

DASHCAM 360° VIEWS

d'Action 360s



SCAN CODE TO
SEE CAM VIEWS

DC5000A d'Action 360S Dash Cam

Two 360 degree lenses
to clearly capture
everything in front,
around and even
inside your vehicle



d'Action at a glance

- 4K HD Video
- Sony Image Sensor
- Built-In Wi-fi
 - WDR
 - GPS
- Triaxial G-Sensor
- Stereo Microphone
 - Free PC & Smartphone app

PC Interface,
along with FREE
App lets you
watch your
footage on
computer &
smartphone



Mounts to your vehicles'
windshield. Captures footage
inside & outside your car.

DRIVE ACTION RECORDER



The DC5000A offers viewing angles of 360 degrees horizontally and 360 degrees vertically. d'Action's unique "Dual-recording" technology automatically crops the front facing footage to record it separately in higher definition (approximately 2.0 megapixels).

RECORD A FULL 360° FIELD OF VIEW

Capture both interior & exterior with one d'Action 360s Dashcam



EASY SET-UP & VIDEO PLAYBACK



- **PC INTERFACE** allows for easy playback and review, plus offers a variety of views for you to playback what you have recorded.
- **FREE APP** to stream your video* on your smartphone or download, view, edit & share.
- **GPS:** d'Action 360s also has a built-in GPS to track location & speed.

* While streaming from camera to smartphone, you will experience lower resolution due to WiFi speed optimization. Downloaded videos will be in full HD.

Recording type	360° x 360°
Viewing Angle	Horizontal 360° / Vertical 360°
Resolution	[360° x 360° View + Front recording] Approx. 4.1 megapixels + approx. 2.0 megapixels (Drive Mode or part of Parking Mode) [360° x 360° View recording only] Approx. 4.1 megapixels or approx. 7.3 megapixels (Others)
Effective pixels	Approx. 27 megapixels
Image Sensor	Dual CMOS 1/2.3
Frame rate	Drive Mode: 27.5fps *Automatically adjusted at high temperatures Parking Mode: 13.75 / 5.2fps Drive Action Mode / Action Mode: 29.97fps
Aperture	F2.0
Operational Modes	Drive Mode / Drive Action Mode / Parking Mode (*5) / Action Mode (*1)
Recording Modes	Continuous recording / Impact recording / Manual recording / Still image capture / Parked Continuous recording (*5) / Parked Impact recording (*5)
Dual-recording function	Yes
Parked Continuous recording (*5)	Yes
Voice notification for SD card status (*2)	Yes
Parking Mode alert function	Yes
Night recording	Yes
Camera exposure adjustment	Yes
Brightness adjustment in smartphone app (*3)	Yes
Satellites	GPS, GLONASS, Michibiki Quasi-Zenith Satellite System
Anti-theft warning LED light (Parking Mode) (*4)	Yes
Others	Wireless LAN, Noise reduction, LED traffic light compatible, WDR, 3-Axis G-sensor, Audio recording, Stereo microphone
Add-ons for Parking Mode	DC201A
Recording media	Genuine microSD cards (sold separately, Product No. DC3A/4A/5A)
Included microSD card	No
Video playing	d'Action app for smartphone (iOS / Android) d'Action software for PC (Windows) *This product requires a compatible smartphone or computer. Please check the most up-to-date list of supported devices at our website.
Approximate current consumption (DC12V) (*6)	Drive Mode: 440mA Standby at Impact mode in Parking Mode: 165mA Standby at Energy saving mode in Parking Mode: 10mA
Operating temperature	Parking Mode: -10 to 60°C (14°F to 140°F) Drive Drive Action / Action Modes: -10 to 40°C (14°F to 104°F)
Power Supply	DC12V/24V
Product Warranty	1 year

*5 To activate Parking Mode, Parking Option (sold separately) is required. *6 These values are measured with the Parking Option installed. The current consumption will be increase when the video recording is activated or the internal capacitor is charging (Approx. 1.0 to 30 sec).

4 ADDED FEATURES OF THE D'ACTION 360S

1. ACTION MODE

With battery option (sold separately), the camera can be taken outside the car to use as a portable 360° camera. You can use general attachment via tripod socket in the bottom.

2. VOICE NOTIFICATION FOR SD CARD STATUS

Get notified of any issues with your SD card via audible voice prompts.

3. BRIGHTNESS ADJUSTMENT IN SMARTPHONE APP

You can play back the recorded video with changing the brightness in smartphone app. The video data at night will be visible by increasing the brightness.

4. ANTI-THEFT WARNING LED LIGHT

An LED light is activated when impact is detected in parking mode - preventing break-ins.