

## VSTARCAM a43b771f-82b3-4b6f-a07d-67d8e969165f

# VSTARCAM 64GB Micro SD Card Instruction Manual

Model: a43b771f-82b3-4b6f-a07d-67d8e969165f

## 1. PRODUCT OVERVIEW

The VSTARCAM 64GB Class 10 Micro SD Card is a high-performance flash memory solution designed for a wide range of digital devices. It offers ample storage capacity and high-speed data transfer, making it ideal for recording Full HD and 4K video, capturing high-resolution photos, and storing applications and music.

Image: Front view of the VSTARCAM 64GB Micro SD Card, showing its capacity and class ratings.

This memory card is engineered for durability, featuring resistance to water, extreme temperatures, X-rays, and magnetic fields, ensuring your data remains secure even in challenging environments.

## 2. KEY FEATURES

- Super Strong Compatibility:** Specifically tested and optimized for network cameras, this SD card also works seamlessly with a variety of devices including IP cameras, computers, drones, cameras, car recorders, and mobile phones.

Image: Visual representation of the VSTARCAM 64GB Micro SD Card's compatibility with devices such as IP cameras, computers, drones, cameras, car recorders, and mobile phones.

- High-Speed Performance:** Features Class 10, U3, and A1 ratings, with a maximum read speed of 100MB/s and a maximum write speed of 35MB/s. This ensures fast data transfer and smooth recording of high-definition content.

Image: A dynamic graphic illustrating the 100MB/SEC Ultra High Speed Transmission capability of the VSTARCAM 64GB Micro SD Card.

- **Enhanced Durability:** Built to withstand harsh conditions, the card is waterproof, temperature resistant (-25°C to 85°C operating, -40°C to 85°C storage), X-ray resistant, and shock-proof.

Image: An illustration highlighting the durability features of the VSTARCAM 64GB Micro SD Card, including waterproof, X-ray proof, shock proof, and temperature resistance.

- **Stable Data Preservation:** Ensures reliable recording and storage even in shaky or harsh environments, making it suitable for dashcams, CCTV, and surveillance systems.

Image: A collage demonstrating the stable preservation capabilities of the VSTARCAM 64GB Micro SD Card in scenarios like car recording, drone usage, and action cameras.

- **Loop Recording Support:** Ideal for security cameras and dashcams that utilize continuous loop recording, ensuring seamless overwriting of old footage when the card is full.

Image: The VSTARCAM 64GB Micro SD Card positioned with two VSTARCAM IP cameras, indicating its suitability for loop recording in surveillance applications.

## 3. SETUP AND INSTALLATION

Installing your VSTARCAM 64GB Micro SD Card is a straightforward process. Always refer to your device's specific instruction manual for detailed steps, as card slot locations and insertion methods may vary.

### General Installation Steps:

1. **Power Off Device:** Before inserting or removing the Micro SD card, ensure your device (camera, phone, drone, etc.) is powered off to prevent data corruption or damage to the card or device.
2. **Locate SD Card Slot:** Identify the Micro SD card slot on your device. This is often found on the side, bottom, or under a battery cover.
3. **Insert Card:** Gently insert the Micro SD card into the slot with the gold contacts facing down or as indicated by the device's diagram. Push until it clicks into place. Do not force the card.
4. **Power On Device:** Once the card is securely inserted, power on your device.
5. **Format Card (If Prompted):** Some devices may prompt you to format the new card. Formatting erases all data on the card and prepares it for use with that specific device. If prompted, follow the on-screen instructions. If not prompted, it is often recommended to format new cards through your device's settings for optimal performance and compatibility.

## 4. OPERATING INSTRUCTIONS

Once installed and formatted, your VSTARCAM 64GB Micro SD Card is ready for use. The operation of the

card is primarily managed by the device it is inserted into.

## Common Usage Scenarios:

- Security Cameras/Dashcams:** The card will automatically begin recording footage based on the camera's settings (e.g., continuous recording, motion detection). For loop recording, the oldest files will be overwritten when the card reaches full capacity.
- Smartphones/Tablets:** Use the card to expand storage for photos, videos, apps, and documents. You can typically set your device's camera app to save directly to the SD card.
- Drones/Action Cameras:** The card will store high-resolution video and photo captures from your aerial or action adventures. Ensure the card's speed class meets the requirements for 4K or high-frame-rate recording.
- Data Transfer:** To transfer files to or from the card, you can connect your device to a computer, or use a dedicated SD card reader.

## 5. MAINTENANCE

Proper maintenance helps ensure the longevity and reliable performance of your Micro SD card.

- Safe Removal:** Always use the

### Related Documents

	<p><a href="#">VStarcam C7837WIP IP Camera Specifications</a></p> <p>Detailed technical specifications for the VStarcam C7837WIP IP camera, covering system, image capture, video, audio, network, pan-tilt, memory, alarm, and physical environmental details.</p>
	<p><a href="#">Shenzhen Vstarcam Technology Co., Ltd. BSCI Audit Report</a></p> <p>This report summarizes the amfori BSCI audit conducted on Shenzhen Vstarcam Technology Co., Ltd. It details findings related to social management systems, labor practices, fair remuneration, working hours, occupational health and safety, environmental protection, and ethical business conduct.</p>
	<p><a href="#">VStarcam User Manual: App Setup and Device Addition</a></p> <p>Concise user manual for VStarcam devices, detailing how to download the app, register, log in, and add your device. Includes material code 3-05-02-007-4083.</p>



## [VSTARCAM CS39-K Security Camera Specifications and Features](#)

Detailed specifications and features for the VSTARCAM CS39-K wireless security camera, including image quality, night vision, connectivity, storage, and physical dimensions.