

002970



C6 Lite2.0 Specification









Preface

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Please read this manual first to ensure correct usage and the proper functioning of the required features.



Warning: Situations that may involve the safety of the device user or cause harm to the device user.



Special Attention: Situations that may compromise data integrity or damage the device firmware and hardware.



Note: Additional explanations, glossary of terms, etc.





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1. PRODUCT INTRODUCTION	
2. FEATURES	1
2.1 AI FEATURES	2
2.1.1 ADAS Features	2
2.1.2 DSC Features	2
3. SPECIFICATIONS	3
4. DIMENSION DIAGRAMS (UNIT: MM)	9
5. SYSTEM CONNECTION DIAGRAM	9
5.1 RS232 MODEL SYSTEM CONNECTION DIAGRAM	10
5.2 CAN MODEL SYSTEM CONNECTION DIAGRAM	10
5.3 RS232 MODEL INTEGRATION WITH PBP SYSTEM CONNECTION DIAGRAM	11
5.4 Wiring Interface Definitions	11
5.4.1 RS232 Model - Standard Wiring Interface Definition	12
5.4.2 CAN Model - Standard Wiring Interface Definition	14
6. SPECIAL INSTRUCTIONS	15





Abbreviation List:

Abbreviation	English Explanation
1080P	Resolution ratio 1920×1080
ADAS	Advanced Driving Assistance System
DSC	Driving Safety Cockpit
VBR	Variable Bit Rate
CBR	Constants Bit Rate





1. Product Introduction

C6 Lite 2.0 is an intelligent driving recorder designed to help drivers reduce traffic accidents and assist fleet management in improving efficiency. Utilizing AI technology, it can actively identify dangerous driving events and poor driving behaviors, providing local real-time alerts to drivers to avoid risks and supporting event uploads to the fleet management platform for driver training. It offers real-time, accurate vehicle location information and operational data to the fleet management platform, along with high-quality remote intercom and video preview playback functions, reducing fleet management difficulty and enhancing efficiency. Additionally, this product is reliable in quality, easy to install, simple to use, and cost-effective.

2. Features

- Front road wide-angle lens, supports up to 1080P HD recording
- Rear driving cockpit ultra-wide-angle lens, supports up to 1080P HD recording
- Supports up to 2 channels of recording
- Supports H.264/H.265 encoding
- Supports 2*512GB dual Micro SD card storage, supports simultaneous saving of main stream and sub stream
- Built-in Wi-Fi, 4G communication module, and standard positioning module
- Audio and video data supports AES256 encryption, data transmission supports TLS1.3 encryption protocol
- Supports 2 IO inputs, 1 IO output
- Device hardware distinction: If you select an RS232 device, the CAN functionality cannot be used; If you select a CAN device, the RS232 functionality cannot be used; CAN version devices do not support connection to Power Box Plus.
- Compact design, does not obstruct the driver's view in both large and small vehicles
- Supports OBD power supply for convenient and quick installation

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- Built-in ADAS function, supports lane departure, forward collision, and close distance detection
- Built-in DSC function, supports detection of poor driving behaviors
- Supports echo suppression algorithm, enhances the quality of two-way voice intercom
- Supports sleep mode and remote wake-up
- Built-in 6-axis gravity sensor, supports detection of rapid acceleration, rapid deceleration, sharp turns, and collisions

2.1 AI Features

C6 Lite2.0 uses machine vision based on video analysis technology to automatically identify road risks and driver poor driving behaviors. Detected events trigger audio-visual alerts to provide real-time warnings to the driver, and event recordings can be uploaded to the cloud.

Warning: The AI functions must be calibrated and configured strictly according to the installation and usage instructions; otherwise, proper functionality cannot be guaranteed.

