CMOS, 3.1 Mega-pixels CMOS
Video resolution: Full HD 1080p, 3.1 Mega-pixels CMOS
Emergency file protection
Automatic recording
Aperture Range: F/#2.0
Auto exposure
Auto white balance
Date and time stamp
Display: 2.0" LCD
File Format: H.264
Fixed Lens: FOV 120° (Diagonal) wide angle
Improved night visibility: No
Internal Memory: 4MB SPI flash
Languages: English, Simplified Chinese

LCD Auto Off

Parking monitoring: WaveGuard
Random Access Memory: 64MB DDR1
Recording Time: 200min @16GB in full HD
Collision detecting G-Sensor
Driver fatigue alert warning
In-built battery: 340mAh
Seamless loop recording
Memory card support: MicroSD (Class10, Up to 32gb)
Operating Temperature: -10°C ~ 60°C
Storage Temperature: -20°C ~ 70°C
Interface: Speaker, Micro USB 2.0

Marketing specifications

Expected benefits: Your road safety guardian
Product highlight: with fatigue alert

Accessories included

Accessories: 12-5V car charger, USB cable
Power: 12V car adapter
Power cable length: 3.5 m
Accessories: Suction cup/Quick start guide

Logistic data

EAN (China): 6947939168163
Ordering code (China): 1
Quantity in box: 1
Reference: ADR62X1
EAN (APAC): 16816330

Weight and dimensions

Box weight (incl. product): 280 g
Product weight: 60 g
Product dimensions (mm): 72.8 L x 53.3 W x 64 H

