

©https://www.eldmandate.biz





**Dash Cam Manual** 

Model EM6120

#### 1. Usage Caution

#### 1.1 Warning

- 1.The dangerous driving alerts issued by the active safety AI device are the only voice alerts, which cannot replace the driver's driving decision and operation;
- 2.The dangerous driving alerts issued by the active safety AI device are developed based on computer vision and deep learning technology, which cannot guarantee 100% recognition accuracy. For example, under different road conditions and weather conditions, the accuracy rate of obstacle recognition is different.
- 3. This device is intended to enhance the situational awareness when used properly. If used improperly, you could become distracted by the display, which could lead to an accident causing serious personal injury or death. DO NOT seek to access the information stored on the device or change the device settings whilst driving. The device should only be operated when your vehicle is stationary, and you are parked in a safe place in compliance with local laws. Always maintain awareness of your surroundings and do not stare at the display or become distracted by the display. Focusing on the display could cause you to miss obstacles or hazards. Use the device at your own risk
- 4. When installing the device in a vehicle, do not place the device where it obstructs the driver's view of the road or interferes with vehicle operating controls, such as the steering wheel, foot pedals, or transmission levers. Do not place unsecured on the vehicle dashboard. Do not place the device in front of or above any airbag.
- 5. Video playback upon devices with displays which are visible to the driver, is prohibited or restricted in some countries or States. Please adhere to these laws.

#### 1.2 Maintenance Precautions

- 1. Please keep the device dry. Do not let the device and cable stay in a humid environment, or operate the device with wet hands, so as to avoid short-circuiting of the device, failures caused by corrosion, and electric shocks to personnel.
- 2.Do not subject the device to strong impact or vibration, so as not to cause



device failure.

- 3.Do not place the device and power supply under too high or too low temperature, otherwise, it may cause the device to failure;
- 4.Do not hit, throw, or needle the device, and avoid dropping or squeezing the device.
- 5.Do not use unofficial approved or provided power and data cables.
- 6.Do not disassemble the device and accessories without authorization, otherwise.
- 7. the device and accessories will not be covered by the warranty.

#### 2. Product Introduction

# 2.1 Product Description

EM6120, a comprehensive auto active safety product, integrates satellite positioning, video surveillance, and active safety functions. The product meets the needs of fleet monitoring, management, driving safety, and regulating driving behavior. Based on the advanced deep learning technology, the active safety functions -- advanced assisted driving system(ADAS), driver monitoring system(DMS), and Lane Changing Assistance(LCA), can be applied to complex driving scenarios, addressing the demands of safety, timeliness, and efficiency in transportation, and improving the overall user experience. Al technology is integrated into the feeling of vehicle driving, which further regulates the driver's safe driving behavior.



#### 2.2 Product Overview



#### 2.3 Package Contents

Verify that you received the following items in the package:

- 1.Device
- 2.Emgy.Alarm Button
- 3.GPS External Antenna
- 4.ACC Hard-wire Kit
- 5.SIM Card Removal Pin
- 6.Car Charger
- 7.AHD Cam



# 3. Specification

# 3.1 Specification

Item	
CPU	Dual-Core, 1.2GHz
RAM	2Gb 16-bit DDR3(L) memory
Wi-Fi	Support
4G	Support
GPS	Support
Video/Audio	
Supported video formats	H265/H264
Supported audio formats	PCM、WAV
Built-in speaker	Support, mono
Built-in MIC	Support, mono
Front Camera	
Sensor Type	1/2.9", 2-megapixel CMOS sensor
FOV	D:125° H:105° V:58°
Resolution	1920*1080
Video frame rate	1080p@30fps
Inward-facing camera	
Interface	1/3", 2-megapixel CMOS sensor
FOV	D:125.2°H:106.6° V:57°