2.1.1 ADAS Features



w



HMW



FCW

2.1.2 DSC Features







Yawning



Handheld Devices



Smoking

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Distraction

No Driver

3. Specifications

Product Model: C6 Lite2.0		
System	Embedded Linux	
	Chinese, English, Spanish, Portuguese, French, Russian, Japanese (default:	
	English)	
Languages	*Languages include interface language and voice prompts. TTS supports only	
	Chinese and English.	
Audio-Visual		
Recording	2 video channels (default 2), 1 audio channel	
Maximum	1090D@25fps(ADAS)+1090D@20fps(DSC)	
Resources (with	1080P@25fps(ADAS)+1080P@20fps(DSC) Recommended Configuration (1080@20fps+1080P@15fps)	
2 AI channels)		
Video Encoding	H.264/H.265 optional (default: H.265)	
Audio		
Compression	ADPCM/G.711/G.726 optional (default: ADPCM)	
Standard		
CBR/VBR	VBR/CBR optional (default: VBR)	
Audio	Built-in MIC	
Speaker	Built-in speaker, 3W power, sound level not less than 70dB at 1m distance,	
	adjustable volume	
Front Road Can	nera Parameters	

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Sensor Type	1/2.9" 2MP CMOS sensor		
Shutter Speed	1/30s-1/100000s		
I ama	4mm focal length		
Lens	HFOV: 89°; VFOV: 46°; DFOV: 106°; Tolerance: ±5°		
Minimum	Color: 0.05Lux/F1.2		
Illumination			
Lens Interface	Built-in lens		
Туре			
Wide Dynamic	Digital wide dynamic		
Range			
Backlight	Supported		
Compensation			
Signal-to-Noise	≥48dB		
Ratio (S/N)			
Rear Cabin Can	nera Parameters		
	nera Parameters 1/2.9" 2MP CMOS sensor		
Rear Cabin Can			
Rear Cabin Can Sensor Type Shutter Speed	1/2.9" 2MP CMOS sensor		
Rear Cabin Can Sensor Type	1/2.9" 2MP CMOS sensor 1/30s-1/100000s		
Rear Cabin Can Sensor Type Shutter Speed	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length HFOV: 151°; VFOV: 84°; DFOV: 170°; Tolerance: ±5°		
Rear Cabin Can Sensor Type Shutter Speed Lens	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length		
Rear Cabin Can Sensor Type Shutter Speed Lens Lens Interface	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length HFOV: 151°; VFOV: 84°; DFOV: 170°; Tolerance: ±5° Built-in lens		
Rear Cabin Can Sensor Type Shutter Speed Lens Lens Interface Type	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length HFOV: 151°; VFOV: 84°; DFOV: 170°; Tolerance: ±5°		
Rear Cabin Can Sensor Type Shutter Speed Lens Lens Interface Type Wide Dynamic	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length HFOV: 151°; VFOV: 84°; DFOV: 170°; Tolerance: ±5° Built-in lens Digital wide dynamic		
Rear Cabin Can Sensor Type Shutter Speed Lens Lens Interface Type Wide Dynamic Range	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length HFOV: 151°; VFOV: 84°; DFOV: 170°; Tolerance: ±5° Built-in lens		
Rear Cabin Can Sensor Type Shutter Speed Lens Lens Interface Type Wide Dynamic Range Backlight	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length HFOV: 151°; VFOV: 84°; DFOV: 170°; Tolerance: ±5° Built-in lens Digital wide dynamic Supported		
Rear Cabin Can Sensor Type Shutter Speed Lens Lens Interface Type Wide Dynamic Range Backlight Compensation	1/2.9" 2MP CMOS sensor 1/30s-1/100000s 2.2mm focal length HFOV: 151°; VFOV: 84°; DFOV: 170°; Tolerance: ±5° Built-in lens Digital wide dynamic		

