

AD Lite



Specifications



Preface

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Read the Specifications before using the product, to ensure that you will use the product correctly and all necessary functions will work properly.



Warning: conditions that may involve the safety of the device user or injure the device user



Important: conditions that may damage data integrity or firmware or hardware of the device



Note: additional descriptions, explanations of terms, etc.

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Abbreviations Explanation

Abbr.	Full Name
ADAS	Advanced Driving Assistance System
DSC	Driving Safety Cockpit
DMS	Driver Monitoring System
VBR	Variable Bit Rate
CBR	Constants Bit Rate
LDW	Lane Departure Warning
HMW	Headway Monitoring Warning
FCW	Forward Collision Warning

1. Product Introduction

AD Lite is an AI dashcam that helps drivers to reduce traffic accidents and facilitates fleets to improve management efficiency. Based on AI technology, it can actively detect risky driving events and unsafe driving behaviors, supporting sending local real-time reminders to the driver to avoid risks and uploading events to the fleet management platform for driver training. It transmits real-time and accurate vehicle position information and operation data to the fleet management platform. It provides high-quality remote intercom and video live view playback to make the fleet management easier and more efficient.

2. Functions and Features

- Ultra-wide 96° DFOV road facing lens, supporting up to 1080P HD video recording
- Ultra-wide 170° DFOV driver facing lens, supporting up to 1080P HD video recording
- Support up to 3-channel video recording
- H.264/H.265 encoding
- 2 x 256GB dual-Micro SD card storage, supporting the simultaneous storage of main streams and sub streams
- Built-in Wi-Fi, 4G communication module, and inertial navigation positioning module
- AES256 encryption for video/audio data, encryption protocol TLS1.3 for data transmission
- 4-channel IO input, 1-channel CAN and 1-channel RS232
- Compact design, not affecting the driver's sight regardless of vehicle size
- OBD power supply, easy installation
- Built-in ADAS function, supporting lane departure warning (LDW), forward collision warning (FCW), and headway monitoring warning (HMW)
- Built-in DSC function, supporting the detection of unsafe driving behaviors
- Support echo & noise canceling algorithm to improve the quality of two-way audio communication

- Sleep mode, remote wakeup
- Built-in 6-axis gravity sensor, supporting rapid acceleration, rapid deceleration, harsh cornering, and accident detection

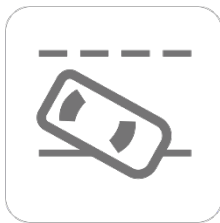
2.1 AI Function

AD Lite uses machine vision based on video analysis technology to automatically identify road risks and drivers' unsafe driving behaviors. Any detected event will trigger audible and visual reminders to remind drivers in real time, and the event videos can also be uploaded to the cloud.



Warning: AI function must be calibrated and configured in strict accordance with the installation and operation instructions, otherwise, the AI function cannot work properly.

2.1.1 ADAS functions



LDW

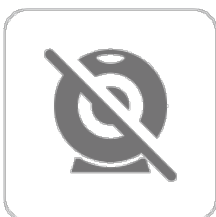


HMW



FCW

2.1.2 DSC functions



Lens Covered



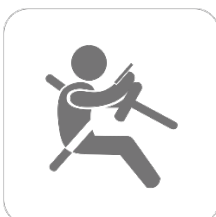
Yawning



Handheld Devices



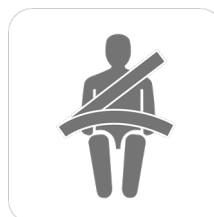
Smoking



Distraction



No Driver



Unfasten seat belt

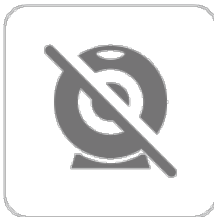
2.1.3 DMS functions (optional)



DMS



Driver prompter (R-Watch)



