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CAPOXO Capoxo-SQ-21-Charger-NV

CAPOXO Capoxo-SQ-21-Charger-NV 4K Full HD Wired Security Camera User Manual

Model: Capoxo-SQ-21-Charger-NV | Brand: CAPOXO

1. INTRODUCTION

This manual provides essential instructions for the setup, operation, and maintenance of your CAPOXO Capoxo-SQ-21-Charger-NV 4K Full HD Wired Security Camera. This device is designed for indoor surveillance, offering continuous recording, motion detection, and night vision capabilities. Please read this manual thoroughly before using the product to ensure proper functionality and safety.



Image 1.1: The CAPOXO Capoxo-SQ-21-Charger-NV wired security camera, designed to resemble a standard USB wall charger.

2. PRODUCT OVERVIEW

2.1 Package Contents

Verify that all items are present in your package:

- CAPOXO Security Camera
- USB Cable
- Card Reader
- User Manual



Image 2.1: Contents of the CAPOXO security camera package, including the camera, USB cable, card reader, and user manual.

2.2 Camera Components

Familiarize yourself with the camera's key components:

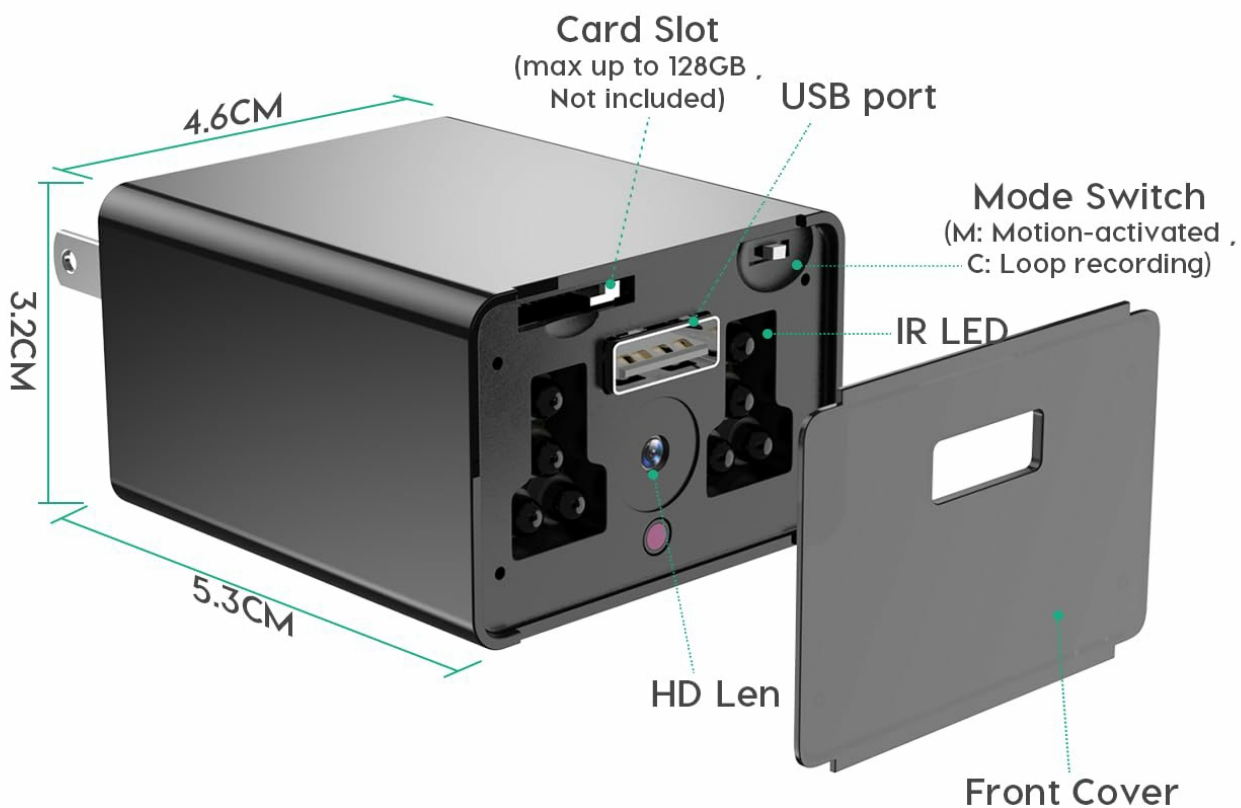


Image 2.2: Detailed diagram showing the camera's components, including the HD Lens, Card Slot, USB port, Mode Switch, IR LEDs, and Front Cover.

