

AE-DC2032-V300

- 3-channel Dashcam :Front & Rear and cabin[IR] Dash Cam , front view up to 1080P FHD resolution, diagonal 134°angle ;cabin view up to 720P HD resolution with IR, diagonal 124°angle ;rear view up to 1080p FHD, diagonal 124°angle
- F2.0 aperture offers a perfect night image in front view , F2.2 aperture with 3DDNR offers a good IR night image in interior view
- Built-in GPS module supports speed display and route tracking playback
- Built-in MIC and speaker for audio in and out.
- Built-in WIFI module and WIFI AP function supported.
- Built-in G-Sensor module, supports video recording linkage locked at car crash or strong vibration. (Linkage video recording can be configured to be no-overwritten)
- TF card for video recording, 32GB to 256GB (Overwriting supported)
- Phone App: live view, record playback and parameter configuration.
- ADAS support: Driving time reminder

▪ Specification

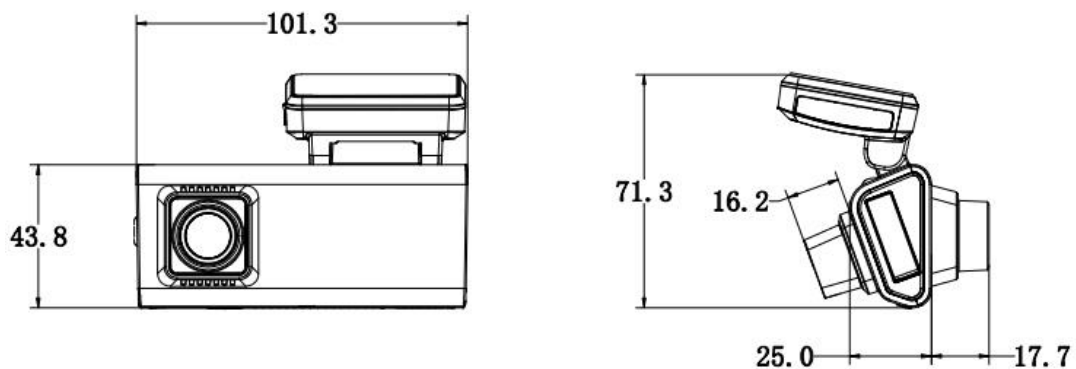
Camera	
GPS	YES
Wi-Fi Support	YES
Resolution	Front 1080P; Interior 720P; Rear 1080P
Max. Resolution	Front 1080P; Interior 720P; Rear 1080P
Video Compression	H.265
FOV	Front: horizontal 111°, vertical 58°, diagonal 134° Interior: horizontal 105°, vertical 58°, diagonal 124° Rear: horizontal 102°, vertical 53°, diagonal 124°
Sensor	G-Sensor
Image Sensor	CMOS
Storage	TF Card: 32 GB to 256 GB
ADAS	NO
Lens	
Lens Type	Interior: F2.2 Rear: F2.0
Aperture	Interior: F2.2 Rear: F2.0
Interface	
Power Interface	type-c
4G	Support
General	
Camera Dimension	101.3 mm × 43.8 mm × 43.7 mm
Software Reset	YES
Online Upgrade	YES
Power Consumption and Current	≤6.5W
Power Supply	12VDC, 2 A
Working temperature	-20 °C to 70 °C (-4 °F to 158 °F)
Working humidity	0% to 95%
Image format	JPG

▪ Available Model

AE-DC2032-V300(3CH)

AE-DC2032-V300(N4G)

▪ Dimension



- **Accessory**

- **Included**

Rear camera	eject pin	power line
		