

[Manuals.plus](#) /

> [Azdome](#) /

> AZDOME M660 4-Channel Dashcam User Manual

## Azdome M660

# AZDOME M660 4-Channel Dashcam User Manual

Model: M660 | Brand: Azdome

## INTRODUCTION

Thank you for choosing the AZDOME M660 4-Channel Dashcam. This device is designed to provide comprehensive 360-degree vehicle surveillance, capturing high-quality video evidence from all angles. Featuring 2.5K front recording, three 1K auxiliary cameras, built-in 128GB eMMC storage, 5G WiFi, GPS, WDR technology, and voice control, the M660 ensures reliable protection and ease of use. Please read this manual thoroughly before installation and operation to ensure proper functionality and safety.

### Garantiza pruebas completas

El M660 proporciona una grabación 360° más completa, asegurando que no se pierdan ángulos críticos durante los incidentes.



The AZDOME M660 Dashcam provides 360-degree coverage, capturing evidence from all sides of your vehicle.

## WHAT'S IN THE BOX

Please verify that all components are present in your package:

## GUARDIÁN DE LA SEGURIDAD DEL VEHÍCULO

Desde  
**2017**

Dedicados a las dash cams desde 2017

Más de  
**100+**

Más de 100 modelos de dash cam  
desarrollados de forma independiente

Más de  
**2,000,000**

Más de 2 millones de unidades  
vendidas en todo el mundo

Detailed view of the AZDOME M660 Dashcam package contents.

- AZDOME M660 Main Camera x 1
- Left Camera x 1
- Right Camera x 1
- Rear Camera x 1
- USB + Type-C Car Charger x 1
- Type-C Power Cable (3.5m / 12ft) x 1
- Type-C Data Cable (0.8m / 2.6ft) x 1
- Electrostatic Sticker x 2
- Adhesive Mount x 1
- Cable Clips x 5
- Pry Tool x 1
- Spare 3M Sticker x 1
- User Manual x 1

## SETUP INSTRUCTIONS

---

### 1. Mounting the Dashcam

1. Clean the windshield area where the dashcam will be mounted. Ensure it is free of dust and grease.
2. Apply an electrostatic sticker to the chosen area on the windshield. This helps protect your windshield and makes removal easier.
3. Attach the adhesive mount to the electrostatic sticker. Press firmly for 30 seconds to ensure a secure bond.
4. Slide the main AZDOME M660 dashcam onto the mount until it clicks into place.
5. Adjust the main camera lens to ensure it captures the road ahead clearly. The lenses are adjustable to cover different angles.

## 12 luces IR ocultas, seguridad mejorada

La cámara de salpicadero M660, equipada con 12 luces infrarrojas (IR), captura imágenes claras de las condiciones de la carretera, accidentes u otros eventos que ocurren en situaciones de poca luz.



The AZDOME M660 features four adjustable lenses to customize recording angles for various vehicle types and scenarios.

## 2. Connecting Power

1. Connect the Type-C power cable to the dashcam's power input port.
2. Plug the car charger into your vehicle's cigarette lighter socket.
3. Route the power cable neatly along the windshield and dashboard edges using the provided cable clips and pry tool to conceal it.

## 3. Installing Auxiliary Cameras

The M660 includes left, right, and rear cameras for full 360-degree coverage.

1. **Side Cameras:** Mount the left and right cameras on the interior side windows or pillars, ensuring they have a clear view of the side areas of the vehicle. Connect them to the designated ports on the main dashcam.
2. **Rear Camera:** Mount the rear camera on the rear windshield, ensuring it captures the view behind your vehicle. Connect it to the main dashcam.
3. Route all camera cables discreetly using the cable clips and pry tool to maintain a tidy installation.



The AZDOME M660 is the first 4-channel dashcam designed to provide complete 360-degree protection.

## 4. Initial Power On

Once all connections are secure, start your vehicle. The dashcam should power on automatically and begin recording. Follow the on-screen prompts for initial setup, such as setting the date and time.

