

Dpofirs Dpofirsd5uweaqbs

USB Plug Mini Camera Instruction Manual

Model: Dpofirsd5uweaqbs | Brand: Dpofirs

1. PRODUCT OVERVIEW

The Dpofirs USB Plug Mini Camera is a compact and versatile surveillance device designed for discreet monitoring. It features a 14mm ultra-compact camera lens and captures high-definition 1920x1080P video with accurate color reproduction. Its flexible metal hose allows for easy adjustment of the shooting angle, enabling optimal placement in various environments.

This camera supports remote access via a dedicated application, compatible with Android, iOS, and Windows PC, allowing live viewing and recording from anywhere with a 2.4GHz or 4G connection. It also includes advanced features such as motion detection with optional AI Human Recognition for more precise alerts, and supports both local storage (up to 128GB via Micro SD card, not included) and cloud storage for triggered recordings.



Image: The Dpofirs USB Plug Mini Camera, showcasing its compact size, flexible design, and connectivity to a smartphone for remote viewing.

2. SETUP GUIDE

Setting up your Dpofirs USB Plug Mini Camera is a straightforward process. Follow these steps to get your camera operational:

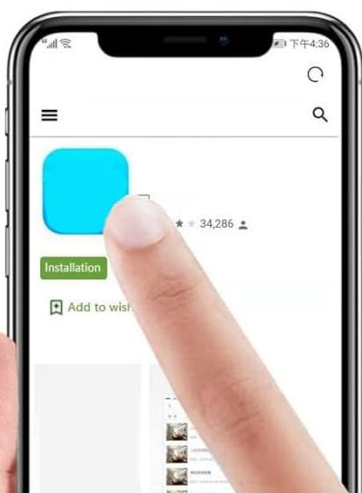
1. **Download the Application:** On your smartphone (Android or iOS), download the recommended application (e.g., 'V380 Pro' or as specified in the included manual).
2. **Power the Camera:** Plug the USB mini camera into a power source. This can be a USB wall charger, a power bank, or a computer USB port. The camera does not have an internal battery and requires continuous power.
3. **Add Camera to App:** Open the downloaded application on your phone. Follow the in-app instructions to add the new camera to your account. This typically involves scanning a QR code on the camera or connecting to the camera's temporary Wi-Fi hotspot.
4. **Connect to Wi-Fi:** Within the app, connect the camera to your home or office 2.4GHz Wi-Fi network. Ensure

your Wi-Fi signal is strong in the camera's intended location. The camera supports 2.4GHz Wi-Fi or 4G connections.

5. **Configure Settings:** Once connected, you can set up monitoring areas, recording schedules, motion detection sensitivity, and other preferences through the app.

Easy to set up

1 Download V380Pro



2 Connect camera to power



3 Connect camera to wifi via the APP



Image: Visual guide illustrating the three primary steps for easy setup: app download, power connection, and Wi-Fi configuration.

Compatible with for Android, for IOS and for Windows PC



Image: The camera's broad compatibility with Android, iOS, and Windows PC devices for remote viewing and control.

3. OPERATING INSTRUCTIONS

3.1 Remote Access and Live Viewing

After successful setup, you can access your camera remotely from anywhere using the mobile application or the PC version of the app. The app allows you to watch live images, initiate recordings, and manage settings. The PC version supports simultaneous live monitoring of multiple cameras.

3.2 Motion Detection and Alerts

The camera features a motion detection mode. When any moving object is detected within the surveillance area, the camera automatically begins recording and sends an alarm message to your connected device. For enhanced accuracy and to reduce false alarms, you can enable the AI Human Recognition feature within the app settings.

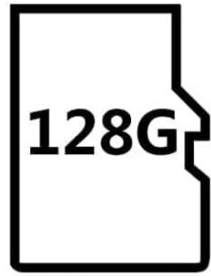
3.3 Storage Options

The USB Mini Camera supports two primary storage methods:

- **Local Storage:** Supports a Micro SD card up to 128GB (not included). Videos are stored directly on the card.
- **Cloud Storage:** Videos triggered by motion detection can be automatically uploaded to the cloud, ensuring

your data is secure and accessible even if the camera is tampered with.

