

AE-DI2032-G40 Industry Dashcam



- Up to 1080P resolution
- Supports 3-ch video, 1-ch audio (CH 1)
- Supports GPS and speed overlay on picture
- Supports built-in Wi-Fi module, supports Wi-Fi AP
- Supports 4G network
- Supports dual-TF card storage and recording overwrite
- Supports preview, playback and editing parameters via APP
- Supports built-in Gyroscope
- Compatible with 2-ch 720P TVI extended camera
- DSM alarm supports driving safety monitoring etc.
- Easy installation and operation
- Low power consumption and high performance
- Supports HCC and HCP Platforms



Specification Built-in Camera

Built-in Camera				
Image Sensor	1/2.7" Progressive Scan CMOS			
Shutter Speed	1/3 s to 1/100, 000 s			
Min. Illumination	0.01 Lux @ (AGC ON)			
SNR	37.5 dB			
Wide Dynamic Range	Supports WDR			
Image Settings	Adjustable brightness, chroma, contrast, color saturation, and sharpness			
Focal Length	Fixed focal lens, 2.1mm			
Aperture	F2.1			
Lens Mount	M12			
	Horizontal FOV: 127°			
FOV	Vertical FOV: 73°			
	Diagonal FOV: 137°			
Extended Camera				
Image Sensor	1/2.8" Progressive Scan CMOS			
Shutter Speed	1/25 s to 1/30,000 s			
Min. Illumination	0.01 Lux @ (AGC ON)			
SNR	42 dB			
Focal Length	Fixed focal lens, 2.1 mm			
Aperture	F2.1			
Lens Mount	M12			
	Horizontal FOV: 126°			
FOV	Vertical FOV: 82°			
	Diagonal FOV: 147°			
Audio&Video Encoding and	d Decoding			
Video Compression	H.264,H.265			
Audio Compression	G.711alaw,G.711ulaw,AAC			
Audio&Video Input				
Video Input	3-channel video (default: 1 channel; extension: 2 channels)			
Audio Input	1-channel audio			
Video				
OSD	Date, Time, GPS, Speed, etc.			
	CH1:			
	25fps 1080P 1920 × 1080 (default)			
Main Stream	25fps 720P 1280 × 720			
	CH2~CH3:			
	25fps 720P 1280 × 720 (default)			
	CH1:			
	25fps 720P 1280×720			
Sub- Stream	25fps 480P 640×480 (default)			
	CH2~CH3:			
	25fps 480P 640×480 (default)			
Audio				
Audio Built-in Mic	Omnidirectional pickup, frequency response 50-20000 Hz			



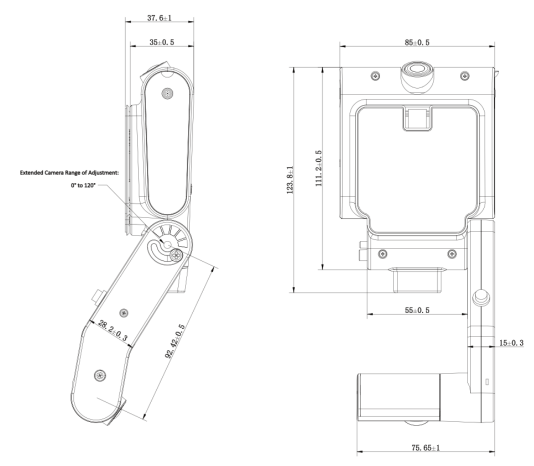
Mobile Communication						
Wi-Fi Frequency	2.4 GHz					
	BDS (BeiDou Navigation Satellite System)					
Positioning	GPS (Global Positioning System)					
	GLONASS (Global Navigation Satellite System)					
Peripheral Device Interface						
Alarm Input	2					
SIM Card Slot	1, Industry Micro SIM, Plug-in type					
Interface						
Power Interface	1, 8-pin BM male terminal					
Reset Key	1, Pinhole button					
RS-232	1					
Wireless Transmission						
	Europe :					
	FDD-LTE: B1, B3, B5, B7, B8, B20					
	TDD-LTE: B38, B40, B41					
	UMTS: B1, B5, B8					
	GSM/GPRS/EDGE: 900/1800 MHz					
	GSWI/GFRS/EDGE. 900/1000 WIIIZ					
	Latin America:					
Dial-up	FDD-LTE: B1, B2, B3, B4, B5, B7, B8, B28, B66					
	TDD-LTE: B40					
	UMTS: B1, B2, B5, B8					
	GSM/GPRS/EDGE: 850/900/1800/1900 MHz					
	Warning: The device requires industrial SIM card (MP2). The ordinary SIM card (MP1)					
	is prohibited. We are not responsible for any problem caused by the use of any					
	ordinary SIM card.					
Wi-Fi Protocol	802.11 b/g/n					
Smart Function						
Driving Status Monitoring (DSM)	Distraction prompt detection, fatigue driving (eyes closed), seatbelt unbuckled detection etc.					
Advanced Driving Assistance	Forward Collision Warning (FCW)					
System (ADAS)	Pedestrian Collision Warning (PCW)					
General	(· · · · · · · · · · · · · · · · · · ·					
System	Embedded Linux					
	Currently only supports English					
Language	*The language includes APP interface language and voice reminder.					
	Dual TF Card (up to 256GB for each)					
Storage	Class10 or above is recommended					
	Six-axis G-Sensor					
Sensor	*Harsh acceleration, Harsh deceleration and Harsh cornering					
Image Format	JPEG					
	I					



