

[Manuals.plus](#) /

› [HiSpyCam](#) /

› HiSpyCam USB Charger Camera User Manual

HiSpyCam S103

HiSpyCam USB Charger Camera User Manual

Model: S103

INTRODUCTION

The HiSpyCam USB Charger Camera is a discreet and versatile security device designed for home and indoor surveillance. It functions as a standard USB charger while secretly recording high-definition 1080P video. This mini WiFi security camera offers remote viewing capabilities, motion detection alerts, and local storage options, providing peace of mind for monitoring your home, office, or as a nanny cam.

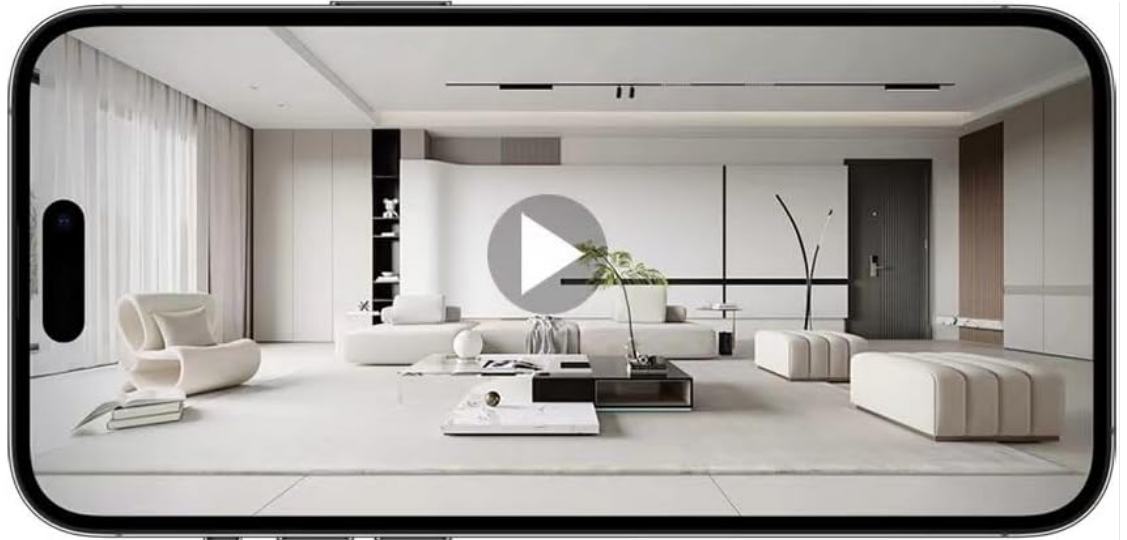


Image: The HiSpyCam USB Charger Camera, appearing as a standard USB wall charger.

WHAT'S IN THE BOX

- USB Charger Camera Unit
- Charging Cable

Please ensure all components are present before proceeding with the setup.

SETUP GUIDE

1. Familiarize with the Device

Before setup, identify the key components of your USB Charger Camera:

Receive automatic alerts and snapshots through the app when the camera detects motion.