- **HD Lens:** Captures video footage.
- **Card Slot:** For inserting a Micro SD card (up to 128GB, not included).
- **USB Port:** Functions as a standard USB charging port and for power supply to the camera.
- **Mode Switch:** Toggles between recording modes (M: Motion-activated, C: Loop recording).
- **IR LEDs:** Infrared emitters for night vision.
- **Front Cover:** A removable cover to access the card slot and mode switch.

2.3 Key Features

- **Full HD 1080p Resolution:** Records video at 1920x1080 for clear footage.
- **Continuous Loop Recording:** Automatically overwrites older footage to ensure uninterrupted surveillance.
- **Night Vision Capability:** Equipped with infrared LEDs for clear recording in low-light conditions up to 5 meters.
- **Motion Detection Technology:** Automatically initiates recording when movement is detected.
- **Expandable Storage:** Supports Micro SD cards up to 128GB (not included).

3. SETUP

3.1 Inserting the Micro SD Card

1. Gently remove the front cover of the camera to expose the card slot.
2. Insert a formatted Micro SD card (Class 10 or higher, up to 128GB) into the card slot with the gold contacts facing down until it clicks into place.
3. Replace the front cover.

Note: The Micro SD card is not included and must be purchased separately. Ensure the card is formatted before first use for optimal performance.

3.2 Powering the Camera

1. Plug the camera directly into a standard 220V AC wall outlet.
2. The camera will automatically power on and begin operation according to the selected mode.



Image 3.1: The CAPOXO security camera plugged into a wall outlet, ready for operation.

4. OPERATING INSTRUCTIONS

4.1 Selecting Recording Mode

The camera features a mode switch located under the front cover:

- **'C' Position (Loop Recording):** The camera will continuously record video. When the SD card is full, the oldest files will be automatically overwritten by new recordings.
- **'M' Position (Motion Detection):** The camera will only record when it detects movement within its field of view. This conserves storage space and highlights important events.

4.2 Night Vision

The camera automatically activates its infrared (IR) LEDs in low-light conditions to provide clear night vision footage up to 5 meters. These LEDs are designed to be discreet.



Image 4.1: Demonstration of the camera's night vision capability, showing clear visibility in a dark room.

4.3 Accessing Recordings

1. Unplug the camera from the power outlet.
2. Remove the front cover and carefully eject the Micro SD card.
3. Insert the Micro SD card into the provided card reader.
4. Connect the card reader to a computer's USB port.
5. Access the recorded video files on your computer.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and body. Avoid using liquid cleaners or abrasive materials.
- **SD Card Management:** Regularly back up important recordings. Periodically format the Micro SD card to maintain optimal performance and prevent data corruption.
- **Placement:** Ensure the camera is placed in a stable indoor environment, away from direct sunlight, extreme temperatures, and high humidity.

6. TROUBLESHOOTING

Camera is not recording:

- Ensure the camera is properly plugged into a live power outlet.
- Check if the Micro SD card is inserted correctly and is not full.
- Try formatting the Micro SD card.
- Verify the mode switch is set to 'C' for continuous recording or 'M' for motion detection.

Poor video quality:

- Clean the camera lens with a soft cloth.
- Ensure adequate lighting in the recording area, especially for optimal daytime footage.
- Check if the camera is within its effective night vision range during low-light conditions.

Motion detection is not working:

- Ensure the mode switch is set to 'M' (Motion Detection).
- Verify that the camera's field of view is clear and not obstructed.
- Test the motion detection by moving in front of the camera.

Cannot access files on computer:

- Ensure the Micro SD card is properly inserted into the card reader.
- Try connecting the card reader to a different USB port or computer.
- Check if the Micro SD card is damaged or corrupted.

7. SPECIFICATIONS

| | |
|-----------------|--|
| Model Name | Capoxo-SQ-21-Charger-NV |
| Resolution | Full HD 1080p (1920x1080) |
| Storage Support | Up to 128GB Micro SD Card (not included) |

| | |
|-----------------------------|----------------------------------|
| Recording Modes | Loop Recording, Motion Detection |
| Night Vision Range | Up to 5 meters (via IR LEDs) |
| Power Source | AC (220V) |
| Connectivity | USB 2.0 |
| Indoor/Outdoor Usage | Indoor |
| Product Dimensions | 5.3 x 4.6 x 3.2 cm |
| Item Weight | 250 g |
| Included Components | Camera, USB Cable, Card Reader |

8. WARRANTY AND SUPPORT

For any product-related inquiries, technical support, or warranty claims, please contact CAPOXO customer service through your purchase platform or the official CAPOXO website. Please have your model number (Capoxo-SQ-21-Charger-NV) and proof of purchase ready when contacting support.

Please refer to the terms and conditions of your purchase for specific warranty details.

