

AE-DC8322-G2PRO

4K/2160p + 1080p 2-Ch Dashboard Camera



The Hikvision AE-DC8322-G2PRO is a high resolution 2-channel dashcam that features easy installation and operation. The device communicates with its phone app through built-in Wi-Fi.

The built-in G-Sensor automatically locks the currently recording video when it senses a crash or strong vibration, to prevent it from being overwritten. MicroSD cards up to 256 GB are supported.

The built-in mic and speaker records and plays back audio.

Fields of View (FOV) are 135° Diagonal Front Camera/125° Diagonal Rear Camera, adjustable up and down.

The dashcam supports voice commands: "Snapshot," "(Audio) Recording On," and "(Audio) Recording Off."

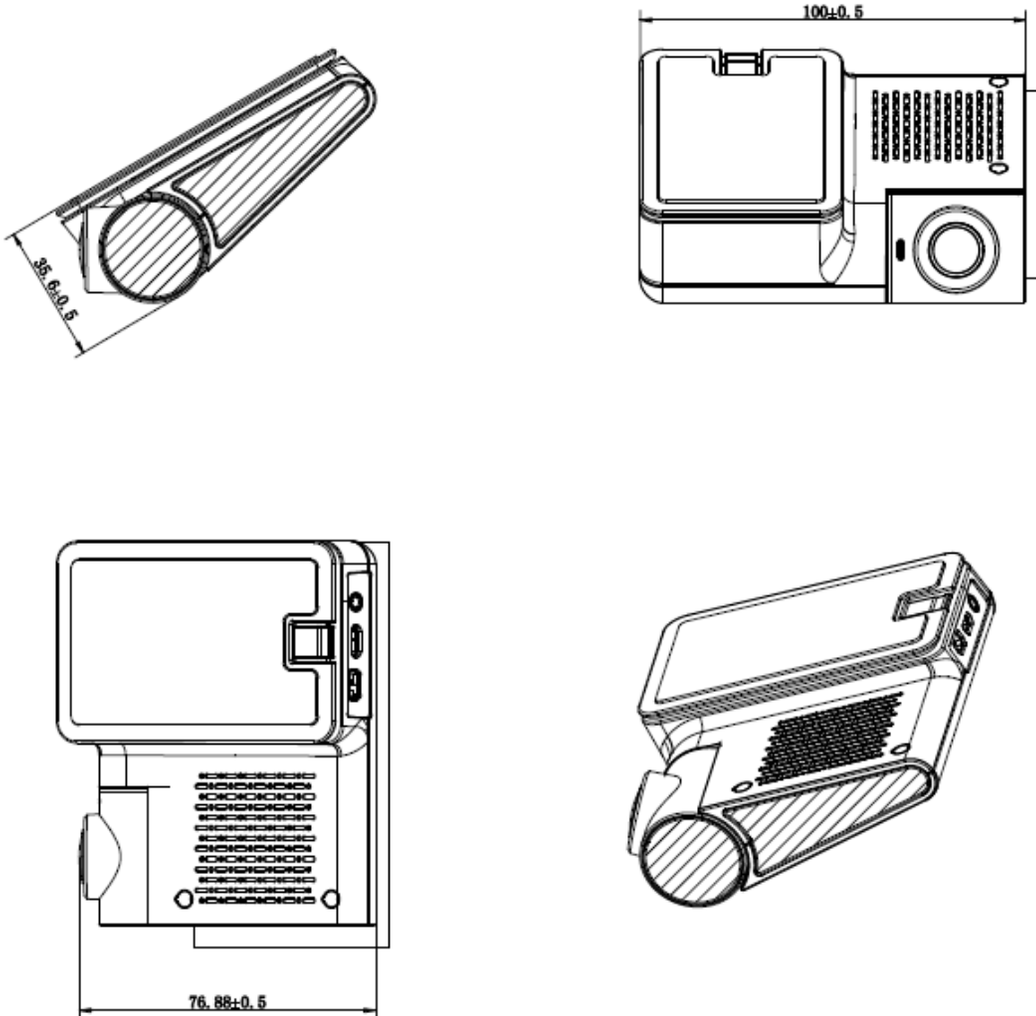
Available model:
AE-DC8322-G2PRO

- 4K/2160p Front Camera + 1080p Rear Camera
- FOVs: 135° Diagonal Front Camera/125° Diagonal Rear Camera
- $f/1.75$ Offers Perfect Night Image
- 3" 854 x 480 IPS (In-Plane Switching) Touchscreen
- Built-in Mic and Speaker for Audio In/Out
- Built-in Wi-Fi Module and Wi-Fi AP Function
- Built-in G-Sensor Records upon Car Crash or Strong Vibration (with Overwrite Protection)
- GPS Module with Speed Display and Route Tracking Playback
- Video Recording Card, MicroSD: Up to 256 GB
- Phone App: Live View, Record Playback, and Parameter Configuration
- Voice Commands: Snapshot, (Audio) Recording On, (Audio) Recording Off
- ADAS: "Traffic Light Turns Green," "Speed Limit Recognition"
- Easy Installation
- User Friendly, Plug and Play (Automatic Recording after Power on)
- Low Power Consumption, High Performance

Specifications

AE-DC8322-G2PRO	
Camera	
Image Sensor	CMOS
Resolution	2160p @ 30 fps + 1080p @ 25 fps, 1080p @ 60 fps + 1080p @ 25 fps
Maximum Lens Angle	Front Camera 135° (D), 124° (H) Rear Camera 125° (D), 110° (H)
Aperture	f/1.75
Video Compression	H.265
Display	3" 854 x 480 IPS (In-Plane Switching) color touchscreen
OSD	Display time, date, etc.
Image Format	JPEG
Storage	eMMC Card: 64 GB built-in MicroSD Card: Up to 256 GB (not included)
Communication Module	Wi-Fi, Bluetooth
Sensor	G-sensor, GPS
Interfaces	
Power Supply	USB 2.0
Audio Input	Mic
Audio Output	Built-in loudspeaker
General	
Working Temperature	-20° to 65° C (-4° to 158° F)
Working Humidity	0% to 95%
Power Supply	5 VDC, 2 A
Power Consumption	Maximum 6 W
Dimension (H x W x L)	35.6 mm x 76.88 mm x 100 mm (1.40" x 3.03" x 4.00")
Weight (Approximate)	150 g (0.33 lb)

Dimensions



Accessories

INCLUDED		
		
3-Lead Hardware Kit Power Cable	Rear Camera Cable	Rear Camera