Resolution	1920*1080	
Video frame rate	1080p@30fps	
Infrared LED	Support	
Other		
os	Linux	
Power	ACC or Cigarette power voltage 12-24V	
G-Sensor	3-axis, acceleration sensor	
Storage	TF card, up to 256GB, Class10 and above, FAT32	
Case		
Туре	Standalone type	
Color	Black	
Dimensions	66mmx88mmx98mm	
Operating environment		
Operating Temperature	-20℃~+70℃	
Storage Temperature	-30°C~+80°C	
Relative Humidity	10% to 90%, non-condensing	
Atmospheric pressure	860Mbar $\sim$ 1060Mbar	
Package Contents		
	on×1, GPS External Antenna×1, ACC Hard-wire n×1,Car Charger ×1,AHD Cam×1	

<sup>\*</sup> The configuration may vary in different regions.



# 3.2 LED Indication

The following figure shows the location of LEDs:



The following table shows the LED states:

LED	Color	Indication	Description
Video Red / Blue	OFF	The device is not powered on	
	Blue Solid On	The device is running normally, but no video is started	
	Red Solid On	Video Recording	
4G Signal Yellow	OFF	4G not Connected	
	Solid On	4G Connected	
GPS Signal Green	OFF	No GPS signal	
	Solid On	GPS has signal	

#### 4. Al Functions

This device uses machine vision based on video analysis technology to automatically identify road risks and unsafe driving behaviors of drivers. Any detected event triggers an audible alert to alert the driver in real-time, and these events are also synchronized to the platform.

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

#### 4.1 ADAS Functions

# 4.1.1 Forward Collision Warning



Identify the relative speed of the vehicle and the vehicle in front in real time while driving, alert the driver if there is a potential collision to ensure sufficient emergency time.

Voice Alert: Watch out for the car ahead

#### 4.1.2 Pedestrian Collision Warning



Identify pedestrians, cyclists, and motorcyclists in front of the vehicle in real time while driving, alert the driver if there is a potential collision to keep a



safe distance all the time.

Voice Alert: Watch out for pedestrians

#### 4.1.3 Lane Departure Warning



Identify the lane-departing behavior in real time while driving, alert the driver if there is unconsciously lane-departing to ensure driving safety.

Voice Alert: Lane departure

#### 4.1.4 Virtual Bumper



When the vehicle is driving at low speed, identify the relative speed of this vehicle and the vehicle in front. Alert the driver to maintain a safe distance when there is a potential collision hazard.

Voice Alert: Please keep distance

#### 4.1.5 Stop & Go



When the vehicle is stationary and the vehicle in front of it begins to move, remind the driver that it is time to start.

Voice Alert: Please start

#### 4.2 DMS Functions

#### 4.2.1 Fatigue Driving



Identify and warn the driver's fatigue state (eyes closed, yawning) to ensure driving safety.

Voice Alert: Please take a break

# 4.2.2 Distraction Driving



Identify and warn the driver's driving behavior without looking ahead on road(looking left and right, looking down for things) while driving to ensure driving safety.

Voice Alert: Please keep attention



#### 4.2.3 Smoking Warning



Identify and warn drivers of smoking behavior while driving to ensure driving safety.

Voice Alert: No smoking

#### 4.2.4 Calling Warning



Identify and warn the driver's mobile phone calling behavior when driving to ensure driving safety.

Voice Alert: No cellphone using

#### 4.2.5 Seat belt detection



The device identifies the seat belt status and issues a warning to the driver when the driver drives without the seat belt to ensure driving safety.

Voice Alert: Please fasten your seat belt



#### 5. Installation

#### 5.1 Mounting Position Related Regulations

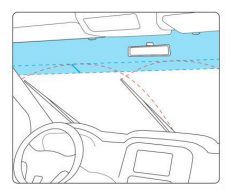
**Note:** The following recommendations do not constitute legal advice and should not be relied upon in lieu of consultation with your own advisors.

#### For Dash Cams in the US

Federal Motor Carrier Safety Administration (FMCSA) regulations permit dash cams to be installed in either of the following positions:

From the top of the windshield to 8.5 inches below the upper edge of the area

swept by the windshield wipers.

