



YIIOT T23 Smart Camera Instruction Manual

[Home](#) » [YIIOT](#) » YIIOT T23 Smart Camera Instruction Manual 

YIIOT T23 Smart Camera



Please read this manual carefully before using the product and keep safe.

Contents

- [1 Download and install APP](#)
- [2 Register login account](#)
- [3 Add a camera](#)
- [4 Hotspot connection \(no internet connection\)](#)
- [5 QR code distribution network](#)
- [6 Main interface function description](#)
- [7 Cloud Storage Instructions](#)
- [8 Frequently Asked Questions and Statements](#)
- [9 FCC WARNING](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)

Download and install APP

Method 1: Scan the QR code to quickly download and install.

Look at ease



YIIOT

Method 2: Search in the mobile software application store

“Watch with peace of mind” download and Install

Register login account

New users need to register an account, click “register account” to enter the registration Interface.

Select your country and enter your account name (mobile phone number or email)

Follow the prompts to register through the verification code.

If you already have an account, you can directly enter the account name and password to log in.

Enter mobile code

Welcome to use

Add a camera

When the camera is powered on, the gimbal will rotate and self-check during startup.

There will be a prompt tone when the startup is complete (If there is no prompt tone, you can reset and Re-Operate)

Click "Add Device" or click '+' In the upper right corner

Enter the add device method selection interface.

According to the device type, choose the adding method, which is mainly divided into "Wifi connection" and "hotspot connection".

Hotspot connection (no internet connection)

Enter the "Add Device" interface, click "Other connection methods" below.

QR code distribution network

Follow the prompts to enter the WiFi name and password to generate a QR code to scan the network.

Main interface function description

- Set parameter menu
- Cloud storage
- Image quality toggle
- Monitor camera sound
- Record the current video and save it to the phone
- Talk to the camera
- Capture the current screen and save it to the phone
- Landscape full screen
- Swipe up on the Image area to bring up the video playback
- Enable automatic doll follow-up.
- Alarm log Information

Cloud Storage Instructions

Cloud storage is an online storage method. Prevent theft and destruction of memory cards and cameras, lost important video recordings.

Cloud storage and TF card can double backup video at the same time. (It is recommended to open cloud storage)

Click the video Interface icon to enter the cloud storage purchase Interface

Choose a package type,

Mainly divided into 7-day and 30-day cycle video recording, then choose annual or monthly subscription, read the

terms of service to agree and continue to pay.

The camera is not connected to the network or is offline.

1. Check whether the power supply and home network broadband are normal.
2. Restart the device and listen to the prompt sound to judge.
3. You can press and hold the key for 6 seconds to reconfigure the network
4. The WiFi password should not contain Chinese complex symbols, try to combine letters and numbers as much as possible.

How the camcorder stores video recordings.

The cloud storage service can be activated separately, and the loop recording can be automatically covered according to the number of days of the cloud storage package.

Frequently Asked Questions and Statements

The product is subject to the actual product, the manual is for reference only.

The manual may contain technical descriptions that are inconsistent with product functions and printing errors. Please understand, please refer to the company's final interpretation.

The APP version and product firmware will be updated from time to time. If there is any update, please upgrade online by yourself without prior notice.

Please modify the user name and password while using this product, do not disclose it easily, so as to avoid illegal user embezzlement and invasion of personal privacy, the company does not assume any legal responsibility.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: **(1)** this device may not cause harmful interference, and **(2)** this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

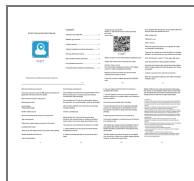
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.



YIIOT

Documents / Resources



[YIIOT T23 Smart Camera](#) [pdf] Instruction Manual
T23 Smart Camera, T23, Smart Camera, Camera

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.