

Manuals+

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

[manuals.plus](#) /

› [Jansite](#) /

› [Jansite 4K WiFi Mirror Dash Cam User Manual](#)

Jansite JM-T95D+H35D+10M+64G-UK2

Jansite 4K WiFi Mirror Dash Cam User Manual

Model: JM-T95D+H35D+10M+64G-UK2

PRODUCT OVERVIEW

The Jansite 4K WiFi Mirror Dash Cam is a high-performance vehicle recording system designed to enhance driving safety and provide comprehensive video evidence. It features a 12-inch IPS touch screen, 4K front camera, 1080P IP69 waterproof rear camera, and integrated 5G WiFi for easy file management. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting.



Figure 1: Overview of the Jansite 4K WiFi Mirror Dash Cam and its included accessories, including the main mirror unit, rear camera, 64GB SD card, and 10-meter cable.

Key Features:

- **High Resolution 4K Front Camera:** Captures clear, detailed video footage.
- **12-inch IPS Touch Screen:** Provides a wide field of view and intuitive control.
- **Integrated 5G WiFi:** For fast and convenient preview, download, and sharing of footage via a mobile app.
- **IP69 Waterproof Rear Camera:** Durable and reliable for all weather conditions, with a 10-meter cable for flexible installation.
- **Super Night Vision with WDR:** Ensures clear recordings even in low-light environments.
- **Advanced Functions:** Includes Loop Recording, G-Sensor for emergency locking, and 24-hour Parking Monitor (requires hardwire kit).
- **Type-C Interface:** Enhanced durability and faster charging/data transfer.

PACKAGE CONTENTS

Please verify that all items are present and in good condition upon opening the package:

- Jansite 4K Front Dash Cam (Mirror Unit)
- Rear Camera (1080P, IP69 Waterproof)
- 10-meter Rear Camera Cable
- 64GB Class 10 Micro SD Card
- Car Charger (Type-C)
- Mounting Straps/Bands
- User Manual (this document)

SETUP INSTRUCTIONS

1. Installing the Front Dash Cam (Mirror Unit)

1. Secure the mirror dash cam over your vehicle's original rearview mirror using the provided rubber straps. Ensure it is firmly attached and does not obstruct your view.
2. Insert the included 64GB Micro SD card into the designated slot on the dash cam. Ensure it clicks into place.
3. Connect the Type-C car charger to the dash cam's power input and plug the other end into your vehicle's cigarette lighter socket. Route the cable neatly along the windshield trim to avoid interference with driving.

Ultra-Fast 64GB Memory Card (Included)

The highest write speed level so you don't miss a moment!



H.264

H.265

Beyond The Industry Standard, Updated To Type C Interface

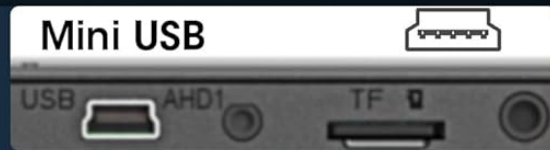
Stability Up

Convenience Up

Durability Up



-  Stable power supply
-  No need to check the direction of insertion
-  Fast charging/data transfer
-  High heat resistance and durability







-  Easy to damage connectors in the wrong direction
-  Unstable power supply
-  Slow charging/data transfer
-  Easily deformed and fragile in hot weather

Figure 2: The dash cam features a durable Type-C interface for power and data, and includes a 64GB high-speed memory card for reliable recording.

2. Installing the Rear Camera

1. Determine the optimal mounting location for the rear camera. Common locations include above the license plate or inside the rear window. The IP69 rating allows for external mounting.
2. Secure the rear camera using screws or adhesive (not explicitly mentioned but implied for mounting).
3. Connect the rear camera cable to the rear camera.
4. Route the 10-meter rear camera cable from the rear of the vehicle to the front dash cam. Carefully tuck the

cable along the vehicle's interior trim, headliner, and door sills to conceal it and prevent damage.

5. Plug the rear camera cable into the dedicated input port on the main mirror dash cam unit.

Adjustable Reverse Line

Swipe left or right on the reversing screen to choose the height of the reversing line that suits your vehicle.



10M/32.8ft Long Extension Cable fits Most Vehicles



Figure 3: The 10-meter rear camera cable provides ample length for installation in various vehicle types, ensuring flexible routing options.

1. Basic Operation

- **Power On/Off:** The dash cam will automatically power on and begin recording when the vehicle's ignition is turned on. It will power off automatically when the ignition is turned off. You can also manually power it on/off using the power button.
- **Screen Display:** The 12-inch IPS touch screen displays the live view from the front and/or rear cameras.
- **Switching Views:** Swipe left or right on the touch screen to switch between front camera view, rear camera view, or split-screen display.

Rear Camera Mirror Image Switching



IP69 Waterproof



Figure 4: The dash cam allows for easy switching between front and rear camera views, including a mirror image option for the rear camera, and is IP69 waterproof.

