

Yansoo A88A Dash Cam

Yansoo A88A Dual 1080P Dash Cam User Manual

Model: A88A Dash Cam

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Yansoo A88A Dual 1080P Dash Cam. Please read this manual thoroughly before using the device to ensure proper functionality and safety.

The Yansoo A88A is a dual dash camera system designed to record both front and rear views of your vehicle in 1080P resolution. It includes a 64GB memory card, offering features such as night vision, loop recording, G-sensor for accident detection, and parking monitoring.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- Yansoo A88A Dash Cam (Main Unit)
- Rear Camera (1080P-AHD)
- 64GB Memory Card (pre-inserted)
- Car Charger with USB Port
- Suction Cup Mount
- 3M Adhesive Bracket
- Mini USB Cable (for data transfer)
- Card Reader
- User Manual (this document)

Watch / Download Video Files

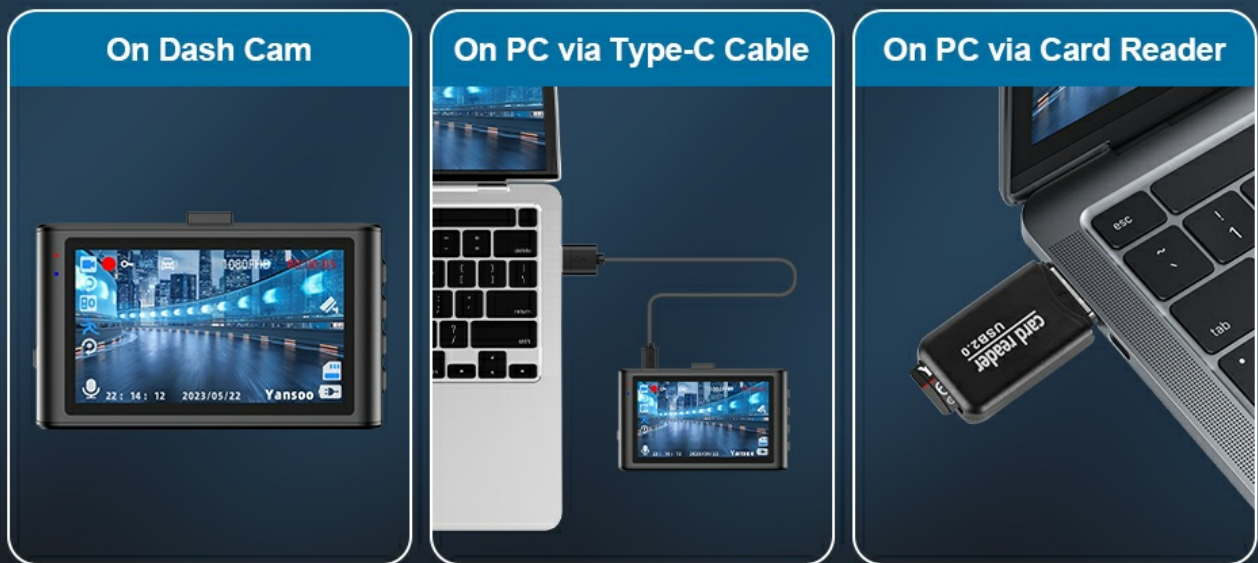


Image: Overview of the Yansoo A88A Dash Cam and its included accessories.

3. SETUP AND INSTALLATION

Follow these steps for proper installation of your dash cam system.

3.1 Important Pre-Installation Tips

- **Format Memory Card:** A 64GB SD card is pre-inserted. Before first use, format the memory card via the dash cam's menu. Navigate to "Format" and confirm. The camera supports up to 64GB cards. Avoid using "SanDisk Ultra" or other "Generic Class 10" cards from third-party sellers as they may not support the required write/read speeds.
- **Test the Dash Cam:** Before permanent installation, power up the camera to ensure it functions correctly.
- **Continuous Power:** The dash cam requires continuous power from the car's cigarette lighter during operation. The built-in battery is for emergency recording only.
- **24-Hour Recording:** For 24-hour parking monitoring, an external hardwire kit (e.g., Yansoo Hardwire Kit B0CP7J78M5) is required and sold separately.
- **Mini USB Cable:** The included mini USB cable is for transferring video files to a computer and cannot be used as a power cord. Use the car charger for power.
- **Button Functionality:** If the dash camera is recording, press "OK" to pause recording before attempting to access menu settings. Buttons will not function while recording.
- **Troubleshooting Freeze/Minor Issues:** If the camera freezes or experiences minor issues, use a needle to press the reset button located in the small hole marked "R".

3.2 Installing the Dash Cam Mount

Two mounting options are provided: a suction cup and a 3M adhesive bracket.

1. Push the chosen mount (suction cup or 3M bracket) firmly into the bracket interface at the top of the main

dash cam unit until it clicks securely into place. Ensure it is pushed all the way to prevent loosening.

2. **For Suction Cup:** Clean the front windshield thoroughly. Remove the protective film from the suction cup. Press the suction cup firmly onto the desired position on the inner windshield and rotate the handle to secure it.
3. **For 3M Bracket:** Clean the front windshield thoroughly. Remove the protective film from the 3M adhesive and press it firmly onto the desired position on the inner windshield.
4. **Placement:** Install the camera in a location that does not obstruct the driver's view.



Image: Yansoo A88A Dash Cam main unit with suction cup mount.

3.3 Installing the Rear Camera

1. Plug the rear camera cable firmly into the "AV-IN" port on the main dash cam unit.
2. Mount the rear camera on the rear windshield using the double-sided adhesive pad, or near/above the license plate outside the car using screws (if applicable).
3. **Optional Reverse Light Connection:** To enable the reverse camera view when shifting into reverse gear, connect the red wire of the rear camera cable to the positive terminal of your vehicle's reverse light. If you only need rear video recording and not the reverse assist function, this red wire does not need to be connected; simply insulate it.



Image: Detailed view of the waterproof rear camera.

A88A Dash Cam--New Upgraded Features



64GB Card included, no need to buy separately



Two mounting ways for more convenient use



1080P-AHD Rear Camera with original image



Car Charger with USB Port

↑

Upgraded

Image: Wiring diagram for the Yansoo A88A Dash Cam system.

3.4 Connecting to Power

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



Image: Car charger with an additional USB port.

4. OPERATING INSTRUCTIONS

4.1 Basic Operation

- **Power On/Off:** The camera powers on automatically with vehicle ignition and powers off shortly after the engine is turned off.
- **Recording:** Recording starts automatically when the device powers on. A blinking red light indicates active recording.
- **Pause/Resume Recording:** Press the "OK" button to pause or resume recording.
- **Menu Access:** While recording is paused, long press the "M" button to enter the menu settings.

4.2 Key Features

4.2.1 Dual 1080P Recording

The A88A dash camera supports simultaneous recording of front (1920x1080P, 170° wide-angle) and rear (1920x1080P AHD, 150° wide-angle) video, capturing comprehensive road details. The AHD rear camera provides original image quality without mirroring issues during playback.



Image: Visual representation of the dual 1080P recording capability with wide-angle views.

4.2.2 Loop Recording

The dash camera continuously records video in segments (1, 3, or 5 minutes). When the memory card is full, the oldest unlocked video files are automatically overwritten to make space for new recordings. Locked videos (from G-sensor events) are protected from overwriting.

- To set loop recording duration: Press "M" to enter the menu, find "Loop Recording", and select your preferred duration (3 minutes recommended).



Image: Visual explanation of loop recording and G-sensor lock.

4.2.3 G-Sensor & Accident Lock

The built-in G-sensor detects sudden impacts or collisions. When an impact reaches the set G-sensor sensitivity level, the camera automatically records a 30-second video, locks it, and saves it to prevent overwriting.

- To adjust G-sensor sensitivity: Press "M" to enter the menu, find "Gravity Sensor", and select "Low" for optimal performance.



Image: G-sensor accident lock feature illustration.

4.2.4 Parking Monitor / Smart Accident Monitor

When enabled, the parking monitor protects your car after parking. If an impact is detected while parked, the dash cam will automatically turn on and record a short video, providing evidence for incidents like collisions, theft attempts, or scratches.

- To enable Parking Monitor: Press "M" to enter the menu, find "Parking Monitor", and set it to "ON".
- For 24-hour continuous parking recording, a separate hardwire kit is required (not included).



Image: 24-hour parking monitor feature illustration.

4.2.5 Night Vision

The dash cam utilizes an advanced sensor, F1.8 large aperture, and WDR (Wide Dynamic Range) + HDR (High Dynamic Range) technology to enhance low-light sensitivity, ensuring clear and vivid recordings during both day and night driving conditions.

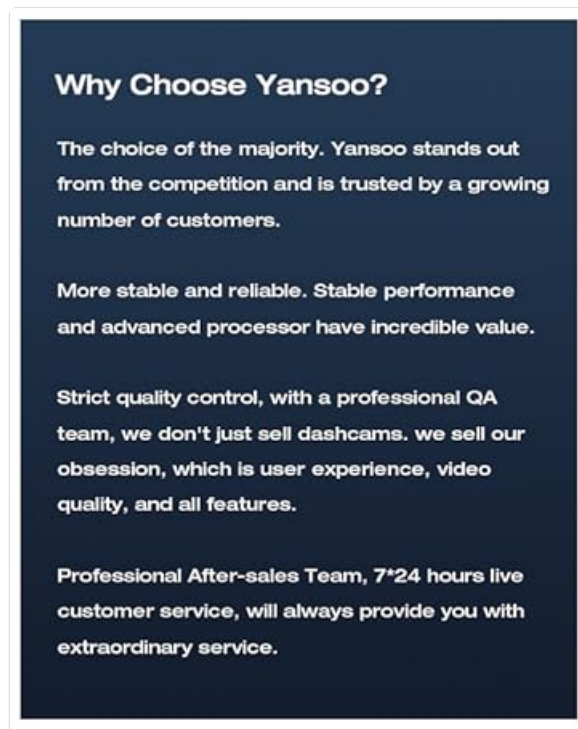


Image: Super Night Vision feature demonstration.