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	*Day-to-night threshold: 4lux, night-to-day threshold: 8lux. Different devices		
	may vary; subject to actual measurements.		
LED Status Indicators			
Power Status	Off/Green Light		
	Off: Indicates the device is not powered		
Light	Steady Green: Indicates the device is powered normally		
Alarm Indicator	Off/Red Light		
Light	Off: Indicates the device has not generated an alarm		
U	Red Light Flashes Three Times: Indicates the device has generated an alarm		
	Mark Off/Red		
GPS Indicator	Off: Indicates device GPS positioning function is normal		
Light	Steady Red: Indicates device GPS positioning function is abnormal (not		
	positioned, module not connected, or module damaged)		
	Flashing Red (once per second): Indicates poor device GPS positioning quality		
	(Off/Red		
Network Status	Off: Indicates the device is connected to the server normally		
Light	Red Steady: Indicates the device connection to the server is abnormal		
	Red Blinking (once per second): Indicates the device has entered flight mode		
	Off/Red/Green		
WiFi Status	Off: Indicates the device is in Disable or Client mode		
Light	Green Steady: Indicates the device is in AP mode		
	Red Steady: Indicates the device WiFi is abnormal		
D !!	Off/Red		
	Off: Indicates the built-in camera or extended camera recording status is		
Recording	normal		
Status Light	Red Steady: Indicates the built-in camera or extended camera recording has		
	stopped (including privacy mode) or has a fault		

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	*Recording enable (main stream, sub-stream) is turned on, and it will alert if no		
	recording is detected. Recording enable (main stream, sub-stream) is turned or		
	and considered normal recording status.		
Storage			
Micro SD Card	Supports Micro SD-Card×2, (SDXC 32GB/64GB/128GB/256GB/512GB)		
	Minimum read/write speed requirement Class10, recommended Class10 and		
	above		
Sensors			
Six-Axis Sensor	Supports rapid acceleration, rapid deceleration, sharp turns, and collision detection		
Ambient Light	Supports day-night switching for the cockpit camera		
Sensor			
Interfaces			
	1 channel		
RS232	Supports RS232 or CAN, one of the two options		
IO Port	2 inputs, 1 output		
	1 channel (supports standard J1939 protocol)		
CAN	Warning: Since vehicle manufacturers may customize some data fields, the actual data available is subject to practical testing. If the required data is not supported, a protocol can be provided for integration development Supports RS232 or CAN, one of the two options		
USB	1 channel, mini USB interface		
	1button		
Button	Press twice within 2 seconds to switch WIFI to AP mode		
	*For other button functions, refer to the product user manual		
Network			

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WIFI	Supports 2.4G (IEEE Std.802.11a/IEEE Std.802.11b/ IEEE Std.802.11g		
WIFI	/IEEE Std.802.11n)		
	Supports plug-in SIM card (Nano SIM card)		
	North America:		
	LTE FDD: B2/B4/B5/B12/B13/B14/B66/B71		
	WCDMA: B2/B4/B5		
	Europe & Asia:		
	LTE FDD: B1/B3/B7/B8/B20/B28A		
	WCDMA: B1/B8		
	GSM: B3/B8		
4G	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: Requires the use of industrial-grade SIM cards (MP2),		
	regular-grade SIM cards (MP1) are prohibited. The company is not responsible		
	for issues caused by using regular-grade SIM cards.		
Positioning			
	Supports		
	GPS L1 1575.42MHz		
GNSS	GALILEO E1B/C1		
	GLONASS L1OF 1602MHz		
	SBAS: WAAS, EGNOS, MSAS, GAGAN		
Power Related			
Power	Supports 12V, 24V vehicles (no configuration needed)		