	Positioning Status Indicator (GNSS)			
	Off: no positioning signal			
	Steady blue: the positioning signal is normal			
	Recording Status Indicator(REC)			
	Off: The built-in or extended camera stops / fails			
	Steady blue: The built-in or extended camera is recording normally			
	Steady blue. The built-in of extended camera is recording normally			
Indicator	Network Status Indicator (4G)			
	Off: No 4G signal			
	Steady blue: 4G signal and the platform connection normal			
	Flashing blue: 4G signal normal but no platform connection			
	Wi-Fi Status Indicator			
	Off: Wi-Fi AP closed			
	Steady blue: Wi-Fi AP open and APP connection normal			
	Flashing blue: Wi-Fi AP open but no APP connection			
Protection Level	IP4X			
Trotection Level	*The dashcam is not waterproof			
	10V~16V/1.5A			
Power Supply	20V~36V/1.5A			
	Max 12w			
Product Dimension	123.0 mm × 85.0 mm × 38.9 mm (4.8" × 3.4" × 1.5")			
With Package Dimension	223 mm × 153 mm × 63 mm (8.8" × 6.0" × 2.5")			
Operating Temperature	-20°C to 60°C (-4°F to 140°F)			
Operating Humidity	10% to 95% (non-condensing)			
Net Weight	Approx. 270 g (0.6 lb.)			
With Package Weight	Approx. 900 g (2.0 lb.)			
Approval				
CE	Europe: CE-EMC, CE-LVD, CE-RED, CE-RoHS			
СВ	Europe: CB			
E-MARK	Europe: E-MARK			
FCC	Latin America: FCC-SDoC, FCC-ID			
RCM	Latin America: RCM			

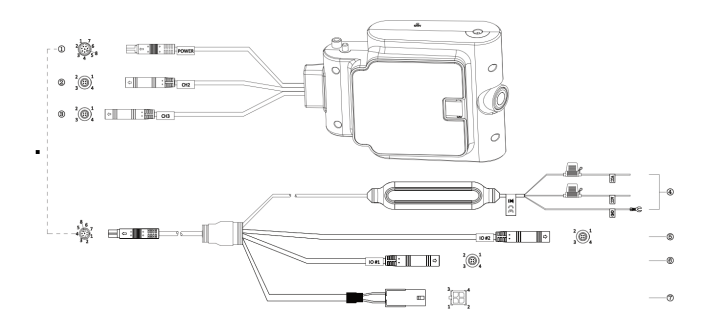
Dimension





Unit: mm

Cable Interfaces



No	Interface Name	Interface Form	Interface Definition	Description
1	POWER	8-pin BM Male Terminal	1.232_RXD 2.232_TXD	8-pin BM male terminal connects to power cable.
			3.GND	·



			4.Alarm2 5.Alarm1	
			6.ACC	
			7.12V	
			8.GND	
2	CH2	4-pin BM Male Terminal	1.12VOUT 2.GND 3.TVI1 4	4-pin BM male terminal connects to 4-pin BM camera (for DSM camera connection).
3	CH3	4-pin BM Male Terminal	1.12VOUT 2.GND 3.TVI2 4.Audio	4-pin BM male terminal connects to 4-pin BM camera.
4	VCC	Half Stripped Lines	/	VCC connects to vehicle power positive via the power connector.
4	ACC	Half Stripped Lines	/	ACC connects to vehicle ACC via the power connector.
4	GND	FORK Naked Terminal	/	GND connects to the ground line.
5/6	IO #1/ IO #2	4-pin BM Male Terminal	1.Negative 2.Positive	Connects to alarm button, facilitate capture and upload alarm information to the platform connected.
7	RS232 Serial Port	MOLEX	2.GND 3.232_TXD 4.232_RXD	Reserved connection to periphery.

Available Model

AE-DI2032-G40(B)(EN)(Integrated)

AE-DI2032-G40(B)(SA)(Integrated)



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ