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Related Documents - Capoxo-SQ-21-Charger-NV

| | |
|---|--|
|  | <p>Capoxo N7 True Wireless Earbuds User Manual</p> <p>User manual for the Capoxo N7 True Wireless Earbuds, covering product overview, specifications, charging, pairing, multi-function operations, and troubleshooting.</p> |
|  | <p>CAPOXO N7 True Wireless Earbuds User Manual</p> <p>Comprehensive user manual for the CAPOXO N7 True Wireless Earbuds, covering setup, features, operations, and troubleshooting.</p> |
|  | <p>Capoxo D7 True Wireless Earbuds User Manual</p> <p>User manual for the Capoxo D7 True Wireless Earbuds, covering setup, pairing, charging, touch controls, and troubleshooting.</p> |

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USER MANUAL



Capoxo X19 Wireless Earbuds User Manual

Comprehensive user manual for the Capoxo X19 wireless earbuds, covering product overview, specifications, charging instructions, pairing, troubleshooting, and multi-function operations.

DB

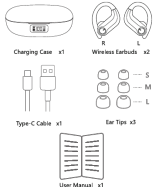


User Manual

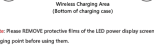
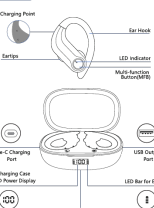
Customer Service

Email: am@capoxo.store
Web: www.capoxo.store
WhatsApp: (+86) 139 2349 0475

Packing List



Overview



Note: Please REMOVE protective film of the LED power display screen and charging point before using them.

01

Product Specification

1. Model Name: DB
2. Model Number: X19
3. Supports: A2DP, HFP, HSP, AVRCP
4. Earbuds Size/Weight: 40*25*20mm/2.5g
5. Earbuds Battery: 50mAh (Nominal weight: 100*24*14mm/12.7g)
6. Charging Port: Type-C
7. Charging Speed: 1.5A
8. Earbuds Battery: 70mAh
9. Charging Case Battery: 300mAh
10. Charging Case Capacity: 2500mAh (shuttle)

Power On/Off

Auto Power On
If the earbuds are out from the charging case, they will turn on automatically.

Auto Power Off
Put the earbuds back into the charging case, they will disconnect automatically.

Manually Power On
If the earbuds are out of the charging case and power off, then press & hold either earbud for 5s, the earbuds will power on.

Manually Power Off
In non-music mode or standby mode, press & hold either earbud for 5s, both earbuds will power off at the same time.

02

Bluetooth Connection

For the first time or not in use for long time, please fully charge both earbuds and charging case.

Step 1: Take two earbuds from the charging case, they will automatically power on and enter pairing mode.
At this time, led indicator of earbuds will flash Blue & Red light alternately, and the wire vertical led indicator flashes Blue 2 times every 2s.

Step 2: Activate the Bluetooth setting on your phone, search and connect DB.

Once connected, the led light of both earbuds goes off.



Note: If the earbuds are not connected to your device over 5 minutes, the earbuds will power off automatically.

03

Pair Second Time Use

If the earbuds have already connected with your device, and the Bluetooth setting of this device is on, in the second time using when you take out the earbuds from the charging case, they will connect with your device automatically.

Pair with Other Device
This function is called memory function, they usually auto connect with the last paired device.

Thus, if you want to pair them with other device, you should first disconnect with the paired device, AND forget the pairing record on the last device. Then try to connect it to a new device, it should work properly.

Music Mode (Only Left/Right Earbud is being Used)
You can use one earbud alone, leave another earbud in the charging case.

• When in Dual mode, put one earbud into the charging case.
• Or when one earbud is out of the charging case, then search & connect "DB" on your device.



04

Feature Reserve Setting

When should I use?

1) Only one earbud play music

2) Both earbuds can not work with together

3) Occur connection issue.

Follow Steps Below to Reset Earbuds

- Step 1: Define the pairing name "D8" on your phone and deactivate the earbuds.
- Step 2: Put the earbuds in the charging case, keep them in the case for 10 seconds.
- Step 3: Press the MFB button for 3 seconds, then the earbuds will flash (both earbuds have reset completed).
- Step 4: Now, pick up the earbuds to turn them on, activate the earbuds on your phone and select "D8" to connect, it should work properly.
- Step 5: After that, put the earbuds back to the charging case and repeat the steps above.

Note: After resetting, the pairing record between the earbuds and all your devices will be cleared. In case there is any unsuccessful message on your device, please remember to delete the historical record of "D8" and try the pairing process again.

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Earbuds Charging

To Charge Earbuds

Insert the Earbuds into charging case properly, they will power on & get charged.

Flash during charging

Turn on once fully charged.

(Earbuds LED light Red light up means "being charged", Red light off means "not charging")

Low battery

When the battery is less than 10%, and the charge is lower than 140%, a prompt voice "Please charge" will be emitted, previous one every 3 minutes and 5 times in total, and then the earbuds will power off as normal.