Lens Covered



Yawning



Handheld Devices



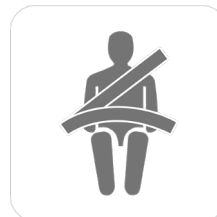
Smoking



Distraction



No driver



Unfastened seat belt



Fatigue driving

3. Specifications

Product model: AD Lite	
System	Embedded Linux
Language	Options: Chinese, English, Spanish (Latin American), Portuguese (Latin American), French, Russian and Japanese. Default: English. * The language includes interface language and voice reminder. TTS supports Chinese and English only.
Video/Audio	
Video/Audio Recording	3-channel video (default: 2 channels; extension: 1 channel) + 1-channel audio

Max. Capability (with 2-channel AI)	1080P@25fps (ADAS)+1080P@25fps (DSC)+ 800P@20fps (DMS) Recommended configuration (1080P@20fps+1080P@15fps +800P@20fps (IPC))
Image Setup	Adjustable brightness, chroma, contrast, color saturation, and sharpness
Video Coding	Options: H.264 and H.265. Default: H.265
Audio Compression Standard	Options: ADPCM, G.711, and G.726. Default: ADPCM
CBR/VBR	Options: VBR and CBR. Default: VBR
Audio	Built-in MIC
Loudspeaker	Built-in speaker, power: 3W, with adjustable volume, not less than 70 dB at 1m distance
Parameters of road facing lens	
Sensor Type	1/2.8" 2-megapixel CMOS sensor
Shutter Speed	1/30s~1/100000s
Lens	Focal length: 4 mm HFOV: 89°; VFOV: 46°; DFOV: 105°; Deviation: ±5°
Minimum Illuminance	Color: 0.05 Lux/F1.2
Lens Mount	Built-in lens
Wide Dynamic Range (WDR)	Digital WDR
Backlight Compensation	Supported
Signal-to-Noise Ratio (S/N)	≥48dB
Parameters of driver facing lens	
Sensor Type	1/2.9" 2-megapixel CMOS sensor

Shutter Speed	1/30s~1/100000s
Lens	Focal length: 2.2 mm HFOV: 151°; VFOV: 84°; DFOV: 170°; Deviation: ±5°
Lens Mount	Built-in lens
Wide Dynamic Range (WDR)	Digital WDR
Backlight Compensation	Supported
Signal-to-Noise Ratio (S/N)	≥45db
Infrared Lamp	Supported. The built-in environmental light sensor turns on/off the lamp automatically * Threshold: 4 lux from daytime to night, and 8 lux from night to daytime. There may be some deviations for different devices. Please refer to the actual measurements.
LED Indicator Status	
Power Status Lights	 Off/Green Off: The device is not powered on Steady green: The device is powered normally
Alarm Indicator	 Off/Red Off: The device does not generate any alarm Red flashes three times: The device generates an alarm
GPS Signal Indicator	 Off/Red Off: The device positioning runs normally Steady red: The device positioning runs abnormally (not positioned, or module not connected or damaged) Red flash (once per second): The device positioning is poor

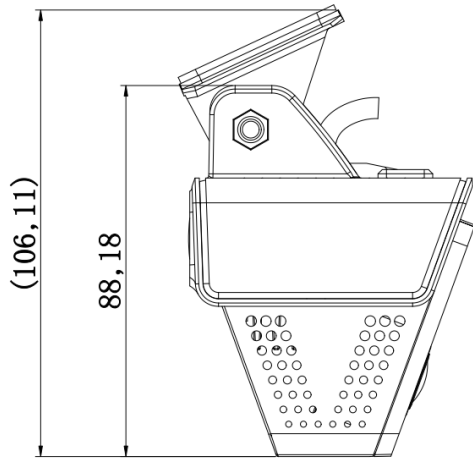
Network Status Indicator	 Off/Red Off: The device is connected to the server normally Steady red: The device is connected to the server abnormally Red flash (once per second): The device is in airplane mode * Airplane mode: Turning off the network signal of the dashcam to ensure safety when the vehicle enters the gas station.
Wi-Fi Status Indicator	 Off/Red/Green Off: The device is in Disable or Client mode Steady green: The device is in AP mode Steady red: The device Wi-Fi runs abnormally
Recording Status Indicator	 Off/Red Off: The built-in or extended camera runs normally Steady red: The built-in or extended camera stops (including privacy mode)/fails * When the video recording function is enabled (main stream and sub stream), the prompt will be given if no recording is detected. If the video recording function is disabled (main stream and sub stream), it will be regarded as normal recording status.
Storage	
Micro SD card	Micro SD card×2, (SDXC 32GB/64GB/128GB/256GB) Read/write rate: Class10 or above is recommended
Sensor	
Six-axis Sensor	Harsh acceleration, Harsh deceleration, Harsh cornering, and accident detection
Environmental Light Sensor	Supported, used as the cockpit camera, subject to day/night switching
Port	
RS232	1-channel
I/O Port	4-channel input

