

CAR CAMERA

Dashcam Quad-camera



User Manual - English

MUUBAER

Technical Features:



1-Rear camera

2-Suction cup mount

3-In-car left camera

4-In-car right camera

5-64GB memory card

6-GPS port

7-Card slot port

8-Front camera

9-Menu/Mode (long press to enter menu, single press to switch modes)

10-Down button (scroll down)

11-OK/Confirm button

12-Up button (scroll up)

13-ON/OFF (long press to power on/off, single press to turn screen off/on)

14-Type-C car charger

15-AV rear camera cable

16-AV port

17-Type-C port

SAFETY INSTRUCTIONS:

We recommend reading all safety instructions before using your dashcam for the first time.

- **For your safety and that of your passengers, adjust the device only when parked in a safe location.**
- **Avoid distractions—the dashcam screen must not divert your attention from the road.**
- **Do not operate the dashcam while driving. Adjust the camera angle, settings, or review videos only when the vehicle is stationary.**
- **Do not install this product in a location that obstructs the driver's view or interferes with safe vehicle operation.**
- **This product is intended for private, non-commercial use only.**
- **Use the product only for its intended purpose.**
- **Do not operate the product beyond the power limits specified in the technical specifications.**
- **Protect the product and cables from dirt, moisture, and overheating.**
- **Do not drop the product or expose it to strong impacts.**
- **Do not modify the product in any way.**
- **Do not expose the product to direct sunlight or other heat sources.**
- **Keep this product, like all electrical devices, out of reach of children.**
- **Do not use the product in areas where electronic devices are prohibited.**
- **Do not use the product if the charging cable, adapter cable, or power cable is damaged.**
- **Use only the provided charger to avoid overcharging.**
- **Removal of the lithium-ion rechargeable battery must be performed only by a qualified professional.**
- **The manufacturer is not liable for improper use.**

USAGE PRECAUTIONS:

- **When the device is not in use, disconnect it by removing the adapter from your vehicle's 12/24V socket and the device itself.**
- **Protect your data: Regularly check the condition of your microSD card to prevent recording loss.**
- **Avoid touching the lens.**
- **Privacy compliance: Inform passengers or relevant third parties about ongoing recordings. Video recordings from the dashcam are strictly for private use.**
- **IT IS THE USER'S RESPONSIBILITY TO INSTALL THE DEVICE IN COMPLIANCE WITH ALL APPLICABLE LAWS AND REGULATIONS.**

CONFIGURATION GUIDE :

When using the dashcam for the first time, configure it by accessing various settings. Press button (10) to enter settings, then press the OK button (11) to confirm selections.

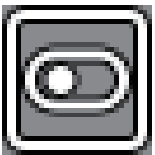
1. BASIC SETTINGS

Resolution



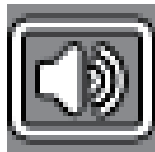
Three resolution options available: 4K、 2K、 1080P。 For optimal video quality, we recommend using the highest resolution: 1080P.

Supplemental Light



Configure the infrared supplemental lights for the dashcam (front, rear, and interior cameras): Options: Off / On / Auto

Volume Settings



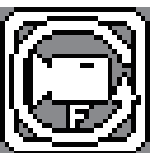
Adjust speaker volume with 4 levels: 0 (Mute)、 1 (Low)、 2 (Medium)、 3 (High) , The higher the value, the louder the speaker volume.

Loop Recording



Records video in fixed segments (1/2/3 minutes) Automatically overwrites oldest clips when storage is full Disabling this function will stop recording when the memory card is full, requiring manual deletion. Recommendation: Keep enabled for uninterrupted recording.

Time-Lapse Recording



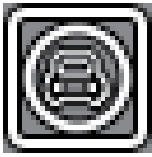
Compresses hours/days of footage into short clips by reducing frame rate (e.g., 1 frame per second) Continues recording after vehicle ignition is off to monitor anomalies

Audio Recording Toggle



Set default audio recording status with On/Off options to control audio capture during video recording.

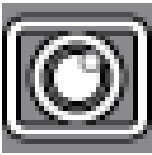
Parking Surveillance Mode



Enables continuous recording/monitoring of vehicle surroundings when the engine is off, facilitating incident detection.

G-Sensor must be activated Adjust impact sensor sensitivity to prevent unnecessary recordings from minor vibrations*Powered by built-in 150mAh battery (recording duration limited)*

G-Sensor (Gravity Sensor)



Detects abrupt motion changes (e.g., hard braking, collisions) and automatically locks critical footage to prevent overwriting.

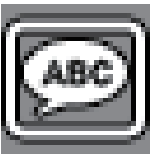
Sensitivity Levels:

Low: Triggers only on major impacts Ideal for rough roads (minimizes false alarms)

Medium: Balanced detection (ignores minor vibrations)

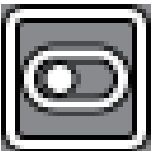
High: Detects subtle impacts,Recommended for urban/low-speed areas

Language Settings



Refers to the operating interface and voice prompt language of the dashcam. The device typically supports multiple language options (e.g., Simplified Chinese, English, Spanish) for global use. Users may select their preferred display language.

Auto Screen-Off



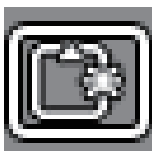
Configures screen timeout settings with options: Off 1 minute、 3 minutes、 5 minutes Automatically turns off the display after inactivity to conserve battery power (also called "Auto Screen Lock").

Date & Time Configuration



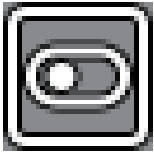
Allows manual adjustment of the current date and time according to user requirements. (Note: Ensure correct time settings for accurate video timestamping.)

Date & Time Configuration



The process of reinitializing a storage device's data structure to erase all existing data.

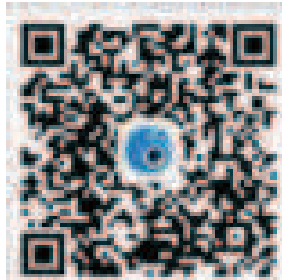
WiFi Configuration



Network Name (SSID): wifi_camera.ac52_34d02

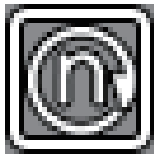
Password: 12345678

Download the dedicated app below to access your dashcam.



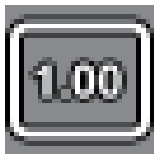
Built-in WiFi Feature: Allows direct video viewing/saving via smartphone without removing the microSD card.

Factory Reset



**Restores the device to its original system state to:
Troubleshoot malfunctions、 Erase all user data**

Factory Reset



A numeric/string identifier for software/OS releases

FCC Warning

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.

NOTE 1: 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.**

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.