

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [CHORTAU](#) /

› [CHORTAU B-T006 4K+1080P Dual Dash Cam Instruction Manual](#)

CHORTAU B-T006

CHORTAU B-T006 4K+1080P Dual Dash Cam Instruction Manual

Model: B-T006

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your CHORTAU B-T006 4K+1080P Dual Dash Cam. Please read this manual thoroughly before using the product to ensure proper function and safety.



Image: The CHORTAU B-T006 Dash Cam showcasing its main features including 4K+1080P recording, Wi-Fi connectivity, app control, parking monitoring, WDR/HDR, G-sensor, night vision, voice recording, and a 2.99-inch IPS display.

PACKAGE CONTENTS

Verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

- 4K Main Drive Recorder (Front Camera)
- 1080P Rear Camera
- Type-C Car Charger
- 64GB MicroSD Card
- Removal Pin
- Wiring Trim Tool
- Japanese Instruction Manual
- 3M VHB Double-Sided Tape
- Electrostatic Window Film (2 sheets)
- Warranty Card



Image: Visual representation of all components included in the product package, such as the main dash cam unit, rear camera, car charger, microSD card, and installation accessories.

PRODUCT OVERVIEW

The CHORTAU B-T006 is a dual dash cam system designed to record both front and rear views of your vehicle. It features a 4K front camera and a 1080P rear camera, providing comprehensive coverage.

4K 高性能ドライブレコーダー



Image: Front view of the dash cam, highlighting its compact size with approximate dimensions of 1.3 inches in height and 3.66 inches in width. The lens is labeled "ULTRA WIDE ANGLE LENS F1.8 DIGITAL RECORDER".

Key Features:

- High Resolution Recording:** 4K (front) + 1080P (rear) for clear video evidence.
- Wide Angle Lenses:** Front 170° and Rear 140° to cover multiple lanes.
- Built-in Wi-Fi:** Connect to the 'viidure' app for real-time viewing, playback, and downloads.
- G-Sensor:** Automatically locks footage upon impact to prevent overwriting.
- 24-Hour Parking Monitoring:** Motion detection and time-lapse recording for continuous surveillance (requires

hardwire kit, sold separately).

- **Loop Recording:** Automatically overwrites oldest files when the memory card is full.
- **WDR/HDR Technology:** Improves video clarity in varying light conditions, especially at night.
- **2.99-inch IPS LCD Screen:** For easy viewing and menu navigation.

SETUP AND INSTALLATION

Follow these steps to properly install your dash cam system.

1. Prepare the MicroSD Card:

- Insert the included 64GB microSD card into the dash cam's card slot.
- Format the microSD card within the dash cam's settings menu before first use to ensure optimal performance.

2. Install the Front Camera:

- Clean the windshield area where you intend to mount the dash cam.
- Apply the electrostatic window film to the cleaned area.
- Attach the 3M VHB double-sided tape to the dash cam mount, then firmly press the mount onto the electrostatic film.
- Ensure the camera has a clear view of the road and does not obstruct your driving vision.

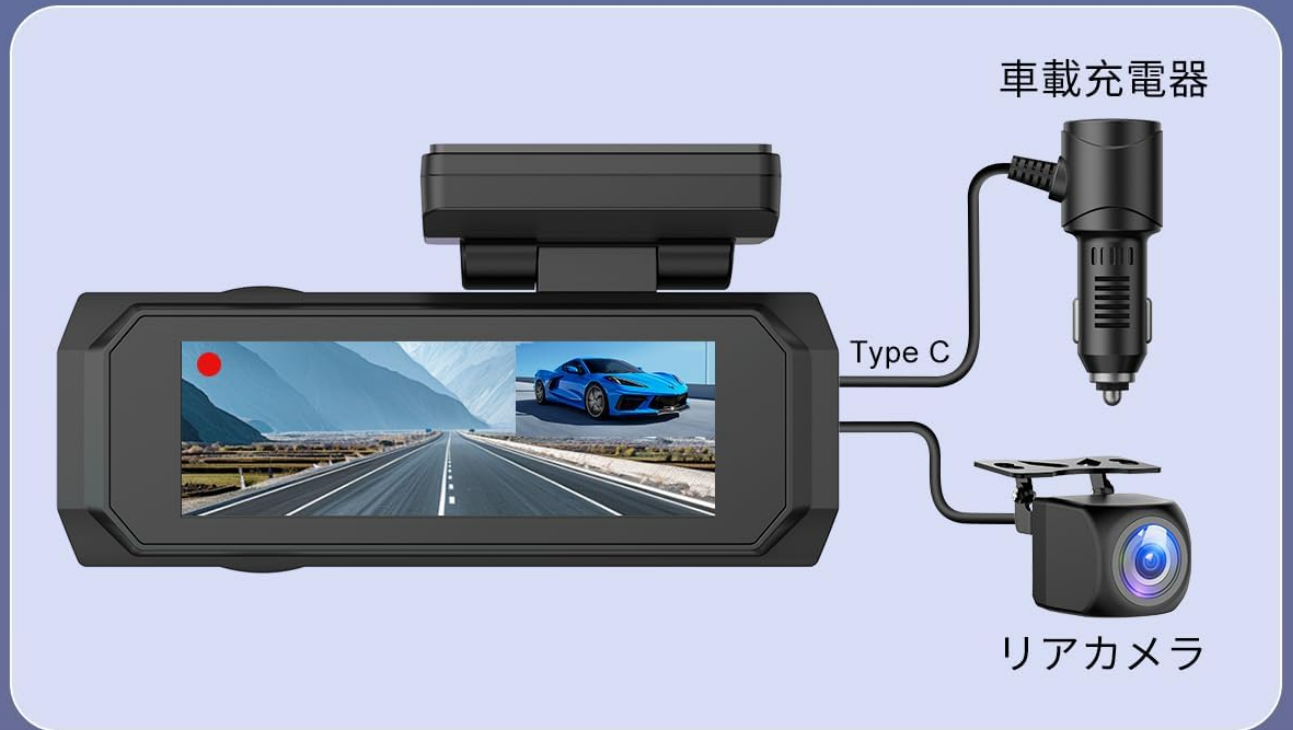
3. Install the Rear Camera:

- Mount the rear camera on the rear windshield using the provided adhesive, ensuring a clear view.
- Route the rear camera cable to the front dash cam, tucking it neatly along the vehicle's headliner and pillars using the wiring trim tool.
- Connect the rear camera cable to the designated port on the front dash cam.

4. Power Connection:

- Connect the Type-C car charger to the dash cam and plug the other end into your vehicle's cigarette lighter socket.
- The dash cam will automatically power on and begin recording when the vehicle engine starts.

簡単設置



着脱式デザイン



Image: A visual guide demonstrating the simple installation process, including connecting the Type-C car charger and the rear camera to the main unit. It also shows the detachable design of the mount using 3M VHB tape.

OPERATING INSTRUCTIONS

Basic Operation:

- Power On/Off:** The device powers on automatically with vehicle ignition and powers off when the engine is turned off. You can also manually power it on/off by pressing and holding the power button.
- Recording:** Recording starts automatically when the device is powered on. A red indicator light or icon on the screen

confirms recording is active.

- **Menu Navigation:** Use the physical buttons on the device to navigate through the menu options on the IPS screen.

Dual Channel Recording:

The dash cam records simultaneously from both the front and rear cameras. The front camera captures 4K UHD video with a 170° wide-angle view, while the rear camera records 1080P Full HD video with a 140° wide-angle view.



Image: An illustration showing the dual-channel recording capability, with the front camera capturing a 170° wide-angle view in 4K and the rear camera capturing a 140° wide-angle view in 1080P, covering both the front and rear of the vehicle.



Image: A graphic demonstrating the wide coverage of the front 4K UHD camera (170 degrees) and the rear 1080P FHD camera (140 degrees), ensuring comprehensive recording around the vehicle.

Wi-Fi AND APP CONNECTION

The dash cam features built-in Wi-Fi for seamless connection to your smartphone via the 'viidure' app (available for Android and iOS).

Connecting to the App:

1. Download the 'viidure' app from your smartphone's app store.
2. Turn on the dash cam's Wi-Fi function (refer to the device's menu).
3. On your smartphone, go to Wi-Fi settings and connect to the dash cam's Wi-Fi network (SSID and password will be displayed on the dash cam screen).
4. Open the 'viidure' app. You can now view real-time footage, play back recorded videos, and download files directly to your phone.

The app allows for easy sharing of recorded videos to social media platforms.

内蔵Wi-Fi & アプリ制御



ライブ視聴 /
リアルタイム映像



シェア



再生 / リプレイ



ダウンロード



 Viidureアプリ

Image: A smartphone screen showing the 'viidure' app interface, connected to the dash cam, with options for live view, sharing, playback, and downloading videos. Social media icons are also visible, indicating sharing capabilities.

PARKING MONITORING & G-SENSOR

The dash cam offers advanced parking surveillance features to protect your vehicle when parked.

24-Hour Parking Monitoring:

- When enabled, the dash cam can monitor your vehicle for 24 hours.

- This feature typically requires a hardwire kit (sold separately) to provide continuous power to the dash cam when the vehicle is off.
- It can utilize motion detection or time-lapse recording to save storage space while providing continuous coverage.

G-Sensor Protection:

- The built-in G-sensor detects sudden impacts or collisions.
- Upon detection, it automatically locks the current video segment, preventing it from being overwritten by loop recording. This ensures critical accident footage is preserved as evidence.
- The G-sensor sensitivity can usually be adjusted in the dash cam's settings.



24時間駐車監視モード
ハードワイヤーキット必須



Gセンサー

ループ録画

Image: A graphic illustrating the 24-hour parking monitoring mode, which requires a hardwire kit. It also depicts the G-sensor locking footage upon impact and the loop recording function overwriting old files.



Image: A visual representation of the 24-hour parking monitoring system, showing a car protected by the dash cam's continuous surveillance. A hardwire kit is indicated as necessary for this function.

LOOP RECORDING

The dash cam utilizes loop recording to ensure continuous recording without manually clearing the memory card.