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	Device standby: 13.5V@4mA、27V@2mA		
	Device sleep (only 4G, GPS, MCU powered): 13.5V@27mA、27V@13mA		
	Typical power consumption (dual SD card installed, SIM card installed and		
Power	dialing): approximately 7W		
Consumption	Full load power consumption (dual SD card installed, SIM card installed and		
	dialing, WIFI on, infrared light on): approximately 11W		
	*All data are tested under specific laboratory conditions and may vary due to		
	individual product differences, usage environments, and testing methods.		
Environment			
Operating	400C + 700C (400E + 1500E)		
Temperature	-40°C~+70°C (-40°F~+158°F)		
Storage	-40°C~+85°C (-40°F~+185°F)		
Temperature			
Operating	15% - 95% non-condensing		
Humidity			
Storage	150/ 050/ non condensine		
Humidity	15% - 95% non-condensing		
Protection	IP30		
Level	*The main unit is not waterproof		
Dimensions & V	Veight		
Dimensions	$116.5 \times 67.8 \times 110.42$		
L×W×H	110.3 × 07.8 × 110.42		
	Net weight (device main body): 313g		
Weight	Gross weight (accessories and packaging): 610g		
	Tolerance ±10g		
*Actual dimensions and weight may vary depending on configuration, manufacturing process,			
and measurement	t methods.		
Packing List			

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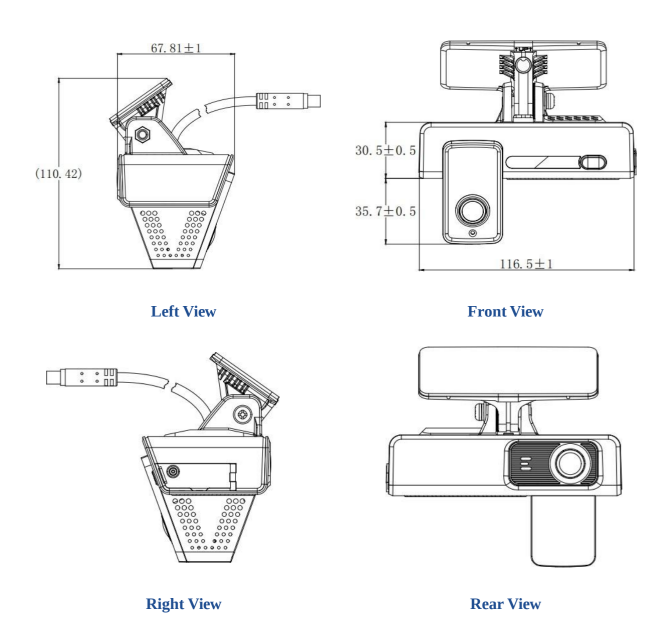




C6 Lite2.0×1, standard power cable×1, hex screwdriver×1, mounting bracket×1, bracket bolts×1, pry bar×1, desiccant×1, alcohol pad×1

*Final contents may vary by region, subject to the unboxing results

4. Dimension Diagrams (Unit: mm)



5. System Connection Diagram

The standard shipment includes a standard power cable that supports ACC power connection to

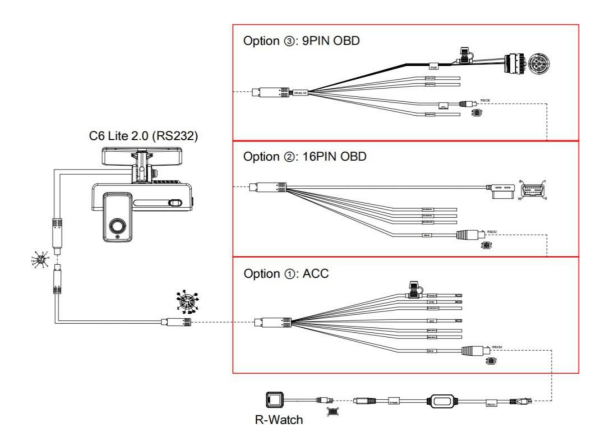
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the vehicle. An OBD power cable can be optionally selected for OBD power connection to the vehicle.