2. Recording Functions

- **Loop Recording:** The dash cam continuously records video in segments (e.g., 1, 3, or 5 minutes). When the SD card is full, the oldest unlocked files will be overwritten.
- **G-Sensor (Emergency Recording):** In the event of a sudden impact or collision, the built-in G-sensor will automatically detect the event and lock the current video segment, preventing it from being overwritten by loop recording.
- **Parking Monitor (Requires Hardwire Kit):** When connected to a hardwire kit (sold separately), the dash cam can monitor your vehicle for impacts or motion even when parked, recording incidents to protect your vehicle.



Figure 5: The dash cam supports essential recording features such as Parking Monitor (requires hardwire kit), G-Sensor for impact detection, and continuous Loop Recording.

3. WiFi Connectivity and App Usage

The dash cam features 5G WiFi for quick connection to your smartphone via a dedicated app. This allows for easy management of recorded footage.

1. Download the official Jansite app from the App Store (iOS) or Google Play Store (Android).
2. Enable WiFi on your dash cam (refer to on-screen menu for WiFi activation).
3. On your smartphone, connect to the dash cam's WiFi network (SSID and password will be displayed on the

dash cam screen).

4. Open the Jansite app. You can now preview live footage, browse recorded videos, download files to your phone, and share them.

Equipped with Wifi Function

Easy to wirelessly view, edit and share the footage

Check/Download/Edit Video

Share to Social Media

Download on the **APP Store**

GET IT ON **Google Play**

The image is divided into two panels at the bottom. The left panel shows a hand holding a USB drive, with a red 'X' icon indicating that a card reader is not needed. The right panel shows a hand holding a smartphone displaying the app interface, with a green checkmark icon indicating that the app is the correct method for accessing the footage.

Figure 6: The dedicated mobile app allows users to wirelessly check, download, edit, and share video footage directly from their smartphone, eliminating the need for a card reader.

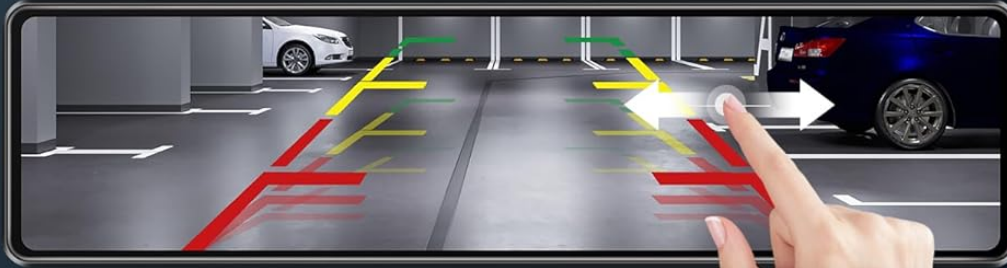
4. Adjustable Reversing Line

When in reverse gear (if properly wired), the dash cam display will show the rear camera view with adjustable guidelines.

- Swipe left or right on the reversing screen to adjust the height of the parking guidelines to best suit your vehicle and parking preferences.

Adjustable Reverse Line

Swipe left or right on the reversing screen to choose the height of the reversing line that suits your vehicle.



10M/32.8ft Long Extension Cable fits Most Vehicles

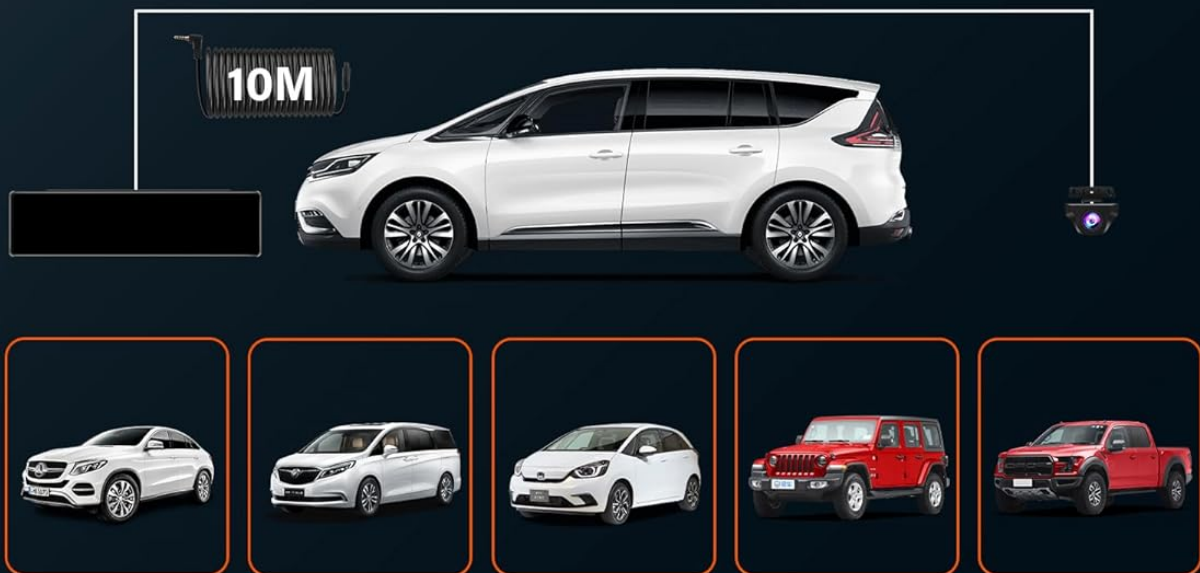


Figure 7: The adjustable reversing line feature allows users to customize the height of the parking guidelines on the screen for more accurate and convenient reversing.