## OPERATING INSTRUCTIONS

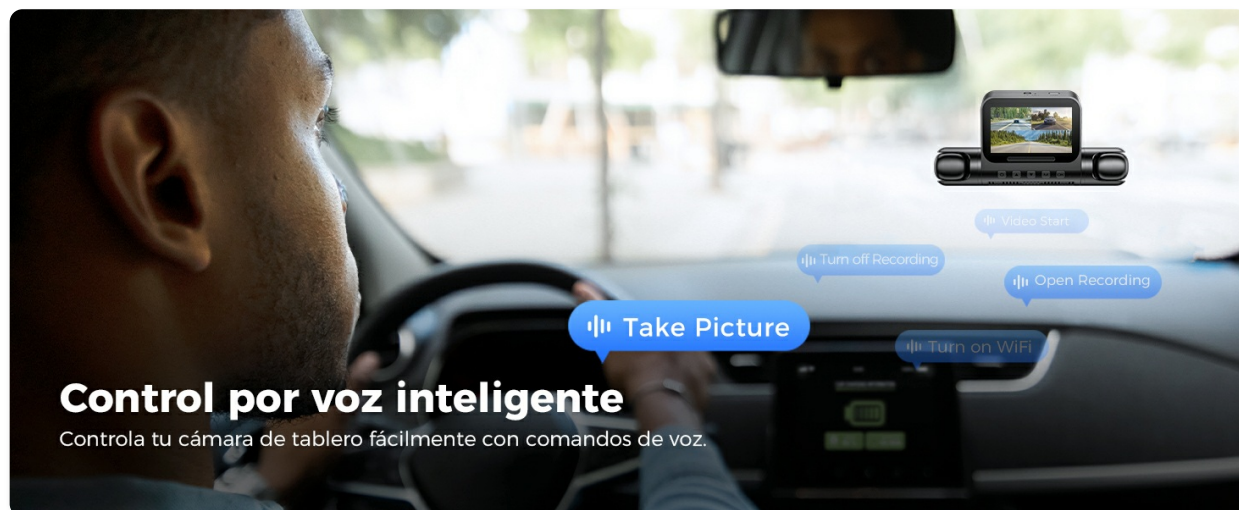
### 1. Basic Recording

- **Loop Recording:** The dashcam records continuously in short segments (e.g., 1, 3, or 5 minutes). When the storage is full, the oldest files are overwritten automatically.
- **G-Sensor:** The built-in G-sensor detects sudden impacts or collisions. When triggered, it automatically locks the current video segment to prevent it from being overwritten. This emergency video includes footage from 10 seconds before and 30 seconds after the event.

### 2. Voice Control

The M660 supports voice commands for hands-free operation, enhancing driving safety. Use simple commands to control various functions:

- "Take picture"
- "Show all cameras"
- "Turn off audio" / "Turn on audio"
- "Turn on WiFi" / "Turn off WiFi"
- "Turn on screen" / "Turn off screen"
- "Lock the video"



Smart English voice control allows for hands-free operation, improving safety and convenience.

### 3. Wi-Fi & App Usage


The M660 features built-in 5G WiFi for faster connection to your smartphone. Download the AZDOME app from the App Store or Google Play.


- **Live View:** Connect to the dashcam via Wi-Fi to view live footage on your smartphone.
- **Video Playback & Download:** Access recorded videos, play them back, and download important clips directly to your phone.
- **Settings:** Adjust dashcam settings through the app.
- **Sharing:** Easily share your travel videos on social media.


Note: Keep your dashcam and phone within 3 meters (10 feet) for optimal Wi-Fi connection.


## Wi-Fi incorporado


Previsualiza, descarga, edita videos y comparte tu emocionante viaje en redes sociales a través de la aplicación AZDOME.

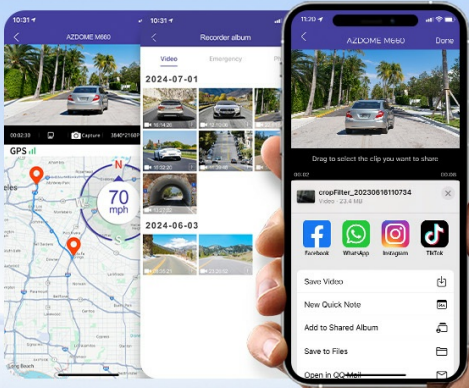
 Vista en vivo




 seguimiento GPS

 descarga

 compartir

 configuraciones



  
AZDOME APP  
 GET IT ON Google Play  
 Download on the App Store

Nota: Mantenga la cámara de salpicadero y su teléfono a menos de 3 metros (10 pies).

Built-in 5GHz WiFi allows for fast preview, download, and sharing of videos via the AZDOME app.

## 4. GPS Tracking

The integrated GPS module records your driving route and speed. You can review this information using the AZDOME app or the dedicated AZDOME GPS Player on your computer, providing crucial evidence in case of an incident.

## 5. Parking Monitoring (24h Surveillance)

The AZDOME M660 offers 24-hour parking surveillance modes:

- **Collision Detection Mode:** The G-sensor detects impacts while parked and automatically records and locks video footage.
- **Motion Detection Mode:** Records when motion is detected around the vehicle.
- **Time-Lapse Recording:** For continuous 24-hour surveillance, connect the dashcam to a hardwire kit (sold separately, ASIN: B0BHN8SS4D). This mode records at a low frame rate (e.g., 15 FPS) to save storage space while providing continuous coverage.



Superior 360-degree parking surveillance with collision detection, motion detection, and time-lapse recording (requires hardwire kit).

## 6. Display Modes

The 3-inch IPS display allows for quick review of recorded videos directly on the dashcam. To minimize driver distraction, the M660 offers 4 customizable display modes, allowing you to adjust the screen view as needed.

## 7. Night Vision and WDR

The AZDOME M660, with its front and rear cameras, is equipped with advanced WDR (Wide Dynamic Range) technology. This balances bright and dark areas in scenes with high or low light, capturing clear images at night and improving night driving safety. The dashcam also features 12 hidden IR lights for enhanced security in low-light conditions.