Storage in multiple ways Save your videos



memory Card



Cloud storage



2 days



4 days



8 days



16 days



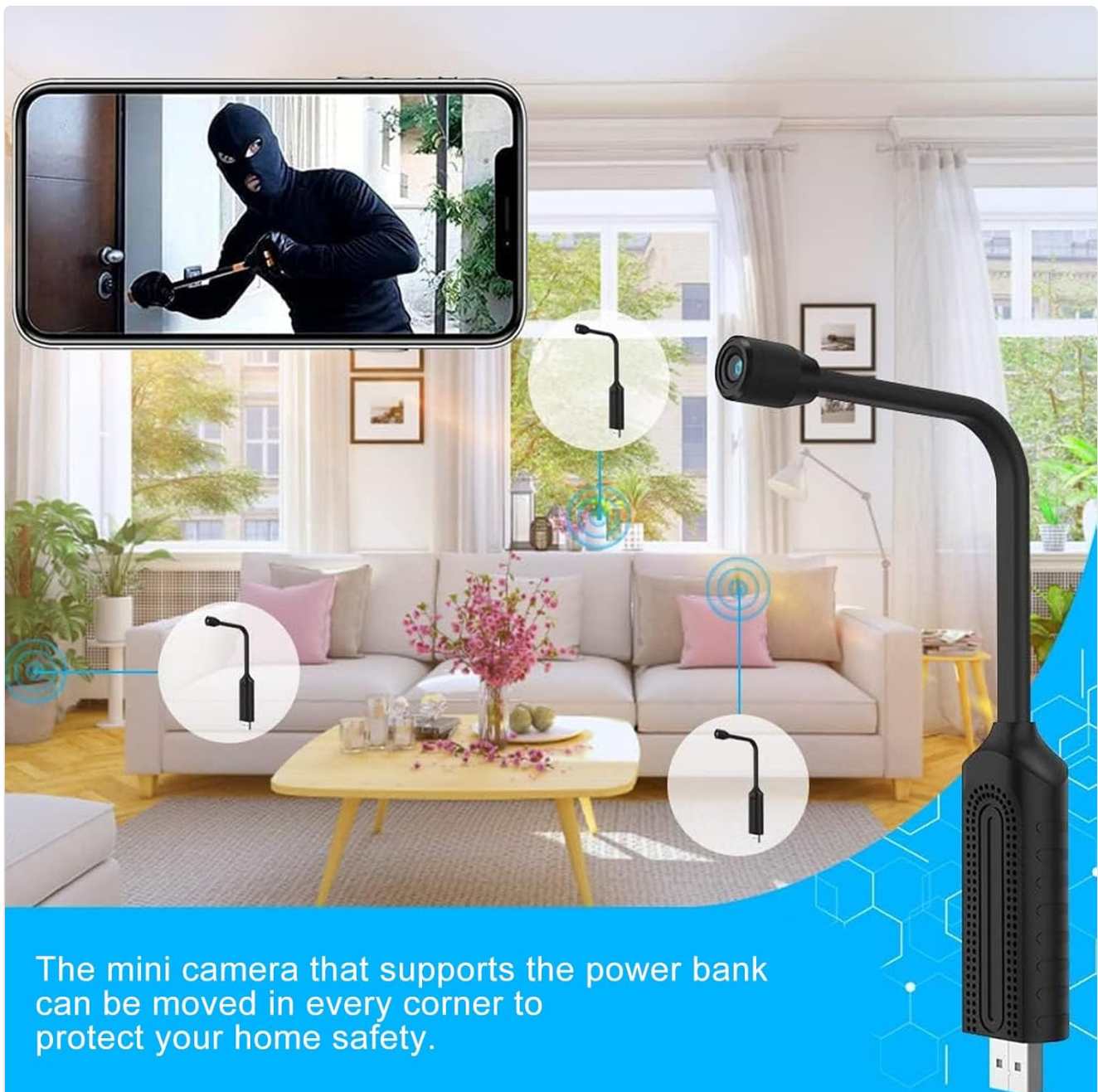
32 days

Image: Illustration of the camera's flexible storage solutions, including local memory card and cloud-based options.

Help You Keep Your Home Safe



Image: Examples of how the camera can be utilized for home security and monitoring, such as detecting intruders or observing family members.



The mini camera that supports the power bank can be moved in every corner to protect your home safety.

Image: The camera's ability to be powered by a power bank, allowing for flexible placement and movement around the home for comprehensive security.