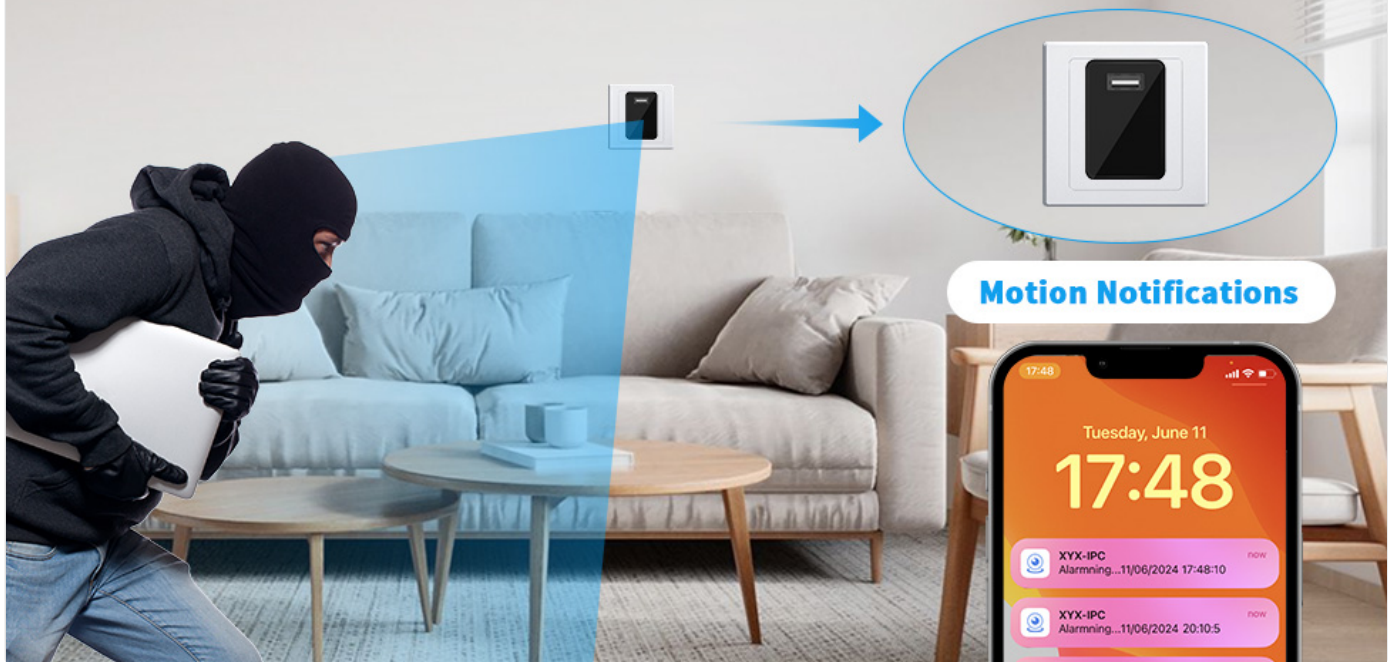


Image: Detailed view of the USB Charger Camera, highlighting the USB Port, Camera lens, Micro SD Card Slot, Indicator Light, Reset button, and Vents.

- **USB Port:** For charging other devices.
- **Camera Lens:** Discreetly located for recording.
- **Micro SD Card Slot:** Insert a Micro SD card (up to 256GB, not included) for local video storage.
- **Indicator Light:** Provides status feedback (e.g., power, recording, Wi-Fi connection).
- **Reset Button:** Used to reset the device to factory settings.
- **Vents:** For heat dissipation.

2. Initial Power On and SD Card Insertion

1. Insert a compatible Micro SD card into the Micro SD Card Slot. Ensure it is inserted correctly until it clicks into place.
2. Plug the USB Charger Camera into a standard wall outlet. The indicator light will illuminate, indicating the device is powered on.

3. App Download and Connection

To access live video feeds and manage settings, you need to download the companion app.

1. Scan the QR code provided in the "Camera Setup Instruction" manual or search for the "Home i" app in your device's app store (iOS/Android).
2. Install and open the "Home i" app.
3. Follow the in-app instructions to add your new device. This typically involves connecting to the camera's temporary Wi-Fi hotspot first, then configuring it to connect to your home or office Wi-Fi network.



Application Scenario

A convenient and compact camera that can be used in many occasions



Image: Visual representation of the three primary connection methods for the camera: direct recording to SD card (Plug & Play), connecting via the camera's hotspot (AP Connection), and remote access via a Wi-Fi router (Remote Access).

The camera supports three connection methods:

- **Method 1: Plug & Play (No WiFi Needed):** Insert Micro SD card, plug in, and it records automatically.
- **Method 2: AP Connection (No WiFi Needed):** Connect directly to the camera's hotspot for local viewing.
- **Method 3: Remote Access (WiFi Network Needed):** Connect the camera to your home Wi-Fi for remote viewing from anywhere.

OPERATING INSTRUCTIONS

Remote Viewing via App

Once connected to your Wi-Fi network, you can access live video feeds from your smartphone or tablet using the "Home i" app. This allows for real-time monitoring of your premises from any location with an internet connection.