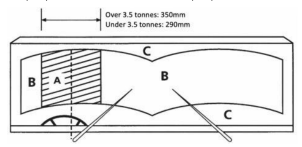


#### For Dash Cams in the UK

To determine camera placement options, the windscreen is divided into zones:

- Zone A: This is a vertical area 29cm wide (for vehicles over 3.5 tons is 35cm), centered on the steering wheel and contained within the swept area of the windscreen.
  - Zone B is the remainder of the swept area of the windscreen.

No part of the dash cam (including the mount and wire) can intrude more than 10mm (1cm) into Zone A and more than 40mm (4cm) into Zone B.



#### 5.2 Mounting Position Recommendations

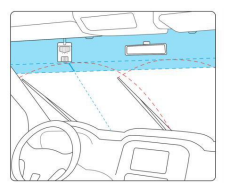
The EM6120 is recommended to be mounted on the upper edge of the windshield directly above the steering wheel, as shown in the red circle inside the picture.

In order to drive safely and maximize the AI function, the selection of the camera mounting position needs to be based on the following principles:

- Do not block the driver's line of sight.
- Do not interfere with the driver's driving.
- The camera should be kept horizontal, not tilted.

 The driver's face should preferably be in the center of the inside camera preview (available in "ELD Mandate ADAS Dash Cam" APP).

The center point of the camera preview (available in "ELD Mandate ADAS Dash Cam" APP) of the front camera should coincide with the end of the road.



#### 6. App Setting

# 6.1 ELD Mandate ADAS Dash Cam App installation and preparation

Please download and install the ELD Mandate ADAS Dash Cam App from the App Store of your iPhone (We are sorry that the Android version does not currently support this device and we will be releasing a new Android version with support as soon as possible).





#### **ELD Mandate ADAS Dash Cam**

Photo & Video





1. Download the FLD Mandate ADAS Dash Cam in the App store



#### Terms of Use and Privacy Policy

Copyright Viidure. "Viidure" is an Internet driving recorder Copyright valuate: Villaure: is an interret arming recorder application. In accordance with the law, we will collect, use, retain and disclose your personal information under certain circumstances. The following terms and conditions describe how we collect, use, retain and disclose your personal

1.Collection of Personal Information 1.1.Personal Information

We collect, retain, use and disclose personal information in

#### 2. Open the App ELD Mandate ADAS Dash Cam,

Browse the Privacy Policy and press Agree

information in order to enjoy more services or to contact friends more conveniently, you need to improve your personal business card, such as filling in your email address,

gender and other personal information.

1.3.2. The information you provided will be kept
confidential by "Vilid yes" by fulfilling its commercial.

Reject

# 3. Press Add Camera

Camera



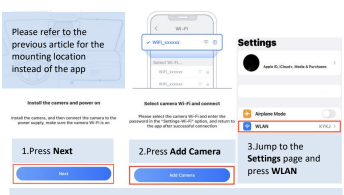


#### 6.2 Connect to Device via App

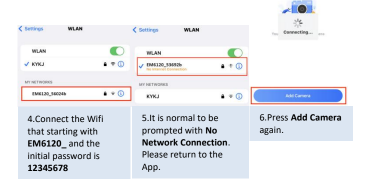
Follow the app's instructions to connect to the Wi-Fi of the device. Press the Wi-Fi button on the device to turn on Wi-Fi.

**Note:** One device can only be connected to one phone at a time, otherwise an error may occur.



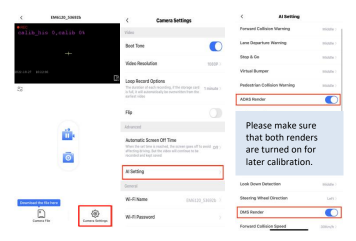


Note: One EM6120 can only be connected to one phone at a time, otherwise an error may occur.