4. MAINTENANCE

To ensure optimal performance and longevity of your USB Plug Mini Camera, regular maintenance is recommended:

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth to remove dust or smudges. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use for extended periods, store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- **Software Updates:** Periodically check the companion application for any available firmware or software updates to ensure your camera has the latest features and security enhancements.

5. TROUBLESHOOTING

If you encounter issues with your USB Plug Mini Camera, consider the following troubleshooting steps:

- **No Power/Indicator Light Off:** Ensure the camera is securely plugged into a working USB power source. Try a different USB port or power adapter.
- **Cannot Connect to Wi-Fi:** Verify that your Wi-Fi network is 2.4GHz. Ensure the Wi-Fi password is entered correctly in the app. Move the camera closer to the Wi-Fi router to improve signal strength.
- **App Not Detecting Camera:** Ensure the camera is powered on and in pairing mode (if applicable, refer to the specific app instructions). Restart the app and try adding the camera again.
- **Poor Video Quality:** Check your internet connection speed. Ensure the camera lens is clean and free from obstructions. Adjust the camera's position for better lighting.
- **Motion Detection Not Working:** Verify that motion detection is enabled in the app settings. Adjust the sensitivity level. Ensure there are no constant movements (e.g., fan, tree branches) in the detection area causing false triggers.
- **Storage Issues:** If using a Micro SD card, ensure it is properly inserted and formatted (if required by the app). Check if the card is full. For cloud storage, verify your subscription status and internet connection.

If problems persist, consult the detailed troubleshooting section within the app or contact Dpofirs customer support.

6. SPECIFICATIONS

Below are the technical specifications for the Dpofirs USB Plug Mini Camera:

Feature	Specification
Model Name	Dpofirsd5uweaqbs
Resolution	1920x1080P (HD Video Capture)
Lens Size	14mm / 0.55in (Ultra Compact)
Connectivity Protocol	Wi-Fi (2.4GHz or 4G)
Storage Support	Local (Max 128GB Micro SD Card), Cloud Storage
Motion Detection	Yes (with optional AI Human Recognition)
Remote Viewing	Yes (via App for Android, iOS, Windows PC)
Power Source	USB Plug (No internal battery)
Item Weight	1.06 ounces
Package Dimensions	8.66 x 1.97 x 0.79 inches
International Protection Rating	IP65
Recommended Uses	Surveillance

High-end CPU Images More Clear

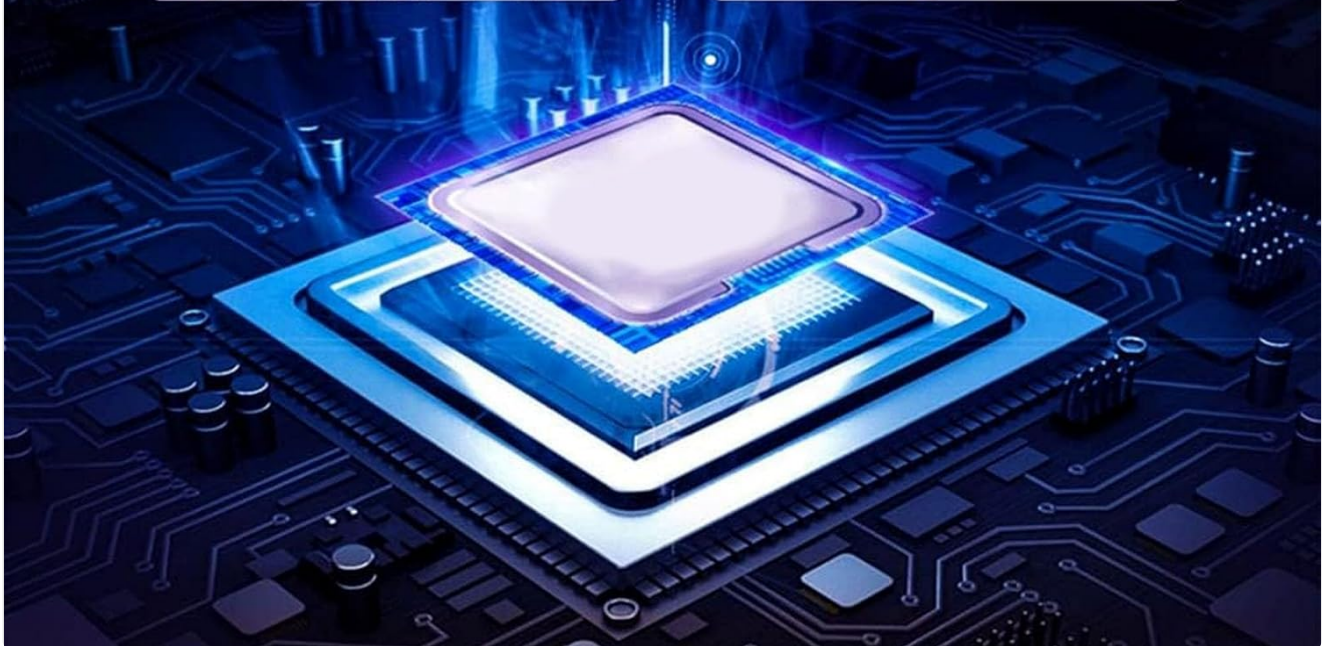


Image: The camera's high-end CPU ensures clear and high-quality images for effective monitoring.