Image: A smartphone screen showing a live video feed from the camera, demonstrating remote viewing capability.

Three Connection Methods

Method-1: Plug & Play (No WiFi Needed)



Method-2: AP Connection (No WiFi Needed)



Method-3: Remote Access (WiFi Network Needed)



Image: A smartphone displaying a live view of two children playing, illustrating the remote monitoring feature for childcare.

Motion Detection and Alerts

The camera features smart motion detection. You can customize settings within the app to receive instant alerts and have recordings triggered directly to the Micro SD card when motion is detected. This ensures you are notified of significant events.

Motion Detection Alarm & Record



Image: A visual representation of the motion detection feature, showing a child moving within the camera's field of view, triggering a recording.



Image: A graphic illustrating the 140-degree wide-angle lens, showing a broad coverage area from the camera's perspective.



Image: A smartphone screen displaying motion detection alerts, indicating activity detected by the camera.

Recording and Storage

The camera automatically records to the Micro SD card when plugged in. When the card's storage is full, it will automatically overwrite the oldest files, ensuring continuous surveillance without manual intervention. You can playback, download, and manage recorded footage directly through the "Home i" app.

The camera supports up to 256GB Micro SD cards (not included).

Application Scenarios

This compact camera is suitable for various indoor surveillance needs, including:

- Home Surveillance
- Office Surveillance
- Nanny Cam
- Baby Monitoring
- Pet Monitoring



Image: Collage showing the camera used in different indoor settings: monitoring children, pets, an office, and a warehouse, demonstrating its versatility.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and body. Avoid using harsh chemicals or abrasive materials.
- **Placement:** Ensure the camera is placed in a dry, indoor environment, away from direct sunlight, extreme temperatures, and moisture.
- **SD Card Management:** Periodically check the Micro SD card for proper function. While the camera supports automatic overwriting, it is good practice to back up important footage regularly.

TROUBLESHOOTING

Issue	Possible Solution
-------	-------------------

Issue	Possible Solution
Camera not connecting to Wi-Fi.	Ensure your Wi-Fi password is correct. Make sure the camera is within range of your Wi-Fi router. Try resetting the camera using the reset button and re-attempting the setup process in the app.
No recording to Micro SD card.	Check if the Micro SD card is inserted correctly. Ensure the card is not full (though it should overwrite automatically). Try formatting the SD card via the app or on a computer. Ensure recording settings are enabled in the app.
Poor video quality.	Ensure the camera lens is clean. Check your internet connection speed if viewing remotely. Adjust video resolution settings in the app if available.
App not displaying live feed.	Verify the camera is powered on and connected to Wi-Fi. Close and reopen the app. Check for app updates. Ensure your smartphone has a stable internet connection.

If you encounter issues not listed here or if the suggested solutions do not resolve the problem, please contact customer support.

SPECIFICATIONS

Feature	Detail
Model Name	Charger Camera
Video Capture Resolution	1080p
Viewing Angle	140 Degrees
Connectivity Technology	Wireless (Wi-Fi)
Power Source	AC Powered (Plugs into wall outlet; No batteries required for operation)
Indoor/Outdoor Usage	Indoor
Compatible Devices	Smartphone
Controller Type	App
Mounting Type	Tabletop Mount
Item Dimensions (L x W x H)	2 x 2 x 2 inches
Item Weight	3.2 ounces
Material	Acrylonitrile Butadiene Styrene (ABS)
Night Vision Range	15 Feet
Frame Rate	15-20 frames per second
Alert Type	Motion Only

Feature	Detail
Audio Visual Recording Capabilities	Video

WARRANTY AND SUPPORT

HiSpyCam stands behind the quality of its products. Your USB Charger Camera comes with:

- A 30-Day Money-Back Guarantee.
- A One-Year Free Replacement Policy.

Should you have any inquiries or require assistance with your product, please do not hesitate to reach out to our customer service team. We are committed to ensuring your satisfaction.

For support, please refer to the contact information provided in your product packaging or on the official HiSpyCam website.