5.1 RS232 Model System Connection Diagram

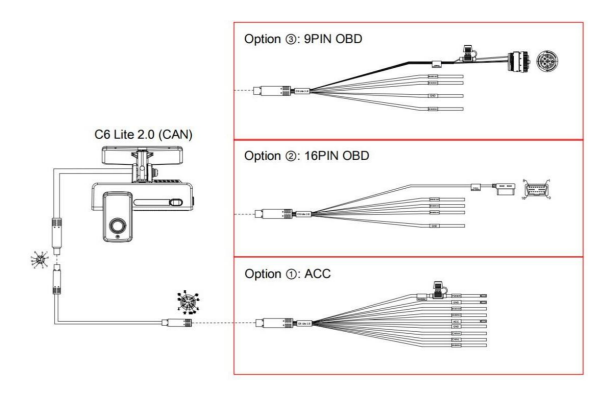


5.2 CAN Model System Connection Diagram

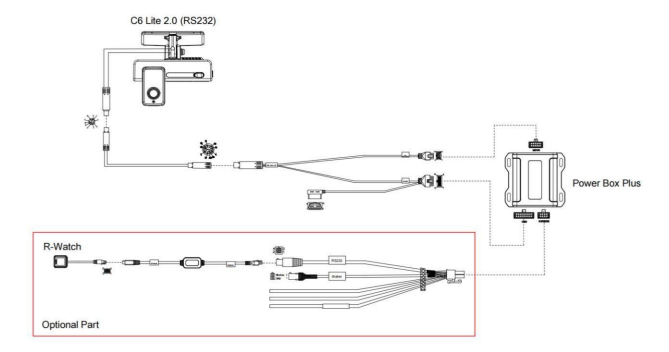
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5.3 RS232 Model Integration with PBP System Connection Diagram



5.4 Wiring Interface Definitions

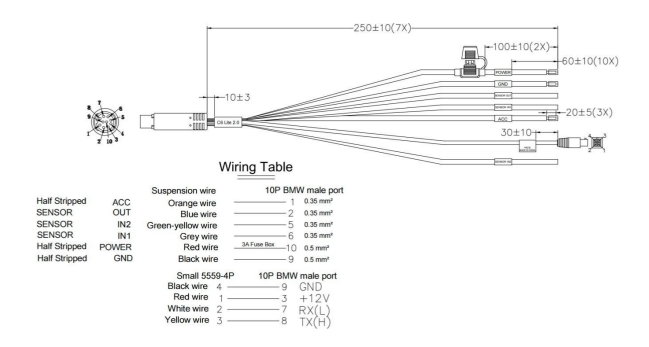
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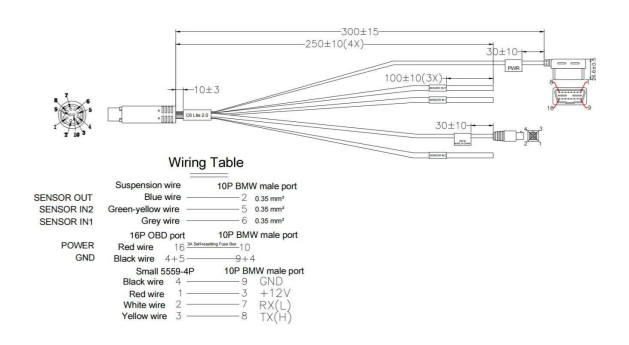


5.4.1 RS232 Model - Standard Wiring Interface Definition

5.4.1.1 ACC Power Cable Interface Definition



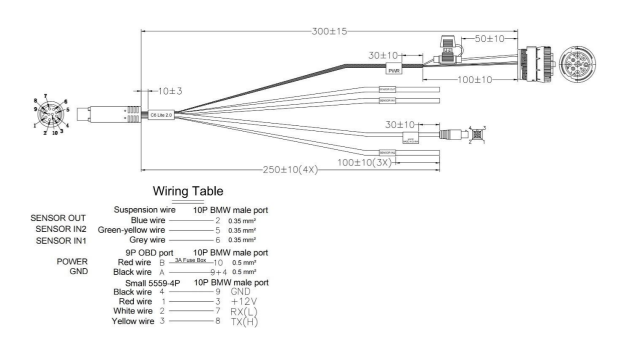
5.4.1.2 OBD Power Cable Interface Definition