SPY WIRELESS CAMERA

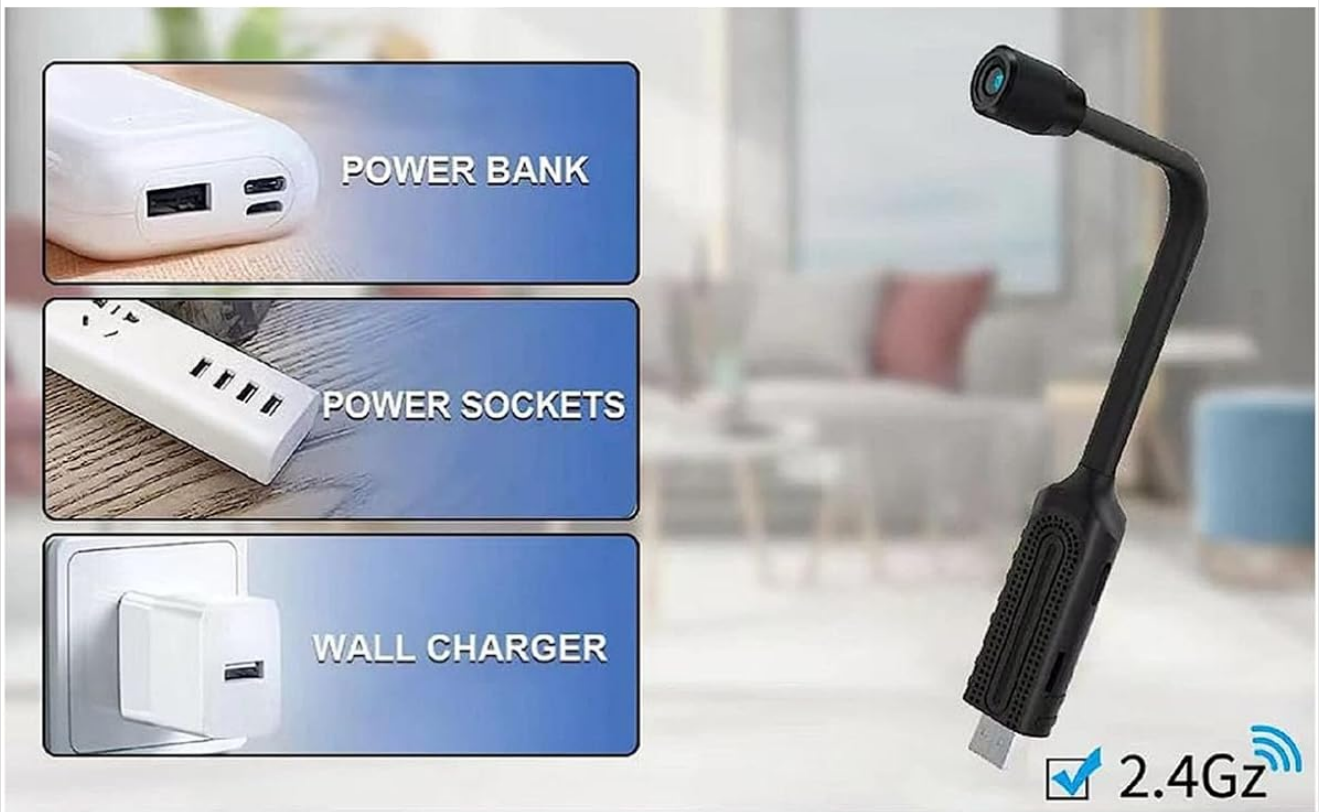
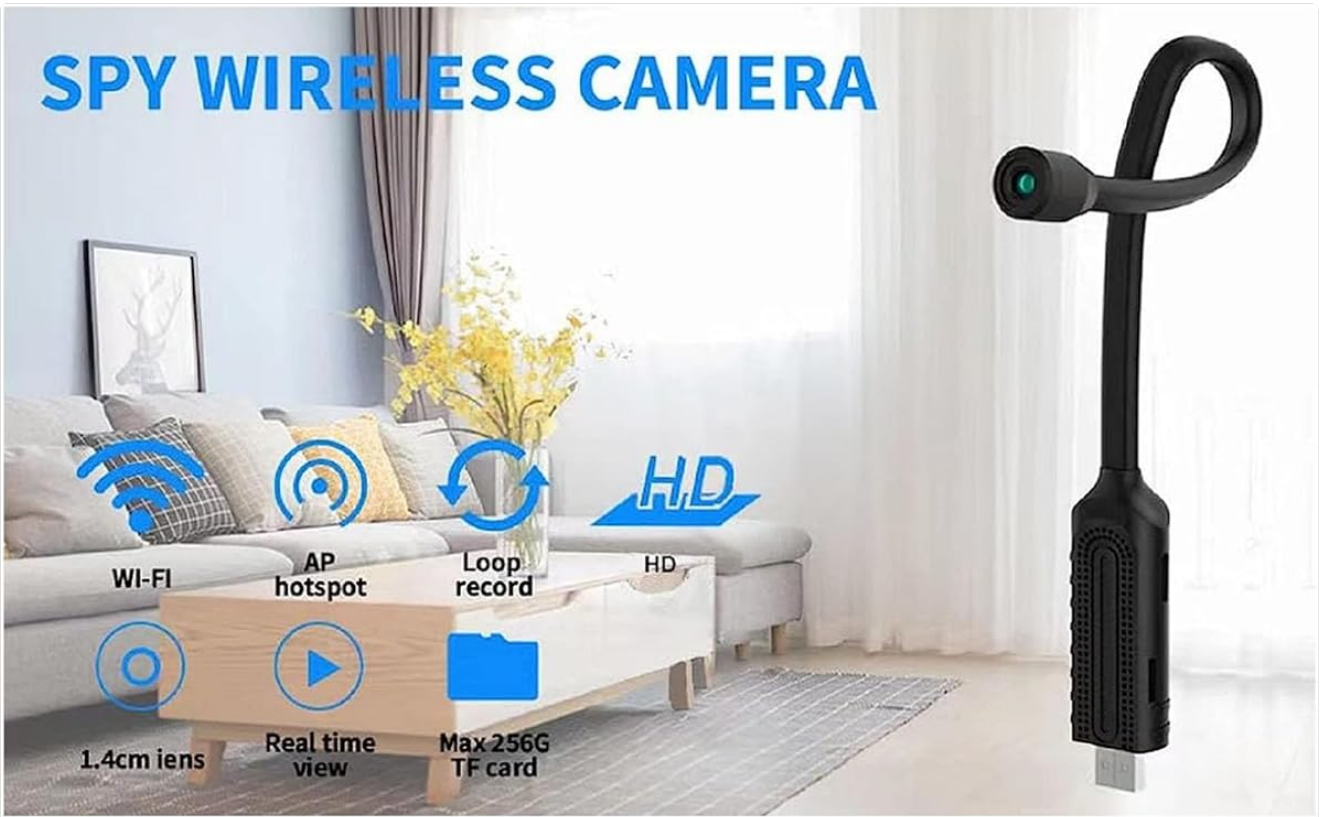


Image: An overview of the camera's key features and various power supply options, including power banks, power sockets, and wall chargers.



Image: The physical camera unit, highlighting its USB plug design and the included card pin for accessing the Micro SD card slot.

7. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the documentation included with your purchase or visit the official Dpofirs store on Amazon. You can also contact Dpofirs customer service directly through the contact information provided on their official website or the product listing page.

Dpofirs Store Link: [Visit the Dpofirs Store on Amazon](#)