CAN	1-channel (standard J1939 protocol)  Warning: As some data fields may be customized by automobile manufacturers, the final measured data shall prevail. In the event that any required data is not supported, the integrated development is acceptable based on a specific protocol.
USB	1 × mini USB port
Button	1 To switch Wi-Fi to AP mode, press the button twice within 2s. * For details of other buttons, refer to the user manual of the product.
Network	
Wi-Fi	Support 2.4G (IEEE Std.802.11a/IEEE Std.802.11b/IEEE Std.802.11g/IEEE Std.802.11n)
4G	Plug-in SIM card (Nano SIM card) - For North America: LTE FDD: B2/B4/B5/B12/B13/B14/B66/B71 WCDMA: B2/B4/B5 - For Europe and Asia: LTE FDD: B1/B3/B7/B8/B20/B28A WCDMA: B1/B8 GSM: B3/B8 - For Latin America: LTE FDD: B1/B2/B3/B4/B5/B7/B8/B28 LTE TDD: B40 WCDMA: B1/B2/B5/B8 GSM: B2/B3/B5/B8

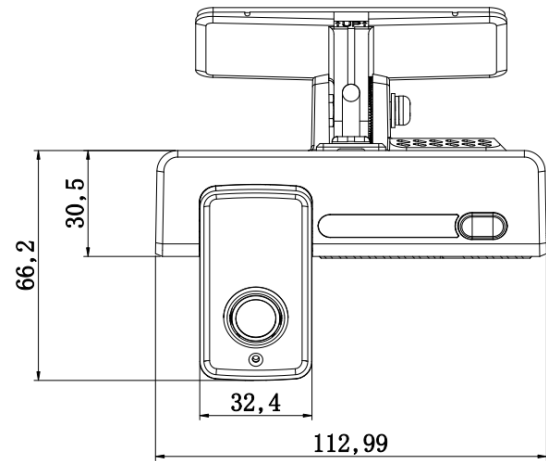
	 Warning: The industrial SIM card (MP2) is required, and the ordinary SIM card (MP1) is prohibited. We are not responsible for any problem caused by the use of any ordinary SIM card.
Positioning	
GNSS	Supported GPS L1 1575.42MHz GALILEO E1B/C1 GLONASS L1OF 1602MHz SBAS: WAAS, EGNOS, MSAS, GAGAN
Power Related	
Power supply	12V and 24V vehicles (self-adaptive)
Power consumption	● In standby mode: 13.5V@5.66mA, 27V@3.4mA ● In sleep mode(4G and MCU powered): 13.5V@71~125mA, 27V@30~56mA ● Typical power consumption (with dual SD cards installed and SIM card for dialing): about 6.41W ● Full-load power consumption (with dual SD cards installed, SIM card for dialing, Wi-Fi turned on, IPC, and infrared lamp turned on): about 10.06W * The above data are test data obtained in a specific environment in the laboratory, and may vary with the individual product differences, service environment, and testing methods.
Environment	
Operating Temperature	-40°C ~ +70°C (-40°F ~ +158°F)
Storage Temperature	-40°C ~ +85°C (-40°F ~ +185°F)

Operating Humidity	15~95% non-condensing
Storage Humidity	15~95% non-condensing
IP Rating	IP30 * The Dashcam is non-waterproof
Dimensions and Weight	
Dimensions L×W×H	Dashcam: 113.0 mm×67.8 mm×88.2 mm (excluding bracket); Deviation: ±2 mm Package: 176 mm×150 mm×114 mm; Deviation: ±3 mm
Weight	Net weight (device only): 295g Gross weight (including accessories and package): 745g Deviation: ±10g
* The actual dimensions and weight may vary with the individual product differences, manufacturing processes, and testing methods.	
Package Contents	
AD Lite ×1, power supply box ×1, standard power cable ×1, Allen key ×1, mounting bracket ×1, bracket bolt ×1, crowbar ×1, desiccant ×1, and alcohol cotton×1	
* The configuration may vary in different regions.	