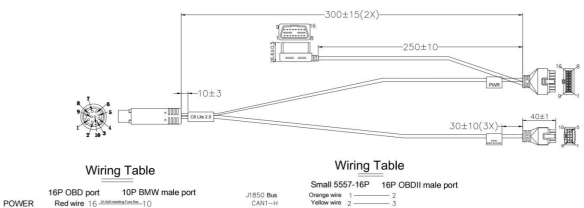
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5.4.1.3 PBP Connection Wire Interface Definition



	===		Small 5557-16P	16P OBDII male port
	16P OBD port 10P BMW male port	J1850 Bus	Orange wire 1 ———	2
OWER	Red wire 16 3A Self-resetting Fuse Box 10	CAN1-H	Yellow wire 2 ———	3
GND	Black wire 4+5 ———9+4	CANO-H	Blue wire 3 —	 6
		L-LINE	Green wire 4 ———	 15
		J1708 Bus	Brown wire 5	——12
T\/	Black wire 7 ——— 9 GND	GND	Black wire 7+8	4 22AWG
TX	Red wire 8 — 7 RX(L)	J1850 Bus	Orange-white wire 9 ———	10
RX	Yellow wire 9 ———— 8 TX(H)	CAN1-L	White wire 10-	
	.,,(,,)	CANO-L	Blue-white wire 11-	14
		J1708 Bus	Brown-white wire 12-	13
		K-LINE	Green-white wire 13-	
		12V	Red wire 15 34 Settresetting	16 22AWG
		GND	Black wire 16-	5 22AWG

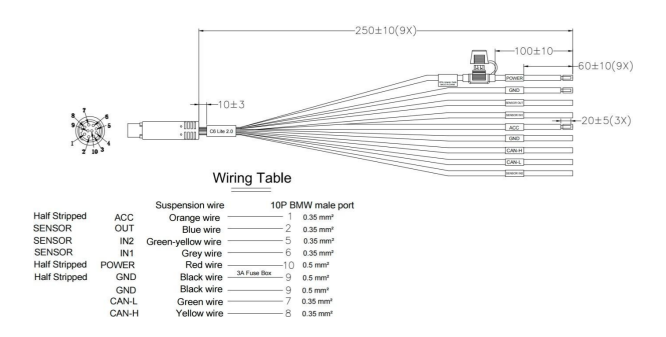
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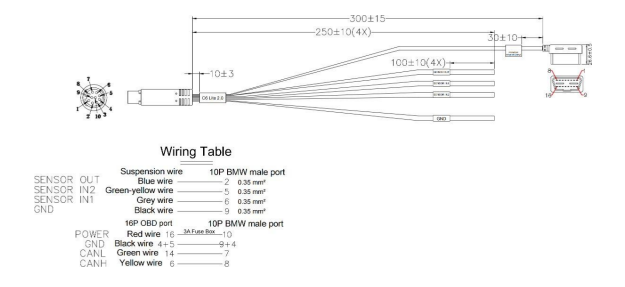


5.4.2 CAN Model - Standard Wiring Interface Definition

5.4.2.1 ACC Power Cable Interface Definition



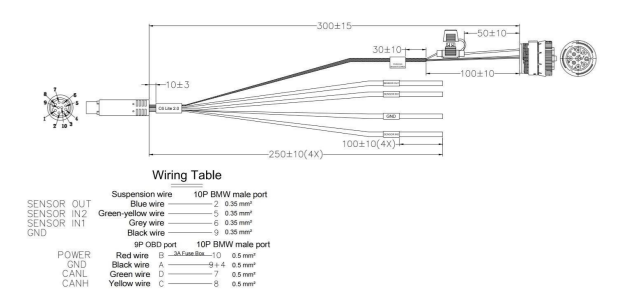
5.4.2.2 OBD Power Cable Interface Definition



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6. Special Instructions

- 1) This product requires professional installation to avoid risks such as electric shock, vehicle wiring damage, compromised AI performance, and device detachment.
- 2) The surface temperature of this product can exceed 60 degrees when exposed to direct sunlight. Avoid touching sun-exposed surfaces to prevent burns.

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