- When the microSD card reaches its storage limit, the system automatically overwrites the oldest unlocked video files.
- Video segments are typically recorded in 1, 2, or 3-minute intervals (configurable in settings).
- Files locked by the G-sensor or manually locked will not be overwritten.
- The device supports microSD cards up to 256GB (64GB card included).

シームレスループ録画

録画間隔設定可能 (1/2/3分)

メモリカード容量不足時は自動で古い映像から上書き保存



64Gカードが含まれています



Image: A graphic explaining seamless loop recording, where the dash cam automatically overwrites the oldest footage when the 64GB memory card is full. It also shows how G-sensor activated recordings are locked and protected.

NIGHT VISION & WDR/HDR

The CHORTAU B-T006 is equipped with advanced technologies to ensure clear recordings even in low-light conditions.

- Super Night Vision:** The F1.8 large aperture lens and advanced sensor enhance light intake, providing clear images at night.
- WDR (Wide Dynamic Range) & HDR (High Dynamic Range):** These technologies balance exposure in scenes with both very bright and very dark areas, ensuring details are captured without overexposure or underexposure. This is crucial for identifying license plates and road signs in challenging lighting.
- The lens assembly consists of 6 layers of glass for optimal image quality.

スーパー・ナイトビジョン



Image: A visual demonstrating the dash cam's super night vision, highlighting the F1.8 large aperture lens, WDR&HDR technology, and 6-layer lens construction for enhanced clarity in low-light conditions.

車載カメラ用技術仕様

超高性能ナイトビジョン,ナンバープレート自動認識機能



Image: A diagram explaining the WDR (Wide Dynamic Range) function, showing how it corrects for overexposed and underexposed areas in a single frame to produce a balanced image. Features like F1.8 large aperture, WDR&HDR, and 6-layer glass lens are highlighted.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your dash cam.

- Clean the Lenses:** Regularly wipe the front and rear camera lenses with a soft, lint-free cloth to ensure clear recordings. Avoid abrasive materials.
- MicroSD Card Maintenance:** Format the microSD card monthly to prevent data corruption and maintain recording efficiency. Back up important files before formatting.
- Firmware Updates:** Check the CHORTAU official website periodically for firmware updates. Updating firmware can improve performance and add new features.
- Operating Temperature:** Avoid exposing the dash cam to extreme temperatures for extended periods.

TROUBLESHOOTING

If you encounter issues with your dash cam, refer to the following common problems and solutions.

Problem	Possible Cause / Solution
Dash cam does not power on.	<ul style="list-style-type: none">Check if the car charger is properly connected to both the dash cam and the vehicle's cigarette lighter.Ensure the vehicle's ignition is on or the cigarette lighter socket is receiving power.Test with another power source if available.

Problem	Possible Cause / Solution
Recording stops unexpectedly.	<ul style="list-style-type: none"> The microSD card may be full. Format the card (after backing up important files). The microSD card may be faulty or too slow. Use a high-speed (Class 10 or U3) card. Power supply interruption. Ensure stable power connection.
Video footage is blurry or unclear.	<ul style="list-style-type: none"> Clean the camera lenses with a soft cloth. Ensure the protective film has been removed from the lenses. Check if the camera is securely mounted and not vibrating.
Wi-Fi connection issues.	<ul style="list-style-type: none"> Ensure Wi-Fi is enabled on the dash cam. Restart both the dash cam and your smartphone. Verify you are connecting to the correct Wi-Fi network and entering the correct password. Ensure the 'viidure' app is updated to the latest version.
G-sensor is too sensitive/not sensitive enough.	<ul style="list-style-type: none"> Adjust the G-sensor sensitivity setting in the dash cam's menu.

If the problem persists after trying these solutions, please contact CHORTAU customer support.

SPECIFICATIONS

Feature	Detail
Model Name	B-T006
Brand	CHORTAU
Front Camera Resolution	4K UHD (8 Million Pixels)
Rear Camera Resolution	1080P Full HD
Front Camera Angle	170° Wide Angle
Rear Camera Angle	140° Wide Angle
Display	2.99-inch IPS LCD
Aperture	F1.8 Large Aperture Lens
Connectivity	Built-in 5G Wi-Fi
Special Features	G-Sensor, HDR/WDR Technology, Parking Monitor, Loop Recording, Motion Detection, Voice Recording
Storage	Supports up to 256GB microSD card (64GB included)
Product Dimensions	Approx. 10 x 10 x 10 cm
Weight	380 g
Power Source	Car Charger (Type-C)

WARRANTY AND SUPPORT

CHORTAU is committed to customer satisfaction and provides comprehensive support for its products.

- **12-Month Warranty:** Your CHORTAU B-T006 Dash Cam comes with a 12-month warranty from the date of purchase. This warranty covers manufacturing defects and ensures product reliability.
- **Lifetime Technical Support:** CHORTAU offers lifetime technical support for all its products. If you encounter any issues or have questions, please do not hesitate to contact our support team.
- **Contact Information:** Refer to the warranty card included in your package or the CHORTAU official website for the most up-to-date customer service contact details.

Please retain your proof of purchase for warranty claims.