

VT1000





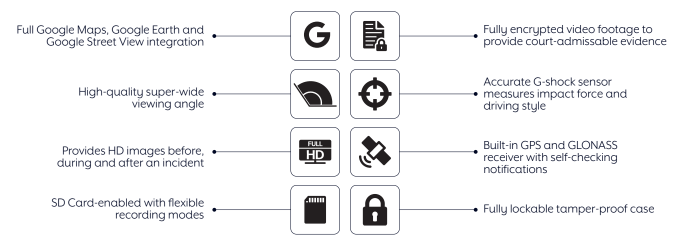




FORWARD-FACING SD CARD CAMERA

The **VT1000** is a full HD 1080p vehicle camera, giving you a comprehensive view of any incident and providing court-admissible evidence. The camera features a super-wide-angle lens, G-shock sensor and lockable, tamper-proof SD card cover, and can also be integrated with third-party telematics systems.

Key features:

































e info@visiontrack.com

w visiontrack.com

S support.visiontrack.com



VisionTrack Copyright © 2020 - All Rights Reserved. All manufacturers specifications are subject to change without notice. No liability will be accepted by VisionTrack for any errors or omissions in this information.



VT1000

Specifications:

lmage sensor	1/3" 3-megapixel CMOS sensor
Angle of view	170°
Video resolution	1080p HD (1920x1080), 720P (1280x720), VGA (640x480)
Recording speed	Up to 30 fps
Recording mode	Continuous, Event (shock sensor, panic button)
Recording time	See recording table below
Memory	Supports cards up to 32GB (Class 10)
GPS/GLONASS	Internal GPS/GLONASS
G-sensor	Internal 3-axis G-sensor
RTC	Internal battery
Buzzer	Recording start, error
LED	Record, (Blue LED) Warning (Red LED)
Super capacitor	Enables recording for the last file and shutdown
PC software	Supplied
Power input	12V to 24V permanent wiring kit
Power consumption	3.6W
Size (LxØ)	100mm x 50mm
Weight	175g (include 1m cable)
Operation temp.	-10°C ~60°C
Weight	0.175kg

Recording Timetable:

RESOLUTION	FPS	32GB	RESOLUTION	FPS	32GB	RESOLUTION	FPS	32GB
1080p HD (1920x1080)	30	12 hours	720p (1280x720)	30	21 hours	VGA (640x480)	30	51 hours
	15	19 hours		15	36 hours		15	92 hours
	10	24 hours		10	46 hours		10	126 hours
	5	35 hours		5	73 hours		5	199 hours
	1	58 hours		1	132 hours		1	372 hours

^{*}This table is a guideline only. Actual results may vary depending on a variety of factors on the road.



e info@visiontrack.com

w visiontrack.com

s support.visiontrack.com