4.3 Viewing and Downloading Video Files

There are three methods to access your recorded video files:

1. On the Dash Cam:

- Press "OK" to stop video recording.
- Long press the "M" button twice to enter Playback Mode.
- Use the "up" and "down" buttons to navigate to the desired video or photo.
- Press the "OK" button to view.

2. On PC via Mini USB Cable:

- Connect the dash cam to your computer using the provided mini USB cable.
- Once the device powers up, press the "OK" button on the dash cam to select "Mass Storage".
- Your computer will recognize the dash cam as a removable drive, allowing you to access files.

3. On PC via Card Reader:

- Remove the 64GB SD card from the dash cam.
- Insert the SD card into the provided card reader.
- Plug the card reader into your computer's USB port.
- You will find two folders: "DCIM/1" for front camera videos and "DCIM/2" for rear camera videos.

Easy Installation

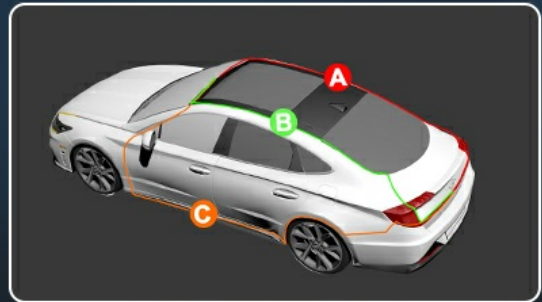
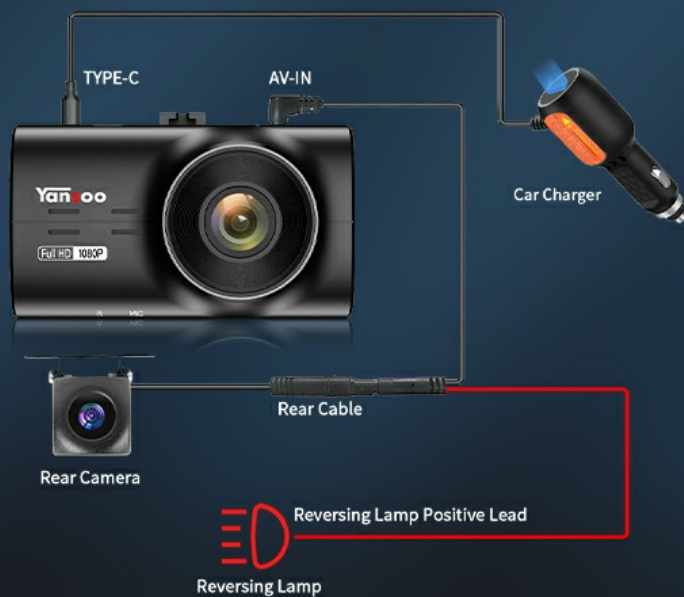


Image: Methods for accessing video files from the Yansoo A88A Dash Cam.

5. MAINTENANCE

- **Memory Card Formatting:** Regularly format the memory card (e.g., once a month) to ensure optimal performance and prevent data corruption. Back up important videos before formatting.
- **Lens Cleaning:** Keep the camera lenses clean using a soft, lint-free cloth. Avoid abrasive materials or harsh chemicals that could scratch the lens.
- **Temperature:** Avoid exposing the dash cam to extreme temperatures for prolonged periods.
- **Firmware Updates:** Check the manufacturer's website periodically for any available firmware updates to improve performance and add new features.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your Yansoo A88A Dash Cam.

Problem	Possible Cause	Solution
Camera not turning on/off automatically.	Loose power connection; vehicle's cigarette lighter not providing power; internal battery depleted.	Check car charger connection. Ensure cigarette lighter is active. The camera requires continuous power from the car's cigarette lighter.