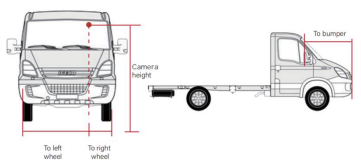
#### 6.3 Camera Settings - Al Settings

After connecting device, press Camera Settings - AI Settings to make sure the ADAS/DMS Renders are turned on.



Note: If you want the calibration to be more accurate, you can fill in the parameters for the device position in the advanced settings, which are not required.

Al Setting		< Advanced	
		Car Type	Small >
Distraction Speed	30Km/h >	Camera Height	120CM
Smoking Warning Speed	30Km/h >	-0	
Calling Warning Speed	30Km/h >	Distance from lens to front bumper	155CM
Seatbelt Detection Speed	30Km/h >	Distance from lens to left wheel	85CM
Look Down Detection Speed	30Km/h >		
Advanced	>	Distance from lens to right wheel	85CM



#### 6.4 ADAS & DMS Calibration

After the device is connected, the real-time shot will be sent back.

Note: Both ADAS and DMS calibration will continue only when the movement speed >20km/h, otherwise the calibration progress (0~100%) will pause.





EM6120\_53692b

22:10:28 18:36:40



Press here to switch the front and rear camera screen. Please adjust the camera to an angle where you can clearly capture the face and chest, ensuring that the green(face) and blue(seatbelt) boxes appear.

front camera and try to make the VP(Vanishing Point) of the road located in the middle

of the picture.

Adjust the

angle of the

# calib\_his 1,calib 72%

#### Parameter explanation

- calib\_his (0/1) means Calibration history
   This parameter is 0 when a device is being calibrated for the first time; after the first calibration is completed, this parameter is always 1.
- calib (0~100%) means Calibration Progress

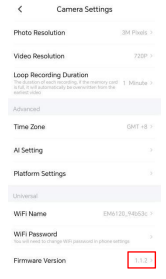
When calib is 100%, it means the calibration is complete.

Each time the device is restarted, the calibration progress will be zeroed and the calibration will be restarted. The device will use the previous calibration result until the calibration is completed again.

#### 7. Firmware Upgrade

Method: Use APP to upgrade

- 1. Prepare a memory card of 16G or more.
- 2. Insert it into the machine and format it.
- 3. Put the firmware installation package "EM6120 \*.\*\*B\*.\*.\*\*.bin" in the root directory of the memory card.
- Insert the card with the upgrade file into the device.
- Power the device and turn it on.
- 6. Connect the device with the app and tap "Camera Settings Firmware Version".
- 7. Wait 1-3 minutes, the device will reboot and beep.





The following table shows the LED states when upgrading by APP. Progress 2-5 is the upgrade process, please do not power off or operate the device.

Upgrade Progress	LED State
1.Ready to upgrade	Blue - yellow - green
2.Press "Firmware Version"	Off - off - off
3.Start upgrade / Upgrade in progress	• Purple - yellow - green
4.Device start up and configurating	<ul><li>Blue - (yellow/off) - (green/off)</li><li>Power on sound</li></ul>
5. Upgrade configuration finished and start recording	Red - (yellow/off) - (green/off)

# 8. Simple Troubleshooting

Trouble	Solution
The recording is disabled	Please use a FAT32, read / write speed ≥ Class10 memory card.
The loop recording is disabled	Please check the space of memory card is enough for recording. Please format the memory card if no enough space.
The recording is blurry	Please tear off the film on camera lens and clean up the lens and windshield.
The recording has no audio	Please make sure you turn on the audio recording in APP.



The dash cam is over temperature	The AI function of the device requires a lot of computing during operation, so it is normal to cause the body to heat up, especially in the area of the cooling fins. Please do not touch the cooling fins to avoid burns.
Recording files on the memory card can't display on the computer	Please change a new video player to display. If still unworkable, maybe the memory card get damaged, please try to format it or change a new one.
Others	If troubles above still can't be solved, please restore all settings to the factory settings or contact a local technical to support.

#### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Mobile

#### RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.