

# PHILIPS

Compatible with  
ADR620 and ADR820

GoSure GPS module

Precise GPS location

Upgrade your dash cam



GPS02XM



## Your reliable witness on the road

Automatically capture your journey in vivid detail

In addition to a date and time stamp, the Philips GoSure GPS module (for ADR620, ADR820) provides geolocation. Capture accurate evidence for accident reporting while supporting and speeding up the insurance claim process.

### GPS module to upgrade your dash cam

- Upgrade your dash cam with GPS location

### Easy to install

- Plug-and-play GPS module

# Highlights

## Upgrade your dash cam

Did you know that the Philips GoSure ADR620 and ADR820 can be upgraded with a GPS location function? Simply replace the normal suction mount provided in your ADR box with this GPS module. Plug the GPS suction mount into your dash cam and it will keep a record of your GPS location on all recordings. You'll be able to capture accurate evidence for accident reporting, while supporting and speeding up the insurance claim process.

## Plug-and-play GPS module

The Philips GoSure GPS suction mount module is really easy to install. It takes only three steps. Simply replace the normal suction mount provided in your ADR box with this GPS module. Then plug the power cable from the GPS mount into the power socket of your car. And last but not least, plug the cable of your dash cam into your GPS suction mount.

# Specifications

## Product description

**Designation:** GPS20 GPS02

**Technology:** Automotive Driving Recorder

**Acceleration:** 4g

**Acquisition Channel:** 48

**Acquisition Sensitivity:** -148 dBm, typical

**C/A Code:** 1.023 MHz chip rate

**Datum:** Default WGS-84

**Dynamic Condition Altitude:** 18000 m(Max)

**Jerk:** 1g/s

**Position:** 2 m CEP

**Time:** 1 PPS <20 ns resolution

**Tracking Channel:** 12

**Tracking Sensitivity:** -165 dBm, typical

**TTFF — Hot Start:** <2 sec average

**TTFF — Cold Start:** <35 average

**TTFF — Warm Start:** <32 average

**Velocity:** 0.1 m/s

**Frequency:** L1, 1575.42 MHz

**Velocity:** 515 m/s(Max)

## Weight and dimensions

**Product weight (g):** 100

**Box weight (incl. product) (g):** 220

**Height (cm):** 6.5

**Length (cm):** 16.5

**Width (cm):** 10.3

## Marketing specifications

**Expected benefits:** Your driving safety guardian

**Product highlight:** FHD & Optional GPS module

## Logistic data

**Quantity in box:** 1

**Reference:** GPS02XM

**EAN1:** 8727900340402

**EAN3:** 8727900340419

**Ordering code:** 34040230

## Ordering information

**Order entry:** GPS02XM

**Ordering code:** 34040230