Problem	Possible Cause	Solution
Buttons not responding / Cannot enter menu.	Camera is currently recording.	Press the "OK" button to pause recording first, then long press "M" to access the menu.
Camera freezes or malfunctions.	Software glitch; memory card issue.	Use a needle to press the reset button (small hole marked "R"). Format the memory card.
"Memory Card Full" error / Recording stops.	Memory card is full; loop recording not enabled or malfunctioning; too many locked files.	Format the memory card (back up important files first). Ensure loop recording is enabled and set to 3 or 5 minutes. Delete unnecessary locked files.
Poor video quality / Blurry images.	Dirty lens; protective film still on lens; low light conditions.	Clean the camera lenses. Ensure protective films are removed. Verify night vision settings are optimal.
Rear camera not displaying or recording.	Loose connection; faulty cable/camera.	Check the connection of the rear camera cable to the main unit's "AV-IN" port. Ensure the cable is not damaged.

7. SPECIFICATIONS

Feature	Detail
Model Name	A88A Dash Cam Front and Rear with 64GB Card
Product Dimensions	3.54 x 0.59 x 1.96 inches
Item Weight	1.19 pounds
Video Capture Resolution	Front: 1080P, Rear: 1080P AHD
Front Camera Angle	170° Wide Angle
Rear Camera Angle	150° Wide Angle
Screen Size	3-inch IPS Screen
Storage	Includes 64GB Memory Card (Max support 64GB)
Connectivity Technology	Type-C
Special Features	G-Sensor, Loop Recording, Parking Monitor, Night Vision (WDR+HDR)
Mounting Type	Windshield Mount Suction Cup + 3M Bracket

Feature	Detail
Power Source	Car Charger (cigarette lighter)
Battery	1 Lithium Polymer battery (included, for emergency recording)



8. WARRANTY AND SUPPORT

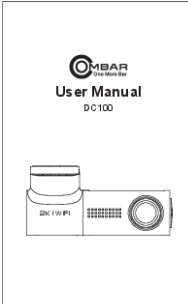

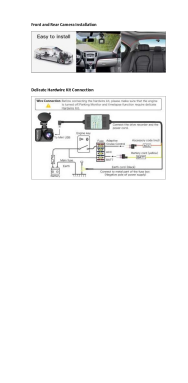

For warranty information and technical support, please refer to the official Yansoo website or contact their customer service directly. The manufacturer, Yansoo, aims to provide high-quality products and customer service. If you encounter any issues not covered in this manual, or require further assistance, please reach out to Yansoo customer support. They offer 7*24 hours live customer service.

Recommended accessories for enhanced functionality:

- **Hardwire Kit:** For 24-hour parking monitoring (Model: B0CP7J78M5).
- **Additional Memory Card:** If an extra card is needed, consider purchasing from Yansoo store (32GB: B0BLRC2Q7B, 64GB: B0C7BL3GFL).

Related Documents - A88A Dash Cam

	<p>HawkEvo HE-DC001 4K Dual Dash Cam User Manual Installation, Setup, and Operation Guide</p> <p>User manual for the HawkEvo HE-DC001 4K dual-lens dash cam. This guide provides detailed instructions on product overview, specifications, package contents, installation of front and rear cameras, memory card setup, mobile app connection (Dash Go), GPS player usage, basic operations, video and system settings, parking mode, and frequently asked questions. Includes FCC compliance information.</p>
	<p>LOTUS Dash Cam User Manual: Specifications, Installation, and Features</p> <p>Comprehensive user manual for the LOTUS Dash Cam. This guide covers product specifications, installation instructions for front and rear cameras, detailed feature explanations including G-sensor, loop recording, motion detection, and parking monitoring, along with a Q&A and FAQ section.</p>

	<p>OMBAR DC100 Dash Cam User Manual</p> <p>Comprehensive user manual for the OMBAR DC100 dash cam, covering setup, features, operation, and troubleshooting. Learn how to install, connect to your smartphone, and utilize all functions for optimal driving safety and recording.</p>
	<p>CIEVIE C200 4K Dash Camera User Manual: Installation, Features, and Support</p> <p>Comprehensive user manual for the CIEVIE C200 4K dash camera. Covers installation, 5G WiFi, 64GB card compatibility, 24H parking mode, G-sensor, WDR night vision, and support details.</p>
	<p>Halikao 4K Dash Cam Installation Guide: Front and Rear Camera & Hardwire Kit</p> <p>Comprehensive guide for installing Halikao 4K dash cameras, covering front and rear camera setup and detailed instructions for connecting the hardwire kit to your vehicle's power system for continuous recording and parking mode.</p>
	<p>CIEVIE D100PRO Dash Cam User Manual: Installation, Specs, Features</p> <p>Comprehensive user manual for the CIEVIE D100PRO dash cam. Covers installation, 4K recording, GPS, parking mode, safety guidelines, and technical specifications. Support available via email and website.</p>



A88A

DE Benutzerhandbuch

[\[pdf\]](#) User Manual Installation Guide Frequently Asked Questions

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A88A DE Benutzerhandbuch PACKAGE CONTENTS Front Cam 1 Sucon Cup 1

Sucon Cup with 3M Adhesive R ... erden und HD-Fotos bis zu 12 Mega Pixel

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