

## LAMAX T10

# LAMAX T10 Real 4K Dashcam User Manual

Model: T10

### INTRODUCTION

Thank you for choosing the LAMAX T10 Real 4K Dashcam. This manual provides detailed instructions on how to set up, operate, and maintain your dashcam to ensure optimal performance and longevity. The LAMAX T10 is designed to capture high-quality video footage of your journeys, offering features such as 4K resolution, GPS tracking, speed camera alerts, Wi-Fi connectivity, and a magnetic holder for easy installation.

### PRODUCT OVERVIEW

Familiarize yourself with the components and key features of your LAMAX T10 Dashcam.

#### Dashcam Front and Rear View



The main unit of the LAMAX T10 Dashcam, featuring the front lens, 2.45-inch display, and the magnetic GPS module attached to the top.

### Key Features Highlight



4K Hohe  
Auflösung



60 FPS  
bei FullHD



MicroSD bis  
zu 128 GB



Blickwinkel  
170°



GPS mit  
Radarberichterstattung



Wide dynamic  
range



Parkmodus



Steuerung über  
WLAN und mobile App

An overview of the dashcam's primary features, including 4K video, Full HD at 60 FPS, support for up to 128GB microSD, 170° wide-angle lens, GPS with speed camera alerts, Wide Dynamic Range (WDR), parking mode, and Wi-Fi connectivity for app control.

## Component Diagram



Detailed diagram showing the various ports, buttons, and indicators on the LAMAX T10 Dashcam, including the magnetic power connection, USB port, control buttons, microphone, and microSD card slot.

## Package Contents



## FullHD-Rückfahrkamera mit 30 FPS (optional)

Illustration of all items included in the LAMAX T10 Dashcam package, such as the dashcam unit, magnetic mount, power cable, and other accessories.

### SETUP

#### 1. Inserting the MicroSD Card

Before first use, insert a high-speed MicroSD card (Class 10 or higher, up to 128GB) into the designated slot on the side of the dashcam. Ensure the card is inserted correctly until it clicks into place.

#### 2. Mounting the Dashcam

The LAMAX T10 uses a magnetic holder for easy installation and removal.

1. Clean the area on your windshield where you intend to mount the dashcam.
2. Attach the magnetic holder to the windshield using the adhesive pad. Ensure it is placed in a position that does not obstruct your view.
3. Connect the dashcam to the magnetic holder. The strong magnets will secure it in place.

#### Dashcam Mounted on Windshield





The LAMAX T10 Dashcam securely mounted on the car's windshield, providing an optimal view of the road ahead.

### 3. Power Connection

Connect the included car charger to your vehicle's 12V power outlet and then to the MicroUSB port on the magnetic holder. The dashcam will automatically power on and begin recording when the vehicle's ignition is turned on.

## OPERATING INSTRUCTIONS

### Basic Operation

- **Power On/Off:** The dashcam powers on automatically with vehicle ignition. To manually power off, press and hold the power button.
- **Recording:** Recording starts automatically when the device is powered on. A flashing red indicator usually signifies active recording.
- **Display:** The 2.45-inch display shows the live view, recording status, and various settings.

### Advanced Features

- **GPS Tracking and Speed Camera Alerts:**

The built-in GPS module tracks your location and speed. The dashcam also features a regularly updated database of speed cameras and sections where fines are imposed across 50 countries. You will receive visual and audible warnings when approaching these locations. Ensure the GPS module is properly connected and has a clear view of the sky for accurate positioning.

#### Display with Speed and Distance Information



The dashcam display indicating an approaching speed camera (179 meters away) with a speed limit of 80 km/h, while the vehicle's current speed is 41 km/h.

- **Wi-Fi and Mobile App:**

Connect your dashcam to your smartphone via Wi-Fi using the dedicated mobile app. This allows you to view live footage, download recordings, change settings, and update firmware directly from your phone. Refer to the app's instructions for detailed pairing steps.

- **Video Quality (4K / Full HD 60 FPS):**

The LAMAX T10 records in stunning 4K resolution at 30 frames per second or Full HD at 60 frames per second. The high resolution ensures clear and detailed footage, crucial for capturing license plates and other important details. Wide Dynamic Range (WDR) technology helps prevent glare and reflections, ensuring clear images even

in challenging lighting conditions.

## 4K vs. Full HD Video Comparison



A visual comparison demonstrating the superior detail captured by the 4K resolution compared to Full HD, particularly evident when examining fine details like vehicle license plates.