- **SD Card Formatting:** It is recommended to format the Micro SD card regularly (e.g., once a month) within the dash cam's settings to ensure optimal performance and prevent data corruption.
- **Cleaning the Lenses:** Use a soft, lint-free cloth to gently clean the front and rear camera lenses. Avoid abrasive materials or harsh chemicals.
- **Screen Cleaning:** Wipe the touch screen with a clean, soft cloth. For stubborn smudges, a screen cleaner designed for electronics can be used sparingly.
- **Cable Management:** Periodically check all cables to ensure they are securely tucked away and not exposed to excessive wear or damage.
- **Firmware Updates:** Check the official Jansite website or app periodically for any available firmware updates to ensure your dash cam has the latest features and bug fixes.

Rear Camera Mirror Image Switching



IP69 Waterproof



Figure 8: The rear camera is IP69 waterproof and dustproof, designed to withstand harsh environmental conditions, simplifying maintenance.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Dash cam does not power on.	No power from car charger; loose connection; faulty charger.	Check car charger connection and vehicle's cigarette lighter socket. Try another power source if available. Ensure vehicle ignition is on.
Recording stops or freezes.	SD card full or corrupted; low-speed SD card; firmware issue.	Format the SD card in the dash cam. Ensure you are using a Class 10 or higher speed SD card. Update firmware if available.
Rear camera not displaying.	Loose cable connection; faulty rear camera.	Check the connection of the rear camera cable to both the rear camera and the main unit. Ensure the cable is not damaged.
WiFi connection issues.	Incorrect password; too far from dash cam; app issue.	Ensure correct WiFi password. Stay close to the dash cam. Restart the app and dash cam.
Poor video quality at night.	Dirty lens; extreme lighting conditions.	Clean camera lenses. Ensure WDR function is enabled. While the dash cam has Super Night Vision, extreme darkness or glare can still affect quality.

Super Night Vision with WDR

Even in dimly lit areas, license plates can be clearly recorded.



Intelligent Chip



170° Wide Angle



HDR/WDR Image Correction



SONY IMX589



Others



Too bright



Too dark

Figure 9: The Super Night Vision with WDR technology helps capture clear images even in challenging low-light conditions, preventing overexposure or underexposure.

SPECIFICATIONS

Feature	Detail
Model Name	4K Mirror Dash Cam T95
Model Number	JM-T95D+H35D+10M+64G-UK2
Screen Size	12 inches IPS Touch Screen
Front Camera Resolution	4K (2160p)
Rear Camera Resolution	1080P
Rear Camera Waterproof Rating	IP69
Connectivity	5G WiFi
Included SD Card	64GB Class 10
Rear Camera Cable Length	10 meters (32.8 ft)
Special Features	WDR Night Vision, G-Sensor, Loop Recording, Parking Monitor (with hardwire kit), Adjustable Reversing Line, Type-C Interface
Compatible Vehicles	RV, Minivans, Cars
Mounting Type	Rearview Mirror Mount
Color	Black

Our	Vs	Other
<p>Type C </p>  <p>Type-C port, More durable and safer</p>	 <p>Power connector</p>	<p>Mini usb </p>  <p>USB port, Easily deformed, unsafe</p>
<p>10m</p>  <p>10m, Installation Freedom</p>	 <p>Cable</p>	<p>6m</p>  <p>6m, Installation Restricted</p>
 <p>Adjustable reversing line, Freely adjusted for help</p>	 <p>Reverse line</p>	 <p>Unable to adjust the reverse line, cannot be referenced</p>
 <p>Capture clear and lifelike images and drive safely</p>	 <p>WDR</p>	 <p>Images are blurred, dark, and driving is obstructed</p>

Figure 10: A comparison highlighting the advantages of the Jansite dash cam, such as its Type-C port, 10m cable, adjustable reversing line, and WDR technology, compared to other models.

WARRANTY AND SUPPORT

Jansite stands behind the quality of its products. This product comes with a **24-month warranty** from the date of purchase.

The warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or natural disasters.

For technical support, warranty claims, or inquiries about accessories, please contact Jansite customer service via email:

Jenny@jansite.cn

Please provide your product model number and a detailed description of the issue when contacting support to ensure a prompt resolution.