Note: If the earbuds don't charge or even can't turn on, that may because there is a contact issue or something else in the charging connector or charging pin.

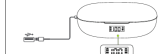
Reset the earbuds properly by cleaning the magnetic connector of the earbuds and charging pin on the charging case with a small paper.

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Charging Case Charging

Type-C Charging

There is a Type-C charging cable in the small track paper box inside the packing box. Please use the provided Type-C cable with a 5V/1A adapter (not included) to charge the charging case.



During charging, the charging case power display will show the battery in real time. The number will be displayed as 100 when fully charged.

Wireless Charging

Easy to charge your charging case without cables, just put the charging case on the wireless charging pad.

If the charging case doesn't start to charge, please try to reposition it.

Wireless Charging Pad Not Included



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To Charge Your Phone

Fully charged charging case supports charging your mobile phone, connect it to your mobile phone with your charging cable.



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Multi-Function Operations

For Call

Answer Call: Click Once

End Call: Click Once

Reject Call: Long Press 2S



"L" or "R" Earbuds, Both OK

Voice Assistant

Voice assistant: Quick Triple Click

Note: Must in non-music mode or standby mode.



"L" or "R" Earbuds, Both OK

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For Music

[Functions on "L" Earbuds]

Play/Pause: Click Once

Previous Track: Quick Double-Click

Volume +: Long Press & Hold

"Note: In music mode, "L" earbud

only supports next song and volume +. You

have to go back to the previous song by

your phone.



"L" Earbud

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[Functions on "L" Earbuds]

Play/Pause: Click Once

Previous Track: Quick Double-Click

Volume -: Long Press & Hold

"Note: In music mode, "L" earbud

only supports next song and volume +.

You have to go back to the previous song by

your phone.



"L" Earbud

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How to Wear the Earbuds Correctly?

Choose best fit ear
Put the earbuds into
the earbuds into
your ears and
rotate the earbuds
to get a comfortable fit



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Safety Attention

1. Do not use the earbuds while driving a car, operating machinery or performing other activities that require hearing surrounding environment.
2. Using earbuds at high to moderate volumes for extended periods of time will result in permanent hearing damage. It is advised you limit your exposure to high volume for extended periods of time.
3. Please avoid use in thundering and rainy days to prevent damage to the earbuds.
4. Please keep the earbuds out of extreme heat or humidity, do not use any corrosive cleaner/ice to clean the earbuds.
5. If the earbuds are damaged, do not use them again.
6. Please do not swallow the parts of the earbuds in case of accident.
7. Please do not swallow the parts of the earbuds in case of accident.
8. Please stop using the device if it causes any discomfort or pain.
9. As the Bluetooth signal cannot transmit in water, it is not suitable to use earbuds with water resistance in water, do not turn the earbuds until completely dried.

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How to Place the Earbuds



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How to Sync Volume on Android?

To protect users from potential hearing damage, Android's limit on max volume is quite low for Bluetooth audio devices.

If you feel the volume is too low, please access developer options on your Android phone, so that it's able to sync volume with your own volume and to the full capabilities of your Bluetooth earbuds.

(Please scan this QR code to watch a video to learn more details.)

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Find Build Number Firstly

Android 4.4 and lower: the Developer options screen is available by default.
Android 4.4 and higher: the Developer options in Android phone are hidden, you must enable this screen through Build Number.

Android 7.1 and lower: Settings -> About Phone -> Build Number
Android 8.0 and higher: Settings -> System -> About Phone -> Build Number

Enable Developer Options

Locate the build number and tap it about 7 times in succession to enable Developer options. You may also have to tap in your PPI for a few seconds until the developer options are enabled, you will see a message that reads "You are now a developer".

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Go back to the Settings page, search Developer options as an entry. At the top of the Developer options screen, you can toggle the options as figure 1.



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D8 Wireless Earbuds User Manual

User manual for the D8 Wireless Earbuds, detailing features, setup, operation, and troubleshooting. Includes information on Bluetooth pairing, charging, call and music controls, and safety precautions.



Enable Absolute Volume

Scroll down until you reach the Networking section. Once there, enable (toggle ON) the absolute volume option as figure 2.



(Figure 2)

*Note: These options in the figures may be different from the device you're using. Typically, the choices depend on the type and model of the device you are working with.

(Figure 1)

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[CAPOXO N7 True Wireless Earbuds User Manual | Bluetooth 5.3 Headphones](#)

Comprehensive user manual for CAPOXO N7 True Wireless Earbuds. Learn about setup, operations, charging, Bluetooth connection, and troubleshooting for your N7 earbuds.