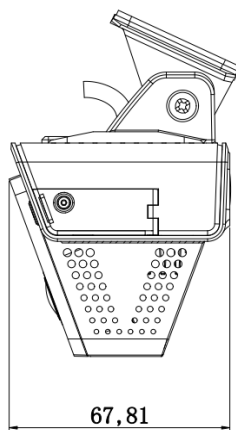
4. Dimensional Drawings (Unit: mm)



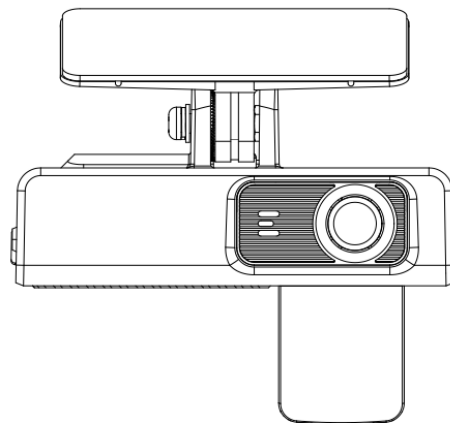
Left view



Front view



Right view

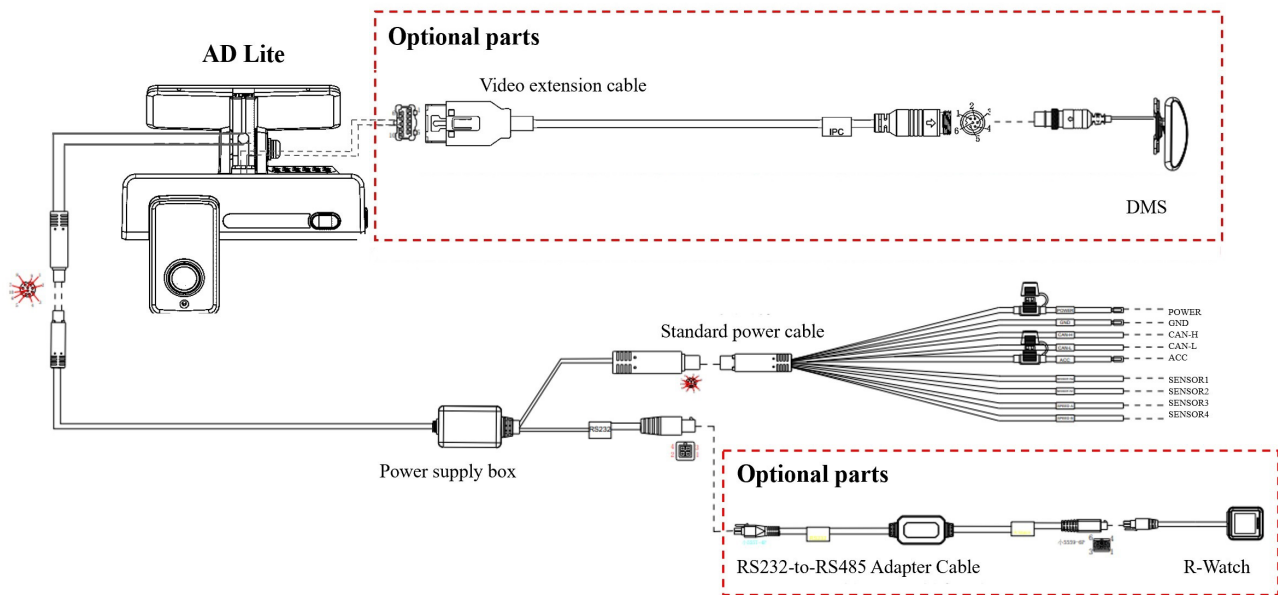


Rear view

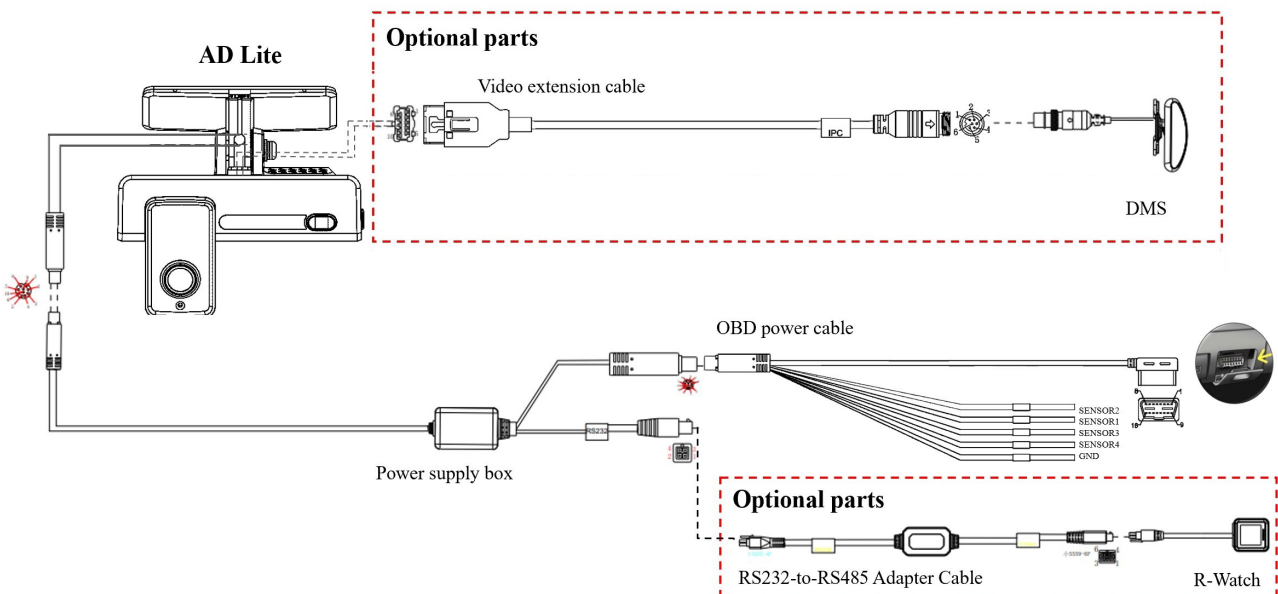
5. System Connection Diagram

