Philips GoSure 3000 series GS3201

Collision detecting G-sensing

Driver fatigue alert Reliable high-quality image Fully automated operation

LUMGS320X1

Your personal road safety guardian

ADAS with collision detection and fatigue alert

You could enjoy a safer trip with fatigue alert driver assistance. Moreover, with quality images day and night, Philips GS3201 provides you with clear details in case the unexpected happens.

Hassle-free and fully automated operation

- Wireless connectivity for easy operation
- Automatically starts recording when activating the engine

Reliable high-quality image

- Full-HD 1080p sharp image to capture major road events*
- Image sensor quality and F/2.0 lens for better night view
- + 132° angle coverage, recording up to 3 lanes of traffic**

Driver fatigue alert for a safer drive

- Automatic driver fatigue alert warning
- **Collision detecting G-sensing**
- G-sensor detects collisions, triggering emergency mode



Specifications

Product description

- Aperture Range: F/2.0
- Automatic recording
- Collision detection
- Date and time stamp
- Designation: GoSure 3201
- Driver fatigue alert
- Emergency file protection
- External memory: SD card (class 10, Up to 64GB)
- File Format: .MP4, H.264 video compression
- Fixed Lens: 132° super wide angle
- G-sensor
- Image Sensor: CMOS
- Interface: Micro USB, Microphone, Speaker, Micro SD slot
- Internal Memory: SPI Nor flash 8MB
- Languages: English
- Operating Temperature: -10°C ~ 60°C
- Power: &It;3 W
- Random Access Memory: 512Mb DDR3
- Recording Time: 170min @16GB in full HD

- Seamless loop recording
- Storage Temperature: -20°C ~ 70°C
- Video resolution: Full HD 1080p
- Voltage [V]: 5V DC

Logistic data

- EAN: 8719018020208
- Quantity in box: 10
- GOC: 2020830
- Order entry: GS320X1

Accessories included

- · Accessories: Power cable
- Power cable lenght (m): 3.6m

Weight and dimensions

- Box weight (incl. product) (g): 227g Product dimensions (LxWxH)(mm):
- 98mm*43mm*30mm • Product weight (g): 78g

UMGS320X1/10

Highlights

Collision detecting G-sensing

Equipped with a 3-axis G-sensor module, the Philips GoSure 3201 detects movement and triggers an emergency mode. During a collision that exceeds a certain force threshold, the device will lock that videos in specified folder to better secure the evidence.

Driver fatigue alert

Drivers who are tired and unaware often find themselves in dangerous situations on the road. In EU Fatigue report 2018, a study demonstrates that, when driving 2-4 hours, a rest break will help restore driver's attention and operating performance. The Philips GoSure 3201 features an effective Advanced Driver Assistance System (ADAS) as it has an algorithm that calculates the hours spent driving. When the fatigue index gets too high and the driver should be taking a rest, the device will alert the driver with a voice warning message.

Full-HD 1080p sharp image*

With its full HD 1080p video capabilities, the Philips GS3201 captures sharp and vivid details on the road. You'll get clear images of the actions of other drivers, including the ability to capture license plate numbers.*

Super wide angle coverage

Capture more of the scene ahead with a proven 132° super wide angle lens for the camera**. Philips GS3201 is able to cover to three lanes of traffic, helping you gain a more complete picture of any incident on the road. Capture more of the scene ahead with a proven 132° super wide angle lens for the camera**. Philips GS3201 is able to cover to three lanes of traffic, helping you gain a more complete picture of any incident on the road.

High quality image sensor The Philips GoSure 3201 is equipped with a highly sensitive image sensor and bright F/2.0 lens. This helps you capture a sharp, high-quality image of your journey, even when driving at night or in other lowlight conditions.

Wireless connectivity via APP With the built-in 2.4GHz Wi-Fi, you can enjoy a

comfortable live streaming of videos on your smartphone by connecting to third party APP. With wireless connectivity, it allows smart control and easy operation.

Automatic operation

When using the car, your first action is turning on the engine. Philips GoSure 3201 always starts working automatically when the engine is turned on. The device also switches off automatically when the engine is off. You could drive away with peace of mind, knowing that your GoSure 3201 works immediately and captures your entire journey in vivid detail.



Issue date 2024-01-22

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 1.0.2

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

Tested at intenal laboratory on video resolution. * Tested at internal laboratory on field of view for lens.