### • Parking Monitoring and G-Sensor:

The G-sensor detects sudden impacts or movements and automatically locks the current recording to prevent it from being overwritten. When the vehicle is parked, the parking monitoring feature can detect impacts and automatically start recording, providing security even when you're away from your car.

### • Optional Rear Camera:

The dashcam supports an optional Full HD rear camera for simultaneous recording of the rear view. Connect it to the designated port on the main unit.

## Optional Full HD Rear Camera





The optional Full HD rear camera, designed to integrate with the LAMAX T10 for comprehensive front and rear vehicle coverage.

## MAINTENANCE

- **MicroSD Card Management:** Regularly format your MicroSD card (at least once a month) to ensure optimal performance and prevent data corruption. Back up important videos before formatting.
- **Cleaning:** Use a soft, dry cloth to clean the dashcam lens and screen. Avoid using abrasive cleaners or solvents.
- **Firmware Updates:** Check the LAMAX website or mobile app periodically for firmware updates to ensure your dashcam has the latest features and bug fixes.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Dashcam does not power on.	No power supply; faulty cable; vehicle's 12V outlet not working.	Check power connection; try a different cable or outlet; ensure vehicle ignition is on.
Recording stops unexpectedly.	MicroSD card full or corrupted; low power.	Format the MicroSD card; ensure continuous power supply.
Speed camera alerts not working.	GPS signal lost; database outdated; feature disabled.	Ensure clear view of sky for GPS; update firmware/database via app; check settings to enable alerts.

Problem	Possible Cause	Solution
Wi-Fi connection issues with app.	Incorrect Wi-Fi password; app not updated; interference.	Verify Wi-Fi password; update the mobile app; try connecting in a different location.
Settings revert to default.	Power interruption during saving; internal battery issue.	Ensure stable power; contact support if persistent.

### SPECIFICATIONS





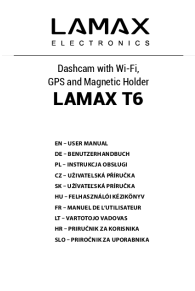
Feature	Detail
Model Name	LAMAX T10
Video Capture Resolution	4K (3840x2160) at 30 FPS, Full HD (1920x1080) at 60 FPS
Wide-Angle Lens	170°
Display Size	2.45 inches
Storage	MicroSD card up to 128GB (Class 10 or higher recommended)
Connectivity	Wi-Fi, GPS
Special Features	Built-In WiFi, Night Vision, App Control, G-Sensor, Parking Monitoring, WDR
Mounting Type	Magnetic Dashcam Mount
Power Source	1 Lithium Polymer battery (included), Car charger (12V)
Product Dimensions	16 x 11 x 7 cm; 320 g

### WARRANTY AND SUPPORT

LAMAX products are designed for reliability and performance. For warranty information, technical support, or service inquiries, please refer to the official LAMAX website or contact their customer service directly. Keep your proof of purchase for warranty claims.

For further assistance, visit the [LAMAX Store on Amazon](#) or the official LAMAX support channels.