The standard packing list contains a standard power cable that supports ACC power supply and vehicle connection. You can select OBD power cable which support OBD power supply and vehicle connection.

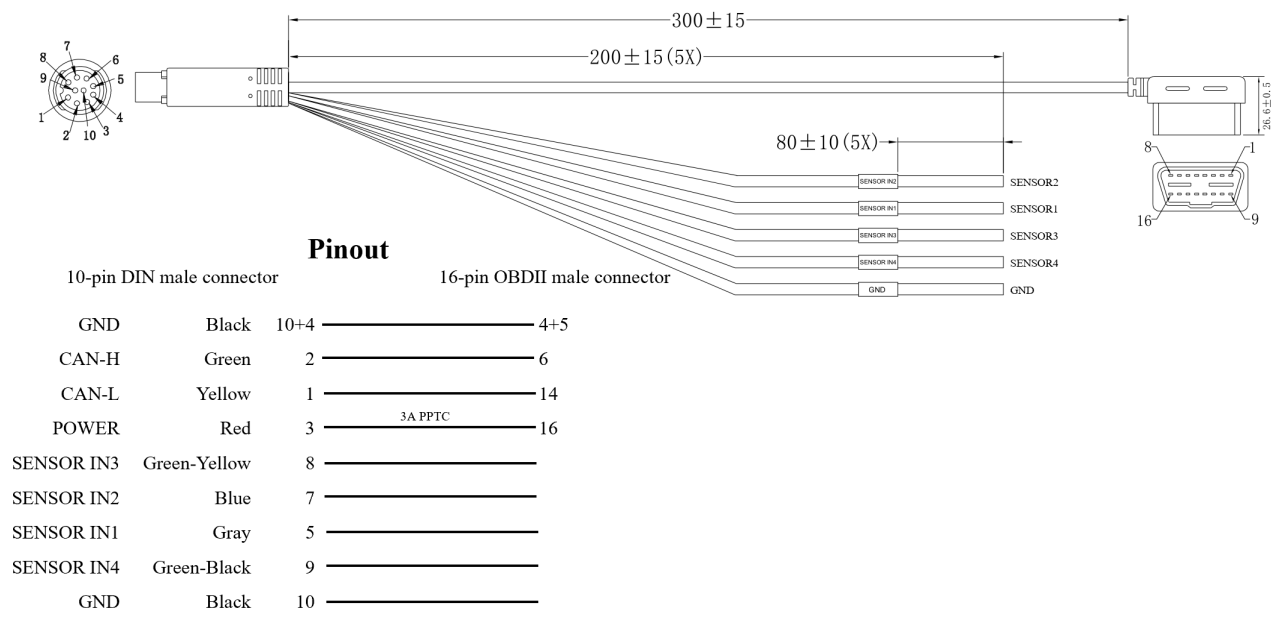
5.1 Connection Diagram of ACC Power Supply System



