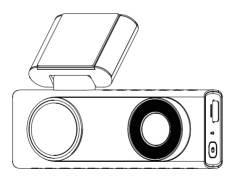


AMGEKE M8

User Manual



Copyright (c) 2024,AMGEKE Ltd,All rights reserved.

Contents

Quick Start Guide	01
Product Overview	02
Standard Items	02
Product Diagram	03
Operational Guidelines for Memory Cards	04
LED Indicators	04
Buttons Description	05
Installation	06
Display Overview	08
Operation Guidance	09
System Settings	11
Install APP and Control on Smartphone	14
Install AMGEKE S5 Hardwire kit (Optional)	15
Notice	17
FCC Statement	18
Your Satisfaction, Our Pursuit	19
About IIS	10

QUICK START GUIDE

* Step 1- Installing the Memory Card

Before using the camera, make sure to insert a memory card. We recommend using a high-speed micro SD card of Class 10, U3 or higher, with a maximum capacity of 256GB.

★ Step 2- Powering Up the Camera

Connect the camera to the power source and it will turn on automatically. It is essential to maintain a continuous power connection since the M8 model is a supercapacitor type dash cam that doesn't come with a rechargeable lithium battery. Please note: You can connect the dash cam to a household power outlet for temporary power supply using the iPhone or Android device USB charger and the accompanying long Type-C USB cable.

* Step 3- Downloading the 'AMGEKE' App

Scan the QR code below or search for 'AMGEKE' in the Apple and Android APP market to download the AMGEKE APP. Once successfully paired, you can remotely access the dash cam through this app. (For more details, please refer to page 14 of the user manual.)









* Step 4- Formatting Memory Card and Set Time Zone

In the app's settings, locate the 'Format' option to format the memory card (it is recommended to format all memory cards used on the camera for the first time). Then, select the correct time zone setting based on your local time zone, which is determined by UTC/GMT values. (For more details, please refer to page 13 of the user manual.)

★ Step 5- Ready, Set, Go!

By default, the camera comes preset with usable settings. However, you can further customize the settings to enhance your user experience by exploring the camera's features in the user manual.

■ Standard Items



AMGEKE Front Camera



Rear Camera with 5 5M cable



Car Charger Adapter



Car Charger Type-C USB Cable(11.5ft)



Type-C USB Data Cable(2.6ft)



Spare 3M Adhesive Sticker



2*Electrostatic Stickers



Trim Removal Tool

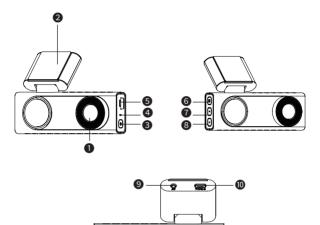


User Manual

A Note

The sole purpose of the USB data cable is to transfer video files to a computer. It is not intended to charge the camera.

■ Product Diagram



0	Lens	0	Menu UP / Emergency Recording
2	Mount	8	Menu Down / Wi-Fi On / Off
3	Power On / Off	9	Rear Camera AV Port
4	Reset Button	0	Type-C Power Port
6	Memory Card Slot	0	Recording Status Indicator
6	Menu / Playback / Menu Confirm	ø	Screen

■ Operational Guidelines for Memory Cards

Memory Card Insertion:

Before inserting the SD card, make sure the dashcam is powered off. Gently insert the memory card into the slot until it clicks into place. Ensure that the card label is facing forward, opposite to the screen direction.

Memory Card Removal:

Before removing the memory card, ensure that the camera is not recording and is turned off. To safely remove the card, press the edge of the memory card with your fingernail, and it will pop out slightly.

Formatting the SD Card

To prepare the SD card for its first use in the dash camera, please format it using the 'Format' option in the Dash Camera 'System settings'. Keep in mind that formatting will permanently erase any data on the micro SD card. To ensure optimal performance, we recommend periodically formatting the card. However, always remember to back up any crucial files first.

A Note

Only use genuine Micro SD memory cards with a capacity between 8GB and 256GB, and a speed rating of U3 or higher. If your card has a capacity of 64GB, 128GB, or 256GB, it must be formatted with the FAT32 file system, either on a computer or in the camera. Any freezing, lagging, or abrupt recording stoppages are usually signs of an issue with the memory card.

LED Indicators

LED Status	Behavior
Solid Green	Recording
Flashing Green	Emergency Recording
Solid Red	Parking Mode
Flashing Red	Not recording; Updating Firmware

■ Buttons Description

Mode	Buttons	Behavior
Stand-by Mode (Not Recording)	Power Button	Click once to start recording Long press to turn off the camera
	Menu Button	Click once to enter the menu Long press to enter playback mode
	UP Button	Click once to enable / disable audio recording
	Down Button	Long press to enable / disable the Wi-Fi

Mode	Buttons	Behavior
Recording Mode	Power Button	Click once to stop recording Long press to turn off the camera
	Menu Button	Click once to enter the menu Long press to enter playback mode
	UP Button	Click once to trigger emergency recording
	Down Button	Click once to take a video snapshot Long press to enable / disable the Wi-Fi

Mode	Buttons	Behavior
Setting Menu Mode	Power Button	Return to previous menu / Exit setting menu
	Menu Button	Enter / Confirm
	UP Button	Menu up
	Down Button	Menu down

Mode	Buttons	Behavior
Playlist Mode	Power Button	Click once to return to the previous Click once to start or stop playback
	Menu Button	Click once to enter the menu Long press to switch mode / return
	UP Button	Menu up / Change playback speed Long press to Lock Current
	Down Button	Menu down / Change playback speed Long press to Unlock Current