### Supervisión de estacionamiento 360° superior

Requiere un kit de cableado duro de 3 cables tipo C con una corriente de salida de 2,5A.  
(No incluido en el paquete, por favor, cómprelo por separado)



**Detección de colisiones**

**Detección de movimiento**

**Timelapse**  
Grabar continuamente a 15 fps

24H Modo timelapse  
2H Grabación normal

\*Estudios de organizaciones de gestión de estacionamientos muestran que más del 50% de las colisiones en estacionamientos ocurren en los laterales de los vehículos, una brecha que las cámaras de salpicadero de doble canal no pueden cubrir. Las cámaras de salpicadero de cuatro canales abordan este problema proporcionando una vigilancia completa.

Enhanced night vision with 12 hidden IR lights and WDR technology for clear recordings in low light.

## MAINTENANCE

### 1. eMMC Storage

The M660 features advanced 128GB eMMC high-speed storage, eliminating the need for an external SD card. eMMC offers faster read/write speeds and higher reliability compared to standard SD cards, minimizing data loss risk. No specific maintenance is required for the eMMC, but ensure the device is powered off correctly to prevent data corruption.

### AZDOME Súper Visión Nocturna

Siéntase tranquilo sabiendo que su M660 le proporciona una claridad visual excepcional por la noche.



**WDR**

**Luz infrarroja (IR)**

The M660's 128GB built-in eMMC storage offers superior speed and reliability compared to SD cards.

### 2. Cleaning

To maintain optimal video quality, regularly clean the camera lenses with a soft, lint-free cloth. Avoid using abrasive cleaners or solvents that could damage the lens coating. Clean the dashcam body with a slightly damp cloth as needed.

## TROUBLESHOOTING

- **Dashcam does not power on:** Ensure the power cable is securely connected to both the dashcam and the car charger. Check if the car charger is properly inserted into the cigarette lighter socket. Verify your vehicle's cigarette lighter socket is functioning.
- **Dashcam restarts frequently:** This could indicate an unstable power supply. Ensure the power cable is not loose. If using a hardwire kit, verify proper installation.
- **Side cameras show black and white video:** This is often normal in low-light conditions as IR (infrared) lights activate for night vision, which records in monochrome. If it occurs in bright light, check camera connections.
- **App connection issues (Wi-Fi):** Ensure the dashcam's Wi-Fi is enabled. Keep your smartphone within 3 meters (10 feet) of the dashcam. Try restarting both the dashcam and your phone's Wi-Fi.
- **GPS not tracking:** Ensure the dashcam has a clear view of the sky for GPS signal acquisition. It may take a few minutes for the GPS to lock onto satellites.
- **Battery drain in parking mode:** If you experience significant battery drain, ensure your hardwire kit is installed correctly and provides proper low-voltage protection. The hardwire kit (sold separately) is essential for safe 24h parking surveillance.
- **Video files are not saving or are corrupted:** The eMMC storage is highly reliable. If issues occur, try resetting the dashcam to factory settings. If the problem persists, contact customer support.

## SPECIFICATIONS

Feature	Detail
Model Name	M660
Brand	Azdome
Video Capture Resolution	Front: 2.5K (2560x1440P), Auxiliary: 1K (1080P)
Field of View	360 Degrees
Connectivity Technology	5G WiFi
Special Feature	360-degree recording, Voice Control, GPS, WDR, Night Vision
Included Memory Card Size	128 GB (eMMC built-in)
Screen Size	3 Inches
Screen Type	IPS
Control Method	Voice
Compatible Devices	Smartphone
Frame Rate	30FPS, 25FPS

Power Source	Car Charger (1 Lithium-metal battery required for internal clock/settings)
Product Dimensions	5 x 10 x 5 cm; 100 g (Main Unit)

<p><b>Lista de empaque</b></p>  <p>Caja de embalaje</p>	 <p>Cámara izquierda x 1</p>	 <p>Cámara M660</p>	 <p>Cámara derecha x 1</p>	 <p>Cámara trasera x 1</p>	
	 <p>Cargador de coche USB + Type-C x 1</p>	 <p>Cable de alimentación Type-C (3.5 m / 12 ft) x 1</p>	 <p>Cable de datos tipo C (0.8 m/2.26 pies) x 1</p>	 <p>Pegatina electrostática x 2</p>	
	 <p>Soporte adhesivo x 1</p>	 <p>Clip de cable x 5 Herramienta de palanca x 1</p>	 <p>Pegatina 3M de repuesto x 1</p>	 <p>Manual de usuario x 1</p>	

Detailed product dimensions of the AZDOME M660 Dashcam.

## WARRANTY AND SUPPORT

### Warranty Information

The AZDOME M660 Dashcam comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or improper installation.

Please retain your proof of purchase for warranty claims.

### Customer Support

If you encounter any issues or have questions regarding your AZDOME M660 Dashcam, please refer to the troubleshooting section of this manual. For further assistance, you can contact AZDOME customer support through their official website or the contact information provided in your product packaging.

For the latest software updates and FAQs, visit the official AZDOME support page:

[www.azdome.com/support](http://www.azdome.com/support)