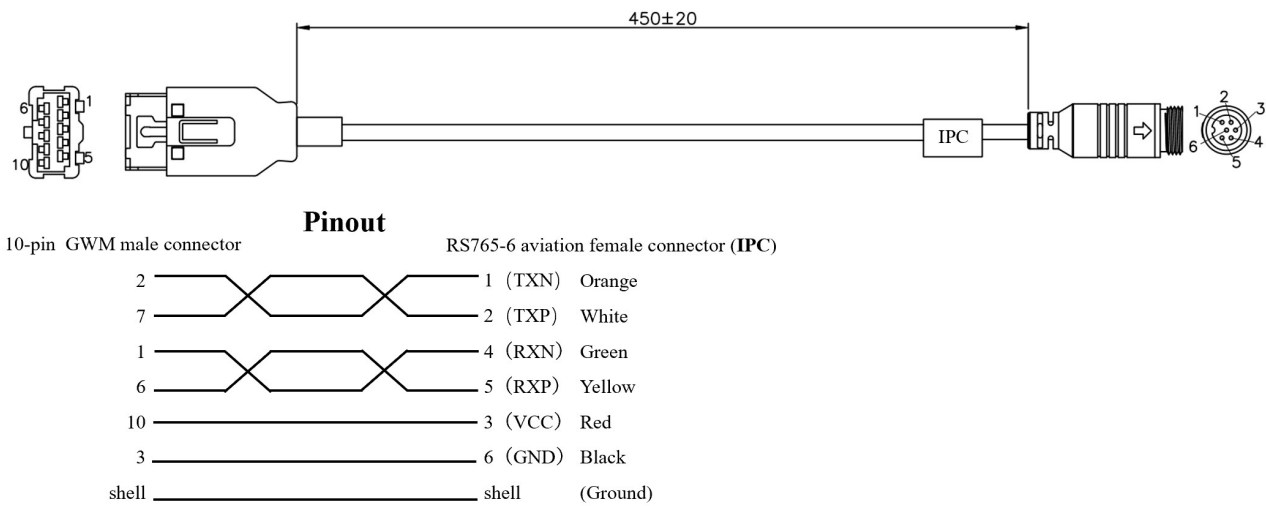
5.2 Connection Diagram of OBD Power Supply System



5.3.3 OBD Power Cable Connector Pinout



5.3.4 Video Output Cable Connector Pinout



6. Notice

- 1) The product needs to be installed by professionals, otherwise, there may be a risk of electric shock, damage to vehicle lines, impact on AI experience and device falling-off.
- 2) The surface temperature may exceed 60°C when the product is in use under direct sunlight.

Please do not touch the surface exposed to direct sunlight to avoid burns.



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Streamax Technology Co., Ltd.

Address: 21-23/F B1 Building, Zhiyuan, No.1001 Xueyuan Avenue, Nanshan District Shenzhen City,
Guangdong Province, P.R.China

Website: en.streamax.com