Related Documents - T10

 <p>The image shows the cover of the LAMAX T10 Dashcam User Manual. It features the LAMAX ELECTRONICS logo at the top, followed by 'T10' in large letters. Below this is a small image of the dashcam. At the bottom, there is a list of languages: EN - USER MANUAL, DE - BENUTZERHANDBUCH, PL - INSTRUKCJA OBSŁUGI, CZ - UŽIVATELSKÁ PŘÍRUČKA, SK - UŽIVATELSKÁ PŘÍRUČKA, HU - HASZNÁLATI KÉZIKÖNYV, FR - MANUEL DE L'UTILISATEUR, LT - VARTOTOJŲ VADOVAS, HR - PRIRUČNIK ZA KORIŠĆENJE, and SL - PRIROČNIK ZA UPORABNIKA.</p>	<p><a href="#">LAMAX T10 Dashcam User Manual</a></p> <p>Comprehensive user manual for the LAMAX T10 dashcam, covering setup, features, settings, and Wi-Fi application usage. Learn how to install, operate, and maintain your LAMAX T10 for optimal performance.</p>
 <p>The image shows the cover of the LAMAX T10 Dashcam User Manual - Setup, Features, and Operation. It features the LAMAX ELECTRONICS logo at the top, followed by 'T10' in large letters. Below this is a small image of the dashcam. At the bottom, there is a list of languages: EN - USER MANUAL, DE - BENUTZERHANDBUCH, PL - INSTRUKCJA OBSŁUGI, CZ - UŽIVATELSKÁ PŘÍRUČKA, SK - UŽIVATELSKÁ PŘÍRUČKA, HU - HASZNÁLATI KÉZIKÖNYV, FR - MANUEL DE L'UTILISATEUR, LT - VARTOTOJŲ VADOVAS, HR - PRIRUČNIK ZA KORIŠĆENJE, and SL - PRIROČNIK ZA UPORABNIKA.</p>	<p><a href="#">LAMAX T10 Dashcam User Manual - Setup, Features, and Operation</a></p> <p>Comprehensive user manual for the LAMAX T10 dashcam, covering setup, features like GPS and Wi-Fi, operation, and troubleshooting. Learn how to install and use your LAMAX T10 car camera effectively.</p>
 <p>The image shows the cover of the LAMAX T10 Dashcam User Manual. It features the LAMAX ELECTRONICS logo at the top, followed by 'T10' in large letters. Below this is a small image of the dashcam. At the bottom, there is a list of languages: EN - USER MANUAL, DE - BENUTZERHANDBUCH, PL - INSTRUKCJA OBSŁUGI, CZ - UŽIVATELSKÁ PŘÍRUČKA, SK - UŽIVATELSKÁ PŘÍRUČKA, HU - HASZNÁLATI KÉZIKÖNYV, FR - MANUEL DE L'UTILISATEUR, LT - VARTOTOJŲ VADOVAS, HR - PRIRUČNIK ZA KORIŠĆENJE, and SL - PRIROČNIK ZA UPORABNIKA.</p>	<p><a href="#">LAMAX T10 Dashcam User Manual</a></p> <p>Comprehensive user manual for the LAMAX T10 dashcam, covering setup, features, settings, and connectivity. Learn how to install, operate, and maintain your LAMAX T10 for optimal performance.</p>
 <p>The image shows the cover of the LAMAX T10 Dashcam User Manual: Features, Setup &amp; Operation. It features the LAMAX ELECTRONICS logo at the top, followed by 'T10' in large letters. Below this is a small image of the dashcam. At the bottom, there is a list of languages: EN - USER MANUAL, DE - BENUTZERHANDBUCH, PL - INSTRUKCJA OBSŁUGI, CZ - UŽIVATELSKÁ PŘÍRUČKA, SK - UŽIVATELSKÁ PŘÍRUČKA, HU - HASZNÁLATI KÉZIKÖNYV, FR - MANUEL DE L'UTILISATEUR, LT - VARTOTOJŲ VADOVAS, HR - PRIRUČNIK ZA KORIŠĆENJE, and SL - PRIROČNIK ZA UPORABNIKA.</p>	<p><a href="#">LAMAX T10 Dashcam User Manual: Features, Setup &amp; Operation</a></p> <p>Comprehensive user manual for the LAMAX T10 dashcam. Learn about setup, GPS, 4K recording, parking mode, Wi-Fi app connectivity, and more for enhanced driving safety and documentation.</p>
 <p>The image shows the cover of the LAMAX T6 Dashcam User Manual. It features the LAMAX ELECTRONICS logo at the top, followed by 'T6' in large letters. Below this is a small image of the dashcam. At the bottom, there is a list of languages: EN - USER MANUAL, DE - BENUTZERHANDBUCH, PL - INSTRUKCJA OBSŁUGI, CZ - UŽIVATELSKÁ PŘÍRUČKA, SK - UŽIVATELSKÁ PŘÍRUČKA, HU - HASZNÁLATI KÉZIKÖNYV, FR - MANUEL DE L'UTILISATEUR, LT - VARTOTOJŲ VADOVAS, HR - PRIRUČNIK ZA KORIŠĆENJE, and SL - PRIROČNIK ZA UPORABNIKA.</p>	<p><a href="#">LAMAX T6 Dashcam User Manual</a></p> <p>Comprehensive user manual for the LAMAX T6 dashcam, detailing features like Wi-Fi, GPS, magnetic holder, installation, operation, and software.</p>



### [LAMAX ACTION X8 Electra Action Camera User Manual and Features](#)

The LAMAX ACTION X8 Electra is a durable action camera designed for capturing high-quality video and photos in extreme conditions. It offers waterproof capabilities up to 30 meters, Full HD video recording at 60 frames per second, and a 12-megapixel camera, making it a versatile companion for adventures. This guide provides comprehensive details on the camera's features, operation, settings, and accessories, enabling users to maximize its potential for various activities.